# SECTION I

Alphabetical index to diseases and nature of injury

# A

#### Aarskog's syndrome Q87.1

**Abandonment** T74.0

Abasia(-astasia) (hysterical) F44.4

**Abdomen, abdominal** - see also condition

- acute R10.0
- convulsive equivalent G40.8
- muscle deficiency syndrome Q79.4

#### **Abdominalgia** R10.4

- periodic E85.9

# Abduction contracture, hip or other joint-

see Contraction, joint

#### **Aberrant** (congenital) - see also

Malposition, congenital

- adrenal gland Q89.1
- artery (peripheral) NEC Q27.8
- breast Q83.8
- endocrine gland NEC Q89.2
- hepatic duct Q44.5
- pancreas Q45.3
- parathyroid gland Q89.2
- pituitary gland Q89.2
- sebaceous glands, mucous membrane, mouth, congenital Q38.6
- spleen O89.0
- subclavian artery Q27.8
- thymus (gland) Q89.2
- thyroid gland Q89.2
- vein (peripheral) NEC Q27.8

#### **Aberration, mental** F99

### **Abetalipoproteinemia** E78.6

**Abiotrophy** R68.8

# Ablatio, ablation

- pituitary (gland) E23.0
- placentae (*see also* Abruptio placentae) O45.9
- - affecting fetus or newborn P02.1
- retinae (see also Detachment, retina) H33.2
- uterus Z90.7

# Ablepharia, ablepharon Q10.3 Abnormal, abnormality, abnormalities –

see also Anomaly

- acid-base balance (mixed) E87.4
- - due to
- - medical care NEC E89.8
- - fetus see Distress, fetal
- albumin R77.0
- alphafetoprotein R77.2
- amnion, amniotic fluid O41.9
- - affecting fetus or newborn P02.9
- anticoagulation D68.9
- - newborn (transient) P61.6
- apertures, congenital, diaphragm Q79.1
- auditory perception NEC H93.2
- autosomes NEC Q99.9
- - 12 O99.8
- - 21 Q90.9
- - fragile site Q95.5
- basal metabolic rate R94.8
- biosynthesis, testicular androgen E29.1
- blood level (of)
- - cobalt R79.0
- - copper R79.0
- - iron R79.0
- - lithium R78.8
- - magnesium R79.0
- - mineral NEC R79.0
- - zinc R79.0
- blood-gas level R79.8
- bowel sounds R19.1
- breathing NEC R06.8
- caloric test R94.1
- cervix NEC (acquired) (congenital), in pregnancy or childbirth O34.4
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1

- chemistry, blood R79.9
- - specified NEC R79.8
- chest sounds (friction) (rales) R09.8
- chorion O41.9
- - affecting fetus or newborn P02.9
- chromosome, chromosomal Q99.9
- - 13-15 Q91.7
- -- 16-18 Q91.3
- - analysis result R89.8
- - dicentric replacement Q93.2
- - female with more than three X chromosomes Q97.1
- - fetal (suspected), affecting management of pregnancy O35.1
- - ring replacement Q93.2
- - sex Q99.8
- - female phenotype Q97.9
- --- specified NEC Q97.8
- - male phenotype Q98.9
- --- specified NEC Q98.8
- - structural, male Q98.6
- - specified NEC Q99.8
- clinical findings NEC R68.8
- coagulation D68.9
- - newborn, transient P61.6
- communication see Fistula
- course, eustachian tube Q17.8
- diagnostic imaging
- - abdomen, abdominal region NEC R93.5
- - biliary tract R93.2
- - breast R92
- - central nervous system NEC R90.8
- - coronary circulation R93.1
- - digestive tract NEC R93.3
- - gastrointestinal (tract) R93.3
- - genitourinary organs R93.8
- - head R93.0
- - heart R93.1
- - intrathoracic organs NEC R93.8

# Abnormal, abnormality—continued

- diagnostic imaging—continued
- - limbs R93.6
- - liver R93.2
- - lung (field) R91
- - musculoskeletal system NEC R93.7
- - retroperitoneum R93.5
- - sites specified NEC R93.8
- - skin and subcutaneous tissue R93.8
- -- skull R93.0
- - urinary organs R93.4
- ear ossicles, acquired NEC H74.3
- echocardiogram R93.1
- echoencephalogram R90.8
- echogram see Abnormal, diagnostic imaging
- electrocardiogram (ECG) (EKG) R94.3
- electroencephalogram (EEG) R94.0
- electrolyte (*see also* Imbalance, electrolyte) E87.8
- electromyogram (EMG) R94.1
- electro-oculogram (EOG) R94.1
- electrophysiological intracardiac studies R94.3
- electroretinogram (ERG) R94.1
- feces (color) (contents) (mucus) R19.5
- fetus, fetal
- - acid-base balance, complicating labor and delivery O68.3
- - affecting management of pregnancy O35.9
- - causing disproportion O33.7
- - with obstructed labor O66.3
- - affecting fetus or newborn P03.1
- - heart rate see Distress, fetal
- finding
- - antenatal screening, mother O28.9
- - chromosomal NEC O28.5
- - cytological NEC O28.2
- - genetic NEC O28.5

- finding—continued
- - antenatal screening, mother—continued
- - hematological NEC O28.0
- - radiological NEC O28.4
- - specified NEC O28.8
- - ultrasonic O28.3
- - specimen see Abnormal, specimen
- fluid
- - amniotic O41.9
- - cerebrospinal R83.-
- - peritoneal R85.-
- - pleural R84.-
- - respiratory organs (bronchial washings) (nasal secretions) (pleural fluid) (sputum) (throat scrapings) R84.-
- - synovial R89.-
- - thorax (bronchial washings) (pleural fluid) R84.-
- - vaginal R87.-
- forces of labor O62.9
- - affecting fetus or newborn P03.6
- - specified type NEC O62.8
- form
- - teeth K00.2
- - uterus see Anomaly, uterus
- function
- - lung, adult R06.8
- - pulmonary, adult R06.8
- function studies
- - bladder R94.8
- - brain R94.0
- - cardiovascular R94.3
- - endocrine NEC R94.7
- - kidney R94.4
- - liver R94.5
- - nervous system
- - central R94.0
- - peripheral R94.1

# Abnormal, abnormality—continued

- function studies—continued
- - pulmonary R94.2
- - special senses R94.1
- - spleen R94.8
- - thyroid R94.6
- gait (see also Gait) R26.8
- - ataxic R26.0
- - hysterical F44.4
- globulin R77.1
- - cortisol-binding E27.8
- - thyroid-binding E07.8
- glomerular, minor *code to* N00-N07 with fourth character .0 N05.0
- glucose tolerance (test) R73.0
- - in pregnancy, childbirth or puerperium O99.8
- gravitational (G) forces or states (effect of) T75.8
- hair (color) (shaft) L67.9
- - specified NEC L67.8
- hard tissue formation in pulp (dental) K04.3
- head movement R25.0
- heart
- - rate NEC R00.8
- - fetus see Distress, fetal
- - shadow R93.1
- - sounds NEC R01.2
- hematological NEC, resulting from HIV disease B23.2
- hemoglobin (disease) (*see also* Disease, hemoglobin) D58.2
- - trait see Trait, hemoglobin, abnormal
- histology NEC R89.7
- immunological findings R89.4
- - in serum R76.9
- - specified NEC R76.8
- - resulting from HIV disease B23.2
- involuntary movement R25.8
- jaw closure K07.5

- karyotype R89.8
- labor NEC O75.8
- - affecting fetus or newborn P03.6
- leukocyte (cell) (differential) NEC R72
- loss of weight R63.4
- mandible K07.8
- Mantoux test R76.1
- membranes (fetal)
- - affecting fetus or newborn P02.9
- - complicating pregnancy O41.9
- - specified type NEC, affecting fetus or newborn P02.8
- metabolism, metabolic E88.9
- movement (disorder) (see also Disorder, movement) G25.9
- - head R25.0
- - involuntary R25.8
- myoglobin (Aberdeen) (Annapolis) R89.-
- organs or tissues of pelvis NEC
- - in pregnancy or childbirth O34.9
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1
- --- specified NEC O34.8
- palmar creases Q82.8
- Papanicolaou (smear)
- - cervix R87.6
- - sites NEC R89.6
- parturition
- - affecting fetus or newborn P03.9
- - mother see Delivery, complicated
- pelvis (bony) see Deformity, pelvis
- percussion, chest (tympany) R09.8
- periods (grossly) (see also Menstruation) N92.6
- phonocardiogram R94.3
- placenta NEC (*see also* Placenta, abnormal) O43.1
- plasma
- - protein R77.9
- - specified NEC R77.8

#### Abnormal, abnormality—continued

- plasma—continued
- - viscosity R70.1
- platelets D69.1
- pleural (folds) Q34.0
- position see Malposition
- posture R29.3
- presentation (fetus) (*see also* Presentation, fetal, abnormal) O32.9
- - before labor, affecting fetus or newborn P01.7
- product of conception O02.9
- - specified type NEC O02.8
- pulmonary
- - artery, congenital Q25.7
- - function, newborn P28.8
- - test results R94.2
- - ventilation, newborn P28.8
- pupillary function (reaction) (reflex) H57.0
- radiological examination see Abnormal, diagnostic imaging
- red blood cell(s) (morphology) (volume) R71
- reflex NEC (see also Reflex) R29.2
- renal function test R94.4
- response to nerve stimulation R94.1
- retinal correspondence H53.3
- rhythm, heart (see also Arrhythmia) I49.9
- - fetus see Distress, fetal
- saliva R85.-
- secretion
- - gastrin E16.4
- - glucagon E16.3
- semen, seminal fluid R86.-
- serum level (of)
- - acid phosphatase R74.8
- - alkaline phosphatase R74.8
- - amylase R74.8
- - enzymes (liver) R74.9
- --- specified NEC R74.8
- - lipase R74.8
- - triacylglycerol lipase R74.8

- shape, gravid uterus see Anomaly, uterus
- sinus venosus Q21.1
- size, tooth, teeth K00.2
- spacing, tooth, teeth K07.3
- specimen
- - cervix uteri R87.-
- - digestive organs (peritoneal fluid) (saliva) R85.-
- - female genital organs (secretions) (smears) R87.-
- - male genital organs (prostatic secretions) (semen) R86.-
- - nipple discharge R89.-
- - respiratory organs (bronchial washings) (nasal secretions) (pleural fluid) sputum) (throat scrapings) R84.-
- - specified organ, system or tissue NEC R89.-
- - synovial fluid R89.-
- - thorax (bronchial washings) (pleural fluids) R84.-
- - vagina (secretion) (smear) R87.-
- - vulva (secretion) (smear) R87.-
- - wound secretion R89.-
- spermatozoa R86.-
- sputum (amount) (color) (odor) R09.3
- stool (color) (contents) (mucus) R19.5
- synchondrosis O78.8
- thermography see Abnormal, diagnostic imaging
- thyroid-binding globulin E07.8
- tooth, teeth (form) (size) K00.2
- toxicology (findings) R78.9
- transport protein E88.0
- ultrasound results see Abnormal, diagnostic imaging
- umbilical cord
- - affecting fetus or newborn P02.6
- - complicating delivery O69.9
- urination NEC R39.1

#### Abnormal, abnormality—continued

- urine (constituents) NEC R82.9
- - cytological examination R82.8
- - heavy metals R82.6
- - histological examination R82.8
- - microbiological examination (culture) R82.7
- - positive culture R82.7
- - specified NEC R82.9
- - substances nonmedical R82.6
- vagina (acquired) (congenital), in pregnancy or childbirth O34.6
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1
- vectorcardiogram R94.3
- visually evoked potential (VEP) R94.1
- vulva and perineum (acquired) (congenital), in pregnancy or childbirth O34.7
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1
- white blood cells NEC R72
- X-ray examination *see* Abnormal, diagnostic imaging

# **Abnormity (any organ or part)** - *see* Anomaly

# **ABO** hemolytic disease (fetus or newborn) P55.1

# Abolition, language R48.8 Aborter, habitual or recurrent NEC

- care in current pregnancy O26.2
- current abortion see categories O03-O06
- - affecting fetus or newborn P01.8
- without current pregnancy N96

#### Abortion (complete) (incomplete) 006.-

- accidental O03.-
- attempted (failed) (induced) (nonmedical)
   O07.9
- - complicated by
- - afibrinogenemia O07.6
- - cardiac arrest O07.8

#### Abortion—continued

- attempted (failed) (induced)—continued
- - complicated by—*continued*
- - chemical damage of pelvic organ(s) O07.8
- - circulatory collapse O07.8
- - defibrination syndrome O07.6
- - electrolyte imbalance O07.8
- - embolism (amniotic fluid) (blood clot) (pulmonary) (septic) (soap) O07.7
- - endometritis O07.5
- --- hemorrhage (delayed) (excessive) O07.6
- - infection, genital tract or pelvic O07.5
- - intravascular coagulation O07.6
- - laceration of pelvic organ(s) O07.8
- - oliguria O07.8
- - oophoritis O07.5
- - parametritis O07.5
- - pelvic peritonitis O07.5
- - perforation of pelvic organ(s) O07.8
- - renal failure or shutdown O07.8
- - salpingitis or salpingo-oophoritis O07.5
- - sepsis O07.5
- - septic shock O07.5
- - septicemia O07.5
- --- shock O07.8
- --- septic O07.5
- - specified condition NEC 007.8
- - tubular necrosis (renal) O07.8
- - urinary infection O07.8
- - illegal O07.-
- - medical O07.4
- - complicated by
- - - afibrinogenemia O07.1

#### Abortion—continued

- attempted (failed) (induced)—continued
- - medical—continued
- - complicated by—continued
- - cardiac arrest O07.3
- --- chemical damage of pelvic organ(s) O07.3
- - circulatory collapse O07.3
- - defibrination syndrome O07.1
- - electrolyte imbalance O07.3
- --- embolism (amniotic fluid) (blood clot) (pulmonary) (septic) (soap) O07.2
- - endometritis O07.0
- - - hemorrhage (delayed) (excessive) O07.1
- - - infection, genital tract or pelvic O07.0
- - - intravascular coagulation O07.1
- --- laceration of pelvic organ(s) O07.3
- - - oliguria O07.3
- --- oophoritis O07.0
- - - parametritis O07.0
- - - pelvic peritonitis O07.0
- --- perforation of pelvic organ(s) O07.3
- - renal failure or shutdown O07.3
- --- salpingitis or salpingo-oophoritis O07.0
- --- sepsis O07.0
- - - septic shock O07.0
- - - septicemia O07.0
- --- shock O07.3
- ---- septic O07.0
- - - specified condition NEC O07.3
- - - tubular necrosis (renal) O07.3
- - - urinary infection O07.3

Complication of abortion, current episode (O03-O06		Complication of pregnancy with abortive outcome,	
complete or unspecified	incomplete	subsequent episode (O08)	

*Note:* The following fourth-character list is provided to be used with categories O03-O06 and O08. A distinction is made between an episode of care at which a disease or injury and resulting complications or manifestations are treated together—"current episode"—and an episode of care for complications or manifestations of diseases or injuries treated previously—"subsequent episode".

Abortion—continued			
- complicated (by)	.8	.3	.9
afibrinogenemia	.6	.1	.1
cardiac arrest	.8	.3	.8
chemical damage			
bladder	.8	.3	.6
bowel	.8	.3	.6
broad ligament	.8	.3	.6
cervix	.8	.3	.6
periurethral tissue	.8	.3	.6
uterus	.8	.3	.6
circulatory collapse	.8	.3	.3
damage to pelvic organs or tissues NEC	.8	.3	.6
defibrination syndrome	.6	.1	.1
electrolyte imbalance	.8	.3	.5
embolism	.7	.2	.2
air	.7	.2	.2
amniotic fluid	.7	.2	.2
blood clot	.7	.2	.2
pulmonary	.7	.2	.2
pyemic	.7	.2	.2
septic	.7	.2	.2
septicopyemic	.7	.2	.2

	Complication of abortion, current episode (O03-O06		Complication of pregnancy with abortive outcome, subsequent episode	
	complete or unspecified	incomplete	(O08)	
Abortion—continued				
- complicated (by) — continued				
embolism—continued				
soap	.7	.2	.2	
endometritis	.5	.0	.0	
hemoperitoneum			.1	
hemorrhage (delayed) (excessive)	.6	.1	.1	
ill defined conditions NEC			.8	
infection				
genital	.5	.0	.0	
pelvic	.5	.0	.0	
urinary tract	.8	.3	.8	
intravascular coagulation	.6	.1	.1	
laceration				
bladder	.8	.3	.6	
bowel	.8	.3	.6	
broad ligament	.8	.3	.6	
cervix	.8	.3	.6	
periurethral tissue	.8	.3	.6	
uterus	.8	.3	.6	
metabolic disorder	.8	.3	.5	
oliguria	.8	.3	.4	
oophoritis	.5	.0	.0	
parametritis	.5	.0	.0	
pelvic peritonitis	.5	.0	.0	
perforation				
bladder	.8	.3	.6	

	abortion	Complication of abortion, current episode (O03-O06  complete or unspecified incomple	
	complete or		
	unspecified		
Abortion—continued			
- complicated (by) — continued			
perforation— <i>continued</i>			
bowel	.8	.3	.6
cervix	.8	.3	.6
uterus	.8	.3	.6
renal failure (acute)	.8	.3	.4
renal shutdown	.8	.3	.4
salpingitis	.5	.0	.0
salpingo-oophoritis	.5	.0	.0
sepsis	.5	.0	.0
septic shock	.5	.0	.0
septicemia	.5	.0	.0
shock (postoperative)	.8	.3	.3
tear			
bladder	.8	.3	.6
bowel	.8	.3	.6
broad ligament	.8	.3	.6
cervix	.8	.3	.6
periurethral tissue	.8	.3	.6
uterus	.8	.3	.6
tubular necrosis (renal)	.8	.3	.4
uremia	.8	.3	.4
urinary infection	.8	.3	.8

#### **Abortion**—continued

- failed see Abortion, attempted
- fetus or newborn P96.4
- following threatened abortion O03.-
- habitual or recurrent N96
- - with current abortion *see* categories O03-O06
- - fetus P01.8
- - care in current pregnancy O26.2
- - without current pregnancy N96
- illegal O05.-
- induced O06.-
- - for
- - legal indications O04.-
- - medical indications O04.-
- - psychiatric indications O04.-
- - nonmedical O05.-
- legal (induced) O04.-
- - fetus P96.4
- medical O04.-
- - fetus P96.4
- missed O02.1
- operative see Abortion, medical
- spontaneous O03.-
- - fetus P01.8
- - threatened O20.0
- - affecting fetus or newborn P01.8
- therapeutic O04.-
- - fetus P96.4
- threatened (spontaneous) O20.0
- - affecting fetus or newborn P01.8
- tubal O00.1

#### Abrami's disease D59.8

#### **Abrasion** (see also Injury, superficial) T14.0

- tooth, teeth (dentifrice) (habitual) (hard tissues) (occupational) (ritual) (traditional) (wedge defect) K03.1

## **Abruptio placentae** O45.9

- with coagulation defect O45.0
- affecting fetus or newborn P02.1

#### **Abruption, placenta** - *see* Abruptio placentae

# Abscess (embolic) (infective) (metastatic) (multiple) (perforated) (pyogenic) (septic) L02.9

- with
- - diverticular disease (intestine) K57.8
- - large K57.2
- - and small K57.4
- - small K57.0
- - lymphangitis code by site under Abscess
- abdomen, abdominal NEC K65.0
- - cavity K65.0
- - newborn P78.1
- - wall L02.2
- abdominopelvic K65.0
- - newborn P78.1
- accessory sinus (chronic) (*see also* sinusitis) J32.9
- - acute (see also Sinusitis, acute) J01.9
- alveolar K04.7
- amebic A06.4
- - brain (and liver or lung abscess) A06.6† G07\*
- - liver (without mention of brain or lung abscess) A06.4
- -- lung (and liver) (without mention of brain abscess) A06.5† J99.8\*
- - specified site NEC A06.8
- - spleen A06.8
- ankle L02.4
- anorectal K61.2
- antecubital space L02.4
- antrum (chronic) (Highmore) (*see also* Sinusitis, maxillary) J32.0
- anus K61.0

- apical (tooth) K04.7
- - with sinus (alveolar) K04.6
- appendix K35.1
- areola (acute) (chronic) (nonpuerperal) N61
- - puerperal, postpartum or gestational O91.0
- arm (any part) L02.4
- artery (wall) I77.8
- auricle, ear H60.0
- axilla (region) L02.4
- - lymph gland or node L04.2
- back (any part, except buttock) L02.2
- Bartholin's gland N75.1
- Bezold's H70.0
- bladder (wall) N30.8
- bone (subperiosteal) M86.8
- - accessory sinus (chronic) (*see also* Sinusitis) J32.9
- - chronic M86.6
- - jaw (lower) (upper) K10.2
- - mastoid H70.0
- - petrous H70.2
- -- spinal (tuberculous) A18.0† M49.0\*
- - nontuberculous M46.2
- bowel K63.0
- brain (any part) G06.0
- - amebic (with abscess of any other site) A06.6† G07\*
- - cystic G06.0
- - gonococcal A54.8† G07\*
- - otogenic G06.0
- - pheomycotic (chromomycotic) B43.1† G07\*
- - tuberculous A17.8† G07\*
- breast (acute) (chronic) (nonpuerperal) N61
- - gestational O91.1
- - newborn P39.0
- - puerperal, postpartum O91.1

- broad ligament (see also Disease, pelvis, inflammatory) N73.2
- Brodie's (chronic) (localized) M86.8
- bronchi J98.0
- buccal cavity K12.2
- bulbourethral gland N34.0
- bursa M71.0
- - pharyngeal J39.1
- buttock L02.3
- canthus H10.5
- cartilage M94.8
- cerebellum, cerebellar G06.0
- cerebral (embolic) G06.0
- cervical (meaning neck) L02.1
- - lymph gland or node L04.0
- cervix (uteri) (see also Cervicitis) N72
- cheek (external) L02.0
- chest J86.9
- - with fistula J86.0
- - wall L02.2
- chin L02.0
- choroid H30.0
- ciliary body H20.8
- cold (lung) (tuberculous) (*see also* Tuberculosis, abscess, lung) A16.2
- - articular see Tuberculosis, joint
- colon (wall) K63.0
- colostomy or enterostomy K91.4
- conjunctiva H10.0
- connective tissue NEC L02.9
- cornea H16.3
- corpus
- - cavernosum N48.2
- - luteum (*see also* Salpingo-oophoritis) N70.9

- Cowper's gland N34.0
- cranium G06.0
- Crohn's disease K50.9
- - large intestine K50.1
- - and small intestine K50.8
- small intestine (duodenum, ileum or jejunum) K50.0
- cul-de-sac (Douglas') (posterior) (*see also* Peritonitis, pelvic, female) N73.5
- cutaneous (see also Abscess, by site) L02.9
- dental K04.7
- - with sinus (alveolar) K04.6
- dentoalveolar K04.7
- - with sinus K04.6
- diaphragm, diaphragmatic K65.0
- - newborn P78.1
- Douglas' cul-de-sac or pouch (*see also* Peritonitis, pelvic, female) N73.5
- ear (middle) H66.4
- - acute H66.0
- - external H60.0
- entamebic see Abscess, amebic
- epididymis N45.0
- epidural G06.2
- - brain G06.0
- - spinal cord G06.1
- epiglottis J38.7
- epiploon, epiploic K65.0
- - newborn P78.1
- erysipelatous (see also Erysipelas) A46
- esophagus K20
- ethmoid (bone) (chronic) (sinus) J32.2
- external auditory canal H60.0
- extradural G06.2
- - brain G06.0
- - spinal cord G06.1

- extraperitoneal K65.0
- - newborn P78.1
- eve H44.0
- eyelid H00.0
- face (any part, except ear, eye and nose) L02.0
- fallopian tube (*see also* Salpingo-oophoritis) N70 9
- fascia M72.8
- fauces J39.1
- femoral (region) L02.4
- filaria, filarial (*see also* Infestation, filarial) B74.9
- finger (any) L02.4
- - nail L03.0
- fistulous NEC L02.9
- foot (any part) L02.4
- forehead L02.0
- frontal sinus (chronic) J32.1
- gallbladder (*see also* Cholecystitis, acute) K81.0
- genital organ or tract NEC
- - female (external) N76.4
- - following
- --- abortion (subsequent episode) O08.0
- - - ectopic or molar pregnancy O08.0
- - male N49.9
- - multiple sites N49.8
- - specified NEC N49.8
- gingival K05.2
- gland, glandular (lymph) (acute) (*see also* Lymphadenitis, acute) L04.9
- gluteal (region) L02.3

- gonorrheal NEC (see also Gonococcus) A54.1
- groin L02.2
- gum K05.2
- hand L02.4
- head NEC L02.8
- heart (see also Carditis) I51.8
- - valve, valvular *see* Endocarditis, acute I33.9
- heel L02.4
- hepatic (cholangitic) (hematogenic) (lymphogenic) (pylephlebitic) K75.0
- hip (region) L02.4
- ileocecal K35.1
- ileostomy (bud) K91.4
- iliac (region) L02.2
- infraclavicular (fossa) L02.4
- inguinal (region) L02.2
- - lymph gland or node L04.1
- intestine, intestinal NEC K63.0
- - rectal K61.1
- intra-abdominal (*see also* Abscess, peritoneum) K65.0
- - newborn P78.1
- intracranial G06.0
- intramammary see Abscess, breast
- intraorbital H05.0
- intraperitoneal K65.0
- - newborn P78.1
- intrasphincteric (anus) K61.4
- intraspinal G06.1
- intratonsillar J36
- iris H20.8
- ischiorectal (fossa) K61.3
- jaw (bone) (lower) (upper) K10.2
- joint M00.9
- - spine (tuberculous) A18.0† M49.0\*
- - nontuberculous M46.5

- kidney N15.1
- - with calculus N20.0
- - with hydronephrosis N13.6
- - complicating pregnancy O23.0
- - affecting fetus or newborn P00.1
- - puerperal, postpartum O86.2
- knee L02.4
- - joint M00.9
- labium (majus) (minus) N76.4
- - complicating pregnancy O23.5
- - puerperal, postpartum O86.1
- lacrimal
- - caruncle H04.3
- - gland H04.0
- - passages (duct) (sac) H04.3
- larynx J38.7
- leg (any part) L02.4
- lens H27.8
- limb (lower) (upper) L02.4
- lingual K14.0
- lip K13.0
- Littré's gland N34.0
- liver (cholangitic) (hematogenic)
   (lymphogenic) (pylephlebitic) K75.0
- - amebic A06.4
- - with
- --- brain abscess (and lung abscess) A06.6† G07\*
- --- lung abscess A06.5† J99.8\*
- - due to *Entamoeba histolytica* (see also Abscess, liver, amebic) A06.4

- loin (region) L02.2
- lumbar (tuberculous) A18.0† M49.0\*
- - nontuberculous L02.2
- lung (miliary) (putrid) J85.2
- - with pneumonia J85.1
- - due to specified organism *see* Pneumonia, in (due to)
- - amebic (with liver abscess) A06.5† J99.8\*
- - with
- --- brain abscess A06.6† G07\*
- - - pneumonia A06.5† J17.0\*
- lymph, lymphatic, gland or node (acute) (see also Lymphadenitis, acute) L04.9
- - mesentery I88.0
- mammary gland see Abscess, breast
- marginal, anus K61.0
- mastoid H70.0
- maxilla, maxillary K10.2
- - sinus (chronic) J32.0
- mediastinum J85.3
- meibomian gland H00.0
- meninges G06.2
- mesentery, mesenteric K65.0
- - newborn P78.1
- mesosalpinx (*see also* Salpingo-oophoritis) N70.9
- mons pubis L02.2
- mouth (floor) K12.2
- muscle M60.0
- myocardium I40.0
- - rheumatic I09.0
- - active or acute I01.2
- nabothian (follicle) (see also Cervicitis) N72
- nail (chronic) (with lymphangitis) L03.0
- nasopharyngeal J39.1
- navel L02.2
- - newborn P38

- neck (region) L02.1
- - lymph gland or node L04.0
- nephritic (see also Abscess, kidney) N15.1
- nipple N61
- - puerperal, postpartum or gestational O91.0
- nose (external) (fossa) (septum) J34.0
- - sinus (chronic) (see also Sinusitis) J32.9
- omentum K65.0
- - newborn P78.1
- operative wound T81.4
- orbit, orbital H05.0
- ovary, ovarian (corpus luteum) (*see also* Salpingo-oophoritis) N70.9
- oviduct (see also Salpingo-oophoritis) N70.9
- palate (soft) K12.2
- - hard K10.2
- palmar (space) L02.4
- pancreas (duct) K85.9
- paradontal K05.2
- parametric, parametrium (*see also* Disease, pelvis, inflammatory) N73.2
- parapharyngeal J39.0
- pararectal K61.1
- parasinus (see also Sinusitis) J32.9
- parauterine (see also Disease, pelvis, inflammatory) N73.2
- paravaginal N76.0
- parietal region (scalp) L02.8
- parotid (duct) (gland) K11.3
- pectoral (region) L02.2
- pelvis, pelvic
- - female (*see also* Disease, pelvis, inflammatory) N73.9
- - male, peritoneal K65.0
- - newborn P78.1
- penis N48.2
- - gonococcal (accessory gland) (periurethral) A54.1
- perianal K61.0

- periaortic I77.8
- periapical K04.7
- - with sinus (alveolar) K04.6
- periappendicular K35.1
- pericardial I30.1
- - rheumatic I09.2
- - active or acute I01.0
- pericemental K05.2
- pericoronal K05.2
- peridental K05.2
- perimetric (*see also* Disease, pelvis, inflammatory) N73.2
- perinephric, perinephritic (*see also* Abscess, kidney) N15.1
- perineum, perineal (superficial) L02.2
- - urethra N34.0
- periodontal (parietal) K05.2
- periosteum, periosteal M86.8
- - with osteomyelitis M86.8
- - acute M86.1
- - chronic M86.6
- peripharyngeal J39.0
- periprostatic N41.2
- perirectal K61.1
- perirenal (tissue) (*see also* Abscess, kidney) N15.1
- peritoneum, peritoneal (perforated) (ruptured) K65.0
- - with appendicitis K35.1
- - following
- - abortion (subsequent episode) O08.0
- - ectopic or molar pregnancy O08.0
- - newborn P78.1
- - pelvic
- - female (*see also* Peritonitis, pelvic, female) N73.5
- --- male K65.0
- - newborn P78.1
- - postoperative T81.4
- - puerperal, postpartum, childbirth O85
- - tuberculous A18.3†K67.3\*

- peritonsillar J36
- periureteral N28.8
- periurethral N34.0
- - gonococcal (accessory gland) (periurethral) A54.1
- periuterine (*see also* Disease, pelvis, inflammatory) N73.2
- perivesical N30.8
- pernicious NEC L02.9
- petrous bone H70.2
- phagedenic NEC L02.9
- - chancroid A57
- pharynx, pharyngeal (lateral) J39.1
- pilonidal L05.0
- pituitary (gland) E23.6
- pleura J86.9
- - with fistula J86.0
- popliteal L02.4
- postlaryngeal J38.7
- postnasal J34.0
- postoperative (any site) T81.4
- postpharyngeal J39.0
- post-typhoid A01.0
- pouch of Douglas (*see also* Peritonitis, pelvic, female) N73.5
- premammary see Abscess, breast
- prepatellar L02.4
- prostate N41.2
- - gonococcal (acute) (chronic) A54.2† N51.0\*
- psoas (nontuberculous) M60.0
- pubis L02.2
- puerperal code by site under Puerperal, abscess
- pulmonary see Abscess, lung
- pulp, pulpal (dental) K04.0

- pyemic see Septicemia
- - newborn (*see also* Septicemia, newborn) P36.9
- rectovesical N30.8
- rectum K61.1
- regional NEC L02.8
- renal (see also Abscess, kidney) N15.1
- respiratory, upper J39.8
- retina H30.0
- retrobulbar H05.0
- retrocecal K65.0
- - newborn P78.1
- retrolaryngeal J38.7
- retromammary see Abscess, breast
- retroperitoneal K65.0
- - newborn P78.1
- retropharyngeal J39.0
- retrouterine (*see also* Peritonitis, pelvic, female) N73.5
- retrovesical N30.8
- round ligament (*see also* Disease, pelvis, inflammatory) N73.2
- rupture (spontaneous) NEC L02.9
- sacrum (tuberculous) A18.0† M49.0\*
- - nontuberculous M46.2
- salivary (duct) (gland) K11.3
- scalp (any part) L02.8
- scapular M86.8
- sclera H15.0
- scrofulous (tuberculous) A18.2
- scrotum N49.2
- seminal vesicle N49.0
- shoulder (region) L02.4
- sigmoid K63.0
- sinus (accessory) (chronic) (nasal) (*see also* Sinusitis) J32.9
- - intracranial venous (any) G06.0

- Skene's duct or gland N34.0
- skin (see also Abscess, by site) L02.9
- sloughing NEC L02.9
- specified site NEC L02.8
- spermatic cord N49.1
- sphenoidal (sinus) (chronic) J32.3
- spinal cord (any part) (staphylococcal) G06.1
- - tuberculous A17.8† G07\*
- spine (column) (tuberculous) A18.0† M49.0\*
- - nontuberculous M46.2
- spleen D73.3
- - amebic A06.8
- stitch T81.4
- subarachnoid G06.2
- - brain G06.0
- - spinal cord G06.1
- subareolar (see also Abscess, breast) N61
- - puerperal, postpartum O91.1
- subcutaneous (*see also* Abscess, by site) L02.9
- - pheomycotic (chromomycotic) B43.2† L99.8\*
- subdiaphragmatic K65.0
- - newborn P78.1
- subdural G06.2
- - brain G06.0
- - spinal cord G06.1
- subgaleal L02.8
- subhepatic K65.0
- - newborn P78.1
- sublingual K12.2
- - gland K11.3
- submammary see Abscess, breast
- submandibular (region) (space) (triangle) K12.2
- - gland K11.3

- submaxillary (region) L02.0
- submental L02.0
- subperiosteal see Abscess, bone
- subphrenic K65.0
- - newborn P78.1
- - postoperative T81.4
- subthyroid E06.0
- suburethral N34.0
- sudoriparous L75.8
- suppurative NEC L02.9
- supraclavicular (fossa) L02.4
- sweat gland L74.8
- tear duct H04.3
- temple L02.0
- temporal region L02.0
- temporosphenoidal G06.0
- tendon (sheath) M65.0
- testis N45.0
- thigh L02.4
- thorax J86.9
- - with fistula J86.0
- throat J39.1
- thumb L02.4
- - nail L03.0
- thymus (gland) E32.1
- thyroid (gland) E06.0
- toe (any) L02.4
- - nail L03.0
- tongue (staphylococcal) K14.0
- tonsil(s) J36
- tonsillopharyngeal J36
- tooth, teeth (root) K04.7
- - with sinus (alveolar) K04.6
- - supporting structures NEC K05.2
- trachea J39.8
- trunk L02.2
- tubal (see also Salpingo-oophoritis) N70.9

- tuberculous see Tuberculosis, abscess
- tubo-ovarian (*see also* Salpingo-oophoritis) N70.9
- tunica vaginalis N49.1
- umbilicus L02.2
- - newborn P38
- urethral (gland) N34.0
- uterus, uterine (wall) (*see also* Endometritis) N71.9
- - ligament (*see also* Disease, pelvis, inflammatory) N73.2
- - neck (see also Cervicitis) N72
- vagina (wall) (see also Vaginitis) N76.0
- vaginorectal (see also Vaginitis) N76.0
- vas deferens N49.1
- vermiform appendix K35.1
- vertebra (column) (tuberculous) A18.0†
   M49.0\*
- - nontuberculous M46.2
- vesical N30.8
- viscera (multiple) NEC K65.0
- - newborn P78.1
- vesico-uterine pouch (*see also* Peritonitis, pelvic, female) N73.5
- vitreous (humor) H44.0
- vocal cord J38.3
- von Bezold's H70.0
- vulva N76.4
- - complicating pregnancy O23.5
- - puerperal, postpartum O86.1
- vulvovaginal gland N75.1
- web space L02.4
- wound T81.4
- wrist L02.4

# Absence (organ or part) (complete or partial)

- adrenal (gland) (congenital) Q89.1
- - acquired E89.6
- albumin in blood E88.0
- alimentary tract (congenital) Q45.8
- - upper Q40.8
- ankle (acquired) *see* Absence, foot and ankle
- anus (congenital) Q42.3
- - with fistula Q42.2
- aorta (congenital) Q25.4
- appendix, congenital Q42.8
- arm (acquired) (unilateral) Z89.2
- - with leg (any level) Z89.8
- - bilateral (any level) Z89.3
- --- with leg(s) (any level) Z89.8
- - congenital Q71.9
- artery (congenital) (peripheral) Q27.8
- - brain Q28.3
- - coronary Q24.5
- - pulmonary Q25.7
- atrial septum (congenital) Q21.1
- auditory canal (congenital) (external) Q16.1
- auricle (ear), congenital Q16.0
- bile, biliary duct, congenital Q44.5
- bladder (acquired) Z90.6
- - congenital Q64.5
- bowel sounds R19.1
- brain O00.0
- - part of Q04.3
- breast(s) (acquired) Z90.1
- - congenital Q83.8
- broad ligament Q50.6
- bronchus (congenital) Q32.4
- canaliculus lacrimalis, congenital Q10.4
- cerebellum (vermis) Q04.3
- cervix (acquired) Z90.7
- - congenital Q51.5
- chin (congenital) Q18.8

#### **Absence**—continued

- cilia (congenital) Q10.3
- - acquired H02.7
- clitoris (congenital) Q52.6
- coccyx (congenital) Q76.4
- cold sense R20.8
- congenital
- - lumen see Atresia
- - organ or site NEC see Agenesis
- - septum see Imperfect, closure
- corpus callosum Q04.0
- cricoid cartilage, congenital Q31.8
- diaphragm (with hernia), congenital Q79.1
- digestive organ(s) or tract (acquired) Z90.4
- - congenital O45.8
- duodenum (acquired) Z90.4
- - congenital Q41.0
- ear (acquired) Z90.0
- - congenital Q16.9
- - auricle Q16.0
- - lobe, lobule Q17.8
- ejaculatory duct (congenital) Q55.4
- endocrine gland (congenital) NEC Q89.2
- - acquired E89.9
- epididymis (congenital) Q55.4
- - acquired Z90.7
- epiglottis, congenital Q31.8
- epileptic NEC G40.7
- - status G41.1
- esophagus (congenital) Q39.8
- - acquired (partial) Z90.4
- eustachian tube (congenital) Q16.2

#### Absence—continued

- extremity (acquired) Z89.9
- - congenital Q73.0
- - lower (above knee) (unilateral) Z89.6
- --- with upper extremity (any level) Z89.8
- - below knee (unilateral) Z89.5
- - bilateral (any level) Z89.7
- --- with upper extremity (any level) Z89.8
- - upper (unilateral) Z89.2
- - with lower extremity (any level) Z89.8
- - bilateral (any level) Z89.3
- eye (acquired) Z90.0
- - congenital Q11.1
- - muscle (congenital) Q10.3
- eyeball (acquired) Z90.0
- eyelid (fold) (congenital) Q10.3
- - acquired Z90.0
- fallopian tube(s) (acquired) Z90.7
- - congenital Q50.6
- family member (causing problem in home) Z63.3
- femur, congenital Q72.4
- finger(s) (acquired) (unilateral) Z89.0
- - bilateral Z89.3
- - congenital Q71.3
- foot and ankle (acquired) (unilateral) Z89.4
- - with upper limb (any level) Z89.8
- - bilateral Z89.7
- - with upper limb (any level) Z89.8
- - congenital Q72.3
- forearm (acquired) (unilateral) (*see also* Absence, arm) Z89.2
- - congenital Q71.1
- - and hand Q71.2
- gallbladder (acquired) Z90.4
- - congenital Q44.0
- gamma globulin in blood D80.1
- - hereditary D80.0

#### **Absence**—continued

- genital organs
- - acquired (female) (male) Z90.7
- - female, congenital Q52.8
- - external Q52.7
- - internal NEC Q52.8
- - male, congenital Q55.8
- genitourinary organs, congenital NEC
- - female Q52.8
- - male Q55.8
- globe (acquired) Z90.0
- - congenital Q11.1
- glottis, congenital Q31.8
- hand and wrist (acquired) (unilateral) Z89.1
- - with lower limb (any level) Z89.8
- - bilateral Z89.3
- - with lower limb (any level) Z89.8
- - congenital Q71.3
- head, part (acquired) NEC Z90.0
- heat sense R20.8
- hymen (congenital) Q52.4
- ileum (acquired) Z90.4
- - congenital Q41.2
- incus (acquired) H74.3
- - congenital Q16.3
- inner ear, congenital Q16.5
- intestine (acquired) (small) Z90.4
- - congenital Q41.9
- - specified NEC Q41.8
- - large Z90.4
- - congenital Q42.9
- - - specified NEC Q42.8
- iris, congenital Q13.1
- jejunum (acquired) Z90.4
- - congenital Q41.1
- joint, congenital NEC Q74.8
- kidney(s) (acquired) Z90.5
- - congenital Q60.2
- - bilateral Q60.1
- - unilateral Q60.0

#### Absence—continued

- larynx (congenital) Q31.8
- - acquired Z90.0
- leg (acquired) (above knee) (unilateral) Z89.6
- - with arm(s) (any level) Z89.8
- - below knee Z89.5
- - bilateral (any level) Z89.7
- - with arm(s) (any level) Z89.8
- - congenital Q72.8
- lens (acquired) H27.0
- - congenital Q12.3
- limb (acquired) see Absence, extremity
- liver (congenital) Q44.7
- lung (fissure) (lobe) (bilateral) (unilateral) (congenital) Q33.3
- - acquired (any part) Z90.2
- menstruation (see also Amenorrhea) N91.2
- muscle (congenital) (pectoral) Q79.8
- - ocular Q10.3
- neutrophil D70
- nipple, congenital Q83.2
- nose (congenital) Q30.1
- - acquired Z90.0
- organ
- - acquired Z90.8
- - congenital Q89.8
- - of Corti, congenital Q16.5
- ovary (acquired) Z90.7
- - congenital Q50.0
- oviduct (acquired) Z90.7
- - congenital Q50.6
- pancreas (congenital) Q45.0
- - acquired Z90.4
- parathyroid gland (acquired) E89.2
- - congenital Q89.2
- patella, congenital Q74.1
- penis (congenital) Q55.5
- - acquired Z90.7
- pericardium (congenital) Q24.8

#### **Absence**—continued

- pituitary gland (congenital) Q89.2
- - acquired E89.3
- prostate (acquired) Z90.7
- - congenital Q55.4
- punctum lacrimale (congenital) Q10.4
- radius, congenital Q71.4
- rectum (congenital) Q42.1
- - with fistula Q42.0
- - acquired Z90.4
- rib (acquired) Z90.8
- - congenital Q76.6
- sacrum, congenital Q76.4
- salivary gland(s), congenital Q38.4
- scrotum, congenital Q55.2
- seminal vesicles (congenital) Q55.4
- - acquired Z90.7
- septum
- - atrial (congenital) Q21.1
- - between aorta and pulmonary artery Q21.4
- - ventricular (congenital) Q20.4
- sex chromosome
- - female phenotype Q97.8
- - male phenotype Q98.8
- skull bone Q75.8
- - with
- - anencephaly Q00.0
- - encephalocele (*see also* Encephalocele) O01.9
- - hydrocephalus Q03.9
- --- with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- - microcephaly Q02
- spermatic cord, congenital Q55.4
- spine, congenital Q76.4
- spleen (congenital) Q89.0
- - acquired D73.0
- sternum, congenital Q76.7
- stomach (acquired) (partial) Z90.3
- - congenital Q40.2
- superior vena cava, congenital Q26.8

#### Absence—continued

- tendon (congenital) Q79.8
- testis (congenital) Q55.0
- - acquired Z90.7
- thumb (acquired) (unilateral) Z89.0
- - bilateral Z89.3
- - congenital Q71.3
- thyroid (gland) (acquired) E89.0
- - cartilage, congenital Q31.8
- - congenital E03.1
- toe(s) (acquired) (unilateral) (bilateral) Z89.4
- - with foot see Absence, foot and ankle
- - congenital Q72.3
- tongue, congenital Q38.3
- tooth, teeth (congenital) K00.0
- - acquired K08.1
- - with malocclusion K07.3
- trachea (cartilage), congenital Q32.1
- transverse aortic arch, congenital Q25.4
- umbilical artery, congenital Q27.0
- upper arm and forearm with hand present, congenital Q71.1
- ureter (congenital) Q62.4
- - acquired Z90.6
- urethra, congenital Q64.5
- uterus (acquired) Z90.7
- - congenital Q51.0
- uvula, congenital Q38.5
- vagina, congenital Q52.0
- vas deferens (congenital) Q55.4
- - acquired Z90.7
- vein (peripheral), congenital Q27.8
- - brain Q28.3
- - great Q26.8
- - portal Q26.5
- - specified NEC Q27.8
- vena cava (inferior) (superior), congenital Q26.8
- vertebra, congenital Q76.4
- vulva, congenital Q52.7
- wrist (acquired) (*see also* Absence, hand and wrist) Z89.1

#### **Absinthemia** F10.9

- excessive T51.9

#### **Absinthemism** F10.2

**Absinthism** F10.2

#### **Absorption**

- carbohydrate, disturbance K90.4
- chemical T65.9
- - specified chemical or substance *see* Table of drugs and chemicals
- - through placenta (fetus or newborn) P04.8
- - environmental substance P04.6
- - nutritional substance P04.5
- - obstetric anesthetic or analgesic drug P04.0
- - suspected, affecting management of pregnancy O35.8
- drug NEC (see also Reaction, drug) T88.7
- - addictive
- - through placenta(fetus or newborn) P04.4
- --- suspected, affecting management of pregnancy O35.5
- - through placenta (fetus or newborn) P04.1
- - obstetric anesthetic or analgesic medication P04.0
- fat, disturbance K90.4
- - pancreatic K90.3
- maternal medication NEC through placenta (fetus or newborn) P04.1
- noxious substance *see* Absorption, chemical
- protein, disturbance K90.4
- starch, disturbance K90.4
- toxic substance see Absorption, chemical
- uremic see Uremia

#### Abstinence symptoms, syndrome

- alcohol F10.3
- drug *see* F11-F19 with fourth character .3 **Abulia** R68.8

#### **Abuse**

- alcohol (nondependent) F10.1
- - counseling and surveillance Z71.4
- - personal history of (no longer current) Z86.4
- - rehabilitation measures Z50.2
- amfetamine (or related substance) F15.1
- antacids F55
- anxiolytic F13.1
- cannabis, cannabinoids F12.1
- child T74.9
- - physical, alleged Z61.6
- - sexual, alleged (by)
- - family member Z61.4
- - person outside family Z61.5
- - specified NEC T74.8
- cocaine F14.1
- drug(s) (acute) (nondependent) NEC F19.1
- - anxiolytics F13.1
- - counseling and surveillance Z71.5
- - hypnotics F13.1
- - non-dependent (psychoactive) F55
- - amfetamine-type F15.1
- - analgesics (non-prescribed) F55
- - antacids F55
- - antidepressants F55
- - barbiturates F13.1
- - caffeine F15.1
- - cannabis F12.1
- - cocaine-type F14.1
- - hallucinogens F16.1
- - hashish F12.1
- - herbal or folk remedies F55
- - hormones F55
- - laxatives F55
- --- LSD F16.1
- - marihuana F12.1
- - mixed F19.1
- - morphine-type (opioids) F11.1
- - sedatives F13.1
- - specified NEC F19.1
- - steroids F55

#### Abuse—continued

- drug(s)—continued
- - non-dependent—continued
- - stimulants NEC F15.1
- - tranquilizers F13.1
- - vitamins F55
- - personal history of (no longer current) Z86.4
- - rehabilitation measures Z50.3
- - sedatives F13.1
- - stimulants NEC F15.1
- ethanol F10.1
- ethyl alcohol F10.1
- hallucinogens F16.1
- herbal or folk remedies F55
- hormones F55
- hypnotics F13.1
- inhalants F18.1
- laxatives F55
- opioids F11.1
- PCP (phencyclidine) (or related substance) F19.1
- physical (adult) (child) T74.1
- psychoactive substance (specified NEC) F19.1
- psychological (adult) (child) T74.3
- sedative F13.1
- sexual T74.2
- - child, alleged (by)
- - family member Z61.4
- - person outside family Z61.5
- solvent F18.1
- steroids F55
- substance NEC F19.1
- tobacco F17.1
- - counseling and surveillance Z71.6
- - personal history of (no longer current) Z86.4
- vitamins F55

#### Acalculia R48.8

- developmental F81.2

#### Acanthamebiasis (with) B60.1

- conjunctiva B60.1† H13.1\*
- keratoconjunctivitis B60.1† H19.2\*

#### **Acanthocephaliasis** B83.8

Acanthocheilonemiasis B74.4

**Acanthocytosis** E78.6

**Acantholysis** L11.9

#### Acanthosis (acquired) (nigricans) L83

- benign Q82.8
- congenital Q82.8
- seborrheic L82
- tongue K14.3

#### Acardia, acardius Q89.8

Acardiacus amorphus Q89.8

#### **Acariasis** B88.0

- scabies B86

#### Acarodermatitis (urticarioides) B88.0† L99.8\*

Acarophobia F40.2

Acatalasemia, acatalasia E80.3

# **Accelerated atrioventricular conduction** I45.6

# Accentuation of personality traits (type A) Z73.1

#### **Accessory (congenital)**

- adrenal gland Q89.1
- anus Q43.4
- appendix O43.4
- atrioventricular conduction I45.6
- auditory ossicles Q16.3
- auricle (ear) Q17.0
- biliary duct or passage Q44.5
- bladder Q64.7
- blood vessels NEC Q27.9
- bone NEC Q79.8
- breast tissue, axilla Q83.1
- carpal bones Q74.0
- cecum Q43.4
- chromosome(s) NEC (non-sex) Q92.9
- - with complex rearrangements NEC Q92.5
- - seen only at prometaphase Q92.4
- - partial Q92.9
- - sex
- - female phenotype Q97.8

#### **Accessory**—continued

- chromosome(s) NEC—continued
- - sex—continued
- - male phenotype Q98.8
- - 13 *see* Trisomy, 13
- - 18 see Trisomy, 18
- - 21 *see* Trisomy, 21
- coronary artery Q24.5
- cusp(s), heart valve NEC Q24.8
- - pulmonary Q22.3
- cystic duct Q44.5
- digit(s) Q69.9
- ear (auricle) (lobe) Q17.0
- endocrine gland NEC Q89.2
- eye muscle Q10.3
- eyelid Q10.3
- face bone(s) Q75.8
- fallopian tube (fimbria) (ostium) Q50.6
- finger(s) Q69.0
- foreskin N47
- frontonasal process Q75.8
- gallbladder Q44.1
- genital organ(s)
- - female Q52.8
- - external Q52.7
- - internal NEC Q52.8
- - male Q55.8
- hallux Q69.2
- heart O24.8
- - valve NEC Q24.8
- - pulmonary **Q22.3**
- hepatic ducts Q44.5
- hymen Q52.4
- intestine (large) (small) Q43.4
- kidney Q63.0
- lacrimal canal Q10.6
- leaflet, heart valve NEC Q24.8
- liver Q44.7
- - duct Q44.5
- lobule (ear) O17.0
- lung (lobe) Q33.1

#### **Accessory**—continued

- muscle Q79.8
- navicular of carpus Q74.0
- nervous system, part NEC Q07.8
- nipple Q83.3
- nose Q30.8
- organ or site not listed *see* Anomaly, by site
- ovary Q50.3
- oviduct Q50.6
- pancreas Q45.3
- parathyroid gland Q89.2
- parotid gland (and duct) Q38.4
- pituitary gland Q89.2
- preauricular appendage Q17.0
- prepuce N47
- renal arteries (multiple) Q27.2
- rib Q76.6
- - cervical Q76.5
- roots (teeth) K00.2
- salivary gland Q38.4
- sesamoid bones Q74.8
- - foot Q74.2
- - hand Q74.0
- skin tags Q82.8
- spleen Q89.0
- sternum Q76.7
- submaxillary gland Q38.4
- tarsal bones Q74.2
- tendon Q79.8
- thumb O69.1
- thymus gland Q89.2
- thyroid gland Q89.2
- toes Q69.2
- tongue Q38.3
- tooth, teeth K00.1
- - causing crowding K07.3
- tragus Q17.0
- ureter Q62.5
- urethra O64.7
- urinary organ or tract NEC Q64.8

# Accessory—continued

- uterus Q51.2
- vagina Q52.1
- valve, heart NEC Q24.8
- vertebra Q76.4
- vocal cords Q31.8
- vulva Q52.7

#### Accident

- birth see Birth, injury
- cardiac (*see also* Infarct, myocardium) I21.9
- cardiovascular (*see also* Disease, cardiovascular) I51.6
- cerebral I64
- - multiple I64.00
- cerebrovascular I64
- - embolic I63.4
- - multiple I63.40
- - healed or old I69.4
- - multiple I69.40
- - hemorrhagic I61.9
- - multiple I61.90
- - multiple I64.00
- - remote I69.4
- - multiple I69.40
- - thromboembolic I63.4
- - multiple I63.40
- - thrombotic I63.3
- - multiple I63.30
- coronary (*see also* Infarct, myocardium) I21.9
- craniovascular I64
- - multiple I64.00
- during pregnancy, to mother
- - affecting fetus or newborn P00.5
- therapeutic T88.9
- vascular I99
- - abdominal I99
- - brain I64
- - multiple I64.00

#### Accident—continued

- vascular—continued
- - embolic I74.9
- - hemorrhagic R58
- - mesenteric K55.0
- - peripheral I73.9
- - thrombotic I82.9

#### Accidental - see condition

#### **Accommodation (disorder) (paresis)**

(spasm) (see also condition) H52.5

- hysterical paralysis of F44.8

**Accouchement** - see Delivery

### Accreta placenta (with hemorrhage) O72.0

- without hemorrhage O73.0

#### Accretio cordis I31.0

- rheumatic I09.2
- - active or acute I01.0

Accretions, tooth, teeth K03.6

**Acculturation difficulty Z60.3** 

Accumulation secretion, prostate N42.8

Acephalia, acephalism, acephalus, acephaly Q00.0

Acephalobrachia monster Q89.8

Acephalochirus monster Q89.8

Acephalogaster Q89.8

Acephalostomus monster Q89.8

Acephalothorax Q89.8

Acetonemia R79.8

- diabetic - see E10-E14 with fourth character .1

#### Acetonuria R82.4

#### Achalasia (cardia) (esophagus) K22.0

- congenital Q39.5
- pylorus Q40.0

Ache(s) - see Pain

Achillobursitis M76.6

Achillodynia M76.6

# Achlorhydria, achlorhydric (neurogenic)

#### K31.8

- anemia D50.8
- diarrhea K31.8
- psychogenic F45.3
- secondary to vagotomy K91.1

## **Acholuric jaundice (familial)**

(splenomegalic) (see also Spherocytosis) D58.0

- acquired D59.8

Achondrogenesis Q77.0

Achondroplasia (osteosclerosis congenita)

Q77.4

# Achromatism, achromatopsia (acquired)

(congenital) H53.5

Achylia gastrica K31.8

- psychogenic F45.3

#### Acid

- burn see Corrosion
- deficiency
- - amide nicotinic E52
- - ascorbic E54
- - folic E53.8
- - nicotinic E52
- - pantothenic E53.8
- intoxication E87.2
- - due to
- - medical care NEC E89.8
- phosphatase deficiency E83.3
- stomach K31.8
- - psychogenic F45.3

#### Acidemia E87.2

- argininosuccinic E72.2
- due to
- - medical care NEC E89.8
- fetal see Distress, fetal
- isovaleric E71.1
- methylmalonic E71.1
- pipecolic E72.3
- propionic E71.1

# Acidity, gastric (high) (low) K31.8

- psychogenic F45.3

# Acidosis (lactic) (respiratory) E87.2

- diabetic *see* E10-E14 with fourth character .1
- dialysis T80.9
- due to
- - medical care NEC E89.8
- fetal see Distress, fetal
- intrauterine see Distress, fetal
- kidney, tubular N25.8
- mesenteric K66.8
- metabolic NEC E87.2
- - due to
- - medical care NEC E89.8
- - late, of newborn P74.0
- - newborn see Distress, fetal
- renal (hyperchloremic) (tubular) N25.8

#### **Aciduria**

- argininosuccinic E72.2
- glutaric E72.3
- orotic (congenital) (hereditary) (pyrimidine deficiency) E79.8
- - anemia D53.0

#### Aclasis, diaphyseal Q78.6

#### **Acne** L70.9

- artificialis L70.8
- atrophica L70.2
- cachecticorum (Hebra) L70.8
- conglobata L70.1
- cystic L70.0
- decalvans L66.2
- excoriée des jeunes filles L70.5
- frontalis L70.2
- indurata L70.0
- infantile L70.4
- keloid L73.0
- necrotic, necrotica (miliaris) L70.2
- nodular L70.0
- occupational L70.8
- pustular L70.0
- rosacea L71.9

#### Acne—continued

- specified NEC L70.8
- tropica L70.3
- varioliformis L70.2
- vulgaris L70.0

### Acnitis (primary) A18.4

Acosta's disease T70.2

**Acoustic** - see condition

**Acquired** - see also condition

- immunodeficiency syndrome (AIDS) (*see also* Human, immunodeficiency virus (HIV) disease) B24

Acrania Q00.0

Acroasphyxia, chronic I73.8

Acrocephalopolysyndactyly Q87.0

Acrocephalosyndactyly Q87.0

Acrocephaly Q75.0

Acrocyanosis I73.8

- newborn P28.2

#### **Acrodermatitis** L30.8

- atrophicans (chronica) L90.4
- continua (Hallopeau) L40.2
- enteropathica (hereditary) E83.2
- Hallopeau's L40.2
- infantile papular L44.4
- perstans L40.2
- pustulosa continua L40.2
- recalcitrant pustular L40.2

Acrodynia T56.1

Acromegaly, acromegalia E22.0

Acromicria, acromikria Q79.8

Acroparesthesia (simple) (vasomotor) I73.8

Acrophobia F40.2

Acroscleriasis, acroscleroderma,

acrosclerosis (see also Scleroderma) M34.8

Acrospiroma, eccrine (M8402/0 - see

Neoplasm, skin, benign

**ACTH ectopic syndrome** E24.3

**Actinic** - see condition

#### Actinobacillosis, actinobacillus A28.8

Actinomyces israelii (infection) - see

Actinomycosis

# Actinomycetoma (foot) B47.1

# Actinomycosis, actinomycotic A42.9

- with pneumonia A42.0† J17.0\*
- abdominal A42.1
- cervicofacial A42.2
- cutaneous A42.8
- gastrointestinal A42.1
- pulmonary A42.0
- septicemia A42.7
- specified site NEC A42.8

#### **Actinoneuritis** G62.8

#### Action, heart

- disorder I49.9
- - newborn P29.1
- irregular I49.9
- - newborn P29.1
- - psychogenic F45.3

Active - see condition

**Acute** - see also condition

- abdomen NEC R10.0

# Acyanotic heart disease (congenital) Q24.9

Acystia Q64.5

Adamantinoblastoma (M9310/0) - see

Adamantinoma

# **Adamantinoma** (M9310/0) D16.5

- jaw (bone) (lower) D16.5
- - upper D16.4
- long bones (M9261/3) C40.9
- malignant (M9310/3) C41.1
- - jaw (bone) (lower) C41.1
- - upper C41.0
- mandible D16.5
- tibial (M9261/3) C40.2

#### Adamantoblastoma (M9310/0) - see

Adamantinoma

# Adams-Stokes(-Morgagni) disease or

syndrome I45.9

**Adaptation reaction F43.2** 

**Addiction** (*see also* Dependence) - *code to* F10-F19 with fourth character .2

- absinthe F10.2
- alcohol, alcoholic (ethyl) (methyl) (wood) F10.2
- - complicating pregnancy, childbirth or puerperium O99.3
- - affecting fetus or newborn P04.3
- - suspected damage to fetus affecting management of pregnancy O35.4
- drug F19.2
- ethyl alcohol F10.2
- heroin F11.2
- methyl alcohol F10.2
- methylated spirit F10.2
- morphine(-like substances) F11.2
- nicotine F17.2
- opium and opioids F11.2
- tobacco F17.2

#### Addisonian crisis E27.2

#### Addison's

- anemia D51.0
- disease (bronze) or syndrome E27.1
- - tuberculous A18.7† E35.1\*
- keloid L94.0

# **Addison-Schilder complex** E71.3

**Additional -** see Accessory

# Adduction contracture, hip or other

**joint** - see Contraction, joint

Adenitis (see also Lymphadenitis) I88.9

- acute, unspecified site L04.9
- axillary I88.9
- - acute L04.2
- - chronic or subacute I88.1
- Bartholin's gland N75.8
- bulbourethral gland (*see also* Urethritis) N34.2
- cervical I88.9
- - acute L04.0
- - chronic or subacute I88.1

#### Adenitis—continued

- chancroid (Haemophilus ducreyi) A57
- chronic, unspecified site I88.1
- Cowper's gland (see also Urethritis) N34.2
- epidemic, acute B27.0
- gangrenous L04.9
- gonorrheal NEC A54.8
- groin I88.9
- - acute L04.1
- - chronic or subacute I88.1
- infectious (acute) (epidemic) B27.0
- inguinal I88.9
- - acute L04.1
- - chronic or subacute I88.1
- lymph gland or node, except mesenteric I88.9
- - acute (*see also* Lymphadenitis, acute) L04.9
- - chronic or subacute I88.1
- mesenteric (acute) (chronic) (nonspecific) (subacute) I88.0
- parotid gland (suppurative) K11.2
- salivary gland (any) (recurring) (suppurative) K11.2
- scrofulous (tuberculous) A18.2
- Skene's duct or gland (*see also* Urethritis) N34.2
- strumous, tuberculous A18.2
- subacute, unspecified site I88.1
- sublingual gland (suppurative) K11.2
- submandibular gland (suppurative) K11.2
- tuberculous (*see also* Tuberculosis, lymph gland) A18.2
- urethral gland (see also Urethritis) N34.2

Adenoacanthoma (M8570/3) - see

Neoplasm, malignant

**Adenoameloblastoma (lower jaw)** (M9300/0) D16.5

- upper jaw (bone) D16.4

**Adenocarcinoid (tumor)** (M8245/3) - *see* Neoplasm, malignant

# **Adenocarcinoma** (M8140/3) - see also Neoplasm, malignant

Note - The list of adjectival modifiers below is not exhaustive. A description of adenocarcinoma that does not appear in this list should be coded in the same manner as carcinoma with that description. Thus, "mixed acidophil-basophil adenocarcinoma" should be coded in the same manner as "mixed acidophil-basophil carcinoma", which appears in the list under "Carcinoma.".

Except where otherwise indicated, the morphological varieties of adenocarcinoma in the list below should be coded by site as for "Neoplasm, malignant".

- with
- - apocrine metaplasia (M8573/3)
- - cartilaginous (and osseous) metaplasia (M8571/3)
- - osseous (and cartilaginous) metaplasia (M8571/3)
- - spindle cell metaplasia (M8572/3)
- - squamous metaplasia (M8570/3)
- acidophil (M8280/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1
- acinar (M8550/3)
- acinic cell (M8550/3)
- adrenal cortical (M8370/3) C74.0
- alveolar (M8251/3) *see* Neoplasm, lung, malignant
- and
- - carcinoid, combined (M8244/3)
- - epidermoid carcinoma, mixed (M8560/3)
- - squamous cell carcinoma, mixed (M8560/3)

#### Adenocarcinoma—continued

- apocrine (M8401/3)
- - breast see Neoplasm, breast, malignant
- - in situ (M8401/2)
- - breast D05.7
- - specified site NEC *see* Neoplasm, skin, in situ
- - unspecified site D04.9
- - specified site NEC *see* Neoplasm, skin, malignant
- - unspecified site C44.9
- basal cell (M8147/3)
- - specified site see Neoplasm, malignant
- - unspecified site C08.9
- basophil (M8300/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1
- bile duct type (M8160/3) C22.1
- - liver C22.1
- - specified site NEC *see* Neoplasm, malignant
- - unspecified site C22.1
- bronchiolar (M8250/3) *see* Neoplasm, lung, malignant
- bronchioloalveolar (M8250/3) *see* Neoplasm, lung, malignant
- ceruminous (M8420/3) C44.2
- chromophobe (M8270/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1
- clear cell (mesonephroid) (M8310/3)
- colloid (M8480/3)
- cylindroid (M8200/3)
- diffuse type (M8145/3)
- - specified site see Neoplasm, malignant
- - unspecified site C16.9
- duct (M8500/3)
- - infiltrating (M8500/3)
- - with Paget's disease (M8541/3) see Neoplasm, breast, malignant
- - specified site see Neoplasm, malignant
- - unspecified site (female) C50.9

#### Adenocarcinoma—continued

- Duke's C18.9
- embryonal (M9070/3)
- endometrioid (M8380/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C56
- - male C61
- eosinophil (M8280/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1
- follicular (M8330/3)
- - with papillary (M8340/3) C73
- - moderately differentiated (M8332/3) C73
- - specified site see Neoplasm, malignant
- - trabecular (M8332/3) C73
- - unspecified site C73
- - well differentiated (M8331/3) C73
- gelatinous (M8480/3)
- granular cell (M8320/3)
- Hurthle cell (M8290/3) C73
- in
- - adenomatous
- - polyp (M8210/3)
- - multiple (M8221/3)
- --- polyposis coli (M8220/3) C18.9
- - polyp (adenomatous) (M8210/3)
- - multiple (M8221/3)
- - polypoid adenoma (M8210/3)
- - tubular adenoma (M8210/3)
- - tubulovillous adenoma (M8263/3)
- - villous adenoma (M8261/3)
- infiltrating duct (M8500/3)
- - with Paget's disease (M8541/3) *see* Neoplasm, breast, malignant
- - specified site see Neoplasm, malignant
- - unspecified site C50.9

#### Adenocarcinoma—continued

- inflammatory (M8530/3)
- - specified site see Neoplasm, malignant
- - unspecified site C50.9
- intestinal type (M8144/3)
- - specified site see Neoplasm, malignant
- - unspecified site C16.9
- intracystic papillary (M8504/3)
- intraductal (M8500/2)
- - breast D05.1
- - noninfiltrating (M8500/2)
- --- breast D05.1
- - papillary (M8503/2)
- - with invasion (M8503/3)
- ---- specified site *see* Neoplasm, malignant
- - - unspecified site C50.9
- --- breast D05.1
- - - specified site NEC *see* Neoplasm, in situ
- --- unspecified site D05.1
- - specified site NEC *see* Neoplasm, in situ
- - unspecified site D05.1
- - papillary (M8503/2)
- - with invasion (M8503/3)
- - - specified site see Neoplasm, malignant
- - - unspecified site C50.9
- - breast D05.1
- - specified site see Neoplasm, in situ
- - unspecified site D05.1
- - specified site NEC see Neoplasm, in situ
- - unspecified site D05.1
- islet cell (M8150/3)
- - with exocrine, mixed (M8154/3)
- - specified site see Neoplasm, malignant
- - unspecified site C25.9

#### Adenocarcinoma—continued

- islet cell—continued
- - pancreas C25.4
- - specified site NEC *see* Neoplasm, malignant
- - unspecified site C25.4
- lobular (M8520/3)
- - in situ (M8520/2)
- - breast D05.0
- - specified site NEC see Neoplasm, in situ
- - unspecified site D05.0
- - specified site see Neoplasm, malignant
- - unspecified site C50.9
- medullary (M8510/3)
- mesonephric (M9110/3)
- mixed cell (M8323/3)
- mucinous (M8480/3)
- mucin-producing (M8481/3)
- mucin-secreting (M8481/3)
- mucoid (M8480/3) *see also* Neoplasm, malignant
- -- cell (M8300/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1
- mucous (M8480/3)
- nonencapsulated sclerosing (M8350/3) C73
- oncocytic (M8290/3)
- oxyphilic (M8290/3)
- papillary (M8260/3)
- - with follicular (M8340/3) C73
- - follicular variant (M8340/3) C73
- - intraductal (noninfiltrating) (M8503/2)
- - with invasion (M8503/3)
- - - specified site *see* Neoplasm, malignant
- - unspecified site C50.9
- --- breast D05.1
- - specified site NEC *see* Neoplasm, in
- - unspecified site D05.1

#### Adenocarcinoma—continued

- papillary—continued
- - serous (M8460/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- papillocystic (M8450/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- pseudomucinous (M8470/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- renal cell (M8312/3) C64
- scirrhous (M8141/3)
- sebaceous (M8410/3) see Neoplasm, skin, malignant
- serous (M8441/3) *see also* Neoplasm, malignant
- - papillary (M8460/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- signet ring cell (M8490/3)
- superficial spreading (M8143/3)
- sweat gland (M8400/3) see Neoplasm, skin, malignant
- trabecular (M8190/3)
- tubular (M8211/3)
- villous (M8262/3)
- water-clear cell (M8322/3) C75.0

# **Adenocarcinoma in situ** (M8140/2) - *see also* Neoplasm, in situ

- breast D05.9
- in
- - adenoma (polypoid) (tubular) (M8210/2)
- - tubulovillous (M8263/2)
- - villous (M8261/2)
- - polyp, adenomatous (M8210/2)

#### Adenofibroma (M9013/0)

- clear cell (M8313/0) see Neoplasm, benign
- endometrioid (M8381/0) D27
- - borderline malignancy (M8381/1) D39.1
- - malignant (M8381/3) C56

#### Adenofibroma—continued

- mucinous (M9015/0)
- - specified site see Neoplasm, benign
- - unspecified site D27
- papillary (M9013/0)
- - specified site see Neoplasm, benign
- - unspecified site D27
- prostate N40
- serous (M9014/0)
- - specified site see Neoplasm, benign
- - unspecified site D27
- specified site see Neoplasm, benign
- unspecified site D27

# Adenofibrosis, breast N60.2

#### Adenoiditis (chronic) J35.0

- acute J03.9

**Adenoids** - see condition

**Adenolipoma** (M8324/0) - *see* Neoplasm, benign

# Adenolipomatosis, Launois-Bensaude E88.8 Adenolymphoma (M8561/0)

- specified site see Neoplasm, benign
- unspecified site D11.9

**Adenoma** (M8140/0) - *see also* Neoplasm, benign

*Note* - Except where otherwise indicated, the morphological varieties of adenoma in the list below should be coded by site as for "Neoplasm, benign".

- acidophil (M8280/0)
- - specified site see Neoplasm, benign
- - unspecified site D35.2
- acidophil-basophil, mixed (M8281/0)
- - specified site see Neoplasm, benign
- - unspecified site D35.2
- acinar (cell) (M8550/0)
- acinic cell (M8550/0)
- adrenal (cortical) (M8370/0) D35.0

#### Adenoma—continued

- adrenal (cortical) continued
- - clear cell (M8373/0) D35.0
- - compact cell (M8371/0) D35.0
- - glomerulosa cell (M8374/0) D35.0
- - heavily pigmented variant (M8372/0) D35.0
- - mixed cell (M8375/0) D35.0
- alpha-cell (M8152/0)
- - pancreas D13.7
- - specified site NEC see Neoplasm, benign
- - unspecified site D13.7
- alveolar (M8251/0) D14.3
- apocrine (M8401/0)
- - breast D24
- - specified site NEC *see* Neoplasm, skin, benign
- - unspecified site D23.9
- basal cell (M8147/0) D11.9
- basophil (M8300/0)
- - specified site see Neoplasm, benign
- - unspecified site D35.2
- basophil-acidophil, mixed (M8281/0)
- - specified site see Neoplasm, benign
- - unspecified site D35.2
- beta-cell (M8151/0)
- - pancreas D13.7
- - specified site NEC see Neoplasm, benign
- - unspecified site D13.7
- bile duct (M8160/0) D13.4
- - common D13.5
- - extrahepatic D13.5
- - intrahepatic D13.4
- - specified site NEC see Neoplasm, benign
- - unspecified site D13.4
- black (M8372/0) D35.0
- bronchial (M8140/1) D38.1
- - carcinoid type (M8240/3) *see* Neoplasm, lung, malignant
- - cylindroid type (M8200/3) *see* Neoplasm, lung, malignant

#### Adenoma—continued

- ceruminous (M8420/0) D23.2
- chief cell (M8321/0) D35.1
- chromophobe (M8270/0)
- - specified site see Neoplasm, benign
- - unspecified site D35.2
- clear cell (M8310/0)
- colloid (M8334/0)
- - specified site see Neoplasm, benign
- - unspecified site D34
- duct (M8503/0)
- eccrine, papillary (M8408/0) *see* Neoplasm, skin, benign
- embryonal (M8191/0)
- endocrine, multiple (M8360/1)
- - single specified site *see* Neoplasm, uncertain behavior
- - two or more specified sites D44.8
- - unspecified site D44.8
- endometrioid (M8380/0) *see also* Neoplasm, benign
- - borderline malignancy (M8380/1) see
   Neoplasm, uncertain behavior
- eosinophil (M8280/0)
- - specified site see Neoplasm, benign
- - unspecified site D35.2
- fetal (M8333/0)
- - specified site see Neoplasm, benign
- - unspecified site D34
- follicular (M8330/0)
- - specified site see Neoplasm, benign
- - unspecified site D34
- hepatocellular (M8170/0) D13.4
- Hurthle cell (M8290/0) D34
- intracystic papillary (M8504/0)
- islet cell (M8150/0)
- - pancreas D13.7
- - specified site NEC *see* Neoplasm, benign
- - unspecified site D13.7

#### Adenoma—continued

- liver cell (M8170/0) D13.4
- macrofollicular (M8334/0)
- - specified site see Neoplasm, benign
- - unspecified site D34
- malignant (M8140/3) *see* Neoplasm, malignant
- mesonephric (M9110/0)
- microcystic (M8202/0)
- - pancreas D13.7
- - specified site NEC *see* Neoplasm, benign
- - unspecified site D13.7
- microfollicular (M8333/0)
- - specified site see Neoplasm, benign
- - unspecified site D34
- mixed cell (M8323/0)
- monomorphic (M8146/0)
- mucinous (M8480/0)
- mucoid cell (M8300/0)
- - specified site see Neoplasm, benign
- - unspecified site D35.2
- multiple endocrine (M8360/1)
- - single specified site *see* Neoplasm, uncertain behavior
- - two or more specified sites D44.8
- - unspecified site D44.8
- nipple (M8506/0) D24
- oncocytic (M8290/0)
- oxyphilic (M8290/0)
- papillary (M8260/0) *see also* Neoplasm, benign
- - eccrine (M8408/0) *see* Neoplasm, skin, benign
- - intracystic (M8504/0)
- papillotubular (M8263/0)
- Pick's tubular (M8640/0)
- - specified site see Neoplasm, benign
- - unspecified site
- - female D27
- - male D29.2

#### Adenoma—continued

- pleomorphic (M8940/0)
- - carcinoma in (M8941/3) *see* Neoplasm, salivary gland, malignant
- - specified site see Neoplasm, malignant
- - unspecified site C08.9
- polypoid (M8210/0) *see also* Neoplasm, benign
- - adenocarcinoma in (M8210/3) *see* Neoplasm, malignant
- - adenocarcinoma in situ (M8210/2) *see* Neoplasm, in situ
- prostate N40
- sebaceous (M8410/0) *see* Neoplasm, skin, benign
- Sertoli cell (M8640/0)
- - specified site see Neoplasm, benign
- - unspecified site
- - female D27
- - male D29.2
- skin appendage (M8390/0) *see* Neoplasm, skin, benign
- sudoriferous gland (M8400/0) *see* Neoplasm, skin, benign
- sweat gland (M8400/0) see Neoplasm, skin, benign
- testicular (M8640/0)
- - specified site see Neoplasm, benign
- - unspecified site
- - female D27
- - male D29.2
- trabecular (M8190/0)
- tubular (M8211/0) *see also* Neoplasm, benign
- - adenocarcinoma in (M8210/3) *see* Neoplasm, malignant
- - adenocarcinoma in situ (M8210/2) *see* Neoplasm, in situ
- - Pick's (M8640/0)
- - specified site see Neoplasm, benign
- - unspecified site
- --- female D27

#### **Adenoma**—continued

- tubular—continued
- - Pick's—continued
- - unspecified—continued
- - male D29.2
- tubulovillous (M8263/0) *see also* Neoplasm, benign
- - adenocarcinoma in (M8263/3) *see* Neoplasm, malignant
- - adenocarcinoma in situ (M8263/2) *see* Neoplasm, in situ
- villoglandular (M8263/0)
- villous (M8261/1) *see* Neoplasm, uncertain behavior
- - adenocarcinoma in (M8261/3) *see* Neoplasm, malignant
- - adenocarcinoma in situ (M8261/2) *see* Neoplasm, in situ
- water-clear cell (M8322/0) D35.1
- wolffian duct (M9110/0)

#### Adenomatosis (M8220/0)

- endocrine (multiple) (M8360/1)
- - single specified site *see* Neoplasm, uncertain behavior
- - two or more specified sites D44.8
- - unspecified site D44.8
- erosive of nipple (M8506/0) D24
- pluriendocrine (M8360/1) *see* Adenomatosis, endocrine (multiple)
- pulmonary (M8250/1) D38.1
- - malignant (M8250/3) *see* Neoplasm, lung, malignant
- specified site see Neoplasm, benign
- unspecified site D12.6

#### Adenomatous

- goiter (nontoxic) E04.9
- - with hyperthyroidism E05.2
- - toxic E05.2

#### Adenomyoma (M8932/0) - see also

Neoplasm, benign

- prostate N40

#### Adenomyosis N80.0

# Adenopathy (lymph gland) R59.9

- generalized R59.1
- inguinal R59.0
- localized R59.0
- mediastinal R59.0
- mesentery R59.0
- syphilitic (secondary) A51.4
- tracheobronchial R59.0
- - tuberculous A16.3
- - primary (progressive) A16.7
- tuberculous (*see also* Tuberculosis, lymph gland) A18.2
- - tracheobronchial A16.3
- - primary (progressive) A16.7

# **Adenosarcoma** (M8933/3) - *see* Neoplasm, malignant

#### Adenosclerosis 188.8

#### Adenosis (sclerosing) breast N60.2

**Adenovirus** - see Infection, adenovirus

#### **Adherent** - see also Adhesions

- labia (minora) N90.8
- pericardium I31.0
- - rheumatic I09.2
- placenta (with hemorrhage) O72.0
- - without hemorrhage O73.0
- prepuce N47
- scar (skin) L90.5

#### Adhesions, adhesive (postinfective) K66.0

- with intestinal obstruction K56.5
- abdominal (wall) (*see also* Adhesions, peritoneum) K66.0
- amnion to fetus O41.8
- - affecting fetus or newborn P02.8
- appendix K38.8
- bile duct (common) (hepatic) K83.8
- bladder (sphincter) N32.8
- bowel (*see also* Adhesions, peritoneum) K66.0
- cardiac I31.0
- - rheumatic I09.2
- - active or acute I01.0

## Adhesions—continued

- cecum (*see also* Adhesions, peritoneum) K66.0
- cervicovaginal N88.1
- - congenital Q52.8
- - postpartal O90.8
- --- old N88.1
- cervix N88.1
- ciliary body NEC H21.5
- clitoris N90.8
- colon (*see also* Adhesions, peritoneum) K66.0
- common duct K83.8
- congenital (see also Anomaly, by site)
- - fingers Q70.0
- - omental, anomalous Q43.3
- - peritoneal Q43.3
- - toes Q70.2
- - tongue (to gum or roof of mouth) Q38.3
- conjunctiva (acquired) H11.2
- - congenital Q15.8
- cystic duct K82.8
- diaphragm (*see also* Adhesions, peritoneum) K66.0
- due to foreign body see Foreign body
- duodenum (*see also* Adhesions, peritoneum) K66.0
- epididymis N50.8
- epidural see Adhesions, meninges
- epiglottis J38.7
- eustachian tube H69.8
- eyelid H02.5
- female pelvis N73.6
- gallbladder K82.8
- globe H44.8
- heart I31.0
- - rheumatic I09.2
- - active or acute I01.0
- ileocecal (coil) (*see also* Adhesions, peritoneum) K66.0

## Adhesions—continued

- ileum (*see also* Adhesions, peritoneum) K66.0
- intestine (*see also* Adhesions, peritoneum) K66.0
- - with obstruction K56.5
- intra-abdominal (*see also* Adhesions, peritoneum) K66.0
- iris NEC H21.5
- - to corneal graft T85.8
- joint M24.8
- - knee M23.8
- labium (majus) (minus), congenital Q52.5
- liver (*see also* Adhesions, peritoneum) K66.0
- lung J98.4
- - newborn P28.8
- mediastinum J98.5
- meninges (cerebral) (spinal) G96.1
- - congenital Q07.8
- - tuberculous (cerebral) (spinal) A17.0† G01\*
- mesenteric (*see also* Adhesions, peritoneum) K66.0
- nasal (septum) (to turbinates) J34.8
- nerve root NEC G54.8
- ocular muscle H50.6
- omentum (*see also* Adhesions, peritoneum) K66.0
- ovary N73.6
- - congenital (to cecum, kidney or omentum) Q50.3
- paraovarian N73.6
- pelvic (peritoneal)
- - female N73.6
- - postprocedural N99.4
- - male (*see also* Adhesions, peritoneum) K66.0
- - postpartal (old) N73.6
- - tuberculous A18.1† N74.1\*

## Adhesions—continued

- penis to scrotum (congenital) Q55.8
- periappendiceal (*see also* Adhesions, peritoneum) K66.0
- pericardium I31.0
- - focal I31.8
- - rheumatic I09.2
- - - active or acute I01.0
- - rheumatic I09.2
- - active or acute I01.0
- - tuberculous A18.8† I32.0\*
- perigastric (see also Adhesions, peritoneum) K66.0
- periovarian N73.6
- periprostatic N42.8
- perirenal N28.8
- peritoneum, peritoneal K66.0
- - with obstruction (intestinal) K56.5
- - congenital Q43.3
- - pelvic, female N73.6
- - postprocedural N99.4
- - postpartal, pelvic N73.6
- - to uterus N73.6
- peritubal N73.6
- periureteral N28.8
- periuterine N73.6
- perivesical N32.8
- perivesicular (seminal vesicle) N50.8
- pleura, pleuritic J94.8
- - tuberculous NEC A16.5
- pleuropericardial J94.8
- postoperative K91.8
- - with obstruction K91.3
- - due to foreign body accidentally left in wound T81.5
- - pelvic peritoneal N99.4
- - vagina N99.2

## Adhesions—continued

- postpartal, old (vulva or perineum) N90.8
- preputial, prepuce N47
- pulmonary J98.4
- - newborn P28.8
- pylorus (*see also* Adhesions, peritoneum) K66.0
- sciatic nerve G57.0
- seminal vesicle N50.8
- shoulder (joint) M75.0
- sigmoid flexure (*see also* Adhesions, peritoneum) K66.0
- spermatic cord (acquired) N50.8
- - congenital Q55.4
- spinal canal G96.1
- stomach (*see also* Adhesions, peritoneum) K66.0
- subscapular M75.0
- tendinitis M65.8
- - shoulder M75.0
- testis N50.8
- tongue, congenital (to gum or roof of mouth) Q38.3
- trachea J39.8
- tubo-ovarian N73.6
- tunica vaginalis N50.8
- uterus N73.6
- - internal N85.6
- - to abdominal wall N73.6
- vagina (chronic) N89.5
- - postoperative N99.2
- vitreous H43.8
- vulva N90.8

## Adiaspiromycosis B48.8

## **Adie(-Holmes) pupil or syndrome** H57.0 **Adiponecrosis neonatorum** P83.8

## **Adiposis** E66.9

- cerebralis E23.6
- dolorosa E88.2

## **Adiposity** E66.9

- heart (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- localized E65

## Adiposogenital dystrophy E23.6 Adjustment

- disorder F43.2
- implanted device see Management
- prosthesis, external see Fitting
- reaction F43.2

## Administration, prophylactic

- antibiotics Z29.2
- chemotherapeutic agents NEC Z29.2
- gamma globulin Z29.1
- immunoglobulin Z29.1

## **Admission (for)**

- in vitro fertilization Z31.2
- observation see Observation
- ovum harvesting or implantation Z31.2
- prophylactic organ removal Z40.0

## Adnexitis (suppurative) (see also

Salpingo-oophoritis) N70.9

Adrenal (gland) - see condition

Adrenalism, tuberculous A18.7† E35.1\* Adrenalitis, adrenitis E27.8

#### F27.1

- autoimmune E27.1
- meningococcal, hemorrhagic A39.1† E35.1\*

**Adrenocortical syndrome** - *see* Cushing's syndrome

## Adrenogenital syndrome E25.9

- acquired E25.8
- congenital E25.0
- salt loss E25.0

Adrenogenitalism, congenital E25.0 Adrenoleukodystrophy E71.3 **Adventitious bursa** M71.8

**Advice** - see Counseling

Adynamia episodica hereditaria G72.3

Aeration lung imperfect, newborn P28.1

Aerobullosis T70.3

Aerocele - see Embolism, air

Aerodontalgia T70.2

Aeroembolism T70.3

Aero-otitis media T70.0

Aerophagy, aerophagia (psychogenic) F45.3

Aerosinusitis T70.1

Aerotitis T70.0

#### **Affair**

- cerebrovascular I67.8

Affection - see Disease

Afibrinogenemia (see also Defect,

coagulation) D68.8

- acquired D65
- congenital D68.2

Aftercare (see also Care) Z51.9

- following surgery Z48.9
- - specified NEC Z48.8
- involving dialysis
- - extracorporeal Z49.1
- - peritoneal Z49.2
- - renal Z49.1
- orthodontics Z51.8
- orthopedic (see also Removal) Z47.9
- - specified NEC Z47.8
- specified type NEC Z51.8

## **After-cataract** H26.4

## Agalactia (primary) 092.3

- elective, secondary or therapeutic O92.5

## **Agammaglobulinemia** D80.1

- with
- - immunoglobulin-bearing B-lymphocytes D80.1
- - lymphopenia D81.9

## **Agammaglobulinemia**—continued

- acquired (secondary) D80.1
- autosomal recessive (Swiss type) D80.0
- Bruton's X-linked D80.0
- common variable (CVAgamma) D80.1
- congenital sex-linked D80.0
- hereditary D80.0
- lymphopenic D81.9
- nonfamilial D80.1
- Swiss type (autosomal recessive) D80.0
- X-linked (with growth hormone deficiency) (Bruton) D80.0

## Aganglionosis (bowel) (colon) Q43.1

- renal Q63.8

## Age (old) (see also Senility) R54

## **Agenesis**

- adrenal (gland) Q89.1
- alimentary tract (complete) (partial) NEC Q45.8
- - upper Q40.8
- anus, anal (canal) Q42.3
- - with fistula Q42.2
- aorta Q25.4
- appendix Q42.8
- arm (complete) Q71.0
- artery (peripheral) Q27.9
- - brain O28.3
- - coronary Q24.5
- - pulmonary Q25.7
- - specified NEC Q27.8
- - umbilical Q27.0
- auditory (canal) (external) Q16.1
- auricle (ear) Q16.0
- bile duct or passage Q44.5
- bladder Q64.5
- bone NEC Q79.9
- brain Q00.0
- - part of Q04.3
- breast (with nipple present) Q83.8
- - with absent nipple Q83.0

## **Agenesis**—continued

- bronchus Q32.4
- canaliculus lacrimalis Q10.4
- carpus Q71.3
- cartilage Q79.9
- cecum Q42.8
- cerebellum Q04.3
- cervix Q51.5
- chin Q18.8
- cilia Q10.3
- circulatory system, part NEC Q28.9
- clavicle Q74.0
- clitoris Q52.6
- coccyx Q76.4
- colon O42.9
- - specified NEC Q42.8
- corpus callosum Q04.0
- cricoid cartilage Q31.8
- diaphragm (with hernia) Q79.1
- digestive organ(s) or tract (complete) (partial) NEC Q45.8
- - upper Q40.8
- duodenum Q41.0
- ear Q16.9
- - auricle Q16.0
- - lobe Q17.8
- ejaculatory duct Q55.4
- endocrine (gland) NEC Q89.2
- epiglottis O31.8
- esophagus Q39.8
- eustachian tube Q16.2
- eye Q11.1
- - adnexa Q15.8
- eyelid (fold) Q10.3
- face
- - bones NEC Q75.8
- - specified part NEC Q18.8
- fallopian tube Q50.6
- femur Q72.4
- fibula O72.6
- finger (complete) (partial) Q71.3

## **Agenesis**—continued

- foot (and toes) (complete) (partial) Q72.3
- gallbladder Q44.0
- gastric Q40.2
- genitalia, genital (organ(s))
- - female Q52.8
- - external Q52.7
- - internal NEC Q52.8
- - male Q55.8
- glottis Q31.8
- hair Q84.0
- hand (and fingers) (complete) (partial) Q71.3
- heart Q24.8
- - valve NEC Q24.8
- hepatic Q44.7
- humerus Q71.8
- hymen Q52.4
- ileum Q41.2
- incus Q16.3
- intestine (small) Q41.9
- - large Q42.9
- - specified NEC Q42.8
- iris (dilator fibers) Q13.1
- jaw K07.0
- jejunum Q41.1
- kidney(s) (partial) Q60.2
- - bilateral Q60.1
- - unilateral O60.0
- labium (majus) (minus) Q52.7
- labyrinth, membranous O16.5
- lacrimal apparatus Q10.4
- larynx Q31.8
- leg
- - lower Q72.8
- - and foot Q72.2
- - meaning lower limb Q72.0
- lens Q12.3
- limb (complete) Q73.0
- - lower O72.0
- - upper Q71.0

## **Agenesis**—continued

- lip Q38.0
- liver Q44.7
- lung (fissure) (lobe) (bilateral) (unilateral) Q33.3
- mandible, maxilla K07.0
- metacarpus Q71.3
- metatarsus Q72.3
- muscle Q79.8
- - eyelid Q10.3
- - ocular Q15.8
- musculoskeletal system NEC Q79.8
- nail(s) Q84.3
- neck, part Q18.8
- nerve Q07.8
- nervous system, part NEC Q07.8
- nipple Q83.2
- nose Q30.1
- nuclear Q07.8
- oesophagus Q39.8
- organ
- - of Corti Q16.5
- - or site not listed see Anomaly, by site
- osseous meatus (ear) Q16.1
- ovary Q50.0
- oviduct Q50.6
- pancreas Q45.0
- parathyroid (gland) Q89.2
- parotid gland(s) Q38.4
- patella Q74.1
- pelvic girdle (complete) (partial) Q74.2
- penis Q55.5
- pericardium Q24.8
- pituitary (gland) Q89.2
- prostate Q55.4
- punctum lacrimale Q10.4
- radioulnar Q71.8
- radius Q71.4
- rectum Q42.1
- - with fistula Q42.0

## **Agenesis**—continued

- renal Q60.2
- - bilateral Q60.1
- - unilateral Q60.0
- respiratory organ NEC Q34.8
- rib Q76.6
- roof of orbit Q75.8
- round ligament Q52.8
- sacrum Q76.4
- salivary gland Q38.4
- scapula Q74.0
- scrotum Q55.2
- seminal vesicles Q55.4
- septum
- - atrial Q21.1
- - between aorta and pulmonary artery Q21.4
- - ventricular Q20.4
- shoulder girdle (complete) (partial) Q74.0
- skull (bone) Q75.8
- - with
- - anencephaly Q00.0
- - encephalocele (*see also* Encephalocele) Q01.9
- - hydrocephalus Q03.9
- --- with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- - microcephaly Q02
- spermatic cord Q55.4
- spinal cord Q06.0
- spine Q76.4
- spleen O89.0
- sternum Q76.7
- stomach Q40.2
- submaxillary gland(s) (congenital) Q38.4
- tarsus Q72.3
- tendon Q79.8
- testicle Q55.0
- thymus (gland) Q89.2
- thyroid (gland) E03.1
- - cartilage Q31.8
- tibia Q72.5
- tibiofibular Q72.8

## **Agenesis**—continued

- toe (and foot) (complete) (partial) Q72.3
- tongue Q38.3
- trachea (cartilage) Q32.1
- ulna Q71.5
- upper limb Q71.0
- - with hand present Q71.1
- ureter Q62.4
- urethra Q64.5
- urinary tract NEC Q64.8
- uterus Q51.0
- uvula Q38.5
- vagina Q52.0
- vas deferens Q55.4
- vein(s) (peripheral) Q27.9
- - brain Q28.3
- - great NEC Q26.8
- - portal Q26.5
- vena cava (inferior) (superior) Q26.8
- vermis of cerebellum Q04.3
- vertebra Q76.4
- vulva Q52.7

## Ageusia R43.2

**Agitated** - see condition

**Agitation** R45.1

Aglossia (congenital) Q38.3

**Aglossia-adactylia syndrome** Q87.0

Agnosia (body image) (tactile) (other senses) R48.1

- developmental F88
- verbal R48.1
- - auditory R48.1
- - developmental F80.2
- - developmental F80.2
- - visual R48.1

Agoraphobia (with history of panic disorder) F40.0

**Agrammatism** R48.8

Agranulocytosis (angina) (chronic) (cyclical) (genetic) (infantile) (periodic) (pernicious) D70

## Agraphia (absolute) R48.8

- developmental F81.8

Ague - see Malaria

Agyria Q04.3

**Ahumada-del Castillo syndrome** E23.0

Aicardi's syndrome Q04.0

**AIDS** (related complex) (see also Human, immunodeficiency virus (HIV) disease) B24

Ailment, heart - see Disease, heart

Ainhum (disease) L94.6

#### Air

- anterior mediastinum J98.2
- conditioner lung or pneumonitis J67.7
- embolism (artery) (cerebral) (any site) (*see also* Embolism, air) T79.0
- due to implanted device NEC see
   Complications, by site and type, specified NEC
- - following infusion, therapeutic injection or transfusion T80.0
- - in pregnancy, childbirth or puerperium O88.0
- - traumatic T79.0
- hunger, psychogenic F45.3
- pollution Z58.1
- - occupational NEC Z57.3
- rarefied, effects of *see* Effect, adverse, high altitude
- sickness T75.3

Akathisia, treatment-induced G21.1

Akinesia R29.8

**Akinetic mutism** R41.8

Akureyri's disease G93.3

Alactasia, congenital E73.0

Alagille's syndrome Q44.7

Alalia R47.0

- developmental F80.0

**Alastrim** B03

Albers-Schönberg syndrome Q78.2

**Albert's syndrome** M76.6

Albinism, albino (cutaneous) (generalized) (isolated) (partial) E70.3

- ocular, oculocutaneous E70.3

**Albinismus** E70.3

**Albright(-McCune)(-Sternberg) syndrome** O78.1

**Albuminous -** see condition

Albuminuria, albuminuric (acute)

(chronic) (subacute) (see also

Proteinuria) R80

- complicating pregnancy, childbirth or puerperium O12.1
- - with
- - gestational hypertension (*see also* Pre-eclampsia) O14.9
- - pre-existing hypertensive disorder O11
- gestational O12.1
- - with
- - gestational hypertension (*see also* Pre-eclampsia) O14.9
- - pre-existing hypertensive disorder O11
- orthostatic N39.2
- postural N39.2
- pre-eclamptic (*see also* Pre-eclampsia) O14 9
- - affecting fetus or newborn P00.0
- - severe O14.1
- - affecting fetus or newborn P00.0

Alcaptonuria E70.2

## Alcohol, alcohol-induced F10.9

- addiction F10.2
- brain syndrome, chronic F10.7
- consumption F10.9
- convulsions F10.3
- counseling and surveillance Z71.4

## Alcohol, alcohol induced—continued

- delirium (acute) (tremens) (withdrawal) F10.4
- - chronic F10.6
- dementia F10.7
- detoxification therapy Z50.2
- drinking F10.9
- hallucinosis (acute) F10.5
- in blood R78.0
- in body fluid R89.3
- in urine R82.6
- intoxication (acute) T51.9
- - with
- - delirium T51.9
- - specified type see Table of drugs and chemicals
- jealousy F10.5
- liver K70.9
- overdose T51.9
- over indulgence F10.1
- paranoia, paranoid (type) psychosis F10.5
- pellagra E52
- poisoning, accidental (acute) NEC T51.9
- specified type of alcohol see Table of drugs and chemicals
- psychosis see Psychosis, alcoholic
- rehabilitation measures Z50.2
- seizures F10.3
- use (liberal) NEC F10.9
- - chronic F10.1
- withdrawal F10.3
- - with delirium F10.4

**Alcoholic (recovering)** (see also Alcohol, alcohol induced) F10.2

## **Alcoholism (chronic)** F10.2

- with psychosis (*see also* Psychosis, alcoholic) F10.5
- acute see Table of drugs and chemicals
- complicating pregnancy, childbirth or puerperium O99.3
- - affecting fetus or newborn P04.3

## Alcoholism—continued

- Korsakov's F10.6
- suspected damage to fetus affecting management of pregnancy O35.4

Alder's anomaly or syndrome D72.0

Aldosteronism (see also

Hyperaldosteronism) E26.9

Aldrich(-Wiskott) syndrome D82.0

Aleppo boil B55.1

Aleukemia (see also condition) D70

Aleukia hemorrhagica D61.9

Alexander's syndrome E75.2

Alexia R48.0

- developmental F81.0

Algoneurodystrophy M89.0

Alienation, mental (see also Psychosis) F29

Alkalemia E87.3

- due to
- - medical care NEC E89.8

## Alkalosis (metabolic) (respiratory) E87.3

- due to
- - medical care NEC E89.8

Alkaptonuria E70.2

**Allen-Masters syndrome** N83.8

Allergy, allergic (reaction) T78.4

- airborne substance NEC (rhinitis) J30.3
- animal (dander) (epidermal) (hair) (rhinitis) J30.3
- biological *see* Allergy, drug, medicament and biological
- colitis K52.2
- dander (animal) (rhinitis) J30.3
- dandruff (rhinitis) J30.3
- dermatitis (see also Dermatitis, due to) L23.9
- drug, medicament and biological (any) (correct medicinal substance properly administered) (external) (internal) T88.7
- - wrong substance given or taken NEC T50.9
- - specified drug or substance *see* Table of drugs and chemicals

## Allergy, allergic—continued

- dust (house) (stock) (rhinitis) J30.3
- - with asthma J45.0
- eczema (see also Dermatitis, due to) L23.9
- epidermal (animal) (rhinitis) J30.3
- feathers (rhinitis) J30.3
- food (any) (ingested) NEC T78.1
- - anaphylactic shock T78.0
- - dietary counseling and surveillance Z71.3
- - in contact with skin L23.6
- gastrointestinal K52.2
- grass (hay fever) (pollen) J30.1
- - asthma J45.0
- hair (animal) (rhinitis) J30.3
- horse serum see Allergy, serum
- inhalant (rhinitis) J30.3
- kapok (rhinitis) J30.3
- medicine *see* Allergy, drug, medicament and biological
- nasal, seasonal due to pollen J30.1
- pollen (any) (hay fever) J30.1
- - asthma J45.0
- ragweed (hay fever) (pollen) J30.1
- - asthma J45.0
- rose (pollen) J30.1
- Senecio jacobae (pollen) J30.1
- serum (prophylactic) (therapeutic) T80.6
- - anaphylactic shock T80.5
- shock (anaphylactic) T78.2
- - due to
- - adverse effect of correct medicinal substance properly administered T88.6
- - serum or immunization T80.5
- tree (any) (hay fever) (pollen) J30.1
- - asthma J45.0
- upper respiratory J30.4
- vaccine see Allergy, serum

Allescheriasis B48.2

Alligator skin disease Q80.9

Allocheiria, allochiria R20.8

Almeida's disease (see also

Paracoccidioidomycosis) B41.9

## Alopecia (hereditaria) (seborrheica) L65.9

- androgenic L64.9
- - drug-induced L64.0
- - specified NEC L64.8
- areata L63.9
- - specified NEC L63.8
- cicatricial L66.9
- - specified NEC L66.8
- circumscripta L63.9
- congenital, congenitalis Q84.0
- due to cytotoxic drugs NEC L65.8
- mucinosa L65.2
- postinfective NEC L65.8
- postpartum L65.0
- premature L64.8
- specific (syphilitic) A51.3† L99.8\*
- specified NEC L65.8
- syphilitic (secondary) A51.3† L99.8\*
- totalis (capitis) L63.0
- universalis (entire body) L63.1
- X-ray L58.1

Alpers' disease G31.8

Alpine sickness T70.2

Alport's syndrome Q87.8

## Altered

- mental status F99

## Altered pattern of family relationships affecting child Z61.2

**Alternating** - see condition

**Altitude, high (effects)** - *see* Effect, adverse, high altitude

Aluminosis (of lung) J63.0

## **Alveolitis** J84.8

- allergic (extrinsic) J67.9
- - due to
- - inhaled organic dusts NEC J67.8
- - organisms (fungal, thermophilic actinomycetes, other) growing in ventilation (air conditioning) systems J67.7

## **Alveolitis**—continued

- due to
- - Aspergillus clavatus J67.4
- - Cryptostroma corticale J67.6
- fibrosing (cryptogenic) (idiopathic) J84.1
- jaw K10.3

## **Alveolus, alveolar -** *see condition* **Alymphocytosis** D72.8

- thymic (with immunodeficiency) D82.1

## Alymphoplasia, thymic D82.1

### Alzheimer's disease or sclerosis G30.9

- dementia in G30.9† F00.9\*
- - atypical or mixed G30.8† F00.2\*
- - early (onset) (presenile) G30.0† F00.0\*
- - late (onset) (senile) G30.1† F00.1\*
- early (onset) (presenile) G30.0
- late (onset) (senile) G30.1
- specified NEC G30.8

## Amastia (with nipple present) Q83.8

- with absent nipple Q83.0

## **Amaurosis (acquired) (congenital)** (see also Blindness) H54.0

- fugax G45.3
- hysterical F44.6
- Leber's congenital H35.5
- uremic see Uremia

## **Amaurotic idiocy (infantile) (juvenile)** (late) E75.4

Ambiguous genitalia Q56.4

## Amblyopia (congenital) (deprivation) (partial) (strabismic) (suppression) H53.0

- anisometropic H53.0
- ex anopsia H53.0
- hysterical F44.6

## Amblyopia (congenital—continued

- nocturnal H53.6
- - vitamin A deficiency E50.5† H58.1\*
- tobacco H53.8
- toxic NEC H53.8
- uremic see Uremia

## Ameba, amebic - see Amebiasis

#### **Amebiasis** A06.9

- with abscess see Abscess, amebic
- acute A06.0
- chronic (intestine) A06.1
- - with abscess see Abscess, amebic
- cutaneous A06.7
- hepatic (*see also* Abscess, liver, amebic) A06.4
- intestine A06.0
- nondysenteric colitis A06.2
- skin A06.7
- specified site NEC A06.8

## Ameboma (of intestine) A06.3

## Amelia Q73.0

- lower limb Q72.0
- upper limb Q71.0

## Ameloblastoma (M9310/0) D16.5

- jaw (bone) (lower) D16.5
- - upper D16.4
- long bones (M9261/3) C40.9
- malignant (M9310/3) C41.1
- - jaw (bone) (lower) C41.1
- - upper C41.0
- mandible D16.5
- tibial (M9261/3) C40.2

## Amelogenesis imperfecta K00.5

- nonhereditaria (segmentalis) K00.4

## Amenorrhea N91.2

- hyperhormonal E28.8
- primary N91.0
- secondary N91.1

Amentia (see also Retardation, mental) F79

Ametropia H52.7

Amimia R48.8

### Amino-acid disorder E72.9

- anemia D53.0

**Aminoacidopathy** E72.9

Aminoaciduria E72.9

## Amnes(t)ic syndrome

- alcohol-induced F10.6
- drug-induced *see* F11-F19 with fourth character .6

## Amnesia R41.3

- anterograde R41.1
- auditory R48.8
- dissociative F44.0
- hysterical F44.0
- postictal in epilepsy G40.9
- psychogenic F44.0
- retrograde R41.2
- transient global G45.4

## Amniocentesis screening (for) Z36.2

- alphafetoprotein level, raised Z36.1
- chromosomal anomalies Z36.0

## **Amnion, amniotic** - see condition **Amnionitis**

- affecting fetus or newborn P02.7
- complicating pregnancy O41.1

**Amok** F68.8

## **Amoral traits** F61

#### **Ampulla**

- lower esophagus K22.8
- phrenic K22.8

**Amputation** - *see also* Absence, by limb or organ, acquired

- any part of fetus, to facilitate delivery P03.8
- cervix (uteri) Z90.7
- - in pregnancy or childbirth O34.4

## Amputation—continued

- neuroma T87.3
- stump (surgical)
- - abnormal, painful, or with complication (late) T87.6
- - healed or old NEC Z89.9
- traumatic (complete) (partial) T14.7
- - abdomen, lower back and pelvis NEC S38.3
- - arm
- - meaning upper limb *see* Amputation, traumatic, limb, upper
- - upper S48.9
- - at shoulder joint S48.0
- - - between shoulder and elbow S48.1
- - ear S08.1
- - finger
- - one (except thumb) S68.1
- --- with other parts of wrist and hand S68.3
- - two or more (except thumb) S68.2
- --- with other parts of wrist and hand S68.3
- - foot S98.4
- - at ankle level S98.0
- --- both T05.3
- - one toe S98.1
- - other parts S98.3
- - parts of foot and toe(s) S98.3
- - two or more toes S98.2
- - forearm S58.9
- - at elbow level S58.0
- - between elbow and wrist S58.1
- - genital organ(s) (external) S38.2
- - hand S68.9
- - and wrist S68.9
- - - parts NEC S68.8
- - at wrist level S68.4
- - both T05.0
- - parts NEC S68.8

## **Amputation**—continued

- traumatic (complete) (partial) continued
- - head
- - decapitation (at neck level) S18
- - ear S08.1
- --- nose S08.8
- - part S08.9
- --- scalp S08.0
- --- specified NEC S08.8
- - hip (and thigh) S78.9
- - at hip joint S78.0
- - labium (majus) (minus) S38.2
- - leg
- --- lower S88.9
- - at knee level \$88.0
- --- between knee and ankle S88.1
- - - both (any level) T05.5
- - meaning lower limb *see* Amputation, traumatic, limb, lower
- - limb T14.7
- --- lower T13.6
- ---- both T05.5
- - upper T11.6
- --- both T05.2
- - lower limb(s) except toe(s) T13.6
- - multiple T05.9
- - specified site *see* Amputation, traumatic, by site
- - nose S08.8
- - pelvis S38.3
- - penis S38.2
- - scrotum S38.2
- - shoulder S48.9
- - at shoulder joint S48.0
- - testis S38.2
- - thigh S78.9
- - at hip joint S78.0
- - between hip and knee S78.1

## **Amputation**—continued

- traumatic (complete) (partial) continued
- - thorax, part of S28.1
- - thumb S68.0
- - toe
- - one S98.1
- --- with other parts of foot S98.3
- - two or more S98.2
- --- with other parts of foot S98.3
- - trunk NEC T09.6
- - upper limb(s) T11.6
- --- both T05.2
- - vulva S38.2
- - wrist S68.9
- - parts NEC S68.8

## Amputee (bilateral) (old) Z89.9

Amsterdam dwarfism Q87.1

Amusia R48.8

- developmental F80.8

## Amyelencephalus, amyelencephaly Q00.0

Amyelia Q06.0

**Amygdalitis** - see Tonsillitis

Amygdalolith J35.8

Amyloid heart (disease) E85.4† I43.1\*

Amyloidoma E85.4

## Amyloidosis (generalized) (primary) E85.9

- with lung involvement E85.4† J99.8\*
- familial E85.2
- genetic E85.2
- heart E85.4† I43.1\*
- hemodialysis-associated E85.3
- heredofamilial E85.2
- - neuropathic E85.1
- - non-neuropathic E85.0
- liver E85.4† K77.8\*
- localized E85.4
- neuropathic heredofamilial E85.1
- non-neuropathic heredofamilial E85.0
- organ-limited E85.4
- Portuguese E85.1
- pulmonary E85.4† J99.8\*

## **Amyloidosis**—continued

- secondary (systemic) E85.3
- skin (lichen) (macular) E85.4† L99.0\*
- specified NEC E85.8
- subglottic E85.4† J99.8\*

## Amylopectinosis (brancher enzyme deficiency) E74.0

Amyoplasia congenita Q79.8

Amyotonia M62.8

- congenita G70.2

## **Amyotrophia, amyotrophy, amyotrophic** G71.8

- congenita Q79.8
- diabetic (*see also* E10-E14 with fourth character .4) E14.4†G73.0\*
- lateral sclerosis G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- neuralgic G54.5
- spinal progressive G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20

## Anacidity, gastric K31.8

- psychogenic F45.3

**Anaerosis of newborn P28.8** 

**Analbuminemia** E88.0

Analgesia (see also Anesthesia) R20.0

Analphalipoproteinemia E78.6

Anaphylactic shock or reaction - see

Shock, anaphylactic

Anaphylactoid shock or reaction - see

Shock, anaphylactic

Anaphylaxis - see Shock, anaphylactic

Anaplasia cervix (see also Dysplasia,

cervix) N87.9

Anarthria R47.1

#### Anasarca R60.1

- cardiac (*see also* Failure, heart, congestive) I50.0
- fetus or newborn P83.2

#### Anastomosis

- aneurysmal see Aneurysm
- arteriovenous, ruptured, brain I60.8
- intestinal K63.8
- retinal and choroidal vessels (congenital) Q14.8

## **Anatomical narrow angle H40.0**

Ancylostoma (infection) (infestation),

ancylostomiasis (braziliense) (caninum)

(ceylanicum) (duodenale) B76.0

Andersen's disease (glycogen storage)

E74.0

**Anderson-Fabry disease** E75.2

**Andes disease** T70.2

Androblastoma (M8630/1)

- benign (M8630/0)
- - specified site see Neoplasm, benign
- - unspecified site
- - female D27
- - male D29.2
- malignant (M8630/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C56
- - male C62.9
- specified site *see* Neoplasm, uncertain behavior
- tubular (M8640/0)
- - with lipid storage (M8641/0)
- - specified site see Neoplasm, benign
- - unspecified site
- --- female D27
- --- male D29.2

## Androblastoma—continued

- tubular—continued
- - specified site see Neoplasm, benign
- - unspecified site
- - female D27
- --- male D29.2
- unspecified site
- - female D39.1
- - male D40.1

## Androgen resistance syndrome E34.5 Android pelvis Q74.2

- with disproportion (fetopelvic) O33.3
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.3

#### Anemia D64.9

- with disorder of
- - anaerobic glycolysis D55.2
- - pentose phosphate pathway D55.1
- achlorhydric D50.8
- achrestic D53.1
- Addison(-Biermer) D51.0
- amino-acid-deficiency D53.0
- aplastic D61.9
- - congenital D61.0
- - constitutional D61.0
- - drug-induced D61.1
- - due to
- - drugs D61.1
- - external agents NEC D61.2
- - infection D61.2
- - radiation D61.2
- - idiopathic D61.3
- - red cell (pure) D60.9
- - chronic D60.0
- - congenital D61.0
- - specified type NEC D60.8
- - transient D60.1
- - specified type NEC D61.8
- - toxic D61.2
- aregenerative D61.9
- - chronica congenital D61.0

- asiderotic D50.9
- atypical (primary) D64.9
- Baghdad spring D55.0
- Balantidium coli A07.0
- Biermer's D51.0
- blood loss D50.0
- - acute D62
- brickmaker's B76.9† D63.8\*
- cerebral I67.8
- childhood D64.9
- chlorotic D50.8
- chronic simple D53.9
- combined system disease NEC D51.0† G32.0\*
- - due to dietary vitamin B<sub>12</sub> deficiency D51.3† G32.0\*
- complicating pregnancy, childbirth or puerperium O99.0
- congenital P61.4
- - due to isoimmunization NEC P55.9
- - dyserythropoietic, dyshematopoietic D64.4
- - following fetal blood loss P61.3
- - Heinz body D58.2
- - hereditary hemolytic NEC D58.9
- Cooley's (erythroblastic) D56.1
- deficiency D53.9
- - amino-acid D53.0
- - 2,3-diphosphoglycerate mutase (2,3-PG) D55.2
- - enzyme D55.9
- - drug-induced (hemolytic) D59.2
- - glucose-6-phosphate dehydrogenase (G6PD) D55.0
- - glycolytic D55.2
- - nucleotide metabolism D55.3
- - related to hexose monophosphate (HMP) shunt pathway NEC D55.1
- - specified type NEC D55.8
- - erythrocytic glutathione D55.1
- - folate D52.9

- deficiency—continued
- - folate—continued
- - dietary D52.0
- - drug-induced D52.1
- - folic acid D52.9
- - dietary D52.0
- - drug-induced D52.1
- -- GSH D55.1
- -- GGS-R D55.1
- glucose-6-phosphate dehydrogenase (G6PD) D55.0
- - glutathione reductase (GGS-R) D55.1
- - glyceraldehyde phosphate dehydrogenase D55.2
- -- G6PD D55.0
- - hexokinase D55.2
- - iron D50.9
- - secondary to blood loss (chronic) D50.0
- - nutritional D53.9
- - with
- - - poor iron absorption D50.8
- --- specified deficiency NEC D53.8
- -- 2.3-PG D55.2
- - 6-PGD D55.1
- - phosphofructo-aldolase D55.2
- - 6-phosphogluconate dehydrogenase (6-PGD) D55.1
- - phosphoglycerate kinase (PK) D55.2
- -- PK D55.2
- - protein D53.0
- - pyruvate kinase D55.2
- - transcobalamin II D51.2
- - triose-phosphate isomerase D55.2
- - vitamin B<sub>12</sub> D51.9
- - dietary D51.3
- - due to
- - - intrinsic factor deficiency D51.0
- - - selective vitamin B<sub>12</sub> malabsorption with proteinuria D51.1
- - specified type NEC D51.8

- Diamond-Blackfan D61.0
- dimorphic D53.1
- diphasic D53.1
- Diphyllobothrium (Dibothriocephalus) B70.0† D63.8\*
- drepanocytic (see also Disease, sickle-cell)
   D57.1
- due to
- - deficiency
- - amino-acid D53.0
- - copper D53.8
- - folate (folic acid) D52.9
- - dietary D52.0
- - - drug-induced D52.1
- - iron D50.9
- - molybdenum D53.8
- - protein D53.0
- - zinc D53.8
- - dietary vitamin B<sub>12</sub> deficiency D51.3
- - disorder of
- - glutathione metabolism D55.1
- - nucleotide metabolism D55.3
- - enzyme disorder D55.9
- - fetal blood loss P61.3
- - hemorrhage (chronic) D50.0
- - acute D62
- - loss of blood (chronic) D50.0
- - acute D62
- - myxedema E03.9† D63.8\*
- - prematurity P61.2
- - selective vitamin B<sub>12</sub> malabsorption with proteinuria D51.1
- - transcobalamin II deficiency D51.2
- Dyke-Young type (secondary) (symptomatic) D59.1
- dyserythropoietic (congenital) D64.4
- dyshematopoietic (congenital) D64.4
- Egyptian B76.9† D63.8\*
- elliptocytosis (*see also* Elliptocytosis) D58.1

- enzyme-deficiency, drug-induced D59.2
- erythroblastic
- - familial D56.1
- - fetus or newborn (*see also* Disease, hemolytic) P55.9
- - of childhood D56.1
- erythrocytic glutathione deficiency D55.1
- erthromegalocaryocytic (acute) (chronic) D64.8
- essential D64.9
- excess blasts D64.9
- familial erythroblastic D56.1
- Fanconi's D61.0
- favism D55.0
- fetus or newborn P61.4
- - due to
- - ABO (antibodies) (isoimmunization) (maternal/fetal incompatibility) P55.1
- - Rh (antibodies) (isoimmunization) (maternal/fetal incompatibility) P55.0
- - following fetal blood loss P61.3
- folate (folic acid) deficiency D52.9
- general D64.9
- glucose-6-phosphate dehydrogenase (G6PD) deficiency D55.0
- glutathione-reductase deficiency D55.1
- goat's milk D52.0
- granulocytic D70
- Heinz body, congenital D58.2
- hemoglobin deficiency D64.9
- hemolytic D58.9
- - acquired D59.9
- - with hemoglobinuria NEC D59.6
- - autoimmune NEC D59.1
- - infectious D59.4
- - non-autoimmune NEC D59.4
- - - drug-induced D59.2
- - specified type NEC D59.8
- - toxic D59.4

- hemolytic—continued
- - acute D59.9
- - due to enzyme deficiency specified type NEC D55.8
- - fetus or newborn (*see also* Disease, hemolytic) P55.9
- - Lederer's D59.1
- - autoimmune D59.1
- - drug-induced D59.0
- - chronic D58.9
- - idiopathic D59.9
- - cold type (secondary) (symptomatic) D59.1
- - congenital (spherocytic) (*see also* Spherocytosis) D58.0
- - due to
- - cardiac conditions D59.4
- - drugs (nonautoimmune) D59.2
- - - autoimmune D59.0
- - enzyme disorder D55.9
- - drug-induced D59.2
- - presence of shunt or other internal prosthetic device D59.4
- - familial D58.9
- - hereditary D58.9
- - due to enzyme disorder D55.9
- - - specified type NEC D55.8
- - specified type NEC D58.8
- - idiopathic (chronic) D59.9
- - mechanical D59.4
- - microangiopathic D59.4
- - nonautoimmune D59.4
- - drug-induced D59.2
- - nonspherocytic
- - congenital or hereditary NEC D55.8
- --- glucose-6-phosphate dehydrogenase deficiency D55.0
- - - pyruvate kinase deficiency D55.2
- - - type I D55.1
- - - type II D55.2
- - type I D55.1
- - type II D55.2

- hemolytic—continued
- - secondary D59.4
- - autoimmune D59.1
- - drug-induced D59.0
- - specified (hereditary) type NEC D58.8
- - Stransky-Regala type (*see also* Hemoglobinopathy) D58.2
- - symptomatic D59.4
- - autoimmune D59.1
- - toxic NEC D59.4
- - warm type (secondary) (symptomatic) D59.1
- hemorrhagic (chronic) D50.0
- - acute D62
- Herrick's (see also Disease, sickle-cell) D57.1
- hexokinase deficiency D55.2
- hookworm B76.9† D63.8\*
- hypochromic D50.9
- - familial sex-linked D64.0
- - microcytic D50.8
- - normoblastic D50.8
- - pyridoxine-responsive D64.3
- - sideroblastic, sex-linked D64.0
- hypoplasia, red blood cells D61.9
- - congenital or familial D61.0
- hypoplastic D61.9
- - congenital or familial D61.0
- hypoproliferative (refractive) D61.9
- idiopathic D64.9
- - aplastic D61.3
- - hemolytic, chronic D59.9
- in neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9†D63.0\*
- infantile D64.9
- iron deficiency D50.9
- - secondary to blood loss (chronic) D50.0
- - specified type NEC D50.8
- Lederer's (hemolytic) D59.1
- leukoerythroblastic D64.8
- leukomyeloblastic (acute) (chronic) D64.8
- lymphatic (acute) (chronic) D81.9

- lymphoblastic (acute) (chronic) D64.8
- lymphocytic (acute) (chronic) D64.8
- macrocytic D52.9
- - nutritional D52.0
- - of or complicating pregnancy O99.0
- - tropical D52.8
- malarial (see also Malaria) B54† D63.8\*
- malignant D51.0
- malnutrition D53.9
- marsh (see also Malaria) B54† D63.8\*
- Mediterranean D56.9
- megaloblastic D53.1
- - hereditary D51.1
- - nutritional D52.0
- - of or complicating pregnancy O99.0
- - orotic aciduria D53.0
- - refractory D53.1
- - specified type NEC D53.1
- megalocytic D53.1
- metaplastic (*see also* Anemia, pernicious) D51.0
- microcytic D50.8
- - due to blood loss (chronic) D50.0
- - acute D62
- - familial D56.8
- - hypochromic D50.8
- microelliptopoikilocytic
   (Rietti-Greppi-Micheli) D56.9
- miner's B76.9† D63.8\*
- monocytic, chronic D64.8
- myelodysplastic (M9989/1) D46.9
- myelofibrosis (M9960/1) D47.1† D63.0\*
- myelogenous D64.8
- myelopathic D64.8
- myelophthisic D61.9
- myeloproliferative (M9960/1) D47.1
- newborn P61.4
- - posthemorrhagic (fetal) P61.3
- nonspherocytic hemolytic *see* Anemia, hemolytic, nonspherocytic

- normocytic (infection) D64.9
- - due to blood loss (chronic) D50.0
- - acute D62
- - myelophthisic D61.9
- nutritional (deficiency) D53.9
- - with poor iron absorption D50.8
- - megaloblastic D52.0
- - specified NEC D53.8
- of or complicating pregnancy O99.0
- - affecting fetus or newborn P00.8
- of prematurity P61.2
- orotaciduric D53.0
- osteosclerotic D64.8
- paludal (see also Malaria) B54† D63.8\*
- pernicious (congenital) (malignant) (progressive) D51.0
- - of or complicating pregnancy O99.0
- pleochromic D64.8
- - of sprue D52.8
- posthemorrhagic (chronic) D50.0
- - acute D62
- - newborn P61.3
- pressure D64.8
- primary D64.9
- profound D64.9
- progressive D64.9
- protein-deficiency D53.0
- pseudoleukemica infantum D64.8
- puerperal O99.0
- pure red cell D60.9
- - congenital D61.0
- pyridoxine-responsive D64.3
- pyruvate kinase deficiency D55.2
- refractory (M9980/1) D46.4
- - with
- - hemochromatosis (M9982/1) D46.1
- - sideroblasts (M9982/1) D46.1
- - excess (of) blasts (M9983/1) D46.2
- - transformation (M9984/1) D46.3
- - sideroblastic (M9982/1) D46.1
- - sideropenic D50.8

- refractory—continued
- - without sideroblasts (M9981/1) D46.0
- Rietti-Greppi-Micheli D56.9
- scorbutic D53.2
- secondary to
- - blood loss (chronic) D50.0
- - acute D62
- - hemorrhage (chronic) D50.0
- - acute D62
- semiplastic D61.8
- septic D64.8
- sickle-cell D57.1
- - with crisis D57.0
- sideroblastic D64.3
- - hereditary D64.0
- - hypochromic, sex-linked D64.0
- - pyridoxine-responsive NEC D64.3
- - secondary (due to)
- - disease D64.1
- - drugs and toxins D64.2
- - specified type NEC D64.3
- sideropenic (refractory) D50.9
- simple chronic D53.9
- specified type NEC D64.8
- spherocytic (hereditary) (*see also* Spherocytosis) D58.0
- splenic D64.8
- splenomegalic D64.8
- syphilitic (acquired) (late) A52.7† D63.8\*
- target cell D64.8
- thalassemia D56.9
- thrombocytopenic (*see also* Thrombocytopenia) D69.6
- toxic D61.2
- tropical B76.9† D63.8\*
- - macrocytic D52.8
- tuberculous A18.8† D63.8\*
- vegan D51.3
- vitamin B<sub>6</sub>-responsive D64.3
- vitamin B<sub>12</sub> D51.9
- von Jaksch's D64.8

- Witts' D50.8

## Anencephalus, anencephaly Q00.0

- fetus (suspected), affecting management of pregnancy O35.0

## Anesthesia, anesthetic (see also Effect, adverse, anesthesia) R20.0

- complication or reaction NEC (*see also* Complications, anesthesia) T88.5
- - due to
- - correct substance properly administered T88.5
- - overdose or wrong substance given T41.-
- - - specified anesthetic *see* Table of drugs and chemicals
- cornea H18.8
- death from
- correct substance properly administered T88.2
- - during delivery O74.8
- - in pregnancy O29.9
- - overdose or wrong substance given T41.-
- - specified anesthetic *see* Table of drugs and chemicals
- - postpartum, puerperal O89.8
- dissociative F44.6
- functional (hysterical) F44.6
- hysterical F44.6
- local skin lesion R20.0
- sexual (psychogenic) F52.1
- shock T88.2
- - correct substance properly administered T88.2
- - overdose or wrong substance given T41.-
- - specified anesthetic *see* Table of drugs and chemicals
- skin R20.0

## Anetoderma (maculosum) (of) L90.8

- Jadassohn-Pellizzari L90.2
- Schweniger-Buzzi L90.1

## **Aneurin deficiency** E51.9

# Aneurysm (anastomotic) (artery) (cirsoid) (diffuse) (false) (fusiform) (multiple) (saccular) I72.9

- abdominal (aorta) I71.4
- - congenital Q25.4
- - dissecting (ruptured) I71.0
- - ruptured I71.3
- - syphilitic A52.0† I79.0\*
- aorta, aortic (leaking) (nonsyphilitic) I71.9
- - abdominal I71.4
- - ruptured I71.3
- - arch I71.2
- - ruptured I71.1
- - arteriosclerotic NEC I71.9
- - ruptured I71.8
- - specified site *see* Aneurysm, specified site
- - ascending I71.2
- - ruptured I71.1
- - congenital Q25.4
- - descending I71.9
- - abdominal I71.4
- - - ruptured I71.3
- - ruptured I71.8
- - thoracic I71.2 - - - - ruptured I71.1
- - dissecting (any part) (ruptured) I71.0
- - ruptured I71.8
- - sinus (congenital) Q25.4
- - syphilitic A52.0† I79.0\*
- - thoracoabdominal I71.6
- - ruptured I71.5
- - thoracolumbar I71.2
- - thorax, thoracic (arch) I71.2
- - ruptured I71.1
- - transverse I71.2
- - ruptured I71.1
- - valve (heart) (*see also* Endocarditis, aortic) I35.8

## **Aneurysm**—continued

- arteriosclerotic I72.9
- - cerebral I67.1
- - ruptured I60.90
- - specified site *see* Aneurysm, specified site
- arteriovenous (congenital) (peripheral) Q27.3
- - acquired I77.0
- - brain I67.1
- - pulmonary I28.0
- - brain Q28.20
- - ruptured I60.80
- - precerebral vessels Q28.0
- - specified site NEC Q27.3
- - acquired I77.0
- - traumatic (complication) (early) NEC T14.5
- - specified site *see* Injury, blood vessel, by site, specified
- basal see Aneurysm, brain
- brain I67.1
- - arteriosclerotic I67.1
- - ruptured I60.90
- - arteriovenous (congenital) (nonruptured) Q28.20
- - acquired I67.1
- - ruptured I60.80
- - ruptured I60.80
- - berry (nonruptured) I67.1
- - ruptured I60.70
- - congenital Q28.30
- - ruptured I60.90
- - meninges I67.1
- - ruptured I60.80
- - ruptured NEC I60.90
- - syphilitic (hemorrhage) A52.0† I68.8\*
- cardiac (false) (see also Aneurysm, heart) I25.3
- carotid (internal) I72.0
- - ruptured (into brain) I60.00
- - syphilitic A52.0† I79.8\*
- - intracranial A52.0† I68.8\*

### Aneurysm—continued

- cavernous sinus I67.1
- - arteriovenous (congenital) (nonruptured) O28.30
- - ruptured I60.80
- central nervous system, syphilitic A52.0† I68.8\*
- cerebral see Aneurysm, brain
- chest see Aneurysm, thorax
- circle of Willis I67.1
- - congenital Q28.30
- - ruptured I60.60
- communicating artery (anterior) (posterior) I67.1
- - ruptured I60.70
- congenital NEC (peripheral) Q27.80
- - brain Q28.30
- - ruptured I60.90
- -- coronary Q24.5
- - heart Q24.8
- - pulmonary Q25.7
- - retina Q14.1
- - specified site NEC Q28.8
- conjunctiva H11.4
- conus arteriosus (*see also* Aneurysm, heart) I25.3
- coronary (arteriosclerotic) (artery) I25.4
- - arteriovenous, congenital Q24.5
- - congenital Q24.5
- - ruptured (*see also* Infarct, myocardium) I21.9
- - syphilitic A52.0† I52.0\*
- - vein I25.8
- cylindroid (aorta) I71.9
- - ruptured I71.8
- - syphilitic A52.0† I79.0\*
- dissecting I72.9
- - any site NEC see Aneurysm, by site
- - aorta (any part) (ruptured) I71.0
- - syphilitic A52.0† I79.0\*

### **Aneurysm**—continued

- femoral (artery) (ruptured) I72.4
- heart (wall) (chronic or with a stated duration of over 4 weeks) I25.3
- - acute or with a stated duration of 4 weeks or less I21.9
- - valve see Endocarditis
- iliac (common) (artery) (ruptured) I72.3
- infective I72.9
- innominate (nonsyphilitic) I72.8
- - syphilitic A52.0† I79.8\*
- interauricular septum (*see also* Aneurysm, heart) I25.3
- interventricular septum (*see also* Aneurysm, heart) I25.3
- intrathoracic (nonsyphilitic) I71.2
- - ruptured I71.1
- - syphilitic A52.0† I79.0\*
- jugular vein I86.8
- lower limb I72.4
- mediastinal (nonsyphilitic) I72.8
- - syphilitic A52.0† I79.8\*
- miliary I67.1
- - ruptured I60.70
- mitral (heart) (valve) I34.8
- mural (see also Aneurysm, heart) I25.3
- mycotic I72.9
- - ruptured, brain I60.90
- myocardium (*see also* Aneurysm, heart) I25.3
- perforated *see* Aneurysm, by site ruptured
- peripheral NEC I72.8
- - congenital Q27.80
- popliteal (artery) (ruptured) I72.4
- precerebral, congenital (nonruptured) Q28.1
- pulmonary I28.1
- - arteriovenous Q25.7
- - acquired I28.0
- - syphilitic A52.0† I79.8\*

### **Aneurysm**—continued

- pulmonary—continued
- - valve (heart) (*see also* Endocarditis, pulmonary) I37.8
- racemose (peripheral) I72.9
- - congenital Q27.8
- Rasmussen's NEC A16.2
- renal (artery) I72.2
- retina H35.0
- - congenital Q14.1
- - diabetic (*see also* E10-E14 with fourth character .3) E14.3† H36.0\*
- sinuses of Valsalva Q25.4
- spinal (cord) I72.8
- - syphilitic (hemorrhage) A52.0† I79.8\*
- splenic I72.8
- subclavian (artery) (ruptured) I72.8
- - syphilitic A52.0† I79.8\*
- syphilitic (aorta) A52.0† I79.0\*
- - central nervous system A52.0† I68.8\*
- - congenital (late) A50.5† I79.0\*
- - spine, spinal A52.0† I79.8\*
- thoracoabdominal (aorta) I71.6
- - ruptured I71.5
- thorax, thoracic (aorta) (arch) (nonsyphilitic) I71.2
- - dissecting (ruptured) I71.0
- - ruptured I71.1
- - syphilitic A52.0† I79.0\*
- traumatic (complication) (early), specified site *see* Injury, blood vessel
- tricuspid (heart) (valve) I07.8
- upper limb (ruptured) I72.1
- valve, valvular see Endocarditis
- venous (see also Varix) I86.8
- - congenital Q27.8
- ventricle (see also Aneurysm, heart) I25.3

**Angelman syndrome** Q93.5

Anger R45.4

Angiectasis, angiectopia 199

## Angiitis (see also Vasculitis) I77.6

- allergic granulomatous M30.1
- hypersensitivity M31.0
- necrotizing M31.9
- - specified NEC M31.8

## Angina (attack) (cardiac) (chest) (heart) (pectoris) (syndrome) (vasomotor) I20.9

- with documented spasm I20.1
- abdominal K55.1
- agranulocytic D70
- angiospastic I20.1
- aphthous B08.5
- crescendo I20.0
- cruris I73.9
- de novo effort I20.0
- decubitus I20.0
- diphtheritic, membranous A36.0
- Ludwig's K12.2
- lymphocytic B27.9
- membranous J31.2
- - diphtheritic A36.0
- - Vincent's A69.1
- mesenteric K55.1
- monocytic (*see also* Mononucleosis, infectious) B27.9
- of effort I20.8
- pre-infarctional I20.0
- Prinzmetal I20.1
- pseudomembranous A69.1
- septic J02.0
- spasm-induced I20.1
- specified NEC I20.8
- unstable I20.0
- variant I20.1
- Vincent's A69.1
- worsening effort I20.0

**Angioblastoma** (M9161/1) - *see* Neoplasm, connective tissue, uncertain behavior

**Angiocholecystitis** (*see also* Cholecystitis, acute) K81.0

Angiodysplasia (cecum) (colon) K55.2

## Angioedema (allergic) (any site) (with urticaria) T78.3

- hereditary D84.1

**Angioendothelioma** (M9130/1) - *see also* Neoplasm, uncertain behavior D48.9

- benign (M9130/0) D18.0
- bone (M9130/3) *see* Neoplasm, bone, malignant
- Ewing's (M9260/3) *see* Neoplasm, bone, malignant
- nervous system (M9130/0) D18.0

## **Angioendotheliomatosis** (M9712/3) C85.7 **Angiofibroma** (M9160/0) - *see also*

Neoplasm, benign

- juvenile (M9160/0)
- - specified site see Neoplasm, benign
- - unspecified site D10.6

## Angiohemophilia (A) (B) D68.0 Angioid streaks (choroid) (macula) (retina) H35.3

**Angiokeratoma** (M9141/0) - *see* Neoplasm, skin, benign

- corporis diffusum E75.2

**Angioleiomyoma** (M8894/0) - *see* Neoplasm, connective tissue, benign

**Angiolipoma** (M8861/0) (*see also* Lipoma) D17.9

- infiltrating (M8856/0) - see Lipoma

## **Angioma** (M9120/0) D18.0

- malignant (M9120/3) *see* Neoplasm, connective tissue, malignant
- placenta O43.1
- plexiform (M9131/0) D18.0
- senile I78.1
- serpiginosum L81.7
- spider I78.1
- stellate I78.1

## **Angiomatosis** Q82.8

- encephalotrigeminal Q85.8
- liver K76.4

**Angiomyolipoma** (M8860/0) - *see* Lipoma **Angiomyoliposarcoma** (M8860/3) - *see* Neoplasm, connective tissue, malignant **Angiomyoma** (M8894/0) - *see* Neoplasm, connective tissue, benign

**Angiomyosarcoma** (M8894/3) - *see*Neoplasm, connective tissue, malignant **Angiomyxoma** (M8841/1) - *see* Neoplasm, connective tissue, uncertain behavior

**Angioneurosis** F45.3

Angioneurotic edema (allergic) (any site) (with urticaria) T78.3

- hereditary D84.1

## Angiopathia, angiopathy 199

- cerebral I67.9
- - amvloid E85.4† I68.0\*
- diabetic (peripheral) (*see also* E10-E14 with fourth character .5) E14.5† I79.2\*
- peripheral I73.9
- - diabetic (*see also* E10-E14 with fourth character .5) E14.5† I79.2\*
- retinae syphilitica A52.0† H36.8\*

**Angiosarcoma** (M9120/3) - *see also* Neoplasm, connective tissue, malignant - liver C22.3

## **Angiosclerosis** - *see* Arteriosclerosis **Angiospasm** I73.9

- cerebral G45.9
- peripheral NEC I73.9
- traumatic (foot) (leg) I73.9
- vessel (peripheral) I73.9

## Angiostrongyliasis

- due to
- - Angiostrongylus
- - cantonensis B83.2
- - costaricensis B81.3
- - Parastrongylus
- - cantonensis B83.2
- - costaricensis B81.3
- intestinal B81.3

**Anguillulosis** (*see also* Strongyloidiasis) B78.9

## Angulation

- cecum (*see also* Obstruction, intestine) K56.6
- coccyx (acquired) M43.8
- - congenital NEC Q76.4
- femur (acquired) M21.8
- - congenital Q74.2
- intestine (large) (small) (see also Obstruction, intestine) K56.6
- sacrum (acquired) M43.8
- - congenital NEC Q76.4
- sigmoid (flexure) (*see also* Obstruction, intestine) K56.6
- spine (see also Curvature, spine) M43.8
- tibia (acquired) M21.8
- - congenital Q74.2
- ureter N13.5
- - with infection N13.6
- wrist (acquired) M21.8
- - congenital Q74.0

Angulus infectiosus (lips) K13.0

Anhedonia (sexual) F52.1

**Anhidrosis** L74.4

**Anhydramnios** O41.0

- affecting fetus or newborn P01.2

## Anhydration, anhydremia E86

- due to
- - medical care NEC E89.8

Anidrosis L74.4

Aniridia (congenital) Q13.1

Anisakiasis (infection) (infestation) B81.0

Anisakis larvae infestation B81.0

Aniseikonia H52.3

Anisocoria (pupil) H57.0

- congenital Q13.2

**Anisocytosis** R71

Anisometropia (congenital) H52.3

Ankle - see condition

## Ankyloblepharon (eyelid) (acquired) H02.5

- filiforme (adnatum) (congenital) Q10.3
- total Q10.3

## Ankyloglossia Q38.1

## Ankylosis (fibrous) (osseous) (joint) M24.6

- ankle M24.6
- cricoarytenoid (cartilage) (larynx) J38.7
- dental K03.5
- ear ossicles H74.3
- elbow M24.6
- finger M24.6
- hip M24.6
- incudostapedial (infectional) H74.3
- knee M24.6
- lumbosacral M43.2
- multiple sites, except spine M24.6
- postoperative (status) Z98.1
- produced by surgical fusion Z98.1
- sacro-iliac M43.2
- shoulder M24.6
- specified site NEC M24.6
- spine M43.2
- - spondylitic M45
- - specified NEC M43.2
- surgical M24.6
- tooth, teeth (hard tissues) K03.5
- wrist M24.6

## Ankylostoma - see Ancylostoma

**Ankylostomiasis** - see Ancylostoma

**Ankylurethria** (*see also* Stricture, urethra) N35.9

Annular - see also condition

- organ or site, congenital NEC - see

Distortion

- pancreas (congenital) Q45.1

## Anodontia (complete) (partial) (vera) K00.0

- acquired K08.1

## Anomaly, anomalous (congenital) (unspecified type) Q89.9

- abdominal wall NEC Q79.5
- acoustic nerve O07.8
- adrenal (gland) Q89.1
- Alder's D72.0
- alimentary tract Q45.9
- - upper Q40.9
- ankle (joint) Q74.2
- anus Q43.9
- aorta (arch) NEC Q25.4
- - coarctation (preductal) (postductal) Q25.1
- aortic cusp or valve NEC Q23.9
- appendix Q43.8
- apple peel syndrome Q41.1
- aqueduct of Sylvius Q03.0
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- arm Q74.0
- artery (peripheral) Q27.9
- - basilar NEC Q28.1
- - cerebral Q28.3
- - coronary Q24.5
- - eye Q15.8
- - great Q25.9
- - specified NEC Q25.8
- - peripheral Q27.9
- - specified NEC Q27.8
- - pulmonary NEC Q25.7
- - retina Q14.1
- - vertebral NEC O28.1
- aryteno-epiglottic folds Q31.8
- atrial
- - bands or folds Q20.8
- - septa Q21.1
- atrioventricular excitation I45.6
- auditory canal Q17.8
- auricle
- - ear Q17.8
- - causing impairment of hearing Q16.9

- auricle—continued
- - heart Q20.8
- Axenfeld's Q15.0
- band
- - atrial Q20.8
- - heart Q24.8
- - ventricular Q24.8
- Bartholin's duct Q38.4
- biliary duct or passage Q44.5
- bladder (neck) Q64.7
- bone NEC Q79.9
- - arm Q74.0
- - face Q75.9
- - leg Q74.2
- - pelvic girdle Q74.2
- - shoulder girdle Q74.0
- - skull Q75.9
- - with
- --- anencephaly Q00.0
- --- encephalocele (*see also* Encephalocele) Q01.9
- - hydrocephalus Q03.9
- ---- with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- - microcephaly Q02
- brain (multiple) Q04.9
- - vessel Q28.3
- breast **O83.9**
- broad ligament Q50.6
- bronchus Q32.4
- bursa Q79.9
- canal of Nuck Q52.4
- canthus Q10.3
- capillary Q27.9
- cardiac Q24.9
- - chambers Q20.9
- - specified NEC Q20.8
- - septal closure Q21.9
- - specified NEC Q21.8
- - valve NEC Q24.8

- cardiac—continued
- - valve NEC—continued
- - pulmonary Q22.3
- cardiovascular system Q28.8
- carpus Q74.0
- caruncle, lacrimal Q10.6
- cauda equina Q06.3
- cecum Q43.9
- cerebral Q04.9
- - vessels Q28.3
- cervix Q51.9
- - in pregnancy or childbirth O34.4
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- --- affecting fetus or newborn P03.1
- Chediak-Higashi(-Steinbrinck) E70.3
- cheek Q18.9
- chest wall Q67.8
- - bones O76.9
- chin Q18.9
- chordae tendineae Q24.8
- choroid Q14.3
- - plexus Q07.8
- chromosomes, chromosomal Q99.9
- -- D(1) see condition, chromosome 13
- -- E(3) see condition, chromosome 18
- - G see condition, chromosome 21
- - sex
- - female phenotype Q97.9
- - - specified NEC Q97.8
- - gonadal dysgenesis (pure) Q99.1
- - Klinefelter's Q98.4
- - male phenotype Q98.9
- - - specified NEC Q98.8
- - Turner's Q96.9
- --- specified NEC Q96.8
- - specified NEC Q99.8
- cilia Q10.3
- circulatory system NEC Q28.9

- clavicle Q74.0
- clitoris Q52.6
- coccyx Q76.4
- colon Q43.9
- common duct Q44.5
- concha (ear) Q17.3
- connection
- - portal vein Q26.5
- - pulmonary venous Q26.4
- - partial Q26.3
- - total Q26.2
- - renal artery with kidney Q27.2
- cornea (shape) Q13.4
- coronary artery or vein Q24.5
- cranium see Anomaly, skull
- cricoid cartilage Q31.8
- cystic duct Q44.5
- dental arch relationship K07.2
- dentofacial K07.9
- - functional K07.5
- - specified NEC K07.8
- dermatoglyphic Q82.8
- diaphragm (apertures) NEC Q79.1
- digestive organ(s) or tract NEC Q45.9
- - lower Q43.9
- - upper Q40.9
- ductus
- - arteriosus Q25.0
- - botalli Q25.0
- duodenum O43.9
- dura (brain) Q04.9
- - spinal cord Q06.9
- ear Q17.9
- - causing impairment of hearing Q16.9
- - inner Q16.5
- - middle (causing impairment of hearing) Q16.4
- - ossicles Q16.3
- Ebstein's Q22.5

- ectodermal Q82.9
- ejaculatory duct Q55.4
- elbow Q74.0
- endocrine gland NEC Q89.2
- epididymis Q55.4
- epiglottis Q31.8
- esophagus Q39.9
- eustachian tube Q17.8
- eye Q15.9
- - anterior segment Q13.9
- - posterior segment Q14.9
- - specified NEC Q15.8
- eyelid Q10.3
- face Q18.9
- - bone(s) Q75.9
- fallopian tube Q50.6
- fascia Q79.9
- femur NEC Q74.2
- fibula NEC Q74.2
- finger Q74.0
- fixation, intestine Q43.3
- flexion (joint) NEC Q74.9
- - hip or thigh Q65.8
- foot NEC Q74.2
- - varus (congenital) Q66.3
- forearm Q74.0
- forehead (see also Anomaly, skull) Q75.8
- fovea centralis O14.1
- frontal bone (see also Anomaly, skull) Q75.9
- gallbladder (position) (shape) (size) Q44.1
- Gartner's duct Q50.6
- gastrointestinal tract NEC Q45.9
- genitalia, genital organ(s) or system
- - female Q52.9
- - external Q52.7
- - internal NEC Q52.9
- - male Q55.9
- - specified NEC Q55.8

- genitourinary NEC
- - female Q52.9
- - male Q55.9
- glottis Q31.8
- granulation or granulocyte, genetic D72.0
- gum Q38.6
- hair Q84.2
- hand Q74.0
- head (see also Anomaly, skull) Q75.9
- heart Q24.9
- - auricle Q20.8
- - bands or folds Q24.8
- - septum Q21.9
- - auricular Q21.1
- - specified NEC Q21.8
- - ventricular Q21.0
- - valve NEC Q24.8
- - pulmonary Q22.3
- - ventricle Q20.8
- heel NEC Q74.2
- Hegglin's D72.0
- hepatic duct Q44.5
- hip NEC Q74.2
- humerus Q74.0
- hydatid of Morgagni
- - female Q50.5
- - male (epididymal) Q55.4
- - testicular Q55.2
- hymen Q52.4
- hypophyseal Q89.2
- ileocecal (coil) (valve) Q43.9
- ileum Q43.9
- ilium NEC Q74.2
- integument Q84.9
- - specified NEC Q84.8
- intervertebral cartilage or disc Q76.4
- intestine (large) (small) Q43.9
- - with anomalous adhesions, fixation or malrotation O43.3
- iris Q13.2

- ischium NEC Q74.2
- jaw K07.9
- - size (major) K07.0
- - specified NEC K07.8
- jaw-cranial base relationship K07.1
- jejunum Q43.9
- joint NEC Q74.9
- - specified NEC Q74.8
- kidney(s) (calyx) (pelvis) Q63.9
- - artery Q27.2
- - specified NEC Q63.8
- knee Q74.1
- labium (majus) (minus) Q52.7
- labyrinth, membranous Q16.5
- lacrimal apparatus or duct Q10.6
- larynx, laryngeal (muscle) Q31.9
- - web(bed) Q31.0
- lens Q12.9
- leukocytes, genetic D72.0
- lid (fold) Q10.3
- ligament Q79.9
- - broad Q50.6
- - round Q52.8
- limb Q74.9
- - lower NEC Q74.2
- - reduction deformity Q72.8
- - upper Q74.0
- lip Q38.0
- liver Q44.7
- - duct O44.5
- lower limb NEC Q74.2
- lumbosacral (joint) (region) Q76.4
- lung (fissure) (lobe) Q33.9
- May-Hegglin D72.0
- meatus urinarius NEC Q64.7
- meningeal bands or folds Q07.9
- - constriction of Q07.8
- - spinal Q06.9
- meninges Q07.9
- - cerebral Q04.8

- meninges—continued
- - spinal Q06.9
- mesentery Q45.9
- metacarpus Q74.0
- metatarsus NEC Q74.2
- middle ear Q16.4
- mitral (leaflets) (valve) Q23.9
- - specified NEC Q23.8
- mouth Q38.6
- multiple NEC Q89.7
- muscle Q79.9
- - eyelid Q10.3
- musculoskeletal system, except limbs Q79.9
- myocardium Q24.8
- nail Q84.6
- narrowness, eyelid Q10.3
- nasal sinus (wall) Q30.9
- neck (any part) Q18.9
- nerve Q07.9
- - acoustic Q07.8
- - optic Q07.8
- nervous system (central) NEC Q07.9
- nipple Q83.9
- nose, nasal (bones) (cartilage) (septum) (sinus) Q30.9
- - specified NEC Q30.8
- ocular muscle Q15.8
- oesophagus O39.9
- opening, pulmonary veins Q26.4
- optic
- - disc Q14.2
- - nerve Q07.8
- opticociliary vessels Q13.2
- orbit (eye) Q10.7
- organ NEC Q89.9
- - of Corti Q16.5
- origin
- - artery
- - innominate Q25.8
- - pulmonary Q25.7

- origin—continued
- - artery—continued
- - renal Q27.2
- - subclavian Q25.8
- osseous meatus (ear) Q16.1
- ovary NEC Q50.3
- oviduct Q50.6
- palate (hard) (soft) NEC Q38.5
- pancreas or pancreatic duct Q45.3
- papillary muscles Q24.8
- parathyroid gland Q89.2
- paraurethral ducts Q64.7
- parotid (gland) Q38.4
- patella Q74.1
- Pelger-Huet D72.0
- pelvic girdle NEC Q74.2
- pelvis (bony) NEC Q74.2
- penis (glans) Q55.6
- pericardium Q24.8
- peripheral vascular system Q27.9
- Peter's Q13.4
- pharynx Q38.8
- pigmentation L81.9
- pituitary (gland) Q89.2
- pleural (folds) Q34.0
- portal vein Q26.5
- - connection Q26.5
- position, tooth, teeth K07.3
- precerebral vessel Q28.1
- prepuce Q55.6
- prostate Q55.4
- pulmonary Q33.9
- - artery NEC Q25.7
- - valve Q22.3
- - vein NEC Q26.9
- - venous connection Q26.4
- - partial Q26.3
- - total Q26.2
- pupil Q13.2
- - function H57.0

- pylorus Q40.3
- radius Q74.0
- rectum Q43.9
- reduction (extremity) (limb)
- - femur (longitudinal) Q72.4
- - fibula (longitudinal) Q72.6
- - lower limb Q72.9
- - specified NEC Q72.8
- - radius (longitudinal) Q71.4
- - tibia (longitudinal) Q72.5
- - ulna (longitudinal) Q71.5
- - upper limb Q71.9
- - specified NEC Q71.8
- refraction H52.7
- renal Q63.9
- - artery Q27.2
- - pelvis Q63.9
- --- specified NEC Q63.8
- respiratory system Q34.9
- - specified NEC Q34.8
- retina Q14.1
- rib Q76.6
- - cervical Q76.5
- Rieger's Q13.8
- rotation see also Malrotation Q43.3
- - hip or thigh Q65.8
- round ligament Q52.8
- sacroiliac (joint) NEC Q74.2
- sacrum NEC Q76.4
- salivary duct or gland Q38.4
- scapula Q74.0
- scrotum Q55.2
- sebaceous gland Q82.9
- seminal vesicles Q55.4
- sense organs NEC Q07.8
- sex chromosomes NEC see Anomaly, chromosomes, sex
- shoulder (girdle) (joint) Q74.0
- sigmoid (flexure) Q43.9
- simian crease Q82.8

- sinus of Valsalva Q25.4
- skeleton Q79.9
- - generalized Q78.9
- skin (appendage) Q82.9
- skull Q75.9
- - with
- - anencephaly Q00.0
- - encephalocele (*see also* Encephalocele) Q01.9
- - hydrocephalus Q03.9
- - - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- - microcephaly Q02
- specified organ or site NEC Q89.8
- spermatic cord Q55.4
- spine, spinal NEC Q76.4
- - column NEC Q76.4
- - cord Q06.9
- - nerve root Q07.8
- spleen Q89.0
- stenonian duct Q38.4
- sternum NEC Q76.7
- stomach Q40.3
- submaxillary gland Q38.4
- tarsus NEC Q74.2
- tendon Q79.9
- testis Q55.2
- thigh NEC Q74.2
- thorax (wall) Q67.8
- - bony O76.9
- throat Q38.8
- thumb Q74.0
- thymus gland Q89.2
- thyroid (gland) Q89.2
- - cartilage Q31.8
- tibia NEC Q74.2
- toe Q74.2
- tongue Q38.3
- tooth, teeth NEC K00.9
- - eruption K00.6

- tooth, teeth NEC-continued
- - position K07.3
- - spacing K07.3
- trachea (cartilage) Q32.1
- trichromata, trichromatopsia H53.5
- tricuspid (leaflet) (valve) Q22.9
- - atresia or stenosis Q22.4
- - Ebstein's Q22.5
- Uhl's (hypoplasia of myocardium, right ventricle) Q24.8
- ulna Q74.0
- union
- - cricoid cartilage and thyroid cartilage Q31.8
- - thyroid cartilage and hyoid bone Q31.8
- - trachea with larynx Q31.8
- upper limb Q74.0
- urachus Q64.4
- ureter Q62.8
- - obstructive NEC Q62.3
- urethra NEC Q64.7
- - obstructive Q64.3
- urinary tract Q64.9
- uterus Q51.9
- - with only one functioning horn Q51.8
- - in pregnancy or childbirth NEC O34.0
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1
- uvula O38.5
- vagina Q52.4
- valleculae Q31.8
- valve (heart) NEC Q24.8
- - coronary sinus Q24.5
- - inferior vena cava Q24.8
- - pulmonary Q22.3
- - sinus coronario Q24.5
- - venae cavae inferioris Q24.8
- vas deferens Q55.4
- vascular NEC Q27.9

## Anomaly—continued

- vascular NEC—continued
- - brain Q28.3
- - ring Q25.4
- vein(s) (peripheral) Q27.9
- - brain Q28.3
- - cerebral Q28.3
- - coronary Q24.5
- - Galen (of) Q28.3
- - great Q26.9
- - specified NEC Q26.8
- - pulmonary Q26.9
- vena cava (inferior) (superior) Q26.9
- venous return Q26.8
- ventricular
- - bands or folds Q24.8
- - septa Q21.0
- vertebra Q76.4
- vesicourethral orifice NEC Q64.7
- vessel(s) Q27.9
- - optic papilla Q14.2
- - precerebral Q28.1
- vitreous body or humor Q14.0
- vulva Q52.7
- wrist (joint) Q74.0

#### Anomia R48.8

## Anonychia (congenital) Q84.3

- acquired L60.8

## Anophthalmos, anophthalmus (congenital) (globe) Q11.1

- acquired Z90.0

## Anopsia, quadrant H53.4

## Anorchia, anorchism, anorchidism Q55.0

#### Anorexia R63.0

- hysterical F44.8
- nervosa F50.0
- - atypical F50.1
- - binge-eating type F50.2
- voluntary F50.8

## Anorgasmy (psychogenic) F52.3

## **Anosmia** (*see also* Disturbance, sensation) R43.0

- hysterical F44.6

Anosognosia R41.8

**Anovulatory cycle** N97.0

Anoxemia (see also Anoxia) R09.0

- newborn (*see also* Asphyxia, newborn) P21.9

## Anoxia (see also Hypoxia) R09.0

- altitude T70.2
- cerebral G93.1
- - complicating
- - anesthesia (general) (local) or other sedation
- - in labor and delivery O74.3
- - - in pregnancy O29.2
- - - postpartum, puerperal O89.2
- - delivery (cesarean) (instrumental) O75.4
- - during or resulting from a procedure G97.8
- - newborn (*see also* Asphyxia, newborn) P21.9
- due to drowning T75.1
- heart see Insufficiency, coronary
- high altitude T70.2
- intrauterine see Hypoxia, intrauterine
- myocardial see Insufficiency, coronary
- newborn (see also Asphyxia, newborn) P21.9
- pathological R09.0

## Anteflexion - see Anteversion

### **Antenatal**

- care, normal pregnancy Z34.9
- - first Z34.0
- - specified NEC Z34.8
- screening (for) Z36.9
- - abnormal findings *see* Abnormal, finding, antenatal screening, mother
- - based on amniocentesis Z36.2
- - chromosomal anomalies Z36.0
- - fetal growth retardation using ultrasound and other physical methods Z36.4
- - hemoglobinopathy Z36.8

#### **Antenatal**—continued

- screening (for)—continued
- - isoimmunization Z36.5
- malformations using ultrasound and other physical methods Z36.3
- - raised alphafetoprotein levels in amniotic fluid Z36.1
- - specified NEC Z36.8

**Antepartum** - see condition

Anterior - see condition

#### Anteversion

- cervix (*see also* Anteversion, uterus) N85.4
- femur (neck), congenital Q65.8
- uterus, uterine (cervix) (postinfectional) (postpartal, old) N85.4
- - congenital Q51.8
- - in pregnancy or childbirth O34.5
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1

## **Anthracosilicosis** J60

## Anthracosis (lung) J60

## Anthrax A22.9

- with pneumonia A22.1† J17.0\*
- cerebral A22.8
- cutaneous A22.0
- gastrointestinal A22.2
- inhalation A22.1
- meningitis A22.8† G01\*
- pulmonary A22.1
- respiratory A22.1
- septicemia A22.7
- specified manifestation NEC A22.8

## **Anthropoid pelvis** Q74.2

- with disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1

## Anthropophobia F40.1

## **Antibodies, maternal (blood group)** (see also Incompatibility) O36.1

- anti-D O36.0
- - fetus or newborn P55.0

## **Antidiuretic hormone syndrome** E22.2

**Antimonial cholera** T56.8

**Antisocial personality** F60.2

**Antithrombinemia** (*see also* Circulating anticoagulants) D68.3

## Antithromboplastinemia (see also

Circulating anticoagulants) D68.3

## Antithromboplastinogenemia (see also

Circulating anticoagulants) D68.3

## **Antitoxin complication or reaction -** see

Complications, vaccination

## **Antley-Bilxler syndrome** Q89.8

Antritis (chronic) J32.0

- acute J01.0

## **Antrum, antral** - see condition **Anuria** R34

- calculous (impacted) (recurrent) (see also Calculus, urinary) N20.9
- following
- - abortion (subsequent episode) O08.4
- - current episode see Abortion
- - ectopic or molar pregnancy O08.4
- newborn P96.0
- postprocedural N99.0
- sulfonamide
- - correct substance properly administered R34
- - overdose or wrong substance given or taken T37.0
- traumatic (following crushing) T79.5

Anus, anal - see condition

**Anusitis** K62.8

## **Anxiety** F41.9

- depression F41.2
- episodic paroxysmal F41.0
- generalized F41.1
- hysteria F41.8

## Anxiety—continued

- neurosis F41.1
- reaction F41.1
- separation, abnormal (of childhood) F93.0
- specified NEC F41.8
- state F41.1

## Aorta, aortic - see condition

## Aortitis (nonsyphilitic) (calcific) I77.6

- arteriosclerotic I70.0
- Doehle-Heller A52.0† I79.1\*
- luetic A52.0† I79.1\*
- rheumatic (*see also* Endocarditis, acute, rheumatic) I01.1
- specific (syphilitic) A52.0† I79.1\*
- syphilitic A52.0† I79.1\*
- - congenital A50.5† I79.1\*

## Apathy R45.3

## Apepsia K31.8

- psychogenic F45.3

## **Apert's syndrome** Q87.0

## Apgar (score)

- low NEC, with asphyxia P21.9
- 0-3 at 1 minute, with asphyxia P21.0
- 4-7 at 1 minute, with asphyxia P21.1

## Aphagia R63.0

- psychogenic F50.1

## **Aphagopyrexia** (*see also* Dysphagia) R13 **Aphakia** (acquired) H27.0

- congenital Q12.3

## Aphasia (amnestic) (global) (nominal) (semantic) (syntactic) R47.0

- acquired, with epilepsy (Landau-Kleffner syndrome) F80.3
- auditory (developmental) F80.2
- developmental (receptive type) F80.2
- - expressive type F80.1
- - Wernicke's F80.2
- progressive isolated G31.0
- sensory F80.2
- syphilis, tertiary A52.1† G94.8\*
- uremic N19

## **Aphasia**—continued

- Wernicke's (developmental) F80.2

## Aphemia R47.0

## Aphonia R49.1

- hysterical F44.4
- organic R49.1
- psychogenic F44.4

## Aphthae, aphthous - see also condition

- Bednar's K12.0
- epizootic B08.8
- fever B08.8
- oral (recurrent) K12.0
- stomatitis (major) (minor) K12.0
- thrush B37.0
- ulcer (oral) (recurrent) K12.0
- - genital organ(s) NEC
- - female N76.6
- - male N50.8
- - larynx J38.7

## **Apical** - see condition

## **Aplasia** - see also Agenesis

- abdominal muscle syndrome Q79.4
- alveolar process (acquired) K08.8
- - congenital Q38.6
- aorta (congenital) Q25.4
- axialis extracorticalis (congenita) E75.2
- bone marrow (myeloid) D61.9
- brain Q00.0
- - part of Q04.3
- bronchus Q32.4
- cementum K00.4
- cerebellum Q04.3
- cervix (congenital) Q51.5
- corpus callosum Q04.0
- cutis congenita Q84.8
- erythrocyte (*see also* Aplasia, red cell) D61.8
- - congenital D61.0
- extracortical axial E75.2
- eve O11.1
- fovea centralis (congenital) Q14.1

## Aplasia—continued

- gallbladder, congenital Q44.0
- labyrinth, membranous Q16.5
- limb (congenital) Q73.0
- - lower Q72.0
- - upper Q71.0
- lung, congenital (bilateral) (unilateral) Q33.3
- pancreas Q45.0
- parathyroid-thymic D82.1
- Pelizaeus-Merzbacher E75.2
- penis Q55.5
- prostate Q55.4
- red cell (pure) (with thymoma) D60.9
- - chronic D60.0
- - congenital D61.0
- - of infants D61.0
- - primary D61.0
- - specified type NEC D60.8
- - transient D60.1
- round ligament Q52.8
- skin Q84.8
- spermatic cord Q55.4
- testicle Q55.0
- thymic, with immunodeficiency D82.1
- thyroid (congenital) (with myxedema) E03.1
- uterus Q51.0
- ventral horn cell Q06.1

## Apnea, apneic (spells) R06.8

- newborn NEC P28.4
- - sleep (primary) P28.3
- sleep (central) (obstructive) G47.3

## Apocrine metaplasia (breast) N60.8

## **Apophysitis (bone)** (see also

Osteochondrosis) M93.9

- calcaneus M92.8
- juvenile M92.9

## **Apoplectiform convulsions (cerebral ischemia)** I67.8

## Apoplexia, apoplexy, apoplectic I64

- attack I64
- - multiple I64.00

## **Apoplexia**—continued

- basilar I64
- - multiple I64.00
- brain I64
- - multiple I64.00
- bulbar I64
- - multiple I64.00
- capillary I64
- - multiple I64.00
- cerebral I64
- - multiple I64.00
- chorea I64
- - multiple I64.00
- congestive I64
- - multiple I64.00
- embolic I63.4
- - multiple I63.40
- fit I64
- - multiple I64.00
- heart (auricle) (ventricle) (*see also* Infarct, myocardium) I21.9
- heat T67.0
- hemorrhagic (stroke) (*see also* Hemorrhage, intracerebral) I61.9
- - multiple I61.90
- meninges, hemorrhagic (*see also* Hemorrhage, subarachnoid) I60.9
- multiple I64.00
- progressive I64
- - multiple I64.00
- pulmonary (artery) (vein) (*see also* Embolism, pulmonary) I26.9
- seizure I64
- - multiple I64.00
- stroke I64
- - multiple I64.00
- thrombotic I63.3
- - multiple I63.30
- uremic N18.8† I68.8\*

## **Appearance**

- bizarre R46.1
- specified NEC R46.8
- very low level of personal hygiene R46.0

## **Appendage**

- epididymal (organ of Morgagni) Q55.4
- intestine (epiploic) Q43.8
- preauricular Q17.0
- testicular (organ of Morgagni) Q55.2

## **Appendicitis** K37

- with
- - perforation or rupture K35.0
- - peritoneal abscess K35.1
- - peritonitis, localized K35.9
- - with mention of perforation or rupture K35.0
- - generalized K35.0
- acute (catarrhal) (fulminating) (gangrenous)
   (obstructive) (retrocecal) (suppurative)
   K35.9
- - with
- - perforation or rupture K35.0
- - peritoneal abscess K35.1
- - peritonitis, localized K35.9
- - - with mention of perforation or rupture K35.0
- - - generalized K35.0
- amebic A06.8
- chronic (recurrent) K36
- exacerbation see Appendicitis, acute
- gangrenous see Appendicitis, acute
- healed (obliterative) K36
- interval K36
- obstructive K36
- perforated K35.0
- pneumococcal K37
- recurrent K36
- retrocecal K37
- subacute (adhesive) K36
- suppurative see Appendicitis, acute
- tuberculous A18.3† K93.0\*

## **Appendix, appendicular** - see also condition

- epididymis Q55.4
- Morgagni
- - female Q50.5
- - male (epididymal) Q55.4
- - testicular Q55.2
- testis Q55.2

## **Appetite**

- depraved F50.8
- - in childhood F98.3
- excessive R63.2
- lack or loss (see also Anorexia) R63.0
- - nonorganic origin F50.8
- - psychogenic F50.8
- perverted (hysterical) F50.8

**Apprehension state** F41.1

Apprehensiveness, abnormal F41.9

## Apraxia (classic) (ideational) (ideokinetic) (ideomotor) (motor) (verbal) R48.2

- oculomotor, congenital H51.8

**Aptyalism** K11.7

Apudoma (M8248/1) - see Neoplasm,

uncertain behavior

**Arachnidism** T63.3

**Arachnitis** - *see* Meningitis

**Arachnodactyly** Q87.4

## Arachnoiditis (acute) (adhesive) (basal) (cerebrospinal) (see also Meningitis) G03.9

- chronic NEC G03.1
- meningococcal (chronic) A39.0† G01\*
- syphilitic (late) (tertiary) A52.1† G01\*
- tuberculous A17.0† G01\*

Arachnophobia F40.2

**Araneism** T63.3

Arboencephalitis, Australian A83.4

**Arborization block (heart)** I45.5

ARC (AIDS-related complex) (see also

Human, immunodeficiency virus (HIV) disease) B24

**Arches** - see condition

**Arcuatus uterus** Q51.8

Arcus senilis (cornea) H18.4

Arc-welder's lung J63.4

**Areola** - see condition

**Argentaffinoma** (M8241/1) - see also

Neoplasm, uncertain behavior

 malignant (M8241/3) - see Neoplasm, malignant

**Argininemia** E72.2

**Argonz-Del Castillo syndrome** E23.0

## Argyll Robertson phenomenon, pupil or syndrome (syphilitic) A52.1† H58.0\*

- atypical H57.0
- nonsyphilitic H57.0

## Argyria, argyriasis, argyrosis NEC T56.8

- conjunctival H11.1
- from drug or medicament
- - correct substance properly administered L81.8
- - overdose or wrong substance given or taken T37.8

**Arhinencephaly** Q04.1

**Ariboflavinosis** E53.0

**Arm** - see condition

## **Arnold-Chiari obstruction or syndrome** O07.0

## Aromatic amino-acid metabolism disorder E70.9

- specified NEC E70.8

## Arrest, arrested

- active phase of labor O62.1
- - affecting fetus or newborn P03.6
- any plane in pelvis
- - complicating delivery O66.9
- arrhythmic (cardiac) I46.9
- bradiacardiac I46.9
- cardiac (anoxic) I46.9
- - with successful resuscitation I46.0
- - complicating
- - anesthesia (general) (local) or other sedation
- - - correct substance properly administered I46.9

## Arrest, arrested—continued

- cardiac (anoxic)—continued
- - complicating—continued
- - anesthesia—continued
- - in labor and delivery O74.2
- - in pregnancy O29.1
- - - overdose or wrong substance given T41.-
- - - specified anesthetic *see* Table of drugs and chemicals
- - - postpartum, puerperal O89.1
- - delivery (cesarean) (instrumental) O75.4
- - surgery T81.8
- - newborn P29.1
- - postoperative I97.8
- - long-term effect of cardiac surgery I97.1
- cardiopulmonary (*see also* Arrest, cardiac) I46.9
- cardiorespiratory (*see also* Arrest, cardiac) I46 9
- cardiovascular (see also Arrest, cardiac) I46.9
- cerebrovascular I67.8
- circulatory (see also Arrest, cardiac) I46.9
- coronary I24.8
- - infant P29.1
- deep transverse O64.0
- - affecting fetus or newborn P03.1
- development or growth
- - bone M89.2
- - child R62.8
- - fetus P05.9
- - affecting management of pregnancy O36.5
- - tracheal rings Q32.1
- epiphyseal M89.1
- heart see Arrest, cardiac
- legal, anxiety concerning Z65.3
- maturation of spermatogenesis N46
- medullary R68.8
- myocardial (see also Arrest, cardiac) I46.9
- pulmonary (see also Arrest, respiratory) R09.2
- respiratory R09.2
- - newborn P28.5

## Arrest, arrested—continued

- sinus I45.5
- spermatogenesis (complete) (incomplete) N46
- transverse (deep) O64.0
- ventricle (see also Arrest, cardiac) I46.9

## Arrhenoblastoma (M8630/1)

- benign (M8630/0)
- - specified site see Neoplasm, benign
- - unspecified site
- - female D27
- - male D29.2
- malignant (M8630/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C56
- - male C62.9
- specified site *see* Neoplasm, uncertain behavior
- unspecified site
- - female D39.1
- - male D40.1

## **Arrhythmia (cardiac) (ventricular)** (see also Dysrhythmia) I49.9

- extrasystolic I49.4
- - newborn P29.1
- psychogenic F45.3
- sinus I49.8
- - newborn P29.1
- specified NEC I49.8
- - newborn P29.1
- ventricular re-entry I47.0

## **Arsenical pigmentation** L81.8

 from drug or medicament - see Table of drugs and chemicals

**Arterial** - see condition

Arteriofibrosis - see Arteriosclerosis

**Arteriolar sclerosis** - see Arteriosclerosis

**Arteriolith** - see Arteriosclerosis

**Arteriolitis** I77.6

- renal - see Hypertension, kidney

**Arteriolosclerosis** - *see* Arteriosclerosis

**Arterionephrosclerosis** (see also

Hypertension, kidney) I12.9

**Arteriopathy I77.9** 

Arteriosclerosis, arteriosclerotic (diffuse) (disease) (general) (obliterans) (senile) (with calcification) I70.9

- aorta I70.0
- arteries of extremities I70.2
- brain I67.2
- cardiac I25.1
- cardiopathy I25.1
- cardiopulmonary I27.0
- cardiorenal (*see also* Hypertension, cardiorenal) I13.9
- cardiovascular I25.0
- - and renal (disease) I13.9
- carotid (artery) I67.2
- central nervous system I67.2
- cerebral I67.2
- cerebrovascular I67.2
- coronary (artery) (vascular) I25.1
- extremities I70.2
- glomerulo I12.9
- heart (decompensated) (disease) I25.1
- kidney (*see also* Hypertension, kidney) I12.9
- medial I70.2
- mesenteric K55.1
- Mönckeberg's I70.2
- myocardium I51.50
- peripheral (of extremities) (vascular) I70.2
- pulmonary I27.0
- renal (arterioles) (*see also* Hypertension, kidney) I12.9
- - artery I70.1
- retina (vascular) I70.8
- specified artery NEC I70.8
- spinal (cord) G95.1
- vertebral (artery) I67.2

Arteriospasm I73.9

Arteriovenous - see condition

**Arteritis I77.6** 

- allergic M31.0
- aorta (nonsyphilitic) I77.6
- -- syphilitic A52.0† I79.1\*
- aortic arch M31.4
- brachiocephalic M31.4
- brain I67.7
- - syphilitic A52.0† I68.1\*
- branchial M31.4
- cerebral I67.7
- - in systemic lupus erythematosus M32.1† I68.2\*
- - listerial A32.8† I68.1\*
- -- syphilitic A52.0† I68.1\*
- - tuberculous A18.8† I68.1\*
- coronary (artery) I25.8
- - rheumatic I01.8
- - chronic I09.8
- - syphilitic A52.0† I52.0\*
- cranial (giant cell) (left) (right) M31.6
- deformans see Arteriosclerosis
- giant cell NEC M31.6
- - with polymyalgia rheumatica M31.5
- necrosing or necrotizing M31.9
- - specified NEC M31.8
- nodosa M30.0
- obliterans see Arteriosclerosis
- rheumatic see Fever, rheumatic
- senile see Arteriosclerosis
- suppurative I77.2
- syphilitic (general) A52.0† I79.8\*
- - brain A52.0† I68.1\*
- - coronary A52.0† I52.0\*
- - spinal A52.0† I79.8\*
- temporal (giant cell) M31.6
- young female syndrome (aortic arch) M31.4

Artery, arterial - see also condition

- abscess I77.8
- single umbilical Q27.0

## Arthralgia (allergic) M25.5

- psychogenic F45.4

## Arthritis, arthritic (acute) (chronic) (subacute) M13.9

- allergic M13.8
- ankylosing (crippling) (spine) M45
- - sites other than spine M13.8
- atrophic M19.9
- - advanced M19.90
- - grave M19.90
- - severe M19.90
- - spine M45
- autoimmune M13.8
- back (see also Arthritis, spine) M46.9
- blennorrhagic (gonococcal) A54.4†
   M01.3\*
- Charcot's (tabetic) A52.1† M14.6\*
- - diabetic (*see also* E10-E14 with fourth character .6) E14.6† M14.6\*
- - nonsyphilitic NEC G98† M14.6\*
- - syringomyelic G95.0† M49.4\*
- chylous (filarial) B74.9† M01.8\*
- climacteric (any site) NEC M13.8
- crystal(-induced) M11.9
- deformans M19.9
- - advanced M19.90
- - grave M19.90
- - severe M19.90
- degenerative (see also Arthrosis)
- - generalized M15.9
- epidemic erythema A25.1
- febrile see Fever, rheumatic
- gonococcal A54.4† M01.3\*
- gouty (acute) M10.0
- hypertrophic (see also Arthrosis)
- - generalized M15.9
- in (due to)
- - acromegaly E22.0† M14.5\*
- - amyloidosis E85.4† M14.4\*
- - bacterial disease A49.9† M01.3\*
- --- specified NEC A48.8† M01.3\*

#### **Arthritis**—continued

- in (due to)—continued
- - Behçet's disease M35.2
- - caisson disease T70.3† M14.8\*
- - coliform bacilli (Escherichia coli) M00.8
- - colitis, ulcerative K51.- † M07.5\*
- - Crohn's disease K50.- † M07.4\*
- -- crystals M11.9
- - dicalcium phosphate M11.8
- - hydroxyapatite M11.0
- - pyrophosphate M11.8
- - specified NEC M11.8
- - dermatoarthritis, lipoid E78.8† M14.3\*
- - dracontiasis (dracunculiasis) B72† M01.8\*
- - endocrine disorder NEC E34.9† M14.5\*
- - enteritis NEC A09† M01.8\*
- - regional K50.-† M07.4\*
- - specified organism NEC A08.5† M01.8\*
- - erythema
- - multiforme L51.-† M14.8\*
- - nodosum L52† M14.8\*
- gastrointestinal condition NEC K63.9† M03.6\*
- - gout M10.0
- - Haemophilus influenzae M00.8
- - helminthiasis NEC B83.9† M01.8\*
- - hematological disorder NEC D75.9† M36.3\*
- - hemochromatosis E83.1† M14.5\*
- - hemoglobinopathy NEC D58.2† M36.3\*
- - hemophilia NEC D66† M36.2\*
- - Henoch(-Schönlein) purpura D69.0† M36.4\*
- - hyperparathyroidism NEC E21.3† M14.1\*
- - hypersensitivity reaction NEC T78.4† M36.4\*
- - hypogammaglobulinemia D80.1† M14.8\*
- - hypothyroidism NEC E03.9† M14.5\*
- - infection M00.9
- - infectious disease NEC B99† M01.8\*
- - leprosy A30.-† M01.3\*

#### **Arthritis**—continued

- in (due to)—continued
- - leukemia NEC (M9800/3) C95.9† M36.1\*
- - lipoid dermatoarthritis E78.8† M14.3\*
- - Lyme disease A69.2† M01.2\*
- - Mediterranean fever, familial E85.0† M14.4\*
- - meningococcus A39.8† M01.0\*
- - metabolic disorder NEC E88.9† M14.5\*
- - multiple myeloma (M9732/3) C90.0† M36.1\*
- - mumps B26.8† M01.5\*
- - mycosis NEC B49† M01.6\*
- - myelomatosis (multiple) (M9732/3) C90.0† M36.1\*
- - neurological disorder NEC G98† M14.6\*
- - ochronosis E70.2† M14.5\*
- - O'nyong-nyong A92.1† M01.5\*
- - parasitic disease NEC B89† M01.8\*
- - paratyphoid fever A01.-† M01.3\*
- - Pseudomonas M00.8
- - psoriasis L40.5† M07.3\*
- - pyogenic organism NEC M00.8
- - regional enteritis K50.-† M07.4\*
- - Reiter's disease M02.3
- - respiratory disorder NEC J98.9† M14.8\*
- - reticulosis, malignant (M9713/3) C85.7† M14.8\*
- - rubella B06.8† M01.4\*
- - Salmonella (arizonae) (cholerae-suis) (enteritidis) (typhimurium) A02.2† M01.3\*
- - sarcoidosis D86.8† M14.8\*
- - sporotrichosis B42.8† M01.6\*
- - syringomyelia G95.0† M49.4\*
- - thalassemia NEC D56.9† M36.3\*
- - tuberculosis see Tuberculosis, arthritis
- - typhoid fever A01.0† M01.3\*
- - ulcerative colitis K51.-† M07.5\*
- - urethritis, Reiter's M02.3
- - viral disease NEC B34.9† M01.5\*

### **Arthritis**—continued

- infectious or infective (*see also* Arthritis, in) M00.9
- - spine M46.5
- inflammatory M13.9
- juvenile M08.9
- - with systemic onset M08.2
- - in (due to)
- - Crohn's disease K50.-† M09.1\*
- - psoriasis L40.5† M09.0\*
- - regional enteritis K50.- † M09.1\*
- - ulcerative colitis K51.-† M09.2\*
- - pauciarticular M08.4
- - rheumatoid M08.0
- - specified NEC M08.8
- meningococcal A39.8† M01.0\*
- menopausal (any site) NEC M13.8
- multiple joints see Polyarthritis
- mutilans (psoriatic) L40.5† M07.1\*
- mycotic NEC B49† M01.6\*
- neuropathic (Charcot) (tabetic) A52.1† M14.6\*
- - diabetic (*see also* E10-E14 with fourth character .6) E14.6† M14.6\*
- - nonsyphilitic NEC G98† M14.6\*
- - syringomyelic G95.0† M49.4\*
- nonpyogenic NEC M13.9
- ochronotic E70.2† M14.5\*
- palindromic (any site) M12.3
- pneumococcal (any site) M00.1
- postdysenteric M02.1
- postmeningococcal A39.8† M03.0\*
- postrheumatic, chronic M12.0
- primary progressive M13.8
- - spine M45
- psoriatic L40.5† M07.3\*
- purulent (any site) M00.9
- pyogenic or pyemic (any site) M00.9

#### **Arthritis**—continued

- rheumatic, acute or subacute *see* Fever, rheumatic
- rheumatoid (deforming) (degenerative) M06.9
- - with
- - carditis M05.3† I52.8\*
- - endocarditis M05.3† I39.8\*
- --- heart involvement NEC M05.3† I52.8\*
- - lung involvement M05.1† J99.0\*
- --- myocarditis M05.3† I41.8\*
- - myopathy M05.3† G73.7\*
- - pericarditis M05.3† I32.8\*
- - polyneuropathy M05.3† G63.6\*
- - splenoadenomegaly and leukopenia M05.0
- - systemic involvement NEC M05.3
- - torticollis M06.8
- - vasculitis M05.2
- - visceral involvement NEC M05.3
- - juvenile (with or without rheumatoid factor) M08.0
- - seronegative M06.0
- - seropositive M05.9
- - specified NEC M05.8
- - specified NEC M06.8
- - spine M45
- rubella B06.8† M01.4\*
- scorbutic E54† M14.5\*
- senile or senescent (*see also* Arthrosis) M19.9
- - generalized M15.9
- - specified site NEC M19.9
- septic (any site) M00.9
- serum (nontherapeutic) (therapeutic) M02.2
- specified form NEC M13.8
- spine M46.9
- - infectious or infective NEC M46.5
- - Marie-Strümpell M45
- - pyogenic M46.5

### **Arthritis**—continued

- spine—continued
- - rheumatoid M45
- - traumatic (old) M48.3
- - tuberculous A18.0† M49.0\*
- staphylococcal (any site) M00.0
- streptococcal NEC (any site) M00.2
- suppurative (any site) M00.9
- syphilitic (late) A52.1† M01.3\*
- - congenital A50.5† M03.1\*
- syphilitica deformans (Charcot) A52.1† M14.6\*
- temporomandibular K07.6
- toxic of menopause (any site) M13.8
- transient M12.8
- traumatic (chronic) M12.5
- tuberculous A18.0† M01.1\*
- - spine A18.0† M49.0\*
- uratic M10.0
- urethritica, Reiter's M02.3
- vertebral (see also Arthritis, spine) M46.9
- villous (any site) M12.8

#### **Arthrocele M25.4**

Arthrodesis status Z98.1

#### **Arthrodynia** M25.5

- psychogenic F45.4

### **Arthrofibrosis**, joint M24.6

#### Arthrogryposis (congenital) Q68.8

- multiplex congenita Q74.3

#### Arthrokatadysis M24.7

#### **Arthropathy** (see also Arthritis) M13.9

- Charcot's (tabetic) A52.1† M14.6\*
- - diabetic (*see also* E10-E14 with fourth character .6) E14.6† M14.6\*
- - nonsyphilitic NEC G98† M14.6\*
- - syringomyelic G95.0† M49.4\*
- crycoarytenoid J38.7
- crystal(-induced) M11.9
- diabetic NEC (*see also* E10-E14 with fourth character .6) E14.6† M14.2\*
- - neuropathic E14.6† M14.6\*

## **Arthropathy**—continued

- distal interphalangeal, psoriatic L40.5†
   M07.0\*
- following intestinal bypass M02.0
- gouty M10.0
- - in (due to)
- - Lesch-Nyhan syndrome E79.1† M14.0\*
- - sickle-cell disorders D57.-† M14.0\*
- hemophilic NEC D66† M36.2\*
- - in (due to)
- - hyperparathyroidism NEC E21.3† M14.1\*
- - metabolic disease NEC E88.9† M14.1\*
- in (due to)
- - acromegaly E22.0† M14.5\*
- - amyloidosis E85.-† M14.4\*
- - blood disorder NEC D75.9† M36.3\*
- - Crohn's disease K50.-† M07.4\*
- - diabetes (*see also* E10-E14 with fourth character .6) E14.6† M14.2\*
- - endocrine disorder NEC E34.9† M14.5\*
- - enteropathic NEC K52.9† M07.6\*
- - erythema
- - multiforme L51.-† M14.8\*
- - nodosum L52† M14.8\*
- - hemochromatosis E83.1† M14.5\*
- - hemoglobinopathy NEC D58.2† M36.3\*
- - hemophilia NEC D66† M36.2\*
- Henoch-Schönlein purpura D69.0† M36.4\*
- - hyperthyroidism E05.-† M14.5\*
- - hypothyroidism E03.9† M14.5\*
- - infective endocarditis I33.0† M03.6\*
- - leukemia NEC (M9800/3) C95.9† M36.1\*
- - malignant histiocytosis (M9720/3) C96.1†M36.1\*
- - metabolic disorder NEC E88.9† M14.5\*
- - multiple myeloma (M9732/3) C90.0† M36.1\*

### **Arthropathy**—continued

- in (due to)—continued
- - neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† M36.1\*
- - nutritional deficiency E63.9† M14.5\*
- - psoriasis NEC L40.5† M07.3\*
- - regional enteritis K50.- † M07.4\*
- - sarcoidosis D86.8† M14.8\*
- - syphilis (late) A52.7† M01.3\*
- - congenital A50.5† M03.1\*
- - thyrotoxicosis E05.- † M14.5\*
- - ulcerative colitis K51.-† M07.5\*
- - viral hepatitis (postinfectious) NEC B19.9† M03.2\*
- - Whipple's disease K90.8† M14.8\*
- Jaccoud M12.0
- juvenile see Arthritis, juvenile
- neurogenic, neuropathic (Charcot) (tabetic) A52.1† M14.6\*
- - diabetic (*see also* E10-E14 with fourth character .6) E14.6† M14.6\*
- - nonsyphilitic NEC G98† M14.6\*
- - syringomyelic G95.0† M49.4\*
- osteopulmonary M89.4
- postdysenteric M02.1
- postimmunization M02.2
- postinfectious NEC B99† M03.2\*
- - in (due to)
- - enteritis due to *Yersinia enterocolitica* A04.6† M03.2\*
- --- syphilis A52.7† M03.1\*
- - viral hepatitis NEC B19.9† M03.2\*
- postrheumatic, chronic (Jaccoud) M12.0
- psoriatic NEC L40.5† M07.3\*
- - interphalangeal, distal L40.5† M07.0\*
- reactive M02.9
- - in infective endocarditis I33.0† M03.6\*
- - specified NEC M02.8
- specified NEC M12.8
- syringomyelic G95.0† M49.4\*

## **Arthropathy**—continued

- tabes dorsalis A52.1† M14.6\*
- tabetic A52.1† M14.6\*
- traumatic M12.5

## **Arthropyosis** M00.9

#### Arthrosis (deformans) (degenerative) M19.9

- advanced M19.90
- erosive M15.4
- first carpometacarpal joint M18.9
- - post-traumatic (unilateral) M18.3
- - bilateral M18.2
- - primary (unilateral) M18.1
- - bilateral M18.0
- - secondary NEC (unilateral) M18.5
- - bilateral M18.4
- generalized NEC M15.9
- - primary M15.0
- - secondary M15.3
- grave M19.90
- hip *see* Coxarthrosis
- joint NEC
- - post-traumatic M19.1
- - primary M19.0
- - secondary NEC M19.2
- - multiple M15.3
- knee see Gonarthrosis
- localized M19.9
- - advanced M19.90
- - grave M19.90
- - severe M19.90
- polyarticular M15.9
- post-traumatic NEC M19.1
- primary NEC M19.0
- secondary NEC M19.2
- - multiple M15.3
- severe M19.90
- specified NEC M19.8
- specified site NEC M19.9
- - advanced M19.90
- - grave M19.90
- - severe M19.90

#### Arthrosis—continued

- spine M47.9
- - lumbar M47.8
- - specified site M47.8

## **Arthus' phenomenon or reaction** T78.4

- due to
- - correct substance properly administered T88.7
- - overdose or wrong substance given or taken T50.9
- - specified drug *see* Table of drugs and chemicals
- - serum T80.6

#### Articular - see condition

#### **Artificial**

- insemination Z31.1
- - complication (*see also* Complications, artificial, fertilization or insemination) N98.9
- vagina status Z93.8

## **Arytenoid** - see condition

#### **Asbestosis** J61

## Ascariasis, ascaridosis, ascaridiasis B77.9

- with
- - complications NEC B77.8
- - intestinal complications B77.0† K93.8\*
- - pneumonia, pneumonitis B77.8† J17.3\*

#### Ascaris (infection) (infestation)

(lumbricoides) (see also Ascariasis) B77.9

**Ascending** - see condition

**Aschoff's bodies** (see also Myocarditis,

rheumatic) I09.0

#### Ascites (abdominal) R18

- chylous (nonfilarial) I89.8
- - filarial (see also Filaria) B74.9
- fetal, causing obstructed labor (mother) O66.3
- malignant C78.6
- syphilitic A52.7
- tuberculous A18.3

**Aseptic** - see condition

## Asherman's syndrome N85.6

Asialia K11.7

Askin's tumor (M8803/3) - see Neoplasm,

connective tissue, malignant

**Asocial personality** F60.2

Aspartylglucosaminuria E77.1

Asperger's disease or syndrome F84.5 Aspergillosis, aspergilloma B44.9

- with pneumonia B44.-† J17.2\*
- disseminated B44.7
- generalized B44.7
- pulmonary NEC B44.1† J99.8\*
- - invasive B44.0† J99.8\*
- specified NEC B44.8
- tonsillar B44.2† J99.8\*

Aspergillus (flavus) (fumigatus) (infection)

(terreus) (see also Aspergillosis) B44.9

**Aspermatogenesis** N46

Aspermia (testis) N46

## Asphyxia, asphyxiation (by) R09.0

- antenatal (see also Distress, fetal) P20.9
- bedclothes T71
- birth (see also Asphyxia, newborn) P21.9
- carbon monoxide T58
- cave-in T71
- -- crushing S28.0
- constriction T71
- crushing S28.0
- drowning T75.1
- fetal (see also Distress, fetal) P20.9
- food or foreign body (in) T17.9
- - bronchioles T17.8
- - bronchus (main) T17.5
- - larynx T17.3
- - lung T17.8
- - nasal sinus T17.0
- - nasopharynx T17.2
- - newborn P24.3
- - nose, nostril T17.1
- - pharynx T17.2
- - postprocedural NEC J95.8

## Asphyxia—continued

- food or foreign body (in)—continued
- - respiratory tract T17.9
- - specified part NEC T17.8
- - throat T17.2
- - trachea T17.4
- gas, fumes, or vapor T59.9
- - specified see Table of drugs and chemicals
- gravitational changes T71
- hanging T71
- inhalation see Inhalation
- intrauterine (see also Distress, fetal) P20.9
- local I73.0
- mechanical T71
- mucus (in) T17.9
- - bronchioles T17.8
- - bronchus (main) T17.5
- - larynx T17.3
- - lung T17.8
- - nasal sinus T17.0
- - nasopharynx T17.2
- - newborn P24.1
- - nose, nostril T17.1
- - pharynx T17.2
- - postprocedural NEC J95.8
- - respiratory tract T17.9
- - specified part NEC T17.8
- - throat T17.2
- - trachea T17.4
- newborn P21.9
- - with 1-minute Apgar score
- --- low NEC P21.9
- --- 0-3 P21.0
- --- 4-7 P21.1
- - blue P21.1
- - livida P21.1
- - mild or moderate P21.1
- - pallida P21.0
- - severe P21.0
- - white P21.0

## **Asphyxia**—continued

- pathological R09.0
- perinatal (*see also* Asphyxia, newborn) P21.9
- postnatal (*see also* Asphyxia, newborn) P21.9
- - mechanical T71
- prenatal (see also Distress, fetal) P20.9
- pressure T71
- reticularis R23.1
- strangulation T71
- submersion T75.1
- traumatic NEC T71
- - due to crushed chest \$28.0
- vomiting, vomitus see Asphyxia, food or foreign body

## **Aspiration** T17.9

- amniotic fluid (newborn) P24.1
- blood, newborn P24.2
- bronchitis J40
- food or foreign body (with asphyxiation) see Asphyxia, food or foreign body
- - postprocedural NEC J95.8
- liquor (amnii) (newborn) P24.1
- meconium (newborn) P24.0
- milk (newborn) P24.3
- mucus T17.9
- - into
- - bronchioles T17.8
- - bronchus (main) T17.5
- - larynx T17.3
- - lung T17.8
- - nasal sinus T17.0
- - nose, nostril T17.1
- - pharynx T17.2
- - respiratory tract T17.9
- - - specified part NEC T17.8
- - throat T17.2
- - trachea T17.4
- - newborn P24.1
- - postprocedural NEC J95.8

## **Aspiration**—continued

- newborn (massive) (syndrome) P24.9
- - meconium P24.0
- postprocedural J95.8
- specified site *see* Asphyxia, food or foreign body, by site
- vernix caseosa (newborn) P24.8

### Asplenia (congenital) Q89.0

- postsurgical D73.0

Assam fever B55.0

Assmann's focus NEC A16.2

Astasia(-abasia) (hysterical) F44.4

Asteatosis cutis L85.3

**Astereognosis** R41.3

**Asterixis** R27.8

#### Asthenia, asthenic R53

- cardiac (see also Failure, heart) I50.9
- - psychogenic F45.3
- cardiovascular (see also Failure, heart) I50.9
- - psychogenic F45.3
- heart (see also Failure, heart) I50.9
- - psychogenic F45.3
- hysterical F44.4
- myocardial (see also Failure, heart) I50.9
- - psychogenic F45.3
- nervous F48.0
- neurocirculatory F45.3
- neurotic F48.0
- psychogenic F48.0
- psychoneurotic F48.0
- psychophysiologic F48.0
- reaction (psychophysiologic) F48.0
- senile R54
- tropical anhidrotic L74.2

#### Asthenopia H53.1

- accommodative H52.5
- hysterical F44.6
- psychogenic F44.6

## Asthenospermia R86.9

Asthma, asthmatic (bronchial) (catarrh) (spasmodic) J45.9

#### Asthma, asthmatic—continued

- with
- - hay fever J45.0
- - rhinitis, allergic J45.0
- acute, severe J46
- allergic (extrinsic) J45.0
- atopic J45.0
- cardiac (*see also* Failure, ventricular, left) I50.1
- childhood J45.0
- collier's J60
- croup J45.9
- due to detergent J69.8
- eosinophilic J82
- extrinsic (allergic) J45.0
- grinder's J62.8
- heart I50.1
- - newborn P29.0
- idiosyncratic J45.1
- intrinsic (non-allergic) J45.1
- late-onset J45.9
- Millar's J38.5
- miner's J60
- mixed J45.8
- nervous J45.1
- nonallergic J45.1
- obstructive, chronic J44.8
- platinum J45.0
- pneumoconiotic NEC J64
- potter's J62.8
- predominantly allergic J45.0
- pulmonary eosinophilic J82
- Rostan's I50.1
- - newborn P29.0
- sandblaster's J62.8
- severe, acute J46
- status J46
- stonemason's J62.8
- tuberculous (*see also* Tuberculosis, pulmonary) A16.2

## Astigmatism (compound) (congenital) (any type) H52.2

### Astroblastoma (M9430/3)

- specified site see Neoplasm, malignant
- unspecified site C71.9

## Astrocytoma (cystic) (M9400/3)

- anaplastic (M9401/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- fibrillary (M9420/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- fibrous (M9420/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- gemistocytic (M9411/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- juvenile (M9421/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- pilocytic (M9421/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- piloid (M9421/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- protoplasmic (M9410/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- specified site NEC *see* Neoplasm, malignant
- subependymal (M9383/1) D43.2
- - giant cell (M9384/1)
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site D43.2
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site D43.2
- unspecified site C71.9

## Astroglioma (M9400/3)

- specified site see Neoplasm, malignant
- unspecified site C71.9

### Asymbolia R48.8

## Asymmetry - see also Distortion

- face Q67.0
- jaw K07.1
- pelvis with disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.0

## Asynergia, asynergy R27.8

**Asystole (heart)** (*see also* Arrest, cardiac) I46.9

### Ataxia, ataxy, ataxic R27.0

- brain (hereditary) G11.9
- cerebellar (hereditary) G11.9
- - with defective DNA repair G11.3
- - alcoholic G31.2
- - early-onset G11.1
- - in
- - alcoholism G31.2
- - myxedema E03.9† G13.2\*
- - neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† G13.1\*
- - late-onset (Marie's) G11.2
- cerebral (hereditary) G11.9
- congenital nonprogressive G11.0
- family, familial see Ataxia, hereditary
- Friedreich's (cerebellar) (heredofamilial) (spinal) G11.1
- gait R26.0
- - hysterical F44.4
- general R27.8
- hereditary G11.9
- - with neuropathy G60.2
- - cerebellar see Ataxia, cerebellar
- - spastic G11.4
- - specified NEC G11.8
- - spinal (Friedreich's) G11.1

#### Ataxia—continued

- heredofamilial see Ataxia, hereditary
- Hunt's G11.1
- hysterical F44.4
- Levy's G60.0
- locomotor (partial) (progressive) (spastic) (syphilitic) A52.1
- Marie's (cerebellar) (heredofamilial) (late-onset) G11.2
- nonorganic origin F44.4
- nonprogressive, congenital G11.0
- psychogenic F44.4
- Roussy-Lévy G60.0
- Sanger-Brown's (hereditary) G11.2
- spinal
- - hereditary (Friedreich's) G11.1
- - progressive (syphilitic) A52.1
- spinocerebellar (X-linked recessive) G11.1
- telangiectasia (Louis-Bar) G11.3

## Ataxia-telangiectasia (Louis-Bar) G11.3 Atelectasis (massive) (partial) (pressure) (pulmonary) J98.1

- fetus or newborn (secondary) P28.1
- - due to resorption P28.1
- - partial P28.1
- - primary P28.0
- - subtotal P28.0
- primary (newborn) P28.0
- tuberculous (*see also* Tuberculosis, pulmonary) A16.2

Atelocardia O24.9

Atelomyelia Q06.1

**Atheroembolism** - *see* Embolism

**Atherogenesis** (*see also* Arteriosclerosis) 170.9

#### Atheroma, atheromatous (see also

Arteriosclerosis) I70.9

- aorta, aortic I70.0
- - valve (see also Endocarditis, aortic) I35.8
- aorto-iliac I70.0
- artery see Arteriosclerosis

#### Atheroma, atheromatous—continued

- basilar (artery) I67.2
- carotid (artery) (common) (internal) I67.2
- cerebral (arteries) I67.2
- coronary (artery) I25.1
- degeneration see Arteriosclerosis
- heart, cardiac I25.1
- mitral (valve) I34.8
- myocardium, myocardial I25.1
- occlusive coronary sclerosis I25.1
- pulmonary valve (heart) (*see also* Endocarditis, pulmonary) I37.8
- tricuspid (heart) (valve) I36.8
- valve, valvular see Endocarditis
- vertebral (artery) I67.2

## **Atheromatosis** - *see* Arteriosclerosis **Atherosclerosis** - *see* Arteriosclerosis

### Athetosis (acquired) R25.8

- bilateral (congenital) G80.3
- congenital (bilateral) (double) G80.3
- double (congenital) G80.3
- unilateral R25.8

#### Athlete's

- foot B35.3
- heart I51.7

## **Athyrea** (acquired) - see Hypothyroidism Atonia, atony, atonic

- bladder (sphincter) (neurogenic) N31.2
- capillary I78.8
- cecum K59.8
- - psychogenic F45.3
- colon see Atonia, intestine
- congenital P94.2
- esophagus K22.8
- intestine K59.8
- - psychogenic F45.3
- stomach K31.8
- - neurotic or psychogenic F45.3
- uterus, during labor O62.2
- - affecting fetus or newborn P03.6

## **Atopy** - *see* Hypersensitivity **Atransferrinemia, congenital** E88.0 **Atresia, atretic**

- alimentary organ or tract NEC Q45.8
- - upper Q40.8
- ani, anus, anal (canal) Q42.3
- - with fistula Q42.2
- aorta (arch) (ring) Q25.2
- aortic (orifice) (valve) Q23.0
- - arch Q25.2
- - congenital with hypoplasia of ascending aorta and defective development of left ventricle (with mitral stenosis) Q23.4
- - in hypoplastic left heart syndrome Q23.4
- aqueduct of Sylvius Q03.0
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- artery NEC Q27.8
- - cerebral Q28.3
- - coronary Q24.5
- - eye Q15.8
- - pulmonary Q25.5
- - umbilical Q27.0
- auditory canal (external) Q16.1
- bile duct (common) (congenital) (hepatic) O44.2
- - acquired (*see also* Obstruction, bile duct) K83.1
- biliary NEC Q44.2
- bladder (neck) Q64.3
- bronchus Q32.4
- cecum Q42.8
- cervix (acquired) N88.2
- - congenital Q51.8
- - in pregnancy or childbirth O34.4
- - causing obstructed labor O65.5
- --- affecting fetus or newborn P03.1
- choana Q30.0

#### Atresia—continued

- colon Q42.9
- - specified NEC Q42.8
- common duct O44.2
- cystic duct Q44.2
- - acquired (*see also* Obstruction, gallbladder) K82.0
- digestive organs NEC Q45.8
- duodenum Q41.0
- ear canal Q16.1
- ejaculatory duct Q55.4
- esophagus Q39.0
- - with tracheoesophageal fistula Q39.1
- eustachian tube Q17.8
- fallopian tube (congenital) Q50.6
- - acquired N97.1
- foramen of
- - Luschka 003.1
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- - Magendie Q03.1
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- gallbladder Q44.1
- genital organ
- - external
- - female Q52.7
- - male Q55.8
- - internal
- - female Q52.8
- - male O55.8
- gullet Q39.0
- - with tracheoesophageal fistula Q39.1
- heart valve NEC Q24.8
- - pulmonary Q22.0
- - tricuspid Q22.4
- hymen Q52.3
- - acquired (postinfective) N89.6

#### Atresia—continued

- ileum Q41.2
- intestine (small) Q41.9
- - large Q42.9
- --- specified NEC Q42.8
- iris, filtration angle Q15.0
- jejunum Q41.1
- lacrimal apparatus Q10.4
- larynx Q31.8
- meatus urinarius Q64.3
- mitral valve Q23.2
- - in hypoplastic left heart syndrome Q23.4
- nares (anterior) (posterior) Q30.0
- nasopharynx Q34.8
- nose, nostril Q30.0
- - acquired J34.8
- oesophagus Q39.0
- - with tracheoesophageal fistula Q39.1
- organ or site NEC Q89.8
- osseous meatus (ear) Q16.1
- oviduct (congenital) Q50.6
- - acquired N97.1
- parotid duct Q38.4
- - acquired K11.8
- pulmonary (artery) Q25.5
- - valve Q22.0
- - vein Q26.3
- pupil Q13.2
- rectum O42.1
- - with fistula Q42.0
- salivary duct O38.4
- - acquired K11.8
- sublingual duct Q38.4
- - acquired K11.8
- submandibular duct Q38.4
- - acquired K11.8
- trachea Q32.1
- tricuspid valve Q22.4
- ureter Q62.1
- ureteropelvic junction Q62.1

#### Atresia—continued

- ureterovesical orifice Q62.1
- urethra (valvular) Q64.3
- urinary tract NEC Q64.8
- uterus Q51.8
- - acquired N85.8
- vagina (congenital) Q52.4
- - acquired (postinfectional) (senile) N89.5
- vas deferens Q55.3
- vascular NEC Q27.8
- - cerebral Q28.3
- vein NEC Q27.8
- - great Q26.8
- - portal Q26.5
- - pulmonary Q26.3
- vena cava (inferior) (superior) Q26.8
- vesicourethral orifice Q64.3
- vulva Q52.7
- - acquired N90.5

## Atrichia, atrichosis (see also Alopecia) L65.9

- congenital (universal) Q84.0

#### **Atrophia** - see also Atrophy

- cutis senilis L90.8
- - due to radiation L57.8
- gyrata of choroid and retina H31.2
- senilis R54
- - dermatological L90.8
- - due to radiation (nonionizing) (solar) L57.8
- unguium L60.3
- - congenita Q84.6

## Atrophie blanche (en plaque) (de Milian) L95.0

#### Atrophoderma, atrophodermia (of) L90.9

- diffusum (idiopathic) L90.4
- maculatum L90.8
- - et striatum L90.8
- - due to syphilis A52.7† L99.8\*
- - syphilitic A51.3† L99.8\*
- neuriticum L90.8
- Pasini and Pierini L90.3

## **Atrophoderma**—continued

- pigmentosum Q82.1
- reticulatum symmetricum faciei L66.4
- senile L90.8
- - due to radiation (nonionizing) (solar) L57.8
- vermiculata (cheeks) L66.4

### Atrophy, atrophic

- adrenal (capsule) (cortical) (gland) E27.4
- - primary E27.1
- alveolar process or ridge (edentulous) K08.2
- appendix K38.8
- arteriosclerotic see Arteriosclerosis
- bile duct (common) (hepatic) K83.8
- bladder N32.8
- - neurogenic N31.8
- blanche (en plaque) (of Milian) L95.0
- bone (senile) NEC M89.8
- - due to
- --- tabes dorsalis (neurogenic) A52.1† M90.2\*
- brain (cortex) (progressive) (*see also* Degeneration, brain) G31.9
- - circumscribed G31.0
- - dementia in G31.0† F02.0\*
- - congenital Q04.8
- - presenile NEC G31.8
- - dementia in G31.8† F02.8\*
- - senile NEC G31.1
- breast N64.2
- - puerperal, postpartum O92.2
- buccal cavity K13.7
- cardiac (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- cartilage (infectional) (joint) M94.8
- cerebellar see Atrophy, brain
- cerebral see Atrophy, brain
- cervix (mucosa) (senile) (uteri) N88.8
- - menopausal N95.8

## Atrophy—continued

- Charcot-Marie-Tooth G60.0
- choroid (central) (macular) (myopic) (retina) (senile) H31.1
- - gyrate H31.2
- ciliary body H21.2
- conjunctiva (senile) H11.8
- corpus cavernosum N48.8
- cortical (see also Atrophy, brain) G31.9
- - adrenal E27.4
- cystic duct K82.8
- Déjerine-Thomas G23.8
- dentatorubral-pallidoluysian G11.9
- disuse NEC M62.5
- Duchenne-Aran G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- ear H93.8
- edentulous alveolar ridge K08.2
- endometrium (senile) N85.8
- - cervix N88.8
- enteric K63.8
- epididymis N50.8
- eyeball H44.5
- eyelid (senile) H02.7
- facial (skin) L90.9
- facioscapulohumeral G71.0
- fallopian tube (senile) N83.3
- fatty, thymus (gland) E32.8
- gallbladder K82.8
- gastric K29.4
- gastrointestinal K63.8
- glandular I89.8
- globe H44.5
- gum K06.0
- hair L67.8
- hemifacial Q67.4
- - Romberg G51.8
- infantile paralysis, acute (*see also* Poliomyelitis, paralytic) A80.3

### Atrophy—continued

- intestine K63.8
- iris (essential) (progressive) H21.2
- kidney (senile) (terminal) (see also Sclerosis, renal) N26
- - with hypertension (*see also* Hypertension, kidney) I12.9
- - arteriosclerotic (*see also* Hypertension, kidney) I12.9
- - congenital or infantile Q60.5
- - bilateral Q60.4
- - unilateral Q60.3
- - hydronephrotic N13.3
- - with infection N13.6
- lacrimal gland H04.1
- Landouzy-Déjerine G71.0
- laryngitis, infective J37.0
- larynx J38.7
- Leber's optic (hereditary) H47.2
- lip K13.0
- liver (yellow) K72.9
- - acute, subacute K72.0
- - chronic K72.1
- lung (senile) J98.4
- - newborn P28.8
- macular (dermatological) L90.8
- - syphilitic, skin A51.3† L99.8\*
- - striated A52.7† L99.8\*
- multiple systemic G31.8
- muscle, muscular M62.5
- - diffuse M62.5
- - Duchenne-Aran G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- - general M62.5
- - limb (lower) (upper) M62.5
- - myelopathic see Atrophy, muscle, spinal
- - neuritic G58.9
- - neuropathic (peroneal) (progressive) G60.0
- - peroneal G60.0

## **Atrophy**—continued

- muscle, muscular—continued
- - primary (idiopathic) M62.5
- - progressive (bulbar) (spinal) G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- - pseudohypertrophic G71.0
- - spinal G12.9
- - adult form G12.1
- - childhood form, type II G12.1
- - distal G12.1
- - hereditary NEC G12.1
- - infantile, type I (Werdnig-Hoffmann) G12.0
- - juvenile form, type III (Kugelberg-Welander) G12.1
- - progressive G12.2
- - - advanced G12.20
- - - grave G12.20
- - severe G12.20
- - scapuloperoneal form G12.1
- - specified NEC G12.8
- - syphilitic A52.7† M63.8\*
- myocardium (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- myometrium (senile) N85.8
- - cervix N88.8
- myopathic NEC M62.5
- nail L60.3
- nasopharynx J31.1
- nerve see also Disorder, nerve
- - abducens H49.2
- - cranial
- - fourth (trochlear) H49.1
- - second (optic) H47.2
- - sixth (abducens) H49.2
- - third (oculomotor) H49.0

### **Atrophy**—continued

- nerve—continued
- - oculomotor H49.0
- - optic (papillomacular bundle) H47.2
- --- syphilitic (late) A52.1† H48.0\*
- --- congenital A50.4† H48.0\*
- - trochlear H49.1
- nervous system (acquired) G98
- - congenital Q07.8
- neurogenic, bone, tabetic A52.1† M90.2\*
- old age R54
- olivopontocerebellar G23.8
- orbit H05.3
- ovary (senile) N83.3
- oviduct (senile) N83.3
- palsy, diffuse (progressive) G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- pancreas (duct) (senile) K86.8
- parotid gland K11.0
- penis N48.8
- pharynx J39.2
- pluriglandular E31.8
- - autoimmune E31.0
- polyarthritis M15.9
- prostate N42.2
- pseudohypertrophic (muscle) G71.0
- renal (see also Sclerosis, renal) N26
- retina, retinal (postinfectional) H35.8
- salivary gland K11.0
- scar L90.5
- sclerosis, lobar (of brain) G31.0
- - dementia in G31.0† F02.0\*
- scrotum N50.8
- seminal vesicle N50.8
- senile R54
- - due to radiation (nonionizing) (solar) L57.8

## **Atrophy**—continued

- skin (patches) (spots) L90.9
- - degenerative (senile) L90.8
- - due to radiation (nonionizing) (solar) L57.8
- - senile L90.8
- spermatic cord N50.8
- spinal (cord) G95.8
- - muscular (*see also* Atrophy, muscle, spinal) G12.9
- - paralysis G12.2
- - advanced G12.20
- - grave G12.20
- - infantile (*see also* Poliomyelitis, paralytic) B91
- --- active A80.3
- - acute A80.3
- - meaning progressive muscular atrophy G12.2
- - advanced G12.20
- - - grave G12.20
- --- severe G12.20
- - severe G12.20
- spine (column) M48.8
- spleen (senile) D73.0
- stomach K29.4
- striate (skin) L90.6
- - syphilitic A52.7† L99.8\*
- subcutaneous L90.9
- sublingual gland K11.0
- submandibular gland K11.0
- Sudeck's M89.0
- suprarenal (capsule) (gland) E27.4
- - primary E27.1
- systemic, affecting central nervous system
- - in
- - myxedema E03.9† G13.2\*
- - neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† G13.1\*

### **Atrophy**—continued

- tarso-orbital fascia, congenital Q10.3
- testis N50.0
- thymus (fatty) E32.8
- thyroid (gland) (acquired) E03.4
- - with cretinism E03.1
- - congenital (with myxedema) E03.1
- tongue (senile) K14.8
- - papillae K14.4
- trachea J39.8
- tunica vaginalis N50.8
- turbinate J34.8
- upper respiratory tract J39.8
- uterus, uterine (senile) N85.8
- - cervix N88.8
- - due to radiation (intended effect) N85.8
- - adverse effect or misadventure N99.8
- vagina (senile) N95.2
- vas deferens N50.8
- vascular I99
- vertebra (senile) M48.8
- vulva (senile) N90.5
- yellow (see also Failure, hepatic) K72.9

#### Attack

- Adams-Stokes I45.9
- akinetic see Epilepsy
- angina see Angina
- atonic G40.3
- cardiovascular (*see also* Disease, cardiovascular) I51.6
- cataleptic see Catalepsy
- cerebral I64
- - multiple I64.00
- coronary see Infarct, myocardium
- cyanotic, newborn P28.2
- epileptic see Epilepsy
- epileptiform R56.8
- heart see Infarct, myocardium
- hysterical F44.9
- jacksonian G40.1

#### Attack—continued

- myoclonic G40.3
- panic F41.0
- paroxysmal R56.8
- psychomotor (see also Epilepsy) G40.2
- respiration, respiratory R09.8
- - newborn P28.8
- salaam G40.4
- schizophreniform, brief F23.2
- sensory and motor R56.8
- Stokes-Adams I45.9
- syncope R55
- transient ischemic (TIA) G45.9
- - specified NEC G45.8
- unconsciousness R55
- - hysterical F44.8
- vasomotor R57.9
- vasovagal (paroxysmal) (idiopathic) R55

#### **Attention (to)**

- artificial
- - opening (of) Z43.9
- - digestive tract NEC Z43.4
- - specified NEC Z43.8
- - urinary tract NEC Z43.6
- - vagina Z43.7
- colostomy Z43.3
- cystostomy Z43.5
- deficit disorder or syndrome F98.8
- - with hyperactivity F90.0
- gastrostomy Z43.1
- ileostomy Z43.2
- nephrostomy Z43.6
- surgical dressings Z48.0
- sutures Z48.0
- tracheostomy Z43.0
- ureterostomy Z43.6
- urethrostomy Z43.6

#### **Attrition**

- general R53
- tooth, teeth (excessive) (hard tissues) K03.0

## **Atypical, atypism** - see also condition

- endometrium N85.9
- - hyperplasia (adenomatous) N85.1
- parenting situation Z60.1

**Auditory** - see condition

Aujeszky's disease B33.8

Aura, jacksonian G40.1

Aurantiasis, cutis E67.1

Auricle, auricular - see also condition

- cervical Q18.2

## **Austin Flint murmur (aortic insufficiency)**

I35.1

#### **Australian**

- Q fever A78
- X disease A83.4

## Autism, autistic (childhood) (infantile)

F84.0

- atypical F84.1

**Autodigestion** R68.8

**Autoerythrocyte sensitization (syndrome)** D69.2

Autographism L50.3

**Autohemolysis** D75.8

Autoimmune disease (systemic) NEC

M35.9

**Autointoxication R68.8** 

**Autolysis of blood** D75.8

#### **Automatism**

- epileptic G40.2
- paroxysmal (idiopathic) G40.2

#### Autonomic, autonomous

- bladder (neurogenic) N31.2
- hysteria seizure F44.5

Autosensitivity, erythrocyte D69.2

**Autosensitization**, cutaneous L30.2

**Autosome** - *see condition* by chromosome involved

Autotopagnosia R48.1

Autotoxemia R68.8

Autumn - see condition

## Avellis' syndrome I63.2† G46.8\*

- multiple I63.20

#### Aversion, sexual F52.1

#### Aviator's

- disease or sickness (*see also* Effects, adverse, high altitude) T70.2
- ear T70.0

## Avitaminosis (multiple NEC) (see also

Deficiency, vitamin) E56.9

#### **Avulsion (traumatic)** T14.7

- blood vessel *see* Injury, blood vessel
- bone see Fracture, by site
- brain S06.8
- cartilage (*see also* Dislocation, by site) T14.3
- - symphyseal (inner), complicating delivery O71.6
- external site other than limb *see* Wound, by site
- eye S05.7
- head NEC (intracranial) S08.9
- - complete S18
- - external site NEC S08.8
- - scalp S08.0
- internal organ or site see Injury, by site
- joint (see also Dislocation, by site) T14.3
- - capsule see Sprain, by site
- ligament see Sprain, by site

## **Avulsion**—continued

- limb *see also* Amputation, traumatic, by site
- - skin and subcutaneous tissue *see* Wound, by site
- muscle see Injury, muscle
- nerve (root) see Injury, nerve
- scalp S08.0
- skin and subcutaneous tissue *see* Wound, by site
- symphyseal cartilage (inner), complicating delivery O71.6
- tendon see Injury, muscle
- tooth S03.2

#### Awareness of heart beat R00.2

- fetal P20.9
- newborn P29.1

#### Axenfeld's

- anomaly or syndrome Q15.0
- degeneration (calcareous) Q13.4

## Axilla, axillary - see also condition

- breast O83.1

**Axonotmesis** - *see* Injury, nerve

Averza's disease or syndrome I27.0

**Azoospermia** N46

Azotemia R79.8

- excessive - see Uremia

Aztec ear Q17.3

#### Azygos

- continuation inferior vena cava Q26.8
- lobe (lung) Q33.1

## B

Baastrup's disease M48.2 Babesiosis B60.0 Babinski's syndrome A52.7 Baby

- crying constantly R68.1
- floppy (syndrome) P94.2

**Bacillary** - see condition

**Bacilluria** N39.0

**Bacillus** (see also Infection, Bacillus)

**Back** - see condition

**Backache (postural)** M54.9

- psychogenic F45.4
- sacroiliac M53.3
- specified NEC M54.8

**Backflow** - see Reflux

**Backward reading (dyslexia)** F81.0 **Bacteremia** A49.9

- with sepsis see Septicemia
- due to
- - specified bacteria (*see also* Infection, by specified bacteria) A49.8
- - newborn *see* Sepsis, newborn, by specified bacteria
- meningococcal (*see also* Meningococcemia) A39.4
- newborn (any bacteria classifiable to A49.-) *see* Sepsis, newborn, by specified bacteria
- organism other than bacteria *see* Septicemia
- - newborn *see* Infection, congenital, by organism
- postprocedural T81.4
- specified bacterial organism NEC A49.8
- specified named bacterial organism see Infection by specified named bacterial organism
- urinary (tract) (see also Infection, urinary (tract)) N39.0

**Bacterid, bacteride (pustular)** L40.3 **Bacterium, bacteria, bacterial** - *see also condition, see also* Infection, bacterial

- agent NEC see Infection, by agent
- in blood see Bacteremia
- infection NEC, resulting from HIV disease B20.1
- in urine see Bacteriuria

#### Bacteriuria, bacteruria N39.0

- asymptomatic N39.0
- - in pregnancy O23.4
- - puerperal, postpartum O86.2

#### Bad

- heart see Disease, heart
- trip see F11-F19 with fourth character .0

**Baelz's disease** K13.0

Bagasse disease or pneumonitis J67.1

Bagassosis J67.1

Baker's cyst M71.2

- tuberculous A18.0† M01.1\*

**Bakwin-Krida syndrome** 

(craniometaphyseal dysplasia) Q78.5

**Balance of mind disturbed** F99

Balanitis (circinata) (erosiva) (gangrenosa)

(infectional) (nongonococcal)

(phagedenic) (vulgaris) N48.1

- amebic A06.8† N51.2\*
- candidal B37.4† N51.2\*
- due to Haemophilus ducreyi A57
- gonococcal (acute) (chronic) A54.0
- venereal NEC A64† N51.2\*
- xerotica obliterans N48.0

### **Balanoposthitis** N48.1

- gonococcal (acute) (chronic) A54.0
- ulcerative (specific) A63.8† N51.2\*

Balanorrhagia - see Balanitis

Balantidiasis, balantidiosis A07.0

Baldness (see also Alopecia) L65.9

- male-pattern (*see also* Alopecia, androgenic) L64.9

**Balkan grippe** A78

**Balloon disease** (*see also* Effect, adverse, high altitude) T70.2

Balo's disease (concentric sclerosis) G37.5 Bamberger-Marie disease M89.4 Bancroft's filariasis B74.0 Band(s)

- adhesive (*see also* Adhesions, peritoneum) K66.0
- anomalous or congenital *see also* Anomaly, by site
- - heart (atrial) (ventricular) Q24.8
- - omentum Q43.3
- cervix N88.1
- constricting, congenital Q79.8
- gallbladder (congenital) Q44.1
- intestinal (adhesive) (*see also* Adhesions, peritoneum) K66.0
- obstructive
- - intestine K56.5
- - peritoneum K56.5
- periappendiceal, congenital Q43.3
- peritoneal (adhesive) (*see also* Adhesions, peritoneum) K66.0
- uterus N73.6
- - internal N85.6
- vagina N89.5

## Bandl's ring (contraction), complicating delivery O62.4

- affecting fetus or newborn P03.6

Bangunut's syndrome R96.0

Bankruptcy, anxiety concerning Z59.8

**Bannister's disease** T78.3

- hereditary D84.1

Banti's disease or syndrome (with cirrhosis) (with portal hypertension) K76.6 Bar, median, prostate N40

**Barcoo disease or rot** (*see also* Ulcer, skin) L98.4

Barlow's disease E54

Barodontalgia T70.2

Baron Münchhausen syndrome F68.1

**Barosinusitis** T70.1

**Barotitis** T70.0

**Barotrauma** T70.2

- nontraumatic J98.4
- - newborn P28.8
- odontalgia T70.2
- otitic T70.0
- sinus T70.1

**Barraquer(-Simons) disease or syndrome** E88.1

Barré-Guillain disease or syndrome G61.0 Barrel chest M95.4

#### Barrett's

- disease K22.7
- esophagus K22.7
- syndrome K22.7
- ulcer K22.1

Barsony-Polgar syndrome (corkscrew esophagus) K22.4

Barsony-Teschendorf syndrome (corkscrew esophagus) K22.4 Bartholinitis (suppurating) N75.8

- gonococcal (acute) (chronic) (with abscess) A54.1

### **Bartonellosis** A44.9

- cutaneous A44.1
- mucocutaneous A44.1
- specified NEC A44.8
- systemic A44.0

**Bartter's syndrome** E26.8

Basal - see condition

**Baseball finger** S63.1

**Basedow's disease** E05.0

Basic - see condition

Basilar - see condition

Basophilia D75.8

Basophilism (cortico-adrenal) (Cushing's) (pituitary) E24.0

## Bassen-Kornzweig disease or syndrome

E78.6

Bat ear Q17.5

Bateman's disease B08.1

**Bathing cramp** T75.1

**Bathophobia** F40.2

**Bathycephaly** Q75.8

Batten(-Mayou) disease E75.4

- retina E75.4† H36.8\*

#### **Battered**

- baby or child (syndrome) NEC T74.1
- spouse syndrome T74.1

**Battey mycobacterium infection** A31.0

**Battle exhaustion** F43.0

**Battledore placenta** - *see* Placenta, abnormal **Baumgarten-Cruveilhier cirrhosis, disease** 

or syndrome K74.6

Bauxite fibrosis (of lung) J63.1

Bayle's disease (general paresis) A52.1

Bazin's disease (primary) (tuberculous)

A18.4

Beach ear H60.3

**Beaded hair (congenital)** Q84.1

Béal conjunctivitis or syndrome B30.2†

H13.1\*

**Beard's disease** F48.0

#### Beat(s)

- atrial, premature I49.1
- - newborn P29.1
- ectopic I49.4
- - newborn P29.1
- elbow M70.3
- escaped, heart I49.4
- - newborn P29.1
- hand M70.1
- knee M70.5
- premature I49.4
- - atrial I49.1
- - newborn P29.1
- - newborn P29.1
- - nodal I49.4
- - newborn P29.1

#### **Beat(s)**—*continued*

- premature—continued
- - ventricular (supra) I49.3
- - newborn P29.1

Beau's lines L60.4

**Bechterev's syndrome** M45

#### Becker's

- cardiomyopathy I42.8
- - familial I42.80
- - idiopathic I42.80
- - primary I42.80
- dystrophy G71.0
- pigmented hairy nevus (M8720/0) D22.5

**Beckwith-Wiedemann syndrome** Q87.3

**Bedclothes, asphyxiation or suffocation by** T71

## Bedfast, requiring health care provider Z74.0 Bednar's

- aphthae K12.0
- tumor (M8833/3) *see* Neoplasm, malignant

**Bedsore** L89

**Bedwetting** (see also Enuresis) R32

Bee sting (with allergic or anaphylactic shock) T63.4

## Beer drinker's heart (disease) I42.6 Behavior

- antisocial, child or adolescent Z72.8
- disorder, disturbance see Disorder, conduct
- disruptive (*see also* Disorder, conduct) F91.8
- inexplicable R46.2
- marked evasiveness R46.5
- overactivity R46.3
- poor responsiveness R46.4
- self-damaging (lifestyle) Z72.8
- slowness R46.4
- specified NEC R46.8
- strange (and inexplicable) R46.2
- suspiciousness R46.5
- type A pattern Z73.1

#### Behavior—continued

- undue concern or preoccupation with stressful events R46.6
- verbosity and circumstantial detail obscuring reason for contact R46.7

Behçet's disease or syndrome M35.2

Behr's disease H35.5

Beigel's disease B36.8

Bejel A65

Bekhterev's syndrome M45

**Belching** (see also Eructation) R14

#### Bell's

- mania F30.8
- palsy, paralysis G51.0
- spasm G51.3

## Bence Jones albuminuria or proteinuria NEC R80

Bends T70.3

**Benedikt's paralysis or syndrome** I67.9† G46.3\*

**Bennett's fracture** S62.2

Benson's disease H43.2

#### **Bent**

- back (hysterical) F44.4
- nose M95.0
- - congenital Q67.4

Berardinelli syndrome E88.1

**Bereavement (uncomplicated)** Z63.4

Bergeron's disease (hysterical chorea) F44.4

**Berger's disease** - *see* Nephropathy, IgA **Beriberi (dry)** E51.1

- wet E51.1
- - involving circulatory system E51.1† I98.8\*
- - polyneuropathy E51.1† G63.4\*

Berlin's disease or edema (traumatic) S05.8

Berlock (berloque) dermatitis L56.2

**Bernard-Horner syndrome** G90.2

**Bernard-Soulier disease or thrombopathia** D69.1

**Bernhardt(-Roth) disease or paresthesia** G57.1

Bernheim's syndrome (see also Failure,

heart, congestive) I50.0

**Bertielliasis** B71.8

Berylliosis (lung) J63.2

Besnier-Boeck(-Schaumann) disease (see

also Sarcoidosis) D86.9

#### Besnier's

- lupus pernio D86.3
- prurigo L20.0

**Bestiality** F65.8

Best's disease H35.5

Betalipoproteinemia, broad or floating

E78.2

- excessive - see Hyperbetalipoproteinemia

## **Betting and gambling** Z72.6

- pathological (compulsive) F63.0

#### Bezoar T18.9

- intestine T18.3
- stomach T18.2

**Bezold's abscess** H70.0

**Bianchi's syndrome** R48.8

### **Bicornate or bicornis uterus** Q51.3

- in pregnancy or childbirth O34.0
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5

**Bicuspid aortic valve Q23.1** 

**Biedl-Bardet syndrome** Q87.8

Bielschowsky(-Jansky) disease E75.4

**Biemonds syndrome** Q87.8

Biermer's anemia or disease D51.0

**Biett's disease** L93.0

## **Bifid** (congenital)

- apex, heart Q24.8
- clitoris Q52.6
- kidney Q63.8
- nose Q30.2
- patella Q74.1
- scrotum Q55.2
- toe NEC Q74.2
- tongue Q38.3
- ureter O62.8
- uterus Q51.3
- uvula Q35.7

## **Biforis uterus (suprasimplex)** Q51.3 **Bifurcation (congenital)**

- gallbladder Q44.1
- kidney pelvis Q63.8
- renal pelvis Q63.8
- rib Q76.6
- tongue Q38.3
- trachea Q32.1
- ureter Q62.8
- urethra Q64.7
- vertebra Q76.4

## **Bigeminal pulse** R00.8

- fetal P20.9
- newborn P29.1

#### **Bilateral** - see condition

#### Bile

- duct see condition
- pigments in urine R82.2

## Bilharziasis (see also Schistosomiasis) B65.9

- chyluria B65.0
- galacturia B65.0
- hematochyluria B65.0
- intestinal B65.1
- lipuria B65.0
- oriental B65.2
- pulmonary NEC B65.- † J99.8\*
- - pneumonia B65.- † J17.3\*
- tropical hematuria B65.0
- vesical B65.0

**Biliary** - see condition

Bilious (attack) (see also Vomiting) R11

#### Bilirubin metabolism disorder E80.7

- specified NEC E80.6

#### Bilirubinemia, familial nonhemolytic

(see also Hyperbilirubinemia) E80.4

Biliuria R82.2

**Bilocular stomach** K31.2

Binge (alcohol) (drinking) T51.9

- ethanol T51.0

## Binswanger's dementia or disease I67.3 Biparta, bipartite

- carpal scaphoid Q74.0

## Biparta—continued

- patella Q74.1
- vagina Q52.1

#### Bird

- face Q75.8
- fancier's disease or lung J67.2

#### Rirth

- abnormal NEC, affecting fetus or newborn P03.9
- complications in mother *see* Delivery, complicated
- defect see Anomaly
- delayed, fetus P03.8
- difficult NEC, affecting fetus or newborn P03.9
- forced NEC, affecting fetus or newborn P03.8
- forceps, affecting fetus or newborn P03.2
- immature (between 28 and 37 completed weeks) P07.3
- - extremely (less than 28 completed weeks) P07.2
- inattention, at or after T74.0
- induced, affecting fetus or newborn P03.8
- injury P15.9
- - basal ganglia P11.1
- - brachial plexus NEC P14.3
- - brain (compression) (pressure) P11.2
- - central nervous system NEC P11.9
- - cerebellum P11.1
- - cerebral hemorrhage P10.1
- - external genitalia P15.5
- - eye P15.3
- - face P15.4
- - fracture
- - bone P13.9
- --- specified NEC P13.8
- - clavicle P13.4
- - femur P13.2
- - humerus P13.3
- - long bone, except femur P13.3
- - radius and ulna P13.3
- - skull P13.0

### Birth—continued

- injury—continued
- - fracture—continued
- - spine P11.5
- - tibia and fibula P13.3
- - intracranial P11.2
- - laceration or hemorrhage P10.9
- - - specified NEC P10.8
- - intraventricular hemorrhage P10.2
- - laceration
- - brain P10.1
- - by scalpel P15.8
- - peripheral nerve P14.9
- - liver P15.0
- - meninges
- - brain P11.1
- - spinal cord P11.5
- - nerve
- - brachial plexus P14.3
- - cranial NEC (except facial) P11.4
- - facial P11.3
- - peripheral P14.9
- - phrenic (paralysis) P14.2
- - penis P15.5
- - scalp P12.9
- - scalpel wound P15.8
- - scrotum P15.5
- - skull NEC P13.1
- - fracture P13.0
- - specified site or type NEC P15.8
- - spinal cord P11.5
- - spine P11.5
- - spleen P15.1
- - sternomastoid (hematoma) P15.2
- - subarachnoid hemorrhage P10.3
- - subcutaneous fat necrosis P15.6
- - subdural hemorrhage P10.0
- - tentorial tear P10.4
- - testes P15.5
- - vulva P15.5
- instrumental NEC, affecting fetus or newborn P03.8

### Birth—continued

- lack of care, at or after T74.0
- multiple, affecting fetus or newborn P01.5
- neglect, at or after T74.0
- palsy or paralysis, newborn, NEC (birth injury) P14.9
- post-term (42 weeks or more) P08.2
- precipitate, affecting fetus or newborn P03.5
- premature (infant) P07.3
- prolonged, affecting fetus or newborn P03.8
- retarded, affecting fetus or newborn P03.8
- shock, newborn P96.8
- trauma see Birth, injury
- twin, affecting fetus or newborn P01.5
- vacuum extractor, affecting fetus or newborn P03.3
- ventouse, affecting fetus or newborn P03.3
- weight see also Weight
- - low (between 1000 and 2499 grams) P07.1
- - extremely (999 grams or less) P07.0
- - 4500 grams or more P08.0

### Birthmark Q82.5

**Bisalbuminemia** E88.0

Biskra's button B55.1

#### Bite(s)

- amphibian (venomous) T63.8
- animal NEC (see also Wound) T14.1
- - multiple T01.9
- - specified site see Wound, by site, multiple
- - venomous T63.9
- - specified NEC T63.8
- arthropod NEC T63.4
- centipede T63.4
- chigger B88.0
- flea see Injury, superficial
- human (open wound) (*see also* Wound) T14.1
- insect (nonvenomous) (*see also* Injury, superficial) T14.0
- - venomous T63.4

#### **Bites(s)**—continued

- lizard (venomous) T63.1
- marine animal (venomous) NEC T63.6
- poisonous (*see also* Bite(s), venomous) T63.9
- reptile NEC T63.1
- - nonvenomous see Wound
- scorpion T63.2
- sea-snake (venomous) T63.0
- snake T63.0
- - nonvenomous see Wound
- spider (venomous) T63.3
- - nonvenomous (*see also* Injury, superficial) T14.0
- venomous T63.9
- - specified NEC T63.8

## Biting, cheek or lip K13.1

#### **Biventricular failure (heart)** I50.0

- - newborn P29.0

#### **Black**

- eye S00.1
- hairy tongue K14.3
- lung J60

## **Blackfan-Diamond anemia or syndrome** D61.0

Blackhead L70.0

Blackout R55

Bladder - see condition

## Blast (air) (hydraulic) (immersion) (underwater)

- blindness S05.8
- injury T14.8
- - abdomen or thorax see Injury, by site
- - syndrome NEC T70.8

## **Blastoma** (M8000/3) - *see* Neoplasm, malignant

- pulmonary (M8972/3) - *see* Neoplasm, lung, malignant

### Blastomycosis, blastomycotic B40.9

- Brazilian (*see also* Paracoccidioidomycosis) B41.9
- cutaneous B40.3† L99.8\*

### Blastomycosis, blastomycotic—continued

- disseminated B40.7
- European (see also Cryptococcosis) B45.9
- generalized B40.7
- keloidal B48.0
- North American B40.9
- primary pulmonary B40.0† J99.8\*
- pulmonary B40.2† J99.8\*
- - acute B40.0† J99.8\*
- -- chronic B40.1† J99.8\*
- skin B40.3† L99.8\*
- South American (*see also* Paracoccidioidomycosis) B41.9
- specified NEC B40.8

## **Bleb(s)** R23.8

- emphysematous (lung) J43.9
- lung (ruptured) J43.9
- - fetus or newborn P25.8

## Bleeder (familial) (hereditary) (see also

Defect, coagulation) D68.9

#### **Bleeding** (see also Hemorrhage) R58.00

- abnormal R58.00
- abnormality D69.9
- atonic, following delivery O72.1
- capillary I78.8
- - puerperal O72.2
- contact (postcoital) N93.0
- familial (*see also* Defect, coagulation) D68.9
- following intercourse N93.0
- hemorrhoids NEC I84.8
- intermenstrual (regular) N92.3
- - irregular N92.1
- irregular N92.6
- ovulation N92.3
- postclimacteric N95.0
- postcoital N93.0
- postmenopausal N95.0
- postoperative T81.0
- puberty (excessive, with onset of menstrual periods) N92.2

## **Bleeding**—continued

- rectum, rectal K62.5
- - newborn P54.2
- tendencies (*see also* Defect, coagulation) D68.9
- tooth socket (post-extraction) T81.0
- umbilical stump P51.9
- uterus, uterine NEC N93.9
- - climacteric N92.4
- - dysfunctional or functional N93.8
- - menopausal N92.4
- - preclimacteric or premenopausal N92.4
- - unrelated to menstrual cycle N93.9
- vagina, vaginal (abnormal) N93.9
- - dysfunctional or functional N93.8
- - newborn P54.6
- vicarious N94.8

## Blennorrhagia, blennorrhagic - see

## Gonorrhea

## **Blennorrhea** (acute) (chronic) (see also Gonorrhea) A54.9

- lower genitourinary tract (gonococcal) A54.0
- neonatorum (gonococcal ophthalmia) A54.3† H13.1\*

#### **Blepharelosis** H02.0

# Blepharitis (angularis) (ciliaris) (eyelid) (marginal) (nonulcerative) (squamous) (ulcerative) H01.0

- zoster (herpes) B02.3† H03.1\*

#### Blepharochalasis H02.3

- congenital O10.0

**Blepharoclonus** H02.5

**Blepharoconjunctivitis** H10.5

### Blepharophimosis (eyelid) H02.5

- congenital Q10.3

### Blepharoptosis H02.4

- congenital Q10.0

## Blepharopyorrhea, gonococcal A54.3† H03.1\*

### Blepharospasm G24.5

## Blighted ovum O02.0

#### **Blind** - see also Blindness

- bronchus (congenital) Q32.4
- loop syndrome K90.2
- - congenital Q43.8
- sac, fallopian tube (congenital) Q50.6
- spot, enlarged H53.4
- tract or tube, congenital NEC *see* Atresia, by site

## Blindness (acquired) (complete) (congenital) (both eyes) H54.0

- blast S05.8
- color H53.5
- concussion S05.8
- day H53.1
- due to injury (current episode) S05.9
- - sequelae T90.4
- eclipse (total) H31.0
- emotional (hysterical) F44.6
- hysterical F44.6
- mind R48.8
- night H53.6
- - vitamin A deficiency E50.5
- one eye (other eye normal) H54.4
- - low vision, other eye H54.1
- psychic F44.6
- river B73† H45.1\*
- snow H16.1
- sun, solar H31.0
- transient H53.1
- traumatic (current episode) S05.9
- uremic N19
- word (developmental) F81.0

## Blister - see also Injury, superficial

- beetle dermatitis L24.8
- due to burn *see* Burn, by site, second degree
- fever B00.1
- multiple, skin, nontraumatic R23.8

#### **Bloating** R14

## Bloch-Siemen's syndrome (incontinentia pigmenti) Q82.3 Bloch-Sulzberger disease or syndrome Q82.3

## **Block**, **blockage** (see also Obstruction)

- alveolocapillary J84.1
- arborization (heart) I45.5
- arrhythmic I45.9
- atrioventricular (incomplete) (partial) I44.3
- - complete I44.2
- - first degree I44.0
- - second degree (types I and II) I44.1
- - specified NEC I44.3
- - third degree I44.2
- - types I and II I44.1
- auriculoventricular *see* Block, atrioventricular
- bifascicular I45.2
- bundle-branch (complete) (false) (incomplete) I45.4
- - bilateral I45.4
- - left I44.7
- - hemiblock I44.6
- - anterior I44.4
- - - posterior I44.5
- - right I45.1
- - Wilson's type I45.1
- cardiac I45.9
- conduction I45.9
- fascicular (left) I44.6
- - anterior I44.4
- - posterior I44.5
- - right I45.0
- foramen Magendie (acquired) G91.1
- - congenital Q03.1
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- heart I45.9
- - complete (atrioventricular) I44.2
- - congenital Q24.6

### Block, blockage—continued

- heart—continued
- - first degree (atrioventricular) I44.0
- - incomplete I45.9
- - intra-atrial I45.9
- - second degree (atrioventricular) I44.1
- - specified type NEC I45.5
- - third degree (atrioventricular) I44.2
- hepatic vein I82.0
- intraventricular (nonspecific) I45.4
- kidney (see also Failure, renal) N19
- - postcystoscopic or postprocedural N99.0
- Möbitz (types I and II) I44.1
- myocardial (see also Block, heart) I45.9
- nodal I45.5
- organ or site, congenital NEC *see* Atresia, by site
- portal (vein) I81
- sinoatrial I45.5
- sinoauricular I45.5
- trifascicular I45.3
- tubal N97.1
- vein NEC I82.9
- Wenckebach (types I and II) I44.1

## Blocq's disease F44.4

#### **Blood**

- constituents, abnormal R78.9
- disease D75.9
- dyscrasia D75.9
- - fetus or newborn P61.9
- - puerperal, postpartum O72.3
- flukes NEC (see also Schistosomiasis) B65.9
- in
- - feces (see also Melena) K92.1
- - occult R19.5
- - urine (see also Hematuria) R31
- mole O02.0
- pressure
- - decreased, due to shock following injury T79.4
- - examination only Z01.3
- - fluctuating I99

#### **Blood**—continued

- pressure—continued
- - high (see also Hypertension) I10
- - incidental reading, without diagnosis of hypertension R03.0
- - low (see also Hypotension) I95.9
- - incidental reading, without diagnosis of hypotension R03.1
- spitting (see also Hemoptysis) R04.2
- staining cornea H18.0
- transfusion
- - reaction or complication *see* Complications, transfusion
- - without reported diagnosis Z51.3
- vessel rupture see Hemorrhage
- vomiting (see also Hematemesis) K92.0

**Blood-forming organs, disease** D75.9 **Bloodgood's disease** N60.1

**Bloom**(-Machacek)(-Torre) syndrome O82.8

## **Blount's disease or osteochondrosis** M92.5

#### **Blowout**

- duodenal stump K91.8

#### Blue

- baby Q24.9
- dome cyst (breast) N60.0
- dot cataract Q12.0
- nevus (M8780/0) D22.9
- sclera Q13.5
- - with fragility of bone and deafness Q78.0

**Blueness** - see Cyanosis

## Blushing (abnormal) (excessive) R23.2 Boarder, hospital NEC Z76.4

- accompanying sick person Z76.3

## **Bockhart's impetigo** L01.0

**Bodechtel-Guttman disease (subacute sclerosing panencephalitis)** A81.1

- late effects B94.8

### Body, bodies

- Aschoff's (*see also* Myocarditis, rheumatic) 109.0
- cytoid (retina) H34.2
- drusen (degenerative) (macula) (retinal) H35.3
- - optic disc H47.3
- foreign see Foreign body
- loose
- - joint, except knee M24.0
- - knee M23.4
- - sheath, tendon M67.8
- Mallory's R89.7
- Mooser's A75.2
- rice M24.0
- - knee M23.4

#### Boeck's

- disease or sarcoid (see also Sarcoidosis)
   D86.9
- lupoid (miliary) D86.3

# Boerhaave's syndrome (spontaneous esophageal rupture) K22.3

## **Boggy**

- cervix N88.8
- uterus N85.8

**Boil** (see also Abscess, by site) L02.9

- Aleppo B55.1
- Baghdad B55.1
- corpus cavernosum N48.2
- Delhi B55.1
- evelid H00.0
- lacrimal
- - gland H04.0
- - passages (duct) (sac) H04.3
- Natal B55.1
- orbit, orbital H05.0
- penis N48.2
- tropical B55.1

#### Bombé, iris H21.4

**Bone** - see condition

**Bonnevie-Ullrich syndrome** Q87.1

**Bonnier's syndrome** H81.8

**Bonvale dam fever** T73.3

**Bony block of joint M24.6** 

Born in toilet (see also Birth, precipitate

fetus or newborn) P03.5

**Bornholm disease** B33.0

**Boston exanthem** A88.0

**Botulism (foodborne intoxication)** A05.1

- infant A05.1
- not food poisoning (infant) A05.1
- wound A05.1

Bouba (see also Yaws) A66.9

**Bouchard's nodes (with arthropathy)** 

M15.2

Bouffée délirante (without symptoms of schizophrenia) F23.0

- with symptoms of schizophrenia F23.1

Bouillaud's disease or syndrome I01.8 Bourneville's disease Q85.1

Boutonnière deformity (finger) M20.0

**Bouveret(-Hoffmann) syndrome** I47.9

**Bovine heart** - see Hypertrophy, cardiac

**Bowel** - see condition

#### Bowen's

- dermatosis (precancerous) (M8081/2) *see* Neoplasm, skin, in situ
- disease (M8081/2) *see* Neoplasm, skin, in situ
- epithelioma (M8081/2) *see* Neoplasm, skin, in situ
- type
- - epidermoid carcinoma in situ (M8081/2) - *see* Neoplasm, skin, in situ
- - intraepidermal squamous cell carcinoma (M8081/2) *see* Neoplasm, skin, in situ

#### **Bowing**

- femur M21.8
- - congenital Q68.3
- fibula M21.8
- - congenital Q68.4

## **Bowing**—continued

- forearm M21.8
- leg(s), long bones, congenital Q68.5
- radius M21.8
- tibia M21.8
- - congenital Q68.4

## Bowleg(s) (acquired) M21.1

- congenital Q68.5
- rachitic E64.3

**Boyd's dysentery** A03.2

**Brachial** - see condition

## Brachycardia R00.1

- fetal P20.9
- newborn P29.1

**Brachycephaly** Q75.0

**Bradley's disease** A08.1

Bradyarrhythmia, cardiac I49.8

- newborn P29.1

## **Bradycardia** (sinoatrial) (sinus) (vagal) R00.1

- fetal see Distress, fetal
- newborn P29.1

**Bradypnea** R06.8

#### **Bradytachyarrhythmia** I49.5

- newborn P29.1

#### Bradytachycardia I49.5

- newborn P29.1

## **Brailsford's disease or osteochondrosis** M92.1

Brain - see also condition

- syndrome - see Syndrome, brain

#### Branched-chain amino-acid disorder E71.2

**Branchial** - see condition

- cartilage, congenital Q18.2

Branchiogenic remnant (in neck) Q18.0

Brash (water) R12

Brass-founders' ague T56.8

Bravais-jacksonian epilepsy G40.1

**Braziers' disease** T56.8

**Break, retina (without detachment)** 

H33.3

- with retinal detachment H33.0

#### **Breakdown**

- device, graft or implant (*see also* Complications, by site and type, mechanical) T85.8
- - arterial graft NEC T82.3
- - coronary (bypass) T82.2
- - breast T85.4
- - catheter NEC T85.6
- - dialysis (renal) T82.4
- - intraperitoneal T85.6
- - infusion NEC T82.5
- --- spinal (epidural) (subdural) T85.6
- - urinary (indwelling) T83.0
- - corneal T85.3
- electronic (electrode) (pulse generator) (stimulator)
- - bone T84.3
- - cardiac T82.1
- - nervous system (brain) (peripheral nerve) (spinal) T85.1
- - urinary T83.1
- - fixation, internal (orthopedic) NEC T84.2
- - bones of limb T84.1
- - gastrointestinal (bile duct) (esophagus) T85.5
- - genital NEC T83.4
- - intrauterine contraceptive device T83.3
- - heart NEC T82.5
- - valve (prosthesis) T82.0
- - - graft T82.2
- - joint prosthesis T84.0
- - ocular (corneal graft) (orbital implant) NEC T85.3
- - intraocular lens T85.2
- - orthopedic NEC T84.4
- - bone graft T84.3
- - specified NEC T85.6
- - urinary NEC T83.1
- - graft T83.2
- - vascular NEC T82.5
- - ventricular intracranial shunt T85.0

#### Breakdown—continued

- nervous F48.8
- perineum (obstetric) O90.1

Breast - see condition

#### **Breath**

- foul R19.6
- holder, child R06.8
- holding spells R06.8
- shortness R06.0

## **Breathing**

- exercises Z50.1
- labored (see also Hyperventilation) R06.4
- mouth R06.5
- periodic R06.3

#### **Breathlessness** R06.8

Breda's disease (see also Yaws) A66.9

#### **Breech**

- delivery NEC O75.9
- - affecting fetus or newborn P03.0
- - assisted NEC O75.9
- extraction O75.9
- - affecting fetus or newborn P03.0
- presentation (mother) O32.1
- - before labor, affecting fetus or newborn P01.7
- - causing obstructed labor O64.1
- - during labor, affecting fetus or newborn P03.0

#### Breisky's disease N90.4

Brennemann's syndrome I88.0

#### **Brenner**

- tumor (benign) (M9000/0) D27
- - borderline malignancy (M9000/1) D39.1
- - malignant (M9000/3) C56
- -- proliferating (M9000/1) D39.1

Bretonneau's disease or angina A36.0

Breus' mole O02.0

**Brevicollis** Q76.4

#### **Bridging**

- myocardial Q24.5

### **Bright's**

- disease (see also Nephritis) N05.-
- - arteriosclerotic (*see also* Hypertension, kidney) I12.9

Brill(-Zinsser) disease A75.1 Brill-Symmers' disease (M9690/3) C82.9 Briquet's disorder or syndrome F45.0 Brissaud's infantilism or dwarfism E23.0 Brittle

- bones disease Q78.0
- nails L60.3
- - congenital Q84.6

### **Broad ligament** - see also condition

- laceration syndrome N83.8

## **Broad- or floating-betalipoproteinemia** E78.2

Brock's syndrome J98.1 Brodie's abscess or disease M86.8 Broken

- arches M21.4
- - congenital Q66.5
- arm T10
- - meaning upper limb *see* Fracture, limb, upper
- - upper see Fracture, arm, upper
- back see Fracture, vertebra
- bone see Fracture
- heart syndrome I42.8
- implant or internal device *see*Complications, by site and type, mechanical
- leg T12
- - lower see Fracture, leg, lower
- - meaning lower limb *see* Fracture, limb, lower
- neck S12.9
- nose S02.2
- tooth, teeth S02.5

## **Bromhidrosis, bromidrosis** L75.0 **Bromidism, bromism NEC** F13.2

- acute, overdose or wrong substance given or taken T42.6

#### **Bromidism**—continued

- chronic (dependence) F13.2
- correct substance properly administered G92

Bromidrosiphobia F40.2 Bronchi, bronchial - see condition Bronchiectasis (cylindrical) (cystic) (diffuse) (fusiform) (localized) (saccular) J47

- congenital Q33.4
- tuberculous NEC (*see also* Tuberculosis, pulmonary) A16.2

**Bronchiolectasis** - *see* Bronchiectasis **Bronchiolitis** (acute) (infective) (subacute) J21.9

- with
- - bronchospasm or obstruction J21.9
- - influenza, flu or grippe (*see also* Influenza, with, respiratory manifestations) J11.1
- chemical (chronic) J68.4
- chronic (fibrosing) (obliterative) J44.8
- due to
- - external agent *see* Bronchitis, acute or subacute, due to
- - respiratory syncytial virus J21.0
- - specified organism NEC J21.8
- fibrosa obliterans J44.8
- influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- obliterans, obliterative (chronic) (subacute) J44.8
- - due to chemicals, gases, fumes or vapors (inhalation) J68.4
- viral J21.8

Bronchitis (diffuse) (fibrinous) (hypostatic) (infective) (membranous) (with tracheitis) (15 years of age and above) J40

- with
- - influenza, flu or grippe (*see also* Influenza, with, respiratory manifestations) J11.1

#### **Bronchitis**—continued

- with—continued
- - obstruction (airway) (lung) J44.8
- acute or subacute (with bronchospasm or obstruction) J20.9
- - chemical (due to gases, fumes or vapors) J68.0
- - due to
- - coxsackievirus J20.3
- - echovirus J20.7
- --- Haemophilus influenzae J20.1
- - Mycoplasma pneumoniae J20.0
- - parainfluenza virus J20.4
- - radiation J70.0
- - respiratory syncytial virus J20.5
- - rhinovirus J20.6
- - specified organism NEC J20.8
- - streptococcus J20.2
- - viral NEC J20.8
- allergic (acute) (*see also* Asthma, allergic extrinsic) J45.0
- arachidic T17.5
- aspiration J40
- asthmatic see Asthma
- - acute J45.9
- capillary (*see also* Pneumonia, broncho) J18.0
- caseous (tuberculous) A16.4
- catarrhal (15 years of age and above) J40
- - acute see Bronchitis, acute or subacute
- - chronic J41.0
- - under 15 years of age J20.9
- chemical (acute) (subacute) J68.0
- - chronic J68.4
- chronic J42
- - with
- - airways obstruction J44.8
- - tracheitis (chronic) J42
- - asthmatic (obstructive) J44.8
- - chemical (due to fumes or vapors) J68.4

#### **Bronchitis**—continued

- chronic—continued
- - due to
- - chemicals, gases, fumes or vapors (inhalation) J68.4
- - radiation J70.1
- - emphysematous J44.8
- - mucopurulent J41.1
- - obliterans J44.8
- - obstructive J44.8
- - purulent J41.1
- - simple J41.0
- croupous (*see also* Bronchitis, acute or subacute) J20.9
- due to gases, fumes or vapors (chemical) J68.0
- emphysematous (obstructive) J44.8
- exudative (*see also* Bronchitis, acute or subacute) J20.9
- fetid J41.1
- grippal (*see also* Influenza, with, respiratory manifestations) J11.1
- in those under 15 years of age *see also* Bronchitis, acute or subacute J20.9
- - chronic see Bronchitis, chronic
- influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- membranous, acute or subacute (*see also* Bronchitis, acute or subacute) J20.-
- mixed simple and mucopurulent J41.8
- mucopurulent (chronic) (recurrent) J41.1
- - acute or subacute J20.9
- - and simple (mixed) J41.8
- obliterans (chronic) J44.8
- obstructive (chronic) (diffuse) J44.8
- pneumococcal, acute or subacute J20.2
- purulent (chronic) (recurrent) J41.1
- - acute or subacute (*see also* Bronchitis, acute or subacute) J20.9
- senile (chronic) J42
- septic, acute or subacute (*see also* Bronchitis, acute or subacute) J20.9

#### **Bronchitis**—continued

- simple and mucopurulent (mixed) J41.8
- smokers' (chronic) J41.0
- spirochetal NEC A69.8† J99.8\*
- subacute see Bronchitis, acute or subacute
- suppurative (chronic) J41.1
- - acute or subacute (*see also* Bronchitis, acute or subacute) J20.-
- tuberculous A16.4
- under 15 years of age *see also* Bronchitis, acute or subacute J20.9
- - chronic see Bronchitis, chronic
- viral NEC (acute or subacute) (*see also* Bronchitis, acute or subacute) J20.8

## Bronchoaspergillosis B44.1† J99.8\*

#### **Broncholithiasis** J98.0

- tuberculous NEC A16.4

#### **Bronchomalacia** J98.0

- congenital Q32.2

#### **Bronchomycosis NEC** B49† J99.8\*

- candidal B37.8† J99.8\*

**Bronchopleuropneumonia** - *see* Pneumonia, broncho

**Bronchopneumonia** (*see also* Pneumonia, broncho) J18.0

**Bronchopneumonitis** - *see* Pneumonia, broncho

**Bronchopulmonary** - see condition **Bronchopulmonitis** - see Pneumonia, broncho

**Bronchorrhagia** - *see* Hemoptysis **Bronchorrhea** J98.0

- chronic (infective) (purulent) J42

## **Bronchospasm** J98.0

- with
- - bronchiolitis, acute J21.9
- - bronchitis, acute (conditions in J20.-) (*see also* Bronchitis, acute or subacute) J20.9

#### **Bronchospirochetosis** A69.8

- Castellani A69.8

**Bronchostenosis** J98.0

**Bronchus** - see condition

**Bronze baby syndrome** P83.8

**Brooke's tumor** (M8100/0) - *see* Neoplasm, skin, benign

Brown's (tendon) sheath syndrome H50.6 Brown-Séquard disease, paralysis or syndrome G83.8

Bruce septicemia A23.0

### Brucella, brucellosis (infection) A23.9

- abortus A23.1
- canis A23.3
- melitensis A23.0
- mixed A23.8
- septicemia A23.9
- - melitensis A23.0
- - specified NEC A23.8
- suis A23.2

Bruck-de Lange disease Q87.1

**Bruck's disease** M21.8

**Brugsch's syndrome** Q82.8

**Bruise** (skin surface intact) (see also

Contusion) T14.0

- with open wound see Wound
- fetus or newborn P54.5
- internal organ see Injury, by site
- scalp, due to birth injury, newborn P12.3
- umbilical cord O69.5
- - affecting fetus or newborn P02.6

#### **Bruit (arterial)** R09.8

- cardiac R01.1

**Brushburn** - see Burn, by site

**Bruton's X-linked agammaglobulinemia** D80.0

**Bruxism** F45.8

**Bubbly lung syndrome** P27.0

#### **Bubo** 188.8

- blennorrhagic (gonococcal) A54.8
- chancroidal A57
- climatic A55

### **Bubo**—continued

- due to
- - Haemophilus ducreyi A57
- - Yersinia pestis A20.0
- gonococcal A54.8
- inguinal (nonspecific) I88.8
- - chancroidal A57
- - climatic A55
- - due to *Haemophilus ducreyi* A57
- - infective I88.8
- - venereal A64
- scrofulous (tuberculous) A18.2
- soft chancre A57
- suppurating (*see also* Lymphadenitis, acute) L04.9
- syphilitic (primary) A51.0
- - congenital A50.0
- tropical A55
- venereal A64
- virulent (chancroidal) A57

Bubonocele - see Hernia, inguinal

**Buccal** - see condition

## **Buchanan's disease or osteochondrosis** M91.0

## **Bucket-handle fracture or tear (semilunar**

**cartilage**) (*see also* Tear, meniscus) S83.2 **Budd-Chiari syndrome** I82.0

Budgerigar fancier's disease or lung J67.2 Buerger's disease I73.1

D II.

**Bulbar** - see condition

## **Bulbus cordis (left ventricle) (persistent)** O21.8

#### Bulimia (nervosa) F50.2

- atypical F50.3
- normal weight F50.3

#### **Bulky**

- stools R19.5
- uterus N85.2

#### **Bulla(e)** R23.8

- lung J43.9
- - fetus or newborn P25.8

#### Bullet wound - see also Wound

- fracture code as Fracture, by site
- internal organ see Injury, by site

#### **Bundle**

branch block (complete) (false)
 (incomplete) - see Block, bundle-branch

- of His - see condition

**Bunion** M20.1

## **Buphthalmia, buphthalmos (congenital)** Q15.0

**Burdwan fever** B55.0

Bürger-Grütz disease or syndrome E78.3

**Burger's disease** I73.1

**Buried roots** K08.3

#### **Burkitt's**

- leukemia (cell) (M9826/3) C91.0
- lymphoma (malignant) (M9687/3) C83.7
- - resulting from HIV disease B21.1
- - small noncleaved, diffuse (M9687/3) C83.7
- - undifferentiated (M9687/3) C83.7
- tumor (M9687/3) C83.7
- type
- - acute lymphoblastic leukemia (M9826/3) C91 0
- - undifferentiated (M9687/3) C83.7

# Burn (electricity) (flame) (hot gas, liquid or object) (radiation) (steam) (thermal) T30.0

*Note* – The following fourth-character subdivisions are for use with categories T20-T25 and T30:

- .0 Unspecified degree
- .1 First degree Erythema
- .2 Second degree Blisters, epidermal loss
- .3 Third degreeDeep necrosis of underlying tissueFull-thickness skin loss

#### **Burn**—continued

- abdomen, abdominal (muscle) (wall) T21.-
- acid (caustic) (external) (internal) *see* Corrosion, by site
- alimentary tract NEC T28.2
- alkaline (caustic) (external) (internal) *see* Corrosion, by site
- ankle (and foot) T25.-
- anus T21.-
- arm (lower) (upper) see Burn, limb, upper
- axilla T22.-
- back (lower) T21.-
- beyond recognition T31.9
- blisters *code as* Burn, by site, with fourth character .2
- body T21.0
- - 100% T31.9
- - entire T31.9
- - total T31.9
- - third degree T31.9
- breast(s) T21.-
- buttock(s) T21.-
- caustic acid or alkaline *see* Corrosion, by site
- cervix T28.3
- chemical (acids) (alkalines) (caustics) (external) (internal) *see* Corrosion, by site
- chest wall T21.-
- colon T28.2
- conjunctiva (and cornea) T26.1
- - chemical T26.6
- cornea (and conjunctiva) T26.1
- - chemical T26.6
- corrosion (external) (internal) *see* Corrosion, by site
- deep necrosis of underlying tissue *code as* Burn, by site, with fourth character .3
- due to ingested chemical agent see
   Corrosion, by site
- ear (auricle) (canal) (drum) (external) T20.-
- entire body T31.9

#### **Burn**—continued

- epidermal loss *code as* Burn, by site, with fourth character .2
- erythema, erythematous *code as* Burn, by site, with fourth character .1
- esophagus T28.1
- extremities T30.0
- extremity see Burn, limb
- eye(s) and adnexa T26.4
- - with resulting rupture and destruction of eyeball T26.2
- - specified part (*see also* Burn, by site) T26.3
- eyeball see Burn, eye(s) and adnexa
- eyelid(s) T26.0
- - chemical T26.5
- face T20.-
- finger(s) (nail) (subungual) T23.-
- first degree *code as* Burn, by site, with fourth character .1 T30.1
- flank T21.-
- foot (and ankle) (phalanges) T25.-
- fourth degree *code as* Burn, by site, with fourth character .3
- friction see Burn, by site
- from swallowing caustic or corrosive substance NEC *see* Corrosion, by site
- full-thickness skin loss *code as* Burn, by site, with fourth character .3
- gastrointestinal tract NEC T28.2
- - from swallowing caustic or corrosive substance T28.7
- genitourinary organs
- - external T21.-
- - internal T28.3
- - from caustic or corrosive substance T28.8
- groin T21.-
- hand(s) (phalanges) (and wrist) T23.-
- head (and face) (and neck) T20.-
- - eye(s) only see Burn, eye(s) and adnexa
- - specified part see Burn, by site

#### **Burn**—continued

- hip(s) T24.-
- inhalation NEC (*see also* Burn, by site) T27.3
- - caustic or corrosive substance (fumes) *see* Corrosion, by site
- internal organs NEC (*see also* Burn, by site) T28.4
- from caustic or corrosive substance (swallowing) NEC (see also Corrosion, by site) T28.9
- interscapular region T21.-
- intestine (large) (small) T28.2
- knee T24.-
- labium (majus) (minus) T21.-
- lacrimal apparatus, duct, gland or sac T26.3
- - chemical T26.8
- larynx T27.0
- - with lung T27.1
- leg(s) (lower) (upper) see Burn, limb(s), lower
- lightning see Burn, by site
- limb(s)
- - lower (except ankle or foot alone) T24.-
- - upper (except wrist and hand alone) T22.-
- lip(s) T20.-
- lower back T21.-
- lung (with larynx and trachea) T27.1
- mouth T28.0
- multiple body regions (sites classifiable to more than one category in T20-T28) T30.0
- - first degree (only, without second or third degree) T30.1
- - second degree (with first degree) T30.2
- - third degree (with first and second degree) T30.3
- neck T20.-
- nose (septum) T20.-
- ocular adnexa T26.4
- palm(s) T23.-

#### Burn—continued

- partial thickness skin damage *code as* Burn, by site, with fourth character .2
- pelvis T21.-
- penis T21.-
- perineum T21.-
- periocular area T26.0
- - chemical T26.5
- pharynx T28.0
- rectum T28.2
- respiratory tract T27.3
- - specified part NEC T27.2
- scalp T20.-
- scapular region T22.-
- sclera T26.3
- scrotum T21.-
- second degree *code as* Burn, by site, with fourth character .2 T30.2
- shoulder(s) T22.-
- skin NEC T30.0
- stomach T28.2
- temple T20.-
- testis T21.-
- thigh(s) T24.-
- third degree *code as* Burn, by site, with fourth character .3 T30.3
- thorax (external) T21.-
- throat (meaning pharynx) T28.0
- thumb(s) T23.-
- to death T31.9
- toe(nail) (subungual) T25.-
- tongue T28.0
- tonsil(s) T28.0
- total body T31.9
- trachea T27.0
- - with lung T27.1
- trunk T21.-
- unspecified site with extent of body surface involved specified
- - less than 10 per cent T31.0

### **Burn**—continued

- unspecified site—continued
- - 10-19 per cent T31.1
- - 20-29 per cent T31.2
- - 30-39 per cent T31.3
- - 40-49 per cent T31.4
- - 50-59 per cent T31.5
- - 60-69 per cent T31.6
- - 70-79 per cent T31.7
- - 80-89 per cent T31.8
- - 90 per cent or more T31.9
- uterus T28.3
- vagina T28.3
- vulva T21.-
- wrist (and hand) T23.-

# **Burnett's syndrome** E83.5

### **Burning**

- feet syndrome E53.9
- sensation R20.8
- tongue K14.6

### Burn-out (state) Z73.0

### Burns' disease or osteochondrosis M92.1

**Bursa** - see condition

### **Bursitis** M71.9

- Achilles M76.6
- adhesive M71.5
- ankle M76.8
- calcaneal M77.5
- due to use, overuse or pressure M70.9
- - specified NEC M70.8
- Duplay's M75.0
- elbow NEC M70.3
- finger M70.8
- foot M77.5
- gonococcal A54.4† M73.0\*
- gouty M10.0
- hand M70.1
- hip NEC M70.7
- infective NEC M71.1
- ischial M70.7
- knee NEC M70.5

### **Bursitis**—continued

- occupational NEC M70.9
- olecranon M70.2
- pharyngeal J39.1
- popliteal M70.5
- prepatellar M70.4
- radiohumeral M77.8
- rheumatoid M06.2
- scapulohumeral M75.5
- semimembranous muscle (knee) M70.5
- septic M71.1
- shoulder M75.5
- specified NEC M71.5
- subacromial M75.5
- subcoraçoid M75.5
- subdeltoid M75.5
- syphilitic A52.7† M73.1\*
- Thornwaldt, Tornwaldt J39.2
- tibial collateral M76.4
- toe M77.5
- trochanteric (area) M70.6
- wrist M70.1

### **Bursopathy** (see also Bursitis) M71.9

- specified NEC M71.8

# **Burst stitches or sutures (complication of**

surgery) T81.3

Buruli ulcer A31.1

**Bury's disease** L95.1

### Buschke's

- disease B45.3† M90.2\*
- scleredema M34.8

Busse-Buschke disease B45.3† M90.2\*

**Buttock** - see condition

### **Button**

- Biskra B55.1
- Delhi B55.1
- oriental B55.1

**Buttonhole deformity (finger)** M20.0

Bwamba fever A92.8

**Byssinosis** J66.0

Bywaters' syndrome T79.5

# C

### Cachexia R64

- cancer C80
- cancerous (M8000/3) C80
- carcinoma C80
- carcinomatous C80
- cardiac see Disease, heart
- due to malnutrition E41
- heart see Disease, heart
- hypophyseal E23.0
- hypopituitary E23.0
- lead T56.0
- malignant (M8000/3) C80
- marsh (see also Malaria) B54
- metastatic R64
- - due to a
- - malignant neoplasm C80
- nervous F48.0
- old age R54
- paludal (see also Malaria) B54
- pituitary E23.0
- saturnine T56.0
- senile R54
- Simmonds' E23.0
- splenica D73.0
- strumipriva E03.4
- tuberculous NEC (*see also* Tuberculosis) A16.9

### **CADASIL** 167.3 F03

Café au lait spots L81.3

Café coronary - see Aspiration, food

Caffey's syndrome M89.8

Caisson disease T70.3

Cake kidney Q63.1

Caked breast (postpartum) (puerperal)

O92.2

Calabar swelling B74.3

Calcaneo-apophysitis M92.8

Calcareous - see condition

#### Calcemia R89.7

- excessive E83.5

Calcicosis J62.8

### Calcification

- adrenal (capsule) (gland) E27.4
- - tuberculous B90.8† E35.1\*
- aorta I70.0
- artery (annular) see Arteriosclerosis
- auricle (ear) H61.1
- basal ganglia G23.8
- bladder N32.8
- brain (cortex) see Calcification, cerebral
- bronchus J98.0
- bursa NEC M71.4
- - shoulder M75.3
- cerebral (cortex) G93.8
- - artery I67.2
- cervix (uteri) N88.8
- choroid plexus G93.8
- conjunctiva H11.1
- corpus cavernosum (penis) N48.8
- cortex (brain) see Calcification, cerebral
- dental pulp (nodular) K04.2
- dentinal papilla K00.4
- falx cerebri G96.1
- gallbladder K82.8
- general E83.5
- heart (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- - valve see Endocarditis
- intervertebral cartilage or disc (postinfective) M51.8
- intracranial see Calcification, cerebral
- joint M25.8
- kidney N28.8
- - tuberculous B90.1† N29.1\*
- larynx (senile) J38.7

### **Calcification**—continued

- lens H26.8
- lung (active) (postinfectional) J98.4
- - newborn P28.8
- - tuberculous B90.9
- lymph gland or node (postinfectional) I89.8
- - tuberculous B90.8
- massive (paraplegic) M61.2
- meninges (cerebral) (spinal) G96.1
- metastatic E83.5
- Mönckeberg's I70.2
- muscle M61.9
- - due to burns M61.3
- - paralytic M61.2
- - specified NEC M61.4
- myocardium, myocardial (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- ovary N83.8
- pancreas K86.8
- penis N48.8
- periarticular M25.8
- pericardium (see also Pericarditis) I31.1
- - rheumatic I09.2
- - active or acute I01.0
- pineal gland E34.8
- pleura J94.8
- - postinfectional J94.8
- - tuberculous NEC B90.9
- pulpal (dental) (nodular) K04.2
- sclera H15.8
- spleen D73.8
- subcutaneous L94.2
- suprarenal (capsule) (gland) E27.4
- tendon (sheath) M65.8
- - with bursitis, synovitis or tenosynovitis M65.2
- trachea J39.8
- ureter N28.8
- uterus N85.8
- vascular I99

### Calcification—continued

- vitreous H43.2

Calcified - see Calcification

## Calcinosis (interstitial) (tumoral)

### (universalis) E83.5

- with Raynaud's phenomenon, esophageal dysfunction, sclerodactyly, telangiectasia (CREST syndrome) M34.1
- circumscripta (skin) L94.2
- cutis L94.2
- myocardium, myocardial I51.5

### Calciphylaxis E83.5

### Calcium

- deposits see Calcification, by site
- metabolism disorder E83.5
- salts or soaps in vitreous (body) H43.2

### Calciuria R82.9

- excessive (idiopathic) E83.5

Calculi - see Calculus

Calculosis, intrahepatic (see also

Choledocholithiasis) K80.5

### Calculus, calculi, calculous (see also Stone)

- ampulla of Vater (*see also* Choledocholithiasis) K80.5
- appendix K38.1
- bile duct (common) (hepatic) (see also Choledocholithiasis) K80.5
- - with cholangitis K80.3
- biliary (see also Cholelithiasis) K80.2
- - specified NEC K80.8
- bilirubin, multiple (*see also* Cholelithiasis) K80.2
- bladder (diverticulum) (encysted) (impacted) (urinary) N21.0
- bronchus J98.0
- calyx (kidney) (renal) (see also Calculus, kidney) N20.0
- - congenital Q63.8
- cholesterol (pure) (solitary) (*see also* Cholelithiasis) K80.2

### Calculus—continued

- common duct (bile) (see also Choledocholithiasis) K80.5
- conjunctiva H11.1
- cystic N21.0
- - duct (see also Cholelithiasis) K80.2
- dental (subgingival) (supragingival) K03.6
- diverticulum
- - bladder N21.0
- - kidney N20.0
- epididymis N50.8
- gallbladder K80.2
- - with cholecystitis (chronic) K80.1
- - acute K80.0
- hepatic (duct) (bile) (*see also* Choledocholithiasis) K80.5
- intestinal (impaction) (obstruction) K56.4
- kidney (impacted) (multiple) (pelvis) (recurrent) (staghorn) N20.0
- - with calculus, ureter *see* Calculus, ureter, with calculus, kidney
- - congenital Q63.8
- lacrimal passages H04.5
- liver (impacted) K80.5
- lung J98.4
- - newborn P28.8
- nephritic (impacted) (recurrent) (*see also* Calculus, kidney) N20.0
- nose J34.8
- pancreas (duct) K86.8
- parotid duct or gland K11.5
- pelvis, encysted (see also Calculus, kidney)
   N20.0
- prostate N42.0
- pulmonary J98.4
- - newborn P28.8
- pyelitis (impacted) (recurrent) N20.9
- - with hydronephrosis N13.2
- pyelonephritis (impacted) (recurrent) N20.9
- - with hydronephrosis N13.2

### Calculus—continued

- renal (impacted) (recurrent) (*see also* Calculus, kidney) N20.0
- - congenital Q63.8
- salivary (duct) (gland) K11.5
- seminal vesicle N50.8
- staghorn (see also Calculus, kidney) N20.0
- Stensen's duct K11.5
- stomach K31.8
- sublingual duct or gland K11.5
- - congenital Q38.4
- submandibular duct, gland or region K11.5
- suburethral N21.8
- tonsil J35.8
- tooth, teeth (subgingival) (supragingival) K03.6
- tunica vaginalis N50.8
- ureter (impacted) (recurrent) N20.1
- - with
- - calculus, kidney N20.2
- - - with hydronephrosis N13.2
- ---- with infection N13.6
- - hydronephrosis N13.2
- --- with infection N13.6
- urethra (impacted) N21.1
- urinary (duct) (impacted) (passage) (tract) N20.9
- - with hydronephrosis N13.2
- - with infection N13.6
- - lower NEC N21.9
- - specified NEC N21.8
- vagina N89.8
- vesical (impacted) N21.0
- Wharton's duct K11.5
- xanthine E79.8† N22.8\*

### Calicectasis N28.8

California disease B38.9

Callositas, callosity (infected) L84

### Callus (infected) L84

- excessive, following fracture - *see* Sequelae, fracture

Calorie deficiency (see also Malnutrition) E46

Calvé-Perthes disease M91.1

Calvé's disease M42.0

Calvities (see also Alopecia, androgenic) L64.9

Cameroon fever (see also Malaria) B54

Camptocormia (hysterical) F44.4

Camurati-Engelmann syndrome Q78.3

Canal - see also condition

- atrioventricular common Q21.2
- - complete Q21.2

# Canaliculitis (acute) (lacrimal) (subacute) H04.3

- Actinomyces A42.8
- chronic H04.4

### Canavan's disease E75.2

## Cancelled procedure (surgical) Z53.9

- because of
- - contraindication Z53.0
- - patient's decision NEC Z53.2
- - for reasons of belief or group pressure Z53.1
- - specified reason NEC Z53.8
- vaccination Z28.9
- - because of
- - contraindication Z28.0
- - patient's decision NEC Z28.2
- - - for reasons of belief or group pressure Z28.1
- - specified reason NEC Z28.8

**Cancer** (M8000/3) - *see also* Neoplasm, malignant

Note – The term "cancer", when modified by an adjective or adjectival phrase indicating a morphological type, should be coded in the same manner as "carcinoma" with that adjective or phrase. Thus, "squamous cell cancer" should be coded in the same manner as "squamous cell carcinoma", which appears in the list under "Carcinoma".

- blood - see Leukemia

Cancer—continued

- cachexia C80
- napkin ring (see also Neoplasm, malignant) C80

Cancer(o)phobia F45.2

Cancerous (M8000/3) - see Neoplasm,

malignant

Cancrum oris A69.0

Candidemia B37.7

### Candidiasis, candidal B37.9

- balanitis B37.4† N51.2\*
- congenital P37.5
- disseminated B37.8
- endocarditis B37.6† I39.8\*
- intertrigo B37.2
- lung B37.1† J99.8\*
- meningitis B37.5† G02.1\*
- mouth B37.0
- nails B37.2
- neonatal P37.5
- onychia B37.2
- paronychia B37.2
- pneumonia B37.1† J17.2\*
- resulting from HIV disease B20.4
- septicemia B37.7
- skin B37.2
- specified site NEC B37.8
- systemic B37.8
- urethritis B37.4† N37.0\*
- urogenital site NEC B37.4
- vagina B37.3† N77.1\*
- vulva B37.3† N77.1\*
- vulvovaginitis B37.3† N77.1\*

Candidid L30.2

Candidosis - see Candidiasis

Candiru infection or infestation B88.8

Canities (premature) L67.1

- congenital Q84.2

Canker (sore) (mouth) K12.0

Cannabinosis J66.2

Cantrell's syndrome Q87.8

### Capillariasis (intestinal) B81.1

- hepatic B83.8

Capillary - see condition

Caplan's syndrome M05.1† J99.0\*

Capsule - see condition

### Capsulitis (joint) M77.9

- adhesive M77.9
- - shoulder M75.0
- hepatic K65.8
- - newborn P78.1
- labyrinthine H80.8

### Caput

- crepitus Q75.8
- medusae I86.8
- succedaneum P12.8

Car sickness T75.3

Carapata (disease) A68.0

Carate - see Pinta

Carbon lung J60

### Carboxyhemoglobinemia T58

Carbuncle (see also Abscess, by site) L02.9

- auricle, ear H60.0
- corpus cavernosum N48.2
- ear (external) (middle) H60.0
- external auditory canal H60.0
- eyelid H00.0
- kidney (see also Abscess, kidney) N15.1
- labium (majus) (minus) N76.4
- lacrimal
- - gland H04.0
- - passages (duct) (sac) H04.3
- malignant A22.0
- nose J34.0
- orbit, orbital H05.0
- penis N48.2
- urethra N34.0
- vulva N76.4

## Carcinoid (tumor) (M8240/3) - see also

Neoplasm, malignant

- with struma ovarii (M9091/1) D39.1
- appendix (M8240/1) D37.3

### Carcinoid—continued

- argentaffin (M8241/1) see Neoplasm, uncertain behavior
- - malignant (M8241/3) *see* Neoplasm, malignant
- composite (M8244/3) *see* Neoplasm, malignant
- goblet cell (M8243/3)
- - specified site see Neoplasm, malignant
- - unspecified site C18.1
- malignant (M8240/3) *see* Neoplasm, malignant
- mucinous (M8243/3)
- - specified site see Neoplasm, malignant
- - unspecified site C18.1
- strumal (M9091/1) D39.1
- syndrome E34.0
- type bronchial adenoma (M8240/3) *see* Neoplasm, lung, malignant

**Carcinoma** (M8010/3) - *see also* Neoplasm, malignant

*Note* - Except where otherwise indicated, the morphological varieties of carcinoma in the list below should be coded by site as for Neoplasm, malignant.

- with
- - apocrine metaplasia (M8573/3)
- - cartilaginous (and osseous) metaplasia (M8571/3)
- - osseous (and cartilaginous) metaplasia (M8571/3)
- - productive fibrosis (M8141/3)
- - spindle cell metaplasia (M8572/3)
- - squamous metaplasia (M8570/3)
- acidophil (M8280/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1

- acidophil-basophil, mixed (M8281/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1
- acinar (cell) (M8550/3)
- acinic cell (M8550/3)
- adenocystic (M8200/3)
- adenoid
- - cystic (M8200/3)
- - squamous cell (M8075/3)
- adenosquamous (M8560/3)
- adnexal (skin) (M8390/3) see Neoplasm, skin, malignant
- adrenal cortical (M8370/3) C74.0
- alveolar (M8251/3) *see* Neoplasm, lung, malignant
- - cell (M8250/3) see Neoplasm, lung, malignant
- ameloblastic (M9270/3) C41.1
- - upper jaw (bone) C41.0
- anaplastic type (M8021/3)
- apocrine (M8401/3)
- - breast see Neoplasm, breast, malignant
- - specified site NEC *see* Neoplasm, skin, malignant
- - unspecified site C44.9
- basal cell (pigmented) (M8090/3) *see also* Neoplasm, skin, malignant
- - fibro-epithelial (M8093/3) *see* Neoplasm, skin, malignant
- - morphea (M8092/3) *see* Neoplasm, skin, malignant
- - multicentric (M8091/3) *see* Neoplasm, skin, malignant
- basaloid (M8123/3)
- basal-squamous cell, mixed (M8094/3) *see* Neoplasm, skin, malignant
- basophil (M8300/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1

- basophil-acidophil, mixed (M8281/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1
- basosquamous (M8094/3) *see* Neoplasm, skin, malignant
- bile duct (M8160/3)
- - with hepatocellular, mixed (M8180/3) C22.0
- - liver C22.1
- - specified site NEC *see* Neoplasm, malignant
- - unspecified site C22.1
- branchial or branchiogenic C10.4
- bronchial or bronchogenic see Neoplasm, lung, malignant
- bronchiolar (M8250/3) *see* Neoplasm, lung, malignant
- bronchioloalveolar (M8250/3) *see* Neoplasm, lung, malignant
- cachexia C80
- C cell (M8510/3)
- - specified site see Neoplasm, malignant
- - unspecified site C73
- ceruminous (M8420/3) C44.2
- chorionic (M9100/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C58
- - male C62.9
- chromophobe (M8270/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1
- clear cell (mesonephroid) (M8310/3)
- cloacogenic (M8124/3)
- - specified site see Neoplasm, malignant
- - unspecified site C21.2
- colloid (M8480/3)
- cribriform (M8201/3)
- cylindroid (M8200/3)

- diffuse type (M8145/3)
- - specified site see Neoplasm, malignant
- - unspecified site C16.9
- duct (cell) (M8500/3)
- - with Paget's disease (M8541/3) *see* Neoplasm, breast, malignant
- - infiltrating (M8500/3)
- - with lobular carcinoma (in situ) (M8522/3)
- - - specified site see Neoplasm, malignant
- - unspecified site C50.9
- - specified site see Neoplasm, malignant
- - unspecified site (female) C50.9
- ductal (M8500/3)
- - with lobular (M8522/3)
- - specified site see Neoplasm, malignant
- - unspecified site C50.9
- ductular, infiltrating (M8521/3)
- - specified site see Neoplasm, malignant
- - unspecified site C50.9
- embryonal (M9070/3)
- - with teratoma, mixed (M9081/3)
- - combined with choriocarcinoma (M9101/3)
- - infantile type (M9071/3)
- - liver C22.7
- - polyembryonal type (M9072/3)
- endometrioid (M8380/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C56
- - male C61
- eosinophil (M8280/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1
- epidermoid (M8070/3) *see also* Carcinoma, squamous cell
- - with adenocarcinoma, mixed (M8560/3)
- - in situ, Bowen's type (M8081/2) *see* Neoplasm, skin, in situ
- - keratinizing (M8071/3)

- epidermoid—continued
- - large cell, nonkeratinizing (M8072/3)
- - small cell, nonkeratinizing (M8073/3)
- - spindle cell (M8074/3)
- - verrucous (M8051/3)
- epithelial-myoepithelial (M8562/3)
- fibroepithelial, basal cell (M8093/3) *see* Neoplasm, skin, malignant
- follicular (M8330/3)
- - with papillary (mixed) (M8340/3) C73
- - moderately differentiated (M8332/3) C73
- - pure follicle (M8331/3) C73
- - specified site see Neoplasm, malignant
- - trabecular (M8332/3) C73
- - unspecified site C73
- - well differentiated (M8331/3) C73
- gelatinous (M8480/3)
- giant cell (M8031/3)
- - with spindle cell (M8030/3)
- glycogen-rich (M8315/3) *see* Neoplasm, breast, malignant
- granular cell (M8320/3)
- granulosa cell (M8620/3) C56
- hepatic cell (M8170/3) C22.0
- hepatocellular (M8170/3) C22.0
- - with bile duct, mixed (M8180/3) C22.0
- - fibrolamellar (M8171/3) C22.0
- hepatocholangiolitic (M8180/3) C22.0
- Hurthle cell (M8290/3) C73
- in
- - adenomatous
- - polyp (M8210/3)
- --- polyposis coli (M8220/3) C18.9
- - pleomorphic adenoma (M8941/3) *see* Neoplasm, salivary gland, malignant
- - polyp (M8210/3)
- - polypoid adenoma (M8210/3)
- - situ (M8010/2) see Carcinoma in situ
- - tubular adenoma (M8210/3)
- - villous adenoma (M8261/3)

- infiltrating
- - duct (M8500/3)
- - with lobular (M8522/3)
- - - specified site see Neoplasm, malignant
- - unspecified site C50.9
- - with Paget's disease (M8541/3) *see* Neoplasm, breast, malignant
- - specified site see Neoplasm, malignant
- - unspecified site (female) C50.9
- - ductular (M8521/3)
- - specified site see Neoplasm, malignant
- - unspecified site C50.9
- - lobular (M8520/3)
- - specified site see Neoplasm, malignant
- - unspecified site C50.9
- inflammatory (M8530/3)
- - specified site see Neoplasm, malignant
- - unspecified site (female) C50.9
- intestinal type (M8144/3)
- - specified site see Neoplasm, malignant
- - unspecified site C16.9
- intracystic (M8504/3)
- - noninfiltrating (M8504/2) *see* Neoplasm, in situ
- intraductal (noninfiltrating) (M8500/2)
- - with Paget's disease (M8543/3) *see* Neoplasm, breast, malignant
- - breast D05.1
- - papillary (M8503/2)
- - with invasion (M8503/3)
- - - specified site see Neoplasm, malignant
- - unspecified site C50.9
- --- breast D05.1
- - specified site NEC *see* Neoplasm, in situ
- - unspecified site D05.1
- - specified site NEC see Neoplasm, in situ
- - unspecified site D05.1

- intraepidermal (M8070/2) see Neoplasm, in situ
- - squamous cell, Bowen's type (M8081/2) *see* Neoplasm, skin, in situ
- intraepithelial (M8010/2) *see* Neoplasm, in situ
- - squamous cell (M8070/2) *see* Neoplasm, in situ
- intraosseous (M9270/3) C41.1
- - upper jaw (bone) C41.0
- islet cell (M8150/3)
- - with exocrine, mixed (M8154/3)
- - specified site see Neoplasm, malignant
- - unspecified site C25.9
- - pancreas C25.4
- specified site NEC see Neoplasm, malignant
- - unspecified site C25.4
- juvenile, breast (M8502/3) *see* Neoplasm, breast, malignant
- Klatskin (*see also* Neoplasm, malignant, bile duct) C24.0
- large cell (M8012/3)
- - small cell (M8045/3)
- - specified site see Neoplasm, malignant
- - unspecified site C34.9
- - squamous cell (M8070/3)
- - keratinizing (M8071/3)
- - nonkeratinizing (M8072/3)
- Leydig cell (testis) (M8650/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C56
- - male C62.9
- lipid-rich (M8314/3) C50.9
- liver cell (M8170/3) C22.0
- lobular (infiltrating) (M8520/3)
- - with intraductal (M8522/3)
- - specified site see Neoplasm, malignant
- - unspecified site C50.9

- lobular—continued
- - noninfiltrating (M8520/2)
- --- breast D05.0
- --- specified site NEC *see* Neoplasm, in situ
- - unspecified site D05.0
- - specified site see Neoplasm, malignant
- - unspecified site (female) C50.9
- lymphoepithelial (M8082/3)
- medullary (M8510/3)
- - with
- - amyloid stroma (M8511/3)
- --- specified site see Neoplasm, malignant
- - - unspecified site C73
- - lymphoid stroma (M8512/3)
- --- specified site see Neoplasm, malignant
- - - unspecified site (female) C50.9
- Merkel cell (M8247/3) *see* Neoplasm, skin, malignant
- mesometanephric (M9110/3)
- mesonephric (M9110/3)
- metatypical (M8095/3) *see* Neoplasm, skin, malignant
- morphea, basal cell (M8092/3) *see* Neoplasm, skin, malignant
- mucinous (M8480/3)
- mucin-producing (M8481/3)
- mucin-secreting (M8481/3)
- mucoepidermoid (M8430/3)
- mucoid (M8480/3)
- - cell (M8300/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.1
- mucous (M8480/3)
- Müllerian, mixed (M8950/3)
- - specified site see Neoplasm, malignant
- - unspecified site C54.9
- myoepithelial-epithelial (M8562/3)

- neuroectodermal (see also Neoplasm, malignant) C80
- neuroendocrine (M8246/3) C80
- - specified site see Neoplasm, malignant
- nonencapsulated sclerosing (M8350/3) C73
- noninfiltrating (M8010/2)
- - intracystic (M8504/2) see Neoplasm, in situ
- - intraductal (M8500/2)
- --- breast D05.1
- - papillary (M8503/2)
- --- breast D05.1
- --- specified site NEC see Neoplasm, in situ
- - - unspecified site D05.1
- - specified site see Neoplasm, in situ
- - unspecified site D05.1
- - lobular (M8520/2)
- - breast D05.0
- - specified site NEC see Neoplasm, in situ
- - unspecified site D05.0
- oat cell (M8042/3)
- - specified site see Neoplasm, malignant
- - unspecified site C34.9
- odontogenic (M9270/3) C41.1
- - upper jaw (bone) C41.0
- oncocytic (M8290/3)
- oxyphilic (M8290/3)
- papillary (M8050/3)
- - with follicular (mixed) (M8340/3) C73
- - epidermoid (M8052/3)
- - follicular variant (M8340/3) C73
- - intraductal (noninfiltrating) (M8503/2)
- - with invasion (M8503/3)
- - - specified site see Neoplasm, malignant
- - - unspecified site C50.9
- --- breast D05.1
- - specified site NEC see Neoplasm, in situ
- - unspecified site D05.1
- - serous (M8460/3)
- - specified site see Neoplasm, malignant
- - surface (M8461/3)

- papillary—continued
- - serous—continued
- - surface—continued
- - - specified site see Neoplasm, malignant
- - - unspecified site C56
- - unspecified site C56
- - squamous cell (M8052/3)
- - transitional cell (M8130/3)
- papillocystic (M8450/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- parafollicular cell (M8510/3)
- - specified site see Neoplasm, malignant
- - unspecified site C73
- pilomatrix (M8110/3) *see* Neoplasm, skin, malignant
- pleomorphic (M8022/3)
- polygonal cell (M8034/3)
- pseudoglandular, squamous cell (M8075/3)
- pseudomucinous (M8470/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- pseudosarcomatous (M8033/3)
- renal cell (M8312/3) C64
- reserve cell (M8041/3)
- round cell (M8041/3)
- Schmincke (M8082/3) *see* Neoplasm, nasopharynx, malignant
- Schneiderian (M8121/3)
- - specified site see Neoplasm, malignant
- - unspecified site C30.0
- scirrhous (M8141/3)
- sebaceous (M8410/3) *see* Neoplasm, skin, malignant
- secondary (M8010/6) see Neoplasm, secondary
- secretory, breast (M8502/3) *see* Neoplasm, breast, malignant

- serous (M8441/3)
- - papillary (M8460/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- - surface, papillary (M8461/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- Sertoli cell (M8640/3)
- - specified site see Neoplasm, malignant
- - unspecified site C62.9
- - female C56
- - male C62.9
- signet ring cell (M8490/3)
- simplex (M8231/3)
- skin appendage (M8390/3) *see* Neoplasm, skin, malignant
- small cell (M8041/3)
- - fusiform cell (M8043/3)
- - specified site see Neoplasm, malignant
- - unspecified site C34.9
- - intermediate cell (M8044/3)
- - specified site see Neoplasm, malignant
- - unspecified site C34.9
- - large cell (M8045/3)
- - specified site see Neoplasm, malignant
- - unspecified site C34.9
- - squamous cell, nonkeratinizing (M8073/3)
- solid (M8230/3)
- spheroidal cell (M8010/3)
- spindle cell (M8032/3)
- - with giant cell (M8030/3)
- spinous cell (M8070/3)
- squamous (cell) (M8070/3)
- - with adenocarcinoma, mixed (M8560/3)
- - adenoid (M8075/3)
- - keratinizing, large cell (M8071/3)
- - large cell, nonkeratinizing (M8072/3)

- squamous—continued
- - microinvasive (M8076/3)
- - specified site see Neoplasm, malignant
- - unspecified site C53.9
- - nonkeratinizing (large cell) (M8072/3)
- - papillary (M8052/3)
- - pseudoglandular (M8075/3)
- - small cell, nonkeratinizing (M8073/3)
- - spindle cell (M8074/3)
- - verrucous (M8051/3)
- superficial spreading (M8143/3)
- sweat gland (M8400/3) see Neoplasm, skin, malignant
- theca cell (M8600/3) C56
- thymic (M8580/3) C37
- trabecular (M8190/3)
- transitional (cell) (M8120/3)
- - papillary (M8130/3)
- - spindle cell (M8122/3)
- tubular (M8211/3)
- undifferentiated (M8020/3)
- urothelial (M8120/3)
- verrucous (epidermoid)(squamous cell) (M8051/3)
- villous (M8262/3)
- water-clear cell (M8322/3) C75.0
- wolffian duct (M9110/3)

# Carcinoma in situ (M8010/2) - see also

Neoplasm, in situ

- breast NEC D05.9
- epidermoid (M8070/2) *see also* Neoplasm, in situ
- - with questionable stromal invasion (M8076/2)
- - cervix D06.9
- - specified site NEC *see* Neoplasm, in situ
- - unspecified site D06.9
- - Bowen's type (M8081/2) *see* Neoplasm, skin, in situ

### Carcinoma in situ—continued

- in
- - adenomatous polyp (M8210/2)
- - polyp NEC (M8210/2)
- intraductal (M8500/2)
- - breast D05.1
- - specified site NEC see Neoplasm, in situ
- - unspecified site D05.1
- lobular (M8520/2)
- - with
- - infiltrating duct (M8522/3)
- --- breast C50.9
- - specified site NEC see Neoplasm, malignant
- - unspecified site C50.9
- - intraductal (M8522/2)
- - - breast D05.7
- - - specified site NEC *see* Neoplasm, in situ
- - - unspecified site D05.7
- - breast D05.0
- - specified site NEC see Neoplasm, in situ
- - unspecified site D05.0
- papillary (M8050/2) see Neoplasm, in situ
- squamous cell (M8070/2) *see also* Neoplasm, in situ
- - with questionable stromal invasion (M8076/2)
- --- cervix D06.9
- - specified site NEC *see* Neoplasm, in situ
- - unspecified site D06.9
- transitional cell (M8120/2) *see* Neoplasm, in situ

### Carcinomaphobia F45.2

### **Carcinomatosis**

- peritonei (M8010/6) C78.6
- peritoneum (M8010/6) C78.6
- specified site NEC (M8010/3) *see* Neoplasm, malignant
- unspecified site (M8010/6) C80

### **Carcinomatous** C80

- cachexia C80

# Carcinosarcoma (M8980/3) - see Neoplasm, malignant

- embryonal (M8981/3) - *see* Neoplasm, malignant

### Cardia, cardial - see condition

Cardiac - see also condition

- death, sudden I46.1
- pacemaker
- - in situ Z95.0
- - management or adjustment Z45.0
- tamponade I31.9
- - rheumatic I09.2
- - active or acute I01.0

Cardialgia (see also Pain, precordial) R07.2

Cardiectasis - see Hypertrophy, cardiac

Cardiochalasia K21.9

**Cardiomalacia** (*see also* Degeneration, myocardial) I51.5

# Cardiomegalia glycogenica diffusa E74.0† I43.1\*

# **Cardiomegaly** (*see also* Hypertrophy, cardiac) I51.7

- congenital Q24.8
- glycogen E74.0† I43.1\*
- idiopathic I51.7

# Cardiomyopathy (obstructive) (secondary) I42.9

- alcoholic (congestive) (constrictive) (dilated) (restrictive) I42.6
- amyloid (congestive) (constrictive) (dilated) (restrictive) E85.4† I43.1\*
- arteriosclerotic (congestive) (constrictive) (dilated) (restrictive) I25.1
- beriberi (congestive) (constrictive) (dilated) (restrictive) E51.1† I43.2\*
- complicating pregnancy (congestive) (constrictive) (dilated) (restrictive) O99.4
- congenital (congestive) (constrictive) (dilated) (restrictive) I42.4

### Cardiomyopathy—continued

- congestive I42.0
- - familial I42.00
- - idiopathic I42.00
- - primary I42.00
- constrictive (congestive) (dilated) I42.5
- - familial I42.50
- - idiopathic I42.50
- - primary I42.50
- coronary (congestive) (constrictive) (dilated) (restrictive) I25.1
- dilated I42.0
- - familial I42.00
- - idiopathic I42.00
- - primary I42.00
- due to
- - alcohol I42.6
- - drugs I42.7
- - external agents NEC I42.7
- familial I42.90
- hypertensive (congestive) (constrictive) (dilated) (hypertrophic) (restrictive) (*see also* Hypertension, heart) I11.9
- - benign I11.9
- - malignant I11.9
- hypertrophic (congenital) (congestive) (constrictive) (dilated) (nonobstructive) (restrictive) I42.2
- - familial I42.20
- - idiopathic I42.20
- - obstructive I42.1
- - congenital Q24.8
- - familial I42.10
- - idiopathic I42.10
- --- primary I42.10
- - primary I42.20
- idiopathic I42.90
- in
- - Chagas' disease (chronic) B57.2† I41.2\*
- - acute B57.0† I41.2\*
- - sarcoidosis D86.8† I43.8\*

### **Cardiomypathy**—continued

- ischemic (congestive) (constrictive) (dilated) (hypertensive) (hypertrophic) (restrictive) I25.5
- metabolic (congestive) (constrictive) (dilated) (nonobstructive) (restrictive) E88.9† I43.1\*
- nutritional (congestive) (constrictive) (dilated) (nonobstructive) (restrictive) E63.9† I43.2\*
- obscure of Africa (congestive) (constrictive) (dilated) (nonobstructive) (restrictive) I42.8
- - familial I42.80
- - idiopathic I42.80
- - primary I42.80
- postpartum (congestive) (constrictive) (dilated) (restrictive) O90.3
- primary I42.90
- restrictive (congestive) (dilated) NEC I42.5
- - familial I42.50
- - idiopathic I42.50
- - primary I42.50
- rheumatic (congestive) (constrictive) (dilated) (restrictive) I09.0
- - active or acute I01.2
- thyrotoxic (congestive) (constrictive) (dilated) (restrictive) E05.9† I43.8\*
- tuberculous (congestive) (constrictive) (dilated) (restrictive) A18.8† I43.0\*
- valvular (congestive) (constrictive)
   (dilated) (ischemic) (restrictive) I38
- viral (congestive) (constrictive)
   (dilated) (restrictive) B33.2† I43.0\*

**Cardionephritis** (*see also* Hypertension, cardiorenal) I13.9

**Cardionephropathy** (*see also* Hypertension, cardiorenal) I13.9

**Cardionephrosis** (*see also* Hypertension, cardiorenal) I13.9

Cardiopathy (see also Disease, heart) I51.9

- idiopathic I42.90
- mucopolysaccharidosis E76.3† I52.8\*

**Cardiopericarditis** (*see also* Pericarditis) I31.9

- rheumatic I09.2
- - active or acute I01.0

Cardiophobia F45.2

**Cardiorenal** - see condition

Cardiorrhexis (see also Infarct,

myocardium) I21.9

Cardiosclerosis I25.1

Cardiosis - see Disease, heart

Cardiospasm (esophagus) (reflex) (stomach) K22.0

- congenital (without mention of megaesophagus) Q40.2
- - with megaesophagus Q39.5

Cardiostenosis - see Disease, heart

Cardiovascular - see condition

### Carditis (acute) (chronic) (subacute) I51.8

- meningococcal A39.5† I52.0\*
- rheumatic see Disease, heart, rheumatic
- rheumatoid M05.3† I52.8\*
- viral B33.2† I52.1\*

### Care (of) (for) (following)

- child (routine) Z76.2
- family member (handicapped) (sick) Z63.6
- foundling Z76.1
- holiday relief Z75.5
- improper T74.0
- lack of (at or after birth) (infant) T74.0
- lactating mother Z39.1
- orthodontic Z51.8
- palliative Z51.5
- postpartum
- - immediately after delivery Z39.0
- - routine follow-up Z39.2
- pregnancy see Maternal care

### Care (of) (for) (following)—continued

- preparatory, for subsequent treatment Z51.4
- - for dialysis Z49.0
- respite Z75.5
- unavailable, due to
- - absence of person rendering care Z74.2
- - inability (any reason) of person rendering care Z74.2
- well-baby Z76.2

### **Caries**

- bone NEC A18.0† M90.0\*
- cementum K02.2
- - arrested K02.3
- - specified NEC K02.8
- dental K02.9
- dentin (acute) (chronic) K02.1
- enamel (acute) (chronic, incipient) K02.0
- external meatus H61.8
- hip (tuberculous) A18.0† M01.1\*
- initial K02.0
- knee (tuberculous) A18.0† M01.1\*
- labyrinth H83.8
- limb NEC (tuberculous) A18.0† M90.0\*
- mastoid process (chronic) H70.1
- - tuberculous A18.0† H75.0\*
- middle ear H74.8
- nose (tuberculous) A18.0† M90.0\*
- orbit (tuberculous) A18.0† M90.0\*
- ossicles, ear H74.3
- petrous bone H70.2
- sacrum (tuberculous) A18.0† M49.0\*
- spine, spinal (column) (tuberculous) A18.0†
   M49.0\*
- syphilitic A52.7† M90.2\*
- - congenital (early) A50.0† M90.2\*
- tooth, teeth K02.9
- tuberculous A18.0† M90.0\*
- vertebra (column) (tuberculous) A18.0†
   M49.0\*

Carious teeth K02.9

Carneous mole O02.0

Caroli's syndrome Q44.5

Carotid body or sinus syndrome G90.0

Carotinosis (cutis) (skin) E67.1

Carpal tunnel syndrome G56.0

Carpenter's syndrome Q87.0

Carpopedal spasm (see also Tetany) R29.0

Carr-Barr-Plunkett syndrome Q97.1

### Carrier (suspected) of

- amebiasis Z22.1
- bacterial disease NEC Z22.3
- cholera Z22.1
- diphtheria Z22.2
- gastrointestinal pathogens NEC Z22.1
- gonorrhea Z22.4
- HB(c)(s)Ag Z22.5
- hepatitis
- - Australia antigen (HAA) Z22.5
- - B surface antigen (HBAg) Z22.5
- - with acute delta-(super)infection B17.0
- - viral Z22.5
- human T-cell lymphotropic virus type 1 (HTLV-1) infection Z22.6
- infectious organism Z22.9
- - specified NEC Z22.8
- meningococci Z22.3
- staphylococci Z22.3
- streptococci Z22.3
- syphilis Z22.4
- typhoid Z22.0
- venereal disease NEC Z22.4

### Carrion's disease A44.0

Carter's relapsing fever (Asiatic) A68.1

Cartilage - see condition

### **Caruncle (inflamed)**

- labium (majus) (minus) N90.8
- lacrimal H04.3
- myrtiform N89.8
- urethral (benign) N36.2

Caseation lymphatic gland (tuberculous) A18.2

Castellani's disease A69.8

Castleman's disease R59.9

Castleman's-Bland syndrome I26.9

Castration, traumatic, male S38.2

### Casts in urine R82.9

#### Cat

- cry syndrome Q93.4
- ear Q17.3

### Catabolism, senile R54

### Catalepsy (hysterical) F44.2

- schizophrenic F20.2

### Cataplexy (idiopathic) G47.4

### **Cataract (cortical) (immature) (incipient)**

(see also Cataracta) H26.9

- anterior
- - and posterior axial embryonal Q12.0
- - pyramidal Q12.0
- blue Q12.0
- central Q12.0
- cerulean Q12.0
- complicated H26.2
- congenital Q12.0
- coralliform Q12.0
- coronary Q12.0
- crystalline Q12.0
- diabetic (*see also* E10-E14 with fourth character .3) E14.3† H28.0\*
- drug-induced H26.3
- due to radiation H26.8
- electric H26.8
- glass-blower's H26.8
- heat ray H26.8
- heterochromic H26.2
- in (due to)
- - chronic iridocyclitis H26.2
- - diabetes (*see also* E10-E14 with fourth character .3) E14.3† H28.0\*
- - endocrine disease NEC E34.9† H28.1\*
- - eye disease H26.2
- - hypoparathyroidism E20.- † H28.1\*
- - malnutrition-dehydration E46† H28.1\*
- - metabolic disease NEC E88.9† H28.1\*
- - myotonic disorders G71.1† H28.2\*

### Cataract —continued

- in—continued
- - nutritional disease NEC E63.9† H28.1\*
- infantile H26.0
- irradiational H26.8
- juvenile H26.0
- malnutrition-dehydration E46† H28.1\*
- morgagnian H25.2
- myotonic G71.1† H28.2\*
- myxedema E03.9† H28.1\*
- - advanced E03.90
- - grave E03.90
- - severe E03.90
- nuclear
- - embryonal Q12.0
- - sclerosis H25.1
- presenile H26.0
- secondary H26.4
- - to eye disease H26.2
- senile H25.9
- - brunescens H25.1
- - combined forms H25.8
- - coronary H25.0
- - cortical H25.0
- - hypermature H25.2
- - incipient H25.0
- - morgagnian type H25.2
- - nuclear (sclerosis) H25.1
- - polar subcapsular (anterior) (posterior) H25.0
- - punctate H25.0
- - specified NEC H25.8
- - subcapsular polar (anterior) (posterior) H25.0
- toxic H26.3
- traumatic H26.1
- zonular (perinuclear) Q12.0

### Cataracta (see also Cataract) H26.9

- brunescens H25.1
- centralis pulverulenta Q12.0
- cerulea Q12.0
- complicata H26.2

### Cataracta—continued

- congenita Q12.0
- coralliformis Q12.0
- coronaria O12.0
- membranacea
- - accreta H26.4
- - congenita Q12.0
- sunflower H26.2

# Catarrh, catarrhal (inflammation) (see also condition) J00

- acute J00
- bronchial see Bronchitis
- chronic J31.0
- enteric see Enteritis
- eustachian H68.0
- eve (acute) H10.2
- fauces (see also Pharyngitis) J02.9
- febrile J00
- gastrointestinal see Enteritis
- hay fever J30.1
- - with asthma J45.0
- infectious J00
- intestinal see Enteritis
- larynx, chronic J37.0
- middle ear, chronic H65.2
- nasal (chronic) (see also Rhinitis) J31.0
- - acute J00
- nasopharyngeal (chronic) J31.1
- - acute J00
- spring (eye) (vernal) H10.1
- summer (hay) (see also Fever, hay) J30.1
- throat J31.2
- tubotympanal H65.9
- - chronic H65.2

### Catastrophe, catastrophy

- abdominal (acute) R10.4
- cardiorespiratory R09.8
- - newborn P28.8
- cardiovascular I51.6
- vascular I64
- - multiple I64.00

### Catatonia (schizophrenic) F20.2

Cat scratch (see also Injury, superficial) T14.0

- disease or fever A28.1

Cauda equina - see condition

Caul over face (causing asphyxia) P21.9

Cauliflower ear M95.1

Causalgia G56.4

### Cause

- external, general effects T75.8
- not stated R97
- unknown R97

Caustic burn - see Corrosion, by site

Cavare's disease G72.3

### Cave-in, injury

- crushing (severe) T14.7
- suffocation T71

Cavernitis (penis) N48.2

Cavernositis N48.2

Cavernous - see condition

**Cavitation of lung** (*see also* Tuberculosis, pulmonary) A16.2

- nontuberculous J98.4

- - newborn P28.8

### **Cavity**

- lung see Cavitation of lung
- optic papilla Q14.2
- pulmonary see Cavitation of lung

### Cavus foot (congenital) Q66.7

- acquired M21.6

Cazenave's disease L10.2

Cebocephaly Q89.8

Cecitis K52.9

- with perforation, peritonitis, or rupture K65.8
- - newborn P78.1
- regional K50.1

**Cecum** - see condition

Cell(s), cellular - see also condition

- anterior chamber (eye) H20.0
- in urine R82.9

### Cellulitis (diffuse) (with lymphangitis) L03.9

- abdominal wall L03.3
- anaerobic A48.0
- ankle L03.1
- anus K61.0
- arm (any part, except finger or thumb) L03.1
- auricle (ear) H60.1
- axilla L03.1
- back (any part) L03.3
- breast N61
- buttock L03.3
- cervical (meaning neck) L03.8
- cervix (uteri) (see also Cervicitis) N72
- chest wall L03.3
- chronic NEC L03.9
- clostridial A48.0
- corpus cavernosum N48.2
- decubital L89
- drainage site (following operation) T81.4
- ear (external) H60.1
- eosinophilic (granulomatous) L98.3
- erysipelatous (see also Erysipelas) A46
- external auditory canal H60.1
- evelid H00.0
- face (any part, except ear, eye and nose) L03.2
- finger (intrathecal) (periosteal) (subcutaneous) (subcuticular) L03.0
- foot (except toe(s)) L03.1
- gangrenous (see also Gangrene) R02
- genital organ NEC
- - female (external) N76.4
- - male N49.9
- - multiple sites N49.8
- - specified NEC N49.8
- gluteal (region) L03.3
- gonococcal NEC A54.8
- groin L03.3
- hand (except finger or thumb) L03.1
- head NEC L03.8
- heel L03.1

### **Cellulitis**—continued

- hip L03.1
- jaw (region) L03.2
- knee L03.1
- labium (majus) (minus) (*see also* Vulvitis) N76.4
- lacrimal apparatus H04.3
- larynx J38.7
- leg (except toe(s)) L03.1
- mouth (floor) K12.2
- multiple sites, so stated L03.8
- nasopharynx J39.1
- navel L03.3
- - newborn P38
- neck (region) L03.8
- necrotic (see also Gangrene) R02
- nose (external) (septum) J34.0
- orbit, orbital H05.0
- pectoral (region) L03.3
- pelvis, pelvic (chronic)
- - female (*see also* Disease, pelvis, inflammatory) N73.2
- - following
- - abortion (subsequent episode) O08.0
- - current episode see Abortion
- - ectopic or molar pregnancy O08.0
- - male K65.0
- - newborn P78.1
- penis N48.2
- perineal, perineum L03.3
- perirectal K61.1
- peritonsillar J36
- periurethral N34.0
- periuterine (*see also* Disease, pelvis, inflammatory) N73.2
- pharynx J39.1
- rectum K61.1
- retroperitoneal K65.0
- - newborn P78.1
- sacral L03.3
- scalp (any part) L03.8

### **Cellulitis**—continued

- scrotum N49.2
- septic NEC L03.9
- shoulder L03.1
- specified site NEC L03.8
- suppurative NEC L03.9
- thigh L03.1
- thumb (intrathecal) (periosteal) (subcutaneous) (subcuticular) L03.0
- toe (intrathecal) (periosteal) (subcutaneous) (subcuticular) L03.0
- tongue K14.0
- tonsil J36
- trunk L03.3
- tuberculous (primary) A18.4
- umbilicus L03.3
- - newborn P38
- vaccinal T88.0
- vocal cord J38.3
- vulva (see also Vulvitis) N76.2
- wrist L03.1

## Cementoblastoma, benign (M9273/0) D16.5

- upper jaw (bone) D16.4

### Cementoma (M9272/0) D16.5

- gigantiform (M9275/0) D16.5
- - upper jaw (bone) D16.4
- upper jaw (bone) D16.4

### Cementosis K03.4

### Cephalematocele, cephal(o)hematocele

- fetus or newborn P52.8
- - birth injury P10.8
- traumatic S09.8

## Cephalematoma, cephalhematoma (calcified)

- fetus or newborn (birth injury) P12.0
- traumatic S09.8

# **Cephalgia, cephalalgia** (*see also* Headache) R51

- nonorganic origin F45.4

**Cephalic** - see condition

**Cephalitis** - see Encephalitis

Cephalocele (see also Encephalocele) Q01.9

**Cephalomalacia** (*see also* Softening, brain) G93.8

Cephalomenia N94.8

**Cephalopelvic** - see condition

Cerclage (with cervical incompetence) in pregnancy O34.3

Cerebellitis - see Encephalitis

Cerebellum, cerebellar - see condition

**Cerebral** - see condition

Cerebritis - see Encephalitis

- fungal B49

Cerebrohepatorenal syndrome Q87.8

**Cerebromalacia** (*see also* Softening, brain) G93.8

Cerebrorhinorrea G96.0

Cerebroside lipidosis E75.2

Cerebrospasticity (congenital) G80.1

**Cerebrospinal** - see condition

Cerebrum - see condition

Ceroid-lipofuscinosis, neuronal E75.4

Cerumen (accumulation) (impacted) H61.2

Cervical - see also condition

- auricle Q18.2
- dysplasia in pregnancy O34.4
- erosion in pregnancy O34.4
- fibrosis in pregnancy O34.4
- fusion syndrome Q76.1
- rib Q76.5

### Cervicalgia M54.2

# Cervicitis (acute) (chronic) (nonvenereal) (subacute) (with ulceration) N72

- chlamydial A56.0
- complicating pregnancy O23.5
- - affecting fetus or newborn P00.8
- gonococcal A54.0
- herpesviral A60.0† N74.8\*
- puerperal, postpartum O86.1
- senile (atrophic) N72
- syphilitic A52.7† N74.2\*
- trichomonal A59.0† N74.8\*
- tuberculous A18.1† N74.0\*

# Cervicocolpitis (emphysematosa) (see also

Cervicitis) N72

Cervix - see condition

#### Cesarean

- emergency O75.9
- operation or section NEC (*see also* Delivery, cesarean) O75.9
- - with hysterectomy O75.9
- - affecting fetus or newborn P03.4
- - post mortem, affecting fetus or newborn P01.6
- - previous, affecting management of pregnancy O34.2

### Cessation

- cardiac I46.9
- - newborn P29.0
- cardiorespiratory I46.9
- - newborn P29.0
- respiratory R09.2
- - newborn P28.5

## Cestan(-Chenais) paralysis or syndrome

I63.0† G46.3\*

- multiple I63.00

### **Cestode infection or infestation** B71.9

- specified type NEC B71.8

Cestodiasis B71.9

Chafing L30.4

### Chagas'(-Mazza) disease (chronic) B57.2

- with
- -- cardiovascular involvement NEC B57.2† I98.1\*
- - digestive system involvement NEC B57.3† K93.8\*
- - megacolon B57.3† K93.1\*
- - megaesophagus B57.3† K23.1\*
- - myocarditis B57.2† I41.2\*
- - nervous system involvement B57.4
- - other organ involvement B57.5
- acute (with) B57.1
- - cardiovascular NEC B57.0† I98.1\*
- - myocarditis B57.0† I41.2\*

### Chagres fever B50.9

# Chairfast, requiring health care provider Z74.0

Chalasia (cardiac sphincter) K21.9

Chalazion H00.1

Chalcosis H44.3

- cornea H18.0
- crystalline lens H26.2
- retina H35.8

Chalicosis J62.8

# Chancre (genital) (hard) (primary) (seronegative) (seropositive) (syphilitic)

A51.0

- conjunctiva A51.2
- Ducrey's A57
- extragenital A51.2
- eyelid A51.2
- hunterian A51.0
- lip A51.2
- mixed A51.0
- nipple A51.2
- of
- - carate A67.0
- - pinta A67.0
- - yaws A66.0
- simple A57
- soft A57
- - bubo A57
- - palate A51.2
- urethra A51.0

### Chancroid (anus) (genital) (rectum) A57

**Change(s) (of)** - *see also* Removal

- arteriosclerotic see Arteriosclerosis
- bone M89.9
- - diabetic E14.6† M90.8\*
- bowel habit R19.4
- cardiorenal (vascular) (*see also* Hypertension, cardiorenal) I13.9
- cardiovascular see Disease, cardiovascular
- cerebral G93.8
- circulatory I99

### **Change(s)**—*continued*

- cognitive (mild) (organic) due to or secondary to general medical condition F06.7
- color, tooth, teeth
- - during formation K00.8
- - posteruptive K03.7
- contraceptive device Z30.5
- corneal membrane H18.3
- degenerative, spine or vertebra M47.9
- dressing Z48.0
- fixation device (internal) Z47.0
- - external Z47.8
- heart see Disease, heart
- hyperplastic larynx J38.7
- hypertrophic
- - nasal sinus J34.8
- - upper respiratory tract J39.8
- indwelling catheter Z46.6
- inflammatory see also Inflammation
- - sacroiliac M46.1
- job, anxiety concerning Z56.1
- Kirschner wire Z47.0
- malignant (M8000/3) code as primary malignant neoplasm of the site of the lesion

Note – For malignant change occurring in a neoplasm, use the appropriate M code with behavior code /3, e.g. malignant change in uterine fibroid, M8890/3. For malignant change occurring in a non-neoplastic condition (e.g. gastric ulcer) use the M code M8000/3.

- mental NEC F99
- minimal (glomerular) *code to* N00-N07, with fourth character .0 N05.0
- myocardium, myocardial *see* Degeneration, myocardial
- neurological G98
- of life (see also Menopause) N95.1
- pacemaker Z45.0

### Change(s)—continued

- personality (enduring) (*see also* Personality, change) F62.9
- - due to (secondary to) general medical condition F07.0
- - secondary (nonspecific) F61
- plaster cast Z47.8
- renal (see also Disease, renal) N28.9
- retina, myopic H44.2
- sacroiliac joint M53.3
- senile (see also condition) R54
- sensory R20.8
- skin R23.8
- - acute, due to ultraviolet radiation L56.9
- - specified NEC L56.8
- - chronic, due to nonionizing radiation L57.9
- - specified NEC L57.8
- - texture R23.4
- splint, external Z47.8
- suture Z48.0
- traction device Z47.8
- vascular I99
- vasomotor I73.9
- voice R49.8
- - psychogenic F44.4

### **Chapping skin** T69.8

# Charcot-Marie-Tooth disease, paralysis or syndrome G60.0

#### Charcot's

- arthropathy (tabetic) A52.1† M14.6\*
- - diabetic (*see also* E10-E14 with fourth character .6) E14.6† M14.6\*
- - nonsyphilitic NEC G98† M14.6\*
- - syringomyelic G95.0† M49.4\*
- cirrhosis K74.3
- disease (tabetic arthropathy) *see* Charcot's arthropathy
- joint (disease) (tabetic) *see* Charcot's arthropathy
- syndrome I73.9

## **Charles Bonnet syndrome** R44.1

### Charley-horse (quadriceps) S76.1

- muscle, except quadriceps - see Sprain

### Charred T31.9

- specified anatomical sites - *code* Burns of specified site plus fourth digit .3 (deep third degree burns)

### Cheadle's disease E54

### Checking (of)

- cardiac pacemaker (battery) (electrode(s))
   (pulse generator) Z45.0
- device
- - contraceptive Z30.5
- - fixation (internal) Z47.0
- - external Z47.8
- - traction Z47.8
- Kirschner wire Z47.0
- plaster cast Z47.8
- splint, external Z47.8

### Check-up, health (routine) Z00.0

- infant (not sick) Z00.1
- occupational Z10.0

# Chediak-Higashi(-Steinbrinck) anomaly, disease or syndrome E70.3

Cheek - see condition

Cheese itch B88.0

Cheese-washer's lung J67.8

Cheese-worker's lung J67.8

# Cheilitis (angular) (exfoliative) (glandular) K13.0

- actinic (due to sun) L56.8
- - other than from sun L59.8
- candidal B37.8

### Cheilodynia K13.0

Cheiloschisis (see also Cleft, lip) Q36.9

### Cheilosis (angular) K13.0

- with pellagra E52† K93.8\*
- due to vitamin B2 (riboflavin) deficiency E53.0† K93.8\*

### **Cheiromegaly** M79.8

## Cheiropompholyx L30.1

**Cheloid** (see also Keloid) L91.0

Chemical burn - see also Corrosion, by site

- following induced abortion O08.6

Chemodectoma (M8693/1) - see

Paraganglioma, nonchromaffin

Chemoprophylaxis Z29.2

Chemosis, conjunctiva H11.4

Chemotherapy (session) (for) Z51.2

- cancer Z51.1
- - maternal, affecting fetus or newborn P04.1
- maintenance NEC Z51.2
- - neoplasm Z51.1
- neoplasm Z51.1
- prophylactic NEC Z29.2

### Cherubism K10.8

**Chest** - see condition

### **Cheyne-Stokes breathing (respiration)**

R06.3

### Chiari's

- disease or syndrome I82.0
- malformation Q07.0
- net Q24.8

### Chicago disease B40.9

**Chickenpox** (see also Varicella) B01.9

- congenital P35.8

Chiclero ulcer or sore B55.1

Chigger (infestation) B88.0

### Chignon (disease) B36.8

- fetus or newborn (birth injury) (from vacuum extraction) P12.1

Chilblain(s) T69.1

Child behavior causing concern Z63.8

**Childbirth (mother)** (see also Delivery)

O75.9

### **Chill(s)** R68.8

- with fever R50.8
- septic see Septicemia

### Chilomastigiasis A07.8

### Chimera 46,XX/46,XY Q99.0

Chin - see condition

### Chlamydia, chlamydial A74.9

- cervicitis A56.0
- conjunctivitis A74.0† H13.1\*
- cystitis A56.0
- endometritis A56.1† N74.4\*
- epididymitis A56.1† N51.1\*
- female
- - pelvic inflammatory disease A56.1† N74.4\*
- - pelviperitonitis A56.1† N74.4\*
- orchitis A56.1† N51.1\*
- peritonitis A74.8† K67.0\*
- pharyngitis A56.4
- proctitis A56.3
- psittaci (infection) A70
- salpingitis A56.1† N74.4\*
- sexually transmitted infection NEC A56.8
- specified NEC A74.8
- urethritis A56.0
- vulvovaginitis A56.0

### **Chlamydiosis** (see also Chlamydia) A74.9

### Chloasma (idiopathic) (symptomatic) L81.1

- eyelid H02.7
- - hyperthyroid E05.9† H03.8\*

### Chloroma (M9930/3) C92.3

### Chlorosis D50.8

- Egyptian B76.9† D63.8\*
- miner's B76.9† D63.8\*

# Chocolate cyst (ovary) N80.1

### Choked, choking NEC T17.9

- disk H47.1
- on food, phlegm, or vomitus NEC (see also Asphyxia, food or foreign body) T17.9
- while vomiting NEC (see also Asphyxia, food or foreign body) T17.9

### Chokes (resulting from bends) T70.3

**Choking sensation** R06.8

Cholangiectasis K83.8

### Cholangiocarcinoma (M8160/3)

- with hepatocellular carcinoma (any C22.0), combined (M8180/3) C22.0
- liver C22.1
- specified site NEC see Neoplasm, malignant
- unspecified site C22.1

### Cholangiohepatoma (M8180/3) C22.0

# Cholangiolitis (acute) (chronic) (extrahepatic)

(gangrenous) (intrahepatic) K83.0

**Cholangioma** (M8160/0) D13.4

- malignant (M8160/3) - see Cholangiocarcinoma

## Cholangitis (primary) (recurrent) (sclerosing) (secondary) (stenosing) (suppurative) K83.0

- with calculus, bile duct K80.3
- - and cholecystitis K80.4
- chronic nonsuppurative destructive K74.3

## Cholecystectasia K82.8

### Cholecystitis K81.9

- with
- - calculus, stones in
- --- bile duct (common) (hepatic) K80.4
- - biliary (chronic) K80.1
- - cystic duct K80.1
- - gallbladder K80.1
- - cholecystolithiasis (chronic) K80.1
- - choledocholithiasis K80.4
- - cholelithiasis K80.1
- acalculus K81.9
- acute K81.0
- - with
- - calculus, stones in
- - - biliary K80.0
- - cystic duct K80.0
- - - gallbladder K80.0
- - cholecystolithiasis K80.0
- - choledocholithiasis K80.4

### **Cholecystitis**—continued

- acute—continued
- - with—continued
- - cholelithiasis K80.0
- --- bile duct (common) (hepatic) K80.4
- --- and cholangitis K80.4
- - colic
- --- biliary K80.4
- --- gallbladder K80.0
- calculus K80.1
- chronic K81.1
- - with
- - calculus, stones in
- ---- biliary K80.1
- - cystic duct K80.1
- --- gallbladder K80.1
- - cholecystolithiasis K80.1
- - choledocholithiasis K80.4
- - cholelithiasis K80.1
- --- bile duct (common) (hepatic) K80.4
- - - and cholangitis K80.4
- - colic
- - - biliary K80.4
- - - gallbladder (recurrent) K80.1
- - gallstone K80.1
- - - bile duct (common) (hepatic) K80.4
- - - and cholangitis K80.4
- emphysematous (acute) K81.0
- gangrenous K81.0
- specified NEC K81.8
- suppurative K81.0

### Cholecystolithiasis K80.2

### Choledochitis (suppurative) K83.0

### Choledocholith K80.5

# Choledocholithiasis (bile duct) (common duct) (hepatic) K80.5

- with
- - cholangitis K80.3
- - and cholecystitis K80.4
- - cholecystitis (and cholangitis) K80.4
- cystic K80.2

# Cholelithiasis (biliary) (cystic duct) (gallbladder) (impacted) (multiple) K80.2

- with cholecystitis (chronic) K80.1
- - acute K80.0
- bile duct (common) (hepatic) K80.5
- - with
- - cholangitis K80.3
- - - and cholecystitis (acute) (chronic) K80.4
- - cholecystitis K80.4
- common duct (*see also* Cholelithiasis, bile duct) K80.5
- hepatic duct K80.5
- specified NEC K80.8

### Cholemia (see also Jaundice) R17

- familial (simple) (congenital) E80.4
- Gilbert's E80.4

### Choleperitoneum, choleperitonitis K65.8

- - newborn P78.1

# **Cholera (Asiatic) (epidemic) (malignant)** A00.9

- antimonial T56.8
- classical A00.0
- due to Vibrio cholerae 01 A00.9
- - biovar cholerae A00.0
- - biovar eltor A00.1
- pancreatic K86.8

### Cholestasis NEC K83.1

- with hepatocyte injury K71.0
- pure K71.0

# Cholesteatoma (ear) (middle) (mastoid) (with reaction) H71

- external ear (canal) H60.4
- postmastoidectomy cavity (recurrent) H95.0
- tympani H71

### Cholesterin in vitreous (body) H43.2 Cholesterol deposit

- retina H35.8
- vitreous (body) H43.2

# Cholesterolemia (essential) (familial)

(hereditary) (pure) E78.0

### Cholesterolosis, cholesterosis (gallbladder) K82.4

- cerebrotendinous E75.5

Choluria R82.2

#### Chondritis M94.8

- costal M94.0
- - Tietze's M94.0
- purulent M94.8
- tuberculous NEC A18.0† M01.1\*
- - intervertebral A18.0† M49.0\*

# Chondroblastoma (M9230/0) - see also

Neoplasm, bone, benign

- malignant (M9230/3) - see Neoplasm, bone, malignant

### **Chondrocalcinosis** M11.2

- familial M11.1
- specified NEC M11.2

# Chondrodermatitis nodularis chronica helicis or anthelicis H61.0

### Chondrodysplasia Q78.9

- with hemangioma Q78.4
- calcificans congenita Q77.3
- fetalis O77.4
- punctata Q77.3

## Chondrodystrophy, chondrodystrophia (familial) (fetalis) (hypoplastic) Q78.9

- calcificans congenita Q77.3
- punctata Q77.3

# Chondroectodermal dysplasia Q77.6 Chondrogenesis imperfecta Q77.4

**Chondrolysis** M94.3

Chondroma (M9220/0) - see also

Neoplasm, cartilage, benign

- juxtacortical (M9221/0) see Neoplasm, bone, benign
- periosteal (M9221/0) see Neoplasm, bone, benign

### Chondromalacia M94.2

- patella, patellae M22.4
- systemic M94.2

**Chondromatosis** (M9220/1) - see also Neoplasm, cartilage, uncertain behavior

- internal Q78.4

Chondromyxosarcoma(M9220/3) - see

Neoplasm, cartilage, malignant

Chondro-osteodysplasia

(Morquio-Brailsford type) E76.2

**Chondro-osteodystrophy** E76.2

Chondro-osteoma (M9210/0) - see

Neoplasm, bone, benign

Chondropathia tuberosa M94.0

Chondrosarcoma (M9220/3) - see also

Neoplasm, cartilage, malignant C41.9

- juxtacortical (M9221/3) see Neoplasm, bone, malignant
- mesenchymal (M9240/3) see Neoplasm, connective tissue, malignant
- myxoid (M9231/3) see Neoplasm, cartilage, malignant

### Chordee (nonvenereal) N48.8

- congenital Q54.4
- gonococcal A54.0

# Chorditis (fibrinous) (nodosa) (tuberosa)

## Chordoma (M9370/3) - see Neoplasm, malignant Chorea (gravis) (spasmodic) G25.5

- with
- - heart involvement I02.0
- - active or acute (conditions in I01-) I02.0
- - rheumatic heart disease (chronic) (inactive) (quiescent) - code to rheumatic heart condition involved
- apoplectic I64
- - multiple I64.00
- chronic G25.5
- drug-induced G25.4
- habit F95.8
- hereditary G10
- Huntington's G10
- hysterical F44.4

### Chorea—continued

- minor I02.9
- - with heart involvement I02.0
- posthemiplegic G25.5
- progressive G25.5
- - hereditary G10
- rheumatic (chronic) I02.9
- - with heart involvement I02.0
- senile G25.5
- Sydenham's I02.9
- - with heart involvement I02.0

### Choreoathetosis (paroxysmal) G25.5

# Chorioadenoma (destruens) (M9100/1) D39.2

### Chorioamnionitis O41.1

- fetus or newborn P02.7

### Chorioangioma O02.8

### Choriocarcinoma (female) (M9100/3) C58

- combined with
- - embryonal carcinoma (M9101/3) *see* Neoplasm, malignant
- - other germ cell elements (M9101/3) *see* Neoplasm, malignant
- - teratoma (M9101/3) *see* Neoplasm, malignant
- male C62.9
- specified site see Neoplasm, malignant
- unspecified site
- - female C58
- - male C62.9

### **Chorioencephalitis (acute) (lymphocytic)**

(serous) A87.2† G05.1\*

Chorioepithelioma (M9100/3) - see

Choriocarcinoma

**Choriomeningitis (acute) (lymphocytic)** 

(serous) A87.2† G02.0\*

Chorionepithelioma (M9100/3) - see

Choriocarcinoma

### **Chorioretinitis** H30.9

- disseminated H30.1
- - in neurosyphilis A52.1† H32.0\*
- focal (acute) (chronic) (central) (exudative) (Jensen's) H30.0
- histoplasmic B39.9† H32.0\*
- in (due to)
- - histoplasmosis B39.9† H32.0\*
- - syphilis (secondary) *see* Chorioretinitis, syphilitic
- - toxoplasmosis (acquired) B58.0† H32.0\*
- - congenital (active) P37.1† H32.0\*
- - tuberculosis A18.5† H32.0\*
- juxtapapillary, juxtapapillaris H30.0
- progressive myopia (degeneration) H44.2
- specified NEC H30.8
- syphilitic (secondary) A51.4† H32.0\*
- - congenital (early) A50.0† H32.0\*
- - late A50.3† H32.0\*
- - late A52.7† H32.0\*
- tuberculous A18.5† H32.0\*

### Chorioretinopathy, central serous H35.7

Choroid - see condition

Choroideremia H31.2

Choroiditis (see also Chorioretinitis) H30.9

- leprous A30.- † H32.0\*
- syphilitic (secondary) A51.4† H32.0\*
- - congenital (early) A50.0† H32.0\*
- - late A50.3† H32.0\*
- - late A52.7† H32.0\*
- tuberculous A18.5† H32.0\*

### **Choroidopathy** H31.9

- degenerative H31.1
- hereditary H31.2

**Choroidoretinitis** - see Chorioretinitis

Choroidoretinopathy, central serous H35.7

Christian-Weber disease M35.6

Christmas disease D67

### **Chromaffinoma** (M8700/0) - see also

Neoplasm, benign

- malignant (M8700/3) - *see* Neoplasm, malignant

## Chromatopsia H53.1

### Chromhidrosis, chromidrosis L75.1

## Chromoblastomycosis (see also

Chromomycosis) B43.9

### **Chromomycosis** B43.9

- brain abscess B43.1† G07\*
- cerebral B43.1† G07\*
- cutaneous B43.0† L99.8\*
- skin B43.0† L99.8\*
- specified NEC B43.8
- subcutaneous abscess or cyst B43.2† L99.8\*

### Chromophytosis B36.0

### **Chromosome** - see condition by

chromosome involved

- D(1) see condition, chromosome 13
- E(3) see condition, chromosome 18
- G see condition, chromosome 21
- long arm 18 or 21 syndrome Q93.5

**Chronic** - see condition

### Churg-Strauss syndrome M30.1

Chyle cyst, mesentery 189.8

# Chylocele (nonfilarial) I89.8

- filarial (see also Filaria) B74.- † N51.8\*
- tunica vaginalis N50.8
- - filarial (see also Filaria) B74.- † N51.8\*

### **Chylopericardium** I31.3

- rheumatic I09.2
- - active or acute I01.0

### Chylothorax (nonfilarial) 189.8

- filarial (see also Filaria) B74.9† J91\*

**Chylous** - see condition

### Chvluria R82.0

- due to
- - Brugia (malayi) B74.1
- - timori B74.2

### Chyluria—continued

- due to—continued
- - schistosomiasis (bilharziasis) B65.0
- - Wuchereria (bancrofti) B74.0
- filarial (see also Filaria) B74.9
- nonfilarial R82.0

## Cicatricial (deformity) - see Cicatrix

## Cicatrix (adherent) (contracted) (painful)

(vicious) (see also Scar) L90.5

- adenoid (and tonsil) J35.8
- anus K62.8
- auricle H61.1
- bile duct (common) (hepatic) K83.8
- bladder N32.8
- bone M89.8
- brain G93.8
- cervix (postoperative) (postpartal) N88.1
- common duct K83.8
- cornea H17.9
- - tuberculous A18.5† H19.8\*
- duodenum (bulb), obstructive K31.5
- eyelid H02.5
- hypopharynx J39.2
- lacrimal passages H04.5
- larynx J38.7
- lung J98.4
- - newborn P28.8
- middle ear H74.8
- mouth K13.7
- muscle M62.8
- - with contracture M62.4
- nasopharynx J39.2
- palate (soft) K13.7
- penis N48.8
- pharynx J39.2
- prostate N42.8
- rectum K62.8
- retina H31.0
- semilunar cartilage *see* Derangement, meniscus
- seminal vesicle N50.8

### Cicatrix—continued

- skin L90.5
- - infected L08.8
- - postinfective L90.5
- - tuberculous B90.8
- throat J39.2
- tongue K14.8
- tonsil (and adenoid) J35.8
- trachea J39.8
- tuberculous NEC B90.9
- urethra N36.8
- uterus N85.8
- vagina N89.8
- - postoperative N99.2
- vocal cord J38.3

### **CIN** - *see* Neoplasia, intraepithelial, cervix

### Cinchonism

- correct substance properly administered H91.0
- overdose or wrong substance given or taken T37.2

#### **Circle of Willis** - see condition

Circular - see condition

### **Circulating anticoagulants** D68.3

- following childbirth O72.3

### Circulation

- collateral, any site I99
- defective I99
- - congenital Q28.9
- failure (peripheral) R57.9
- - fetus or newborn P29.8
- fetal, persistent P29.3
- heart, incomplete Q28.9

### **Circulatory system -** see condition

Circulus senilis (cornea) H18.4

Circumcision (in absence of medical

indication) (ritual) (routine) Z41.2

**Circumscribed** - see condition

**Circumvallate placenta** (*see also* Placenta, abnormal) O43.1

### Cirrhosis, cirrhotic (hepatic) K74.6

- alcohol, alcoholic K70.3
- alcohol related K70.3
- atrophic see Cirrhosis, liver
- Baumgarten-Cruveilhier K74.6
- biliary (cholangiolitic) (cholangitic) (hypertrophic) (pericholangiolitic) K74.5
- - primary K74.3
- - secondary K74.4
- cardiac (of liver) K76.1
- Charcot's K74.3
- cholangiolitic, cholangitic, cholostatic (primary) K74.3
- congestive K76.1
- Cruveilhier-Baumgarten K74.6
- cryptogenic see Cirrhosis, liver
- dietary K74.6
- fatty K74.6
- Hanot's (hypertrophic) K74.3
- hypertrophic K74.3
- Indian childhood K74.6
- kidney see Sclerosis, renal
- Laennec's K70.3
- - alcoholic K70.3
- - nonalcoholic K74.6
- liver (chronic) (fatty) (hepatolienal)
   (hypertrophic) (nodular) (nonalcoholic)
   (splenomegalic) K74.6
- - alcoholic K70.3
- - congenital P78.8
- - syphilitic A52.7† K77.0\*
- lung (chronic) see Fibrosis, lung
- macronodular K74.6
- - alcoholic K70.3
- micronodular K74.6
- - alcoholic K70.3
- mixed type K74.6
- monolobular K74.3
- nodular K74.6
- nutritional K74.6
- - alcoholic K70.3

### **Cirrhosis**—continued

- obstructive see Cirrhosis, biliary
- pancreas (duct) K86.8
- periportal K74.6
- Popper's florial, florid (alcoholic) K70.3
- portal K74.6
- - alcoholic K70.3
- posthepatitic K74.6
- postnecrotic K74.6
- - alcoholic K70.3
- pulmonary see Fibrosis, lung
- septal K74.6
- stasis K76.1
- Todd's K74.3
- trabecular K74.6
- unilobar K74.3

#### Citrullinemia E72.2

Citrullinuria E72.2

### Civatte's disease or poikiloderma L57.3

Clammy skin R23.1

Clap - see Gonorrhea

Clastothrix L67.8

### Claude Bernard-Horner syndrome G90.2

- traumatic S14.5

### Claude's disease or syndrome I63.5† G46.3\*

- multiple I63.50

### Claudication, intermittent I73.9

- cauda equina G95.1
- cerebral (artery) G45.9
- spinal cord (arteriosclerotic) G95.1
- syphilitic A52.0† I79.8\*
- venous (axillary) I87.8

### Claustrophobia F40.2

Clavus (infected) L84

Clavus (infecteu) Lo4

# Clawfoot (congenital) Q66.8

- acquired M21.5

### Clawhand (acquired) M21.5

- congenital Q68.1

### Clawtoe (congenital) 066.8

- acquired M20.5

### Cleansing of artificial opening - see

Attention, artificial, opening

# **Cleft (congenital)** - *see also* Imperfect, closure

- alveolar process K08.8
- branchial (cyst) (persistent) Q18.2
- cricoid cartilage, posterior Q31.8
- lip (unilateral) Q36.9
- - with cleft palate Q37.9
- --- hard Q37.1
- - and soft Q37.5
- --- soft Q37.3
- - bilateral Q36.0
- - with cleft palate Q37.8
- --- hard Q37.0
- --- and soft Q37.4
- --- soft Q37.2
- - median Q36.1
- nose Q30.2
- palate Q35.9
- - with cleft lip (unilateral) Q37.9
- - bilateral Q37.8
- - hard Q35.1
- --- with cleft
- ---- lip (unilateral) Q37.1
- - - bilateral Q37.0
- - soft palate O35.5
- ---- with cleft lip (unilateral) Q37.5
- ---- bilateral Q37.4
- - medial Q35.5
- - soft Q35.3
- --- with cleft
- - hard palate Q35.5
- ---- with cleft lip (unilateral) Q37.5
- ---- bilateral Q37.4
- ---- lip (unilateral) Q37.3
- ---- bilateral Q37.2
- penis Q55.6
- scrotum Q55.2
- thyroid cartilage Q31.8
- uvula Q35.7

## Cleidocranial dysostosis Q74.0

### Cleidotomy, fetus or newborn P03.8

- to facilitate delivery O75.9

### Clicking hip (newborn) R29.4

Climacteric (see also Menopause) N95.1

- arthritis (any site) NEC M13.8
- depression (single episode) F32.8
- disease (female) N95.1
- male (symptoms) (syndrome) NEC N50.8
- paranoid state F22.8
- polyarthritis NEC M13.8
- symptoms (female) N95.1

# Clinical research investigation (control subject) Z00.6

**Clitoris** - see condition

Cloaca (persistent) Q43.7

### Clonorchiasis, clonorchis infection B66.1

- liver B66.1† K77.0\*

### Clonus R25.8

## Clostridium perfringens - see Infection, Clostridium, perfringens

### Closure

- cranial sutures, premature Q75.0
- defective or imperfect NEC see Imperfect, closure
- fistula, delayed see Fistula
- foramen ovale, imperfect Q21.1
- hymen N89.6
- interauricular septum, defective Q21.1
- interventricular septum, defective Q21.0
- lacrimal duct H04.5
- - congenital Q10.5
- nose, congenital Q30.0
- of artificial opening *see* Attention, artificial, opening
- vagina N89.5
- valve see Endocarditis
- vulva N90.5

### **Clot (blood)** (see also Embolism) I74.9

- artery (obstruction) (occlusion) (*see also* Embolism) I74.9

### **Clot**—continued

- bladder N32.8
- brain (intradural or extradural) (*see also* Occlusion, artery, cerebral) I63.5
- - multiple I63.50
- cerebral artery I63.4
- - multiple I63.40
- circulation I74.9
- coronary (see also Infarct, myocardium) I21.9
- - not resulting in infarction I21.9
- vascular I74.9
- vein (see also Thrombosis) I82.9

### **Clotting**

- disseminated
- - intravascular D65
- - newborn P60

### Clouded state R40.1

- epileptic G40.8
- paroxysmal G40.8

### Cloudy antrum, antra J32.0

### Clouston's (hidrotic) ectodermal dysplasia Q82.8

### Clubbed nail pachydermoperiostosis

M89.4† L62.0\*

### Clubbing of finger(s) (nails) R68.3

### Clubfinger R68.3

- congenital Q68.1

### Clubfoot (congenital) Q66.8

- acquired M21.5
- paralytic M21.5

### Clubhand (congenital) (radial) Q71.4

- acquired M21.5

### Clubnail R68.3

- congenital Q84.6

### Clump, kidney Q63.1

Clumsiness, clumsy child syndrome F82

Cluttering F98.6

Clutton's joints A50.5† M03.1\*

### Coagulation, intravascular (diffuse)

(disseminated) (see also Defibrination) D65

- fetus or newborn P60

# **Coagulopathy** (*see also* Defect, coagulation) D68.9

- consumption D65
- - newborn P60
- disseminated D65
- - newborn P60
- intravascular D68.9
- - diffuse D65
- - newborn P60
- - disseminated D65
- - newborn P60

### Coalminer's

- elbow M70.2
- lung or pneumoconiosis J60

### **Coalition**

- calcaneo-scaphoid Q66.8
- tarsal Q66.8

## Coalworker's lung or pneumoconiosis J60 Coarctation of aorta (preductal) (postductal) Q25.1

### Coated tongue K14.3

# Coats' disease (exudative retinopathy) H35.0

### Cocainism F14.2

### Coccidioidomycosis, coccidioidosis B38.9

- cutaneous B38.3† L99.8\*
- disseminated B38.7
- generalized B38.7
- meninges B38.4† G02.1\*
- prostate B38.8† N51.0\*
- pulmonary B38.2† J99.8\*
- - acute B38.0† J99.8\*
- - chronic B38.1† J99.8\*
- skin B38.3† L99.8\*
- specified NEC B38.8

### Coccidiosis (intestinal) A07.3

Coccydynia, coccygodynia M53.3

Coccyx - see condition

Cockayne's syndrome Q87.1

Cocked up toe M20.5

Cock's peculiar tumor L72.1

**Codman's tumor** (M9230/0) - *see* Neoplasm, bone, benign

Coenurosis B71.8

Coffee-worker's lung J67.8

Cogan's syndrome H16.3

- oculomotor apraxia H51.8

### Coitus, painful (female) N94.1

- male N48.8
- psychogenic F52.6

### Cold J00

- with influenza, flu, or grippe (*see also* Influenza, with, respiratory manifestations) J11.1
- agglutinin disease or hemoglobinuria D59.1
- bronchial or chest see Bronchitis
- common (head) J00
- effects of T69.9
- - specified NEC T69.8
- excessive, effects of T69.9
- - specified NEC T69.8
- exhaustion from T69.8
- exposure to T69.9
- - specified effect NEC T69.8
- injury syndrome (newborn) P80.0
- sensitivity, auto-immune D59.1
- virus J00

### Coldsore B00.1

### Colibacillosis NEC A49.8

- generalized A41.5
- - newborn P36.8

### Colic (recurrent) R10.4

- abdomen R10.4
- - psychogenic F45.3
- appendix, appendicular K38.8
- bile duct (see also Choledocholithiasis)

### K80.5

- biliary K80.5
- bilious R10.4
- common duct K80.5
- cystic duct (see also Cholelithiasis) K80.2
- Devonshire NEC T56.0

### Colic—continued

- flatulent R14
- gallbladder K80.2
- - with
- - cholecystitis (chronic) K80.1
- --- acute K80.0
- gallstone K80.2
- gallbladder or cystic duct (see also Cholelithiasis) K80.2
- hepatic (duct) (*see also* Choledocholithiasis) K80.5
- hysterical F45.3
- infantile R10.4
- intestinal R10.4
- kidney N23
- lead NEC T56.0
- nephritic N23
- painter's NEC T56.0
- psychogenic F45.3
- renal N23
- saturnine NEC T56.0
- spasmodic R10.4
- ureter N23
- urethral N36.8
- - due to calculus N21.1
- uterus NEC N94.8
- - menstrual (see also Dysmenorrhea) N94.6

### Colicystitis (see also Cystitis) N30.8

### Colitis (acute) (catarrhal) (hemorrhagic)

(see also Diarrhea, Enteritis, Enterocolitis, Gastroenteritis) K52.9

- allergic K52.2
- amebic (acute) (see also Amebiasis) A06.0
- - nondysenteric A06.2
- anthrax A22.2
- bacillary (see also Infection, Shigella) A03.9
- balantidial A07.0
- chronic (noninfective) K52.9
- coccidial A07.3
- Cryptosporidium A07.2
- cystica superficialis K52.8

### **Colitis**—continued

- cytomegalic, cytomegalovirus B25.8
- dietary counseling and surveillance (for) Z71.3
- dietetic K52.2
- due to radiation K52.0
- food hypersensitivity K52.2
- giardial A07.1
- granulomatous K50.1
- infectious (see also Enteritis, infectious) A09
- ischemic K55.9
- - acute (fulminant) (subacute) K55.0
- - chronic K55.1
- - fulminant (acute) K55.0
- noninfective K52.9
- - specified NEC K52.8
- polyposa K51.4
- presumed noninfective K52.9
- protozoal A07.9
- pseudomembranous A04.7
- regional K50.1
- septic (see also Enteritis, infectious) A09
- spastic K58.9
- - with diarrhea K58.0
- toxic K52.1
- trichomonal A07.8
- tuberculous (ulcerative) A18.3† K93.0\*
- ulcerative (chronic) K51.9
- - specified NEC K51.8

# Collagenosis, collagen disease (nonvascular) (vascular) M35.9

- cardiovascular I42.8
- - familial I42.80
- - idiopathic I42.80
- - primary I42.80
- reactive perforating L87.1
- specified NEC M35.8

### Collapse R55

- adrenal E27.2
- cardiocirculatory R57.9
- - newborn P29.8

### **Collapse**—continued

- cardiopulmonary R57.0
- - newborn P29.8
- cardiorenal I13.2
- cardiorespiratory R57.0
- - newborn P29.8
- cardiovascular R57.9
- - newborn P29.8
- central nervous system (CNS) G96.8
- cerebrovascular I64
- - multiple I64.00
- chest see Pneumothorax
- circulatory (peripheral) R57.9
- - during or after labor and delivery O75.1
- - fetus or newborn P29.8
- - following
- - abortion (subsequent episode) O08.3
- --- current episode see Abortion
- - ectopic or molar pregnancy O08.3
- during or after labor and delivery O75.1
- external ear canal H61.3
- general R55
- heart I50.9
- - newborn P29.0
- heat T67.1
- hysterical F44.8
- kidney (see also Failure, renal) N19
- labyrinth, membranous (congenital) Q16.5
- lung (massive) (see also Atelectasis) J98.1
- - pressure due to anesthesia (general) (local) or other sedation T88.2
- - during labor and delivery O74.1
- - in pregnancy O29.0
- - postpartum, puerperal O89.0
- myocardial see Disease, heart
- nervous F48.8
- neurocirculatory F45.3
- nose M95.0
- nutritional E63.9
- pituitary E23.6

### **Collapse**—continued

- postoperative (any R57.-) (cardiovascular) T81.1
- pulmonary (see also Atelectasis) J98.1
- renal (see also Failure, renal) N19
- respiratory R09.8
- - newborn P28.8
- thorax see Pneumothorax
- trachea J39.8
- tracheobronchial J98.0
- valvular see Endocarditis
- vascular (peripheral) R57.9
- - cerebral I64
- - multiple I64.00
- - during or after labor and delivery O75.1
- - affecting fetus or newborn P03.8
- - fetus or newborn P29.8
- vertebra NEC M48.5
- - in (due to)
- --- metastasis (M8000/6) C79.5† M49.5\*
- --- osteoporosis (see also Osteoporosis) M80.9

### Colles' fracture S52.5

Collet(-Sicard) syndrome G52.7

Collier's asthma or lung J60

Collodion baby Q80.2

Colloid nodule (cystic) (of thyroid) E04.1

### Coloboma Q13.0

- eyelid Q10.3
- fundus Q14.8
- iris Q13.0
- lens Q12.2
- optic disk Q14.2

Coloenteritis - see Enteritis

**Colon** - see condition

Coloptosis K63.4

Color blindness H53.5

### Colostomy

- attention to Z43.3
- fitting or adjustment Z46.5
- malfunctioning K91.4
- status Z93.3

**Colpitis** (acute) (*see also* Vaginitis) N76.0 **Colpocele** N81.1

Colpocystitis (see also Vaginitis) N76.0 Column, spinal, vertebral - see condition Coma R40.2

- apoplectic I64
- - multiple I64.00
- diabetic (with ketoacidosis) (hyperosmolar) *code to* E10-E14 with fourth character .0 E14.0
- eclamptic (see also Eclampsia) R56.8
- epileptic G40.8
- hepatic (see also Failure, hepatic) K72.9
- hyperglycemic (diabetic) E14.0
- hyperosmolar (diabetic) E14.0
- hypoglycemic (nondiabetic) E15
- - diabetic *code to* E10-E14 with fourth character .0 E14.0
- insulin *code to* E10-E14 with fourth character .0 E14.0
- - drug-induced *code to* E10-E14 with fourth character .0 E14.0
- - in nondiabetic E15
- - in nondiabetic (drug-induced) E15
- Kussmaul's *code to* E10-E14 with fourth character .0 E14.0
- myxedematous E03.5
- newborn P91.5
- prolonged, due to intracranial injury S06.7
- uremic N19

Comatose R40.2

Combat fatigue F43.0

**Combined** - see condition

Comedo, comedones (giant) L70.0

Comedocarcinoma (M8501/3) - see also

Neoplasm, breast, malignant

- noninfiltrating (M8501/2)
- - breast D05.7
- - specified site see Neoplasm, in situ
- - unspecified site D05.7

### Comedomastitis N60.4

**Comminuted fracture** - *code as* Fracture, closed

### Common

- arterial trunk Q20.0
- atrioventricular canal Q21.2
- atrium Q21.1
- truncus (arteriosus) Q20.0
- variable immunodeficiency see
   Immunodeficiency, common variable
- ventricle Q20.4

### **Commotion** (current)

- brain S06.0
- cerebri S06.0
- cordis S29.9
- retinae S05.8
- spinal cord see Injury, spinal cord, by region
- spinalis see Injury, spinal cord, by region

#### Communication

- between
- - base of aorta and pulmonary artery O21.4
- - left ventricle and right atrium Q20.5
- - pericardial sac and pleural sac Q34.8
- - pulmonary artery and pulmonary vein, congenital Q25.7
- - uterus and digestive or urinary tract, congenital Q51.7

### Compensation

- failure see Disease, heart
- neurosis, psychoneurosis F68.0

### Complaint - see also Disease

- bowel, functional K59.9
- - psychogenic F45.3
- intestine, functional K59.9
- - psychogenic F45.3
- kidney (see also Disease, renal) N28.9

**Complete** - see condition

### **Complex**

- Addison-Schilder E71.3
- cardiorenal (*see also* Hypertension, cardiorenal) I13.9
- Costen's K07.6
- Eisenmenger I27.8
- hypersexual F52.7
- jumped process, spine *see* Dislocation, vertebra
- primary, tuberculous A16.7
- Schilder-Addison E71.3
- Shone Q24.8
- subluxation (vertebral) M99.1
- Taussig-Bing Q20.1

### **Complications (from) (of)**

- accidental puncture or laceration during procedure T81.2
- amputation stump (late) (surgical) T87.6
- - infection or inflammation T87.4
- - necrosis T87.5
- - neuroma T87.3
- - specified NEC T87.6
- anastomosis (and bypass) NEC T85.9
- - infection or inflammation NEC T85.7
- - intestinal tract (internal) (of) NEC T85.9
- - with intestinal tract complications *see* K91.-
- - with urinary tract complications *see*
- - urinary tract (involving intestinal tract) (of) T83.9
- - with intestinal tract complications *see* K91.-
- - with urinary tract complications *see* N99.-
- - vascular T82.9
- - infection or inflammation T82.7
- - mechanical T82.3
- - specified NEC T82.8

### **Complications**—continued

- anesthesia, anesthetic NEC (see also Anesthesia, complication or reaction NEC) T88.5
- - brain, postpartum, puerperal O89.2
- - cardiac
- - in labor and delivery O74.2
- - in pregnancy O29.1
- - postpartum, puerperal O89.1
- - central nervous system
- - in labor and delivery O74.3
- - in pregnancy O29.2
- - postpartum, puerperal O89.2
- - difficult or failed intubation T88.4
- - hyperthermia, malignant T88.3
- - hypothermia NEC T88.5
- - ir
- - abortion see Abortion
- - labor and delivery O74.9
- --- specified NEC O74.8
- - postpartum, puerperal O89.9
- - - specified NEC O89.8
- - pregnancy O29.9
- --- specified NEC O29.8
- - malignant hyperthermia T88.3
- - pulmonary NEC
- - in labor and delivery O74.1
- - in pregnancy O29.0
- - postpartum, puerperal O89.0
- - shock T88.2
- - spinal and epidural
- - in labor and delivery NEC O74.6
- - headache O74.5
- - in pregnancy NEC O29.5
- - headache O29.4
- - postpartum, puerperal NEC O89.5
- - headache O89.4
- aortic (bifurcation) graft *see* Complications, graft, arterial

- aortocoronary (bypass) graft see
   Complications, coronary artery (bypass) graft
- aortofemoral (bypass) graft see
   Complications, graft, arterial
- arteriovenous fistula or shunt, surgically created T82.9
- - infection or inflammation T82.7
- - mechanical T82.5
- - specified NEC T82.8
- arthroplasty, mechanical T84.9
- - specified NEC T84.8
- artificial
- - fertilization or insemination N98.9
- - attempted introduction (of)
- - embryo in embryo transfer N98.3
- --- ovum following *in vitro* fertilization N98.2
- - hyperstimulation of ovaries N98.1
- - infection N98.0
- --- specified NEC N98.8
- - heart T82.9
- - infection or inflammation T82.7
- - mechanical T82.5
- - specified NEC T82.8
- balloon implant or device
- - gastrointestinal T85.9
- - infection or inflammation T85.7
- - mechanical T85.5
- - specified NEC T85.8
- - vascular (counterpulsation) T82.9
- - infection or inflammation T82.7
- - mechanical T82.5
- - specified NEC T82.8
- bile duct implant (prosthetic) T85.9
- - infection or inflammation T85.7
- - mechanical T85.5
- - specified NEC T85.8
- bladder device (auxiliary) T83.9
- - infection or inflammation T83.5
- - mechanical T83.1

- bladder device—continued
- - specified NEC T83.8
- bone
- - graft T84.9
- - infection or inflammation T84.7
- - mechanical T84.3
- - specified NEC T84.8
- - growth stimulator (electrode) T84.9
- - infection or inflammation T84.7
- - mechanical T84.3
- - specified NEC T84.8
- brain neurostimulator (electrode) T85.9
- - infection or inflammation T85.7
- - mechanical T85.1
- - specified NEC T85.8
- breast implant (prosthetic) T85.9
- - infection or inflammation T85.7
- - mechanical T85.4
- - specified NEC T85.8
- bypass (see also Complications, graft) T85.9
- - aortocoronary *see* Complications, coronary artery (bypass) graft
- - arterial NEC *see* Complications, graft, arterial
- cardiac (see also Disease, heart) I51.9
- - device, implant or graft T82.9
- - infection or inflammation T82.7
- - mechanical T82.5
- - pacemaker (electrode) (pulse generator) T82.9
- - - infection or inflammation T82.7
- - - mechanical T82.1
- - - specified NEC T82.8
- - specified NEC T82.8
- - valve graft T82.9
- - - infection or inflammation T82.7
- - - mechanical T82.2
- - - specified NEC T82.8
- - valve prosthesis T82.9
- - - infection or inflammation T82.6

- cardiac—continued
- - device, implant or graft—continued
- - valve prosthesis—continued
- - mechanical T82.0
- - - specified NEC T82.8
- pacemaker (electrode) (pulse generator)
   T82.9
- - infection or inflammation T82.7
- - mechanical T82.1
- - specified NEC T82.8
- - postoperative I97.9
- - specified NEC 197.8
- - valve
- - graft T82.9
- - - infection or inflammation T82.7
- - - mechanical T82.2
- - - specified NEC T82.8
- - prosthesis T82.9
- - infection or inflammation T82.6
- - - mechanical T82.0
- - - specified NEC T82.8
- cardiorenal I13.2
- carotid artery (bypass) graft see
   Complications, graft, arterial
- catheter (device) NEC T83.9
- cardiac see Complications, cardiac, device, implant or graft
- - cystostomy *see* Complications, catheter, urinary
- - infection or inflammation T83.5
- - mechanical T83.0
- - specified NEC T83.8
- - urethral, indwelling *see* Complications, catheter, urinary
- - urinary (indwelling) T83.9
- - infection or inflammation T83.5
- - mechanical T83.0
- - specified NEC T83.8
- - urethral stricture N99.1

- catheter—continued
- - vascular *see* Complications, vascular, device, implant or graft
- cecostomy, malfunction (stoma) K91.4
- cesarean section wound NEC O90.8
- - disruption O90.0
- - hematoma O90.2
- - infection (following delivery) O86.0
- chin implant (prosthetic) T85.9
- - infection or inflammation T85.7
- - mechanical T85.6
- - specified NEC T85.8
- circulatory I99
- - postoperative I97.9
- - specified NEC 197.8
- colostomy, malfunction (stoma) K91.4
- contraceptive device, intrauterine T83.9
- - infection or inflammation T83.6
- - mechanical T83.3
- - specified NEC T83.8
- cord (umbilical) *see* Complications, umbilical cord NEC
- corneal graft T85.9
- - infection or inflammation T85.7
- - mechanical T85.3
- - specified NEC T85.8
- coronary artery (bypass) graft T82.9
- - infection or inflammation T82.7
- - mechanical T82.2
- - specified NEC T82.8
- counterpulsation device (balloon), intra-aortic T82.9
- - infection or inflammation T82.7
- - mechanical T82.5
- - specified NEC T82.8
- cystostomy, malfunction (stoma) N99.5
- - catheter *see* Complications, catheter, urinary

- delivery (*see also* Complications, obstetric) O75.9
- - procedure (instrumental) (manual) (surgical) O75.4
- - specified NEC O75.8
- device NEC T85.8
- dialysis (renal) (*see also* Complications, infusion) T80.9
- - catheter (vascular) T82.9
- - infection or inflammation T82.7
- - mechanical T82.4
- - peritoneal, intraperitoneal *see* Complications, catheter
- - specified NEC T82.8
- ear H93.9
- - postoperative H95.9
- --- specified NEC H95.8
- electronic stimulator device (electrode(s)) (pulse generator)
- - bladder (urinary) T83.9
- - infection or inflammation T83.5
- - mechanical T83.1
- - specified NEC T83.8
- - bone T84.9
- - infection or inflammation T84.7
- - mechanical T84.3
- - specified NEC T84.8
- - cardiac (defibrillator) (pacemaker) T82.9
- - infection or inflammation T82.7
- - mechanical T82.1
- - specified NEC T82.8
- - muscle T84.9
- - infection or inflammation T84.7
- - mechanical T84.4
- --- specified NEC T84.8
- - nervous system (brain) (peripheral nerve) (spinal cord) T85.9
- - infection or inflammation T85.7
- - mechanical T85.1

- electronic stimulator device—continued
- - nervous system—continued
- - specified NEC T85.8
- electroshock therapy T88.9
- - specified NEC T88.8
- endocrine E34.9
- - postoperative E89.9
- - specified NEC E89.8
- enterostomy, malfunction (stoma) K91.4
- episiotomy, disruption O90.1
- esophageal anti-reflux device T85.9
- - infection or inflammation T85.7
- - mechanical T85.5
- - specified NEC T85.8
- extracorporeal circulation T80.9
- eye H57.9
- - implant (prosthetic) T85.9
- - infection or inflammation T85.7
- - mechanical T85.3
- - intraocular lens T85.2
- - specified NEC T85.8
- - postoperative H59.9
- --- specified NEC H59.8
- female genital N94.9
- - device, implant or graft T83.9
- - infection or inflammation T83.6
- - mechanical T83.4
- - - intrauterine contraceptive device T83.3
- - specified NEC T83.8
- femoral artery (bypass) graft see
   Complications, graft, arterial NEC
- fixation device, internal (orthopedic) T84.9
- - infection or inflammation T84.6
- - mechanical T84.2
- - bones of limb T84.1
- - specified NEC T84.8
- following
- - abortion **O**08.9
- --- specified NEC 008.8
- - acute myocardial infarction NEC I21.9

- following—continued
- - ectopic or molar pregnancy O08.9
- - specified NEC 008.8
- gastrointestinal K92.9
- - postoperative (*see also* Complications, by type and site) K91.9
- - specified NEC K91.8
- gastrostomy malfunction (stoma) K91.8
- genitourinary, postprocedural N99.9
- - specified NEC N99.8
- graft (bypass) (patch) (*see also* Complications, anastomosis) T85.9
- - arterial T82.9
- - infection or inflammation T82.7
- - mechanical T82.3
- - specified NEC T82.8
- - bone T84.9
- - infection or inflammation T84.7
- - marrow NEC T86.0
- - mechanical T84.3
- - specified NEC T84.8
- - carotid artery *see* Complications, graft, arterial
- - cornea T85.9
- - infection or inflammation T85.7
- - mechanical T85.3
- - specified NEC T85.8
- - coronary (artery) T82.9
- - infection or inflammation T82.7
- - mechanical T82.2
- - specified NEC T82.8
- - femoral artery (bypass) *see* Complications, graft, arterial
- - genital organ or tract T83.9
- - infection or inflammation T83.6
- - mechanical T83.4
- - specified NEC T83.8
- - intestinal tract (internal) (of) NEC T85.9
- - with intestinal tract complications *see* K91.-

- graft—continued
- - intestinal tract—continued
- - with urinary tract complications *see* N99.-
- - infection or inflammation T85.7
- - mechanical T85.5
- - specified NEC T85.8
- - muscle T84.9
- - infection or inflammation T84.7
- - mechanical T84.4
- - specified NEC T84.8
- - nerve T85.9
- - infection or inflammation T85.7
- - mechanical T85.6
- - specified NEC T85.8
- organ (immune or nonimmune cause)
   (partial) (total) see Complications, organ
   or tissue transplant
- - skin (failure) (infection) (rejection) T86.8
- - specified NEC T85.8
- - tendon T84.9
- - infection or inflammation T84.7
- - mechanical T84.4
- - specified NEC T84.8
- - urinary organ (of) T83.9
- - with intestinal tract complications *see* K91.-
- - with urinary tract complications *see* N99.-
- - infection or inflammation T83.5
- - mechanical T83.2
- - specified NEC T83.8
- - vascular *see* Complications, graft, arterial NEC
- heart (see also Disease, heart) I51.9
- - postoperative I97.9
- - specified NEC I97.8
- - transplant, failure or rejection (immune or nonimmune cause) T86.2
- - and lung(s) T86.3

- heart—continued
- - valve
- - graft T82.9
- - infection or inflammation T82.7
- - - mechanical T82.2
- --- specified NEC T82.8
- - prosthesis T82.9
- - infection or inflammation T82.6
- - - mechanical T82.0
- - - specified NEC T82.8
- hemodialysis see Complications, dialysis
- ileostomy, malfunction (stoma) K91.4
- immunization (procedure) *see* Complications, vaccination
- implant NEC *see* Complications, by site and type
- infusion (procedure) NEC T80.9
- - blood see Complications, transfusion
- - catheter T82.9
- - infection or inflammation T82.7
- - mechanical T82.5
- - specified NEC T82.8
- - infection NEC T80.2
- - pump *see* Complications, infusion, catheter
- - sepsis NEC T80.2
- - specified T80.8
- inhalation therapy NEC T81.8
- injection (procedure) T80.9
- - drug reaction (*see also* Reaction, drug) T88.7
- - infection NEC T80.2
- - sepsis NEC T80.2
- - serum (prophylactic) (therapeutic) *see* Complications, vaccination
- - specified T80.8
- vaccine (any) see Complications, vaccination
- inoculation (any) (*see also* Complications, vaccination) T80.9

- internal device (catheter) (electronic) (fixation) (prosthetic) NEC *see* Complications, by site and type
- intraocular lens (prosthetic) T85.9
- - infection or inflammation T85.7
- - mechanical T85.2
- - specified NEC T85.8
- intraperitoneal catheter (dialysis) (infusion) T85.9
- - infection or inflammation T85.7
- - mechanical T85.6
- - specified NEC T85.8
- intrauterine
- - contraceptive device T83.9
- - infection or inflammation T83.6
- - mechanical T83.3
- - specified NEC T83.8
- - procedure NEC, affecting fetus or newborn P96.5
- jejunostomy, malfunction (stoma) K91.4
- joint prosthesis, internal (any site) T84.9
- - infection or inflammation T84.5
- - mechanical T84.0
- - specified NEC T84.8
- kidney transplant (failure or rejection) (immune or nonimmune cause) T86.1
- labor O75.9
- - specified NEC O75.8
- line (central) (venous) *see* Complications, vascular, device, implant or graft
- liver transplant (failure or rejection) (immune or nonimmune cause) T86.4
- lumbar puncture G97.1
- - cerebrospinal fluid leak G97.0
- - headache or reaction G97.1
- lung transplant (failure or rejection) (immune or nonimmune cause) T86.8
- - and heart T86.3

- male genital N50.9
- - device, implant or graft T83.9
- - infection or inflammation T83.6
- - mechanical T83.4
- - specified NEC T83.8
- - postprocedural or postoperative N99.9
- --- specified NEC N99.8
- mastoid (process) (postprocedural)H95.9
- - specified NEC H95.8
- mastoidectomy cavity NEC H95.1
- medical care T88.9
- - specified NEC T88.8
- medical procedure T81.9
- - cardiac T81.8
- - postprocedural (functional) (late) I97.9
- - - specified NEC 197.8
- - circulatory T81.7
- - postprocedural (functional) (late) I97.9
- - - specified NEC 197.8
- - digestive system K91.9
- - specified NEC K91.8
- - ear H95.9
- - specified NEC H95.8
- - eye H59.9
- --- specified NEC H59.8
- - gastrointestinal K91.9
- - specified NEC K91.8
- - genitourinary N99.9
- - specified NEC N99.8
- - mastoidectomy cavity NEC H95.1
- - musculoskeletal M96.9
- - specified NEC M96.8
- - nervous system (central) (peripheral) G97.9
- - specified NEC G97.8
- - peripheral vascular T81.7
- - respiratory J95.9
- - specified NEC J95.8

- medical procedure—continued
- - specified NEC T81.8
- - urethral stricture N99.1
- - vascular T81.7
- - postprocedural (functional) (late) I97.8
- metabolic E88.9
- - postoperative E89.9
- - specified NEC E89.8
- musculoskeletal M79.9
- - postprocedural M96.9
- - specified NEC M96.8
- nephrostomy, malfunction (stoma) N99.5
- nervous system G98
- - central G96.9
- - device, implant or graft T85.9
- - infection or inflammation T85.7
- - mechanical T85.6
- - specified NEC T85.8
- - electronic stimulator (electrode(s)) T85.9
- - infection or inflammation T85.7
- - mechanical T85.1
- - specified NEC T85.8
- - postprocedural G97.9
- - specified NEC G97.8
- neurostimulator T85.9
- - infection or inflammation T85.7
- - mechanical T85.1
- - specified NEC T85.8
- nonabsorbable (permanent) sutures NEC T85.9
- - in bone repair NEC *see* Complications, fixation device, internal
- obstetric O75.9
- - procedure (instrumental) (manual) (surgical) specified NEC O75.4
- - specified NEC O75.8
- - surgical wound NEC O90.8
- - hematoma O90.2
- - infection O86.0

- organ or tissue transplant (failure or rejection) (immune or nonimmune cause) (partial) (total) T86.9
- - bone T86.8
- - bone marrow T86.0
- - cord blood T86.8
- - heart T86.2
- - and lung(s) T86.3
- - intestine T86.8
- - kidney T86.1
- - liver T86.4
- - lung(s) T86.8
- - and heart T86.3
- - pancreas T86.8
- - skin (allograft) (autograft) T86.8
- - specified NEC T86.8
- - stem cell T86.8
- orthopedic M79.9
- - device, implant or graft T84.9
- - infection or inflammation T84.7
- - mechanical T84.3
- - specified NEC T84.8
- - fracture (following insertion of implant, joint prosthesis, bone plate) M96.6
- - internal fixation (nail) (plate) (rod) T84.9
- - infection or inflammation NEC T84.6
- - mechanical NEC T84.2
- - - bones of limb T84.1
- - specified NEC T84.8
- - joint prosthesis T84.9
- - infection or inflammation T84.5
- - mechanical T84.0
- - specified NEC T84.8
- pacemaker (cardiac) (electrode(s)) (pulse generator) T82.9
- - infection or inflammation T82.7
- - mechanical T82.1
- - specified NEC T82.8
- pancreas transplant (failure or rejection) (immune or nonimmune cause) T86.8

- penile prosthesis (implant) T83.9
- - infection or inflammation T83.6
- - mechanical T83.4
- - specified NEC T83.8
- perfusion NEC T80.9
- perineal repair (obstetrical) NEC O90.8
- - disruption O90.1
- - hematoma O90.2
- - infection (following delivery) O86.0
- peripheral nerve device, implant or graft T85.9
- - electronic stimulator T85.9
- - infection or inflammation T85.7
- - mechanical T85.1
- - specified NEC T85.8
- - infection or inflammation NEC T85.7
- - mechanical NEC T85.6
- - specified NEC T85.8
- phototherapy T88.9
- - specified NEC T88.8
- postmastoidectomy NEC H95.1
- - recurrent cholesteatoma H95.0
- postoperative (*see also* Complications, surgical procedure) T81.9
- - specified NEC T81.8
- postprocedural
- - ear H95.9
- - specified NEC H95.8
- - endocrine E89.9
- - specified NEC E89.8
- - metabolic E89.9
- - specified NEC E89.8
- pregnancy NEC (*see also* Pregnancy, complicated by) O26.9
- procedure T81.9
- - medical T81.9
- - specified T81.8
- - specified T81.8
- - surgical T81.9
- - specified NEC T81.8

- prosthetic device, graft or implant T85.9
- - breast T85.9
- - infection or inflammation T85.7
- - mechanical T85.4
- - specified NEC T85.8
- - cardiac and vascular T82.9
- - specified NEC T82.8
- - eye T85.9
- - infection or inflammation T85.7
- - mechanical NEC T85.3
- --- intraocular lens T85.2
- - specified NEC T85.8
- - gastrointestinal tract T85.9
- - infection or inflammation T85.7
- - mechanical T85.5
- --- specified NEC T85.8
- - genital organ or tract T83.9
- - infection or inflammation T83.6
- - mechanical T83.4
- - specified NEC T83.8
- - heart valve T82.9
- - infection or inflammation T82.6
- - mechanical T82.0
- - specified NEC T82.8
- - infection or inflammation NEC T85.7
- - joint T84.9
- - fracture, bone M96.6
- - infection or inflammation T84.5
- - mechanical T84.0
- - specified NEC T84.8
- - mechanical NEC T85.6
- - specified NEC T85.8
- - urinary organ or tract T83.9
- - infection or inflammation T83.5
- - mechanical T83.1
- - specified NEC T83.8
- - vascular T82.9
- - specified NEC T82.8
- puerperium see Puerperal

- puncture, spinal G97.1
- - cerebrospinal fluid leak G97.0
- - headache or reaction G97.1
- pyelogram N99.8
- radiation T66
- radiotherapy NEC T66
- - kyphosis M96.2
- - scoliosis M96.5
- reattached
- - extremity (infection) (rejection) T87.2
- - lower T87.1
- - upper T87.0
- - specified body part NEC T87.2
- reimplant NEC T85.9
- - limb (infection) (rejection) T87.2
- --- lower T87.1
- - upper T87.0
- organ (failure or rejection) (immune or nonimmune cause) (partial) (total) - see
   Complications, organ or tissue transplant
- prosthetic device NEC see
   Complications, prosthetic device, graft or implant
- renal N28.9
- - allograft T86.1
- - dialysis see Complications, dialysis
- respiratory J98.9
- - coronary device, implant, or graft T82.8
- - device, implant or graft T85.9
- - infection or inflammation T85.7
- - mechanical T85.6
- - specified NEC T85.8
- - postoperative J95.9
- - specified NEC J95.8
- - therapy NEC T81.8
- sedation during labor and delivery O74.9
- - affecting fetus or newborn P04.0
- - cardiac O74.2
- - central nervous system O74.3
- - pulmonary NEC O74.1

- shunt T85.9
- - vascular T82.9
- - infection or inflammation T82.7
- - mechanical T82.5
- - specified NEC T82.8
- - ventricular (communicating) T85.9
- - infection or inflammation T85.7
- - mechanical T85.0
- - specified NEC T85.8
- skin graft (failure) (infection) (rejection) T86.8
- spinal
- - anesthesia *see* Complications, anesthesia, spinal and epidural
- - catheter (epidural) (subdural) T85.9
- - infection or inflammation T85.7
- - mechanical T85.6
- - specified NEC T85.8
- - puncture or tap G97.1
- - cerebrospinal fluid leak G97.0
- - headache or reaction G97.1
- surgical procedure T81.9
- - accidental puncture or laceration T81.2
- - amputation stump (late) NEC T87.6
- - infection or inflammation T87.4
- - necrosis T87.5
- - neuroma T87.3
- - anoxic brain damage G97.8
- - burst stitches or sutures T81.3
- - cardiac T81.8
- - long-term effect following cardiac surgery I97.1
- - postprocedural (functional) (late) I97.8
- cholesteatoma, recurrent (postmastoidectomy) H95.0
- - circulatory (early) T81.7
- - functional disturbance NEC 197.8
- - postprocedural I97.9
- - dehiscence (of wound) T81.3
- - cesarean section O90.0
- - episiotomy O90.1

- surgical procedure—continued
- - digestive system K91.9
- - conditions in K56.- K91.3
- - functional disorder NEC K91.8
- - specified NEC K91.8
- - disruption of wound T81.3
- - cesarean section O90.0
- - episiotomy O90.1
- - dumping syndrome (postgastrectomy) K91.1
- - ear H95.9
- - specified NEC H95.8
- - elephantiasis or lymphedema I97.8
- - postmastectomy I97.2
- - emphysema (surgical) T81.8
- - endocrine E89.9
- - specified NEC E89.8
- - evisceration T81.3
- - eye H59.9
- - specified NEC H59.8
- - fistula (persistent postoperative) T81.8
- - foreign body inadvertently left in wound (sponge) (suture) (swab) T81.5
- - gastrointestinal K91.9
- - conditions in K56.- K91.3
- - specified NEC K91.8
- - genitourinary N99.9
- --- specified NEC N99.8
- - hemorrhage or hematoma (any site) T81.0
- - hepatic failure K91.8
- - hyperglycemia (postpancreatectomy) E89.1
- - hypoinsulinemia (postpancreatectomy) E89.1
- - hypoparathyroidism (postparathyroidectomy) E89.2
- - hypopituitarism (posthypophysectomy) E89.3
- - hypothyroidism (post-thyroidectomy) E89.0
- - intestinal obstruction K91.3
- - intracranial hypotension following ventricular shunting (ventriculostomy) G97.2
- - malabsorption (postsurgical) NEC K91.2
- - osteoporosis M81.3

- surgical procedure—continued
- - mastoidectomy cavity NEC H95.1
- - recurrent cholesteatoma H95.0
- - metabolic E89.9
- - specified NEC E89.8
- - musculoskeletal M96.9
- - specified NEC M96.8
- - nervous system (central) (peripheral) G97.9
- - specified NEC G97.8
- - nutritional E89.9
- - specified E89.8
- - ovarian failure E89.4
- - peripheral vascular T81.7
- - postcardiotomy syndrome I97.0
- - postcholecystectomy syndrome K91.5
- - postcommissurotomy syndrome I97.0
- - postgastrectomy dumping syndrome K91.1
- - postlaminectomy syndrome NEC M96.1
- - kyphosis M96.3
- - postmastectomy lymphedema syndrome I97.2
- - postvagotomy syndrome K91.1
- - postvalvulotomy syndrome I97.0
- - pulmonary insufficiency (acute) J95.2
- - chronic J95.3
- - reattached body part (infection) (rejection) NEC T87.2
- - lower limb T87.1
- - upper limb T87.0
- - respiratory J95.9
- - specified NEC J95.8
- - rupture stitches or sutures T81.3
- - shock (any R57.-) (endotoxic) (hypovolemic) (septic) T81.1
- - specified NEC T81.8
- - stitch abscess T81.4
- - subglottic stenosis (postsurgical) J95.5
- - testicular hypofunction E89.5

- surgical procedure—continued
- - transplant *see* Complications, organ or tissue transplant
- - urinary N99.9
- - specified NEC N99.8
- vaginal vault prolapse (posthysterectomy) N99.3
- - vascular (peripheral) T81.7
- - vitreous (touch) syndrome H59.0
- - wound infection T81.4
- suture, permanent (wire) T85.9
- - infection or inflammation NEC T85.7
- - in repair of bone *see* Complications, fixation device, internal
- - mechanical T85.6
- - specified NEC T85.8
- therapeutic T88.9
- - drugs and medicaments T88.7
- tracheostomy, malfunction J95.0
- transfusion (blood) (lymphocytes) (plasma) T80.9
- - embolism T80.1
- - air T80.0
- - hemolysis T80.8
- - incompatibility reaction (ABO) (blood group) T80.3
- - Rh (factor) T80.4
- - infection T80.2
- - reaction NEC T80.9
- - sepsis T80.2
- - serum (reaction) T80.6
- - shock, anaphylactic T80.5
- - shock T80.8
- - specified NEC T80.8
- - thromboembolism, thrombus T80.1
- transplant NEC *see* Complications, organ or tissue transplant
- trauma (early) T79.9
- - specified NEC T79.8
- ultrasound therapy T88.9

- umbilical cord
- - affecting fetus or newborn P02.6
- - complicating delivery O69.9
- - specified NEC O69.8
- urethral catheter NEC (*see also* Complications, catheter, urinary) T83.9
- vaccination T88.1
- - anaphylaxis NEC T80.5
- - arthropathy M02.2
- - cellulitis T88.0
- - encephalitis or encephalomyelitis G04.0
- - infection (general) (local) NEC T88.0
- - meningitis G03.8
- - myelitis G04.0
- - protein sickness T80.6
- - rash T88.1
- - reaction (allergic) T88.1
- - Herxheimer's T78.2
- - serum T80.6
- - sepsis, septicemia T88.0
- - serum intoxication, sickness, rash, or reaction NEC T80.6
- - vaccinia (generalized) (localized) B08.0
- vas deferens device or implant T83.9
- - infection or inflammation T83.6
- - mechanical T83.4
- - specified NEC T83.8
- vascular I99
- - device, implant or graft T82.9
- - infection or inflammation T82.7
- - mechanical NEC T82.5
- - specified NEC T82.8
- - following
- - infusion, therapeutic injection or transfusion T80.1
- - procedure, specified NEC T81.7
- - postoperative I97.8
- vena cava device (filter) (sieve) (umbrella) T82.9
- - infection or inflammation T82.7
- - mechanical T82.5

#### **Complications**—continued

- vena cava device—continued
- - specified NEC T82.8
- venous NEC
- - complicating pregnancy O22.8
- - following
- - abortion (subsequent episode) O08.7
- - current episode see Abortion
- - ectopic or molar pregnancy O08.7
- ventilation therapy NEC T81.8
- ventricular (communicating) shunt device (catheter) T85.9
- - infection or inflammation T85.7
- - mechanical T85.0
- - specified NEC T85.8
- wire suture, permanent (implanted) *see* Complications, suture, permanent

#### Compressed air disease T70.3

#### Compression

- with injury code to Injury, by type and site
- artery I77.1
- - celiac, syndrome I77.4
- brachial plexus G54.0
- brain (stem) G93.5
- - due to
- - contusion (diffuse) S06.2
- ---- focal S06.3
- - injury NEC S06.2
- - traumatic S06.2
- bronchus J98.0
- cauda equina G83.4
- cerebral see Compression, brain
- chest see Pneumothorax
- - traumatic S29.9
- common bile duct K83.1
- cord (umbilical) see Compression, umbilical cord
- diver's squeeze T70.3
- during birth (fetus or newborn) P15.9
- esophagus K22.2
- eustachian tube H68.1

#### **Compression**—continued

- facies Q67.1
- fracture see Fracture
- heart see Disease, heart
- intestine (see also Obstruction, intestine) K56.6
- intrathoracic see Pneumothorax
- - traumatic S27.9
- laryngeal nerve, recurrent J38.7
- lumbosacral plexus G54.1
- lung J98.4
- - newborn P28.8
- lymphatic vessel I89.0
- medulla see Compression, brain
- nerve (see also Disorder, nerve) G58.9
- - median (in carpal tunnel) G56.0
- - optic H47.0
- - posterior tibial (in tarsal tunnel) G57.5
- - root or plexus NEC (in) G54.9
- - intervertebral disk disorder NEC M51.1† G55.1\*
- --- with myelopathy M51.0† G99.2\*
- --- cervical M50.1† G55.1\*
- ---- with myelopathy M50.0† G99.2\*
- - neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† G55.0\*
- - spondylosis M47.2† G55.2\*
- - sciatic (acute) G57.0
- - sympathetic G90.8
- - traumatic see Injury, nerve
- - ulnar G56.2
- spinal (cord) G95.2
- by displacement of intervertebral disk NEC M51.0† G99.2\*
- - cervical M50.0† G99.2\*
- - nerve root NEC G54.9
- - due to displacement of intervertebral disk NEC M51.1† G55.1\*
- --- with myelopathy M51.0† G99.2\*
- --- cervical M50.1† G55.1\*
- ---- with myelopathy M50.0† G99.2\*
- - traumatic see Injury, nerve, spinal

#### **Compression**—continued

- spinal (cord)—continued
- - spondylogenic (cervical) (lumbar, lumbosacral) (thoracic) M47.1† G99.2\*
- - anterior M47.0† G99.2\*
- - traumatic (*see also* Injury, spinal cord, by region) T09.3
- sympathetic nerve NEC G90.8
- syndrome T79.5
- thoracic J93.9
- - traumatic S27.9
- trachea J39.8
- umbilical cord
- - affecting fetus or newborn P02.5
- - with cord prolapse P02.4
- - complicating delivery O69.2
- - cord around neck O69.1
- - prolapse O69.0
- - specified NEC O69.2
- vein I87.1
- vena cava (inferior) (superior) I87.1

#### Compromise, compromised

- cardiopulmonary R09.8
- host D84.9
- immune D84.9
- pulmonary R09.8
- respiratory J96.9
- - newborn P28.5

#### Compulsion, compulsive

- gambling F63.0
- neurosis F42.1
- personality F60.5
- states F42.1
- - mixed with obsessional thoughts F42.2
- swearing F42.8
- - in Gilles de la Tourette's syndrome F95.2
- tics and spasms F95.9

#### Concato's disease A19.9

- pleural - see Pleurisy, with effusion

#### **Concavity chest wall** M95.4

Concealed penis Q55.6

Concrescence (teeth) K00.2

#### Concretio cordis I31.1

- rheumatic I09.2
- - active or acute I01.0

#### Concretion - see also Calculus

- appendicular K38.1
- canaliculus H04.5
- clitoris N90.8
- conjunctiva H11.1
- eyelid H02.8
- lacrimal passages H04.5
- prepuce (male) N47
- seminal vesicle N50.8
- tonsil J35.8

#### Concussion (current) S06.0

- blast (air) (hydraulic) (immersion) (underwater)
- - abdomen or thorax see Injury, by site
- - brain S06.0
- - ear S09.8
- brain S06.0
- cauda equina S34.3
- cerebral S06.0
- conus medullaris S34.3
- ocular S05.8
- spinal (cord) T09.3
- - cervical S14.0
- - lumbar S34.0
- - thoracic S24.0
- syndrome F07.2

#### **Condition** - see Disease

#### Conduct disorder - see Disorder, conduct

#### Condyloma A63.0

- acuminatum A63.0
- gonorrheal A54.0

#### **Conflagration** - see also Burn

- latum A51.3
- syphilitic A51.3
- - congenital A50.0
- venereal, syphilitic A51.3
- asphyxia (by inhalation of smoke, gases, fumes or vapors) T59.9
- - specified agent *see* Table of drugs and chemicals

#### Conflict (with) - see also Discord

- social role NEC Z73.5

**Confluent** - see condition

#### Confusion, confused R41.0

- epileptic F05.8
- mental state (psychogenic) F44.8
- psychogenic F44.8
- reactive (from emotional stress, psychological trauma) F44.8

#### **Congelation** T69.9

#### **Congenital** - see also condition

- aortic septum Q25.4
- intrinsic factor deficiency D51.0
- malformation see Anomaly

#### Congestion, congestive (chronic) (passive)

- bladder N32.8
- bowel K63.8
- brain G93.8
- breast N64.5
- bronchial J98.0
- chest (see also Edema, lung) J81
- circulatory NEC I99
- duodenum K31.8
- eve H11.4
- facial, due to birth injury P15.4
- general R68.8
- glottis J37.0
- heart (*see also* Failure, heart, congestive) I50.0
- - advanced I50.00
- - grave I50.00
- - severe I50.00

#### Congestion, congestive—continued

- hepatic K76.1
- hypostatic, lung (see also Edema, lung) J81
- intestine K63.8
- kidney N28.8
- labyrinth H83.8
- larynx J37.0
- liver K76.1
- lung (hypostatic) (see also Edema, lung) J81
- - active or acute (see also Pneumonia) J18.2
- nose, nasal J34.8
- orbit, orbital H05.2
- - inflammatory (chronic) H05.1
- - acute H05.0
- ovary N83.8
- pancreas K86.8
- pelvic, female N94.8
- pleural J94.8
- prostate (active) N42.1
- pulmonary see Congestion, lung
- renal N28.8
- respiratory J98.8
- - newborn P28.8
- retina H35.8
- seminal vesicle N50.1
- spinal cord G95.1
- spleen D73.2
- stomach K31.8
- throat J02.9
- trachea see Tracheitis
- urethra N36.8
- uterus N85.8
- vascular (passive) I99
- venous (passive) I87.8
- viscera R68.8

#### **Conical**

- cervix (hypertrophic elongation) N88.4
- cornea H18.6
- teeth K00.2

#### Conjoined twins Q89.4

#### Conjugal maladjustment Z63.0

#### Conjunctiva - see condition

#### Conjunctivitis (in) (due to) H10.9

- Acanthamoeba B60.1† H13.1\*
- acute H10.3
- - specified NEC H10.2
- adenoviral (acute) (follicular) B30.1† H13.1\*
- allergic (acute) H10.1
- Apollo B30.3† H13.1\*
- atopic (acute) H10.1
- Béal's B30.2† H13.1\*
- blennorrhagic (gonococcal) (neonatorum) A54.3† H13.1\*
- chemical H10.2
- chlamydial A74.0† H13.1\*
- - neonatal P39.1
- chronic (nodosa) (petrificans) (phlyctenular) H10.4
- coxsackievirus 24 B30.3† H13.1\*
- diphtheritic A36.8† H13.1\*
- enterovirus type 70 (hemorrhagic) B30.3† H13.1\*
- epidemic (viral) B30.9† H13.1\*
- - hemorrhagic B30.3† H13.1\*
- gonococcal (neonatorum) A54.3† H13.1\*
- granular (trachomatous) A71.1† H13.1\*
- hemorrhagic (acute) (epidemic) B30.3† H13.1\*
- herpes (simplex) (virus) B00.5† H13.1\*
- - zoster B02.3† H13.1\*
- inclusion A74.0† H13.1\*
- infectious disease NEC B99† H13.1\*
- Koch-Weeks' H10.0
- meningococcal A39.8† H13.1\*
- Morax-Axenfeld H10.2
- mucopurulent H10.0
- neonatal P39.1
- Newcastle B30.8† H13.1\*
- parasitic disease NEC B89† H13.1\*
- Parinaud's H10.8

#### **Conjunctivitis**—continued

- rosacea L71.-† H13.2\*
- specified NEC H10.8
- swimming-pool B30.1† H13.1\*
- syphilis (late) A52.7† H13.1\*
- trachomatous A71.1
- tuberculous A18.5† H13.1\*
- tularemic A21.1† H13.1\*
- viral B30.9† H13.1\*
- - specified NEC B30.8† H13.1\*
- zoster (herpes) B02.3† H13.1\*

**Connective tissue** - see condition

Conn's syndrome E26.0

Conradi(-Hunermann) disease Q77.3

Consanguinity Z84.3

- counseling Z71.8

Conscious simulation (of illness) Z76.5

**Consecutive** - see condition

**Consolidation lung (base)** - *see* Pneumonia, lobar

#### Constipation (atonic) (simple) (spastic) K59.0

- drug-induced
- - correct substance properly administered K59.0
- - overdose or wrong substance given or taken T50.9
- - specified drug *see* Table of drugs and chemicals
- neurogenic K59.0
- psychogenic F45.3

**Constitutional** - see condition

**Constriction** (*see also* Stricture)

- asphyxiation or suffocation by T71
- bronchial J98.0
- duodenum K31.5
- esophagus K22.2
- external canal, ear H61.3
- gallbladder (*see also* Obstruction, gallbladder) K82.0
- intestine (*see also* Obstruction, intestine) K56.6

#### Constriction—continued

- larynx J38.6
- - congenital Q31.9
- - specified NEC Q31.8
- - subglottic Q31.1
- organ or site, congenital NEC *see* Atresia, by site
- prepuce (acquired) N47
- ring dystocia (uterus) O62.4
- - affecting fetus or newborn P03.6
- spastic see Spasm
- ureter N13.5
- - with infection N13.6
- urethra (see also Stricture, urethra) N35.9
- visual field (functional) (peripheral) H53.4

**Constrictive** - see condition

## **Consultation, medical** - *see* Counseling, medical

- without complaint or sickness Z71.9

#### **Consumption** - *see* Tuberculosis

- alcohol F10.9
- - chronic F10.1
- - excessive F10.1
- ethanol F10.9
- - excessive F10.1

#### Contact (with)

- acariasis Z20.7
- AIDS virus Z20.6
- cholera Z20.0
- communicable disease Z20.9
- - sexually transmitted Z20.2
- - specified NEC Z20.8
- - viral NEC Z20.8
- German measles Z20.4
- gonorrhea Z20.2
- human immunodeficiency virus (HIV) Z20.6
- infection
- - human immunodeficiency virus (HIV) Z20.6
- - intestinal Z20.0
- - sexually transmitted Z20.2
- - specified NEC Z20.8

#### Contact—continued

- infestation (parasitic) NEC Z20.7
- intestinal infectious disease Z20.0
- parasitic disease Z20.7
- pediculosis Z20.7
- poliomyelitis Z20.8
- rabies Z20.3
- rubella Z20.4
- sexually transmitted disease Z20.2
- smallpox (laboratory) Z20.8
- syphilis Z20.2
- tuberculosis Z20.1
- venereal disease Z20.2
- viral disease NEC Z20.8
- viral hepatitis Z20.5

## **Contamination, food** (*see also* Intoxication, foodborne) A05.9

#### Contraception, contraceptive

- advice Z30.0
- counseling Z30.0
- device (intrauterine) (in situ) Z97.5
- - causing menorrhagia T83.8
- - checking Z30.5
- - complications, mechanical T83.3
- - in place Z97.5
- - insertion Z30.1
- - reinsertion Z30.5
- - removal Z30.5
- maintenance (drug) Z30.4
- - device (intrauterine) Z30.5
- - examination Z30.4
- management Z30.9
- - specified NEC Z30.8
- prescription Z30.0
- - repeat Z30.4
- surveillance (drug) Z30.4
- - device (intrauterine) Z30.5

## Contraction, contracture, contracted (deformity) NEC R29.8

- Achilles tendon M67.0
- - congenital Q66.8

#### Contraction, contracture—continued

- amputation stump (flexion) (late) (surgical) T87.6
- bile duct (common) (hepatic) K83.8
- bladder N32.8
- - neck or sphincter N32.0
- bowel, cecum, colon or intestine, any part (*see also* Obstruction, intestine) K56.6
- bronchial J98.0
- burn (old) see Cicatrix
- cervix (see also Stricture, cervix) N88.2
- cicatricial see Cicatrix
- conjunctiva, trachomatous, active A71.1
- Dupuytren's M72.0
- eyelid H02.5
- finger NEC M20.0
- - congenital Q68.8
- - joint (see also Contraction, joint) M24.5
- flaccid see Contraction, paralytic
- flexion see Contraction, joint
- gallbladder or cystic duct K82.8
- heart valve see Endocarditis
- hip (see also Contraction, joint) M24.5
- hourglass
- - bladder N32.8
- - congenital Q64.7
- - gallbladder K82.8
- - congenital Q44.1
- - stomach K31.8
- - congenital Q40.2
- - psychogenic F45.3
- - uterus (complicating delivery) O62.4
- - affecting fetus or newborn P03.6
- hysterical F44.4
- internal os (see also Stricture, cervix) N88.2
- joint (abduction) (acquired) (adduction) (flexion) (rotation) M24.5
- - congenital NEC Q68.8
- - hip Q65.8
- - hysterical F44.4

#### Contraction, contracture—continued

- kidney (granular) (secondary) (see also Sclerosis, renal) N26
- - congenital Q63.8
- - hydronephritic N13.3
- - with infection N13.6
- - pyelonephritic (*see also* Pyelitis, chronic) N11.9
- - tuberculous A18.1† N29.1\*
- ligament M24.2
- - congenital Q79.8
- muscle (postinfective) (postural) NEC M62.4
- - with contracture of joint M24.5
- - congenital Q79.8
- - extraocular H50.8
- - eye (extrinsic) (see also Strabismus) H50.8
- - paralytic H49.9
- - hysterical F44.4
- - ischemic (Volkmann's) T79.6
- - psychogenic F45.8
- - conversion reaction F44.4
- ocular muscle (see also Strabismus) H50.8
- organ or site, congenital NEC *see* Atresia, by site
- outlet (pelvis) see Contraction, pelvis
- palmar fascia M72.0
- paralytic
- - joint (see also Contraction, joint) M24.5
- - muscle M62.4
- - ocular (see also Strabismus, paralytic) H49.9
- pelvis (acquired) (general) M95.5
- - with disproportion (fetopelvic) O33.1
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.1
- - inlet O33.2
- - mid-cavity O33.3
- - outlet O33.3
- plantar fascia M72.2
- premature I49.4
- - atrium I49.1
- - newborn P29.1

#### Contraction, contracture—continued

- premature—continued
- - auriculoventricular I49.4
- - newborn P29.1
- - heart I49.4
- - newborn P29.1
- - junctional I49.2
- - newborn P29.1
- - newborn P29.1
- - ventricular I49.3
- - newborn P29.1
- prostate N42.8
- pylorus NEC (see also Pylorospasm) K31.3
- - psychogenic F45.3
- ring (Bandl's) (complicating delivery) O62.4
- - affecting fetus or newborn P03.6
- scar see Cicatrix
- spine M43.9
- sternocleidomastoid (muscle), congenital Q68.0
- stomach K31.8
- - hourglass K31.8
- - congenital Q40.2
- - psychogenic F45.3
- - psychogenic F45.3
- tendon (sheath) (*see also* Short, tendon) M67.1
- - with contracture of joint M24.5
- toe M20.5
- ureterovesical orifice (postinfectional) N13.5
- - with infection N13.6
- urethra (see also Stricture, urethra) N35.9
- uterus N85.8
- - abnormal NEC O62.9
- - affecting fetus or newborn P03.6
- - clonic (complicating delivery) O62.4
- - dyscoordinate (complicating delivery) O62.4
- - hourglass (complicating delivery) O62.4
- - hypertonic O62.4

#### Contraction, contracture—continued

- uterus—continued
- - hypotonic NEC O62.2
- - inadequate O62.2
- - primary O62.0
- - secondary O62.1
- - incoordinate (complicating delivery) O62.4
- - poor O62.2
- - tetanic (complicating delivery) O62.4
- vagina (outlet) N89.5
- vesical N32.8
- - neck or urethral orifice N32.0
- visual field H53.4
- Volkmann's (ischemic) T79.6

#### Contusion (skin surface intact) (see also

Injury, superficial) T14.0

- with
- - crush injury see Crush
- - nerve injury see Injury, nerve
- - open wound see Wound
- abdomen, abdominal (muscle) (wall) S30.1
- adnexa, eye NEC S05.8
- ankle S90.0
- - and foot, multiple S90.7
- arm
- - meaning upper limb T11.0
- - upper (and shoulder) S40.0
- axilla S40.0
- back T09.0
- - lower S30.0
- bone NEC T14.0
- - specified site, see Contusion, site of bone
- brain (diffuse) S06.2
- - focal S06.3
- breast S20.0
- brow S00.1
- buttock S30.0
- canthus, eye S00.1
- cerebellum S06.2
- cerebral (diffuse) S06.2
- - focal S06.3

#### Contusion—continued

- chest (wall) S20.2
- clitoris S30.2
- conjunctiva S05.0
- - with foreign body (in conjunctival sac) T15.1
- - with foreign body T15.0
- cornea S05.1
- corpus cavernosum S30.2
- cortex (brain) (cerebral) (focal) S06.3
- - diffuse S06.2
- costal region S20.2
- elbow S50.0
- epididymis S30.2
- epigastric region S30.1
- esophagus (thoracic) S27.8
- -- cervical S10.0
- extremity, extremities T14.0
- eve NEC S05.8
- eyeball S05.1
- eyebrow S00.1
- eyelid (and periocular area) S00.1
- fetus or newborn P54.5
- finger(s) S60.0
- - with damage to nail (matrix) S60.1
- flank S30.1
- foot (except toe(s) alone) \$90.3
- - specified part NEC S90.3
- - toe(s) S90.1
- - with damage to nail (matrix) S90.2
- forearm S50.1
- - elbow S50.0
- genital organs, external S30.2
- globe (eye) S05.1
- groin S30.1
- hand S60.2
- - finger(s) (alone) S60.0
- - with damage to nail (matrix) S60.1
- - wrist S60.2
- heel S90.3

#### Contusion—continued

- hip S70.0
- iliac region S30.1
- inguinal region S30.1
- internal organ(s) NEC T14.8
- - specified site see Injury, by site
- interscapular region S20.2
- iris (eye) S05.1
- knee S80.0
- labium (majus) (minus) S30.2
- lacrimal apparatus, gland or sac S05.8
- larynx S10.0
- leg
- - lower S80.1
- - knee S80.0
- - multiple S80.7
- - meaning lower limb T13.0
- lens S05.1
- limb
- - lower T13.0
- - upper T11.0
- lumbar region S30.0
- membrane, brain S06.8
- muscle T14.6
- nail
- - finger S60.1
- - toe S90.2
- neck S10.9
- nerve see Injury, nerve
- occipital
- - lobe (brain) S06.3
- - region (scalp) S00.0
- orbit (region) (tissues) S05.1
- parietal
- - lobe (brain) S06.3
- - region (scalp) S00.0
- pelvis S30.0
- penis S30.2
- perineum S30.2
- periocular area S00.1
- pharynx S10.0

#### Contusion—continued

- popliteal space S80.1
- prepuce S30.2
- pubic region S30.1
- pudendum S30.2
- quadriceps femoris S70.1
- sacral region S30.0
- scalp S00.0
- - due to birth injury P12.3
- scapular region S40.0
- - multiple S40.7
- sclera S05.1
- scrotum S30.2
- shoulder (and arm) S40.0
- - multiple S40.7
- skin NEC T14.0
- spinal cord *see also* Injury, spinal cord, by region
- - cauda equina S34.3
- - conus medullaris S34.3
- spine (spinal) T09.0
- - atlas S10.8
- - axis S10.8
- -- cervical S10.8
- - coccyx S30.0
- - dorsal S20.2
- - lumbar S30.0
- - lumbar sacral S30.0
- - sacral S30.0
- -- thoracic S20.2
- sternal region S20.2
- subconjunctival S05.0
- subcutaneous NEC T14.0
- subperiosteal NEC T14.0
- supraclavicular fossa S10.8
- supraorbital S00.8
- temple (region) S00.8
- temporal
- - lobe (brain) S06.3
- - region S00.8
- testis S30.2

#### **Contusion**—continued

- thigh S70.1
- thorax S20.2
- throat S10.0
- thumb S60.0
- - with damage to nail (matrix) S60.1
- toe(s) S90.1
- - with damage to nail(s) (matrix) S90.2
- trachea (cervical) S10.0
- - thoracic S27.5
- tunica vaginalis S30.2
- vagina S30.2
- vocal cord(s) S10.0
- vulva S30.2
- wrist S60.2

#### Conus (congenital) (any type) Q14.8

- acquired H35.3
- - cornea H18.6
- medullaris syndrome G95.8

#### Convalescence (following) Z54.9

- chemotherapy Z54.2
- psychotherapy Z54.3
- radiotherapy Z54.1
- surgery NEC Z54.0
- treatment (for) Z54.9
- - combined **Z54.7**
- - fracture Z54.4
- - surgery Z54.0
- - mental disorder NEC Z54.3
- - specified NEC Z54.8

## **Conversion hysteria, neurosis or reaction** F44.9

#### Conviction (legal), anxiety concerning Z65.0

- with imprisonment Z65.1

#### Convulsions (idiopathic) (see also

Seizure(s)) R56.8

- apoplectiform (cerebral ischemia) I67.8
- dissociative F44.5
- epileptic (see also Epilepsy) G40.9
- epileptiform, epileptoid (*see also* Seizure, epileptiform) R56.8

#### **Convulsions**—continued

- ether (anesthetic)
- - correct substance properly administered R56.8
- - overdose or wrong substance given T41.0
- febrile R56.0
- generalized R56.8
- hysterical F44.5
- infantile R56.8
- - epilepsy see Epilepsy
- jacksonian G40.1
- myoclonic G40.3
- neonatal, benign (familial) G40.3
- newborn P90
- obstetrical (nephritic) (uremic) *see* Eclampsia
- paretic A52.1
- psychomotor G40.2
- reflex R25.8
- tetanus, tetanic (see also Tetanus) A35
- uremic N19

#### **Convulsive** - *see also* Convulsions

- equivalent, abdominal G40.8

#### Cooley's anemia D56.1

#### Cooper's

- disease N60.1
- hernia (*see also* Hernia, abdomen, specified site NEC) K45.8

#### Copra itch B88.0

#### Coprolith or coprostasis K56.4

Coprophagy F50.8

#### Coproporphyria, hereditary E80.2

#### Cor

- biloculare O20.8
- bovis, bovinum see Hypertrophy, cardiac
- pulmonale (chronic) I27.9
- - acute I26.0
- triatriatum, triatrium Q24.2
- triloculare Q20.8
- - biatrium Q20.4
- - biventriculare Q21.1

#### Corbus' disease N48.1

**Cord** - see also condition

- around neck (tightly) (with compression)
- - affecting fetus or newborn P02.5
- - complicating delivery O69.1
- bladder G95.8
- - tabetic A52.1

Cordis ectopia Q24.8

Corditis (spermatic) N49.1

Corectopia Q13.2

Cori's disease (glycogen storage) E74.0

Corkhandler's disease or lung J67.3

Corkscrew esophagus K22.4

Corkworker's disease or lung J67.3

Corlett's pyosis L00

Corn (infected) L84

Cornea - see also condition

- guttata H18.4
- plana Q13.4

Cornelia de Lange syndrome Q87.1

Cornu cutaneum L85.8

Cornual gestation or pregnancy O00.8

**Coronary** (artery) - see condition

- massive NEC I21.9

**Coronavirus** - *see* Infection, coronavirus

**Corpora** - see also condition

- amylacea, prostate N42.8
- cavernosa see condition

Corpulence (see also Obesity) E66.9

Corpus - see condition

Corrected transposition Q20.5

## Corrosion (injury) (acid) (caustic) (chemical) (external) (internal) (lime)

T30.4

*Note* – The following fourth-character subdivisions are for use with categories T20-T25 and T30:

- .4 Unspecified degree
- .5 First degree Erythema
- .6 Second degree Blisters, epidermal loss
- .7 Third degree

  Deep necrosis of underlying tissue
  Full-thickness skin loss
- abdomen, abdominal (muscle) (wall) T21.-
- alimentary tract NEC T28.7
- ankle (and foot) T25.-
- anus T21.-
- arm(s) (upper) (meaning upper limb) T22.-
- axilla T22.-
- back T21.-
- blisters *code as* Corrosion, by site, with fourth character .6
- breast(s) T21.-
- buttock(s) T21.-
- cervix T28.8
- chest wall T21.-
- colon T28.7
- conjunctiva (and cornea) T26.6
- cornea (and conjunctiva) T26.6
- deep necrosis of underlying tissue *code as* Corrosion, by site, with fourth character .7
- ear (auricle) (canal) (drum) (external) T20.-
- entire body *see* Corrosion, multiple body regions

#### **Corrosion**—continued

- epidermal loss *code as* Corrosion, by site, with fourth character .6
- epiglottis T27.4
- erythema, erythematous *code as*Corrosion, by site, with fourth character .5
- esophagus T28.6
- extremity see Corrosion, limb
- eye(s) T26.9
- - with resulting rupture and destruction of eyeball T26.7
- - specified part NEC (*see also* Corrosion, by site) T26.8
- eyeball see Corrosion, eye
- eyelid(s) T26.5
- face T20.-
- finger(s) (nail) (subungual) T23.-
- first degree *code as* Corrosion, by site, with fourth character .5 T30.5
- flank T21.-
- foot (and ankle) (phalanges) T25.-
- fourth degree *code as* Corrosion, by site, with fourth character .7
- full-thickness skin loss *code as* Corrosion, by site, with fourth character .7
- gastrointestinal tract NEC T28.7
- genitourinary organs
- - external T21.-
- - internal T28.8
- groin T21.-
- hand(s) (phalanges) (and wrist) T23.-
- head (and face) (and neck) T20.-
- - eye(s) only see Corrosion, eye
- hip T24.-
- inhalation (*see also* Corrosion, by site) T27.7
- internal organs NEC (*see also* Corrosion, by site) T28.9
- interscapular region T21.-

#### **Corrosion**—continued

- intestine (large) (small) T28.7
- knee T24.-
- labium (majus) (minus) T21.-
- lacrimal apparatus, duct, gland or sac T26.8
- larynx T27.4
- - with lung T27.5
- leg(s) (lower) (meaning lower limb) T24.-
- limb(s)
- - lower (except ankle or foot alone) T24.-
- - upper (except wrist and hand alone) T22.-
- lip(s) T20.-
- lower back T21.-
- lung (with larynx and trachea) T27.5
- mouth T28.5
- multiple body regions (sites classifiable to more than one category in T20-T28) T30.0
- - first degree (only, without second or third degree) T30.1
- - second degree (with first degree) T30.2
- - third degree (with first and second degree) T30.3
- neck T20.-
- nose (septum) T20.-
- ocular adnexa T26.9
- palm(s) T23.-
- partial thickness skin damage *code as* Corrosion, by site, with fourth character .6
- pelvis T21.-
- penis T21.-
- perineum T21.-
- periocular area T26.5
- pharynx T28.5
- rectum T28.7
- respiratory tract T27.7
- - specified part NEC T27.6
- scalp T20.-
- scapular region T22.-
- sclera T26.8
- scrotum T21.-

#### Corrosion—continued

- second degree *code as* Corrosion, by site, with fourth character .6 T30.6
- shoulder(s) T22.-
- skin NEC T30.4
- stomach T28.7
- temple T20.-
- testis T21.-
- thigh(s) T24.-
- third degree *code as* Corrosion, by site, with fourth character .7 T30.7
- thorax (external) T21.-
- throat (meaning pharynx) T28.5
- thumb(s) T23.-
- toe(nail) (subungual) T25.-
- tongue T28.5
- tonsil(s) T28.5
- total body see Corrosion, multiple body regions
- trachea T27.4
- - with lung T27.5
- trunk T21.-
- unspecified site with extent of body surface involved specified
- - less than 10 per cent T32.0
- - 10-19 per cent T32.1
- - 20-29 per cent T32.2
- - 30-39 per cent T32.3
- - 40-49 per cent T32.4
- - 50-59 per cent T32.5
- - 60-69 per cent T32.6
- - 70-79 per cent T32.7
- - 80-89 per cent T32.8
- - 90 per cent or more T32.9
- uterus T28.8
- vagina T28.8
- vulva T21.-
- wrist(s) (and hand) T23.-

#### **Corrosive burn** - *see* Corrosion

Corsican fever (see also Malaria) B54

**Cortical** - see condition

Cortico-adrenal - see condition

#### Coryza (acute) J00

- with grippe or influenza (*see also* Influenza, with, respiratory manifestations) J11.1

Costen's syndrome or complex K07.6

Costiveness (see also Constipation) K59.0

Costochondritis M94.0

Cotard's syndrome F22.0

Cot death R95

#### Cough R05

- with hemorrhage (*see also* Hemoptysis) R04.2
- bronchial R05
- - with grippe or influenza (*see also* Influenza, with, respiratory manifestations) J11.1
- chronic R05
- epidemic R05
- functional F45.3
- hysterical F45.3
- laryngeal, spasmodic R05
- nervous R05
- psychogenic F45.3
- smokers' J41.0
- tea taster's B49

#### Counseling Z71.9

- alcohol abuse Z71.4
- consanguinity Z71.8
- contraceptive Z30.0
- dietary Z71.3
- drug abuse Z71.5
- for non-attending third party Z71.0
- - related to sexual bahavior or orientation Z70.2
- genetic Z31.5
- health (advice) (education) (instruction) (see also Counseling, medical) Z71.9
- human immunodeficiency virus (HIV) Z71.7
- impotence Z70.1

#### Counseling—continued

- medical (for) Z71.9
- - boarding school resident Z59.3
- - condition not demonstrated Z71.1
- - consanguinity Z71.8
- - feared complaint and no disease found Z71.1
- - human immunodeficiency virus (HIV) Z71.7
- - institutional resident Z59.3
- - on behalf of another Z71.0
- - related to sexual behavior or orientation Z70.2
- - person living alone Z60.2
- - specified reason NEC Z71.8
- procreative Z31.6
- promiscuity Z70.1
- sex, sexual (related to) Z70.9
- - attitude(s) Z70.0
- - behavior or orientation Z70.1
- - combined concerns Z70.3
- - non-responsiveness Z70.1
- - on behalf of third party Z70.2
- - specified reason NEC Z70.8
- specified reason NEC Z71.8
- substance abuse Z71.8
- - alcohol Z71.4
- - drug Z71.5
- - tobacco Z71.6
- tobacco use Z71.6

#### Coupled rhythm R00.8

- fetal P20.9
- newborn P29.1

# Couvelaire syndrome or uterus (complicating delivery) (see also Abruptio placentae) O45.8

Cowperitis (see also Urethritis) N34.2

Cowper's gland - see condition

Cowpox B08.0

- eyelid B08.0† H03.1\*

#### Coxa

- plana M91.2
- valga (acquired) M21.0
- - congenital Q65.8
- - late effect of rickets E64.3
- vara (acquired) M21.1
- - congenital Q65.8
- - late effect of rickets E64.3

#### Coxalgia, coxalgic (nontuberculous) M25.5

- tuberculous A18.0† M01.1\*

#### Coxarthrosis M16.9

- dysplastic (unilateral) M16.3
- - bilateral M16.2
- post-traumatic (unilateral) M16.5
- - bilateral M16.4
- primary (unilateral) M16.1
- - bilateral M16.0
- secondary NEC (unilateral) M16.7
- - bilateral M16.6

#### Coxitis M13.1

#### Coxsackievirus (infection) B34.1

- carditis B33.2† I43.0\*
- central nervous system NEC A88.8
- endocarditis B33.2† I39.8\*
- enteritis A08.3
- meningitis (aseptic) A87.0† G02.0\*
- myocarditis B33.2† I41.1\*
- pericarditis B33.2† I32.1\*
- pharyngitis B08.5
- pleurodynia B33.0
- specific disease NEC B33.8
- unspecified nature or site B34.1

#### Crabs, meaning pubic lice B85.3

#### Cracked nipple N64.0

- puerperal, postpartum, gestational O92.1

Cradle cap L21.0

Craft neurosis F48.8

**Cramp(s)** R25.2

- abdominal R10.4
- bathing T75.1

#### Cramps(s)—continued

- colic R10.4
- - psychogenic F45.3
- fireman T67.2
- heat T67.2
- immersion T75.1
- intestinal R10.4
- - psychogenic F45.3
- limb (lower) (upper) NEC R25.2
- linotypist's F48.8
- - organic G25.8
- muscle (general) (limb) R25.2
- - due to immersion T75.1
- - psychogenic F45.8
- occupational (hand) F48.8
- - organic G25.8
- salt-depletion E87.1
- stoker's T67.2
- swimmer's T75.1
- telegrapher's F48.8
- - organic G25.8
- typist's F48.8
- - organic G25.8
- uterus N94.8
- - menstrual (see also Dysmenorrhea) N94.6
- writer's F48.8
- - organic G25.8

**Cranial** - see condition

Cranioclasis, fetus P03.8

Craniocleidodysostosis Q74.0

Craniofenestria (skull) Q75.8

Craniolacunia (skull) Q75.8

Craniopagus Q89.4

**Craniopharyngeal** - see condition

Craniopharyngioma (M9350/1) D44.4

Craniorachischisis (totalis) Q00.1

Cranioschisis Q75.8

Craniostenosis Q75.0

Craniosynostosis Q75.0

#### Craniotabes (cause unknown) M83.8

- neonatal P96.3
- rachitic E64.3
- syphilitic A50.5

#### Craniotomy, fetus P03.8

- to facilitate delivery O75.9

Cranium - see condition

Craw-craw B73

Creaking joint M24.8

- knee M23.8

#### Creeping palsy or paralysis G12.2

- advanced G12.20
- grave G12.20
- severe G12.20

**Cremation** T31.9

**Crenated tongue** K14.8

#### **Crepitus**

- caput Q75.8
- joint M24.8
- - knee M23.8

### Crescent or conus choroid, congenital Q14.3

**CREST syndrome** M34.1

## Cretin, cretinism (congenital) (endemic) (nongoitrous) (sporadic) E00.9

- pelvis, with disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.0
- type
- - hypothyroid E00.1
- - mixed E00.2
- - myxedematous E00.1
- - neurological E00.0

#### Creutzfeldt-Jakob disease or syndrome A81.0

- with dementia A81.0† F02.1\*

#### Crib death R95

- age one year or over R96.0

Cribriform hymen Q52.3

Cri-du-chat syndrome Q93.4

Crigler-Najjar disease or syndrome E80.5

Crime, victim of Z65.4

**Criminalism** F60.2

#### Cripple

- pulmonary J98.4
- - newborn P28.8

#### Crisis

- abdomen R10.4
- acute reaction F43.0
- addisonian E27.2
- adrenal (cortical) E27.2
- emotional F43.2
- - acute reaction to stress F43.0
- - adjustment reaction F43.2
- - specific to childhood and adolescence F93.8
- glaucomatocyclitic H40.4
- hemolytic D75.9
- hepatic R10.0
- nitritoid
- - correct substance properly administered I95.2
- - overdose or wrong substance given or taken T37.8
- oculogyric H51.8
- - psychogenic F45.8
- Pel's (tabetic) A52.1
- renal N28.8
- sickle D57.0
- sickle-cell D57.0
- state (acute reaction) F43.0
- tabetic A52.1
- thyroid E05.5
- thyrotoxic E05.5

#### Crohn's disease K50.9

- large intestine (colon or rectum) K50.1
- - with small intestine K50.8

#### Crohn's disease—continued

- small intestine (duodenum, ileum or jejunum) K50.0
- - with large intestine K50.8

Cronkite-Canada syndrome D12.6

Crooked septum, nasal J34.2

Cross syndrome E70.3

Crossbite (anterior) (posterior) K07.2

Cross-eye H50.0

## Croup, croupous (catarrhal) (infectious) (inflammatory) (nondiphtheritic) J05.0

- bronchial J20.9
- diphtheritic A36.2
- false J38.5
- spasmodic J38.5
- - diphtheritic A36.2
- stridulous J38.5
- - diphtheritic A36.2

Crouzon's disease Q75.1

Crowding, tooth, teeth K07.3

**CRST syndrome** M34.1

Cruchet's disease A85.8

Cruelty in children (see also Disorder,

conduct) F91.8

#### Crush, crushed, crushing T14.7

- with fracture see Fracture
- abdomen S38.1
- ankle S97.0
- -- with foot, toe(s) S97.8
- arm
- - meaning upper limb T04.2
- - upper (and shoulder) S47
- axilla S47
- back, lower S38.1
- bone see Fracture
- - cervical S12.9
- - lumbar S32.0
- - thoracic S22.9
- buttock S38.1
- cheek S07.0
- chest S28.0

#### Crush, crushed, crushing—continued

- cranium S07.1
- ear S07.0
- elbow S57.0
- extremities T14.7
- face S07.0
- finger(s) (and thumb) S67.0
- - with hand (and wrist) S67.8
- foot S97.8
- - with ankle, toe(s) S97.8
- forearm S57.9
- - specified NEC S57.8
- genitalia, external (female) (male) S38.0
- hand (except fingers alone) S67.8
- head S07.9
- - specified NEC S07.8
- heel S97.8
- hip S77.0
- - with thigh S77.2
- internal (organ(s)) NEC T14.7
- - specified site see Crush, by site
- - organ or site not indexed *see* Injury, by site
- knee S87.0
- labium (majus) (minus) S38.0
- larynx S17.0
- leg
- - lower S87.8
- - meaning lower limb T04.3
- limb
- - lower T04.3
- - upper T04.2
- lip S07.0
- lower
- - back S38.1
- - limb T04.3
- multiple T04.9
- - specified site see Crush, by site
- neck S17.9
- - with
- - other body regions T04.8

#### Crush, crushed, crushing—continued

- nerve see Injury, nerve
- nose S07.0
- occipital S07.1
- parietal S07.1
- pelvis S38.1
- penis S38.0
- scalp S07.8
- scapular region S47
- scrotum S38.0
- severe, unspecified site T14.7
- shoulder (and upper arm) S47
- skull S07.1
- specified site see Crush, by body region
- - internal (organ(s)) see Crush, internal
- spine T08
- syndrome (complication of trauma) T79.5
- temporal S07.1
- testis S38.0
- thigh S77.1
- - with hip S77.2
- thorax S28.0
- throat S17.8
- thumb (and finger(s)) S67.0
- - with hand (and wrist) S67.8
- toe(s) S97.1
- - with foot (and ankle) S97.8
- trachea S17.0
- trunk (multiple sites) T04.1
- - with
- - other body regions T04.8
- vertebra (see also Fracture, vertebra) T08
- vulva S38.0
- wrist (and hand) S67.8

#### Crusta lactea L21.0

Cruveilhier-Baumgarten cirrhosis, disease or syndrome K74.6

Cruveilhier's atrophy or disease G12.8 Cryofibrinogenemia D68.8

# Cryoglobulinemia, cryoglobulinemic (essential) (idiopathic) (mixed) (primary) (purpura) (secondary) (vasculitis) D89.1

- with lung involvement D89.1† J99.8\*

#### Cryptitis (anal) (rectal) K62.8

## Cryptococcosis, *Cryptococcus* (infection) (neoformans) B45.9

- bone B45.3† M90.2\*
- cerebral B45.1† G05.2\*
- cutaneous B45.2† L99.8\*
- disseminated B45.7
- generalized B45.7
- meningitis B45.1† G02.1\*
- meningocerebralis B45.1† G02.1\*
- osseous B45.3† M90.2\*
- pulmonary B45.0† J99.8\*
- skin B45.2† L99.8\*
- specified NEC B45.8

#### Cryptopapillitis (anus) K62.8

#### Cryptophthalmos Q11.2

- syndrome Q87.0

## Cryptorchid, cryptorchism, cryptorchidism Q53.9

- bilateral Q53.2
- unilateral Q53.1

#### Cryptosporidiosis A07.2

- resulting from HIV disease B20.8

#### Cryptostromosis J67.6

#### Crystalluria R82.9

#### **Cubitus**

- valgus (acquired) M21.0
- - congenital Q68.8
- - late effect of rickets E64.3
- varus (acquired) M21.1
- - congenital Q68.8
- - late effect of rickets E64.3

#### Cultural deprivation or shock Z60.3 Culture (for)

- AIDS virus
- - positive R75

#### **Culture** (for)—continued

- HIV
- - positive R75
- viral
- -- HIV
- - positive R75

## **Curling's ulcer** (*see also* Ulcer, peptic, acute) K27.3

#### Curse, Ondine's G47.3

#### Curvature

- organ or site, congenital NEC see Distortion
- penis (lateral) Q55.6
- Pott's (spinal) A18.0† M49.0\*
- radius, progressive (congenital) (idiopathic) O74.0
- spine (acquired) (angular) (idiopathic) (incorrect) (postural) M43.9
- - congenital Q67.5
- - due to or associated with
- - Charcot-Marie-Tooth disease G60.0† M49.4\*
- - osteitis
- - deformans M88.8
- --- fibrosa cystica E21.0† M49.8\*
- - tuberculosis (Pott's curvature) A18.0† M49.0\*
- - late effect of rickets E64.3
- - tuberculous A18.0† M49.0\*

#### **Cushingoid** (see also Cushing's syndrome) E24.9

- due to steroid therapy
- - correct substance properly administered E24.2
- - overdose or wrong substance given or taken T38.0

#### Cushing's

- syndrome or disease E24.9
- - drug-induced E24.2
- - iatrogenic E24.2
- - pituitary-dependent E24.0
- - specified NEC E24.8

#### **Cushing's**—continued

- ulcer (see also Ulcer, peptic, acute) K27.3

#### Cusp, Carabelli - see condition

#### Cut (external) - see also Wound T14.1

- muscle - see Injury, muscle

#### Cutis - see also condition

- hyperelastica Q82.8
- - acquired L57.4
- laxa (hyperelastica) (*see also* Dermatolysis) O82.8
- - senilis L57.4
- marmorata R23.8
- osteosis L94.2
- pendula see Dermatolysis
- rhomboidalis nuchae L57.2
- verticis gyrata Q82.8
- - acquired L91.8

#### Cyanosis R23.0

- conjunctiva H11.4
- enterogenous D74.8
- paroxysmal digital I73.0
- retina, retinal H35.8

#### Cyanotic heart disease I24.9

- congenital Q24.9

#### **Cvcle**

- anovulatory N97.0
- menstrual, irregular N92.6

#### Cyclencephaly Q04.9

#### Cyclical vomiting R11

- psychogenic F50.5

#### Cyclitis (see also Iridocyclitis) H20.9

- Fuchs' heterochromic H20.8
- posterior H30.2

#### Cycloid personality F34.0

Cyclophoria H50.5

Cyclopia, cyclops Q87.0

Cyclopism Q87.0

Cycloplegia H52.5

Cyclospasm H52.5

Cyclothymia F34.0

Cyclothymic personality F34.0

Cyclotropia H50.4

**Cylindroma** (M8200/3) - *see also* Neoplasm, malignant

- eccrine dermal (M8200/0) *see* Neoplasm, skin, benign
- skin (M8200/0) *see* Neoplasm, skin, benign

#### Cylindruria R82.9

**Cyphosis** - see Kyphosis

Cyst (colloid) (mucous) (retention) (simple)

Note – In general, cysts are not neoplastic and are classified either as specific entities or to the appropriate category for disease of the specified anatomical site. This generalization does not apply to certain types of cysts which are neoplastic in nature, for example dermoid, or to cysts of certain structures, for example branchial cleft, which are classified as developmental anomalies.

The following listing includes some of the most frequently reported sites of cysts as well as qualifiers that indicate the type of cyst. The qualifiers are not usually repeated under the anatomical sites. Since the code assignment for a given site may vary depending on the type of cyst, the coder should refer to the listings under the specified type of cyst before considering the site.

- adenoid (infected) J35.8
- adrenal gland E27.8
- - congenital Q89.1
- air, lung J98.4
- - newborn P28.8
- amnion, amniotic O41.8
- anterior chamber (eye) (exudative) (implantation) (parasitic) H21.3
- antrum J34.1

- anus K62.8
- apical (tooth) (periodontal) K04.8
- appendix K38.8
- arachnoid, brain (acquired) G93.0
- - congenital Q04.6
- arytenoid J38.7
- Baker's M71.2
- - ruptured M66.0
- - tuberculous A18.0† M01.1\*
- Bartholin's gland N75.0
- bile duct (common) (hepatic) K83.5
- bladder (multiple) (trigone) N32.8
- blue dome (breast) N60.0
- bone (local) NEC M85.6
- - aneurysmal M85.5
- - jaw K09.2
- - developmental (nonodontogenic) K09.1
- - odontogenic K09.0
- - latent K10.0
- - solitary M85.4
- brain (acquired) G93.0
- - congenital Q04.6
- - hydatid (see also Echinococcus) B67.9† G94.8\*
- - third ventricle (colloid), congenital Q04.6
- branchial (cleft) Q18.0
- branchiogenic Q18.0
- breast (benign) (blue dome) (pedunculated) N60.0
- - involution N60.8
- - sebaceous N60.8
- broad ligament (benign) N83.8
- bronchogenic (mediastinal) (sequestration) J98.4
- - congenital Q33.0
- - newborn P28.8
- buccal K09.8
- bulbourethral gland N36.8
- bursa, bursal NEC M71.3
- - pharyngeal J39.2

- calcifying odontogenic (M9301/0) D16.5
- - upper jaw (bone) D16.4
- canal of Nuck (female) N94.8
- - congenital Q52.4
- canthus H11.4
- carcinomatous (M8010/3) see Neoplasm, malignant
- cauda equina G95.8
- cavum septi pellucidi see Cyst, brain
- celomic (pericardium) Q24.8
- cerebellopontine (angle) see Cyst, brain
- cerebellum see Cyst, brain
- cerebral see Cyst, brain
- cervical lateral O18.1
- cervix NEC N88.8
- - embryonic Q51.6
- - nabothian N88.8
- chiasmal optic NEC H47.4
- chocolate (ovary) N80.1
- choledochus, congenital Q44.4
- chorion O41.8
- choroid plexus G93.0
- ciliary body (exudative) (implantation) (parasitic) H21.3
- clitoris N90.7
- colon K63.8
- common (bile) duct K83.5
- congenital NEC Q89.8
- - epiglottis Q31.8
- - esophagus Q39.8
- - fallopian tube Q50.4
- - larynx Q31.8
- - liver Q44.7
- - mediastinum Q34.1
- - ovary Q50.1
- - oviduct Q50.4
- - periurethral (tissue) Q64.7
- - prepuce Q55.6
- - salivary gland (any) Q38.4
- - thymus (gland) Q89.2

- congenital NEC—continued
- - tongue Q38.3
- - ureterovesical orifice Q62.8
- - vulva Q52.7
- conjunctiva H11.4
- cornea H18.8
- corpora quadrigemina G93.0
- corpus
- - albicans N83.2
- - luteum (hemorrhagic) (ruptured) N83.1
- Cowper's gland (benign) (infected) N36.8
- cranial meninges G93.0
- craniobuccal pouch E23.6
- craniopharyngeal pouch E23.6
- cystic duct K82.8
- cysticercus (see also Cysticercosis) B69.9
- Dandy-Walker Q03.1
- dental (root) K04.8
- - eruption K09.0
- - primordial K09.0
- dentigerous (mandible) (maxilla) K09.0
- dermoid (M9084/0) *see also* Neoplasm, benign
- - with malignant transformation (M9084/3) C56
- - implantation
- - external area or site (skin) NEC L72.0
- - iris H21.3
- - vagina N89.8
- - vulva N90.7
- - mouth K09.8
- - oral soft tissue K09.8
- developmental K09.1
- - odontogenic K09.0
- - oral region (nonodontogenic) K09.1
- - ovary, ovarian Q50.1
- dura (cerebral) G93.0
- - spinal G96.1
- ear (external) Q18.1
- echinococcal (see also Echinococcus) B67.9

- embryonic, fallopian tube Q50.4
- endometrium, endometrial (uterus) N85.8
- - ectopic (see also Endometriosis) N80.9
- enterogenous Q43.8
- epidermal, epidermoid (inclusion) (*see also* Cyst, skin) L72.0
- - mouth K09.8
- - oral soft tissue K09.8
- epididymis N50.8
- epiglottis J38.7
- epiphysis cerebri E34.8
- epithelial (inclusion) L72.0
- epoophoron Q50.5
- eruption K09.0
- esophagus K22.8
- ethmoid sinus J34.1
- external female genital organs NEC N90.7
- eye NEC H57.8
- - congenital Q15.8
- eyelid (sebaceous) H02.8
- - infected H00.0
- fallopian tube N83.8
- fimbrial (twisted) Q50.4
- follicle (graafian) (hemorrhagic) N83.0
- - nabothian N88.8
- follicular (atretic) (hemorrhagic) (ovarian)
   N83.0
- - odontogenic K09.0
- - skin L72.9
- - specified NEC L72.8
- frontal sinus J34.1
- gallbladder K82.8
- ganglion M67.4
- Gartner's duct Q50.5
- gingiva K09.0
- gland of Moll H02.8
- globulomaxillary K09.1
- graafian follicle (hemorrhagic) N83.0
- granulosal lutein (hemorrhagic) N83.1
- hemangiomatous (M9120/0) D18.0

- hydatid (see also Echinococcus) B67.9
- - liver (*see also* Cyst, liver, hydatid) B67.8† K77.0\*
- -- lung NEC B67.9† J99.8\*
- - Morgagni
- - female Q50.5
- --- male (epididymal) Q55.4
- - - testicular Q55.2
- - specified site NEC B67.9
- hymen N89.8
- - embryonic Q52.4
- hypopharynx J39.2
- hypophysis, hypophyseal (duct) (recurrent) E23.6
- - cerebri E23.6
- implantation (dermoid)
- - external area or site (skin) NEC L72.0
- - iris H21.3
- - vagina N89.8
- - vulva N90.7
- incisive canal K09.1
- inclusion (epidermal) (epidermoid) (epithelial) (squamous) L72.0
- - not of skin see Cyst, by site
- intestine (large) (small) K63.8
- intracranial see Cyst, brain
- intraligamentous M24.2
- - knee M23.8
- intrasellar E23.6
- iris (exudative) (implantation) (parasitic) H21.3
- jaw (bone) (aneurysmal) (hemorrhagic) (traumatic) K09.2
- - developmental (odontogenic) K09.0
- joint NEC M25.8
- kidney (congenital) Q61.0
- - acquired N28.1
- - calyceal (see also Hydronephrosis) N13.3
- - multiple Q61.3
- --- adult (type), so stated Q61.2
- - autosomal dominant (adult type) Q61.2

- kidney—continued
- - multiple—continued
- - autosomal recessive (infantile type) Q61.1
- - infantile (type), so stated Q61.1
- - pyelogenic (see also Hydronephrosis) N13.3
- labium (majus) (minus) N90.7
- - sebaceous N90.7
- lacrimal H04.8
- - gland H04.1
- - passages or sac H04.6
- larynx J38.7
- lateral periodontal K09.0
- lens H27.8
- - congenital Q12.8
- lip (gland) K13.0
- liver K76.8
- - congenital Q44.7
- - hydatid B67.8† K77.0\*
- - granulosus B67.0† K77.0\*
- - multilocularis B67.5† K77.0\*
- lung J98.4
- - congenital Q33.0
- - giant bullous J43.9
- - newborn P28.8
- lutein N83.1
- lymphangiomatous (M9173/0) D18.1
- lymphoepithelial, oral soft tissue K09.8
- macula H35.3
- malignant (M8000/3) *see* Neoplasm, malignant
- mammary gland see Cyst, breast
- mandible K09.2
- - dentigerous K09.0
- marginal sinus (placenta) O44.1
- maxilla K09.2
- - dentigerous K09.0
- - radicular K04.8
- medial, face and neck Q18.8
- median
- - anterior maxillary K09.1

- median—continued
- - palatal K09.1
- mediastinum, congenital Q34.1
- meibomian (gland) H00.1
- - infected H00.0
- membrane, brain G93.0
- meninges (cerebral) G93.0
- - spinal G96.1
- meniscus, knee M23.0
- mesentery, mesenteric K66.8
- - chyle I89.8
- mesonephric duct
- - female Q50.5
- - male Q55.4
- milk N64.8
- Morgagni (hydatid)
- - female Q50.5
- - male (epididymal) Q55.4
- - testicular Q55.2
- mouth K09.8
- muellerian duct Q50.4
- multilocular (ovary) (M8000/1) D39.1
- - benign (M8000/0) see Neoplasm, benign
- myometrium N85.8
- nabothian (follicle) (ruptured) N88.8
- nasoalveolar K09.8
- nasolabial K09.8
- nasopalatine (duct) K09.1
- nasopharynx J39.2
- neoplastic (M8000/1) *see also* Neoplasm, uncertain behavior
- - benign (M8000/0) see Neoplasm, benign
- nervous system NEC G96.8
- neuroenteric (congenital) Q06.8
- nipple N60.0
- nose (turbinates) J34.1
- - sinus J34.1
- odontogenic, developmental K09.0

- omentum (lesser) K66.8
- - congenital Q45.8
- ora serrata H33.1
- oral
- - region K09.9
- - developmental (nonodontogenic) K09.1
- - specified NEC K09.8
- - soft tissue K09.9
- --- specified NEC K09.8
- orbit H05.8
- ovary, ovarian (twisted) NEC N83.2
- - adherent N83.2
- - chocolate N80.1
- - corpus
- - albicans N83.2
- - luteum (hemorrhagic) N83.1
- - dermoid (M9084/0) D27
- - developmental Q50.1
- - due to failure or involution NEC N83.2
- - follicular (graafian) (hemorrhagic) N83.0
- - hemorrhagic N83.2
- - in pregnancy or childbirth O34.8
- - with obstructed labor O65.5
- - multilocular (M8000/1) D39.1
- - pseudomucinous (M8470/0) D27
- - retention N83.2
- - serous N83.2
- - theca lutein (hemorrhagic) N83.1
- - tuberculous A18.1† N74.1\*
- oviduct N83.8
- palate (fissural) (median) K09.1
- palatine papilla (jaw) K09.1
- pancreas, pancreatic (hemorrhagic) (true) K86.2
- - congenital Q45.2
- - false K86.3
- paramesonephric duct
- - female Q50.4
- - male Q55.2

- paraphysis, cerebri, congenital Q04.6
- parasitic B89
- parathyroid (gland) E21.4
- paratubal N83.8
- paraurethral duct N36.8
- paroophoron Q50.5
- parotid gland K11.6
- parovarian Q50.5
- pelvis, female N94.8
- - in pregnancy or childbirth O34.8
- - causing obstructed labor O65.5
- penis (sebaceous) N48.8
- periapical K04.8
- pericardial, congenital Q24.8
- periodontal K04.8
- - lateral K09.0
- peritoneum K66.8
- - chylous I89.8
- periventricular, acquired, newborn P91.1
- pharynx (wall) J39.2
- pilar L72.1
- pilonidal (infected) (rectum) L05.9
- - with abscess L05.0
- - malignant (M9084/3) C44.5
- pituitary (duct) (gland) E23.6
- placenta (amniotic) O43.1
- pleura J94.8
- popliteal M71.2
- - ruptured M66.0
- porencephalic Q04.6
- - acquired G93.0
- postmastoidectomy cavity (mucosal) H95.1
- preauricular Q18.1
- prepuce N48.8
- - congenital Q55.6
- pretragal Q18.1
- primordial (jaw) K09.0
- prostate N42.8
- pseudomucinous (ovary) (M8470/0) D27

- pupillary, miotic H21.2
- radicular (residual) K04.8
- Rathke's pouch E23.6
- rectum (epithelium) (mucous) K62.8
- renal (congenital) Q61.0
- - acquired N28.1
- residual (radicular) K04.8
- retina (parasitic) H33.1
- retroperitoneal K66.8
- salivary gland or duct (mucous extravasation or retention) K11.6
- Sampson's N80.1
- sclera H15.8
- scrotum L72.9
- - sebaceous L72.1
- sebaceous (duct) (gland) L72.1
- - breast N60.8
- - eyelid H02.8
- - genital organ NEC
- --- female N94.8
- - male N50.8
- - scrotum L72.1
- semilunar cartilage (knee) (multiple) M23.0
- seminal vesicle N50.8
- sinus (accessory) (nasal) J34.1
- Skene's gland N36.8
- skin L72.9
- - breast N60.8
- - epidermal, epidermoid L72.0
- - epithelial L72.0
- - eyelid H02.8
- - inclusion L72.0
- - genital organ NEC
- - female N90.7
- - male N50.8
- - scrotum L72.9
- - sebaceous L72.1
- - sweat gland or duct L74.8

- solitary
- - bone M85.4
- - jaw K09.2
- spermatic cord N50.8
- sphenoid sinus J34.1
- spinal meninges G96.1
- spleen NEC D73.4
- - hydatid (see also Echinococcus) B67.9† D77\*
- Stafne's K10.0
- subarachnoid G93.0
- subcutaneous, pheomycotic
   (chromomycotic) B43.2† L99.8\*
- subdural (cerebral) G93.0
- - spinal cord G96.1
- sublingual gland K11.6
- submandibular gland K11.6
- suburethral N36.8
- suprarenal gland E27.8
- suprasellar see Cyst, brain
- sweat gland or duct L74.8
- synovial M71.3
- - ruptured M66.1
- tarsal H00.1
- tendon (sheath) M67.8
- testis N50.8
- Thornwaldt's J39.2
- thymus (gland) E32.8
- thyroglossal duct (infected) (persistent) Q89.2
- thyroid (gland) E04.1
- tongue K14.8
- tonsil J35.8
- tooth see Cyst, dental
- Tornwaldt's J39.2
- trichilemmal L72.1
- trichodermal L72.1
- tubal (fallopian) N83.8
- - inflammatory N70.1
- tunica vaginalis N50.8

#### Cyst—continued

- turbinate (nose) J34.1
- Tyson's gland N48.8
- urachus, congenital Q64.4
- ureter N28.8
- ureterovesical orifice N28.8
- urethra, urethral (gland) N36.8
- uterine ligament N83.8
- uterus (body) (corpus) (recurrent) N85.8
- - embryonic Q51.8
- --- cervix Q51.6
- vagina, vaginal (implantation) (inclusion)
   (squamous cell) (wall) N89.8
- - embryonic Q52.4
- vallecula, vallecular (epiglottis) J38.7
- vesical (orifice) N32.8
- vitreous body H43.8
- vulva (implantation) (inclusion) N90.7
- - congenital Q52.7
- - sebaceous gland N90.7
- vulvovaginal gland N90.7
- wolffian
- - female Q50.5
- - male O55.4

## Cystadenocarcinoma (M8440/3) - see also

Neoplasm, malignant

- bile duct (M8161/3) C22.1
- endometrioid (M8380/3) *see* Neoplasm, malignant
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C56
- - male C61
- mucinous (M8470/3)
- - papillary (M8471/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- - specified site see Neoplasm, malignant
- - unspecified site C56

#### Cystadenocarcinoma—continued

- papillary (M8450/3)
- - mucinous (M8471/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- - pseudomucinous (M8471/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- - serous (M8460/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- - specified site see Neoplasm, malignant
- - unspecified site C56
- pseudomucinous (M8470/3)
- - papillary (M8471/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- - specified site see Neoplasm, malignant
- - unspecified site C56
- serous (M8441/3)
- - papillary (M8460/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- - specified site see Neoplasm, malignant
- - unspecified site C56

#### Cystadenofibroma (M9013/0)

- clear cell (M8313/0) see Neoplasm, benign
- endometrioid (M8381/0) D27
- - borderline malignancy (M8381/1) D39.1
- - malignant (M8381/3) C56
- mucinous (M9015/0)
- - specified site see Neoplasm, benign
- - unspecified site D27
- serous (M9014/0)
- - specified site see Neoplasm, benign
- - unspecified site D27
- specified site see Neoplasm, benign
- unspecified site D27

#### Cystadenoma (M8440/0) - see also

Neoplasm, benign

- bile duct (M8161/0) D13.4

#### Cystadenoma—continued

- endometrioid (M8380/0) *see also* Neoplasm, benign
- borderline malignancy (M8380/1) see
   Neoplasm, uncertain behavior
- malignant (M8440/3) *see* Neoplasm, malignant mucinous (M8470/0)
- - borderline malignancy (M8472/1)
- --- ovary (M8472/3) C56
- - specified site NEC *see* Neoplasm, uncertain behavior
- - unspecified site C56
- - papillary (M8471/0)
- - borderline malignancy (M8473/1)
- --- ovary (M8473/3) C56
- --- specified site NEC *see* Neoplasm, uncertain behavior
- - - unspecified site C56
- - specified site see Neoplasm, benign
- - unspecified site D27
- - specified site see Neoplasm, benign
- - unspecified site D27
- papillary (M8450/0)
- - borderline malignancy (M8451/1)
- --- ovary (M8451/3) C56
- - specified site NEC *see* Neoplasm, uncertain behavior
- - unspecified site C56
- - lymphomatosum (M8561/0)
- - specified site see Neoplasm, benign
- - unspecified site D11.9
- - mucinous (M8471/0)
- - borderline malignancy (M8473/1)
- --- ovary (M8473/3) C56
- - - specified site NEC *see* Neoplasm, uncertain behavior
- - - unspecified site C56
- - specified site see Neoplasm, benign
- - unspecified site D27

#### Cystadenoma—continued

- papillary—continued
- - pseudomucinous (M8471/0)
- - borderline malignancy (M8473/1)
- --- ovary (M8473/3) C56
- - - specified site NEC *see* Neoplasm, uncertain behavior
- - - unspecified site C56
- - specified site see Neoplasm, benign
- - unspecified site D27
- - serous (M8460/0)
- - borderline malignancy (M8462/1)
- --- ovary (M8462/3) C56
- --- specified site NEC *see* Neoplasm, uncertain behavior
- - - unspecified site C56
- - specified site see Neoplasm, benign
- - unspecified site D27
- - specified site see Neoplasm, benign
- - unspecified site D27
- pseudomucinous (M8470/0)
- - borderline malignancy (M8472/1)
- --- ovary (M8472/3) C56
- - specified site NEC *see* Neoplasm, uncertain behavior
- - unspecified site C56
- - papillary (M8471/0)
- - borderline malignancy (M8473/1)
- --- ovary (M8473/3) C56
- - - specified site NEC *see* Neoplasm, uncertain behavior
- - - unspecified site C56
- - specified site see Neoplasm, benign
- - unspecified site D27
- - specified site see Neoplasm, benign
- - unspecified site D27

#### Cystadenoma—continued

- serous (M8441/0)
- - borderline malignancy (M8442/1)
- - ovary (M8442/3) C56
- - specified site NEC *see* Neoplasm, uncertain behavior
- - unspecified site C56
- - papillary (M8460/0)
- - borderline malignancy (M8462/1)
- --- ovary (M8462/3) C56
- --- specified site NEC *see* Neoplasm, uncertain behavior
- - - unspecified site C56
- - specified site see Neoplasm, benign
- - unspecified site D27
- - specified site see Neoplasm, benign
- - unspecified site D27

#### Cystathioninemia E72.1

# Cystathioninuria E72.1

# Cystic - see also condition

- breast (chronic) N60.1
- - with epithelial proliferation N60.3
- corpus luteum (hemorrhagic) N83.1
- duct see condition
- eyeball (congenital) Q11.0
- fibrosis (see also Fibrosis, cystic) E84.9
- kidney Q61.9
- - medullary Q61.5
- liver, congenital Q44.6
- lung disease J98.4
- - congenital Q33.0
- - newborn P28.8
- medullary, kidney Q61.5
- meniscus M23.0
- ovary N83.2

# Cysticercosis, cysticerciasis B69.9

- with epileptiform fits B69.0† G94.8\*
- brain B69.0† G94.8\*
- central nervous system B69.0† G99.8\*
- cerebral B69.0† G94.8\*
- ocular B69.1† H45.1\*
- specified NEC B69.8

# Cysticercus cellulose infestation - see

Cysticercosis

Cystinosis (malignant) E72.0

Cystinuria E72.0

# Cystitis (exudative) (hemorrhagic) (septic) (suppurative) N30.9

- with prostatitis N41.3
- acute N30.0
- allergic N30.8
- amebic A06.8
- blennorrhagic (gonococcal) A54.0
- bullous N30.8
- calculous N21.0
- chlamydial A56.0
- chronic N30.2
- - interstitial N30.1
- - specified NEC N30.2
- complicating pregnancy O23.1
- - affecting fetus or newborn P00.1
- cystic(a) N30.8
- diphtheritic A36.8† N33.8\*
- encysted N30.8
- eosinophilic N30.8
- gangrenous N30.8
- gonococcal A54.0
- interstitial (chronic) N30.1
- irradiation N30.4
- puerperal, postpartum O86.2
- specified NEC N30.8
- subacute N30.2
- submucous N30.1
- syphilitic (late) A52.7† N33.8\*
- trichomonal A59.0† N33.8\*
- tuberculous A18.1† N33.0\*

# **Cystocele(-urethrocele)**

- female N81.1
- - with prolapse of uterus *see* Prolapse, uterus
- in pregnancy or childbirth O34.8
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1
- male N32.8

# Cystolithiasis N21.0

**Cystoma** (M8440/0) - *see also* Neoplasm, benign

- mucinous (M8470/0)
- - specified site see Neoplasm, benign
- - unspecified site D27
- serous (M8441/0)
- - specified site see Neoplasm, benign
- - unspecified site D27

Cystoplegia N31.2

Cystoptosis N32.8

Cystopyelitis (see also Pyelonephritis) N12

Cystorrhagia N32.8

#### Cystosarcoma phyllodes (M9020/1) D48.6

- benign (M9020/0) D24
- malignant (M9020/3) *see* Neoplasm, breast, malignant

#### **Cystostomy**

- attention to Z43.5
- status Z93.5

# **Cystourethritis** (see also Urethritis) N34.2

**Cystourethrocele** (see also Cystocele)

- female N81.1
- male N32.8

#### **Cytomegalovirus infection** B25.9

- maternal, (suspected) damage to fetus affecting management of pregnancy O35.3

Cytomycosis (reticuloendothelial) B39.4 Cytopenia D75.9

# D

# Da Costa's syndrome F45.3

Dabney's grip B33.0

Dacryoadenitis, dacryadenitis (acute)

(chronic) H04.0

# Dacryocystitis (acute) (phlegmonous) H04.3

- chronic H04.4
- neonatal P39.1
- syphilitic A52.7† H06.0\*
- - congenital (early) A50.0† H06.0\*
- trachomatous, active A71.1

#### Dacryocystoblenorrhea H04.4

**Dacryocystocele** H04.6

Dacryolith, dacryolithiasis H04.5

Dacryoma H04.6

# Dacryopericystitis (acute) (subacute) H04.3

- chronic H04.4

Dacryops H04.1

# **Dacryostenosis** H04.5

- congenital Q10.5

#### **Dactylitis** L08.9

- bone (see also Osteomyelitis) M86.9
- sickle cell D57.1
- syphilitic A52.7† M90.1\*
- tuberculous A18.0† M90.0\*

# Dactylolysis spontanea (ainhum) L94.6 Dactylosymphysis Q70.9

- fingers Q70.0
- toes Q70.2

#### **Damage**

- alveolar J84.0
- arteriosclerotic see Arteriosclerosis
- brain (nontraumatic) G93.9
- - anoxic, hypoxic G93.1
- - at birth P21.9
- - fetal P20.9
- - intrauterine P20.9

#### **Damage**—continued

- brain—continued
- - anoxic, hypoxic—continued
- - newborn P21.9
- - resulting from a procedure G97.8
- - child NEC G80.9
- - congenital, not newborn G80.9
- - due to birth injury P11.2
- - intrauterine G80.9
- - ischemic I67.8
- - newborn P91.0
- - newborn P11.2
- cardiorenal (vascular) (*see also* Hypertension, cardiorenal) I13.9
- cerebral NEC see Damage, brain
- chemical, following abortion (subsequent episode) O08.6
- coccyx, complicating delivery O71.6
- coronary (see also Ischemia, heart) I25.9
- eye, birth injury P15.3
- liver (nontraumatic) K76.9
- - alcoholic K70.9
- - due to drugs see Disease, liver, toxic
- - toxic see Disease, liver, toxic
- lung J98.4
- - newborn P28.8
- organ or site NEC see Disease, by site
- - traumatic see Injury, by site
- pelvic
- - joint or ligament, during delivery O71.6
- - organ NEC
- - during delivery O71.5
- - following
- - - abortion (subsequent episode) O08.6
- ---- current episode see Abortion
- - ectopic or molar pregnancy O08.6
- renal (see also Disease, renal) N28.9

# Damage—continued

- subendocardium, subendocardial (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- vascular I99

#### **Dana-Putnam syndrome** - see

Degeneration, combined

Dandruff L21.0

**Dandy-Walker syndrome** Q03.1

Danlos' syndrome Q79.6

# Darier(-White) disease (congenital) Q82.8

- meaning erythema annulare centrifugum L53.1

**Darier-Roussy sarcoid** D86.3

Darling's disease or histoplasmosis B39.4

Darwin's tubercle Q17.8

# **Dawson's (inclusion body) encephalitis** A81.1

**De Barsy Syndrome** E34.8

De Beurmann(-Gougerot) disease B42.1

De la Tourette's syndrome F95.2

De Lange's syndrome Q87.1

De Morgan's spots I78.1

#### De Ouervain's

- disease M65.4
- thyroiditis E06.1

# De Toni-Fanconi(-Debré) syndrome E72.0 Dead

- bowel K55.0
- fetus, retained (mother) O36.4
- - early pregnancy O02.1
- labyrinth H83.2
- ovum, retained O02.0

# **Deadborn fetus NEC** - *see* Death, fetus

**Deaf and dumb NEC** H91.3

# **Deaf mutism (acquired) (congenital) NEC** H91.3

- hysterical F44.6
- syphilitic, congenital A50.0† H94.8\*

# Deafness (acquired) (complete) (hereditary) (partial) H91.9

- with blue sclera and fragility of bone Q78.0
- auditory fatigue H91.8
- aviation T70.0
- boilermaker's H83.3
- central see Deafness, sensorineural
- conductive H90.2
- - and sensorineural, mixed H90.8
- - bilateral H90.6
- - unilateral (unrestricted hearing other side) H90.7
- - bilateral H90.0
- - unilateral (unrestricted hearing other side) H90.1
- congenital NEC H90.5
- due to toxic agents H91.0
- emotional (hysterical) F44.6
- functional (hysterical) F44.6
- high frequency H91.9
- hysterical F44.6
- low frequency H91.9
- mental R48.8
- mixed conductive and sensorineural H90.8
- - bilateral H90.6
- - unilateral (unrestricted hearing other side) H90.7
- nerve see Deafness, sensorineural
- neural see Deafness, sensorineural
- noise-induced H83.3
- nonspeaking H91.3
- ototoxic H91.0
- perceptive see Deafness, sensorineural
- psychogenic (hysterical) F44.6
- sensorineural H90.5
- - and conductive, mixed H90.8
- - bilateral H90.6
- - unilateral (unrestricted hearing other side) H90.7
- - bilateral H90.3

#### **Deafness**—continued

- sensorineural—continued
- - unilateral (unrestricted hearing other side) H90.4
- sensory see Deafness, sensorineural
- specified type NEC H91.8
- sudden (idiopathic) H91.2
- syphilitic A52.1† H94.8\*
- transient ischemic H93.0
- word (developmental) F80.2

#### Death

- after delivery (cause not stated) (sudden) O95
- anesthetic
- - due to
- - correct substance properly administered T88.2
- - overdose or wrong substance given T41.-
- - specified anesthetic see Table of drugs and chemicals
- - during delivery O74.8
- - in pregnancy O29.8
- - postpartum, puerperal O89.8
- bowel K55.0
- brain
- - anoxic (see also Anoxia, cerebral) G93.1
- cardiac I51.9
- - rheumatic I09.9
- - active or acute I01.9
- cardiac, sudden I46.1
- cardiovascular I51.9
- cause unknown R99
- coronary I25.1
- - sudden I21.9
- cot R95
- - 1 year of age or over R96.0
- crib R95
- - 1 year of age or over R96.0
- family member Z63.4
- fetus, fetal (cause not stated) (intrauterine)
- - early, with retention O02.1

#### **Death**—continued

- fetus, fetal—continued
- - in fetal death file P95
- - in mortality file P96.9
- - affecting management of pregnancy O36.4
- - late, affecting management of pregnancy O36.4
- infant from intrauterine coil P00.7
- instantaneous R96.0
- intrauterine (late), complicating pregnancy O36.4
- known not to be violent or instantaneous, cause unknown R96.1
- liver K76.9
- maternal see Death, obstetric
- neonatal NEC P96.8
- obstetric (cause unknown) O95
- - affecting fetus or newborn P01.6
- - between 42 days and one year after delivery O96
- - one year or more after delivery O97
- sudden (cause unknown) R96.0
- - during delivery O95
- - infant R95
- - puerperal, during puerperium O95
- traumatic T14.9
- unattended (cause unknown) R98
- under anesthesia NEC
- - due to
- - correct substance properly administered T88.2
- - overdose or wrong substance given T41.-
- --- specified anesthetic *see* Table of drugs and chemicals
- - during delivery O74.8
- without sign of disease R96.1

#### **Debility (chronic) (general)** R53

- age-related R54
- congenital or neonatal NEC P96.9
- metabolic E88.9
- nervous F48.0

#### **Debility**—continued

- of age R54
- old age R54
- pulmonary J98.4
- - newborn P28.8
- senile R54

#### **Decalcification**

- bone M81.9
- teeth K03.8

#### **Decapitation** S18

- fetal (to facilitate delivery) P03.8

# **Decapsulation, kidney** N28.8 **Decay**

- dental K02.9
- senile R54
- tooth, teeth K02.9

#### **Decerebrate** G93.8

- central nervous system (CNS) G93.8
- traumatic see Injury, brain S06.8

# Deciduitis (acute), affecting fetus or newborn P00.8

# **Decline (general)** (see also Debility) R53

- cognitive, age-associated R41.8
- geriatric (global) R54
- neurological R29.8
- - progressive G96.8

#### **Decompensation** (*see also* Hypofunction)

- cardiac (acute) (chronic) (*see also* Disease, heart) I51.9
- cardiopulmonary I51.9
- cardiorenal I13.2
- cardiovascular (*see also* Disease, cardiovascular) I51.6
- cerebral G93.8
- coronary I25.1
- heart (see also Disease, heart) I51.9
- hepatic (see also Failure, hepatic) K72.9
- lung J98.4
- - newborn P28.8
- medullary R68.8

# **Decompensation**—continued

- myocardial (acute) (chronic) (*see also* Disease, heart) I51.9
- pulmonary J98.4
- - newborn P28.8
- renal N28.9
- respiratory J98.8
- - newborn P28.8

# **Decompression sickness** T70.3 **Decrease(d)**

- blood
- - platelets (see also Thrombocytopenia) D69.6
- - pressure, due to shock following injury T79.4
- estrogen E28.3
- fragility of erythrocytes D58.8
- function
- - lipase (pancreatic) K90.3
- - ovary in hypopituitarism E23.0
- - parenchyma of pancreas K86.8
- - pituitary (gland) (anterior) (lobe) E23.0
- - posterior E23.0
- functional activity R68.8
- immune response D84.9
- immunity D84.9
- respiration, due to shock following injury T79.4
- sodium E87.1
- tear secretion NEC H04.1
- tolerance
- - fat K90.4
- - glucose R73.0
- - pancreatic K90.3

# **Decubitus (ulcer)** L89

- with infection L89
- cervix N86

#### Defect, defective

- abdominal wall, congenital Q79.5
- antibody immunodeficiency D80.9
- aorta septum, aortic septum Q21.4
- aortopulmonary septum Q21.4

#### **Defect**—continued

- atrial septal (ostium secundum) (type II) Q21.1
- - ostium primum (type I) Q21.2
- atrioventricular
- - canal Q21.2
- - septum Q21.2
- auricular septal Q21.1
- A.V. Q21.2
- bilirubin excretion NEC E80.6
- biosynthesis, androgen (testicular) E29.1
- bulbar septum Q21.0
- catalase E80.3
- cell membrane receptor complex (CR3) D71
- chromosomal Q99.9
- circulation I99
- - congenital Q28.9
- - newborn Q28.9
- coagulation (factor) (*see also* Deficiency, factor) D68.9
- - antepartum with hemorrhage O46.0
- - affecting fetus or newborn P02.1
- - premature separation of placenta O45.0
- - intrapartum O67.0
- - newborn, transient P61.6
- - postpartum O72.3
- - pregnancy NEC O46.0
- complement system D84.1
- conduction I45.9
- - bone see Deafness, conductive
- congenital Q89.9
- - multiple Q89.7
- - organ or site not listed *see* Anomaly, by site
- coronary sinus Q21.1
- cushion, endocardial Q21.2
- degradation, glycoprotein E77.1
- Descemet's membrane, congenital Q13.8
- developmental see also Anomaly
- - cauda equina Q06.3

#### **Defect**—continued

- diaphragm
- - with elevation, eventration or hernia *see* Hernia, diaphragm
- - congenital Q79.1
- - with hernia Q79.0
- - gross (with hernia) Q79.0
- ectodermal, congenital Q82.9
- Eisenmenger's Q21.8
- embryogenesis Q89.9
- enzymatic (congenital) E88.9
- enzyme
- - catalase E80.3
- - hepatic
- - congenital E80.6
- - peroxidase E80.3
- esophagus, congenital Q39.9
- extensor retinaculum M62.8
- filling
- - bladder R93.4
- - kidney R93.4
- - ureter R93.4
- genes, genetic Q89.9
- glycoprotein degradation E77.1
- Hageman (factor) D68.2
- hearing (see also Deafness) H91.9
- 11-hydroxylase E25.0
- 21-hydroxylase E25.0
- 3β hydroxysteroid dehydrogenase E25.0
- immunological
- - developing antibody Factor III D80.8
- interatrial septal Q21.1
- interauricular septal Q21.1
- interventricular septal Q21.0
- - with dextroposition of aorta, pulmonary stenosis and hypertrophy of right ventricle Q21.3
- - in tetralogy of Fallot Q21.3
- intravascular clotting D68.9
- learning (specific) F81.9

# **Defect**—continued

- lymphocyte function antigen-1 (LFA-1) D84.0
- lysosomal enzyme, post-translational modification E77.0
- mental see Retardation, mental
- metabolic E88.9
- - congenital E88.9
- modification, lysosomal enzymes, post-translational E77.0
- neural tube Q07.9
- ostium
- - primum Q21.2
- - secundum Q21.1
- peroxidase E80.3
- placental blood supply see Insufficiency, placental
- platelets, qualitative D69.1
- postural NEC, spine M43.9
- renal pelvis Q63.8
- - obstructive Q62.3
- respiratory system, congenital Q34.9
- septal (heart) NEC Q21.9
- - acquired (atrial) (auricular) (ventricular) (old) I51.0
- - atrial (see also Defect, atrial, septal) Q21.1
- - ventricular (*see also* Defect, ventricular septal) Q21.0
- sinus venosus Q21.1
- speech NEC R47.8
- - developmental F80.9
- vascular (local) I99
- - congenital Q27.9
- ventricular septal Q21.0
- - in tetralogy of Fallot Q21.3
- vision NEC H54.7
- visual field H53.4
- voice R49.8
- wedge, tooth, teeth (abrasion) K03.1

#### **Deferentitis** N49.1

- gonorrheal (acute) (chronic) A54.2† N51.8\*

# **Defibrination (syndrome)** D65

- antepartum O46.0
- - affecting fetus or newborn P02.1
- fetus or newborn P60
- following
- - abortion (subsequent episode) O08.1
- - current episode see Abortion
- - ectopic or molar pregnancy O08.1
- intrapartum O67.0
- postpartum O72.3
- pregnancy NEC O46.0

# Deficiency, deficient

- abdominal muscle syndrome Q79.4
- AC globulin (congenital) (hereditary) D68.2
- - acquired D68.4
- acetyl CoA dehydrogenase E71.3
- acid phosphatase E83.3
- acyl CoA dehydrogenase E71.3
- adenosine deaminase (ADA) D81.3
- aldolase (hereditary) E74.1
- amino-acids E72.9
- anemia see Anemia
- aneurin E51.9
- antibody with
- - hyperimmunoglobulinemia D80.6
- - near-normal immunoglobins D80.6
- antidiuretic hormone secretion (inappropriate) E22.2
- anti-hemophilic globulin NEC D66
- antithrombin III D68.8
- $\alpha$ -1-antitrypsin E88.0
- ascorbic acid E54
- attention (disorder) (syndrome) F98.8
- - with hyperactivity F90.0
- autoimmune M35.9
- bile salt K90.8
- biotin E53.8
- biotin-dependent carboxylase D81.8
- brancher enzyme (amylopectinosis) E74.0

- calciferol E55.9
- - with
- - adult osteomalacia M83.8
- - rickets (see also Rickets) E55.0
- calcium (dietary) E58
- calorie, severe E43
- - with marasmus E41
- - and kwashiorkor E42
- cardiac (*see also* Insufficiency, myocardial) 150.0
- - advanced I50.00
- - grave I50.00
- - severe I50.00
- carnitine (palmityltransferase), muscle E71.3
- carotene E50.9
- central nervous system G96.8
- cerebrovascular I67.8
- ceruloplasmin (Wilson) E83.0
- chromium E61.4
- clotting (blood) (*see also* Deficiency, coagulation factor) D68.9
- clotting factor NEC (hereditary) (*see also* Deficiency, factor) D68.2
- coagulation D68.9
- - acquired (any) D68.4
- - antepartum O46.0
- - affecting fetus or newborn P02.1
- clotting factor NEC (see also Deficiency, factor) D68.2
- - due to
- - hyperprothrombinemia D68.4
- - liver disease D68.4
- - vitamin K deficiency D68.4
- - newborn, transient P61.6
- - postpartum O72.3
- - specified NEC D68.8
- copper (nutritional) E61.0
- corticoadrenal E27.4
- - primary E27.1

- craniofacial axis Q75.0
- cyanocobalamin E53.8
- cytochrome oxidase E88.8
- C1 esterase inhibitor (C1-INH) D84.1
- debrancher enzyme (limit dextrinosis) E74.0
- diet E63.9
- disaccharidase E73.9
- edema (see also Malnutrition, severe) E43
- electrolyte E87.8
- endocrine E34.9
- energy supply (see also Malnutrition) E46
- - severe (see also Malnutrition, severe) E43
- enzymes, circulating NEC E88.0
- ergosterol E55.9
- - with
- - adult osteomalacia M83.8
- --- rickets (see also Rickets) E55.0
- essential fatty acid (EFA) E63.0
- factor see also Deficiency, coagulation
- - Fletcher D68.9
- - Hageman D68.2
- - multiple (congenital) D68.8
- - acquired D68.4
- - I (congenital) (hereditary) D68.2
- - II (congenital) (hereditary) D68.2
- - V (congenital) (hereditary) D68.2
- - VII (congenital) (hereditary) D68.2
- - VIII (congenital) (functional) (hereditary) (with functional defect) D66
- - with vascular defect D68.0
- - IX (congenital) (functional) (hereditary) (with functional defect) D67
- -- X (congenital) (hereditary) D68.2
- -- XI (congenital) (hereditary) D68.1
- - XII (congenital) (hereditary) D68.2
- - XIII (congenital) (hereditary) D68.2
- femoral, proximal focal (congenital) Q72.4

- fibrin-stabilizing factor (congenital) (hereditary) D68.2
- - acquired D68.4
- fibrinogen (congenital) (hereditary) D68.2
- - acquired D65
- folate E53.8
- folic acid E53.8
- fructokinase E74.1
- fructose 1,6-diphosphatase E74.1
- galactokinase E74.2
- galactose-1-phosphate uridyl transferase E74.2
- gammaglobulin in blood D80.1
- - hereditary D80.0
- glucose-6-phosphatase E74.0
- glucose-6-phosphate dehydrogenase anemia D55.0
- β-glucoronidase E76.2
- glucuronyl transferase E80.5
- glycogen synthetase E74.0
- gonadotropin (isolated) E23.0
- growth hormone (idiopathic) (isolated) E23.0
- Hageman factor D68.2
- hemoglobin D64.9
- hepatophosphorylase E74.0
- homogentisate 1,2-dioxygenase E70.2
- hormone
- - anterior pituitary (partial) NEC E23.0
- --- growth E23.0
- - growth (isolated) E23.0
- - pituitary E23.0
- - testicular E29.1
- 11-hydroxylase E25.0
- 21-hydroxylase E25.0
- 3β hydroxysteroid dehydrogenase E25.0
- hypoxanthine(-guanine)phosphoribosyltransferase (HG-PRT) (total H-PRT) E79.1

- immunity D84.9
- - cell-mediated D84.8
- - combined D81.9
- - humoral D80.9
- -- T-cell D84.8
- immuno see Immunodeficiency
- immunoglobulin D80.9
- - selective
- --- A (IgA) D80.2
- --- G (IgG) (subclasses) D80.3
- --- M (IgM) D80.4
- immunological D84.9
- intrinsic factor (congenital) D51.0
- invertase E73.1
- iodine E61.8
- - congenital syndrome (*see also* Syndrome, iodine-deficiency, congenital) E00.9
- iron E61.1
- iron anemia D50.9
- - secondary to blood loss D50.0
- - acute D62
- kalium E87.6
- kappa light chain D80.8
- labile factor (congenital) (hereditary) D68.2
- - acquired D68.4
- lacrimal fluid (acquired) H04.1
- - congenital Q10.6
- lactase E73.0
- - congenital E73.0
- - secondary E73.1
- lecithin cholesterol acyltransferase E78.6
- lipocaic K86.8
- lipoprotein (familial) (high density) E78.6
- liver phosphorylase E74.0
- magnesium E61.2

- major histocompatibility complex
- - class I D81.6
- - class II D81.7
- manganese E61.3
- mental (familial) (hereditary) *see* Retardation, mental
- metabolic E88.9
- mineral NEC E61.8
- mitochondrial E88.9
- molybdenum (nutritional) E61.5
- moral F60.2
- multiple nutrient elements E61.7
- muscle carnitine (palmityltransferase) E71.3
- myocardial (*see also* Insufficiency, myocardial) I50.0
- - advanced I50.00
- - grave I50.00
- - severe I50.00
- myophosphorylase E74.0
- NADH diaphorase or reductase (congenital) D74.0
- NADH-methemoglobin reductase (congenital) D74.0
- natrium E87.1
- neurological R29.8
- niacin (amide)(-tryptophan) E52
- nicotinamide E52
- nicotinic acid E52
- number of teeth (see also Anodontia) K00.0
- nutrient element E61.9
- - multiple E61.7
- - specified NEC E61.8
- nutrition, nutritional E63.9
- sequelae see Sequelae, nutritional deficiency

- nutrition, nutritional—continued
- - specified NEC E63.8
- ornithine transcarbamylase E72.4
- oxygen (see also Anoxia) R09.0
- - systemic (by suffocation) (low content in atmosphere) T71
- pantothenic acid E53.8
- parathyroid (gland) E20.9
- phenylalanine hydroxylase E70.1
- phosphoenolpyruvate carboxykinase E74.4
- pituitary hormone (isolated) E23.0
- placenta see Insufficiency, placental
- plasma thromboplastin
- - antecedent (PTA) D68.1
- - component (PTC) D67
- platelets NEC D69.6
- polyglandular E31.8
- - autoimmune E31.0
- potassium (K) E87.6
- - due to
- - medical care NEC E89.8
- proaccelerin (congenital) (hereditary) D68.2
- - acquired D68.4
- proconvertin factor (congenital) (hereditary) D68.2
- - acquired D68.4
- protein (see also Malnutrition) E46
- prothrombin (congenital) (hereditary) D68.2
- - acquired D68.4
- pseudocholinesterase E88.0
- PTA (plasma thromboplastin antecedent) D68.1
- PTC (plasma thromboplastin component) D67
- purine nucleoside phosphorylase (PNP) D81.5

- pyridoxamine, pyridoxal E53.1
- pyridoxine (derivatives) E53.1
- pyruvate
- - carboxylase E74.4
- - dehydrogenase E74.4
- - kinase (PK) E74.4
- 5-α-reductase (with male pseudohermaphroditism) E29.1
- riboflavin E53.0
- salt E87.1
- - due to
- - medical care NEC E89.8
- secretion
- - ovary E28.3
- - salivary gland (any) K11.7
- - urine R34
- selenium (dietary) E59
- serum antitrypsin, familial E88.0
- site(s) not indexed under Deficiency see
   also Insufficiency
- sodium (Na) E87.1
- - due to
- - medical care NEC E89.8
- SPCA (factor VII) D68.2
- stable factor (congenital) (hereditary) D68.2
- - acquired D68.4
- Stuart-Prower (factor X) D68.2
- sucrase E74.3
- sulfatase E75.2
- sulfite oxidase E72.1
- surfactant (disease) (lung) P28.0
- thiamine, thiaminic (chloride) E51.9
- - beriberi E51.1
- - specified NEC E51.8
- thyroid (gland) (*see also* Hypothyroidism) E03.9

- tocopherol E56.0
- transcobalamin II (anemia) D51.2
- trypsin E88.0
- vanadium E61.6
- vascular I99
- viosterol (*see also* Deficiency, calciferol) E55.9
- vitamin (multiple) E56.9
- -- A E50.9
- - with
- --- Bitot's spot (corneal) E50.1
- - - follicular keratosis E50.8† L86\*
- --- keratomalacia E50.4† H19.8\*
- - manifestations NEC E50.8
- --- night blindness E50.5† H58.1\*
- --- scar of cornea, xerophthalmic E50.6† H19.8\*
- --- xeroderma E50.8† L86\*
- --- xerophthalmia E50.7† H19.8\*
- --- xerosis
- ---- conjunctival E50.0† H13.8\*
- ---- and Bitot's spot E50.1† H13.8\*
- ---- cornea E50.2† H19.8\*
- ---- and ulceration E50.3† H19.8\*
- - sequelae E64.1
- -- B (complex) NEC E53.9
- - with
- --- beriberi E51.1
- - - pellagra E52
- -- B<sub>1</sub> E51.9
- - beriberi E51.1
- --- with circulatory system manifestations E51.1† I98.8\*
- - B<sub>2</sub> (riboflavin) E53.0

- vitamin—continued
- - B<sub>6</sub> E53.1
- - B<sub>12</sub> E53.8
- -- C E54
- - sequelae E64.2
- --D E55.9
- - with
- - adult osteomalacia M83.8
- --- rickets (see also Rickets) E55.0
- --E E56.0
- - group B E53.9
- - specified NEC E53.8
- - H (biotin) E53.8
- -- K E56.1
- - of newborn P53
- -- P E56.8
- - PP (pellagra-preventing) E52
- - specified NEC E56.8
- - thiamine E51.9
- --- beriberi (see also Beriberi) E51.1
- zinc, dietary E60

# **Deficient perineum (female)** N81.8

#### **Deficit** - see also Deficiency

- attention *see* Attention, deficit disorder or syndrome
- neurological NEC R29.8

#### **Deflection**

- radius M21.8
- septum (acquired) (nasal) (nose) J34.2
- spine see Curvature, spine
- turbinate (nose) J34.2

#### **Defluvium**

- capillorum (see also Alopecia) L65.9
- ciliorum H02.7
- unguium L60.8

#### **Deformity** Q89.9

- abdomen, congenital Q89.9
- abdominal wall
- - acquired M95.8
- - congenital Q79.5

- alimentary tract, congenital Q45.9
- - upper Q40.9
- ankle (joint) (acquired) NEC M21.6
- - congenital Q68.8
- anus (acquired) K62.8
- - congenital Q43.9
- aorta (arch) (congenital) Q25.4
- - acquired I77.8
- aortic cusp or valve (congenital) Q23.8
- - acquired (*see also* Endocarditis, aortic) I35.8
- arm (acquired) M21.9
- - congenital Q68.8
- artery (congenital) (peripheral) NEC Q27.9
- - acquired I77.8
- - coronary (acquired) I25.8
- - congenital Q24.5
- auditory canal (external) (congenital) (*see also* Deformity, ear) Q17.8
- - acquired H61.8
- auricle
- - ear (congenital) (*see also* Deformity, ear) O17.3
- - acquired H61.1
- back (acquired) see Deformity, spine
- bile duct (common) (congenital) (hepatic) O44.5
- - acquired K83.8
- biliary duct or passage (congenital) Q44.5
- - acquired K83.8
- bladder (neck) (sphincter) (trigone) (acquired) N32.8
- - congenital Q64.7
- bone (acquired) M95.9
- brain (congenital) Q04.9
- - acquired G93.8
- - reduction Q04.3
- breast (acquired) N64.8
- - congenital Q83.9

- bronchus (congenital) Q32.4
- - acquired NEC J98.0
- canaliculi (lacrimalis) (acquired) H04.6
- - congenital Q10.6
- canthus, acquired H02.8
- capillary (acquired) I78.8
- cardiovascular system, congenital Q28.9
- caruncle, lacrimal (acquired) H04.6
- - congenital Q10.6
- cecum (congenital) Q43.9
- - acquired K63.8
- cerebral, acquired G93.8
- cervix (uterus) (acquired) NEC N88.8
- - congenital Q51.9
- cheek (acquired) M95.2
- - congenital Q18.9
- chest (acquired) (wall) M95.4
- - congenital Q67.8
- - late effect of rickets E64.3
- chin (acquired) M95.2
- - congenital Q18.9
- choroid (congenital) Q14.3
- - acquired H31.8
- - plexus Q07.8
- cicatricial see Cicatrix
- cilia, acquired H02.8
- clavicle (acquired) M21.8
- - congenital Q68.8
- clitoris (congenital) Q52.6
- - acquired N90.8
- clubfoot see Clubfoot
- coccyx (acquired) M43.8
- colon (congenital) Q43.9
- - acquired K63.8
- concha (ear), congenital (*see also* Deformity, ear) Q17.3
- - acquired H61.1

- congenital Q89.9
- - organ or site not listed *see* Anomaly, by site
- cornea (acquired) H18.7
- - congenital Q13.4
- coronary artery (acquired) I25.8
- - congenital Q24.5
- cranium (acquired) M95.2
- congenital (see also Deformity, skull, congenital) Q75.8
- cricoid cartilage (congenital) Q31.8
- - acquired J38.7
- cystic duct (congenital) Q44.5
- - acquired K82.8
- diaphragm (congenital) Q79.1
- - acquired J98.6
- duodenal bulb K31.8
- duodenum (congenital) Q43.9
- - acquired K31.8
- dura *see* Deformity, meninges or membrane
- ear (acquired) H61.1
- - congenital Q17.9
- - internal Q16.5
- - middle Q16.4
- ectodermal (congenital) Q82.9
- ejaculatory duct (congenital) Q55.4
- - acquired N50.8
- elbow (joint) (acquired) M21.9
- - congenital O68.8
- endocrine gland NEC Q89.2
- epididymis (congenital) Q55.4
- - acquired N50.8
- epiglottis (congenital) Q31.8
- - acquired J38.7
- esophagus (congenital) Q39.9
- - acquired K22.8
- eustachian tube (congenital) NEC Q17.8

- eyelid (acquired) H02.8
- - congenital Q10.3
- face (acquired) M95.2
- - congenital Q18.9
- fallopian tube, acquired N83.8
- femur (acquired) M21.8
- fetal
- - with fetopelvic disproportion O33.7
- - causing obstructed labor O66.3
- - affecting fetus or newborn P03.1
- finger (acquired) M20.0
- - congenital NEC Q68.1
- flexion (joint) (acquired) M21.2
- - congenital NEC Q68.8
- - hip or thigh (acquired) M21.2
- - congenital Q65.9
- foot (acquired) NEC M21.6
- - congenital Q66.9
- - valgus M21.0
- - congenital NEC Q66.6
- - varus M21.1
- - congenital NEC Q66.3
- forearm (acquired) M21.9
- - congenital Q68.8
- forehead (acquired) M95.2
- - congenital Q75.8
- frontal bone (acquired) M95.2
- - congenital Q75.8
- gallbladder (congenital) Q44.1
- - acquired K82.8
- gastrointestinal tract (congenital) Q45.9
- - acquired K63.8
- genitalia, genital organ(s) or system NEC
- - female (congenital) Q52.9
- - acquired N94.8
- - external Q52.7
- - male (congenital) Q55.9
- - acquired N50.8

- globe (eye) (congenital) Q15.8
- - acquired H44.8
- gum, acquired NEC K06.8
- hand (acquired) M21.9
- - congenital Q68.1
- head (acquired) M95.2
- - congenital Q75.8
- heart (congenital) Q24.9
- - septum Q21.9
- - valve NEC Q24.8
- - acquired see Endocarditis
- heel (acquired) M21.6
- - congenital Q66.9
- hepatic duct (congenital) Q44.5
- - acquired K83.8
- hip (joint) (acquired) M21.9
- - congenital Q65.9
- - due to (previous) juvenile osteochondrosis M91.2
- hourglass see Contraction, hourglass
- humerus (acquired) M21.8
- - congenital Q74.0
- hypophyseal (congenital) Q89.2
- ileocecal (coil) (valve) (acquired) K63.8
- - congenital Q43.9
- ileum (congenital) Q43.9
- - acquired K63.8
- ilium (acquired) M95.5
- - congenital Q74.2
- integument (congenital) Q84.9
- intervertebral cartilage or disc (acquired) M51.8
- intestine (large) (small) (congenital) NEC Q43.9
- - acquired K63.8
- intrinsic minus or plus (hand) M21.8
- iris (acquired) H21.5
- - congenital Q13.2

- ischium (acquired) M95.5
- - congenital Q74.2
- jaw (acquired) (congenital) K07.9
- joint (acquired) NEC M21.9
- - congenital Q68.8
- kidney(s) (calyx) (pelvis) (congenital) Q63.9
- - acquired N28.8
- - artery Q27.2
- - acquired I77.8
- Klippel-Feil Q76.1
- knee (acquired) NEC M21.9
- - congenital Q68.2
- labium (majus) (minus) (congenital) Q52.7
- - acquired N90.8
- lacrimal passages or duct (congenital) NEC Q10.6
- - acquired H04.6
- larynx (muscle) (congenital) Q31.8
- - acquired J38.7
- leg (lower) (upper) (acquired) M21.9
- - congenital Q68.8
- lens (acquired) H27.8
- - congenital Q12.9
- lid (fold) (acquired) H02.8
- - congenital Q10.3
- ligament (acquired) M24.2
- limb (acquired) M21.9
- - congenital, except reduction deformity Q68.8
- - specified NEC M21.8
- lip (acquired) NEC K13.0
- - congenital Q38.0
- liver (congenital) Q44.7
- - acquired K76.8
- lumbosacral (congenital) (joint) (region) Q76.4
- - acquired M43.8
- lung (congenital) Q33.9
- - acquired J98.4
- - newborn P28.8

- lymphatic system, congenital Q89.9
- Madelung's (radius) Q74.0
- mandible (acquired) (congenital) K07.9
- maxilla (acquired) (congenital) K07.9
- meninges or membrane (congenital) Q07.9
- -- cerebral Q04.8
- - acquired G96.1
- - spinal cord Q06.9
- - acquired G96.1
- metacarpus (acquired) M21.9
- - congenital Q74.0
- metatarsus (acquired) M21.6
- - congenital Q66.8
- middle ear (congenital) Q16.4
- mitral (leaflets) (valve) I05.8
- - stenosis, congenital Q23.2
- mouth (acquired) K13.7
- multiple, congenital NEC Q89.7
- muscle (acquired) M62.8
- musculoskeletal system (acquired) M95.9
- - specified NEC M95.8
- nail (acquired) L60.8
- - congenital Q84.6
- nasal see Deformity, nose
- neck (acquired) M95.3
- - congenital Q18.9
- - sternocleidomastoid Q68.0
- nipple (congenital) Q83.9
- - acquired N64.8
- nose (acquired) (cartilage) M95.0
- - bone (turbinate) M95.0
- - congenital Q30.9
- - bent or squashed Q67.4
- - septum J34.2
- - congenital Q30.8
- - sinus (wall), congenital Q30.8
- - syphilitic
- - congenital A50.5
- --- late A52.7† J99.8\*

- ocular muscle (congenital) Q10.3
- - acquired H50.6
- oesophagus (congenital) Q39.9
- - acquired K22.8
- opticociliary vessels (congenital) Q13.2
- orbit (eye) (acquired) H05.3
- - congenital Q10.7
- organ of Corti (congenital) Q16.5
- ovary (congenital) Q50.3
- - acquired N83.8
- oviduct, acquired N83.8
- palate (congenital) Q38.5
- - acquired K10.8
- - cleft (see also Cleft, palate) Q35.9
- pancreas (congenital) Q45.3
- - acquired K86.8
- parathyroid (gland) Q89.2
- parotid (gland) (congenital) Q38.4
- - acquired K11.8
- patella (acquired) M22.8
- - congenital Q68.2
- pelvis, pelvic (acquired) (bony) M95.5
- - with disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.0
- - congenital Q74.2
- - rachitic (late effect) E64.3
- penis (glans) (congenital) Q55.6
- - acquired N48.8
- pericardium (congenital) Q24.8
- - acquired see Pericarditis
- pharynx (congenital) Q38.8
- - acquired J39.2
- pinna, acquired H61.1
- pituitary (congenital) Q89.2
- posture see Curvature, spine
- prepuce (congenital) Q55.6
- - acquired N48.8

- prostate (congenital) Q55.4
- - acquired N42.8
- pupil (congenital) Q13.2
- - acquired H21.5
- pylorus (congenital) Q40.3
- - acquired K31.8
- rachitic (acquired), old or healed E64.3
- radius (acquired) M21.9
- - congenital Q68.8
- rectum (congenital) Q43.9
- - acquired K62.8
- reduction (extremity) (limb), congenital (see also condition and site) Q73.8
- - brain Q04.3
- - lower Q72.9
- - specified NEC Q72.8
- - upper Q71.9
- - specified NEC Q71.8
- renal see Deformity, kidney
- respiratory system (congenital) Q34.9
- rib (acquired) M95.4
- - congenital Q76.6
- - cervical Q76.5
- rotation (joint) (acquired) M21.8
- - congenital Q74.9
- - hip M21.8
- - congenital Q65.8
- sacroiliac joint (congenital) Q74.2
- - acquired M43.8
- sacrum (acquired) M43.8
- saddle
- - back M40.5
- - nose M95.0
- - syphilitic A50.5
- salivary gland or duct (congenital) Q38.4
- - acquired K11.8
- scapula (acquired) M21.8
- - congenital Q68.8

- scrotum (congenital) Q55.2
- - acquired N50.8
- seminal vesicles (congenital) Q55.4
- - acquired N50.8
- shoulder (joint) (acquired) M21.9
- - congenital Q74.0
- sigmoid (flexure) (congenital) Q43.9
- - acquired K63.8
- skin (congenital) Q82.9
- skull (acquired) M95.2
- - congenital Q75.8
- - with
- - anencephaly Q00.0
- - - encephalocele (*see also* Encephalocele) Q01.9
- - hydrocephalus Q03.9
- ---- with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- - microcephaly Q02
- soft parts, organs or tissues (of pelvis)
- - in pregnancy or childbirth NEC O34.8
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1
- spermatic cord (congenital) Q55.4
- - acquired N50.8
- spinal M43.9
- - column (acquired) see Deformity, spine
- - congenital Q67.5
- - cord (congenital) Q06.9
- - acquired G95.8
- - nerve root (congenital) Q07.8
- spine (acquired) M43.9
- - congenital Q67.5
- - rachitic E64.3
- - specified NEC M43.8
- spleen
- - acquired D73.8

- spleen—continued
- - congenital Q89.0
- Sprengel's (congenital) Q74.0
- sternocleidomastoid (muscle), congenital Q68.0
- sternum (acquired) M95.4
- - congenital NEC Q76.7
- stomach (congenital) Q40.3
- - acquired K31.8
- submandibular gland (congenital) Q38.4
- talipes see Talipes
- testis (congenital) Q55.2
- - acquired N50.8
- thigh (acquired) M21.9
- - congenital NEC Q68.8
- thorax (acquired) (wall) M95.4
- - congenital Q67.8
- - sequelae of rickets E64.3
- thumb (acquired) M20.0
- - congenital NEC Q68.8
- thymus (tissue) (congenital) Q89.2
- thyroid (gland) (congenital) Q89.2
- - cartilage Q31.8
- - acquired J38.7
- tibia (acquired) M21.8
- - congenital NEC Q68.8
- - saber (syphilitic) A50.5† M90.2\*
- toe (acquired) M20.6
- - congenital Q66.9
- - specified NEC M20.5
- tongue (congenital) Q38.3
- - acquired K14.8
- tooth, teeth K00.2
- trachea (rings) (congenital) Q32.1
- - acquired J39.8
- transverse aortic arch (congenital) Q25.4
- tricuspid (leaflets) (valve) I07.8
- - Ebstein's Q22.5

- trunk (acquired) M95.8
- - congenital Q89.9
- ulna (acquired) M21.9
- - congenital NEC Q68.8
- urachus, congenital Q64.4
- ureter (opening) (congenital) Q62.8
- - acquired N28.8
- urethra (congenital) Q64.7
- - acquired N36.8
- urinary tract (congenital) Q64.9
- uterus (congenital) Q51.9
- - acquired N85.8
- uvula (congenital) Q38.5
- vagina (acquired) N89.8
- - congenital Q52.4
- valgus NEC M21.0
- valve, valvular (congenital) (heart) Q24.8
- - acquired see Endocarditis
- varus NEC M21.1
- vas deferens (congenital) Q55.4
- - acquired N50.8
- vein (congenital) Q27.9
- - great Q26.9
- vertebra see Deformity, spine
- vesicourethral orifice (acquired) N32.8
- - congenital NEC Q64.7
- vessels of optic papilla (congenital) Q14.2
- visual field (contraction) H53.4
- vitreous body, acquired H43.8
- vulva (congenital) Q52.7
- - acquired N90.8
- wrist (joint) (acquired) M21.9
- - congenital Q68.1

#### **Degeneration**, degenerative (hyaline)

- adrenal (capsule) (fatty) (gland) (hyaline) (infectional) E27.8
- amyloid (see also Amyloidosis) E85.9
- anterior cornua, spinal cord G12.2
- - advanced G12.20

- anterior cornua—continued
- - grave G12.20
- - severe G12.20
- aorta, aortic I70.0
- - fatty I77.8
- aortic valve (heart) (*see also* Endocarditis, aortic) I35.8
- arteriovascular see Arteriosclerosis
- artery, arterial (atheromatous) (calcareous) (see also Arteriosclerosis) I70.9
- - cerebral, amyloid E85.4† I68.0\*
- - medial I70.2
- articular cartilage NEC M24.1
- - knee M23.3
- atheromatous see Arteriosclerosis
- basal nuclei or ganglia (cortical) G23.9
- - specified NEC G23.8
- bone NEC M89.8
- brain (cortical) (progressive) G31.9
- - alcoholic G31.2
- - arteriosclerotic I67.2
- - childhood G31.9
- --- specified NEC G31.8
- - congenital Q28.3
- - cystic G31.8
- - congenital Q04.6
- - in
- - alcoholism G31.2
- - beriberi E51.1† G32.8\*
- - cerebrovascular disease I67.9
- - congenital hydrocephalus Q03.9
- - Fabry-Anderson disease E75.2† G32.8\*
- - Gaucher's disease E75.2† G32.8\*
- - Hunter's syndrome E76.1† G32.8\*
- - lipidosis
- --- cerebral E75.4† G32.8\*
- --- generalized E75.6† G32.8\*
- - mucopolysaccharidosis E76.3† G32.8\*
- - myxedema E03.9† G32.8\*

- brain—continued
- - in—continued
- - neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† G32.8\*
- - Niemann-Pick disease E75.2† G32.8\*
- - sphingolipidosis E75.3† G32.8\*
- - vitamin B<sub>12</sub> deficiency E53.8† G32.8\*
- - senile NEC G31.1
- breast N64.8
- Bruch's membrane H31.1
- calcareous NEC R89.7
- capillaries (fatty) I78.8
- - amyloid E85.8† I79.8\*
- cardiorenal (*see also* Hypertension, cardiorenal) I13.9
- cardiovascular (*see also* Disease, cardiovascular) I51.6
- - renal (*see also* Hypertension, cardiorenal) I13.9
- central nervous system (CNS) G31.9
- cerebellar G31.9
- - alcoholic G31.2
- -- primary (hereditary) (sporadic) G11.9
- cerebral see Degeneration, brain
- cerebrovascular I67.9
- cervix N88.8
- - due to radiation (intended effect) N88.8
- - adverse effect or misadventure N99.8
- changes, spine or vertebra M47.9
- chorioretinal H31.1
- - hereditary H31.2
- choroid (colloid) (drusen) H31.1
- - hereditary H31.2
- ciliary body H21.2
- cochlear H83.8
- cochleosaccular H83.8

- combined (spinal cord) (subacute) E53.8† G32.0\*
- -- with anemia (pernicious) D51.0† G32.0\*
- - due to dietary vitamin B<sub>12</sub> deficiency D51.3† G32.0\*
- - in (due to)
- --- vitamin B<sub>12</sub> deficiency E53.8† G32.0\*
- - - anemia D51.9† G32.0\*
- conjunctiva H11.1
- cornea H18.4
- - familial, hereditary H18.5
- - hyaline (of old scars) H18.4
- - senile H18.4
- coronary vessels I25.1
- cortical (cerebellar) (parenchymatous) G31.8
- - alcoholic G31.2
- - basal nuclei or ganglia G23.9
- - diffuse, due to arteriopathy I67.2
- cutis L98.8
- - amyloid E85.4† L99.0\*
- dental pulp K04.2
- disk disease *see* Degeneration, intervertebral disk NEC
- dorsolateral (spinal cord) *see* Degeneration, combined
- extrapyramidal G25.9
- eye, macular H35.3
- - congenital or hereditary H35.5
- - posterior pole (eye) H35.3
- facet joints (see also Spondylosis) M47.9
- fatty
- - liver NEC K76.0
- - alcoholic K70.0
- - placenta see Placenta, abnormal
- grey matter (brain) (Alpers') G31.8
- heart (*see also* Degeneration, myocardial) I51.5
- - amyloid E85.4† I43.1\*
- - arteriosclerotic I51.50

- heart—continued
- - atheromatous I25.1
- - valve, valvular see Endocarditis
- hepatolenticular (Wilson's) E83.0
- hepatorenal K76.7
- hip M16.9
- infrapatellar fat pad M79.3
- intervertebral disk NEC M51.3
- - with
- - myelopathy M51.0† G99.2\*
- - radiculitis or radiculopathy M51. † G55.1\*
- - cervical, cervicothoracic M50.3
- - with
- --- myelopathy M50.0† G99.2\*
- - - neuritis, radiculitis or radiculopathy M50.1† G55.1\*
- - lumbar, lumbosacral M51.3
- - with
- - myelopathy M51.0† G99.2\*
- - - neuritis, radiculitis, radiculopathy or sciatica M51.1† G55.1\*
- - thoracic, thoracolumbar M51.3
- - with
- --- myelopathy M51.0† G99.2\*
- - - neuritis, radiculitis, radiculopathy or sciatica M51.1† G55.1\*
- intestine, amyloid E85.4† K93.8\*
- iris (pigmentary) H21.2
- ischemic see Ischemia
- joint see Disease, joint, degenerative
- kidney (parenchymatous) N28.8
- - amyloid E85.4† N29.8\*
- - cystic, congenital Q61.9
- - fatty N28.8
- Kuhnt-Junius H35.3

- lens H27.8
- lenticular (familial) (progressive) (Wilson's) (with cirrhosis of liver) E83.0
- lethal ball, prosthetic heart valve T82.0
- liver (diffuse) NEC K76.8
- - amyloid E85.4† K77.8\*
- - cystic K76.8
- - congenital Q44.6
- - fatty NEC K76.0
- - alcoholic K70.0
- - hypertrophic K76.8
- - parenchymatous, acute or subacute K72.0
- - pigmentary K76.8
- - toxic (acute) K71.9
- lung J98.4
- - newborn P28.8
- lymph gland I89.8
- - hyaline I89.8
- macula, macular (acquired) (atrophic) (exudative) (senile) H35.3
- - congenital or hereditary H35.5
- membranous labyrinth, congenital (causing impairment of hearing) Q16.5
- meniscus (*see also* Derangement, meniscus) M23.3
- mitral see Insufficiency, mitral
- Mönckeberg's I70.2
- multi-system G90.3
- mural (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- muscle (fatty) (fibrous) (hyaline) (progressive) M62.8
- - heart (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- myelin, central nervous system G37.9

- myocardial, myocardium (fatty) (hyaline) (senile) I51.5
- - with rheumatic fever (conditions in I00) I09.0
- - active, acute or subacute I01.2
- - with chorea I02.0
- - inactive or quiescent (with chorea) I09.0
- - arteriosclerotic I51.50
- - congenital Q24.8
- - hypertensive (*see also* Hypertension, heart) I11.9
- - rheumatic *see* Degeneration, myocardial, with rheumatic fever
- - syphilitic A52.0† I52.0\*
- myxoid, myxomatous
- - valvular I38
- - aortic I35.8
- - mitral I34.8
- - pulmonary I37.8
- - tricuspid I36.8
- nerve see Disorder, nerve
- nervous system G31.9
- - alcoholic G31.2
- - amyloid E85.4† G99.8\*
- - autonomic G90.9
- - fatty G31.8
- - specified NEC G31.8
- neurological G31.9
- neuron, neuronal *see* Degeneration, nervous system
- nipple N64.8
- olivopontocerebellar (familial) (hereditary) G23.8
- osseous labyrinth H83.8
- ovary N83.8
- - cystic N83.2
- - microcystic N83.2
- pallidal pigmentary (progressive) G23.0
- pancreas K86.8
- - tuberculous A18.8† K87.1\*

- penis N48.8
- pigmentary (diffuse) (general) (localized) *see* Degeneration, by site
- - pallidal (progressive) G23.0
- pineal gland E34.8
- pituitary (gland) E23.6
- placenta O43.8
- popliteal fat pad M79.4
- posterolateral (spinal cord) see
   Degeneration, combined
- presenile
- - brain G31.8
- pulmonary valve (heart) I37.8
- pupillary margin H21.2
- renal N28.8
- retina (lattice) (microcystoid) (palisade) (paving stone) (peripheral) (reticular) (senile) H35.4
- hereditary (cerebroretinal) (congenital) (juvenile) (macula) (peripheral) (pigmentary) H35.5
- - Kuhnt-Junius H35.3
- - macula (cystic) (exudative) (hole) (nonexudative) (pseudohole) (senile) (toxic) H35.3
- - pigmentary (primary) H35.5
- - posterior pole H35.3
- saccule, congenital (causing impairment of hearing) Q16.5
- senile R54
- - brain G31.1
- - cardiac, heart or myocardium (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- - vascular see Arteriosclerosis
- silicone rubber poppet (prosthetic valve)
- sinus (cystic) (see also Sinusitis) J32.9
- - polypoid J33.1
- skin L98.8
- - amyloid E85.4† L99.0\*
- - colloid L98.8

- spinal (cord) G31.8
- - amyloid E85.4† G32.8\*
- combined (subacute) see Degeneration, combined
- - dorsolateral see Degeneration, combined
- - familial NEC G31.8
- - fatty G31.8
- - funicular see Degeneration, combined
- - posterolateral *see* Degeneration, combined
- - subacute combined *see* Degeneration, combined
- - tuberculous A17.8† G07\*
- spine M48.9
- spinocerebellar G31.9
- spleen D73.0
- - amyloid E85.4† D77\*
- stomach K31.8
- striatonigral G23.2
- suprarenal (capsule) (gland) E27.8
- synovial membrane (pulpy) M67.8
- tapetoretinal H35.5
- thymus (gland) E32.8
- - fatty E32.8
- thyroid (gland) E07.8
- tricuspid (heart) (valve) I07.9
- tuberculous NEC (*see also* Tuberculosis) A16.9
- turbinate J34.8
- uterus (cystic) N85.8
- valve, valvular see Endocarditis
- vascular (senile) see Arteriosclerosis
- - hypertensive see Hypertension
- vitreous (body) H43.8
- Wallerian see Disorder, nerve
- Wilson's hepatolenticular E83.0

#### **Degenerativa**

- melanosis corii Q82.5

#### **Deglutition paralysis** R13

- hysterical F44.4

# Degos' disease I77.8

#### **Dehiscence**

- cesarean wound O90.0
- episiotomy O90.1
- operation wound NEC T81.3
- perineal wound (postpartum) O90.1
- postoperative NEC T81.3

# **Dehydration** E86

- due to
- - medical care NEC E89.8
- newborn P74.1

# **Déjerine-Roussy syndrome** G93.8

# Déjerine-Sottas disease or neuropathy

(hypertrophic) G60.0

**Déjerine-Thomas atrophy** G23.8

#### Delay, delayed

- birth or delivery NEC O63.9
- - affecting fetus or newborn P03.8
- closure, ductus arteriosus (Botalli) P29.3
- coagulation (*see also* Defect, coagulation) D68.9
- conduction (cardiac) (ventricular) I45.8
- delivery, second twin, triplet, etc. O63.2
- - affecting fetus or newborn P03.8
- development R62.9
- - intellectual (specific) F81.9
- - learning F81.9
- - physiological R62.9
- - specified stage NEC R62.0
- - reading F81.0
- - sexual E30.0
- - speech F80.9
- - spelling F81.1
- menstruation (cause unknown) N91.0
- milestone R62.0
- plane in pelvis, complicating delivery O66.9
- primary respiration (*see also* Asphyxia, newborn) P21.9
- puberty (constitutional) E30.0

# Delay, delayed—continued

- union, fracture M84.2

#### **Deletion**

- autosome Q93.9
- - specified NEC Q93.8
- chromosome
- - with complex rearrangements NEC Q93.7
- - 15 Q93.8
- - part Q93.5
- - seen only at prometaphase Q93.6
- - short arm
- - specified part NEC Q93.5
- ---4 Q93.3
- ---5 Q93.4
- - specified part NEC Q93.5
- long arm chromosome 18 or 21 syndrome Q93.5
- - with complex rearrangements NEC Q93.7
- - specified NEC Q93.8

# **Delhi boil or button** B55.1 **Delinquency (juvenile)** F91.8

- group F91.2
- neurotic F92.8

# **Delirium, delirious (acute or subacute)** (not alcohol- or drug-induced) F05.9

- alcoholic (acute) (tremens) (withdrawal) F10.4
- - chronic F10.6
- due to (secondary to)
- - alcohol F10.4
- - intoxication T51.9
- - withdrawal F10.4
- - general medical condition F05.0
- - multiple etiologies F05.8
- - psychoactive substance NEC
- - withdrawal F19.4

#### **Delirium**—continued

- due to—continued
- - sedative, hypnotic or anxiolytic
- - withdrawal F13.4
- - unknown etiology F05.9
- - withdrawal state *code to* F10-F19 with fourth character .4
- exhaustion F43.0
- hysterical F44.8
- mixed origin (dementia and other) F05.8
- not superimposed on dementia F05.0
- puerperal F05.8
- superimposed on dementia F05.1
- thyroid E05.5
- traumatic see Injury, intracranial
- tremens (alcohol-induced) (alcohol withdrawal) F10.4
- - chronic F10.6
- - drug withdrawal *code to* F11-F19 with fourth character .4
- uremic N19

# **Delivery** (single) O95

- abnormal O75.9
- assisted O75.9
- - specified NEC O75.9
- breech NEC O75.9
- - affecting fetus or newborn P03.0
- - assisted NEC O75.9
- - extraction NEC O75.9
- cesarean (for) O75.9
- - with hysterectomy O75.9
- - abnormal
- - cervix O34.4

- cesarean (for)—continued
- - abnormal—continued
- - pelvis (bony) (deformity) (major) NEC with disproportion (fetopelvic) O33.0
- --- with obstructed labor O65.0
- - presentation or position O32.9
- - - in multiple gestation O32.5
- - uterus, congenital O34.0
- - vagina O34.6
- - vulva O34.7
- - abruptio placentae (*see also* Abruptio placentae) O45.9
- - acromion presentation O32.2
- - affecting fetus or newborn P03.4
- - anteversion, uterus O34.5
- - atony, uterus O62.2
- - breech presentation O32.1
- - brow presentation O32.3
- - cephalopelvic disproportion O33.9
- - cerclage O34.3
- - chin presentation O32.3
- - cicatrix of cervix O34.4
- - contracted pelvis (general)
- - inlet O33.2
- - outlet O33.3
- - cord presentation or prolapse O69.0
- - cystocele O34.8
- - deformity (acquired) (congenital)
- - pelvic organs or tissues NEC O34.8
- - pelvis (bony) NEC O33.0
- - displacement, uterus NEC O34.5
- - disproportion NEC O33.9
- - distress
- - fetal O36.3
- - maternal O75.0
- - eclampsia O15.0
- - elective O75.9
- - emergency O75.9
- - face presentation O32.3

- cesarean (for)—continued
- - failed
- - forceps O66.5
- - trial of labour NEC O66.4
- - vacuum extraction O66.5
- - ventouse O66.5
- - fetal-maternal hemorrhage O43.0
- - fetus, fetal
- - disproportion due to fetal deformity NEC O33.7
- - distress O36.3
- - prematurity O60
- - hemorrhage (antepartum) O46.9
- - intrapartum O67.9
- - high head at term O32.4
- - hydrocephalic fetus O33.6
- - incarceration of uterus O34.5
- - incoordinate uterine action O62.4
- - increased size, fetus O33.5
- - inertia, uterus O62.2
- - primary O62.0
- - secondary O62.1
- - lateroversion, uterus O34.5
- - mal lie O32.9
- - malposition
- - fetus O32.9
- - in multiple gestation O32.5
- - pelvic organs or tissues NEC O34.8
- - uterus NEC O34.5
- - malpresentation NEC O32.9
- - in multiple gestation O32.5
- - maternal
- - diabetes mellitus (*see also* Diabetes, complicating pregnancy) O24.9
- - heart disease NEC O99.4
- - meconium in liquor O36.3
- - oblique presentation O32.2
- - oversized fetus O33.5
- - pelvic tumor NEC O34.8

- cesarean (for)—continued
- - placenta previa (with hemorrhage) O44.1
- - without hemorrhage O44.0
- - placental insufficiency O36.5
- - polyp, cervix O34.4
- - poor dilatation, cervix O62.0
- - pre-eclampsia (see also Pre-eclampsia) O14.9
- - previous
- - cesarean section O34.2
- --- surgery (to)
- --- cervix O34.4
- - - gynecological NEC O34.8
- - - uterus O34.2
- - - vagina O34.6
- - prolapse
- - arm or hand O32.2
- - uterus O34.5
- - prolonged labor NEC O63.9
- - rectocele O34.8
- -- repeat NEC O75.9
- - retroversion O34.5
- - uterus O34.5
- - rigid
- --- cervix O34.4
- - pelvic floor O34.8
- - perineum O34.7
- - vagina O34.6
- --- vulva O34.7
- - sacculation, pregnant uterus O34.5
- - scar(s)
- - cervix O34.4
- - cesarean section O34.2
- - uterus O34.2
- - Shirodkar suture in situ O34.3
- - shoulder presentation O32.2
- - specified NEC O75.9
- - stenosis or stricture, cervix O34.4
- - transverse presentation or lie O32.2
- - tumor, pelvic organs or tissues NEC O34.8
- - cervix O34.4

- cesarean (for)—continued
- - umbilical cord presentation or prolapse O69.0
- cleidotomy, to facilitate delivery O75.9
- completely normal case O95
- complicated (by) O75.9
- - abnormal, abnormality of
- - forces of labor O62.9
- --- specified type NEC O62.8
- - uterine contractions NEC O62.9
- - abruptio placentae NEC O45.9
- - adherent placenta O72.0
- - without hemorrhage O73.0
- - anesthesia O74.9
- - anesthetic death O74.8
- - annular detachment of cervix O71.3
- - apoplexy (cerebral) O99.4
- - atony, uterus O62.2
- - Bandl's ring O62.4
- - bleeding (*see also* Delivery, complicated by, hemorrhage) O67.9
- - cerebral hemorrhage O99.4
- - cervical dystocia (hypotonic) O62.0
- compression of cord (umbilical) NEC O69.2
- - conditions NEC in
- - I46.9 O75.4
- - I95.9 O75.8
- --- I99 O75.8
- --- J96.0 O75.8
- --- J96.9 O75.8
- --- R00-R94 O75.8
- - contraction, contracted ring O62.4
- - cord (umbilical)
- - around neck, tightly or with compression O69.1
- - bruising O69.5
- - complication O69.9
- --- specified NEC O69.8
- - compression NEC O69.8

- complicated (by)—continued
- - cord—continued
- - entanglement O69.2
- - hematoma O69.5
- - presentation O69.0
- - prolapse O69.0
- --- short O69.3
- --- thrombosis (vessels) O69.5
- - vascular lesion O69.5
- - Couvelaire uterus (*see also* Abruptio placentae) O45.8
- - death (sudden), unknown cause O95
- - delay following rupture of membranes (spontaneous) O75.6
- - diastasis recti (abdominis) O71.8
- - dilatation
- --- bladder O66.8
- - cervix incomplete, poor or slow O62.0
- - diseased placenta O43.9
- - disruptio uteri *see* Delivery, complicated by, rupture, uterus
- - distress
- - fetal O68.9
- - - biochemical evidence O68.3
- - - electrocardiographic evidence O68.8
- - - specified evidence NEC O68.8
- - - ultrasonic evidence O68.8
- - maternal O75.0
- - dysfunction, uterus NEC O62.9
- - hypertonic O62.4
- - hypotonic O62.2
- - - primary O62.0
- --- secondary O62.1
- - incoordinate O62.4
- - eclampsia O15.1
- - embolism (pulmonary) O88.2
- - air O88.0
- - amniotic fluid O88.1
- - blood-clot O88.2
- - fat O88.8

- complicated (by)—continued
- - embolism—continued
- - pyemic O88.3
- - septic O88.3
- - fetal
- - death O36.4
- - deformity O66.3
- --- distress (*see also* Delivery, complicated by, distress, fetal) O68.9
- - heart rate anomaly O68.0
- - - with meconium in liquor O68.2
- - fever during labor O75.2
- - hematoma O71.7
- - ischial spine O71.7
- - pelvic O71.7
- - subdural O99.4
- --- vagina O71.7
- - vulva or perineum O71.7
- - hemorrhage (uterine) O67.9
- - accidental (*see also* Abruptio placentae) O45.9
- - associated with
- - - afibrinogenemia O67.0
- - coagulation defect O67.0
- - - hyperfibrinolysis O67.0
- - - hypofibrinogenemia O67.0
- - cerebral O99.4
- - due to
- - low-lying placenta O44.1
- - - placenta previa O44.1
- - - premature separation of placenta (normally implanted) (*see also* Abruptio placentae) O45.9
- - retained placenta O72.0
- --- trauma (obstetric) O67.8
- - - uterine leiomyoma O67.8
- - placenta NEC O67.8
- - postpartum NEC (atonic) (immediate) O72.1
- - - with retained or trapped placenta O72.0

- complicated (by)—continued
- - hemorrhage (uterine)—continued
- - postpartum NEC—continued
- - delayed O72.2
- - secondary O72.2
- - - third stage O72.0
- - hourglass contraction, uterus O62.4
- - hypertension (*see also* Hypertension, complicating pregnancy) O16
- - incomplete dilatation (cervix) O62.0
- - incoordinate uterine contractions O62.4
- - inertia, uterus O62.2
- - primary O62.0
- - secondary O62.1
- - infantile
- - genitalia NEC O34.8
- - uterus O34.5
- - injury (to mother) O71.9
- - intrauterine death O36.4
- - inversion, uterus O71.2
- - laceration O70.9
- - anus (sphincter) O70.2
- - with mucosa O70.3
- - bladder (urinary) O71.5
- --- bowel O71.5
- - cervix (uteri) O71.3
- - fourchette O70.0
- - hymen O70.0
- - labia O70.0
- - paraurethral O71.5
- - pelvic
- --- floor O70.1
- --- organ NEC O71.5
- - perineum, perineal O70.9
- - - first degree O70.0
- - fourth degree O70.3
- - - muscles O70.1
- - - second degree O70.1
- - - skin O70.0
- - - slight O70.0

- complicated (by)—continued
- - laceration—continued
- - perineum—continued
- - - third degree O70.2
- - peritoneum O71.5
- - rectovaginal (septum) (without perineal laceration) O71.4
- - - with perineum
- - - with anal or rectal mucosa O70.3
- - specified NEC O71.8
- - sphincter ani O70.2
- - - with mucosa O70.3
- - urethra O71.5
- - uterus O71.1
- - - before labour O71.0
- --- vagina, vaginal (deep) (high) (without perineal laceration) O71.4
- - with perineum O70.0
- ---- and muscles (perineal) (vaginal) O70.1
- --- vulva O70.0
- - malposition
- - placenta (with hemorrhage) O44.1
- - without hemorrhage O44.0
- - uterus or cervix O65.5
- - meconium in liquor O68.1
- - with fetal heart rate anomaly O68.2
- - metrorrhexis *see* Delivery, complicated by, rupture, uterus
- - obstetric trauma O71.9
- - specified NEC O71.8
- - obstruction see Labor, obstructed
- - pathological retraction ring, uterus O62.4
- - penetration, pregnant uterus, by instrument O71.1
- - perforation *see* Delivery, complicated by, laceration
- - placenta, placental
- - ablatio (*see also* Abruptio placentae) O45.9
- - abnormality NEC O43.1

- complicated (by)—continued
- - placenta, placental—continued
- - abruptio (*see also* Abruptio placentae) O45.9
- - accreta O72.0
- - without hemorrhage O73.0
- - adherent (with hemorrhage) O72.0
- - without hermorrhage O73.0
- - detachment (premature) (*see also* Abruptio placentae) O45.9
- - disorder O43.9
- - hemorrhage NEC O67.8
- - increta (with hemorrhage) O72.0
- - without hemorrhage O73.0
- - low (implantation) (with hemorrhage) O44.1
- - without hemorrhage O44.0
- - malformation NEC O43.1
- - malposition (with hemorrhage) O44.1
- - without hemorrhage O44.0
- - percreta O72.0
- - without hemorrhage O73.0
- - previa (central) (lateral) (marginal) (partial) (with hemorrhage) O44.1
- - without hemorrhage O44.0
- - retained (with hemorrhage) O72.0
- - - without hemorrhage O73.0
- - separation (premature) (*see also* Abruptio placentae) O45.9
- - vicious insertion (with hemorrhage) O44.1
- - - without hemorrhage O44.0
- - precipitate labor O62.3
- - premature rupture, membranes (*see also* Rupture, membranes, premature) O42.9
- - previous
- - cesarean section O75.7
- - surgery
- --- cervix O34.4

- complicated (by)—continued
- - previous—continued
- - surgery—continued
- - - gynecological NEC O34.8
- - - perineum O34.7
- - - uterus NEC O34.2
- - vagina O34.6
- - - vulva O34.7
- primipara, elderly or old code as Delivery, complicated by, specific condition
- - prolapse
- - arm or hand O32.2
- - cord (umbilical) O69.0
- - foot or leg O32.1
- - uterus O34.5
- - prolonged labor O63.9
- - first stage O63.0
- - second stage O63.1
- - retained membranes or portions of placenta O72.2
- - without hemorrhage O73.1
- - retarded birth O63.9
- - retention of secundines (with hemorrhage) O72.0
- - partial O72.2
- - - without hemorrhage O73.1
- - without hemorrhage O73.0
- - rupture
- - bladder (urinary) O71.5
- - cervix O71.3
- - pelvic organ NEC O71.5
- - perineum (without mention of other laceration) - see Delivery, complicated by, laceration, perineum
- - urethra O71.5
- - uterus (during or after labor) O71.1
- - - before labor O71.0
- - sacculation, pregnant uterus O34.5

- complicated (by)—continued
- - scar(s)
- - cervix O34.4
- - cesarean section O75.7
- - uterus NEC O34.2
- separation, pubic bone (symphysis pubis)
   O71.6
- - shock O75.1
- - shoulder presentation O64.4
- - spasm, cervix O62.4
- - stenosis or stricture, cervix O65.5
- - stress, fetal *see* Delivery, complicated by, distress, fetal
- - tear *see* Delivery, complicated by, laceration
- - tetanic uterus O62.4
- - trauma (obstetrical) O71.9
- - tumor, pelvic organs or tissues NEC O65.5
- - uterine inertia O62.2
- - primary O62.0
- - secondary O62.1
- - vasa previa O69.4
- - velamentous insertion of cord O69.8
- craniotomy, to facilitate delivery O75.9
- delayed NEC O63.9
- - following rupture of membranes (spontaneous) O75.6
- - artificial O75.5
- - second twin, triplet, etc. O63.2
- destructive operation O75.9
- difficult NEC
- - previous, affecting management of pregnancy Z35.2
- early onset (spontaneous) O60
- - newborn see Immaturity
- embryotomy, to facilitate delivery O75.9
- extremely rapid O62.3
- - newborn P03.5
- forceps NEC O75.9
- - with ventouse (vacuum extractor) O75.9

# **Delivery**—continued

- forceps—continued
- - affecting fetus or newborn P03.2
- - low O75.9
- - following failed vacuum extraction O66.5
- - mid-cavity O75.9
- - with rotation O75.9
- manipulation-assisted NEC O75.9
- missed (at or near term) O36.4
- multiple O75.9
- - all (by)
- - cesarean section O75.9
- - forceps O75.9
- - spontaneous O75.9
- - vacuum extractor O75.9
- - combination of methods O75.9
- - specified NEC O75.9
- normal O95
- precipitate O62.3
- - affecting fetus or newborn P03.5
- premature or preterm NEC O60
- - affecting fetus or newborn P07.3
- - previous, affecting management of pregnancy Z35.2
- spontaneous O95
- - breech O95
- - specified NEC O95
- - vertex O95
- stillbirth, stillborn O36.4
- threatened premature (before 37 weeks of gestation) O47.0
- uncomplicated O95
- vacuum extractor NEC O75.9
- - with forceps O75.9
- - affecting fetus or newborn P03.3
- vaginal, following previous cesarean section O75.7
- ventouse NEC O75.9
- - affecting fetus or newborn P03.3
- version with extraction O75.9
- viable fetus in abdominal pregnancy O75.9

**Delusions** (paranoid) - see Disorder, delusional

# Dementia (brain, any part) (organic) (persisting) F03

- alcoholic F10.7
- Alzheimer's (type) G30.9† F00.9\*
- - early (onset) G30.0† F00.0\*
- - late (onset) G30.1† F00.1\*
- - senile G30.1
- arteriosclerotic (*see also* Dementia, vascular) F01.9
- atypical, Alzheimer's (type) G30.8† F00.2\*
- degenerative (primary) F03
- dialysis G97.8
- in (due to)
- - alcohol F10.7
- - Alzheimer's disease G30.9† F00.9\*
- - atypical G30.8† F00.2\*
- - early (onset) G30.0† F00.0\*
- - late (onset) G30.1† F00.1\*
- - mixed type G30.8† F00.2\*
- - arteriosclerotic brain disease F01.9
- - cerebral lipidoses E75.- † F02.8\*
- - Creutzfeldt-Jakob disease A81.0† F02.1\*
- - drugs (residual) *code to* F10-F19 with fourth character .7
- - epilepsy G40.- † F02.8\*
- - general paralysis of the insane A52.1† F02.8\*
- - hepatolenticular degeneration E83.0† F02.8\*
- - human immunodeficiency virus (HIV) disease B22.0† F02.4\*
- - Huntington's disease or chorea G10† F02.2\*
- - hypercalcemia E83.5† F02.8\*
- - hypothyroidism, acquired E03.- † F02.8\*
- - due to iodine-deficiency E01.- † F02.8\*
- - inhalants F18.7
- - intoxication (*see also* Table of drugs and chemicals) T65.9† F02.8\*

#### **Dementia**—continued

- in (due to)—continued
- - multiple
- - etiologies F03
- - sclerosis G35† F02.8\*
- - neurosyphilis A52.1† F02.8\*
- - niacin deficiency E52† F02.8\*
- - paralysis agitans G20† F02.3\*
- - Parkinson's disease (parkinsonism) G20† F02.3\*
- - pellagra E52† F02.8\*
- - Pick's disease G31.0† F02.0\*
- - polyarteritis nodosa M30.0† F02.8\*
- - sedatives, hypnotics or anxiolytics F13.7
- - systemic lupus erythematosus M32.- † F02.8\*
- - trypanosomiasis, African B56.- † F02.8\*
- - unknown etiology F03
- - vitamin B<sub>12</sub> deficiency E53.8† F02.8\*
- - volatile solvents F18.7
- infantile, infantilis F84.3
- Lewy body G31.8
- multi-infarct F01.1
- - arteriosclerotic F01.1
- old age F03
- paralytica, paralytic (syphilitic) A52.1† F02.8\*
- - juvenilis A50.4
- paretic A52.1† F02.8\*
- praecox (see also Schizophrenia) F20.9
- presenile F03
- - Alzheimer's (type) G30.0† F00.0\*
- primary degenerative F03
- progressive, syphilitic A52.1† F02.8\*
- resulting from HIV disease B22.0† F02.4\*
- senile F03
- - with acute confusional state F05.1
- - Alzheimer's (type) G30.1† F00.1\*
- - early (onset) G30.0† F00.0\*
- --- late (onset) G30.1† F00.1
- - depressed or paranoid type F03
- - multi infarct F01.1

#### **Dementia**—continued

- uremic N18.8† F02.8\*
- vascular (cerebrovascular) (of) F01.9
- - acute onset F01.0
- - mixed cortical and subcortical F01.3
- - multi-infarct F01.1
- - predominantly cortical F01.1
- - specified NEC F01.8
- - subcortical F01.2

# **Demineralization, bone** (see also

Osteoporosis) M81.9

#### **Demise**

- fetal - see Death, fetal

# Demodex folliculorum (infestation) B88.0

**Demoralization** R45.3

# **Demyelination**, demyelinization

- central nervous system G37.9
- - specified NEC G37.8
- corpus callosum (central) G37.1
- disseminated, acute G36.9
- - specified NEC G36.8
- in optic neuritis G36.0

#### Dengue (classical) (fever) A90

- hemorrhagic A91

# Dennie-Marfan syphilitic syndrome A50.4 Dens evaginatus, in dente or invaginatus K00.2

#### **Density**

- increased, bone (disseminated) (generalized) (spotted) M85.8
- lung (nodular) J98.4
- - newborn P28.8

#### **Dental** - see also condition

- examination Z01.2

**Dentia praecox** K00.6

**Denticles (pulp)** K04.2

**Dentigerous cyst** K09.0

#### **Dentin**

- irregular (in pulp) K04.3
- secondary (in pulp) K04.3
- sensitive K03.8

# **Dentinogenesis imperfecta** K00.5

**Dentinoma** (M9271/0) D16.5

- upper jaw (bone) D16.4

#### **Dentition (syndrome)** K00.7

- delayed K00.6
- difficult K00.7
- precocious K00.6
- premature K00.6
- retarded K00.6

# Dependence, dependency

- alcohol F10.2
- due to
- - alcohol (ethyl) (methyl) F10.2
- - counseling and surveillance Z71.4
- - detoxification therapy Z50.2
- - rehabilitation measures Z50.2
- - amphetamine(s) (type) F15.2
- - amobarbital F13.2
- - amytal (sodium) F13.2
- - anxiolytic NEC F13.2
- -- barbital(s) F13.2
- - barbiturate(s) (compounds) (drugs classifiable to T42.3) F13.2
- - bhang F12.2
- - bromide(s) NEC F13.2
- - caffeine F15.2
- - *Cannabis (indica) (sativa)* (derivatives) (resin) (type) F12.2
- - chlordiazepoxide F13.2
- - cloral (betaine) (hydrate) F13.2
- - coca (leaf) (derivatives) F14.2
- - cocaine F14.2
- - codeine F11.2
- - combinations of drugs F19.2
- - dagga F12.2
- - dexamfetamine(s) (type) F15.2
- - dextromethorphan F11.2
- - dextromoramide F11.2
- - dextrorphan F11.2
- - diazepam F13.2
- - DOM F14.2

# **Dependence**—continued

- due to—continued
- - drug NEC F19.2
- - combinations NEC F19.2
- - complicating pregnancy, childbirth or puerperium O99.3
- - - affecting fetus or newborn P04.4
- - - withdrawal symptoms in newborn P96.1
- - counseling and surveillance Z71.5
- - soporific NEC F13.2
- - suspected damage to fetus, affecting management of pregnancy O35.5
- - synthetic, with morphine-like effect F11.2
- - ethyl
- - alcohol F10.2
- - bromide F13.2
- - carbamate F19.2
- - chloride F19.2
- - morphine F11.2
- - ganja F12.2
- - glue (airplane) (sniffing) F18.2
- - glutethimide F13.2
- - hallucinogenics F16.2
- - hashish F12.2
- - hemp F12.2
- - heroin (salt) (any) F11.2
- - hypnotic NEC F13.2
- - Indian hemp F12.2
- - inhalants F18.2
- - khat F15.2
- - laudanum F11.2
- - LSD(-25) (derivatives) F16.2
- - luminal F13.2
- - lysergide, lysergic acid, D-lysergic acid diethylamide F16.2
- - maconha F12.2
- - marihuana, marijuana F12.2
- - MDA (methylene dioxyamphetamine) F15.2
- - meprobamate F13.2

#### **Dependence**—continued

- due to—continued
- - mescaline F16.2
- - methadone F11.2
- - methamphetamine(s) F15.2
- - methaqualone F13.2
- - methyl
- --- alcohol F10.2
- - bromide F13.2
- - morphine F11.2
- - phenidate F15.2
- - methylene dioxyamphetamine (MDA) F15.2
- - morphine (sulfate) (sulfite) (type) F11.2
- - narcotic (drug) NEC F19.2
- - nicotine F17.2
- - nitrous oxide F19.2
- - nonbarbiturate sedatives and tranquilizers with similar effect F13.2
- - opiate F11.2
- - opioids F11.2
- - opium (alkaloids) (derivatives) (tincture) F11.2
- - paraldehyde F13.2
- - paregoric F11.2
- - PCP (phencyclidine) F19.2
- - pentobarbital, pentobarbitone (sodium) F13.2
- - peyote F16.2
- - phencyclidine (PCP) (and related substances) F19.2
- - phenmetrazine F15.2
- - phenobarbital F13.2
- - polysubstance F19.2
- - psilocin, psilocybine F16.2
- - psychostimulant NEC F15.2
- - secobarbital (sodium) F13.2
- - sedative NEC F13.2
- - specified drug NEC F19.2
- - stimulant NEC F15.2

# **Dependence**—continued

- due to—continued
- - substance NEC F19.2
- - STP F14.2
- - tobacco F17.2
- - counseling and surveillance Z71.6
- - toluene, toluol F18.2
- - tranquilizer NEC F13.2
- - volatile solvents F18.2
- ethanol F10.2
- on
- - aspirator Z99.0
- - care provider (because of) Z74.0
- - impaired mobility Z74.0
- - need for
- - - assistance with personal care Z74.1
- - continuous supervision Z74.3
- - no other household member able to render care Z74.2
- - specified reason NEC Z74.8
- - machine Z99.9
- - enabling NEC Z99.8
- - specified type NEC Z99.8
- - renal dialysis Z99.2
- - respirator Z99.1
- - wheelchair Z99.3
- syndrome *code to* F10-F19 with fourth character .2

#### **Dependency**

- care-provider Z74.9
- passive F60.7
- reactions (persistent) F60.7

# **Depersonalization (in neurotic state)** (neurotic) (syndrome) F48.1

#### **Depletion**

- bone marrow D61.0
- electrolyte E87.8
- potassium E87.6
- - due to
- - medical care NEC E89.8

# **Depletion**—continued

- salt or sodium E87.1
- - due to
- - medical care NEC E89.8
- - causing heat exhaustion or prostration T67.4
- volume E86
- - extracellular fluid E86
- - due to
- - - medical care NEC E89.8
- - intravascular E86
- - plasma E86
- - due to
- - - medical care NEC E89.8
- - water E86

#### **Depolarization, premature** I49.4

- atrial I49.1
- - newborn P29.1
- junctional I49.2
- - newborn P29.1
- newborn P29.1
- specified NEC I49.4
- - newborn P29.1
- ventricular I49.3
- - newborn P29.1

#### **Deposit**

- bone in Boeck's sarcoid D86.8
- calcareous, calcium see Calcification
- cholesterol
- - retina H35.8
- - vitreous (body) (humor) H43.2
- conjunctiva H11.1
- cornea H18.0
- crystallin, vitreous (body) (humor) H43.2
- hemosiderin in old scars of cornea H18.0
- metallic in lens H26.8
- skin R23.8
- tooth, teeth (betel) (black) (green) (materia alba) (orange) (tobacco) K03.6
- urate, kidney (see also Calculus, kidney) N20.0

# **Depraved appetite** F50.8

- in childhood F98.3

# **Depression** F32.9

- acute F32.9
- agitated (single episode) F32.2
- anxiety F41.2
- - persistent F34.1
- arches M21.4
- - congenital Q66.5
- atypical (single episode) F32.8
- basal metabolic rate R94.8
- basilar Q75.8
- bipolar see Manic-depressive
- bone marrow D75.8
- central nervous system (CNS) NEC R29.8
- - newborn P91.4
- cerebral R29.8
- newborn P91.4
- cerebrovascular I67.9
- chest wall M95.4
- climacteric (single episode) F32.8
- endogenous (without psychotic symptoms) F33.2
- - with psychotic symptoms F33.3
- function
- - cardiac I49.9
- - newborn P29.1
- functional activity R68.8
- hysterical F44.8
- involutional (single episode) F32.8
- major (without psychotic symptoms) F32.2
- - with psychotic symptoms F32.3
- - recurrent *see* Disorder, depressive, recurrent
- manic-depressive see Disorder, depressive, recurrent
- masked (single episode) F32.8
- medullary G93.8

#### **Depression**—continued

- menopausal (single episode) F32.8
- mental F32.9
- metatarsus see Depression, arches
- monopolar F33.9
- nervous F34.1
- neurotic F34.1
- nose M95.0
- perinatal P96.8
- postnatal F53.0
- postpartum F53.0
- post-psychotic of schizophrenia F20.4
- post-schizophrenic F20.4
- psychogenic (reactive) (single episode) F32.9
- psychoneurotic F34.1
- psychotic (single episode) F32.3
- - recurrent F33.3
- reactive (psychogenic) (single episode) F32.9
- - psychotic F32.3
- recurrent (*see also* Disorder, depressive, recurrent) F33.9
- respiration, respiratory R09.8
- - center, central G93.8
- - newborn P28.8
- seasonal (*see also* Disorder, depressive, recurrent) F33.9
- senile F03
- severe, single episode F32.2
- situational (reactive) F43.2
- skull Q67.4
- specified NEC (single episode) F32.8
- state F32.9
- sternum M95.4
- visual field H53.4
- vital (recurrent) (without psychotic symptoms) F33.2
- - with psychotic symptoms F33.3
- - single episode F32.2
- vital centers G93.8
- - newborn P91.4

# **Deprivation (effects)** T73.9

- cultural **Z60.3**
- emotional NEC Z65.8
- - affecting infant or child T74.3
- food T73.0
- protein (see also Malnutrition) E46
- - severe (see also Malnutrition, severe) E43
- social Z60.4
- - affecting infant or child T74.3
- specified NEC T73.8
- symptoms, syndrome, drug (narcotic) *code to* F10-F19 with fourth character .3
- vitamins (see also Deficiency, vitamin) E56.9
- water T73.1

#### **Derangement**

- cartilage (articular) NEC M24.1
- - knee, meniscus (*see also* Derangement, meniscus) M23.3
- - recurrent M24.4
- - recurrent M24.4
- elbow (internal) M24.9
- - recurrent M24.4
- electrolyte E87.8
- joint (internal) M24.9
- - current injury (see also Dislocation) T14.3
- - knee, cartilage or meniscus S83.2
- - elbow M24.9
- - knee M23.9
- - current injury S83.2
- - specified NEC M23.8
- - recurrent M24.4
- - shoulder M24.9
- - specified NEC M24.8
- - temporomandibular K07.6
- knee M23.9
- - current injury S83.2
- - recurrent M24.4
- - specified NEC M23.8
- low back NEC M53.8

# **Derangement**—continued

- meniscus (anterior horn) (posterior horn) (lateral) (medial) M23.3
- - due to old tear or injury M23.2
- - recurrent M24.4
- mental (see also Psychosis) F29
- metabolic E88.9
- patella, specified NEC M22.3
- semilunar cartilage (knee) M23.3
- - recurrent M24.4
- shoulder (internal) M24.9
- - current injury (*see also* Dislocation, shoulder) S43.0

#### **Dercum's disease** E88.2

#### **Derealization (neurotic)** F48.1

#### **Dermachalasis**

- eyelid H02.3

**Dermal** - see condition

# **Dermaphytid** - see Dermatophytosis

#### **Dermatitis** L30.9

- ab igne L59.0
- acarine B88.0
- actinic (due to sun) L57.8
- - other than from sun L59.8
- allergic (contact) (see also Dermatitis, due to) L23.9
- ambustionis, due to burn or scald see Burn
- amebic A06.7
- arsenical (ingested) L27.8
- artefacta L98.1
- atopic L20.9
- - specified NEC L20.8
- berlock, berloque L56.2
- blastomycetic B40.3† L99.8\*
- blister beetle L24.8
- bullous, bullosa L13.9
- - mucosynechial, atrophic L12.1
- - seasonal L30.8
- - specified NEC L13.8
- calorica L59.0
- - due to burn or scald see Burn

- caterpillar L24.8
- cercarial B65.3
- combustionis L59.0
- - due to burn or scald see Burn
- congelationis T69.1
- contact (occupational) (*see also* Dermatitis, due to) L25.9
- - allergic L23.9
- - irritant L24.9
- diabetic (*see also* E10-E14 with fourth character .6) E14.6† L99.8\*
- diaper L22
- diphtheritica A36.3
- dry skin L85.3
- due to
- - acetone (contact) (irritant) L24.2
- - acids (contact) (irritant) L24.5
- - adhesives (allergic) (contact) (plaster) L23.1
- - irritant L24.5
- - alcohols (irritant) (skin contact) (substances in T51.-) L24.2
- - taken internally L27.8
- - alkalis (contact) (irritant) L24.5
- - arsenic (ingested) L27.8
- - carbon disulfide (contact) (irritant) L24.2
- - caustics (contact) (irritant) L24.5
- - cement (contact) L25.3
- - allergic L23.5
- - irritant L24.5
- - chemicals NEC L25.3
- - in contact with skin L25.3
- - - allergic L23.5
- - - irritant NEC L24.5
- - taken internally L27.8
- - chromium (allergic) (contact) L23.0
- - irritant L24.8
- - cold weather L30.8
- - cosmetics (contact) L25.0
- - allergic L23.2
- - irritant L24.3

#### **Dermatitis**—continued

- due to—continued
- - Demodex species B88.0
- - Dermanyssus gallinae B88.0
- - detergents (contact) (irritant) L24.0
- - dichromate (allergic) L23.0
- - irritant L24.5
- drugs and medicaments (correct substance properly administered) (generalized) (internal use) L27.0
- - external (*see also* Dermatitis, due to, drugs, in contact with skin) L25.1
- --- wrong substance given or taken T49.9
- - - specified substance *see* Table of drugs and chemicals
- - in contact with skin L25.1
- - - allergic L23.3
- - irritant L24.4
- - localized skin eruption L27.1
- - wrong substance given or taken T50.9
- --- specified substance *see* Table of drugs and chemicals
- - dyes (contact) L25.2
- - allergic L23.4
- - irritant L24.8
- - epidermophytosis see Dermatophytosis
- - external irritant NEC L24.9
- - food (ingested) L27.2
- - in contact with skin L25.4
- --- allergic L23.6
- - - irritant L24.6
- - furs (allergic) (contact) L23.8
- - irritant L24.8
- - glues see Dermatitis, due to, adhesives
- - greases NEC (contact) (irritant) L24.1
- - hot
- - objects and materials see Burn
- - weather or places L59.0
- - infrared rays L59.8
- - ingestion, ingested substance L27.9
- - chemicals NEC L27.8

- due to—continued
- - ingestion, ingested substance—continued
- - drugs and medicaments (correct substance properly administered) (generalized) (see also Dermatitis, due to, drugs) L27.0
- - - localized skin eruption L27.1
- - - wrong substance given or taken T50.9
- - - specified substance *see* Table of drugs and chemicals
- - food L27.2
- - specified NEC L27.8
- - insecticide, in contact with skin L25.3
- - allergic L23.5
- - irritant L24.5
- - internal agent L27.9
- - drugs and medicaments (generalized) (see also Dermatitis, due to, drugs) L27.0
- - food L27.2
- - irradiation *see* Dermatitis, due to, radioactive substances
- - lacquer tree (allergic) (contact) L23.7
- - light (sun) NEC L57.8
- - acute L56.8
- --- other L59.8
- - Liponyssoides sanguineus B88.0
- - low temperature L30.8
- - metals, metal salts (allergic) (contact) L23.0
- - irritant L24.8
- - nickel (allergic) (contact) L23.0
- - irritant L24.8
- - nylon (allergic) (contact) L23.5
- - irritant L24.5
- - oils NEC (contact) (irritant) L24.1
- - paint solvents (contact) (irritant) L24.2
- - petroleum products (contact) (irritant) (substances in T52.-) L24.2

#### **Dermatitis**—continued

- due to—continued
- - plants NEC (contact) L25.5
- - allergic L23.7
- - irritant L24.7
- - plasters (adhesive) (any) (allergic) (contact) L23.1
- - irritant L24.5
- - plastic (allergic) (contact) L23.5
- - irritant L24.5
- - preservatives (contact) *see* Dermatitis, due to, chemicals, in contact with skin
- - primrose (allergic) (contact) L23.7
- - primula (allergic) (contact) L23.7
- - radiation L59.8
- - nonionizing (chronic exposure) L57.8
- - sun NEC L57.8
- - - acute L56.8
- - radioactive substances L58.9
- - acute L58.0
- - chronic L58.1
- - radium L58.9
- --- acute L58.0
- --- chronic L58.1
- - ragweed (allergic) (contact) L23.7
- - Rhus (diversiloba) (radicans) (toxicodendron) (venenata) (verniciflua) (allergic) (contact) L23.7
- - rubber (allergic) (contact) L23.5
- - Senecio jacobaea (allergic) (contact) L23.7
- - solvents (contact) (irritant) (substances in T52-T53) L24.2
- - specified agent NEC (contact) L25.8
- - allergic L23.8
- - irritant L24.8
- - sunshine NEC L57.8
- - acute L56.8
- - tetrachlorethylene (contact) (irritant) L24.2
- - toluene (contact) (irritant) L24.2

- due to—continued
- - turpentine (contact) L25.3
- - allergic L23.5
- - irritant L24.2
- - ultraviolet rays (sun NEC) (chronic exposure) L57.8
- - acute L56.8
- - vaccine or vaccination (correct substance properly administered) L27.0
- - wrong substance given or taken T50.9
- - varicose veins I83.1
- - X-rays L58.9
- - acute L58.0
- - chronic L58.1
- dysmenorrheica N94.6
- eczematous NEC L30.9
- escharotica see Burn
- exfoliative, exfoliativa (generalized) L26
- eyelid (allergic) (contact) (eczematous) H01.1
- - due to
- --- Demodex species B88.0† H03.0\*
- --- herpes (zoster) B02.3† H03.1\*
- --- simplex B00.5† H03.1\*
- facta, factitia, factitial L98.1
- flexural NEC L20.8
- friction L30.4
- fungus B36.9
- - specified type NEC B36.8
- gangrenosa, gangrenous L88
- - infantum R02
- harvest mite B88.0† L99.8\*
- heat L59.0
- herpesviral, vesicular (ear) (lip) B00.1
- herpetiformis (bullous) (erythematous) (pustular) (vesicular) L13.0
- - juvenile L12.2
- - senile L12.0
- hiemalis L30.8

#### **Dermatitis**—continued

- hypostatic, hypostatica I83.1
- - with ulcer I83.2
- infectious eczematoid L30.3
- infective L30.3
- irritant (contact) (*see also* Dermatitis, due to) L24.9
- Jacquet's L22
- Leptus B88.0† L99.8\*
- lichenified NEC L28.0
- medicamentosa (correct substance properly administered) (generalized) (internal use) (see also Dermatitis, due to, drugs) L27.0
- - due to contact with skin L25.1
- - allergic L23.3
- - irritant L24.4
- - localized skin eruption L27.1
- mite B88.0† L99.8\*
- napkin L22
- nummular L30.0
- papillaris capillitii L73.0
- pellagrous E52
- perioral L71.0
- photocontact L56.2
- pruritic NEC L30.8
- purulent L08.0
- pustular
- - contagious B08.0
- - subcorneal L13.1
- pyococcal L08.0
- pyogenica L08.0
- repens L40.2
- Schamberg's L81.7
- schistosome B65.3
- seasonal bullous L30.8
- seborrheic L21.9
- - infantile L21.1
- - specified NEC L21.8
- sensitization NEC L23.9
- septic L08.0

- solare L57.8
- specified NEC L30.8
- stasis I83.1
- - with ulcer I83.2
- suppurative L08.0
- traumatic NEC L30.4
- ultraviolet (sun) (chronic exposure) L57.8
- - acute L56.8
- varicose I83.1
- - with ulcer I83.2
- vegetans L10.1
- verrucosa B43.0† L99.8\*
- vesicular, herpesviral B00.1

# Dermatoarthritis, lipoid E78.8† M14.3\*

# Dermatofibroma (lenticulare) (M8832/0) -

see Neoplasm, skin, benign

- malignant (*see also* Neoplasm, skin, malignant) C44.9

# **Dermatofibrosarcoma** (M8832/3) - see also

Neoplasm, skin, malignant C44.9

- protuberans (M8832/3) C44.9
- - pigmented (M8833/3) C80

#### Dermatographia L50.3

#### Dermatolysis (exfoliativa) (congenital) Q82.8

- acquired L57.4
- eyelids H02.3
- palpebrarum H02.3
- senile L57.4

#### **Dermatomegaly NEC** Q82.8

### **Dermatomucosomyositis** M33.1

#### **Dermatomycosis** B36.9

- furfuracea B36.0
- specified type NEC B36.8

#### **Dermatomyositis (acute) (chronic)** M33.1

- with lung involvement M33.- † J99.1\*
- in (due to) neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† M36.0\*
- juvenile M33.0

#### **Dermatoneuritis of children** T56.1

**Dermatophilosis** A48.8

**Dermatophytid** L30.2

**Dermatophytide** - *see* Dermatophytosis

# **Dermatophytosis** (epidermophyton)

(infection) (Microsporum) (tinea)

# (Trichophyton) B35.9

- beard B35.0
- body B35.4
- capitis B35.0
- corporis B35.4
- deep-seated B35.8
- disseminated B35.8
- foot B35.3
- granulomatous B35.8
- groin B35.6
- hand B35.2
- nail B35.1
- perianal (area) B35.6
- scalp B35.0
- specified NEC B35.8

### **Dermatopolymyositis** M33.9

 in neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† M36.0\*

#### **Dermatopolyneuritis** T56.1

#### **Dermatorrhexis** Q82.8

- acquired L57.4

# **Dermatosclerosis** (see also Scleroderma)

M34.9

- localized L94.0

#### **Dermatosis** L98.9

- Bowen's (M8081/2) see Neoplasm, skin, in situ
- bullous L13.9
- - specified NEC L13.8
- exfoliativa L26
- eyelid (noninfectious) H01.1
- factitial L98.1
- febrile neutrophilic L98.2
- gonococcal A54.8† L99.8\*

#### **Dermatosis**—continued

- herpetiformis L13.0
- menstrual NEC L98.8
- neutrophilic, febrile L98.2
- occupational (*see also* Dermatitis, due to) L25.9
- papulosa nigra L82
- pigmentary L81.9
- - progressive L81.7
- - Schamberg's L81.7
- psychogenic F54
- purpuric, pigmented L81.7
- pustular, subcorneal L13.1
- Siemens-Bloch pigmented Q82.8
- transient acantholytic L11.1

### Dermographia, dermographism L50.3

**Dermoid (cyst)** (M9084/0) - see also

Neoplasm, benign - with malignant transformation (M9084/3) C56

- due to radiation (nonionizing) L57.8

**Dermophytosis** - see Dermatophytosis

**Descemetocele** H18.7

**Descemet's membrane** - see condition

**Descending** - see condition

**Descensus uteri** - see Prolapse, uterus

**Desensitization to allergens** Z51.6

#### **Desert**

- rheumatism B38.0† J99.8\*
- sore (see also Ulcer, skin) L98.4

**Desertion (newborn)** T74.0

#### **Desmoid (extra-abdominal) (tumor)**

(M8821/1) - *see also* Neoplasm, connective tissue, uncertain behavior D48.1

- abdominal (M8822/1) D48.1

#### **Despondency, despondent** F32.9

Desquamation, skin R23.4

#### **Destruction, destructive** (see also Damage)

- with
- - neoplasm see Neoplasm

### **Destruction**, destructive—continued

- articular facet M24.8
- - knee M23.8
- - vertebra (see also Spondylosis) M47.9
- bone M89.8
- - syphilitic A52.7† M90.2\*
- - traumatic see Fracture
- joint M24.8
- - sacroiliac M53.3
- live fetus to facilitate delivery (mother) O75.9
- - fetus P03.8
- lung
- - traumatic see Injury, internal, lung
- operation to facilitate delivery O75.9
- rectal sphincter K62.8
- septum (nasal) J34.8
- sites other than bone
- - traumatic see Injury, by site
- tympanum, tympanic membrane (nontraumatic) H73.8
- vertebral disc *see* Degeneration, intervertebral disc

# **Destructiveness** (see also Disorder, conduct)

F91.8

- adjustment reaction F43.2

#### **Detachment**

- cartilage (see also Sprain) T14.3
- cervix, annular O71.3
- - complicating delivery O71.3
- choroid (old) (postinfectional) (simple) (spontaneous) H31.4
- ligament see Sprain
- meniscus (knee) (due to) M23.3
- - current injury S83.2
- - old tear or injury M23.2
- - tear injury M23.2
- placenta (premature) (*see also* Abruptio placentae) O45.9
- retina (without retinal break) H33.2
- - with retinal break H33.0

#### **Detachment**—continued

- retina—continued
- - pigment epithelium H35.7
- - rhegmatogenous H33.0
- - serous H33.2
- - specified NEC H33.5
- - traction H33.4
- vitreous (body) H43.8

#### **Deterioration**

- alcohol (alcoholic) F10.1
- brain G31.9
- cerebrovascular I67.8
- circulatory I99
- epileptic F06.8
- general of age R54
- general physical R53
- heart, cardiac (see also Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- mental (see also Psychosis) F29
- myocardial, myocardium (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- neurological G31.9
- nutritional (tissue) E63.9
- senile (simple) R54

# **De Toni-Fanconi syndrome** E72.0 **Detoxification therapy (for)**

- alcohol Z50.2
- drug Z50.3

# **Deuteranomaly (anomalous trichromat)** H53.5

# **Deuteranopia** (complete) (incomplete) H53.5 **Development**

- arrested R62.8
- - bone M89.2
- - child R62.8
- - due to malnutrition E45
- - fetus P05.9
- - affecting management of pregnancy O36.5

#### **Development**—continued

- defective, congenital *see also* Anomaly, by site
- - cauda equina Q06.3
- - left ventricle Q24.8
- - in hypoplastic left heart syndrome Q23.4
- - valve Q24.8
- - pulmonary Q22.2
- delayed (*see also* Delay, development) R62.9
- - arithmetical skills F81.2
- - language (skills) (expressive) F80.1
- - learning skills F81.9
- - mixed skills F83
- - motor coordination F82
- - reading F81.0
- - specified learning skill NEC F81.8
- - speech F80.9
- - spelling F81.1
- imperfect, congenital *see also* Anomaly, by site
- - heart Q24.9
- - lungs Q33.6
- inadequate
- - respiratory center (newborn) Q04.9
- incomplete P05.9
- - bronchial tree Q32.4
- - organ or site not listed *see* Hypoplasia, by site
- - respiratory system Q34.8
- tardy, mental (*see also* Retardation, mental) F79

# **Developmental** - see condition

# Devergie's disease L44.0

#### **Deviation**

- conjugate (eye) (spastic) H51.8
- esophagus (acquired) K22.8
- eye, skew H51.8
- midline (dental arch) (jaw) (teeth) K07.2
- - specified site NEC see Malposition

#### **Deviation**—continued

- nasal septum J34.2
- - congenital Q67.4
- organ or site, congenital NEC *see* Malposition, congenital
- septum (nasal) (acquired) J34.2
- - congenital Q67.4
- sexual F65.9
- - bestiality F65.8
- - erotomania F52.7
- - exhibitionism F65.2
- - fetishism, fetishistic F65.0
- - transvestism F65.1
- - frotteurism F65.8
- - masochism F65.5
- - multiple F65.6
- - necrophilia F65.8
- - nymphomania F52.7
- - pederosis F65.4
- - pedophilia F65.4
- - sadism, sadomasochism F65.5
- - satyriasis F52.7
- - specified type NEC F65.8
- - transvestism F64.1
- - voyeurism F65.3
- teeth, midline K07.2
- trachea J39.8
- ureter, congenital Q62.6

#### **Device**

- cerebral ventricle (communicating), in situ Z98.2
- contraceptive see Contraceptive, device
- - intrauterine
- - affecting fetus or newborn P00.8
- drainage, cerebrospinal fluid, in situ Z98.2

Devic's disease G36.0

Devil's grip B33.0

**Devitalized tooth K04.9** 

**Devonshire colic** T56.0

**Dextraposition, aorta** Q20.3

- in tetralogy of Fallot Q21.3

# **Dextrinosis, limit (debrancher enzyme deficiency)** E74.0

#### Dextrocardia (true) Q24.0

- with
- - complete transposition of viscera Q89.3
- - situs inversus Q89.3

**Dextrotransposition, aorta** Q20.3

Dextroversion, kidney (left) Q63.2

**Dhat syndrome** F48.8

**Dhobi itch** B35.6

Di George's syndrome D82.1

Di Guglielmo's disease (M9841/3) C94.0

Diabetes, diabetic (controlled) (familial)

(mellitus) (on insulin) (severe)

(uncontrolled) E14.-

- acetonemia *code to* E10-E14 with fourth character .1 E14.1
- acidosis *code to* E10-E14 with fourth character .1 E14.1
- adult-onset (insulin dependent) (nonobese)
   (obese) E11.-
- arising in pregnancy O24.4
- - affecting fetus or newborn P70.0
- bone change *code to* E10-E14 with fourth character .6 E14.6† M90.8\*
- brittle E10.-
- bronze, bronzed E83.1
- cataract *code to* E10-E14 with fourth character .3 E14.3† H28.0\*
- chemical R73.0
- coma (hyperglycemic) (hyperosmolar) *code to* E10-E14 with fourth character .0 E14.0
- complicating pregnancy, childbirth or puerperium (maternal) O24.-
- - affecting fetus or newborn P70.1
- - arising in pregnancy O24.4
- - affecting fetus or newborn P70.0
- - gestational O24.4
- - affecting fetus or newborn P70.0

#### Diabetes, diabetic—continued

- complicating pregnancy—continued
- - pre-existing O24.3
- - insulin-dependent O24.0
- - malnutrition-related O24.2
- - non-insulin-dependent O24.1
- congenital E10.-
- - age less than 28 days P70.2
- diet controlled E11.-
- dietary counseling and surveillance Z71.3
- gangrene *code to* E10-E14 with fourth character .5 E14.5
- gestational O24.4
- glomerulosclerosis E14.2
- hemochromatosis E83.1
- insipidus E23.2
- - nephrogenic N25.1
- - pituitary E23.2
- - vasopressin resistant N25.1
- insulin-dependent (NEC) E10.-
- - type II E11.-
- intracapillary glomerulosclerosis *code to* E10-E14 with fourth character .2 E14.2† N08.3\*
- iritis *code to* E10-E14 with fourth character .3 E14.3† H22.1\*
- juvenile-onset E10.-
- ketosis, ketoacidosis *code to* E10-E14 with fourth character .1 E14.1
- ketosis-prone E10.-
- Lancereaux's E14.6
- latent R73.0
- lipotrophic E13.9
- malnutrition-related (insulin-or non-insulin-dependent) E12.-
- maturity-onset (insulin dependent) (nonobese) (obese) E11.-
- neonatal (transient) P70.2
- nephropathy *code to* E10-E14 with fourth character .2 E14.2† N08.3\*

#### Diabetes, diabetic—continued

- nephrosis *code to* E10-E14 with fourth character .2 E14.2† N08.3\*
- neuralgia *code to* E10-E14 with fourth character .4 E14.4† G63.2\*
- neuritis *code to* E10-E14 with fourth character .4 E14.4† G63.2\*
- neuropathy E14.4† G63.2\*
- - peripheral autonomic *code to* E10-E14 with fourth character .4 E14.4† G99.0\*
- - polyneuropathy E14.4† G63.2\*
- non-insulin-dependent (of the young) E11.-
- nonketotic (insulin dependent) E11.-
- phosphate E83.3
- renal E74.8
- retinal hemorrhage *code to* E10-E14 with fourth character .3 E14.3† H36.0\*
- retinitis *code to* E10-E14 with fourth character .3 E14.3† H36.0\*
- retinopathy *code to* E10-E14 with fourth character .3 E14.3† H36.0\*
- specified NEC E13.-
- stable (insulin dependent) E11.-
- steroid-induced
- - correct substance properly administered E13.-
- - overdose or wrong substance given or taken T38.0
- triopathy *code to* E10-E14 with fourth character .7
- type I E10.-
- type II (insulin dependent) (nonobese) (obese) E11.-
- unstable E10.-

#### **Dialysis (intermittent) (treatment)**

- extracorporeal Z49.1
- - preparatory care only (without treatment) Z49.0
- peritoneal Z49.2
- - preparatory care only (without treatment) Z49.0
- renal Z49.1
- - preparatory care only (without treatment) Z49.0

#### **Dialysis**—continued

- retina, retinal H33.0
- specified type NEC Z49.2
- - preparatory care only (without treatment) Z49.0

# **Diamond-Blackfan (Josephs') syndrome** D61.0

Diaphragm - see condition

Diaphragmatitis, diaphragmitis J98.6

Diaphysial aclasis Q78.6

**Diaphysitis** M86.8

Diarrhea, diarrheal (disease) (endemic)

(infantile) (summer) (see also Colitis,

Enteritis, Enterocolitis, Gastroenteritis) K52.9

- achlorhydric K31.8
- allergic K52.2
- amebic (see also Amebiasis) A06.0
- - with abscess see Abscess, amebic
- - acute A06.0
- - chronic A06.1
- - nondysenteric A06.2
- and vomiting, epidemic A08.1
- bacillary see Dysentery, bacillary
- balantidial A07.0
- bile salt induced K90.8
- cachectic NEC K52.8
- Chilomastix A07.8
- chronic (noninfective) K52.9
- coccidial A07.3
- Cochin-China B78.0
- cytomegalic, cytomegalovirus B25.8
- Dientamoeba A07.8
- dietetic K52.2

#### Diarrhea

- due to
- - bacteria A04.9
- - specified NEC A04.8
- - Campylobacter A04.5
- - Clostridium perfringens (C) (F) A04.8
- - Cryptosporidium A07.2

#### **Diarrhea**—continued

- due to—continued
- - Escherichia coli A04.4
- - enteroaggregative A04.4
- - enterohemorrhagic A04.3
- - enteroinvasive A04.2
- - enteropathogenic A04.0
- - enterotoxigenic A04.1
- - specified NEC A04.4
- - food hypersensitivity K52.2
- - specified organism NEC A08.5
- - bacterial A04.8
- - viral A08.3
- - Staphylococcus A04.8
- - virus (see also Enteritis, viral) A08.4
- - Yersinia enterocolitica A04.6
- dysenteric A09
- epidemic A09
- flagellate A07.9
- functional K59.1
- - following gastrointestinal surgery K91.8
- - psychogenic F45.3
- Giardia lamblia A07.1
- giardial A07.1
- infectious (chronic) A09
- inflammatory A09
- mycotic NEC B49† K93.8\*
- neonatal (noninfective) P78.3
- nervous F45.3
- noninfective K52.9
- presumed noninfectious K52.9
- protozoal A07.9
- - specified NEC A07.8
- pseudomembranous A04.7
- psychogenic F45.3
- specified
- - bacterium NEC A04.8
- - virus NEC A08.3
- strongyloidiasis B78.0
- toxic K52.1

#### **Diarrhea**—continued

- trichomonal A07.8
- tropical K90.1
- tuberculous A18.3† K93.0\*
- viral (see also Enteritis, viral) A08.4

#### **Diastasis**

- cranial bones M84.8
- - congenital NEC Q75.8
- joint (traumatic) see Dislocation
- muscle M62.0
- - congenital Q79.8
- recti (abdomen)
- - complicating delivery O71.8
- - congenital Q79.5

Diastema, tooth, teeth K07.3

Diastematomyelia Q06.2

Diataxia, cerebral, infantile G80.4

#### **Diathesis**

- gouty M10.9
- hemorrhagic (familial) D69.9

Diaz's disease or osteochondrosis

(juvenile) (talus) M92.6

*Dibothriocephalus*, dibothriocephaliasis (*latus*) (infection) (infestation) B70.0

- larval B70.1

Dicephalus, dicephaly Q89.4

Dichotomy, teeth K00.2

Dichromat, dichromatopsia (congenital)

H53.5

Dichuchwa A65

**Dicroceliasis** B66.2

Didelphia, didelphys (see also Double

uterus) Q51.2

Didymytis (see also Orchitis) N45.9

**Died** - see also Death

- without
- - medical attention (cause unknown) R98
- - sign of disease R96.1

**Diet** E63.9

# **Dietary**

- counseling and surveillance Z71.3
- inadequacy or deficiency E63.9

# Dieulafoy's disease or ulcer K25.0 Difficult, difficulty (in)

- acculturation Z60.3
- birth, affecting fetus or newborn P03.9
- feeding R63.3
- - newborn P92.9
- --- breast P92.5
- - specified NEC P92.8
- - nonorganic, infant or child F98.2
- intubation, in anesthesia T88.4
- mechanical, gastroduodenal stoma K91.8
- reading (developmental) F81.0
- respiratory R06.8
- - newborn P28.8
- - secondary to emotional disorders F93.-
- spelling (specific) F81.1
- - with reading disorder F81.3
- - due to inadequate teaching Z55.8
- swallowing (see also Dysphagia) R13
- walking R26.2
- work
- - conditions NEC Z56.5
- - schedule Z56.3

**Diffuse** - see condition

**Digestive** - see condition

**Diktyoma** (M9501/3) - see Neoplasm, malignant

Dilaceration, tooth K00.4

#### **Dilatation**

- anus K59.8
- - venule see Hemorrhoids
- aorta (focal) (general) (*see also* Aneurysm, aorta) I71.9
- - congenital Q25.4
- - ruptured I71.8
- - syphilitic A52.0† I79.0\*
- artery (see also Aneurysm) I72.9
- bladder (sphincter) N32.8
- - congenital Q64.7

#### **Dilatation**—continued

- blood vessel 199
- brain G93.8
- bronchial J47
- calyx (due to obstruction) N13.3
- capillaries I78.8
- cardiac (acute) (chronic) (*see also* Hypertrophy, cardiac) I51.7
- - congenital (valve) Q24.8
- - valve see Endocarditis
- cavum septi pellucidi Q06.8
- cecum K59.3
- cervix (uteri) *see also* Incompetency, cervix
- - incomplete, poor, slow
- - affecting fetus or newborn P03.6
- - complicating delivery O62.0
- colon K59.3
- - congenital Q43.2
- common duct (acquired) K83.8
- - congenital Q44.5
- cystic duct (acquired) K82.8
- - congenital Q44.5
- duodenum K59.8
- esophagus K22.8
- - congenital Q39.5
- eustachian tube, congenital Q17.8
- gallbladder K82.8
- gastric see Dilatation, stomach
- heart (acute) (chronic) (*see also* Hypertrophy, cardiac) I51.7
- - congenital Q24.8
- - valve see Endocarditis
- ileum K59.8
- jejunum K59.8
- kidney (calyx) (collecting structures) (cystic) (parenchyma) (pelvis) (idiopathic) N28.8
- lacrimal passages or duct H04.6
- lymphatic vessel I89.0
- mammary duct N60.4
- Meckel's diverticulum (congenital) Q43.0

#### **Dilatation**—continued

- myocardium (acute) (chronic) (*see also* Hypertrophy, cardiac) I51.7
- organ or site, congenital NEC *see*Distortion
- pancreatic duct K86.8
- pericardium see Pericarditis
- pharynx J39.2
- prostate N42.8
- pulmonary artery (idiopathic) I28.8
- pupil H57.0
- rectum K59.3
- saccule, congenital Q16.5
- salivary gland (duct) K11.8
- sphincter ani K62.8
- stomach K31.8
- - acute K31.0
- - psychogenic F45.3
- trachea, congenital Q32.1
- ureter (idiopathic) N28.8
- - congenital Q62.2
- urethra (acquired) N36.8
- vasomotor I73.9
- vein I86.8
- ventricular, ventricle (acute) (chronic) (*see also* Hypertrophy, cardiac) I51.7
- - cerebral, congenital Q04.8
- - horn (lateral) G93.8
- venule NEC I86.8
- vesical orifice N32.8

# Dilated, dilation - see Dilatation

#### Diminished, diminution

- gag reflex R19.8
- hearing (acuity) (see also Deafness) H91.9
- sense or sensation (cold) (heat) (tactile) (vibratory) R20.8

# **Dimitri-Sturge-Weber disease** Q85.8 **Dimple**

- parasacral, pilonidal or postanal L05.9
- - with abscess L05.0

# Dioctophyme renalis (infection)

(infestation) B83.8

**Dipetalonemiasis** B74.4

**Diphallus** Q55.6

# Diphtheria, diphtheritic (gangrenous) (hemorrhagic) A36.9

- cutaneous A36.3
- faucial A36.0
- infection of wound A36.3
- laryngeal A36.2
- myocarditis A36.8† I41.0\*
- nasal, anterior A36.8
- nasopharyngeal A36.1
- neurological complication A36.8
- pharyngeal A36.0
- specified site NEC A36.8
- tonsillar A36.0

#### Diphyllobothriasis (intestine) B70.0

- larval B70.1

# **Diplacusis** H93.2

#### Diplegia (upper limbs) G83.0

- congenital (cerebral) G80.8
- - spastic G80.1
- lower limbs G82.2
- traumatic T14.4

# **Diplococcus, diplococcal** - see condition **Diplopia** H53.2

#### **Dipsomania** F10.2

- with psychosis (*see also* Psychosis, alcoholic) F10.5

**Dipylidiasis** B71.1

**Dirofilariasis** B74.8

**Dirt-eating child** F98.3

#### **Disability**

- heart see Disease, heart
- knowledge acquisition F81.9
- learning F81.9
- limiting activities Z73.6
- spelling, specific F81.1

# **Disappearance of family member** Z63.4

#### **Disarticulation** - see Amputation

- atlantoaxial S13.1
- atlanto-occipital S13.1
- joint, see Dislocation
- meaning traumatic amputation *see* Amputation, traumatic

#### Discharge (from)

- abnormal finding in *see* Abnormal, specimen
- breast (female) (male) N64.5
- diencephalic autonomic idiopathic G40.5
- ear H92.1
- excessive urine R35
- nipple N64.5
- penile R36
- postnasal see Sinusitis
- prison, anxiety concerning Z65.2
- urethral R36
- vaginal N89.8

### Discitis, diskitis M46.4

- pyogenic M46.3

#### Discoid

- meniscus (congenital) M23.1
- semilunar cartilage (congenital) M23.1

### **Discoloration, nails** L60.8

Discontinuity, ossicles, ear H74.2

#### Discord (with)

- boss Z56.4
- classmates Z55.4
- counselor Z64.4
- employer Z56.4
- family Z63.8
- fellow employees Z56.4
- landlord Z59.2
- lodgers Z59.2
- neighbors Z59.2
- parents and in-laws Z63.1
- probation officer Z64.4
- social worker Z64.4
- spouse or partner Z63.0

#### **Discord**—continued

- teachers 755.4
- workmates Z56.4

#### **Discordant connection**

- atrioventricular (congenital) Q20.5
- ventriculoarterial Q20.3

#### Discrepancy, leg length (acquired) M21.7

- congenital Q72.9

#### **Discrimination**

- ethnic Z60.5
- political Z60.5
- racial Z60.5
- religious Z60.5
- sex Z60.5

#### Disease, diseased - see also Syndrome

- AAV *see* Human, immunodeficiency virus (HIV) disease
- acquired immune deficiency D84.9
- acquired immune depression D84.9
- acquired immunodeficiency D84.9
- adenoids (and tonsils) J35.9
- adrenal (capsule) (cortex) (gland) (medullary) E27.9
- - specified NEC E27.8
- adult immune deficiency D84.9
- AIDS *see* Human, immunodeficiency virus (HIV) disease
- AIDS-associated retrovirus *see* Human, immunodeficiency virus (HIV) disease
- AIDS-associated virus *see* Human, immunodeficiency virus (HIV) disease
- AIDS-like *see* Human, immunodeficiency virus (HIV) disease
- AIDS-related virus *see* Human, immunodeficiency virus (HIV) disease
- AIDS virus *see* Human, immunodeficiency virus (HIV) disease
- ainhum L94.6

- airway (see also Disease, respiratory) J98.9
- - with
- - exacerbation (acute) NEC J44.1
- - lower respiratory infection (except influenza) J44.0
- - due to
- - cotton dust J66.0
- - specific organic dusts NEC J66.8
- - hyperactive J98.8
- - newborn P28.8
- - obstructive (chronic) J44.9
- - reactive J98.8
- - newborn P28.8
- - restrictive J98.8
- - newborn P28.8
- alcoholic (chronic) F10.2
- alimentary canal K63.9
- alligator-skin Q80.9
- - acquired L85.0
- alpha heavy chain (M9762/3) C88.1
- alveolar ridge
- - edentulous K06.9
- - specified NEC K06.8
- alveoli, teeth K08.9
- amyloid (see also Amyloidosis) E85.9
- Andes T70.2
- angiospastic I73.9
- - cerebral G45.9
- - vein I87.8
- anterior
- - chamber H21.9
- - horn cell G12.2
- - advanced G12.20
- - grave G12.20
- --- severe G12.20
- antiglomerular basement membrane (anti-GBM) antibody M31.0† N08.5\*
- - tubulo-interstitial nephritis N12

- anus K62.9
- - specified NEC K62.8
- aorta (nonsyphilitic) I77.9
- - arteriosclerotic I70.0
- - syphilitic NEC A52.0† I79.1\*
- aortic (heart) (valve) (*see also* Disease, valve, aortic) I35.9
- - congenital Q23.9
- aorto-iliac (occlusive) I77.9
- Apollo B30.3† H13.1\*
- aponeuroses M77.9
- appendix K38.9
- - specified NEC K38.8
- aqueous (chamber) H21.9
- Armenian E85.9
- arterial (see also Disease, artery) I77.9
- arteriocardiorenal (*see also* Hypertension, cardiorenal) I13.9
- arteriolar (generalized) (obliterative) I77.9
- arteriorenal see Hypertension, kidney
- arteriosclerotic (see also Arteriosclerosis) I70.9
- - aortic I70.0
- - cardiovascular I25.0
- - coronary (artery) I25.1
- - heart I25.1
- arteriovascular I77.9
- - heart I25.1
- artery I77.9
- - carotid I67.9
- cerebral I67.9
- - coronary (ischemic) I25.1
- - obstructive I25.1
- - occlusive I25.1
- - stenosing, stenotic I25.1
- - mesenteric K55.9
- - occlusive K55.1
- - occlusive I77.1
- - renal I12.9
- arthropod-borne NEC (viral) A94
- - specified type NEC A93.8

- ARV *see* Human, immunodeficiency virus (HIV) disease B24
- atticoantral, chronic H66.2
- auditory canal H61.9
- auricle, ear NEC H61.1
- Australian X A83.4
- autoimmune (deficiency) (systemic) NEC M35.9
- - hemolytic (cold type) (warm type) D59.1
- - drug-induced D59.0
- - vascular M35.9
- aviator's (*see also* Effect, adverse, high altitude) T70.2
- bacterial A49.9
- - specified NEC A48.8
- - zoonotic A28.9
- - specified type NEC A28.8
- balloon (*see also* Effect, adverse, high altitude) T70.2
- Bartholin's gland N75.9
- basal ganglia G25.9
- - degenerative G23.9
- - specified NEC G23.8
- - specified NEC G25.8
- basement membrane N05.8
- behavioral, organic F07.9
- bile duct (common) (hepatic) K83.9
- - with calculus, stones K80.5
- - specified NEC K83.8
- biliary (tract) K83.9
- - specified NEC K83.8
- bird fancier's J67.2
- black lung J60
- bladder N32.9
- - in (due to)
- - schistosomiasis (bilharziasis) B65.0†N33.8\*
- - specified NEC N32.8
- blood D75.9
- - forming organs D75.9
- - vessel I99

- bone M89.9
- - aluminium M83.4
- bone-marrow D75.9
- Bornholm B33.0
- bowel K63.9
- functional (see also Disorder, colon, functional) K59.9
- - inflammatory, inflamed (nonspecific) K52.9
- - ischemic K55.9
- brain G93.9
- - anoxic G93.1
- - newborn (*see also* Asphyxia, newborn P21.9
- - arterial, artery I67.9
- - arteriosclerotic I67.2
- - congenital Q04.9
- - degenerative see Degeneration, brain
- - congenital Q04.8
- - inflammatory see Encephalitis
- - organic G93.9
- - arteriosclerotic I67.2
- - parasitic NEC B71.9† G94.8\*
- - Pick's G31.0
- - dementia in G31.0† F02.0\*
- - presenile G93.8
- - senile NEC G31.1
- - small vessel I67.9
- - specified NEC G93.8
- brazier's T56.8
- breast N64.9
- - cystic (chronic) N60.1
- - with epithelial proliferation N60.3
- - fibrocystic N60.1
- - with epithelial proliferation N60.3
- - inflammatory N61
- - fetus or newborn P83.4
- - Paget's (M8540/3) C50.0
- - puerperal, postpartum NEC O92.2
- - specified NEC N64.8

- broad ligament (noninflammatory) N83.9
- - inflammatory *see* Disease, pelvis, inflammatory
- - specified NEC N83.8
- bronchial J98.0
- - obstructive J44.9
- - chronic J44.9
- bronchopulmonary (chronic) J98.4
- - newborn P27.8
- - obstructive J44.9
- - acute J44.1
- bronchus NEC J98.0
- bronze Addison's E27.1
- - tuberculous A18.7† E35.1\*
- budgerigar fancier's J67.2
- bullous L13.9
- - chronic, of childhood L12.2
- - lung J43.9
- - specified NEC L13.8
- bursa M71.9
- - specified NEC M71.8
- caisson T70.3
- California (see also Coccidioidomycosis) B38.9
- capillaries I78.9
- - specified NEC I78.8
- Carapata A68.0
- cardiac see Disease, heart
- cardiopulmonary (chronic) I27.9
- - acute I26.0
- - arteriosclerotic I27.2
- cardiorenal (hepatic) (hypertensive) (vascular) (*see also* Hypertension, cardiorenal) I13.9
- cardiorespiratory
- - arteriosclerotic I27.0
- - newborn P96.8
- cardiovascular (heart) I51.6
- - and renal (arteriosclerotic) (hypertensive) I13.9
- - arteriosclerotic I25.0
- - hypertensive I11.9

- cardiovascular—continued
- - congenital Q28.9
- - fetus or newborn P29.9
- - specified NEC P29.8
- - hypertensive see Hypertension, heart
- renal (hypertensive) (see also Hypertension, cardiorenal) I13.9
- - rheumatic I09.9
- - active or acute I01.9
- - syphilitic (asymptomatic) A52.0† I98.0\*
- carotid (artery) (occlusive) I67.9
- cartilage M94.9
- - specified NEC M94.8
- cat-scratch A28.1
- cecum K63.9
- celiac (adult) (infantile) K90.0
- cellular tissue L98.9
- central core G71.2
- cerebellar, cerebellum see Disease, brain
- cerebral (see also Disease, brain) G93.9
- autosomal arteriopathy subcortical infarction leukocephalopathy (CADASIL) I67.3 F03
- - degenerative see Degeneration, brain
- cerebrospinal G96.9
- cerebrovascular I67.9
- - acute I67.8
- - embolic I63.4
- - - multiple I63.40
- - hemorrhagic I61.9
- --- multiple I61.90
- - thrombotic I63.3
- - - multiple I63.30
- - arteriosclerotic I67.2
- - complicating pregnancy, childbirth or puerperium O99.4
- - embolic I63.4
- - multiple I63.40
- - hemorrhagic I61.9
- - multiple I61.90
- - newborn P52.4

- cerebrovascular—continued
- - hypertensive I67.9
- - multi-infarct I63.90
- - occlusive I63.5
- - multiple I63.50
- - specified NEC I67.8
- - thrombotic I63.3
- - multiple I63.30
- cervix (uteri) (noninflammatory) N88.9
- - inflammatory (see also Cervicitis) N72
- - specified NEC N88.8
- chest J98.9
- Chicago B40.9
- Chignon B36.8
- chigo, chigoe B88.1
- chlamydial A74.9
- - specified NEC A74.8
- cholecystic (see also Disease, gallbladder) K82.9
- choroid H31.9
- - specified NEC H31.8
- Christmas D67
- chronic bullous of childhood L12.2
- ciliary body H21.9
- - specified NEC H21.8
- circulatory (system) NEC 199
- - fetus or newborn P29.9
- - maternal, affecting fetus or newborn P00.3
- - syphilitic A52.0† I98.0\*
- - congenital A50.5† I98.0\*
- climacteric (female) N95.1
- - male N50.8
- coagulation factor deficiency (congenital) (see also Defect, coagulation) D68.9
- coccidioidal see Coccidioidomycosis
- cold
- - agglutinin or hemoglobinuria D59.1
- --- paroxysmal D59.6
- - hemagglutinin (chronic) D59.1
- collagen (nonvascular) (vascular) M35.9
- - specified NEC M35.8

- colon K63.9
- - functional (*see also* Disorder, colon,functional) K59.9
- combined system *see* Degeneration, combined
- compressed air T70.3
- conduction system I45.9
- conjunctiva H11.9
- - chlamydial A74.0† H13.1\*
- - specified NEC H11.8
- - viral B30.9† H13.1\*
- --- specified NEC B30.8† H13.1\*
- connective tissue (systemic) M35.9
- - in (due to)
- - hypogammaglobulinemia D80.1† M36.8\*
- - ochronosis E70.2† M36.8\*
- - mixed M35.1
- - specified NEC M35.8
- corkhandler's or corkworker's J67.3
- cornea H18.9
- - specified NEC H18.8
- coronary (artery) (ischemic) I25.1
- - arteriosclerotic I25.1
- - hypertensive I25.1
- - congenital Q24.5
- - heart I25.9
- - hypertensive I25.1
- - ostial, syphilitic A52.0† I52.0\*
- - aortic A52.0† I39.1\*
- - mitral A52.0† I39.0\*
- - pulmonary A52.0† I39.3\*
- - pulmonary (obstructive) I27.9
- corpus cavernosum N48.9
- - specified NEC N48.8
- coxsackie (virus) NEC B34.1
- - unspecified nature or site B34.1
- cystic (adventitial) (artery) I77.9
- - breast (chronic) N60.1
- - with epithelial proliferation N60.3
- - kidney, congenital Q61.9
- - liver, congenital Q44.6

- cystic—continued
- - lung J98.4
- - congenital Q33.0
- - newborn P28.8
- cystine storage (with renal sclerosis) E72.0
- cytomegalic inclusion (generalized) B25.9
- - with pneumonia B25.0† J17.1\*
- cytomegaloviral B25.9
- - resulting from HIV disease B20.2
- - specified NEC B25.8
- degenerative see Degeneration
- demyelinating, demyelinizating (nervous system) G37.9
- - specified NEC G37.8
- dense deposit *code to* N00-N07 with fourth character .6 N05.6
- deposition, hydroxyapatite M11.0
- diaphorase deficiency D74.0
- diaphragm J98.6
- diarrheal, infectious NEC A09
- digestive system K92.9
- - specified NEC K92.8
- disk, degenerative see Degeneration, intervertebral disc
- discogenic M51.2
- - with myelopathy M51.0† G99.2\*
- diverticular see Diverticula
- ductless glands E34.9
- duodenum K31.9
- - specified NEC K31.8
- ear H93.9
- - degenerative H93.0
- - external H61.9
- - inner H83.9
- - specified NEC H83.8
- - specified NEC H93.8
- - vascular H93.0
- Ebola (virus) A98.4
- Echinococcus (see also Echinococcus) B67.9
- echovirus NEC B34.1
- - unspecified nature or site B34.1

- edentulous (alveolar) ridge K06.9
- - specified NEC K06.8
- end-stage renal N18.0
- endocrine glands or system NEC E34.9
- endomyocardial (eosinophilic) I42.3
- enteroviral, enterovirus NEC B34.1
- - central nervous system NEC A88.8
- - unspecified nature or site B34.1
- epidemic NEC B99
- epididymis N50.9
- esophagus K22.9
- - psychogenic F45.3
- - specified NEC K22.8
- eustachian tube H69.9
- external
- - auditory canal H61.9
- - ear H61.9
- extrapyramidal G25.9
- - specified NEC G25.8
- eye H57.9
- - anterior chamber H21.9
- - inflammatory NEC H57.8
- - muscle (external) H50.9
- - specified NEC H57.8
- - syphilitic see Oculopathy, syphilitic
- eyeball H44.9
- - specified NEC H44.8
- eyelid H02.9
- - specified NEC H02.8
- eyeworm of Africa B74.3
- facial nerve (seventh) G51.9
- - newborn (birth injury) P11.3
- fallopian tube (noninflammatory) N83.9
- - inflammatory see Salpingo-oophoritis
- - specified NEC N83.8
- fascia M62.9
- - inflammatory M60.9
- - specified NEC M62.8
- female pelvic inflammatory (*see also* Disease, pelvis, inflammatory) N73.9

- female pelvic inflammatory—continued
- - tuberculous A18.1† N74.1\*
- fetal NEC, known or suspected, affecting management of pregnancy O35.8
- fibrocaseous of lung (*see also* Tuberculosis, pulmonary) A16.2
- fibrocystic see Fibrocystic disease
- fifth B08.3
- file-cutter's T56.0
- fish-skin Q80.9
- - acquired L85.0
- flax-dresser's J66.1
- fluke see Infestation, fluke
- foot and mouth B08.8
- fourth B08.8
- frontal lobe G93.9
- fungus NEC B49
- gallbladder K82.9
- - specified NEC K82.8
- gamma heavy chain (M9763/3) C88.2
- ganister J62.8
- gastric (see also Disease, stomach) K31.90
- gastrointestinal (tract) K92.9
- - amyloid E85.4† K93.8\*
- - functional (see also Disorder, gastrointestinal) K59.9
- - specified NEC K92.8
- genital organs
- - female N94.9
- - male N50.9
- gingiva K06.9
- - specified NEC K06.8
- gland (lymph) I89.9
- glass-blower's (cataract) H26.8
- globe H44.9
- - specified NEC H44.8
- glomerular (see also Glomerulonephritis) N05.-
- - with edema see Nephrosis
- - microscopic polyangiitis M31.7† N08.5\*
- - rapidly progressive N01.-

- glycogen storage (Andersen's) (Cori's) (Forbes') (Hers') (McArdle-Schmid-Pearson) (Pompe's) (Tauri's) (von Gierke's) E74.0
- - generalized E74.0
- - glucose-6-phosphatase deficiency E74.0
- - heart E74.0† I43.1\*
- - hepatorenal E74.0
- - liver and kidney E74.0
- - myocardium E74.0† I43.1\*
- gonococcal NEC A54.9
- graft-versus-host (GVH) (bone marrow) T86.0
- - due to
- - bone marrow transplant T86.0
- - transplants other than bone marrow *see* Complications, organ or tissue transplant
- grainhandler's J67.8
- granulomatous (childhood) (chronic) D71
- gum K06.9
- gynecological N94.9
- H (Hartnup's) E72.0
- hair (color) (shaft) L67.9
- - follicles L73.9
- - specified NEC L73.8
- hand, foot and mouth B08.4
- Hb (see also Disease, hemoglobin) D58.2
- heart (organic) I51.9
- - with
- - pulmonary edema (acute) (*see also* Failure, ventricular, left) I50.1
- - rheumatic fever (conditions in I00)
- - - active I01.9
- ---- specified NEC I01.8
- - - inactive or quiescent (with chorea) I09.9
- - - specified NEC I09.8
- - amyloid E85.4† I43.1\*
- - aortic (valve) I35.9
- - arteriosclerotic or sclerotic (senile) I25.1
- - congestive I25.1
- - hypertensive I25.1
- - artery, arterial I25.1

- heart—continued
- - beriberi (wet) E51.1† I43.2\*
- - black I27.0
- - congenital Q24.9
- - cyanotic Q24.9
- - maternal, affecting fetus or newborn P00.3
- - specified NEC Q24.8
- - congestive (*see also* Failure, heart, congestive) I50.0
- - coronary I25.9
- - degenerative I51.5
- - fibroid (see also Myocarditis) I51.4
- - arteriosclerotic I51.40
- - glycogen storage E74.0† I43.1\*
- - gonococcal A54.8† I52.0\*
- - hypertensive (*see also* Hypertension, heart) I11.9
- - arteriosclerotic I25.1
- - ischemic I25.9
- --- sclerotic I25.1
- - hyperthyroid (*see also* Hyperthyroidism) E05.9† I43.8\*
- - ischemic (chronic or with a stated duration of over 4 weeks) I25.9
- - acute or with a stated duration of 4 weeks or less I24.9
- --- specified NEC I24.8
- - asymptomatic I25.6
- - diagnosed on ECG or other special investigation, but currently presenting no symptoms I25.6
- - specified form NEC I25.8
- - hypertensive I25.9
- - kyphoscoliotic I27.1
- - meningococcal A39.5† I52.0\*
- - mitral I05.9
- - specified NEC I05.8
- - muscular (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50

- heart—continued
- - obstructive I51.8
- - psychogenic (functional) F45.3
- - pulmonary (chronic) I27.9
- - acute I26.0
- - in (due to) schistosomiasis B65.-† I52.1\*
- - specified NEC I27.8
- - rheumatic (chronic) (inactive) (old) (quiescent) (with chorea) I09.9
- - active or acute I01.9
- --- with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - maternal, affecting fetus or newborn P00.3
- - specified NEC I09.8
- - rheumatoid M05.3
- - sclerotic I25.1
- - hypertensive I25.1
- - senile (see also Myocarditis) I51.4
- - arteriosclerotic I51.40
- - syphilitic A52.0† I52.0\*
- - aortic A52.0† I39.1\*
- - aneurysm A52.0† I79.0\*
- - congenital A50.5† I52.0\*
- - thyrotoxic (*see also* Thyrotoxicosis) E05.9† I43.8\*
- - valve, valvular (obstructive) (regurgitant) (*see also* Disease, valve) I38
- - congenital NEC Q24.8
- - aortic (valve) Q23.9
- - mitral (valve) Q23.9
- - - pulmonary Q22.3
- - - tricuspid Q22.9
- - vascular see Disease, cardiovascular
- heavy chain
- - alpha (M9762/3) C88.1
- - gamma (M9763/3) C88.2
- hematopoietic organs D75.9

- hemoglobin or Hb
- - abnormal (mixed) NEC D58.2
- - with thalassemia D56.9
- -- C (Hb-C) D58.2
- - with other abnormal hemoglobin NEC D58.2
- - elliptocytosis D58.1
- --- Hb-S D57.2
- --- sickle-cell D57.2
- - thalassemia D56.9
- - D (Hb-D) D58.2
- - with other abnormal hemoglobin NEC D58.2
- --- Hb-S D57.2
- - sickle-cell D57.2
- - thalassemia D56.9
- -- E (Hb-E) D58.2
- - with other abnormal hemoglobin NEC D58.2
- --- Hb-S D57.2
- - sickle-cell D57.2
- - thalassemia D56.9
- - elliptocytosis D58.1
- -- H (Hb-H) (thalassemia) D56.0
- --- with other abnormal hemoglobin NEC D56.9
- - I thalassemia D56.9
- -- M D74.0
- -- S or SS see Disease, sickle-cell
- -- SC D57.2
- -- SD D57.2
- -- SE D57.2
- - spherocytosis D58.0
- - unstable, hemolytic D58.2
- hemolytic (fetus) (newborn) P55.9
- - autoimmune (cold type) (warm type) D59.1
- - drug-induced D59.0
- - due to
- - incompatibility
- --- ABO (blood group) P55.1
- --- blood (group) (Duffy) (K(ell)) (Kidd) (Lewis) (M) (S) NEC P55.8
- --- Rh (blood group) (factor) P55.0

- hemolytic—continued
- - due to—continued
- - Rh-negative mother P55.0
- - specified type NEC P55.8
- hemorrhagic D69.9
- - fetus or newborn P53
- hepatic see Disease, liver
- hepatic flexure K63.9
- herpesviral, disseminated B00.7
- high fetal gene or hemoglobin thalassemia D56.9
- hip (joint) M25.9
- - congenital Q65.8
- - suppurative M00.9
- - tuberculous A18.0† M01.1\*
- HIV see Virus (HIV) disease
- hookworm B76.9
- - specified NEC B76.8
- HTLV-III see Virus (HIV) disease
- human immunovirus *see* Human, immunodeficiency virus disease
- human T-cell, lymphotropic virus *see* Human immunodeficiency virus (HIV) disease
- hyaline (diffuse) (generalized)
- - membrane (lung) (newborn) P22.0
- - adult J80
- hydatid (see also Echinococcus) B67.9
- hydroxyapatite deposition M11.0
- hyperkinetic (see also Hyperkinesia) F90.9
- hypertensive (see also Hypertension) I10
- hypophysis E23.7
- Iceland G93.3
- I-cell E77.0
- ill-defined R68.8
- immune D89.9
- - complex D81.9
- - deficiency D84.9
- - acquired D84.9
- --- adult D84.9
- - depression D84.9

- immune—continued
- - depression—continued
- - acquired D84.9
- - adult D84.9
- immunodeficiency D84.9
- - acquired D84.9
- - adult D84.9
- immunoproliferative (M9760/3) C88.9
- - small intestinal (M9764/3) C88.3
- - specified NEC C88.7
- inclusion B25.9
- - salivary gland B25.9
- infectious, infective B99
- - complicating pregnancy, childbirth or puerperium O98.9
- - affecting fetus or newborn P00.2
- - congenital P37.9
- - specified NEC P37.8
- - resulting from HIV disease B20.9
- --- specified NEC B20.8
- intervertebral disc M51.9
- - with myelopathy M51.0† G99.2\*
- - cervical, cervicothoracic (with) M50.9
- - myelopathy M50.0† G99.2\*
- - neuritis, radiculitis or radiculopathy M50.1† G55.1\*
- - specified NEC M50.8
- - lumbar, lumbosacral (with) M51.9
- - myelopathy M51.0† G99.2\*
- - neuritis, radiculitis, radiculopathy or sciatica M51.1† G55.1\*
- - specified NEC M51.8
- - specified NEC M51.8
- - thoracic, thoracolumbar (with) M51.9
- - myelopathy M51.0† G99.2\*
- - neuritis, radiculitis or radiculopathy M51.1† G55.1\*
- - specified NEC M51.8

- intestine K63.9
- - functional (*see also* Disorder, intestine, functional) K59.9
- - specified NEC K59.8
- - organic K63.9
- - protozoal A07.9
- - specified NEC K63.8
- iris H21.9
- - specified NEC H21.8
- iron metabolism or storage E83.1
- itai-itai T56.3
- jaw K10.9
- - specified NEC K10.8
- jigger B88.1
- joint M25.9
- - Charcot's (tabetic) A52.1† M14.6\*
- - diabetic (*see also* E10-E14 with fourth character .6) E14.6† M14.6\*
- - nonsyphilitic NEC G98† M14.6\*
- - syringomyelic G95.0† M49.4\*
- - degenerative M19.9
- - advanced M19.90
- - generalized M15.9
- - grave M19.90
- - multiple M15.9
- - severe M19.90
- - spine M47.9
- - sacroiliac M53.3
- - specified NEC M25.8
- - spine NEC M53.9
- - suppurative M00.9
- Katayama B65.2
- Keshan E59
- kidney (functional) (pelvis) (*see also* Disease, renal) N28.9
- - arteriosclerotic I12.9
- - autosomal recessive Q61.1
- - cystic (congenital) Q61.9
- - fibrocystic (congenital) Q61.8

- kidney—continued
- - in (due to) schistosomiasis (bilharziasis) B65.-† N29.1\*
- kissing B27.9
- kuru A81.8
- Kyasanur Forest A98.2
- labyrinth, ear H83.9
- - specified NEC H83.8
- lacrimal system H04.9
- - specified NEC H04.8
- larynx J38.7
- legionnaire's A48.1
- - nonpneumonic A48.2
- lens H27.9
- - specified NEC H27.8
- Lewy body (dementia) G31.8
- light chain D47.2
- lip K13.0
- lipid-storage E75.6
- - specified NEC E75.5
- liver (chronic) (organic) K76.9
- - alcohol related K70.9
- - alcoholic (chronic) K70.9
- - cystic, congenital Q44.6
- drug-induced (idiosyncratic) (toxic)
   (predictable) (unpredictable) see Disease,
   liver, toxic
- - fibrocystic (congenital) Q44.6
- - fluke
- - Chinese B66.1
- - oriental B66.1
- - sheep B66.3
- - glycogen storage E74.0† K77.8\*
- - in (due to) schistosomiasis (bilharziasis) B65.-† K77.0\*
- - inflammatory K75.9
- - alcoholic K70.1
- - specified NEC K75.8
- - nutritional E63.9
- - polycystic (congenital) Q44.6

- liver—continued
- - toxic K71.9
- - with
- - cholestasis K71.0
- - cirrhosis (liver) K71.7
- - - fibrosis (liver) K71.7
- --- focal nodular hyperplasia K71.8
- - - hepatic granuloma K71.8
- - hepatic necrosis K71.1
- - - hepatitis NEC K71.6
- ---- acute K71.2
- ---- chronic
- ---- active K71.5
- ---- lobular K71.4
- ---- persistent K71.3
- ---- lupoid K71.5
- - - peliosis hepatis K71.8
- - - veno-occlusive disease (VOD) of liver K71.8
- - veno-occlusive K76.5
- luetic see Syphilis
- lumbosacral region M53.8
- lung (acute) (chronic) (end-stage) J98.40
- - bullous J43.9
- - congenital J98.40
- - newborn P28.8
- - cystic J98.4
- - congenital Q33.0
- - newborn P28.8
- - fibroid (chronic) (see also Fibrosis, lung) J84.1
- - fluke B66.4
- - oriental B66.4
- - in
- - amyloidosis E85.4† J99.8\*
- - sarcoidosis D86.0
- - Sjögren's syndrome M35.0† J99.1\*
- - systemic
- ---- lupus erythematosus M32.1† J99.1\*
- --- sclerosis M34.8† J99.1\*

- lung—continued
- - interstitial J84.9
- - newborn P28.8
- - specified NEC J84.8
- - newborn P28.9
- - chronic P27.9
- - obstructive (chronic) J44.9
- - with
- - - alveolitis, allergic J67.-
- - asthma J44.-
- --- bronchitis J44.8
- - - emphysematous J44.8
- ---- with acute exacerbation J44.1
- ---- with acute lower respiratory infection J44.0
- - - emphysema J43.-
- --- exacerbation (acute) J44.1
- - - hypersensitivity pneumonitis J67.-
- ---- lower respiratory infection (except influenza) J44.0
- - acute J44.1
- - polycystic J98.4
- - congenital Q33.0
- - newborn P28.8
- - restrictive J98.4
- - newborn P28.8
- - rheumatoid (diffuse) (interstitial) M05.1† J99.0\*
- Lyme A69.2
- lymphatic (channel) (gland) (system)
- (vessel) I89.9
- lymphoproliferative (M9970/0) D47.9
- - malignant (M9970/3) C96.9
- - T-gamma (M9768/1) D47.7
- - X-linked D82.3
- lymphoreticular proliferative D47.1
- malarial (see also Malaria) B54

- malignant (M8000/3) *see also* Neoplasm, malignant
- previous, affecting management of pregnancy Z35.8
- maltworkers J67.4
- mandible M89.9
- maple-syrup-urine E71.0
- Marburg (virus) A98.3
- mastoid (process) H74.9
- - specified NEC H74.8
- maternal, unrelated to pregnancy NEC, affecting fetus or newborn P00.9
- mediastinum J98.5
- Mediterranean D56.9
- medullary center (idiopathic) (respiratory) G93.9
- meningeal see Meningitis
- meningococcal NEC A39.9
- meningovascular I67.9
- mental F99
- - organic F06.9
- metabolic, metabolism E88.9
- - bilirubin E80.7
- metal-polisher's J62.8
- metastatic (any site) (M8000/6) *see* Metastatic, cancer or neoplasm
- microvillus inclusion K90.8
- middle ear H74.9
- - adhesive H74.1
- - specified NEC H74.8
- minicore G71.2
- mitochondrial E88.9
- mitral (heart) (rheumatic) (valve) (*see also* Disease, valve, mitral) I05.9
- - congenital Q23.9
- - nonrheumatic I34.9
- mixed connective tissue (systemic) M35.1
- moldy hay J67.0
- motor neuron (bulbar) (familial) (mixed type) (spinal) G12.2
- - advanced G12.20

- motor neuron—continued
- - grave G12.20
- - severe G12.20
- moyamoya I67.5
- multicore G71.2
- muscle M62.9
- - inflammatory M60.9
- - ocular (external) H50.9
- musculoskeletal system, soft tissue M79.9
- - specified NEC M79.8
- mycotic B49
- myeloproliferative (chronic) (M9960/1) D47.1
- - malignant (M9960/3) C96.7
- myocardium, myocardial (acute) (heart) *see also* Degeneration, myocardial I51.5
- - arteriosclerotic I51.50
- - familial I42.90
- - idiopathic I42.90
- - malignant C88.9
- - primary (idiopathic) I42.90
- myoneural G70.9
- nails L60.9
- - specified NEC L60.8
- Nairobi (sheep virus) A93.8
- nasal J34.8
- nemaline body G71.2
- neoplastic (malignant), generalized (M8000/6) C80
- nerve see Disorder, nerve
- nervous system G98
- - affecting management of pregnancy, childbirth or puerperium O99.3
- - autonomic G90.9
- - central G96.9
- --- specified NEC G96.8
- - congenital Q07.9
- - parasympathetic G90.9
- - specified NEC G98
- - sympathetic G90.9
- - vegetative G90.9

- neurological (see also Disease, nervous system) G98
- neuromuscular system G70.9
- neuronal G98
- Newcastle B30.8† H13.1\*
- nipple N64.9
- - Paget's (M8540/3) C50.0
- nonarthropod-borne NEC (viral) B34.9
- - enterovirus NEC B34.1
- - unspecified nature or site B34.1
- nonautoimmune hemolytic D59.4
- - drug-induced D59.2
- nose J34.8
- nucleus pulposus see Disease, intervertebral disc
- nutritional E63.9
- oast-house-urine E72.1
- occlusive
- - arteriovascular I77.9
- ocular
- - herpesviral B00.5
- - zoster B02.3
- optic nerve NEC H47.0
- orbit H05.9
- - specified NEC H05.8
- Oropouche virus A93.0
- osteofibrocystic E21.0
- outer ear H61.9
- ovary (noninflammatory) N83.9
- - cystic N83.2
- - inflammatory see Salpingo-oophoritis
- - polycystic E28.2
- - specified NEC N83.8
- ovum (complicating pregnancy) O02.0
- pancreas K86.9
- - cystic K86.2
- - fibrocystic E84.9
- - specified NEC K86.8
- panvalvular (unspecified origin) I08.9
- - specified NEC (unspecified origin) I08.8

- parametrium (noninflammatory) N83.9
- parasitic B89
- - cerebral NEC B71.9† G94.8\*
- - complicating pregnancy, childbirth or puerperium O98.9
- - intestinal NEC B82.9
- - mouth B37.0
- - skin NEC B88.9
- - specified type see Infestation
- - tongue B37.0
- parathyroid (gland) E21.5
- - specified NEC E21.4
- parodontal K05.6
- parotid K11.9
- pearl-worker's M86.8
- pelvis, pelvic
- - female NEC N94.9
- --- specified NEC N94.8
- - gonococcal (acute) (chronic) A54.2
- - inflammatory (female) N73.9
- - acute N73.0
- - chronic N73.1
- - complicating pregnancy O23.5
- - - affecting fetus or newborn P00.8
- - following
- - - abortion (subsequent episode) O08.0
- - - current episode see Abortion
- - ectopic or molar pregnancy O08.0
- - specified NEC N73.8
- - tuberculous A18.1† N74.1\*
- - organ, female N94.9
- - peritoneum, female NEC N94.8
- penis N48.9
- - inflammatory N48.2
- - specified NEC N48.8
- peptic K31.8
- periapical tissues NEC K04.9
- pericardial I31.9
- - rheumatic I09.2
- - active or acute I01.0

- periodontal K05.6
- - specified NEC K05.5
- periosteum M89.8
- peripheral
- - arterial I73.9
- - autonomic nervous system G90.9
- - arterial I73.9
- - autonomic nervous system G90.9
- - nerves see Polyneuropathy
- - vascular NEC I73.9
- - arteriosclerotic I70.2
- peritoneum K66.9
- - pelvic, female NEC N94.8
- - specified NEC K66.8
- pharynx J39.2
- - specified NEC J39.2
- pigeon fancier's J67.2
- pineal gland E34.8
- pink T56.1
- pinna (noninfective) H61.1
- pinworm B80
- Piry virus A93.8
- pituitary (gland) E23.7
- pituitary-snuff-taker's J67.8
- placenta
- - affecting fetus or newborn P02.2
- - complicating pregnancy or childbirth O43.9
- pleura (cavity) J94.9
- - specified NEC J94.8
- pneumatic drill (hammer) T75.2
- polycystic
- - liver or hepatic Q44.6
- - lung or pulmonary J98.4
- - congenital Q33.0
- - newborn P28.8
- - ovary, ovaries E28.2
- pregnancy NEC (see also Pregnancy) O26.9
- prion (central nervous system) A81.9
- - specified NEC A81.8
- progressive pigmentary L81.8

#### **Disease**—continued

- prostate N42.9
- - specified NEC N42.8
- protozoal B64
- - complicating pregnancy, childbirth or puerperium O98.6
- - intestine, intestinal A07.9
- - specified NEC B60.8
- pseudo-Hurler's E77.0
- psychiatric F99
- psychotic (see also Psychosis) F29
- puerperal NEC (see also Puerperal) O90.9
- pulmonary see also Disease, lung J98.40
- - artery I28.9
- - heart I27.9
- - specified NEC I27.8
- - valve (see also Disease, valve, pulmonary) I37.9
- - congenital Q22.3
- - vein I28.9
- - vessels I28.9
- - specified NEC I28.8
- pulp (dental) NEC K04.9
- pulseless M31.4
- ragpicker's or ragsorter's A22.1
- rectum K62.9
- - specified NEC K62.8
- red ragged fiber G71.3
- reflux K21.9
- renal (functional) (pelvis) N28.9

*Note* — Where a term is indexed only at the three-character level, e.g. N01.-, reference should be made to the list of fourth-character subdivisions in Volume 1, categories N00-N08.

- - with
- - edema see Nephrosis
- - glomerular lesion see Glomerulonephritis
- - - with edema see Nephrosis
- - interstitial nephritis N12

- renal—continued
- - acute see Nephritis, acute
- - chronic see Nephritis, chronic
- - complicating pregnancy O26.8
- - with hypertension (pre-existing) O10.2
- - secondary O10.4
- - affecting fetus or newborn P00.1
- - cystic, congenital Q61.9
- - diabetic E14.2
- - end-stage (failure) N18.0
- - acute N00.9
- - chronic N18.0
- - fibrocystic (congenital) Q61.8
- - hypertensive (*see also* Hypertension, kidney) I12.9
- - rapidly progressive N01.-
- - tubular (*see also* Nephritis, tubulo-interstitial) N12
- renovascular (arteriosclerotic) (*see also* Hypertension, kidney) I12.9
- respiratory (tract) (*see also* Disease, airway) J98.9
- - acute or subacute NEC
- - due to
- --- chemicals, gases, fumes or vapors (inhalation) J68.3
- - external agent J70.9
- ---- specified NEC J70.8
- - radiation J70.0
- - chronic NEC J98.9
- - due to
- - chemicals, gases, fumes or vapors J68.4
- - external agent J70.9
- ---- specified NEC J70.8
- - radiation J70.1
- - fetus or newborn P27.9
- - - specified NEC P27.8

- respiratory—continued
- - due to
- - chemicals, gases, fumes or vapors J68.9
- - - acute or subacute NEC J68.3
- --- chronic J68.4
- - external agent J70.9
- --- specified NEC J70.8
- - newborn P28.9
- - chronic P27.9
- - specified type NEC P28.8
- - obstructive (acute) (chronic) J44.9
- - specified type NEC J98.8
- - newborn P28.8
- - upper J39.9
- - acute or subacute J06.9
- - - multiple sites NEC J06.8
- - noninfectious NEC J39.8
- - specified NEC J39.8
- - streptococcal J06.9
- reticular proliferative D47.7
- retina, retinal H35.9
- - Batten's or Batten-Mayou E75.4† H36.8\*
- - specified NEC H35.8
- - vascular lesion H35.0
- rheumatoid see Arthritis, rheumatoid
- rickettsial NEC A79.9
- - specified type NEC A79.8
- Ross River B33.1
- salivary gland or duct K11.9
- - inclusion B25.9
- - specified NEC K11.8
- - virus B25.9
- sandworm B76.9
- sclera H15.9
- - specified NEC H15.8
- scrofulous (tuberculous) A18.2
- scrotum N50.9
- sebaceous glands L73.9
- semilunar cartilage, cystic M23.0
- seminal vesicle N50.9

- serum NEC T80.6
- shipyard B30.0† H19.2\*
- sickle-cell D57.1
- - with
- - crisis D57.0
- - other abnormal hemoglobin NEC D57.2
- - elliptocytosis D57.8
- - spherocytosis D57.8
- - thalassemia D56.8
- silo-filler's J68.8
- simian B B00.4† G05.1\*
- sinus (see also Sinusitis) J32.9
- sixth B08.2
- skin L98.9
- - due to metabolic disorder NEC E88.9† L99.8\*
- - specified NEC L98.8
- slim's (drug related) (HIV) (nondrug related) B22.2
- spinal (cord) G95.9
- - congenital Q06.9
- - specified NEC G95.8
- spine M48.9
- - joint M53.9
- - tuberculous A18.0† M49.0\*
- spinocerebellar (hereditary) G11.9
- - specified NEC G11.8
- spleen D73.9
- - amyloid E85.4† D77\*
- - organic D73.9
- - postinfectional D73.8
- sponge-diver's T63.6
- stomach K31.90
- - functional, psychogenic F45.3
- - specified NEC K31.8
- stonemason's J62.8
- storage
- - glycogen (*see also* Disease, glycogen storage) E74.0
- - mucopolysaccharide E76.3

- striatopallidal system NEC G25.8
- subcutaneous tissue (*see also* Disease, skin) L98.9
- supporting structures of teeth K08.9
- - specified NEC K08.8
- suprarenal (capsule) (gland) E27.9
- - specified NEC E27.8
- sweat glands L74.9
- - specified NEC L74.8
- swimming-pool granuloma A31.1
- sympathetic nervous system G90.9
- synovium M67.9
- - specified NEC M67.8
- syphilitic see Syphilis
- systemic tissue mast cell (M9741/3) C96.2
- Tangier E78.6
- tear duct H04.9
- tendon, tendinous M67.9
- - inflammatory NEC M65.9
- - nodular M65.3
- - specified NEC M67.8
- testis N50.9
- throat J39.2
- - septic J02.0
- thromboembolic (see also Embolism) I74.9
- thymus (gland) E32.9
- - specified NEC E32.8
- thyroid (gland) E07.9
- - heart (see also Hyperthyroidism) E05.9† I43.8\*
- - specified NEC E07.8
- tongue K14.9
- - specified NEC K14.8
- tonsils, tonsillar (and adenoids) J35.9
- tooth, teeth K08.9
- - hard tissues K03.9
- - specified NEC K03.8
- - pulp NEC K04.9
- - specified NEC K08.8
- TORCH P37.8
- trachea NEC J39.8

- tricuspid (rheumatic) (valve) (*see also* Disease, valve, tricuspid) I07.9
- - congenital Q22.9
- - nonrheumatic I36.9
- triglyceride-storage E75.5
- triple vessel I25.1
- trophoblastic (M9100/0) (*see also* Mole, hydatidiform) O01.9
- tsutsugamushi A75.3
- tube (fallopian) (noninflammatory) N83.9
- - inflammatory (*see also* Salpingo-oophoritis) N70.9
- - specified NEC N83.8
- tuberculous NEC (*see also* Tuberculosis) A16.90
- tubo-ovarian (noninflammatory) N83.9
- - inflammatory (*see also* Salpingo-oophoritis) N70.9
- - specified NEC N83.8
- tubotympanic, chronic H66.1
- tubulo-interstitial N15.9
- - specified NEC N15.8
- tympanum H73.9
- - specified NEC H73.8
- ureter N28.9
- in (due to) schistosomiasis (bilharziasis) B65.0† N29.1\*
- urethra N36.9
- - specified NEC N36.8
- urinary (tract) N39.9
- - bladder N32.9
- --- specified NEC N32.8
- - specified NEC N39.8
- uterus (noninflammatory) N85.9
- - infective (see also Endometritis) N71.9
- - inflammatory (see also Endometritis) N71.9
- - specified NEC N85.8
- uveal tract (anterior) H21.9
- - posterior H31.9

- vagina, vaginal (noninflammatory) N89.9
- - inflammatory NEC N76.8
- - specified NEC N89.8
- valve, valvular (see also Endocarditis) I38
- - aortic NEC I35.9
- - rheumatic I06.9
- - - active or acute I01.1
- - congenital Q24.8
- - mitral NEC I05.9
- - active or acute I01.1
- - nonrheumatic I34.9
- - multiple (unspecified origin) I08.9
- - specified NEC (unspecified origin) I08.8
- - pulmonary NEC I37.9
- - rheumatic I09.8
- - - active or acute I01.1
- - tricuspid NEC I07.9
- - active or acute I01.1
- - nonrheumatic I36.9
- vas deferens N50.9
- vascular I99
- - arteriosclerotic see Arteriosclerosis
- - ciliary body NEC H21.1
- - generalized I99
- - hypertensive see Hypertension
- - iris NEC H21.1
- - mesenteric K55.1
- - obliterative I77.1
- - peripheral I73.9
- - occlusive I99
- - peripheral (occlusive) I73.9
- - pulmonary I28.9
- vasomotor I73.9
- vasospastic I73.9
- vein I87.9
- - pulmonary I28.9
- vena cava I87.9
- venereal A64
- - specified nature or type NEC A63.8

- vertebra, vertebral M48.9
- - disc see Disease, intervertebral disc
- vibration NEC T75.2
- viral, virus (*see also* Disease, by type of virus) B34.9
- - arbovirus NEC A94
- - arthropod-borne NEC A94
- - congenital P35.9
- - specified NEC P35.8
- - Hanta (with renal manifestations) (Dobrava) (Puumala) (Seoul) A98.5† N08.0\*
- - with pulmonary manifestations (Andes)
   (Bayou) (Bermejo) (Black Creek Canal)
   (Choclo) (Juquitiba) (Laguna negra)
   (Lechiguanas) (New York) (Oran) (Sin Nombre) B33.4† J17.1\*
- - Hantaan (Korean hemorrhagic fever) A98.5† N08.0\*
- - human immunodeficiency (HIV) *see* Human, immunodeficiency virus (HIV) disease
- - Kunjin A83.4
- - nonarthropod-borne NEC B34.9
- - Powassan A84.8
- - Rocio (encephalitis) A83.6
- - Sin Nombre (Hantavirus (cardio)-pulmonary syndrome) B33.4† J17.1\*
- - suspected damage to fetus affecting management of pregnancy O35.3
- - Tahyna B33.8
- - vesicular stomatitis A93.8
- vitreous H43.9
- - specified NEC H43.8
- vocal cord J38.3
- vulva (noninflammatory) N90.9
- - inflammatory NEC N76.8
- - specified NEC N90.8
- wasting NEC R64
- whipworm B79
- white blood cells D72.9
- - specified NEC D72.8

#### **Disease**—continued

- white matter NEC R90.8
- white-spot, meaning lichen sclerosus et atrophicus L90.0
- - penis N48.0
- - vulva N90.4
- winter vomiting (epidemic) A08.1
- woolsorter's A22.1
- zoonotic, bacterial A28.9
- - specified type NEC A28.8

#### Disfigurement (due to scar) L90.5

**Disgerminoma** - see Dysgerminoma

DISH (diffuse idiopathic skeletal

hyperostosis) M48.1

Disinsertion, retina H33.0

**Disintegration, complete, of the body** R68.8

Diskitis M46.4

Dislocatable hip, congenital Q65.6

**Dislocation** (articular) T14.3

- with fracture see Fracture
- acromioclavicular (joint) S43.1
- ankle S93.0
- - navicular bone S93.3
- arm, meaning upper limb *see* Dislocation, limb, upper
- astragalus S93.0
- atlantoaxial S13.1
- atlanto-occipital S13.1
- atlas S13.1
- axis S13.1
- back T09.2
- breast bone S23.2
- capsule, joint code as Dislocation, by site
- carpal (bone) S63.0
- carpometacarpal (joint) S63.0
- cartilage (joint) code as Dislocation, by site
- cervical spine (vertebra) S13.1
- cervicothoracic (spine) (vertebra) T03.8
- chronic see Dislocation, recurrent
- clavicle S43.1
- coccyx S33.2

#### **Dislocation**—continued

- congenital NEC Q68.8
- coracoid S43.0
- costal cartilage S23.2
- costochondral S23.2
- cricoarytenoid articulation S13.2
- cricothyroid articulation S13.2
- dorsal vertebra S23.1
- elbow S53.1
- - congenital Q68.8
- - recurrent M24.4
- eye, eyeball, nontraumatic H44.8
- femur
- - distal end S83.1
- - proximal end S73.0
- fibula
- - distal end S93.0
- - proximal end S83.1
- finger S63.1
- - multiple S63.2
- foot S93.3
- forearm T11.2
- fracture see Fracture
- glenohumeral (joint) S43.0
- glenoid S43.0
- habitual see Dislocation, recurrent
- head, part NEC S03.3
- hip S73.0
- - congenital Q65.2
- - bilateral Q65.1
- - unilateral O65.0
- - recurrent M24.4
- humerus, proximal end S43.0
- infracoracoid S43.0
- innominate (pubic junction) (sacral junction) S33.3
- - acetabulum S73.0
- interphalangeal (joint(s)
- - finger or hand S63.1
- - foot or toe S93.1

#### **Dislocation**—continued

- jaw (cartilage) (meniscus) S03.0
- knee S83.1
- - cap S83.0
- - congenital Q68.2
- - old M23.8
- - pathological M24.3
- - recurrent M24.4
- lacrimal gland H04.1
- leg, meaning lower limb *see* Dislocation, limb, lower
- lens (complete) (crystalline) (partial) H27.1
- - congenital Q12.1
- - traumatic S05.8
- ligament *code as* Dislocation, by site
- limb
- - lower T13.2
- - multiple sites T03.3
- - upper T11.2
- - multiple sites T03.2
- lumbar (vertebra) S33.1
- lumbosacral (vertebra) S33.1
- - congenital Q76.4
- mandible S03.0
- meniscus (knee) see Tear, meniscus
- - sites specified, other than knee *code as* Dislocation, by site
- metacarpal (bone) S63.7
- - distal end S63.1
- - proximal end S63.0
- metacarpophalangeal (joint) S63.1
- metatarsal (bone) S93.3
- metatarsophalangeal (joint(s)) S93.1
- midcarpal (joint) S63.0
- midtarsal (joint) S93.3
- multiple T03.9
- - specified site see Dislocation, by site, multiple
- neck S13.1
- - multiple S13.3
- nose (septal cartilage) S03.1

#### **Dislocation**—continued

- occiput from atlas S13.1
- old M24.8
- - knee M23.8
- ossicles, ear H74.2
- patella S83.0
- - congenital Q74.1
- - recurrent M22.0
- pathological NEC M24.3
- - lumbosacral joint M53.2
- - sacroiliac M53.2
- - spine M53.2
- phalanx
- - finger or hand S63.1
- - foot or toe S93.1
- prosthesis, internal *see* Complications, prosthetic device, by site, mechanical
- radiocarpal (joint) S63.0
- radiohumeral (joint) S53.0
- radioulnar (joint)
- - distal S63.0
- - proximal S53.1
- radius
- - distal end S63.0
- - proximal end S53.0
- recurrent M24.4
- - elbow M24.4
- - hip M24.4
- - joint NEC M24.4
- - knee M24.4
- - patella M22.0
- - sacroiliac M53.2
- - shoulder M24.4
- rib (cartilage) S23.2
- sacrococcygeal S33.2
- sacroiliac (joint) (ligament) S33.2
- - congenital Q74.2
- - recurrent M53.2
- sacrum S33.2
- scaphoid (bone) (hand) (wrist) S63.0
- - foot S93.3

#### **Dislocation**—continued

- scapula S43.3
- semilunar cartilage, knee see Tear, meniscus
- septal cartilage (nose) S03.1
- septum (nasal) (old) J34.2
- sesamoid bone code as Dislocation, by site
- shoulder (blade) (joint) (ligament) S43.0
- - chronic M24.4
- - congenital Q68.8
- - girdle S43.3
- - recurrent M24.4
- specified site not indexed *see* Dislocation, by body region
- spine T09.2
- - cervical S13.1
- - congenital Q76.4
- - lumbar S33.1
- - thoracic S23.1
- spontaneous M24.3
- sternoclavicular (joint) S43.2
- sternum S23.2
- subglenoid S43.0
- symphysis pubis S33.3
- - obstetric (traumatic) O71.6
- talus S93.0
- tarsal (bone(s)) (joint(s)) S93.3
- tarsometatarsal (joint(s)) S93.3
- temporomandibular (joint) S03.0
- thigh, proximal end S73.0
- thoracic (vertebra) S23.1
- thumb S63.1
- thyroid cartilage S13.2
- tibia
- - distal end S93.0
- - proximal end S83.1
- tibiofibular (joint)
- - distal \$93.0
- -- proximal S83.1
- toe(s) S93.1
- tooth S03.2
- trachea S23.2

#### **Dislocation**—continued

- ulna
- - distal end S63.0
- - proximal end S53.1
- ulnohumeral (joint) S53.1
- vertebra (articular process) (body) T09.2
- -- cervical S13.1
- - cervicothoracic T03.8
- - congenital Q76.4
- - lumbar S33.1
- - thoracic S23.1
- wrist (carpal bone) (scaphoid) (semilunar) S63.0
- xiphoid cartilage S23.2

#### **Dismemberment** T14.7

#### **Disorder (of)** - see also Disease

- acantholytic L11.9
- - specified NEC L11.8
- accommodation H52.5
- acute
- - psychotic (see also Psychosis, acute) F23.9
- - with schizophrenia-like features F23.2
- - specified NEC F23.8
- - stress F43.0
- adjustment F43.2
- adrenal (capsule) (gland) (medullary) E27.9
- - specified NEC E27.8
- adrenogenital E25.9
- - drug-induced E25.8
- - iatrogenic E25.8
- - idiopathic E25.8
- adult personality (and behavior) F69
- - specified NEC F68.8
- affective (mood) (*see also* Disorder, mood) F39
- - bipolar (*see also* Disorder, bipolar, affective) F31.9
- - organic (mixed) F06.3
- - persistent F34.9
- - specified NEC F34.8
- - recurrent NEC F38.1

- affective—continued
- - right hemisphere, organic F07.8
- - specified NEC F38.8
- aggressive, unsocialized F91.1
- alcohol (use) F10.9
- - dependency F10.2
- allergic see Allergy
- alveolar NEC J84.0
- amino-acid
- - metabolism NEC (*see also* Disturbance, metabolism, amino-acid) E72.9
- - specified NEC E72.8
- - neonatal, transitory P74.8
- - renal transport NEC E72.0
- - transport NEC E72.0
- amnesic, amnestic
- - alcohol-induced F10.6
- - drug-induced *code to* F11-F19 with fourth character .6 F1*x*.6
- - due to (secondary to) general medical condition F04
- - sedative, hypnotic or anxiolytic-induced F13.6
- amfetamine (or related substance) use F15.9
- anaerobic glycolysis with anemia D55.2
- anxiety F41.9
- - due to (secondary to)
- --- alcohol F10.8
- - amfetamine (or related substance) F15.8
- - caffeine F15.8
- - cannabis F12.8
- - cocaine F14.8
- - general medical condition F06.4
- - hallucinogen F16.8
- - inhalant F18.8
- - phencyclidine (or related substance) F19.8
- - due to (secondary to)
- - psychoactive substance NEC F19.8
- - sedative, hypnotic or anxiolytic F13.8
- - volatile solvents F18.8

#### **Disorder**—continued

- anxiety—continued
- - generalized F41.1
- - mixed
- - with depression (mild) F41.2
- - specified NEC F41.3
- - organic F06.4
- - phobic F40.9
- - of childhood F93.1
- - specified NEC F41.8
- anxiolytic use F13.9
- aromatic amino-acid metabolism E70.9
- - specified NEC E70.8
- articulation see Disorder, joint
- attachment (childhood)
- - disinhibited F94.2
- - reactive F94.1
- attention deficit, with hyperactivity F90.0
- autistic F84.0
- autonomic nervous system G90.9
- - specified NEC G90.8
- avoidant, child or adolescent F93.2
- balance
- - acid-base (mixed) E87.4
- - due to
- - - medical care NEC E89.8
- - electrolyte E87.8
- - due to
- - - medical care NEC E89.8
- - fluid NEC E87.8
- - due to
- - - medical care NEC E89.8
- beta-amino-acid metabolism E72.8
- bilirubin excretion E80.6
- binocular
- - movement H51.9
- - specified NEC H51.8
- - vision NEC H53.3

- bipolar F31.9
- - affective F31.9
- - current episode
- - - hypomanic F31.0
- - - manic (without psychotic symptoms) F31.1
- ---- with psychotic symptoms F31.2
- - - mild or moderate depression F31.3
- - mixed F31.6
- --- severe depression (without psychotic symptoms) F31.4
- - - with psychotic symptoms F31.5
- - in remission (currently) F31.7
- - specified NEC F31.8
- -- I F31.9
- - most recent episode
- - depressed
- - - mild or moderate severity F31.3
- ---- severe (without psychotic symptoms) F31.4
- ---- with psychotic symptoms F31.5
- - - hypomanic F31.0
- --- manic (without psychotic symptoms) F31.1
- - - with psychotic symptoms F31.2
- - mixed F31.6
- -- II F31.8
- - manic F31.1
- - organic F06.3
- - single manic episode F30.9
- - mild F30.0
- - moderate F30.1
- - severe (without psychotic symptoms) F30.1
- - - with psychotic symptoms F30.2
- bladder N32.9
- - functional NEC N31.9
- - in schistosomiasis B65.0† N33.8\*
- - specified NEC N32.8
- body dysmorphic F45.2
- bone M89.9
- - continuity M84.9
- - specified NEC M84.8

#### **Disorder**—continued

- bone—continued
- - density and structure M85.9
- - specified NEC M85.8
- - development and growth NEC M89.2
- - specified NEC M89.8
- brachial plexus G54.0
- branched-chain amino-acid metabolism E71.2
- - specified NEC E71.1
- breast N64.9
- - puerperal, postpartum O92.2
- - specified NEC N64.8
- Briquet's F45.0
- caffeine use F15.9
- cannabis use F12.9
- carbohydrate
- - absorption, intestinal NEC E74.3
- - metabolism (congenital) E74.9
- --- specified NEC E74.8
- cardiac, functional I51.8
- cardiovascular system I51.6
- - psychogenic F45.3
- cartilage M94.9
- - articular NEC M24.1
- catatonic
- - due to (secondary to) general medical condition F06.1
- - organic F06.1
- - schizophrenia F20.2
- cervical
- - region NEC M53.8
- - root (nerve) NEC G54.2
- character NEC F68.8
- childhood disintegrative NEC F84.3
- coagulation (factor) (*see also* Defect, coagulation) D68.9
- - newborn, transient P61.6
- cocaine use F14.9
- coccyx NEC M53.3

- cognitive R41.8
- - due to (secondary to) general medical condition F06.9
- - mixed F06.8
- - mild F06.7
- colon K63.9
- - functional K59.9
- - congenital Q43.2
- - psychogenic F45.3
- conduct (childhood) F91.9
- - with emotional disorder F92.9
- - specified NEC F92.8
- - adjustment reaction F43.2
- - compulsive F63.9
- - confined to the family context F91.0
- - depressive F92.0
- - group type F91.2
- - hyperkinetic F90.1
- - oppositional defiance F91.3
- - socialized F91.2
- - solitary aggressive type F91.1
- - specified NEC F91.8
- - unsocialized F91.1
- connective tissue, localized L94.9
- - specified NEC L94.8
- conversion (*see also* Disorder, dissociative) F44.9
- convulsive (secondary) (*see also* Convulsions) R56.8
- corpus cavernosum N48.9
- cranial nerve (*see also* Disorder, nerve, cranial) G52.9
- cyclothymic F34.0
- defiant oppositional F91.3
- delusional F22.0
- - induced F24
- - persistent F22.9
- - specified NEC F22.8
- - systematized F22.0
- depersonalization F48.1

#### **Disorder**—continued

- depressive (see also Depression) F32.9
- - major
- - recurrent F33.9
- - single episode
- --- mild F32.0
- - moderate F32.1
- - - severe (without psychotic symptoms) F32.2
- - - with psychotic symptoms F32.3
- - organic F06.3
- - recurrent F33.9
- - current episode
- --- mild F33.0
- - - moderate F33.1
- - - severe (without psychotic symptoms) F33.2
- - - with psychotic symptoms F33.3
- - in remission F33.4
- - specified NEC F33.8
- - single episode see Episode, depressive
- developmental F89
- - arithmetical skills F81.2
- - coordination (motor) F82
- - expressive writing F81.8
- - language (receptive type) F80.2
- - expressive F80.1
- - learning F81.9
- - arithmetical F81.2
- - reading F81.0
- - mixed F83
- - motor coordination or function F82
- - pervasive F84.9
- --- specified NEC F84.8
- - phonological F80.0
- - reading F81.0
- - scholastic skills F81.9
- - mixed F81.3
- - specified NEC F81.8
- - specified NEC F88

- developmental—continued
- - speech F80.9
- - and language disorder F80.9
- - articulation F80.0
- - written expression F81.8
- digestive (system) K92.9
- - fetus or newborn P78.9
- - specified NEC P78.8
- - postprocedural K91.9
- --- specified NEC K91.8
- - psychogenic F45.3
- disc (intervertebral) M51.9
- disinhibited attachment (childhood) F94.2
- disintegrative, childhood NEC F84.3
- disruptive behavior F98.9
- dissocial personality F60.2
- dissociative F44.9
- - affecting
- - motor function F44.4
- - - and sensation F44.7
- - sensation F44.6
- - brief reactive F43.0
- - due to (secondary to) general medical condition F06.5
- - mixed F44.7
- - organic F06.5
- double heterozygous sickling D57.2
- dream anxiety F51.5
- drug-related, residual F19.7
- dysphoric, premenstrual F38.8
- dysthymic F34.1
- ear, postprocedural H95.9
- - specified NEC H95.8
- eating (psychogenic) F50.9
- - specified NEC F50.8

- electrolyte (balance) NEC E87.8
- - due to
- - medical care NEC E89.8
- elimination, transepidermal L87.9
- - specified NEC L87.8
- emotional (persistent) F34.9
- - with conduct disorder F92.9
- - of childhood F93.9
- - specified NEC F93.8
- endocrine E34.9
- - postprocedural E89.9
- - specified NEC E89.8
- erythematous see Erythema
- esophageal
- -- motility K22.4
- esophagus K22.9
- - psychogenic F45.3
- eustachian tube H69.9
- - specified NEC H69.8
- extrapyramidal G25.9
- - specified type NEC G25.8
- eye, postprocedural H59.9
- - specified NEC H59.8
- factitious F68.1
- factor, coagulation (*see also* Defect, coagulation) D68.9
- fatty acid metabolism E71.3
- feeding R63.3
- - infant or child F98.2
- - newborn P92.9
- feigned (with obvious motivation) Z76.5
- - without obvious motivation F68.1
- female
- - hypoactive sexual desire F52.0
- - orgasmic F52.3
- - sexual arousal F52.2

- fetus or newborn P96.9
- - specified NEC P96.8
- fibroblastic M72.9
- - specified NEC M72.8
- fluid balance E87.8
- follicular (skin) L73.9
- - specified NEC L73.8
- fructose metabolism E74.1
- functional, polymorphonuclear neutrophils D71
- gamma-glutamyl cycle E72.8
- gastric (functional) K31.90
- - psychogenic F45.3
- gastrointestinal (functional) NEC K92.9
- - psychogenic F45.3
- gender-identity or -role F64.9
- - childhood F64.2
- - effect on relationship F66.2
- - egodystonic F66.1
- - of adolescence or adulthood (nontranssexual) F64.1
- - specified NEC F64.8
- - uncertainty F66.0
- genetic Q89.9
- genitourinary system
- - female N94.9
- - male N50.9
- - psychogenic F45.3
- glomerular (in) N05.9
- - amyloidosis E85.4† N08.4\*
- - cryoglobulinemia D89.1† N08.2\*
- disseminated intravascular coagulation D65† N08.2\*
- - Fabry's disease E75.2† N08.4\*
- familial lecithin cholesterol acyltransferase deficiency E78.6† N08.4\*
- - Goodpasture's syndrome M31.0† N08.5\*
- - hemolytic-uremic syndrome D59.3† N08.2\*

- glomerular (in)—continued
- - Henoch(-Schönlein) purpura D69.0† N08.2\*
- - malariae malaria B52.0† N08.0\*
- - microscopic polyangiitis M31.7† N08.5\*
- - multiple myeloma (M9732/3) C90.0† N08.1\*
- - mumps B26.8† N08.0\*
- - schistosomiasis B65.-† N08.0\*
- - septicemia NEC A41.-† N08.0\*
- - newborn P36.9
- - streptococcal A40.-† N08.0\*
- - - newborn P36.1
- - sickle-cell disorders D57.-† N08.2\*
- - strongyloidiasis B78.9† N08.0\*
- subacute bacterial endocarditis I33.0† N08.8\*
- - syphilis A52.7† N08.0\*
- - systemic lupus erythematosus M32.1† N08.5\*
- - thrombotic thrombocytopenic purpura M31.1† N08.5\*
- - Waldenström's macroglobulinemia (M9761/3) C88.0† N08.1\*
- - Wegener's granulomatosis M31.3† N08.5\*
- gluconeogenesis E74.4
- glucosaminoglycan E76.9
- - specified NEC E76.8
- glycine metabolism E72.5
- glycoprotein metabolism E77.9
- - specified NEC E77.8
- habit (and impulse) F63.9
- - involving sexual behavior NEC F65.9
- - specified NEC F63.8
- hallucinogen use F16.9
- heart action I49.9
- - newborn P29.1
- hematological D75.9
- - fetus or newborn P61.9
- - specified NEC P61.8
- hematopoietic organs D75.9

- hemorrhagic NEC D69.9
- - due to circulating anticoagulants (*see also* Circulating anticoagulants) D68.3
- - newborn P53
- hemostasis (*see also* Defect, coagulation) D68.9
- histidine metabolism E70.8
- hyperkinetic F90.9
- - specified NEC F90.8
- hyperleucine-isoleucinemia E71.1
- hypervalinemia E71.1
- hypnotic use F13.9
- hypoactive sexual desire F52.0
- hypochondriacal F45.2
- iatrogenic (*see also* Complications, medical care NEC)
- - due to
- - chemotherapeutic agent (anti-tumor) T88.7
- - drugs other than chemotherapeutic agent T88.7
- identity
- - dissociative F44.8
- - of childhood F93.8
- immune mechanism (immunity) D89.9
- - specified type NEC D89.8
- impaired renal tubular function N25.9
- - specified NEC N25.8
- impulse (control) F63.9
- influenza-like J11.10
- inhalant use F18.9
- integument, fetus or newborn P83.9
- - specified NEC P83.8
- intermittent explosive F63.8
- internal secretion, pancreas *see* Increased, secretion, pancreas, endocrine
- intestine, intestinal
- - carbohydrate absorption NEC E74.3
- - postoperative K91.2

- intestine, intestinal—continued
- - functional K59.9
- - congenital Q43.2
- - psychogenic F45.3
- - vascular K55.9
- --- chronic K55.1
- - specified NEC K55.8
- isovaleric acidemia E71.1
- jaw, developmental K10.0
- - temporomandibular K07.6
- joint M25.9
- - psychogenic F45.8
- kidney N28.9
- - functional (tubular) N25.9
- - in schistosomiasis B65.- † N29.1\*
- - tubular function N25.9
- - specified NEC N25.8
- lactation O92.7
- language (developmental) F80.9
- - expressive F80.1
- - mixed receptive and expressive F80.2
- - receptive F80.2
- late luteal phase dysphoric N94.8
- learning F81.9
- ligament M24.2
- ligamentous attachments (*see also* Enthesopathy) M77.9
- - spine M46.0
- lipid E78.9
- - metabolism, congenital E78.9
- - storage E75.6
- - specified NEC E75.5
- lipoprotein
- - deficiency (familial) E78.6
- - metabolism E78.9
- - specified NEC E78.8
- liver K76.9
- - malarial B54† K77.0\*
- low back M53.8
- - psychogenic F45.4

- lumbosacral
- - plexus G54.1
- - root (nerve) NEC G54.4
- lung, interstitial, drug-induced J70.4
- - acute J70.2
- - chronic J70.3
- lymphoreticular proliferative D47.9
- lysine and hydroxylysine metabolism E72.3
- male
- - erectile F52.2
- - hypoactive sexual desire F52.0
- - orgasmic F52.3
- manic F30.9
- - organic F06.3
- manic-depressive see Manic-depressive
- mastoid process, postprocedural H95.9
- - specified NEC H95.8
- membranes or fluid, amniotic O41.9
- - affecting fetus or newborn P02.9
- meniscus NEC M23.9
- menopausal N95.9
- -- specified NEC N95.8
- menstrual N92.6
- - psychogenic F45.8
- - specified NEC N92.5
- mental (or behavioral) (nonpsychotic) F99
- - affecting management of pregnancy, childbirth or puerperium O99.3
- - due to (secondary to)
- - amfetamine (or related substance) withdrawal F15.9
- - brain disease, damage or dysfunction F06.9
- - caffeine use F15.9
- - cannabis use F12.9
- - general medical condition F06.9
- - sedative or hypnotic use F13.9
- - tobacco (nicotine) use F17.9
- - following organic brain damage F07.9
- - frontal lobe syndrome F07.0
- - personality change F07.0

- mental—continued
- - following organic brain damage—continued
- - postconcussional syndrome F07.2
- - specified NEC F07.8
- - infancy, childhood or adolescence F98.9
- - neurotic (see also Neurosis) F48.9
- - organic or symptomatic F06.9
- - presenile, psychotic F03
- previous, affecting management of pregnancy Z35.8
- - psychoneurotic (see also Neurosis) F48.9
- - psychotic see Psychosis
- - puerperal F53.9
- - mild F53.0
- - psychotic F53.1
- - severe F53.1
- - specified NEC F53.8
- - senile, psychotic NEC F03
- metabolism NEC E88.9
- - amino-acid straight-chain E72.8
- - bilirubin E80.7
- - specified NEC E80.6
- - calcium E83.5
- - carbohydrate E74.9
- - specified NEC E74.8
- - cholesterol E78.9
- - congenital E88.9
- - copper E83.0
- - following abortion O08.5
- - fructose E74.1
- - galactose E74.2
- - glutamine E72.8
- - glycine E72.5
- - glycoprotein E77.9
- --- specified NEC E77.8
- - glycosaminoglycan E76.9
- - specified NEC E76.8
- - in labor and delivery O75.8
- - iron E83.1
- - isoleucine E71.1

- metabolism—continued
- - leucine E71.1
- - lipoid E78.9
- - lipoprotein E78.9
- - specified NEC E78.8
- - magnesium E83.4
- - mineral E83.9
- - specified NEC E83.8
- - ornithine E72.4
- - phosphorus E83.3
- - plasma protein NEC E88.0
- - porphyrin E80.2
- - postprocedural E89.9
- - specified NEC E89.8
- - purine E79.9
- - specified NEC E79.8
- - pyrimidine E79.9
- - specified NEC E79.8
- - pyruvate E74.4
- - serine E72.8
- - specified NEC E88.8
- - threonine E72.8
- - valine E71.1
- - zinc E83.2
- methylmalonic acidemia E71.1
- micturition NEC R39.1
- - psychogenic F45.3
- mild cognitive F06.7
- mixed
- - anxiety and depressive F41.2
- - of scholastic skills (developmental) F81.3
- - receptive expressive language F80.2
- mood (see also Disorder, affective) F39
- - due to (secondary to)
- --- alcohol F10.8
- - amfetamine (or related substance) F15.8
- - cannabis F12.8
- - cocaine F14.8
- - general medical condition F06.3
- - hallucinogen F16.8

- mood—continued
- - due to—continued
- - inhalant F18.8
- - opioid F11.8
- - phencyclidine (or related substance) F19.8
- - psychoactive substance NEC F19.8
- - sedative, hypnotic or anxiolytic F13.8
- - volatile solvents F18.8
- - organic F06.3
- movement G25.9
- - hysterical F44.4
- - specified NEC G25.8
- - stereotyped F98.4
- - treatment-induced G25.9
- multiple personality F44.8
- muscle M62.9
- - psychogenic F45.8
- - specified NEC M62.8
- - tone, newborn P94.9
- - specified NEC P94.8
- muscular attachments (*see also* Enthesopathy) M77.9
- - spine M46.0
- musculoskeletal system, soft tissue M79.9
- - postprocedural M96.9
- - psychogenic F45.8
- myoneural G70.9
- - due to lead G70.1
- - specified NEC G70.8
- - toxic G70.1
- myotonic G71.1
- neck region NEC M53.8
- nerve G58.9
- - abducent NEC H49.2
- - accessory G52.8
- - acoustic H93.3
- - auditory H93.3
- - cerebral see Disorder, nerve, cranial

- nerve—continued
- - cranial G52.9
- - eighth H93.3
- - eleventh G52.8
- - fifth G50.9
- --- first G52.0
- - fourth NEC H49.1
- - multiple G52.7
- - ninth G52.1
- - second NEC H47.0
- - seventh NEC G51.9
- - sixth NEC H49.2
- - specified NEC G52.8
- - tenth G52.2
- - third NEC H49.0
- - twelfth G52.3
- - facial G51.9
- - specified NEC G51.8
- - femoral G57.2
- - glossopharyngeal NEC G52.1
- - hypoglossal G52.3
- - intercostal G58.0
- - lateral
- - cutaneous of thigh G57.1
- - popliteal G57.3
- - lower limb G57.9
- - specified NEC G57.8
- - medial popliteal G57.4
- -- median NEC G56.1
- - multiple G58.7
- - oculomotor NEC H49.0
- - olfactory G52.0
- - optic NEC H47.0
- - peroneal G57.3
- - phrenic G58.8
- - plantar G57.6
- - pneumogastric G52.2
- - radial G56.3
- - recurrent laryngeal G52.2

- nerve—continued
- - root G54.9
- - specified NEC G54.8
- - sciatic NEC G57.0
- - specified NEC G58.8
- - lower limb G57.8
- - upper limb G56.8
- - sympathetic G90.9
- - tibial G57.4
- - trigeminal G50.9
- - specified NEC G50.8
- - trochlear NEC H49.1
- - ulnar G56.2
- - upper limb G56.9
- - vagus G52.2
- nervous system G98
- - autonomic (peripheral) G90.9
- - specified NEC G90.8
- - central G96.9
- - specified NEC G96.8
- - parasympathetic G90.9
- - specified NEC G98
- - sympathetic G90.9
- - vegetative G90.9
- neurohypophysis NEC E23.3
- neurological NEC R29.8
- - degenerative G31.9
- neuromuscular G70.9
- - hereditary NEC G71.9
- - specified NEC G70.8
- - toxic G70.1
- neurotic F48.9
- - specified NEC F48.8
- nicotine use F17.9
- nightmare F51.5
- nose NEC J34.8
- obsessive-compulsive F42.9
- - mixed obsessions and compulsions F42.2
- - predominantly with
- - compulsions F42.1

- obsessive-compulsive—continued
- - predominantly with—continued
- - obsessions F42.0
- - specified NEC F42.8
- odontogenesis NEC K00.9
- oesophagus see Disorder, esophagus
- opioid use F11.9
- oppositional defiant F91.3
- optic
- - chiasm H47.4
- - disc H47.3
- - radiations H47.5
- - tracts H47.5
- organic
- - anxiety F06.4
- - catatonic F06.1
- - delusional F06.2
- - dissociative F06.5
- - emotionally labile (asthenic) F06.6
- - mood (affective) F06.3
- - schizophrenia-like F06.2
- orgasmic (female) (male) F52.3
- ornithine metabolism E72.4
- overactive, associated with mental retardation and stereotyped movements F84.4
- overanxious, of childhood F93.8
- pain
- - associated with psychological factors F45.4
- - due to general medical condition (secondary) R52.9
- pancreatic internal secretion E16.9
- - specified NEC E16.8
- panic F41.0
- - with agoraphobia F40.0
- papulosquamous L44.9
- - specified NEC L44.8
- paranoid F22.0
- - induced F24

- parathyroid (gland) E21.5
- - specified NEC E21.4
- parietoalveolar NEC J84.0
- paroxysmal, mixed R56.8
- patella M22.9
- - specified NEC M22.8
- patellofemoral M22.2
- pentose phosphate pathway with anemia D55.1
- perception, due to hallucinogens F16.7
- peripheral nervous system NEC G64
- persistent
- - affective (mood) F34.9
- - pain (somatoform) F45.4
- persisting
- - amnestic
- - alcoholic F10.6
- - sedative-induced F13.6
- - cognitive impairment R41.8
- - due to
- - - alcohol F10.7
- - cannabis F12.7
- - - hallucinogens F16.7
- - - sedatives, hypnotics or anxiolytics F13.7
- - - specified substance NEC F19.7
- personality (see also Personality) F60.9
- - affective F34.0
- - aggressive F60.3
- - amoral F60.2
- - anankastic F60.5
- - antisocial F60.2
- - anxious F60.6
- - asocial F60.2
- asthenic F60.7
- - avoidant F60.6
- - borderline F60.3
- - change (secondary) due to general medical condition F07.0
- - compulsive F60.5
- - cyclothymic F34.0

- personality—continued
- - dependent F60.7
- - depressive F34.1
- - dissocial F60.2
- - emotional instability F60.3
- - expansive paranoid F60.0
- - explosive F60.3
- - following organic brain damage F07.0
- - histrionic F60.4
- - hyperthymic F34.0
- - hypothymic F34.1
- - hysterical F60.4
- - immature F60.8
- - inadequate F60.7
- - labile F60.3
- - mixed (nonspecific) F61
- - moral deficiency F60.2
- - narcissistic F60.8
- - negativistic F60.8
- - obsessional F60.5
- - obsessive(-compulsive) F60.5
- - organic F07.9
- - paranoid F60.0
- - passive(-dependent) F60.7
- - passive-aggressive F60.8
- - pathological NEC F60.9
- - psychopathic F60.2
- - schizoid F60.1
- - schizotypal F21
- - self-defeating F60.7
- - sociopathic F60.2
- - specified NEC F60.8
- - unstable (emotional) F60.3
- pervasive, developmental F84.9
- phencyclidine use F19.9
- phobic anxiety, childhood F93.1
- phosphate-losing tubular N25.0
- pigmentation L81.9
- - choroid, congenital Q14.3
- - diminished melanin formation L81.6

- pigmentation—continued
- - iron L81.8
- - specified NEC L81.8
- pituitary gland E23.7
- - iatrogenic (postprocedural) E89.3
- - specified NEC E23.6
- plexus G54.9
- - specified NEC G54.8
- porphyrin metabolism E80.2
- postconcussional F07.2
- posthallucinogen perception F16.7
- postmenopausal N95.9
- - specified NEC N95.8
- post-traumatic stress F43.1
- propionic acidemia E71.1
- prostate N42.9
- - specified NEC N42.8
- psychoactive substance use F19.9
- psychogenic NEC (see also condition) F45.9
- - anxiety F41.8
- - appetite F50.8
- - asthenic F48.0
- - cardiovascular (system) F45.3
- - compulsive F42.1
- - cutaneous F54
- - depressive F32.9
- - digestive (system) F45.3
- - dysmenorrheic F45.8
- - dyspneic F45.3
- - endocrine (system) F54
- - eye NEC F45.8
- - feeding F50.8
- - functional NEC F45.8
- - gastric F45.3
- - gastrointestinal (system) F45.3
- - genitourinary (system) F45.3
- - heart (function) (rhythm) F45.3
- - hyperventilatory F45.3
- - hypochondriacal F45.2
- - intestinal F45.3

- psychogenic NEC—continued
- - joint F45.8
- - learning F81.9
- - limb F45.8
- - lymphatic (system) F45.8
- - menstrual F45.8
- - micturition F45.3
- - monoplegic NEC F44.4
- - motor F44.4
- - muscle F45.8
- - musculoskeletal F45.8
- - neurocirculatory F45.3
- - obsessive F42.0
- - occupational F48.8
- - organ or part of body NEC F45.8
- - paralytic NEC F44.4
- - phobic F40.9
- - physical NEC F45.8
- - rectal F45.3
- - respiratory (system) F45.3
- - rheumatic F45.8
- - sexual (function) F52.9
- - skin (allergic) (eczematous) F54
- - sleep F51.9
- - specified part of body NEC F45.8
- - stomach F45.3
- psychological F99
- - associated with
- - disease classified elsewhere F54
- - egodystonic orientation F66.1
- --- sexual
- - development F66.9
- - relationship F66.2
- - uncertainty about gender identity F66.0
- psychomotor NEC F44.4
- - hysterical F44.4
- psychoneurotic (see also Neurosis) F48.9
- - mixed NEC F48.8
- psychophysiologic (*see also* Disorder, somatoform) F45.9

- psychosexual F65.9
- - development F66.9
- - specified NEC F66.8
- - identity, of childhood F64.2
- psychosomatic NEC (*see also* Disorder, somatoform) F45.9
- - multiple F45.0
- - undifferentiated F45.1
- psychotic (due to) (see also Psychosis) F29
- - acute F23.9
- - specified NEC F23.8
- - alcohol(-induced), alcoholic F10.5
- - intoxication (acute) F10.5
- - amfetamine (or related substance) (intoxication) F15.5
- - brief
- - with schizophrenia-like features F23.2
- - without schizophrenia-like features F23.3
- - cannabis F12.5
- - cocaine (intoxication) F14.5
- - delusional F22.0
- - acute F23.3
- - general medical condition (secondary) with
- - delusions F06.2
- - hallucinations F06.0
- - hallucinogens F16.5
- - withdrawal F16.4
- - induced F24
- - inhalant (intoxication) F18.5
- - opioid intoxication (acute) F11.5
- - phencyclidine (PCP) (or related substance) F19.5
- - polymorphic, acute (without symptoms of schizophrenia) F23.0
- - with symptoms of schizophrenia F23.1
- - psychoactive substance NEC
- - intoxication F19.5
- - withdrawal F19.3

- psychotic—continued
- - residual and late-onset
- - alcohol-induced F10.7
- - drug-induced *code to* F11-F19 with fourth character .7 F1*x*.7
- - sedative, hypnotic or anxiolytic (intoxication) F13.5
- - transient (acute) F23.9
- - specified NEC F23.8
- puberty E30.9
- - specified NEC E30.8
- purine metabolism E79.9
- pyrimidine metabolism E79.9
- pyruvate metabolism E74.4
- reactive attachment (childhood) F94.1
- reading R48.0
- - developmental (specific) F81.0
- receptive language F80.2
- receptor, hormonal, peripheral E34.5
- recurrent brief depressive F38.1
- reflex R29.2
- refraction H52.7
- - specified NEC H52.6
- relationship F68.8
- - due to sexual orientation F66.2
- renal function, impaired (tubular) N25.9
- respiratory function, impaired J96.9
- - postprocedural J95.8
- - psychogenic F45.3
- reticular proliferative D47.7
- right hemisphere organic affective F07.8
- rumination (infant or child) F98.2
- sacroiliac NEC M53.3
- sacrum, sacrococcygeal NEC M53.3
- schizoaffective F25.9
- - bipolar type F25.2
- - depressive type F25.1
- - manic type F25.0
- - mixed type F25.2
- - specified NEC F25.8

- schizoid, of childhood F84.5
- schizophreniform F20.8
- -- brief F23.2
- schizotypal (personality) F21
- sedative use F13.9
- seizure R56.8
- - newborn P90
- - photosensitive G40.8
- - photosensory G40.7
- sense of smell R43.1
- - psychogenic F45.8
- separation anxiety, of childhood F93.0
- sexual
- - arousal, female F52.2
- - aversion F52.1
- - function, psychogenic F52.9
- - maturation F66.0
- - nonorganic F52.9
- - orientation (preference)
- - effect on relationship F66.2
- - egodystonic F66.1
- - uncertainty F66.0
- - preference (*see also* Deviation, sexual) F65.9
- - fetishistic transvestism F65.1
- - relationship F66.2
- sibling rivalry F93.3
- sickle-cell (sickling) (homozygous) D57.1
- - with crisis D57.0
- - double heterozygous D57.2
- - heterozygous D57.3
- - specified type NEC D57.8
- - trait D57.3
- sinus (nasal) NEC J34.8
- skin L98.9
- - atrophic L90.9
- - specified NEC L90.8
- - fetus or newborn P83.9
- - specified NEC P83.8

- skin—continued
- - granulomatous L92.9
- - specified NEC L92.8
- - hypertrophic L91.9
- - specified NEC L91.8
- - infiltrative NEC L98.6
- - psychogenic (allergic) (eczematous) F54
- sleep G47.9
- - breathing-related G47.3
- - circadian rhythm G47.2
- - psychogenic F51.2
- - due to
- - alcohol F10.8
- - amfetamine (or related substance) F15.8
- - caffeine F15.8
- - cannabis F12.8
- - cocaine F14.8
- - opioid F11.8
- - psychoactive substance NEC F19.8
- - sedative, hypnotic or anxiolytic F13.8
- - emotional F51.9
- - excessive somnolence G47.1
- - hypersomnia type G47.1
- - initiating or maintaining G47.0
- - insomnia type G47.0
- - mixed type G47.8
- - nonorganic F51.9
- - specified NEC F51.8
- - parasomnia type G47.8
- - specified NEC G47.8
- - terrors F51.4
- - walking F51.3
- sleep-wake pattern or schedule G47.2
- - psychogenic F51.2
- social
- - anxiety, of childhood F93.2
- - functioning, in childhood F94.9
- - specified NEC F94.8
- soft tissue M79.9
- - specified NEC M79.8

- somatization F45.0
- somatoform F45.9
- - pain (persistent) F45.4
- - somatization (long-lasting) (multiple) F45.0
- - specified NEC F45.8
- - undifferentiated F45.1
- somnolence, excessive G47.1
- specific
- - arithmetical F81.2
- - developmental, of motor F82
- - reading F81.0
- - speech and language F80.9
- - spelling F81.1
- - written expression F81.8
- speech NEC R47.8
- - articulation (functional) (specific) F80.0
- - developmental F80.9
- spelling (specific) F81.1
- spine M53.9
- - ligamentous or muscular attachments, peripheral M46.0
- - specified NEC M53.8
- stereotyped, habit or movement F98.4
- stomach (functional) (*see also* Disorder, gastric) K31.90
- stress F43.9
- - post-traumatic F43.1
- sulfur-bearing amino-acid metabolism E72.1
- swallowing R13
- sweat gland (eccrine) L74.9
- - apocrine L75.9
- - specified NEC L75.8
- - specified NEC L74.8
- temperature regulation, fetus or newborn P81.9
- - specified NEC P81.8
- temporomandibular joint K07.6
- tendon M67.9
- - shoulder region M75.8

- thoracic root (nerve) NEC G54.3
- thyrocalcitonin hypersecretion E07.0
- thyroid (gland) E07.9
- - function NEC, neonatal, transitory P72.2
- - iodine-deficiency-related E01.8
- - specified NEC E07.8
- tic see Tic
- tobacco use F17.9
- tooth
- - development K00.9
- - specified NEC K00.8
- - eruption K00.6
- - with abnormal position K07.3
- Tourette's F95.2
- trance and possession F44.3
- tryptophan metabolism E70.8
- tubular, phosphate-losing N25.0
- tubulo-interstitial (in)
- - brucellosis A23.- † N16.0\*
- - cystinosis E72.0† N16.3\*
- - diphtheria A36.8† N16.0\*
- - glycogen storage disease E74.0† N16.3\*
- -- leukemia NEC (M9800/3) C95.9† N16.1\*
- - lymphoma NEC (M9590/3) C85.9† N16.1\*
- - mixed cryoglobulinemia D89.1† N16.2\*
- - multiple myeloma (M9732/3) C90.0† N16.1\*
- - Salmonella infection A02.2† N16.0\*
- - sarcoidosis D86.8† N16.2\*
- - septicemia A41.- † N16.0\*
- - newborn P36.9
- - streptococcal A40.- † N16.0\*
- - - newborn P36.1
- - systemic lupus erythematosus M32.1† N16.4\*
- - toxoplasmosis B58.8† N16.0\*
- - transplant rejection T86.- † N16.5\*
- - Wilson's disease E83.0† N16.3\*
- tubulo-renal function, impaired N25.9
- - specified NEC N25.8

- tympanic membrane H73.9
- unsocialized aggressive F91.1
- urea cycle metabolism E72.2
- ureter (in) N28.9
- - schistosomiasis B65.0† N29.1\*
- - tuberculosis A18.1† N29.1\*
- urethra N36.9
- - specified NEC N36.8
- urinary system N39.9
- - specified NEC N39.8
- vestibular function H81.9
- - specified NEC H81.8
- visual
- - cortex H47.6
- - pathways H47.7
- - specified NEC H47.5
- voice R49.8
- volatile solvent use F18.9
- withdrawing, child or adolescent F93.2

### **Disorientation** R41.0

- psychogenic F44.8

### Displacement, displaced

- acquired traumatic of bone, cartilage, joint, tendon NEC (without fracture) - see
   Dislocation
- adrenal gland (congenital) Q89.1
- appendix, retrocecal (congenital) Q43.8
- auricle (congenital) Q17.4
- bladder (acquired) N32.8
- - congenital Q64.1
- bone marrow (fibrocystic) D75.8
- brachial plexus (congenital) Q07.8
- brain stem, caudal (congenital) Q04.8
- canuliculus (lacrimalis), congenital Q10.6
- cardia through esophageal hiatus (congenital) Q40.1
- cerebellum, caudal (congenital) Q04.8
- cervix (see also Malposition, uterus) N85.4
- colon (congenital) Q43.3

### **Displacement, displaced**—continued

- device, implant or graft (*see also* Complications, by site and type, mechanical) T85.6
- - arterial graft NEC T82.3
- - coronary (bypass) T82.2
- - breast (implant) T85.4
- - catheter NEC T85.6
- - dialysis (renal) T82.4
- - - intraperitoneal T85.6
- - infusion NEC T82.5
- --- spinal (epidural) (subdural) T85.6
- - urinary (indwelling) T83.0
- electronic (electrode) (pulse generator) (stimulator)
- --- bone T84.3
- - cardiac T82.1
- - nervous system (brain) (peripheral nerve) (spinal) T85.1
- - urinary T83.1
- - fixation, internal (orthopedic) NEC T84.2
- - bones of limb T84.1
- - gastrointestinal (bile duct) (esophagus) T85.5
- - genital NEC T83.4
- - intrauterine contraceptive device T83.3
- - heart NEC T82.5
- --- valve (prosthesis) T82.0
- --- graft T82.2
- - joint prosthesis T84.0
- - ocular (corneal graft) (orbital implant) NEC T85.3
- - intraocular lens T85.2
- - orthopedic NEC T84.4
- - bone graft T84.3
- - specified NEC T85.6
- - urinary NEC T83.1
- - graft T83.2
- - vascular NEC T82.5
- - ventricular intracranial shunt T85.0
- endotracheal tube T85.8

### **Displacement, displaced**—continued

- epithelium
- - columnar, of cervix N87.9
- - cuboidal, beyond limits of external os Q51.8
- esophageal mucosa into cardia of stomach, congenital Q39.8
- esophagus (acquired) K22.8
- - congenital Q39.8
- eyeball (acquired) (lateral) (old) H05.2
- - congenital Q15.8
- fallopian tube (acquired) N83.4
- - congenital Q50.6
- - opening (congenital) Q50.6
- gallbladder (congenital) Q44.1
- gastric mucosa (congenital) Q40.2
- globe (acquired) (lateral) (old) H05.2
- heart (congenital) Q24.8
- - acquired I51.8
- - rheumatic I09.8
- - - active or acute I01.8
- hymen (upward) (congenital) Q52.4
- intervertebral disc NEC M51.2
- - with myelopathy M51.0† G99.2\*
- - cervical, cervicothoracic (with) M50.2
- - with myelopathy M50.0† G99.2\*
- - neuritis, radiculitis or radiculopathy M50.1† G55.1\*
- - due to major trauma *see* Dislocation, vertebra
- - lumbar, lumbosacral (with) M51.2
- --- myelopathy M51.0† G99.2\*
- - neuritis, radiculitis, radiculopathy or sciatica M51.1† G55.1\*
- - specified NEC M51.2
- - thoracic, thoracolumbar (with) M51.2
- - due to major trauma S23.1
- - myelopathy M51.0† G99.2\*
- - neuritis, radiculitis, radiculopathy M51.1† G55.1\*
- - specified NEC M51.2

### **Displacement, displaced**—continued

- kidney (acquired) N28.8
- - congenital Q63.2
- lacrymal, lacrimal apparatus or duct (congenital) Q10.6
- lens, congenital Q12.1
- macula (congenital) Q14.1
- nail (congenital) Q84.6
- - acquired L60.8
- oesophagus (acquired) *see* Displacement, esophagus
- opening of Wharton's duct in mouth Q38.4
- organ or site, congenital NEC *see* Malposition, congenital
- ovary (acquired) N83.4
- - congenital Q50.3
- - free in peritoneal cavity (congenital) Q50.3
- - into hernial sac N83.4
- oviduct (acquired) N83.4
- - congenital Q50.6
- punctum lacrimale (congenital) Q10.6
- sacroiliac (joint) (congenital) Q74.2
- - current injury S33.2
- - old M53.2
- salivary gland (any) (congenital) Q38.4
- spleen (congenital) Q89.0
- stomach, congenital Q40.2
- tongue (downward) (congenital) Q38.3
- tooth, teeth K07.3
- trachea (congenital) Q32.1
- ureter or ureteric opening or orifice (congenital) Q62.6
- uterine opening of oviducts or fallopian tubes Q50.6
- uterus, uterine (*see also* Malposition, uterus) N85.4
- ventricular septum Q21.0
- - with rudimentary ventricle Q20.4

### **Disproportion** (fetopelvic) O33.9

- affecting fetus or newborn P03.1

# **Disproportion**—continued

- caused by
- - conjoined twins O33.7
- - contraction pelvis (general) O33.1
- - causing obstruction O65.1
- - inlet O33.2
- - outlet O33.3
- - fetal
- - ascites O33.7
- - deformity NEC O33.7
- - hydrocephalus O33.6
- - hydrops O33.7
- - meningomyelocele O33.7
- - sacral teratoma O33.7
- - tumor O33.7
- - hydrocephalic fetus O33.6
- - pelvis, pelvic, abnormality (bony) NEC O33.0
- - causing obstructed labor O65.0
- - unusually large fetus O33.5
- causing obstructed labor O65.4
- cephalopelvic O33.9
- - causing obstructed labor O65.4
- fetal (with normally formed fetus) O33.5
- fibre-type G71.2
- mixed maternal and fetal origin O33.4
- specified NEC O33.8
- thymus, thymic E32.8

# **Disruptio uteri** - *see* Rupture, uterus **Disruption**

- aortic graft T82.3
- atlantoaxial S13.1
- atlanto-occipital S13.1
- cerebral S06.9
- ciliary body NEC H21.5
- cranium S09.9
- family Z63.8
- - involving divorce or separation Z63.5
- gastrostomy stoma K91.8
- iris NEC H21.5
- joint see Dislocation

### **Disruption**—continued

- ligament(s) see also Sprain
- - knee
- - current injury see Dislocation, knee
- - old (chronic) M23.5
- - spontaneous NEC M23.6
- marital Z63.0
- - involving divorce Z63.5
- wound
- - episiotomy O90.1
- - operation T81.3
- - cesarean O90.0
- - perineal (obstetric) O90.1

### **Dissatisfaction with**

- employment Z56.7
- school environment Z55.4

### **Dissecting** - see condition

### **Dissection**

- aorta (any part) (ruptured) I71.0
- artery
- - cerebral (nonruptured) I67.0
- - ruptured (*see also* Hemorrhage, subarachnoid) I60.7
- - coronary I25.1
- - traumatic see Cut
- vascular I99
- wound see Wound

### **Disseminated** - see condition

# Dissocial behavior, without manifest psychiatric disorder Z03.2

### **Dissociation**

- auriculoventricular or atrioventricular (AV) (any degree) I45.8
- electromechanical I45.8
- interference I45.8

Dissociative reaction, state F44.9

**Dissolution, vertebra** M81.9

### **Distension**

- abdomen R14
- bladder N32.8

### **Distention**—continued

- cecum K63.8
- colon K63.8
- gallbladder K82.8
- intestine K63.8
- kidney N28.8
- liver K76.8
- seminal vesicle N50.8
- stomach K31.8
- - acute K31.0
- - psychogenic F45.3
- ureter N28.8
- uterus N85.8

# Distoma hepaticum infestation B66.3

#### **Distomiasis** B66.9

- hemic B65.9
- hepatic B66.3† K77.0\*
- - due to Clonorchis sinensis B66.1† K77.0\*
- intestinal B66.5
- liver B66.3† K77.0\*
- - due to *Clonorchis sinensis* B66.1† K77.0\*
- lung B66.4† J99.8\*
- pulmonary B66.4† J99.8\*

### **Distomolar** (fourth molar) K00.1

- causing crowding K07.3

### **Disto-occlusion** K07.2

### **Distortion** (congenital)

- arm NEC Q68.8
- bile duct or passage Q44.5
- bladder Q64.7
- brain Q04.9
- cervix (uteri) Q51.9
- chest (wall) Q67.8
- - bones Q76.8
- clavicle Q74.0
- clitoris Q52.6
- coccyx Q76.4
- common duct Q44.5
- cystic duct Q44.5

### **Distortion**—continued

- ear (auricle) (external) Q17.3
- - inner Q16.5
- - ossicles Q16.3
- eustachian tube Q17.8
- eye (adnexa) Q15.8
- face bone(s) NEC Q75.8
- fallopian tube Q50.6
- femur NEC Q68.8
- fibula NEC Q68.8
- finger(s) Q68.1
- foot Q66.9
- gyri Q04.8
- hand bone(s) Q68.1
- heart (auricle) (ventricle) Q24.8
- - valve (cusp) Q24.8
- hepatic duct Q44.5
- humerus NEC Q68.8
- hymen Q52.4
- intrafamilial communications Z63.8
- knee (joint) Q68.2
- labium (majus) (minus) Q52.7
- leg NEC Q68.8
- lens O12.8
- liver Q44.7
- lumbar spine Q76.4
- - with disproportion O33.8
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.0
- lumbosacral (joint) (region) Q76.4
- nerve Q07.8
- nose Q30.8
- organ
- - of Corti Q16.5
- - or site not listed see Anomaly, by site
- oviduct Q50.6
- pancreas Q45.3
- patella Q68.2
- radius NEC Q68.8
- sacroiliac joint Q74.2
- sacrum Q76.4

### **Distortion**—continued

- scapula Q74.0
- shoulder girdle Q74.0
- skull bone(s) NEC Q75.8
- - with
- - encephalocele (see also Encephalocele) Q01.9
- - hydrocephalus Q03.9
- --- with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- - microcephaly Q02
- spinal cord Q06.8
- spine Q76.4
- spleen Q89.0
- sternum NEC Q76.7
- thorax (wall) Q67.8
- - bony Q76.8
- tibia NEC Q68.8
- toe(s) Q66.9
- tongue Q38.3
- trachea (cartilage) Q32.1
- ulna NEC Q68.8
- ureter Q62.8
- urethra Q64.7
- - causing obstruction Q64.3
- uterus Q51.9
- vagina Q52.4
- vertebra Q76.4
- vulva Q52.7
- wrist (bones) (joint) Q68.8

#### **Distress**

- abdominal R10.4
- cardiac I51.8
- - congenital P20.9
- - newborn P29.8
- cardiopulmonary R09.8
- - newborn P96.8
- cardiorespiratory R09.8
- - newborn P96.8
- circulatory R57.9
- - newborn P96.8
- epigastric R10.1

### **Distress**—continued

- fetal (syndrome) P20.-
- - affecting
- - labor and delivery O68.-
- --- management of pregnancy (unrelated to labor or delivery) O36.3
- - complicating labor and delivery O68.-
- - first noted
- - before onset of labor P20.0
- - during labor and delivery P20.1
- gastrointestinal (functional) K30
- - psychogenic F45.3
- intestinal (functional) NEC K59.9
- - psychogenic F45.3
- intrauterine see Distress, fetal
- maternal, during labor and delivery O75.0
- respiratory R06.0
- - adult so stated J80
- - newborn P22.9
- - specified NEC P22.8
- - psychogenic F45.3
- - syndrome (idiopathic) J80
- --- adult J80
- --- newborn P22.0
- - newborn P22.0

### **Distribution vessel, atypical Q27.9**

- precerebral Q28.1

# Districhiasis L68.8

### **Disturbance** - see also Disease

- absorption K90.9
- - calcium E58
- - carbohydrate K90.4
- - fat K90.4
- - pancreatic K90.3
- - protein K90.4
- - starch K90.4
- - vitamin (see also Deficiency, vitamin) E56.9
- acid-base equilibrium (mixed) E87.4
- - due to
- - medical care NEC E89.8
- activity and attention (with hyperkinesis) F90.0

### **Disturbance**—continued

- assimilation, food K90.9
- auditory nerve, except deafness H93.3
- behavior see Disorder, conduct
- blood clotting (mechanism) (see also Defect, coagulation) D68.9
- cerebral
- - nerve see Disorder, nerve, cranial
- - status, newborn P91.9
- - specified NEC P91.8
- circulatory I99
- conduct (see also Disorder, conduct) F91.9
- - with emotional disorder F92.9
- - adjustment reaction F43.2
- - compulsive F63.9
- - disruptive F91.9
- - hyperkinetic F90.1
- - socialized F91.2
- - specified NEC F91.8
- - unsocialized F91.1
- coordination R27.8
- cranial nerve see Disorder, nerve, cranial
- deep sensibility see Disturbance, sensation
- digestive K30
- - psychogenic F45.3
- electrical conduction I45.9
- electrolyte (see also Imbalance, electrolyte)
   E87.8
- - newborn, transitory P74.4
- - potassium balance P74.3
- - sodium balance P74.2
- - specified type NEC P74.4
- emotions specific to childhood and adolescence F93.9
- - with
- - anxiety and fearfulness NEC F93.8
- - sensitivity (withdrawal) F93.2
- - shyness F93.2
- - social withdrawal F93.2
- - involving relationship problems F93.8
- - mixed F93.8

### **Disturbance**—continued

- emotions specific to childhood and adolescence—continued
- - specified NEC F93.8
- endocrine (gland) E34.9
- - neonatal, transitory P72.9
- - specified NEC P72.8
- equilibrium R42
- feeding R63.3
- - newborn P92.9
- - nonorganic origin (infant or child) F98.2
- - psychogenic NEC F50.8
- fructose metabolism E74.1
- gait R26.8
- - hysterical F44.4
- - psychogenic F44.4
- gastrointestinal (functional) K30
- - psychogenic F45.3
- habit, child F98.9
- hearing, except deafness and tinnitus H93.2
- heart, functional (conditions in I44-I50)
- - due to presence of (cardiac) prosthesis I97.1
- - postoperative I97.8
- - cardiac surgery I97.1
- hormones E34.9
- innervation uterus (parasympathetic) (sympathetic) N85.8
- keratinization NEC
- - lip K13.0
- - oral (mucosa) (soft tissue) K13.2
- - tongue K13.2
- learning (specific) F81.9
- memory (see also Amnesia) R41.3
- - mild, following organic brain damage F06.7
- mental F99
- - associated with diseases classified elsewhere F54
- metabolism E88.9
- - amino-acid E72.9
- - aromatic E70.9
- - branched-chain E71.2
- - straight-chain E72.8

### **Disturbance**—continued

- metabolism—continued
- - amino-acid—continued
- - sulfur-bearing E72.1
- - ammonia E72.2
- - arginine E72.2
- - arginosuccinic acid E72.2
- - carbohydrate E74.9
- - cholesterol E78.9
- - citrulline E72.2
- - cystathionine E72.1
- - general E88.9
- - glutamine E72.8
- - histidine E70.8
- - homocystine E72.1
- - hydroxylysine E72.3
- - in labor or delivery O75.8
- - iron E83.1
- - lipoid E78.9
- - lysine E72.3
- - methionine E72.1
- - neonatal, transitory P74.9
- - calcium and magnesium P71.9
- - specified type NEC P71.8
- - carbohydrate metabolism P70.9
- - specified type NEC P70.8
- - specified NEC P74.8
- - ornithine E72.4
- - phosphate E83.3
- - sodium NEC E87.8
- - due to
- - - medical care NEC E89.8
- - threonine E72.8
- - tryptophan E70.8
- - tyrosine E70.2
- - urea cycle E72.2
- motor R29.2
- nervous, functional R45.0
- neuromuscular mechanism, eye, due to syphilis A52.1† H58.8\*
- nutritional E63.9

### **Disturbance**—continued

- nutritional—continued
- - nail L60.3
- ocular motion H51.9
- - psychogenic F45.8
- oculogyric H51.8
- - psychogenic F45.8
- oculomotor H51.9
- - psychogenic F45.8
- olfactory nerve R43.1
- optic nerve NEC H47.0
- oral epithelium, including tongue K13.2
- perceptual due to
- - alcohol withdrawal F10.3
- personality (pattern) (trait) (*see also* Disorder, personality) F60.9
- - following organic brain damage F07.0
- polyglandular E31.9
- - specified NEC E31.8
- potassium balance, newborn P74.3
- psychogenic F45.9
- psychomotor F44.4
- pupillary H57.0
- reflex R29.2
- rhythm, heart I49.9
- - newborn P29.1
- salivary secretion K11.7
- sensation (cold) (heat) (localization) (tactile discrimination) (texture) (vibratory) NEC R20.8
- - hysterical F44.6
- -- skin R20.8
- - smell R43.1

### **Disturbance**—continued

- sensation—continued
- - smell—continued
- - and taste (mixed) R43.8
- - taste R43.2
- sensory see Disturbance, sensation
- situational (transient) (*see also* Reaction, adjustment) F43.2
- - acute F43.0
- sleep G47.9
- - nonorganic origin F51.9
- smell R43.1
- - and taste (mixed) R43.8
- sociopathic F60.2
- sodium balance, newborn P74.2
- speech NEC R47.8
- - developmental F80.9
- stomach (functional) K31.9
- sympathetic (nerve) G90.9
- taste R43.8
- temperature
- - regulation, newborn P81.9
- - specified NEC P81.8
- - sense R20.8
- - hysterical F44.6
- tooth
- - eruption K00.6
- - formation K00.4
- - structure, hereditary NEC K00.5
- touch see Disturbance, sensation
- vascular I99
- - arteriosclerotic see Arteriosclerosis
- vasomotor I73.9
- vasospastic I73.9
- vision, visual H53.9
- - specified NEC H53.8
- voice R49.8
- - psychogenic F44.4

# **Disturbed mind (balance of)** F99

**Diuresis** R35

Diver's palsy, paralysis or squeeze T70.3

# Diverticula, diverticulitis, diverticulosis, diverticulum (acute) (bleed) (bleeding) (multiple) K57.9

- appendix (noninflammatory) K38.2
- bladder (sphincter) N32.3
- - congenital Q64.6
- broad ligament N83.8
- bronchus (congenital) Q32.4
- - acquired J98.0
- calyx, calyceal (kidney) N28.8
- cardia (stomach) K22.5
- cecum (*see also* Diverticula, intestine, large) K57.3
- - congenital Q43.8
- colon (*see also* Diverticula, intestine, large) K57.3
- - congenital Q43.8
- duodenum (*see also* Diverticula, intestine, small) K57.1
- - congenital Q43.8
- esophagus (congenital) Q39.6
- - acquired (epiphrenic) (pulsion) (traction) K22.5
- eustachian tube H69.8
- fallopian tube N83.8
- gastric K31.4
- heart (congenital) Q24.8
- ileum (*see also* Diverticula, intestine, small) K57.1
- intestine K57.9
- - with abscess, perforation or peritonitis K57.8
- - both large and small K57.5
- - with abscess, perforation or peritonitis K57.4
- - congenital Q43.8
- - large K57.3
- - with abscess, perforation or peritonitis K57.2
- - small K57.1
- - with abscess, perforation or peritonitis K57.0
- jejunum (*see also* Diverticula, intestine, small) K57.1

### Diverticula, diverticulitis—continued

- Meckel's (displaced) (hypertrophic) Q43.0
- perforated (*see also* Diverticula, by site, with perforation) K57.8
- pericardium (congenital) (cyst) Q24.8
- pharyngoesophageal (congenital) Q39.6
- - acquired K22.5
- pharynx (congenital) Q38.7
- rectosigmoid (*see also* Diverticula, intestine, large) K57.3
- - congenital Q43.8
- rectum (*see also* Diverticula, intestine, large) K57.3
- ruptured (*see also* Diverticula, by site, with perforation) K57.8
- seminal vesicle N50.8
- sigmoid (*see also* Diverticula, intestine, large) K57.3
- - congenital Q43.8
- stomach (acquired) K31.4
- - congenital Q40.2
- throat Q38.7
- trachea (acquired) J39.8
- ureter (acquired) N28.8
- - congenital Q62.8
- ureterovesical orifice N28.8
- urethra (acquired) N36.1
- - congenital Q64.7
- ventricle, left (congenital) Q24.8
- vesical N32.3
- - congenital Q64.6
- Zenker's (esophagus) K22.5

### **Division**

- cervix uteri (acquired) N88.8
- external os into two openings by frenum Q51.8
- glans penis Q55.6
- labia minora (congenital) Q52.7
- ligament (current) (partial or complete) (*see also* Sprain) T14.3
- - with open wound see Wound

### **Division**—continued

- muscle (current) (partial or complete) (*see also* Injury, muscle) T14.6
- - with open wound see Wound
- nerve (traumatic) see Injury, nerve
- spinal cord *see* Injury, spinal cord, by region
- vein I87.8

# **Divorce, causing family disruption** Z63.5 **Dizziness** R42

- hysterical F44.8
- psychogenic F45.8

**Doehle-Heller aortitis** A52.0†I79.1\*

Dog bite - see Wound

**Dolichocephaly** Q67.2

**Dolichocolon** Q43.8

Dolichostenomelia Q74.0

**Donohue's syndrome** E34.8

# **Donor (organ or tissue)** Z52.9

- blood Z52.0
- bone Z52.2
- - marrow Z52.3
- cornea Z52.5
- kidney Z52.4
- lymphocyte Z52.8
- potential, examination of Z00.5
- skin Z52.1
- specified organ or tissue NEC Z52.8

### **Donovanosis** A58

### Dorsalgia M54.9

- psychogenic F45.4
- specified NEC M54.8

### **Dorsopathy M53.9**

- deforming M43.9
- - specified NEC M43.8
- specified NEC M53.8

### **Double**

- albumin E88.0
- aortic arch Q25.4
- auditory canal Q17.8

### **Double**—continued

- auricle (heart) Q20.8
- bladder Q64.7
- cervix Q51.8
- - with doubling of uterus (and vagina) Q51.1
- external os Q51.8
- inlet ventricle Q20.4
- kidney with double pelvis (renal) Q63.0
- meatus urinarius Q64.7
- monster Q89.4
- outlet
- - left ventricle Q20.2
- - right ventricle Q20.1
- pelvis (renal) with double ureter Q62.5
- tongue Q38.3
- ureter (one or both sides) Q62.5
- - with double pelvis (renal) Q62.5
- urethra O64.7
- urinary meatus Q64.7
- uterus Q51.2
- - with
- - double cervix (and vagina) Q51.1
- - double vagina (and cervix) Q51.1
- - in pregnancy or childbirth O34.0
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- vagina Q52.1
- - with double uterus (and cervix) Q51.1
- vision H53.2
- vulva Q52.7

**Douglas' pouch or cul-de-sac** – see condition **Down's disease or syndrome** (see also

Trisomy, 21) Q90.9

**Dracontiasis** B72

Dracunculiasis, dracunculosis B72

**Dream state, hysterical** F44.8

Drechslera (hawaiiensis) (infection) B43.8

**Drepanocytic anemia** (*see also* Disease, sickle-cell) D57.1

**Dressler's syndrome** I24.1

**Drift, ulnar** M21.8

### Drinking, drank (alcohol) (history of) F10.9

- binge (alcohol) T51.9
- - ethanol T51.0
- excessive, to excess NEC F10.1
- - chronic F10.2
- - continual F10.2
- - habitual (continual) F10.2
- - isopropyl alcohol T51.2
- heavy F10.1
- isopropyl alcohol F10.9
- problem F10.1
- too much F10.1

### **Driving**

- under influence F10.1
- - alcohol F10.1
- --- chronic F10.2
- - chronic F10.2
- while intoxicated T51.9
- - chronic F10.2

### **Drop**

- finger M20.0
- foot M21.3
- toe M20.5
- wrist M21.3

### **Dropped**

- dead R96.0
- heart beats I45.9

### **Dropsy, dropsical** (see also Hydrops) R60.9

- abdomen R18
- brain see Hydrocephalus
- cardiac, heart (*see also* Failure, heart, congestive) I50.0
- cardiorenal I13.2
- gangrenous (see also Gangrene) R02
- lung (see also Edema, lung) J81
- pericardium (see also Pericarditis) I31.9
- - rheumatic I09.2
- - active or acute I01.0

**Drowned, drowning** T75.1

**Drowsiness R40.0** 

### Drug

- abuse see Abuse, drugs
- addiction (*see also* Dependence) *code to* F10-F19 with fourth character .2
- adverse effect NEC, correct substance properly administered T88.7
- counseling and surveillance Z71.5
- dependence *code to* F10-F19 with fourth character .2
- detoxification therapy Z50.3
- fever R50.2
- habit code to F10-F19 with fourth character .2
- harmful use *code to* F10-F19 with fourth character .1 F1*x*.1
- overdose see Table of drugs and chemicals
- poisoning see Table of drugs and chemicals
- rehabilitation measures Z50.3
- use NEC F19.9
- wrong substance given or taken in error see Table of drugs and chemicals

### **Drunkenness** F10.1

- acute in alcoholism F10.1
- chronic F10.2
- pathological F10.1

### Drusen

- macula (degenerative) (retina) H35.3
- optic disc H47.3

**Dry, dryness** - see also condition

- socket (teeth) K10.3

**Duane's syndrome** H50.8

**Dubin-Johnson disease or syndrome** E80.6 **Dubois' disease (thymus gland)** A50.5† E35.8\* **Dubowitz' syndrome** Q87.1

**Duchenne-Aran muscular atrophy** G12.2

- advanced G12.20
- grave G12.20
- severe G12.20

**Duchenne-Griesinger disease** G71.0

### **Duchenne's**

- disease or syndrome
- - motor neuron disease G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- - muscular dystrophy G71.0
- locomotor ataxia (syphilitic) A52.1
- paralysis
- - birth injury P14.0
- - due to or associated with
- - motor neuron disease G12.2
- - muscular dystrophy G71.0

**Ducrey's chancre A57** 

**Duct, ductus** - see condition

**Duhring's disease** L13.0

Dullness, cardiac (decreased) (increased) R01.2

**Dumbness** (see also Aphasia) R47.0

**Dumdum fever** B55.0

**Dumping syndrome (postgastrectomy)** K91.1

**Duodenitis (nonspecific) (peptic)** K29.8

**Duodenocholangitis** (*see also* Cholangitis) K83.0

**Duodenum, duodenal** - see condition

**Duplay's bursitis or periarthritis** M75.0

**Duplex, duplication** - see also Accessory

- alimentary tract NEC Q45.8
- anus Q43.4
- appendix (and cecum) Q43.4
- biliary duct (any) Q44.5
- bladder Q64.7
- cecum (and appendix) Q43.4
- chromosome NEC
- - with complex rearrangements NEC Q92.5
- - seen only at prometaphase Q92.4
- cystic duct Q44.5
- digestive organs NEC Q45.8
- esophagus Q39.8
- frontonasal process Q75.8
- intestine (large) (small) Q43.4
- kidney Q63.0

### **Duplex, duplication**—continued

- liver Q44.7
- oesophagus Q39.8
- pancreas Q45.3
- penis Q55.6
- placenta O43.1
- respiratory organs NEC Q34.8
- salivary duct Q38.4
- spinal cord (incomplete) Q06.8
- stomach Q40.2

# **Dupre's syndrome** (*see also* Meningismus) R29.1

# Dupuytren's contraction or disease M72.0 Durand-Nicolas-Favre disease A55 Duroziez' disease Q23.2

### **Dust exposure (inorganic)** Z58.1

- occupational Z57.2
- reticulation (see also Pneumoconiosis) J64
- - organic dusts J66.8

# **Dutton's relapsing fever (West African)** A68.1 **Dwarfism** E34.3

- achondroplastic Q77.4
- congenital E34.3
- constitutional E34.3
- hypochondroplastic Q77.4
- hypophyseal E23.0
- infantile E34.3
- Laron-type E34.3
- Lorain(-Levi) type E23.0
- metatropic Q77.8
- nephrotic-glycosuric (with

hypophosphatemic rickets) E72.0† N16.3\*

- nutritional E45
- pancreatic K86.8
- pituitary E23.0
- psychosocial E34.3
- renal N25.0
- thanatophoric Q77.1

# Dyke-Young anemia (secondary)

(symptomatic) D59.1

**Dysacusis** H93.2

**Dysadrenocortism** E27.9

Dysarthria R47.1

Dysautonomia (familial) G90.1

**Dysbarism** T70.3

### Dysbasia R26.2

- angiosclerotica intermittens I73.9
- hysterical F44.4
- lordotica (progressiva) G24.1
- nonorganic origin F44.4
- psychogenic F44.4

### **Dyscalculia** R48.8

- developmental F81.2

**Dyschezia** R19.8

# Dyschondroplasia (with hemangiomata)

Q78.4

Dyschromia (skin) L81.9

**Dyscranio-pygo-phalangy** Q87.0

### **Dyscrasia**

- blood (with) D75.9
- - antepartum hemorrhage O46.0
- - fetus or newborn P61.9
- - specified type NEC P61.8
- - intrapartum hemorrhage O67.0
- - puerperal, postpartum O72.3
- plasma cell E88.0
- polyglandular, pluriglandular E31.9

### **Dysendocrinism** E34.9

# Dysentery, dysenteric (catarrhal) (diarrhea) (epidemic) (hemorrhagic) (infectious) (sporadic) (tropical) A09

- amebic (see also Amebiasis) A06.0
- - with abscess see Abscess, amebic
- - acute A06.0
- - chronic A06.1
- arthritis M02.1† M01.8\*
- - bacillary A03.9† M01.3\*
- bacillary A03.9
- - arthritis A03.9† M01.3\*
- - Boyd A03.2
- - Flexner A03.1
- - Schmitz(-Stutzer) A03.0

### **Dysentery, dysenteric**—continued

- bacillary—continued
- - Shiga(-Kruse) A03.0
- - Shigella A03.9
- --- boydii A03.2
- --- dysenteriae A03.0
- --- flexneri A03.1
- - group A A03.0
- --- group B A03.1
- --- group C A03.2
- --- group D A03.3
- --- sonnei A03.3
- - specified type NEC A03.8
- - Sonne A03.3
- - specified type NEC A03.8
- bacterial A03.9
- balantidial A07.0
- Balantidium coli A07.0
- Boyd's A03.2
- candidal B37.8
- Chilomastix A07.8
- coccidial A07.3
- Dientamoeba (fragilis) A07.8
- Embadomonas A07.8
- *Entamoeba*, entamebic *see* Dysentery, amebic
- Flexner's A03.1
- Giardia lamblia A07.1
- Hiss-Russell A03.1
- Lamblia A07.1
- leishmanial B55.0
- metazoal B82.0
- monilial B37.8
- protozoal A07.9
- Salmonella A02.0
- schistosomal B65.1
- Schmitz(-Stutzer) A03.0
- Shiga(-Kruse) A03.0
- *Shigella* NEC (*see also* Dysentery, bacillary) A03.9

### Dysentery, dysenteric—continued

- Sonne A03.3
- strongyloidiasis B78.0
- trichomonal A07.8
- viral (see also Enteritis, viral) A08.4

### **Dysesthesia** R20.8

- hysterical F44.6

# **Dysfibrinogenemia (congenital)** D68.2 **Dysfunction**

- adrenal E27.9
- ambulatory (transient) following surgery Z48.8
- atrioventricular node I49.8
- autonomic G90.8
- - due to alcohol G31.2
- - somatoform F45.3
- bladder N31.9
- neurogenic NEC (see also Dysfunction, bladder, neuromuscular) N31.9
- - neuromuscular NEC N31.9
- - atonic (motor) (sensory) N31.2
- - autonomous N31.2
- - flaccid N31.2
- - nonreflex N31.2
- - reflex N31.1
- - specified NEC N31.8
- - uninhibited N31.0
- bleeding, uterus N93.8
- central nervous system (CNS) G96.8
- cerebral G93.8
- cognitive R41.8
- colon K59.9
- - psychogenic F45.3
- colostomy or enterostomy K91.4
- cystic duct K82.8
- cystostomy (stoma) N99.5
- diastolic (see also Dysfunction, heart) I51.8
- endocrine NEC E34.9
- endometrium N85.8
- enteric stoma K91.4
- esophagus K22.4
- gallbladder K82.8

### **Dysfunction**—continued

- gastrostomy (stoma) K91.8
- gland, glandular NEC E34.9
- heart I51.8
- - rheumatic I09.8
- - active or acute I01.8
- hemoglobin D75.8
- hepatic K76.8
- hypophysis E23.3
- hypothalamic NEC E23.3
- ileostomy (stoma) K91.4
- jejunostomy (stoma) K91.4
- kidney (see also Disease, renal) N28.9
- labyrinthine H83.2
- larynx J38.7
- liver K76.8
- neurological R29.8
- orgasmic F52.3
- ovary E28.9
- - specified NEC E28.8
- papillary muscle I51.8
- - rheumatic I09.8
- - active or acute I01.8
- pharyngeal J39.2
- physiological NEC R68.8
- - psychogenic F59
- pineal gland E34.8
- pituitary (gland) E23.3
- placental O43.8
- polyglandular E31.9
- - specified NEC E31.8
- psychophysiological F59
- rectum K59.9
- - psychogenic F45.3
- respiratory (progressive) R06.8
- - center, adult G93.8
- segmental M99.0
- senile R54
- sexual (due to) F52.9
- - alcohol F10.8
- - amfetamine (or related substance) F15.8

# **Dysfunction**—continued

- sexual—continued
- - anxiolytic, hypnotic or sedative F13.8
- - cannabis F12.8
- - cocaine F14.8
- - excessive sexual drive F52.7
- - failure of genital response F52.2
- - inhibited orgasm (female) (male) F52.3
- - lack
- - of sexual enjoyment F52.1
- - or loss of sexual desire F52.0
- - nonorganic F52.9
- - specified NEC F52.8
- - opioid F11.1
- - orgasmic dysfunction (female) (male) F52.3
- - premature ejaculation F52.4
- - psychoactive substances NEC F19.8
- - psychogenic F52.9
- - sexual aversion F52.1
- - vaginismus (nonorganic) (psychogenic) F52.5
- sinus node I49.8
- - newborn P29.1
- somatic M99.0
- somatoform autonomic F45.3
- stomach K31.8
- - psychogenic F45.3
- suprarenal E27.9
- symbolic NEC R48.8
- temporomandibular (joint) (joint-pain syndrome) K07.6
- testicular (endocrine) E29.9
- - specified NEC E29.8
- thyroid E07.9
- ureterostomy (stoma) N99.5
- urethrostomy (stoma) N99.5
- uterus, complicating delivery O62.9
- - affecting fetus or newborn P03.6
- - hypertonic O62.4
- - hypotonic O62.2
- - primary O62.0
- - secondary O62.1

### **Dysfunction**—continued

- valve, valvular (see also Endocarditis) I38
- - aortic I35.8
- - mitral I05.9
- - pulmonary I37.8
- - tricuspid I07.8
- vesicourethal N31.9

# **Dysgammaglobulinemia** (**Types 1 - 3**) D80.1 **Dysgenesis**

- cerebral Q04.9
- gonadal (due to chromosomal anomaly) Q96.9
- - pure Q99.1
- renal Q60.5
- - bilateral Q60.4
- - unilateral O60.3
- reticular D72.0

### Dysgerminoma (M9060/3)

- specified site see Neoplasm, malignant
- unspecified site
- - female C56
- - male C62.9

### Dysgeusia R43.2

### **Dysgraphia** R27.8

### Dyshidrosis, dysidrosis L30.1

### **Dyskaryosis**

- cervix N87.9
- uterus N85.8

# **Dyskaryotic cervical smear** R87.6

### **Dyskeratosis** L85.8

- cervix (see also Dysplasia, cervix) N87.9
- congenital Q82.8
- uterus NEC N85.8

### Dyskinesia (oral) G24.9

- biliary (cystic duct or gallbladder) K82.8
- esophagus K22.4
- hysterical F44.4
- intestinal K59.8
- neuroleptic-induced (tardive) G24.0
- nonorganic origin F44.4
- orofacial (idiopathic) G24.4

### **Dyskinesia**—continued

- psychogenic F44.4
- tardive G24.4
- trachea J39.8
- tracheobronchial J98.0

# **Dyslalia (developmental)** F80.0

### Dyslexia R48.0

- developmental F81.0

# **Dyslipidemia** E78.5

# **Dysmaturity** (see also Immaturity) P05.0

- pulmonary (newborn) (Wilson-Mikity) P27.0

# Dysmenorrhea (essential) (exfoliative)

N94.6

- congestive (syndrome) N94.6
- primary N94.4
- psychogenic F45.8
- secondary N94.5

### Dysmetria R27.8

# **Dysmorphism** (due to)

- alcohol Q86.0
- exogenous cause NEC Q86.8
- hydantoin Q86.1
- warfarin Q86.2

### Dysmorphophobia (nondelusional) F45.2

- delusional F22.8

### **Dysmotility**

- esophagus K22.4

### Dysnomia R47.0

### **Dvsorexia** R63.0

- psychogenic F50.8

### **Dysostosis**

- cleidocranial, cleidocranialis Q74.0
- craniofacial Q75.1
- mandibulofacial (incomplete) Q75.4
- multiplex E76.0
- oculomandibular Q75.5

### Dyspareunia (female) N94.1

- male N48.8
- nonorganic F52.6
- psychogenic F52.6
- secondary N94.1

# Dyspepsia (allergic) (congenital) (functional) (gastrointestinal) (occupational) (reflex) K30

- atonic K30
- nervous F45.3
- neurotic F45.3
- psychogenic F45.3

# Dysphagia R13

- functional (hysterical) F45.8
- hysterical F45.8
- nervous (hysterical) F45.8
- psychogenic F45.8
- sideropenic D50.1

# **Dysphagocytosis, congenital** D71 **Dysphasia** R47.0

- developmental
- - expressive type F80.1
- - receptive type F80.2

### Dysphonia R49.0

- functional F44.4
- hysterical F44.4
- psychogenic F44.4
- spastica J38.3

### **Dyspituitarism** E23.3

### **Dysplasia** - see also Anomaly

- acetabular, congenital Q65.8
- arrhythmogenic right ventricular I42.8
- - familial I42.80
- - idiopathic I42.80
- - primary I42.80
- arterial, fibromuscular I77.3
- asphyxiating thoracic (congenital) Q77.2
- bone marrow D61.9
- bronchopulmonary (perinatal) P27.1
- - adult J98.4
- cervix (uteri) N87.9
- - mild N87.0
- - moderate N87.1
- - severe NEC N87.2
- chondroectodermal Q77.6
- craniocarpotarsal Q18.5

### **Dysplasia**—continued

- craniometaphyseal Q75.8
- dentinal K00.5
- diaphyseal, progressive Q78.3
- dystrophic Q77.5
- ectodermal (anhidrotic) (congenital) (hereditary) Q82.4
- - hydrotic Q82.8
- epiphysis, epiphysealis
- - multiple, multiplex Q77.3
- - punctata Q77.3
- epithelial
- - epiglottis J38.7
- - uterine cervix (see also Dysplasia, cervix) N87.9
- erythroid NEC Q78.5
- eye (congenital) Q11.2
- fibrous
- - bone NEC M85.0
- - diaphyseal, progressive Q78.3
- - jaw K10.8
- - monostotic M85.0
- - polyostotic Q78.1
- florid osseous (M9275/0) D16.5
- - upper jaw (bone) D16.4
- hip, congenital Q65.8
- joint, congenital Q74.8
- kidney Q61.4
- leg Q74.2
- lung (congenital) (not associated with short gestation) Q33.6
- - associated with short gestation P28.0
- mammary (gland) (benign) N60.9
- - cystic N60.1
- - specified NEC N60.8
- metaphyseal Q78.5
- - familial Q78.5
- muscle Q79.8
- myeloid NEC D46.9
- oculodentodigital Q87.0
- periapical (cemental) (cemento-osseous) (M9272/0) D16.5

### **Dysplasia**—continued

- periapical—continued
- - upper jaw (bone) D16.4
- periosteum M89.8
- polyostotic fibrous Q78.1
- renal Q61.4
- retinal, congenital Q14.1
- right ventricular, arrhythmogenic I42.8
- - familial I42.80
- - idiopathic I42.80
- - primary I42.80
- septo-optic Q04.4
- skeletal Q78.9
- spinal cord Q06.1
- spondyloepiphyseal Q77.7
- thanatophoric Q77.1
- thymic, with immunodeficiency D82.1
- vagina N89.3
- - mild N89.0
- - moderate N89.1
- - severe NEC N89.2
- vulva N90.3
- - mild N90.0
- - moderate N90.1
- - severe NEC N90.2

### Dyspnea (nocturnal) (paroxysmal) R06.0

- asthmatic (bronchial) J45.9
- - with bronchitis J45.9
- - chronic J44.8
- - cardiac (*see also* Failure, ventricular, left) 150.1
- cardiac (*see also* Failure, ventricular, left) I50.1
- functional F45.3
- hyperventilation R06.0
- hysterical F45.3
- newborn P22.8
- psychogenic F45.3
- uremic N19

### **Dyspraxia** R27.8

- developmental (syndrome) F82

# **Dysproteinemia** E88.0

### Dysreflexia R29.2

- autonomic G90.4

### Dysrhythmia (see also Arrhythmia) I49.9

- cardiac I49.9
- - newborn P29.1
- - postoperative I97.8
- - long-term effect of cardiac surgery I97.1
- cerebral or cortical (see also Epilepsy) G40.9
- newborn P29.1

# **Dyssomnia** (see also Disorder, sleep) G47.9

### Dyssynergia

- biliary K83.8
- cerebellaris myoclonica (Hunt's ataxia) G11.1

### **Dysthymia** F34.1

### **Dysthyroidism** E07.9

### **Dystocia** O66.9

- affecting fetus or newborn P03.1
- cervical (hypotonic) O62.2
- - affecting fetus or newborn P03.6
- - primary O62.0
- - secondary O62.1
- contraction ring O62.4
- - affecting fetus or newborn P03.6
- fetal, fetus O66.9
- - abnormality NEC O66.3
- - affecting fetus or newborn P03.1
- - oversized O66.2
- maternal O66.9
- - affecting fetus or newborn P03.1
- positional O64.9
- - affecting fetus or newborn P03.1
- shoulder (girdle) O66.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O66.0
- uterine NEC O62.4
- - affecting fetus or newborn P03.6

### Dystonia G24.9

- deformans progressive G24.1
- drug-induced G24.0

### **Dystonia**—continued

- idiopathic G24.1
- - familial G24.1
- - nonfamilial G24.2
- - orofacial G24.4
- lenticularis G24.8
- musculorum deformans G24.1
- orofacial (idiopathic) G24.4
- specified NEC G24.8
- torsion (idiopathic) G24.1
- - symptomatic (nonfamilial) G24.2

# **Dystonic movements** R25.8

### Dystrophy, dystrophia

- adiposogenital E23.6
- Becker's type G71.0
- canthia medialis lateroversa E72.5
- choroid (central areolar) (generalized) (gyrate) (hereditary) (peripapillary) H31.2
- cornea (endothelial) (epithelial) (granular) (hereditary) (lattice) (macular) H18.5
- Duchenne's type G71.0
- due to malnutrition E45
- Erb's G71.0
- Fuchs' H18.5
- Gower's muscular G71.0
- hair L67.8
- hypotonic R63.8
- Landouzy-Déjerine G71.0
- Leyden-Moebius G71.0
- liver K76.8
- - fatty K76.0
- muscular G71.0
- - benign (Becker type) G71.0
- - congenital (hereditary) (progressive) G71.2
- - myotonic G71.1
- - distal G71.0
- - Duchenne type G71.0
- - Emery-Dreifuss G71.0
- - Erb type G71.0

### **Dystrophy**—continued

- muscular—continued
- - facioscapulohumeral G71.0
- - Gower's G71.0
- - hereditary (progressive) G71.0
- - Landouzy-Déjerine type G71.0
- - limb-girdle G71.0
- - myotonic G71.1
- - progressive (hereditary) G71.0
- - Charcot-Marie(-Tooth) type G60.0
- - pseudohypertrophic (infantile) G71.0
- - severe (Duchenne type) G71.0
- myocardium, myocardial (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- myotonic, myotonica G71.1
- nail L60.3
- - congenital Q84.6
- neuromuscular
- - traumatic T79.8
- nutritional E45
- ocular G71.0
- oculocerebrorenal E72.0
- oculopharyngeal G71.0
- ovarian N83.8
- polyglandular E31.8
- reflex (sympathetic) M89.0
- retinal (albipunctate) (pigmentary) (vitelliform) (hereditary) H35.5
- - in
- - lipid storage disorders E75.- † H36.8\*
- --- systemic lipidoses E75.6† H36.8\*
- Salzmann's nodular H18.4
- scapuloperoneal G71.0
- skin NEC L98.8
- sympathetic (reflex) M89.0
- tapetoretinal H35.5
- thoracic, asphyxiating Q77.2

# INTERNATIONAL CLASSIFICATION OF DISEASES

# **Dystrophy**—continued

- unguium L60.3
- - congenital Q84.6
- vitreoretinal H35.5
- vulva N90.4
- yellow (liver) see Failure, hepatic

# **Dysuria** R30.0

- psychogenic F45.3

# $\mathbf{E}$

# Eagle Barrett syndrome Q79.4

Eales' disease H35.0

Ear - see also condition

- piercing Z41.3
- wax (impacted) H61.2

Earache H92.0

### Eaton-Lambert syndrome C80† G73.1\*

- unassociated with neoplasm G70.8

# Eberth's disease (typhoid fever) A01.0 Ebola virus disease A98.4 Ebstein's

- anomaly or syndrome (heart) Q22.5
- disease (renal tubular degeneration in diabetes) E14.2† N16.3\*

**Eccentro-osteochondrodysplasia** E76.2 **Ecchondroma** (M9210/0) - *see* Neoplasm, bone, benign

Ecchondrosis (M9210/1) D48.0

Ecchymosis (see also Hemorrhage) R58

- conjunctiva H11.3
- eye (traumatic) S05.1
- eyelid (traumatic) S00.1
- fetus or newborn P54.5
- spontaneous R23.3
- traumatic see Contusion

Echinococciasis - see Echinococcus

**Echinococcus** - see Echinococcus

### *Echinococcus* (infection) B67.9

- granulosus B67.4
- - bone B67.2† M90.2\*
- - liver B67.0† K77.0\*
- - lung B67.1† J99.8\*
- - multiple sites B67.3
- - specified site NEC B67.3
- - thyroid B67.3† E35.0\*
- liver NEC B67.8† K77.0\*
- - granulosus B67.0† K77.0\*

### **Echinococcus**—continued

- liver NEC—continued
- - *multilocularis* B67.5† K77.0\*
- multilocularis B67.7
- - liver B67.5† K77.0\*
- - multiple sites B67.6
- - specified site NEC B67.6
- orbit B67.-† H06.1\*
- specified site NEC B67.9
- - granulosus B67.3
- - multilocularis B67.6

Echinorhynchiasis B83.8

**Echinostomiasis** B66.8

Echolalia R48.8

**Echovirus** - *see* Infection, echovirus

Eclampsia, eclamptic (coma) (convulsions) (delirium) (with pre-existing or

# pregnancy-related hypertension) NEC 015.9

- during labor and delivery O15.1
- male R56.8
- not associated with pregnancy or childbirth R56.8
- postpartum O15.2
- pregnancy O15.0
- - affecting fetus or newborn P00.0
- puerperal O15.2

# **Economic circumstances affecting care 759.9**

Economo's disease A85.8

Ectasia, ectasis (see also Dilatation)

- aorta (see also Aneurysm, aorta) I71.9
- - ruptured I71.8
- breast N60.4
- capillary I78.8
- cornea H18.7
- kidney N28.8
- mammary duct N60.4

### Ectasis, ectasis—continued

- renal N28.8
- salivary gland (duct) K11.8
- sclera H15.8

### Ecthyma L08.0

- contagiosum B08.0
- gangrenosum L88
- infectiosum B08.0

### Ectocardia Q24.8

# Ectodermal dysplasia (anhidrotic) Q82.4 Ectodermosis erosiva pluriorificialis L51.1 Ectopic, ectopia (congenital)

- abdominal viscera Q45.8
- - due to defect in anterior abdominal wall O79.5
- ACTH syndrome E24.3
- anus Q43.5
- atrial beats I49.1
- - newborn P29.1
- beats I49.4
- - atrial I49.1
- - newborn P29.1
- - newborn P29.1
- - ventricular I49.3
- - newborn P29.1
- bladder Q64.1
- bone and cartilage in lung Q33.5
- brain Q04.8
- breast tissue O83.8
- cardiac Q24.8
- cerebral O04.8
- cordis Q24.8
- endometrium (see also Endometriosis) N80.9
- gastric mucosa Q40.2
- gestation (see also Pregnancy, by site) O00.9
- heart Q24.8
- hormone secretion NEC E34.2
- kidney (crossed) (pelvis) Q63.2
- lens, lentis Q12.1
- mole (see also Pregnancy, by site) O00.9
- organ or site NEC *see* Malposition, congenital

# Ectopic—continued

- pancreas Q45.3
- pineal body Q89.2
- pregnancy (*see also* Pregnancy, by site) O00.9
- pupil H21.5
- renal Q63.2
- testis (bilateral) (unilateral) Q53.0
- tissue in lung Q33.5
- ureter Q62.6
- ventricular beats I49.3
- - newborn P29.1
- vesicae Q64.1

### Ectromelia Q73.8

- lower limb Q72.9
- upper limb Q71.9

### **Ectropion** H02.1

- cervix N86
- - with cervicitis N72
- congenital Q10.1
- eyelid (cicatricial) (paralytic) (senile) (spastic) H02.1
- - congenital Q10.1
- iris H21.8
- lip (acquired) K13.0
- - congenital Q38.0
- urethra N36.3
- uvea H21.8

# Eczema (acute) (chronic) (erythematous) (fissum) (rubrum) (squamous) (see also

Dermatitis) L30.9

- dyshydrotic L30.1
- external ear H60.5
- herpeticum B00.0
- hypertrophicum L28.0
- hypostatic I83.1
- impetiginous L01.1
- infantile (due to any substance) L20.8
- - intertriginous L21.1
- - seborrheic L21.1
- intertriginous NEC L30.4
- - infantile L21.1

### Eczema—continued

- intrinsic (allergic) L20.8
- lichenified NEC L28.0
- marginatum (hebrae) B35.6
- pustular L30.3
- stasis I83.1
- vaccination, vaccinatum T88.1
- varicose I83.1

### Eczematid L30.2

# Eddowes (-Spurway syndrome Q78.0 Edema, edematous R60.9

- with nephritis (see also Nephrosis) N04.-
- amputation stump (surgical) T87.6
- angioneurotic (allergic) (any site) (with urticaria) T78.3
- - hereditary D84.1
- angiospastic I73.9
- Berlin's (traumatic) S05.8
- brain G93.6
- - due to birth injury P11.0
- - fetus or newborn (anoxia or hypoxia) P52.4
- - birth injury P11.0
- - traumatic S06.1
- cardiac (*see also* Failure, heart, congestive) I50.0
- cardiovascular (*see also* Failure, heart, congestive) I50.0
- cerebral see Edema, brain
- cerebrospinal see Edema, brain
- cervix (uteri) (acute) N88.8
- - puerperal, postpartum O90.8
- circumscribed, acute T78.3
- - hereditary D84.1
- complicating pregnancy O12.0
- conjunctiva H11.4
- cornea NEC H18.2
- due to lymphatic obstruction I89.0
- epiglottis see Edema, glottis
- essential, acute T78.3
- - hereditary D84.1

### **Edema**—continued

- extremities, lower see Edema, legs
- eyelid NEC H02.8
- famine (see also Malnutrition, severe) E43
- fetus or newborn NEC, *classifiable to* R60.- P83.3
- generalized R60.1
- gestational O12.0
- - with proteinuria O12.2
- glottis, glottic, glottidis (obstructive) (passive) J38.4
- - allergic T78.3
- - hereditary D84.1
- heart (*see also* Failure, heart, congestive) I50.0
- heat T67.7
- inanition (see also Malnutrition, severe) E43
- infectious R60.9
- iris H21.8
- joint M25.4
- larynx (see also Edema, glottis) J38.4
- legs R60.0
- - due to venous obstruction I87.1
- liver K76.8
- localized R60.0
- - due to venous obstruction I87.1
- lower limbs see Edema, legs
- lung (acute) J81
- - with heart condition or failure (*see also* Failure, ventricular, left) I50.1
- - chemical (acute) J68.1
- - chronic J68.4
- - chronic J81
- - due to
- --- chemicals, gases, fumes or vapors (inhalation) J68.4
- - external agent J70.9
- ---- specified NEC J70.8

### **Edema**—continued

- lung—continued
- - due to
- - chemicals, fumes or vapors (inhalation) J68.1
- - external agent J70.9
- --- specified NEC J70.8
- - high altitude T70.2
- - near drowning T75.1
- - radiation J70.0
- - terminal J81
- lymphatic I89.0
- - due to mastectomy I97.2
- macula H35.8
- medullary G93.6
- Milroy's Q82.0
- nasopharynx J39.2
- newborn, classifiable to R60.- P83.3
- nutritional (see also Malnutrition, severe) E43
- - with dyspigmentation, skin and hair E40
- optic disc or nerve H47.1
- orbit H05.2
- papilla, optic H47.1
- penis N48.8
- periodic T78.3
- - hereditary D84.1
- peripheral R60.0
- pharynx J39.2
- pitting R60.9
- pulmonary see Edema, lung
- Ouincke's T78.3
- - hereditary D84.1
- retina H35.8
- salt E87.0
- - due to
- - medical care NEC E89.8

### Edema—continued

- scrotum N50.8
- seminal vesicle N50.8
- spermatic cord N50.8
- spinal (cord) (nontraumatic) (vascular) G95.1
- - traumatic T09.3
- starvation (see also Malnutrition, severe) E43
- subglottic (see also Edema, glottis) J38.4
- supraglottic (see also Edema, glottis) J38.4
- testis N50.8
- toxic NEC R60.9
- traumatic NEC R60.9
- tunica vaginalis N50.8
- vas deferens N50.8
- vulva (acute) N90.8

### **Educational handicap** Z55.9

- specified NEC Z55.8

# **Edward's syndrome** (*see also* Trisomy, 18) Q91.3

### Effect, adverse NEC T78.9

- abnormal gravitational (G) forces or states T75.8
- abuse of
- - adult T74.9
- - child T74.9
- air pressure T70.9
- - specified NEC T70.8
- altitude (high) *see* Effect, adverse, high altitude
- anesthesia (see also Anesthesia) T88.5
- - in
- - labor and delivery O74.9
- - - affecting fetus or newborn P04.0
- - pregnancy O29.9
- - local, toxic
- - in
- - labor and delivery O74.4
- - - pregnancy O29.3
- - postpartum, puerperal O89.3
- - postpartum, puerperal O89.9

### Effect, adverse NEC—continued

- anesthesia—continued
- - specified NEC T88.5
- - in
- - - labor and delivery O74.8
- - - pregnancy O29.8
- - postpartum, puerperal O89.8
- - spinal and epidural T88.5
- - headache T88.5
- - - in
- - - labor and delivery O74.5
- - - pregnancy O29.4
- - - postpartum, puerperal O89.4
- - in
- - - labor and delivery O74.6
- - - pregnancy O29.5
- - postpartum, puerperal O89.5
- antitoxin see Complications, vaccination
- atmospheric pressure T70.9
- - due to explosion T70.8
- - high T70.3
- - low see Effect, adverse, high altitude
- - specified effect NEC T70.8
- biological, correct substance properly administered (*see also* Effect, adverse, drug) T88.7
- blood (derivatives) (serum) (transfusion) *see* Complications, transfusion
- chemical substance NEC T65.9
- specified see Table of drugs and chemicals
- cobalt, radioactive T66
- cold (temperature) (weather) T69.9
- - chilblains T69.1
- - frostbite see Frostbite
- - specified effect NEC T69.8
- drugs and medicaments NEC T88.7
- - correct substance properly administered T88.7

### Effect, adverse NEC—continued

- drugs and medicaments —continued
- - overdose or wrong substance given or taken T50.9
- - specified drug *see* Table of drugs and chemicals
- electric current, electricity (shock) T75.4
- - burn see Burn
- exertion (excessive) T73.3
- exposure see Exposure
- external cause NEC T75.8
- fallout (radioactive) NEC T66
- fluoroscopy NEC T66
- foodstuffs
- - allergic reaction (*see also* Allergy, food) T78.1
- - noxious T62.9
- - specified type NEC (*see also* Poisoning, by name of noxious foodstuff) T62.8
- gases, fumes or vapors T59.9
- - specified NEC *see* Table of drugs and chemicals
- glue (airplane) sniffing F18.1
- heat (see also Heat) T67.9
- high altitude NEC T70.2
- - anoxia T70.2
- - on
- - ears T70.0
- - sinuses T70.1
- - polycythemia D75.1
- high-pressure fluids T70.4
- hot weather (see also Heat) T67.9
- hunger T73.0
- immunization *see* Complications, vaccination
- immunological agents *see* Complications, vaccination
- implantation (removable) of isotope or radium NEC T66

# Effect, adverse NEC—continued

- infrared (radiation) (rays) NEC T66
- - dermatitis or eczema L59.8
- infusion see Complications, infusion
- ingestion or injection of isotope (therapeutic) NEC T66
- irradiation NEC T66
- isotope (radioactive) NEC T66
- lack of care of infants T74.0
- lightning T75.0
- - burn see Burn
- medical care T88.9
- - specified NEC T88.8
- medicinal substance, correct, properly administered (*see also* Effect, adverse, drug) T88.7
- mesothorium NEC T66
- motion T75.3
- noise, on inner ear H83.3
- overheated places (see also Heat) T67.9
- polonium NEC T66
- psychosocial, of work environment Z56.5
- radiation (diagnostic) (fallout) (infrared) (natural source) (therapeutic) (tracer) (ultraviolet) (X-ray) NEC T66
- - dermatitis or eczema *see* Dermatitis, due to, radiation
- - fibrosis of lung J70.1
- - pneumonitis J70.0
- - pulmonary manifestations
- - acute J70.0
- - chronic J70.1
- - skin L59.9
- - suspected damage to fetus, affecting management of pregnancy O35.6
- radioactive substance NEC T66
- - dermatitis or eczema (*see also* Radiodermatitis) L58.9
- radioactivity NEC T66
- radiotherapy NEC T66
- - dermatitis or eczema (*see also* Radiodermatitis) L58.9

# Effect, adverse NEC—continued

- radium NEC T66
- reduced temperature T69.9
- - specified effect NEC T69.8
- roentgen rays, roentgenography, roentgenoscopy NEC T66
- serum (prophylactic) (therapeutic) NEC T80.6
- specified NEC T78.8
- - external cause NEC T75.8
- teletherapy NEC T66
- thirst T73.1
- toxic see Poisoning
- transfusion see Complications, transfusion
- ultraviolet (radiation) (rays) NEC T66
- - burn see Burn
- - dermatitis or eczema *see* Dermatitis, due to, ultraviolet rays
- --- acute L56.8
- uranium NEC T66
- vaccine (any) see Complications, vaccination
- vibration T75.2
- water pressure NEC T70.9
- - specified NEC T70.8
- weightlessness T75.8
- whole blood *see* Complications, transfusion
- work environment Z56.5
- X-rays NEC T66
- - dermatitis or eczema (*see also* Radiodermatitis) L58.9

Effect(s) (of) (from) - see Effect, adverse

Effects, late - see Sequelae

### **Effluvium**

- anagen L65.1
- telogen L65.0

# **Effort syndrome (psychogenic)** F45.3 **Effusion**

- amniotic fluid *see* Rupture, membranes, premature
- brain (serous) G93.6

#### Effusion—continued

- bronchial (see also Bronchitis) J40
- cardiac I50.0
- - advanced I50.00
- - newborn P29.0
- - grave I50.00
- - newborn P29.0
- - newborn P29.0
- - severe I50.00
- - newborn P29.0
- cerebral G93.6
- cerebrospinal (see also Meningitis) G03.9
- - chronic NEC G03.1
- chest see Effusion, pleura
- chylous, chyliform (pleura) J94.0
- intracranial G93.6
- joint M25.4
- meninges (see also Meningitis) G03.9
- myocardium, myocardial I50.0
- - advanced I50.00
- - newborn P29.0
- - grave I50.00
- - newborn P29.0
- - newborn P29.0
- - severe I50.00
- - newborn P29.0
- pericardium, pericardial (noninflammatory) I31.3
- - acute (see also Pericarditis, acute) I30.9
- - rheumatic I01.0
- - inactive I09.2
- - rheumatic I09.2
- - active or acute I01.0
- peritoneal (chronic) R18
- pleura, pleurisy, pleuritic, pleuropericardial
   J90
- - chylous, chyliform J94.0
- - fetus or newborn P28.8

#### Effusion—continued

- pleura, pleurisy, pleuritic—continued
- - influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- - malignant NEC C78.2
- - tuberculous NEC A16.5
- - primary (progressive) A16.7
- pulmonary see Effusion, pleura
- spinal (see also Meningitis) G03.9
- thorax, thoracic see Effusion, pleura

#### Egg shell nails L60.3

- congenital Q84.6

**Egyptian splenomegaly B65.1** 

Ehlers-Danlos syndrome Q79.6

**Ehrlichiosis** A77.8

Eichstedt's disease B36.0

#### Eisenmenger's

- complex or syndrome I27.8
- defect Q21.8
- detoxification therapy Z50.3
- fever R50.2

#### **Ejaculation**

- premature F52.4
- semen, painful N48.8
- - psychogenic F52.6

## Ekbom's syndrome (restless legs) G25.8

Elastic skin Q82.8

- acquired L57.4

Elastofibroma (M8820/0) - see Neoplasm,

connective tissue, benign

#### Elastoma (juvenile) Q82.8

- Miescher's L87.2

Elastomyofibrosis I42.4

#### **Elastosis**

- actinic, solar L57.8
- atrophicans (senile) L57.4
- perforans serpiginosa L87.2
- senilis L57.4

Elbow - see condition

Elderly R54

# Electric current, electricity, effects (concussion) (fatal) (nonfatal) (shock) T75.4

- burn - see Burn

### **Electrical pulseless activity I45.8**

**Electrocution** T75.4

#### **Electrolyte imbalance** E87.8

- due to
- - medical care NEC E89.8

#### Elephantiasis (nonfilarial) 189.0

- bancroftian B74.0
- congenital (any site) (hereditary) Q82.0
- due to
- - Brugia (malayi) B74.1
- --- timori B74.2
- - mastectomy I97.2
- - Wuchereria (bancrofti) B74.0
- eyelid H02.8
- filarial, filariensis (*see also* Filaria, filarial, filariasis) B74.9
- glandular I89.0
- graecorum A30.5
- lymphangiectatic I89.0
- lymphatic vessel I89.0
- - due to mastectomy I97.2
- scrotum (nonfilarial) I89.0
- surgical I97.8
- - postmastectomy I97.2
- telangiectodes I89.0
- vulva (nonfilarial) N90.8

#### Elevated, elevation

- antibody titer R76.0
- basal metabolic rate R94.8
- blood pressure (see also Hypertension) I10
- - reading (incidental) (isolated) (nonspecific), no diagnosis of hypertension R03.0
- body temperature (of unknown origin) R50.9
- diaphragm, congenital Q79.1
- erythrocyte sedimentation rate R70.0
- immunoglobulin level R76.8
- lactic acid dehydrogenase (LDH) level R74.0
- leukocyte count R72

#### Elevated, elevation—continued

- prostate-specific antigen (PSA) R76.8
- scapula, congenital Q74.0
- sedimentation rate R70.0
- transaminase level R74.0
- urine level of
- - catecholamines R82.5
- - indoleacetic acid R82.5
- - 17-ketosteroids R82.5
- -- steroids R82.5
- venous pressure I87.8

## Elliptocytosis (congenital) (hereditary) D58.1

- Hb C (disease) D58.1
- hemoglobin disease D58.1
- sickle-cell (disease) D57.8

### **Ellison-Zollinger syndrome** E16.4

Ellis-van Creveld syndrome Q77.6

### **Elongated, elongation (congenital)** - see

also Distortion

- cervix (uteri) Q51.8
- - hypertrophic N88.4
- colon Q43.8
- common bile duct Q44.5
- cystic duct Q44.5
- frenulum, penis Q55.6
- labia minora (acquired) N90.6
- ligamentum patellae Q74.1
- petiolus (epiglottidis) Q31.8
- tooth, teeth K00.2

#### Eltor cholera A00.1

#### **Emaciation (due to malnutrition)** E41

Embadomoniasis A07.8

#### **Embarrassment**

- cardiac I51.9
- respiratory R06.0
- - newborn (*see also* Distress, respiratory)

#### Embedded tooth, teeth K01.0

- with abnormal position (same or adjacent tooth) K07.3

Embolic - see condition

#### Embolism (cholesterol) (septic) I74.9

- air (any site) (traumatic) T79.0
- - following
- - abortion see Embolism, following, abortion
- - infusion, therapeutic injection or transfusion T80.0
- - procedure NEC T81.7
- - in pregnancy, childbirth or puerperium O88.0
- - newborn NEC P25.8
- amniotic fluid (pulmonary) O88.1
- following abortion see Embolism, following, abortion
- aorta, aortic I74.1
- - abdominal I74.0
- - bifurcation I74.0
- - saddle I74.0
- - thoracic I74.1
- artery I74.9
- - auditory, internal I63.1
- - multiple I63.10
- - axillary I74.8
- - basilar I63.1
- - multiple I63.10
- - brachial I74.2
- - carotid (common) (internal) I63.1
- - multiple I63.10
- - cerebellar (anterior inferior) (posterior inferior) (superior) I63.4
- - multiple I63.40
- - cerebral I63.4
- - multiple I63.40
- - choroidal (anterior) I63.4
- - multiple I63.40
- - communicating posterior I63.4
- - multiple I63.40
- - coronary (*see also* Infarct, myocardium) I21.90
- - not resulting in infarction I21.90

#### Embolism—continued

- artery—continued
- - hypophyseal I63.4
- - multiple I63.40
- - iliac I74.5
- - limb I74.4
- - lower I74.3
- - upper I74.2
- - mesenteric (with gangrene) K55.00
- - ophthalmic H34.2
- - peripheral I74.4
- - pontine I63.4
- - multiple I63.40
- - precerebral I63.1
- - multiple I63.10
- - pulmonary see Embolism, pulmonary
- - renal N28.0
- - retinal H34.2
- - specified NEC I74.8
- - vertebral I63.1
- - multiple I63.10
- birth, mother see Embolism, obstetric
- blood clot
- - following
- - abortion O08.2
- - in pregnancy, childbirth or puerperium O88.2
- brain (hemorrhagic) I63.4
- - in pregnancy, childbirth or puerperium O88.2
- - multiple I63.40
- capillary I78.8
- cardiac (see also Infarct, myocardium)
   I21.90
- carotid (artery) (common) (internal) I63.1
- - multiple I63.10
- cavernous sinus (venous) *see* Embolism, intracranial venous sinus
- cerebral I63.4
- - multiple I63.40

#### Embolism—continued

- coronary (artery or vein) (systemic) (see also Infarct, myocardium) I21.90
- due to device, implant or graft (*see also* Complications, by site and type, specified NEC) T85.8
- - arterial graft NEC T82.8
- - breast (implant) T85.8
- - catheter NEC T85.8
- - dialysis (renal) T82.8
- - - intraperitoneal T85.8
- --- infusion NEC T82.8
- --- spinal (epidural) (subdural) T85.8
- - urinary (indwelling) T83.8
- electronic (electrode) (pulse generator) (stimulator)
- --- bone T84.8
- - cardiac T82.8
- - nervous system (brain) (peripheral nerve) (spinal) T85.8
- - urinary T83.8
- - fixation, internal (orthopedic) NEC T84.8
- - gastrointestinal (bile duct) (esophagus) T85.8
- - genital NEC T83.8
- - heart (graft) (valve) T82.8
- - joint prosthesis T84.8
- - ocular (corneal graft) (orbital implant) T85.8
- - orthopedic (bone graft) NEC T84.8
- - specified NEC T85.8
- - urinary (graft) NEC T83.8
- - vascular NEC T82.8
- - ventricular intracranial shunt T85.8
- eye H34.2
- fat (cerebral) (pulmonary) (systemic) T79.1
- - complicating delivery O88.8
- femoral I74.3
- - vein (superficial) I80.1
- following
- - abortion (subsequent episode) O08.2
- - current episode see Abortion
- - ectopic or molar pregnancy O08.2

#### Embolism—continued

- following—continued
- - infusion, therapeutic injection or transfusion
- - air T80.0
- - thrombus T80.1
- heart (fatty) (*see also* Infarct, myocardium) I21.90
- hepatic (vein) I82.0
- in pregnancy, childbirth or puerperium (*see also* Embolism, obstetric) O88.2
- intestine (artery) (vein) (with gangrene) K55.00
- intracranial I63.4
- - multiple I63.40
- - venous sinus (any) G08
- - nonpyogenic I67.6
- intraspinal venous sinuses or veins G08
- - nonpyogenic G95.1
- kidney (artery) N28.0
- lateral sinus (venous) *see* Embolism, intracranial, venous sinus
- leg I80.3
- - femoral vein I80.1
- - vein I80.3
- - deep I80.2
- longitudinal sinus (venous) *see* Embolism, intracranial, venous sinus
- lower extremity I80.3
- - arterial I74.3
- lung (massive) see Embolism, pulmonary
- meninges I63.4
- - multiple I63.40
- mesenteric (artery) (vein) (with gangrene) K55.00
- metastatic or tumor
- - due to
- - neoplasm or tumor I74.9
- - - specified site see Embolism of specified site
- multiple NEC I74.9

#### Embolism—continued

- myocardium, myocardial (*see also* Infarction, myocardium) I21.90
- obstetric (pulmonary) O88.2
- - air O88.0
- - amniotic fluid O88.1
- - blood clot O88.2
- - fat O88.8
- - pyemic O88.3
- - septic O88.3
- - specified NEC O88.8
- ophthalmic H34.2
- paradoxical NEC I74.9
- penis N48.8
- peripheral artery NEC I74.4
- pituitary E23.6
- portal (vein) I81
- postoperative T81.7
- precerebral artery I63.1
- - multiple I63.10
- puerperal see Embolism, obstetric
- pulmonary (artery) (vein) I26.9
- - with acute cor pulmonale I26.0
- - in pregnancy, childbirth or puerperium *see* Embolism, obstetric
- pyemic (multiple) (see also Septicemia) A41.9
- - following
- - abortion (subsequent episode) O08.2
- - current episode see Abortion
- - ectopic or molar pregnancy O08.2
- - pneumococcal A40.3
- - with pneumonia J13
- - puerperal, postpartal or in childbirth (any organism) O88.3
- - specified organism NEC A41.8
- - staphylococcal A41.2
- - streptococcal A40.9
- renal (artery) N28.0
- - vein I82.3
- retina, retinal H34.2
- septicemic see Septicemia

#### Embolism—continued

- sinus see Embolism, intracranial, venous sinus
- soap, following abortion O08.2
- spinal cord G95.1
- - pyogenic origin G06.1
- spleen, splenic (artery) I74.8
- thrombus (thromboembolism), following infusion, therapeutic injection or transfusion T80.1
- vein I82.9
- -- cerebral I67.6
- - coronary (see also Infarct, myocardium) I21.90
- - not resulting in infarction I21.90
- - hepatic I82.0
- - mesenteric (with gangrene) K55.00
- - portal I81
- - pulmonary see Embolism, pulmonary
- - renal I82.3
- - specified NEC I82.8
- vena cava I82.2
- vessels of brain I63.4
- - multiple I63.40

#### **Embolus** - see Embolism

## **Embryoma** (M9080/1) - *see also* Neoplasm, uncertain behavior

- benign (M9080/0) see Neoplasm, benign
- kidney (M8960/3) C64
- liver (M8970/3) C22.0
- malignant (M9080/3) *see also* Neoplasm, malignant
- - kidney (M8960/3) C64
- - liver (M8970/3) C22.0
- - testis (M9070/3) C62.9
- - descended (scrotal) C62.1
- - undescended C62.0
- testis (M9070/3) C62.9
- - descended (scrotal) C62.1
- - undescended C62.0

#### **Embryonic**

- circulation Q28.9
- heart Q28.9
- vas deferens Q55.4

## Embryotomy (mother) (to facilitate delivery) O75.9

- fetus P03.8

#### Embryotoxon Q13.4

Emesis (see also Vomiting) R11

- gravidarum - see Hyperemesis, gravidarum

## Emotionality, pathological F60.3

Emphysema (atrophic) (chronic) (interlobular) (lung) (obstructive) (pulmonary) (senile) J43.9

- bullous J43.9
- cellular tissue (traumatic) T79.7
- - surgical T81.8
- centrilobular J43.2
- compensatory J98.3
- congenital (interstitial) P25.0
- conjunctiva H11.8
- connective tissue (traumatic) T79.7
- - surgical T81.8
- due to chemicals, gases, fumes or vapors J68.4
- eyelid(s) H02.8
- - surgical T81.8
- - traumatic T79.7
- fetus or newborn (interstitial) P25.0
- interstitial J98.2
- - congenital P25.0
- - perinatal period P25.0
- laminated tissue T79.7
- - surgical T81.8
- mediastinal J98.2
- - fetus or newborn P25.2
- orbit, orbital H05.8
- panacinar J43.1
- panlobular J43.1
- specified NEC J43.8
- subcutaneous (traumatic) T79.7
- - postprocedural T81.8
- - surgical T81.8
- surgical T81.8
- - pulmonary T81.8

#### Emphysema—continued

- traumatic (subcutaneous) T79.7
- unilateral J43.0
- vesicular J43.9

### Empty nest syndrome Z60.0 Empyema (chest) (double) (pleura) (supradiaphragmatic) (thorax) J86.9

- with fistula J86.0
- accessory sinus (chronic) (*see also* Sinusitis) J32.9
- antrum (chronic) (*see also* Sinusitis, maxillary) J32.0
- brain (any part) (*see also* Abscess, brain) G06.0
- ethmoidal (sinus) (chronic) (*see also* Sinusitis, ethmoidal) J32.2
- extradural (*see also* Abscess, extradural) G06.2
- frontal (sinus) (chronic) (*see also* Sinusitis, frontal) J32.1
- gallbladder K81.0
- mastoid (process) (acute) H70.0
- maxillary sinus (chronic) (*see also* Sinusitis, maxillary) J32.0
- nasal sinus (chronic) (*see also* Sinusitis) J32.9
- sinus (accessory) (nasal) (chronic) (*see also* Sinusitis) J32.9
- sphenoidal (sinus) (chronic) (*see also* Sinusitis, sphenoidal) J32.3
- subarachnoid (*see also* Abscess, extradural) G06.2
- subdural (*see also* Abscess, subdural) G06.2
- tuberculous A16.5
- ureter (see also Ureteritis) N28.8
- ventricular (*see also* Abscess, brain) G06.0

En coup de sabre lesion L94.1 Enamel pearls K00.2

### Enameloma K00.2 Enanthema, viral B09 Encephalitis (chronic) (hemorrhagic) (idiopathic) (nonepidemic) (spurious) (subacute) G04.9

- acute (see also Encephalitis, viral) A86
- disseminated (postimmunization) (postinfectious) (postvaccination) G04.0
- - nonepidemic G04.9
- - nonviral G04.9
- adenoviral A85.1
- arboviral, arbovirus NEC A85.2
- arthropod-borne NEC (viral) A85.2
- Australian A83.4
- bacterial G04.8
- California (virus) A83.5
- Central European (tick-borne) A84.1
- Czechoslovakian A84.1
- Dawson's (inclusion body) A81.1
- diffuse sclerosing A81.1
- - late effects B94.8
- disseminated, acute G04.0
- endemic (viral) A86
- epidemic NEC (viral) A86
- equine (acute) (infectious) (viral) A83.9
- - Eastern A83.2
- - Venezuelan A92.2† G05.1\*
- - Western A83.1
- Far Eastern (tick-borne) A84.0
- following vaccination or other immunization procedure G04.0
- fungal B49
- herpes zoster B02.0† G05.1\*
- herpesviral B00.4† G05.1\*
- herpeto-leuko B00.4
- - late effects B94.1
- Ilheus (virus) A83.8
- in (due to)
- - actinomycosis A42.8† G05.0\*
- - adenovirus A85.1† G05.1\*
- - African trypanosomiasis B56.-† G05.2\*

#### **Encephalitis**—continued

- in (due to)—continued
- - Chagas' disease (chronic) B57.4† G05.2\*
- - cytomegalovirus B25.8† G05.1\*
- - enterovirus A85.0† G05.1\*
- - herpes (simplex) virus B00.4† G05.1\*
- - infectious disease NEC B99† G05.2\*
- - influenza (specific virus not identified) J11.8† G05.1\*
- - avian influenza virus identified J09† G05.1\*
- - other influenza virus identified J10.8† G05.1\*
- - listeriosis A32.1† G05.0\*
- - measles B05.0† G05.1\*
- - mumps B26.2† G05.1\*
- - naegleriasis B60.2† G05.2\*
- - parasitic disease NEC B89† G05.2\*
- - poliovirus B91† G05.1\*
- - active A80.9
- - acute A80.9
- - rubella B06.0† G05.1\*
- - syphilis
- - congenital A50.4† G05.0\*
- - late A52.1† G05.0\*
- - systemic lupus erythematosus M32.1† G05.8\*
- - toxoplasmosis (acquired) B58.2† G05.2\*
- - congenital P37.1† G05.2\*
- - tuberculosis A17.8† G05.0\*
- - zoster B02.0† G05.1\*
- infectious (acute), viral NEC A86
- Japanese (B type) A83.0
- La Crosse A83.5
- lead T56.0
- lethargica (acute) (infectious) A85.8
- louping ill A84.8
- lupus erythematosus, systemic M32.1† G05.8\*
- lymphatica A87.2† G05.1\*
- Mengo A85.8
- meningococcal A39.8† G05.0\*
- Murray Valley A83.4
- otitic NEC H66.4† G05.8\*

#### **Encephalitis**—continued

- periaxialis (diffuse) G37.0
- - concentrica G37.5
- postchickenpox B01.1† G05.1\*
- postimmunization G04.0
- postinfectious NEC G04.8
- postmeasles B05.0† G05.1\*
- postvaccinal G04.0
- postvaricella B01.1† G05.1\*
- postviral NEC A86
- Powassan A84.8
- Rio Bravo A85.8
- Russian
- - autumnal A83.0
- - spring-summer (taiga) A84.0
- saturnine T56.0
- specified NEC G04.8
- St Louis A83.3
- suppurative G04.8
- Torula, torular (cryptococcal) B45.1† G05.2\*
- toxic NEC G92
- traumatic T79.8
- trichinosis B75† G05.2\*
- type
- --B A83.0
- -- C A83.3
- Van Bogaert's A81.1
- - late effects B94.8
- Venezuelan equine A92.2† G05.1\*
- Vienna A85.8
- viral, virus A86
- - arthropod-borne NEC A85.2
- - mosquito-borne A83.9
- - specified NEC A83.8
- - specified type NEC A85.8
- - tick-borne A84.9
- - specified NEC A84.8
- West Nile (viral) A92.3

#### **Encephalocele** Q01.9

- frontal Q01.0
- nasofrontal Q01.1
- occipital Q01.2
- specified NEC Q01.8

### Encephalomalacia (brain) (cerebellar)

(cerebral) (see also Softening, brain) G93.8

- anoxic G93.8

#### **Encephalomeningitis** - see

Meningoencephalitis

### Encephalomeningocele (see also

Encephalocele) Q01.9

#### **Encephalomeningomyelitis** - see

Meningoencephalitis

## **Encephalomyelitis** (*see also* Encephalitis) G04.9

- abortive, disseminated A85.8
- - late effects B94.1
- acute disseminated (postimmunization) G04.0
- - postinfectious G04.0
- benign myalgic G93.3
- due to or resulting from vaccination (any) G04.0
- equine Venezuelan A92.2† G05.1\*
- funicularis infectiosa A85.8
- - late effects B94.1
- Munch-Petersen's A85.8
- - late effects B94.1
- myalgic, benign G93.3
- postchickenpox B01.1† G05.1\*
- postinfectious NEC G04.8
- postmeasles B05.0† G05.1\*
- postvaccinal G04.0
- postvaricella B01.1† G05.1\*
- rubella B06.0† G05.1\*
- specified NEC G04.8
- Venezuelan equine A92.2† G05.1\*

#### Encephalomyelocele (see also

Encephalocele) Q01.9

#### **Encephalomyelomeningitis** - see

Meningoencephalitis

#### **Encephalomyelopathy** G96.9

- subacute necrotizing (infantile) G31.8

## Encephalomyeloradiculoneuritis (acute) (Guillain-Barré) G61.0

### Encephalomyeloradiculopathy G96.9 Encephalopathia hyperbilirubinemica, newborn P57.9

- due to isoimmunization (conditions in P55.-) P57.0

#### Encephalopathy (acute) (cerebral) G93.4

- alcoholic G31.2
- anoxic see Damage, brain, anoxic
- arteriosclerotic I67.2
- centrolobar progressive (Schilder) G37.0
- congenital Q04.9
- demyelinating callosal G37.1
- hepatic (see also Failure, hepatic) K72.9
- hyperbilirubinemic, newborn P57.9
- - due to isoimmunization (conditions in P55.-) P57.0
- hypertensive I67.4
- hypoxic see Damage, brain, anoxic
- - ischaemic of newborn P91.6
- in (due to)
- - birth injury P11.1
- - hyperinsulinism E16.1† G94.8\*
- - influenza (specific virus not identified) J11.8† G94.8\*
- - avian influenza virus identified J09† G94.8\*
- - other influenza virus identified J10.8† G94.8\*
- - lack of vitamin (*see also* Deficiency, vitamin) E56.9† G32.8\*
- -- neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9†G13.1\*
- - serum (nontherapeutic) (therapeutic) T80.6
- - syphilis A52.1† G94.8\*
- - trauma (postconcussional) F07.2
- - current injury S06.0
- - vaccination T80.6

#### **Encephalopathy**—continued

- ischemic I67.8
- - anoxic I67.8
- - newborn P91.6
- - hypoxic I67.8
- - newborn P91.6
- - newborn P91.0
- lead T56.0
- metabolic E88.9
- myoclonic, early, symptomatic G40.4
- necrotizing, subacute (Leigh) G31.8
- pellagrous E52† G32.8\*
- portosystemic (see also Failure, hepatic) K72.9
- postcontusional F07.2
- - current injury S06.2
- posthypoglycemic (coma) E16.1† G94.8\*
- postradiation G93.8
- resulting from HIV disease B22.0
- saturnine T56.0
- spongiform (subacute) (viral) A81.0
- thrombotic I63.3
- - multiple I63.30
- toxic G92
- traumatic (postconcussional) F07.2
- - current injury S06.0
- vitamin B deficiency NEC E53.9† G32.8\*
- Wernicke's E51.2† G32.8\*

### Encephalorrhagia (see also Hemorrhage,

intracerebral) I61.9

- multiple I61.90

### Enchondroma (M9220/0) - see Neoplasm,

bone, benign

### Enchondromatosis (cartilaginous) (multiple) Q78.4 Encopresis R15

- functional F98.1
- nonorganic origin F98.1
- psychogenic F98.1

#### **Encounter with health service (for)** Z76.9

- administrative purpose only Z02.9
- - specified reason NEC Z02.8
- specified NEC Z76.8

### **Encystment** - see Cyst

## Endarteritis (bacterial) (infective) (septic) (subacute) I77.6

- brain I67.7
- cerebral or cerebrospinal I67.7
- deformans see Arteriosclerosis
- embolic (see also Embolism) I74.9
- obliterans (see also Arteriosclerosis) I70.9
- - pulmonary I28.8
- retina H35.0
- senile see Arteriosclerosis
- syphilitic A52.0† I79.8\*
- - brain or cerebral A52.0† I68.1\*
- - congenital A50.5† I79.8\*
- tuberculous A18.8† I79.8\*

#### **Endemic** - see condition

## Endocarditis (chronic) (nonbacterial) (thrombotic) (valvular) I38

- with rheumatic fever (conditions in I00)
- - active see Endocarditis, acute, rheumatic
- - inactive or quiescent *see condition*, by valve, rheumatic
- acute or subacute I33.9
- - infective I33.0
- - rheumatic (aortic) (mitral) (pulmonary) (tricuspid) I01.1
- --- with chorea (acute) (rheumatic) (Sydenham's) I02.0
- aortic (heart) (nonrheumatic) (valve) I35.8
- - with
- - mitral disease (unspecified origin) I08.0
- --- with tricuspid (valve) disease (unspecified origin) I08.3
- - - active or acute I01.1
- ---- with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - rheumatic fever (conditions in I00)
- --- active *see* Endocarditis, acute, rheumatic

### **Endocarditis**—continued

- aortic—continued
- - with—continued
- - rheumatic fever—continued
- --- inactive or quiescent (with chorea) I06.9
- --- tricuspid (valve) disease (unspecified origin) I08.2
- --- with mitral (valve) disease (unspecified origin) I08.3
- - acute or subacute I33.9
- - rheumatic I01.1
- --- with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - arteriosclerotic I35.8
- - rheumatic I06.9
- - with mitral disease I08.0
- - - with tricuspid (valve) disease I08.3
- - - active or acute I01.1
- ---- with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - active or acute I01.1
- --- with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - specified NEC I06.8
- - specified cause NEC I35.8
- - syphilitic A52.0† I39.1\*
- arteriosclerotic I38
- atypical verrucous (Libman-Sacks) M32.1† I39.8\*
- bacterial (acute) (any valve) (subacute) 133 0
- candidal B37.6† I39.8\*
- congenital I42.4
- Coxiella burnetii A78† I39.8\*
- coxsackie virus B33.2† I39.8\*
- due to
- - prosthetic cardiac valve T82.6
- - Serratia marcescens I33.0
- fetal I42.4

#### **Endocarditis**—continued

- gonococcal A54.8† I39.8\*
- infectious or infective (acute) (any valve) (subacute) I33.0
- lenta (acute) (any valve) (subacute) I33.0
- Libman-Sacks M32.1† I39.8\*
- listerial A32.8† I39.8\*
- Löffler's I42.3
- malignant (acute) (any valve) (subacute) I33.0
- meningococcal A39.5† I39.8\*
- mitral (chronic) (double) (fibroid) (heart) (inactive) (valve) (with chorea) I05.9
- - with
- - aortic (valve) disease (unspecified origin) I08.0
- --- with tricuspid (valve) disease (unspecified origin) I08.3
- - - active or acute I01.1
- - - with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - rheumatic fever (conditions in I00)
- - - active see Endocarditis, acute, rheumatic
- - - inactive or quiescent (with chorea) I05.9
- - tricuspid (valve) disease (unspecified origin) I08.1
- --- with aortic (valve) disease (unspecified origin) I08.3
- - active or acute I01.1
- - with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - arteriosclerotic I34.8
- - nonrheumatic I34.8
- - acute or subacute I33.9
- - specified NEC I05.8
- monilial B37.6† I39.8\*
- multiple valves (unspecified origin) I08.9
- - specified disorders (unspecified origin) I08.8
- mycotic (acute) (any valve) (subacute) I33.0
- pneumococcal (acute) (any valve) (subacute) I33.0

#### **Endocarditis**—continued

- pulmonary (chronic) (heart) (valve) I37.8
- - with rheumatic fever (conditions in I00)
- - active *see* Endocarditis, acute, rheumatic
- - inactive or quiescent (with chorea) I09.8
- - - with aortic, mitral or tricuspid disease (unspecified orgin) I08.8
- - acute or subacute I33.9
- - rheumatic I01.1
- --- with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - arteriosclerotic I37.8
- - rheumatic (chronic) (inactive) (with chorea) I09.8
- - active or acute I01.1
- --- with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - syphilitic A52.0† I39.3\*
- purulent (acute) (any valve) (subacute) I33.0
- O fever A78† I39.8\*
- rheumatic (chronic) (inactive) *see also condition*, by valve, rheumatic I09.1
- - active or acute (aortic) (mitral) (pulmonary) (tricuspid) I01.1
- - with chorea (acute) (rheumatic) (Sydenham's) I02.0
- septic (acute) (any valve) (subacute) I33.0
- streptococcal (acute) (any valve) (subacute) I33.0
- subacute see Endocarditis, acute
- suppurative (acute) (any valve) (subacute) I33.0
- syphilitic NEC A52.0† I39.8\*
- toxic I33.9
- tricuspid (chronic) (heart) (inactive) (rheumatic) (valve) (with chorea) I07.8

#### **Endocarditis**—continued

- tricuspid—continued
- - with
- - aortic (valve) disease (unspecified origin) I08.2
- - - mitral (valve) disease (unspecified origin) I08.3
- - mitral (valve) disease (unspecified origin I08.1
- - - aortic (valve) disease (unspecified origin) I08.3
- - rheumatic fever (conditions in I00)
- - - active see Endocarditis, acute, rheumatic
- --- inactive or quiescent (with chorea) I07.8
- - active or acute I01.1
- - with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - arteriosclerotic I36.8
- - nonrheumatic I36.8
- - acute or subacute I33.9
- - specified cause, except rheumatic I36.8
- tuberculous (*see also* Tuberculosis, endocarditis) A18.8† I39.8\*
- typhoid A01.0† I39.8\*
- ulcerative (acute) (any valve) (subacute) I33.0
- vegetative (acute) (any valve) (subacute) I33.0
- verrucous (atypical) (nonbacterial) (nonrheumatic) M32.1† I39.8\*

#### Endocardium, endocardial - see also condition

- cushion defect Q21.2

#### **Endocervicitis** (see also Cervicitis) N72

- due to intrauterine (contraceptive) device T83.6
- hyperplastic N72

**Endocrine** - see condition

**Endomastoiditis** - see Mastoiditis

#### **Endometriosis** N80.9

- fallopian tube N80.2
- intestine N80.5
- ovary N80.1
- pelvic peritoneum N80.3
- rectovaginal septum N80.4
- skin (scar) N80.6
- specified site NEC N80.8
- stromal (M8931/1) D39.0
- uterus N80.0
- vagina N80.4

## Endometritis (nonspecific) (purulent) (septic) (suppurative) N71.9

- acute N71.0
- blenorrhagic (acute) (chronic) A54.2† N74.3\*
- cervix, cervical (with erosion or ectropion) (see also Cervicitis) N72
- - hyperplastic N72
- chlamydial A56.1† N74.4\*
- chronic N71.1
- complicating pregnancy O23.5
- - affecting fetus or newborn P00.8
- following
- - abortion (subsequent episode) O08.0
- - current episode see Abortion
- - ectopic or molar pregnancy O08.0
- gonococcal, gonorrheal (acute) (chronic) A54.2† N74.3\*
- hyperplastic N85.0
- - cervix N72
- puerperal, postpartum O85
- senile (atrophic) N71.9
- subacute N71.0
- tuberculous A18.1† N74.1\*

**Endometrium** - see condition

**Endomyocarditis** - see Endocarditis

**Endomyofibrosis** I42.3

Endomyometritis (see also Endometritis) N71.9

#### **Endopericarditis** I51.8

- rheumatic I09.9
- - active or acute I01.9

**Endoperineuritis** - *see* Disorder, nerve **Endophlebitis** (*see also* Phlebitis) I80.9 **Endophthalmia** H44.0

## Endophthalmitis (acute) (infective) (metastatic) (subacute) H44.0

- gonorrheal A54.3† H45.1\*
- in (due to)
- - cysticercosis B69.1† H45.1\*
- - onchocerciasis B73† H45.1\*
- - toxocariasis B83.0† H45.1\*
- parasitic NEC H44.1
- purulent H44.0
- specified NEC H44.1
- sympathetic H44.1

### Endosalpingioma (M8932/0) D28.2 Endosalpingosis (tube) N80.2

- ovary N80.1

**Endosteitis** - *see* Osteomyelitis

Endothelioma, bone (M9260/3) - see

Neoplasm, bone, malignant

## **Endotheliosis (hemorrhagic infectious)**

D69.8

#### Endotoxemia A41.9

- newborn P36.9

#### **Endotoxicosis** A41.9

- newborn P36.9

## **Endotrachelitis** (*see also* Cervicitis) N72 **End-stage kidney** N18.0

- acute N00.9
- chronic N18.0

# **Engelmann(-Camurati) syndrome** Q78.3 **Engman's disease** L30.3

#### **Engorgement**

- breast N64.5
- - newborn P83.4
- - puerperal, postpartum O92.2
- lung (passive) (see also Edema, lung) J81

### **Engorgement**—continued

- pulmonary (passive) (*see also* Edema, lung) J81
- stomach K31.8
- venous, retina H34.8

#### **Enlargement, enlarged** - see also

#### Hypertrophy

- adenoids J35.2
- - with tonsils J35.3
- alveolar ridge K08.8
- apertures of diaphragm (congenital) Q79.1
- blind spot, visual field H53.4
- gingival K06.1
- heart, cardiac (*see also* Hypertrophy, cardiac) I51.7
- lacrimal gland, chronic H04.0
- liver (see also Hypertrophy, liver) R16.0
- lymph gland or node R59.9
- - generalized R59.1
- - localized R59.0
- organ or site, congenital NEC see Anomaly, by site
- parathyroid (gland) E21.0
- prostate N40
- spleen see Splenomegaly
- thymus (gland) (congenital) E32.0
- thyroid (gland) (see also Goiter) E04.9
- tongue K14.8
- tonsils J35.1
- - with adenoids J35.3
- uterus N85.2

#### **Enophthalmos** H05.4

# **Entamebic, entamebiasis** - *see* Amebiasis **Entanglement**

- umbilical cord(s) O69.2
- - with compression O69.2
- - affecting fetus or newborn P02.5
- - around neck (with compression) O69.1
- - of twins in monoamniotic sac O69.2

#### Enteralgia R10.4

**Enteric** - see condition

#### **Enteritis (acute) (diarrheal) (hemorrhagic)**

(see also Colitis, Diarrhea, Enterocolitis, Gastroenteritis) K52.9

- allergic K52.2
- amebic (see also Amebiasis) A06.0
- - acute A06.0
- - with abscess see Abscess, amebic
- - nondysenteric A06.2
- - chronic A06.1
- --- with abscess see Abscess, amebic
- - nondysenteric A06.2
- - nondysenteric A06.2
- bacillary NEC A03.9
- bacterial A04.9
- - specified NEC A04.8
- candidal B37.8
- Chilomastix A07.8
- chronic (noninfective) K52.9
- - ulcerative K51.9
- coccidial A07.3
- Cryptosporidium A07.2
- cytomegalic, cytomegalovirus B25.8
- dietetic K52.2
- due to
- - food hypersensitivity K52.2
- - infectious organism (bacterial) (viral) *see* Enteritis, infectious
- - Yersinia enterocolitica A04.6
- eltor A00.1
- epidemic A09
- gangrenous (chronic) K52.9
- giardial A07.1
- granulomatous K50.1
- infectious NEC A09
- - due to
- - adenovirus A08.2
- - Aerobacter aerogenes A04.8
- - Arizona (bacillus) A02.0
- - bacteria NEC A04.9
- --- specified NEC A04.8

#### **Enteritis**—continued

- infectious NEC—continued
- - due to—continued
- --- Campylobacter A04.5
- --- Clostridium perfringens A04.8
- --- Enterobacter aerogenes A04.8
- - enterovirus A08.3
- - Escherichia coli A04.4
- - enteroaggregative A04.4
- - enterohemorrhagic A04.3
- - enteroinvasive A04.2
- - enteropathogenic A04.0
- - enterotoxigenic A04.1
- --- specified NEC A04.4
- - specified
- --- bacteria NEC A04.8
- --- virus NEC A08.3
- - Staphylococcus A04.8
- - virus NEC A08.4
- - - specified type NEC A08.3
- --- Yersinia enterocolitica A04.6
- - specified organism NEC A08.5
- influenzal (specific virus not identified) J11.8
- - avian influenza virus identified J09
- - other influenza virus identified J10.8
- ischemic K55.9
- - acute K55.0
- - chronic K55.1
- microsporidial A07.8
- mucomembranous, myxomembranous *see* Syndrome, irritable bowel
- mucous see Syndrome, irritable bowel
- necrotic, necrotizing (chronic) K52.9
- necroticans A05.2
- necrotizing of fetus or newborn P77
- neurogenic see Syndrome, irritable bowel
- noninfective K52.9
- nonspecific K52.9
- norovirus A08.1
- parasitic NEC B82.9
- paratyphoid (fever) (*see also* Fever, paratyphoid) A01.4

#### **Enteritis**—continued

- presumed noninfectious K52.9
- protozoal A07.9
- - specified NEC A07.8
- pseudomembranous A04.7
- regional (of) K50.9
- - intestine K50.9
- - large (colon or rectum) K50.1
- - with small intestine K50.8
- - small (duodenum, ileum or jejunum) K50.0
- - with large intestine K50.8
- rotaviral A08.0
- Salmonella, salmonellosis (arizonae) (cholerae-suis) (enteritidis) (typhimurium) A02.0
- segmental K50.
- septic A09
- Shigella (see also Infection, Shigella) A03.9
- spasmodic, spastic *see* Syndrome, irritable bowel
- staphylococcal A04.8
- toxic K52.1
- trichomonal A07.8
- tuberculous (*see also* Tuberculosis) A18.3† K93.0\*
- typhosa A01.0
- ulcerative (chronic) K51.9
- - specified NEC K51.8
- viral A08.4
- - adenovirus A08.2
- - enterovirus A08.3
- - Rotavirus A08.0
- - small round structured A08.1
- - virus specified NEC A08.3

#### **Enterobiasis** B80

## Enterobius vermicularis (infection) (infestation) B80

Enterocele (see also Hernia, abdomen) K46.9

- vagina, vaginal (acquired) (congenital) NEC N81.5

#### Enterococcus, enterococcal - see

Streptococcal

Enterocolitis (see also Colitis, Diarrhea,

Enteritis, Gastroenteritis) K52.9

- due to *Clostridium difficile* A04.7
- fulminant ischemic K55.0
- hemorrhagic (acute) K55.0
- ischemic K55.9
- necrotizing (chronic) K52.9
- - due to Clostridium difficile A04.7
- - fetus or newborn P77
- pseudomembranous A04.7
- ulcerative (chronic) K51.0

#### **Enterogastritis** - see Enteritis

### **Enterolith, enterolithiasis (impaction)** K56.4

#### **Enteropathy K63.9**

- gluten(-sensitive) K90.0
- hemorrhagic K63.9
- - acute K55.0
- protein-losing K90.4

**Enteroptosis** K63.4

Enterorrhagia K92.2

Enterospasm K58.9

Enterostenosis (see also Obstruction,

intestine) K56.6

#### **Enterostomy, malfunctioning** K91.4

**Enterovirus** - *see* Infection, enterovirus

#### **Enthesopathy** M77.9

- ankle and tarsus M77.5
- elbow region M77.8
- foot NEC M77.5
- hip M76.8
- knee M76.8
- lower limb M76.9
- - specified NEC M76.8
- peripheral NEC M77.9

#### **Enthesopathy**—continued

- shoulder region M75.9
- - adhesive M75.0
- - specified NEC M75.8
- specified NEC M77.8
- spinal M46.0
- wrist and carpus NEC M77.8

#### Entomophthoromycosis B46.8

## **Entrance, air into vein** - *see* Embolism, air **Entrapment**

- nerve see Neuropathy, entrapment
- pleural (of lungs) J94.8

# Entropion (cicatricial) (eyelid) (paralytic) (senile) (spastic) H02.0

- congenital Q10.2
- - eyelid Q10.2

#### Enucleated eye (traumatic, current) S05.7 Enuresis R32

- functional F98.0
- nocturnal R32
- - psychogenic F98.0
- nonorganic origin F98.0
- psychogenic F98.0

#### Eosinopenia D72.8

#### Eosinophilia (allergic) (hereditary) D72.1

- pulmonary NEC J82
- tropical (pulmonary) J82

### Eosinophilia-myalgia syndrome M35.8 Ependymitis (acute) (cerebral) (chronic) (granular) (see also Encephalomyelitis) G04.9

#### **Ependymoblastoma** (M9392/3)

- specified site see Neoplasm, malignant
- unspecified site C71.9

## **Ependymoma (epithelial) (malignant)** (M9391/3)

- anaplastic (M9392/3)
- - specified site *see* Neoplasm, malignant
- - unspecified site C71.9

#### **Ependymoma**—continued

- myxopapillary (M9394/1) D43.2
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site D43.2
- papillary (M9393/1) D43.2
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site D43.2
- specified site see Neoplasm, malignant
- unspecified site C71.9

**Ependymopathy** G93.8

Ephelis, ephelides L81.2

Epiblepharon (congenital) O10.3

**Epicanthus, epicanthic fold (eyelid)** 

(congenital) Q10.3

**Epicarditis** - see also Pericarditis

### **Epicondylitis** (elbow)

- lateral M77.1
- medial M77.0

**Epicystitis** (see also Cystitis) N30.9

**Epidemic** - see condition

**Epidermidalization, cervix** (see also

Dysplasia, cervix) N87.9

**Epidermis, epidermal** - see condition

## **Epidermodysplasia verruciformis** B07 **Epidermolysis**

- bullosa (congenital) Q81.9
- - acquired L12.3
- - dystrophica Q81.2
- - junctional Q81.1
- - letalis O81.1
- - simplex Q81.0
- - specified NEC Q81.8
- necroticans combustiformis L51.2
- - due to drug
- - correct substance properly administered L51.2
- - overdose or wrong substance given or taken T50.9
- - - specified drug *see* Table of drugs and chemicals

### **Epidermophytid** - *see* Dermatophytosis

#### **Epidermophytosis** (infected) - see

Dermatophytosis

**Epididymis** - see condition

## **Epididymitis (acute) (nonvenereal)**

### (recurrent) (residual) N45.9

- with abscess N45.0
- blennorrhagic (gonococcal) A54.2† N51.1\*
- caseous (tuberculous) A18.1† N51.1\*
- chlamydial A56.1† N51.1\*
- gonococcal A54.2† N51.1\*
- syphilitic A52.7† N51.1\*
- tuberculous A18.1† N51.1\*

## **Epididymo-orchitis** (*see also* Epididymitis) N45.9

- with abscess N45.0

**Epidural** - see condition

Epigastrium, epigastric - see condition

Epigastrocele - see Hernia, ventral

**Epiglottis** - see condition

### Epiglottitis, epiglottiditis (acute) J05.1

- chronic J37.0

#### **Epignathus** Q89.4

#### Epilepsy, epileptic, epilepsia G40.9

- with
- - complex partial seizures G40.2
- - grand mal seizures on awakening G40.3
- - myoclonic absences G40.4
- - myoclonic-astatic seizures G40.4
- - simple partial seizures G40.1
- abdominal G40.8
- absence (juvenile) (childhood) G40.3
- akinetic G40.3
- attack G40.9
- - with alteration of consciousness G40.2
- - without alteration of consciousness G40.1
- automatism G40.2
- Bravais-jacksonian G40.1
- cerebral G40.9

#### **Epilepsy**—continued

- childhood (benign) (with)
- - centrotemporal EEG spikes G40.0
- - occipital EEG paroxysms G40.0
- climacteric G40.8
- clonic G40.3
- clouded state G40.8
- coma G40.8
- convulsions G40.9
- cortical (focal) (motor) G40.1
- cysticercosis B69.0† G94.8\*
- deterioration (mental) F06.8
- due to syphilis A52.1† G94.8\*
- equivalent G40.8
- fits G40.9
- focal (motor) G40.1
- generalized G40.3
- - convulsive G40.3
- - flexion G40.3
- - idiopathic G40.3
- - nonconvulsive G40.3
- - specified NEC G40.4
- grand mal (seizures) G40.6
- - on awakening G40.3
- idiopathic G40.9
- - generalized G40.3
- - localization-related G40.0
- jacksonian (motor) (sensory) G40.1
- Kozhevnikof's G40.5
- limbic system G40.2
- localization-related (focal) (partial) G40.8
- - idiopathic G40.0
- - symptomatic G40.1
- - with
- - alteration of consciousness G40.2
- - complex partial seizures G40.2
- - simple partial seizures G40.1
- - without alteration of consciousness G40.1
- major G40.3
- minor G40.3

#### **Epilepsy**—continued

- mixed (type) G40.3
- motor partial G40.1
- musicogenic G40.8
- myoclonus, myoclonic G40.3
- - benign, of infancy G40.3
- - juvenile G40.3
- - progressive (familial) G40.3
- parasitic NEC B71.9† G94.8\*
- partial (focalized) G40.1
- - with
- - alteration of consciousness G40.2
- - memory and ideational disturbances G40.2
- - secondarily generalized G40.1
- partialis continua G40.5
- peripheral G40.8
- petit mal (juvenile) (childhood) G40.3
- procursiva G40.2
- progressive (familial) myoclonic G40.3
- psychomotor G40.2
- psychosensory G40.2
- reflex G40.8
- related to
- - alcohol G40.5
- - drugs G40.5
- - external cause NEC G40.5
- - hormonal changes G40.5
- - sleep deprivation G40.5
- - stress G40.5
- seizure (see also Seizure, epileptic) G40.9
- senile G40.8
- somatomotor G40.1
- somatosensory G40.1
- specified type NEC G40.8
- status G41.9
- - absence G41.1
- - complex partial G41.2
- - focal motor G41.8
- - grand mal G41.0
- - petit mal G41.1

### **Epilepsy**—continued

- status—continued
- - psychomotor G41.2
- - specified NEC G41.8
- - temporal lobe G41.2
- - tonic-clonic G41.0
- symptomatic NEC G40.8
- - with
- - complex partial seizures G40.2
- - simple partial seizures G40.1
- syndrome
- - with
- - complex partial seizures G40.2
- - seizures of localized onset G40.0
- - simple partial seizures G40.1
- - generalized G40.4
- - idiopathic G40.3
- - special NEC G40.5
- temporal lobe G40.2
- tonic(-clonic) G40.3
- traumatic (injury unspecified) T90.5
- - injury specified *code to* Sequelae of specified injury
- twilight F05.8
- uncinate (gyrus) G40.2
- Unverricht(-Lundborg) (familial myoclonic) G40.3
- visceral G40.8
- visual G40.8

Epiloia Q85.1

Epimenorrhea N92.0

**Epipharyngitis** (see also Nasopharyngitis) J00

Epiphora H04.2

Epiphyseolysis, epiphysiolysis (see also

Osteochondrosis) M93.9

**Epiphysitis** (see also Osteochondrosis) M93.9

- juvenile M92.9
- syphilitic (congenital) A50.0† M90.2\*

Epiplocele (see also Hernia, abdomen) K46.9

**Epiploitis** (see also Peritonitis) K65.9

## **Epiplosarcomphalocele** Q79.2 **Episcleritis** H15.1

- in (due to)
- - syphilis A52.7† H19.0\*
- - tuberculosis A18.5† H19.0\*
- periodica fugax H15.1
- suppurative H15.1
- syphilitic (late) A52.7† H19.0\*
- tuberculous A18.5† H19.0\*

#### **Episode**

- affective, mixed F38.0
- brain (apoplectic) I64
- - multiple I64.00
- cardiovascular (acute) I51.6
- cerebral (apoplectic) (vascular) I64
- - multiple I64.00
- coronary I21.9
- depressive F32.9
- major (see also Disorder, depressive, major) F32.9
- - mild F32.0
- - moderate F32.1
- - recurrent *see also* Disorder, depressive, recurrent F33.9
- - brief F38.1
- - severe (without psychotic symptoms) F32.2
- - with psychotic symptoms F32.3
- - specified NEC F32.8
- hypomanic F30.0
- ischemic
- - transient G45.9
- manic F30.9
- - recurrent F31.8
- psychotic (see also Psychosis) F23.9
- - organic F06.8
- schizophrenic (acute) NEC, brief F23.2
- syncopal (see also Syncope) R55

**Epispadias (female) (male)** Q64.0 **Episplenitis** D73.8

**Epistaxis** (multiple) R04.0

- vicarious menstruation N94.8

## **Epithelioma (malignant)** (M8011/3) - see also Neoplasm, malignant

- adenoides cysticum (M8100/0) *see* Neoplasm, skin, benign
- basal cell (M8090/3) *see* Neoplasm, skin, malignant
- benign (M8011/0) see Neoplasm, benign
- Bowen's (M8081/2) *see* Neoplasm, skin, in situ
- calcifying, of Malherbe (M8110/0) see Neoplasm, skin, benign
- external site *see* Neoplasm, skin, malignant
- intraepidermal, Jadassohn (M8096/0) *see* Neoplasm, skin, benign
- squamous cell (M8070/3) *see* Neoplasm, malignant

Epitheliomatosis, pigmented Q82.1

**Epithelium, epithelial** - see condition

**Epituberculosis (with atelectasis) (allergic)** 

A16.7

Eponychia Q84.6

**Epstein Barr virus** B27.0

#### **Epstein's**

- nephrosis or syndrome (*see also* Nephrosis) N04.-
- pearl K09.8

Epulis (fibrous) (giant cell) (gingiva) K06.8 Epulis fissuratun (gum) K60.8

Equinia A24.0

Equinovarus (congenital) (talipes) Q66.0

- acquired M21.5

#### **Equivalent**

- convulsive (abdominal) G40.8
- epileptic (psychic) G40.2

Erb(-Duchenne) paralysis (birth injury) (newborn) P14.0

Erb-Goldflam disease or syndrome G70.0

#### Erb's

- disease G71.0
- palsy, paralysis (brachial) (birth) (newborn) P14.0
- - spinal (spastic), syphilitic A52.1
- pseudohypertrophic muscular dystrophy G71.0

#### Erdheim's syndrome E22.0

Erdheim's E22.0

### Erection, painful (persistent) N48.3 Ergosterol deficiency (vitamin D) E55.9

- with
- - adult osteomalacia M83.8
- - rickets (see also Rickets) E55.0

#### Ergotism T62.2

- from ergot used as drug (migraine therapy)
- - correct substance properly administered G92
- - overdose or wrong substance given or taken T48.0

#### Erosio interdigitalis blastomycetica B37.2 Erosion

- aorta I77.2
- artery I77.8
- blood vessel I99
- - pulmonary I28.8
- bone M85.8
- bronchus J98.0
- cartilage (joint) M94.8
- cerebral G93.8
- cervix (uteri) (acquired) (chronic) (congenital) N86
- - with cervicitis N72
- cornea (nontraumatic) H16.0
- - recurrent H18.8
- - traumatic S05.0
- dental (due to diet, drugs or vomiting) (idiopathic) (occupational) K03.2
- duodenum, postpyloric *see* Ulcer, duodenum
- endotracheal tube T85.6

#### **Erosion**—continued

- esophagus K22.1
- gastric see Ulcer, stomach
- gastrojejunal see Ulcer, gastrojejunal
- heart (hemorrhagic) I51.8
- intestine K63.3
- lymphatic vessel I89.8
- pylorus, pyloric (ulcer) see Ulcer, stomach
- spine, aneurysmal A52.0† I68.8\*
- stomach see Ulcer, stomach
- teeth (due to diet, drugs or vomiting) (idiopathic) (occupational) K03.2
- urethra N36.8
- uterus N85.8
- vein, venous I87.8

#### Erotomania F52.7

#### **Error**

- metabolism, inborn see Disorder, metabolism
- - pyruvate
- - inborn E74.4
- refractive H52.7

#### **Eructation R14**

- nervous or psychogenic F45.3

#### **Eruption**

- creeping B76.9
- drug (generalized) (taken internally) L27.0
- - in contact with skin *see* Dermatitis, due to, drugs, in contact with skin
- - localized L27.1
- Hutchinson, summer L56.4
- Kaposi's varicelliform B00.0
- napkin L22
- polymorphous light (sun) L56.4
- ringed R23.8
- skin (nonspecific) R21
- - creeping (meaning hookworm) B76.9
- - due to prophylactic inoculation or vaccination (generalized) (*see also* Dermatitis, due to, vaccine) L27.0
- - localized L27.1

#### **Eruption**—continued

- skin—continued
- - erysipeloid A26.0
- - feigned L98.1
- - Kaposi's varicelliform B00.0
- - lichenoid L28.0
- - meaning dermatitis see Dermatitis
- - toxic NEC L53.0
- tooth, teeth, abnormal (incomplete) (late) (premature) (sequence) K00.6
- vesicular R23.8

# Erysipelas (gangrenous) (infantile) (newborn) (phlegmonous) (suppurative) A46

- external ear A46† H62.0\*
- puerperal, postpartum O86.8

#### Erysipeloid A26.9

- cutaneous (Rosenbach's) A26.0
- disseminated A26.8
- septicemia A26.7
- specified NEC A26.8

#### Erythema, erythematous L53.9

- ab igne L59.0
- annulare (centrifugum) (rheumaticum) L53.1
- chronic figurate NEC L53.3
- chronicum migrans (*Borrelia burgdorferi*) A69.2
- diaper L22
- due to
- - chemical NEC L53.0
- - in contact with skin L25.3
- - drug (internal use) *see* Dermatitis, due to, drugs
- elevatum diutinum L95.1
- endemic E52
- epidemic, arthritic A25.1
- figuratum perstans L53.3
- gluteal L22
- heat *code as* Burn, by site, with fourth character .1

#### Erythema, erythematous—continued

- ichthyosiforme congenitum bullous Q80.3
- induratum (nontuberculous) L52
- - tuberculous A18.4
- infectiosum B08.3
- inflammation NEC L53.9
- intertrigo L30.4
- iris L51.1† H22.8\*
- marginatum L53.2
- - in (due to) acute rheumatic fever I00† L54.0\*
- medicamentosum see Dermatitis, due to, drugs
- migrans A26.0
- - tongue K14.1
- multiforme L51.9
- - bullous, bullosum L51.1
- - conjunctiva L51.1† H13.8\*
- - nonbullous L51.0
- - pemphigoides L12.0
- - specified NEC L51.8
- napkin L22
- neonatorum P83.8
- - toxic P83.1
- nodosum L52
- - tuberculous A18.4
- palmar L53.8
- pernio T69.1
- rash, newborn P83.8
- scarlatiniform (exfoliative) (recurrent) L53.8
- solare L55.0
- specified NEC L53.8
- toxic, toxicum NEC L53.0
- - newborn P83.1
- tuberculous (primary) A18.4

## **Erythematous, erythematosus** - *see* condition

Erythermalgia (primary) I73.8 Erythralgia I73.8 Erythrasma L08.1

Erythredema (polyneuropathy) T56.1

**Erythremia (acute)** (M9841/3) C94.0

- chronic (M9842/3) C94.1
- secondary D75.1

**Erythroblastopenia** (*see also* Aplasia, red cell) D60.9

Erythroblastophthisis D61.0 Erythroblastosis (fetalis) (newborn) P55.9

- due to
- - ABO (antibodies) (incompatibility) (isoimmunization) P55.1
- - Rh (antibodies) (incompatibility) (isoimmunization) P55.0

Erythrocyanosis (crurum) 173.8

Erythrocythemia (M9841/3) - *see* Erythremia Erythrocytosis (megalosplenic) (secondary) D75.1

- familial D75.0
- oval, hereditary (see also Elliptocytosis) D58.1

Erythroderma (see also Erythema) L53.9

- bullous ichthyosiform, congenital Q80.3
- desquamativum L21.1
- ichthyosiform, congenital (bullous) Q80.3
- neonatorum P83.8
- psoriaticum L40.8
- secondary L53.9

Erythrogenesis imperfecta D61.0

Erythroleukemia (M9840/3) C94.0

Erythromelalgia I73.8

Erythrophagocytosis D75.8

Erythrophobia F40.2

Erythroplakia, oral epithelium and tongue K13.2

Erythroplasia (Queyrat) (M8080/2)

- specified site see Neoplasm, skin, in situ
- unspecified site D07.4

Escherichia (E.) coli - see Infection,

Escherichia (E.) coli

Esophagismus K22.4

Esophagitis (acute) (alkaline) (chemical) (chronic) (infectional) (necrotic) (peptic) (postoperative) K20

- reflux K21.0
- tuberculous A18.8† K23.0\*
- ulcerative K22.1
- - due to gastrointestinal reflux disease K21.0

Esophagomalacia K22.8

Esophagostomiasis B81.8

Esophagotracheal - see condition

Esophagus - see condition

Esophoria H50.5

- convergence, excess H51.1
- divergence, insufficiency H51.8

#### Esotropia (alternating) (monocular) H50.0

- intermittent H50.3

Espundia B55.2

**Essential** - see condition

Esthesioneuroblastoma (M9522/3) C30.0

Esthesioneurocytoma (M9521/3) C30.0

Esthesioneuroepithelioma (M9523/3) C30.0

Esthiomene A55

Estivo-autumnal malaria (fever) B50.9

**Estrangement** Z63.5

Estriasis (see also Myiasis) B87.9

Ethanol (see also Alcohol) F10.9

**Ethanolism** (see also Alcoholism) F10.2

Etherism F18.2

Ethmoid, ethmoidal - see condition

**Ethmoiditis (chronic) (nonpurulent)** 

(purulent) (see also Sinusitis, ethmoidal) J32.2

- influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- Woakes' J33.1

**Ethyl alcohol** (see also Alcohol) F10.9

**Ethylism** (see also Alcoholism) F10.2

Eulenburg's disease G71.1

Eumycetoma B47.0

#### Eunuchoidism E29.1

- hypogonadotropic E23.0

#### European blastomycosis (see also

Cryptococcosis) B45.9

Eustachian - see condition

#### **Evaluation (for) (of)**

- development state
- - adolescent Z00.3
- - infant or child Z00.1
- - period of rapid growth in childhood Z00.2
- - puberty Z00.3
- growth and developmental state (period of rapid growth) Z00.2
- - child Z00.1
- mental health (status) Z00.4
- - requested by authority Z04.6
- period of rapid growth in childhood Z00.2
- suspected condition (see also Observation) Z03.9

## **Evans' syndrome** (thrombocytopenia purpura) D69.3

#### **Event**

- cardiac I51.8
- - rheumatic I09.9
- - active or acute I01.9
- cardiopulmonary R09.2
- cardiovascular I51.6
- - rheumatic I09.9
- - active or acute I01.9
- cerebral I64
- - multiple I64.00
- cerebrovascular I64
- - multiple I64.00
- coronary I24.8
- embolic see Embolism
- ischemic (see also Ischemia) 199
- myocardium, myocardial I51.5
- - rheumatic I09.9
- - active or acute I01.9
- specified site NEC see Disease, of site

#### **Eventration** K43.9

- colon into chest - see Hernia, diaphragm

#### **Eventration**—continued

- diaphragm (congenital) Q79.1

#### **Eversion**

- bladder N32.8
- cervix (uteri) N86
- - with cervicitis N72
- foot NEC M21.0
- - congenital Q66.6
- punctum lacrimale (postinfectional) (senile) H04.5
- ureter (meatus) N28.8
- urethra (meatus) N36.3
- uterus N81.4

#### **Evisceration**

- birth injury P15.8
- nontraumatic see hernia
- operative wound T81.3
- traumatic NEC T06.5
- - eye S05.7
- - specified site see Injury, by site

**Evulsion** - see Avulsion

Ewing's sarcoma or tumor (M9260/3) - see

Neoplasm, bone, malignant

## Examination (general) (routine) (of) (for) Z00.0

- adolescent (development state) Z00.3
- allergy Z01.5
- annual (periodic) (physical) Z00.0
- - gynecological Z01.4
- blood pressure Z01.3
- cancer staging see Neoplasm, malignant
- cervical Papanicolaou smear Z12.4
- - as part of routine gynecological examination Z01.4
- chest X-ray Z01.6
- - for suspected tuberculosis Z03.0
- clinical research control or normal comparison Z00.6
- contraceptive (drug) maintenance (routine) Z30.4
- - device (intrauterine) Z30.5
- dental Z01.2

#### Examination—continued

- donor (potential) Z00.5
- ear Z01.1
- eye Z01.0
- following
- - accident NEC Z04.3
- - transport **Z**04.1
- --- work Z04.2
- - motor vehicle accident Z04.1
- - treatment (for) Z09.9
- - combined NEC Z09.7
- - - fracture Z09.4
- - - malignant neoplasm Z08.7
- - malignant neoplasm Z08.9
- - chemotherapy Z08.2
- - combined treatment Z08.7
- - radiotherapy Z08.1
- - - specified treatment NEC Z08.8
- --- surgery Z08.0
- - specified condition NEC Z09.8
- follow-up (routine) (following) Z09.9
- - chemotherapy NEC Z09.2
- - malignant neoplasm Z08.2
- - fracture Z09.4
- - malignant neoplasm Z08.9
- - chemotherapy Z08.2
- - combined treatment Z08.7
- - radiotherapy Z08.1
- - specified treatment NEC Z08.8
- - surgery Z08.0
- - postpartum Z39.2
- - psychotherapy Z09.3
- - radiotherapy NEC Z09.1
- - malignant neoplasm Z08.1
- - surgery NEC Z09.0
- - malignant neoplasm Z08.0
- gynecological Z01.4
- - for contraceptive (drug) maintenance Z30.4
- - device (intrauterine) Z30.5
- health see Examination, medical

#### **Examination**—continued

- hearing Z01.1
- infant or child Z00.1
- inflicted injury (victim or culprit) NEC Z04.5
- laboratory Z01.7
- lactating mother Z39.1
- medical (for) (of) Z00.0
- - administrative purpose only Z02.9
- - specified NEC Z02.8
- - admission to
- - armed forces Z02.3
- - old age home Z02.2
- - prison Z02.8
- - residential institution Z02.2
- --- school Z02.0
- - summer camp Z02.8
- - adoption Z02.8
- - armed forces personnel Z10.2
- - athletes Z10.3
- - camp (summer) Z02.8
- - control subject in clinical research Z00.6
- - defined sub-population NEC Z10.8
- - donor (potential) Z00.5
- - driving licence Z02.4
- - general Z00.0
- - immigration Z02.8
- - infant or child Z00.1
- - inhabitants of institutions Z10.1
- - insurance purposes Z02.6
- - marriage Z02.8
- - medicolegal reasons NEC Z04.8
- - naturalization Z02.8
- - occupational Z10.0
- - participation in sport Z02.5
- - population survey Z00.8
- - pre-employment Z02.1
- - preschool children Z10.8
- - for admission to school Z02.0
- - prisoners Z10.8
- - for entrance into prison Z02.8

#### Examination—continued

- medical (for) (of)—continued
- - prostitutes Z10.8
- - recruitment for armed forces Z02.3
- - refugees Z10.8
- - schoolchildren Z10.8
- - specified NEC Z00.8
- - sport competition Z02.5
- - sports teams Z10.3
- - students Z10.8
- medicolegal reason NEC Z04.8
- pelvic (annual) (periodic) Z01.4
- period of rapid growth in childhood Z00.2
- postpartum
- - immediately after delivery Z39.0
- - routine follow-up Z39.2
- pregnancy (possible) (unconfirmed) Z32.0
- - confirmed Z32.1
- psychiatric NEC Z00.4
- - requested by authority Z04.6
- radiological NEC Z01.6
- rape or seduction, alleged (victim or culprit) Z04.4
- sensitization Z01.5
- skin (hypersensitivity) Z01.5
- special (*see also* Examination, by type) Z01.9
- - specified type NEC Z01.8
- specified type or reason NEC Z04.8
- teeth Z01.2
- vision Z01.0
- well baby Z00.1

#### Exanthem, exanthema (see also Rash) R21

- with enteroviral vesicular stomatitis B08.4
- Boston A88.0
- epidemic with meningitis A88.0† G02.0\*
- subitum B08.2
- viral, virus B09
- - specified type NEC B08.8

#### Excess, excessive, excessively

- alcohol F10.1
- - chronic F10.2

#### Excess, excessive, excessively—continued

- alcohol level in blood R78.0
- androgen (ovarian) E28.1
- attrition, tooth, teeth K03.0
- carotene, carotin (dietary) E67.1
- cold, effects of T69.9
- - specified effect NEC T69.8
- convergence H51.1
- development, breast N62
- divergence H51.8
- drinking (alcohol) NEC F10.1
- - chronic F10.2
- - habitual (continual) F10.2
- - isopropyl alcohol T51.2
- eating R63.2
- estrogen E28.0
- ethanol F10.1
- - chronic F10.2
- ethyl alcohol F10.1
- - chronic F10.2
- fat E66.9
- - in heart (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- - localized E65
- foreskin N47
- had been drinking F10.1
- heat (see also Heat) T67.9
- kalium E87.5
- large
- - colon K59.3
- - congenital Q43.8
- - fetus or infant P08.0
- - with obstructed labor O66.2
- - affecting management of pregnancy O36.6
- - causing disproportion O33.5
- - organ or site, congenital NEC *see* Anomaly, by site
- long
- - organ or site, congenital NEC *see* Anomaly, by site

#### Excess, excessive, excessively—continued

- long—continued
- - umbilical cord (entangled)
- - affecting fetus or newborn P02.5
- - complicating labor or delivery O69.2
- menses, menstruation (with regular cycle) N92.0
- - with irregular cycle N92.1
- natrium E87.0
- number of teeth K00.1
- - causing crowding K07.3
- nutrient (dietary) NEC E67.8
- potassium (K) E87.5
- - due to
- - medical care NEC E89.8
- salivation K11.7
- secretion (see also Hypersecretion)
- - milk O92.6
- - sputum R09.3
- - sweat R61.9
- sexual drive F52.7
- short
- - organ or site, congenital NEC *see* Anomaly, by site
- - umbilical cord
- - affecting fetus or newborn P02.6
- - complicating labor or delivery O69.3
- skin, eyelid (acquired) H02.3
- - congenital Q10.3
- sodium (Na) E87.0
- - due to
- - medical care NEC E89.8
- sputum R09.3
- sweating R61.9
- thirst R63.1
- - due to deprivation of water T73.1

#### Excess, excessive, excessively—continued

- vitamin
- - A (dietary) E67.0
- - administered as drug (chronic) (prolonged excessive intake) E67.0
- - reaction to sudden overdose T45.2
- - D (dietary) E67.3
- - administered as drug (chronic) (prolonged excessive intake) E67.3
- - - reaction to sudden overdose T45.2

## Excitability, abnormal, under minor stress (personality disorder) F60.3

#### **Excitation**

- psychogenic F30.8
- reactive (from emotional stress, psychological trauma) F30.8

#### **Excitement**

- hypomanic F30.0
- manic F30.9
- mental, reactive (from emotional stress, psychological trauma) F30.8
- state, reactive (from emotional stress, psychological trauma) F30.8

## **Excoriation (traumatic)** (*see also* Injury, superficial) T14.0

- neurotic L98.1

#### Excyclophoria H50.5

Excyclotropia H50.4

#### **Exercise**

- breathing Z50.1
- remedial NEC Z50.1
- therapeutic NEC Z50.1

#### Exfoliation, teeth, due to systemic causes K08.0

Exfoliative - see condition

#### **Exhaustion (physical NEC)** R53

- battle F43.0
- cardiac (see also Failure, heart) I50.9
- complicating pregnancy O26.8
- delirium F43.0
- due to
- - cold T69.8
- - excessive exertion T73.3
- - exposure T73.2
- - neurasthenia F48.0
- - pregnancy O26.8
- fetus or newborn P96.8
- heart (see also Failure, heart) I50.9
- heat (see also Heat, exhaustion) T67.5
- maternal, complicating delivery O75.8
- - affecting fetus or newborn P03.8
- mental F48.0
- myocardium, myocardial (*see also* Failure, heart) I50.9
- nervous F48.0
- old age R54
- psychogenic F48.0
- psychosis F43.0
- senile R54
- vital NEC Z73.0

#### Exhibitionism F65.2

### Exocervicitis (see also Cervicitis) N72

#### Exomphalos Q79.2

- meaning hernia - see Hernia, umbilicus

#### Exophoria H50.5

- convergence, insufficiency H51.1
- divergence, excess H51.8

#### **Exophthalmos** H05.2

- congenital Q15.8
- due to thyrotoxicosis (hyperthyroidism) E05.0† H06.2\*
- dysthyroid E05.0† H06.2\*
- goiter E05.0† H06.2\*
- intermittent NEC H05.2
- pulsating H05.2
- thyrotoxic, thyrotropic E05.0† H06.2\*

#### Exostosis M89.9

- cartilaginous (M9210/0) *see* Neoplasm, bone, benign
- congenital (multiple) Q78.6
- external ear canal H61.8
- gonococcal A54.4† M90.2\*
- jaw (bone) K10.8
- multiple, congenital Q78.6
- orbit H05.3
- osteocartilaginous (M9210/0) *see* Neoplasm, bone, benign
- syphilitic A52.7† M90.2\*

#### Exotropia (alternating) (monocular) H50.1

- intermittent H50.3

#### **Explanation of**

- investigation finding Z71.2
- medication Z71.8

#### **Exposure (to)** (see also Contact, with) T75.8

- acariasis Z20.7
- agricultural toxic agents (gases) (liquids) (solids) (vapors) Z57.4
- - nonoccupational Z58.5
- AIDS virus Z20.6
- air
- - contaminants NEC Z58.1
- - occupational NEC Z57.3
- --- dust Z57.2
- - pollution NEC Z58.1
- - occupational NEC Z57.3
- --- dust Z57.2
- cholera Z20.0
- cold, effects of T69.9
- - specified effect NEC T69.8
- communicable disease Z20.9
- - specified NEC Z20.8
- disaster Z65.5
- discrimination Z60.5
- dust NEC Z58.1
- - occupational Z57.2
- exhaustion, due to T73.2

#### **Exposure** (to)—continued

- extreme temperature (occupational) Z57.6
- - nonoccupational Z58.5
- German measles Z20.4
- gonorrhea Z20.2
- heat see Heat
- human immunodeficiency virus (HIV) Z20.6
- human T-lymphotropic virus type 1 (HTLV-1) Z20.8
- industrial toxic agents (gases) (liquids) (solids) (vapors) Z57.5
- - nonoccupational Z58.5
- infestation (parasitic) NEC Z20.7
- intestinal infectious disease Z20.0
- noise Z58.0
- - occupational Z57.0
- occupational risk factor Z57.9
- - specified NEC Z57.8
- parasitic disease NEC Z20.7
- pediculosis Z20.7
- persecution Z60.5
- poliomyelitis Z20.8
- pollution NEC Z58.5
- - air contaminants NEC Z58.1
- - occupational Z57.3
- - dust NEC Z58.1
- - occupational Z57.2
- - noise NEC Z58.0
- - occupational Z57.0
- - occupational Z57.8
- - soil Z57.3
- - occupational Z57.8
- - specified NEC Z58.5
- - occupational Z57.8
- - water Z58.2
- rabies Z20.3
- radiation NEC Z58.4
- - occupational Z57.1
- rubella Z20.4
- sexually transmitted disease Z20.2
- smallpox (laboratory) Z20.8
- soil pollution Z58.3

#### **Exposure** (to)—continued

- soil pollution—continued
- - occupational Z57.8
- syphilis Z20.2
- terrorism Z65.4
- torture Z65.4
- toxic agents (gases) (liquids) (solids) (vapors)
- - agricultural Z57.4
- - nonoccupational Z58.5
- - industrial NEC Z57.5
- - nonoccupational Z58.5
- tuberculosis Z20.1
- vibration Z58.8
- - occupational Z57.7
- viral disease NEC Z20.8
- - hepatitis Z20.5
- war Z65.5
- water pollution Z58.2

#### Exsanguination - see Hemorrhage

- fetal P50.9

#### **Exstrophy** (congenital)

- abdominal contents Q45.8
- bladder Q64.1

#### Extensive - see condition

#### Extra (see also Accessory)

- marker chromosomes Q92.6
- rib Q76.6
- - cervical Q76.5

#### **Extraction**

- with hook (fetus) P03.8
- after version O75.9
- breech NEC O75.9
- - affecting fetus or newborn P03.0
- manual NEC O75.9
- menstrual Z30.3
- vacuum (delivery) O75.9

### Extrasystoles (supraventricular) I49.4

- atrial I49.1
- - newborn P29.1
- auricular I49.1
- - newborn P29.1
- junctional I49.2
- - newborn P29.1
- newborn P29.1
- ventricular I49.3
- - newborn P29.1

## Extrauterine gestation or pregnancy (see also Pregnancy, by site) 000.9

#### **Extravasation**

- blood (see also Hemorrhage) R58
- chyle into mesentery I89.8
- traumatic
- - specified site, see Injury, by site
- urine R39.0

**Extremity** - see condition, by site

**Extrophy** - *see* Exstrophy

- colon and cloaca Q45.8

#### **Extroversion**

- bladder Q64.1
- uterus (sequela, obstetric) N81.4
- - complicating delivery O71.2

#### **Extrusion**

- eye implant (ball) (globe) T85.3
- intervertebral disc *see* Displacement, intervertebral disc

Exudate, pleural - see Effusion, pleura

**Exudative** - see condition

Eye, eyeball, eyelid - see condition

Eyestrain H53.1

**Eyeworm disease of Africa** B74.3

## F

### Faber's syndrome D50.9 Fabry(-Anderson) disease E75.2

Face, facial - see also condition

- presentation, affecting fetus or newborn P01.7 **Faciocephalalgia, autonomic** (*see also* Neuropathy, peripheral, autonomic) G90.0 **Factor(s)**
- psychic, associated with diseases classified elsewhere F54
- psychological
- - affecting physical conditions F54
- - or behavioral
- - affecting general medical condition F54

#### Failure, failed

- adrenal E27.4
- aortic (valve) I35.8
- - rheumatic I06.8
- - active or acute I01.1
- attempted abortion see Abortion, attempted
- biventricular I50.0
- - newborn P29.0
- body (multiorgan) (total) R68.8
- bone marrow D61.9
- bypass T85.8
- cardiac (see also Failure, heart) I50.9
- - newborn P29.0
- cardiopulmonary (acute) (chronic) (*see also* Failure, heart) R09.2
- - congested, congestive I50.0
- - advanced I50.00
- - grave I50.00
- --- severe I50.00
- - newborn P29.0

- cardiorenal (chronic) I50.9
- - hypertensive I13.2
- - newborn P29.0
- cardiorespiratory (acute) (chronic) (*see also* Failure, heart) R09.2
- - during or resulting from a procedure T81.8
- - long-term effect of cardiac surgery I97.1
- - renal (see also Failure, cardiorenal) I50.9
- cardiovascular (*see also* Failure, cardiac) I50.9
- - newborn P29.0
- - pulmonary I50.9
- --- newborn P29.0
- central respiratory G93.8
- cerebrovascular I67.9
- cervical dilatation in labor O62.0
- - affecting fetus or newborn P03.6
- circulation, circulatory (peripheral) R57.9
- compensation see Disease, heart
- compliance with medical treatment or regimen Z91.1
- conduction mechanism I45.9
- congestive (*see also* Failure, heart, congestive) I50.0
- - circulatory I50.0
- - advanced I50.00
- --- newborn P29.0
- - grave I50.00
- --- newborn P29.0
- - newborn P29.0
- - severe I50.00
- - - newborn P29.0
- - pulmonary (see also Congestion, lung) J81

- coronary (*see also* Insufficiency, coronary) I24.8
- descent of head (at term) (mother) O32.4
- - affecting fetus or newborn P03.1
- engagement of head NEC (at term) (mother) O32.4
- erection (penile) F52.2
- examination(s), anxiety concerning Z55.2
- expansion, terminal respiratory units (newborn) (primary) P28.0
- fetal head to enter pelvic brim (mother) O32.4
- - affecting fetus or newborn P03.1
- forceps NEC (with subsequent delivery by cesarean section) O66.5
- - affecting fetus or newborn P03.1
- genital response F52.2
- heart (acute) (sudden) I50.9
- - with
- - acute pulmonary edema *see* Failure, ventricular, left
- --- decompensation (*see also* Failure, heart, congestive) I50.9
- - dilatation see Disease, heart
- - biventricular I50.0
- - newborn P29.0
- - complicating
- - anesthesia (general) (local) or other sedation
- - during labor and delivery O74.2
- - in pregnancy O29.1
- - - postpartum, puerperal O89.1
- - delivery (cesarean) (instrumental) O75.4
- --- surgery T81.8
- - congenital I50.9
- - newborn P29.0

- heart (acute) (sudden)—continued
- - congestive I50.0
- - advanced I50.00
- --- newborn P29.0
- - biventricular I50.0
- - advanced I50.00
- ---- newborn P29.0
- --- grave I50.00
- ---- newborn P29.0
- - - newborn P29.0
- --- severe I50.00
- ---- newborn P29.0
- - decompensated I50.0
- - - advanced I50.00
- ---- newborn P29.0
- --- grave I50.00
- - - newborn P29.0
- - - newborn P29.0
- --- severe I50.00
- ---- newborn P29.0
- - grave I50.00
- --- newborn P29.0
- - hypertensive (*see also* Hypertension, heart) I11.0
- - with renal disease I13.0
- ---- with renal failure I13.2
- --- left I50.1
- - - newborn P29.0
- - newborn P29.0
- - postoperative *see* Failure, heart, postoperative
- - rheumatic I09.9
- - - active or acute I01.8
- - severe I50.00
- --- newborn P29.0

- heart (acute) (sudden)—continued
- - decompensated I50.9
- - newborn P29.0
- - degenerative (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- - due to presence of cardiac prosthesis I97.1
- - during or resulting from a procedure T81.8
- - long-term effect of cardiac surgery I97.1
- - high output see Disease, heart
- - hypertensive (*see also* Hypertension, heart) I11.0
- - with renal disease I13.0
- - with renal failure I13.2
- - left (ventricular) (*see also* Failure, ventricular, left) I50.1
- - newborn P29.0
- - newborn P29.0
- - organic see Disease, heart
- - postoperative I97.8
- - cardiac surgery I97.1
- - rheumatic (chronic) (inactive) I09.9
- - active or acute I01.8
- - right (ventricular) (secondary to left heart failure, conditions in I50.1) (see also Failure, heart, congestive) I50.0
- - senile R54
- - thyrotoxic (*see also* Thyrotoxicosis) E05.9† I43.8\*
- - valvular see Endocarditis
- hepatic K72.90
- - acute K72.00
- - alcoholic (acute) (chronic) (subacute) (with or without hepatic coma) K70.4
- - chronic K72.10
- - due to drugs (acute) (chronic) (subacute) K71.1
- - postoperative K91.8

- hepatorenal K76.7
- immune D89.9
- induction (of labor) O61.9
- - abortion see Abortion, attempted
- - by
- - oxytocic drugs O61.0
- - prostaglandins O61.0
- - instrumental O61.1
- - mechanical O61.1
- - medical O61.0
- - specified NEC O61.8
- - surgical O61.1
- interposition
- - colon K91.8
- intestine K63.8
- intubation during anesthesia T88.4
- - during pregnancy O29.6
- - in labor and delivery O74.7
- - postpartum, puerperal O89.6
- involution, thymus (gland) E32.0
- kidney see Failure, renal
- lactation (complete) O92.3
- - partial O92.4
- liver see Failure, hepatic
- medullary R68.8
- menstruation at puberty (*see also* Amenorrhea, primary) N91.0
- metabolism
- - lipid E78.9
- mitral (rheumatic) (valve) I05.8
- - active or acute I01.1
- - nonrheumatic I34.8
- multisystem(s), multisystemic R68.8

- myocardial, myocardium (*see also* Failure, heart) I50.9
- - renal I50.9
- - newborn P29.0
- nutritional E63.9
- organ(s) (all) (end) (general) (multi) (multifactorial) (multiple) (system(s)) (total) R68.8
- orgasm (female) (male) (psychogenic) F52.3
- - iatrogenic E89.4
- ovarian (primary) E28.3
- postprocedural (postablative) (postirradiation) (postsurgical) E89.4
- ovulation causing infertility N97.0
- pacemaker (cardiac) T82.1
- peripheral R68.8
- polyglandular, autoimmune E31.0
- pulmonary J96.9
- - acute J96.0
- - chronic J96.1
- - newborn P28.5
- pulmonary valve I37.8
- - rheumatic I09.8
- - active or acute I01.1
- pump I50.9
- - newborn P29.0
- renal N19
- - with
- - hypertension (*see also* Hypertension, kidney) I12.0
- - hypertensive heart disease (conditions in I11) I13.1
- - - with heart failure (congestive) I13.2
- - tubular necrosis (acute) N17.0
- - acute N17.9
- - with
- - cortical necrosis N17.1
- - - medullary necrosis N17.2
- --- tubular necrosis N17.0
- - specified NEC N17.8

- renal—continued
- - chronic N18.9
- - end-stage renal disease N18.0
- --- hypertensive (*see also* Hypertension, kidney) I12.0
- - congenital P96.0
- - end-stage (chronic) N18.0
- - following
- - abortion (subsequent episode) O08.4
- --- current episode see Abortion
- - crushing T79.5
- - ectopic or molar pregnancy O08.4
- - labor and delivery (acute) O90.4
- - hypertensive (*see also* Hypertension, kidney) I12.0
- - newborn N19
- - postprocedural N99.0
- renovascular see Failure, renal
- repair T88.8
- respiration, respiratory J96.9
- - acute J96.0
- - center, central G93.8
- - chronic J96.1
- - newborn P28.5
- - postprocedural J95.8
- rotation
- - cecum Q43.3
- - colon Q43.3
- - intestine Q43.3
- - kidney Q63.2

- segmentation see also Fusion
- - fingers Q70.0
- - toes Q70.2
- - vertebra Q76.4
- - with scoliosis Q76.3
- senile (general) R54
- sexual arousal (female) (male) F52.2
- sinoauricular (see also Failure, heart) I50.9
- system(s) (all) (end) (general) (multi) (multifactorial) (multiple) (total) R68.8
- testicular endocrine function E29.1
- to
- - eat R63.8
- - gain weight R62.8
- - take fluid R63.8
- - newborn P74.1
- - take nourishment R63.8
- - thrive R62.8
- - resulting from HIV disease B22.2
- transplant T86.9
- - bone T86.8
- - marrow T86.0
- - heart T86.2
- - with lung(s) T86.3
- - intestine T86.8
- - kidney T86.1
- - liver T86.4
- - lung(s) T86.8
- - with heart T86.3
- - pancreas T86.8
- - skin (allograft) (autograft) T86.8
- - specified organ or tissue NEC T86.8
- trial of labor (with subsequent cesarean section) O66.4
- - affecting fetus or newborn P03.1
- tricuspid (rheumatic) (valve) I07.8
- - active or acute I01.1

#### Failure, failed—continued

- urinary see Failure, renal
- vacuum extraction NEC (with subsequent cesarean section) O66.5
- - affecting fetus or newborn P03.1
- vascular R57.9
- ventilatory J96.9
- - newborn P28.5
- ventouse NEC (with subsequent cesarean section) O66.5
- - affecting fetus or newborn P03.1
- ventricular (see also Failure, heart) I50.9
- - left I50.1
- - with rheumatic fever (conditions in I00)
- - - active I01.8
- - - with chorea I02.0
- --- inactive or quiescent (with chorea) I09.8
- - hypertensive (*see also* Hypertension, heart) I11.0
- - newborn P29.0
- - rheumatic (chronic) (inactive) (with chorea) I09.8
- - - active or acute I01.8
- ---- with chorea I02.0
- - right (see also Failure, heart, congestive) I50.0
- vital centers R68.8
- - fetus or newborn P91.8

#### Fainting (fit) R55

#### Fallen arches M21.4

## **Falling, any organ or part** - *see* Prolapse **Fallopian**

- insufflation Z31.4
- tube *see condition*

#### Fallot's

- pentalogy Q21.8
- tetrad or tetralogy Q21.3

## Fallout, radioactive (adverse effect) NEC T66 Falls

- repeated R29.6

False - see also condition

- joint M84.1
- labor (pains) O47.9
- - after 37 completed weeks of gestation O47.1
- - before 37 completed weeks of gestation O47.0
- passage, urethra (prostatic) N36.0
- positive serological test for syphilis (Wassermann reaction) R76.2
- pregnancy F45.8

### Family, familial - see also condition

- disruption Z63.8
- - involving divorce or separation Z63.5
- planning advice Z30.0
- problem Z63.9
- - specified NEC Z63.8

#### Famine (effects of) T73.0

- edema (see also Malnutrition, severe) E43

## **Fanconi-Albertini-Zellweger syndrome** Q87.8

### Fanconi(-de Toni)(-Debré) syndrome E72.0 Fanconi's anemia D61.0

Farber's disease or syndrome E75.2

Farcy A24.0

#### Farmer's

- lung J67.0
- skin L57.8

#### Farsightedness H52.0

Fascia - see condition

**Fasciculation** R25.3

Fasciculitis optica H46

#### Fasciitis M72.9

- diffuse (eosinophilic) M35.4
- necrotizing (diffuse) (polymicrobial) M72.6
- nodular M72.4

#### Fasciitis—continued

- perirenal (with ureteral obstruction) N13.5
- - with infection N13.6
- plantar M72.2
- specified NEC M72.8
- traumatic (old) M72.8
- - current code as Sprain, by site

#### Fascioliasis B66.3

### Fasciolopsiasis, fasciolopsiasis (buski)

(intestinal) B66.5

#### Fat

- excessive E66.9
- - in heart (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- in stool R19.5
- localized (pad) E65
- - heart (see also Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- - knee M79.4
- - retropatellar M79.4
- pad E65
- - knee M79.4

#### Fatal syncope R96.0

#### Fatigue R53

- combat F43.0
- complicating pregnancy O26.8
- heat (transient) T67.6
- muscle M62.6
- - respiratory J96.9
- myocardium (see also Failure, heart) I50.9
- nervous, neurosis F48.0
- operational F48.8
- postural, paradox M62.6

### Fatigue—continued

- psychogenic (general) F48.0
- senile R54
- syndrome F48.0
- voice R49.8

#### Fatness E66.9

Fatty - see also condition

- apron E65
- degeneration see Degeneration, fatty
- heart (enlarged) (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- liver NEC K76.0
- - alcoholic K70.0
- necrosis see Degeneration, fatty

**Fauces** - see condition

Faucitis J02.9

Favism (anemia) D55.0

Favus - see Dermatophytosis

Fazio-Londe disease or syndrome G12.1

Fear complex or reaction F40.9

Feared complaint unfounded Z71.1

Febricula (continued) (simple) R50.9

Febris, febrile (see also Fever) R50.9

- flava (see also Fever, yellow) A95.9
- melitensis A23.0
- puerperalis O85
- recurrens (see also Fever, relapsing) A68.9
- rubra A38

Fecal - see condition

#### Fecalith (impaction) K56.4

- appendix K38.1
- congenital P76.8

Feeble rapid pulse due to shock following injury T79.4

Feeble-minded F70

#### **Feeding**

- difficulties and mismanagement R63.3
- faulty R63.3
- formula check (infant) Z00.1
- improper R63.3
- problem R63.3
- - newborn P92.9
- - specified NEC P92.8
- - nonorganic F50.8

Feer's disease T56.1

**Feet** - see condition

Feigned illness Z76.5

Feil-Klippel syndrome Q76.1

Fell dead R96.0

Felon (with lymphangitis) L03.0

Felty's syndrome M05.0

Femur, femoral - see condition

Fenestration, fenestrated - see also

Imperfect, closure

- aortopulmonary Q21.4
- cusps, heart valve NEC O24.8
- - pulmonary Q22.2
- pulmonic cusps O22.2

Fertile eunuch syndrome E23.0

Fertilization (assisted) NEC Z31.3

- in vitro Z31.2

Fetal - see Fetus

Fetalis uterus Q51.8

#### **Fetid**

- breath R19.6
- sweat L75.0

Fetishism F65.0

- transvestic F65.1

### Fetus, fetal - see also condition

- alcohol syndrome (dysmorphic) Q86.0
- compressus (mother) O31.0
- hydantoin syndrome Q86.1
- papyraceous (mother) O31.0

#### Fever R50.9

- with
- - chills R50.8
- - in malarial regions B54
- - rigors R50.8
- abortus A23.1
- Aden (dengue) A90
- African tick-borne A68.1
- American
- - mountain (tick) A93.2
- - spotted A77.0
- aphthous B08.8
- arbovirus, arboviral A94
- - hemorrhagic A94
- - specified NEC A93.8
- Argentinian hemorrhagic A96.0
- Assam B55.0
- Australian Q A78
- Bangkok hemorrhagic A91
- Barmah forest A92.8
- Bartonella A44.0
- bilious, hemoglobinuric B50.8
- blackwater B50.8
- blister B00.1
- Bolivian hemorrhagic A96.1
- Bonvale dam T73.3
- boutonneuse A77.1
- brain (see also Encephalitis) G04.9
- Brazilian purpuric A48.4
- breakbone A90
- Bullis A77.0
- Bunyamwera A92.8
- Burdwan B55.0
- Bwamba A92.8
- Cameroon (see also Malaria) B54

- cat-scratch A28.1
- Central Asian hemorrhagic A98.0
- cerebral (see also Encephalitis) G04.9
- cerebrospinal meningococcal A39.0† G01\*
- Chagres B50.9
- Chandipura A92.8
- Changuinola A93.8
- Charcot's (biliary) (hepatic) (intermittent) K80.5
- Chikungunya (virus) (hemorrhagic) A92.0
- Chitral A93.1
- Colorado tick (virus) A93.2
- congestive (remittent) (see also Malaria) B54
- Congo virus A98.0
- continued malarial B50.9
- Corsican (see also Malaria) B54
- Crimean-Congo hemorrhagic A98.0
- Cyprus A23.0
- dandy A90
- deer fly (see also Tularemia) A21.9
- dengue (virus) A90
- - hemorrhagic A91
- - sandfly A93.1
- desert B38.0† J99.8\*
- due to heat T67.0
- dumdum B55.0
- enteroviral exanthematous (Boston exanthem) A88.0
- ephemeral (of unknown origin) R50.9
- epidemic hemorrhagic A98.5† N08.0\*
- erysipelatous (see also Erysipelas) A46
- estivo-autumnal (malarial) B50.9
- etiocholanolone E85.0
- famine A75.0
- following delivery O86.4
- Fort Bragg A27.8
- gastromalarial (see also Malaria) B54
- Gibraltar A23.0
- glandular B27.9

- Guama (viral) A92.8
- Haverhill A25.1
- hay (allergic) J30.1
- - with asthma (bronchial) J45.0
- - due to
- - allergen other than pollen J30.3
- - pollen, any plant or tree J30.1
- heat (effects) T67.0
- hematuric, bilious B50.8
- hemoglobinuric (bilious) (malarial) B50.8
- hemorrhagic (arthropod-borne) NEC A94
- - with renal syndrome A98.5† N08.0\*
- - arenaviral A96.9
- - specified NEC A96.8
- - Argentinian A96.0
- - Bangkok A91
- - Bolivian A96.1
- - Central Asian A98.0
- - Chikungunya A92.0
- - Crimean-Congo A98.0
- - dengue (virus) A91
- - epidemic A98.5† N08.0\*
- - Junin (virus) A96.0
- - Korean A98.5† N08.0\*
- - Machupo (virus) A96.1
- - mite-borne A93.8
- - mosquito-borne A92.8
- - Omsk A98.1
- - Philippine A91
- - Russian A98.5† N08.0\*
- - Singapore A91
- - Southeast Asia A91
- - Thailand A91
- - tick-borne NEC A93.8
- - viral A99
- - specified NEC A98.8
- herpetic B00.1
- inanition R50.9
- Indiana A93.8
- infective NEC B99

- intermittent (bilious) (see also Malaria) B54
- - of unknown origin R50.9
- - pernicious B50.9
- iodide
- - correct substance properly administered R50.2
- - overdose or wrong substance given or taken T48.4
- Japanese river A75.3
- jungle (see also Malaria) B54
- Junin (virus) hemorrhagic A96.0
- Katayama B65.2
- kedani A75.3
- Kenya (tick) A77.1
- Kew Garden A79.1
- Korean hemorrhagic A98.5† N08.0\*
- Lassa A96.2
- Lone Star A77.0
- Machupo (virus) hemorrhagic A96.1
- Malta A23.9
- Marseilles A77.1
- marsh (see also Malaria) B54
- Mayaro (viral) A92.8
- Mediterranean A23.0
- - familial E85.0
- - tick A77.1
- meningeal see Meningitis
- metal fume T56.8
- Meuse A79.0
- Mexican A75.2
- mianeh A68.1
- miasmatic (see also Malaria) B54
- mosquito-borne (viral) A92.9
- - hemorrhagic A92.8
- mountain A23.0
- - meaning Rocky Mountain spotted fever A77.0
- - tick (American) (viral) A93.2
- Mucambo (viral) A92.8
- mud A27.9

- Neapolitan A23.0
- newborn P81.9
- - environmental P81.0
- Nine Mile A78
- non-exanthematous tick A93.2
- North Asian tick-borne A77.2
- Omsk hemorrhagic A98.1
- O'nyong-nyong (viral) A92.1
- Oropouche (viral) A93.0
- Oroya A44.0
- paludal (see also Malaria) B54
- Panama (malarial) B50.9
- Pappataci A93.1
- paratyphoid A01.4
- -- A A01.1
- --B A01.2
- -- C A01.3
- parrot A70
- periodic (Mediterranean) E85.0
- persistent (of unknown origin) R50.8
- pharyngoconjunctival B30.2† H13.1\*
- Philippine hemorrhagic A91
- phlebotomus A93.1
- Piry (virus) A93.8
- Pixuna (viral) A92.8
- Plasmodium ovale B53.0
- polioviral (nonparalytic) B91
- - active A80.4
- - acute A80.4
- polymer fume T59.8
- Pontiac A48.2
- postoperative (due to infection) T81.4
- pretibial A27.8
- puerperal O85
- Pontiac A48.2
- postoperative (due to infection) T81.4
- pretibial A27.8
- puerperal O85
- putrid see Septicemia

- pyemic see Septicemia
- Q A78
- quadrilateral A78
- quartan (malaria) B52.9
- Queensland (coastal) (tick) A77.3
- quintan A79.0
- rabbit (see also Tularemia) A21.9
- rat-bite A25.9
- - due to
- - *Spirillum* A25.0
- --- Streptobacillus moniliformis A25.1
- recurrent see Fever, relapsing
- relapsing (Borrelia) A68.9
- - Carter's (Asiatic) A68.1
- - Dutton's (West African) A68.1
- - louse-borne A68.0
- - Novy's
- - louse-borne A68.0
- - tick-borne A68.1
- - Obermeyer's (European) A68.0
- - tick-borne A68.1
- remittent (congestive) (*see also* Mararia) B54
- rheumatic (active) (acute) (chronic) (subacute) I00
- - with central nervous system involvement I02.9
- - active with heart involvement I01.-
- - inactive or quiescent with
- - cardiac hypertrophy I09.8
- - carditis I09.9
- - endocarditis I09.1
- --- aortic (valve) I06.9
- ---- with mitral (valve) disease I08.0
- - mitral (valve) I05.9
- ---- with aortic (valve) disease I08.0
- --- pulmonary (valve) I09.8
- --- tricuspid (valve) I07.8
- - heart disease NEC I09.8

- rheumatic—continued
- - inactive or quiescent with—continued
- - heart failure (congestive) (conditions in I50.0, I50.9) I09.8
- - left ventricular failure (conditions in I50.1) I09.8
- - myocarditis, myocardial degeneration (conditions in I51.4) I09.0
- - pancarditis I09.9
- - pericarditis I09.2
- Rift Valley (viral) A92.4
- Rocky Mountain spotted A77.0
- Ross River B33.1
- Russian hemorrhagic A98.5† N08.0\*
- San Joaquin (Valley) B38.0† J99.8\*
- sandfly A93.1
- Sao Paulo A77.0
- scarlet A38
- septic see Septicemia
- seven-day (autumnal) (Japanese) (leptospirosis) A27.8
- - dengue A90
- shin bone A79.0
- Singapore hemorrhagic A91
- solar A90
- Songo A98.5† N08.0\*
- sore B00.1
- South African tick-bite A68.1
- Southeast Asia hemorrhagic A91
- spinal see Meningitis
- spirillary A25.0
- spotted A77.9
- - American A77.0
- - cerebrospinal meningitis A39.0† G01\*
- - Colombian A77.0

- spotted—continued
- - due to Rickettsia
- - *australis* A77.3
- --- conorii A77.1
- - rickettsii A77.0
- --- sibirica A77.2
- - specified type NEC A77.8
- - Rocky Mountain A77.0
- steroid
- - correct substance properly administered R50.2
- - overdose or wrong substance given or taken T38.0
- streptobacillary A25.1
- subtertian B50.9
- Sumatran mite A75.3
- sun A90
- swamp A27.9
- Tahyna B33.8
- tertian see Malaria, tertian
- Thailand hemorrhagic A91
- thermic T67.0
- three-day A93.1
- tick-bite NEC A93.8
- tick-borne A93.8
- - American mountain A93.2
- - Colorado A93.2
- - Kemerovo A93.8
- - Quaranfil A93.8
- - specified NEC A93.8
- trench A79.0
- tsutsugamushi A75.3
- typhogastric A01.0
- typhoid (abortive) (hemorrhagic) (intermittent) (malignant) A01.0
- typhus see Typhus (fever)

- undulant (see also Brucellosis) A23.9
- unknown origin R50.9
- uremic N19
- uveoparotid D86.8
- valley B38.0† J99.8\*
- Venezuelan equine A92.2
- vesicular stomatitis A93.8
- viral hemorrhagic see Fever, hemorrhagic, by type of virus
- Wesselsbron (viral) A92.8
- West
- - African B50.8
- - Nile (viral) A92.3
- Whitmore's (see also Melioidosis) A24.4
- Wolhynian A79.0
- yellow A95.9
- - jungle A95.0
- - sylvatic A95.0
- - urban A95.1
- Zika (viral) A92.8

#### Fibrillation I49.8

- atrial or auricular (established) I48
- - newborn P29.1
- cardiac I49.8
- - newborn P29.1
- heart I49.8
- - newborn P29.1
- muscular M62.8
- newborn P29.1
- ventricular I49.0
- - newborn P29.1

#### **Fibrin**

- ball or bodies, pleural (sac) J94.1
- chamber, anterior (eye) (gelatinous exudate) H20.0

### **Fibrinogenolysis** - see Fibrinolysis

#### Fibrinogenopenia D68.8

- acquired D65
- congenital D68.2

### Fibrinolysis (acquired) (hemorrhagic) D65

- antepartum O46.0
- following
- - abortion (subsequent episode) O08.1
- - current episode see Abortion
- - ectopic or molar pregnancy O08.1
- intrapartum O67.0
- postpartum O72.3

#### Fibrinopenia (hereditary) (see also

Afibrinogenemia) D68.2

- acquired D68.4

Fibrinopurulent - see condition

Fibrinous - see condition

#### Fibroadenoma (M9010/0)

- cellular intracanalicular (M9020/0) D24
- giant (M9016/0) D24
- intracanalicular (M9011/0)
- - cellular (M9020/0) D24
- - giant (M9020/0) D24
- - specified site see Neoplasm, benign
- - unspecified site D24
- juvenile (M9030/0) D24
- pericanalicular (M9012/0)
- - specified site see Neoplasm, benign
- - unspecified site D24
- phyllodes (M9020/0) D24
- prostate N40
- specified site NEC see Neoplasm, benign
- unspecified site D24

## Fibroadenosis, breast (chronic) (cystic) (diffuse) (periodic) (segmental) N60.2

Fibroangioma (M9160/0) - see also

Neoplasm, benign

- juvenile (M9160/0)
- - specified site see Neoplasm, benign
- - unspecified site D10.6

**Fibrochondrosarcoma** (M9220/3) - *see* Neoplasm, cartilage, malignant

#### **Fibrocystic**

- disease (see also Fibrosis, cystic) E84.9
- - breast N60.1
- - with epithelial proliferation N60.3
- - liver Q44.6
- - lung (congenital) E84.0
- - pancreas E84.9
- kidney (congenital) Q61.8
- ovary E28.2

## Fibrodysplasia ossificans progressiva M61.1

Fibroelastosis (cordis) (endocardial) (endomyocardial) I42.4

Fibroemphysema J43.9

Fibroid (tumor) (M8890/0) - see also

Neoplasm, connective tissue, benign

- disease, lung (chronic) (*see also* Fibrosis, lung) J84.1
- heart (disease) (see also Myocarditis) I51.4
- - arteriosclerotic I51.40
- in pregnancy or childbirth O34.1
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- induration, lung (chronic) (*see also* Fibrosis, lung) J84.1
- lung (see also Fibrosis, lung) J84.1
- pneumonia (chronic) (*see also* Fibrosis, lung) J84.1
- uterus D25.9

**Fibrolipoma** (M8851/0) - *see* Lipoma **Fibroliposarcoma** (M8850/3) - *see* Neoplasm, connective tissue, malignant **Fibroma** (M8810/0) - *see also* Neoplasm, connective tissue, benign

- ameloblastic (M9330/0) D16.5
- - upper jaw (bone) D16.4
- bone (nonossifying) M89.8
- - ossifying (M9262/0) *see* Neoplasm, bone, benign
- cementifying (M9274/0) *see* Neoplasm, bone, benign
- chondromyxoid (M9241/0) *see* Neoplasm, bone, benign
- desmoplastic (M8823/1) *see* Neoplasm, connective tissue, uncertain behavior
- durum (M8810/0) *see* Neoplasm, connective tissue, benign
- fascial (M8813/0) *see* Neoplasm, connective tissue, benign
- invasive (M8821/1) *see* Neoplasm, connective tissue, uncertain behavior
- molle (M8851/0) see Lipoma
- myxoid (M8811/0) *see* Neoplasm, connective tissue, benign
- nasopharynx, nasopharyngeal (juvenile) (M9160/0) D10.6
- nonosteogenic (nonossifying) see
   Dysplasia, fibrous
- odontogenic (central) (M9321/0) D16.5
- - peripheral (M9322/0) D16.5
- - upper jaw (bone) D16.4
- - upper jaw (bone) D16.4
- ossifying (M9262/0) *see* Neoplasm, bone, benign
- periosteal (M8812/0) *see* Neoplasm, bone, benign
- prostate N40
- soft (M8851/0) see Lipoma

#### Fibromatosis M72.9

- abdominal (M8822/1) *see* Neoplasm, connective tissue, uncertain behavior
- aggressive (M8821/1) see Neoplasm, connective tissue, uncertain behavior
- congenital, generalized (M8824/1) see Neoplasm, connective tissue, uncertain behavior
- gingival K06.1
- palmar (fascial) M72.0
- plantar (fascial) M72.2
- pseudosarcomatous (proliferative) (subcutaneous) M72.4
- retroperitoneal D48.3
- specified NEC M72.8

#### Fibromyalgia M79.7

Fibromyoma (M8890/0) - see also

Neoplasm, connective tissue, benign

- uterus (corpus) (*see also* Leiomyoma) D25.9
- - in pregnancy or childbirth O34.1
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5

#### Fibromyositis M79.7

Fibromyxolipoma (M8852/0) D17.9

**Fibromyxoma** (M8811/0) - *see* Neoplasm, connective tissue, benign

Fibromyxosarcoma (M8811/3) - see

Neoplasm, connective tissue, malignant

**Fibro-odontoma, ameloblastic** (M9290/0) D16.5

- upper jaw (bone) D16.4

**Fibro-osteoma** (M9262/0) - *see* Neoplasm, bone, benign

#### **Fibroplasia**

- retrolental H35.1

**Fibropurulent** - see condition

**Fibrosarcoma** (M8810/3) - see also

Neoplasm, connective tissue, malignant

- ameloblastic (M9330/3) C41.1
- congenital (M8814/3)

#### Fibrosarcoma—continued

- fascial (M8813/3)
- infantile (M8814/3)
- odontogenic (M9330/3) C41.1
- - upper jaw (bone) C41.0
- ovarii mucocellulare carcinomatodes C79.6
- periosteal (M8812/3) *see* Neoplasm, bone, malignant

#### **Fibrosclerosis**

- breast N60.3
- multifocal M35.5
- penis (corpora cavernosa) N48.6

### Fibrosis, fibrotic

- adrenal (gland) E27.8
- alcoholic K70.2
- amnion O41.8
- anal papillae K62.8
- arteriocapillary see Arteriosclerosis
- atrial (see also Myocarditis) I51.4
- bladder N32.8
- breast N60.3
- capillary, lung (chronic) (*see also* Fibrosis, lung) J84.1
- cardiac (see also Myocarditis) I51.4
- - arteriosclerotic I51.40
- cervix N88.8
- chorion O41.8
- corpus cavernosum (sclerosing) N48.6
- cystic (of pancreas) E84.9
- - with
- - combined manifestations E84.8
- - intestinal manifestations E84.1
- - pulmonary manifestations E84.0
- - lung, acquired J98.4
- --- newborn P28.8
- - specified NEC E84.8
- due to device, implant or graft (*see also* Complications, by site and type, specified NEC) T85.8
- - arterial graft NEC T82.8
- - breast (implant) T85.8

#### Fibrosis, fibrotic—continued

- due to device—continued
- - catheter NEC T85.8
- - dialysis (renal) T82.8
- - intraperitoneal T85.8
- - infusion NEC T82.8
- --- spinal (epidural) (subdural) T85.8
- - urinary (indwelling) T83.8
- electronic (electrode) (pulse generator) (stimulator)
- --- bone T84.8
- - cardiac T82.8
- - nervous system (brain) (peripheral nerve) (spinal) T85.8
- - urinary T83.8
- - fixation, internal (orthopedic) NEC T84.8
- - gastrointestinal (bile duct) (esophagus) T85.8
- - genital NEC T83.8
- - heart NEC T82.8
- - joint prosthesis T84.8
- - ocular (corneal graft) (orbital implant) NEC T85.8
- - orthopedic NEC T84.8
- - specified NEC T85.8
- - urinary NEC T83.8
- - vascular NEC T82.8
- - ventricular intracranial shunt T85.8
- ejaculatory duct N50.8
- endocardium (see also Endocarditis) I38
- endomyocardial (tropical) I42.3
- epididymis N50.8
- eye muscle H50.6
- heart (atrial) (see also Myocarditis) I51.4
- - arteriosclerotic I51.40
- hepatic see Fibrosis, liver
- hepatolienal (portal hypertension) K76.6
- hepatosplenic (portal hypertension) K76.6
- infrapatellar fat pad M79.4

#### Fibrosis, fibrotic—continued

- interstitial J84.1
- - lung J84.1
- intrascrotal N50.8
- kidney (see also Sclerosis, renal) N26
- liver K74.0
- - with sclerosis K74.2
- - alcoholic K70.2
- - alcoholic K70.2
- lung (atrophic) (capillary) (chronic) (confluent) (massive) (perialveolar) (peribronchial) J84.1
- - with
- - aluminosis J63.0
- - anthracosilicosis J60
- - anthracosis J60
- - asbestosis J61
- - bagassosis J67.1
- - berylliosis J63.2
- --- byssinosis J66.0
- --- calcicosis J62.8
- - chalicosis J62.8
- - dust reticulation J64
- - farmer's lung J67.0
- - gannister disease J62.8
- - pneumoconiosis NEC J64
- - siderosis J63.4
- - silicosis J62.8
- - stannosis J63.5
- - congenital P27.8
- - diffuse (idiopathic) (interstitial) J84.1
- - due to
- - bauxite J63.1
- - chemicals, gases, fumes or vapors (inhalation) J68.4
- - graphite J63.3
- - talc J62.0
- - following radiation J70.1
- - idiopathic J84.1
- - postinflammatory J84.1
- - silicotic J62.8

#### **Fibrosis**, **fibrotic**—continued

- lung—continued
- - tuberculous see Tuberculosis, pulmonary
- lymphatic gland I89.8
- median bar N40
- mediastinum (idiopathic) J98.5
- meninges G96.1
- myocardium, myocardial (see also Myocarditis) I51.4
- - arteriosclerotic I51.40
- oviduct N83.8
- pancreas K86.8
- penis NEC N48.6
- pericardium, pericardial I31.0
- - rheumatic I09.2
- - active or acute I01.0
- perineum, in pregnancy or childbirth O34.7
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1
- placenta O43.8
- pleura J94.1
- popliteal fat pad M79.4
- portal K74.0
- prostate (chronic) N40
- pulmonary (see also Fibrosis, lung) J84.1
- - congenital P27.8
- rectal sphincter K62.8
- retroperitoneal (idiopathic) (with ureteral obstruction) N13.5
- - with infection N13.6
- scrotum N50.8
- seminal vesicle N50.8
- senile R54
- skin NEC L90.5
- spermatic cord N50.8
- spleen D73.8
- - in schistosomiasis (bilharziasis) B65.- † D77\*
- subendocardial I38

#### Fibrosis, fibrotic—continued

- subepidermal (nodular) (M8832/0) see Neoplasm, skin, benign, by site
- - breast D23.5
- - external site or area NEC D23.9
- - genital organ NEC see Neoplasm, skin, benign, by site
- - scrotum D29.4
- submucous (oral) (tongue) K13.5
- testis N50.8
- - chronic, due to syphilis A52.7† N51.1\*
- thymus (gland) E32.8
- tongue, submucous K13.5
- tunica vaginalis N50.8
- uterus (non-neoplastic) N85.8
- vagina N89.8
- valve, heart (see also Endocarditis) I38
- vas deferens N50.8
- vein I87.8

## Fibrositis (periarticular) (rheumatoid)

M79.7

Fibrothorax J94.1

**Fibrotic** - *see* Fibrosis

**Fibrous** - see condition

Fibroxanthoma (M8830/0) - see also

Neoplasm, connective tissue, benign

- malignant (M8830/3) - see Neoplasm, connective tissue, malignant

Fibroxanthosarcoma (M8830/3) - see

Neoplasm, connective tissue, malignant

#### Fiedler's

- disease (icterohemorrhagic leptospirosis) A27.0
- myocarditis (acute) I40.1

Fifth disease B08.3

#### Filaria, filarial, filariasis B74.9

- bancroftian B74.0
- due to
- - Brugia (malayi) B74.1
- --- timori B74.2

#### Filaria, filarial, filariasis—continued

- due to—continued
- - Mansonella ozzardi B74.4
- - Wuchereria (bancrofti) B74.0
- Malayan B74.1
- specified type NEC B74.8

Filatov's disease B27.0

File-cutter's disease T56.0

Fimbrial cyst Q50.4

## **Financial problem affecting care NEC** Z59.9

- bankruptcy Z59.8
- foreclosure on loan Z59.8

## Finding in blood (of) (substance not normally found in blood) R78.9

- addictive drug NEC R78.4
- alcohol (excessive level) R78.0
- cocaine R78.2
- hallucinogen R78.3
- heavy metals (abnormal level) R78.7
- lithium (abnormal level) R78.8
- opiate drug R78.1
- psychotropic drug R78.5
- specified substance NEC R78.8
- steroid agent R78.6

**Finger** - see condition

## **Fire, Saint Anthony's** (see also Erysipelas) A46

#### **Fire-setting**

- pathological (compulsive) F63.1
- without manifest psychiatric disorder Z03.2

Fisher's syndrome G61.0

Fish-hook stomach K31.8

Fishmeal-worker's lung J67.8

#### Fissure, fissured

- anus, anal K60.2
- - acute K60.0
- - chronic K60.1
- - congenital Q43.8
- ear, lobule, congenital Q17.8

#### Fissure, fissured—continued

- epiglottis (congenital) Q31.8
- larynx J38.7
- - congenital Q31.8
- lip K13.0
- nipple N64.0
- - puerperal, postpartum or gestational O92.1
- nose O30.2
- palate (congenital) (*see also* Cleft, palate) O35.9
- skin R23.4
- spine (congenital) (*see also* Spina bifida) Q05.9
- - with hydrocephalus (*see also* Spina bifida, with hydrocephalus) Q05.4
- tongue (acquired) K14.5
- - congenital Q38.3

#### Fistula L98.8

- abdomen (wall) K63.2
- - bladder N32.2
- - intestine NEC K63.2
- - ureter N28.8
- - uterus N82.5
- abdominothoracic J86.0
- abdominouterine N82.5
- - congenital O51.7
- accessory sinuses (see also Sinusitis) J32.9
- actinomycotic see Actinomycosis
- alveolar antrum (*see also* Sinusitis, maxillary) J32.0
- anorectal K60.5
- antrobuccal (*see also* Sinusitis, maxillary) J32.0
- antrum (see also Sinusitis, maxillary) J32.0
- anus, anal (infectional) (recurrent) K60.3
- - congenital Q43.6
- - with absence, atresia and stenosis Q42.2
- - tuberculous A18.3† K93.0\*
- aorta-duodenal I77.2

- aorta-enteric I77.2
- aortocutaneous I77.2
- appendix, appendicular K38.3
- arteriovenous (acquired) (nonruptured) 177.0
- - brain I67.1
- - congenital Q28.2
- - ruptured I60.8
- - ruptured I60.8
- - congenital (peripheral) Q27.3
- - brain Q28.2
- - - ruptured I60.8
- - pulmonary Q25.7
- - coronary I25.4
- - congenital Q24.5
- - pulmonary I28.0
- - congenital Q25.7
- - surgically created (for dialysis) Z99.2
- - complication NEC T82.9
- - infection or inflammation T82.7
- - mechanical T82.5
- --- specified NEC T82.8
- - traumatic see Injury, blood vessel
- artery (any NEC) (carotid) (cerebral) (coronary) I77.2
- - pulmonary I28.8
- aural (mastoid) H70.1
- auricle H61.1
- - congenital Q18.1
- A.V. I77.0
- Bartholin's gland N82.9
- bile duct (common) (hepatic) K83.3
- - with calculus, stones K80.5
- biliary (tract) (*see also* Fistula, bile duct) K83.3
- bladder (sphincter) NEC (*see also* Fistula, vesico-) N32.2
- - into seminal vesicle N32.2
- bone M89.8
- - with osteomyelitis, chronic M86.4

- brain G96.0
- - arteriovenous (acquired) I67.1
- - congenital Q28.2
- branchial (cleft) Q18.0
- branchiogenous Q18.0
- breast N61
- - puerperal, postpartum or gestational, due to mastitis (purulent) O91.1
- bronchial J86.0
- bronchocutaneous, bronchomediastinal, bronchopleural, bronchopleuromediastinal (infective) J86.0
- - tuberculous NEC A16.4
- bronchoesophageal J86.0
- - congenital Q39.2
- - with atresia of esophagus Q39.1
- bronchopulmonary J86.0
- - congenital Q34.8
- bronchovisceral J86.0
- buccal cavity (infective) K12.2
- cecosigmoidal K63.2
- cecum K63.2
- cerebrospinal (fluid) G96.0
- cervical, lateral Q18.1
- cervicoaural Q18.1
- cervicosigmoidal N82.4
- cervicovesical N82.1
- cervix N82.9
- chest (wall) J86.0
- cholecystenteric (*see also* Fistula, gallbladder) K82.3
- cholecystocolic (*see also* Fistula, gallbladder) K82.3
- cholecystocolonic (*see also* Fistula, gallbladder) K82.3
- cholecystoduodenal (*see also* Fistula, gallbladder) K82.3
- cholecystogastric (*see also* Fistula, gallbladder) K82.3

- cholecystointestinal (see also Fistula, gallbladder) K82.3
- choledochoduodenal (see also Fistula, bile duct) K83.3
- coccyx L05.9
- - with abscess L05.0
- colon K63.2
- colostomy K91.4
- common duct (*see also* Fistula, bile duct) K83.3
- congenital, site not listed *see* Anomaly, by site
- coronary, arteriovenous I25.4
- - congenital Q24.5
- costal region J86.0
- cul-de-sac, Douglas' N82.9
- cutaneous L98.8
- cystic duct (see also Fistula, gallbladder) K82.3
- - congenital Q44.5
- duodenum K31.6
- ear (external) (canal) H61.8
- enterocolic K63.2
- enterocutaneous K63.2
- enterouterine N82.4
- - congenital Q51.7
- enterovaginal N82.4
- - congenital Q52.2
- - large intestine N82.3
- - small intestine N82.2
- epididymis N50.8
- - tuberculous A18.1† N51.1\*
- esophagobronchial J86.0
- - congenital Q39.2
- - with atresia of esophagus Q39.1
- esophagocutaneous K22.8
- esophagopleural-cutaneous J86.0
- esophagotracheal J86.0
- - congenital Q39.2
- - with atresia of esophagus Q39.1

- esophagus K22.8
- - congenital Q39.2
- - with atresia of esophagus Q39.1
- ethmoid (see also Sinusitis, ethmoidal) J32.2
- eyeball (cornea) (sclera) H44.4
- eyelid H01.8
- fallopian tube, external N82.5
- fecal K63.2
- - congenital Q43.6
- from periapical abscess K04.6
- frontal sinus (*see also* Sinusitis, frontal) J32.1
- gallbladder K82.3
- - with calculus, cholelithiasis, stones (*see also* Cholelithiasis) K80.2
- gastric K31.6
- gastrocolic K31.6
- - congenital Q40.2
- - tuberculous A18.3† K93.0\*
- gastrocutaneous K31.6
- gastroenterocolic K31.6
- gastrojejunal K31.6
- gastrojejunocolic K31.6
- genital tract
- - female N82.9
- - male N50.8
- - specified NEC N82.8
- - to
- - intestine NEC N82.4
- - skin N82.5
- hepatic artery-portal vein I77.0
- - congenital Q26.6
- hepatopleural J86.0
- hepatopulmonary J86.0
- ileorectal or ileosigmoidal K63.2
- ileovaginal N82.2
- ileovesical N32.1
- ileum K63.2

- in ano K60.3
- - tuberculous A18.3† K93.0\*
- inner ear (labyrinth) H83.1
- intestine NEC K63.2
- intestinocolonic (abdominal) K63.2
- intestinoureteral N28.8
- intestinouterine N82.4
- intestinovaginal N82.4
- - large intestine N82.3
- - small intestine N82.2
- intestinovesical N32.1
- ischiorectal (fossa) K61.3
- jejunum K63.2
- joint M25.1
- - tuberculous see Tuberculosis, joint
- kidney N28.8
- labium (majus) (minus) N82.9
- labyrinth H83.1
- lacrimal (gland) (sac) H04.6
- lacrimonasal duct H04.6
- laryngotracheal J39.8
- - congenital Q34.8
- larynx J38.7
- lip K13.0
- - congenital Q38.0
- lumbar, tuberculous A18.0† M49.0\*
- lung J86.0
- lymphatic I89.8
- mammary (gland) N61
- mastoid (process) (region) H70.1
- maxillary J32.0
- medial, face and neck O18.8
- mediastinal J86.0
- mediastinobronchial J86.0
- mediastinocutaneous J86.0
- middle ear H74.8
- mouth K12.2
- nasal J34.8
- - sinus (see also Sinusitis) J32.9

- nasopharynx J39.2
- nipple N64.0
- nose J34.8
- oesophago- see esophago-
- oesophagus see esophagus
- oral (cutaneous) K12.2
- - maxillary J32.0
- - nasal (with cleft palate) (*see also* Cleft, palate) Q35.9
- orbit, orbital H05.8
- oroantral J32.0
- oviduct, external N82.5
- pancreatic K86.8
- pancreaticoduodenal K86.8
- parotid (gland) K11.4
- penis N48.8
- perianal K60.3
- pericardium (pleura) (sac) see Pericarditis
- perineorectal K60.4
- perineum, perineal (with urethral involvement) NEC N36.0
- - tuberculous A18.1† N37.8\*
- - ureter N28.8
- perirectal K60.4
- - tuberculous A18.3† K93.0\*
- peritoneum K65.9
- - newborn P78.1
- pharyngoesophageal J39.2
- pharynx J39.2
- - branchial cleft (congenital) Q18.0
- pilonidal (infected) (rectum) L05.9
- - with abscess L05.0
- pleura, pleural, pleurocutaneous or pleuroperitoneal J86.0
- - tuberculous NEC A16.5
- portal vein-hepatic artery I77.0
- - congenital Q26.6
- postauricular H70.1

- postoperative NEC (persistent) T81.8
- - tracheoesophageal *see* Fistula, tracheoesophageal
- preauricular (congenital) Q18.1
- prostate N42.8
- pulmonary J86.0
- - arteriovenous I28.0
- - congenital Q25.7
- - tuberculous (*see also* Tuberculosis, pulmonary) A16.2
- pulmonoperitoneal J86.0
- rectolabial N82.4
- rectosigmoid (intercommunicating) K63.2
- rectoureteral N28.8
- rectourethral N36.0
- - congenital Q64.7
- rectouterine N82.4
- - congenital Q51.7
- rectovaginal N82.3
- - congenital Q52.2
- - tuberculous A18.1† N74.1\*
- rectovesical N32.1
- - congenital Q64.7
- rectovesicovaginal N82.3
- rectovulval N82.4
- - congenital O52.7
- rectum (to skin) K60.4
- - congenital Q43.6
- - with absence, atresia and stenosis Q42.0
- - tuberculous A18.3† K93.0\*
- renal N28.8
- retroauricular H70.1
- salivary duct or gland (any) K11.4
- - congenital Q38.4
- scrotum (urinary) N50.8
- - tuberculous A18.1† N51.8\*
- semicircular canals H83.1
- sigmoid K63.2
- - to bladder N32.1

- sigmoidovaginal N82.3
- - congenital Q52.9
- sinus (see also Sinusitis) J32.9
- skin L98.8
- - to genital tract (female) N82.5
- splenocolic D73.8
- stercoral K63.2
- stomach K31.6
- sublingual gland K11.4
- submandibular gland K11.4
- thoracic J86.0
- - duct I89.8
- thoracoabdominal J86.0
- thoracogastric J86.0
- thoracointestinal J86.0
- thorax J86.0
- thyroglossal duct Q89.2
- thyroid E07.8
- trachea (external) (internal) J39.8
- - congenital Q32.1
- tracheoesophageal J86.0
- - congenital Q39.2
- - with atresia of esophagus Q39.1
- - following tracheostomy J95.0
- traumatic arteriovenous (*see also* Injury, blood vessel) T14.5
- traumatic NEC see Injury by site(s)
- tuberculous code as Tuberculosis, by site
- umbilicourinary Q64.8
- urachus N32.8
- - congenital Q64.4
- ureter (persistent) N28.8
- ureteroabdominal N28.8
- ureterorectal N28.8
- ureterosigmoido-abdominal N28.8
- ureterovaginal N82.1
- ureterovesical N32.2
- urethra N36.0
- - congenital Q64.7
- - tuberculous A18.1† N37.8\*

- urethroperineal N36.0
- urethroperineovesical N32.2
- urethrorectal N36.0
- - congenital Q64.7
- urethroscrotal N50.8
- urethrovaginal N82.1
- urethrovesical N32.2
- urinary (tract) (persistent) (recurrent) N36.0
- uteroabdominal N82.5
- - congenital Q51.7
- uteroenteric, uterointestinal N82.4
- - congenital Q51.7
- uterorectal N82.4
- - congenital Q51.7
- uteroureteric N82.1
- uterourethral Q51.7
- uterovaginal N82.8
- uterovesical N82.1
- - congenital Q51.7
- uterus N82.9
- vagina (wall) N82.9
- vaginocutaneous (postpartal) N82.5
- vaginointestinal NEC N82.4
- - large intestine N82.3
- - small intestine N82.2
- vaginoperineal N82.5
- vesical NEC N32.2
- vesicoabdominal N32.2
- vesicocervicovaginal N82.1
- vesicocolic N32.1
- vesicocutaneous N32.2
- vesicoenteric N32.1
- vesicointestinal N32.1
- vesicometrorectal N82.4
- vesicoperineal N32.2
- vesicorectal N32.1
- - congenital Q64.7
- vesicosigmoidal N32.1
- vesicosigmoidovaginal N82.3

#### Fistula—continued

- vesicoureteral N32.2
- vesicoureterovaginal N82.1
- vesicourethral N32.2
- vesicourethrorectal N32.1
- vesicouterine N82.1
- - congenital Q51.7
- vesicovaginal N82.0
- vulvorectal N82.4
- - congenital Q52.7

#### Fit R56.8

- epileptic (see also Epilepsy) G40.9
- fainting R55
- hysterical F44.5
- newborn P90

#### Fitting (of)

- artificial
- - arm (complete) (partial) Z44.0
- - breast Z44.3
- - eye Z44.2
- - leg (complete) (partial) Z44.1
- colostomy belt Z46.5
- contact lenses Z46.0
- dentures Z46.3
- device NEC (related to) Z46.9
- - abdominal Z46.5
- - nervous system Z46.2
- - orthodontic Z46.4
- - orthotic Z46.7
- - prosthetic (external) Z44.9
- - breast Z44.3
- - dental Z46.3
- - specified NEC Z44.8
- - special senses Z46.2
- - specified NEC Z46.8
- - substitution
- - auditory Z46.2
- --- visual Z46.2
- - urinary Z46.6
- glasses (reading) Z46.0

#### **Fitting (of)**—continued

- hearing aid Z46.1
- ileostomy device Z46.5
- intestinal appliance NEC Z46.5
- orthopedic device (brace) (cast) (corset) (shoes) Z46.7
- pacemaker (cardiac) Z45.0
- prosthesis (external) Z44.9
- - breast Z44.3
- - specified NEC Z44.8
- spectacles Z46.0
- wheelchair Z46.8

### Fitzhugh-Curtis syndrome (gonococcal)

A54.8† K67.1\*

#### **Fixation**

- joint *see* Ankylosis
- larynx J38.7
- stapes H74.3
- - deafness (*see also* Deafness, conductive) H90.2
- uterus (acquired) see Malposition, uterus
- vocal cord J38.3

#### Flabby ridge K06.8

**Flaccid** - see also condition

- palate, congenital Q38.5

#### Flail

- chest S22.5
- - newborn (birth injury) P13.8
- joint (paralytic) M25.2
- mitral valve (leaflet) I34.1

### Flajani's disease E05.0

#### Flashbacks (residual to alcohol or drug

**use)** - *code to* F10-F19 with fourth character .7 F1x.7

Flat - see also Anomaly, by site

- chamber (eye) H44.4
- chest, congenital Q67.8
- foot (acquired) (fixed type) (painful) (postural) M21.4
- - congenital Q66.5
- - rachitic (late effect) E64.3

#### **Flat**—continued

- foot (acquired)—continued
- - rigid Q66.5
- - spastic (everted) Q66.5
- pelvis M95.5
- - with disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.0
- - congenital Q74.2

#### Flatau-Schilder disease G37.0

Flatback syndrome M40.3

#### **Flattening**

- head, femur M89.8
- hip M91.2
- nose (congenital) Q67.4

#### Flatulence R14

- psychogenic F45.3

#### Flatus R14

- vaginalis N89.8

#### Flax-dresser's disease J66.1

Flea bite - see Injury, superficial

Flecks, glaucomatous (subcapsular) H26.2

Fleischer-Kayser ring (cornea) H18.0

Fleshy mole O02.0

Flexibilitas cerea - see Catalepsy

#### **Flexion**

- cervix (see also Malposition, uterus) N85.4
- contracture, joint (*see also* Contraction, joint) M24.5
- deformity, joint M21.2
- - hip, congenital Q65.8
- uterus (see also Malposition, uterus) N85.4
- - lateral see Lateroversion, uterus

#### Flexner's dysentery A03.1

Flexure - see Flexion

Flint murmur (aortic insufficiency) I35.1

Floater, vitreous H43.3

#### **Floating**

- cartilage (joint) M24.0
- - knee M23.4
- gallbladder, congenital Q44.1
- kidney N28.8
- - congenital Q63.8
- spleen D73.8

Floor - see condition

#### **Floppy**

- mitral valve I34.1

#### Floppy baby syndrome (nonspecific) P94.2

Flu - see Influenza

### Fluctuating blood pressure 199

#### Fluid

- abdomen R18
- chest J94.8
- heart (*see also* Failure, heart, congestive) I50.0
- joint M25.4
- loss (acute) E86
- - due to
- - medical care NEC E89.8
- pericardium, pericardial I31.8
- - rheumatic I09.2
- - active or acute I01.0
- peritoneal cavity R18
- pleural cavity J94.8

#### Flukes NEC (see also Infestation, fluke) B66.9

- blood NEC (see also Schistosomiasis) B65.9
- liver B66.3

#### Fluor (vaginalis) N89.8

- trichomonal or due to *Trichomonas* (*vaginalis*) A59.0

#### **Fluorosis**

- dental K00.3
- skeletal M85.1

#### Flushing R23.2

#### Flutter I49.8

- atrial or auricular I48
- - newborn P29.1
- heart I49.8
- - atrial I48
- - newborn P29.1
- - newborn P29.1
- - ventricular I49.0
- - newborn P29.1
- newborn P29.1
- ventricular I49.0
- - newborn P29.1

Fochier's abscess - code as Abscess, by site

Focus, Assmann's (see also Tuberculosis,

pulmonary) A16.2

Fogo selvagem L10.3

Fold, folds (anomalous) - see also Anomaly,

by site

- Descemet's membrane H18.3
- epicanthic Q10.3
- heart Q24.8

#### Folie à deux F24

#### **Follicle**

- cervix (nabothian) (ruptured) N88.8
- nabothian N88.8

Follicular - see condition

#### Folliculitis L73.9

- abscedens et suffodiens L66.3
- decalvans L66.2
- gonococcal (acute) (chronic) A54.0
- keloid, keloidalis L73.0
- pustular L01.0
- ulerythematosa reticulata L66.4

### Folliculome lipidique (M8641/0)

- specified site see Neoplasm, benign
- unspecified site
- - female D27
- - male D29.2

#### Fölling's disease E70.0

#### **Food**

- asphyxia (from aspiration or inhalation) (see also Asphyxia, food) T17.9
- choked on (see also Asphyxia, food) T17.9
- deprivation T73.0
- - specified kind of food NEC E63.8
- lack of T73.0
- strangulation or suffocation (*see also* Asphyxia, food) T17.9

**Foot** - see condition

## Foramen ovale (nonclosure) (patent) (persistent) Q21.1

## Forbes' glycogen storage disease E74.0 Forced birth or delivery NEC O75.9

- affecting fetus or newborn P03.8

#### Forceps delivery NEC 075.9

- affecting fetus or newborn P03.2

#### Fordyce-Fox disease L75.2

Fordyce's disease (mouth) Q38.6

Forearm - see condition

#### Foreign body

- accidently left during a procedure T81.5
- anterior chamber (eye) S05.5
- ciliary body (eye) S05.5
- entering through orifice
- - accessory sinus T17.0
- - air passage T17.9
- - airway T17.9
- - alimentary canal T18.9
- - multiple parts T18.8
- - specified part NEC T18.8
- - alveolar process T18.0
- - antrum (Highmore's) T17.0
- - anus T18.5
- - appendix T18.4
- - asphyxia due to (*see also* Asphyxia, food) T17.9
- - auditory canal T16
- - auricle T16
- - bladder T19.1
- - bronchioles T17.8

#### Foreign body—continued

- entering through orifice—continued
- - bronchus (main) T17.5
- - buccal cavity T18.0
- - canthus (inner) T15.1
- - cecum T18.4
- - cervix (canal) (uteri) T19.3
- - colon T18.4
- - conjunctiva, conjunctival sac T15.1
- - cornea T15.0
- - digestive organ or tract NEC T18.9
- - multiple parts T18.8
- - specified part NEC T18.8
- - duodenum T18.3
- - ear (external) T16
- - esophagus T18.1
- - eye (external) NEC T15.9
- - multiple parts T15.8
- - specified part NEC T15.8
- - eyeball T15.8
- - eyelid T15.1
- - gastrointestinal tract T18.9
- - multiple parts T18.8
- - specified part NEC T18.8
- - genitourinary tract T19.9
- - multiple parts T19.8
- - specified part NEC T19.8
- - globe T15.8
- - gum T18.0
- - Highmore's antrum T17.0
- - hypopharynx T17.2
- - ileum T18.3
- - intestine (small) T18.3
- - large T18.4
- - lacrimal apparatus, duct, gland or sac T15.8
- - large intestine T18.4
- - larynx T17.3
- - lung T17.8
- - maxillary sinus T17.0
- - mouth T18.0

#### Foreign body—continued

- entering through orifice—continued
- - nasal sinus T17.0
- - nasopharynx T17.2
- - nose (passage) T17.1
- - nostril T17.1
- - oral cavity T18.0
- - palate T18.0
- - palate T18.0
- - penis T19.8
- - pharynx T17.2
- - pyriform sinus T17.2
- - rectosigmoid (junction) T18.5
- - rectum T18.5
- - respiratory tract T17.9
- - multiple parts T17.8
- - specified part NEC T17.8
- - sinus (accessory) (frontal) (maxillary) (nasal) T17.0
- - pyriform T17.2
- - small intestine T18.3
- - stomach T18.2
- - suffocation by (*see also* Asphyxia, food) T17.9
- - tear ducts or glands T15.8
- - throat T17.2
- - tongue T18.0
- - tonsil, tonsillar (fossa) T17.2
- - trachea T17.4
- - ureter T19.8
- - urethra T19.0
- - uterus (any part) T19.3
- - vagina T19.2
- - vulva T19.2
- granuloma (old) (soft tissue) M60.2
- - skin L92.3
- in
- - puncture wound see Wound, by site
- - soft tissue (residual) M79.5
- inadvertently left in operation wound (causing adhesions, obstruction or perforation) T81.5

#### Foreign body—continued

- ingestion, ingested NEC T18.9
- inhalation or inspiration (*see also* Asphyxia, food) T17.9
- internal organ, not entering through a natural orifice *code as* Injury, by site
- intraocular S05.5
- - old, retained (nonmagnetic) H44.7
- - magnetic H44.6
- iris S05.5
- lens S05.5
- lid (eye) T15.1
- ocular muscle S05.4
- - old, retained H05.5
- old or residual, soft tissue M79.5
- operation wound, left accidentally T81.5
- orbit S05.4
- - old, retained H05.5
- respiratory tract T17.9
- - multiple parts T17.8
- - specified part NEC T17.8
- retained (nonmagnetic) (old) (in)
- - anterior chamber (eye) H44.7
- - magnetic H44.6
- - ciliary body H44.7
- - magnetic H44.6
- - eyelid H02.8
- - globe H44.7
- - magnetic H44.6
- - intraocular H44.7
- - magnetic H44.6
- - iris H44.7
- - magnetic H44.6
- - lens H44.7
- - magnetic H44.6
- - muscle M79.5
- - orbit H05.5
- - posterior wall of globe H44.7
- - magnetic H44.6

#### Foreign body—continued

- retained—continued
- - retrobulbar H05.5
- - soft tissue M79.5
- - vitreous H44.7
- - magnetic H44.6
- retina S05.5
- superficial, without major open wound (see also Injury, superficial) T14.0
- swallowed T18.9
- vitreous (humor) S05.5

#### Forestier's disease M48.1

#### **Formation**

- bone in scar tissue (skin) L94.2
- Elschnig pearls (postcataract extraction) H26.4
- hyalin in cornea H18.4
- sequestrum in bone (due to infection) M86.6
- valve
- - colon, congenital Q43.8
- - ureter (congenital) Q62.3

#### Formication R20.2

#### Fort Bragg fever A27.8

#### Fossa - see condition

- pyriform - see condition

#### Fothergill's

- disease (scarlatina anginosa) A38
- syndrome (trigeminal neuralgia) (*see also* Neuralgia, trigeminal) G50.0

#### Foul breath R19.6

#### Found dead (cause unknown) R98

#### Foundling Z76.1

#### Fournier's disease or gangrene or syndrome

- female N76.8
- male N49.8

#### Fourth

- cranial nerve see condition
- molar K00.1

## Foville's (peduncular) disease or syndrome I67.8† G46.3\*

#### Fox(-Fordyce) disease L75.2

# Fracture (abduction) (adduction) (avulsion) (comminuted) (compression) (dislocation) (oblique) (separation) T14.2

- with dislocation code as Fracture only
- with infection code as Fracture only
- acetabulum S32.4
- acromion (process) S42.1
- alveolus S02.8
- and dislocation code as Fracture only
- ankle (bimalleolar) (trimalleolar) S82.8
- - both or bilateral T02.5
- - talus S92.1
- arm
- - both or bilateral T02.4
- - meaning upper limb *see* Fracture, limb, upper
- - upper S42.3
- --- specified NEC S42.8
- astragalus S92.1
- atlanto-occipital S12.0
- atlas S12.0
- axis S12.1
- back see Fracture, vertebra
- Barton's S52.5
- base of skull S02.1
- Bennett's S62.2
- bimalleolar S82.8
- blow-out S02.3
- body see Fracture, trunk T02.1
- bone T14.2
- - birth injury P13.9
- - following insertion of orthopedic implant, joint prosthesis or bone plate M96.6
- - in (due to) neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.0† M90.7\*
- - pathological (cause unknown) (*see also* Fracture, pathological) M84.4
- bucket handle (semilunar cartilage) see
   Tear, meniscus
- calcaneus S92.0

- calvarium S02.8
- carpal bone(s) NEC S62.1
- cervical (*see also* Fracture, vertebra, cervical) S12.9
- chest S22.3
- clavicle (acromial end) (interligamentous) (shaft) S42.0
- - with other bone(s) or shoulder and upper arm S42.7
- - birth injury P13.4
- coccyx S32.2
- collar bone (*see also* Fracture, clavicle) S42.0
- Colles' (reversed) S52.5
- costochondral, costosternal junction S22.3
- - multiple S22.4
- - with flail chest S22.5
- cranium see Fracture, skull
- cricoid cartilage S12.8
- cuboid (ankle) S92.2
- cuneiform
- -- foot S92.2
- - wrist S62.1
- delayed union M84.2
- dislocation *code as* Fracture only
- due to birth injury *see* Birth injury, fracture
- Dupuytren's S82.6
- elbow S52.0
- - both or bilateral T02.4
- ethmoid (bone) (sinus) S02.1
- extremity, extremities see Fracture, limb
- face bone S02.9
- - with skull bone(s) (multiple) S02.7
- - specified NEC S02.8
- fatigue M84.3
- - vertebra M48.4
- femur, femoral S72.9
- - birth injury P13.2
- - both or bilateral (any part) T02.5

- femur, femoral—continued
- - condyles, epicondyles S72.4
- - distal end S72.4
- - epiphysis
- - head S72.0
- - lower S72.4
- - upper S72.0
- - head S72.0
- - intertrochanteric S72.1
- - intratrochanteric S72.1
- - lower (end or extremity) S72.4
- - multiple S72.7
- - neck S72.0
- - pertrochanteric S72.1
- - shaft (lower third) (middle third) (upper third) S72.3
- - specified NEC S72.8
- - subcapital S72.0
- - subtrochanteric (region) (section) S72.2
- - transcervical S72.0
- - transtrochanteric S72.1
- fibula (alone) (styloid) S82.4
- - with tibia see Fracture, tibia
- - both or bilateral T02.5
- - involving ankle or malleolus S82.6
- finger (except thumb) S62.6
- - multiple (of one hand) S62.7
- foot S92.9
- - both or bilateral T02.5
- - multiple S92.7
- forearm S52.9
- - both or bilateral T02.4
- - multiple S52.7
- - specified NEC S52.8
- fossa (anterior) (middle) (posterior) S02.1
- frontal (bone) (skull) S02.0
- - sinus S02.1
- glenoid (cavity) (scapula) S42.1
- greenstick see Fracture, by site
- hallux S92.4

- hand NEC S62.8
- - both or bilateral T02.4
- - carpal (capitate) (hamate) (lunate) S62.1
- - navicular (scaphoid) S62.0
- - specified NEC S62.1
- - metacarpal S62.3
- --- first S62.2
- - multiple S62.4
- - specified NEC S62.3
- - phalanx S62.6
- - scaphoid (navicular, hand) S62.0
- head (see also Fracture, skull) S02.9
- healed or old with complications *see* Nature of the complication
- heel bone S92.0
- - both or bilateral T02.5
- hip (see also Fracture, femur, neck) S72.0
- - both or bilateral (any part) T02.5
- - intertrochanteric S72.1
- humerus, humeral S42.3
- - anatomical neck S42.2
- - and clavicle, scapula (multiple) S42.7
- - articular process S42.4
- - both or bilateral (any part) T02.4
- - distal end S42.4
- - epiphysis
- - lower S42.4
- - upper S42.2
- - external condyle S42.4
- - great tuberosity S42.2
- - head S42.2
- - intercondylar S42.4
- - internal epicondyle S42.4
- - lesser tuberosity S42.2
- - lower end (articular process) or extremity S42.4
- - proximal end S42.2
- - shaft S42.3
- - supracondylar S42.4
- - surgical neck S42.2

- humerus—continued
- - tuberosity S42.2
- - upper end or extremity S42.2
- hyoid bone S12.8
- ilium S32.3
- impaction, impacted *code as* Fracture, by site
- innominate bone S32.3
- ischium S32.8
- jaw (bone) (condyle) (coronoid (process)) (ramus) (symphysis) (lower) S02.6
- - upper S02.4
- knee cap S82.0
- - both or bilateral T02.5
- larynx S12.8
- late effects see Sequelae, fracture
- leg
- - both or bilateral T02.5
- - lower S82.9
- - multiple S82.7
- - meaning lower limb *see* Fracture, limb, lower
- limb T14.2
- - lower T12
- - both T02.5
- - multiple (same limb) NEC T02.3
- - upper T10
- --- both T02.4
- - multiple (same limb) NEC T02.2
- lumbar spine S32.0
- - with pelvis (multiple) S32.7
- lumbosacral spine S32.8
- malar bone S02.4
- Malgaigne's S32.7
- malleolus S82.8
- - lateral S82.6
- - medial S82.5
- malunion M84.0
- mandible (condylar) (lower jaw) S02.6

- manubrium (sterni) S22.2
- march S92.3
- maxilla, maxillary (bone) (sinus) (superior) (upper jaw) S02.4
- - inferior S02.6
- metacarpal S62.3
- - first S62.2
- - multiple S62.4
- - specified NEC S62.3
- metastatic (M8000/6) C79.5† M90.7\*
- - vertebra C79.5† M49.5\*
- metatarsal bone S92.3
- Monteggia's S52.0
- multiple T02.9
- - sites other than bone *see* Injury, by site, multiple
- - specified site *see* Fracture, by site, multiple
- nasal (bone(s)) S02.2
- navicular (scaphoid, foot) S92.2
- - hand S62.0
- neck S12.9
- neoplastic NEC (M8000/1) (see also Neoplasm) D48.9† M90.7\*
- neural arch see Fracture, vertebra
- nonunion M84.1
- nose, nasal (bone) (septum) S02.2
- occiput S02.1
- odontoid process S12.1
- olecranon (process) (ulna) S52.0
- orbit, orbital (bone) (region) S02.8
- - floor (blow-out) S02.3
- - roof S02.1
- os
- - calcis S92.0
- - magnum S62.1
- - pubis S32.5
- palate S02.8
- parietal bone (skull) S02.0

- patella S82.0
- - both or bilateral T02.5
- pathological (cause unknown) M84.4
- - with osteoporosis M80.9
- - disuse M80.2
- - drug-induced M80.4
- - idiopathic M80.5
- - postmenopausal M80.0
- - postoophorectomy M80.1
- - postsurgical malabsorption M80.3
- - specified NEC M80.8
- - due to neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† M90.7\*
- pedicle (of vertebral arch) *see* Fracture, vertebra
- pelvis, pelvic (bone) S32.8
- - multiple S32.7
- phalanx
- - foot S92.5
- - toe (except great) (*see also* Fracture, toe) S92.5
- pisiform S62.1
- pond S02.9
- prosthetic device, internal see
   Complications, prosthetic device, by site, mechanical
- pubis S32.5
- radius S52.8
- - and ulna S52.7
- - lower or distal ends S52.6
- - shafts S52.4
- - both or bilateral (any part) T02.4
- - head S52.1
- - lower or distal end S52.5
- - multiple NEC S52.7
- - neck S52.1
- - shaft S52.3
- - upper or proximal end S52.1

- ramus
- - inferior or superior, pubis S32.5
- - mandible S02.6
- rib S22.3
- - with flail chest S22.5
- - multiple S22.4
- - with flail chest S22.5
- root, tooth S02.5
- sacroiliac joint S32.8
- sacrum S32.1
- scaphoid (hand) S62.0
- - foot S92.2
- scapula (acromial process) (body) (glenoid (cavity)) (neck) S42.1
- - with other bone(s) of shoulder and upper arm S42.7
- semilunar bone, wrist S62.1
- sequelae see Sequelae, fracture
- sesamoid bone
- - foot S92.4
- - hand S62.1
- - other code as Fracture, by site
- shoulder (girdle) S42.9
- - blade S42.1
- - specified NEC S42.8
- sites other than bones see Injury, by site
- skull S02.9
- - with face bone(s) (multiple) S02.7
- - base S02.1
- - birth injury P13.0
- - frontal bone S02.0
- - parietal bone S02.0
- - vault S02.0
- Smith's S52.5
- specified site not indexed *see* Fracture, by body region
- sphenoid (bone) (sinus) S02.1
- spine see Fracture, vertebra
- spinous process see Fracture, vertebra

- spontaneous (cause unknown) (*see also* Fracture, pathological) M84.4
- stave (of thumb) S62.2
- sternum S22.2
- - with flail chest S22.5
- stress M84.3
- - vertebra M48.4
- subtrochanteric S72.2
- - both or bilateral T02.5
- supracondylar, elbow S42.4
- - both or bilateral T02.4
- symphysis pubis S32.5
- talus (ankle bone) S92.1
- - both or bilateral T02.5
- tarsus, tarsal bone(s) S92.2
- temporal bone (styloid) S02.1
- thorax (bony) S22.9
- - specified NEC S22.8
- thumb (of one hand) S62.5
- thyroid cartilage S12.8
- tibia (shaft) (with fibula) S82.2
- - both or bilateral (any part) T02.5
- - condyles S82.1
- - distal end S82.3
- - epiphysis
- --- lower S82.3
- - upper S82.1
- - head (involving knee joint) S82.1
- - intercondyloid eminence S82.1
- - involving ankle or malleolus S82.5
- - lower end (with fibula) S82.3
- - proximal end S82.1
- - tuberosity S82.1
- - upper end or extremity S82.1
- toe (except great) S92.5
- - great S92.4
- tooth (root) S02.5
- trachea (cartilage) S12.8
- transverse process see Fracture, vertebra

- trapezium or trapezoid bone S62.1
- trimalleolar S82.8
- triquetrum (cuneiform of carpus) S62.1
- trochanter (greater) (lesser) S72.1
- - both or bilateral T02.5
- trunk (multiple) T02.1
- tuberosity (external) *code as* Fracture, by site
- ulna (shaft) S52.2
- - and radius
- - lower or distal ends S52.6
- - shafts S52.4
- - both or bilateral (any part) T02.4
- - coronoid process S52.0
- - head S52.8
- - lower (distal) end S52.8
- - multiple NEC S52.7
- - upper or proximal end S52.0
- unciform S62.1
- vault of skull S02.0
- vertebra, vertebral (back) (body) (column) (neural arch) (pedicle) (spinous process) (transverse process) T08
- - atlas S12.0
- - axis S12.1
- - birth injury P11.5
- - cervical (teardrop) S12.9
- - axis S12.1
- - first (atlas) S12.0
- - multiple S12.7
- - second (axis) S12.1
- - specified NEC S12.2
- -- coccyx S32.2
- - dorsal S22.0
- - multiple S22.1
- - fetus or newborn (birth injury) P11.5
- - lumbar S32.0
- - multiple S32.7

#### Fracture—continued

- vertebra, vertebral—continued
- - metastatic (M8000/6) C79.5† M49.5\*
- - sacrum S32.1
- - thoracic S22.0
- - multiple S22.1
- vertex S02.0
- vomer (bone) S02.2
- wrist NEC S62.8
- - both or bilateral T02.4
- xiphisternum, xiphoid (process) S22.2
- zygoma S02.4

### Fragile, fragility R68.8

- autosomal site Q95.5
- bone, congenital (with blue sclera) Q78.0
- capillary (hereditary) D69.8
- hair L67.8
- nails L60.3
- non-sex chromosome site Q95.5
- vascular I99
- X chromosome Q99.2

### **Fragilitas**

- crinium L67.8
- ossium (with blue sclerae) (hereditary) Q78.0
- unguium L60.3
- - congenital O84.6

### Frambesia, frambesial (tropica) (see also

Yaws) A66.9

- initial lesion or ulcer A66.0
- primary A66.0

#### **Frambeside**

- gummatous A66.4
- of early yaws A66.2

#### Frambesioma A66.1

## Franceschetti-Klein(-Wildervanck) disease or syndrome Q75.4

Francis' disease (see also Tularemia) A21.9

Franklin's disease (M9763/3) C88.2

Frank's essential thrombocytopenia D69.3

#### Fraser's syndrome Q87.0

#### Freckle(s) L81.2

- malignant melanoma in (M8742/3) *see* Melanoma
- melanotic (Hutchinson's) (M8742/2) *see* Melanoma, in situ

## Frederickson's hyperlipoproteinemia, type (lipid phenotype)

- I and V E78.3
- IIA E78.0
- IIb and III E78.2
- IV E78.1

#### Freeman-Sheldon syndrome Q87.0

**Freezing** (*see also* Effect, adverse, cold) T69.9

## Freiberg's disease (infraction of metatarsal head or osteochondrosis) M92.7

Frei's disease A55

## Fremitus, friction, cardiac R01.2 Frenum, frenulum

- external os Q51.8
- tongue (shortening) (congenital) Q38.1

#### Frequency of micturition (nocturnal) R35

- psychogenic F45.3

### Frey's syndrome G50.8

#### Friction

- burn see Burn, by site
- fremitus, cardiac R01.2
- precordial R01.2
- sounds, chest R09.8

## Friderichsen-Waterhouse syndrome or disease A39.1† E35.1\*

## Friedländer's B (bacillus) NEC (see also condition) A49.8

#### Friedreich's

- ataxia G11.1
- combined systemic disease G11.1
- facial hemihypertrophy Q67.4
- sclerosis (cerebellum) (spinal cord) G11.1

#### Frigidity F52.0

#### Fröhlich's syndrome E23.6

**Frontal** - see also condition

- lobe syndrome F07.0

#### Frostbite T35.7

- with
- - partial thickness skin loss *see* Frostbite, by site, superficial
- - tissue necrosis *see* Frostbite, by site, with tissue necrosis
- abdominal wall T35.3
- - with tissue necrosis T34.3
- - superficial T33.3
- ankle (and foot) (alone) T35.5
- - with
- - leg see Frostbite, limb, lower
- - tissue necrosis T34.8
- - superficial T33.8
- arm (meaning upper limb) (upper) *see* Frostbite, limb, upper
- face T35.2
- - with tissue necrosis T34.0
- - superficial T33.0
- fingers T35.4
- - with tissue necrosis T34.5
- - superficial T33.5
- foot (and toes) (alone) T35.5
- - with
- - leg see Frostbite, limb, lower
- - tissue necrosis T34.8
- - superficial T33.8
- hand (and fingers) (alone) T35.4
- - with
- - arm see Frostbite, limb, upper
- - tissue necrosis T34.5
- - superficial T33.5
- head T35.2
- - with tissue necrosis T34.0
- - superficial T33.0

#### Frostbite—continued

- hip (and thigh) T35.5
- - with tissue necrosis T34.6
- - superficial T33.6
- knee T35.5
- - with tissue necrosis T34.7
- - superficial T33.7
- leg
- - lower
- - with tissue necrosis T34.7
- - superficial T33.7
- - meaning lower limb *see* Frostbite, limb, lower
- limb
- - lower T35.5
- - with tissue necrosis T34.9
- - superficial T33.9
- - upper T35.4
- - with tissue necrosis T34.4
- - superficial T33.4
- multiple body regions T35.6
- - with tissue necrosis T35.1
- - superficial T35.0
- neck T35.2
- - with tissue necrosis T34.1
- - superficial T33.1
- pelvis T35.3
- - with tissue necrosis T34.3
- - superficial T33.3
- superficial T33.9
- - multiple body regions T35.0
- - specified site NEC T33.9
- thigh T35.5
- - with tissue necrosis T34.6
- - superficial T33.6
- thorax T35.3
- - with tissue necrosis T34.2
- - superficial T33.2

#### Frostbite—continued

- toes T35.5
- - with tissue necrosis T34.8
- - superficial T33.8
- trunk T35.3
- - with tissue necrosis T34.9
- - superficial T33.9
- wrist (and hand) (alone) T35.4
- - with
- - arm see Frostbite, limb, upper
- - tissue necrosis T34.5
- - superficial T33.5

#### Frotteurism F65.8

Frozen (see also Effect, adverse, cold) T69.9

- pelvis (female) N94.8
- - male K66.8
- shoulder M75.0

#### Fructose-1,6-diphosphatase deficiency E74.1

Fructosemia (benign) (essential) E74.1

Fructosuria (essential) E74.1

#### Fuchs'

- dystrophy (corneal endothelium) H18.5
- heterochromic cyclitis H20.8

#### Fucosidosis E77.1

#### **Fugue** R68.8

- dissociative F44.1
- hysterical F44.1
- postictal in epilepsy G40.9
- reaction to exceptional stress (transient) F43.0

#### **Fulminant, fulminating** - see condition

**Functional** - see also condition

- bleeding (uterus) N93.8

#### Functioning, intellectual, borderline R41.8

Fundus - see condition

### Fungemia NEC B49

- cryptococcal B45.7

Fungoma B49

#### Fungus, fungous

- cerebral G93.5
- disease NEC B49
- infection see Infection, fungus

## Funiculitis (acute) (chronic) (endemic) N49.1

- gonococcal (acute) (chronic) A54.2† N51.8\*
- tuberculous A18.1† N51.8\*

#### **Funnel**

- breast (acquired) M95.4
- - congenital Q67.6
- - late effect of rickets E64.3
- chest (acquired) M95.4
- - congenital Q67.6
- - late effect of rickets E64.3
- pelvis (acquired) M95.5
- - with disproportion (fetopelvic) O33.3
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.3
- - congenital Q74.2

### FUO (fever of unknown origin) R50.9

Furfur L21.0

#### Furrier's lung J67.8

#### Furrowed K14.5

- nail(s) (transverse) L60.4
- - congenital Q84.6
- tongue K14.5
- - congenital Q38.3

#### **Furuncle** (see also Abscess, by site) L02.9

- auricle (ear) H60.0
- ear, external H60.0
- external auditory canal H60.0
- eyelid H00.0
- labium (majus) (minus) N76.4
- lacrimal
- - gland H04.0
- - passages (duct) (sac) H04.3
- nose J34.0
- orbit, orbital H05.0
- vulva N76.4

## **Furunculosis** (*see also* Abscess, cutaneous) L02.9

#### **Fusion, fused (congenital)**

- astragaloscaphoid Q74.2
- auditory canal Q16.1
- binocular with defective stereopsis H53.3
- cervical spine see Fusion, spine
- choanal Q30.0
- cranial sutures, premature Q75.0
- cusps, heart valve NEC Q24.8
- - mitral Q23.2
- - pulmonary Q22.1
- - tricuspid Q22.4
- ear ossicles Q16.3
- fingers Q70.0
- hymen Q52.3
- joint (acquired) see also Ankylosis M24.6
- - congenital Q74.8
- kidneys (incomplete) Q63.1
- labium (majus) (minus) Q52.5
- larynx and trachea Q34.8
- limb, congenital Q74.8
- - lower Q74.2
- - upper Q74.0
- lobes, lung Q33.8
- lumbosacral (acquired) M43.2
- - congenital O76.4
- - surgical Z98.1
- nares, nose, nasal, nostril(s) Q30.0
- organ or site not listed *see* Anomaly, by site
- ossicles Q79.9
- - auditory Q16.3
- ribs Q76.6
- sacroiliac (joint) (acquired) M43.2
- - congenital Q74.2
- - surgical Z98.1

#### INTERNATIONAL CLASSIFICATION OF DISEASES

#### Fusion—continued

- spine (acquired) NEC M43.2
- - arthrodesis status Z98.1
- - congenital Q76.4
- - postoperative status Z98.1
- sublingual duct with submaxillary duct Q38.4
- testis Q55.1
- toes Q70.2

#### Fusion—continued

- tooth, teeth K00.2
- trachea and esophagus Q39.8
- twins Q89.4
- vagina Q52.4
- vertebra (arch) see Fusion, spine
- vulva Q52.5

### Fusospirillosis A69.1

## G

## Gain in weight (abnormal) (excessive) (see also Weight, gain) R63.5

- pregnancy O26.0

#### Gaisböck's disease D75.1

#### Gait

- abnormality R26.8
- ataxic R26.0
- disturbance R26.8
- paralytic R26.1
- spastic R26.1
- staggering R26.0

#### Galactocele (breast) N64.8

- puerperal, postpartum O92.7

#### **Galactophoritis** N61

- gestational, puerperal, postpartum O91.2

#### Galactorrhea O92.6

- not associated with childbirth N64.3

Galactosemia E74.2

Galactosuria E74.2

#### Galacturia R82.0

- schistosomiasis (bilharziasis) B65.0

Galen's vein - see condition

Gall duct - see condition

Gallbladder - see condition

#### Gallop rhythm R00.8

- fetal P20.9
- newborn P29.1

### Galloway-Mowat Syndrome Q87.8 Gallstone (colic) (cystic duct) (gallbladder) (impacted) (multiple) K80.2

- with cholecystitis (chronic) K80.1
- - acute K80.0
- bile duct (common) (hepatic) K80.5
- - with
- - cholecystitis (acute) (chronic) K80.4
- causing intestinal obstruction K56.3
- ileus K56.3
- specified NEC K80.8

#### Gambling Z72.6

- pathological (compulsive) F63.0

#### Gammopathy

- associated with lymphoplasmacytic dyscrasia (M9765/1) D47.2
- monoclonal (M9765/1) D47.2
- - of undetermined significance D89.2
- polyclonal D89.0

#### Gamna's disease D73.1

**Gandy-Nanta disease** D73.1

#### Gang

- activity, without manifest psychiatric disorder Z03.2
- membership with dissocial behavior F91.2

Gangliocytoma (M9490/0) D36.1

**Ganglioglioma** (M9505/1) - *see* Neoplasm, uncertain behavior

## Ganglion (compound) (diffuse) (joint) (tendon (sheath)) M67.4

- of yaws (early) (late) A66.6
- periosteal (see also Periostitis) M86.9
- tuberculous A18.0† M68.0\*

#### Ganglioneuroblastoma (M9490/3) - see

Neoplasm, nerve, malignant

#### Ganglioneuroma (M9490/0) D36.1

- malignant (M9490/3) - *see* Neoplasm, nerve, malignant

## **Ganglioneuromatosis** (M9491/0) D36.1 **Ganglionitis**

- fifth nerve (*see also* Neuralgia, trigeminal) G50.0
- gasserian (postherpetic) (postzoster) B02.3† H58.8\*
- geniculate G51.1
- - newborn (birth injury) P11.3
- - postherpetic, postzoster B02.2† G53.0\*
- herpes zoster B02.2† G53.0\*

#### Ganglionitis—continued

- postherpetic geniculate B02.2† G53.0\*

### Gangliosidosis E75.1

- GM1 E75.1
- GM2 (adult) (infantile) (juvenile) E75.0
- GM3 E75.1

#### Gangosa A66.5† J99.8\*

## Gangrene, gangrenous (dry) (moist) (skin) (ulcer) (see also Necrosis) R02

- with diabetes (mellitus) *code to* E10-E14 with fourth character .5 E14.5
- abdomen (wall) R02
- alveolar K10.3
- appendix K35.9
- - with
- - perforation or rupture K35.0
- - peritoneal abscess K35.1
- - peritonitis, localized K35.9
- - - with mention of perforation or rupture K35.0
- - - generalized K35.0
- arteriosclerotic (general) (senile) I70.2
- auricle R02
- Bacillus welchii A48.0
- bladder (infectious) N30.8
- bowel, cecum or colon *see* Gangrene, intestine
- Clostridium perfringens or welchii A48.0
- connective tissue R02
- cornea H18.8
- corpora cavernosa N48.2
- - noninfective N48.8
- cutaneous, spreading R02
- decubital see Ulcer, decubitus
- diabetic (any site) *code to* E10-E14 with fourth character .5 E14.5
- dropsical R02
- epidemic T62.2
- epididymis (infectional) (*see also* Epididymitis) N45.9

#### Gangrene—continued

- Fournier's
- - female N76.8
- - male N49.8
- fusospirochetal A69.0
- gallbladder (ruptured) (*see also* Cholecystitis, acute) K81.0
- gas (bacillus) A48.0
- hernia *see also* Hernia, by site, with gangrene K46.1
- intestine, intestinal (hemorrhagic) (massive) K55.0
- - with
- - mesenteric embolism K55.0
- --- obstruction (*see also* Obstruction, intestine) K56.6
- limb (lower) (upper) R02
- lung J85.0
- Meleney's (synergistic) L98.4
- mesentery K55.0
- - with intestinal obstruction (*see also* Obstruction, intestine) K56.6
- mouth A69.0
- ovary (see also Salpingo-oophoritis) N70.9
- pancreas K85.9
- penis N48.2
- - noninfective N48.8
- perineum R02
- pharynx (see also Pharyngitis) J02.9
- - Vincent's A69.1
- presenile I73.1
- pulmonary J85.0
- pulpal (dental) K04.1
- Raynaud's I73.0
- retropharyngeal J39.2
- scrotum N49.2
- - noninfective N50.8
- senile (atherosclerotic) I70.2
- spermatic cord N49.1
- - noninfective N50.8

#### Gangrene—continued

- spine R02
- spreading cutaneous R02
- stomatitis A69.0
- symmetrical I73.0
- testis (infectional) (*see also* Orchitis) N45.9
- - noninfective N50.8
- throat (see also Pharyngitis) J02.9
- - Vincent's A69.1
- thyroid (gland) E07.8
- tuberculous NEC (*see also* Tuberculosis) A16.9
- tunica vaginalis N49.1
- - noninfective N50.8
- umbilicus R02
- uterus (see also Endometritis) N71.9
- vas deferens N49.1
- - noninfective N50.8
- vulva N76.8

#### Gannister disease J62.8

Ganser's syndrome (hysterical) F44.8

**Gardner-Diamond syndrome** D69.2

Gardner's syndrome D12.6

**Gargovlism** E76.0

Garré's disease, osteitis (sclerosing),

osteomyelitis M86.8

Garrod's pad, knuckle M72.1

#### Gartner's duct

- cyst Q50.5
- persistent Q50.6

#### Gas

- asphyxia, asphyxiation, inhalation, poisoning, suffocation NEC T59.9
- - specified gas *see* Table of drugs and chemicals
- gangrene A48.0
- on stomach R14
- pain R14

#### Gastralgia R10.1

- psychogenic F45.4

#### **Gastrectasis** K31.8

- psychogenic F45.3

Gastric - see condition

#### Gastrinoma (M8153/1)

- malignant (M8153/3)
- - pancreas C25.4
- - specified site NEC *see* Neoplasm, malignant
- - unspecified site C25.4
- specified site *see* Neoplasm, uncertain behavior
- unspecified site D37.7

#### Gastritis (simple) K29.7

- acute (erosive) K29.1
- - hemorrhagic K29.0
- alcoholic K29.2
- allergic K29.6
- atrophic (chronic) K29.4
- chemical K29.6
- chronic (antral) (fundal) K29.5
- - atrophic K29.4
- - superficial K29.3
- dietary counseling and surveillance Z71.3
- due to nutritional deficiency E63.9† K93.8\*
- eosinophilic K52.8
- giant hypertrophic K29.6
- granulomatous K29.6
- hemorrhagic K29.6
- - acute K29.0
- hypertrophic (mucosa) K29.6
- nervous (acute) F54
- peptic K29.6
- spastic K29.6
- specified NEC K29.6
- superficial chronic K29.3
- tuberculous A18.8† K93.8\*
- ulcerative K29.6
- viral NEC A08.4

#### Gastrocarcinoma (M8010/3) - see

Neoplasm, malignant, stomach

Gastrocolic - see condition

Gastrocolitis (acute) (see also Colitis,

Diarrhea, Enteritis, Enterocolitis,

Gastroenteritis) K52.9

### Gastrodisciasis, gastrodiscoidiasis B66.8 Gastroduodenitis K29.9

- virus, viral A08.4
- - specified type NEC A08.3

#### Gastrodynia R10.1

Gastroenteritis (acute) (see also Colitis,

Diarrhea, Enteritis, Enterocolitis) K52.9

- actinic K52.8
- allergic K52.2
- chronic (noninfective) K52.9
- dietetic K52.2
- due to
- - Cryptosporidium A07.2
- - food poisoning (*see also* Intoxication, foodborne) A05.9
- - radiation K52.0
- eosinophilic K52.8
- epidemic A09
- food hypersensitivity K52.2
- granulomatous K50.1
- infectious (chronic) (*see also* Enteritis, infectious) A09
- nonbacterial, of infancy A08.5
- noninfective K52.9
- - specified NEC K52.8
- pseudomembranous A04.7
- rotaviral A08.0
- Salmonella A02.0
- septic A09
- toxic K52.1
- viral A08.4
- - acute infectious A08.3
- - epidemic A08.1
- - type Norwalk A08.1
- - infantile (acute) A08.3
- - Norwalk agent A08.1

#### Gastroenteritis—continued

- viral—continued
- - rotaviral A08.0
- - severe, of infants A08.3
- - specified type NEC A08.3

#### Gastroenterocolitis (chronic) (see also

Colitis, Diarrhea, Enteritis, Enterocolitis,

Gastroenteritis) K52.9

#### **Gastroenteropathy** (see also

Gastroenteritis) K52.9

- acute, due to Norwalk agent A08.1

#### **Gastroenteroptosis** K63.4

Gastroesophagitis K20

Gastrointestinal - see condition

Gastrojejunal - see condition

### **Gastrojejunitis, noninfective (presumed)**

(see also Colitis, Diarrhea, Enteritis,

Enterocolitis, Gastroenteritis) K52.9

Gastrojejunocolic - see condition

**Gastroliths** K31.8

Gastromalacia K31.8

#### Gastroparesis K31.8

- diabetic *code to* E10-E14 with 4<sup>th</sup> character .6
- diabeticorum *code to* E10-E14 with 4<sup>th</sup> character .6

**Gastropathy** K31.90

Gastroptosis K31.8

#### Gastrorrhagia K92.2

- psychogenic F45.3

#### Gastroschisis (congenital) Q79.3

#### Gastrospasm (neurogenic) (reflex) K31.8

- neurotic F45.3
- psychogenic F45.3

Gastrostaxis K92.2

Gastrostenosis K31.8

#### **Gastrostomy**

- attention to Z43.1
- status Z93.1

## Gastrosuccorrhea (continuous)

(intermittent) K31.8

- neurotic F45.3
- psychogenic F45.3

Gaucher's disease or splenomegaly (adult) (infantile) E75.2

Gee(-Herter)(-Thaysen) disease K90.0

Gélineau's syndrome G47.4

Gemination, tooth, teeth K00.2

Gemistocytoma (M9411/3)

- specified site see Neoplasm, malignant
- unspecified site C71.9

General, generalized - see condition

Genital - see condition

Genito-anorectal syndrome A55

**Genitourinary system** - see condition **Genu** 

- extrorsum (acquired) M21.1
- - congenital Q68.2
- - late effect of rickets E64.3
- rachitic (old) E64.3
- recurvatum (acquired) M21.8
- - congenital Q68.2
- - late effect of rickets E64.3
- valgum (acquired) M21.0
- - congenital Q74.1
- - late effect of rickets E64.3
- varum (acquired) M21.1
- - congenital Q74.1
- - late effect of rickets E64.3

Geographic tongue K14.1

Geophagia F50.8

Geotrichosis B48.3

Gephyrophobia F40.2

Gerhardt's syndrome J38.0

German measles (see also Rubella) B06.9

Germinoblastoma (diffuse) (M9676/3)

C83.2

- follicular (M9692/3) C82.1

**Germinoma** (M9064/3) - *see* Neoplasm, malignant

**Gerontoxon** H18.4

Gerstmann-Badal F81.2

Gerstmann's (Straussler) (Straussler-

Scheinker) (syndrome) E85.2

Gerstmann's developmental syndrome

(Gerstmann-Badal) F81.2

Gestation (period) - see also Pregnancy

- ectopic see Pregnancy, by site
- less than 28 weeks P07.2
- multiple O30.9
- - specified NEC O30.8
- 28 weeks but less than 37 weeks P07.3
- 42 or more completed weeks P08.2

### **Ghon Tubercle, primary infection**

A16.7

Ghost vessels (cornea) H16.4

**Ghoul hand** A66.3

Giannotti-Crosti disease L44.4

#### Giant

- cell
- - epulis K06.8
- - peripheral granuloma K06.8
- esophagus, congenital Q39.5
- kidney, congenital Q63.3
- urticaria T78.3
- - hereditary D84.1

Giantism E22.0

Giardiasis A07.1

Gibert's disease or pityriasis L42

#### Giddiness R42

- hysterical F44.8
- psychogenic F45.8

Gierke's disease E74.0

Gigantism (pituitary) E22.0

- constitutional E34.4

Gilbert's disease or syndrome E80.4

Gilchrist's disease B40.9

Gilford-Hutchinson disease E34.8

Gilles de la Tourette's disease or syndrome

F95.2

### Gingivitis K05.1

- acute K05.0
- - necrotizing A69.1
- chronic (desquamative) (hyperplastic) (simple marginal) (ulcerative) K05.1
- necrotizing ulcerative (acute) A69.1
- pellagrous E52† K93.8\*
- - acute necrotizing A69.1
- Vincent's A69.1

#### **Gingivoglossitis** K14.0

Gingivosis K05.1

#### **Gingivostomatitis** K05.1

- herpesviral B00.2
- necrotizing ulcerative (acute) A69.1

Gland, glandular - see condition

Glanders A24.0

## **Glanzmann's disease or thrombasthenia** D69.1

### Glass-blower's disease (cataract) H26.8 Glaucoma H40.9

- with pseudoexfoliation of lens H40.1
- absolute H44.5
- acute H40.2
- - narrow angle H40.2
- - secondary NEC (*see also* Glaucoma, in) H40.5
- angle-closure (acute) (chronic) (intermittent) (primary) (residual state) H40.2
- borderline H40.0
- capsular (with pseudoexfoliation of lens) H40.1
- chronic H40.1
- - angle-closure H40.2
- - noncongestive H40.1
- - open-angle H40.1
- - simple H40.1
- closed angle H40.2
- congenital Q15.0
- corticosteroid-induced H40.6
- cyclic H40.2

#### Glaucoma—continued

- hypersecretion H40.8
- in (due to)
- - amyloidosis E85.- †H42.0\*
- - aniridia Q13.1† H42.8\*
- - concussion of globe H40.3
- - dislocation of lens H40.5
- - disorder of lens NEC H40.5
- - drugs H40.6
- - endocrine disease NEC E34.9† H42.0\*
- - eye
- - inflammation H40.4
- - trauma H40.3
- - hypermature cataract H40.5
- - iridocyclitis H40.4
- - Lowe's syndrome E72.0† H42.0\*
- - metabolic disease NEC E88.9† H42.0\*
- - ocular disorders NEC H40.5
- - onchocerciasis B73† H42.8\*
- - retinal vein occlusion H40.5
- - Rieger's anomaly Q13.8† H42.8\*
- - rubeosis of iris H40.5
- - tumor of globe H40.5
- infantile Q15.0
- low-tension H40.1
- malignant H40.2
- narrow angle H40.2
- newborn Q15.0
- noncongestive (chronic) H40.1
- nonobstructive H40.1
- obstructive H40.2
- - due to lens changes H40.5
- open-angle (primary) (residual stage) H40.1
- phacolytic H40.5
- pigmentary H40.1
- postinfectious H40.4
- secondary NEC (*see also* Glaucoma, in) H40.5
- simple (chronic) H40.1
- simplex H40.1
- specified NEC H40.8

#### Glaucoma—continued

- suspect H40.0
- syphilitic A52.7† H42.8\*
- traumatic H40.3
- - newborn (birth injury) P15.3
- tuberculous A18.5† H42.8\*

# Glaucomatous flecks (subcapsular) H26.2 Gleet (gonococcal) A54.0

Glénard's disease K63.4

#### Glioblastoma (multiforme) (M9440/3)

- with sarcomatous component (M9442/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- giant cell (M9441/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- specified site see Neoplasm, malignant
- unspecified site C71.9

# Glioma (malignant) (M9380/3)

- astrocytic (M9400/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- mixed (M9382/3)
- - specified site *see* Neoplasm, malignant
- - unspecified site C71.9
- nose Q30.8
- specified site NEC *see* Neoplasm, malignant
- subependymal (M9383/1) D43.2
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site D43.2
- unspecified site C71.9

**Gliomatosis cerebri** (M9381/3) C71.0 **Glioneuroma** (M9505/1) - *see* Neoplasm, uncertain behavior

#### Gliosarcoma (M9442/3)

- specified site see Neoplasm, malignant
- unspecified site C71.9

#### Gliosis (cerebral) G93.8

- spinal G95.8

Globinuria R82.3

Globus (hystericus) F45.8

**Glomangioma** (M8712/0) D18.0

Glomangiomyoma (M8713/0) D18.0

Glomangiosarcoma (M8710/3) - see

Neoplasm, connective tissue, malignant

#### Glomerular

- disease in syphilis A52.7† N08.0\*
- nephritis (*see also* Glomerulonephritis) N05.-

**Glomerulitis** (*see also* Glomerulonephritis) N05.-

Glomeruloarteriosclerosis (see also

Hypertension, kidney) I12.9

**Glomerulonephritis** (*see also* Nephritis) N05.-

*Note* — Where a term is indexed only at the three-character level, e.g. N01.—, reference should be made to the list of fourth-character subdivisions in Volume 1, categories N00-N08.

- with edema (see also Nephrosis) N04.-
- acute N00.-
- chronic N03.-
- crescentic (diffuse) NEC *code to* N00-N07 with fourth character .7 N05.7
- dense deposit *code to* N00-N07 with fourth character .6 N05.6
- diffuse
- - crescentic *code to* N00-N07 with fourth character .7 N05.7
- endocapillary proliferative code to N00-N07 with fourth character .4 N05.4
- - membranous *code to* N00-N07 with fourth character .2 N05.2

# **Glomerulonephritis**—continued

- diffuse—continued
- - mesangial proliferative *code to* N00-N07 with fourth character .3 N05.3
- - mesangiocapillary *code to* N00-N07 with fourth character .5 N05.5
- - sclerosing (*see also* Failure, renal, chronic) N18.9
- endocapillary proliferative (diffuse) NEC code to N00-N07 with fourth character .4 N05.4
- extracapillary NEC *code to* N00-N07 with fourth character .7 N05.7
- focal (and segmental) *code to* N00-N07 with fourth character .1 N05.1
- hypocomplementemic *see* Glomerulonephritis, membranoproliferative
- IgA see Nephropathy, IgA
- immune complex (circulating) NEC N05.8
- in (due to)
- - amyloidosis E85.-† N08.4\*
- - bilharziasis B65.-† N08.0\*
- - cryglobulinemia D89.1† N08.2\*
- - defibrination syndrome D65† N08.2\*
- - diabetes mellitus (*see also* E10-E14 with fourth character .2) E14.2† N08.3\*
- - disseminated intravascular coagulation D65† N08.2\*
- - Fabry(-Anderson) disease E75.2† N08.4\*
- - Goodpasture's syndrome M31.0† N08.5\*
- - hemolytic-uremic syndrome D59.3† N08.2\*
- Henoch(-Schönlein) purpura D69.0† N08.2\*
- lecithin cholesterol acyltransferase deficiency E78.6† N08.4\*
- - microscopic polyangiitis M31.7† N08.5\*
- - multiple myeloma (M9732/3) C90.0† N08.1\*
- - Plasmodium malariae B52.0† N08.0\*

#### **Glomerulonephritis**—continued

- in (due to)—continued
- - schistosomiasis B65.-† N08.0\*
- - septicemia A41.-† N08.0\*
- - newborn P36.9
- - sickle-cell disorders D57.-† N08.2\*
- - strongyloidiasis B78.9† N08.0\*
- subacute bacterial endocarditis I33.0† N08.8\*
- - systemic lupus erythematosus M32.1† N08.5\*
- - thrombotic thrombocytopenic purpura M31.1† N08.5\*
- - Waldenström's macroglobulinemia (M9761/3) C88.0† N08.1\*
- - Wegener's granulomatosis M31.3† N08.5\*
- lobular, lobulonodular *see* Glomerulonephritis, membranoproliferative
- membranoproliferative (diffuse) (type 1) (type 3) *code to* N00-N07 with fourth character .5 N05.5
- - dense deposit (type 2) NEC *code to* N00-N07 with fourth character .6 N05.6
- membranous (diffuse) NEC *code to* N00-N07 with fourth character .2 N05.2
- mesangial
- - IgA/IgG see Nephropathy, IgA
- - proliferative (diffuse) NEC *code to* N00-N07 with fourth character .3 N05.3
- mesangiocapillary (diffuse) NEC *code to* N00-N07 with fourth character .5 N05.5
- necrotic, necrotizing NEC *code to* N00-N07 with fourth character .8 N05.8
- nodular *see* Glomerulonephritis, membranoproliferative
- poststreptococcal NEC N05.9
- - acute N00.-
- - chronic N03.-
- - rapidly progressive N01.-

# Glomerulonephritis—continued

- proliferative NEC *code to* N00-N07 with fourth character .8 N05.8
- - diffuse (lupus) M32.1† N08.5\*
- rapidly progressive N01.-
- sclerosing, diffuse (*see also* Failure, renal, chronic) N18.9
- specified pathology NEC *code to* N00-N07 with fourth character .8 N05.8
- subacute see Nephritis, rapidly progressive

### Glomerulonephrosclerosis (see also

Hypertension, kidney) I12.9

# **Glomerulonephrosis** (*see also* Nephrosis) N04.-

- intracapillary E14.2

#### **Glomerulopathy** (see also

Glomerulonephritis) N05.-

# **Glomerulosclerosis** (*see also* Sclerosis, renal) N26

- diabetic see Diabetes
- intracapillary E14.2† N08.3\*

#### Glossalgia K14.6

#### Glossitis K14.0

- areata exfoliativa K14.1
- atrophic K14.4
- benign migratory K14.1
- chronic superficial K14.0
- cortical superficial, sclerotic K14.0
- Hunter's D51.0
- interstitial, sclerous K14.0
- median rhomboid K14.2
- Moeller's K14.0
- pellagrous E52† K93.8\*
- superficial, chronic K14.0

#### Glossodvnia K14.6

- exfoliativa K14.0

**Glossopathy** K14.9

Glossophytia K14.3

Glossoplegia K14.8

Glossopyrosis K14.6

#### Glossy skin L90.8

**Glottis** - see condition

Glottitis - see Glossitis

#### Glucagonoma (M8152/0)

- malignant (M8152/3)
- - pancreas C25.4
- - specified site NEC *see* Neoplasm, malignant
- - unspecified site C25.4
- pancreas D13.7
- specified site NEC see Neoplasm, benign
- unspecified site D13.7

#### Glucoglycinuria E72.5

# Glucose-galactose malabsorption E74.3 Glue

- ear H65.3
- sniffing (airplane) F18.1
- - dependence F18.2

#### **Glycinemia** E72.5

Glycinuria (renal) E72.0

# Glycogen

- infiltration (*see also* Disease, glycogen storage) E74.0
- storage disease (*see also* Disease, glycogen storage) E74.0

# Glycogenosis (diffuse) (generalized) (with hepatic cirrhosis) (see also Disease,

glycogen storage) E74.0

- cardiac E74.0† I43.1\*

#### Glycopenia E16.2

#### Glycosuria R81

- renal E74.8

#### Gnathostoma spinigerum (infection)

(infestation), gnathostomiasis

(wandering swelling) B83.1

#### Goiter (plunging) (substernal) E04.9

- with
- - hyperthyroidism (recurrent) (*see also* Goiter, toxic) E05.0
- - adenomatous E05.2
- - nodular E05.2

#### Goiter—continued

- with—continued
- - thyrotoxicosis (*see also* Goiter, toxic) E05.0
- - adenomatous E05.2
- - nodular E05.2
- adenomatous (*see also* Goiter, nodular) E04.9
- congenital (nontoxic) E03.0
- - diffuse E03.0
- - parenchymatous E03.0
- - transitory, with normal functioning P72.0
- cystic E04.2
- - due to iodine-deficiency E01.1
- due to
- - enzyme defect in synthesis of thyroid hormone E07.1
- - iodine-deficiency (endemic) E01.2
- dyshormogenetic (familial) E07.1
- endemic (iodine-deficiency) E01.2
- -- diffuse E01.0
- - multinodular E01.1
- exophthalmic E05.0
- iodine-deficiency (endemic) E01.2
- - diffuse E01.0
- - multinodular E01.1
- - nodular E01.1
- lymphadenoid E06.3
- multinodular (cystic) (nontoxic) E04.2
- - toxic or with hyperthyroidism E05.2
- neonatal NEC P72.0
- nodular (nontoxic) (due to) E04.9
- - with
- - hyperthyroidism E05.2
- - thyrotoxicosis E05.2
- - endemic E01.1
- - iodine-deficiency E01.1
- - sporadic E04.9
- - toxic E05.2

#### Goiter—continued

- nontoxic E04.9
- - diffuse (colloid) E04.0
- - multinodular E04.2
- - simple E04.0
- - specified NEC E04.8
- - uninodular E04.1
- simple E04.0
- toxic E05.0
- - adenomatous E05.2
- - multinodular E05.2
- - nodular E05.2
- - uninodular E05.1
- - tumor, malignant (M8000/3) C73
- uninodular (nontoxic) E04.1
- - toxic or with hyperthyroidism E05.1

Goiter-deafness syndrome E07.1

**Goldberg-Maxwell syndrome** E34.5

Goldblatt's hypertension or kidney I70.1

Goldenhar(-Gorlin) syndrome Q87.0

Goldflam-Erb disease or syndrome G70.0

Goldscheider's disease Q81.8

Goldstein's disease I78.0

Golfer's elbow M77.0

**Goltz-Gorlin syndrome (dermal** 

hyperplasia) Q82.8

#### Gonadoblastoma (M9073/1)

- specified site *see* Neoplasm, uncertain behavior
- unspecified site
- - female D39.1
- - male D40.1

#### **Gonarthrosis** M17.9

- post-traumatic (unilateral) M17.3
- - bilateral M17.2
- primary (unilateral) M17.1
- - bilateral M17.0
- secondary NEC (unilateral) M17.5
- - bilateral M17.4

Gonecystitis (see also Vesiculitis) N49.0

#### **Gongylonemiasis** B83.8

Goniosynechiae H21.5

Gonococcemia A54.8

#### Gonococcus, gonococcal (disease)

(infection) (see also condition) A54.9

- anus A54.6
- bursa, bursitis A54.4† M73.0\*
- complicating pregnancy, childbirth or puerperium O98.2
- - affecting fetus or newborn P00.2
- conjunctiva, conjunctivitis (neonatorum) A54.3† H13.1\*
- endocardium A54.8† I39.8\*
- eye, newborn A54.3† H13.1\*
- fallopian tubes (acute) (chronic) A54.2† N74.3\*
- genitourinary (organ) (system) (tract) (acute)
- - lower A54.0
- - with abscess (accessory gland) (periurethral) A54.1
- - upper (see also condition) A54.2
- heart A54.8† I52.0\*
- iridocyclitis A54.3† H22.0\*
- joint A54.4† M01.3\*
- lymphatic (gland) (node) A54.8
- meninges, meningitis A54.8† G01\*
- pelviperitonitis A54.2† N74.3\*
- pelvis (acute) (chronic) A54.2
- pharynx A54.5
- pyosalpinx (acute) (chronic) A54.2† N74.3\*
- rectum A54.6
- skin A54.8† L99.8\*
- specified site NEC A54.8
- tendon sheath A54.4† M68.0\*
- urethra (acute) (chronic) A54.0
- - with abscess (accessory gland) (periurethral) A54.1
- vulva (acute) (chronic) A54.0

#### Gonocytoma (M9073/1)

- specified site *see* Neoplasm, uncertain behavior
- unspecified site
- - female D39.1
- - male D40.1

#### Gonorrhea (acute) (chronic) A54.9

- Bartholin's gland (acute) (chronic) (purulent) A54.0
- - with abscess (accessory gland) (periurethral) A54.1
- bladder A54.0
- cervix A54.0
- complicating pregnancy, childbirth or puerperium O98.2
- - affecting fetus or newborn P00.2
- conjunctiva, conjunctivitis (neonatorum) A54.3† H13.1\*
- Cowper's gland (with abscess) A54.1
- fallopian tube (acute) (chronic) A54.2† N74.3\*
- kidney (acute) (chronic) A54.2† N29.1\*
- lower genitourinary tract A54.0
- - with abscess (accessory gland) (periurethral) A54.1
- ovary (acute) (chronic) A54.2† N74.3\*
- pelvis (acute) (chronic) A54.2
- female pelvic inflammatory disease A54.2† N74.3\*
- penis A54.0
- prostate (acute) (chronic) A54.2† N51.0\*
- seminal vesicle (acute) (chronic) A54.2† N51.8\*
- specified site not listed (*see also* Gonococcus) A54.8
- spermatic cord (acute) (chronic) A54.2† N51.8\*
- urethra A54.0
- - with abscess (accessory gland) (periurethral) A54.1

#### Gonorrhea—continued

- vagina A54.0
- vas deferens (acute) (chronic) A54.2† N51.8\*
- vulva A54.0

Goodall's disease A08.1

Goodpasture's syndrome M31.0

Gopalan's syndrome E53.9

Gorlin-Chaudry-Moss syndrome Q87.0

Gottron's papules L94.4

**Gougerot-Carteaud disease or syndrome** L83

#### Goundou A66.6

### Gout, gouty M10.9

- drug-induced M10.2
- idiopathic M10.0
- in (due to) renal impairment M10.3
- lead-induced M10.1
- primary M10.0
- saturnine M10.1
- secondary NEC M10.4
- syphilitic A52.7† M14.8\*
- tophi NEC M10.9
- - ear M10.9† H62.8\*
- - heart M10.0† I43.8\*

#### Gower's muscular dystrophy G71.0

**Gradenigo's syndrome** H66.0

Graefe's disease H49.4

# **Graft-versus-host (GVH) disease (bone** marrow) (bone marrow transplant rejection) T86.0

- transplants other than bone marrow - see Complications, organ or tissue transplant

# Grainhandler's disease or lung J67.8

#### **Grand mal** G40.6

- epilepsy (idiopathic) G40.6
- - on awakening G40.3
- seizure (with or without petit mal) G40.6
- - on awakening G40.3
- status (epilepticus) G41.0

#### **Granite worker's lung** J62.8

**Granular** (see also condition)

- liver (see also Cirrhosis) K74.6

#### **Granulation tissue (abnormal) (excessive)** L92.9

- postmastoidectomy cavity H95.1

### **Granulocytopenia** (malignant) (primary) D70

#### **Granuloma** L92.9

- abdomen K66.8
- actinic L57.5
- annulare (perforating) L92.0
- apical K04.5
- aural H60.4
- beryllium (skin) L92.3
- bone M86.8
- - eosinophilic D76.0
- - from residual foreign body M86.8
- - marrow D75.8
- brain (any site) G06.0
- - in schistosomiasis B65.- † G07\*
- canaliculus lacrimalis H04.6
- candidal (cutaneous) B37.2
- cerebral (any site) G06.0
- coccidioidal (primary) (progressive) B38.7
- - lung B38.1† J99.8\*
- - meninges B38.4† G02.1\*
- colon K63.8
- conjunctiva H10.4
- dental K04.5
- ear, middle H71
- eosinophilic D76.0
- - bone D76.0
- - lung D76.0
- - oral mucosa K13.4
- - skin L92.2
- eyelid H01.8
- facial(e) L92.2
- fissuratum (gum) K06.8
- foreign body (in soft tissue) NEC M60.2
- - in operation wound T81.5

#### Granuloma—continued

- foreign body—continued
- - skin L92.3
- gangraenescens M31.2
- genito-inguinale A58
- giant cell (central) (jaw) (reparative) K10.1
- - gingiva (peripheral) K06.8
- gland (lymph) I88.8
- hepatic NEC K75.3
- - in (due to)
- - berylliosis J63.2† K77.8\*
- - sarcoidosis D86.8† K77.8\*
- Hodgkin's (M9661/3) C81.7
- ileum K63.8
- infectious NEC B99
- inguinale (Donovan) (venereal) A58
- intestine NEC K63.8
- intracranial (any site) G06.0
- intraspinal (any part) G06.1
- iridocyclitis H20.1
- jaw (bone) (central) K10.1
- - reparative giant cell K10.1
- kidney (see also Infection, kidney) N15.8
- lacrimal sac (nonspecific) H04.6
- larvnx J38.7
- lethal midline (facial) M31.2
- liver NEC (*see also* Granuloma, hepatic) K75.3
- lung (infectious) (*see also* Fibrosis, lung) J84.1
- - coccidioidal B38.1† J99.8\*
- - eosinophilic D76.0
- Majocchi's B35.8
- malignant (facial(e)) M31.2
- mandible (central) K10.1
- midline (lethal) M31.2
- monilial (cutaneous) B37.2
- myocardium, myocardial I40.9
- operation wound T81.8
- - foreign body T81.5

#### Granuloma—continued

- operation wound—continued
- - stitch T81.8
- - talc T81.6
- oral mucosa K13.4
- orbit, orbital H05.1
- paracoccidioidal B41.8
- periapical K04.5
- peritoneum K66.8
- - due to ova of helminths NEC (*see also* Helminthiasis) B83.9† K67.8\*
- postmastoidectomy cavity H95.0
- prostate N42.8
- pudendi (ulcerating) A58
- pulp, internal (tooth) K03.3
- pyogenic, pyogenicum (of) (skin) L98.0
- - gingiva K06.8
- - maxillary alveolar ridge K04.5
- - oral mucosa K13.4
- rectum K62.8
- reticulohistiocytic D76.3
- rubrum nasi L74.8
- septic (skin) L98.0
- silica (skin) L92.3
- sinus (accessory) (infective) (nasal) (*see also* Sinusitis) J32.9
- spine
- - syphilitic (epidural) A52.1† G07\*
- - tuberculous A18.0† M49.0\*
- stitch (postoperative) T81.8
- suppurative (skin) L98.0
- swimming pool A31.1
- talc M60.2
- - in operation wound T81.6
- telangiectaticum (skin) L98.0
- trachea (pyogenic) J39.8
- trichophyticum B35.8
- umbilicus L92.8
- - newborn P38
- urethra N36.8

#### **Granuloma**—continued

- venereum A58
- vocal cord J38.3

#### **Granulomatosis** L92.9

- intestinal lipophagic K90.8
- lymphoid (M9766/1) D47.7
- lymphomatoid I77.6
- miliary (listerial) A32.8
- necrotizing L92.8
- - respiratory M31.3
- progressive septic D71
- specified NEC L92.8
- Wegener's M31.3

#### **Granulomatous tissue (abnormal)**

(excessive) L92.9

Granulosis rubra nasi L74.8

Graphite fibrosis (of lung) J63.3

**Graphospasm** F48.8

- organic G25.8

**Grating scapula** M89.8

Gravel (urinary) (see also Calculus) N20.9

Graves' disease E05.0

Gravis - see condition

Grawitz tumor (M8312/3) C64

Gray syndrome (newborn) P93

Grayness, hair (premature) L67.1

- congenital Q84.2

Green sickness D50.8

#### Greenfield's disease

- meaning
- - concentric sclerosis (encephalitis periaxialis concentrica) G37.5
- - metachromatic leukodystrophy E75.2

**Greenstick fracture** - *code as* Fracture, by site

**Grey syndrome (newborn)** P93

Griesinger's disease B76.9

Grinder's lung or pneumoconiosis J62.8

**Grinding, teeth** F45.8

# Grip

- Dabney's B33.0
- devil's B33.0

#### Grippe, grippal - see also Influenza J11.10

- Balkan A78
- summer, of Italy A93.1

Groin - see condition

Grover's disease or syndrome L11.1

Growing pains, children R29.8

**Growth (fungoid) (neoplastic) (new)** 

(M8000/1) - *see also* Neoplasm, uncertain behavior

- adenoid (vegetative) J35.8
- benign (M8000/0) see Neoplasm, benign
- malignant (M8000/3) *see* Neoplasm, malignant
- rapid, childhood Z00.2
- secondary (M8000/6) see Neoplasm, secondary

**Gruby's disease** B35.0

Gubler-Millard paralysis or syndrome

I67.9† G46.3\*

**Guerin-Stern syndrome** Q74.3

Guillain-Barré disease or syndrome G61.0

Guinea worm (infection) (infestation) B72

Gull's disease E03.4

Gum - see condition

Gumboil K04.6

#### Gumma (syphilitic) A52.7

- artery A52.0† I79.8\*
- - cerebral A52.0† I68.8\*
- bone A52.7† M90.2\*
- - of yaws (late) A66.6† M90.2\*
- brain A52.1† G07\*
- cauda equina A52.1† G07\*
- central nervous system A52.3
- ciliary body A52.7† H22.8\*
- congenital A50.5
- eyelid A52.7† H03.1\*

#### Gumma—continued

- heart A52.0† I52.0\*
- intracranial A52.1† G07\*
- iris A52.7† H22.8\*
- kidney A52.7† N29.0\*
- larynx A52.7† J99.8\*
- leptomeninges A52.1† G07\*
- liver A52.7† K77.0\*
- meninges A52.1† G07\*
- myocardium A52.0† I41.0\*
- nasopharynx A52.7† J99.8\*
- neurosyphilitic A52.3
- nose A52.7† J99.8\*
- orbit A52.7† H06.3\*
- palate (soft) A52.7† K93.8\*
- penis A52.7† N51.8\*
- pericardium A52.0† I32.0\*
- pharynx A52.7† J99.8\*
- pituitary A52.7† E35.8\*
- scrofulous (tuberculous) A18.4
- skin A52.7† L99.8\*
- specified site NEC A52.7
- spinal cord A52.1† G07\*
- tongue A52.7† K93.8\*

#### **Gumma**—continued

- tonsil A52.7† J99.8\*
- trachea A52.7† J99.8\*
- tuberculous A18.4
- ulcerative due to yaws A66.4
- ureter A52.7† N29.1\*
- yaws A66.4
- - bone A66.6† M90.2\*

#### **Gunn's syndrome** Q07.8

#### **Gunshot (wound)** (see also Wound) T14.1

- fracture code as Fracture, by site
- internal organs see Injury, by site

#### **Gynandrism** Q56.0

#### **Gynandroblastoma** (M8632/1)

- specified site *see* Neoplasm, uncertain behavior
- unspecified site
- - female D39.1
- - male D40.1

# **Gynecological examination (periodic)**

(routine) Z01.4

**Gynecomastia** N62

**Gynephobia** F40.1

Gyrate scalp Q82.8

# H

#### H (Hartnup's) disease E72.0

# Haas' disease or osteochondrosis (juvenile) (head of humerus) M92.0 Habit, habituation

- chorea F95.8
- disturbance, child F98.9
- drug see Dependence, drug
- ethyl alcohol F10.2
- laxative F55
- smoking F17.2

# Had been drinking F10.9

# Haemophilus (H.) influenzae - see

Infection, Haemophilus, influenzae

Haff disease T56.1

# Hageman's factor defect, deficiency or disease D68.2

# Haglund's disease or osteochondrosis (juvenile) (os tibiale externum) M92.6 Hailey-Hailey disease Q82.8

Hair - see also condition

- plucking F63.3
- - in stereotyped movement disorder F98.4

# Hairball in stomach T18.2

Hair-pulling, pathological (compulsive) F63.3

Hairy black tongue K14.3

Half vertebra Q76.4

Halitosis R19.6

Hallerman-Streiff syndrome Q87.0

Hallervorden-Spatz disease G23.0

# Hallopeau's acrodermatitis or disease L40.2

#### **Hallucination** R44.3

- auditory R44.0
- gustatory R44.2
- olfactory R44.2
- specified NEC R44.2
- tactile R44.2
- visual R44.1

#### Hallucinosis (chronic) F28

- alcoholic (acute) F10.5
- induced by drug *code to* F11-F19 with fourth character .5 F1x.5
- organic F06.0

#### **Hallux**

- deformity (acquired) NEC M20.3
- malleus (acquired) NEC M20.3
- rigidus (acquired) M20.2
- - congenital Q74.2
- - late effect of rickets E64.3
- valgus (acquired) M20.1
- - congenital Q66.8
- varus (acquired) M20.3
- - congenital Q66.3

#### Halo, visual H53.1

#### Hamartoma, hamartoblastoma Q85.9

- epithelial (gingival), odontogenic, central or peripheral (M9321/0) D16.5
- - upper jaw (bone) D16.4

Hamartosis Q85.9

Hamman-Rich syndrome J84.1

#### Hammer toe (acquired) NEC M20.4

- congenital O66.8
- late effect of rickets E64.3

Hand - see condition

#### Handicap, handicapped

- educational Z55.9
- - specified NEC Z55.8

#### Hand-Schüller-Christian disease or

syndrome D76.0

Hanging (asphyxia) (strangulation)

(suffocation) T71

Hangnail (with lymphangitis) L03.0

Hangover (alcohol) F10.1

- chronic F10.2

Hanhart's syndrome Q87.0

Hanot-Chauffard(-Troisier) syndrome E83.1

Hanot's cirrhosis or disease K74.3 Hansen's disease (see also Leprosy) A30.9 Hantaan virus disease (Korean hemorrhagic fever) A98.5† N08.0\* Hantavirus disease (with renal manifestations) (Dobrava) (Puumala) (Seoul) A98.5† N08.0

with pulmonary manifestations (Andes)
 (Bayou) (Bermejo) (Black Creek Canal)
 (Choclo) (Juquitiba) (Laguna negra)
 (Lechiguanas) (New York) (Oran) (Sin Nombre) B33.4† J17.1\*

Happy puppet syndrome Q93.5 Harada's disease or syndrome H30.8 Hardening

- artery see Arteriosclerosis
- brain G93.8

**Harelip (complete) (incomplete)** (see also Cleft, lip) Q36.9

Harlequin (fetus) Q80.4 Harley's disease D59.6 Harmful use (of)

- alcohol F10.1
- anxiolytics F13.1
- cannabinoids F12.1
- cocaine F14.1
- drug *code to* F11-F19 with fourth character .1 F1*x*.1
- hallucinogens F16.1
- hypnotics F13.1
- opioids F11.1
- phencyclidine (PCP) F19.1
- sedatives F13.1
- stimulants NEC F15.1

**HARP syndrome** G23.8

Harris' lines M89.1

Hartmann's pouch K82.8

Hartnup's disease E72.0

Harvester's lung J67.0

# Harvesting ovum for *in vitro* fertilization Z31.2

Hashimoto's disease or thyroiditis E06.3

Hashitoxicosis (transient) E06.3

Hassal-Henle bodies or warts (cornea) H18.4

Haut mal G40.6

Haverhill fever A25.1

Haw River syndrome G11.9

Hay fever J30.1

Hayem-Widal syndrome D59.8

Haygarth's nodes M15.8

Haymaker's lung J67.0

#### Hb (abnormal)

- disease see Disease, hemoglobin
- trait see Trait

Head - see condition

#### Headache R51

- allergic NEC G44.8
- cluster (chronic) (episodic) G44.0
- drug-induced NEC G44.4
- emotional F45.4
- histamine G44.0
- lumbar puncture G97.1
- migraine (type) G43.9
- nonorganic origin F45.4
- postspinal puncture G97.1
- post-traumatic, chronic G44.3
- psychogenic F45.4
- specified syndrome NEC G44.8
- spinal and epidural anesthesia-induced (in) T88.5
- - labor and delivery O74.5
- - postpartum, puerperal O89.4
- - pregnancy O29.4
- spinal fluid loss (from puncture) G97.1
- tension (chronic) (episodic) G44.2
- vascular G44.1

#### Health

- advice Z71.9
- check-up (routine) Z00.0
- - infant or child Z00.1
- - occupational Z10.0
- education Z71.9
- instruction Z71.9
- services provided because (of)
- - bedfast status Z74.0
- - boarding school residence Z59.3
- - holiday relief for person providing home care Z75.5
- - inadequate
- - economic resources NEC Z59.9
- - housing Z59.1
- - lack of housing Z59.0
- - need for
- - assistance with personal care Z74.1
- - continuous supervision Z74.3
- - no care available in home Z74.2
- - person living alone Z60.2
- - poverty NEC Z59.6
- - extreme Z59.5
- - residence in institution Z59.3
- - specified cause NEC Z59.8

# Healthy

- infant
- - accompanying sick mother Z76.3
- - receiving care Z76.2
- person accompanying sick person Z76.3

#### **Hearing examination** Z01.1

Heart - see condition

#### **Heart beat**

- abnormality R00.8
- - fetal P20.9
- - newborn P29.1
- awareness R00.2
- - fetal P20.9
- - newborn P29.1
- rapid R00.0
- slow R00.1

#### Heartburn R12

- psychogenic F45.3

# Heat (effects) T67.9

- apoplexy T67.0
- burn see Burn
- collapse T67.1
- cramps T67.2
- dermatitis or eczema L59.0
- edema T67.7
- erythema *code as* Burn, by site, with fourth character .1
- excessive T67.9
- - specified effect NEC T67.8
- exhaustion T67.5
- - anhydrotic T67.3
- - due to
- - salt (and water) depletion T67.4
- - water depletion T67.3
- - with salt depletion T67.4
- fatigue (transient) T67.6
- fever T67.0
- hyperpyrexia T67.0
- prickly L74.0
- prostration see Heat, exhaustion
- pyrexia T67.0
- rash L74.0
- specified effect NEC T67.8
- stroke T67.0
- sunburn (see also Sunburn) L55.9
- syncope T67.1

# Heavy-for-dates NEC (fetus or infant) P08.1

- exceptionally (4500 g or more) P08.0

# Hebephrenia, hebephrenic (schizophrenia) F20.1

# Heberden's disease or nodes (with arthropathy) M15.1

#### Hebra's

- pityriasis L26
- prurigo L28.2

**Heel** - see condition

Heerfordt's disease D86.8 Hegglin's anomaly or syndrome D72.0 Heilmeyer-Schoner disease (M9842/3) C94.1 Heine-Medin disease B91

- active A80.9
- active A80.9

Heinz body anemia, congenital D58.2 Heller's disease or syndrome F84.3 Hellp syndrome O14.1

Helminthiasis (see also Infestation) B83.9

- Ancylostoma B76.0
- intestinal B82.0
- - mixed types (types classifiable to more than one of the titles B65.0-B81.3 and B81.8) B81.4
- - specified type NEC B81.8
- mixed types (intestinal) (types classifiable to more than one of the titles B65.0-B81.3 and B81.8) B81.4
- Necator (americanus) B76.1
- specified type NEC B83.8

#### Heloma L84

**Hemangioblastoma** (M9161/1) - *see* Neoplasm, connective tissue, uncertain behavior

**Hemangioendothelioma** (M9130/1) - *see also* Neoplasm, uncertain behavior

- benign (M9130/0) D18.0
- bone (diffuse) (M9130/3) *see* Neoplasm, bone, malignant
- epithelioid (M9133/1) *see also* Neoplasm, uncertain behavior
- - malignant (M9133/3) *see* Neoplasm, malignant
- malignant (M9130/3) *see* Neoplasm, connective tissue, malignant
- nervous system (M9130/0) D18.0

**Hemangiofibroma** (M9160/0) - *see* Neoplasm, benign

Hemangiolipoma (M8861/0) - see Lipoma

#### Hemangioma (M9120/0) D18.0

- arteriovenous (M9123/0) D18.0
- capillary (M9131/0) D18.0
- cavernous (M9121/0) D18.0
- epithelioid (M9125/0) D18.0
- histiocytoid (M9126/0) D18.0
- infantile (M9131/0) D18.0
- intramuscular (M9132/0) D18.0
- juvenile (M9131/0) D18.0
- malignant (M9120/3) *see* Neoplasm, connective tissue, malignant
- plexiform (M9131/0) D18.0
- racemose (M9123/0) D18.0
- sclerosing (M8832/0) *see* Neoplasm, skin, benign
- simplex (M9131/0) D18.0
- venous (M9122/0) D18.0
- verrucous keratotic (M9142/0) D18.0

# Hemangiomatosis (systemic) Q82.8

- involving single site (M9120/0) - *see* Hemangioma

**Hemangiopericytoma** (M9150/1) - *see also* Neoplasm, connective tissue, uncertain behavior

- benign (M9150/0) *see* Neoplasm, connective tissue, benign
- malignant (M9150/3) *see* Neoplasm, connective tissue, malignant

**Hemangiosarcoma** (M9120/3) - *see* Neoplasm, connective tissue, malignant

Hemarthrosis (nontraumatic) M25.0

- traumatic - see Sprain, by site

# Hematemesis K92.0

- with ulcer *code as* Ulcer, by site, with hemorrhage K27.4
- newborn, neonatal P54.0
- - due to swallowed maternal blood P78.2

Hematidrosis L74.8

Hematinuria (see also Hemoglobinuria) R82.3

- malarial B50.8

Hematobilia K83.8

#### Hematocele

- cul-de-sac (Douglas') N94.8
- female NEC N94.8
- - with ectopic pregnancy O00.9
- - ovary N83.8
- male N50.1

Hematochezia (see also Melena) K92.1

Hematochyluria, in schistosomiasis (bilharziasis) B65.0

Hematocolpos (with hematometra or hematosalpinx) N89.7

Hematocornea H18.0

Hematogenous - see condition

Hematoma (traumatic) (skin surface intact) (see also Injury, superficial) T14.0

- with
- - injury of internal organs see Injury, by site
- - open wound see Wound
- amputation stump (surgical) T87.6
- aorta, dissecting I71.0
- arachnoid S06.6
- - fetus or newborn (nontraumatic) P52.5
- --- birth injury P10.3
- arterial (complicating trauma) (*see also* Injury, blood vessel) T14.5
- auricle S00.4
- - nontraumatic H61.1
- birth injury NEC (see also Birth, injury) P15.8
- brain (traumatic) S06.8
- - with cerebral laceration or contusion (diffuse) S06.2
- --- focal S06.3
- - fetus or newborn NEC P52.4
- - birth injury P10.1
- - nontraumatic NEC (*see also* Hemorrhage, intracerebral) I61.9
- - multiple I61.90
- - epidural or extradural I62.1
- - subarachnoid (*see also* Hemorrhage, subarachnoid) I60.9

#### Hematoma—continued

- brain—continued
- - nontraumatic NEC—continued
- - subdural (*see also* Hemorrhage, subdural) I62.0
- - subarachnoid, arachnoid, traumatic S06.6
- - subdural, traumatic S06.5
- breast (nontraumatic) N64.8
- broad ligament (nontraumatic) N83.7
- - traumatic S37.8
- cerebral see Hematoma, brain
- cesarean section wound O90.2
- complicating delivery (pelvic) (perineal) (vagina) (vulva) O71.7
- corpus cavernosum (nontraumatic) N48.8
- dura (mater) S06.5
- epididymis (nontraumatic) N50.1
- epidural (traumatic) S06.4
- - newborn P52.8
- - nontraumatic I62.1
- - chronic I69.2
- - spinal see Injury, spinal cord, by region
- episiotomy O90.2
- extradural see Hematoma, epidural
- face, birth injury P15.4
- genital organ NEC (nontraumatic)
- - female (nonobstetric) N94.8
- - male N50.1
- - traumatic (external site), superficial S30.2
- - internal see Injury, by site
- internal (organs) see Injury, by site
- labia (nonobstetric) (nontraumatic) N90.8
- liver (subcapsular) (nontraumatic) K76.8
- - birth injury P15.0
- mediastinum S27.8
- mesosalpinx (nontraumatic) N83.7
- - traumatic S37.8
- muscle code as Contusion, by site
- - spontaneous
- - rectum K62.8
- nontraumatic NEC see Hemorrhage

#### Hematoma—continued

- obstetrical surgical wound O90.2
- orbit, orbital (nontraumatic) H05.2
- - traumatic S05.1
- pelvis (female) (nonobstetric) (nontraumatic) N94.8
- - male N50.1
- - traumatic (see also Injury, by site) S37.9
- - obstetric O71.7
- - traumatic (see also Injury, by site) S37.9
- --- specified organ NEC (*see also* Injury, by site) S37.8
- penis (nontraumatic) N48.8
- - birth injury P15.5
- perianal (nontraumatic) I84.3
- perineal S30.2
- - complicating delivery O71.7
- perirenal S37.0
- pinna S00.4
- - nontraumatic H61.1
- placenta O43.8
- postoperative T81.0
- rectal sheath K62.9
- retroperitoneal (nontraumatic) K66.1
- - traumatic S36.8
- scrotum, superficial S30.2
- - birth injury P15.5
- seminal vesicle (nontraumatic) N50.1
- - traumatic S37.8
- spermatic cord (traumatic) \$37.8
- - nontraumatic N50.1
- spinal cord (meninges) (*see also* Injury, spinal cord, by region) T09.3
- - fetus or newborn (birth injury) P11.5
- spine (see also Injury, spine)
- - fetus or newborn (birth injury) P11.5
- sternocleidomastoid, birth injury P15.2
- sternomastoid, birth injury P15.2
- subarachnoid (traumatic) S06.6
- - fetus or newborn (nontraumatic) P52.5
- - birth injury P10.3

#### Hematoma—continued

- subarachnoid (traumatic)—continued
- - nontraumatic (*see also* Hemorrhage, subarachnoid) I60.9
- subdural (traumatic) S06.5
- - fetus or newborn (localized) P52.8
- - birth injury P10.0
- - nontraumatic (*see also* Hemorrhage, subdural) I62.0
- --- chronic I69.2
- subgaleal S09.9
- - nontraumatic R58
- superficial, fetus or newborn P54.5
- testis (nontraumatic) N50.1
- - birth injury P15.5
- tunica vaginalis (nontraumatic) N50.1
- umbilical cord, complicating delivery O69.5
- - affecting fetus or newborn P02.6
- uterine ligament (broad) (nontraumatic) N83.7
- - traumatic S37.8
- uterus, uterine N93.9
- vagina (nontraumatic) N89.8
- - complicating delivery O71.7
- vas deferens (nontraumatic) N50.1
- - traumatic S37.8
- vitreous H43.1
- vulva (nonobstetric) (nontraumatic) N90.8
- - complicating delivery O71.7
- - fetus or newborn (birth injury) P15.5

#### Hematometra N85.7

- with hematocolpos N89.7

### Hematomyelia (central) G95.1

- fetus or newborn (birth injury) P11.5
- traumatic T14.4

#### **Hematomyelitis** G04.9

Hematoperitoneum - see Hemoperitoneum

#### **Hematopneumothorax** - see Hemothorax

- traumatic S27.2

#### Hematopoiesis

- medullary, extra D75.8

# Hematoporphyria - see Porphyria

#### Hematorachis, hematorrhachis G95.1

- fetus or newborn (birth injury) P11.5

# Hematosalpinx N83.6

- with
- - hematocolpos N89.7
- - hematometra N85.7
- - with hematocolpos N89.7
- infectional (see also Salpingo-oophoritis) N70.9

#### Hematospermia N50.1

**Hematothorax** - *see* Hemothorax

#### Hematuria (essential) R31

- benign (familial) (of childhood) (*see also* Hematuria, idiopathic) N02.-
- endemic (see also Schistosomiasis) B65.0
- idiopathic N02.-
- - with glomerular lesion
- - focal and segmental hyalinosis or sclerosis N02.1
- - membranoproliferative (diffuse) N02.5
- --- membranous (diffuse) N02.2
- - mesangial proliferative (diffuse) N02.3
- - mesangiocapillary (diffuse) N02.5
- - proliferative NEC N02.8
- - specified pathology NEC N02.8
- intermittent (*see also* Hematuria, idiopathic) N02.-
- malarial B50.8
- paroxysmal (*see also* Hematuria, idiopathic) N02.-
- - nocturnal D59.5
- persistent (see also Hematuria, idiopathic) N02.-
- recurrent (see also Hematuria, idiopathic) N02.-
- sulfonamide(s)
- - correct substance properly administered R31
- - overdose or wrong substance given or taken T37.0
- tropical (see also Schistosomiasis) B65.0
- tuberculous A18.1

# Hemeralopia (day blindness) H53.1

- vitamin A deficiency E50.5† H58.1\*

#### Hemianalgesia R20.0

Hemianencephaly Q00.0

Hemianesthesia R20.0

Hemianopia, hemianopsia (binasal)

(bitemporal) (heteronymous)

(homonymous) (nasal) (peripheral) H53.4

- syphilitic A52.7† H58.1\*

Hemiathetosis R25.8

# **Hemiatrophy** R68.8

- cerebellar G31.9
- face, facial, progressive (Romberg) G51.8
- tongue K14.8

Hemiballism(us) G25.5

Hemicardia Q24.8

Hemicephalus, hemicephaly Q00.0

Hemichorea G25.5

#### Hemicrania

- congenital malformation Q00.0
- meaning migraine G43.9
- paroxysmal, chronic G44.0

**Hemidystrophy** - see Hemiatrophy

Hemiectromelia O73.8

Hemihypalgesia R20.8

Hemihypesthesia R20.1

#### Hemimelia Q73.8

- lower limb Q72.8
- upper limb Q71.8

Hemiparalysis (see also Hemiplegia) G81.9

Hemiparesis (see also Hemiplegia) G81.9

Hemiparesthesia R20.2

#### Hemiparkinsonism G20

- advanced G20.00
- grave G20.00
- severe G20.00

#### Hemiplegia G81.9

- alternans facialis G83.8
- ascending NEC G81.9
- - spinal G95.8
- congenital (cerebral) G80.8
- - spastic G80.2

# Hemiplegia—continued

- embolic (current episode) I63.4
- - multiple I63.40
- flaccid G81.0
- hysterical F44.4
- newborn NEC P91.8
- - birth injury P11.9
- spastic G81.1
- - congenital G80.2
- spinal G81.1
- thrombotic (current episode) I63.3
- - multiple I63.30
- traumatic NEC *see* Injury, spinal cord, by region

# **Hemisection, spinal cord** - *see* Injury, spinal cord, by region

Hemispasm (facial) R25.2

Hemisporosis B48.8

Hemitremor R25.1

#### Hemivertebra Q76.4

- failure of segmentation with scoliosis Q76.3
- fusion with scoliosis Q76.3

# Hemochromatosis (diabetic) (hereditary) (liver) (myocardium) (primary idiopathic) (secondary) E83.1

- with refractory anemia (M9982/1) D46.1

# Hemodialysis Z49.1

- preparatory care only (without treatment) Z49.0

#### Hemodynamic instability 199

# Hemoglobin - see also condition

- 10 gm. D64.9
- abnormal (disease) see Disease, hemoglobin
- AS genotype D57.3
- fetal, hereditary persistence (HPFH) D56.4
- low NEC D64.9
- S (Hb S), heterozygous D57.3

### Hemoglobinemia D59.9

- due to blood transfusion T80.8
- paroxysmal D59.6
- - nocturnal D59.5

#### Hemoglobinopathy (mixed) NEC D58.2

- with thalassemia D56.9
- sickle-cell D57.1
- - with thalassemia D56.8

#### Hemoglobinuria R82.3

- with anemia, hemolytic, acquired (chronic) NEC D59.6
- cold (agglutinin) (paroxysmal) (with Raynaud's syndrome) D59.6
- due to exertion or hemolysis NEC D59.6
- intermittent D59.6
- malarial B50.8
- march D59.6
- nocturnal (paroxysmal) D59.5
- paroxysmal (cold) D59.6
- - nocturnal D59.5

# **Hemolymphangioma** (M9175/0) D18.1 **Hemolysis** D65

- autoimmune D59.1
- - newborn P55.9
- intravascular NEC D65
- - with
- - abortion (subsequent episode) O08.1
- --- current episode see Abortion
- - ectopic or molar pregnancy O08.1
- - hemorrhage
- - - antepartum see Hemorrhage, antepartum
- --- intrapartum (*see also* Hemorrhage, complicating, delivery) O67.0
- - newborn P60
- - postpartum O72.3
- neonatal (excessive) P58.8
- postoperative T81.8

# **Hemolytic** - see condition

#### **Hemomediastium** R04.8

### **Hemopericardium** I31.2

- newborn P54.8
- rheumatic I09.2
- - active or acute I01.0
- traumatic S26.0

# Hemoperitoneum K66.1

- with
- - abortion *see* categories O03-O08, fourth character .1
- - ectopic pregnancy *see* categories O03-O08, fourth character .1
- infectional K65.9
- - newborn P78.1
- traumatic S36.8

#### Hemophilia (familial) (hereditary) D66

- A D66
- B D67
- C D68.1
- calcipriva (see also Defect, coagulation) D68.4
- classical D66
- factor IX deficiency D67
- nonfamilial (*see also* Defect, coagulation) D68.4
- vascular D68.0

#### **Hemophthalmos** H44.8

# **Hemopneumothorax** - *see also* Hemothorax J94.2

- traumatic S27.2

#### Hemoptysis R04.2

- newborn P26.9
- tuberculous *see* Tuberculosis, pulmonary

# Hemorrhage, hemorrhagic R58.00

- abdomen R58
- accidental antepartum O46.9
- - affecting fetus or newborn P02.1
- adenoid J35.8
- adrenal (capsule) (gland) E27.4
- - medulla E27.8
- - newborn P54.4
- after delivery see Hemorrhage, postpartum
- alveolar
- - lung R04.8
- --- newborn P26.8
- - process K08.8
- - respiratory R04.8
- - newborn P26.8
- alveolus K08.8
- amputation stump (surgical) T81.0
- - secondary, delayed T87.6
- anemia (chronic) D50.0
- - acute D62
- antepartum (*see also* Hemorrhage, pregnancy) O46.9
- - with
- - afibrinogenemia O46.0
- - coagulation defect O46.0
- - disseminated intravascular coagulation O46.0
- - affecting fetus or newborn P02.1
- anus (sphincter) K62.5
- apoplexy (stroke) (*see also* Hemorrhage, intracerebral) I61.9
- - multiple I61.90
- arachnoid see Hemorrhage, subarachnoid

- artery R58
- - brain (*see also* Hemorrhage, intracerebral) I61.9
- - multiple I61.90
- - carotid I61.8
- - multiple I61.80
- -- coronary I21.9
- - spinal G95.1
- - vertebral I61.8
- - multiple I61.80
- basilar (ganglion) (*see also* Hemorrhage, brain) I61.0
- - multiple I61.00
- bladder N32.8
- bowel K92.2
- - newborn P54.3
- brain (interparenchymal) (miliary) (nontraumatic) (petechial) I61.9
- - due to
- - birth injury P10.1
- --- rupture of aneurysm (congenital) (*see also* Hemorrhage, subarachnoid) I60.90
- --- syphilis A52.0† I68.8\*
- - epidural or extradural (traumatic) S06.4
- - fetus or newborn P52.4
- - birth injury P10.1
- - lobe (any) I61.1
- - multiple I61.10
- - multiple I61.90
- - puerperal, postpartum or in childbirth or pregnancy O99.4
- - specified *see* Hemorrhage, by specified part of brain
- - specified NEC I61.8
- - multiple I61.80
- - stem (basilar) (ganglia) (ganglion) I61.3
- - multiple I61.30
- - newborn P52.4
- - traumatic S06.8

- brain—continued
- - subarachnoid see Hemorrhage, subarachnoid
- - subdural see Hemorrhage, subdural
- - traumatic S06.8
- breast N64.5
- bronchial tube see Hemorrhage, lung
- bronchopulmonary see Hemorrhage, lung
- bronchus see Hemorrhage, lung
- bulbar (see also Hemorrhage, brain) I61.5
- - multiple I61.50
- capillary I78.8
- - primary D69.8
- cecum K92.2
- cerebellar, cerebellum (nontraumatic) I61.4
- - fetus or newborn P52.6
- - multiple I61.40
- - traumatic S06.8
- cerebral, cerebrum (*see also* Hemorrhage, intracerebral) I61.9
- - fetus or newborn (anoxic) P52.4
- - birth injury P10.1
- - lobe (any) I61.1
- - multiple I61.10
- - multiple I61.90
- cerebromeningeal (*see also* Hemorrhage,brain) I61.8
- - multiple I61.80
- cerebrospinal (*see also* Hemorrhage, intracerebral) I61.9
- - multiple I61.90
- cerebrovascular (*see also* Hemorrhage, intracerebral) I61.9
- - multiple I61.90
- - traumatic S06.2
- cervix (uteri) (stump) NEC N88.8
- - postmenopausal N95.0
- chamber, anterior (eye) H21.0

- childbirth *see* Hemorrhage, complicating, delivery
- choroid (expulsive) H31.3
- ciliary body H21.0
- cochlea H83.8
- colon K92.2
- complicating
- - delivery **O67.9**
- - affecting fetus or newborn P02.1
- - associated with coagulation defect O67.0
- - - affecting fetus or newborn P03.8
- - afibrinogenemia O67.0
- ---- affecting fetus or newborn P03.8
- - due to
- - low-lying placenta O44.1
- ---- affecting fetus or newborn P02.0
- - - placenta previa O44.1
- - - affecting fetus or newborn P02.0
- --- premature separation of placenta (*see also* Abruptio placentae) O45.9
- - - affecting fetus or newborn P02.1
- - retained
- - - placenta O72.0
- - - products of conception O72.2
- - - secundines O72.2
- - - partial O72.2
- - trauma O67.8
- - - affecting fetus or newborn P03.8
- - - uterine leiomyoma O67.8
- ---- affecting fetus or newborn P03.8
- - ectopic or molar pregnancy (subsequent episode) O08.1
- - surgical procedure T81.0

- concealed NEC R58
- congenital NEC see Hemorrhage, newborn
- - specified site *see* Hemorrhage, by site, newborn
- conjunctiva H11.3
- - newborn P54.8
- cord, newborn (stump) P51.9
- corpus luteum (ruptured) cyst N83.1
- cortical (brain) (*see also* Hemorrhage, brain) I61.1
- - multiple I61.10
- cranial (*see also* Hemorrhage, intracranial) I62.9
- cutaneous R23.3
- - due to autosensitivity, erythrocyte D69.2
- - fetus or newborn P54.5
- delayed
- - following
- - abortion (subsequent episode) O08.1
- - ectopic or molar pregnancy O08.1
- - postpartum O72.2
- diathesis (familial) D69.9
- disease D69.9
- - fetus or newborn P53
- - specified type NEC D69.8
- diverticulum (see also Diverticula) K57.9

- due to or associated with
- - afibrinogenemia or other coagulation defect (conditions in category D65-D69)
- - antepartum O46.0
- - intrapartum O67.0
- - device, implant or graft (*see also* Complications, by site and type) T85.8
- - arterial graft NEC T82.8
- - breast T85.8
- - catheter, catheterization NEC T85.8
- - dialysis (renal) T82.8
- - - intraperitoneal T85.8
- --- heart T82.8
- - - infusion NEC T82.8
- ---- spinal (epidural) (subdural) T85.8
- - urinary (indwelling) T83.8
- - electronic (electrode) (pulse generator) (stimulator)
- ---- bone T84.8
- --- cardiac T82.8
- - - nervous system (brain) (peripheral nerve) (spinal) T85.8
- - urinary T83.8
- - fixation, internal (orthopedic) NEC T84.8
- - gastrointestinal (bile duct) (esophagus) T85.8
- - genital NEC T83.8
- - heart NEC T82.8
- - joint prosthesis T84.8
- - ocular (corneal graft) (orbital implant) NEC T85.8
- - orthopedic NEC T84.8
- - specified NEC T85.8
- - urinary NEC T83.8
- - vascular NEC T82.8
- - ventricular intracranial shunt T85.8

- duodenum, duodenal K92.2
- - ulcer *see* Ulcer, duodenum, with hemorrhage
- dura mater see Hemorrhage, subdural
- endotracheal see Hemorrhage, lung
- epicranial subaponeurotic (massive), birth injury P12.2
- epidural (traumatic) S06.4
- esophagus K22.8
- - varix I85.0
- excessive, following abortion or Ectopic pregnancy (subsequent episode) O08.1
- extradural (traumatic) S06.4
- - birth injury P10.8
- - fetus or newborn (anoxic) (nontraumatic) P52.8
- - nontraumatic I62.1
- eye NEC H57.8
- - fundus H35.6
- fallopian tube N83.6
- fetal, fetus (specified sites NEC) P50.9
- - from
- - cut end of co-twin's cord P50.5
- - placenta P50.2
- - ruptured cord P50.1
- - vasa previa P50.0
- - into
- - co-twin P50.3
- - maternal circulation P50.4
- --- affecting management of pregnancy or puerperium O43.0
- - specified NEC P50.8

- fetal-maternal P50.4
- - affecting management of pregnancy or puerperium O43.0
- fibrinogenolysis (see also Fibrinolysis) D65
- fibrinolytic (acquired) (*see also* Fibrinolysis) D65
- following abortion (subsequent episode) O08.1
- - current episode see Abortion
- from
- - ear (nontraumatic) H92.2
- - tracheostomy stoma J95.0
- frontal (lobe) I61.1
- - multiple I61.10
- fronto-parietal I61.1
- - multiple I61.10
- fundus, eye H35.6
- funis see Hemorrhage, umbilicus, cord
- gastric see Hemorrhage, stomach
- gastroenteric K92.2
- - newborn P54.3
- gastrointestinal (tract) K92.2
- - newborn P54.3
- genitourinary (tract) NEC (*see also* Hematuria) R31
- gingiva K06.8
- globe (eye) H44.8
- graafian follicle cyst (ruptured) N83.0
- gum K06.8
- heart (see also Carditis) I51.8
- hypopharyngeal (throat) R58
- intermenstrual (regular) N92.3
- - irregular N92.1

- internal R58.00
- - capsule I61.0
- - multiple I61.00
- - ear H83.8
- - newborn P54.8
- -- organ NEC R58
- intestine K92.2
- - newborn P54.3
- into
- - arteriosclerotic plaque R58.00 I70.9
- - atheroma
- - coronary artery I21.9 I25.1
- intra-abdominal R58
- intra-alveolar (lung) R04.8
- - newborn P26.8
- intracerebellar (*see also* Hemorrhage, cerebellar) I61.4
- - multiple I61.40
- intracerebral (nontraumatic) (*see also* Hemorrhage, brain) I61.9
- - brain stem I61.3
- - multiple I61.30
- - cerebellum I61.4
- - multiple I61.40
- - complicating pregnancy, childbirth or puerperium O99.4
- - deep I61.0
- - multiple I61.00
- - fetus or newborn P52.4
- - birth injury P10.1
- - frontal I61.1
- - multiple I61.10

- intracerebral (nontraumatic)—continued
- - hemisphere I61.2
- - cortical I61.1
- - - multiple I61.10
- - multiple I61.20
- --- subcortical I61.0
- - - multiple I61.00
- - intraventricular I61.5
- - multiple I61.50
- - multiple I61.90
- - multiple localized I61.6
- - specified NEC I61.8
- - multiple I61.80
- - superficial I61.1
- - multiple I61.10
- - traumatic (diffuse) S06.2
- --- focal S06.3
- intracranial (nontraumatic) I62.9
- - birth injury P10.9
- - fetus or newborn P52.9
- - specified NEC P52.8
- - traumatic S06.8
- intramedullary NEC G95.1
- intraocular H44.8
- intrapartum (*see also* Hemorrhage, complicating, delivery) O67.9
- intrapelvic
- - female N94.8
- - male K66.1
- intraperitoneal K66.1
- intrapontine (*see also* Hemorrhage, brain) I61.3
- - multiple I61.30
- intrathoracic
- - traumatic S27.9

- intrauterine N85.7
- - complicating delivery (*see also* Hemorrhage, complicating, delivery) O67.9
- - postpartum see Hemorrhage, postpartum
- intraventricular (*see also* Hemorrhage, brain) I61.5
- - fetus or newborn (nontraumatic) P52.3
- - birth injury P10.2
- --- grade
- ----1 P52.0
- ----2 P52.1
- ----3 P52.2
- ----4 P52.3
- - multiple I61.50
- intravesical N32.8
- iris (postinfectional) (postinflammatory) (toxic) H21.0
- joint (nontraumatic) M25.0
- kidney N28.8
- knee (joint) (nontraumatic) M25.0
- labyrinth H83.8
- larynx J38.7
- lenticular striate artery I61.0
- - multiple I61.00
- ligature, vessel T81.0
- liver K76.8
- lung R04.8
- - newborn P26.9
- --- massive P26.1
- - specified NEC P26.8
- - tuberculous see Tuberculosis, pulmonary
- massive umbilical, newborn P51.0
- maternal gestational, affecting fetus ornewborn P02.1

- mediastinum see Hemorrhage, lung
- medulla (see also Hemorrhage, brain) I61.3
- - multiple I61.30
- membrane (brain) I60.8
- - spinal cord see Hemorrhage, spinal cord
- meninges, meningeal (brain) (middle) (*see also* Hemorrhage, brain) I60.8
- - spinal cord see Hemorrhage, spinal cord
- mesentery K66.1
- metritis (see also Endometritis) N71.9
- mouth K13.7
- mucous membrane NEC R58
- - newborn P54.8
- muscle M62.8
- myocardium, myocardial I51.8
- nail (subungual) L60.8
- nasal turbinate R04.0
- - newborn P54.8
- navel, newborn P51.9
- newborn P54.9
- - specified NEC P54.8
- nipple N64.5
- nose R04.0
- - newborn P54.8
- occipital (lobe) I61.1
- - multiple I61.10
- omentum K66.1
- optic nerve (sheath) H47.0
- oral K13.7
- orbit, orbital H05.2
- ovary NEC N83.8
- oviduct N83.6
- pancreas K86.8
- parathyroid (gland) (spontaneous) E21.4
- parietal (lobe) I61.1
- - multiple I61.10
- parturition see Hemorrhage, complicating, delivery
- pelvis see Hematoma, pelvis
- penis N48.8

- pericardium, pericarditis I31.2
- - rheumatic I09.2
- - active or acute I01.0
- peritoneum, peritoneal K66.1
- peritonsillar tissue J35.8
- - due to infection J36
- petechial R23.3
- - brain I61.9
- - multiple I61.90
- - due to autosensitivity, erythrocyte D69.2
- pituitary (gland) E23.6
- placenta NEC O46.8
- - affecting fetus or newborn P02.1
- - antepartum O46.8
- - from surgical or instrumental damage O46.8
- - affecting fetus or newborn P02.1
- - antepartum O46.8
- - intrapartum O67.8
- - intrapartum O67.8
- - previa O44.1
- - affecting fetus or newborn P02.0
- pleura see Hemorrhage, lung
- polioencephalitis, superior E51.2† G32.8\*
- polymyositis see Polymyositis
- pons, pontine (*see also* Hemorrhage, brain) I61.3
- - multiple I61.30
- posterior fossa (nontraumatic) (*see also* Hemorrhage, brain) I61.8
- - fetus or newborn P52.6
- - multiple I61.80
- postmenopausal N95.0
- postnasal R04.0
- postoperative (any site) T81.0
- postpartum NEC (following delivery of placenta) O72.1
- - delayed or secondary O72.2
- - retained placenta O72.0
- - third stage O72.0

- pregnancy see also Hemorrhage, antepartum O46.9
- - due to
- - abruptio placentae O45.9
- - - affecting fetus or newborn P02.1
- - afibrinogenemia, or other coagulation defect (conditions in category D65-D68) O46.0
- - - affecting fetus or newborn P02.1
- - leiomyoma, uterus O46.8
- --- affecting fetus or newborn P02.1
- - placenta previa O44.1
- - - affecting fetus or newborn P02.0
- - premature separation of placenta (normally implanted) - *see also* Abruptio placentae O45.9
- --- affecting fetus or newborn P02.1
- - threatened abortion O20.0
- - - affecting fetus or newborn P02.1
- - trauma, affecting fetus or newborn P02.1
- - early O20.9
- - affecting fetus or newborn P02.1
- - previous, affecting management of pregnancy, childbirth Z35.2
- - unavoidable *see* Hemorrhage, pregnancy, due to, placenta previa
- preretinal H35.6
- prostate N42.1
- puerperal (*see also* Hemorrhage, postpartum) O72.1
- - delayed or secondary O72.2
- pulmonary R04.8
- - newborn P26.9
- - massive P26.1
- --- specified NEC P26.8
- - tuberculous *see* Tuberculosis, pulmonary
- purpura (primary) D69.3
- rectum (sphincter) K62.5
- - newborn P54.2

- recurrent traumatic, following initial hemorrhage at time of injury T79.2
- renal N28.8
- - newborn P54.8
- respiratory passage or tract R04.9
- - specified NEC R04.8
- retina, retinal (vessels) H35.6
- - diabetic (*see also* E10-E14 with fourth character .3) E14.3† H36.0\*
- retroperitoneal R58
- scalp R58
- scrotum N50.1
- secondary (nontraumatic) R58
- - following initial hemorrhage at time of injury T79.2
- seminal vesicle N50.1
- skin R23.3
- - fetus or newborn P54.5
- slipped umbilical ligature P51.8
- specified site NEC R58
- spermatic cord N50.1
- spinal (cord) G95.1
- - fetus or newborn (birth injury) P11.5
- spleen D73.5
- stomach K92.2
- - newborn P54.3
- - ulcer see Ulcer, stomach, with hemorrhage
- subarachnoid (nontraumatic) I60.9
- - fetus or newborn P52.5
- - birth injury P10.3
- - from
- - anterior communicating artery I60.2
- - basilar artery I60.4
- - carotid siphon and bifurcation I60.0
- - cavernous sinus I60.8
- - intracranial artery I60.7
- - - specified NEC I60.6
- - middle
- --- cerebral artery I60.1
- - meningeal artery I60.8

- subarachnoid—continued
- - from—continued
- - multiple intracranial arteries I60.6
- - posterior communicating artery I60.3
- - vertebral artery I60.5
- puerperal, postpartum or in childbirth or pregnancy O99.4
- - specified NEC I60.8
- - traumatic S06.6
- subconjunctival H11.3
- - birth injury P15.3
- subcortical (brain) (*see also* Hemorrhage, brain) I61.0
- - multiple I61.00
- subcutaneous R23.3
- subdiaphragmatic R58
- subdural (acute) (nontraumatic) I62.0
- - birth injury P10.0
- - fetus or newborn (anoxic) (hypoxic) P52.8
- - birth injury P10.0
- - spinal G95.1
- - traumatic S06.5
- subependymal
- - fetus or newborn P52.0
- - with intraventricular extension P52.1
- - - and intracerebral extension P52.2
- subgaleal R58
- - traumatic S09.9
- subhyaloid H35.6
- subperiosteal M89.8
- subretinal H35.6
- subtentorial (*see also* Hemorrhage, subdural) I62.0
- subungual L60.8
- suprarenal (capsule) (gland) E27.4
- - newborn P54.4
- temporal (lobe) I61.1
- - multiple I61.10

- tentorium (traumatic) NEC S06.8
- - fetus or newborn (birth injury) P10.4
- - nontraumatic see Hemorrhage, subdural
- testis N50.1
- thalamic (see also Hemorrhage, brain) I61.5
- - multiple I61.50
- third stage (postpartum) O72.0
- thorax see Hemorrhage, lung
- throat R04.1
- thymus (gland) E32.8
- thyroid (cyst) (gland) E07.8
- tongue K14.8
- tonsil J35.8
- trachea see Hemorrhage, lung
- tracheobronchial R04.8
- - newborn P26.0
- traumatic *code as* Injury, by site
- - cerebellar S06.8
- - intracranial S06.8
- - recurrent or secondary (following initial hemorrhage at time of injury) T79.2
- tuberculous NEC *see* Tuberculosis, pulmonary
- tunica vaginalis N50.1
- ulcer *code as* Ulcer, by site, with hemorrhage K27.4
- umbilicus, umbilical
- - cord
- - after birth, newborn P51.9
- - complicating delivery O69.5
- - fetus, from ruptured cord P50.1
- - newborn P51.9
- - massive P51.0
- - slipped ligature P51.8
- - stump P51.9
- unavoidable (antepartum) (due to placenta previa) O44.1
- - affecting fetus or newborn P02.0
- ureter N28.8
- urethra (idiopathic) N36.8

- urinary (tract) (see also Hematuria) R31
- uterus, uterine (abnormal) N93.9
- - climacteric N92.4
- - complicating delivery *see* Hemorrhage, complicating, delivery
- - dysfunctional or functional N93.8
- - intermenstrual (regular) N92.3
- - irregular N92.1
- - postmenopausal N95.0
- - postpartum see Hemorrhage, postpartum
- - preclimacteric or premenopausal N92.4
- - prepubertal N93.8
- - pubertal N92.2
- vagina (abnormal) N93.9
- - newborn P54.6
- vas deferens N50.1
- vasa previa O69.4
- - affecting fetus or newborn P50.0
- ventricular (see also Hemorrhage, brain) I61.5
- - multiple I61.50
- vesical N32.8
- viscera NEC R58
- - newborn P54.8
- vitreous (humor) (intraocular) H43.1
- vulva N90.8

### Hemorrhoids 184.9

- bleeding, prolapsed, strangulated or ulcerated NEC I84.8
- complicating
- - pregnancy O22.4
- - puerperium O87.2
- external I84.5
- - bleeding, prolapsed, strangulated or ulcerated I84.4
- - thrombosed I84.3
- internal I84.2
- - bleeding, prolapsed, strangulated or ulcerated I84.1
- - thrombosed I84.0
- thrombosed NEC I84.7

# **Hemosalpinx** N83.6

- with
- - hematocolpos N89.7
- - hematometra N85.7
- - with hematocolpos N89.7

#### Hemosiderosis E83.1

- dietary E83.1
- pulmonary (idiopathic) E83.1† J99.8\*
- transfusion T80.8

# **Hemothorax (bacterial) (nontuberculous)** J94.2

- newborn P54.8
- traumatic S27.1
- - with pneumothorax S27.2
- tuberculous NEC A16.5

### **Hemotympanum** H93.8

# Henoch(-Schönlein) disease or syndrome (purpura) D69.0

Henpue, henpuye A66.6

Hepar lobatum (syphilitic) A52.7† K77.0\* Hepatalgia K76.8

# **Hepatitis** K75.9

- acute NEC K72.0
- - with hepatic failure (*see also* Failure, hepatic) K72.9
- - alcoholic K70.1
- - infectious B15.9
- - with hepatic coma B15.0
- alcoholic (acute) (chronic) K70.1
- amebic (*see also* Abscess, liver, amebic) A06.4
- anicteric, acute (viral) see Hepatitis, viral
- antigen-associated (HAA) (*see also* Hepatitis, viral, type B) B16.9
- Australia-antigen (positive) (*see also* Hepatitis, viral, type B) B16.9
- autoimmune K75.4
- bacterial NEC K75.8
- catarrhal (acute) B15.9
- - with hepatic coma B15.0
- cholangiolitic K75.8

# **Hepatitis**—continued

- cholestatic K75.8
- chronic K73.9
- - active NEC K73.2
- - viral see Hepatitis, viral, chronic
- - lobular NEC K73.1
- - persistent NEC K73.0
- - specified NEC K73.8
- cytomegaloviral B25.1† K77.0\*
- De Ha factor (see Hepatitis B)
- due to ethanol (acute) (chronic) K70.1
- epidemic B15.9
- - with hepatic coma B15.0
- fetus or newborn P59.2
- from injection, inoculation or transfusion (blood) (plasma) (serum) (other substance) (*see also* Hepatitis, viral, type B) B16.9
- fulminant NEC (viral) see Hepatitis, viral
- granulomatous NEC K75.3
- herpesviral B00.8† K77.0\*
- homologous serum (*see also* Hepatitis, viral, type B) B16.9
- in (due to)
- - mumps B26.8† K77.0\*
- - toxoplasmosis (acquired) B58.1† K77.0\*
- - congenital (active) P37.1† K77.0\*
- infectious, infective (acute) (chronic) (subacute) B15.9
- - with hepatic coma B15.0
- inoculation (*see also* Hepatitis, viral, type B) B16.9
- interstitial (chronic) K74.6
- lupoid NEC K73.2
- malignant NEC (with hepatic failure) K72.9
- neonatal (toxic) P59.2
- non A and non B B17.8
- postimmunization (*see also* Hepatitis, viral, type B) B16.9

#### **Hepatitis**—continued

- post-transfusion (*see also* Hepatitis, viral, type B) B16.9
- reactive, nonspecific K75.2
- serum (see also Hepatitis, viral, type B) B16.9
- syphilitic (late) A52.7† K77.0\*
- - congenital (early) A50.0† K77.0\*
- - late A50.5† K77.0\*
- - secondary A51.4† K77.0\*
- toxic (see also Disease, liver, toxic) K71.6
- tuberculous A18.8† K77.0\*
- type
- - A (acute) (subacute) B15.9
- - chronic B18.8
- - B (see also Hepatitis, serum) B16.9
- - chronic B18.1
- --- with delta-agent B18.0
- -- C B18.2
- - acute or stated duration of less than six months B17.1
- - chronic (stated duration of six months or more) B18.2
- -- DB17.8
- - E B17.2
- viral, virus (acute) B19.9
- - with hepatic coma B19.0
- - chronic B18.9
- - specified NEC B18.8
- - type
- ---- A B18.8
- ---- B B18.1
- ---- with delta-agent B18.0
- ---- C B18.2
- - complicating pregnancy, childbirth or puerperium O98.4
- - congenital P35.3
- - coxsackie B33.8† K77.0\*
- - cytomegalic inclusion B25.1† K77.0\*
- - non-A, non-B B17.8
- - specified type NEC (with or without coma) B17.8

# **Hepatitis**—continued

- viral, virus—continued
- - type
- --- A B15.9
- --- chronic B18.8
- - - with hepatic coma B15.0
- --- B B16.9
- - - with
- ---- delta-agent (coinfection) (without hepatic coma) B16.1
- ---- with hepatic coma B16.0
- ---- hepatic coma (without delta-agent coinfection) B16.2
- --- chronic B18.1
- ---- with delta-agent B18.0
- --- C B18.2
- --- acute or a stated duration of less than six months B17.1
- - - chronic (stated duration of six months or more) B18.2
- --- D B17.8
- --- E B17.2
- - non-A, non-B B17.8

# Hepatization, lung (acute) (see also

Pneumonia, lobar) J18.1

Hepatoblastoma (M8970/3) C22.2

Hepatocarcinoma (M8170/3) C22.0

Hepatocholangiocarcinoma (M8180/3) C22.0

Hepatocholangitis K75.8

**Hepatolenticular degeneration** E83.0

Hepatoma (malignant) (M8170/3) C22.0

- benign (M8170/0) D13.4
- embryonal (M8970/3) C22.0

**Hepatomegalia glycogenica diffusa** E74.0† K77.8\*

**Hepatomegaly** (*see also* Hypertrophy, liver) R16.0

- with splenomegaly R16.2
- congenital Q44.7
- in infectious mononucleosis(gammaherpesviral) B27.0† K77.0\*

**Hepatoptosis** K76.8

Hepatorenal syndrome, following labor and delivery O90.4

Hepatosis K76.8

**Hepatosplenomegaly** R16.2

hyperlipemic (Bürger-Grütz type) E78.3†
 K77.8\*

**Hereditary** - see condition

Heredodegeneration, macular H35.5

**Heredopathia atactica polyneuritiformis** G60.1

**Heredosyphilis** (*see also* Syphilis, congenital) A50.9

Herlitz' syndrome Q81.1

Hermansky-Pudlak syndrome E70.3

**Hermaphrodite, hermaphroditism (true)** Q56.0

- chimera 46,XX/46,XY Q99.0
- 46,XX with streak gonads Q99.1
- 46,XX/46,XY Q99.0
- 46,XY with streak gonads Q99.1

# Hernia, hernial (acquired) (recurrent) K46.9

- with
- - gangrene (*see also* Hernia, by site, with, gangrene) K46.1
- - obstruction (*see also* Hernia, by site, with, obstruction) K46.0
- abdomen, abdominal K46.9
- - with
- - gangrene (and obstruction) K46.1
- - obstruction K46.0
- - specified site NEC K45.8
- - with
- - gangrene (and obstruction) K45.1
- - - obstruction K45.0
- - wall see Hernia, ventral
- appendix see Hernia, abdomen
- bladder (mucosa) (sphincter)
- - congenital (female) (male) Q64.7

#### Hernia, hernial—continued

- bladder—continued
- - female N81.1
- - male N32.8
- Bochdalek Q79.0
- brain, congenital (*see also* Encephalocele) O01.9
- cartilage, vertebra *see* Displacement, intervertebral disc
- cerebral, congenital (*see also* Encephalocele) Q01.9
- - endaural Q01.8
- ciliary body (traumatic) S05.2
- colon see Hernia, abdomen
- colostomy (stoma) K91.4
- Cooper's *see* Hernia, abdomen, specified site NEC
- crural see Hernia, femoral
- diaphragm, diaphragmatic K44.9
- - with
- - gangrene (and obstruction) K44.1
- - obstruction K44.0
- - congenital Q79.0
- direct (inguinal) see Hernia, inguinal
- diverticulum, intestine *see* Hernia, abdomen
- double (inguinal) *see* Hernia, inguinal, bilateral
- enterostomy (stoma) K91.4
- epigastric see Hernia, ventral
- esophageal hiatus *see also* Hernia, hiatal K44.9
- - congenital Q40.1
- external (inguinal) see Hernia, inguinal
- fallopian tube N83.4
- fascia M62.8
- femoral K41.9
- - with
- - gangrene (and obstruction) K41.4
- - obstruction K41.3

#### Hernia, hernial—continued

- femoral—continued
- - bilateral K41.2
- - with
- - - gangrene (and obstruction) K41.1
- - - obstruction K41.0
- - unilateral K41.9
- - with
- - gangrene (and obstruction) K41.4
- - - obstruction K41.3
- foramen magnum G93.5
- - congenital Q01.8
- funicular (umbilical) *see also* Hernia, umbilicus K42.9
- - spermatic (cord) see Hernia, inguinal
- gangrenous (*see also* Hernia, by site, with gangrene) K46.1
- gastrointestinal tract see Hernia, abdomen
- Hesselbach's see Hernia, femoral, by type
- hiatal (esophageal) (sliding) K44.9
- - with
- - gangrene (and obstruction) K44.1
- - obstruction K44.0
- - congenital O40.1
- incarcerated *see also* Hernia, by site, with obstruction K46.0
- - with gangrene *see* Hernia, by site, with gangrene
- incisional see Hernia, ventral
- indirect (inguinal) see Hernia, inguinal
- infrapatellar (fat pad) M79.4
- inguinal (direct) (external) (funicular) (indirect) (internal) (oblique) (scrotal) (sliding) K40.9
- - with
- - gangrene (and obstruction) K40.4
- - obstruction K40.3
- - bilateral K40.2
- - with
- - - gangrene (and obstruction) K40.1

#### Hernia, hernial—continued

- inguinal—continued
- - bilateral—continued
- --- with—continued
- - - obstruction K40.0
- - unilateral K40.9
- - with
- - - gangrene (and obstruction) K40.4
- - - obstruction K40.3
- interstitial see Hernia, abdomen
- intervertebral cartilage or disc *see* Displacement, intervertebral disc
- intestine, intestinal see Hernia, by site
- intra-abdominal see Hernia, abdomen
- iris (traumatic) S05.2
- irreducible (*see also* Hernia, by site, with obstruction) K46.0
- - with gangrene (*see also* Hernia, by site, with gangrene) K46.1
- ischiatic *see* Hernia, abdomen, specified site NEC
- ischiorectal *see* Hernia, abdomen, specified site NEC
- lens (traumatic) S05.2
- linea (alba) (semilunaris) *see* Hernia, ventral
- Littre's see Hernia, abdomen
- lumbar *see* Hernia, abdomen, specified site NEC
- lung (subcutaneous) J98.4
- - newborn P28.8
- mediastinum J98.5
- mesenteric (internal) *see* Hernia, abdomen
- muscle (sheath) M62.8
- nucleus pulposus *see* Displacement, intervertebral disc
- oblique (inguinal) see Hernia, inguinal-

#### Hernia, hernial—continued

- obstructive (*see also* Hernia, by site, with obstruction) K46.0
- - with gangrene (*see also* Hernia, by site, with gangrene) K46.1
- obturator see Hernia, abdomen, specified site NEC
- omental see Hernia, abdomen
- ovary N83.4
- oviduct N83.4
- paracolostomy (stoma) K91.4
- paraesophageal *see also* Hernia, diaphragm K44.9
- - congenital Q40.1
- paraumbilical see Hernia, umbilicus
- perineal *see* Hernia, abdomen, specified site NEC
- Petit's *see* Hernia, abdomen, specified site NEC
- popliteal fat pad M79.4
- postoperative see Hernia, ventral
- pregnant uterus O34.5
- prevesical N32.8
- pudendal *see* Hernia, abdomen, specified site NEC
- rectovaginal N81.6
- retroperitoneal *see* Hernia, abdomen, specified site NEC
- Richter's *see* Hernia, abdomen, with obstruction
- Rieux's, Riex's *see* Hernia, abdomen, specified site NEC
- sciatic *see* Hernia, abdomen, specified site NEC
- scrotum, scrotal see Hernia, inguinal
- sliding (inguinal) *see also* Hernia, inguinal K40.9
- - hiatus see Hernia, hiatal
- spigelian see Hernia, ventral

#### Hernia, hernial—continued

- spinal (see also Spina bifida) Q05.9
- - with hydrocephalus (*see also* Spina bifida, with hydrocephalus) Q05.4
- stomach into pleural cavity (*see also* Hernia, diaphragm, diaphragmatic) K44.9
- strangulated (*see also* Hernia, by site, with obstruction) K46.0
- - with gangrene (*see also* Hernia, by site, with gangrene) K46.1
- supra-umbilicus see Hernia, ventral
- tendon M67.8
- Treitz's (fossa) *see* Hernia, abdomen, specified site NEC
- tunica vaginalis Q55.2
- umbilicus, umbilical K42.9
- - with
- - gangrene (and obstruction) K42.1
- - obstruction K42.0
- uncal G93.5
- ureter N28.8
- urethra, congenital Q64.7
- urinary meatus, congenital Q64.7
- uterus N81.4
- - pregnant O34.5
- vaginal (anterior) (wall) N81.1
- Velpeau's see Hernia, femoral
- ventral K43.9
- - with
- - gangrene (and obstruction) K43.1
- - obstruction K43.0
- vesical
- - congenital (female) (male) Q64.7
- - female N81.1
- - male N32.8
- vitreous (into wound) S05.2
- - into anterior chamber H43.0

### Herniation - see also Hernia

- brain (stem) G93.5
- cerebral G93.5

#### **Herniation**—continued

- mediastinum J98.5
- nucleus pulposus *see* Displacement, intervertebral disc
- transtentorial G93.5

#### Herpangina B08.5

#### Herpes, herpetic B00.9

- anogenital A60.9
- blepharitis (zoster) B02.3† H03.1\*
- - simplex B00.5† H03.1\*
- circinatus B35.4
- -- bullosus L12.0
- conjunctivitis B02.3† H13.1\*
- cornea *see* Herpes, keratitis
- encephalitis B00.4† G05.1\*
- eye (zoster) B02.3† H58.8\*
- - simplex B00.5† H58.8\*
- eyelid (zoster) B02.3† H03.1\*
- - simplex B00.5† H03.1\*
- facialis B00.1
- febrilis B00.1
- geniculate ganglionitis B02.2† G53.0\*
- genital, genitalis A60.0
- - female A60.0† N77.-\*
- - male A60.0† N51.-\*
- gestational, gestationis O26.4
- gingivostomatitis B00.2
- iridocyclitis (simplex) B00.5† H22.0\*
- - zoster B02.3† H22.0\*
- iris (vesicular erythema multiforme) L51.1
- iritis (simplex) B00.5† H22.0\*
- keratitis (simplex) (dendritic) (disciform) (interstitial) B00.5† H19.1\*
- - zoster (interstitial) B02.3† H19.2\*
- keratoconjunctivitis (simplex) B00.5†
   H19.1\*
- - zoster B02.3† H19.2\*
- labialis B00.1
- lip B00.1

# Herpes, herpetic—continued

- meningitis (simplex) B00.3† G02.0\*
- - zoster B02.1† G02.0\*
- ophthalmicus (zoster) NEC B02.3† H58.8\*
- - simplex B00.5† H58.8\*
- penis A60.0† N51.8\*
- perianal skin A60.1
- pharyngitis, pharyngotonsillitis B00.2
- pneumonia B00.8
- proctitis A06.1
- rectum A60.1† K93.8\*
- resulting from HIV disease B20.3
- scrotum A60.0† N51.8\*
- septicemia B00.7
- simplex B00.9
- - complicated NEC B00.8
- - congenital P35.2
- - external ear B00.1† H62.1\*
- - eyelid B00.5† H03.1\*
- - hepatitis B00.8† K77.0\*
- - keratitis (interstitial) B00.5† H19.1\*
- - specified complication NEC B00.8
- - visceral B00.8
- stomatitis B00.2
- tonsurans B35.0
- visceral B00.8
- vulva A60.0† N77.1\*
- whitlow B00.8
- zoster (see also condition) B02.9
- - auricularis B02.2† H94.0\*
- - complicated NEC B02.8
- - disseminated B02.7
- - encephalitis B02.0† G05.1\*
- - eye(lid) B02.3† H03.1\*
- - geniculate ganglionitis B02.2† G53.0\*
- - keratitis (interstitial) B02.3† H19.2\*
- - meningitis B02.1† G02.0\*
- - neuritis, neuralgia B02.2† G53.0\*
- - ophthalmicus NEC B02.3† H58.8\*

### Herpes, herpetic—continued

- zoster—continued
- - oticus B02.2† H94.0\*
- - polyneuropathy B02.2† G63.0\*
- - specified complication NEC B02.8
- - trigeminal neuralgia B02.2† G53.0\*

# Herrick's anemia (see also Disease,

sickle-cell) D57.1

Hers' disease E74.0

Herter-Gee syndrome K90.0

**Herxheimer's reaction** T78.2

**Hesitancy of micturition** R39.1

Hesselbach's hernia - see Hernia, femoral,

specified site NEC

# Heterochromia (congenital) Q13.2

- cataract H26.2
- cyclitis (Fuchs) H20.8
- hair L67.1
- iritis H20.8
- retained metallic foreign body (nonmagnetic) H44.7
- - magnetic H44.6
- uveitis H20.8

#### **Heterophoria** H50.5

#### Heterophyes, heterophyiasis (small

intestine) B66.8

Heterotaxia Q89.3

#### Heterotopia, heterotopic - see also

Malposition, congenital

- cerebralis O04.8

#### Heterotropia H50.4

- intermittent H50.3
- vertical H50.2

#### **Heubner-Herter disease** K90.0

Hexadactylism Q69.9

Hibernoma (M8880/0) - see Lipoma

#### Hiccup, hiccough R06.6

- epidemic B33.0
- psychogenic F45.3

Hick's syndrome G60.8

# Hidradenitis (axillaris) (suppurative) L73.2

Hidradenoma (nodular) (M8400/0) - see

also Neoplasm, skin, benign

- clear cell (M8402/0) D23.9
- papillary (M8405/0) D23.9

**Hidrocystoma** (M8404/0) - *see* Neoplasm, skin, benign

# High

- altitude effects T70.2
- - anoxia T70.2
- - on
- - ears T70.0
- - sinuses T70.1
- - polycythemia D75.1
- arch
- - foot Q66.7
- - palate, congenital Q38.5
- arterial tension (see also Hypertension) I10
- basal metabolic rate R94.8
- blood pressure (see also Hypertension) I10
- reading (incidental) (isolated) (nonspecific), without diagnosis of hypertension R03.0
- calcium E83.5
- cholesterol E78.0
- diaphragm (congenital) Q79.1
- expressed emotional level within family Z63.8
- head at term O32.4
- palate, congenital Q38.5
- risk
- - environment (physical) NEC Z58.9
- - occupational NEC Z57.9
- - - specified NEC Z57.8
- - specified NEC Z58.8
- - infant NEC Z76.2
- - sexual behavior Z72.5
- temperature (of unknown origin) R50.9
- thoracic rib Q76.6

#### Hildenbrand's disease A75.

Hilger's syndrome G90.0

**Hilum** - see condition

**Hip** - see condition

Hippel's disease Q85.8

Hippus H57.0

Hirschsprung's disease or megacolon Q43.1

Hirsutism, hirsuties L68.0

#### **Hirudiniasis**

- external B88.3
- internal B83.4

Hiss-Russell dysentery A03.1

Histidinemia, histidinuria E70.8

Histiocytoma (M8832/0) - see also

Neoplasm, skin, benign

- fibrous (M8830/0) *see also* Neoplasm, skin, benign
- - atypical (M8830/1) *see* Neoplasm, connective tissue, uncertain behavior
- - malignant (M8830/3) *see* Neoplasm, connective tissue, malignant
- malignant (*see also* Neoplasm, skin, malignant)

#### Histiocytosis D76.3

- acute differentiated progressive (M9722/3) C96.0
- Langerhans' cell NEC D76.0
- malignant (M9720/3) C96.1
- mononuclear phagocytes NEC D76.1
- - Langerhans' cells D76.0
- sinus, with massive lymphadenopathy D76.3
- syndrome NEC D76.3
- X D76.0
- - acute (progressive) (M9722/3) C96.0
- - chronic D76.0

#### Histiosarcoma C83.3

#### **Histoplasmosis** B39.9

- with pneumonia NEC B39.2† J17.2\*
- African B39.5
- American see Histoplasmosis, capsulate

#### **Histoplasmosis**—continued

- capsulati B39.4
- - disseminated B39.3
- - generalized B39.3
- - pulmonary B39.2† J99.8\*
- - acute B39.0† J99.8\*
- - chronic B39.1† J99.8\*
- Darling's B39.4
- duboisii B39.5
- lung NEC B39.2† J99.8\*

# History (personal) (of)

- abuse Z91.8
- alcohol abuse F10.1
- allergy to
- - analgesic agent NEC Z88.6
- - anesthetic NEC Z88.4
- - antibiotic agent NEC Z88.1
- - anti-infective agent NEC Z88.3
- - drugs, medicaments and biological substances Z88.9
- - specified NEC Z88.8
- - medicinal agents Z88.9
- - specified NEC Z88.8
- - narcotic agent NEC Z88.5
- - nonmedicinal agents Z91.0
- - penicillin Z88.0
- - serum Z88.7
- - sulfonamides Z88.2
- - vaccine Z88.7
- anticoagulant use (current) (long-term) Z92.1
- arthritis Z87.3
- aspirin use (current) (long-term) Z92.2
- benign neoplasm Z86.0
- chromosomal abnormality Z87.7
- congenital malformation Z87.7
- contraception Z92.0
- disease or disorder (of) Z87.8
- - blood and blood-forming organs Z86.2
- - circulatory system Z86.7

### **History**—continued

- disease or disorder—continued
- - digestive system Z87.1
- - ear Z86.6
- - endocrine Z86.3
- - eye Z86.6
- - genital system Z87.4
- - hematological Z86.2
- - immune mechanism Z86.2
- - infectious Z86.1
- - mental NEC Z86.5
- - metabolic Z86.3
- - musculoskeletal Z87.3
- - nervous system Z86.6
- - nutritional Z86.3
- - obstetric Z87.5
- - parasitic Z86.1
- - respiratory system Z87.0
- - sense organs Z86.6
- - skin Z87.2
- - specified site or type NEC Z87.8
- - subcutaneous tissue Z87.2
- - trophoblastic Z87.5
- - urinary system Z87.4
- drug abuse F19.1
- family, of
- - alcohol abuse Z81.1
- - allergy NEC Z84.8
- - anemia Z83.2
- - arthritis Z82.6
- - asthma Z82.5
- - blindness Z82.1
- - chromosomal anomaly Z82.7
- - chronic
- - disabling disease NEC Z82.8
- - lower respiratory disease Z82.5
- - congenital malformations and deformations Z82.7
- - consanguinity Z84.3
- - deafness Z82.2

#### **History**—continued

- family, of-continued
- - diabetes mellitus Z83.3
- - disability NEC Z82.8
- - disease or disorder (of)
- - allergic NEC Z84.8
- - behavioral NEC Z81.8
- - blood and blood-forming organs Z83.2
- - cardiovascular NEC Z82.4
- - chronic disabling NEC Z82.8
- - digestive Z83.7
- --- ear NEC Z83.5
- - endocrine Z83.4
- - eye NEC Z83.5
- - genitourinary NEC Z84.2
- - hematological Z83.2
- - immune mechanism Z83.2
- - infectious NEC Z83.1
- - ischemic heart Z82.4
- - kidney Z84.1
- - mental NEC Z81.8
- - metabolic Z83.4
- - musculoskeletal Z82.6
- - neurological NEC Z82.0
- - nutritional NEC Z83.4
- - parasitic NEC Z83.1
- - psychiatric NEC Z81.8
- - respiratory NEC Z83.6
- - skin and subcutaneous tissue NEC Z84.0
- - specified NEC Z84.8
- - drug abuse NEC Z81.3
- - epilepsy Z82.0
- - hearing loss Z82.2
- - human immunodeficiency virus (HIV) infection Z83.0
- - Huntington's chorea Z82.0
- - leukemia Z80.6
- - malignant neoplasm (of) NEC Z80.9
- - breast Z80.3
- --- bronchus Z80.1
- - digestive organ Z80.0

#### **History**—continued

- family, of-continued
- - malignant neoplasm—continued
- - gastrointestinal tract Z80.0
- - genital organ Z80.4
- - hematopoietic NEC Z80.7
- - intrathoracic organ NEC Z80.2
- - lung Z80.1
- - lymphatic NEC Z80.7
- - respiratory organ NEC Z80.2
- - specified site NEC Z80.8
- - trachea Z80.1
- - urinary organ or tract Z80.5
- - mental
- - disorder NEC Z81.8
- - retardation Z81.0
- - psychiatric disorder Z81.8
- - psychoactive substance abuse NEC Z81.3
- - self-harmful behavior Z81.8
- - skin condition Z84.0
- - specified condition NEC Z84.8
- - stroke (cerebrovascular) Z82.3
- - substance abuse NEC Z81.4
- --- alcohol Z81.1
- - drug NEC Z81.3
- - psychoactive NEC Z81.3
- --- tobacco Z81.2
- - tobacco abuse Z81.2
- - violence, violent behavior Z81.8
- - visual loss Z82.1
- hyperthermia, malignant Z88.4
- in situ neoplasm Z86.0
- injury NEC Z91.6
- irradiation Z92.3
- leukemia Z85.6
- malignant neoplasm (of) Z85.9
- - breast Z85.3
- - bronchus Z85.1
- - digestive organ Z85.0
- - gastrointestinal tract Z85.0
- - genital organ Z85.4

#### **History**—continued

- malignant neoplasm—continued
- - hematopoietic NEC Z85.7
- - intrathoracic organ NEC Z85.2
- - lung Z85.1
- - lymphatic NEC Z85.7
- - respiratory organ NEC Z85.2
- - skin Z85.8
- - specified site NEC Z85.8
- - trachea Z85.1
- - urinary organ or tract Z85.5
- maltreatment Z91.8
- medical treatment Z92.9
- - specified type NEC Z92.8
- noncompliance with medical treatment or regimen Z91.1
- nutritional deficiency Z86.3
- parasuicide (attempt) Z91.5
- perinatal problems Z87.6
- physical trauma NEC Z91.6
- - self-harm or suicide attempt Z91.5
- poisoning NEC Z91.8
- - self-harm or suicide attempt Z91.5
- poor personal hygiene Z91.2
- psychiatric disorder NEC Z86.5
- psychological trauma NEC Z91.4
- - in childhood Z61.7
- radiation therapy Z92.3
- rehabilitation (measures) Z92.5
- respiratory condition, chronic NEC Z82.5
- risk factors NEC Z91.8
- self-harm Z91.5
- self-poisoning attempt Z91.5
- sleep-wake cycle problem Z91.3
- substance abuse NEC F19.1
- suicide attempt Z91.5
- surgery (major) NEC Z92.4
- - transplant see Transplant
- tobacco abuse F17.1

#### **History**—continued

- trauma NEC Z91.6
- - psychological NEC Z91.4
- - self-harm Z91.5
- unhealthy sleep-wake cycle Z91.3
- use of medicaments (current) (long-term) NEC Z92.2
- - anticoagulants Z92.1
- - aspirin Z92.2

#### His-Werner disease A79.0

**HIV** - *see also* Human, immunodeficiency virus (HIV) disease

- laboratory evidence (nonconclusive) R75
- nonconclusive test in infants R75
- positive, seropositive R75

Hives (bold) (see also Urticaria) L50.9

Hoarseness R49.0

**Hobo** Z59.0

#### Hodgkin's

- disease (M9650/3) C81.9
- - lymphocytic
- - depletion (M9653/3) C81.3
- --- diffuse fibrosis (M9654/3) C81.3
- --- reticular (M9655/3) C81.3
- - predominance (M9657/3) C81.0
- --- diffuse (M9658/3) C81.0
- --- nodular (M9659/3) C81.0
- - lymphocytic-histiocytic predominance (M9657/3) C81.0
- - mixed cellularity (M9652/3) C81.2
- - nodular sclerosis (M9666/3) C81.1
- - nodular sclerosis (M9663/3) C81.1
- --- cellular phase (M9664/3) C81.1
- - lymphocytic
- --- depletion (M9667/3) C81.1
- --- predominance (M9665/3) C81.1
- - mixed cellularity (M9666/3) C81.1
- - syncytial variant (M9667/3) C81.1

#### Hodgkin's—continued

- granuloma (M9661/3) C81.7
- lymphoma, malignant (M9650/3) C81.9
- paragranuloma (nodular) (M9660/3) C81.7
- sarcoma (M9662/3) C81.7

#### Hodgson's disease I71.2

- ruptured I71.1

Hoffa-Kastert disease E88.8

Hoffa's disease E88.8

**Hoffmann-Bouveret syndrome** I47.9

**Hoffmann's syndrome** E03.9† G73.5\*

### Hole (round)

- macula H35.3
- retina (without detachment) H33.3
- - with detachment H33.0

Holiday relief care Z75.5

Hollenhorst's plaque H34.2

Hollow foot (congenital) Q66.7

- acquired M21.6

Holoprosencephaly Q04.2

Holtermuller-Wiedemann syndrome Q03.8

**Holt-Oram syndrome** Q87.2

Homelessness Z59.0

Homesickness F43.2

Homocystinemia, homocystinuria E72.1

**Homogentisate 1,2-dioxygenase deficiency** E70.2

**Homologous serum hepatitis** 

(prophylactic) (therapeutic) (see also

Hepatitis, viral, type B) B16.9

#### Honeycomb lung J98.4

- congenital Q33.0
- newborn P28.8

#### **Hooded**

- clitoris Q52.6
- penis Q55.6

# **Hookworm (anemia) (disease) (infection)** (infestation) B76.9

- specified NEC B76.8

# Hordeolum (eyelid) (external) (internal) (recurrent) H00.0

#### Horn

- cutaneous L85.8
- nail L60.2
- - congenital Q84.6

#### Horner(-Claude Bernard) syndrome G90.2

- traumatic S14.5

Horseshoe kidney (congenital) Q63.1

Horton's headache or neuralgia G44.0

Hospital hopper syndrome F68.1

Hospitalism in children F43.2

**Hostility R45.5** 

- towards child Z62.3

#### Hourglass (contracture) - see also

Contraction, hourglass

- stomach K31.8
- - congenital Q40.2
- - stricture K31.2

### Household, housing circumstance affecting care Z59.9

- specified NEC Z59.8

Housemaid's knee M70.4

Hudson(-Stähli) line (cornea) H18.0

#### Human

- bite (open wound) see also Wound T14.1
- - intact skin surface see Contusion
- immuno(deficiency) virus (HIV) disease (drug related) (end-stage) (infection) (not drug related) B24
- - asymptomatic status Z21
- - central nervous system B22.0
- - contact Z20.6
- - counseling Z71.7
- - exposure to Z20.6
- - laboratory evidence R75
- - resulting in
- - acute HIV infection syndrome B23.0
- - bacterial infection NEC B20.1
- - Burkitt's lymphoma B21.1

#### **Human**—continued

- immuno(deficiency) virus—continued
- - resulting in—continued
- - candidiasis B20.4
- - chronic lymphadenopathy, generalized (persistent) B23.1
- - cryptosporidiosis B20.8
- - cytomegaloviral disease B20.2
- - dementia B22.0† F02.4\*
- - encephalopathy B22.0
- - failure to thrive B22.2
- - generalized lymphadenopathy (persistent) B23.1
- - hematological abnormality NEC B23.2
- - herpesviral infections B20.3
- - immunological abnormality NEC B23.2
- - infection B20.9
- - - bacterial NEC B20.1
- - candidal B20.4
- --- Cryptosporidium B20.8
- - cytomegaloviral B20.2
- --- fungus NEC B20.5
- - herpesvirus B20.3
- - multiple B20.7
- - - mycobacterial B20.0
- - - mycotic NEC B20.5
- - - papovavirus B20.3
- - - parasitic NEC B20.8
- ---- *Pneumocystis carinii* (pneumonia) B20.6
- - - *Pneumocystis jirovecii* (pneumonia) B20.6
- - - specified NEC B20.8
- - - tuberculous B20.0
- - viral NEC B20.3
- - infectious disease NEC B20.9
- - - specified NEC B20.8
- - Kaposi's sarcoma B21.0
- - lymphadenopathy
- - generalized (persistent) B23.1
- - lymphoid interstitial pneumonitis B22.1

#### Human—continued

- immuno(deficiency) virus—continued
- - resulting in—continued
- - lymphoma (malignant) B21.2
- --- Burkitt's B21.1
- --- non-Hodgkin's NEC B21.2
- - multiple
- - - diseases classified elsewhere B22.7
- - infections B20.7
- - - malignant neoplasms B21.7
- - mycobacterial infection B20.0
- - mycosis NEC B20.5
- - neoplasm, malignant B21.9
- - - hematopoietic tissue NEC B21.3
- - - lymphoid tissue NEC B21.3
- - multiple B21.7
- --- specified NEC B21.8
- - non-Hodgkin's lymphoma NEC B21.2
- - papovavirus infection B20.3
- - parasitic disease NEC B20.9
- --- specified NEC B20.8
- - Pneumocystis carinii pneumonia B20.6
- - *Pneumocystis jirovecii* (pneumonia) B20.6
- - pneumonitis, interstitial, lymphoid B22.1
- - sarcoma NEC B21.9
- - - Kaposi's B21.0
- - specified condition NEC B23.8
- - toxoplasmosis B20.8
- - tuberculosis B20.0
- - viral infection NEC B20.3
- - wasting syndrome B22.2
- T-cell lymphotropic virus type-1 (HTLV-1) infection B33.3
- - carrier Z22.6

#### Humidifier lung or pneumonitis J67.7 Humiliation (experience) in childhood Z61.3

#### Hump

- dromedary kidney G63.8

#### **Humpback (acquired)** M40.2

- congenital Q76.4

#### Hunchback (acquired) M40.2

- congenital Q76.4

#### **Hunger** T73.0

- air, psychogenic F45.3

#### Hunner's ulcer N30.1

#### **Hunter's**

- glossitis D51.0
- syndrome (-Hurler)(mucopolysaccharidosis) E76.1

#### Huntington's disease or chorea G10

- with dementia G10† F02.2\*

#### Hunt's

- disease or syndrome (herpetic geniculate ganglionitis) B02.2†G53.0\*
- - dyssynergia cerebellaris myoclonica G11.1
- neuralgia B02.2† G53.0\*

#### Hurler(-Scheie) disease or syndrome E76.0 Hurst's disease G36.1

#### **Hurthle cell**

- adenocarcinoma (M8290/3) C73
- adenoma (M8290/0) D34
- carcinoma (M8290/3) C73
- tumor (M8290/0) D34

### **Hutchinson-Boeck disease or syndrome**

(see also Sarcoidosis) D86.9

### **Hutchinson-Gilford disease or syndrome** E34.8

#### Hutchinson's

- disease meaning
- - angioma serpiginosum L81.7
- - pompholyx L30.1
- - prurigo estivalis L56.4
- - summer eruption or summer prurigo L56.4
- melanotic freckle (M8742/2) *see* Melanoma, in situ
- - malignant melanoma in (M8742/3) *see* Melanoma

#### Hutchinson's—continued

- teeth or incisors (congenital syphilis) A50.5
- triad (congenital syphilis) A50.5

### Hyalin plaque, sclera, senile H15.8

Hyaline membrane (disease) (lung)

(pulmonary) (newborn) P22.0

- adult J80

#### **Hyalinosis**

- cutis (et mucosae) E78.8
- focal and segmental (glomerular) *code to* N00-N07 with fourth character .1

#### Hyalitis, hyalosis, asteroid H43.2

- syphilitic (late) A52.7† H45.8\*

#### **Hydatid**

- cyst or tumor see Echinococcus
- mole see Hydatidiform mole
- Morgagni's
- - female Q50.5
- - male (epididymal) Q55.4
- - testicular Q55.2

# Hydatidiform mole (benign) (complicating pregnancy) (delivered) (undelivered)

(**M9100/0**) (*see also* Mole, hydatidiform) O01.9

- classical (M9100/0) O01.0
- complete (M9100/0) O01.0
- invasive (M9100/1) D39.2
- malignant (M9100/1) D39.2
- partial (M9103/0) O01.1
- previous, affecting management of pregnancy Z35.1

Hydatidosis - see Echinococcus

**Hydradenitis (axillaris) (suppurative)** L73.2

**Hydradenoma** (M8400/0) - *see* Hidradenoma **Hydramnios** O40

- affecting fetus or newborn P01.3

### Hydrancephaly, hydranencephaly Q04.3

- with spina bifida (see also Spina bifida, with hydrocephalus) Q05.4

#### **Hydrargyrism NEC** T56.1

#### **Hydrarthrosis** M25.4

- gonococcal A54.4† M14.8\*
- intermittent M12.4
- of yaws (early) (late) A66.6† M14.8\*
- syphilitic (late) A52.7† M14.8\*
- - congenital A50.5† M03.1\*

#### Hydremia D64.8

**Hydrencephalocele (congenital)** (*see also* Encephalocele) Q01.9

### $Hydrence phalomening ocele\ (congenital)$

(see also Encephalocele) Q01.9

#### Hydroa R23.8

- estivale L56.4
- vacciniforme L56.4

### **Hydroadenitis (axillaris) (suppurative)** L73.2

**Hydrocalycosis** (*see also* Hydronephrosis) N13.3

# Hydrocele (spermatic cord) (testis) (tunica vaginalis) N43.3

- canal of Nuck N94.8
- congenital P83.5
- encysted N43.0
- female NEC N94.8
- fetus or newborn P83.5
- infected N43.1
- round ligament N94.8
- specified NEC N43.2
- spinalis (see also Spina bifida) Q05.9
- - with hydrocephalus (*see also* Spina bifida, with hydrocephalus) Q05.4
- vulva N90.8

# Hydrocephalus (acquired) (external) (internal) (malignant) (recurrent) G91.9

- aqueduct Sylvius stricture (*see also* Hydrocephalus, congenital) Q03.0
- causing disproportion O33.6
- - with obstructed labor O66.3
- - affecting fetus or newborn P03.1
- communicating G91.0

#### **Hydrocephalus**—continued

- congenital (external) (internal) Q03.9
- - with spina bifida *see also* Spina bifida, with hydrocephalus Q05.4
- - cervical Q05.0
- - dorsal Q05.1
- - lumbar Q05.2
- - lumbosacral Q05.2
- - sacral Q05.3
- - thoracic Q05.1
- - thoracolumbar Q05.1
- - specified NEC Q03.8
- due to toxoplasmosis (congenital) P37.1
- fetus (suspected), affecting management of pregnancy O35.0
- foramen Magendie block (acquired) G91.1
- - congenital (*see also* Hydrocephalus, congenital) Q03.1
- in (due to)
- - infectious disease NEC B99† G94.0\*
- - neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9†G94.1\*
- - parasitic disease B89† G94.0\*
- low pressure G91.8
- newborn O03.9
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- noncommunicating G91.1
- normal-pressure G91.2
- obstructive G91.1
- post-traumatic NEC G91.3
- specified NEC G91.8
- syphilitic, congenital A50.4† G94.0\*

**Hydrocephaly** (*see also* Hydrocephalus) G91.9

Hydrocolpos (congenital) N89.8

**Hydrocystoma** (M8404/0) - *see* Neoplasm, skin, benign

**Hydroencephalocele (congenital)** (*see also* Encephalocele) Q01.9

#### **Hydroencephalomeningocele** (congenital)

(see also Encephalocele) Q01.9

#### ${\bf Hydrohematop neumothor ax} - see$

Hemothorax

- traumatic S27.2

#### **Hydromeningitis** - see Meningitis

# **Hydromeningocele (spinal)** (*see also* Spina bifida) Q05.9

- cranial (see also Encephalocele) Q01.9

Hydrometra N85.8

**Hydrometrocolpos** N89.8

**Hydromicrocephaly** Q02

Hydromphalos (since birth) Q45.8

Hydromyelia Q06.4

**Hydromyelocele** (*see also* Spina bifida) O05.9

- with hydrocephalus (*see also* Spina bifida, with hydrocephalus) Q05.4

# Hydronephrosis (atrophic) (early) (functionless) (intermittent)

- (primary) (secondary) NEC N13.3
- with
- - infection N13.6
- - obstruction (by) (of)
- - renal calculus N13.2
- - with infection N13.6
- - ureteral NEC N13.1
- - with infection N13.6
- - calculus N13.2
- ---- with infection N13.6
- - ureteropelvic junction N13.0
- - with infection N13.6
- - ureteral stricture NEC N13.1
- - with infection N13.6
- congenital Q62.0
- tuberculous A18.1† N29.1\*

### **Hydropericarditis** (*see also* Pericarditis) I31.9

- rheumatic I09.2
- - active or acute I01.0

### **Hydropericardium** (see also Pericarditis) I31.9

- rheumatic I09.2
- - active or acute I01.0

#### **Hydroperitoneum** R18

**Hydrophobia** - see Rabies

**Hydrophthalmos** Q15.0

#### Hydropneumohemothorax - see

Hemothorax

- traumatic S27.2

#### Hydropneumopericarditis (see also

Pericarditis) I31.9

- rheumatic I09.2
- - active or acute I01.0

#### Hydropneumopericardium (see also

Pericarditis) I31.9

- rheumatic I09.2
- - active or acute I01.0

#### Hydropneumothorax J94.8

- traumatic S27.3
- tuberculous NEC A16.5

#### Hydrops R60.9

- abdominis R18
- amnii (complicating pregnancy) (*see also* Hydramnios) O40
- articulorum intermittens M12.4
- cardiac (*see also* Failure, heart, congestive) I50.0
- causing obstructed labor (mother) O66.3
- endolymphatic H81.0
- fetal(is) or newborn (idiopathic) P83.2
- - affecting management of pregnancy O36.2
- - due to
- - ABO isoimmunization P56.0
- - - affecting management of pregnancy O36.1
- - hemolytic disease NEC P56.9
- - isoimmunization (ABO) (Rh) P56.0

#### **Hydrops**—continued

- fetal(is) or newborn—continued
- - due to—continued
- - Rh incompatibility P56.0
- - - affecting management of pregnancy O36.0
- gallbladder K82.1
- joint (see also Hydrarthrosis) M25.4
- labyrinth H81.0
- meningeal (see also Hydrocephalus) G91.9
- nutritional (*see also* Malnutrition, severe) F43
- pericardium see Pericarditis
- pleura (see also Hydrothorax) J94.8
- spermatic cord (see also Hydrocele) N43.3

### Hydropyonephrosis N13.6

**Hydrorachis** Q06.4

#### Hydrorrhea (nasal) J34.8

- pregnancy - *see* Rupture, membranes, premature

### **Hydrosadenitis (axillaris) (suppurative)** L73.2

## **Hydrosalpinx** (fallopian tube) (follicularis) N70.1

#### Hydrothorax (double) (pleura) J94.8

- chylous (nonfilarial) I89.8
- - filarial *see also* Filaria, filarial, filariasis B74.9† J91\*
- traumatic S27.8
- tuberculous see Tuberculosis

### **Hydroureter** (see also Hydronephrosis)

N13.4

- with infection N13.6
- congenital Q62.3

#### Hydroureteronephrosis (see also

Hydronephrosis) N13.3

- with infection N13.6

Hydrourethra N36.8

Hydroxykynureninuria E70.8

Hydroxylysinemia E72.3

Hydroxyprolinemia E72.5

### **Hygroma (congenital) (cystic)** (M9173/0) D18.1

- praepatellare, prepatellar M70.4
- subdural D18.1
- - traumatic S06.5

#### Hymen - see condition

# Hymenolepis, hymenolepiasis (diminuta) (infection) (infestation) (nana) B71.0

Hypalgesia R20.8

#### Hyperacidity (gastric) K31.8

- psychogenic F45.3

#### Hyperactive, hyperactivity

- basal cell, uterine cervix (*see also* Dysplasia, cervix) N87.9
- bowel (syndrome) K58.9
- bowel sounds R19.1
- cervix epithelial (basal) (see also Dysplasia, cervix) N87.9
- child F90.9
- - attention deficit F90.0
- detrusor muscle N32.8
- gastrointestinal K31.8
- - psychogenic F45.3
- nasal mucous membrane J34.3
- stomach K31.8
- thyroid (gland) (*see also* Hyperthyroidism) E05.9

#### **Hyperacusis** H93.2

#### **Hyperadrenalism** E27.5

#### Hyperadrenocorticism E24.9

- congenital E25.0
- iatrogenic
- - correct substance properly administered E24.2
- - overdose or wrong substance given or taken T38.0
- not associated with Cushing's syndrome E27.0
- pituitary-dependent E24.0

#### **Hyperaldosteronism** E26.9

- primary (due to (bilateral) adrenal hyperplasia) E26.0
- secondary E26.1
- specified NEC E26.8

#### Hyperalgesia R20.8

#### **Hyperalimentation** R63.2

- carotene, carotin E67.1
- specified NEC E67.8
- vitamin
- -- A E67.0
- -- D E67.3

#### Hyperaminoaciduria

- arginine E72.2
- cystine E72.0
- lysine E72.3
- ornithine E72.4

#### Hyperammonemia (congenital) E72.2

Hyperazotemia - see Uremia

#### Hyperbetalipoproteinemia (familial) E78.0

- with prebetalipoproteinemia E78.2

#### Hyperbilirubinemia NEC R17

- constitutional E80.6
- familial conjugated E80.6
- neonatal (transient) (*see also* Jaundice, fetus or newborn) P59.9
- - of prematurity P59.0

### Hypercalcemia (hypocalciuric) (familial) E83.5

#### Hypercalciuria (idiopathic) E83.5

Hypercapnia R06.8

#### Hypercarbia R06.4

- cerebral G93.1

### Hypercarotenemia, hypercarotinemia

(dietary) E67.1

**Hypercementosis** K03.4

#### Hyperchloremia E87.8

- due to
- - medical care NEC E89.8

#### Hyperchlorhydria K31.8

- neurotic F45.3
- psychogenic F45.3

#### Hypercholesterinemia - see

Hypercholesterolemia

# Hypercholesterolemia (essential) (familial) (hereditary) (primary) (pure) E78.0

- with hyperglyceridemia, endogenous E78.2
- dietary counseling and surveillance Z71.3

### Hyperchylia gastrica, psychogenic F45.3 Hyperchylomicronemia (familial) (primary) E78.3

- with hyperbetalipoproteinemia E78.3

### Hypercoagulability (newborn) D68.9 Hypercorticalism, pituitary-dependent

E24.0

#### Hypercorticosteronism

- correct substance properly administered E24.2
- overdose or wrong substance given or taken T38.0

#### **Hypercortisonism**

- correct substance properly administered F24.2
- overdose or wrong substance given or taken T38.0

#### Hyperelectrolytemia E87.8

- due to
- - medical care NEC E89.8

#### **Hyperemesis** (see also Vomiting) R11

- gravidarum (mild) O21.0
- - with
- - carbohydrate depletion O21.1
- - dehydration O21.1
- - electrolyte imbalance O21.1
- - metabolic disturbance O21.1
- - affecting fetus or newborn P01.8
- - severe (with metabolic disturbance) O21.1
- psychogenic F45.3

#### Hyperemia (acute) (passive) R68.8

- anal mucosa K62.8
- bladder N32.8
- cerebral I67.8
- conjunctiva H11.4
- ear, internal, acute H83.0
- enteric K59.8
- eye H11.4
- eyelid (active) (passive) H02.8
- intestine K59.8
- iris H21.1
- kidney N28.8
- labyrinth H83.0
- liver (active) K76.8
- lung (passive) (see also Edema, lung) J81
- ovary N83.8
- pulmonary (passive) (*see also* Edema, lung) J81
- renal N28.8
- retina H35.8
- spleen D73.2
- stomach K31.8

#### Hyperesthesia (body surface) R20.3

- larynx (reflex) J38.7
- - hysterical F44.8
- pharynx (reflex) J39.2
- - hysterical F44.8

#### **Hyperestrogenism (drug-induced)**

(iatrogenic) E28.0

**Hyperfibrinolysis** - see Fibrinolysis

Hyperfructosemia E74.1

#### Hyperfunction

- adrenal cortex, not associated with Cushing's syndrome E27.0
- - medulla E27.5
- - adrenomedullary E27.5
- - virilism E25.9
- - congenital E25.0
- ovarian E28.8
- pancreas K86.8

#### **Hyperfunction**—continued

- parathyroid (gland) E21.3
- pituitary (gland) (anterior) E22.9
- - specified NEC E22.8
- polyglandular E31.1
- testicular E29.0

#### Hypergammaglobulinemia D89.2

- polyclonal D89.0
- Waldenström's D89.0

#### Hypergastrinemia E16.4

Hyperglobulinemia R77.1

#### Hyperglycemia, hyperglycemic R73.9

- coma *code to* E10-E14 with fourth character .0
- postpancreatectomy E89.1

# Hyperglyceridemia (endogenous) (essential) (familial) (hereditary) (pure) E78.1

- mixed E78.3

#### Hyperglycinemia (non-ketotic) E72.5 Hypergonadism

- ovarian E28.8
- testicular (infantile) (primary) E29.0

# **Hyperheparinemia** (*see also* Circulating anticoagulants) D68.3

#### Hyperhidrosis, hyperidrosis R61.9

- generalized R61.1
- localized R61.0
- psychogenic F45.8

#### Hyperhistidinemia E70.8

#### Hyperhydroxyprolinemia E72.5

#### Hyperinsulinism (functional) E16.1

- with coma (hypoglycemic) E15
- ectopic E16.1
- therapeutic misadventure (from administration of insulin) T38.3

#### Hyperkalemia E87.5

- due to
- - medical care NEC E89.8

#### **Hyperkeratosis** (see also Keratosis) L85.9

- cervix (see also Dysplasia, cervix) N87.9
- due to yaws (early) (late) (palmar or plantar) A66.3
- follicularis Q82.8
- - penetrans (in cutem) L87.0
- palmoplantaris climacterica L85.1
- pinta A67.1
- senile (with pruritus) L57.0
- universalis congenita Q80.8
- vocal cord J38.3
- vulva N90.4

# Hyperkinesia, hyperkinetic (disease) (reaction) (syndrome) (adolescence) (childhood) F90.9

- with
- - conduct disorder F90.1
- - disturbance of activity and attention F90.0
- - mental retardation and stereotyped movements F84.4
- - specified manifestation NEC F90.8
- heart I51.8
- - rheumatic I09.8
- - active or acute I01.8

#### **Hyperlacrimation** H04.8

#### Hyperleucine-isoleucinemia E71.1 Hyperlipemia, hyperlipidemia E78.5

- combined NEC E78.2
- combined familial E78.4
- group
- -- A E78.0
- --B E78.1
- -- C E78.2
- --D E78.3
- mixed E78.2
- specified NEC E78.4
- type II E78.0

#### **Hyperlipidosis** E75.6

- hereditary NEC E75.5

#### Hyperlipoproteinemia E78.5

- Fredrickson's type
- --I E78.3
- - IIa E78.0
- - IIb E78.2
- - III E78.2
- - IV E78.1
- -- V E78.3
- low-density-lipoprotein-type (LDL) E78.0
- very-low-density-lipoprotein-type (VLDL) E78.1

#### Hyperlysinemia E72.3

#### Hypermagnesemia E83.4

- neonatal P71.8

Hypermaturity (fetus or newborn) P08.2

Hypermenorrhea N92.0

**Hypermethioninemia** E72.1

Hypermetropia (congenital) H52.0

#### Hypermobility, hypermotility

- coccyx M53.2
- joints
- - acquired M24.8
- - congenital NEC Q74.8
- meniscus (knee) M23.3
- scapula M25.3
- stomach K31.8
- - psychogenic F45.3
- syndrome M35.7

#### **Hypernasality** R49.2

#### Hypernatremia E87.0

- due to
- - medical care NEC E89.8

Hypernephroma (M8312/3) C64

Hypernitremia R79.8

Hyperopia H52.0

Hyperorexia nervosa F50.2

Hyperornithinemia E72.4

Hyperosmia R43.1

#### **Hyperosmolality** E87.0

- due to
- - medical care NEC E89.8

#### **Hyperostosis** M85.8

- ankylosing (spine) M48.1
- cortical (skull) M85.2
- - infantile M89.8
- frontal, internal of skull M85.2
- interna frontalis M85.2
- monomelic M85.8
- skeletal, diffuse idiopathic M48.1
- skull M85.2
- - congenital Q75.8
- vertebral, ankylosing M48.1

#### **Hyperovarism** E28.8

Hyperoxaluria (primary) E74.8

Hyperoxia T59.8

#### **Hyperparathyroidism** E21.3

- primary E21.0
- secondary NEC E21.1
- - renal N25.8
- specified NEC E21.2

#### Hyperpathia R20.8

#### **Hyperperistalsis** R19.2

- psychogenic F45.3

Hyperpermeability, capillary I78.8

Hyperphagia R63.2

Hyperphenylalaninemia NEC E70.1

Hyperphoria (alternating) H50.5

Hyperphosphatemia E83.3

Hyperpiesis, hyperpiesia - see Hypertension

**Hyperpigmentation NEC** (see also

Pigmentation) L81.8

- melanin NEC L81.4
- postinflammatory L81.0

**Hyperpinealism** E34.8

**Hyperpituitarism** E22.9

Hyperplasia, hyperplastic

- adenoids J35.2

#### Hyperplasia, hyperplastic—continued

- adrenal (capsule) (cortex) (gland) E27.8
- - with
- - sexual precocity (male) E25.9
- - congenital E25.0
- - virilism, adrenal E25.9
- - congenital E25.0
- - virilization (female) E25.9
- - congenital E25.0
- - congenital E25.0
- - salt-losing E25.0
- adrenomedullary E27.5
- appendix (lymphoid) K38.0
- artery, fibromuscular I77.3
- bone M89.3
- - marrow D75.8
- breast (see also Hypertrophy, breast) N62
- C-cell, thyroid E07.0
- cementation (tooth) (teeth) K03.4
- cervical gland R59.0
- cervix (uteri) (basal cell) (endometrium) (polypoid) (*see also* Dysplasia, cervix) N87.9
- - congenital Q51.8
- clitoris, congenital Q52.6
- denture K06.2
- endocervicitis N72
- endometrium, endometrial (cystic)
   (glandular) (glandular-cystic) (polypoid)
   N85.0
- - cervix see Dysplasia, cervix
- epithelial L85.9
- - focal, oral, including tongue K13.2
- - nipple N62
- - skin L85.9
- - tongue K13.2
- - vaginal wall N89.3
- erythroid D75.8
- genital
- - female NEC N94.8

#### Hyperplasia, hyperplastic—continued

- genital—continued
- - male N50.8
- gingiva K06.1
- glandularis cystica uteri (interstitialis) N85.0
- gum K06.1
- hymen, congenital Q52.4
- intestine lymphoid (diffuse nodular) K63.8
- irritative, edentulous (alveolar) K06.2
- juxtaglomerular junction (kidney) N28.8
- kidney (congenital) Q63.3
- - acquired N28.8
- labia N90.6
- - epithelial N90.3
- liver (congenital) Q44.7
- - nodular, focal K76.8
- lymph gland or node R59.9
- mandible, mandibular K07.0
- - unilateral condylar K10.8
- maxilla, maxillary K07.0
- myometrium, myometrial N85.2
- nose
- - lymphoid J34.8
- - polypoid J33.9
- oral mucosa (irritative) K13.6
- organ or site, congenital NEC *see* Anomaly, by site, specified type NEC
- ovary N83.8
- palate, papillary (irritative) K13.6
- pancreatic islet cells E16.9
- - alpha E16.8
- - with excess
- - - gastrin E16.4
- - - glucagon E16.3
- - beta E16.1
- parathyroid (gland) E21.0
- pharynx (lymphoid) J39.2
- prostate (adenofibromatous) (nodular) N40
- renal artery I77.8
- reticulo-endothelial (cell) D75.8

#### Hyperplasia, hyperplastic—continued

- salivary gland (any) K11.1
- Schimmelbusch's N60.1
- suprarenal capsule (gland) E27.8
- thymus (gland) (persistent) E32.0
- thyroid (gland) (see also Goiter) E04.9
- tonsils (faucial) (infective) (lingual) (lymphoid) J35.1
- - with adenoids J35.3
- unilateral condylar K10.8
- urethrovaginal N36.8
- uterus, uterine N85.2
- - endometrium (glandular) N85.0
- - adenomatous N85.1
- - atypical (adenomatous) N85.1
- vulva N90.6
- - epithelial N90.3

**Hyperpnea** (*see also* Hyperventilation) R06.4

#### Hyperpotassemia E87.5

- due to
- - medical care NEC E89.8

### **Hyperprebetalipoproteinemia (familial)** E78.1

Hyperprolactinemia E22.1

Hyperprolinemia (type I) (type II) E72.5

Hyperproteinemia E88.0

Hyperprothrombinemia, causing coagulation factor deficiency D68.4

#### Hyperpyrexia R50.9

- heat (effects) T67.0
- malignant, due to anesthetic T88.3
- rheumatic see Fever, rheumatic
- unknown origin R50.9

Hyper-reflexia R29.2

**Hypersalivation** K11.7

Hypersarcosinemia E27.5

#### Hypersecretion

- ACTH (not associated with Cushing's syndrome) E27.0
- - pituitary E24.0
- adrenaline E27.5
- adrenomedullary E27.5
- androgen (testicular) E29.0
- - ovarian (drug-induced) (iatrogenic) E28.1
- calcitonin E07.0
- catecholamine E27.5
- corticoadrenal E24.9
- cortisol E24.9
- epinephrine E27.5
- estrogen E28.0
- gastric K31.8
- - psychogenic F45.3
- gastrin E16.4
- glucagon E16.3
- hormone(s)
- - ACTH (not associated with Cushing's syndrome) E27.0
- - pituitary E24.0
- - antidiuretic E22.2
- - growth E22.0
- - intestinal NEC E34.1
- - ovarian androgen E28.1
- - pituitary E22.9
- - testicular E29.0
- - thyroid stimulating E05.8
- insulin see Hyperinsulinism
- lacrimal glands H04.2
- medulloadrenal E27.5
- milk O92.6
- ovarian androgens E28.1
- salivary gland (any) K11.7
- thyrocalcitonin E07.0
- upper respiratory J39.8

## **Hypersegmentation, leukocytic, hereditary** D72.0

# Hypersensitive, hypersensitiveness, hypersensitivity - see also Allergy T78.4

- carotid sinus G90.0
- drug (see also Allergy, drug) T88.7
- gastrointestinal K52.2
- - psychogenic F45.3
- labyrinth H83.2
- pain R20.8
- pneumonitis (*see also* Pneumonitis, allergic) J67.9
- reaction T78.4
- - upper respiratory tract NEC J39.3

#### Hypersomnia (organic) G47.1

- nonorganic origin F51.1
- primary F51.1

Hypersplenia, hypersplenism D73.1

Hyperstimulation, ovaries (associated with induced explotion) NOS 1

induced ovulation) N98.1

**Hypersusceptibility** - see Allergy

Hypertelorism (ocular) (orbital) Q75.2

Hypertension, hypertensive (accelerated) (benign) (essential) (idiopathic)

(malignant) (primary) (systemic) I10

- with
- - heart involvement (conditions in I51.4-I51.9 due to hypertension) (*see also* Hypertension, heart) I11.9
- - kidney involvement (*see also* Hypertension, kidney) I12.9
- - renal sclerosis (conditions in N26.-) (*see also* Hypertension, kidney) I12.9
- - with
- --- failure (conditions in N18.-, N19.-) I12.0
- - - heart involvement (conditions in I51.4-I51.9) *see* Hypertension, cardiorenal
- benign, intracranial G93.2
- brain G93.2

#### Hypertension, hypertensive—continued

- cardiorenal (disease) I13.9
- - with
- - renal failure I13.1
- - - and heart failure (congestive) I13.2
- cardiovascular
- - disease (arteriosclerotic) (sclerotic) (*see also* Hypertension, heart) I11.9
- - with heart failure (congestive) (*see also* Hypertension, heart) I11.0
- - with renal failure I13.2
- - and renal (disease) I13.9
- - renal (disease) (sclerosis) (*see also* Hypertension, cardiorenal) I13.9
- - with renal failure I13.1
- - with heart failure I13.2
- cerebral G93.2
- complicating pregnancy, childbirth or puerperium O16
- - with
- - albuminuria (and edema) (*see also* Pre-eclampsia) O14.9
- --- severe O14.1
- - edema (see also Pre-eclampsia) O14.9
- --- severe O14.1
- - heart disease O10.1
- - - and renal disease, pre-existing O10.3
- - renal disease, pre-existing O10.2
- - affecting fetus or newborn P00.0
- - essential (benign), pre-existing O10.0
- - with superimposed proteinuria O11
- - malignant, pre-existing O10.0
- - malignant, pre-existing O10.0
- - with superimposed proteinuria O11
- - pre-existing O10.9
- - with superimposed proteinuria O11
- - malignant O10.0
- - pregnancy-induced (*see also* Hypertension, gestational) O13

#### **Hypertension**, hypertensive—continued

- complicating pregnancy—continued
- - secondary to renal disease, pre-existing O10.4
- - transient see Hypertension, gestational
- encephalopathy I67.4
- gestational (pregnancy-induced) (without significant proteinuria) O13
- - with significant proteinuria or albuminuria (and edema) (*see also* Pre-eclampsia) O14.9
- Goldblatt's I70.1
- heart (disease) (conditions in I51.4-I51.9 due to hypertension) I11.9
- - with
- - heart failure (congestive) (*see also* Hypertension, heart) I11.0
- - hypertensive kidney disease (conditions in I12) (*see also* Hypertension, cardiorenal) I13.9
- - renal sclerosis (*see also* Hypertension, cardiorenal) I13.9
- intracranial (benign) G93.2
- kidney I12.9
- - with
- - heart involvement (conditions in I51.4-I51.9 due to Hypertension) (see also Hypertension, cardiorenal) I13.9
- --- with heart failure (congestive) I13.0
- ---- with renal failure I13.2
- - hypertensive heart disease (conditions in I11.-) (*see also* Hypertension, cardiorenal) I13.9
- - - with heart failure (congestive) I13.0
- ---- with renal failure I13.2
- - renal failure I12.0
- lesser circulation I27.0
- maternal (of pregnancy) NEC (*see also* Hypertension, complicating pregnancy) O16

#### Hypertension, hypertensive—continued

- newborn P29.2
- - pulmonary (persistent) P29.3
- - renal
- ocular H40.0
- - paroxysmal, benign H40.0
- portal (due to chronic liver disease) (idiopathic) K76.6
- - in (due to) schistosomiasis (bilharziasis) B65.-† K77.0\*
- psychogenic F45.3
- pulmonary (artery) (secondary) NEC I27.2
- - of newborn (persistent) P29.3
- - primary (idiopathic) I27.0
- renal (*see also* Hypertension, kidney) I12.9
- renovascular (secondary) I15.0
- secondary NEC I15.9

#### **Hyperthecosis ovary** E28.8

### Hyperthermia (of unknown origin) (see

also Hyperpyrexia) R50.9

- malignant, due to anesthesia T88.3
- newborn, environmental P81.0

#### **Hyperthyroid** (recurrent) - see

Hyperthyroidism

# Hyperthyroidism (apathetic) (latent) (pre-adult) (recurrent) E05.9

- with
- - goiter (diffuse) E05.0
- - adenomatous E05.2
- - multinodular E05.2
- - nodular E05.2
- - uninodular E05.1
- - thyroid nodule (single) E05.1
- neonatal (transitory) P72.1

#### Hypertony, hypertonia, hypertonicity

- bladder N31.8
- congenital P94.1
- stomach K31.8
- - psychogenic F45.3

#### Hypertony, hypertonia—continued

- uterus, uterine (contractions) (complicating delivery) O62.4
- - affecting fetus or newborn P03.6

#### **Hypertrichosis** L68.9

- congenital Q84.2
- eyelid H02.8
- lanuginosa Q84.2
- - acquired L68.1
- localized L68.2
- specified NEC L68.8

#### Hypertriglyceridemia (essential) E78.1 Hypertrophy, hypertrophic (see also

Enlargement)

- adenofibromatous, prostate N40
- adenoids (infective) J35.2
- - with tonsils J35.3
- adrenal cortex E27.8
- alveolar process or ridge K08.8
- anal papillae K62.8
- artery I77.8
- - congenital NEC Q27.8
- arthritis (see also Arthrosis) M19.9
- arytenoid J38.7
- auricular see Hypertrophy, cardiac
- Bartholin's gland N75.8
- bile duct (common) (hepatic) K83.8
- bladder (sphincter) (trigone) N32.8
- bone M89.3
- brain G93.8
- breast N62
- - cystic N60.1
- - with epithelial proliferation N60.3
- - fetus or newborn P83.4
- - pubertal, massive N62
- - puerperal, postpartum O92.2
- - senile (parenchymatous) N62
- cardiac (chronic) (idiopathic) I51.7
- - with rheumatic fever (conditions in I00)
- - active I01.8

#### Hypertrophy, hypertrophic—continued

- cardiac (chronic)—continued
- - with rheumatic fever—continued
- - inactive or quiescent (with chorea) I09.8
- - congenital NEC Q24.8
- - fatty (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- - hypertensive (*see also* Hypertension, heart) I11.9
- - rheumatic (with chorea) I09.8
- - active or acute I01.8
- - with chorea I02.0
- - valve (see also Endocarditis) I38
- cartilage M94.8
- cecum (see also Megacolon) K59.3
- cervix (uteri) N88.8
- - congenital Q51.8
- - elongation N88.4
- clitoris (cirrhotic) N90.8
- - congenital Q52.6
- colon (see also Megacolon) K59.3
- - congenital Q43.2
- conjunctiva, lymphoid H11.8
- corpora cavernosa N48.8
- cystic duct K82.8
- duodenum K31.8
- endometrium (glandular) N85.0
- - atypical (adenomatous) N85.1
- - cervix N88.8
- epididymis N50.8
- esophageal hiatus (congenital) Q79.1
- - with hernia see Hernia, hiatal
- eyelid H02.8
- fat pad E65
- - knee (infrapatellar) (popliteal) (prepatellar) (retropatellar) M79.4
- foot (congenital) Q74.2
- frenulum, frenum (tongue) K14.8
- - lip K13.0
- gallbladder K82.8

#### **Hypertrophy, hypertrophic**—continued

- gastric mucosa K29.6
- gland, glandular R59.9
- - generalized R59.1
- - localized R59.0
- gum (mucous membrane) K06.1
- heart (idiopathic) *see also* Hypertrophy, cardiac I51.7
- - valve see Endocarditis
- hemifacial O67.4
- hepatic see Hypertrophy, liver
- hiatus (esophageal) Q79.1
- hilus gland R59.0
- hymen, congenital Q52.4
- ileum K63.8
- intestine NEC K63.8
- jejunum K63.8
- kidney (compensatory) N28.8
- - congenital Q63.3
- labium (majus) (minus) N90.6
- ligament M24.2
- lingual tonsil (infective) J35.1
- - with adenoids J35.3
- lip K13.0
- - congenital Q18.6
- liver R16.0
- - acute K76.8
- - cirrhotic see Cirrhosis, liver
- - fatty see Fatty, liver
- lymph, lymphatic gland R59.9
- - generalized R59.1
- - localized R59.0
- - tuberculous *see* Tuberculosis, lymph gland
- mammary gland see Hypertrophy, breast
- Meckel's diverticulum (congenital) Q43.0
- median bar N40
- meibomian gland H00.1
- meniscus, knee, congenital Q74.1
- metatarsal head M89.3
- metatarsus M89.3

#### Hypertrophy, hypertrophic—continued

- mucous membrane
- - alveolar ridge K06.2
- - gum K06.1
- - nose (turbinate) J34.3
- muscle M62.8
- muscular coat, artery I77.8
- myocardium (*see also* Hypertrophy, cardiac) I51.7
- - familial I42.20
- - idiopathic I42.20
- - primary I42.20
- myometrium N85.2
- nail L60.2
- - congenital Q84.5
- nasal J34.8
- - alae J34.8
- - bone J34.8
- - cartilage J34.8
- - mucous membrane (septum) J34.3
- - sinus J34.8
- - turbinate J34.3
- nasopharynx, lymphoid (infectional) (tissue) (wall) J35.2
- nipple N62
- organ or site, congenital NEC *see* Anomaly, by site
- ovary N83.8
- palate (hard) K10.8
- - soft K13.7
- pancreas, congenital Q45.3
- parathyroid (gland) E21.0
- parotid gland K11.1
- penis N48.8
- pharyngeal tonsil J35.2
- pharynx J39.2
- - lymphoid (infectional) (tissue) (wall) J35.2
- pituitary (anterior) (fossa) (gland) E23.6
- prepuce (congenital) N47
- - female N90.8

#### Hypertrophy, hypertrophic—continued

- prostate (adenofibromatous)
   (asymptomatic) (benign) (early) (recurrent)
   N40
- - congenital Q55.4
- pseudomuscular G71.0
- pylorus (adult) (muscle) (sphincter) K31.1
- - congenital or infantile Q40.0
- rectal, rectum (sphincter) K62.8
- rhinitis (turbinate) J31.0
- salivary gland (any) K11.1
- - congenital Q38.4
- scaphoid (tarsal) M89.3
- scar L91.0
- scrotum N50.8
- seminal vesicle N50.8
- sigmoid (see also Megacolon) K59.3
- spermatic cord N50.8
- spleen see Splenomegaly
- spondylitis M47.9
- stomach K31.8
- sublingual gland K11.1
- submandibular gland K11.1
- suprarenal cortex (gland) E27.8
- synovial NEC M67.2
- tendon M67.8
- testis N50.8
- - congenital Q55.2
- thymic, thymus (gland) (congenital) E32.0
- thyroid (gland) (see also Goiter) E04.9
- toe (congenital) Q74.2
- - acquired M20.5
- tongue K14.8
- - congenital Q38.2
- - papillae (foliate) K14.3
- tonsils (faucial) (infective) (lingual) (lymphoid) J35.1
- - with adenoids J35.3
- tunica vaginalis N50.8
- ureter N28.8

#### Hypertrophy, hypertrophic—continued

- urethra N36.8
- uterus N85.2
- - neck (with elongation) N88.4
- - puerperal O90.8
- uvula K13.7
- vagina N89.8
- vas deferens N50.8
- vein I87.8
- ventricle, ventricular (heart) *see also* Hypertrophy, cardiac I51.7
- - congenital Q24.8
- - in tetralogy of Fallot Q21.3
- verumontanum N36.8
- vocal cord J38.3
- vulva N90.6
- - stasis (nonfilarial) N90.6

#### Hypertropia H50.2

Hypertyrosinemia E70.2

Hyperuricemia (asymptomatic) E79.0

**Hypervalinemia** E71.1

#### **Hyperventilation (tetany)** R06.4

- hysterical F45.3
- psychogenic F45.3
- syndrome F45.3

#### Hyperviscosity (blood) R70.1

#### Hypervitaminosis (dietary) NEC E67.8

- A E67.0
- - reaction to sudden overdose T45.2
- B<sub>6</sub> E67.2
- D E67.3
- - reaction to sudden overdose T45.2
- from excessive administration or use of vitamin preparations (chronic) E67.8
- - reaction to sudden overdose T45.2
- K E67.8
- overdose or wrong substance given or taken T45.7

#### Hypervolemia E87.7

#### Hypesthesia R20.1

- cornea H18.8

#### Hyphema H21.0

- traumatic S05.1

#### **Hypnotherapy NEC** Z50.4

#### Hypoacidity, gastric K31.8

- psychogenic F45.3

#### Hypoadrenalism, hypoadrenia E27.4

- primary E27.1
- tuberculous A18.7† E35.1\*

#### Hypoadrenocorticism E27.4

- pituitary E23.0
- primary E27.1

#### Hypoalbuminemia E88.0

Hypoaldosteronism E27.4

Hypoalphalipoproteinemia E78.6

**Hypobarism** T70.2

**Hypobaropathy** T70.2

#### Hypobetalipoproteinemia (familial) E78.6

#### Hypocalcemia E83.5

- dietary E58
- neonatal P71.1
- - due to cow's milk P71.0
- phosphate-loading (newborn) P71.1

#### Hypochloremia E87.8

- due to
- - medical care NEC E89.8

#### Hypochlorhydria K31.8

- neurotic F45.3
- psychogenic F45.3

#### Hypochondria, hypochondriac,

hypochondriasis (reaction) F45.2

Hypochondrogenesis Q77.0

Hypochondroplasia Q77.4

Hypochromasia, blood cells D50.8

**Hypodontia** (see also Anodontia) K00.0

Hypoeosinophilia D72.8

Hypoesthesia R20.1

#### Hypofibrinogenemia D68.8

- acquired D65
- congenital (hereditary) D68.2

#### **Hypofunction**

- adrenocortical E27.4
- - drug-induced E27.3
- - postprocedural E89.6
- - primary E27.1
- adrenomedullary, postprocedural E89.6
- cerebral R29.8
- corticoadrenal NEC E27.4
- intestinal K59.8
- kidney (see also Disease, renal) N28.9
- labyrinth H83.2
- ovary E28.3
- pituitary (gland) (anterior) E23.0
- testicular E29.1
- postprocedural (iatrogenic)(postirradiation) (postsurgical) E89.5

#### Hypogalactia O92.4

#### Hypogammaglobulinemia (see also

Agammaglobulinemia) D80.1

- hereditary D80.0
- nonfamilial D80.1
- transient, of infancy D80.7

#### Hypogenitalism (congenital) - see

Hypogonadism

Hypoglobulinemia D80.1

Hypoglossia Q38.3

#### Hypoglycemia (spontaneous) E16.2

- coma E15
- - diabetic *code to* E10-E14 with fourth character .0
- dietary counseling and surveillance Z71.3
- drug-induced E16.0
- - with coma (nondiabetic) E15
- due to insulin E16.0
- - with coma (nondiabetic) E15
- - therapeutic misadventure T38.3
- functional, nonhyperinsulinemic E16.1
- iatrogenic E16.0
- - with coma (nondiabetic) E15
- in infant of diabetic mother P70.1
- - gestational diabetes P70.0

#### Hypoglycemia—continued

- infantile E16.1
- leucine-induced E71.1
- neonatal (transitory) P70.4
- - iatrogenic P70.3
- - maternal diabetes P70.1
- - gestational P70.0
- reactive (not drug-induced) E16.1
- transitory neonatal P70.4

#### Hypogonadism

- female E28.3
- hypogonadotropic E23.0
- male E29.1
- ovarian (primary) E28.3
- pituitary E23.0
- testicular (primary) E29.1

#### Hypohidrosis, hypoidrosis L74.4

### Hypoinsulinemia, postprocedural E89.1

Hypokalemia E87.6

- due to
- - medical care NEC E89.8

Hypokinesia R09.8

Hypoleukocytosis D70

**Hypolipidemia** E78.6

Hypolipoproteinemia (alpha) (beta) E78.6

Hypomagnesemia E83.4

- neonatal P71.2

#### Hypomania, hypomanic reaction F30.0

**Hypomenorrhea** (*see also* Oligomenorrhea) N91.5

### **Hypometabolism** R63.8

#### **Hypomotility**

- gastrointestinal (tract) K31.8
- - psychogenic F45.3
- intestine K59.8
- - psychogenic F45.3
- stomach K31.8
- - psychogenic F45.3

#### **Hyponasality** R49.2

#### Hyponatremia E87.1

- due to
- - medical care NEC E89.8

#### **Hypo-osmolality** E87.1

# **Hypo-ovarianism, hypo-ovarism** E28.3 **Hypoparathyroidism** E20.9

- familial E20.8
- idiopathic E20.0
- neonatal, transitory P71.4
- postprocedural E89.2
- specified NEC E20.8

#### Hypoperfusion

- bowel K63.8
- cardiac I51.8
- kidney N28.8
- lung J98.4
- - newborn P28.8

#### Hypopharyngitis (see also

Laryngopharyngitis) J06.0

#### Hypophoria H50.5

# Hypophosphatemia, hypophosphatasia (acquired) (congenital) (familial) (renal) E83.3

### **Hypophyseal, hypophysis** - see also condition

- dwarfism E23.0
- gigantism E22.0

#### **Hypopiesis** - see Hypotension

#### **Hypopinealism** E34.8

#### Hypopituitarism (juvenile) E23.0

- drug-induced E23.1
- due to
- - hypophysectomy E89.3
- - radiotherapy E89.3
- iatrogenic NEC E23.1
- postirradiation E89.
- postpartum E23.0
- postprocedural E89.3

#### Hypoplasia, hypoplastic

- adrenal (gland), congenital Q89.1
- alimentary tract, congenital Q45.8
- - upper Q40.8
- anus, anal (canal) Q42.3
- - with fistula Q42.2
- aorta, aortic O25.4
- - ascending, in hypoplastic left heart syndrome Q23.4
- - valve Q23.1
- - in hypoplastic left heart syndrome Q23.4
- areola, congenital Q83.8
- arm, meaning upper limb (congenital) Q71.9
- artery (peripheral) Q27.8
- - brain (congenital) Q28.3
- - coronary Q24.5
- - pulmonary Q25.7
- - retinal (congenital) Q14.1
- - umbilical Q27.0
- auditory canal Q17.8
- - causing impairment of hearing Q16.9
- biliary duct or passage Q44.5
- bone NEC Q79.9
- - face Q75.8
- - marrow D61.9
- - megakaryocytic D69.4
- - skull (see also Hypoplasia, skull) Q75.8
- brain Q02
- - gyri Q04.3
- - part of Q04.3
- breast (areola), congenital Q83.8
- bronchus Q32.4
- cardiac Q24.8
- carpus Q71.8
- cecum Q42.8
- cementum K00.4
- cephalic Q02
- cerebellum Q04.3
- cervix (uteri), congenital Q51.8
- clavicle (congenital) Q74.0

#### Hypoplasia, hypoplastic—continued

- coccyx Q76.4
- colon Q42.9
- - specified NEC Q42.8
- corpus callosum Q04.0
- cricoid cartilage Q31.2
- dermal focal (Goltz) (syndrome) Q82.8
- digestive organ(s) or tract NEC Q45.8
- - upper (congenital) Q40.8
- ear (auricle) (lobe) Q17.2
- - middle Q16.4
- enamel of teeth (neonatal) (postnatal) (prenatal) K00.4
- endocrine (gland) NEC Q89.2
- endometrium N85.8
- epididymis (congenital) Q55.4
- epiglottis Q31.2
- erythrocytic D16.8
- erythroid, congenital D61.0
- esophagus (congenital) Q39.8
- eustachian tube Q17.8
- eye Q11.2
- eyelid (congenital) Q10.3
- face Q18.8
- - bone(s) Q75.8
- femur (congenital) Q72.8
- fibula (congenital) Q72.8
- finger (congenital) Q71.8
- focal dermal O82.8
- foot Q72.8
- gallbladder Q44.0
- genitalia, genital organ(s)
- - female, congenital Q52.8
- - external Q52.7
- - internal NEC Q52.8
- - in adiposogenital dystrophy E23.6
- glottis Q31.2
- hair Q84.2
- hand (congenital) Q71.8
- heart O24.8
- - left (complex) (syndrome) Q23.4

#### Hypoplasia, hypoplastic—continued

- humerus (congenital) Q71.8
- intestine (small) Q41.9
- - large Q42.9
- - specified NEC Q42.8
- jaw K07.0
- kidney(s) Q60.5
- - bilateral Q60.4
- - unilateral Q60.3
- labium (majus) (minus), congenital Q52.7
- larynx Q31.2
- left heart syndrome Q23.4
- leg, meaning lower limb (congenital) Q72.9
- limb Q73.8
- - lower (congenital) Q72.9
- - upper (congenital) Q71.9
- liver Q44.7
- lung (congenital) (lobe) (not associated with short gestation) Q33.6
- - with immaturity, prematurity or low birth weight P28.0
- - associated with short gestation P28.0
- lymphatic duct or vessel I89.8
- mammary (areola), congenital Q83.8
- mandible, mandibular K07.0
- - unilateral condylar K10.8
- maxillary K07.0
- medullary D61.9
- megakaryocytic D69.4
- metacarpus Q71.8
- metatarsus Q72.8
- muscle Q79.8
- nail(s) Q84.6
- nose, nasal Q30.1
- osseous meatus (ear) Q17.8
- ovary, congenital Q50.3
- pancreas Q45.0
- parathyroid (gland) Q89.2
- parotid gland Q38.4
- patella Q74.1
- pelvis, pelvic girdle Q74.2

#### Hypoplasia, hypoplastic—continued

- penis (congenital) Q55.6
- peripheral vascular system Q27.8
- pituitary (gland) (congenital) Q89.2
- pulmonary (not associated with short gestation) Q33.6
- - with immaturity, prematurity or low birth weight P28.0
- - associated with short gestation P28.0
- radioulnar Q71.8
- radius Q71.8
- rectum Q42.1
- - with fistula Q42.0
- respiratory system NEC Q34.8
- rib Q76.6
- right heart syndrome Q22.6
- sacrum Q76.4
- scapula Q74.0
- scrotum Q55.1
- shoulder girdle Q74.0
- skin Q82.8
- skull (bone) Q75.8
- - with
- - anencephaly Q00.0
- - encephalocele (*see also* Encephalocele) O01.9
- - hydrocephalus Q03.9
- --- with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- - microcephaly Q02
- spinal (cord) (ventral horn cell) Q06.1
- spine Q76.4
- sternum Q76.7
- tarsus Q72.8
- testis Q55.1
- thymic, with immunodeficiency D82.1
- thymus (gland) Q89.2
- - with immunodeficiency D82.1

#### Hypoplasia, hypoplastic—continued

- thyroid (gland) E03.1
- - cartilage Q31.2
- tibiofibular (congenital) Q72.8
- toe Q72.8
- tongue Q38.3
- Turner's K00.4
- ulna (congenital) Q71.8
- umbilical artery Q27.0
- unilateral condylar K10.8
- ureter Q62.8
- uterus, congenital Q51.8
- vagina Q52.4
- vascular, peripheral NEC Q27.8
- - brain Q28.3
- vein(s) (peripheral) Q27.8
- - brain Q28.3
- - great O26.8
- vena cava (inferior) (superior) Q26.8
- vertebra Q76.4
- vulva, congenital Q52.7
- zonule (ciliary) Q12.8

#### Hypopotassemia E87.6

- due to
- - medical care NEC E89.8

#### Hypoproconvertinemia, congenital

(hereditary) D68.2

**Hypoproteinemia** E77.8

# Hypoprothrombinemia (congenital) (hereditary) (idiopathic) D68.2

- acquired D68.4
- newborn, transient P61.6

**Hypoptyalism** K11.7

Hypopyon (eye) (anterior chamber) H20.0

Hypopyrexia R68.0

Hyporeflexia R29.2

#### Hyposecretion

- ACTH E23.0
- antidiuretic hormone E23.2

#### **Hyposecretion**—continued

- ovary E28.3
- salivary gland (any) K11.7
- vasopressin E23.2

#### Hyposegmentation, leukocytic, hereditary D72.0

#### **Hyposiderinemia** D50.9 **Hyposmolality**

- due to
- medical care NEC E89.8

#### **Hyposomnia** G47.0

- nonorganic origin F51.0

#### **Hypospadias** Q54.9

- balanic O54.0
- coronal Q54.0
- glandular Q54.0
- penile Q54.1
- penoscrotal Q54.2
- perineal Q54.3
- specified NEC Q54.8

#### Hypospermatogenesis N46

**Hyposplenism** D73.0

### Hypostasis, pulmonary, passive (see also

Edema, lung) J81

#### **Hypostatic** - see condition

#### **Hyposthenuria** N28.8

### **Hypotension (arterial) (constitutional)**

- I95.9
- chronic I95.8
- drug-induced I95.2
- idiopathic (permanent) I95.0
- intracranial, following ventricular shunting (ventriculostomy) G97.2
- maternal, syndrome (following labor and delivery) O26.5
- neurogenic, orthostatic G90.3
- orthostatic (chronic) I95.1
- - neurogenic G90.3
- postural I95.1
- specified NEC 195.8

#### **Hypothermia** (accidental) (due to) T68

- anesthesia T88.5
- due to
- - disease condition R68.0
- essential R68.0
- low environmental temperature T68
- neonatal P80.9
- - environmental (mild) NEC P80.8
- - mild P80.8
- - severe (chronic) (cold injury syndrome) P80.0
- - specified NEC P80.8
- not associated with low environmental temperature R68.0

#### Hypothyroidism (acquired) E03.9

- advanced E03.90
- congenital (without goiter) E03.1
- - with goiter (diffuse) E03.0
- due to
- - exogenous substance NEC E03.2
- - iodine-deficiency (acquired) NEC E01.8
- - subclinical E02
- - irradiation therapy E89.0
- - medicament NEC E03.2
- - P-aminosalicylic acid (PAS) E03.2
- - phenylbutazone E03.2
- - resorcinol E03.2
- - sulfonamide E03.2
- - surgery E89.0
- - thiourea group drugs E03.2
- grave E03.90
- iatrogenic NEC E03.2
- iodine-deficiency (acquired) NEC E01.8
- - congenital (see also Syndrome, iodine-deficiency, congenital) E00.9
- - subclinical E02
- neonatal, transitory P72.2
- postinfectious E03.3
- postirradiation E89.0
- postprocedural E89.0
- postsurgical E89.0

#### **Hypothyroidism**—continued

- severe E03.90
- specified NEC E03.8
- subclinical, iodine-deficiency-related E02

# **Hypotonia, hypotonicity, hypotony NEC** R27.8

- bladder N31.2
- congenital (benign) P94.2
- eye H44.4

#### Hypotrichosis (see also Alopecia) L65.9

- congenital Q84.0
- due to cytotoxic drugs NEC L65.8
- postinfective NEC L65.8

Hypotropia H50.2

**Hypoventilation** R06.8

Hypovitaminosis (see also Deficiency,

vitamin) E56.9

- A E50.9

#### Hypovolemia E86

- due to
- - medical care NEC E89.8
- surgical shock T81.1
- traumatic (shock) T79.4

**Hypoxemia** (see also Anoxia) R09.0

#### Hypoxia - see also Anoxia

- cerebral, during or resulting from a procedure NEC G97.8
- fetal see Distress, fetal
- - affecting management of pregnancy (unrelated to labor or delivery) O36.3
- intrauterine P20.9
- - first noted
- - before onset of labor P20.0
- - during labor and delivery P20.1
- myocardial (*see also* Insufficiency, coronary) I24.8
- newborn (*see also* Asphyxia, newborn) P21.9

Hypsarhythmia G40.4 Hysteralgia, pregnant uterus O26.8 Hysterectomy, cesarean O75.9

Hysteria, hysterical (conversion) (dissociative state) F44.9

- anxiety F41.8
- convulsions F44.5
- psychosis, acute F44.9

**Hysteroepilepsy** F44.5

Hysterotomy, affecting fetus or newborn P03.8

### Ι

### Ichthyoparasitism due to Vandellia cirrhosa B88.8

#### Ichthyosis (congenital) Q80.9

- acquired L85.0
- fetalis Q80.4
- hystrix Q80.8
- lamellar Q80.2
- palmaris and plantaris Q82.8
- simplex Q80.0
- vera O80.8
- vulgaris Q80.0
- X-linked Q80.1

#### **Ichthyotoxism** T61.2

- bacterial (*see also* Intoxication, foodborne) A05.9
- due to
- - ciguatera T61.0
- - scombroid T61.1
- - seafood NEC T61.8
- - shellfish NEC T61.2

#### Icteroanemia, hemolytic (acquired) D59.9

- congenital (see also Spherocytosis) D58.0

#### Icterus (see also Jaundice) R17

- hematogenous (acquired) D59.9
- hemolytic (acquired) D59.9
- - congenital (see also Spherocytosis) D58.0
- hemorrhagic (acute) (leptospiral) (spirochetal) A27.0
- neonatorum (see also Jaundice, fetus or newborn) P59.9

#### Ictus solaris, solis T67.0

#### **Id reaction (due to bacteria)** L30.2

#### **Ideation, suicidal** R45.8

- constituting part of a mental disorder - *see* condition

#### **Idioglossia** F80.0

**Idiopathic** - see condition

#### **Idiosyncrasy** (see also Allergy) T78.4

- drug, medicament and biological - *see* Allergy, drug

#### Idiot, idiocy (congenital) F73

- amaurotic (Bielschowsky(-Jansky)) (familial) (infantile (late)) (juvenile (late)) (Vogt-Spielmeyer) E75.4
- mongoloid Q90.9

#### Ileitis (see also Enteritis) K52.9

- regional or terminal (ulcerative) K50.0

#### **Ileocolitis** (see also Enteritis) K52.9

- ulcerative (chronic) K51.1

#### **Ileostomy**

- attention to Z43.2
- malfunctioning K91.4
- status Z93.2

#### **Ileotyphus** A01.0

**Ileum** - see condition

### **Ileus (bowel) (colon) (inhibitory) (intestine)** K56.7

- adynamic K56.0
- due to gallstone (in intestine) K56.3
- duodenal (chronic) K31.5
- gallstone K56.3
- mechanical NEC K56.6
- meconium E84.1† P75\*
- - meaning meconium plug (without cystic fibrosis) P76.0
- neurogenic K56.0
- - Hirschsprung's disease or megacolon Q43.1
- newborn
- - due to meconium E84.1† P75\*
- - meaning meconium plug (without cystic fibrosis) P76.0
- - transitory P76.1
- obstructive NEC K56.6
- paralytic K56.0

**Iliac** - see condition

### Ill, illness (chronically) (debilitating) (extended) (health) (see also Disease) R99 Illegitimacy (unwanted pregnancy) Z64.0

- supervision of high-risk pregnancy Z35.7

### Illiteracy Z55.0

#### **Imbalance** R26.8

- autonomic G90.8
- constituents of food intake E63.1
- electrolyte E87.8
- - due to
- - hyperemesis gravidarum O21.1
- - medical care NEC E89.8
- - following abortion O08.5
- - neonatal, transitory NEC P74.4
- - potassium P74.3
- - sodium P74.2
- endocrine E34.9
- eye muscle NEC H50.9
- fluid E87.8
- hormone E34.9
- hysterical F44.4
- labyrinth H83.2
- metabolism, metabolic E88.9
- nutritional E63.9
- posture R29.3
- protein-energy (see also Malnutrition) E46
- sympathetic G90.8

# **Imbecile, imbecility (I.Q. 35-49)** F71 **Imbrication, teeth** K07.3

#### Imerslund(-Gräsbeck) syndrome D51.1

**Immature** - see also Immaturity

- birth (28 completed weeks or more but less than 37 completed weeks) P07.3
- - extremely (less than 28 completed weeks) P07.2
- personality F60.8

**Immaturity** (28 completed weeks or more but less than 37 completed weeks) (*see also* Prematurity) P07.3

- extreme (less than 28 completed weeks) P07.2

#### **Immaturity**—continued

- fetal, fetus P07.3
- fetus or infant light-for-dates *see* Light-for-dates
- gross P07.2
- infant P07.3
- newborn P07.3
- organ or site NEC see Hypoplasia
- pulmonary, fetus or newborn P28.0
- reaction F61
- respiratory P28.0
- sexual (female) (male), after puberty E30.0

#### **Immersion** T75.1

- foot or hand T69.0

# **Immobility syndrome (paraplegic)** M62.3 **Immolation** T31.9

Immunization (see also Vaccination) Z26.9

- ABO (see also Isoimmunization, ABO)
- - affecting management of pregnancy O36.1
- - in fetus or newborn P55.1
- complication *see* Complications, vaccination
- Rh factor see also Isoimmunization, Rh
- - affecting management of pregnancy O36.0
- - from transfusion T80.4

# Immunocytoma (M9671/3) C83.0 Immunodeficiency D84.9

- with
- - antibody defects D80.9
- - specified type NEC D80.8
- - increased immunoglobulin in M (IgM) D80.5
- - major defect D82.9
- - specified type NEC D82.8
- - partial albinism D82.8
- - short-limbed stature D82.2
- - thrombocytopenia and eczema D82.0
- antibody with
- - hyperimmunoglobulinemia D80.6
- - near-normal immunoglobulins D80.6

#### **Immunodeficiency**—continued

- combined D81.9
- - severe (SCID) D81.9
- - with
- - - low or normal B-cell numbers D81.2
- ---- low T- and B-cell numbers D81.1
- - reticular dysgenesis D81.0
- - specified type NEC D81.8
- common variable D83.9
- - with
- - abnormalities of B-cell numbers and function D83.0
- - autoantibodies to B- or T-cells D83.2
- - immunoregulatory T-cell disorders D83.1
- - specified type NEC D83.8
- following hereditary defective response to Epstein-Barr virus (EBV) D82.3
- selective, immunoglobulin
- -- A (IgA) D80.2
- -- G (IgG) (subclasses) D80.3
- -- M (IgM) D80.4
- specified type NEC D84.8

# Immunotherapy, prophylactic Z29.1 Impaction, impacted

- bowel, colon or rectum (fecal) K56.4
- calculus see Calculus
- cerumen (ear) (external) H61.2
- dental K01.1
- fecal, feces K56.4
- fracture see Fracture, by site
- gallbladder (see also Cholelithiasis) K80.2
- gallstone(s) (see also Cholelithiasis) K80.2
- - bile duct (common) (hepatic) K80.5
- - cystic duct K80.2
- - in intestine, with obstruction (any part) K56.3
- intestine (calculous) (fecal) NEC K56.4
- - gallstone, with ileus K56.3
- molar see Impaction, tooth

#### **Impaction**—continued

- shoulder O66.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O66.0
- tooth, teeth K01.1
- - with abnormal position (same or adjacent tooth) K07.3
- turbinate J34.8

#### **Impaired, impairment (function)**

- auditory NEC H91.9
- - discrimination H93.2
- cognitive R41.8
- - mild F06.7
- - persisting (due to)
- - alcohol F10.7
- - hallucinogen use F16.7
- - sedatives F13.7
- glucose tolerance R73.0
- hearing see Deafness
- heart see Disease, heart
- kidney (see also Failure, renal) N19
- - acute N17.-
- - disorder resulting from N25.9
- liver K72.9
- mastication K08.8
- mobility
- - ear ossicles H74.3
- - requiring care provider Z74.0
- myocardium, myocardial (*see also* Insufficiency, myocardial) I50.9
- neurological, neurologic R29.8
- rectal sphincter R19.8
- renal (see also Failure, renal) N19
- - acute N17.-
- - disorder resulting from N25.9
- swallowing R13
- tolerance, glucose R73.0
- vision NEC H54.7

#### **Impediment, speech NEC** R47.8

- psychogenic (childhood) F98.8

#### Imperception auditory (acquired) (see also

Deafness) H91.9

- congenital F80.2

#### **Imperfect**

- aeration, lung (newborn) NEC P28.1
- - not newborn R06.8
- closure (congenital)
- - atrioventricular ostium Q21.2
- - branchial cleft or sinus Q18.0
- - choroid Q14.3
- - cricoid cartilage Q31.8
- - cusps, heart valve NEC Q24.8
- - ductus
- - arteriosus Q25.0
- --- Botalli Q25.0
- - ear drum (causing impairment of hearing) Q16.4
- - esophagus with communication to bronchus or trachea Q39.1
- - eyelid Q10.3
- - foramen
- --- botalli Q21.1
- - ovale Q21.1
- - genitalia, genital organ(s) or system
- --- female Q52.8
- - external Q52.7
- - - internal NEC 052.8
- - male Q55.8
- - glottis Q31.8
- - larynx Q31.8
- - lip (see also Cleft, lip) Q36.9
- - nasal septum Q30.3
- - nose Q30.2
- - omphalomesenteric duct Q43.0
- - optic nerve entry Q14.2
- - organ or site not listed see Anomaly, by site
- - ostium
- - interatrial Q21.1
- - interauricular Q21.1
- - palate (see also Cleft, palate) Q35.9
- - preauricular sinus Q18.1

#### **Imperfect**—continued

- closure (congenital)—continued
- - retina Q14.1
- - roof of orbit Q75.8
- - septum
- - aortopulmonary Q21.4
- - atrial Q21.1
- - between aorta and pulmonary artery Q21.4
- - heart Q21.9
- - interatrial Q21.1
- - interauricular Q21.1
- - interventricular Q21.0
- --- in tetralogy of Fallot Q21.3
- - nasal Q30.3
- - ventricular Q21.0
- - in tetralogy of Fallot Q21.3
- - skull Q75.0
- - with
- - anencephaly Q00.0
- --- encephalocele (*see also* Encephalocele) Q01.9
- - - hydrocephalus Q03.9
- ---- with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- - - microcephaly Q02
- -- spine (with meningocele) (*see also* Spina bifida) Q05.9
- - trachea Q32.1
- - tympanic membrane (causing impairment of hearing) Q16.4
- - uterus Q51.8
- - vitelline duct Q43.0
- erection N48.4
- fusion see Imperfect, closure
- posture R29.3
- rotation, intestine Q43.3
- septum, ventricular Q21.0

#### Imperfectly descended testis Q53.9

- bilateral Q53.2
- unilateral Q53.1

#### **Imperforate** (congenital) - see also Atresia

- anus Q42.3
- - with fistula Q42.2
- cervix (uteri) Q51.8
- esophagus Q39.0
- - with tracheoesophageal fistula Q39.1
- hymen O52.3
- jejunum Q41.1
- pharynx Q38.8
- rectum Q42.1
- - with fistula Q42.0
- urethra Q64.3
- vagina Q52.4

#### Impervious (congenital) - see also Atresia

- anus Q42.3
- - with fistula O42.2
- bile duct Q44.2
- esophagus Q39.0
- - with tracheoesophageal fistula Q39.1
- intestine (small) Q41.9
- - large Q42.9
- - specified NEC Q42.8
- rectum Q42.1
- - with fistula Q42.0
- ureter Q62.1
- urethra Q64.3

#### Impetiginization of dermatoses NEC L01.1 Impetigo (any organism) (any site) (circinate) (contagiosa) (simplex) L01.0

- Bockhart's L01.0
- bullous, bullosa L01.0
- external ear L01.0† H62.4\*
- evelid L01.0† H03.8\*
- follicularis L01.0
- herpetiformis L40.1
- neonatorum L01.0
- ulcerative L01.0
- vulgaris L01.0

#### **Implantation**

- anomalous see Anomaly, by site
- - ureter Q62.6

#### Implantation—continued

- cyst
- - external area or site (skin) NEC L72.0
- - iris H21.3
- - vagina N89.8
- - vulva N90.7
- dermoid (cyst) see Implantation, cyst
- ovum (in vitro fertilization) Z31.2
- placenta, low or marginal (*see also* Placenta, previa) O44.1

#### Impotence (sexual) (psychogenic) F52.2

- counseling Z70.1
- organic origin NEC N48.4

#### Impression, basilar 075.8

#### **Imprisonment, anxiety concerning** Z65.1

Improper care (child) (newborn) T74.0

### Improperly tied umbilical cord (causing

hemorrhage) P51.8

#### **Inability**

- nourishment R63.8
- to breathe properly R06.8
- - newborn P28.8
- to drink R63.8
- to eat R63.8
- to feed R63.8
- to handle secretions R09.8
- to swallow R13
- to take nourishment R63.8

### Inaccessible, inaccessibility

- health care NEC Z75.3
- - due to
- - waiting period Z75.2
- - - for admission to facility elsewhere Z75.1
- other helping agencies Z75.4

#### **Inactive** - see condition

#### Inadequate, inadequacy

- biologic, constitutional, functional or social F60.7
- development
- -- child R62.8
- - fetus P05.9
- - affecting management of pregnancy O36.5

#### **Inadequate**—continued

- development—continued
- - genitalia
- - after puberty NEC E30.0
- - congenital
- - - female Q52.8
- ---- external Q52.7
- - - internal Q52.8
- --- male Q55.8
- - lungs Q33.6
- - associated with short gestation P28.0
- - organ or site not listed *see* Anomaly, by site
- - respiratory center (newborn) Q04.9
- diet (causing nutritional deficiency) E63.9
- drinking-water supply Z58.6
- eating habits Z72.4
- family support Z63.2
- food (supply) NEC Z59.4
- - hunger effects T73.0
- household care, due to
- - family member
- - handicapped or ill Z74.2
- - on vacation **Z**75.5
- - temporarily away from home Z74.2
- - technical defects in home Z59.1
- - temporary absence from home of person rendering care Z74.2
- housing (heating) (space) Z59.1
- income (financial) Z59.6
- intrafamilial communication Z63.8
- material resources Z59.6
- mental (see also Retardation, mental) F79
- parental supervision or control of child Z62.0
- perfusion
- - intestine K90.8
- personality F60.7
- pharyngeal muscle R13
- prenatal care, affecting management of pregnancy Z35.3

#### **Inadequate**—continued

- pulmonary
- - function R06.8
- - newborn P28.5
- - ventilation, newborn P28.5
- respiratory center (newborn) Q04.9
- social
- - insurance Z59.7
- - skills NEC Z73.4
- supervision of child by parent Z62.0
- teaching affecting education Z55.8
- ventilation R06.8
- - newborn P28.5
- welfare support Z59.7

#### **Inanition** R64

- with edema (see also Malnutrition, severe) E43
- due to
- - deprivation of food T73.0
- - malnutrition (see also Malnutrition) E46
- fever R50.9

# Inappropriate diet or eating habits Z72.4 Inattention at or after birth T74.0 Inham array of matabalism and Disorder

**Inborn error of metabolism** - *see* Disorder, metabolism

#### Incarceration, incarcerated

- hernia (*see also* Hernia, by site, with obstruction) K46.0
- - with gangrene (*see also* Hernia, by site, with gangrene) K46.1
- intestine K56.6
- iris, in wound S05.2
- lens, in wound S05.2
- prison, anxiety concerning Z65.1
- uterus N85.8
- - gravid O34.5
- - causing obstructed labor O65.5

# Incineration (entire body) (from fire, conflagration, electricity or lightning) T31.9 Incised wound

- external see Wound
- internal organs see Injury, by site

#### Incision, incisional

- hernia see Hernia, ventral
- surgical, complication *see* Complications, surgical procedure
- traumatic
- - external see Wound
- - internal organs see Injury, by site

### **Inclusion, gallbladder in liver (congenital)** O44.1

#### **Incompatibility**

- ABO
- - affecting management of pregnancy O36.1
- - fetus or newborn P55.1
- - infusion or transfusion reaction T80.3
- blood (group) (Duffy) (K(ell)) (Kidd)(Lewis) (M) (S) NEC
- - affecting management of pregnancy O36.1
- - fetus or newborn P55.8
- - infusion or transfusion reaction T80.3
- Rh (blood group) (factor)
- - affecting management of pregnancy O36.0
- - fetus or newborn P55.0
- - infusion or transfusion reaction T80.4
- rhesus see Incompatibility, Rh

# **Incompatible with life (newborn)** (nonviable) P07.2

#### Incompetence

- immune D84.9

#### Incompetency, incompetent

- annular
- - aortic (valve) (*see also* Insufficiency, aortic) I35.1
- - mitral (valve) I34.0
- - pulmonary valve (heart) I37.1
- aortic (valve) (*see also* Insufficiency, aortic) I35.1
- - syphilitic A52.0† I39.1\*
- cardiac valve see Endocarditis
- cervix, cervical (os) N88.3
- - in pregnancy O34.3
- - affecting fetus or newborn P01.0

#### **Incompetency, incompetent**—*continued*

- mental F99
- mitral (valve) see Insufficiency, mitral
- pelvic fundus N81.8
- pulmonary valve (heart) (*see also* Insufficiency, pulmonary valve) I37.1
- tricuspid (annular) (valve) (*see also* Insufficiency, tricuspid) I07.1
- - nonrheumatic (*see also* Insufficiency, tricuspid, nonrheumatic) I36.1
- valvular see Endocarditis
- velopharyngeal (sphincter) (closure) K13.7

#### **Incomplete** - see also condition

- emptying
- - bladder N31.9
- expansion, lungs (newborn) NEC P28.1
- rotation, intestine Q43.3

#### **Incontinence** R32

- anal sphincter R15
- feces, fecal R15
- - nonorganic origin F98.1
- overflow N39.4
- psychogenic F45.8
- reflex N39.4
- stress (female) (male) N39.3
- urethral sphincter R32
- urge N39.4
- urine, urinary R32
- - nonorganic origin F98.0
- - specified NEC N39.4
- - stress (female) (male) N39.3

# **Incontinentia pigmenti** Q82.3 **Incoordinate, incoordination**

- muscular R27.8
- uterus (action) (contractions) (complicating delivery) O62.4
- - affecting fetus or newborn P03.6

#### Increase, increased

- anticoagulants (antithrombin) (anti-VIIIa) (anti-IXa) (anti-Xa) (anti-XIa) (see also Circulating anticoagulants) D68.3

#### **Increase, increased**—*continued*

- cold sense R20.8
- estrogen E28.0
- function
- - adrenal
- - cortex see Cushing's syndrome
- --- medulla E27.5
- - pituitary (gland) (anterior) (lobe) E22.9
- heat sense R20.8
- intracranial pressure (benign) G93.2
- permeability, capillaries I78.8
- secretion
- - gastrin E16.4
- - glucagon E16.3
- - pancreas, endocrine E16.9
- - growth hormone-releasing hormone E16.8
- - pancreatic polypeptide E16.8
- - somatostatin E16.8
- - vasoactive-intestinal polypeptide E16.8
- sphericity, lens Q12.4
- splenic activity D73.1
- venous pressure I87.8

#### Incrustation, cornea, foreign body T15.0

**Incyclophoria** H50.5

Incyclotropia H50.4

**Indeterminate sex** Q56.4

India rubber skin Q82.8

#### Indigestion (acid) (bilious) (functional) K30

- nervous F45.3
- psychogenic F45.3

**Indirect** - see condition

# **Induction of labor, affecting fetus or newborn** P03.8

### **Induratio penis plastica** N48.6

### Induration, indurated

- brain G93.8
- breast (fibrous) N64.5
- - puerperal, postpartum O92.2
- broad ligament N83.8
- corpora cavernosa (penis) (plastic) N48.6
- liver (chronic) K76.8

#### **Induration, indurated**—continued

- lung (chronic) (fibroid) (*see also* Fibrosis, lung) J84.1
- penile (plastic) N48.6
- phlebitic see Phlebitis
- skin R23.4

#### **Inebriated, Inebriety** F10.1

- chronic F10.2

### **Inefficiency, kidney** (*see also* Failure, renal) N19

#### Inequality, leg (length) (acquired) M21.7

- congenital O72.9

#### **Inertia**

- bladder (neurogenic) N31.2
- stomach K31.8
- - psychogenic F45.3
- uterus, uterine during labor O62.2
- - affecting fetus or newborn P03.6
- - primary O62.0
- - secondary O62.1
- vesical (neurogenic) N31.2

# **Infancy, infantile, infantilism** - see also condition R62.8

- celiac K90.0
- genitalia, genitals (after puberty) E30.0
- - in pregnancy or childbirth NEC O34.8
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- Lorain(-Levi) E23.0
- pancreatic K86.8
- pelvis M95.5
- - with disproportion (fetopelvic) O33.1
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.1
- pituitary E23.0
- renal N25.0
- uterus (see also Infantile, genitalia) E30.0

#### **Infant(s)** - see also Infancy

- excessive crying R68.1
- irritable child R68.1
- lack of care T74.0

#### **Infant(s)**—*continued*

- liveborn (singleton) Z38.2
- - born
- - in hospital Z38.0
- - outside hospital Z38.1
- - multiple NEC Z38.8
- - born
- - in hospital Z38.6
- - outside hospital Z38.7
- - twin Z38.5
- - born
- - in hospital Z38.3
- - outside hospital Z38.4
- of diabetic mother (syndrome of) P70.1
- - gestational diabetes P70.0

#### Infarct, infarction (of) 199

- adrenal (capsule) (gland) E27.4
- aorta 174.1
- - abdominal I74.0
- - thoracic I74.1
- artery (see also Embolism, artery)
- bowel K55.0
- brain (see also Infarct, cerebral) I63.9
- - embolic I63.4
- - multiple I63.40
- - multiple I63.90
- - puerperal, postpartum or in childbirth or pregnancy O99.4
- breast N64.8
- cardiac (see also Infarct, myocardium) I21.9
- cerebellar (see also Infarct, cerebral) I63.9
- - embolic I63.4
- - multiple I63.40
- - multiple I63.90
- cerebral (artery) (hemorrhagic) I63.9
- - due to
- - cerebral venous thrombosis, nonpyogenic I63.6
- - - multiple I63.60

#### **Infarct, infarction**—continued

- cerebral—continued
- - due to—continued
- - embolism (hemorrhagic)
- - cerebral arteries I63.4
- ---- multiple I63.40
- - - precerebral arteries I63.1
- ---- multiple I63.10
- - occlusion NEC
- - cerebral arteries I63.5
- - - multiple I63.50
- - - precerebral arteries I63.2
- ---- multiple I63.20
- - stenosis NEC
- - cerebral arteries I63.5
- - - multiple I63.50
- - - precerebral arteries I63.2
- - - multiple I63.20
- - thrombosis (hemorrhagic)
- - cerebral arteries I63.3
- - - multiple I63.30
- - - precerebral arteries I63.0
- - - multiple I63.00
- - multiple I63.90
- - specified NEC I63.8
- - multiple I63.80
- - thromboembolic I63.4
- - multiple I63.40
- colon K55.0
- coronary artery (see also Infarct, myocardium) I21.9
- embolic (see also Embolism) I74.9
- extremities (lower) (upper) I99
- fallopian tube N83.8
- heart (see also Infarct, myocardium) I21.9
- hepatic K76.3
- hypophysis (anterior lobe) E23.6
- intestine (acute) (agnogenic) (hemorrhagic) (nonocclusive) K55.0
- kidney N28.0
- liver K76.3

#### **Infarct, infarction**—continued

- lung (embolic) (thrombotic) (*see also* Embolism, pulmonary) I26.9
- lymph node I89.8
- medulla (see also Infarct, brain) I63.9
- - multiple I63.90
- mesentery, mesenteric (thrombotic) K55.0
- - embolic K55.00
- mitral I34.8
- muscle (ischemic) M62.2
- myocardium, myocardial (acute or with a stated duration of 4 weeks or less) I21.9
- - chronic or with a stated duration of over 4 weeks I25.8
- - healed or old I25.8
- - healing I21.9
- - nontransmural I21.4
- past (diagnosed on ECG or other special investigation, but currently presenting no symptoms) (history of) I25.8
- - post I21.9
- - previous I21.9
- - recurrent *see* Infarct, myocardium, subsequent
- - remote I25.8
- - subendocardial I21.4
- - subsequent (recurrent) I22.9
- - anterior (wall) I22.0
- - diaphragmatic (wall) I22.1
- - inferior (wall) I22.1
- - specified NEC I22.8
- - syphilitic A52.0† I52.0\*
- - transmural I21.3
- - anterior (wall) (anteroapical) (anterolateral) (anteroseptal) I21.0
- - inferior (wall) (diaphragmatic) (inferolateral) (inferoposterior) I21.1
- - lateral (wall) I21.2
- - posterior (true) I21.2
- - septal I21.2
- - specified NEC I21.2

#### **Infarct, infarction**—continued

- nontransmural I21.4
- occipital I63.9
- - multiple I63.90
- omentum K55.0
- ovary N83.8
- papillary muscle see Infarct, myocardium
- pituitary (gland) E23.6
- placenta (complicating pregnancy) O43.8
- - affecting fetus or newborn P02.2
- prostate N42.8
- pulmonary (artery) (vein) (hemorrhagic) (see also Embolism, pulmonary) I26.9
- - complicating pregnancy, childbirth or puerperium - *see* Embolism, obstetric
- renal (embolic) (thrombotic) N28.0
- retina, retinal (artery) H34.2
- spinal (acute) (cord) (embolic) (nonembolic) G95.1
- spleen D73.5
- - embolic or thrombotic I74.8
- stomach K31.8
- subchorionic see Infarct, placenta
- subendocardial (acute) (myocardial) (nontransmural) I21.4
- - chronic (or with a stated duration of over 4 weeks) I25.8
- suprarenal (capsule) (gland) E27.4
- testes N50.1
- thrombotic (see also Thrombosis) I82.9
- - artery, arterial see Embolism
- thyroid (gland) E07.8
- ventricle (heart) (see also Infarct, myocardium) I21.9

**Infecting** - see condition

**Infection, infected (opportunistic)** (see also Inflammation) B99

*Note* – Parasitic diseases may be described as either "infections" or "infestations"; both lead terms should therefore be consulted.

- with
- - lymphangitis see Lymphangitis
- AAV (*see also* Human, immunodeficiency virus (HIV) disease) B24
- abdomen, abdominal B99
- specified organism see Infection, specified organism
- abortion (subsequent episode) O08.0
- - current episode see Abortion
- abscess (skin) see Abscess, by site
- Absidia (see also Mucormycosis) B46.5
- Acanthocheilonema (perstans) (streptocerca) B74.4
- accessory sinus (chronic) (*see also* Sinusitis) J32.9
- achorion see Dermatophytosis
- acid-fast NEC A31.9
- Acremonium falciforme B47.0
- acromioclavicular M00.9
- Actinobacillus (actinomycetem-comitans) A28.8
- Actinomadura B47.1
- Actinomyces (israelii) (see also Actinomycosis) A42.9
- - actinomycetoma B47.1
- Actinomycetales see Actinomycosis
- actinomycotic NEC (see also Actinomycosis) A42.9
- adenoid (and tonsil) J03.9
- - chronic J35.0
- adenovirus NEC
- - unspecified nature or site B34.0
- AIDS-associated retrovirus (*see also* Human, immunodeficiency virus (HIV) disease) B24
- AIDS-associated virus (*see also* Human, immunodeficiency virus (HIV) disease) B24
- AIDS-related (*see also* Human, immunodeficiency virus (HIV) disease) B24

- AIDS virus (*see also* Human, immunodeficiency virus (HIV) disease) B24
- alimentary canal NEC (*see also* Enteritis, infectious) A09
- Allescheria boydii B48.2
- Alternaria B48.7
- alveolus, alveolar (process) K04.7
- amebic see Amebiasis
- amniotic fluid, sac or cavity O41.1
- - affecting fetus or newborn P02.7
- *Amoeba (histolytica)*, amoebiasis *see* Amebiasis
- amputation stump (surgical) T87.4
- Ancylostoma (duodenale) B76.0
- Angiostrongylus
- - cantonensis B83.2
- - costaricensis B81.3
- anisakiasis, *Anisakis* larvae B81.0
- anthrax (see also Anthrax) A22.9
- antrum (chronic) (*see also* Sinusitis, maxillary) J32.0
- anus, anal (papillae) (sphincter) K62.8
- arbovirus (arborvirus) A94
- - specified type NEC A93.8
- arm L08.9
- artificial insemination N98.0
- ARV (*see also* Human, immunodeficiency virus (HIV) disease) B24
- Ascaris lumbricoides (see also Ascariasis) B77.9
- Ascomycetes B47.0
- Aspergillus (flavus) (fumigatus) (terreus) (see also Aspergillosis) B44.9
- atypical mycobacteria *see Mycobacterium*, atypical
- auditory meatus (diffuse) (external) H60.3
- auricle (ear) H60.3
- axillary gland (lymph) L04.2
- Bacillus, bacillus NEC A49.9
- - anthracis (see also Anthrax) A22.9

- Bacillus, bacillus NEC—continued
- - Ducrey's (any location) A57
- - Flexner's A03.1
- - *fragilis* A49.8
- - Friedländer's NEC A49.8
- - gas (gangrene) A48.0
- - Shiga(-Kruse) A03.0
- - welchii (see also Gangrene, gas) A48.0
- bacterial NEC A49.9
- - agent NEC A49.8
- - resulting from HIV disease B20.1
- - specified NEC A48.8
- Bacteroides NEC A49.8
- Balantidium coli A07.0
- Bartholin's gland N75.8
- Basidiobolus B46.8
- bile duct (common) (hepatic) (*see also* Cholangitis) K83.0
- bladder (see also Cystitis) N30.9
- *Blastomyces*, blastomycotic (*see also* Blastomycosis) B40.9
- - *brasiliensis* (*see also* Paracoccidioidomycosis) B41.9
- - dermatitidis (see also Blastomycosis) B40.9
- - European (see also Cryptococcosis) B45.9
- - North American B40.9
- - South American (*see also* Paracoccidioidomycosis) B41.9
- bloodstream see Septicemia
- bone NEC M86.9
- Bordetella see also Whooping cough A37.9
- - pertussis A37.0
- bowel (synovial) (see also Enteritis) K52.9
- brain (see also Encephalitis) G04.9
- - membranes (see also Meningitis) G03.9
- - septic G06.0
- - meninges (see also Meningitis) G00.9
- branchial cyst Q18.0
- breast see Mastitis
- bronchus (see also Bronchitis) J40

- Brucella A23.9
- - abortus A23.1
- - canis A23.3
- - melitensis A23.0
- - mixed A23.8
- - specified NEC A23.8
- - suis A23.2
- Brugia (malayi) B74.1
- - timori B74.2
- bursa see Bursitis, infective
- buttocks (skin) L08.9
- Campylobacter NEC A49.8
- - intestinal A04.5
- *Candida* (*albicans*) (*tropicalis*) (*see also* Candidiasis) B37.9
- - neonatal P37.5
- - resulting from HIV disease B20.4
- candiru B88.8
- Capillaria (intestinal) B81.1
- - *hepatica* B83.8
- - philippinensis B81.1
- cartilage M94.8
- cat liver fluke B66.0
- cellulitis see Cellulitis, by site
- Cephalosporium falciforme B47.0
- cervical gland (lymph) L04.0
- cervix (see also Cervicitis) N72
- cesarean section wound (puerperal) O86.0
- cestodes see Infestation, cestodes
- Chilomastix (intestinal) A07.8
- Chlamydia, chlamydial A74.9
- - anus A56.3
- - genitourinary tract A56.2
- - lower A56.0
- --- specified NEC A56.1
- - lymphogranuloma A55
- - pharynx A56.4
- - psittaci A70
- - rectum A56.3
- - sexually transmitted NEC A56.8

- Citrobacter, Citobacter (braakii) (freundii)
   (koseri) A49.8
- - newborn P39.8
- Cladosporium
- - bantianum (brain abscess) B43.1† G07\*
- - carrionii B43.0† L99.8\*
- - castellanii B36.1
- -- trichoides (brain abscess) B43.1† G07\*
- - werneckii B36.1
- Clonorchis (sinensis) (liver) B66.1
- Clostridium, clostridium A49.8
- - bifermentans A48.0
- - botulinum A05.1
- - infant, so stated A05.1
- - not food poisoning A48.8
- - wound A48.8
- - congenital P39.8
- - difficile A04.7
- - foodborne (disease) A05.8
- - gas gangrene A48.0
- - necrotizing enterocolitis A04.7
- - septicemia A41.4
- - newborn P36.5
- - gas-forming NEC A48.0
- - histolyticum A48.0
- - novyi, causing gas gangrene A48.0
- - perfringens A48.0
- - foodborne (disease) A05.2
- - gas gangrene A48.0
- - septicemia A41.4
- - newborn P36.5
- - septicum, causing gas gangrene A48.0
- - sordellii, causing gas gangrene A48.0
- - welchii see Infection, Clostridium perfringens
- *Coccidioides* (*immitis*) (*see also* Coccidioidomycosis) B38.9
- colon (see also Enteritis) K52.9

- common duct (see also Cholangitis) K83.0
- congenital NEC P39.9
- - bacterial P39.8
- - Candida (albicans) P37.5
- - clostridium, other than *Clostridium tetani* P39.8
- - cytomegalovirus P35.1
- - Escherichia coli P39.8
- --- sepsis P36.4
- - fungus P37.8
- - hepatitis, viral P35.3
- - herpes (simplex) P35.2
- - infectious or parasitic disease P37.9
- - specified NEC P37.8
- - listeriosis (disseminated) P37.2
- - malaria NEC P37.4
- - falciparum P37.3
- - mycotic P37.8
- - Plasmodium falciparum P37.3
- - poliomyelitis P35.8
- - polymicrobial P37.9
- - rubella P35.0
- - salmonella P39.8
- - skin P39.4
- - streptococcal NEC P39.8
- --- sepsis P36.1
- --- group B P36.0
- - toxoplasmosis (acute) (chronic) (subacute) P37.1
- - tuberculosis P37.0
- - urinary (tract) P39.3
- - vaccinia P35.8
- - virus P35.9
- - specified type NEC P35.8
- Conidiobolus B46.8
- coronavirus
- - unspecified nature or site B34.2

- corpus luteum (*see also* Salpingo-oophoritis) N70.9
- Corynebacterium diphtheriae see Diphtheria
- Coxiella burnetii A78
- coxsackie (virus) (see also Coxsackie) B34.1
- - meningitis A87.0† G02.0\*
- - myocardium B33.2† I41.1\*
- - pericardium B33.2† I32.1\*
- - pharynx B08.5
- - specified disease NEC B33.8
- - unspecified nature or site B34.1
- *Cryptococcus* (neoformans) (see also Cryptococcosis) B45.9
- Cryptosporidium A07.2
- - resulting from HIV disease B20.8
- *Cunninghamella* (see also Mucormycosis) B46.5
- cyst see Cyst
- cystic duct (see also Cholecystitis) K81.9
- Cysticercus cellulosae (see also Cysticercosis) B69.9
- cytomegalovirus, cytomegaloviral B25.9
- - congenital P35.1
- - maternal, maternal care for (suspected) damage to fetus O35.3
- - mononucleosis B27.1
- - resulting from HIV disease B20.2
- delta-agent (acute), in hepatitis B carrier B17.0
- dental K04.7
- Deuteromycetes B47.0
- Dicrocoelium dendriticum B66.2
- Dipetalonema (perstans) (streptocerca) B74.4
- diphtherial see Diphtheria
- Diphyllobothrium (adult) (latum) (pacificum) B70.0
- - larval B70.1
- Diplogonoporus (grandis) B71.8
- Dipylidium caninum B71.1

- Dirofilaria B74.8
- Dracunculus medinensis B72
- Drechslera (hawaiiensis) B43.8
- Ducrey's (bacillus) (any location) A57
- due to or resulting from
- - artificial insemination N98.0
- - device, implant or graft (*see also* Complications, by site and type) T85.7
- - arterial graft NEC T82.7
- - breast (implant) T85.7
- - catheter NEC T85.7
- - dialysis (renal) T82.7
- - - intraperitoneal T85.7
- - - indwelling T83.5
- - infusion NEC T82.7
- ---- spinal (epidural) (subdural) T85.7
- --- urinary (indwelling) T83.5
- - electronic (electrode) (pulse generator) (stimulator)
- ---- bone T84.7
- - cardiac T82.7
- - - nervous system (brain) (peripheral nerve) (spinal) T85.7
- - urinary T83.5
- - fixation, internal (orthopedic) NEC T84.6
- - gastrointestinal (bile duct) (esophagus) T85.7
- - genital NEC T83.6
- - heart NEC T82.7
- - valve prosthesis T82.6
- - joint prosthesis T84.5
- - ocular (corneal graft) (orbital implant) NEC T85.7
- - orthopedic NEC T84.7
- - specified NEC T85.7
- - urinary NEC T83.5
- - vascular NEC T82.7
- - ventricular intracranial shunt T85.7

- ear (middle)—continued
- - immunization or vaccination T88.0
- - infusion, injection or transfusion NEC T80.2
- - injury NEC see Injury, by site and type
- during labor NEC O75.3
- ear (middle) (see also Otitis media) H66.9
- - external H60.3
- - inner H83.0
- Echinococcus (see also Echinococcus) B67.9
- echovirus
- - unspecified nature or site B34.1
- endocardium see Endocarditis, bacterial
- endocervix (see also Cervicitis) N72
- Entamoeba see Amebiasis
- enteric (see also Enteritis) K52.9
- Enterobacter (cloacae) A49.8
- - newborn P39.8
- Enterobius vermicularis B80
- enterovirus NEC B34.1
- - unspecified nature or site B34.1
- Entomophthora B46.8
- Epidermophyton see Dermatophytosis
- epididymis see condition
- episiotomy (puerperal) O86.0
- Erysipelothrix (insidiosa) (rhusiopathiae) (see also Erysipeloid) A26.9
- Escherichia (E.) coli NEC A49.8
- - congenital P39.8
- - sepsis P36.4
- - generalized A41.5
- - newborn P36.9
- - intestinal (*see also* Enteritis, infectious) A04.4
- ethmoidal (chronic) (sinus) (*see also* Sinusitis, ethmoidal) J32.2
- eustachian tube (ear) H68.0
- external auditory canal (meatus) NEC H60.3
- eye (purulent) H44.0
- eyelid H01.9

- fallopian tube (*see also* Salpingo-oophoritis) N70.9
- Fasciola (gigantica) (hepatica) (indica) B66.3
- Fasciolopsis (buski) B66.5
- fetus (see also Infection, congenital) P39.9
- - intra-amniotic NEC P39.2
- filarial see Filaria, filarial, filariasis
- finger (skin) L08.9
- fish tapeworm B70.0
- - larval B70.1
- flagellate, intestinal A07.9
- fluke see Infestation, fluke
- focal, teeth K04.7
- Fonsecaea (compacta) (pedrosoi) B43.0†L99.8\*
- food (*see also* Intoxication, foodborne) A05.9
- foot (skin) L08.9
- - dermatophytic fungus B35.3
- - gangrenous R02
- Francisella tularensis (see also Tularemia) A21.9
- fungus NEC B49
- - beard B35.0
- - dermatophytic see Dermatophytosis
- - foot B35.3
- - groin B35.6
- - hand B35.2
- - nail B35.1
- - newborn P37.8
- - pathogenic to compromised host only B48.7
- - perianal (area) B35.6
- - resulting from HIV disease B20.5
- - scalp B35.0
- - skin B36.9

- Fusarium B48.7
- gallbladder (see also Cholecystitis) K81.9
- gastrointestinal (tract) (*see also* Enteritis) K52.9
- generalized NEC (*see also* Septicemia) A41.9
- genital organ or tract
- - complicating pregnancy O23.5
- - affecting fetus or newborn P00.8
- - female (*see also* Disease, pelvis, inflammatory) N73.9
- - following
- - abortion (subsequent episode) O08.0
- - current episode see Abortion
- - ectopic or molar pregnancy O08.0
- - male N49.9
- - multiple sites N49.8
- - specified NEC N49.8
- puerperal, postpartum, childbirth NEC O86.1
- - major or generalized O85
- - minor or localized O86.1
- genitourinary tract (female) (male) NEC N39.0
- - in pregnancy O23.9
- - puerperal O86.3
- Ghon tubercle, primary A16.7
- Giardia lamblia A07.1
- gingiva K05.1
- Gnathostoma (spinigerum) B83.1
- Gongylonema B83.8
- gonococcal NEC (see also Gonococcus) A54.9
- gram-negative NEC A49.9
- gram-positive NEC A49.9
- Gram-negative bacilli NEC A49.9
- granulomatous
- - bone marrow D75.8

- guinea worm B72
- gum K05.1
- Haemophilus
- - aegyptius, systemic A48.4
- - ducreyi (any location) A57
- - influenzae NEC A49.2
- - unspecified nature or site A49.2
- hand L08.9
- heart (see also Carditis) I51.8
- - valve see Endocarditis
- Helicobacter pylori A49.8
- helminths B83.9
- - intestinal B82.0
- - mixed (types classifiable to more than one of the rubrics B65.0-B81.3 and B81.8) B81.4
- - specified type NEC B81.8
- - specified type NEC B83.8
- hemolysis NEC A41.9
- - newborn P36.9
- hemolytic NEC (see also Septicemia) A41.9
- - postoperative T81.4
- - specified organism *see* Infection by organism
- herpes (simplex) (see also Herpes) B00.9
- - congenital P35.2
- - disseminated B00.7
- herpesvirus, herpesviral (*see also* Herpes) B00.9
- - resulting from HIV disease B20.3
- Heterophyes (heterophyes) B66.8
- hip L08.9
- *Histoplasma* (*see also* Histoplasmosis) B39.9

- HIV (*see also* Human, immunodeficiency virus (HIV) disease) B24
- hookworm B76.9
- human immunodeficiency virus (*see also* Human, immunodeficiency virus (HIV) disease) B24
- human immunovirus (*see also* Human, immunodeficiency virus (HIV) disease) B24
- human T-cell lymphotropic virus type-1 (HTLV-1) B33.3
- human T-cell lymphotropic virus III (*see also* Human, immunodeficiency virus (HIV) disease) B24
- HTLV-III (see also Human, immunodeficiency virus (HIV) disease) B24
- HTLV-III/LAV (see also Human, immunodeficiency virus (HIV) disease) B24
- Hymenolepis (nana) B71.0
- hypopharynx (see also Pharyngitis) J02.9
- inguinal (lymph) glands L04.1
- - due to soft chancre A57
- intervertebral disc (pyogenic) M46.3
- intestine, intestinal (*see also* Enteritis) K52.9
- intra-amniotic, fetus P39.2
- intrauterine (complicating pregnancy) O23.5
- - fetus or newborn P00.8
- - puerperal (postpartum) (with sepsis) O85
- - specified infection NEC, fetus P39.2
- Isospora belli or hominis A07.3
- jaw (bone) (lower) (upper) K10.2

- joint see Arthritis, infectious
- kidney (cortex) (hematogenous) N15.9
- - with calculus N20.0
- - with hydronephrosis N13.6
- - complicating pregnancy O23.0
- - affecting fetus or newborn P00.1
- - following
- - abortion (subsequent episode) O08.8
- - current episode see Abortion
- - ectopic gestation O08.8
- - pelvis and ureter (cystic) N28.8
- - puerperal (postpartum) O86.2
- - specified NEC N15.8
- Klebsiella (K.) pneumoniae NEC A49.8
- knee (skin) NEC L08.9
- - joint M00.9
- Koch's (see also Tuberculosis) A16.90
- labia (majora) (minora) (acute) (*see also* Vulvitis) N76.2
- lacrimal
- - gland H04.0
- - passages (duct) (sac) H04.3
- lancet fluke B66.2
- larynx NEC J38.7
- LAV (*see also* Human, immunodeficiency virus (HIV) disease) B24

- LAV/HTLV-III (*see also* Human, immunodeficiency virus (HIV) disease) B24
- leg (skin) NEC L08.9
- Legionella pneumophila A48.1
- - nonpneumonic A48.2
- Leishmania (see also Leishmaniasis) B55.9
- - aethiopica B55.1
- - braziliensis B55.2
- - chagasi B55.0
- - donovani B55.0
- - infantum B55.0
- - major B55.1
- - *mexicana* B55.1
- - tropica B55.1
- lentivirus B33.3
- Leptosphaeria senegalensis B47.0
- Leptospira interrogans A27.9
- - autumnalis A27.8
- - *canicola* A27.8
- - hebdomadis A27.8
- - icterohaemorrhagiae A27.0
- - *pomona* A27.8
- - specified type NEC A27.8
- leptospirochetal NEC (*see also* Leptospirosis) A27.9
- *Listeria monocytogenes (see also* Listeriosis) A32.9
- - congenital P37.2
- liver (see also Hepatitis) K75.9
- Loa loa B74.3
- - with conjunctival infestation B74.3† H13.0\*
- Loboa loboi B48.0
- local, skin (staphylococcal) (streptococcal) L08.9
- - abscess see Abscess, by site
- - cellulitis see Cellulitis, by site
- - specified NEC L08.8
- - ulcer (see also Ulcer, skin) L98.4

- lung NEC J98.4
- - atypical mycobacterium A31.0
- - newborn P23.9
- - tuberculous (*see also* Tuberculosis, pulmonary) A16.2
- - virus see Pneumonia, viral
- lymph gland (*see also* Lymphadenitis, acute) L04.9
- mesenteric I88.0- lymphadenopathyassociated virus (see also Human, immunodeficiency virus (HIV) disease) B24
- lymphoid tissue, base of tongue or posterior pharynx, NEC (chronic) J35.0
- Madurella (grisea) (mycetomatis) B47.0
- major
- - following
- - abortion (subsequent episode) O08.0
- - - current episode see Abortion
- - ectopic or molar pregnancy O08.0
- - puerperal, postpartum, childbirth O85
- Malassezia furfur B36.0
- Malleomyces pseudomallei (see also Melioidosis) A24.4
- mammary gland (see also Mastitis) N61
- Mansonella (ozzardi) (perstans) (streptocerca) B74.4
- mastoid see Mastoiditis
- maxilla, maxillary K10.2
- - sinus (chronic) (*see also* Sinusitis, maxillary) J32.0
- mediastinum J98.5
- Medina (worm) B72
- meibomian cyst or gland H00.0
- meninges (see also Meningitis) G00.9

- meningococcal (see also condition) A39.9
- - brain A39.8† G05.0\*
- - cerebrospinal A39.0† G01\*
- - endocardium A39.5† I39.8\*
- - meninges A39.0† G01\*
- - myocardium A39.5† I41.0\*
- - pericardium A39.5† I32.0\*
- - specified site NEC A39.8
- mesenteric lymph nodes or glands NEC I88.0
- Metagonimus B66.8
- metatarsophalangeal M00.9
- *Microsporum*, microsporic *see* Dermatophytosis
- mixed flora (bacterial) NEC A49.8
- Monilia (see also Candidiasis) B37.9
- - neonatal P37.5
- Mucor (see also Mucormycosis) B46.5
- multiple, resulting from HIV disease B20.7
- muscle NEC M60.0
- mycelium NEC B49
- mycetoma
- - actinomycotic NEC B47.1
- - mycotic NEC B47.0
- *Mycobacterium*, mycobacterial (*see also Mycobacterium*) A31.9
- - extrapulmonary systemic A31.8
- - resulting from HIV disease B20.0
- Mycoplasma NEC A49.3
- - pneumoniae A49.3
- - unspecified nature or site A49.3
- mycotic NEC (see also Infection, fungus) B49
- - pathogenic to compromised host only B48.7
- - resulting from HIV disease B20.5
- skin NEC B36.9

- myocardium NEC I40.0
- - rheumatic I09.0
- - active or acute I01.2
- nail (chronic) (with lymphangitis) L03.0
- - ingrowing L60.0
- nasal sinus (chronic) (*see also* Sinusitis) 132.9
- nasopharynx see Nasopharyngitis
- navel L08.9
- - newborn P38
- Necator americanus B76.1
- Neisseria see Gonococcus
- Neisseria meningitidis see Meningococcemia
- Neotestudina rosatii B47.0
- newborn P39.9
- - skin P39.4
- - specified type NEC (*see also* Infection, congenital) P39.8
- nipple N61
- - puerperal, postpartum or gestational O91.0
- Nocardia (see also Nocardiosis) A43.9
- norovirus A08.1
- obstetric surgical wound (puerperal) O86.0
- Oesophagostomum (apiostomum) B81.8
- Oestrus ovis (see also Myiasis) B87.9
- Onchocerca (volvulus) B73
- oncovirus B33.3
- operation wound T81.4

- Opisthorchis (felineus) (viverrini) B66.0
- orbit, orbital H05.0
- orthopoxvirus NEC B08.0
- ovary (see also Salpingo-oophoritis) N70.9
- Oxyuris vermicularis B80
- pancreas (acute) K85.9
- papillomavirus B34.8
- papovavirus NEC B34.4
- - resulting from HIV disease B20.3
- - unspecified nature or site B34.4
- Paracoccidioides brasiliensis (see also Paracoccidioidomycosis) B41.9
- Paragonimus (westermani) B66.4
- parainfluenza virus B34.8
- parasitic B89
- - resulting from HIV disease B20.8
- Parastrongylus
- - cantonensis B83.2
- - costaricensis B81.3
- paraurethral ducts N34.2
- parotid gland K11.2
- parvovirus NEC B34.3
- - unspecified nature or site B34.3
- Pasteurella NEC A28.0
- - multocida A28.0
- - pestis (see also Plague) A20.9
- - tularensis (see also Tularemia) A21.9
- pelvic, female (*see also* Disease, pelvis, inflammatory) N73.9
- pelvis
- - male K65.0
- - newborn P78.1
- Penicillium (marneffei) B48.4
- penis (glans) (retention) NEC N48.2
- periapical K04.5
- peridental K05.2
- perinatal period P39.9
- - specified type NEC P39.8
- perineal repair (puerperal) O86.0

- periodontal K05.2
- periorbital H05.0
- perirectal K62.8
- perirenal (see also Infection, kidney) N15.9
- peritoneal (see also Peritonitis) K65.9
- periureteral N28.8
- Petriellidium boydii B48.2
- pharynx (see also Pharyngitis) J02.9
- - coxsackievirus B08.5
- - posterior, lymphoid (chronic) J35.0
- Phialophora
- - *gougerotii* (subcutaneous abscess or cyst) B43.2† L99.8\*
- - *jeanselmei* (subcutaneous abscess or cyst) B43.2† L99.8\*
- - verrucosa (skin) B43.0† L99.8\*
- Piedraia hortae B36.3
- pinworm B80
- pleuro-pneumonia-like organism (PPLO) NEC A49.3
- pneumococcus, pneumococcal NEC A49.1
- - generalized (purulent) A40.3
- - with pneumonia J13
- - newborn P23.6
- - newborn P36.1
- - unspecified nature or site A49.1
- *Pneumocystis (carinii)* (pneumonia) B59† J17.3\*
- - resulting from HIV disease B20.6
- *Pneumocystis jirovecii* (pneumonia) B59† J17.3\*
- - resulting from HIV disease B20.6
- pneumoniae A49.9
- polymicrobial B99
- - newborn P37.9
- postoperative wound T81.4
- postprocedural T81.4
- post-traumatic NEC T79.3
- postvaccinal T88.0

- prepuce NEC N48.1
- prion see Disease, prion, central nervous system
- prostate (capsule) (see also Prostatitis) N41.9
- Proteus (mirabilis) (morganii) (vulgaris) NEC A49.8
- protozoal NEC B64
- - intestinal A07.9
- - specified NEC A07.8
- - specified NEC B60.8
- Pseudallescheria boydii B48.2
- Pseudomonas, pseudomonad NEC A49.8
- - aeruginosa A49.8
- - mallei A24.0
- - pseudomallei (see also Melioidosis) A24.4
- puerperal O86.4
- - genitourinary tract NEC O86.3
- - major or generalized O85
- - minor O86.4
- - specified NEC O86.8
- pulmonary see Infection, lung
- purulent see Abscess
- pyemic see Septicemia
- Pyrenochaeta romeroi B47.0
- rectum (sphincter) K62.8
- renal (see also Infection, kidney) N15.9
- - pelvis and ureter (cystic) N28.8
- reovirus B34.8
- respiratory (tract) NEC J98.8
- - acute J22
- - chronic J98.8
- - newborn P27.8
- - fetus P28.8
- - influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- - lower (acute) J22
- --- chronic (see also Bronchitis, chronic) J42
- - newborn, neonatal P28.8

- respiratory—continued
- - rhinovirus J00
- - syncytial virus B34.8
- - upper (acute) NEC J06.9
- - chronic J39.8
- - multiple sites NEC J06.8
- - streptococcal J06.9
- - viral NEC J06.9
- resulting from
- - HIV disease B20.9
- presence of internal prosthetic device, implant or graft - see Complications, by site and type
- retortamoniasis A07.8
- retrovirus NEC B33.3
- Rhinosporidium seeberi B48.1
- rhinovirus
- - unspecified nature or site B34.8
- Rhizopus (see also Mucormycosis) B46.5
- rickettsial NEC A79.9
- roundworm (large) NEC B82.0
- - Ascariasis B77.-
- rubella (see also Rubella) B06.9
- - congenital P35.0
- salivary duct or gland (any) K11.2
- Salmonella (arizonae) (cholerae-suis) (enteritidis) (typhimurium) A02.9
- - with
- - (gastro)enteritis A02.0
- - septicemia A02.1
- - specified manifestation NEC A02.8
- - congenital P39.8
- - due to food (poisoning) A02.9
- - hirschfeldii A01.3
- - localized NEC A02.2
- - paratyphi A01.4
- --- A A01.1
- ---B A01.2
- --- C A01.3

- Salmonella (arizonae)—continued
- - schottmuelleri A01.2
- - typhi A01.0
- Sarcocystis A07.8
- Schistosoma see Infestation, Schistosoma
- scrotum (acute) NEC N49.2
- seminal vesicle (see also Vesiculitis) N49.0
- septic (see also Sepsis) A41.9
- - generalized see Septicemia
- - localized, skin (see also Abscess) L02.9
- septicemic see Septicemia
- sheep liver fluke B66.3
- Shigella A03.9
- - boydii A03.2
- - dysenteriae A03.0
- - flexneri A03.1
- - group
- --- A A03.0
- --- B A03.1
- --- C A03.2
- --- D A03.3
- - schmitzii A03.0
- - shigae A03.0
- - sonnei A03.3
- - specified NEC A03.8
- sinus (accessory) (chronic) (nasal) (*see also* Sinusitis) J32.9
- - pilonidal L05.9
- - with abscess L05.0
- - skin NEC L08.8
- Skene's duct or gland (*see also* Urethritis) N34.2
- skin (local) (staphylococcal) (streptococcal)
   L08.9
- - abscess see Abscess, by site
- - cellulitis see Cellulitis, by site
- - due to fungus B36.9
- - specified type NEC B36.8

- skin—continued
- - mycotic B36.9
- - specified type NEC B36.8
- - newborn P39.4
- - ulcer (see also Ulcer, skin) L98.4
- slow virus A81.9
- - specified NEC A81.8
- Sparganum (baxteri) (mansoni) (proliferum) B70.1
- specified NEC, resulting from HIV disease B20.8
- spermatic cord NEC N49.1
- sphenoidal (sinus) (*see also* Sinusitis, sphenoidal) J32.3
- spinal cord NEC (see also Encephalitis) G04.9
- - abscess G06.1
- - meninges see Meningitis
- - streptococcal G04.8
- Spirillum A25.0
- spirochetal NEC A69.9
- - specified NEC A69.8
- Spirometra larvae B70.1
- spleen D73.8
- Sporotrichum, Sporothrix (schenckii) (see also Sporotrichosis) B42.9
- staphylococcal NEC (hemolytic) A49.0
- - generalized (purulent) (*see also* Septicemia, *Staphylococcus*) A41.2
- - unspecified nature or site A49.0
- Stellantchasmus falcatus B66.8
- streptococcal NEC (hemolytic) A49.1
- - congenital P39.8
- - sepsis P36.1
- --- group B P36.0
- - generalized (purulent) *see* Septicemia, streptococcal
- - unspecified nature or site A49.1
- Streptomyces B47.1

- Strongyloides (stercoralis) (see also Strongyloidiasis) B78.9
- stump (amputation) (surgical) T87.4
- subcutaneous tissue, local L08.9
- subgaleal, streptococcal L08.9
- systemic see Septicemia
- Taenia see Infestation, Taenia
- tapeworm see Infestation, tapeworm
- tendon (sheath) M65.1
- Ternidens deminutus B81.8
- Ternidens diminutus B81.8
- testis (see also Orchitis) N45.9
- threadworm B80
- throat (see also Pharyngitis) J02.9
- thyroglossal duct K14.8
- toe (skin) L08.9
- tongue NEC K14.0
- tonsil (faucial) (lingual) (pharyngeal) J03.9
- - acute or subacute J03.9
- - chronic J35.0
- tooth, teeth K04.7
- - periapical K04.7
- - peridental, periodontal K05.2
- - socket K10.3
- *Torula histolytica (see also* Cryptococcosis) B45.9
- Toxocara (canis) (cati) (felis) B83.0
- Toxoplasma gondii (see also Toxoplasma) B58.9
- - resulting from HIV disease B20.8
- trachea, chronic J42
- trematode NEC (*see also* Infestation, fluke) B66.9
- *Treponema pallidum see* Syphilis
- Trichinella (spiralis) B75
- Trichomonas, trichomonad A59.9
- - cervix A59.0† N74.8\*
- - intestine A07.8
- - prostate A59.0† N51.0\*
- - specified site NEC A59.8

- Trichomonas, trichomonad—continued
- - urethra A59.0† N37.0\*
- - urogenitalis A59.0
- - vagina A59.0† N77.1\*
- - vulva A59.0† N77.1\*
- *Trichophyton*, trichophytic *see* Dermatophytosis
- Trichosporon (beigelii) cutaneum B36.2
- Trichostrongylus B81.2
- Trichuris (trichiura) B79
- Trombicula (irritans) B88.0
- Trypanosoma
- - brucei
- - *gambiense* B56.0
- --- rhodesiense B56.1
- -- cruzi (see also Chagas' disease) B57.2
- tubal (see also Salpingo-oophoritis) N70.9
- tuberculous NEC (see also Tuberculosis) A16.90
- - resulting from HIV disease B20.0
- tubo-ovarian (see also Salpingo-oophoritis) N70.9
- tunica vaginalis N49.1
- tympanic membrane NEC H73.8
- typhoid (abortive) (ambulant) (bacillus) A01.0
- umbilicus L08.9
- - newborn P38
- ureter N28.8
- urethra (see also Urethritis) N34.2
- urinary (tract) NEC N39.0
- - complicating pregnancy O23.4
- - affecting fetus or newborn P00.1
- - newborn P39.3
- - puerperal (postpartum) O86.2
- - tuberculous A18.1
- - yeast B37.4
- uterus, uterine (*see also* Endometritis) N71.9
- vaccination T88.0
- vagina (acute) (see also Vaginitis) N76.0
- varicose veins see Varicose vein
- vas deferens NEC N49.1

- vesical (see also Cystitis) N30.9
- Vincent's (gum) (mouth) (tonsil) A69.1
- virus NEC B34.9
- - adenovirus
- - unspecified nature or site B34.0
- - arborvirus, arbovirus (arthropod-borne) A94
- - central nervous system A89
- - atypical A81.9
- --- specified NEC A81.8
- - enterovirus NEC A88.8
- - meningitis A87.0† G02.0\*
- - slow virus A81.9
- - specified NEC A81.8
- - specified NEC A88.8
- - chest J98.8
- - newborn P28.8
- - coxsackie (virus) (*see also* Infection, coxsackie (virus)) B34.1
- - unspecified nature or site B34.1
- - echo (virus)
- - unspecified nature or site B34.1
- - enterovirus B34.1
- - unspecified nature or site B34.1
- human immunodeficiency (HIV) (see also Human, immunodeficiency virus (HIV) disease) B24
- - intestine (see also Enteritis, viral) A08.4
- lymphadenopathy-associated see
   Infection, virus, human immunodeficiency
- - respiratory syncytial B34.8
- - rhinovirus
- - unspecified nature or site B34.8
- - slow A81.9
- - specified NEC A81.8
- - specified type NEC B33.8
- - resulting from HIV disease B20.3
- - unspecified site B34.8
- - unspecified site B34.9

#### **Infection, infected**—continued

- vulva (acute) (see also Vulvitis) N76.2
- West Nile (viral) A92.3
- whipworm B79
- widespread A41.9
- - newborn P36.9
- worms B83.9
- - specified type NEC B83.8
- wound (local) (post-traumatic) NEC
- - open see Wound
- - traumatic T79.3
- - with statement of surgery on certificate T81.4
- - without indication of surgery or trauma on certificate L08.9
- Wuchereria (bancrofti) B74.0
- - malayi B74.1
- yeast (see also Candidiasis) B37.9
- Yersinia
- - enterocolitica (intestinal) A04.6
- -- pestis (see also Plague) A20.9
- - pseudotuberculosis A28.2

# **Infectious, infective** - see condition

- Zeis' gland H00.0

# **Infertility**

- female N97.9
- - associated with
- - anovulation N97.0
- - cervical (mucus) disease or anomaly N97.3
- - congenital anomaly
- ---- cervix N97.3
- - - fallopian tube N97.1
- --- uterus N97.2
- - - vagina N97.8
- - fallopian tube disease or anomaly N97.1
- - male factors N97.4
- - pituitary-hypothalamic origin E23.0
- - specified origin NEC N97.8

#### **Infertility**—continued

- female—continued
- - associated with—continued
- - Stein-Leventhal syndrome E28.2
- - uterine disease or anomaly N97.2
- - vaginal disease or anomaly N97.8
- - nonimplantation N97.2
- - previous, requiring supervision of pregnancy Z35.0
- male N46
- relative N96

#### **Infestation** B88.9

*Note* – Parasitic diseases may be described as either "infections" or "infestations"; both lead terms should therefore be consulted.

- Acanthocheilonema (perstans) (streptocerca) B74.4
- Ancylostoma (braziliense) (caninum) (ceylanicum) (duodenal) B76.0
- anisakiasis, Anisakis larvae B81.0
- arthropod NEC B88.2
- Ascaris lumbricoides (see also Ascariasis) B77.9
- Balantidium coli A07.0
- beef tapeworm B68.1
- Bothriocephalus (latus) B70.0
- - larval B70.1
- broad tapeworm B70.0
- - larval B70.1
- Brugia (malayi) B74.1
- - timori B74.2
- candiru B88.8
- Capillaria see Infection, Capillaria
- cat liver fluke B66.0
- cestodes NEC B71.9
- - specified type NEC B71.8
- chigger B88.0
- chigo, chigoe B88.1
- Clonorchis (sinensis) (liver) B66.1

#### **Infestation**—continued

- coccidial A07.3
- crab-lice B85.3
- Cysticercus cellulosae (see also Cysticercosis) B69.9
- Demodex (folliculorum) B88.0
- - eyelid B88.0† H03.0\*
- Dermanyssus gallinae B88.0
- Dermatobia (hominis) (see also Myiasis) B87.9
- Dibothriocephalus (latus) B70.0
- - larval B70.1
- Dicrocoelium dendriticum B66.2
- *Diphyllobothrium* (adult) (intestinal) (*latum*) (*pacificum*) B70.0
- - larval B70.1
- Diplogonoporus (grandis) B71.8
- Dipylidium caninum B71.1
- Distoma hepaticum B66.3
- dog tapeworm B71.1
- Dracunculus medinensis B72
- dwarf tapeworm B71.0
- Echinococcus (see also Echinococcus) B67.9
- Echinostoma ilocanum B66.8
- Entamoeba (histolytica) see Amebiasis
- Enterobius vermicularis B80
- eyelid
- - in (due to)
- - leishmaniasis B55.1† H03.0\*
- - loiasis B74.3† H03.0\*
- --- onchocerciasis B73† H03.0\*
- --- phthiriasis B85.3† H03.0\*
- - parasitic NEC B89† H03.0\*
- Fasciola (gigantica) (hepatica) (indica) B66.3
- Fasciolopsis (buski) (intestine) B66.5
- filarial B74.9
- - conjunctiva B74.- † H13.0\*
- - specified type NEC B74.8

#### **Infestation**—continued

- fish tapeworm B70.0
- - larval B70.1
- fluke B66.9
- - blood NEC (see also Schistosomiasis) B65.9
- - cat liver B66.0
- - intestinal B66.5
- - liver (sheep) B66.3
- - Chinese B66.1
- - due to Clonorchis sinensis B66.1
- - oriental 66.1
- - lung (oriental) B66.4
- - sheep liver B66.3
- fly larvae (see also Myiasis) B87.9
- Gasterophilus (intestinalis) (see also Myiasis) B87.9
- Gastrodiscoides hominis B66.8
- Giardia lamblia A07.1
- Gongylonema B83.8
- guinea worm B72
- helminth B83.9
- - intestinal B82.0
- - mixed (types classifiable to more than one of the rubrics B65.0-B81.3 and B81.8) B81.4
- - specified type NEC B81.8
- - specified type NEC B83.8
- Heterophyes (heterophyes) B66.8
- hookworm B76.9
- - specified type NEC B76.8
- Hymenolepis (diminuta) (nana) B71.0
- intestinal NEC B82.9
- leeches (aquatic) (land) (see also Hirudiniasis) B88.3
- Leishmania see Leishmaniasis
- lice, louse see Infestation, Pediculus
- Linguatula B88.8
- Liponyssoides sanguineus B88.0
- Loa loa B74.3
- - conjunctival B74.3† H13.0\*

#### **Infestation**—continued

- maggots (see also Myiasis) B87.9
- Mansonella (ozzardi) (perstans) (streptocerca) B74.4
- Medina (worm) B72
- Metagonimus (yokogawai) B66.8
- mites B88.9
- - scabic B86
- Necator americanus B76.1
- nematode NEC (intestinal) B82.0
- - Ancylostoma (species) B76.0
- - specified NEC B81.8
- Oesophagostomum (apiostomum) B81.8
- Oestrus ovis (see also Myiasis) B87.9
- Onchocerca (volvulus) B73
- Opisthorchis (felineus) (viverrini) B66.0
- orbit, parasitic NEC B89† H06.1\*
- Oxyuris vermicularis B80
- Paragonimus (westermani) B66.4
- parasite, parasitic B89
- - eyelid B89† H03.0\*
- - intestinal NEC B82.9
- - skin B88.9
- Parastrongylus
- - cantonensis B83.2
- - costaricensis B81.3
- Pediculus B85.2
- -- capitis (humanus) (any site) B85.0
- -- corporis (humanus) (any site) B85.1
- - mixed (classifiable to more than one of the rubrics B85.0-B85.3) B85.4
- - *pubis* (any site) B85.3
- Pentastoma B88.8
- Phthirus (pubis) (any site) B85.3
- - with any infestation classifiable to B85.0-B85.2 B85.4
- pinworm B80
- pork tapeworm (adult) B68.0
- protozoal NEC B64
- - intestinal A07.9
- - specified NEC A07.8

#### **Infestation**—continued

- protozoal—continued
- - specified B60.8
- Pthirus see Infestation, Phthirus
- rat tapeworm B71.0
- roundworm (large) NEC B82.0
- - Ascariasis B77.-
- sandflea B88.1
- Sarcoptes scabiei B86
- scabies B86
- Schistosoma, schistosome B65.9
- -- bovis B65.8
- - cercariae B65.3
- - haematobium B65.0
- - intercalatum B65.8
- - *japonicum* B65.2
- - mansoni B65.1
- - mattheei B65.8
- - mekongi B65.8
- - specified type NEC B65.8
- - *spindale* B65.8
- screw worms (see also Myiasis) B87.9
- skin NEC B88.9
- Sparganum (baxteri) (larval) (mansoni) (proliferum) B70.1
- specified type NEC B88.8
- Spirometra larvae B70.1
- Stellantchasmus falcatus B66.8
- Strongyloides stercoralis (see also Strongyloidiasis) B78.9
- Taenia B68.9
- - mediocanellata B68.1
- - *saginata* B68.1
- - solium (intestinal form) B68.0
- - larval form (see also Cysticercosis) B69.9
- tapeworm B71.9
- - beef B68.1
- - broad B70.0
- - larval B70.1
- - dog B71.1
- - dwarf B71.0

#### **Infestation**—continued

- tapeworm—continued
- - fish B70.0
- --- larval B70.1
- - pork B68.0
- - rat B71.0
- Ternidens deminutus B81.8
- Ternidens diminutus B81.8
- Tetranychus molestissimus B88.0
- threadworm B80
- Toxocara (canis) (cati) (felis) B83.0
- trematode(s) NEC (see also Infestation, fluke) B66.9
- Trichinella (spiralis) B75
- Trichocephalus B79
- Trichomonas see Infection, Trichomonas
- Trichostrongylus B81.2
- Trichuris (trichiura) B79
- Trombicula (irritans) B88.0
- Tunga penetrans B88.1
- Uncinaria americana B76.1
- Vandellia cirrhosa B88.8
- whipworm B79
- worms B83.9
- Wuchereria (bancrofti) B74.0

#### Infiltrate, infiltration

- amyloid (generalized) (*see also* Amyloidosis) E85.9
- - localized E85.4
- calcareous NEC R89.7
- - localized see Degeneration, by site
- calcium salt R89.7
- corneal H18.2
- eyelid H01.8
- glycogen, glycogenic (*see also* Disease, glycogen storage) E74.0
- heart, cardiac
- - fatty (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50

#### **Infiltrate, infiltration**—continued

- heart, cardiac—continued
- - glycogenic E74.0† I43.1\*
- - rheumatic I09.8
- - active or acute I01.8
- inflammatory, in vitreous (body) H43.8
- kidney N28.8
- leukemic (M9800/3) see Leukemia
- liver K76.8
- - fatty see Fatty, liver NEC
- - glycogen (*see also* Disease, glycogen storage) E74.0† K77.8\*
- lung (eosinophilic) J82
- lymphatic (M9820/3) (*see also* Leukemia, lymphatic) C91.9
- - gland I88.9
- muscle, fatty M62.8
- myocardium, myocardial
- - fatty (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- - glycogenic E74.0† I43.1\*
- thymus (gland) (fatty) E32.8
- vitreous body H43.8

#### **Infirmity, Infirmities** R68.8

- of age R54
- senile R54

# **Inflammation, inflamed, inflammatory** (with exudation) (see also Infection)

- abducent (nerve) H49.2
- accessory sinus (chronic) (*see also* Sinusitis) J32.9
- alveoli, teeth K10.3
- - scorbutic E54† K93.8\*
- anal canal, anus K62.8
- antrum (chronic) (*see also* Sinusitis, maxillary) J32.0
- appendix (see also Appendicitis) K37
- arachnoid see Meningitis

# **Inflammation, inflamed**—continued

- areola N61
- - puerperal, postpartum or gestational O91.0
- areolar tissue NEC L08.9
- artery see Arteritis
- auditory meatus (external) H60.9
- Bartholin's gland N75.8
- bile duct (common) (hepatic) or passage (see also Cholangitis) K83.0
- bladder (see also Cystitis) N30.9
- bone see Osteomyelitis
- brain (see also Encephalitis) G04.9
- - membrane see Meningitis
- breast N61
- - puerperal, postpartum or gestational O91.2
- broad ligament (*see also* Disease, pelvis, inflammatory) N73.2
- bronchi see Bronchitis
- cerebral (see also Encephalitis) G04.9
- - membrane see Meningitis
- cerebrospinal, meningococcal A39.0† G01\*
- cervix (uteri) (see also Cervicitis) N72
- choroid (see also Chorioretinitis) H30.9
- chronic, postmastoidectomy cavity H95.1
- colon see Enteritis
- connective tissue (diffuse) NEC M79.8
- cornea (see also Keratitis) H16.9
- corpora cavernosa N48.2
- cranial nerve see Disorder, nerve, cranial
- due to device, implant or graft (*see also* Complications, by site and type) T85.7
- - arterial graft NEC T82.7
- - breast (implant) T85.7
- - catheter NEC T85.7
- - dialysis (renal) T82.7
- - intraperitoneal T85.7
- - infusion NEC T82.7
- --- spinal (epidural) (subdural) T85.7
- - urinary (indwelling) T83.5
- electronic (electrode) (pulse generator) (stimulator)

#### Inflammation, inflamed—continued

- due to device, implant or graft—continued
- - electronic (electrode)—continued
- - bone T84.7
- - cardiac T82.7
- - nervous system (brain) (peripheral nerve) (spinal) T85.7
- - urinary T83.5
- - fixation, internal (orthopedic) NEC T84.6
- gastrointestinal (bile duct) (esophagus) T85.7
- - genital NEC T83.6
- - heart NEC T82.7
- - valve (prosthesis) T82.6
- --- graft T82.7
- - joint prosthesis T84.5
- ocular (corneal graft) (orbital implant) NEC T85.7
- - orthopedic NEC T84.7
- - specified NEC T85.7
- - urinary NEC T83.5
- - vascular NEC T82.7
- - ventricular intracranial shunt T85.7
- duodenum K29.8
- dura mater see Meningitis
- ear (middle) (see also Otitis, media) H66.9
- - external H60.9
- - inner H83.0
- epididymis (see also Epididymitis) N45.9
- esophagus K20
- ethmoidal (sinus) (chronic) (*see also* Sinusitis, ethmoidal) J32.2
- eustachian tube (catarrhal) H68.0
- eyelid H01.9
- - specified NEC H01.8
- fallopian tube (*see also* Salpingo-oophoritis) N70.9
- fascia M60.9
- gallbladder (see also Cholecystitis) K81.9
- gastric K29.7
- gastrointestinal see Enteritis

#### **Inflammation, inflamed**—continued

- genital organ (internal) (diffuse)
- - female (*see also* Disease, pelvis, inflammatory) N73.9
- - male N49.9
- - multiple sites N49.8
- --- specified NEC N49.8
- gland (lymph) (see also Lymphadenitis) I88.9
- glottis (see also Laryngitis) J04.0
- heart (see also Carditis) I51.8
- hepatic duct (see also Cholangitis) K83.0
- ileum, ileal (see also Enteritis) K52.9
- - regional or terminal K50.0
- intestine (any part) see Enteritis
- jaw (acute) (bone) (chronic) (lower) (suppurative) (upper) K10.2
- jejunum, jejunal (see also Enteritis) K52.9
- joint NEC M13.9
- - sacroiliac M46.1
- knee (joint) M13.1
- - tuberculous A18.0† M01.1\*
- labium (majus) (minus) (see also Vulvitis) N76.2
- lacrimal
- - gland H04.0
- - passages (duct) (sac) H04.3
- larynx (see also Laryngitis) J04.0
- - diphtheritic A36.2
- leg NEC L08.9
- lip K13.0
- lung (acute) (see also Pneumonia) J18.9
- - chronic J98.4
- - newborn P27.8
- lymph gland or node (see also Lymphadenitis) I88.9
- lymphatic vessel (see also Lymphangitis) I89.1
- maxilla, maxillary K10.2
- - sinus (chronic) (*see also* Sinusitis, maxillary) J32.0
- membranes of brain or spinal cord see Meningitis
- meninges see Meningitis

#### **Inflammation, inflamed**—continued

- mouth K12.1
- muscle M60.9
- myocardium (see also Myocarditis) I51.4
- - arteriosclerotic I51.40
- nasal sinus (chronic) (*see also* Sinusitis) J32.9
- nasopharynx see Nasopharyngitis
- navel L08.9
- - newborn P38
- nerve NEC M79.2
- nipple N61
- - puerperal, postpartum or gestational O91.0
- oculomotor (nerve) H49.0
- optic nerve H46
- orbit (chronic) H05.1
- - acute H05.0
- ovary (see also Salpingo-oophoritis) N70.9
- oviduct (see also Salpingo-oophoritis) N70.9
- pancreas (acute) see Pancreatitis
- parotid region L08.9
- pelvis, female (see also Disease, pelvis, inflammatory) N73.9
- penis N48.2
- perianal K62.8
- pericardium (see also Pericarditis) I31.9
- - rheumatic I09.2
- - active or acute I01.0
- perineum (female) (male) L08.9
- perirectal K62.8
- peritoneum (see also Peritonitis) K65.9
- periuterine (*see also* Disease, pelvis, inflammatory) N73.2
- perivesical (see also Cystitis) N30.9
- petrous bone (acute) (chronic) H70.2
- pharynx (acute) (see also Pharyngitis) J02.9
- pia mater see Meningitis
- pleura see Pleurisy
- prostate (see also Prostatitis) N41.9
- rectosigmoid see Rectosigmoiditis
- rectum (see also Proctitis) K62.8

#### **Inflammation, inflamed**—continued

- respiratory, upper (*see also* Infection, respiratory, upper) J06.9
- - acute, due to radiation J70.0
- - chronic, due to external agent *see* condition, due to specified external agent
- - due to chemicals, gases, fumes or vapors (inhalation) NEC J68.2
- retina (see also Chorioretinitis) H30.9
- retroperitoneal (see also Peritonitis) K65.9
- salivary duct or gland (any) (suppurative) K11.2
- scorbutic, gum E54† K93.8\*
- scrotum N49.2
- seminal vesicle (see also Vesiculitis) N49.0
- sigmoid see Enteritis
- sinus (see also Sinusitis) J32.9
- Skene's duct or gland (*see also* Urethritis) N34.2
- skin L08.9
- spermatic cord N49.1
- sphenoidal (sinus) (*see also* Sinusitis, sphenoidal) J32.3
- spinal
- - cord (see also Encephalitis) G04.9
- - membrane see Meningitis
- - nerve see Disorder, nerve
- spine (see also Spondylitis) M46.9
- spleen (capsule) D73.8
- stomach see Gastritis
- subcutaneous tissue L08.9
- synovial (fringe) (membrane) see Synovitis
- tendon (sheath) NEC M65.9
- testis (see also Orchitis) N45.9
- throat (acute) (see also Pharyngitis) J02.9
- thymus (gland) E32.8
- thyroid (gland) (see also Thyroiditis) E06.9
- tongue K14.0
- tonsil (see also Tonsillitis) J03.9
- trachea (see also Tracheitis) J04.1
- trochlear (nerve) H49.1
- tubal (see also Salpingo-oophoritis) N70.9

#### **Inflammation, inflamed**—continued

- tuberculous NEC (*see also* Tuberculosis) A16.90
- tubo-ovarian (*see also* Salpingo-oophoritis) N70.9
- tunica vaginalis N49.1
- tympanic membrane see Tympanitis
- umbilicus L08.9
- - newborn P38
- uterine ligament (*see also* Disease, pelvis, inflammatory) N73.2
- uterus (catarrhal) (see also Endometritis) N71.9
- uveal tract (anterior) NEC (*see also* Iridocyclitis) H20.9
- - posterior see Chorioretinitis
- vagina (see also Vaginitis) N76.0
- vas deferens N49.1
- vein (see also Phlebitis) I80.9
- - intracranial or intraspinal (septic) G08
- - thrombotic I80.9
- - leg I80.3
- --- deep (vessels) NEC I80.2
- - - superficial (vessels) I80.0
- - lower extremity I80.3
- --- deep (vessels) NEC I80.2
- - - superficial (vessels) I80.0
- vocal cord J38.3
- vulva (see also Vulvitis) N76.2
- Wharton's duct (suppurative) K11.2

#### Influence (of)

- alcohol F10.1
- - chronic F10.2
- ethanol F10.1
- - chronic F10.2
- ethyl alcohol F10.1
- - chronic F10.2

# Influenza (specific virus not identified)

- J11.10
- with
- - digestive manifestations J11.8
- - avian influenza virus identified J09

#### Influenza—continued

- with—continued
- - digestive manifestations—continued
- - other influenza virus identified J10.8
- - enteritis J11.8
- - avian influenza virus identified J09
- - other influenza virus identified J10.8
- - gastroenteritis J11.8
- - avian influenza virus identified J09
- - other influenza virus identified J10.8
- - involvement of
- - gastrointestinal tract J11.8
- - - avian influenza virus identified J09
- - other influenza virus identified J10.8
- - nervous system NEC J11.8
- - - avian influenza virus identified J09
- - - other influenza virus identified J10.8
- - laryngitis J11.1
- - avian influenza virus identified J09
- - other influenza virus identified J10.1
- - manifestations NEC J11.8
- - avian influenza virus identified J09
- - other influenza virus identified J10.8
- - meningismus J11.8
- - avian influenza virus identified J09
- - other influenza virus identified J10.8
- - myocarditis J11.8† I41.1\*
- - avian influenza virus identified J09
- - other influenza virus identified J10.8† I41.1\*
- - pharyngitis J11.1
- - avian influenza virus identified J09
- - other influenza virus identified J10.1
- - pleural effusion NEC J11.1
- - avian influenza virus identified J09
- - other influenza virus identified J10.1
- - pneumonia (any form in J12-J16, J18) J11.0
- - avian influenza virus identified J09
- - other influenza virus identified J10.0
- - respiratory manifestations NEC J11.1
- - avian influenza virus identified J09
- - other influenza virus identified J10.1

#### Influenza—continued

- with—continued
- - upper respiratory infection (acute) NEC J11.1
- - avian influenza virus identified J09
- - other influenza virus identified J10.1
- avian J09
- - other J10.1
- bronchial (*see also* Influenza, with, respiratory manifestations) J11.1
- epidemic J11.10
- intestinal J11.8
- maternal, affecting fetus or newborn P00.2
- pulmonary J11.1
- respiratory (upper) (*see also* Influenza, with, respiratory manifestations) J11.1
- stomach J11.8
- summer, of Italy A93.1
- virus identified (A) (Asian) (B) J10.10

# Influenza-like disease (*see also* Influenza) J11.10 Infraction, Freiberg's (metatarsal head) M92.7 Infusion complication, misadventure or reaction - *see* Complications, infusion

- alcohol F10.9

**Ingestion** 

- - chronic F10.2
- - excessive (amount) T51.9
- - chronic F10.2
- chemical see Table of drugs and chemicals
- drug or medicament
- - correct substance properly administered T88.7
- - overdose or wrong substance given or taken T50.9
- - specified drug *see* Table of drugs and Chemicals
- ethanol F10.9
- - chronic F10.2
- - excessive (amount) T51.0
- - chronic F10.2

# **Ingestion**—continued

- ethyl alcohol F10.9
- - chronic F10.2
- - excessive (amount) T51.0
- - chronic F10.2
- foreign body (see also Foreign body) T18.9
- isopropyl alcohol T51.2
- methanol T51.1
- methyl alcohol T51.1
- propanol T51.2

#### **Ingrowing**

- hair (beard) L73.1
- nail (finger) (toe) L60.0

# **Inguinal** - see also condition

- testicle Q53.9
- - bilateral Q53.2
- - unilateral Q53.1

#### Inhalation

- anthrax A22.1
- carbon monoxide T58
- flame T27.3
- food or foreign body (*see also* Asphyxia, food) T17.9
- gas, fumes or vapor T59.9
- - specified agent *see* Table of drugs and chemicals
- heat T27.3
- liquid or vomitus (see also Asphyxia, food) T17.9
- meconium (newborn) P24.0
- mucus (see also Asphyxia, mucus) T17.9
- oil (causing suffocation) (*see also* Asphyxia, food) T17.9
- smoke T59.8
- soot T59.8
- steam T59.9
- stomach contents or secretions T17.9
- - due to anesthesia (general) (local) or other sedation T88.5
- - in labor and delivery O74.0
- - in pregnancy O29.0
- - postpartum, puerperal O89.0

Inhibition, orgasm (female) (male) F52.3 Inhibitor, systemic lupus erythematosus, presence D68.8

Iniencephalus, iniencephaly Q00.2 Injection, traumatic jet (air) (industrial) (paint or dye) (water) T70.4

**Injury, injuries** (*see also* specified injury type) T14.9

- abdomen, abdominal S39.9
- - with pelvic organs S39.6
- - specified NEC S39.8
- Achilles tendon S86.0
- acoustic, resulting in deafness S04.6
- adenoid S09.9
- adrenal (gland) S37.8
- alveolar (process) S09.9
- ankle S99.9
- - specified NEC S99.8
- anterior chamber, eye S05.8
- anus S39.9
- aorta (thoracic) S25.0
- - abdominal S35.0
- arm NEC see Injury, limb, upper T11.9
- - lower see Injury, forearm
- - meaning upper limb see Injury, limb, upper
- - upper S49.9
- - and shoulder (level), multiple S49.7
- - specified NEC S49.8
- artery (complicating trauma) (*see also* Injury, blood vessel) T14.5
- - cardiac S25.8
- - cerebral S06.8
- - meningeal S06.5
- auditory canal (external) (meatus) S09.9
- auricle, auris S09.9
- axilla S49.9
- axon, axonal T14.4
- back S39.9
- bile duct S36.1
- birth (see also Birth injury) P15.9

- bladder (sphincter) S37.2
- - obstetric trauma O71.5
- blast (air) (hydraulic) (immersion) (underwater) NEC T14.8
- - brain S06.0
- - generalized T70.8
- - multiple body organs T70.8
- blood vessel NEC T14.5
- - abdomen, abdominal S35.9
- - and lower back, pelvis, multiple S35.7
- - aorta S35.0
- - multiple S35.7
- - specified NEC S35.8
- - ankle (level) S95.9
- - and foot, multiple S95.7
- - specified NEC S95.8
- - arm
- - meaning upper limb *see* Injury, blood vessel, limb, upper
- - upper (level) S45.9
- - and shoulder, multiple S45.7
- --- specified NEC S45.8
- - axillary S45.9
- - artery S45.0
- - vein S45.2
- - azygos vein S25.8
- - brachial S45.9
- - artery S45.1
- - vein S45.2
- - carotid (artery) (common) (external) (internal) S15.0
- - vein (common) (external) (internal) S15.8
- - celiac artery S35.2
- - cerebral (artery) (vein) S06.8
- - digital (hand) S65.5
- - dorsal S95.8
- - artery, foot S95.0
- - vein, foot S95.2
- - due to accidental puncture or laceration during procedure T81.2

- blood vessel NEC—continued
- - extremity see Injury, blood vessel, limb
- - face S09.0
- - femoral S75.9
- - artery (common) (superficial) S75.0
- - vein (hip level) (thigh level) S75.1
- - finger S65.5
- - thumb S65.4
- - foot (level) S95.9
- - and ankle, multiple S95.7
- - specified NEC S95.8
- - forearm S55.9
- - multiple S55.7
- - radial artery S55.1
- - specified NEC S55.8
- - ulnar artery S55.0
- - vein S55.2
- - gastric S35.9
- - artery S35.2
- - vein S35.8
- - gastroduodenal artery S35.2
- - greater saphenous vein (lower leg level) S85.3
- - hip and thigh level S75.2
- - hand (level) S65.9
- - and wrist, multiple S65.7
- - specified NEC S65.8
- - head S09.0
- - intracranial S06.9
- - multiple S09.0
- - specified NEC S09.0
- - heart (artery) (vein) S25.8
- - hepatic S35.9
- - artery S35.2
- - vein S35.1
- - hip (level) S75.9
- - and thigh, multiple S75.7
- - specified NEC S75.8
- - hypogastric (artery) (vein) S35.5
- - iliac (artery) (vein) S35.5
- - innominate S25.9

- blood vessel NEC-continued
- - innominate—continued
- - artery S25.1
- - vein S25.3
- - intercostal (artery) (vein) S25.5
- - intracranial S06.9
- - jugular vein (external) S15.2
- - internal S15.3
- - leg
- - lower (level) S85.9
- - - multiple S85.7
- --- specified NEC S85.8
- - meaning lower limb *see* Injury, blood vessel, limb, lower
- - lesser saphenous vein (lower leg level) S85.4
- - limb T14.5
- --- lower T13.4
- - - multiple T06.3
- - upper T11.4
- - - multiple T06.3
- - lower back S35.9
- - and abdomen, pelvis, multiple S35.7
- - multiple S35.7
- - specified NEC S35.8
- - mammary (artery) (vein) S25.8
- -- mesenteric (inferior) (superior) S35.9
- - artery S35.2
- - vein S35.3
- - multiple (regions) (sites) T06.3
- - specified site *see* Injury, blood vessel, by site, multiple
- - neck S15.9
- - multiple S15.7
- - specified NEC S15.8
- - ovarian (artery) (vein) S35.8
- - palmar arch (superficial) S65.2
- - deep S65.3
- - pelvis S35.9
- - and abdomen, lower back, multiple S35.7
- - multiple S35.7

- blood vessel NEC-continued
- - pelvis—continued
- - specified NEC S35.8
- - peroneal artery S85.2
- - plantar artery (deep) (foot) S95.1
- - popliteal S85.9
- - artery S85.0
- - vein S85.5
- - portal S35.9
- - artery S35.8
- --- vein S35.3
- - precerebral S15.9
- - artery or vein S15.8
- - pulmonary (artery) (vein) S25.4
- - radial artery (forearm (level)) S55.1
- - hand and wrist (level) S65.1
- - renal (artery) (vein) S35.4
- - saphenous (greater) (lower leg level) \$85.9
- - artery S85.8
- - hip and thigh level S75.2
- - lesser S85.4
- - vein S85.3
- - shoulder S45.9
- - and upper arm level, multiple S45.7
- - specified NEC S45.8
- - superficial vein S45.3
- - specified site not indexed *see* Injury, blood vessel, by body region
- - splenic S35.9
- - artery S35.2
- - vein S35.3
- - subclavian S25.9
- - artery S25.1
- - vein S25.3
- - thigh (level) S75.9
- - and hip, multiple S75.7
- - specified NEC S75.8
- - thoracic S25.9
- - multiple S25.7
- - specified NEC S25.8

- blood vessel NEC—continued
- - thumb S65.4
- - tibial artery (anterior) (posterior) S85.1
- - ulnar artery (forearm (level)) S55.0
- --- hand and wrist (level) S65.0
- - upper arm (level) S45.9
- - superficial vein S45.3
- - uterine (artery) (vein) S35.5
- - vena cava (superior) S25.2
- - inferior S35.1
- - vertebral artery S15.1
- - wrist (level) S65.9
- - and hand, multiple S65.7
- - specified NEC S65.8
- body (entire) T09.9
- bone T14.9
- - specified site see Injury, site of bone
- brachial plexus S14.3
- - newborn P14.3
- brain S06.9
- - with
- - cranial nerve(s) (multiple) S09.7
- - anoxic G93.1
- - at birth P21.9
- - newborn P21.9
- - diffuse (axonal) S06.2
- - focal S06.3
- - specified NEC S06.8
- breast NEC S29.9
- broad ligament S37.8
- bronchus, bronchi S27.4
- brow S09.9
- buttock S39.9
- canthus, eye S09.9
- cauda equina S34.3
- cavernous sinus S06.8
- cecum S36.5
- celiac ganglion or plexus S34.5
- cerebellum S06.8

- cerebral S06.9
- - diffuse S06.2
- - focal S06.3
- - specified NEC S06.8
- cervical S19.9
- cervix (uteri) S37.6
- cheek (wall) S09.9
- chest see also Injury, thorax S29.9
- childbirth (fetus or newborn) (*see also* Birth injury) P15.9
- - maternal NEC O71.9
- chin S09.9
- choroid (eye) S05.8
- clitoris S39.9
- coccyx S39.9
- - complicating delivery O71.6
- colon S36.5
- common bile duct S36.1
- conjunctiva (superficial) S05.0
- cord
- - spermatic S37.8
- - spinal see Injury, spinal cord, by region
- cornea S05.8
- - abrasion S05.0
- cortex (cerebral) S06.8
- - visual S04.0
- costal region NEC S29.9
- costochondral NEC S29.9
- cranial NEC S09.9
- - cavity S06.8
- - nerve see Injury, nerve, cranial
- crush, crushing see Crush
- cutaneous sensory nerve *see* Injury, nerve, cutaneous sensory
- cystic duct S36.1
- delivery (fetus or newborn) P15.9
- - maternal NEC O71.9
- Descemet's membrane *see* Injury, eyeball, penetrating
- diaphragm S27.8

- duodenum S36.4
- ear (auricle) (external) (canal) S09.9
- elbow S59.9
- - and forearm, multiple S59.7
- - specified NEC S59.8
- epididymis S39.9
- epigastric region S39.9
- epiglottis NEC S19.8
- esophagus (thoracic part) S27.8
- - cervical NEC S19.8
- eustachian tube S09.9
- extremity, extremities see Injury, limb
- eye S05.9
- eyeball S05.8
- - penetrating S05.6
- - with
- - foreign body S05.5
- - - prolapse or loss of intraocular tissue S05.2
- - without prolapse or loss of intraocular tissue S05.3
- - specified NEC S05.8
- - superficial S05.8
- eyebrow S09.9
- eyelid S09.9
- - superficial S00.2
- face S09.9
- fallopian tube S37.5
- fascia see Injury, muscle
- femur S79.9
- finger (nail) S69.9
- foot S99.9
- - and ankle, multiple S99.7
- -- specified NEC S99.8
- forearm S59.9
- - and elbow, multiple S59.7
- - specified NEC S59.8
- forehead S09.9
- gallbladder S36.1
- ganglion
- - celiac, coeliac S34.5

- ganglion—continued
- - gasserian S04.3
- - stellate S24.4
- - thoracic sympathetic S24.4
- gastrointestinal tract S36.9
- generalized T07
- genital organ(s)
- - external S39.9
- - internal S37.9
- - obstetric trauma O71.9
- gland
- - lacrimal (laceration) S05.8
- - salivary S09.9
- - thyroid NEC S19.8
- globe (eye) S05.9
- - specified NEC S05.8
- groin S39.9
- gum S09.9
- hand S69.9
- - and wrist, multiple S69.7
- - specified NEC S69.8
- head S09.9
- - multiple (classifiable to categories S00-S09.2) S09.7
- - specified NEC S09.8
- heart S26.9
- - with hemopericardium S26.0
- - specified NEC S26.8
- heel S99.9
- hepatic duct S36.1
- hip S79.9
- - and thigh, multiple S79.7
- - specified NEC S79.8
- hymen S39.9
- hyperextension cervical (spine) (vertebrae) S13.4
- hypogastric plexus S34.5
- ileum S36.4
- iliac region S39.9
- infrared rays NEC T66

#### **Injury**—continued

- inhalation NEC T27.3
- instrumental (during surgery) T81.2
- - birth injury see Birth injury
- - nonsurgical (see also Injury, by site) T14.9
- - obstetric O71.9
- - bladder O71.5
- --- cervix O71.3
- - high vaginal O71.4
- - perineal NEC O70.9
- --- urethra O71.5
- - uterus O71.5
- - - with rupture or perforation O71.1
- internal T14.8

*Note* – For injury of internal organ(s) by foreign body entering through a natural orifice (e.g. inhaled, ingested or swallowed) - *see* Foreign body, entering through orifice.

- - bladder (sphincter) S37.2
- - obstetric trauma O71.5
- - cervix (uteri) S37.6
- - obstetric trauma O71.3
- - chest (*see also* Injury, intrathoracic organ) S27.9
- - head S06.9
- - multiple T06.5
- - specified site *see* Injury, internal, by site, multiple
- - organ or site not indexed *see* Injury, by site
- - specified site not indexed *see* Injury, by body region
- - pelvis, pelvic (organ) S37.9
- - and abdomen, lower back, multiple S39.7

- internal—continued
- - pelvis—continued
- - following
- - - abortion (subsequent episode) O08.6
- - - current episode see Abortion
- - - ectopic or molar pregnancy (subsequent episode) O08.6
- - - current episode see Pregnancy, by site
- - obstetric trauma NEC O71.5
- - - rupture or perforation O71.1
- - specified NEC S39.8
- intervertebral disc T09.9
- intestine S36.9
- - large S36.5
- - small S36.4
- intra-abdominal (organ) S36.9
- - with intrathoracic (and pelvic) organs T06.5
- - multiple S36.7
- - specified NEC S36.8
- intracranial S06.9
- - with prolonged coma S06.7
- - specified NEC S06.8
- intraocular S05.6
- intrathoracic (organ) S27.9
- - with intra-abdominal (and pelvic) organs T06.5
- - multiple S27.7
- - specified NEC S27.8
- iris S05.8
- - penetrating S05.6
- ischemic (see also Ischemia)
- - hypoxic, newborn P21.9
- jaw S09.9
- jejunum S36.4
- joint NEC T14.
- - old or residual M25.8
- kidney S37.0

- knee S89.9
- - meniscus (lateral) (medial) S83.6
- - with ligament (collateral) (cruciate) \$83.7
- - old injury or tear M23.2
- - multiple structures S83.7
- labium (majus) (minus) S39.9
- labyrinth, ear S09.9
- lacrimal duct S05.8
- larynx NEC S19.8
- leg NEC T13.9
- - lower S89.9
- - multiple S89.7
- - specified NEC S89.8
- - meaning lower limb *see* Injury, limb, lower
- lens (eye) S05.8
- - penetrating S05.6
- limb T14.9
- - lower T13.9
- - specified NEC T13.8
- - upper T11.9
- --- specified NEC T11.8
- lip S09.9
- liver S36.1
- lower back S39.9
- - specified NEC S39.8
- lumbar, lumbosacral (region) S39.9
- - plexus S34.4
- lung S27.3
- - with
- - hemopneumothorax S27.2
- - hemothorax S27.1
- - pneumohemothorax S27.2
- - pneumothorax S27.0
- - specified NEC S27.3
- lymphatic thoracic duct S27.8
- malar region S09.9
- mastoid region S09.9

- maternal, during pregnancy, affecting fetus or newborn P00.5
- maxilla S09.9
- mediastinum S27.8
- membrane, brain S06.8
- meningeal artery S06.5
- meninges (cerebral) S06.8
- mesenteric
- - artery (inferior) (superior) S35.2
- - plexus (inferior) (superior) S34.5
- - vein (inferior) (superior) S35.3
- mesentery S36.8
- mesosalpinx S37.8
- middle ear S09.9
- midthoracic region NEC S29.9
- mouth S09.9
- multiple (mutilating) T07
- - and extensive T06.5
- - and extreme T06.5
- - and severe T06.5
- - extensive T06.5
- - extreme T06.5
- - severe T06.5
- - specified site see Injury, by site, multiple
- muscle (and fascia) (and tendon) T14.6
- - abdomen S39.0
- - abductor, thumb, forearm level S56.3
- - ankle (level) \$96.9
- - and foot, multiple S96.7
- - specified NEC S96.8
- - anterior muscle group, at leg level (lower) \$86.2
- - arm
- - meaning upper limb T11.5
- - upper (level) S46.9
- - and shoulder, multiple S46.7
- - - specified NEC S46.8

- muscle—continued
- - biceps (parts NEC) S46.2
- - long head S46.1
- - extensor
- - finger(s) (other than thumb), forearm level S56.4
- - wrist and hand level S66.3
- - forearm level, specified NEC S56.5
- - multiple, wrist (and hand) level S66.7
- - thumb, forearm level S56.3
- - wrist and hand level S66.2
- --- toe (large) (ankle level) (foot level) S96.1
- - wrist and hand level, multiple S66.7
- - flexor
- --- finger(s) (other than thumb), forearm level S56.1
- - wrist and hand level S66.1
- - forearm level, specified NEC S56.2
- - multiple, wrist (and hand) level S66.6
- - thumb, long (wrist and hand level) S66.0
- - - forearm level S56.0
- --- toe (long) (ankle level) (foot level) \$96.0
- - wrist and hand (level), multiple S66.6
- - foot (level) S96.9
- - and ankle, multiple S96.7
- - specified NEC S96.8
- - forearm (level) S56.8
- - multiple S56.7
- - hand (level) S66.9
- --- specified NEC S66.8
- - head S09.1
- - hip (level) NEC S76.0
- - and thigh, multiple S76.7
- - intrinsic
- - ankle and foot level S96.2
- --- finger (other than thumb), at wrist and hand level S66.5
- - foot (level) S96.2
- - thumb, at wrist and hand level S66.4

- muscle—continued
- - leg
- - lower (level) S86.9
- - - multiple S86.7
- - - specified NEC S86.8
- - meaning lower limb T13.5
- - limb
- - lower T13.5
- - upper T11.5
- - long
- - extensor, toe, at ankle and foot level S96.1
- - flexor, toe, at ankle and foot level S96.0
- - head, biceps S46.1
- - lower back S39.0
- - multiple T06.4
- - specified site *see* Injury, muscle, by site, multiple
- - neck (level) S16
- - pelvis S39.0
- - peroneal muscle group, at lower leg level \$86.3
- - posterior muscle (group)
- - leg level, lower S86.1
- - thigh level S76.3
- - quadriceps (thigh) S76.1
- - shoulder S46.9
- - and upper arm level, multiple S46.7
- - rotator cuff S46.0
- - specified NEC S46.8
- specified site not indexed see Injury, muscle, by body region
- - thigh NEC (level) S76.4
- - adductor S76.2
- - and hip, multiple S76.7
- - posterior muscle (group) S76.3
- - quadriceps S76.1
- - thorax (level) S29.0
- - triceps S46.3
- - trunk T09.5

- muscle—continued
- - upper limb T11.5
- - wrist (and hand) level S66.9
- musculoskeletal T14.9
- myocardium S26.9
- nasal (septum) (sinus) S09.9
- nasopharynx S09.9
- neck S19.9
- - multiple S19.7
- - specified NEC S19.8
- nerve T14.4
- - abdomen S34.8
- - peripheral S34.6
- - abducent S04.4
- - accessory S04.7
- - acoustic S04.6
- - ankle S94.9
- - and foot, multiple S94.7
- - deep peroneal S94.2
- - lateral plantar S94.0
- - medial plantar S94.1
- - specified NEC S94.8
- - arm
- - meaning upper limb T11.3
- - upper (level) S44.9
- - and shoulder, multiple S44.7
- - - axillary S44.3
- - - multiple S44.7
- - - specified NEC S44.8
- - auditory S04.6
- - axillary S44.3
- - brachial plexus S14.3
- - cervical sympathetic S14.5

- nerve—continued
- - cranial S04.9
- - with
- --- brain (multiple) S09.7
- - eighth (acoustic or auditory) S04.6
- - eleventh (accessory) S04.7
- - fifth (trigeminal) S04.3
- - first (olfactory) S04.8
- - fourth (trochlear) S04.2
- - ninth (glossopharyngeal) S04.8
- - second (optic) S04.0
- - seventh (facial) S04.5
- - sixth (abducent) S04.4
- - specified NEC S04.8
- - tenth (pneumogastric or vagus) S04.8
- - third (oculomotor) S04.1
- - twelfth (hypoglossal) S04.8
- - cutaneous sensory
- - ankle (level) S94.3
- - arm, upper (level) S44.5
- - foot (level) S94.3
- - forearm (level) S54.3
- - hip (level) S74.2
- - leg, lower (level) S84.2
- - shoulder (level) S44.5
- - thigh (level) S74.2
- - deep peroneal (ankle level) (foot level) \$94.2
- - digital
- - finger S64.4
- - thumb S64.3
- - toe S94.8
- - eighth cranial (acoustic or auditory) S04.6
- - eleventh cranial (accessory) S04.7
- - facial S04.5
- - newborn P11.3
- - femoral (hip level) (thigh level) S74.1
- - fifth cranial (trigeminal) S04.3
- - finger (digital) S64.4
- - first cranial (olfactory) S04.8

- nerve—continued
- - foot S94.9
- - and ankle, multiple S94.7
- - cutaneous sensory S94.3
- - deep peroneal S94.2
- - lateral plantar S94.0
- - medial plantar S94.1
- - specified NEC S94.8
- - forearm (level) S54.9
- - multiple S54.7
- - specified NEC S54.8
- - fourth cranial (trochlear) S04.2
- - glossopharyngeal S04.8
- - hand S64.9
- - and wrist (level), multiple S64.7
- - median S64.1
- - radial S64.2
- - specified NEC S64.8
- --- ulnar S64.0
- - hip (level) S74.9
- - and thigh (level), multiple S74.7
- - cutaneous sensory S74.2
- - femoral S74.1
- - sciatic S74.0
- - specified NEC S74.8
- - hypoglossal S04.8
- - lateral plantar (ankle level) (foot level) \$94.0
- - leg
- --- lower S84.9
- - cutaneous sensory S84.2
- - - multiple S84.7
- --- specified NEC S84.8
- - meaning lower limb T13.3
- - upper see Injury, nerve, thigh
- - lower
- --- back S34.8
- - - peripheral S34.6
- --- limb T13.3
- - medial plantar (ankle level) (foot level) \$94.1

- nerve—continued
- - median (forearm (level)) S54.1
- - hand (level) S64.1
- - upper arm (level) S44.1
- - wrist (level) S64.1
- - multiple (regions) T06.2
- - specified site *see* Injury, nerve, by site, multiple
- - musculocutaneous S44.4
- - musculospiral (upper arm level) \$44.2
- - neck S14.6
- - peripheral S14.4
- - sympathetic S14.5
- - ninth cranial (glossopharyngeal) S04.8
- - oculomotor S04.1
- - olfactory S04.8
- - optic S04.0
- - pelvic girdle S74.9
- - specified NEC S74.8
- - pelvis S34.8
- - peripheral S34.6
- - peripheral T14.4
- - abdomen S34.6
- - lower back S34.6
- - multiple T06.2
- --- neck S14.4
- - pelvis S34.6
- - specified NEC T14.4
- - peroneal (lower leg level) S84.1
- - ankle and foot (level) S94.2
- - plexus
- - brachial S14.3
- - celiac, coeliac S34.5
- - mesenteric, inferior S34.5
- - spinal T09.4
- - pneumogastric S04.8
- - radial (forearm (level)) S54.2
- - hand S64.2
- - upper arm (level) S44.2
- - wrist (level) S64.2

- nerve—continued
- - sciatic (hip level) (thigh level) S74.0
- - second cranial (optic) S04.0
- - seventh cranial (facial) S04.5
- - shoulder S44.9
- - and upper arm (level), multiple S44.7
- - specified NEC S44.8
- - sixth cranial (abducent) S04.4
- - specified site not indexed *see* Injury, nerve, by body region
- - spinal T09.4
- - plexus see Injury, nerve, plexus, spinal
- - root T09.4
- --- cervical S14.2
- - dorsal S24.2
- --- lumbar, lumbosacral S34.2
- - sacral S34.2
- --- thoracic S24.2
- - splanchnic S34.5
- - sympathetic NEC S34.5
- - cervical S14.5
- - tenth cranial (pneumogastric or vagus) \$04.8
- - thigh (level) S74.9
- - and hip (level), multiple S74.7
- - cutaneous sensory S74.2
- - femoral S74.1
- - sciatic S74.0
- - specified NEC S74.8
- - third cranial (oculomotor) S04.1
- - thorax S24.6
- - peripheral S24.3
- - specified NEC S24.5
- - sympathetic S24.4
- - thumb, digital S64.3
- - tibial (lower leg level) S84.0
- - toe S94.9
- - trigeminal S04.3
- - trochlear S04.2
- - trunk T09.4

- nerve—continued
- - twelfth cranial (hypoglossal) S04.8
- - ulnar (forearm (level)) S54.0
- - hand (level) S64.0
- - upper arm (level) S44.0
- - wrist (level) S64.0
- - upper limb T11.3
- - vagus S04.8
- - wrist (level) S64.9
- - and hand (level), multiple S64.7
- - median S64.1
- - radial S64.2
- - specified NEC S64.8
- - ulnar S64.0
- nose (septum) S09.9
- obstetric (*see also* Delivery, complicated by, injury by type) O71.9
- - specified NEC O71.8
- occipital (region) (scalp) S09.9
- - lobe (see also Injury, intracranial) S06.8
- open see Wound
- optic (chiasm) (cortex) (nerve) (pathways) S04.0
- orbit, orbital (region) S05.9
- - penetrating (with foreign body) S05.4
- - specified NEC S05.8
- oropharynx S09.9
- ovary S37.4
- palate (hard) (soft) S09.9
- pancreas S36.2
- parietal (region) (scalp) S09.9
- - lobe (see also Injury, intracranial) S06.8
- pelvis, pelvic (floor) S39.9
- - complicating delivery O70.1
- - joint or ligament, complicating delivery O71.6
- - organ S37.9
- - with
- - - abdominal organ(s) S39.6
- - - intrathoracic organs T06.5
- - complication of abortion *code to* O03-O07 with fourth character .3 or .8 O08.6

- pelvis—continued
- - organ—continued
- - obstetric trauma NEC O71.5
- - specified NEC S39.8
- penetrating see Perforation, by site, traumatic
- - site not indexed as traumatic, see Wound
- penis S39.9
- perforated, perforating *see* Perforation, by site, traumatic
- - site not indexed as traumatic, see Wound
- perineum S39.9
- peritoneum S36.8
- periurethral tissue S37.3
- - complicating delivery O71.5
- phalanges
- - foot S99.9
- - hand S69.9
- pharynx S09.9
- pleura S27.6
- plexus
- - brachial S14.3
- - cardiac S24.4
- - celiac S34.5
- - esophageal S24.4
- - hypogastric S34.5
- - lumbar, lumbosacral S34.4
- - mesenteric S34.5
- - pulmonary S24.4
- prepuce S39.9
- prostate S37.8
- pubic region S39.9
- pudendum S39.9
- radiation NEC T66
- rectovaginal septum NEC S39.8
- rectum S36.6
- retina S05.8
- - penetrating S05.6
- retroperitoneal S36.8
- rib(s) S29.8

- rotator cuff S46.0
- round ligament S37.8
- sacral plexus S34.4
- salivary duct or gland S09.9
- scalp S09.9
- - fetus or newborn (birth injury) P12.9
- - due to monitoring (electrode) (sampling incision) P12.4
- - specified NEC P12.8
- scapular region S49.9
- sclera S05.8
- - penetrating S05.6
- scrotum S39.9
- seminal vesicle S37.8
- sharp see Wound
- shoulder S49.9
- - and upper arm level, multiple S49.7
- - specified NEC S49.8
- sinus
- - cavernous S06.8
- - nasal S09.9
- skeleton, skeletal T14.9
- - birth injury P13.9
- - specified part NEC P13.8
- - multiple T07
- skin (alone) *see also* Injury, superficial T14.9
- - surface intact see Injury, superficial
- skull NEC S09.9
- soft tissue T14.1
- - specified site see Wound, by site
- spermatic cord (scrotal) S39.9
- - pelvic region S37.8
- spinal cord T09.3
- - cervical (neck) S14.1
- - dorsal S24.1
- - lumbar S34.1
- - nerve root NEC T09.4
- - cervical S14.2
- - dorsal S24.2

- spinal cord—continued
- - nerve root NEC—continued
- - lumbar, lumbosacral S34.2
- - sacral S34.2
- - thoracic S24.2
- - plexus T09.4
- --- brachial S14.3
- - lumbosacral S34.4
- --- trunk T09.4
- - thoracic S24.1
- spine or spinal T09.9
- - atlanto axil S19.9
- - atlanto occipital S19.9
- - atlas S19.9
- - axis S19.9
- - cervical S19.9
- - coccyx S39.9
- - dorsal S29.9
- - lumbar S39.9
- - lumbar sacral S39.9
- - sacral S39.9
- - thoracic S29.9
- spleen S36.0
- stellate ganglion S24.4
- sternal region S29.9
- stomach S36.3
- subconjunctival S05.0
- subcutaneous NEC T14.0
- submaxillary region S09.9
- submental region S09.9
- subungual
- - fingers S69.9
- - toes \$90.9
- superficial (*for contusions*, *see* first Contusion) T14.0
- - abdomen, abdominal S30.9
- - with lower back and pelvic regions, multiple S30.7
- - specified NEC S30.8
- - wall S30.8

- superficial—continued
- - adnexa, eye NEC S05.8
- - alveolar process S00.5
- - ankle S90.9
- - and foot, multiple S90.7
- - specified NEC S90.8
- - anus S30.8
- - arm
- - meaning upper limb see Injury, superficial, limb, upper
- - upper S40.9
- - and soulder, multiple S40.7
- --- specified NEC S40.8
- - auditory canal (external) (meatus) S00.4
- - auricle S00.4
- - axilla S40.9
- - back T09.0
- - lower S30.9
- - - with abdominal and pelvic regions, multiple S30.7
- --- specified NEC S30.8
- - bone NEC T14.9
- - specified site, *see* Injury, superficial, site of bone
- - breast S20.1
- - brow S00.1
- - buttock S30.8
- - canthus, eye S00.2
- - cheek (external) S00.8
- - internal S00.5
- - chest wall S20.8
- - chin S00.8
- - clitoris S30.8
- - conjunctiva S05.0
- - with foreign body (in conjunctival sac) T15.1
- - cornea S05.0
- - with foreign body T15.0

- superficial—continued
- - costal region S20.8
- --- back S20.4
- - front S20.3
- - multiple S20.7
- - ear (auricle) (canal) (external) S00.4
- - elbow S50.9
- - and forearm (level), multiple S50.7
- - epididymis S30.8
- - epigastric region S30.8
- - epiglottis S10.8
- - esophagus (thoracic) S27.8
- --- cervical S10.1
- - extremity see Injury, superficial, limb
- - eyeball NEC S05.8
- - eyebrow S00.1
- - eyelid S00.2
- - face NEC S00.8
- - finger(s) S60.8
- - flank S30.8
- - foot S90.9
- - and ankle, multiple S90.7
- - specified NEC S90.8
- - forearm S50.9
- - and elbow (level), multiple S50.7
- - specified NEC S50.8
- -- forehead S00.8
- - genital organs, external S30.8
- - globe (eye) S05.8
- - groin S30.8
- - gum S00.5
- - hand S60.9
- - and wrist, multiple S60.7
- - specified NEC S60.8
- - head S00.9
- - multiple S00.7
- - scalp S00.0
- - specified NEC S00.8
- - heel S90.9

- superficial—continued
- - hip S70.9
- - and thigh, multiple S70.7
- - specified NEC S70.8
- - iliac region S30.8
- - inguinal region S30.8
- - internal site NEC see Injury, internal, by site
- - interscapular region S20.4
- - jaw S00.8
- - knee S80.9
- - and lower leg, multiple S80.7
- - labium (majus) (minus) S30.8
- - lacrimal (apparatus) (gland) (sac) S05.8
- - larynx S10.1
- - leg
- --- lower S80.9
- - and knee, multiple S80.7
- - - multiple S80.7
- --- specified NEC S80.8
- - meaning lower limb *see* Injury, superficial, limb, lower
- - limb T14.0
- - lower NEC (with) T13.0
- --- other body region(s) T00.8
- - upper NEC (with) T11.0
- --- other body region(s) T00.8
- - lip S00.5
- - lumbar region S30.8
- - malar region S00.8
- - mammary S20.1
- - mastoid region S00.8
- - mouth S00.5
- - multiple T00.9
- - specified site *see* Injury, superficial, by site, multiple
- - muscle T14.6
- - nail
- - finger S60.9
- - toe S90.9
- - nasal (septum) S00.3

- superficial—continued
- - neck S10.9
- - multiple S10.7
- - specified part NEC S10.8
- - nose (septum) S00.3
- - occipital region S00.0
- - oral cavity S00.5
- - orbital region S00.2
- - palate S00.5
- - parietal region S00.0
- - pelvis S30.9
- - with abdominal and lower back regions, multiple S30.7
- - specified NEC S30.8
- - penis S30.8
- - perineum S30.8
- - periocular area S00.2
- - phalanges
- - finger S60.9
- - toe S90.9
- - pharynx S10.1
- - pinna S00.4
- - popliteal space S80.9
- - prepuce S30.8
- - pubic region S30.8
- - pudendum S30.8
- - sacral region S30.8
- - scalp S00.0
- - scapular region S40.9
- - sclera S05.8
- - scrotum S30.8
- - shoulder (and upper arm) S40.9
- - multiple S40.7
- - specified NEC S40.8
- -- skin NEC T14.0
- - specified external site not indexed *see* Injury, superficial, by body region
- - sternal region S20.3
- - subconjunctival S05.8
- - subcutaneous NEC T14.0

#### Injury—continued

- superficial—continued
- - submaxillary region S00.8
- - submental region S00.8
- - subungual
- - finger(s) S60.9
- - toe(s) S90.9
- - supraclavicular fossa S10.8
- - supraorbital S00.8
- - temple S00.8
- - temporal region S00.8
- - testis S30.8
- - thigh S70.9
- - and hip, multiple S70.7
- - specified NEC S70.8
- - thorax, thoracic (wall) S20.8
- - back S20.4
- --- front S20.3
- - multiple S20.7
- - throat S10.1
- - thumb S60.8
- - toe(s) S90.9
- - tongue S00.5
- - tooth, teeth S00.5
- - trachea (cervical) S10.1
- - thoracic S27.5
- - trunk NEC T09.0
- - tunica vaginalis S30.8
- - tympanum, tympanic membrane S00.4
- - upper limb NEC T11.0
- - with other body regions T00.8
- - uvula S00.5
- - vagina S30.8
- -- vocal cord(s) S10.1
- - vulva S30.8
- - wrist S60.9
- - and hand, multiple S60.7
- - specified NEC S60.8
- supraclavicular fossa NEC S19.9
- supraorbital S09.9
- suprarenal gland (multiple) S37.8

#### **Injury**—continued

- surgical complication (external or internal site) T81.2
- temple S09.9
- temporal region S09.9
- tendon (*see also* Injury, muscle, by site) T14.6
- - abdomen S39.0
- - Achilles S86.0
- - lower back S39.0
- - pelvic organs S39.0
- testis S39.9
- thermal see Burn
- thigh S79.9
- - and hip, multiple S79.7
- - specified NEC S79.8
- thorax, thoracic S29.9
- - cavity S27.9
- - multiple S27.7
- - external S29.9
- - specified NEC S29.8
- - internal S27.9
- - specified NEC S27.8
- - intrathoracic organ S27.9
- - multiple S27.7
- - specified NEC S27.8
- - multiple S29.7
- throat NEC S19.8
- thumb S69.9
- thymus (gland) S27.8
- thyroid (gland) NEC S19.8
- toe S99.9
- tongue S09.9
- tonsil S09.9
- tooth S09.9
- torso T09.9
- trachea (cervical) NEC S19.8
- - thoracic S27.5
- trunk T09.9
- - internal, multiple T06.5
- - specified type NEC T09.8

#### **Injury**—continued

- tunica vaginalis S39.9
- ultraviolet rays NEC T66
- ureter S37.1
- urethra (sphincter) S37.3
- uterus S37.6
- uvula S09.9
- vagina S39.9
- vascular T14.5
- - multiple T06.3
- vas deferens S37.8
- vein (see also Injury, blood vessel) T14.5
- vena cava (superior) S25.2
- - inferior S35.1
- vertebra NEC T09.9
- vesical (sphincter) S37.2
- viscera, visceral (abdominal) S36.8
- - multiple S36.7
- - thoracic NEC S27.8
- - multiple S27.7
- visual cortex S04.0
- vitreous (humor) S05.9
- - specified NEC S05.8
- vulva S39.9
- whiplash (cervical spine) S13.4
- wrist S69.9
- - and hand, multiple S69.7
- - specified NEC S69.8
- X-ray NEC T66

#### **Inoculation** - see also Vaccination

- complication or reaction - *see* Complications, vaccination

## **Insanity, insane** (*see also* Psychosis) F99 **Insect**

- bite see Injury, superficial
- venomous, poisoning NEC T63.4

### **Insemination, artificial** Z31.1

#### **Insertion**

- cord (umbilical) lateral or velamentous (*see also* Placenta, abnormal) O43.1

#### **Insertion**—continued

- intrauterine contraceptive device Z30.1
- placenta, vicious see Placena, previa

### **Insolation (sunstroke)** T67.0

#### Insomnia (organic) G47.0

- nonorganic origin F51.0
- primary F51.0

#### **Inspiration**

- food or foreign body (*see also* Asphyxia, food) T17.9
- mucus (see also Asphyxia, mucus) T17.9

# **Inspissated bile syndrome (newborn)** P59.1 **Instability**

- emotional (excessive) F60.3
- hemodynamic I99
- joint (post-traumatic) M25.3
- - due to old ligament injury M24.2
- - lumbosacral M53.2
- - sacroiliac M53.2
- - secondary to removal of joint prosthesis M96.8
- - specified NEC M25.3
- knee (chronic) M23.5
- lumbosacral M53.2
- nervous F48.8
- personality (emotional) F60.3
- spine M53.2
- vasomotor R55

## Institutional syndrome (childhood) F94.2 Institutionalization, affecting child Z62.2

- disinhibited attachment F94.2

#### Insufficiency, insufficient

- accommodation H52.5
- - old age H52.4
- adrenal (gland) E27.4
- - cortical E27.4
- - primary E27.1
- adrenocortical E27.4
- - drug-induced E27.3
- - iatrogenic E27.3
- - primary E27.1
- anus K62.8

#### **Insufficiency, insufficient**—continued

- aortic (valve) I35.1
- - with
- - mitral (valve) disease (unspecified origin) IO8.0
- --- with tricuspid (valve) disease (unspecified origin) I08.3
- - stenosis I35.2
- - tricuspid (valve) disease (unspecified origin) I08.2
- - - with mitral (valve) disease (unspecified origin) I08.3
- - congenital Q23.1
- - rheumatic (with) I06.1
- - active or acute I01.1
- - mitral (valve) disease I08.0
- - - with tricuspid (valve) disease I08.3
- - stenosis I06.2
- - - with mitral (valve) disease I08.0
- ---- with tricuspid (valve) disease I08.3
- - tricuspid (valve) disease I08.2
- - - with mitral (valve) disease I08.3
- - specified cause NEC I35.1
- - syphilitic A52.0† I39.1\*
- arteriosclerotic (vascular) (*see also* Arteriosclerosis) I70.9
- arteriovenous I99
- artery, arterial I77.1
- - basilar G45.0
- - carotid (hemispheric) G45.1
- cerebral I67.8
- - lower extremities I73.9
- - mesenteric K55.1
- - peripheral I73.9
- - precerebral (bilateral) (multiple) G45.2
- - renal I12.9
- - vertebral G45.0
- autonomic (central nervous system) G90.8
- biliary K83.8

#### **Insufficiency, insufficient**—continued

- cardiac (*see also* Insufficiency, myocardial) I50.9
- - complicating surgery T81.8
- - congestive I50.9
- - newborn P29.0
- - due to presence of (cardiac) prosthesis I97.1
- - postoperative I97.8
- - long term effect of cardiac surgery I97.1
- - specified during or due to a procedure T81.8
- cardiorenal, hypertensive (*see also* Hypertension, cardiorenal) I13.2
- cardiovascular (*see also* Disease, cardiovascular) I51.6
- - renal (hypertensive) (*see also* Hypertension, cardiorenal) I13.2
- central nervous system (CNS) G96.8
- cerebral (acute) (vascular) I67.8
- cerebrovascular (acute) I67.8
- - with transient focal neurological signs and symptoms G45.8
- circulatory NEC I99
- - fetus or newborn P29.8
- convergence H51.1
- coronary (acute) (subacute) I24.8
- - arteriosclerotic I70.9 I24.8
- - chronic or with a stated duration of over 4 weeks I25.8
- corticoadrenal E27.4
- - primary E27.1
- CV I51.6
- dietary E63.9
- divergence H51.8
- food T73.0
- gonadal
- - ovary E28.3
- - testis E29.1
- heart (see also Insufficiency, myocardial) I50.9
- - newborn P29.0
- - valve (see also Endocarditis) I38

#### Insufficiency, insufficient—continued

- hepatic (see also Failure, hepatic) K72.9
- idiopathic autonomic G90.0
- intestine K55.9
- kidney (see also Failure, renal) N19
- lacrimal (secretion) H04.1
- - passages H04.5
- liver (see also Failure, hepatic) K72.9
- lung (see also Insufficiency, pulmonary) J98.4
- - newborn P28.5
- mental (congenital) (*see also* Retardation, mental) F79
- mesentery, mesenteric K55.1
- mitral I34.0
- - with
- - aortic valve disease (unspecified origin) I08.0
- --- with tricuspid (valve) disease (unspecified origin) I08.3
- - obstruction or stenosis I05.2
- --- with aortic valve disease (unspecified origin) I08.0
- - tricuspid (valve) disease (unspecified origin) I08.1
- --- with aortic (valve) disease (unspecified origin) I08.3
- - congenital Q23.3
- - rheumatic I05.1
- - with
- - a artic valve disease I08.0
- ---- with tricuspid (valve) disease I08.3
- --- obstruction or stenosis I05.2
- ---- with a ortic valve disease I08.0
- ---- with tricuspid (valve) disease I08.3
- --- tricuspid (valve) disease I08.1
- - - with a ortic (valve) disease I08.3
- - active or acute I01.1
- - - with chorea, rheumatic (Sydenham's) I02.0
- - specified cause, except rheumatic I34.0

#### Insufficiency, insufficient—continued

- muscle (see also Disease, muscle)
- - heart see Insufficiency, myocardial
- - ocular NEC H50.9
- myocardial, myocardium (acute) (chronic) I50.9
- - with
- - rheumatic fever (conditions in I00) I09.0
- - active, acute or subacute I01.2
- - - with chorea I02.0
- - - inactive or quiescent (with chorea) I09.0
- - congenital Q24.8
- - hypertensive (*see also* Hypertension, heart) I11.9
- - newborn P29.0
- - rheumatic I09.0
- - active, acute or subacute I01.2
- - syphilitic A52.0† I52.0\*
- nourishment T73.0
- nutritional E63.9
- organic R68.8
- ovary E28.3
- pancreatic K86.8
- parathyroid (gland) E20.9
- peripheral vascular I73.9
- pituitary E23.0
- placental (mother) O36.5
- - affecting fetus or newborn P02.2
- platelets D69.6
- prenatal care affecting management of pregnancy Z35.3
- progressive pluriglandular E31.0
- pulmonary J98.4
- - acute, following surgery (nonthoracic) J95.2
- - thoracic J95.1
- - chronic, following surgery J95.3
- - following
- - shock J80
- --- surgery (nonthoracic) J95.2
- - - thoracic J95.1
- - trauma J80
- - newborn P28.5

#### **Insufficiency, insufficient**—continued

- pulmonary—continued
- - valve
- - with stenosis I37.2
- - congenital Q22.2
- - rheumatic I09.8
- --- with aortic, mitral or tricuspid (valve) disease I08.8
- - - active or acute I01.1
- pyloric K31.8
- renal (see also Failure, renal) N19
- - postprocedural N99.0
- respiratory (acute) R06.8
- - newborn P28.5
- - postoperative J95.8
- rotation see Malrotation
- social insurance Z59.7
- spinal cord G95.8
- subendocardial I50.9
- - newborn P29.0
- suprarenal E27.4
- - primary E27.1
- tarso-orbital fascia, congenital Q10.3
- testis E29.1
- thyroid (gland) (acquired) E03.9
- - advanced E03.90
- - congenital E03.1
- - grave E03.90
- - severe E03.90
- tricuspid (valve) (rheumatic) I07.1
- - with
- - aortic (valve) disease (unspecified origin) I08.2
- --- with mitral (valve) disease (unspecified origin) I08.3
- - mitral (valve) disease (unspecified origin) I08.1
- - - with aortic (valve) disease (unspecified origin) I08.3

#### **Insufficiency, insufficient**—continued

- tricuspid—continued
- - with—continued
- - obstruction or stenosis I07.2
- --- with aortic (valve) disease (unspecified origin) I08.2
- ---- with mitral (valve) disease (unspecified origin) I08.3
- - active or acute I01.1
- - congenital Q22.8
- - nonrheumatic I36.1
- - with stenosis I36.2
- urethral sphincter R32
- urinary R34
- valve, valvular (heart) (*see also* Endocarditis) I38
- - congenital Q24.8
- - mitral see Insufficiency, mitral
- vascular I99
- - intestine K55.9
- - lower extremity I73.9
- - mesenteric K55.1
- - peripheral I73.9
- - renal (see also Hypertension, kidney) I12.9
- venous (chronic) (peripheral) I87.2
- ventilation, ventilatory R06.8
- - newborn P28.8
- ventricular see Insufficiency, myocardial
- welfare support Z59.7

#### Insufficiently

- tied umbilical cord P51.8

#### **Insufflation, fallopian** Z31.4

**Insular** - see condition

#### Insulinoma (M8151/0)

- malignant (M8151/3)
- - pancreas C25.4
- - specified site NEC see Neoplasm, malignant
- - unspecified site C25.4
- pancreas D13.7
- specified site NEC see Neoplasm, benign

#### Insulinoma—continued

- unspecified site D13.7

#### Insuloma (M8151/0) - see Insulinoma Insult

- brain I67.9
- cardiac I51.9
- cerebrovascular I67.9
- coronary I24.8
- mesentery, mesenteric K55.1
- myocardium, myocardial I51.5
- vascular I67.9

#### Intake

- alcohol F10.9
- - excessive (amount) T51.9
- - chronic F10.2
- - heavy F10.1
- ethanol F10.9
- - excessive (amount) T51.0
- - chronic F10.2
- fluid
- - poor R63.8
- oral
- - decreased R63.8
- - no R63.8
- - poor R63.8

#### **Intemperance (acute)** F10.1

- chronic F10.2

#### **Interception of pregnancy** Z30.3

**Intermenstrual** - see condition

**Intermittent** - see condition

**Internal** - see condition

#### **Interruption (of)**

- aortic arch Q25.1
- bundle of His I44.3
- fallopian tube Z30.2
- oxygen cycle R06.8
- - newborn P28.8
- respiration R06.8
- - newborn P28.8
- vas deferens Z30.2

#### **Interstitial** - see condition

#### Intertrigo L30.4

**Intervertebral disc** - see condition **Intestine, intestinal** - see condition **Intolerance** 

- carbohydrate NEC K90.4
- disaccharide, hereditary E73.0
- fat NEC K90.4
- - pancreatic K90.3
- food K90.4
- - dietary counseling and surveillance Z71.3
- fructose (hereditary) E74.1
- glucose(-galactose) E74.3
- lactose E73.9
- - specified NEC E73.8
- lysine E72.3
- milk NEC K90.4
- - lactose E73.9
- protein K90.4
- starch NEC K90.4
- sucrose(-isomaltose) E74.3

### **Intoxicated (acute) NEC** T51.9

#### **Intoxication (acute) NEC** F51.9

- acid
- - due to
- - medical care NEC E89.8
- alcohol, alcoholic T51.9
- - chronic F10.2
- - delirium T51.9
- - hangover effects T51.9
- - idiosyncratic T51.9
- - pathological T51.9
- ammonia
- - due to disease R79.8
- cancerogenous C80
- carbon dioxide
- - due to disease R06.8
- chemical (see also Table of drugs and chemicals) T65.9
- - via placenta or breast milk see Absorption, chemical, through placenta
- chronic F10.2

#### **Intoxication**—continued

- drug
- - addictive
- - via placenta or breast milk *see* Absorption, drug, addictive, through placenta
- - chronic code to F10-F19 with fourth character .2 Flx.2
- - correct substance properly administered (*see also* Allergy, drug) T88.7
- - newborn P93
- - overdose or wrong substance given or taken *see* Table of drugs and chemicals
- enteric see Intoxication, intestinal
- ethanol T51.0
- - chronic F10.2
- ethyl alcohol T51.0
- - chronic F10.2
- fetus or newborn, via placenta or breast milk - see Absorption, chemical, through placenta
- foodborne A05.9
- - bacterial A05.9
- - classical, due to Clostridium botulinum A05.1
- - due to
- - Bacillus cereus A05.4
- - bacterium A05.9
- --- specified NEC A05.8
- - Clostridium
- --- botulinum A05.1
- ---- difficile A04.7
- --- *perfringens* A05.2
- --- welchii A05.2
- - salmonella A02.9
- --- with
- - - (gastro)enteritis A02.0
- ---- localized infection(s) A02.2
- - - septicemia A02.1
- - - specified manifestation NEC A02.8
- --- Staphylococcus A05.0
- --- Vibrio parahaemolyticus A05.3
- --- Vibrio vulnificus A05.3

#### **Intoxication**—continued

- foodborne—continued
- - enterotoxin, staphylococcal A05.0
- - noxious see Poisoning, food, noxious
- intestinal K63.8
- isopropyl alcohol T51.2
- - chronic F10.2
- maternal medication, via placenta or breast milk - *see* Absorption, maternal medication, through placenta
- methanol T51.1
- - chronic F10.2
- methyl alcohol T51.1
- - chronic F10.2
- pathologic NEC T51.9
- propanol T51.2
- - chronic F10.2
- septic (see also Shock, septic) A41.9
- - during labor O75.3
- - following
- - abortion (subsequent episode) O08.0
- - current episode see Abortion
- - ectopic gestation O08.0
- - general A41.9
- - newborn P36.9
- - puerperal, postpartum, childbirth O85
- serum (prophylactic) (therapeutic) T80.6
- uremic see Uremia
- water E87.7
- - due to
- - medical care NEC E89.8

**Intracranial** - see condition

Intrahepatic gallbladder Q44.1

**Intraligamentous** - see condition

**Intrathoracic** - see also condition

- kidney Q63.2

#### **Intrauterine contraceptive device (IUD)**

- affecting fetus or newborn P01.8
- checking, reinsertion, removal Z30.5
- in situ Z97.5
- insertion Z30.1
- retention in pregnancy O26.3

**Intraventricular** - see condition

**Intubation, difficult or failed** T88.4

Intumescence, lens (eye) (cataract) H26.9 Intussusception (bowel) (colon) (intestine)

(rectum) K56.1

- appendix K38.8
- congenital Q43.8
- ureter (with obstruction) N13.5

Invagination (basilar) (bowel) (colon)

(intestine) (rectum) K56.1

**Invalid, invalidism (chronic) (since birth)** R68.8

#### **Inversion**

- albumin-globulin (A-G) ratio E88.0
- bladder N32.8
- cervix N88.8
- chromosome in normal individual Q95.1
- circadian rhythm G47.2
- - psychogenic F51.2
- nipple N64.5
- - congenital Q83.8
- - gestational O92.0
- - puerperal, postpartum O92.0
- nyctohemeral rhythm G47.2
- - psychogenic F51.2
- optic papilla Q14.2
- organ or site, congenital NEC *see* Anomaly, by site
- sleep rhythm G47.2
- - nonorganic origin F51.2
- testis (congenital) Q55.2
- uterus (chronic) N85.5
- - postpartum O71.2
- vagina (posthysterectomy) N99.3
- ventricular Q20.5

**Investigation** (see also Examination) Z04.9

- allergens Z01.5
- clinical research subject (control) Z00.6

**Involuntary movement, abnormal** R25.8 **Involution, involutional** - see also condition

- breast, cystic N60.8
- ovary, senile N83.3

#### I.Q.

- under 20 F73
- very low F72
- 20-34 F72
- 35-49 F71
- 50-69 F70

Irideremia Q13.1

Iridis rubeosis H21.1

Iridochoroiditis (panuveitis) H44.1

#### Iridocyclitis H20.9

- acute H20.0
- chronic H20.1
- due to allergy H20.0
- endogenous H20.0
- gonococcal A54.3† H22.0\*
- granulomatous H20.1
- herpes, herpetic (simplex) B00.5† H22.0\*
- - zoster B02.3† H22.0\*
- hypopyon H20.0
- in (due to)
- - ankylosing spondylitis M45† H22.1\*
- - gonococcal infection A54.3† H22.0\*
- - herpes (simplex) virus B00.5† H22.0\*
- - zoster B02.3† H22.0\*
- - infectious disease NEC B99† H22.0\*
- - parasitic disease NEC B89† H22.0\*
- - sarcoidosis D86.8† H22.1\*
- - syphilis A51.4† H22.0\*
- - tuberculosis A18.5† H22.0\*
- - zoster B02.3† H22.0\*

#### **Iridocyclitis**—continued

- lens-induced H20.2
- nongranulomatous H20.0
- recurrent H20.0
- specified NEC H20.8
- subacute H20.0
- sympathetic H44.1
- syphilitic (secondary) A51.4† H22.0\*
- tuberculous (chronic) A18.5† H22.0\*

### Iridocyclochoroiditis (panuveitis) H44.1

Iridodialysis H21.5

Iridodonesis H21.8

Iridoplegia (complete) (partial) (reflex) H57.0 Iridoschisis H21.2

Iris - see also condition

- bombé H21.4

Iritis (see also Iridocyclitis) H20.9

- diabetic (*see also* E10-E14 with fourth character .3) E14.3† H22.1\*
- due to
- - herpes simplex B00.5† H22.0\*
- - leprosy A30.-† H22.0\*
- gonococcal A54.3† H22.0\*
- gouty M10.9† H22.1\*
- papulosa (syphilitic) A52.7† H22.0\*
- syphilitic (secondary) A51.4† H22.0\*
- - congenital (early) A50.0† H22.0\*
- - late A52.7† H22.0\*
- tuberculous A18.5† H22.0\*

Iron - see condition

**Iron-miner's lung** J63.4

Iron overload E83.1

Irradiated enamel (tooth, teeth) K03.8 Irradiation effects, adverse NEC T66

Irreducible, irreducibility - see condition

#### Irregular, irregularity

- action, heart I49.9
- - newborn P29.1
- alveolar process K08.8
- bleeding N92.6
- breathing R06.8
- contour of cornea (acquired) H18.7
- - congenital Q13.4
- dentin (in pulp) K04.3
- heart beat R00.8
- menstruation (cause unknown) N92.6
- periods N92.6
- pupil H21.5
- respiratory R06.8
- septum (nasal) J34.2
- shape, organ or site, congenital NEC *see* Distortion

#### Irritable, irritability R45.4

- bladder N32.8
- bowel (syndrome) K58.9
- - with diarrhea K58.0
- - psychogenic F45.3
- bronchial (see also Bronchitis) J40
- central nervous system (CNS) G96.8
- cerebral, in newborn P91.3
- colon K58.9
- - with diarrhea K58.0
- - psychogenic F45.3
- duodenum K59.8
- heart (psychogenic) F45.3
- hip M24.8
- ileum K59.8
- infant R68.1
- jejunum K59.8
- rectum K59.8
- stomach K31.8
- - psychogenic F45.3
- sympathetic G90.8
- urethra N36.8
- ventricular F45.3

#### **Irritation**

- anus K62.8
- bladder N32.8
- brachial plexus G54.0
- bronchial (see also Bronchitis) J40
- cervix (see also Cervicitis) N72
- choroid, sympathetic H44.1
- cranial nerve see Disorder, nerve, cranial
- gastric K31.8
- - psychogenic F45.3
- globe, sympathetic H44.1
- labyrinth H83.2
- lumbosacral plexus G54.1
- meninges (traumatic) (*see also* Injury, intracranial) S06.0
- - nontraumatic *see* Meningismus
- nerve see Disorder, nerve
- nervous R45.0
- penis N48.8
- perineum NEC L29.3
- peripheral autonomic nervous system G90.8
- pharynx J39.2
- spinal (cord) see Myelopathy
- stomach K31.8
- - psychogenic F45.3
- sympathetic nerve NEC G90.8
- vagina N89.8

#### Ischemia, ischemic 199

- arteriosclerotic (see also Arteriosclerosis) I70.9
- brain (see also Ischemia, cerebral) I67.8
- cardiac see Disease, heart, ischemic
- cardiomyopathy I25.5
- cardiovascular (disease) I51.6
- - hypertensive (acute) (chronic) I11.9
- cauda equina (intermittent) G95.1

#### **Ischemia**—continued

- cerebral (chronic) (generalized) I67.8
- - arteriosclerotic I67.2
- - intermittent G45.9
- - newborn P91.0
- - prenatal P91.0
- - puerperal, postpartum, childbirth O99.4
- - recurrent focal G45.8
- - transient G45.9
- coronary (see also Ischemia, heart) I25.9
- extremity (upper) (lower) I73.9
- heart (chronic or with a stated duration of over 4 weeks) I25.9
- - acute or with a stated duration of 4 weeks or less I24.9
- infarction, muscle M62.2
- intestine (large) (small) K55.9
- - acute K55.0
- - chronic K55.1
- kidney (see also Lesion, kidney) N28.0
- mesenteric, mesentery (vascular) *see* Ischemia, intestine
- muscle, traumatic T79.6
- myocardium, myocardial (chronic or with a stated duration of over 4 weeks) I25.9
- - acute or with a stated duration of 4 weeks or less I24.9
- - silent (asymptomatic) I25.6
- - transient, of newborn P29.4
- renal (see also Lesion, kidney) N28.0
- - artery N28.0
- retina, retinal H34.2
- spinal cord G95.1
- subendocardial (*see also* Insufficiency, coronary) I24.8

**Ischial spine** - see condition

**Ischialgia** (see also Sciatica) M54.3

**Ischiopagus** Q89.4

**Ischium, ischial** - see condition

Ischuria R34

Iselin's disease or osteochondrosis M92.7

Islands of

- parotid tissue in

- - lymph nodes Q38.6

- - neck structures Q38.6

- submaxillary glands in

- - fascia Q38.6

- - lymph nodes Q38.6

- - neck muscles Q38.6

**Islet cell tumor, pancreas** (M8150/0) D13.7 **Isoimmunization NEC** (*see also* 

Incompatibility)

- fetus or newborn P55.9

- - with

- - - hydrops fetalis P56.0

- - - kernicterus P57.0

-- ABO P55.1

-- Rh P55.0

- - specified type NEC P55.8

Isolation, isolated Z29.0

- dwelling Z59.8

- family Z63.7

- social Z60.4

Isoleucinosis E71.1

Isomerism, atrial appendages (with

asplenia or polysplenia) Q20.6

Isosporiasis, isosporosis A07.3

Isovaleric acidemia E71.1

Issue of

- medical certificate (cause of death) (fitness) (incapacity) (invalidity) Z02.7

- repeat prescription (appliance) (glasses)

(medicament) Z76.0

- - contraceptive (pill) Z30.4

- - - device (intrauterine) Z30.5

**Itch, itching** (see also Pruritus) L29.9

- baker's L25.4

- - allergic L23.6

- - irritant L24.6

- barber's B35.0

- bricklayer's L25.3

- - allergic L23.5

- - irritant L24.5

- cheese B88.0

- clam digger's B65.3

- coolie B76.9

- copra B88.0

- dew B76.9

- dhobi B35.6

- filarial (see also Filaria, filarial, filariasis)

B74.9

- grain B88.0

- grocer's B88.0

- ground B76.9

- harvest B88.0

- jock B35.6

- Malabar (any site) B35.5

- meaning scabies B86

- Norwegian B86

- poultryman's B88.0

- sarcoptic B86

- scrub B88.0

- straw B88.0

- swimmer's B65.3

- water B76.9

- winter L29.8

Ivemark's syndrome (asplenia with congenital heart disease) Q89.0

**Ixodiasis NEC** B88.8

### J

#### Jaccoud's syndrome M12.0 Jacksonian epilepsy or seizures (focal)

G40.1

Jackson's membrane or veil Q43.3

Jacquet's dermatitis L22

Jadassohn-Pellizari's disease or anetoderma L90.2

#### Jadassohn's

- blue nevus (M8780/0) (*see also* Nevus, by site) D22.9
- intraepidermal epithelioma (M8096/0) *see* Neoplasm, skin, benign

## **Jaffe-Lichtenstein(-Uehlinger) syndrome** M85.0

## **Jakob-Creutzfeldt disease or syndrome** A81.0

- with dementia A81.0† F02.1\*

**Jaksch-Luzet disease** D64.8

**Janet's disease** F48.8

Janiceps Q89.4

### Jansky-Bielschowsky amaurotic idiocy E75.4

#### Jaundice (yellow) R17

- acholuric (familial) (splenomegalic) (see also Spherocytosis) D58.0
- - acquired D59.8
- breast-milk (inhibitor) P59.3
- cholestatic (benign) R17
- due to or associated with
- - delayed conjugation P59.8
- - associated with preterm delivery P59.0
- - preterm delivery P59.0
- epidemic (catarrhal)
- - leptospiral A27.0
- - spirochetal A27.0
- familial nonhemolytic E80.4
- - congenital E80.5

#### Jaundice—continued

- febrile B15.9
- fetus or newborn (physiological) P59.9
- - due to or associated with
- - ABO
- - - antibodies P55.1
- - - incompatibility, maternal/fetal P55.1
- - isoimmunization P55.1
- - absence or deficiency of enzyme system for bilirubin conjugation (congenital) P59.8
- - bleeding P58.1
- - breast milk inhibitors to conjugation P59.3
- - bruising P58.0
- - Crigler-Najjar syndrome E80.5
- - delayed conjugation P59.8
- --- associated with preterm delivery P59.0
- - drugs or toxins
- --- given to newborn P58.4
- - - transmitted from mother P58.4
- - excessive hemolysis NEC P58.9
- --- specified type NEC P58.8
- - galactosemia E74.2
- - Gilbert's syndrome E80.4
- - hepatocellular damage P59.2
- - hereditary hemolytic anemia P58.8
- - hypothyroidism, congenital E03.1
- - incompatibility, maternal/fetal NEC P55.9
- - infection P58.2
- - inspissated bile syndrome P59.1
- - isoimmunization NEC P55.9
- - mucoviscidosis E84.8
- - polycythemia P58.3
- - preterm delivery P59.0

#### Jaundice—continued

- fetus or newborn—continued
- - due to or associated with—continued
- - Rh
- - - antibodies P55.0
- - - incompatibility, maternal/fetal P55.0
- - isoimmunization P55.0
- - swallowed maternal blood P58.5
- - specified cause NEC P59.8
- Gilbert E80.4
- hematogenous D59.9
- hemolytic (acquired) D59.9
- - congenital (see also Spherocytosis) D58.0
- hemorrhagic leptospiral (acute) (spirochetal) A27.0
- infectious B15.9
- leptospiral (hemorrhagic) A27.0
- malignant (see also Failure, hepatic) K72.9
- neonatal see Jaundice, fetus or newborn
- nonhemolytic congenital familial (Gilbert) E80.4
- nuclear, newborn (*see also* Kernicterus of newborn) P57.9
- obstructive (*see also* Obstruction, bile duct) K83.1
- postimmunization *see* Hepatitis, viral, type, B
- - with hepatic coma B16.2
- posttransfusion see Hepatitis, viral, type, B
- - with hepatic coma B16.2

#### **Jaundice**—continued

- regurgitation (see also Obstruction, bile duct) K83.1
- serum (homologous) (prophylactic)
   (therapeutic) see Hepatitis, viral,
   type, B
- - with hepatic coma B16.2
- spirochetal (hemorrhagic) A27.0

Jaw - see condition

# **Jaw-winking phenomenon or syndrome** Q07.8

#### **Jealousy**

- alcoholic F10.5
- childhood F93.8
- sibling F93.3

#### Jejunitis - see also Enteritis K52.9

- noninfectious (presumed) K52.9

Jejunum, jejunal - see condition

Jensen's disease H30.0

Jerks, myoclonic G25.3

Jervell and Lange-Nielsen syndrome Q99.8

Jeune's disease or syndrome Q77.2

Jigger disease B88.1

**Joint** - see also condition

- mice M24.0
- - knee M23.4

Joseph's disease G23.2

Joubert's syndrome Q04.3

Jüngling's disease (see also Sarcoidosis)

D86.9

Juvenile - see condition

### K

**Kabuki syndrome** Q87.8

**Kahler's disease** (M9732/3) C90.0

Kakke E51.1

Kala-azar B55.0

Kallmann's syndrome E23.0

Kanner's syndrome F84.0

Kantrell syndrome Q89.8

#### Kaposi's

- sarcoma (M9140/3)
- - connective tissue C46.1
- - lymph node (multiple) C46.3
- - multiple organs C46.8
- - palate (hard) (soft) C46.2
- - resulting from HIV disease B21.0
- - skin (multiple sites) C46.0
- - specified site NEC C46.7
- - unspecified site C46.9
- varicelliform eruption B00.0

#### Kartagener's syndrome or triad Q89.3

#### Karyotype - see also condition

- 45,X Q96.0
- 46.X
- - with abnormality except iso (Xq) Q96.2
- - iso (Xq) Q96.1
- 46.XX
- - with streak gonads Q99.1
- - hermaphrodite (true) Q99.1
- - male O98.3
- - in Klinefelter's syndrome Q98.2
- 46.XY
- - with streak gonads Q99.1
- - female Q97.3
- 47,XXX Q97.0
- 47,XXY, with Klinefelter's syndrome O98.0
- -47,XYY Q98.5

#### Kasabach-Merritt syndrome D18.0

Kaschin-Beck disease M12.1 Katayama's disease or fever B65.2 Kawasaki's syndrome M30.3 Kayser-Fleischer ring (cornea) H18.0 Kaznelson's syndrome D50.9

- meaning
- - chronic iron deficiency anemia D50.9
- - hypoplastic anemia D61.9

**Kearns-Sayre syndrome** H49.8

**Kelis** L91.0

**Kelly-Paterson syndrome** D50.1

Keloid, cheloid L91.0

- acne L73.0
- Addison's L94.0
- cornea H17.8
- scar L91.0

#### Kennedy's disease G12.1

#### Keratectasia H18.7

- congenital Q13.4

#### **Keratitis (nonulcerative)** H16.9

- with ulceration (central) (marginal) (perforated) (ring) H16.0
- actinic H16.1
- arborescens (herpes simplex) B00.5† H19.1\*
- areolar H16.1
- bullosa H16.8
- deep H16.3
- dendritic(a) (herpes simplex) B00.5† H19.1\*
- disciform(is) (herpes simplex) B00.5† H19.1\*
- - varicella B01.8† H19.2\*
- filamentary H16.1
- gonococcal (congenital) (prenatal) A54.3† H19.2\*

#### **Keratitis**—continued

- herpes, herpetic (simplex) NEC B00.5† H19.1\*
- - zoster B02.3† H19.2\*
- in (due to)
- - acanthamebiasis B60.1† H19.2\*
- - adenovirus B30.0† H19.2\*
- - herpes (simplex) virus B00.5† H19.1\*
- - infectious disease NEC B99† H19.2\*
- - measles B05.8† H19.2\*
- - parasitic disease NEC B89† H19.2\*
- - syphilis A50.3† H19.2\*
- - tuberculosis A18.5† H19.2\*
- - zoster B02.3† H19.2\*
- interstitial (nonsyphilitic) H16.3
- -- herpes, herpetic (simplex) B00.5† H19.1\*
- - zoster B02.3† H19.2\*
- - syphilitic (congenital) (late) A50.3† H19.2\*
- - tuberculous A18.5† H19.2\*
- nummular H16.1
- parenchymatous see Keratitis, interstitial
- petrificans H16.8
- postmeasles B05.8† H19.2\*
- punctata
- - leprosa A30.-† H19.2\*
- -- syphilitic (profunda) A50.3† H19.2\*
- purulent H16.8
- rosacea L71.8† H19.3\*
- sclerosing H16.3
- specified NEC H16.8
- stellate H16.1
- striate H16.1
- superficial (punctate) H16.1
- - with conjunctivitis H16.2
- suppurative H16.8
- syphilitic (congenital) (prenatal) A50.3† H19.2\*
- trachomatous A71.1
- tuberculous A18.5† H19.2\*

#### **Keratitis**—continued

- vesicular H16.8
- xerotic H16.8
- - vitamin A deficiency E50.4† H19.8\*

#### Keratoacanthoma L85.8

#### Keratocele H18.7

#### **Keratoconjunctivitis** H16.2

- Acanthamoeba B60.1† H19.2\*
- adenoviral B30.0† H19.2\*
- epidemic B30.0† H19.2\*
- exposure H16.2
- herpes, herpetic (simplex) B00.5† H19.1\*
- - zoster B02.3† H19.2\*
- infectious B30.0† H19.2\*
- lagophthalmic H16.2
- neurotrophic H16.2
- phlyctenular H16.2
- postmeasles B05.8† H19.2\*
- shipyard B30.0† H19.2\*
- sicca (Sjögren's) M35.0† H19.3\*
- tuberculous (phlyctenular) A18.5† H19.2\*

#### Keratoconus H18.6

- congenital Q13.4
- in Down's syndrome Q90.-† H19.8\*

#### Keratocyst (odontogenic) K09.0

#### Keratoderma, keratodermia (congenital) (palmaris et plantaris) (symmetrical) O82.8

- acquired L85.1
- climactericum L85.1
- gonococcal A54.8† L86\*
- gonorrheal A54.8† L86\*
- punctata L85.2
- Reiter's M02.3† L86\*

#### **Keratodermatocele** H18.7

#### Keratoglobus H18.7

- congenital Q15.8
- - with glaucoma Q15.0

#### Keratohemia H18.0

#### Keratoiritis (see also Iridocyclitis) H20.9

- syphilitic A50.3† H22.0\*
- tuberculous A18.5† H22.0\*

#### Keratoma L57.0

- palmaris et plantaris hereditarium Q82.8
- senile L57.0

#### **Keratomalacia** H18.4

- vitamin A deficiency E50.4† H19.8\*

#### **Keratomegaly** Q13.4

#### Keratomycosis B49† H19.2\*

- nigrans, nigricans (palmaris) B36.1

#### **Keratopathy** H18.9

- band H18.4
- bullous H18.1
- - following cataract surgery H59.0

#### Keratoscleritis, tuberculous A18.5† H19.2\* Keratosis L57.0

- actinic L57.0
- arsenical L85.8
- congenital, specified NEC Q80.8
- female genital NEC N94.8
- follicularis Q82.8
- - acquired L11.0
- - congenital Q82.8
- - et parafollicularis in cutem penetrans L87.0
- - spinulosa (decalvans) Q82.8
- - vitamin A deficiency E50.8† L86\*
- gonococcal A54.8† L86\*
- male genital (external) N50.8
- nigricans L83
- obturans, external ear (canal) H60.4
- palmaris et plantaris (inherited) (symmetrical) Q82.8
- - acquired L85.1
- penile N48.8
- pharynx J39.2
- pilaris, acquired L85.8
- punctata (palmaris et plantaris) L85.2
- scrotal N50.8

#### **Keratosis**—continued

- seborrheic L82
- senile L57.0
- solar L57.0
- tonsillaris J35.8
- vegetans Q82.8
- vitamin A deficiency E50.8† L86\*
- vocal cord J38.3

#### Kerato-uveitis (see also Iridocyclitis) H20.9

Kerion (celsi) B35.0

#### Kernicterus R17

- newborn P57.9
- - due to isoimmunization (conditions in P55.-) P57.0
- - specified type NEC P57.8

#### Keshan disease E59

#### **Ketoacidosis NEC** E87.2

- diabetic *code to* E10-E14 with fourth character .1 E14.1
- due to
- - medical care NEC E89.8

#### Ketonuria R82.4

#### **Ketosis NEC** E88.8

- diabetic *code to* E10-E14 with fourth character .1 E14.1
- due to
- - medical care NEC E89.8

#### **Kew Garden fever** A79.1

**Kidney** - see condition

#### Kienböck's disease or osteochondrosis M92.2

- adult M93.1

#### Kiloh-Nevin syndrome M54.1

- meaning
- - ocular myopathy, ptosis, and progressive external ophthalmoplegia G71.0

# Kimmelstiel(-Wilson) disease or syndrome (diabetic glomerulosclerosis) - code to

E10-E14 with fourth character .2 E14.2† N08.3\*

#### King-Denborough syndrome Q89.8 Kink

- artery I77.1
- ileum or intestine (*see also* Obstruction, intestine) K56.6
- Lane's (*see also* Obstruction, intestine) K56.6
- organ or site, congenital NEC *see* Anomaly, by site
- ureter (pelvic junction) N13.5
- - with
- - hydronephrosis N13.1
- --- with infection N13.6
- - pyelonephritis (chronic) N11.1
- - congenital Q62.3
- vein(s) I87.8

Kinking hair (acquired) L67.8

**Kissing spine** M48.2

**Klatskin's tumor** (M8162/3) C22.1

Klauder's disease A26.8

**Klebs' disease** (*see also* Glomerulonephritis) N05.-

Klebsiella (K.) pneumoniae - see Infection,

Klebsiella (K.) Pneumoniae

Kleine-Levin syndrome G47.8

**Kleptomania** F63.2

#### Klinefelter's syndrome Q98.4

- karyotype 47,XXY Q98.0
- male with
- - karyotype 46,XX Q98.2
- - more than two X chromosomes Q98.1

Klippel-Feil deficiency or syndrome Q76.1

Klippel's disease I67.2

**Klippel-Trenaunay(-Weber) syndrome** Q87.2

Klublattschadel syndrome Q03.8

Klumpke(-Déjerine) palsy, paralysis

(birth) (newborn) P14.1

Knee - see condition

#### **Knock knee (acquired)** M21.0

- congenital Q74.1

#### Knot (true), umbilical cord O69.2

- affecting fetus or newborn P02.5

**Knotting of hair** L67.8

Knuckle pad (Garrod's) M72.1

Koch's infection (see also Tuberculosis)

A16.90

Koch-Weeks' conjunctivitis H10.0

Koebner's syndrome Q81.8

#### Köhler's disease

- patellar M92.4
- tarsal navicular M92.6

Kohlmeir-Degos syndrome 177.8

Koilonychia L60.3

- congenital Q84.6

Kojevnikov's, Kozhevnikof's epilepsy G40.5

Koplik's spots B05.9

Korsakoff's dementia, disease, psychosis or

**syndrome** (alcoholic) - see Korsakov's dementia

**Korsakoff-Wernicke's syndrome** - *see also* Korsakov's disease, psychosis or syndrome

(alcoholic) F10.6

# Korsakov's dementia, disease, psychosis or syndrome (alcoholic) F10.6

- drug-induced *see* F11-F19 with fourth character .6
- nonalcoholic F04

Kostmann's disease D70

Krabbe's disease E75.2

Kraepelin-Morel disease (see also

Schizophrenia) F20.9

Kraft-Weber-Dimitri disease Q85.8

#### Kraurosis

- anus K62.8
- penis N48.0
- vagina N89.8
- vulva N90.4

#### Krukenberg's

- spindle H18.0
- tumor (M8490/6) C79.6

Kufs' disease E75.4

**Kugelberg-Welander disease** (syndrome) G12.1

Kuhnt-Junius degeneration H35.3 Kümmell's disease or spondylitis M48.3 Kunkel's syndrome R73.2 Kupffer cell sarcoma (M9124/3) C22.3 Kuru A81.8

#### Kussmaul's

- disease M30.0
- respiration E87.2
- - in diabetic acidosis *code to* E10-E14 with fourth character .1

#### Kwashiorkor E40

- marasmic, marasmus type E42

#### **Kyasanur Forest disease** A98.2

#### Kyphoscoliosis, kyphoscoliotic (acquired)

(see also Scoliosis) M41.9

- cardiopulmonary (disease) I27.1
- congenital Q67.5
- heart (disease) I27.1
- late effect of rickets E64.3
- pulmonary and cardiac disease I27.1
- tuberculous A18.0† M49.0\*

#### Kyphosis, kyphotic (acquired) M40.2

- congenital Q76.4
- late effect of rickets E64.3
- Morquio-Brailsford type (spinal) E76.2† M49.8\*
- postlaminectomy M96.3
- postradiation therapy M96.2
- postural (adolescent) M40.0
- secondary NEC M40.1
- syphilitic, congenital A50.5† M49.3\*
- tuberculous A18.0† M49.0\*

Kyrle's disease L87

### $\mathbf{L}$

#### Labia, labium - see condition Labile

- blood pressure R09.8
- vasomotor system I73.9

#### Labioglossal paralysis G12.2

- advanced G12.20
- grave G12.20
- severe G12.20

## **Labium leporinum** (*see also* Cleft, lip) Q36.9

#### **Labor** (*see also* Delivery)

- abnormal NEC O75.8
- - affecting fetus or newborn P03.6
- arrested active phase O62.1
- - affecting fetus or newborn P03.6
- complicated (by)
- - conditions NEC in
- --- I46.9 O75.4
- - I95.9 O75.8
- --- I99 O75.8
- --- J96.0 O75.8
- - J96.9 O75.8
- --- R00-R94 O75.8
- desultory O62.2
- - affecting fetus or newborn P03.6
- dyscoordinate O62.4
- - affecting fetus or newborn P03.6
- early onset (before 37 completed weeks of gestation) O60
- false O47.9
- - at or after 37 completed weeks of gestation O47.1
- - before 37 completed weeks of gestation O47.0
- forced or induced, affecting fetus or newborn P03.8

#### **Labor**—continued

- hypertonic O62.4
- - affecting fetus or newborn P03.6
- hypotonic O62.2
- - affecting fetus or newborn P03.6
- - primary O62.0
- - secondary O62.1
- incoordinate O62.4
- - affecting fetus or newborn P03.6
- irregular O62.2
- - affecting fetus or newborn P03.6
- long see Labor, prolonged
- missed O36.4
- obstructed O66.9
- - affecting fetus or newborn P03.1
- - by or due to
- - abnormal
- --- cervix O65.5
- - - pelvic organs or tissues O65.5
- --- pelvis (bony) O65.9
- ---- affecting fetus or newborn P03.1
- ---- specified NEC 065.8
- --- presentation or position O64.9
- ---- affecting fetus or newborn P03.1
- - size, fetus O66.2
- - - affecting fetus or newborn P03.1
- --- soft parts (of pelvis) O65.5
- - - uterus O65.5
- - - vagina O65.5
- - acromion presentation O64.4
- - anteversion, cervix or uterus O65.5
- - bicornis or bicornate uterus O65.5
- - breech presentation O64.1
- - brow presentation O64.3
- - cephalopelvic disproportion (normally formed fetus) O65.4
- --- affecting fetus or newborn P03.1

#### Labor—continued

- obstructed—continued
- - by or due to—*continued*
- - chin presentation O64.2
- - cicatrix of cervix O65.5
- - compound presentation O64.5
- - conditions in O32.- O64.9
- - conditions in O34.- O65.5
- - contracted pelvis (general) O65.1
- - - inlet O65.2
- - mid-cavity O65.3
- --- outlet O65.3
- - cystocele O65.5
- - deep transverse arrest O64.0
- - deformity (acquired) (congenital)
- - - pelvic organs or tissues NEC O65.5
- --- pelvis (bony) NEC O65.0
- - displacement, uterus NEC O65.5
- - disproportion, fetopelvic NEC O65.4
- - - affecting fetus or newborn P03.1
- - double uterus (congenital) O65.5
- - face presentation O64.2
- ---- to pubes O64.0
- - failure, fetal head to enter pelvic brim O64.8
- - fibroid (tumor) (uterus) O65.5
- - hydrocephalic fetus O66.3
- --- affecting fetus or newborn P03.1
- - impacted shoulders O66.0
- - incarceration of uterus O65.5
- - lateroversion, uterus or cervix O65.5
- - locked twins O66.1
- - mal lie O64.9
- - malposition
- - - fetus NEC 064.9
- - - pelvic organs or tissues NEC O65.5
- - malpresentation O64.9
- - - affecting fetus or newborn P03.1
- - - specified NEC O64.8
- - nonengagement of fetal head O64.8
- - oblique presentation O64.4

#### Labor—continued

- obstructed—continued
- - by or due to—continued
- - oversize fetus O66.2
- - pelvic tumor NEC O65.5
- - persistent occipitoposterior, or occipitotransverse (position) O64.0
- - prolapse
- - arm or hand O64.4
- - - foot or leg O64.8
- - uterus O65.5
- - rectocele O65.5
- - retroversion, uterus or cervix O65.5
- - rigid
- --- cervix O65.5
- - - pelvic floor O65.5
- - - perineum or vulva O65.5
- --- vagina O65.5
- - shoulder
- - distocia or impaction O66.0
- - - presentation O64.4
- - stenosis O65.5
- - transverse
- - - arrest (deep) O64.0
- - - presentation or lie O64.8
- - specified NEC O66.8
- precipitate O62.3
- - affecting fetus or newborn P03.5
- premature or preterm O60
- prolonged or protracted O63.9
- - affecting fetus or newborn P03.8
- - first stage O63.0
- - second stage O63.1

#### Labored breathing (see also

Hyperventilation) R06.4

Labyrinthitis (circumscribed) (destructive) (diffuse) (inner ear) (latent) (purulent)

(suppurative) H83.0

- syphilitic A52.7† H94.8\*

#### **Laceration** (see also Wound) T14.1

- with abortion (subsequent episode) O08.6
- - current episode see Abortion
- accidental, complicating surgery T81.2
- accidental, during procedure (blood vessel) (nerve) (organ) T81.2
- Achilles tendon S86.0
- anus (sphincter) S31.8
- - complicating delivery O70.2
- - with laceration of anal or rectal mucosa O70.3
- - nontraumatic, nonpuerperal (*see also* Fissure, anus) K60.2
- bladder (urinary) S37.2
- - obstetric trauma O71.5
- blood vessel see Injury, blood vessel
- bowel
- - complicating abortion *code to* O03-O07 with fourth character .3 or .8 O08.6
- - obstetric trauma O71.5
- brain (any part) (cortex) (diffuse) (membrane) S06.2
- - during birth P10.8
- - with hemorrhage P10.1
- - focal S06.3
- broad ligament
- - laceration syndrome N83.8
- - obstetric trauma O71.6
- - syndrome (laceration) N83.8
- by
- - instrument (any), catheter, endoscope, probe, during a procedure (accidental) T81.2
- capsule, joint see Sprain
- causing eversion of cervix uteri (old) N86
- central (perineal), complicating delivery O70.9
- cerebellum S06.2
- cerebral (diffuse) S06.2
- - during birth P10.8
- - with hemorrhage P10.1

#### **Laceration**—continued

- cerebral (diffuse)—continued
- - focal S06.3
- cervix (uteri)
- - nonpuerperal, nontraumatic N88.1
- - obstetric trauma (current) O71.3
- - old (postpartal) N88.1
- - traumatic S37.6
- chordae tendineae NEC I51.1
- complicating a procedure T81.2
- cortex (cerebral) S06.2
- eye(ball) (without prolapse or loss of intraocular tissue) S05.3
- - with prolapse or loss of intraocular tissue S05.2
- - penetrating S05.6
- eyelid S01.1
- fourchette, complicating delivery O70.0
- heart S26.8
- - with hemopericardium S26.0
- intracranial NEC S06.2
- - birth injury P10.9
- labia, complicating delivery O70.0
- ligament (see also Sprain) T14.3
- meninges S06.2
- meniscus (*see also* Tear, meniscus) S83.2
- - old (tear) M23.2
- - site other than knee see Sprain, by site
- multiple T01.9
- muscle see Injury, muscle
- nerve see Injury, nerve
- ocular NEC S05.3
- - adnexa NEC S01.1
- pelvic
- -- floor S31.0
- - complicating delivery O70.1
- - nonpuerperal S31.0

#### **Laceration**—continued

- pelvic—continued
- - floor—continued
- - old (postpartal) N81.8
- - organ NEC, obstetric trauma O71.5
- perineum, perineal S31.0
- - complicating delivery O70.9
- - central O70.9
- - first degree O70.0
- - fourth degree O70.3
- - involving
- - anus (sphincter) O70.2
- - - fourchette O70.0
- --- hymen O70.0
- ---- labia O70.0
- - - pelvic floor O70.1
- - - perineal muscles O70.1
- - rectovaginal septum O70.2
- ---- with anal or rectal mucosa O70.3
- - - skin O70.0
- - sphincter (anal) O70.2
- ---- with anal or rectal mucosa O70.3
- - - vagina O70.0
- - - vaginal muscles O70.1
- --- vulva O70.0
- - second degree O70.1
- - secondary O90.1
- - third degree O70.2
- - male S31.0
- - muscles, complicating delivery O70.1
- - old (postpartal) N81.8
- - secondary (postpartal) O90.1
- peritoneum, obstetric trauma O71.5
- periurethral tissue S37.8
- - obstetric trauma O71.5
- rectovaginal (septum) S31.8
- - complicating delivery O71.4
- - with perineum O70.2
- - - involving anal or rectal mucosa O70.3
- - nonpuerperal, nontraumatic N89.8

#### Laceration—continued

- rectovaginal—continued
- - old (postpartal) N89.8
- spinal cord (meninges) (*see also* Injury, spinal cord, by region) T09.3
- - fetus or newborn (birth injury) P11.5
- surgical (accidental) (blood vessel) (by instrument) (nerve) (organ) T81.2
- tendon (*see also* Injury, muscle or tendon) T14.6
- - Achilles S86.0
- tentorium cerebelli S06.2
- urethra, obstetric trauma O71.5
- uterus S37.6
- - nonpuerperal, nontraumatic N85.8
- - obstetric trauma NEC O71.1
- - old (postpartal) N85.8
- vagina (high) S31.4
- - complicating delivery O71.4
- - with perineum O70.0
- --- muscles O70.1
- - nonpuerperal, nontraumatic N89.8
- - old (postpartal) N89.8
- vulva S31.4
- - complicating delivery O70.0
- - nonpuerperal, nontraumatic N90.8
- - old (postpartal) N90.8

#### Lack of

- achievement in school Z55.3
- adequate food NEC Z59.4
- antibodies (natural protective) (*see also* Syndrome, antibody, deficiency) D80.9
- appetite (see also Anorexia) R63.0
- care
- - in home Z74.2
- - of infant (at or after birth) T74.0
- coordination R27.8
- exchange of gases R06.8
- - newborn P28.5
- financial resources Z59.6
- fluid T73.1

#### Lack of—continued

- food T73.0
- growth R62.8
- heating Z59.1
- housing (permanent) (temporary) Z59.0
- - adequate Z59.1
- learning experiences in childhood Z62.5
- leisure time (affecting lifestyle) Z73.2
- material resources Z59.6
- memory (see also Amnesia) R41.3
- - mild, following organic brain damage F06.7
- nutrition T73.0
- ovulation N97.0
- parental supervision or control of child Z62.0
- person able to render necessary care Z74.2
- physical exercise Z72.3
- play experience in childhood Z62.5
- prenatal care, affecting management of pregnancy Z35.3
- relaxation (affecting lifestyle) Z73.2
- sexual
- - desire F52.0
- - enjoyment F52.1
- shelter Z59.0
- supervision of child by parent Z62.0
- water T73.1

**Lacrimal** - see condition

Lacrimation, abnormal H04.2

**Lacrimonasal duct** - see condition

Lactacidemia E87.2

#### Lactation, lactating (breast) (puerperal, postpartum)

- defective O92.4
- disorder NEC O92.7
- excessive O92.6
- failed (complete) O92.3
- - partial O92.4
- mastitis NEC O91.2
- mother (care and/or examination) Z39.1
- nonpuerperal N64.3

#### Lacticemia

- excessive E87.2

Lacunar skull Q75.8

#### Laennec's cirrhosis K70.3

- alcoholic K70.3
- nonalcoholic K74.6

Lafora's disease G40.3

Lag, lid (nervous) H02.5

#### Lagophthalmos (eyelid) (nervous) H02.2

- keratoconjunctivitis H16.2

Lalling F80.0

#### Lambert-Eaton syndrome C80† G73.1\*

- unassociated with neoplasm G70.8

Lambliasis, lambliosis A07.1

Lancereaux's diabetes E14.6

**Landau-Kleffner syndrome** F80.3

Landouzy-Déjerine dystrophy or

facioscapulohumeral atrophy G71.0

Landouzy's disease (icterohemorrhagic leptospirosis) A27.0

Landry-Guillain-Barré syndrome or paralysis G61.0

#### Lane's

- kink (see also Obstruction, intestine) K56.6
- syndrome K90.2

#### Langdon Down's syndrome (see also

Trisomy, 21) Q90.9

#### Large

- ear, congenital Q17.1
- fetus see Oversize fetus

#### Large-for-dates NEC (fetus or infant) P08.1

- affecting management of pregnancy O36.6
- exceptionally (4500 g or more) P08.0

Larsen-Johansson disease or

osteochondrosis M92.4

Larsen's syndrome Q74.8

#### Larva migrans

- cutaneous NEC B76.9
- - Ancylostoma (species) B76.0
- visceral NEC B83.0

#### Laryngismus (stridulus) J38.5

- congenital P28.8
- diphtheritic A36.2

# Laryngitis (acute) (edematous) (subglottic) (suppurative) (ulcerative) J04.0

- with
- influenza, flu, or grippe (see also Influenza, with, respiratory manifestations)
   J11.1
- - tracheitis (acute) (*see also* Laryngotracheitis) J04.2
- - chronic J37.1
- - obstructive J05.0
- atrophic J37.0
- catarrhal J37.0
- chronic J37.0
- - with tracheitis (chronic) J37.1
- diphtheritic A36.2
- due to external agent (chronic) J37.0
- Haemophilus influenzae J04.0
- hypertrophic J37.0
- influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- obstructive J05.0
- sicca J37.0
- spasmodic J05.0
- - acute J04.0
- streptococcal J04.0
- stridulous J05.0
- syphilitic (late) A52.7† J99.8\*
- - congenital A50.5† J99.8\*
- - early A50.0† J99.8\*
- tracheobronchial (see also Bronchitis) J40
- tuberculous A16.4
- Vincent's A69.1

# **Laryngobronchitis** (*see also* Bronchitis) J40 **Laryngocele** (**congenital**) (**ventricular**) O31.3

Laryngofissure J38.7

### Laryngomalacia (congenital) Q31.5 Laryngopharyngitis (acute) J06.0

- chronic J37.0

Laryngoplegia J38.0

Laryngoptosis J38.7

Laryngospasm J38.5

Laryngostenosis J38.6

## Laryngotracheitis (acute) (infective) J04.2

- atrophic J37.1
- catarrhal J37.1
- chronic J37.1
- diphtheritic A36.2
- due to external agent (chronic) J37.1
- Haemophilus influenzae J04.2
- hypertrophic J37.1
- influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- pachydermic J38.7
- sicca J37.1
- spasmodic J38.5
- - acute J05.0
- streptoccocal J04.2
- stridulous J38.5
- syphilitic (late) A52.7† J99.8\*
- - congenital A50.5† J99.8\*
- - early A50.0† J99.8\*
- tuberculous A16.4
- Vincent's A69.1

#### Laryngotracheobronchitis (see also

Bronchitis) J40

- acute (see also Bronchitis, acute) J20.9
- chronic J42

Larynx, laryngeal - see condition

Lassa fever A96.2

Lassitude - see Weakness

#### Late

- talker R62.0
- walker R62.0

**Late effect(s)** - *see* Sequelae

Latent - see condition

**Laterocession** - see Lateroversion

**Lateroflexion** - see Lateroversion

#### Lateroversion

- cervix see Lateroversion, uterus
- uterus, uterine (cervix) (postinfectional) (postpartal, old) N85.4
- - congenital Q51.8
- - in pregnancy or childbirth O34.5
- - affecting fetus or newborn P03.8

#### Lathyrism T62.2

Launois' syndrome E22.0

#### Launois-Bensaude adenolipomatosis E88.8

## **Laurence-Moon(-Bardet)-Biedl syndrome** Q87.8

#### Lax, laxity - see also Relaxation

- ligament(ous) M24.2
- - familial M35.7
- - knee M23.8
- skin (acquired) L57.4
- - congenital Q82.8

#### **Laxative habit F55**

#### Lead miner's lung J63.8

#### Leak, leakage

- air (bronchus) (intrathoracic) (lung)
   (pleural) (pulmonary) (thorax) see
   Pneumothorax
- - newborn P25.1
- amniotic fluid (*see also* Rupture, membranes, premature) O42.9
- - with delayed delivery O75.6
- anastomosis NEC T85.9
- - esophageal K91.8
- - gastrointestinal K91.8
- blood (microscopic), fetal, into maternal circulation. affecting management of pregnancy or puerperium O43.0

#### Leak, leakage—continued

- cerebrospinal fluid G96.0
- - from spinal (lumbar) puncture G97.0
- device, implant or graft (*see also* Complications, by site and type) T85.6
- - arterial graft NEC T82.3
- - coronary (bypass) T82.2
- - breast (implant) T85.4
- - catheter NEC T85.6
- - dialysis (renal) T82.4
- - - intraperitoneal T85.6
- --- infusion NEC T82.5
- --- spinal (epidural) (subdural) T85.6
- - urinary (indwelling) T83.0
- - gastrointestinal (bile duct) (esophagus) T85.5
- - genital NEC T83.4
- - heart NEC T82.5
- - valve (prosthesis) T82.0
- --- graft T82.2
- - ocular (corneal graft) (orbital implant) NEC T85.3
- - intraocular lens T85.2
- - orthopedic NEC T84.4
- - specified NEC T85.6
- - urinary NEC T83.1
- --- graft T83.2
- - vascular NEC T82.5
- - ventricular intracranial shunt T85.0
- duodenal stump K91.4
- gastrostomy K91.4
- gastrostomy tube K91.4
- pancreatic K86.8
- suture line T81.8

#### **Leaky heart (valve)** - see Endocarditis

Learning defect (specific) F81.9

#### Leather bottle stomach (M8142/3) C16.9 Leber's

- congenital amaurosis H35.5
- optic atrophy (hereditary) H47.2

#### Lederer's anemia D59.1

**Leeches (external)** (*see also* Hirudiniasis) B88.3

- internal B83.4

Leg - see condition

## Legg(-Calvé)-Perthes disease, syndrome or osteochondrosis M91.1

#### Legionellosis A48.1

- nonpneumonic A48.2

#### Legionnaire's

- disease A48.1
- - nonpneumonic A48.2
- pneumonia A48.1

Leigh's (-Feigen-Wolf) disease~G31.8

Leiner's disease L21.1

Leiofibromyoma (M8890/0) - see also

Leiomyoma

- uterus (cervix) (corpus) - *see* Leiomyoma, uterus

Leiomyoblastoma (M8891/0) - see

Neoplasm, connective tissue, benign

Leiomyofibroma (M8890/0) - see also

Neoplasm, connective tissue, benign

- uterus (cervix) (corpus) D25.9

**Leiomyoma** (M8890/0) - *see also* Neoplasm, connective tissue, benign

- bizarre (M8893/0) *see* Neoplasm, connective tissue, benign
- cellular (M8892/0) *see* Neoplasm, connective tissue, benign
- epithelioid (M8891/0) *see* Neoplasm, connective tissue, benign
- uterus (cervix) (corpus) D25.9
- - intramural D25.1
- - submucous D25.0
- - subserosal D25.2
- vascular (M8894/0) *see* Neoplasm, connective tissue, benign

#### Leiomyomatosis (intravascular)

(M8890/1) - *see* Neoplasm, connective tissue, uncertain behavior

Leiomyosarcoma (M8890/3) - see also

Neoplasm, connective tissue, malignant

- epithelioid (M8891/3) *see* Neoplasm, connective tissue, malignant
- myxoid (M8896/3) see Neoplasm, connective tissue, malignant

#### Leishmaniasis B55.9

- American (mucocutaneous) B55.2
- - cutaneous B55.1
- Asian desert B55.1
- Brazilian B55.2
- cutaneous (any type) B55.1
- - eyelid B55.1† H03.0\*
- dermal (*see also* Leishmaniasis, cutaneous) B55.1
- - post-kala-azar B55.0
- eyelid B55.1† H03.0\*
- infantile B55.0
- mucocutaneous (American) (New World) B55.2
- naso-oral B55.2
- nasopharyngeal B55.2
- Old World B55.1
- tegumentaria diffusa B55.1
- visceral B55.0

#### Leishmanoid, dermal (see also

Leishmaniasis, cutaneous) B55.1

- post-kala-azar B55.0

Lenegre's disease I44.2

Lengthening, leg M21.7

Lennert's lymphoma (M9704/3) C84.3

Lennox-Gastaut syndrome G40.4

**Lens** - see condition

**Lenticonus (anterior) (congenital)** (posterior) Q12.8

#### Lenticular degeneration, progressive E83.0 Lentiglobus (congenital) (posterior) Q12.8 Lentigo (congenital) L81.4

- maligna (M8742/2) *see also* Melanoma, in situ
- - melanoma (M8742/3) see Melanoma

### **Lentivirus** - *see* Infection, lentivirus

#### Leontiasis

- ossium M85.2
- syphilitic (late) A52.7
- - congenital A50.5

#### Lepothrix A48.8

**Lepra** - see Leprosy

Leprechaunism E34.8

#### Leprosy A30.9

- anesthetic A30.9
- BB A30.3
- BL A30.4
- borderline (infiltrated) (neuritic) A30.3
- - lepromatous A30.4
- - tuberculoid A30.2
- BT A30.2
- cornea A30.- † H19.2\*
- dimorphous (infiltrated) (neuritic) A30.3
- eyelid A30.- † H03.1\*
- I A30.0
- indeterminate (macular) (neuritic) A30.0
- lepromatous (diffuse) (infiltrated) (macular) (neuritic) (nodular) A30.5
- LL A30.5
- macular A30.9
- maculoanesthetic A30.9
- mixed A30.3
- neural A30.9
- nodular A30.5
- specified type NEC A30.8
- TT A30.1
- tuberculoid (major) (minor) A30.1

#### Leptocytosis, hereditary D56.9

# **Leptomeningitis (chronic) (circumscribed)** (hemorrhagic) (nonsuppurative) (see also Meningitis) G03.9

- tuberculous A17.0† G01\*

Leptomeningopathy NEC G96.1

**Leptospiral** - see condition

**Leptospirochetal** - see condition

#### Leptospirosis A27.9

- canicola A27.8
- due to *Leptospira interrogans* serovar *icterohaemorrhagiae* A27.0
- icterohemorrhagica A27.0
- pomona A27.8

#### Lequesne's osteoporosis (localized) M81.6

Leriche's syndrome I74.0

Leri's pleonosteosis Q78.8

Leri-Weill syndrome Q77.8

Lermoyez' syndrome H81.3

Lesch-Nyhan syndrome E79.1

Leser-Trélat disease L82

#### **Lesion (nontraumatic)**

- alveolar process K08.9
- angiocentric immunoproliferative (M9766/1) D47.7
- anorectal K62.9
- aortic (valve) I35.9
- auditory nerve H93.3
- basal ganglion G25.9
- bile duct (see also Disease, bile duct) K83.9
- biomechanical M99.9
- - specified NEC M99.8
- bone M89.9
- brachial plexus G54.0
- brain G93.9
- - congenital Q04.9
- - vascular I67.9
- - degenerative I67.9
- buccal cavity K13.7
- calcified see Calcification

#### **Lesion**—continued

- canthus H02.9
- carate see Pinta, lesions
- cardia K22.9
- cardiac see also Disease, heart I51.9
- - congenital Q24.9
- - valvular see Endocarditis
- cauda equina G83.4
- cavitary
- - lung see Cavitation of lung
- cecum K63.9
- cerebral see Lesion, brain
- cerebrovascular I67.9
- cervical (nerve) root NEC G54.2
- chiasmal H47.4
- chorda tympani G51.8
- coin (lung) R91
- colon K63.9
- congenital see Anomaly, by site
- conjunctiva H11.9
- coronary artery (*see also* Ischemia, heart) I25.9
- cystic see Cyst
- degenerative see Degeneration
- duodenum K31.9
- edentulous (alveolar) ridge, associated with trauma, due to traumatic occlusion K06.2
- en coup de sabre L94.1
- eyelid H02.9
- gasserian ganglion G50.8
- gastric K31.90
- gastroduodenal K31.9
- gastrointestinal K63.9
- gingiva, associated with trauma K06.2
- glomerular
- - focal and segmental *code to* N00-N07 with fourth character .1 N05.1
- - minimal change *code to* N00-N07 with fourth character .0 N05.0
- heart (organic) see Disease, heart

#### Lesion—continued

- hyperkeratotic (*see also* Hyperkeratosis) L85.9
- hypothalamic E23.7
- ileocecal K63.9
- ileum K63.9
- inflammatory see Inflammation
- intestine K63.9
- intracerebral see Lesion, brain
- intrachiasmal (optic) H47.4
- intracranial, space-occupying NEC R90.0
- joint M25.9
- - sacroiliac (old) M53.3
- keratotic see Keratosis
- kidney (see also Disease, renal) N28.9
- laryngeal nerve (recurrent) G52.2
- lip K13.0
- liver K76.9
- lumbosacral
- - plexus G54.1
- -- root (nerve) NEC G54.4
- lung J98.4
- - coin R91
- - newborn P28.8
- metastatic (any site) *see* Metastatic, cancer or neoplasm
- mitral I05.9
- motor cortex NEC G93.8
- mouth K13.7
- nerve (see also Disorder, nerve) G58.9
- nervous system, congenital Q07.9
- nonallopathic see Lesion, biomechanical
- nose (internal) J34.8
- obstructive see Obstruction
- oral mucosa K13.7
- organ or site NEC see Disease, by site
- osteolytic M89.5
- peptic NEC K27.9
- periodontal, due to traumatic occlusion K05.5
- pharynx J39.2

#### **Lesion**—continued

- pigment (skin) L81.9
- pinta see Pinta, lesions
- polypoid see Polyp
- prechiasmal (optic) H47.4
- primary A51.0
- - carate A67.0
- - pinta A67.0
- - syphilis A51.0
- - yaws A66.0
- pulmonary J98.4
- - newborn P28.8
- - valve I37.9
- pylorus K31.90
- radiation NEC T66
- radium NEC T66
- rectosigmoid K63.9
- retina, retinal H35.9
- - vascular H35.0
- sacroiliac (joint) (old) M53.3
- salivary gland K11.9
- - benign lymphoepithelial K11.8
- sciatic nerve G57.0
- secondary see Syphilis, secondary
- shoulder M75.9
- - specified NEC M75.8
- sigmoid K63.9
- sinus (accessory) (nasal) J34.8
- skin L98.9
- - suppurative L08.0
- spinal cord G95.9
- - congenital Q06.9
- traumatic (complete) (incomplete)
   (transverse) (see also Injury, spinal cord, by region) T09.3
- spleen D73.8
- stomach K31.90
- syphilitic see Syphilis
- tertiary see Syphilis, tertiary
- thoracic root (nerve) NEC G54.3

#### Lesion—continued

- tonsillar fossa J35.9
- tooth, teeth K08.9
- - white spot K02.0
- traumatic NEC (*see also* Injury, by site and type) T14.9
- tricuspid (valve) I07.9
- - nonrheumatic I36.9
- ulcerated or ulcerative see Ulcer
- uterus N85.9
- valvular see Endocarditis
- vascular I99
- - affecting central nervous system I67.9
- - retina, retinal H35.0
- umbilical cord, complicating delivery O69.5
- - affecting fetus or newborn P02.6
- warty see Verruca
- X-ray (radiation) NEC T66

Lethargic - see condition

Lethargy R53

Letterer-Siwe's disease (M9722/3) C96.0

**Leuc(o)** - see Leuk(o)

**Leukemia** (M9800/3) C95.9

- acute NEC (M9801/3) C95.0
- adult T-cell (M9827/3) C91.5
- aleukemic NEC (M9804/3) C95.7
- basophilic (M9870/3) C92.7
- blast (cell) (M9801/3) C95.0
- blastic (M9801/3) C95.0
- - granulocytic (M9861/3) C92.0
- chronic NEC (M9803/3) C95.1
- eosinophilic (M9880/3) C92.7
- erythroblastic (acute) (chronic) C94.0
- granulocytic (M9860/3) C92.9
- - acute (M9861/3) C92.0
- - aleukemic (M9864/3) C92.7
- - blastic (M9861/3) C92.0
- -- chronic (M9863/3) C92.1
- - subacute (M9862/3) C92.2
- hairy cell (M9940/3) C91.4

#### Leukemia—continued

- histiocytic (M9890/3) C93.9
- lymphatic (M9820/3) C91.9
- - acute (M9821/3) C91.0
- - aleukemic (M9824/3) C91.7
- -- chronic (M9823/3) C91.1
- - subacute (M9822/3) C91.2
- lymphoblastic (M9821/3) C91.0
- lymphocytic (M9820/3) C91.9
- - acute (M9821/3) C91.0
- - aleukemic (M9824/3) C91.7
- -- chronic (M9823/3) C91.1
- - subacute (M9822/3) C91.2
- lymphogenous (M9820/3) *see* Leukemia, lymphoid
- lymphoid (M9820/3) C91.9
- - acute (M9821/3) C91.0
- - aleukemic (M9824/3) C91.7
- - blastic (M9821/3) C91.0
- -- chronic (M9823/3) C91.1
- - subacute (M9822/3) C91.2
- lympho-reticulum cell C94.7
- lymphosarcoma cell (M9850/3) C94.7
- mast cell (M9900/3) C94.3
- megakaryocytic (M9910/3) C94.2
- megaloblastic NEC C94.7
- monoblastic (acute) (M9891/3) C93.0
- monocytic, monocytoid (M9890/3) C93.9
- - acute (M9891/3) C93.0
- - aleukemic (M9894/3) C93.7
- - chronic (M9893/3) C93.1
- - Naegeli-type (M9863/3) C92.1
- - subacute (M9892/3) C93.2
- monoleukocytic C93.9
- - acute C93.0
- - chronic C93.1
- monomyeloblastic C92.0
- monomyelocytic, acute (M9867/3) *see* Leukemia, myelomonocytic
- monomyelogenous C92.9
- - acute C92.0

#### Leukemia—continued

- monomyelogenous—continued
- - chronic C92.1
- myeloblastic (acute) (M9861/3) C92.0
- myelocytic (M9860/3) C92.9
- - acute (M9861/3) C92.0
- -- chronic (M9863/3) C92.1
- myelodysplastic C94.7
- myelogenous (M9860/3) C92.9
- - acute (M9861/3) C92.0
- - aleukemic (M9864/3) C92.7
- -- chronic (M9863/3) C92.1
- - subacute (M9862/3) C92.2
- myelohistiocytic (chronic) C92.1
- - acute C92.0
- myeloid (M9860/3) C92.9
- - acute (M9861/3) C92.0
- - aleukemic (M9864/3) C92.7
- - chronic (M9863/3) C92.1
- - subacute (M9862/3) C92.2
- myelomonocytic C92.5
- - acute (M9867/3) C92.5
- -- chronic (M9868/3) C92.7
- - subacute C92.2
- Naegeli-type monocytic (M9863/3) C92.1
- plasma cell (M9830/3) C90.1
- plasmacytic (M9830/3) C90.1
- prolymphocytic (M9825/3) C91.3
- promyelocytic, acute (M9866/3) C92.4
- pseudofollicular C94.7
- stem cell (M9801/3) C95.0
- subacute NEC (M9802/3) C95.2
- T-cell C91.5
- thrombocytic (M9910/3) C94.2
- undifferentiated (M9801/3) C95.0

### Leukemoid reaction (lymphocytic)

(monocytic) (myelocytic) D72.8

Leukocytosis D72.8

#### Leukoderma, leukodermia NEC L81.5

- syphilitic A51.3† L99.8\*
- - late A52.7† L99.8\*

# Leukodystrophy (cerebral) (globoid cell) (Krabbe's) (metachromatic) (progressive) (sudanophilic) E75.2

#### Leukoedema, oral epithelium K13.2 Leukoencephalitis (postinfectious) G04.8

- acute (subacute) hemorrhagic G36.1
- - postimmunization or postvaccinal G04.0
- subacute sclerosing A81.1
- van Bogaert's (sclerosing) A81.1

#### Leukoencephalopathy (see also

Encephalopathy) G93.4

- heroin vapor G92
- metachromatic E75.2
- multifocal (progressive) A81.2
- postimmunization and postvaccinal G04.0
- van Bogaert's (sclerosing) A81.1
- vascular, progressive I67.3

#### Leukoerythroblastosis D64.8

#### Leukokeratosis

- nicotina palati K13.2
- vocal cord J38.3

#### Leukokraurosis vulva(e) N90.4

#### Leukoma (cornea) H17.8

- adherent H17.0

#### Leukomalacia, cerebral G31.8

- newborn P91.2

#### Leukomelanopathy, hereditary D72.0 Leukonychia (punctata) (striata) L60.8

- congenital Q84.4

#### Leukopathia unguium L60.8

- congenital Q84.4

#### Leukopenia (malignant) D70

**Leukopenic** - see condition

#### Leukoplakia

- anus K62.8
- bladder (postinfectional) N32.8
- buccal K13.2
- cervix (uteri) N88.0
- esophagus K22.8
- hairy (oral mucosa) (tongue) K13.3

#### Leukoplakia—continued

- kidney (pelvis) N28.8
- larynx J38.7
- mouth K13.2
- oral epithelium, including tongue (mucosa) K13.2
- palate K13.2
- pelvis (kidney) N28.8
- penis (infectional) N48.0
- rectum K62.8
- syphilitic (late) A52.7
- tongue K13.2
- ureter (postinfectional) N28.8
- urethra (postinfectional) N36.8
- uterus N85.8
- vagina N89.4
- vocal cord J38.3
- vulva N90.4

#### Leukopolioencephalopathy E75.2

#### Leukorrhea N89.8

- due to Trichomonas (vaginalis) A59.0
- trichomonal A59.0

Leukosarcoma (M9850/3) C94.7

Leukostasis D68.9

Levi's syndrome E23.0

Levocardia (isolated) Q24.1

**Levotransposition** Q20.5

#### Levoversion

- kidney O63.2

#### Lev's disease or syndrome (acquired

complete heart block) I44.2

Levulosuria - see Fructosuria

Levurid L30.2

Levy's ataxia G60.0

Lewy body(ies) (dementia) (disease) G31.8

Leyden-Moebius dystrophy G71.0

#### Leydig cell

- carcinoma (M8650/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C56
- - male C62.9
- tumor (M8650/1)
- - benign (M8650/0)
- - specified site see Neoplasm, benign
- - unspecified site
- --- female D27
- --- male D29.2
- - malignant (M8650/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - - female C56
- --- male C62.9
- specified site see Neoplasm, uncertain behavior
- - unspecified site
- - female D39.1
- - male D40.1

#### Leydig-Sertoli cell tumor (M8631/0)

- specified site see Neoplasm, benign
- unspecified site
- - female D27
- - male D29.2

#### Lhermitte's syndrome H51.2

Liar, pathologic F60.2

Libman-Sacks disease M32.1† I39.8\*

#### Lice (infestation) B85.2

- body (Pediculus corporis) B85.1
- crab B85.3
- head (Pediculus capitis) B85.0
- mixed (classifiable to more than one of the subcategories B85.0-B85.3) B85.4
- pubic (Phthirus pubis) B85.3

#### Lichen L28.0

- albus L90.0
- - penis N48.0

#### Lichen—continued

- albus—continued
- - vulva N90.4
- amyloidosis E85.4† L99.0\*
- atrophicus L90.0
- - penis N48.0
- - vulva N90.4
- congenital Q82.8
- myxedematosus L98.5
- nitidus L44.1
- pilaris Q82.8
- - acquired L85.8
- planopilaris L66.1
- planus (chronicus) L43.9
- - annularis L43.8
- - bullous L43.1
- - follicular L66.1
- - hypertrophic L43.0
- - moniliformis L44.3
- - of Wilson L43.9
- - specified NEC L43.8
- - subacute (active) L43.3
- - tropicus L43.3
- ruber
- - moniliformis L44.3
- - planus L43.9
- sclerosus (et atrophicus) L90.0
- - penis N48.0
- - vulva N90.4
- scrofulosus (primary) (tuberculous) A18.4
- simplex (chronicus) (circumscriptus) L28.0
- striatus L44.2
- urticatus L28.2

#### **Lichenification** L28.0

Lichenoides tuberculosis (primary) A18.4

Lichtheim's disease or syndrome - see

Degeneration, combined

Lie, abnormal (maternal care) (see also

Presentation, fetal, abnormal) O32.9

- before labor, affecting fetus or newborn P01.7

#### Lien migrans D73.8

**Ligament** - see condition

#### Light

- fetus or newborn, for gestational age P05.0
- headedness R42

#### Light-for-dates (infant) P05.0

- affecting management of pregnancy O36.5
- and small-for-dates P05.1

# Lightning (effects) (shock) (stroke) (struck by) T75.0

- burn - see Burn

**Lightwood-Albright syndrome** N25.8 **Lignac(-de Toni-Fanconi-Debré) syndrome** E72.0

**Ligneous thyroiditis** E06.5

**Limb** - see condition

**Limbic epilepsy personality syndrome** F07.0

#### Limitation, limited

- activities due to disability Z73.6
- cardiac reserve see Disease, heart

#### Lindau(-von Hippel) disease Q85.8 Line(s)

- Beau's L60.4
- Harris' M89.1
- Hudson's (cornea) H18.0
- Stähli's (cornea) H18.0

### Linea corneae senilis H18.4

#### Lingua

- geographica K14.1
- nigra (villosa) K14.3
- plicata K14.5
- tylosis K13.2

**Lingual** - see condition

Linguatulosis B88.8

Linitis (gastric) plastica (M8142/3) C16.9

**Lip** - see condition

Lipedema - see Edema

**Lipemia** (see also Hyperlipidemia) E78.5

#### Lipidosis E75.6

- cerebral (infantile) (juvenile) (late) E75.4
- cerebroretinal E75.4
- cerebroside E75.2
- cholesterol (cerebral) E75.5
- glycolipid E75.2
- sulfatide E75.2

**Lipoadenoma** (M8324/0) - *see* Neoplasm, benign

**Lipoblastoma** (M8881/0) - see Lipoma **Lipoblastomatosis** (M8881/0) - see Lipoma **Lipochondrodystrophy** E76.0

**Lipodystrophy** E88.1

- intestinal K90.8

**Lipofibroma** (M8851/0) - see Lipoma **Lipofuscinosis, neuronal (with ceroidosis)** E75.4

Lipogranuloma, sclerosing L92.8

Lipogranulomatosis E78.8

**Lipoid** - see also condition

- histiocytosis D76.0
- - essential E75.2
- nephrosis (see also Nephrosis) N04.-
- proteinosis of Urbach E78.8

Lipoidemia (see also Hyperlipidemia) E78.5

Lipoidosis (see also Lipidosis) E75.6

**Lipoma** (M8850/0) D17.9

- fetal (M8881/0) D17.9
- - fat cell (M8880/0) D17.9
- infiltrating (M8856/0) D17.9
- intramuscular (M8856/0) D17.9
- pleomorphic (M8854/0) D17.9
- site classification
- - connective tissue NEC D17.3
- - intra-abdominal D17.5
- - intrathoracic D17.4
- - peritoneum D17.7
- - retroperitoneum D17.7
- - spermatic cord D17.6

#### Lipoma—continued

- site classification—continued
- - face (skin) (subcutaneous) D17.0
- - head (skin) (subcutaneous) D17.0
- - intra-abdominal D17.5
- - intrathoracic D17.4
- - limbs (skin) (subcutaneous) D17.2
- - neck (skin) (subcutaneous) D17.0
- - peritoneum D17.7
- - retroperitoneum D17.7
- - skin NEC D17.3
- - specified site NEC D17.7
- - spermatic cord D17.6
- - subcutaneous NEC D17.3
- - trunk (skin) (subcutaneous) D17.1
- - unspecified D17.9
- spindle cell (M8857/0) D17.9

#### Lipomatosis E88.2

- dolorosa (Dercum) E88.2
- fetal (M8881/0) see Lipoma
- Launois-Bensaude E88.8

**Lipomyoma** (M8860/0) - *see* Lipoma **Lipomyxoma** (M8852/0) - *see* Lipoma

Lipomyxosarcoma (M8852/3) - see

Neoplasm, connective tissue, malignant

#### Lipoprotein metabolism disorder E78.9 Lipoproteinemia E78.5

- broad-beta- E78.2
- floating-beta- E78.2
- hyperprebeta- E78.1

#### **Liposarcoma** (M8850/3) - see also

Neoplasm, connective tissue, malignant

- dedifferentiated (M8858/3)
- differentiated type (M8851/3)
- embryonal (M8852/3)
- mixed type (M8855/3)
- myxoid (M8852/3)
- pleomorphic (M8854/3)
- round cell (M8853/3)
- well differentiated type (M8851/3)

#### Liposynovitis prepatellaris E88.8

Lipping, cervix N86

Lipuria R82.0

- schistosomiasis (bilharziasis) B65.0

Lisping F80.8

Lissauer's paralysis A52.1

Lissencephalia, lissencephaly Q04.3

#### Listeriosis, listerellosis A32.9

- congenital (disseminated) P37.2
- cutaneous A32.0
- fetal P37.2
- neonatal (disseminated) P37.2
- oculoglandular A32.8
- specified NEC A32.8
- suspected damage to fetus affecting management of pregnancy O35.8

Lithemia E79.0

Lithiasis - see Calculus

Lithopedion - see Death, fetus

Lithosis J62.8

Lithuria R82.9

Litigation, anxiety concerning Z65.3

Little leaguer's elbow M77.0

Little's disease G80.9

#### Littre's

- gland see condition
- hernia see Hernia, abdomen

Littritis (see also Urethritis) N34.2

**Livedo** (annularis) (racemosa) (reticularis) R23.1

**Liver** - see condition

Lloyd's syndrome (M8360/1) - see

Adenomatosis, endocrine

Loa loa, loaiasis, loasis - see Loiasis

**Lobar** - see condition

Lobomycosis B48.0

Lobo's disease B48.0

**Lobotomy syndrome** F07.0

Lobstein(-Ekman) syndrome Q78.0

#### Lobster-claw hand Q71.6

**Lobulation** (congenital) - *see also* Anomaly, by site

- kidney, fetal Q63.1
- liver, abnormal Q44.7
- spleen Q89.0

**Lobule, lobular** - see condition **Local, localized** - see condition **Locked in Syndrome** G82.5

### **Locked twins causing obstructed labor** O66.1

- affecting fetus or newborn P03.1

#### Locking

- joint (see also Derangement, joint) M24.8
- - knee M23.8

### **Lockjaw** (*see also* Tetanus) A35 **Löffler's**

- endocarditis I42.3
- pneumonia or syndrome J82

#### Loigren's syndrome (sarcoidosis) D86.9 Loiasis B74.3

- with conjunctival infestation B74.3† H13.0\*
- eyelid B74.3† H03.0\*

#### Lone Star fever A77.0

#### Long

- labor O63.9
- - affecting fetus or newborn P03.8
- - first stage O63.0
- - second stage O63.1
- term use (current) of
- - anticoagulants Z92.1
- - aspirin Z92.2
- - medicaments NEC Z92.2

## **Longevity (extreme)** (*see also* Senility) R54 **Longitudinal stripes or grooves, nails** L60.8

- congenital Q84.6

#### Loop

- intestine (see also Volvulus) K56.2
- vascular, on papilla (optic) Q14.2

#### Loose - see also condition

- body
- - joint, except knee M24.0
- - knee M23.4
- - sheath, tendon M67.8
- tooth, teeth K08.8

### **Looser-Milkman(-Debray) syndrome** M83.8

#### Lop ear (deformity) Q17.3

### **Lorain(-Levi) short stature syndrome** E23.0 **Lordosis** M40.5

- acquired M40.4
- congenital Q76.4
- late effect of rickets E64.3
- postsurgical M96.4
- postural M40.4
- rachitic (late effect) E64.3
- tuberculous A18.0† M49.0\*

#### Loss (of)

- appetite R63.0
- - hysterical F50.8
- - nonorganic origin F50.8
- - psychogenic F50.8
- blood see Hemorrhage
- blood vessel integrity I99
- control, sphincter, rectum R15
- - nonorganic origin F98.1
- cough reflex R09.8
- family (member) in childhood Z61.0
- fluid (acute) E86
- - due to
- - medical care NEC E89.8
- - fetus or newborn P74.1
- function of labyrinth H83.2
- hair, nonscarring (see also Alopecia) L65.9
- hearing (see also Deafness) H91.9
- - noise-induced H83.3
- limb or member, traumatic, current *see* Amputation, traumatic
- locomotive powers R29.8
- love relationship in childhood Z61.0

#### Loss (of)—continued

- memory (see also Amnesia) R41.3
- - mild, following organic brain damage F06.7
- mind (see also Psychosis) F29
- organ or part see Absence, by site, acquired
- ossicles, ear (partial) H74.3
- parent in childhood Z61.0
- self-esteem, in childhood Z61.3
- sense of
- - smell R43.1
- - taste R43.2
- - and smell, mixed R43.8
- - touch R20.8
- sensory R44.8
- - dissociative F44.6
- sexual desire F52.0
- sight (acquired) (complete) (congenital) *see* Blindness
- substance of
- - bone M85.8
- - cartilage M94.8
- - auricle (ear) H61.1
- - vitreous (humor) H15.8
- swallowing reflex R13
- tooth, teeth due to accident, extraction or local periodontal disease K08.1
- vision (sudden) H53.1
- voice (see also Aphonia) R49.1
- weight (abnormal) (cause unknown) R63.4

#### Lou Gehrig's Disease G12.2

- advanced G12.20
- grave G12.20
- severe G12.20

#### Louis-Bar syndrome G11.3

Louping ill (encephalitis) A84.8

Louse, lousiness - see Lice

#### Low

- achiever, school Z55.3
- basal metabolic rate R94.8

#### Low—continued

- birthweight (2499 grams or less) (*see also* Weight) P07.1
- - extreme (999 grams or less) P07.0
- - for gestational age P05.0
- blood pressure (see also Hypotension) I95.9
- - reading (incidental) (isolated) (nonspecific) R03.1
- cardiac
- - output I51.9
- - newborn P29.8
- - rheumatic I09.9
- - - active or acute I01.9
- - reserve see Disease, heart
- function see also Hypofunction
- - kidney (see also Failure, renal) N19
- hemoglobin D64.9
- implantation, placenta (*see also* Placenta, previa) O44.1
- income Z59.6
- insertion, placenta (*see also* Placenta, previa) O44.1
- level of literacy Z55.0
- lung volume J98.4
- - newborn P28.8
- lying
- - kidney N28.8
- organ or site, congenital see Malposition, congenital
- - placenta (see also Placenta, previa) O44.1
- platelets (blood) (see also Thrombocytopenia) D69.6
- reserve, kidney N28.8
- salt syndrome E87.1
- set ears Q17.4

 $Low-density-lipoprotein-type\ (LDL)$ 

hyperlipoproteinemia E78.0

Lowe's syndrome (with Fanconi's syndrome) E72.0

Lown-Ganong-Levine syndrome I45.6

LSD reaction (acute) F16.1

L-shaped kidney Q63.8

Lues (venerea), luetic - see Syphilis

Luetscher's syndrome (dehydration) E86

Ludwig's angina or disease K12.2

#### Lumbago, lumbalgia M54.5

- with sciatica M54.4
- - due to intervertebral disc disorder M51.1† G55.1\*
- due to displacement, intervertebral disc M51.2
- -- with sciatica M51.1† G55.1\*

Lumbar - see condition

Lumbarization, vertebra, congenital Q76.4

**Lump** - see also Mass

- breast N63
- intra-abdominal R19.0
- pelvic R19.0

Lunacy (see also Psychosis) F29

Lung - see condition

- smoker's
- - chronic J41.0

# **Lupoid (miliary) of Boeck** D86.3 **Lupus** L93.0

- anticoagulant D68.8
- discoid (local) L93.0
- disseminated M32.9
- erythematosus (discoid) (local) L93.0
- - disseminated *see* Lupus, erythematosus, systemic
- - eyelid H01.1
- - generalized M32.9
- - profundus L93.2
- - specified NEC L93.2
- - subacute cutaneous L93.1
- - systemic M32.9
- - with
- ---- lung involvement M32.1† J99.1\*
- - - renal tubulo-interstitial disease M32.1† N16.4\*

#### Lupus—continued

- erythematosus—continued
- - systemic—continued
- - drug-induced M32.0
- - inhibitor (presence of) D68.8
- - maternal, affecting fetus or newborn P00.8
- - specified NEC M32.8
- exedens A18.4
- generalized M32.9
- hydralazine
- correct substance properly administered M32.0
- - overdose or wrong substance given or taken T46.5
- nephritis (chronic) M32.1† N08.5\*
- nontuberculous, not disseminated L93.0
- pancarditis M32.1
- panniculitis L93.2
- pernio (Besnier) D86.3
- systemic *see* Lupus, erythematosus, systemic
- tuberculous A18.4
- - eyelid A18.4† H03.1\*
- vulgaris A18.4
- - eyelid A18.4† H03.1\*

**Luteinoma** (M8610/0) D27

Lutembacher's disease or syndrome Q21.1 Luteoma (M8610/0) D27

**Lutz(-Splendore-de Almeida) disease** (see also Paracoccidioidomycosis) B41.9

Luxation - see also Dislocation

- eveball (nontraumatic) H44.8
- - birth injury P15.3
- globe, nontraumatic H44.8
- lacrimal gland H04.1
- lens (old) (partial) (spontaneous) H27.1
- - congenital Q12.1
- --- syphilitic A50.3† H28.8\*

### Lycanthropy F22.8

#### Lyell's syndrome L51.2

- due to drug
- - correct substance properly administered L51.2
- - overdose or wrong substance given or taken T50.9
- - specified drug *see* Table of drugs and chemicals

#### Lyme disease A69.2

### **Lymph gland or node** - see condition **Lymphadenitis** 188.9

- acute L04.9
- - axilla L04.2
- - face L04.0
- - head L04.0
- - hip L04.3
- - limb
- - lower L04.3
- - upper L04.2
- - neck L04.0
- - shoulder L04.2
- - specified site NEC L04.8
- - trunk L04.1
- breast
- - gestational (nonpurulent) O91.2
- - purulent O91.1
- - puerperal, postpartum (nonpurulent) O91.2
- - purulent O91.1
- chancroidal (congenital) A57
- chronic I88.1
- - mesenteric I88.0
- - nonspecific, specified site NEC I88.1
- due to
- - Brugia (malayi) B74.1
- --- timori B74.2
- - chlamydial lymphogranuloma A55
- - diphtheria (toxin) A36.8
- - Wuchereria bancrofti B74.0

#### Lymphadenitis—continued

- gonorrheal A54.8
- infective (*see also* Lymphadenitis, acute) 1.04.9
- mesenteric (acute) (chronic) (nonspecific) (subacute) I88.0
- - due to Salmonella typhi A01.0
- - tuberculous A18.3† K93.0\*
- purulent (*see also* Lymphadenitis, acute) L04.9
- pyogenic (see also Lymphadenitis, acute) L04.9
- regional, nonbacterial A28.1
- septic (see also Lymphadenitis, acute) L04.9
- subacute, unspecified site I88.1
- suppurative (*see also* Lymphadenitis, acute) L04.9
- syphilitic (early) (secondary) A51.4
- - late A52.7† I98.8\*
- tuberculous (*see also* Tuberculosis, lymph gland) A18.2
- venereal (chlamydial) A55

#### Lymphadenoid goiter E06.3

#### Lymphadenopathy (generalized) R59.1

- angioimmunoblastic, malignant (M9767/1) D47.7
- due to toxoplasmosis (acquired) B58.8
- - congenital (acute) (chronic) (subacute) P37.1
- immunoblastic
- - angioimmunoblastic D47.7
- localized R59.0
- resulting from HIV disease B23.1
- syphilitic (early) (secondary) A51.4

#### Lymphadenosis R59.1

#### Lymphangiectasis 189.0

- conjunctiva H11.8
- postinfectional I89.0
- scrotum I89.0

#### Lymphangioendothelioma (M9170/0) D18.1

- malignant (M9170/3) - *see* Neoplasm, connective tissue, malignant

#### **Lymphangioma** (M9170/0) D18.1

- capillary (M9171/0) D18.1
- cavernous (M9172/0) D18.1
- cystic (M9173/0) D18.1
- malignant (M9170/3) *see* Neoplasm, connective tissue, malignant

# **Lymphangiomyoma** (M9174/0) D18.1 **Lymphangiomyomatosis** (M9174/1) - *see* Neoplasm, connective tissue, uncertain behavior

# **Lymphangiosarcoma** (M9170/3) - *see* Neoplasm, connective tissue, malignant **Lymphangitis** I89.1

- with
- - abscess see Abscess, by site
- - cellulitis see Abscess, by site
- acute see Cellulitis
- breast
- - gestational O91.2
- - puerperal, postpartum (nonpurulent) O91.2
- - purulent O91.1
- chancroidal A57
- chronic (any site) I89.1
- due to
- - Brugia (malayi) B74.1
- --- timori B74.2
- - Wuchereria bancrofti B74.0
- following
- - abortion (subsequent episode) O08.8
- - current episode see Abortion
- - ectopic or molar pregnancy O08.8
- gangrenous I89.1

#### Lymphangitis—continued

- penis
- - acute N48.2
- - gonococcal (acute) (chronic) A54.0
- puerperal, postpartum, childbirth O86.8
- strumous, tuberculous A18.2
- subacute (any site) I89.1
- tuberculous (*see also* Tuberculosis, lymph gland) A18.2

#### Lymphatic (vessel) - see condition

Lymphectasia 189.0

Lymphedema (see also Elephantiasis) I89.0

- hereditary Q82.0
- postmastectomy I97.2
- precox I89.0
- secondary I89.0
- surgical NEC 197.8
- - postmastectomy (syndrome) I97.2

#### Lymphoblastic - see condition

Lymphoblastoma (diffuse) (M9685/3) C83.5 Lymphocele I89.8

#### Lymphocytic

- chorioencephalitis (acute) (serous) A87.2† G05.1\*
- choriomeningitis (acute) (serous) A87.2†
   G02.0\*
- meningoencephalitis A87.2† G05.1\*

### Lymphocytoma, benign cutis L98.8

#### Lymphocytosis (symptomatic) D72.8

- infectious (acute) B33.8

Lymphoepithelioma (M8082/3) - see

Neoplasm, malignant

### **Lymphogranuloma (malignant)** (M9650/3) C81.9

- chlamydial A55
- inguinale A55
- venereum (any site) (chlamydial) A55

### **Lymphogranulomatosis** (malignant)

(M9650/3) C81.9

- benign (Boeck's sarcoid) (Schaumann's) D86.1

### **Lymphohistiocytosis, hemophagocytic** D76.1

#### Lymphoid - see condition

#### Lymphoma (malignant) (M9590/3) C85.9

- adult T-cell (M9827/3) C91.5
- angiocentric T-cell (M9713/3) C85.7
- angioimmunoblastic (M9705/3) C84.4
- B-cell NEC (M9590/3) C85.1
- - large cell C83.3
- - monocytoid (M9711/3) C85.7
- B-precursor NEC (M9590/3) C85.1
- Burkitt's (small noncleaved, diffuse) (undifferentiated) (M9687/3) C83.7
- - resulting from HIV disease B21.1
- centroblastic (diffuse) (M9683/3) C83.8
- - follicular (M9697/3) C82.7
- centroblastic-centrocytic (diffuse) (M9676/3) C83.8
- - follicular (M9692/3) C82.7
- centrocytic (M9674/3) C83.8
- cleaved cell (diffuse) (M9672/3) C83.1
- - with
- - large cell, follicular (M9691/3) C82.1
- - noncleaved, large cell (M9680/3) C83.3
- - follicular (M9695/3) C82.0
- - large (diffuse) (M9681/3) C83.3
- - follicular (M9698/3) C82.2
- - small (diffuse) (M9672/3) C83.1
- convoluted cell (M9685/3) C83.5
- cutaneous (M9709/3) C84.5

#### **Lymphoma**—continued

- diffuse (M9595/3) C83.9
- - histiocytic (M9680/3) C83.3
- - large cell (M9680/3) C83.3
- --- noncleaved (M9682/3) C83.3
- - lymphocytic (well differentiated) (M9670/3) C83.0
- - intermediate differentiation (M9673/3) C83.8
- - poorly differentiated (M9672/3) C83.1
- - mixed cell type (M9675/3) C83.2
- - lymphocytic-histiocytic (M9675/3) C83.2
- --- small and large cell (M9675/3) C83.2
- - noncleaved (M9682/3) C83.3
- - large cell (M9682/3) C83.3
- - small cell (M9686/3) C83.0
- - reticulum cell sarcoma (M9593/3) C83.3
- - small cell (M9670/3) C83.0
- --- cleaved (M9672/3) C83.1
- - lymphocytic (M9670/3) C83.0
- - noncleaved, Burkitt's (M9687/3) C83.7
- follicular (nodular) (with or without diffuse areas) (M9690/3) C82.9
- - centroblastic (M9697/3) C82.7
- - centrocytic (M9692/3) C82.7
- - histiocytic (M9698/3) C82.2
- - large cell (cleaved) (noncleaved) (M9698/3) C82.2
- - mixed cell type (M9691/3) C82.1
- - noncleaved (large cell) (M9698/3) C82.2
- - small cleaved cell (M9695/3) C82.0
- - and large cell (M9691/3) C82.1
- histocytic (mixed type) (M9680/3) C83.3
- - true (M9723/3) C96.3
- Hodgkin's (*see also* Hodgkin's, disease) (M9650/3) C81.9
- - mixed cellularity C81.2
- immunoblastic (diffuse) (large type) (M9684/3) C83.4

#### Lymphoma—continued

- large cell (diffuse) (M9680/3) C83.3
- - with
- - small cell, mixed diffuse (M9675/3) C83.2
- - small cleaved, mixed, follicular (M9691/3) C82.1
- -- B-cell C83.3
- -- Ki-1+ (M9714/3) C85.7
- - noncleaved and cleaved (M9680/3) C83.3
- - undifferentiated C83.3
- Lennert's (M9704/3) C84.3
- leukemia, adult T-cell (M9827/3) C91.5
- lymphoblastic (diffuse) (M9685/3) C83.5
- lymphocytic (diffuse) (M9670/3) C83.0
- intermediate differentiation, nodular (M9694/3) C82.7
- - nodular (M9690/3) C82.9
- - intermediate differentiation (M9694/3) C82.7
- - poorly differentiated (M9696/3) C82.7
- --- well differentiated (M9693/3) C82.7
- - small (M9670/3) C83.0
- lymphoepithelioid (M9704/3) C84.3
- lymphoplasmacytoid (M9671/3) C83.8
- lymphoplasmatic (M9671/3) C83.8
- Mantle-cell C83.1
- mantle zone (M9673/3) C83.8
- Mediterranean (M9764/3) C88.3
- mixed cell (type) C83.2
- - diffuse (M9675/3) C83.2
- - follicular (M9691/3) C82.1
- - lymphocytic-histiocytic (diffuse) (M9675/3) C83.2
- - nodular (M9691/3) C82.1
- - small and large cell (diffuse) (M9675/3) C83.2
- - small cleaved and large cell, follicular (M9691/3) C82.1
- monocytoid B-cell (M9711/3) C85.7

#### Lymphoma—continued

- nodular (with or without diffuse areas) (M9690/3) C82.9
- - histiocytic (M9698/3) C82.2
- - lymphocytic (M9690/3) C82.9
- - intermediate differentiation (M9694/3) C82.7
- - poorly differentiated (M9696/3) C82.7
- - well differentiated (M9693/3) C82.7
- - mixed (cell type) (M9691/3) C82.1
- - mixed lymphocytic-histiocytic (M9691/3) C82.1
- non-Burkitt's, undifferentiated cell (M9686/3) C83.6
- noncleaved (diffuse) (M9682/3) C83.3
- - follicular (M9698/3) C82.2
- - large cell (diffuse) (M9682/3) C83.3
- - follicular (M9698/3) C82.2
- -- small cell (diffuse) (M9686/3) C83.0
- non-Hodgkin's type NEC (M9591/3) C85.9
- - resulting from HIV disease B21.2
- peripheral T-cell (M9702/3) C84.4
- -- AILD (M9705/3) C84.4
- - angioimmunoblastic lymphadenopathy with dysproteinemia (M9705/3) C84.4
- - pleomorphic
- - medium and large cell (M9707/3) C84.4
- --- small cell (M9706/3) C84.4
- plasmacytic (M9671/3) C83.8
- plasmacytoid (M9671/3) C83.8
- resulting from HIV disease B21.2
- small cell (diffuse) (M9670/3) C83.0
- - with large cell, mixed (diffuse) (M9675/3) C83.2
- - cleaved (diffuse) (M9672/3) C83.1
- - and large cell, mixed, follicular (M9691/3) C82.1
- - follicular (M9695/3) C82.0
- - lymphocytic (diffuse) (M9670/3) C83.0
- - noncleaved (diffuse) (M9686/3) C83.0
- - Burkitt's (M9687/3) C83.7

#### Lymphoma—continued

- T-cell NEC (M9590/3) C84.5
- - adult (M9827/3) C91.5
- - angiocentric (M9713/3) C85.7
- - peripheral (M9702/3) C84.4
- --- AILD (M9705/3) C84.4
- - angioimmunoblastic lymphadenopathy with dysproteinemia (M9705/3) C84.4
- - pleomorphic

D82.3

- --- medium and large cell (M9707/3) C84.4
- --- small cell (M9706/3) C84.4
- true histiocytic (M9723/3) C96.3
- T-zone (M9703/3) C84.2
- undifferentiated cell (M9686/3) C83.6
- - Burkitt's type (M9687/3) C83.7

**Lymphomatosis** (M9590/3) - *see* Lymphoma **Lymphopathia venereum, veneris** A55 **Lymphopenia** D72.8 **Lymphoproliferation, X-linked disease** 

### **Lymphoreticulosis, benign (of inoculation)** A28.1

Lymphorrhea 189.8

Lymphosarcoma (diffuse) (M9592/3) C85.0

- cell leukemia (M9850/3) C94.7
- follicular (M9690/3) C82.9
- - mixed cell type (M9691/3) C82.1
- leukemia, leukemic C94.7

Lymphostasis 189.8

Lysine and hydroxylysine metabolism disorder E72.3

#### Lysis

- of blood D75.8
- tumor (syndrome) Y43.3 E88.8

Lyssa - see Rabies

### $\mathbf{M}$

#### Macacus ear Q17.3

#### Maceration

- fetus (cause not stated) see Death, fetus
- newborn see Death, fetus
- traumatic see Injury, by site

Machado-Joseph's disease G23.8

MacLeod's syndrome J43.0

Macrocephalia, macrocephaly Q75.3

Macrocheilia, macrochilia (congenital)

Q18.6

Macrocolon (see also Megacolon) Q43.1

Macrocornea Q15.8

- with glaucoma Q15.0

Macrocytic - see condition

Macrocytosis D75.8

Macrodactylia, macrodactylism (fingers) (thumbs) Q74.0

- toes Q74.2

Macrodontia K00.2

Macrogenitosomia (adrenal) (male)

(**precox**) E25.9

- congenital E25.0

### Macroglobulinemia (essential) (idiopathic) (monoclonal) (primary) C88.0

- Waldenström's (M9761/3) C88.0

Macroglossia (congenital) Q38.2

- acquired K14.8

Macrognathia, macrognathism (congenital)

(mandibular) (maxillary) K07.0

Macrogyria (congenital) Q04.8

Macrohydrocephalus (see also

Hydrocephalus) G91.9

**Macromastia** (*see also* Hypertrophy, breast) N62

#### **Macrophthalmos** Q11.3

- in congenital glaucoma Q15.0

Macropsia H53.1

Macrosigmoid K59.3

- congenital Q43.2

Macrostomia (congenital) Q18.4

Macrotia (congenital) (external ear) Q17.1

#### Macula

- cornea, corneal H17.8
- degeneration (atrophic) (exudative) (senile) H35.3
- - hereditary H35.5

Maculopathy, toxic H35.3

Madarosis (eyelid) H02.7

#### Madelung's

- deformity (radius) Q74.0
- disease
- - radial deformity Q74.0
- - symmetrical lipomas, neck E88.8

#### Madura foot B47.9

- mycotic B47.0

Maduromycosis B47.0

Maffucci's syndrome Q78.4

Magnesium metabolism disorder E83.4

Main en griffe (acquired) M21.5

- congenital Q74.0

#### Maintenance

- chemotherapy NEC Z51.2
- - neoplasm Z51.1
- external fixation NEC Z47.8
- traction NEC Z47.8

#### Majocchi's

- disease L81.7
- granuloma B35.8

Major - see condition

#### Mal de mer T75.3

Mal lie (see also Presentation, fetal) O32.9

#### Malabar itch (any site) B35.5

#### **Malabsorption** K90.9

- calcium K90.8
- carbohydrate K90.4
- disaccharide E73.9
- fat K90.4
- galactose E74.2
- glucose(-galactose) E74.3
- intestinal K90.9
- - specified NEC K90.8
- isomaltose E74.3
- lactose E73.9
- monosaccharide E74.3
- protein K90.4
- starch K90.4
- sucrose E74.3
- syndrome K90.9
- - postsurgical K91.2

#### Malacia

- bone (adult) M83.9
- cerebral (see also Softening, brain) G93.8
- juvenile (see also Rickets) E55.0

#### Malacoplakia

- bladder N32.8
- pelvis (kidney) N28.8
- ureter N28.8
- urethra N36.8

### **Maladaptation** - *see* Maladjustment **Maladjustment**

- conjugal Z63.0
- educational Z55.4
- marital Z63.0
- - involving divorce or estrangement Z63.5
- occupational NEC Z56.7
- simple, adult (*see also* Reaction, adjustment) F43.2
- situational (*see also* Reaction, adjustment) F43.2

#### Maladjustment—continued

- social (due to) Z60.9
- - acculturation difficulty Z60.3
- - discrimination and persecution (perceived) Z60.5
- - exclusion and isolation Z60.4
- - life-cycle (phase of life) transition Z60.0
- - rejection Z60.4
- - specified reason NEC Z60.8

#### Malaise R53

#### Malakoplakia - see Malacoplakia

#### Malaria, malarial (fever) B54

- with
- - blackwater fever B50.8
- - hemoglobinuric (bilious) B50.8
- - hemoglobinuria B50.8
- accidentally induced (therapeutically) *see* Malaria, by type
- algid B50.9
- cerebral B50.0† G94.8\*
- clinically diagnosed (without parasitological confirmation) B54
- complicating pregnancy, childbirth or puerperium O98.6
- congenital NEC P37.4
- - falciparum P37.3
- continued (fever) B50.9
- estivo-autumnal B50.9
- falciparum B50.9
- - with complications NEC B50.8
- - cerebral B50.0† G94.8\*
- - severe B50.8
- malariae (with) B52.9
- - complications NEC B52.8
- - glomerular disorder B52.0† N08.0\*
- malignant (tertian) (*see also* Malaria, falciparum) B50.9
- ovale B53.0
- parasitologically confirmed NEC B53.8
- pernicious, acute see Malaria, falciparum

#### Malaria, malarial—continued

- Plasmodium (P.)
- - falciparum NEC (see also Malaria, falciparum ) B50.9
- - with other *Plasmodium* (see also Malaria, falciparum) B50.-
- - malariae NEC B52.9
- - with *Plasmodium*
- - - falciparum (and vivax) (see also Malaria, falciparum)B50.-
- --- vivax (see also Malaria, vivax) B51.-
- ---- and *falciparum* (see also Malaria, falciparum) B50.-
- -- ovale B53.0
- - with *Plasmodium malariae* (see also Malaria, malariae) B52.-
- --- and *vivax* (see also Malaria, vivax) B51.-
- - - and *falciparum* (*see also* Malaria, falciparum) B50.-
- - simian B53.1
- - with *Plasmodium malariae* (see also Malaria, malariae) B52.-
- --- and *vivax* (see also Malaria, vivax) B51.-
- ---- and *falciparum* (see also Malaria, falciparum) B50
- - *vivax* NEC B51.9
- - with *Plasmodium falciparum* (see also Malaria, falciparum) B50.-
- quartan (see also Malaria, malariae) B52.9
- quotidian (*see also* Malaria, falciparum) B50.9
- recurrent B54
- remittent B54
- specified type NEC (parasitologically confirmed) B53.8
- subtertian (fever) (*see also* Malaria, falciparum) B50.9

#### Malaria, malarial—continued

- tertian (benign) (*see also* Malaria, vivax) B51.9
- - malignant B50.9
- tropical B50.9
- vivax (with) B51.9
- - complications NEC B51.8
- - ruptured spleen B51.0† D77\*

#### Malassez's disease (cystic) N50.8 Maldescent, testis Q53.9

- bilateral Q53.2
- unilateral O53.1

#### Maldevelopment - see also Anomaly

- colon Q43.9
- hip Q74.2
- - congenital dislocation Q65.2
- - bilateral Q65.1
- - unilateral Q65.0
- mastoid process Q75.8
- middle ear Q16.4
- spine Q76.4
- toe Q74.2

#### Male type pelvis Q74.2

- with disproportion (fetopelvic) O33.3
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.3

# **Malformation (congenital)** - *see also* Anomaly

- affecting multiple systems
- - with skeletal changes specified NEC O87.5
- aortic valve Q23.9
- - specified NEC Q23.8
- arteriovenous (aneurysmatic) (congenital) Q27.3
- - brain O28.2
- - ruptured I60.8
- - precerebral vessels (nonruptured) Q28.0
- auricle
- - ear (congenital) (*see also* Deformity, ear) Q17.3

#### Malformation—continued

- brain (multiple) Q04.9
- - vascular Q28.3
- - telangiectatic I78.0
- branchial cleft Q18.2
- cerebral Q04.9
- Chiari see Arnold-Chiari obstruction or syndrome
- choroid (congenital) Q14.3
- - plexus Q07.8
- circulatory system NEC Q28.9
- cloaca Q43.9
- corpus callosum (congenital) Q04.0
- cystic adenomatoid (lung) Q33.0
- diaphragm Q79.1
- dura Q07.9
- - brain Q04.9
- - spinal Q06.9
- eye Q15.9
- - specified NEC Q15.8
- gum Q38.6
- heart NEC Q24.9
- internal ear Q16.5
- lung Q33.9
- meninges or membrane (congenital) Q07.9
- - cerebral Q04.8
- - spinal (cord) Q06.9
- mitral valve Q23.9
- - specified NEC Q23.8
- mouth (congenital) NEC Q38.6
- nervous system (central) Q07.9
- pelvic organs or tissues NEC
- - in pregnancy or childbirth O34.8
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1
- placenta O43.1
- precerebral vessels Q28.1
- respiratory system Q34.9
- skin NEC Q82.9

#### Malformation—continued

- specified NEC Q89.8
- spinal
- - cord Q06.9
- - nerve root Q07.8
- spine Q76.4
- throat Q38.8
- tongue (congenital) Q38.3
- umbilical cord NEC (complicating delivery) O69.8
- - affecting fetus or newborn P02.6
- urinary system Q64.9

#### Malfunction - see also Dysfunction

- cardiac pacemaker (electrode(s)) (pulse generator) T82.1
- catheter device NEC T85.6
- - dialysis (renal) (vascular) T82.4
- - intraperitoneal T85.6
- - infusion NEC T82.5
- - spinal (epidural) (subdural) T85.6
- - urinary, indwelling T83.0
- colostomy K91.4
- cystostomy (stoma) N99.5
- - catheter T83.0
- enteric stoma K91.4
- enterostomy K91.4
- gastrostomy K91.8
- ileostomy K91.4
- jejunostomy K91.4
- pacemaker T82.1
- prosthetic device, internal *see* Complications, prosthetic device, by site, mechanical
- respiratory center G93.8
- tracheostomy J95.0
- urinary device NEC T83.1
- vascular graft or shunt NEC T82.3
- - coronary artery T82.2
- ventricular (communicating shunt) T85.0

#### Malherbe's tumor (M8110/0) - see

Neoplasm, skin, benign

Malignancy (M8000/3) - see Neoplasm,

malignant

Malignant - see condition

Malingerer, malingering Z76.5

#### Mallet finger (acquired) M20.0

- congenital Q74.0
- late effect of rickets E64.3

Malleus A24.0

Mallory's bodies R89.7

Mallory-Weiss (syndrome) (tear) K22.6

**Malnourishment** E46

#### **Malnutrition** E46

- degree
- - first E44.1
- - mild E44.1
- - moderate E44.0
- - second E44.0
- - severe (protein-energy) E43
- - intermediate form (with) E42
- - - kwashiorkor (and marasmus) E42
- - - marasmus E41
- - third E43
- extreme E43
- in pregnancy, childbirth or puerperium O25
- intrauterine or fetal P05.2
- - light-for-dates P05.0
- - small-for-dates P05.1
- lack of care, or neglect (child) (infant) T74.8
- malignant E40
- maternal, affecting fetus or newborn P00.4
- protein E46
- - calorie E46
- --- mild E44.1
- - moderate E44.0
- - severe E43
- - - intermediate form (with) E42
- - - kwashiorkor (and marasmus) E42
- - - marasmus E41

#### Malnutrition—continued

- protein—continued
- - energy E46
- --- mild E44.1
- - moderate E44.0
- - severe E43
- - - intermediate form (with) E42
- ---- kwashiorkor (and marasmus) E42
- - - marasmus E41
- severe (protein-energy) (with) E43
- - kwashiorkor (and marasmus) E42
- - marasmus E41

#### Malocclusion (teeth) K07.4

- due to
- - abnormal swallowing K07.5
- - displaced or missing teeth K07.3
- - mouth breathing K07.5
- - tongue, lip or finger habits K07.5
- temporomandibular (joint) K07.6

#### Malposition

- cervix see Malposition, uterus
- congenital
- - adrenal (gland) Q89.1
- - alimentary tract Q45.8
- - lower O43.8
- - upper Q40.8
- - aorta O25.4
- - appendix Q43.8
- - arterial trunk Q25.4
- - artery (peripheral) Q27.8
- - coronary Q24.5
- - pulmonary Q25.7
- - auditory canal Q17.8
- - causing impairment of hearing Q16.9
- - auricle (ear) Q17.4
- - causing impairment of hearing Q16.9
- - cervical Q18.2
- - biliary duct or passage Q44.5
- - bladder (mucosa) Q64.1
- - exteriorized or extroverted Q64.1

#### Malposition—continued

- congenital—continued
- - brachial plexus Q07.8
- - brain tissue Q04.8
- - breast Q83.8
- -- bronchus Q32.4
- - cecum O43.8
- - clavicle Q74.0
- - colon Q43.8
- - digestive organ or tract NEC Q45.8
- - lower Q43.8
- - upper Q40.8
- - ear (auricle) (external) Q17.4
- - ossicles Q16.3
- - endocrine (gland) NEC Q89.2
- - epiglottis Q31.8
- - eustachian tube Q17.8
- - eye Q15.8
- - facial features Q18.8
- - fallopian tube Q50.6
- - finger(s) Q68.1
- - supernumerary Q69.0
- - foot Q66.9
- - gallbladder Q44.1
- - gastrointestinal tract Q45.8
- - genitalia, genital organ(s) or tract
- --- female Q52.8
- - external Q52.7
- - - internal NEC Q52.8
- - male Q55.8
- - glottis Q31.8
- - hand Q68.1
- - heart Q24.8
- - dextrocardia Q24.0
- --- with complete transposition of viscera Q89.3
- - hepatic duct Q44.5
- - hip (joint) Q65.8

#### Malposition—continued

- congenital—continued
- - intestine (large) (small) Q43.8
- - with anomalous adhesions, fixation or malrotation Q43.3
- - joint NEC Q68.8
- - kidney Q63.2
- - larynx Q31.8
- - limb Q68.8
- --- lower Q68.8
- - upper Q68.8
- - liver Q44.7
- - lung (lobe) Q33.8
- - nail(s) Q84.6
- - nerve Q07.8
- - nervous system NEC Q07.8
- - nose, nasal (septum) Q30.8
- - organ or site not listed *see* Anomaly, by site
- - ovary Q50.3
- - pancreas Q45.3
- - parathyroid (gland) Q89.2
- - patella Q74.1
- - peripheral vascular system Q27.8
- - pituitary (gland) Q89.2
- - respiratory organ or system NEC Q34.8
- - rib (cage) Q76.6
- - supernumerary in cervical region Q76.5
- - scapula O74.0
- - shoulder Q74.0
- - spinal cord Q06.8
- - spleen Q89.0
- -- sternum NEC Q76.7
- - stomach Q40.2
- - symphysis pubis Q74.2
- - thymus (gland) Q89.2
- - thyroid (gland) (tissue) Q89.2
- - cartilage Q31.8
- - toe(s) Q66.9
- - supernumerary Q69.2

#### **Malposition**—continued

- congenital—continued
- - tongue Q38.3
- - trachea Q32.1
- - uterus Q51.8
- - vein(s) (peripheral) Q27.8
- - great Q26.8
- - vena cava (inferior) (superior) Q26.8
- device, implant or graft (*see also* Complications, by site and type, mechanical) T85.6
- - arterial graft NEC T82.3
- - coronary (bypass) T82.2
- - breast (implant) T85.4
- - catheter NEC T85.6
- - dialysis (renal) T82.4
- - intraperitoneal T85.6
- - infusion NEC T82.5
- --- spinal (epidural) (subdural) T85.6
- - urinary (indwelling) T83.0
- electronic (electrode) (pulse generator) (stimulator)
- - bone T84.3
- - cardiac T82.1
- - nervous system (brain) (peripheral nerve) (spinal) T85.1
- - urinary T83.1
- - fixation, internal (orthopedic) NEC T84.2
- - bones of limb T84.1
- - gastrointestinal (bile duct) (esophagus) T85.5
- - genital NEC T83.4
- - intrauterine contraceptive device T83.3
- - heart NEC T82.5
- - valve (prosthesis) T82.0
- --- graft T82.2
- - joint prosthesis T84.0
- ocular (canal graft) (orbital implant) NEC T85.3
- - intraocular lens T85.2

#### Malposition—continued

- device, implant or graft—continued
- - orthopedic NEC T84.4
- - bone graft T84.3
- - specified NEC T85.6
- - urinary NEC T83.1
- - graft T83.2
- - vascular NEC T82.5
- - ventricular intracranial shunt T85.0
- fetus NEC (*see also* Presentation, fetal) O32.9
- - causing obstructed labor O64.9
- - in multiple gestation (of one fetus or more) O32.5
- - causing obstructed labor O64.8
- gallbladder K82.8
- heart, congenital NEC Q24.8
- pelvic organs or tissues NEC, in pregnancy or childbirth O34.8
- - causing obstructed labor O65.5
- placenta (see also Placenta, previa) O44.1
- stomach K31.8
- tooth, teeth (with impaction) K07.3
- uterus (acquired) (acute) (adherent) (any degree) (asymptomatic) (postinfectional) (postpartal, old) N85.4
- - anteflexion or anteversion (*see also* Anteversion, uterus) N85.4
- - flexion N85.4
- - lateral (*see also* Lateroversion, uterus) N85.4
- - in pregnancy or childbirth O34.5
- - causing obstructed labor O65.5
- - inversion N85.5
- - lateral (flexion) (version) (*see also* Lateroversion, uterus) N85.4
- - retroflexion or retroversion (*see also* Retroversion, uterus) N85.4

#### Malposture R29.3

#### Malpresentation, fetus (see also

Presentation, fetal) O32.9

#### **Malrotation**

- cecum O43.3
- colon Q43.3
- intestine Q43.3
- kidney Q63.2

#### Maltreatment (of)

- child NEC T74.9
- personal history of Z91.8
- syndrome
- - abuse of adult (effects of) T74.9
- - child abuse (effects of) T74.9

Maltworker's lung J67.4

Malunion, fracture M84.0

#### **Mammillitis** N61

- puerperal, postpartum O91.0

Mammitis - see Mastitis

#### Mammogram (examination) Z12.3

- routine Z01.6

#### Management (of)

- bone conduction device (implanted) Z45.3
- cardiac pacemaker NEC Z45.0
- cochlear device (implanted) Z45.3
- contraceptive Z30.9
- - specified NEC Z30.8
- implanted device Z45.9
- - specified NEC Z45.8
- infusion pump Z45.1
- procreative Z31.9
- - specified NEC Z31.8
- prosthesis (external) (see also Fitting) Z44.9
- - implanted Z45.9
- - specified NEC Z45.8
- vascular access device Z45.2

#### Mangled T07

- specified site - see Injury, by site

#### Mania (monopolar) F30.9

- with psychotic symptoms F30.2
- alcoholic (acute) (chronic) F10.5

#### Mania—continued

- Bell's F30.8
- chronic (recurrent) F31.8
- hysterical F44.8
- puerperal F30.8
- recurrent F31.8
- without psychotic symptoms F30.1

#### Manic-depressive (illness) (psychosis)

(reaction) F31.9

**Mannosidosis** E77.1

Mansonelliasis, mansonellosis B74.4

#### Manson's

- disease B65.1
- pyosis L00
- schistosomiasis B65.1

Manual - see condition

Maple-bark-stripper's lung J67.6

Maple-syrup-urine disease E71.0

#### **Marasmus** E41

- due to malnutrition E41
- intestinal E41
- nutritional E41
- senile R54
- tuberculous NEC (see also Tuberculosis) A16.9

#### Marble

- bones Q78.2
- skin R23.8

#### Marburg virus disease A98.3

#### March

- fracture S92.3
- hemoglobinuria D59.6

Marchesani(-Weill) syndrome Q87.0

 $Marchia fava (\hbox{-Bignami}) \ syndrome \ or \\$ 

disease G37.1

Marchiafava-Micheli syndrome D59.5

Marcus Gunn's syndrome Q07.8

Marden Walker syndrome Q89.7

Marfan's syndrome O87.4

#### Marginal implantation, placenta - see

Placenta, previa

Marie-Bamberger disease M89.4 **Marie-Charcot-Tooth neuropathic** 

#### Marie's

- cerebellar ataxia (late-onset) G11.2
- disease or syndrome (acromegaly) E22.0

#### Marie-Strümpell arthritis, disease or spondylitis M45

Marion's disease N32.0

muscular atrophy G60.0

Marital conflict Z63.0

#### Mark

- port wine Q82.5
- raspberry Q82.5
- strawberry O82.5
- stretch L90.6
- tattoo L81.8

#### Marker heterochromatin Q95.4

**Maroteaux-Lamy syndrome (mild)** 

(**severe**) E76.2

#### Marquio's (mucupolysaccaridosis) disease E76.2

#### Marrow (bone)

- arrest D61.9
- poor function D75.8

#### Martorell-Fabre syndrome (pulseless disease) M31.4

#### **Masculinization** (female) with adrenal hyperplasia E25.9

- congenital E25.0

Masochism (sexual) F65.5

Mason's lung J62.8

#### Mass R99

- abdominal R19.0
- brain G93.9
- breast N63
- cerebral hemisphere G93.9
- chest R22.2
- cystic see Cyst

#### Mass—continued

- epigastric R19.0
- head R22.0
- hilar (lung) R91
- intra-abdominal (diffuse) (generalized) R19.0
- intracranial R90.0
- kidney N28.8
- localized (skin) R22.9
- - chest R22.2
- - head R22.0
- - limb
- - lower R22.4
- - upper R22.3
- - multiple sites R22.7
- - neck R22.1
- - trunk R22.2
- lower quadrant NEC R19.0
- lung R91
- malignant (M8000/3) see Neoplasm, malignant
- metastatic (any site) see Metastatic, cancer or neoplasm
- neck R22.1
- pelvic (diffuse) (generalized) R19.0
- peritoneum (abdominal) K66.9
- shoulder (soft tissue) R22.3
- specified organ NEC see Disease, by site
- substernal thyroid (see also Goiter) E04.9
- superficial (localized) R22.9
- umbilical (diffuse) (generalized) R19.0
- upper quadrant NEC R19.0

Massive - see condition

#### Mast cell

- disease, systemic tissue (M9741/3) C96.2
- leukemia (M9900/3) C94.3
- sarcoma (M9740/3) C96.2
- tumor (M9740/1) D47.0
- - malignant (M9740/3) C96.2

#### Mastalgia N64.4

- psychogenic F45.4

#### Masters-Allen syndrome N83.8 Mastitis (acute) (infective) (nonpuerperal) (subacute) N61

- chronic (cystic) N60.1
- - with epithelial proliferation N60.3
- cystic (Schimmelbusch's type) N60.1
- - with epithelial proliferation N60.3
- infective N61
- - newborn P39.0
- interstitial, gestational or puerperal O91.2
- neonatal (noninfective) P83.4
- - infective P39.0
- puerperal, postpartum or gestational (interstitial) (nonpurulent) (parenchymatous) O91.2
- - purulent O91.1

#### **Mastocytoma** (M9740/1) D47.0

- malignant (M9740/3) C96.2

#### Mastocytosis Q82.2

- malignant (M9741/3) C96.2

#### Mastodynia N64.4

- psychogenic F45.4

Mastoid - see condition

Mastoidalgia H92.0

# Mastoiditis (coalescent) (hemorrhagic) (suppurative) H70.9

- acute, subacute H70.0
- chronic (necrotic) (recurrent) H70.1
- in (due to)
- - infectious disease NEC B99† H75.0\*
- - parasitic disease NEC B89† H75.0\*
- - tuberculosis A18.0† H75.0\*
- specified NEC H70.8
- tuberculous A18.0† H75.0\*

#### Mastopathy, mastopathia N64.9

- chronica cystica N60.1
- - with epithelial proliferation N60.3

#### Mastopathy, mastopathia—continued

- cystic (chronic) (diffuse) N60.1
- - with epithelial proliferation N60.3
- diffuse cystic N60.1
- - with epithelial proliferation N60.3
- estrogenic, oestrogenica N64.8
- ovarian origin N64.8

#### Mastoplastia N62

#### Masturbation (excessive) F98.8

#### Maternal care (for) (known) (suspected)

- abnormality see also condition
- - cervix uteri NEC O34.4
- - gravid uterus NEC O34.5
- - pelvic organs O34.9
- - specified NEC O34.8
- - vagina O34.6
- - vulva and perineum O34.7
- breech presentation O32.1
- central nervous system malformation, fetus O35.0
- cervical incompetence O34.3
- chromosomal abnormality, fetus O35.1
- compound presentation O32.6
- congenital malformation, uterus O34.0
- damage to fetus from
- - alcohol O35.4
- - drugs O35.5
- - maternal
- - alcohol addiction O35.4
- - cytomegalovirus infection O35.3
- - drug addiction O35.5
- - listeriosis O35.8
- - rubella O35.3
- - toxoplasmosis O35.8
- - viral disease O35.3
- - medical procedure NEC O35.7
- - radiation O35.6
- disproportion (fetopelvic) (due to) O33.9
- - deformity of maternal pelvic bones O33.0
- - fetal deformity NEC O33.7

#### Maternal care —continued

- disproportion—continued
- - generally contracted maternal pelvis O33.1
- - hydrocephalic fetus O33.6
- - inlet contraction, maternal pelvis O33.2
- - mixed maternal and fetal origin O33.4
- - origin NEC O33.8
- - outlet contraction, maternal pelvis O33.3
- - unusually large fetus O33.5
- excessive fetal growth O36.6
- face, brow and chin presentation O32.3
- fetal
- - abnormality O35.9
- --- specified NEC O35.8
- - anencephaly O35.0
- - damage O35.9
- - specified NEC O35.8
- - hypoxia (unrelated to labor and delivery) O36.3
- - problem O36.9
- - specified NEC O36.8
- - spina bifida O35.0
- habitual aborter (during pregnancy) O26.2
- hereditary disease, fetus O35.2
- high head at term (pregnancy) O32.4
- hydrops fetalis NEC (not due to isoimmunization) O36.2
- intrauterine death (late) O36.4
- isoimmunization (ABO) O36.1
- - Rh (rhesus) (anti-D) O36.0
- malpresentation (fetus) O32.9
- - specified NEC O32.8
- multiple gestation with malpresentation of one fetus or more O32.5
- placental insufficiency O36.5
- poor fetal growth O36.5
- transverse and oblique lie O32.2
- tumor
- - corpus uteri O34.1
- - vagina O34.6

#### Maternal care—continued

- unstable lie O32.0
- uterine scar from previous surgery O34.2
- viable fetus in abdominal pregnancy O36.7

### Maternal condition, affecting fetus or newborn P00.9

- acute yellow atrophy of liver P00.8
- alcohol use P04.3
- anesthesia or analgesia P04.0
- blood loss (gestational) P02.1
- cancer chemotherapy P04.1
- chorioamnionitis P02.7
- circulatory disease (conditions in I00-I99, Q20-Q28) P00.3
- complication of pregnancy NEC P01.9
- congenital heart disease (conditions in Q20-Q24) P00.3
- cortical necrosis of kidney P00.1
- cytotoxic drug P04.1
- death P01.6
- diabetes mellitus (conditions in E10-E14) P70.1
- disease NEC P00.9
- drug abuse P04.4
- eclampsia P00.0
- exposure to environmental chemical substances P04.6
- genital tract infections NEC P00.8
- glomerular diseases (conditions in N00-N08) P00.1
- hemorrhage, gestational P02.1
- hepatitis, acute, malignant or subacute P00.8
- hyperemesis (gravidarum) P01.8
- hypertension (conditions in O10-O11, O13-O16) P00.0
- infectious and parasitic diseases (conditions in A00-B99, J09-J11) P00.2
- influenza P00.2
- - manifest influenza in the infant P35.8

#### **Maternal condition**—continued

- injury (conditions in S00-T79) P00.5
- intrauterine coil P01.8
- malaria P00.2
- - manifest malaria NEC in infant or fetus P37.4
- - falciparum P37.3
- malnutrition P00.4
- necrosis of liver P00.8
- nephritis, nephrotic syndrome and nephrosis (conditions in N00-N08) P00.1
- noxious influence transmitted via breast milk or placenta P04.9
- - specified NEC P04.8
- nutritional disorder (conditions in E40-E64) P00.4
- operation unrelated to current pregnancy P00.6
- pre-eclampsia P00.0
- previous surgery, uterus or pelvic organs P03.8
- proteinuria P00.1
- pyelitis or pyelonephritis P00.1
- renal disease or failure P00.1
- respiratory disease (conditions in J00-J99, Q30-Q34) P00.3
- rheumatic heart disease (chronic) (conditions in I05-I09) P00.3
- rubella (conditions in B06) P00.2
- - manifest rubella in the infant or fetus P35.0
- septate vagina P03.8
- stenosis or stricture of vagina P03.8
- surgery unrelated to current pregnancy P00.6
- - to uterus or pelvic organs P03.8
- syphilis (conditions in A50-A53) P00.2
- - manifest syphilis in the infant or fetus A50.0
- thrombophlebitis P00.3

#### **Maternal condition**—continued

- tobacco use P04.2
- toxemia (of pregnancy) P00.0
- toxoplasmosis (conditions in B58.-) P00.2
- - manifest toxoplasmosis (acute) (chronic) (subacute) in the infant or fetus P37.1
- transmission of chemical substance through the placenta (*see also* Absorption, chemical, through placenta) P04.8
- uremia P00.1
- urinary tract conditions (conditions in N00-N39) P00.1
- vomiting (pernicious) (persistent) (vicious) P01.8

### Mauclaire's disease or osteochondrosis M92.2

Maxilla, maxillary - see condition May(-Hegglin) anomaly or syndrome D72.0

McArdle(-Schmid)(-Pearson) disease (glycogen storage) E74.0

McCune-Albright syndrome Q78.1

Meadow's syndrome Q86.1

Measles (black) (hemorrhagic) (suppressed) B05.9

- with
- - complications NEC B05.8
- - encephalitis B05.0† G05.1\*
- - intestinal complications B05.4† K93.8\*
- - keratitis (keratoconjunctivitis) B05.8† H19.2\*
- - meningitis B05.1†G02.0\*
- - otitis media B05.3† H67.1\*
- - pneumonia B05.2† J17.1\*
- German (see also Rubella) B06.9

**Meatitis, urethral** (*see also* Urethritis) N34.2

**Meatus, meatal** - see condition **Meckel-Gruber syndrome** Q61.9

#### Meckel's diverticulitis, diverticulum (displaced) (hypertrophic) Q43.0 Meconium

- ileus, fetus or newborn E84.1† P75\*
- in liquor see also Distress, fetal
- - complicating labor and delivery O68.1
- obstruction, fetus or newborn P76.0
- - in mucoviscidosis E84.1† P75\*
- passage of see Distress, fetal
- peritonitis P78.0
- plug syndrome (newborn) NEC P76.0
- stain
- - fetus or newborn P20.9

#### **Median** - see also condition

- bar (prostate) (vesical orifice) N40

#### Mediastinitis (acute) (chronic) J98.5

- syphilitic A52.7† J99.8\*
- tuberculous A16.8

#### Mediastinopericarditis (see also

Pericarditis) I31.9

- rheumatic (chronic) I09.2
- - active or acute I01.0

#### Mediastinum, mediastinal - see condition Medicine poisoning (by overdose) (wrong substance given or taken in error) T50.9

- specified drug or substance - *see* Table of drugs and chemicals

#### Mediterranean

- disease or syndrome (hemipathic) D56.9
- fever A23.9
- - familial E85.0

Medulla - see condition

### Medullary cystic kidney Q61.5

#### Medullated fibers

- optic (nerve) Q14.8
- retina Q14.1

#### Medulloblastoma (M9470/3)

- desmoplastic (M9471/3) C71.6
- specified site see Neoplasm, malignant
- unspecified site C71.6

#### Medulloepithelioma (M9501/3) - see also

Neoplasm, malignant

- teratoid (M9502/3) - *see* Neoplasm, malignant

#### Medullomyoblastoma (M9472/3)

- specified site see Neoplasm, malignant
- unspecified site C71.6

# Megacolon (acquired) (functional) (not Hirschsprung's disease) (in) K59.3

- Chagas' disease B57.3† K93.1\*
- congenital, congenitum (aganglionic) Q43.1
- Hirschsprung's (disease) Q43.1
- toxic K59.3

Megacystis N32.8

#### Megaesophagus (functional) K22.0

- congenital Q39.5
- in (due to) Chagas' disease B57.3† K23.1\*

Megalencephaly Q04.5

Megalerythema (epidemic) B08.3

Megaloappendix Q43.8

**Megalocephalus, megalocephaly NEC** O75.3

#### Megalocornea Q15.8

- with glaucoma Q15.0

Megalocystis, megalocystitis N32.8 Megalodactylia (congenital) (fingers)

(thumbs) Q74.0

- toes Q74.2

#### Megaloduodenum Q43.8

#### Megaloesophagus (functional) K22.0

- congenital Q39.5

#### Megalogastria (acquired) K31.8

- congenital Q40.2

**Megalophthalmos** Q11.3

Megalopsia H53.1

Megalosplenia - see Splenomegaly

Megaloureter N28.8

- congenital Q62.2

Megarectum K62.8

#### Megasigmoid K59.3

- congenital Q43.2

#### Megaureter N28.8

- congenital Q62.2

#### Megavitamin-B<sub>6</sub> syndrome E67.2

**Megrim** - *see* Migraine

#### Meibomian

- cyst, infected H00.0
- gland see condition
- sty, stye H00.0

**Meibomitis** H00.0

Meige's syndrome Q82.0

Meig's syndrome D27

**Melancholia** F32.9

- senile F03

Melanemia R79.8

Melanoameloblastoma (M9363/0) - see

Neoplasm, bone, benign

**Melanoblastoma** (M8720/3) - *see* Melanoma **Melanoblastosis** 

- Bloch-Sulzberger Q82.3
- cutis linearis sive systematisata Q82.8

Melanocarcinoma (M8720/3) - see

Melanoma

Melanocytoma, eyeball (M8726/0) D31.4

Melanoderma, melanodermia L81.4

Melanodontia, infantile K02.4

Melanodontoclasia K02.4

Melanoepithelioma (M8720/3) - see

Melanoma

Melanoma (malignant) (M8720/3) C43.9

Note - Except where otherwise indicated, the morphological varieties of melanoma in the list below should be coded by site as for "Melanoma (malignant)", i.e. according to the list under "site classification" below. Internal sites should be coded to malignant neoplasm of those sites.

#### Melanoma—continued

- acral lentiginous, malignant (M8744/3)
- amelanotic (M8730/3)
- balloon cell (M8722/3)
- benign (M8720/0) see Nevus
- desmoplastic, malignant (M8745/3)
- epithelioid cell (M8771/3)
- - with spindle cell, mixed (M8770/3)
- in
- - giant pigmented nevus (M8761/3)
- - Hutchinson's melanotic freckle (M8742/3)
- - junctional nevus (M8740/3)
- - precancerous melanosis (M8741/3)
- in situ (M8720/2)
- - abdominal wall D03.5
- - ala nasi D03.3
- - ankle D03.7
- - anus, anal (margin) (skin) D03.5
- - arm D03.6
- - auditory canal D03.2
- - auricle (ear) D03.2
- - auricular canal (external) D03.2
- - axilla, axillary fold D03.5
- -- back D03.5
- - breast D03.5
- - brow D03.3
- - buttock D03.5
- - canthus (eye) D03.1
- - cheek (external) D03.3
- - chest wall D03.5
- - chin D03.3
- - choroid D03.8
- - conjunctiva D03.8
- - ear (external) D03.2
- - external meatus (ear) D03.2
- - eye D03.8
- - eyebrow D03.3
- - eyelid (lower) (upper) D03.1
- - face NEC D03.3

#### Melanoma—continued

- in situ—continued
- female genital organ (external) NEC D03.8
- - finger D03.6
- - flank D03.5
- - foot D03.7
- - forearm D03.6
- - forehead D03.3
- - foreskin D03.8
- - gluteal region D03.5
- - groin D03.5
- - hand D03.6
- - heel D03.7
- - helix D03.2
- - hip D03.7
- - interscapular region D03.5
- - iris D03.8
- - jaw D03.3
- - knee D03.7
- - labium (majus) (minus) D03.8
- - lacrimal gland D03.8
- - leg D03.7
- - lip (lower) (upper) D03.0
- - lower limb NEC D03.7
- - male genital organ (external) NEC D03.8
- - nail D03.9
- - finger D03.6
- - toe D03.7
- - neck D03.4
- - nose (external) D03.3
- - orbit D03.8
- - penis D03.8
- - perianal skin D03.5
- - perineum D03.5
- - pinna D03.2
- - popliteal fossa or space D03.7
- - prepuce D03.8
- - pubes D03.5
- - pudendum D03.8

#### Melanoma—continued

- in situ—continued
- - retina D03.8
- - retrobulbar D03.8
- - scalp D03.4
- - scrotum D03.8
- - shoulder D03.6
- - skin NEC D03.9
- - specified site NEC D03.8
- - submammary fold D03.5
- - temple D03.3
- - thigh D03.7
- - toe D03.7
- - trunk NEC D03.5
- - umbilicus D03.5
- - upper limb NEC D03.6
- - vulva D03.8
- juvenile (M8770/0) see Nevus
- malignant, of soft parts (M9044/3) *see* Neoplasm, connective tissue, malignant
- neurotropic, malignant (M8745/3)
- nodular (M8721/3)
- regressing, malignant (M8723/3)
- site classification
- - abdominal (wall) C43.5
- - ala nasi C43.3
- - ankle C43.7
- - anus, anal C21.0
- - margin (skin) C43.5
- - arm C43.6
- - auditory canal (external) C43.2
- - auricle (ear) C43.2
- - auricular canal (external) C43.2
- - axilla, axillary fold C43.5
- - back C43.5
- - breast (female) (male) C43.5
- - brow C43.3
- - buttock C43.5
- - canthus (eye) C43.1
- - cheek (external) C43.3

#### Melanoma—continued

- site classification—continued
- - chest wall C43.5
- - chin C43.3
- - choroid C69.3
- - conjunctiva C69.0
- - ear (external) C43.2
- - elbow C43.6
- - external meatus (ear) C43.2
- - eye C69.9
- - eyebrow C43.3
- - eyelid (lower) (upper) C43.1
- - face NEC C43.3
- female genital organ (external) NEC C51.9
- - finger C43.6
- - flank C43.5
- - foot C43.7
- - forearm C43.6
- - forehead C43.3
- - foreskin C60.0
- - glabella C43.3
- - gluteal region C43.5
- - groin C43.5
- - hand C43.6
- - head C43.4
- - heel C43.7
- - helix C43.2
- - hip C43.7
- - interscapular region C43.5
- - iris C69.4
- - jaw (external) C43.3
- - knee C43.7
- - labium C51.9
- - majus C51.0
- - minus C51.1
- - lacrimal gland C69.5
- - leg C43.7
- - lip (lower) (upper) C43.0
- - liver (primary) C22.9

#### Melanoma—continued

- site classification—continued
- - lower limb NEC C43.7
- - male genital organ (external) NEC C63.9
- - nail C43.9
- - finger C43.6
- - toe C43.7
- - nasolabial groove C43.3
- - nates C43.5
- - neck C43.4
- - nose (external) C43.3
- - orbit C69.6
- - palpebra C43.1
- - penis C60.9
- - perianal skin C43.5
- - perineum C43.5
- - pinna C43.2
- - popliteal fossa or space C43.7
- - prepuce C60.0
- - pubes C43.5
- - pudendum C51.9
- - retina C69.2
- - retrobulbar C69.6
- - scalp C43.4
- - scrotum C63.2
- - shoulder C43.6
- - skin NEC C43.9
- - specified site NEC see Neoplasm, malignant
- - submammary fold C43.5
- - temple C43.3
- - thigh C43.7
- - toe C43.7
- - trunk NEC C43.5
- - umbilicus C43.5
- - upper limb NEC C43.6
- - vulva C51.9
- spindle cell (M8772/3)
- - with epithelioid, mixed (M8770/3)
- - type A (M8773/3) C69.4
- - type B (M8774/3) C69.4
- superficial spreading (M8743/3)

#### Melanosarcoma (M8720/3) - see also

#### Melanoma

- epithelioid cell (M8771/3) - see Melanoma

#### Melanosis L81.4

- addisonian E27.1
- - tuberculous A18.7† E35.1\*
- adrenal E27.1
- colon K63.8
- conjunctiva H11.1
- - congenital Q13.8
- cornea (presenile) (senile) H18.0
- - congenital Q13.4
- eye NEC H57.8
- - congenital Q15.8
- lenticularis progressiva Q82.1
- liver K76.8
- precancerous (M8741/2) *see also* Melanoma, in situ
- - malignant melanoma in (M8741/3) *see* Melanoma
- Riehl's L81.4
- sclera H15.8
- - congenital Q13.8
- suprarenal E27.1
- tar L81.4
- toxic L81.4

#### **Melanuria** R82.9

# MELAS (mitochondrial encephalopathy, lactic acidosis, stroke-like episodes) G31.8 Melasma L81.1

- adrenal (gland) E27.1
- suprarenal (gland) E27.1

#### Melena K92.1

- with ulcer (*see also* Ulcer, by site, with hemorrhage) K27.4
- newborn, neonatal P54.1
- - due to swallowed maternal blood P78.2

#### Meleney's

- gangrene (cutaneous) L98.4
- ulcer (chronic undermining) L98.4

#### Melioidosis A24.4

- acute A24.1
- chronic A24.2
- fulminating A24.1
- pneumonia A24.1
- pulmonary (chronic) A24.2
- - acute A24.1
- - subacute A24.2
- septicemia A24.1
- specified NEC A24.3
- subacute A24.2

#### Melkersson(-Rosenthal) syndrome G51.2

Mellitus, diabetes - see Diabetes

Melnick's Needles syndrome Q78.9

Melorheostosis (bone) M85.8

Melotia Q17.4

Membrana capsularis lentis posterior Q13.8

Membranacea placenta O43.1

Membranaceous uterus N85.8

#### **Membrane(s).** membranous - see also

#### condition

- cyclitic H21.4
- folds, congenital see Web
- Jackson's O43.3
- premature rupture *see* Rupture, membranes, premature
- pupillary H21.4
- - persistent Q13.8
- retained (complicating delivery) (with hemorrhage) O72.2
- - without hemorrhage O73.1
- secondary cataract H26.4
- unruptured (causing asphyxia) see Asphyxia, newborn
- vitreous H43.3

#### **Membranitis** O41.1

- affecting fetus or newborn P02.7

# **Memory disturbance, lack or loss** (*see also* Amnesia) R41.3

- mild, following organic brain damage F06.7

#### Menarche

- delayed E30.0
- precocious E30.1

#### Mendacity, pathologic F60.2 Mendelson's syndrome (due to anesthesia) J95.4

- in labor and delivery O74.0
- in pregnancy O29.0
- postpartum, puerperal O89.0

#### Mende's syndrome Q89.8

#### Ménétrier's disease or syndrome K29.6 Ménière's disease, syndrome or vertigo H81.0

### **Meninges, meningeal** - see condition **Meningioma** (M9530/0) - see also

Neoplasm, meninges, benign

- angioblastic (M9535/0) D32.9
- angiomatous (M9534/0) D32.9
- endotheliomatous (M9531/0) D32.9
- fibroblastic (M9532/0) D32.9
- fibrous (M9532/0) D32.9
- hemangioblastic (M9535/0) D32.9
- hemangiopericytic (M9536/0) D32.9
- malignant (M9530/3) *see* Neoplasm, meninges, malignant
- meningiothelial (M9531/0) D32.9
- meningotheliomatous (M9531/0) D32.9
- mixed (M9537/0) D32.9
- multiple (M9530/1) *see* Neoplasm, meninges, uncertain behavior
- papillary (M9538/1) see Neoplasm, meninges, uncertain behavior
- psammomatous (M9533/0) D32.9
- syncytial (M9531/0) D32.9
- transitional (M9537/0) D32.9

# **Meningiomatosis (diffuse)** (M9530/1) - *see* Neoplasm, meninges, uncertain behavior **Meningismus** R29.1

- due to serum or vaccine R29.1
- influenzal (specific virus not identified) J11.8
- - avian influenza virus identified J09
- - other influenza virus identified J10.8

#### Meningitis (basal) (cerebral) (spinal) G03.9

- abacterial NEC G03.0
- actinomycotic A42.8† G01\*
- adenoviral A87.1† G02.0\*
- arbovirus A87.8† G02.0\*
- aseptic (acute) NEC G03.0
- bacterial G00.9
- - Gram-negative NEC G00.9
- - specified organism NEC G00.8
- benign recurrent (Mollaret) G03.2
- candidal B37.5† G02.1\*
- caseous (tuberculous) A17.0† G01\*
- cerebrospinal A39.0† G01\*
- - disseminated epidemic A39.0
- - late effects B94.8
- chronic NEC G03.1
- clear cerebrospinal fluid NEC G03.0
- coxsackievirus A87.0† G02.0\*
- cryptococcal B45.1† G02.1\*
- diplococcal A39.0† G01\*
- echovirus A87.0† G02.0\*
- enteroviral A87.0† G02.0\*
- eosinophilic B83.2† G05.2\*
- epidemic NEC A39.0† G01\*
- Escherichia coli (E. coli) G00.8
- fibrinopurulent G00.9
- - specified organism NEC G00.8
- Friedländer (bacillus) G00.8
- gonococcal A54.8† G01\*
- Gram-negative cocci NEC G00.9
- Gram-positive cocci NEC G00.9
- Haemophilus (influenzae) G00.0

#### **Meningitis**—continued

- in (due to)
- - adenovirus A87.1† G02.0\*
- - African trypanosomiasis B56.- † G02.8\*
- - anthrax A22.8† G01\*
- - Chagas' disease (chronic) B57.4† G02.8\*
- - chickenpox B01.0† G02.0\*
- - coccidioidomycosis B38.4† G02.1\*
- - enterovirus A87.0† G02.0\*
- - herpes (simplex) virus B00.3† G02.0\*
- - zoster B02.1† G02.0\*
- - infectious mononucleosis B27.-† G02.0\*
- - leptospirosis A27.-† G01\*
- - Listeria monocytogenes A32.1† G01\*
- - Lyme disease A69.2† G01\*
- - measles B05.1† G02.0\*
- - mumps (virus) B26.1† G02.0\*
- - neurosyphilis (late) A52.1† G01\*
- - parasitic disease NEC B89† G02.8\*
- - poliovirus B91† G02.0\*
- - active A80.9
- - acute A80.9
- - preventive immunization, inoculation or vaccination G03.8
- - rubella B06.0† G02.0\*
- - salmonella infection A02.2† G01\*
- - specified cause NEC G03.8
- - typhoid fever A01.0† G01\*
- - varicella B01.0† G02.0\*
- - viral disease NEC A87.8
- - zoster B02.1† G02.0\*
- influenzal (Haemophilus influenzae) G00.0
- Klebsiella G00.8
- leptospiral (aseptic) A27.-† G01\*
- lymphocytic (acute) (benign) (serous) A87.2† G02.0\*
- meningococcal A39.0† G01\*
- Mollaret (benign recurrent) G03.2
- monilial B37.5† G02.1\*
- mycotic NEC B49† G02.1\*

#### **Meningitis**—continued

- Neisseria meningitidis A39.0† G01\*
- nonbacterial G03.0
- nonpyogenic NEC G03.0
- nonspecific G03.9
- nonsuppurative G03.9
- - late effects G09
- ossificans G96.1
- pneumococcal G00.1
- poliovirus B91† G02.0\*
- - active A80.9
- - acute A80.9
- postmeasles B05.1† G02.0\*
- purulent G00.9
- - specified organism NEC G00.8
- pyogenic G00.9
- - specified organism NEC G00.8
- Salmonella (arizonae) (cholerae-suis) (enteritidis) (typhimurium) A02.2† G01\*
- septic G00.9
- - specified organism NEC G00.8
- serosa circumscripta NEC G03.0
- serous NEC G03.0
- - syndrome G93.2
- specified organism NEC G00.8
- sporotrichosis B42.8† G02.1\*
- staphylococcal G00.3
- sterile G03.9
- streptococcal (acute) G00.2
- suppurative G00.9
- - specified organism NEC G00.8
- syphilitic (late) (tertiary) A52.1† G01\*
- - acute A51.4† G01\*
- - congenital A50.4† G01\*
- - secondary A51.4† G01\*
- *Torula histolytica* (cryptococcal) B45.1† G02.1\*
- traumatic (complication of injury) T79.8
- tuberculous A17.0† G01\*

#### **Meningitis**—continued

- viral NEC A87.9
- Yersinia pestis A20.3† G01\*

### **Meningocele (spinal)** (*see also* Spina bifida) Q05.9

- with hydrocephalus (*see also* Spina bifida, with hydrocephalus) Q05.4
- cerebral (see also Encephalocele) Q01.9

#### **Meningocerebritis** - see

Meningoencephalitis

#### Meningococcemia A39.4

- acute A39.2
- chronic A39.3

# **Meningococcus, meningococcal** (see also condition) A39.9

### **Meningoencephalitis** (*see also* Encephalitis) G04.9

- acute NEC (see also Encephalitis, viral) A86
- bacterial NEC G04.2
- California A83.5
- diphasic A84.1
- eosinophilic B83.2† G05.2\*
- epidemic A39.8† G05.0\*
- herpesviral B00.4† G05.1\*
- in (due to)
- - Angiostrongylus cantonensis B83.2† G05.2\*
- - blastomycosis NEC B40.8† G05.2\*
- - free-living amebae B60.2† G05.2\*
- - Haemophilus influenzae (H. influenzae) G04.2
- - mumps B26.2† G05.1\*
- - *Naegleria* (amebae) (organisms) (*fowleri*) B60.2† G05.2\*
- - Parastrongylus cantonensis B83.2† G05.2\*
- - toxoplasmosis (acquired) B58.2† G05.2\*
- - congenital P37.1† G05.2\*
- infectious (acute) (viral) A86
- influenzal (Haemophilus influenzae) G04.2

#### Meningoencephalitis—continued

- Listeria monocytogenes A32.1† G05.0\*
- lymphocytic (serous) A87.2† G05.1\*
- mumps B26.2† G05.1\*
- parasitic NEC B89† G05.2\*
- pneumococcal G00.1
- primary amebic B60.2† G05.2\*
- specific (syphilitic) A52.1† G05.0\*
- specified organism NEC G04.8
- staphylococcal G04.2
- streptococcal G04.2
- syphilitic A52.1† G05.0\*
- toxic NEC G92
- tuberculous A17.8† G05.0\*
- virus NEC A86

#### Meningoencephalocele (see also

Encephalocele) Q01.9

- syphilitic A52.1† G94.8\*
- - congenital A50.4† G94.8\*

#### Meningoencephalomyelitis (see also

Meningoencephalitis) G04.9

- acute NEC (viral) A86
- - disseminated (postimmunization or postvaccination) (postinfectious) G04.0
- due to
- - actinomycosis A42.8† G05.0\*
- -- *Torula (histolytica)* B45.1† G05.2\*
- - toxoplasma or toxoplasmosis (acquired) B58.2† G05.2\*
- - congenital P37.1† G05.2\*

### Meningoencephalomyelopathy G96.9

Meningoencephalopathy G96.9

Meningomyelitis (see also

Meningoencephalitis) G04.9

- bacterial NEC G04.2
- blastomycotic NEC B40.8† G05.2\*
- cryptococcal B45.1† G05.2\*
- meningococcal A39.8† G05.0\*
- syphilitic A52.1† G05.0\*
- tuberculous A17.8† G05.0\*

### **Meningomyelocele** (*see also* Spina bifida) O05.9

- with hydrocephalus (*see also* Spina bifida, with hydrocephalus) Q05.4
- fetal, causing obstructed labor (mother) O66.3
- syphilitic A52.1† G94.8\*

#### Meningomyeloneuritis (see also

Meningoencephalitis) G04.9

Meningoradiculitis - see Meningitis

Meningovascular - see condition

### Menkes' disease or syndrome

(kinky hair) E83.0

- meaning maple-syrup-urine disease E71.0

#### Menometrorrhagia N92.1

# Menopause, menopausal (symptoms) (syndrome) N95.1

- arthritis (any site) NEC M13.8
- artificial N95.3
- crisis N95.1
- paranoid state F22.8
- premature E28.3
- psychosis NEC F28
- surgical N95.3
- toxic polyarthritis NEC M13.8

#### Menorrhagia (primary) N92.0

- climacteric N92.4
- - menopausal N92.4
- menopausal N92.4
- postclimacteric N95.0
- postmenopausal N95.0
- preclimacteric or premenopausal N92.4
- puberal (menses retained) N92.2

#### Menses, retention N94.8

#### Menstrual - see also Menstruation

- cycle, irregular N92.6
- disorder N92.6
- extraction Z30.3
- period, normal Z71.1

#### Menstrual—continued

- regulation Z30.3

#### Menstruation

- absent see Amenorrhea
- disorder N92.6
- - psychogenic F45.8
- during pregnancy O20.8
- excessive (with regular cycle) N92.0
- - with irregular cycle N92.1
- - at puberty N92.2
- frequent N92.0
- infrequent (see also Oligomenorrhea) N91.5
- irregular N92.6
- -- specified NEC N92.5
- latent N92.5
- membranous N92.5
- painful (see also Dysmenorrhea) N94.6
- - primary N94.4
- - psychogenic F45.8
- - secondary N94.5
- precocious E30.1
- protracted N92.5
- rare (see also Oligomenorrhea) N91.5
- retained N94.8
- retrograde N92.5
- scanty (see also Oligomenorrhea) N91.5
- suppression N94.8
- vicarious (nasal) N94.8

#### **Mental** - see also condition

- deficiency see Retardation, mental
- deterioration (see also Psychosis) F29
- disorder (see also Disorder, mental) F99
- - suspected, observation for, without need for further medical care Z03.2
- exhaustion F48.0
- insufficiency (congenital) (*see also* Retardation, mental) F79
- retardation see Retardation, mental
- subnormality see Retardation, mental
- upset (see also Disorder, mental) F99

Meralgia paraesthetica G57.1

Mercurial - see condition

**Mercurialism NEC** T56.1

Merkel cell tumor (M8247/3) - see

Neoplasm, skin, malignant

Mermaid (deformity) Q89.8

Merocele - see Hernia, femoral

Merzbacher-Pelizaeus disease E75.2

Mesaortitis - see Aortitis

Mesarteritis - see Arteritis

**Mesencephalitis** (see also Encephalitis)

G04.9 **Mesenchymoma** (

**Mesenchymoma** (M8990/1) - *see also* Neoplasm, connective tissue, uncertain behavior

- benign (M8990/0) *see* Neoplasm, connective tissue, benign
- malignant (M8990/3) *see* Neoplasm, connective tissue, malignant

Mesentery, mesenteric - see condition Mesiodens, mesiodentes K00.1

- causing crowding K07.3

**Mesio-occlusion** K07.2

**Mesocolon** - see condition

Mesoepithelioma - see Mesothelioma

Mesonephroma (malignant) (M9110/3) -

see also Neoplasm, malignant C80

- benign (M9110/0) - see Neoplasm, benign

**Mesophlebitis** - see Phlebitis

Mesostromal dysgenesia Q13.8

Mesothelioma (malignant) (M9050/3) C45.9

- benign (M9050/0)
- - mesentery D19.1
- - mesocolon D19.1
- - omentum D19.1
- - peritoneum D19.1
- - pleura D19.0
- - specified site NEC D19.7
- - unspecified site D19.9

#### Mesothelioma—continued

- biphasic (M9053/3) C45.9
- - benign (M9053/0)
- - mesentery D19.1
- - mesocolon D19.1
- - omentum D19.1
- - peritoneum D19.1
- - pleura D19.0
- - specified site NEC D19.7
- - unspecified site D19.9
- cystic (M9055/1) D48.4
- epithelioid (M9052/3) C45.9
- - benign (M9052/0)
- - mesentery D19.1
- - mesocolon D19.1
- - omentum D19.1
- - peritoneum D19.1
- - pleura D19.0
- - specified site NEC D19.7
- - unspecified site D19.9
- fibrous (M9051/3) C45.9
- - benign (M9051/0)
- - mesentery D19.1
- - mesocolon D19.1
- - omentum D19.1
- - peritoneum D19.1
- - pleura D19.0
- - specified site NEC D19.7
- - unspecified site D19.9
- site classification
- - liver C45.7
- - lung C45.7
- - mediastinum C45.7
- - mesentery C45.1
- - mesocolon C45.1
- - omentum C45.1
- - pericardium C45.2
- - peritoneum C45.1
- - pleura C45.0
- - parietal C45.0

#### Mesothelioma—continued

- site classification—continued
- - retroperitoneum C45.7
- - specified site NEC C45.7
- - unspecified C45.9

#### **Metagonimiasis** B66.8

### *Metagonimus* infestation (intestine) B66.8 Metal

- pigmentation L81.8
- polisher's disease J62.8

#### Metamorphopsia H53.1 Metamorphosis

- fatty (see Fatty)

#### Metaplasia

- apocrine (breast) N60.8
- bone, in skin L94.2
- cervix (squamous) see Dysplasia, cervix
- endometrium (squamous) (uterus) N85.8
- esophageal K22.1
- kidney (pelvis) (squamous) N28.8
- myelogenous D73.1
- myeloid (agnogenic) (megakaryocytic) D73.1
- spleen D73.1
- squamous cell, bladder N32.8

#### Metastases, metastasis NEC C80 Metastatic

- abscess see Abscess
- cachexia R64
- - due to a
- - malignant neoplasm C80
- calcification E83.5
- cancer or neoplasm (M8000/6) C80
- - from specified site (M8000/3) *see* Neoplasm, malignant, by site
- of specified site code as metastatic neoplasm
- - to specified site (M8000/6) see Neoplasm, secondary, by site
- deposits (in) (M8000/6) see Neoplasm, secondary, by site

#### **Metastatic**—continued

- spread (to) (M8000/6) - see Neoplasm, secondary, by site

#### **Metastrongyliasis** B83.8

#### Metatarsalgia M77.4

- Morton's G57.6

#### Metatarsus, metatarsal - see also condition

- valgus (adductus), congenital Q66.6
- varus (adductus) (congenital) Q66.2

#### Methemoglobinemia D74.9

- acquired (with sulfhemoglobinemia) D74.8
- congenital D74.0
- enzymatic (congenital) D74.0
- Hb-M disease D74.0
- hereditary D74.0
- toxic D74.8

#### Methemoglobinuria (see also

Hemoglobinuria) R82.3

**Methioninemia** E72.1

Methylmalonic acidemia E71.1

Methylmalonicaciduria E72.8

#### Metritis (catarrhal) (hemorrhagic) (septic)

(**suppurative**) (see also Endometritis) N71.9

- cervical (see also Cervicitis) N72

#### Metropathia hemorrhagica N93.8

Metroperitonitis (see also Peritonitis, pelvic,

female) N73.5

#### Metrorrhagia N92.1

- climacteric N92.4
- menopausal N92.4
- postpartum NEC (atonic) (following delivery of placenta) O72.1
- - delayed or secondary O72.2
- preclimacteric or premenopausal N92.4
- psychogenic F45.8

Metrorrhexis - see Rupture, uterus

Metrosalpingitis (see also

Salpingo-oophoritis) N70.9

**Metrostaxis** N93.8

Metrovaginitis (see also Endometritis) N71.9

### Meyer-Schwickerath and Weyer's syndrome O87.0

Mibelli's disease (porokeratosis) Q82.8 Mice, joint M24.0

- knee M23.4

Micrencephalon Q02

Microaneurysm, retinal H35.0

- diabetic (*see also* E10-E14 with fourth character .3) E14.3† H36.0\*

#### Microangiopathy 199

- thrombotic M31.1

# Microcephalus, microcephalic, microcephaly Q02

- due to toxoplasmosis (congenital) P37.1

Microcheilia Q18.7

Microcolon (congenital) Q43.8

Microcornea (congenital) Q13.4

**Microcytic** - see condition

Microdontia K00.2

Microdrepanocytosis D56.8

Microembolism, retinal H34.2

Microgastria (congenital) Q40.2

Microgenia K07.0

#### Microgenitalia, congenital

- female Q52.8
- male O55.8

**Microglioma** (M9594/3) C85.7

Microglossia (congenital) Q38.3

Micrognathia, micrognathism (congenital)

(mandibular) (maxillary) K07.0

Microgyria (congenital) Q04.3

Microinfarct of heart (see also

Insufficiency, coronary) I24.8

Microlentia (congenital) Q12.8

Microlithiasis, alveolar, pulmonary J84.0

Micromyelia (congenital) Q06.8

Microphakia (congenital) Q12.8

### Microphthalmos, microphthalmia

(congenital) Q11.2

- due to toxoplasmosis P37.1

Micropsia H53.1

Microscopic polyangiitis M31.7

Microsporidiosis B60.8

- intestinal A07.8

Microsporosis (see also Dermatophytosis) B35.9

- nigra B36.1

Microstomia (congenital) Q18.5

Microtia (congenital) (external ear) Q17.2

Microtropia H50.4

#### **Micturition**

- disorder NEC R39.1
- - psychogenic F45.3
- frequency (nocturnal) R35
- - psychogenic F45.3
- hesitancy R39.1
- painful R30.9
- - psychogenic F45.3

#### Middle

- ear see condition
- lobe syndrome J98.1

Miescher's elastoma L87.2

Mietens' syndrome O87.2

Migraine (idiopathic) G43.9

- with aura (acute-onset) (prolonged) (typical) G43.1
- abdominal G43.8
- basilar G43.1
- classical G43.1
- common G43.0
- complicated G43.3
- equivalent(s) G43.1
- hemiplegic (familial) G43.1
- menstrual N94.3
- ophthalmoplegic G43.8
- retinal G43.8
- specified NEC G43.8

#### Migraine—continued

- status **G43.2**
- without aura G43.0

**Migration, anxiety concerning** Z60.3 **Migratory, migrating** - see also condition

- testis Q55.2

Mikity-Wilson disease or syndrome P27.0 Mikulicz' disease or syndrome K11.8 Miliaria L74.3

- alba L74.1
- apocrine L75.2
- crystallina L74.1
- profunda L74.2
- rubra L74.0
- tropicalis L74.2

Miliary - see condition

Milium L72.0

- colloid L57.8

#### Milk

- crust L21.0
- excessive secretion O92.6
- poisoning T62.8
- retention O92.7
- sickness T62.8

#### Milk-alkali disease or syndrome E83.5 Milk leg (puerperal, postpartum, childbirth) O87.1

- complicating pregnancy O22.3
- nonpuerperal I80.1

Milkman's disease or syndrome M83.8

Milky urine - see Chyluria

 ${\bf Mill ard\text{-}Gubler(\text{-}Foville)\ paralysis\ or}$ 

**syndrome** I67.9† G46.3\*

Millar's asthma J38.5

Miller-Dieker syndrome Q04.3

Miller-Fisher's syndrome G61.0

Mills' disease G81.9

Millstone maker's pneumoconiosis J62.8

Milroy's disease Q82.0

Minamata disease T56.1

Minkowski-Chauffard syndrome (see also

Spherocytosis) D58.0

Minor - see condition

Minor's disease (hematomyelia) G95.1

Minot-von Willebrand-Jurgens disease

D68.0

Miosis (pupil) H57.0

**Mirror writing** F81.0

#### **Misadventure (prophylactic) (therapeutic)**

(see also Complications) T88.9

- administration of insulin T38.3
- infusion see Complications, infusion
- local applications (of fomentations, plasters, etc.) T88.9
- - burn or scald see Burn
- - specified NEC T88.8
- medical care (early) (late) T88.9
- - adverse effect of drugs or chemicals *see* Table of drugs and chemicals
- - burn or scald see Burn
- - specified NEC T88.8
- radiation NEC T66
- radiotherapy NEC T66
- specified NEC T88.8
- surgical procedure (early) (late) *see* Complications, surgical procedure
- transfusion see Complications, transfusion
- vaccination or other immunological procedure *see* Complications, vaccination

Miscarriage (see also Abortion,

spontaneous) O03.-

### Mismanagement of feeding R63.3 Misplaced, misplacement

- ear Q17.4
- kidney (acquired) N28.8
- - congenital Q63.2
- organ or site, congenital NEC *see* Malposition, congenital

#### Missed

- abortion O<sub>02.1</sub>
- delivery O36.4

**Missing** - see Absence

#### Misuse

- drug(s) NEC F19.1
- - specified *see* Abuse, drug(s)
- ethanol F10.1

Mitchell's disease 173.8

Mite(s) (infestation) B88.9

Mitral - see condition

Mittelschmerz N94.0

**Mixed** - see condition

#### Mobile, mobility

- excessive see Hypermobility
- gallbladder, congenital Q44.1
- kidney N28.8
- organ or site, congenital NEC *see* Malposition, congenital

#### **Moebius**

- disease (ophthalmoplegic migraine) G43.8
- syndrome Q87.0
- - congenital oculofacial paralysis (with other anomalies) Q87.0
- - ophthalmoplegic migraine G43.8

Moeller's glossitis K14.0

Mohr's syndrome (types I and II) Q87.0

**Mola destruens** (M9100/1) D39.2

Molar pregnancy NEC (M9100/0) O02.0

**Molarization of premolars** K00.2

Molding, head (during birth) P13.1

**Mole (pigmented)** (M8720/0) - see also

### Nevus

- blood O02.0
- Breus' O02.0
- cancerous (M8720/3) see Melanoma
- carneous O02.0
- destructive (M9100/1) D39.2
- fleshy O02.0

#### Mole—continued

- hydatid, hydatidiform (benign)
   (complicating pregnancy)
   (delivered) (undelivered) (M9100/0) O01.9
- - classical (M9100/0) O01.0
- - complete (M9100/0) O01.0
- - incomplete (M9103/0) O01.1
- - invasive (M9100/1) D39.2
- - malignant (M9100/1) D39.2
- - newborn P02.2
- - partial (M9103/0) O01.1
- - previous, affecting management of pregnancy Z35.1
- invasive (hydatidiform) (M9100/1) D39.2
- malignant, meaning
- - malignant hydatidiform mole (M9100/1) D39.2
- - melanoma (M8720/3) see Melanoma
- nonhydatidiform O02.0
- nonpigmented (M8730/0) see Nevus
- pregnancy NEC O02.0
- skin (M8720/0) see Nevus
- tubal O00.1
- vesicular (M9100/0) (*see also* Mole, hydatidiform) O01.9
- - previous, affecting management of pregnancy Z35.1

# **Molluscum contagiosum (epitheliale)** B08.1

- eyelid B08.1† H03.1\*

Mönckeberg's arteriosclerosis,

degeneration, disease or sclerosis I70.2

Mondor's disease I80.8

Monge's disease T70.2

Mongolian, mongolianism, mongolism,

mongoloid (see also Trisomy, 21) O90.9

Monilethrix (congenital) Q84.1

Moniliasis (see also Candidiasis) B37.9

- neonatal P37.5

Monkey malaria B53.1

Monkeypox B04

**Monoarthritis NEC** M13.1

Monoblastic - see condition

Monochromat(ism), monochromatopsia

(acquired) (congenital) H53.5

Monocytic - see condition

Monocytosis (symptomatic) D72.8

Monomania (see also Psychosis) F28

**Mononeuritis** G58.9

- cranial nerve see Disorder, nerve, cranial
- femoral nerve G57.2
- lateral
- - cutaneous nerve of thigh G57.1
- - popliteal nerve G57.3
- lower limb G57.9
- - specified nerve NEC G57.8
- medial popliteal nerve G57.4
- median nerve G56.1
- multiplex G58.7
- plantar nerve G57.6
- radial nerve G56.3
- sciatic nerve G57.0
- specified NEC G58.8
- tibial nerve G57.4
- ulnar nerve G56.2
- upper limb G56.9
- - specified nerve NEC G56.8

### **Mononeuropathy** (see also Mononeuritis) G58.9

- diabetic NEC (see also E10-E14 with fourth character .4) E14.4† G59.0\*

#### Mononucleosis, infectious NEC B27.9

- cytomegaloviral B27.1
- Epstein-Barr (virus) B27.0
- gammaherpesviral B27.0
- specified NEC B27.8

#### Monoplegia G83.3

- congenital (cerebral) G80.8
- - spastic G80.1
- embolic (current episode) I63.4
- - multiple I63.40

#### Monoplegia—continued

- hysterical (transient) F44.4
- infantile (cerebral) (spinal) G80.8
- lower limb G83.1
- psychogenic (conversion reaction) F44.4
- thrombotic (current episode) I63.3
- - multiple I63.30
- transient R29.8
- traumatic T14.4
- upper limb G83.2

#### Monorchism, monorchidism Q55.0

**Monosomy** (*see also* Deletion, chromosome) Q93.9

- 7 Q93.8
- specified NEC Q93.8
- whole chromosome
- - meiotic nondisjunction Q93.0
- - mitotic nondisjunction Q93.1
- - mosaicism Q93.1
- X Q96.9

#### Monster, monstrosity (single) Q89.7

- acephalic Q00.0
- twin Q89.4

Monteggia's fracture(-dislocation) S52.0

Mooren's ulcer (cornea) H16.0

Moore's syndrome G40.8

Mooser's bodies A75.2

Morax-Axenfeld conjunctivitis H10.2

Morbidity, unknown cause R69

Morbilli - see Measles

Morbus (see also Disease)

- caducus (see also Epilepsy) G40.9
- comitialis (see also Epilepsy) G40.9
- cordis (see also Disease, heart) I51.9
- - valvulorum see Endocarditis
- coxae senilis M16.9
- - tuberculous A18.0† M01.1\*

### Morel(-Stewart)(-Morgagni) syndrome M85 2

#### Morel-Kraepelin disease (see also

Schizophrenia) F20.9

#### Morgagni's

- cyst, organ, hydatid or appendage
- - female Q50.5
- - male (epididymal) Q55.4
- - testicular Q55.2
- syndrome M85.2

Morgagni-Stokes-Adams syndrome I45.9 Morgagni-Turner(-Albright) syndrome O96.9

Moria F07.0

Moron (I.Q. 50-69) F70

Morphea L94.0

Morphinism F11.2

Morphinomania F11.2

Morquio(-Ullrich)(-Brailsford) disease or syndrome E76.2

Mortality, unknown cause R99

Mortification (dry) (moist) (see also

Gangrene) R02

Morton's metatarsalgia (neuralgia)

(neuroma) G57.6

Morvan's disease or syndrome G60.8

Mosaicism, mosaic (autosomal)

#### (chromosomal)

- sex chromosome
- - female NEC Q97.8
- - lines with various numbers of X chromosomes Q97.2
- - male NEC Q98.7
- 45X
- - cell lines NEC with abnormal sex chromosome Q96.4
- - 46,XX Q96.3
- -- 46,XY O96.3

Moschowitz' disease M31.1

Motion sickness (from any vehicle) T75.3

Mottled, mottling, teeth (enamel) K00.3

Mounier-Kuhn syndrome Q34.8

**Mountain sickness** T70.2

Mouse, joint M24.0

- knee M23.4

Mouth - see condition

#### Movable

- coccyx M53.2
- kidney N28.8
- - congenital Q63.8
- spleen D73.8

Movements, dystonic R25.8

Moyamoya disease I67.5

Mucha-Habermann disease L41.0

Mucinosis (cutaneous) (focal) (papular)

(skin) L98.5

- oral K13.7

#### Mucocele

- appendix K38.8
- buccal cavity K13.7
- gallbladder K82.1
- lacrimal sac H04.4
- mastoid (process) H74.8
- nasal sinus J34.1
- orbit (eye) H05.8
- salivary gland (any) K11.6
- sinus (accessory) (nasal) J34.1
- turbinate (bone) (middle) (nasal) J34.1

#### Mucolipidosis

- I E77.1
- II, III E77.0
- IV E75.1

#### **Mucopolysaccharidosis** E76.3

- cardiopathy E76.3† I52.8\*
- specified NEC E76.2
- type
- --I E76.0
- - II E76.1
- -- III, IV, VI, VII E76.2

#### **Mucormycosis** B46.5

- cutaneous B46.3† L99.8\*
- disseminated B46.4
- gastrointestinal B46.2† K93.8\*
- generalized B46.4
- pulmonary B46.0† J99.8\*
- rhinocerebral B46.1† G99.8\*
- skin B46.3† L99.8\*
- subcutaneous B46.3† L99.8\*

#### **Mucositis**

- mouth or oral K12.1

#### Mucositis necroticans agranulocytica D70

#### Mucous - see also condition

- patches (syphilitic) A51.3
- - congenital A50.0

#### **Mucoviscidosis** E84.9

- with meconium obstruction E84.1† P75\*

#### Mucus

- asphyxia or suffocation (*see also* Asphyxia, mucus) T17.9
- - newborn P24.1
- in stool R19.5
- plug (see also Asphyxia, mucus) T17.9
- - aspiration, newborn P24.1
- - tracheobronchial T17.8
- - newborn P24.1

#### Muguet B37.0

#### Mulberry molars (congenital syphilis) A50.5

#### Mullerian mixed tumor (M8950/3)

- specified site see Neoplasm, malignant
- unspecified site C54.9

# Multicystic - see Polycystic

### Multiparity (grand) Z64.1

- affecting management of pregnancy, labor and delivery (supervision only) Z35.4
- requiring contraceptive management *see* Contraception

#### Multipartita placenta 043.1

#### Multiple, multiplex - see also condition

- birth, affecting fetus or newborn P01.5

### Multiple, multiplex—continued

- delivery see Delivery, multiple
- digits (congenital) Q69.9
- diseases NEC, resulting from HIV disease B22.7
- infections, resulting from HIV disease B20.7
- malignant neoplasms, resulting from HIV disease B21.7
- personality F44.8

#### Mumps (parotitis) B26.9

- arthritis B26.8† M01.5\*
- complication NEC B26.8
- encephalitis B26.2† G05.1\*
- hepatitis B26.8† K77.0\*
- meningitis (aseptic) B26.1† G02.0\*
- meningoencephalitis B26.2† G05.1\*
- myocarditis B26.8† I41.1\*
- oophoritis B26.8† N74.8\*
- orchitis B26.0† N51.1\*
- pancreatitis B26.3† K87.1\*
- polyneuropathy B26.8† G63.0\*

**Mumu** (*see also* Infestation, filarial) B74.- † N51.8\*

#### Münchhausen's syndrome F68.1

#### Münchmeyer's syndrome M61.1

Mural - see condition

#### Murmur (cardiac) (heart) (organic) R01.1

- aortic (valve) (*see also* Endocarditis, aortic) I35.8
- benign R01.0
- diastolic see Endocarditis
- Flint I35.1
- functional R01.0
- Graham Steell I37.1
- innocent R01.0
- mitral (valve) see Insufficiency, mitral
- nonorganic R01.0
- presystolic, mitral see Insufficiency, mitral
- pulmonic (valve) I37.8
- systolic (valvular) see Endocarditis

#### Murmur—continued

- tricuspid (valve) I07.9
- valvular see Endocarditis

# Murri's disease (intermittent hemoglobinuria) D59.6

#### Muscle, muscular - see also condition

- carnitine (palmityltransferase) deficiency E71.3

#### Musculoneuralgia M79.2

# Mushroom-worker's disease or lung J67.5

Mutilation (see also Injury, multiple) T07

- specified site - see Injury, multiple, by site

#### Mutism (see also Aphasia) R47.0

- deaf (acquired) (congenital) NEC H91.3
- elective (adjustment reaction) (childhood) F94.0
- hysterical F44.4
- selective (childhood) F94.0

#### Myalgia (intercostal) M79.1

- epidemic (cervical) B33.0
- psychogenic F45.4
- traumatic NEC T14.9

#### Myasthenia, myasthenic G70.9

- congenital G70.2
- cordis see Failure, heart
- developmental G70.2
- gravis G70.0
- - neonatal, transient P94.0
- stomach, psychogenic F45.3
- syndrome in
- - diabetes mellitus (*see also* E10-E14 with fourth character .4) E14.4† G73.0\*
- - malignant neoplasm NEC (M8000/3) (see also Neoplasm, malignant) C80† G73.2\*
- - thyrotoxicosis E05.9† G73.0\*

#### **Mycelium infection NEC** B49

**Mycetismus** T62.0

Mycetoma B47.9

- actinomycotic B47.1

#### Mycetoma—continued

- bone (mycotic) B47.9† M90.2\*
- eumycotic B47.0
- foot B47.9
- - actinomycotic B47.1
- - mycotic B47.0
- madurae NEC B47.9
- - mycotic B47.0
- maduromycotic B47.0
- mycotic B47.0
- nocardial B47.1

### **Mycobacteriosis** - see Mycobacterium **Mycobacterium**, mycobacterial (infection) A31.9

- africanum see Tuberculosis
- atypical A31.9
- - cutaneous A31.1
- - pulmonary A31.0
- - tuberculous (*see also* Tuberculosis, pulmonary) A16.2
- - specified site NEC A31.8
- avium (intracellulare complex) A31.0
- Battey A31.0
- bovis see Tuberculosis
- chelonei A31.8
- cutaneous A31.1
- extrapulmonary systemic A31.8
- fortuitum A31.8
- Group III A31.0
- intracellulare (Battey bacillus) A31.0
- kansasii (yellow bacillus) A31.0
- leprae (see also Leprosy) A30.9
- marinum (M. balnei) A31.1
- nonspecific (*see also Mycobacterium*, atypical) A31.9
- pulmonary (atypical) A31.0
- - tuberculous (*see also* Tuberculosis, pulmonary) A16.2
- resulting from HIV disease B20.0
- Runyon A31.0

#### Mycobacterium—continued

- scrofulaceum A31.8
- simiae A31.8
- systemic, extrapulmonary A31.8
- szulgai A31.8
- terrae A31.8
- triviale A31.8
- tuberculosis see Tuberculosis
- ulcerans A31.1
- xenopi A31.8

# Mycoplasma (M.) pneumoniae - see Infection, Mycoplasma, pneumoniae Mycosis, mycotic (deep) (systemic) NEC B49

- cutaneous NEC B36.9
- fungoides (M9700/3) C84.0
- mouth B37.0
- opportunistic B48.7
- resulting from HIV disease B20.5
- skin NEC B36.9
- specified NEC B48.8
- stomatitis B37.0
- vagina, vaginitis (candidal) B37.3† N77.1\*

Mydriasis (pupil) H57.0

Myelatelia Q06.1

### Myelinolysis, pontine, central G37.2 Myelinosis

- central nervous system G37.9

# Myelitis (acute) (ascending) (see also Encephalitis) G04.9

- necrotizing, subacute G37.4
- postimmunization G04.0
- postinfectious NEC G04.8
- specified NEC G04.8
- syphilitic (transverse) A52.1† G05.0\*
- transverse (in demyelinating diseases of central nervous system) G37.3
- tuberculous A17.8† G05.0\*

Myeloblastic - see condition

Myeloblastoma (M9930/3) C92.3

Myelocele (see also Spina bifida) Q05.9

- with hydrocephalus (*see also* Spina bifida, with hydrocephalus) Q05.4

Myelocystocele (see also Spina bifida) Q05.9

- with hydrocephalus (*see also* Spina bifida, with hydrocephalus) Q05.4

Myelocytic - see condition

Myelodysplasia (M9989/1) D46.9

- specified NEC D46.7
- spinal cord (congenital) Q06.1

**Myeloencephalitis** - *see* Encephalitis **Myelofibrosis** (with myeloid metaplasia)

(M9961/1) D47.1

- acute (M9932/3) C94.5

Myelogenous - see condition

Myeloid - see condition

Myeloleukodystrophy E75.2

Myelolipoma (M8870/0) - see Lipoma

Myeloma (multiple) (M9732/3) C90.0

- monostotic (M9731/3) C90.2
- - plasma cell (M9732/3) C90.0
- solitary (M9731/3) C90.2

Myelomalacia G95.8

Myelomata, multiple (M9732/3) C90.0

**Myelomatosis** (M9732/3) C90.0

**Myelomeningitis** - *see* Meningoencephalitis **Myelomeningocele** (**spinal cord**) (*see also* Spina bifida) O05.9

- with hydrocephalus (*see also* Spina bifida, with hydrocephalus) Q05.4

 ${\bf Myelopathic} \text{ - } \textit{see condition}$ 

# Myelopathy (spinal cord) G95.9

- drug-induced G95.8
- in (due to)
- - degeneration or displacement, intervertebral disc NEC M51.0† G99.2\*
- - infection see Encephalitis
- -- intervertebral disc disorder M51.0† G99.2\*
- - cervical, cervicothoracic M50.0† G99.2\*

#### Myelopathy—continued

- in (due to)—continued
- neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9†G99.2\*
- - spondylosis M47.1† G99.2\*
- necrotic (subacute) (vascular) G95.1
- radiation-induced G95.8
- spondylogenic NEC M47.1† G99.2\*
- toxic G95.8
- transverse (acute) G37.3
- traumatic *see* Injury, spinal cord, by site and type
- vascular G95.1
- vitamin B<sub>12</sub> E53.8† G32.0\*

#### **Myeloradiculitis** G04.9

Myeloradiculodysplasia (spinal) Q06.1

Myelosarcoma (M9930/3) C92.3

Myeloschisis Q05.9

### Myelosclerosis D75.8

- with myeloid metaplasia (M9961/1) D47.1
- disseminated, of nervous system G35
- megakaryocytic (with myeloid metaplasia) (M9961/1) D47.1

#### **Myelosis**

- acute (M9861/3) C92.0
- aleukemic (M9864/3) C92.7
- chronic (M9863/3) C92.1
- erythremic (M9840/3) C94.0
- - acute (M9841/3) C94.0
- megakaryocytic (M9910/3) C94.2
- nonleukemic D72.8
- subacute (M9862/3) C92.2

#### **Myelosuppression** D75.8

#### Myiasis (cavernous) B87.9

- aural B87.4† H94.8\*
- creeping B87.0† L99.8\*
- cutaneous B87.0† L99.8\*

#### Myiasis—continued

- dermal B87.0† L99.8\*
- ear (external) (middle) B87.4† H94.8\*
- eye B87.2† H58.8\*
- genitourinary B87.8
- intestinal B87.8† K93.8\*
- laryngeal B87.3† J99.8\*
- nasopharyngeal B87.3† J99.8\*
- ocular B87.2† H58.8\*
- orbit B87.2† H06.1\*
- skin B87.0† L99.8\*
- specified site NEC B87.8
- traumatic B87.1
- wound B87.1

#### Myoadenoma, prostate N40

# Myoblastoma, granular cell (M9580/0) - see

also Neoplasm, connective tissue, benign

- malignant (M9580/3) *see* Neoplasm, connective tissue, malignant
- tongue (M9580/0) D10.1

Myocardial - see condition

**Myocardiopathy** (*see also* Cardiomyopathy) I42.9

# Myocarditis (chronic) (fibroid) (interstitial) (old) (progressive) (senile)

(with arteriosclerosis) I51.4

- active I40.9
- - rheumatic (fever) I01.2
- - with chorea (acute) (rheumatic) (Sydenham's) I02.0
- acute or subacute (necrotizing) (interstitial) I40.9
- - rheumatic I01.2
- - with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - specified NEC I40.8
- - rheumatic I01.2
- arteriosclerotic I51.40
- aseptic, of newborn B33.2† I41.1\*

#### **Myocarditis**—continued

- bacterial (acute) I40.0
- - rheumatic I09.0
- - active or acute I01.2
- coxsackie (virus) B33.2† I41.1\*
- diphtheritic A36.8† I41.0\*
- epidemic of newborn (coxsackie(virus)) B33.2† I41.1\*
- Fiedler's (acute) (isolated) I40.1
- - rheumatic I09.0
- - active or acute I01.2
- gonococcal A54.8† I41.0\*
- granulomatous (idiopathic) (isolated) (nonspecific) I40.0
- hypertensive (*see also* Hypertension, heart) I11.9
- idiopathic I40.1
- in (due to)
- - diphtheria A36.8† I41.0\*
- - epidemic louse-borne typhus A75.0† I41.0\*
- - sarcoidosis D86.8† I41.8\*
- - scarlet fever A38† I41.0\*
- - toxoplasmosis (acquired) B58.8† I41.2\*
- - typhus NEC A75.9† I41.0\*
- infective I40.0
- - rheumatic I09.0
- - active or acute I01.2
- influenzal (specific virus not identified) J11.8† I41.1\*
- - avian influenza virus identified J09† I41.1\*
- - other influenza virus identified J10.8† I41.1\*
- isolated (acute) I40.1
- - rheumatic I09.0
- - active or acute I01.2
- meningococcal A39.5† I41.0\*
- mumps B26.8† I41.1\*

#### Myocarditis—continued

- rheumatic (chronic) (inactive) (with chorea) 109.0
- - active or acute I01.2
- - with chorea (acute) (rheumatic) (Sydenham's) I02.0
- septic I40.0
- - rheumatic I09.0
- - active or acute I01.2
- syphilitic (chronic) A52.0† I41.0\*
- toxic I40.8
- - rheumatic (*see also* Myocarditis, acute, rheumatic) I01.2
- - inactive I09.0
- tuberculous A18.8† I41.0\*
- typhoid A01.0† I41.0\*
- valvular see Endocarditis
- virus, viral NEC I40.0
- - of newborn (coxsackie(virus)) B33.2† I41.1\*

# Myocardium, myocardial - see condition

**Myocardosis** (*see also* Cardiomyopathy) I42.9

# Myoclonus, myoclonic (essential) (familial) (multifocal) (simplex) G25.3

- drug-induced G25.3
- epileptica G40.3
- facial G51.3
- jerks G25.3
- massive G25.3
- pharyngeal J39.2

#### **Mvodiastasis** M62.0

Myoendocarditis - see Endocarditis

**Myoepithelioma** (M8982/0) - see Neoplasm,

benign

#### Myofasciitis (acute) M60.9

- low back M54.5

### Myofibroma (M8890/0) - see also

Neoplasm, connective tissue, benign

- uterus (cervix) (corpus) - see Leiomyoma

# **Myofibromatosis** (M8824/1) D48.1 **Myofibrosis** M62.8

- heart (see also Myocarditis) I51.4
- - arteriosclerotic I51.40
- scapulohumeral M75.8

#### **Myofibrositis** M79.7

- scapulohumeral M75.8

# Myoglobinuria or myoglobulinuria (primary) R82.1

Myokymia, facial G51.4

Myolipoma (M8860/0) - see Lipoma

Myoma (M8895/0) - see also Neoplasm,

connective tissue, benign

- malignant (M8895/3) *see* Neoplasm, connective tissue, malignant
- prostate N40
- uterus (cervix) (corpus) see Leiomyoma

#### **Myomalacia** M62.8

- cordis, heart (*see also* Degeneration, myocardial) I51.5

**Myometritis** (see also Endometritis) N71.9

Myometrium - see condition

#### Myonecrosis R02

- clostridial A48.0
- leg R02

#### Myopathy G72.9

- alcoholic G72.1
- cardiac (see also Cardiomyopathy) I42.9
- centronuclear G71.2
- congenital (benign) G71.2
- distal G71.0
- drug-induced G72.0
- endocrine NEC E34.9† G73.5\*
- extraocular muscles H05.8
- facioscapulohumeral G71.0

#### Myopathy—continued

- hereditary G71.9
- - specified NEC G71.8
- hypertensive (obstructive) I42.1
- - familial I42.10
- - idiopathic I42.10
- - primary I42.10
- in (due to)
- - Addison's disease E27.1† G73.5\*
- - alcohol G72.1
- - amyloidosis E85.4† G73.6\*
- - cretinism E00.9† G73.5\*
- - Cushing's syndrome E24.9† G73.5\*
- - drugs G72.0
- - endocrine disease NEC E34.9† G73.5\*
- - giant cell arteritis M31.6† G73.7\*
- - glycogen storage disease E74.0† G73.6\*
- - hyperadrenocorticism E24.9† G73.5\*
- - hyperparathyroidism NEC E21.3† G73.5\*
- - hypoparathyroidism E20.-† G73.5\*
- - hypopituitarism E23.0† G73.5\*
- - hypothyroidism E03.9† G73.5\*
- - infectious disease NEC B99† G73.4\*
- - lipid storage disease E75.-† G73.6\*
- - malignant neoplasm NEC (M8000/3) (see also Neoplasm, malignant) C80† M63.8\*
- - metabolic disease NEC E88.9† G73.6\*
- - myxedema E03.9† G73.5\*
- - parasitic disease NEC B89† G73.4\*
- - polyarteritis nodosa M30.0† G73.7\*
- - rheumatoid arthritis M05.3† G73.7\*
- - sarcoidosis D86.8† G73.7\*
- - scleroderma M34.8† G73.7\*
- - sicca syndrome M35.0† G73.7\*
- - Sjögren's syndrome M35.0† G73.7\*
- - systemic lupus erythematosus M32.1† G73.7\*
- - thyrotoxicosis (hyperthyroidism) E05.9† G73.5\*
- - toxic agent NEC G72.2

#### Myopathy—continued

- inflammatory NEC G72.4
- limb-girdle G71.0
- mitochondrial NEC G71.3
- myocardial (see also Cardiomyopathy) I42.9
- myotubular G71.2
- nemaline G71.2
- obstructive (hypertensive) I42.1
- - familial I42.10
- - idiopathic I42.10
- - primary I42.10
- ocular G71.0
- oculopharyngeal G71.0
- primary G71.9
- - specified NEC G71.8
- progressive NEC G72.8
- rod G71.2
- scapulohumeral G71.0
- specified NEC G72.8
- toxic G72.2

#### **Myopericarditis** (see also Pericarditis) I31.9

- rheumatic (chronic) I09.2
- - active or acute I01.0

# Myopia (axial) (congenital) (progressive) H52.1

- degenerative H44.2
- malignant H44.2
- pernicious H44.2

# **Myosarcoma** (M8895/3) - *see* Neoplasm, connective tissue, malignant

#### Myosis (pupil) H57.0

- stromal (endolymphatic) (M8931/1) D39.0

#### Myositis M60.9

- clostridial A48.0
- due to posture M60.8
- epidemic B33.0
- in (due to)
- - bilharziasis B65.- † M63.1\*
- - cysticercosis B69.8† M63.1\*
- - leprosy A30.- † M63.0\*
- - mycosis B49† M63.2\*

#### Myositis—continued

- in (due to)—continued
- - sarcoidosis D86.8† M63.3\*
- - schistosomiasis B65.- † M63.1\*
- - syphilis
- - late A52.7† M63.0\*
- - secondary A51.4† M63.0\*
- - toxoplasmosis (acquired) B58.8† M63.1\*
- - trichinellosis B75† M63.1\*
- infective M60.0
- interstitial M60.1
- multiple see Polymyositis
- mycotic B49† M63.2\*
- orbital, chronic H05.1
- ossificans or ossifying (circumscripta) M61.5
- - in (due to)
- - burns M61.3
- - quadriplegia or paraplegia M61.2
- - progressiva M61.1
- - traumatica M61.0
- purulent M60.0
- specified NEC M60.8
- suppurative M60.0
- traumatic (old) M60.8

#### Myotonia (acquisita) (intermittens) M62.8

- atrophica G71.1
- chondrodystrophic G71.1
- congenita G71.1
- drug-induced G71.1
- dystrophica G71.1
- symptomatic G71.1

#### **Myotonic pupil** H57.0

#### Myriapodiasis B88.2

#### **Myringitis** H73.8

- with otitis media see Otitis, media
- acute H73.0
- bullous H73.0
- chronic H73.1

Mysophobia F40.2

Mytilotoxism T61.2

Myxedema (infantile) (see also

Hypothyroidism) E03.9

- advanced E03.90
- coma E03.5
- congenital E00.1
- cutis L98.5
- grave E03.90
- papular L98.5
- severe E03.90

**Myxochondrosarcoma** (M9220/3) - see

Neoplasm, cartilage, malignant

**Myxofibroma** (M8811/0) - *see* Neoplasm, connective tissue, benign

- odontogenic (M9320/0) D16.5
- - upper jaw (bone) D16.4

Myxofibrosarcoma (M8811/3) - see

Neoplasm, connective tissue, malignant

### Myxoid, Myxomatous (degeneration)

- valvular I38
- - aortic I35.8
- - mitral I34.8
- - pulmonary I37.8
- - tricuspid I36.8

Myxolipoma (M8852/0) D17.9

Myxoliposarcoma (M8852/3) - see

Neoplasm, connective tissue, malignant

**Myxoma** (M8840/0) - *see also* Neoplasm, connective tissue, benign

- nerve sheath (M9562/0) *see* Neoplasm, nerve, benign
- odontogenic (M9320/0) D16.5
- - upper jaw (bone) D16.4

**Myxosarcoma** (M8840/3) - *see* Neoplasm, connective tissue, malignant

# N

#### Naegeli's

- disease Q82.8
- leukemia, monocytic (M9863/3) C92.1

### Naegleriasis (with) B60.2

- meningoencephalitis B60.2† G05.2\*

#### Naffziger's syndrome G54.0

Naga sore (see also Ulcer, skin) L98.4

#### Nägele's pelvis M95.5

- with disproportion (fetopelvic) O33.0
- - causing obstructed labor O65.0

#### Nail - see also condition

- biting F98.8
- patella syndrome Q87.2

#### Nanism, nanosomia (see also Dwarfism) E34.3

- renis, renalis N25.0

#### Nanophyetiasis B66.8

Nanukayami A27.8

Narcolepsy G47.4

#### **Narcosis**

- carbon dioxide (respiratory) R06.8
- due to drug
- - correct substance properly administered R41.8
- - overdose or wrong substance given or taken T40.6
- - specified drug *see* Table of drugs and chemicals

# **Narcotism NEC** (acute) (intravenous) (*see also* Dependence, by drug) F19.2

- overdose or wrong substance given or taken T40.6
- - specified drug *see* Table of drugs and chemicals

#### Narrow

- anterior chamber angle H40.0
- pelvis see Contraction, pelvis

#### **Narrowing**

- artery NEC I77.1
- - auditory, internal I63.2
- - multiple I63.20
- - basilar (*see also* Occlusion, artery, basilar) I63.2
- - with other precerebral artery I63.2
- - multiple I63.20
- - carotid (*see also* Occlusion, artery, carotid) I63.2
- - with other precerebral artery I63.2
- - bilateral or multiple I63.20
- - cerebellar I63.5
- - multiple I63.50
- - cerebral I63.5
- - multiple I63.50
- - choroidal I63.5
- - multiple I63.50
- - communicating posterior I63.5
- - multiple I63.50
- - coronary I25.1
- - congenital (syphilitic) A50.5† I52.0\*
- - due to syphilis NEC A52.0† I52.0\*
- - hypophyseal I63.5
- - multiple I63.50
- - pontine I63.5
- - multiple I63.50
- - precerebral (*see also* Occlusion, artery, precerebral) I63.2
- - multiple or bilateral I63.20

#### **Narrowing**—continued

- artery—continued
- - vertebral (*see also* Occlusion, artery, vertebral) I63.2
- - with other precerebral artery I63.2
- - bilateral or multiple I63.20
- auditory canal (external) H61.3
- eustachian tube H68.1
- eyelid H02.5
- larynx J38.6
- palate K07.8
- palpebral fissure H02.5
- ureter N13.5
- - with infection N13.6
- urethra (see also Stricture, urethra) N35.9

#### Narrowness, abnormal, eyelid Q10.3

Nasal - see condition

### Nasolachrymal, nasolacrimal - see condition Nasopharyngeal - see also condition

mitwites and OOO 2

# - pituitary gland Q89.2

# ${\bf Nasopharyngitis~(acute)(infective)(subacute)~J00}$

- chronic (suppurative) (ulcerative) J31.1
- septic J00
- streptococcal J00

### Nasopharynx, nasopharyngeal - see condition Natal tooth, teeth K00.6

Natural causes R99

Nausea (see also Vomiting) R11

- epidemic A08.1
- gravidarum see Hyperemesis, gravidarum
- marina T75.3

Navel - see condition

Nearsightedness H52.1

Nebula, cornea H17.8

Necator americanus infection or

infestation B76.1

#### **Necatoriasis** B76.1

**Neck** - see condition

#### Necrobiosis R68.8

- lipoidica NEC L92.1
- - with diabetes (*see also* E10-E14 with fourth character .6) E14.6† L99.8\*

#### Necrolysis, toxic epidermal L51.2

- due to drug
- - correct substance properly administered L51.2
- - overdose or wrong substance given or taken T50.9
- - specified drug *see* Table of drugs and chemicals

#### Necrophilia F65.8

#### **Necrosis, necrotic (ischemic) (necrotizing)**

(see also Gangrene) R02

- adrenal (capsule) (gland) E27.4
- amputation stump (late) (surgical) T87.5
- antrum J32.0
- aorta (hyaline) (*see also* Aneurysm, aorta) 171.9
- - cystic medial I71.0
- - ruptured I71.8
- artery I77.5
- aseptic or avascular (see also

Osteonecrosis) M87.9

- bladder (aseptic) (sphincter) N32.8
- bone (see also Osteonecrosis) M87.9
- - aseptic or avascular M87.9
- - idiopathic M87.0
- - ethmoid J32.2
- - jaw K10.2
- - specified NEC M87.8
- - tuberculous see Tuberculosis, bone

#### Necrosis, necrotic—continued

- brain (softening) (*see also* Softening, brain) I67.8
- breast (aseptic) (fat) (segmental) N64.1
- bronchus J98.0
- central nervous system NEC I67.8
- cerebellar I67.8
- cerebral I67.8
- cornea H18.4
- cortical (acute) (renal) N17.1
- cystic medial (aorta) I71.0
- esophagus K22.8
- ethmoid (bone) J32.2
- eyelid H02.7
- fat (generalized) M79.8
- - breast (aseptic) N64.1
- - localized see Degeneration, by site, fatty
- - subcutaneous, due to birth injury P15.6
- gallbladder K81.0
- heart see Infarct, myocardium
- hip, aseptic or avascular (*see also* Osteonecrosis) M87.9
- hyaline NEC D76.0
- - liver K72.9
- intestine (acute) (hemorrhagic) (massive) K55.0
- jaw K10.2
- kidney (bilateral) N28.0
- - acute N17.9
- - cortical (acute) N17.1
- - medullary (papillary) N17.2
- - papillary N17.2
- - tubular N17.0
- - complicating pregnancy O99.8
- - - affecting fetus or newborn P00.1
- - following
- - - abortion (subsequent episode) O08.4
- - - current episode see Abortion
- - - ectopic or molar pregnancy O08.4

#### Necrosis, necrotic—continued

- larynx J38.7
- liver (cell) K72.9
- - with hepatic failure (*see also* Failure, hepatic) K72.9
- - complicating pregnancy, childbirth or puerperium O26.6
- - affecting fetus or newborn P00.8
- - hemorrhagic, central K76.2
- lung J85.0
- lymphatic gland (*see also* Lymphadenitis, acute) L04.9
- mammary gland (fat) (segmental) N64.1
- mastoid (chronic) H70.1
- medullary (acute) (renal) N17.2
- mesentery K55.0
- - fat K65.8
- - newborn P78.1
- mitral valve see Insufficiency, mitral
- myocardium, myocardial *see* Infarct, myocardium
- nose J34.0
- omentum K55.0
- - fat K65.8
- - newborn P78.1
- orbit, orbital H05.1
- ossicles, ear H74.3
- ovary (see also Salpingo-oophoritis) N70.9
- pancreas (aseptic) (duct) (fat) K86.8
- - acute (infective) K85.9
- papillary (acute) (renal) N17.2
- - chronic N11.9

#### Necrosis, necrotic—continued

- peritoneum K55.0
- - fat K65.8
- - newborn P78.1
- pharynx J02.9
- - Vincent's A69.1
- phosphorus T54.2
- pituitary (gland) (postpartum) (Sheehan) E23.0
- placenta O43.8
- pressure L89
- pulmonary J85.0
- pulp (dental) K04.1
- radiation see Necrosis, by site
- radium see Necrosis, by site
- renal (see also Necrosis, kidney) N28.0
- sclera H15.8
- scrotum N50.8
- skin or subcutaneous tissue NEC R02
- spine, spinal (column) M87.9
- - cord G95.1
- spleen D73.5
- stomach K31.8
- stomatitis (ulcerative) A69.0
- subcutaneous fat, fetus or newborn P83.8
- subendocardial (acute) I21.4
- - chronic I25.8
- suprarenal (capsule) (gland) E27.4
- testis N50.8

#### Necrosis, necrotic—continued

- thymus (gland) E32.8
- tonsil J35.8
- trachea J39.8
- tuberculous NEC see Tuberculosis
- tubular (acute) (anoxic) (renal) (toxic) N17.0
- - postprocedural N99.0
- umbilical cord, affecting fetus or newborn P02.6
- vagina N89.8
- vertebra M87.9
- - tuberculous A18.0† M49.0\*
- X-ray see Necrosis, by site

#### Necrospermia N46

#### **Need for**

- care provider because (of)
- - assistance with personal care Z74.1
- - continuous supervision required Z74.3
- - impaired mobility Z74.0
- - no other household member able to render care Z74.2
- - specified reason NEC Z74.8
- immunization see Vaccination
- vaccination see Vaccination

#### Neglect (newborn) T74.0

- emotional, in childhood Z62.4

#### Neill-Dingwall syndrome O87.1

Neisserian infection NEC - see Gonococcus

Nelaton's syndrome G60.8

#### Nelson's syndrome E24.1

#### Nematodiasis (intestinal) NEC B82.0

- ancylostomiasis B76.0

**Neonatal** - see also condition

- tooth, teeth K00.6

Neonatorum - see condition

Neoplasia (see also Neoplasm)

- endocrine, multiple (MEN) (M8360/1) (*see also* Adenomatosis, endocrine) D44.8
- intraepithelial
- - cervix (uteri) (CIN) N87.9
- - grade I N87.0
- - grade II N87.1
- - grade III (severe dysplasia) (M8077/2) D06.9

#### **Neoplasia**—continued

- intraepithelial—continued
- - vagina (VAIN) N89.3
- - grade I N89.0
- - grade II N89.1
- - grade III (severe dysplasia) (M8077/2) D07.2
- - vulva (VIN) N90.3
- - grade I N90.0
- --- grade II N90.1
- - grade III (severe dysplasia) (M8077/2) D07.1

	Mal	ignant			Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic	C80	C80	D09.9	D36.9	D48.9

#### Notes

1. The list below gives the code numbers for neoplasms by anatomical site. For each site there are five possible code numbers according to whether the neoplasm in question is malignant (primary); malignant, secondary; in situ; benign; or of uncertain behavior or unspecified nature. The description of the neoplasm will often indicate which of the five columns is appropriate, e.g. malignant melanoma of skin, carcinoma in situ of cervix uteri, benign fibroadenoma of breast.

Where such descriptors are not present, the remainder of the Index should be consulted, where guidance is given to the appropriate column for each morphological (histological) variety listed, e.g. Mesonephroma - *see* Neoplasm, malignant, Embryoma - *see also* Neoplasm, uncertain behavior, Bowen's disease - *see* Neoplasm, skin, in situ. However, the guidance in the Index can be overridden if one of the descriptors mentioned above is present, e.g. malignant adenoma of colon is coded to C18.9 and not to D12.6 as the adjective "malignant" overrides the Index entry "Adenoma - *see also* Neoplasm, benign".

- 2. Sites marked with the sign # (e.g. face NEC #) should be classified to malignant neoplasm of *skin* of these sites if the variety of neoplasm is a squamous cell carcinoma or an epidermoid carcinoma and to benign neoplasm of *skin* of these sites if the variety of neoplasm is a papilloma (any type).
- 3. Carcinomas and adenocarcinomas, of any type other than intraosseous or odontogenic, of sites marked with the sign  $\Diamond$  (e.g. ischium  $\Diamond$ ) should be considered as metastatic from an unspecified primary site and coded to C79.5.

Neoplasm, neoplastic—continued         - abdomen, abdominal       C76.2         - cavity       C76.2         - organ       C76.2         - viscera       C76.2         - wall       C44.5         - abdominopelvic       C76.8         - accessory sinus - see Neoplasm, sinus         - acromion (process) ◊       C40.0         - adenoid (tissue)       C11.1         - adipose tissue - see Neoplasm, connective tissue       C57.4         - adrenal (gland)       C74.9         - cortex       C74.0         - medulla       C74.1         - ala nasi (external)       C44.3	C79.8 C79.8 C79.8 C79.8 C79.2 C79.8 C79.5 C79.5 C79.8	D09.7 D09.7 D09.7 D04.5 D00.0 D07.3 D09.3	D36.7 D36.7 D36.7 D36.7 D36.7 D23.5 D36.7 D16.0 D10.6	D48.7 D48.7 D48.7 D48.7 D48.7 D48.5 D48.7 D48.0 D37.0
- abdomen, abdominal	C79.8 C79.8 C79.8 C79.2 C79.8 C79.5 C79.8	D09.7 D04.5 D00.0 D07.3	D36.7 D36.7 D36.7 D23.5 D36.7 D16.0 D10.6	D48.7 D48.7 D48.7 D48.5 D48.7 D48.0 D37.0
cavity	C79.8 C79.8 C79.8 C79.2 C79.8 C79.5 C79.8	D09.7 D04.5 D00.0 D07.3	D36.7 D36.7 D36.7 D23.5 D36.7 D16.0 D10.6	D48.7 D48.7 D48.7 D48.5 D48.7 D48.0 D37.0
organ	C79.8 C79.8 C79.2 C79.8 C79.5 C79.8	D04.5 D00.0 D07.3	D36.7 D36.7 D23.5 D36.7 D16.0 D10.6	D48.7 D48.7 D48.5 D48.7 D48.0 D37.0
viscera	C79.8 C79.2 C79.8 C79.5 C79.8	D00.0 D07.3	D36.7 D23.5 D36.7 D16.0 D10.6	D48.7 D48.5 D48.7 D48.0 D37.0
wall	C79.2 C79.8 C79.5 C79.8	D00.0 D07.3	D23.5 D36.7 D16.0 D10.6 D28.7	D48.5 D48.7 D48.0 D37.0
- abdominopelvic	C79.8 C79.5 C79.8 C79.8	D00.0 D07.3	D36.7 D16.0 D10.6 D28.7	D48.7 D48.0 D37.0 D39.7
- accessory sinus - see Neoplasm, sinus - acromion (process) ♦	C79.5 C79.8	D07.3	D16.0 D10.6 D28.7	D48.0 D37.0 D39.7
- acromion (process) ◊	C79.8 C79.8	D07.3	D10.6 D28.7	D37.0 D39.7
- acromion (process) ◊	C79.8 C79.8	D07.3	D10.6 D28.7	D37.0 D39.7
- adenoid (tissue)	C79.8	D07.3	D28.7	D39.7
- adnexa (uterine)				
- adnexa (uterine)       C57.4         - adrenal (gland)       C74.9         cortex       C74.0         medulla       C74.1         - ala nasi (external)       C44.3         - alimentary canal or tract NEC       C26.9				
cortex	C79 7	D00.3	D35.0	D44_1
cortex	$\sim$ $1$ $\sim$ $1$	D09.3	DSS.0	$\nu_{44.1}$
- ala nasi (external)	C79.7	D09.3	D35.0	D44.1
- alimentary canal or tract NEC	C79.7	D09.3	D35.0	D44.1
<u>₹</u>	C79.2	D04.3	D23.3	D48.5
<u>₹</u>	C78.8	D01.9	D13.9	D37.9
mucosa	C79.8	D00.0	D10.3	D37.0
lower	C79.8	D00.0	D10.3	D37.0
	C79.8	D00.0	D10.3	D37.0
	C79.5		D16.5	D48.0
	C79.8			
lower	C79.8			
upper	C79.8			
	C79.5		D16.5	D48.0
	C79.8	D00.0	D10.3	D37.0
lower	$\sim 10.0$		D10.3	D37.0

	Malignant		Malignant		Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued					
- alveolar—continued					
ridge or process—continued					
mucosa—continued					
upper	C03.0	C79.8	D00.0	D10.3	D37.0
upper ◊	C41.0	C79.5		D16.4	D48.0
sulcus	C06.1	C79.8	D00.0	D10.3	D37.0
- alveolus	C03.9	C79.8	D00.0	D10.3	D37.0
lower	C03.1	C79.8	D00.0	D10.3	D37.0
upper	C03.0	C79.8	D00.0	D10.3	D37.0
- ampulla of Vater	C24.1	C78.8	D01.5	D13.5	D37.6
- ampulla, ampullary	C76.7	C79.8	D09.7	D36.7	D48.7
- ankle NEC #		C79.8	D04.7	D36.7	D48.7
- anorectum, anorectal (junction)	C21.8	C78.5	D01.3	D12.9	D37.7
- antecubital fossa or space #		C79.8	D04.6	D36.7	D48.7
- antrum (Highmore) (maxillary)	C31.0	C78.3	D02.3	D14.0	D38.5
pyloric	C16.3	C78.8	D00.2	D13.1	D37.1
tympanicum	C30.1	C78.3	D02.3	D14.0	D38.5
- anus, anal		C78.5	D01.3	D12.9	D37.7
canal	C21.1	C78.5	D01.3	D12.9	D37.7
margin	C44.5	C79.2	D04.5	D23.5	D48.5
skin	C44.5	C79.2	D04.5	D23.5	D48.5
sphincter	C21.1	C78.5	D01.3	D12.9	D37.7
- aorta (thoracic)		C79.8		D21.3	D48.1
abdominal	C49.4	C79.8		D21.4	D48.1
- aortic body	C75.5	C79.8		D35.6	D44.7
- aponeurosis - <i>see also</i> Neoplasm,					
connective tissue					
palmar	C49.1	C79.8		D21.1	D48.1
plantar		C79.8		D21.2	D48.1
- appendix		C78.5	D01.0	D12.1	D37.3
- arachnoid		C79.4		D32.9	D42.9
cerebral		C79.3		D32.0	D42.0
spinal		C79.4		D32.1	D42.1
- area or region NEC		C79.8	D09.7	D36.9	D48.9
- areola		C79.8	D05.9	D24	D48.6
- arm NEC #		C79.8	D04.6	D36.7	D48.7
- artery - see Neoplasm, connective tissue					

M	alignant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- aryepiglottic foldC13.1	C79.8	D00.0	D10.7	D37.0
hypopharyngeal aspect		D00.0	D10.7	D37.0
laryngeal aspect		D02.0	D14.1	D38.0
marginal zone		D00.0	D10.7	D37.0
- arytenoid (cartilage)		D02.0	D14.1	D38.0
fold - <i>see</i> Neoplasm, aryepiglottic fold				
- atlas ◊	C79.5		D16.6	D48.0
- atrium, cardiac			D15.1	D48.7
- auditory	-,,,,,			
canal (external)	C79.2	D04.2	D23.2	D48.5
internal		D02.3	D14.0	D38.5
nerve		202.8	D33.3	D43.3
tube		D02.3	D14.0	D38.5
opening		D00.0	D10.6	D37.0
- auricle, ear		D04.2	D23.2	D48.5
cartilage		D01.2	D21.0	D48.1
- auricular canal (external)		D04.2	D23.2	D48.5
- internal		D04.2	D14.0	D38.5
- autonomic nerve or nervous system - <i>see</i>	C70.5	D02.3	D14.0	<b>D</b> 30.3
Neoplasm, nerve, peripheral				
- axilla, axillary	C79.8	D09.7	D36.7	D48.7
- axma, axmary		D09.7 D04.5	D30.7	D48.7 D48.5
- back NEC #		D04.5	D23.3 D36.7	D48.7
- Bartholin's gland		D04.3 D07.1	D30.7 D28.0	D48.7 D39.7
- basal ganglia		D07.1	D28.0 D33.0	D39.7 D43.0
- basis pedunculi			D33.0 D33.1	D43.0 D43.1
<u>.</u>		D01.5	D33.1 D13.5	D43.1 D37.6
- bile or biliary (tract) (tree)			D13.3	D37.6
canals, interlobular	C78.8	D01.5	D13.4	D37.0
duct or passage (common) (cystic)	C70.0	D01 5	D12.5	D27.6
(extrahepatic)		D01.5	D13.5	D37.6
interlobular		D01.5	D13.4	D37.6
intrahepatic		D01.5	D13.4	D37.6
with extrahepatic		D01.5	D13.5	D37.6
- bladder (urinary)		D09.0	D30.3	D41.4
dome		D09.0	D30.3	D41.4
neck		D09.0	D30.3	D41.4
orifice	C79.1	D09.0	D30.3	D41.4

Mal	Malignant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- bladder (urinary)—continued				
orifice—continued				
ureteric	C79.1	D09.0	D30.3	D41.4
urethral	C79.1	D09.0	D30.3	D41.4
sphincter	C79.1	D09.0	D30.3	D41.4
trigone	C79.1	D09.0	D30.3	D41.4
urachus	C79.1	D09.0	D30.3	D41.4
wall	C79.1	D09.0	D30.3	D41.4
anterior	C79.1	D09.0	D30.3	D41.4
lateral	C79.1	D09.0	D30.3	D41.4
posterior	C79.1	D09.0	D30.3	D41.4
- blood vessel - <i>see</i> Neoplasm, connective tissue				
- bone (periosteum) ◊	C79.5		D16.9	D48.0

*Note* - Carcinomas and adenocarcinomas, of any type other than intraosseous or odontogenic, of the sites listed under "Neoplasm, bone" should be considered as metastatic from an unspecified primary site and coded to C79.5.

acetabulum	C41.4	C79.5	D16.8	D48.0
acromion (process)	C40.0	C79.5	D16.0	D48.0
ankle	C40.3	C79.5	D16.3	D48.0
arm NEC	C40.0	C79.5	D16.0	D48.0
astragalus	C40.3	C79.5	D16.3	D48.0
atlas	C41.2	C79.5	D16.6	D48.0
axis	C41.2	C79.5	D16.6	D48.0
back NEC	C41.2	C79.5	D16.6	D48.0
calcaneus	C40.3	C79.5	D16.3	D48.0
calvarium	C41.0	C79.5	D16.4	D48.0
carpus (any)	C40.1	C79.5	D16.1	D48.0
cartilage NEC	C41.9	C79.5	D16.9	D48.0
clavicle	C41.3	C79.5	D16.7	D48.0
clivus	C41.0	C79.5	D16.4	D48.0
coccygeal vertebra	C41.4	C79.5	D16.8	D48.0
coccyx	C41.4	C79.5	D16.8	D48.0
costal cartilage	C41.3	C79.5	D16.7	D48.0
cranial	C41.0	C79.5	D16.4	D48.0

	Malignant				Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued					
- bone—continued					
digital	C40.9	C79.5		D16.9	D48.0
finger	C40.1	C79.5		D16.1	D48.0
toe	C40.3	C79.5		D16.3	D48.0
elbow	C40.0	C79.5		D16.0	D48.0
ethmoid (labyrinth)	C41.0	C79.5		D16.4	D48.0
face	C41.0	C79.5		D16.4	D48.0
femur (any part)	C40.2	C79.5		D16.2	D48.0
fibula (any part)	C40.2	C79.5		D16.2	D48.0
finger (any)	C40.1	C79.5		D16.1	D48.0
foot	C40.3	C79.5		D16.3	D48.0
forearm	C40.0	C79.5		D16.0	D48.0
frontal	C41.0	C79.5		D16.4	D48.0
hand	C40.1	C79.5		D16.1	D48.0
heel	C40.3	C79.5		D16.3	D48.0
hip	C41.4	C79.5		D16.8	D48.0
humerus (any part)	C40.0	C79.5		D16.0	D48.0
hyoid	C41.0	C79.5		D16.4	D48.0
ilium	C41.4	C79.5		D16.8	D48.0
innominate	C41.4	C79.5		D16.8	D48.0
intervertebral cartilage or disc	C41.2	C79.5		D16.6	D48.0
ischium	C41.4	C79.5		D16.8	D48.0
jaw - see Neoplasm, jaw, bone					
knee	C40.2	C79.5		D16.2	D48.0
leg NEC	C40.2	C79.5		D16.2	D48.0
limb NEC	C40.9	C79.5		D16.9	D48.0
lower (long bones)	C40.2	C79.5		D16.2	D48.0
short bones	C40.3	C79.5		D16.3	D48.0
upper (long bones)	C40.0	C79.5		D16.0	D48.0
short bones	C40.1	C79.5		D16.1	D48.0
long	C40.9	C79.5		D16.9	D48.0
lower limbs NEC		C79.5		D16.2	D48.0
upper limbs NEC		C79.5		D16.0	D48.0
mandible		C79.5		D16.5	D48.0
marrow NEC		C79.5			D47.9
maxilla, maxillary (superior)		C79.5		D16.4	D48.0
inferior		C79.5		D16.5	D48.0

Mali	gnant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- bone—continued				
metacarpus (any)	C79.5		D16.1	D48.0
metatarsus (any)	C79.5		D16.3	D48.0
nose, nasal	C79.5		D16.4	D48.0
occipitalC41.0	C79.5		D16.4	D48.0
orbit	C79.5		D16.4	D48.0
parietalC41.0	C79.5		D16.4	D48.0
patella	C79.5		D16.3	D48.0
pelvic	C79.5		D16.8	D48.0
phalanges	C79.5		D16.9	D48.0
foot	C79.5		D16.3	D48.0
hand	C79.5		D16.1	D48.0
pubic	C79.5		D16.8	D48.0
radius (any part)C40.0	C79.5		D16.0	D48.0
rib	C79.5		D16.7	D48.0
sacral vertebraC41.4	C79.5		D16.8	D48.0
sacrum	C79.5		D16.8	D48.0
scapula (any part)	C79.5		D16.0	D48.0
sella turcicaC41.0	C79.5		D16.4	D48.0
short	C79.5		D16.9	D48.0
lower limbs	C79.5		D16.3	D48.0
upper limbs	C79.5		D16.1	D48.0
shoulder	C79.5		D16.0	D48.0
skeleton, skeletal NECC41.9	C79.5		D16.9	D48.0
skull	C79.5		D16.4	D48.0
sphenoid	C79.5		D16.4	D48.0
spine, spinal (column)	C79.5		D16.6	D48.0
coccyx	C79.5		D16.8	D48.0
sacrum	C79.5		D16.8	D48.0
sternum	C79.5		D16.7	D48.0
tarsus (any)	C79.5		D16.3	D48.0
temporal	C79.5		D16.4	D48.0
thorax, thoracic (wall)	C79.5		D16.7	D48.0
thumb	C79.5		D16.1	D48.0
tibia (any part)	C79.5		D16.2	D48.0
toe (any)	C79.5		D16.3	D48.0
turbinate	C79.5		D16.4	D48.0

Neoplasm, neoplastic—continued - bone—continued	In situ	Benign	or unknown behavior
<u> </u>			
- hone—continued			
- bone commed			
ulna (any part)		D16.0	D48.0
vertebra (column)		D16.6	D48.0
coccyx		D16.8	D48.0
sacrum		D16.8	D48.0
vomer		D16.4	D48.0
wrist		D16.1	D48.0
xiphoid process		D16.7	D48.0
zygomatic		D16.4	D48.0
- book leaf (mouth)	D00.0	D10.3	D37.0
- bowel - see Neoplasm, intestine			
- brachial plexus		D36.1	D48.2
- brain NEC		D33.2	D43.2
meninges		D32.0	D42.0
stem		D33.1	D43.1
- branchial (cleft) (vestiges)	D00.0	D10.5	D37.0
- breast (connective tissue) (glandular			
tissue) (soft parts)	D05.9	D24	D48.6
areola	D05.9	D24	D48.6
axillary tail	D05.9	D24	D48.6
central portion	D05.9	D24	D48.6
ectopic site	D05.9	D24	D48.6
inner	D05.9	D24	D48.6
lower	D05.9	D24	D48.6
lower-inner quadrant	D05.9	D24	D48.6
lower-outer quadrant	D05.9	D24	D48.6
midline	D05.9	D24	D48.6
outer	D05.9	D24	D48.6
skin	D04.5	D23.5	D48.5
tail (axillary)	D05.9	D24	D48.6
upper	D05.9	D24	D48.6
upper-inner quadrant	D05.9	D24	D48.6
upper-outer quadrant	D05.9	D24	D48.6
- broad ligament		D28.2	D39.7
- bronchiogenic, bronchogenic (lung)	D02.2	D14.3	D38.1
- bronchiole	D02.2	D14.3	D38.1
- bronchus	D02.2	D14.3	D38.1

Mal	gnant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- bronchus—continued				
carina	C78.0	D02.2	D14.3	D38.1
lower lobe of lung	C78.0	D02.2	D14.3	D38.1
main	C78.0	D02.2	D14.3	D38.1
middle lobe of lungC34.2	C78.0	D02.2	D14.3	D38.1
upper lobe of lung	C78.0	D02.2	D14.3	D38.1
- brow	C79.2	D04.3	D23.3	D48.5
- buccal (cavity)	C79.8	D00.0	D10.3	D37.0
mucosa	C79.8	D00.0	D10.3	D37.0
sulcus (lower) (upper)	C79.8	D00.0	D10.3	D37.0
- bulbourethral gland	C79.1	D09.1	D30.4	D41.3
- bursa - see Neoplasm, connective tissue				
- buttock NEC #	C79.8	D04.5	D36.7	D48.7
- caecum - see Neoplasm, cecum				
- calf #	C79.8	D04.7	D36.7	D48.7
- calvarium ♦	C79.5		D16.4	D48.0
- calyx, renal	C79.0	D09.1	D30.1	D41.1
- canal				
anal	C78.5	D01.3	D12.9	D37.7
auditory (external)	C79.2	D04.2	D23.2	D48.5
auricular (external)	C79.2	D04.2	D23.2	D48.5
- canaliculi				
biliferi	C78.8	D01.5	D13.4	D37.6
intrahepatic	C78.8	D01.5	D13.4	D37.6
- canthus (eye) (inner) (outer)	C79.2	D04.1	D23.1	D48.5
- capillary - see Neoplasm, connective tissue				
- capsule, internal	C79.3		D33.0	D43.0
- cardia (gastric)	C78.8	D00.2	D13.1	D37.1
- cardiac orifice (stomach)	C78.8	D00.2	D13.1	D37.1
- cardioesophageal junction	C78.8	D00.2	D13.1	D37.1
- cardioesophagus	C78.8	D00.2	D13.1	D37.1
- carina (tracheal)	C78.0	D02.2	D14.3	D38.1
- carotid (artery)	C79.8		D21.0	D48.1
body	C79.8		D35.5	D44.6
- cartilage (articular) (joint) (see also	2.7.0		200.0	2
Neoplasm, bone)	C79.5		D16.9	D48.0
- arytenoid	C78.3	D02.0	D14.1	D38.0
j02 <b>2</b>	2.0.0	_ 00		

Ma	lignant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- cartilage—continued				
auricular	C79.8		D21.0	D48.1
bronchi	C78.0	D02.2	D14.3	D38.1
costal \display	C79.5		D16.7	D48.0
cricoid	C78.3	D02.0	D14.1	D38.0
cuneiform	C78.3	D02.0	D14.1	D38.0
ear (external)	C79.8		D21.0	D48.1
epiglottis	C78.3	D02.0	D14.1	D38.0
eyelid	C79.8		D21.0	D48.1
larynx, laryngeal	C78.3	D02.0	D14.1	D38.0
nose, nasal	C78.3	D02.3	D14.0	D38.5
rib ◊	C79.5		D16.7	D48.0
semilunar (knee) ◊	C79.5		D16.2	D48.0
thyroid	C78.3	D02.0	D14.1	D38.0
trachea	C78.3	D02.1	D14.2	D38.1
- cauda equina	C79.4		D33.4	D43.4
- cavity				
buccal	C79.8	D00.0	D10.3	D37.0
nasal	C78.3	D02.3	D14.0	D38.5
oral	C79.8	D00.0	D10.3	D37.0
peritoneal	C78.6		D20.1	D48.4
tympanic	C78.3	D02.3	D14.0	D38.5
- cecum	C78.5	D01.0	D12.0	D37.4
- central	0,00	201.0	212.0	20,
nervous system - <i>see</i> Neoplasm,				
nervous system				
white matter	C79.3		D33.0	D43.0
- cerebellopontine			D33.1	D43.1
- cerebellum, cerebellar			D33.1	D43.1
- cerebrum, cerebral (cortex) (hemis-	C17.5		<b>D</b> 33.1	D 13.1
phere) (white matter)	C79.3		D33.0	D43.0
meninges			D33.0	D43.0 D42.0
peduncle			D32.0	D42.0 D43.1
ventricle (cerebral) (lateral) (third)	C79.3		D33.1	D43.1 D43.0
fourth	C79.3		D33.0	D43.0 D43.1
- cervical NEC	C13.3		D33.1	D43.1
female	C79.8	D06.9	D26.0	D39.0
IEIIIaie	C19.0	שלט.א	D20.0	ひ39.0

	Malignant				Uncertain or
	Primary	Secondary	In situ	Benign	unknown behavior
Neoplasm, neoplastic—continued					
- cervical NEC—continued					
male	C76.0	C79.8	D09.7	D36.7	D48.7
- cervical region	C76.0	C79.8	D09.7	D36.7	D48.7
- cervix (uteri)	C53.9	C79.8	D06.9	D26.0	D39.0
canal	C53.0	C79.8	D06.0	D26.0	D39.0
squamocolumnar junction	C53.8	C79.8	D06.7	D26.0	D39.0
stump		C79.8	D06.7	D26.0	D39.0
- cheek	C76.0	C79.8	D09.7	D36.7	D48.7
external	C44.3	C79.2	D04.3	D23.3	D48.5
inner aspect	C06.0	C79.8	D00.0	D10.3	D37.0
internal		C79.8	D00.0	D10.3	D37.0
mucosa	C06.0	C79.8	D00.0	D10.3	D37.0
- chest (wall) NEC		C79.8	D09.7	D36.7	D48.7
- chiasma opticum		C79.4		D33.3	D43.3
- chin		C79.2	D04.3	D23.3	D48.5
- choana		C79.8	D00.0	D10.6	D37.0
- cholangiole		C78.8	D01.5	D13.4	D37.6
- choledochal duct		C78.8	D01.5	D13.5	D37.6
- choroid		C79.4	D09.2	D31.3	D48.7
plexus (lateral ventricle) (third ventricle)		C79.3		D33.0	D43.0
fourth ventricle		C79.3		D33.1	D43.1
- ciliary body		C79.4	D09.2	D31.4	D48.7
- clavicle ◊		C79.5		D16.7	D48.0
- clitoris		C79.8	D07.1	D28.0	D39.7
- clivus ◊		C79.5		D16.4	D48.0
- cloacogenic zone		C78.5	D01.3	D12.9	D37.7
- coccygeal		-, -, -			
body or glomus	C75.5	C79.8		D35.6	D44.7
vertebra ◊		C79.5		D16.8	D48.0
- coccyx ◊		C79.5		D16.8	D48.0
- colon (see also Neoplasm, intestine, large)		C78.5	D01.0	D12.6	D37.4
with rectum		C78.5	D01.1	D12.7	D37.5
- column, spinal - <i>see</i> Neoplasm, spine		o.e		<b></b> .,	
- columnella	C44.3	C79.2	D04.3	D23.3	D48.5
- commissure		C.7.2	20110	220.0	2 10.0
labial, lip	C00.6	C79.8	D00.0	D10.0	D37.0
laryngeal		C78.3	D02.0	D14.1	D38.0
141 3 115041	232.0	0,0.5	202.0	D 1 1,1	20.0

	Mali	Malignant			Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued					
- common (bile) duct	C24.0	C78.8	D01.5	D13.5	D37.6
- concha	C44.2	C79.2	D04.2	D23.2	D48.5
nose	C30.0	C78.3	D02.3	D14.0	D38.5
- conjunctiva		C79.4	D09.2	D31.0	D48.7
- connective tissue NEC	C49.9	C79.8		D21.9	D48.1

*Note* - For neoplasms of connective tissue (blood vessels, bursa, fascia, ligament, muscle, peripheral nerves, sympathetic and parasympathetic nerves and ganglia, synovia, tendon, etc.) or o morphological types that indicate connective tissue, code according to the list under "Neoplasm, connective tissue"; for sites that do not appear in this list, code to neoplasm of that site, e.g.

fibrosarcoma, pancreas C25.9 leiomyosarcoma, stomach C16.9

Morphological types that indicate connective tissue appear in their proper place in the alphabetical index with the instruction "see Neoplasm, connective tissue, . . .".

abdomen	C79.8	D21.4	D48.1
abdominal wall	C79.8	D21.4	D48.1
ankle	C79.8	D21.2	D48.1
antecubital fossa or spaceC49.1	C79.8	D21.1	D48.1
arm	C79.8	D21.1	D48.1
auricle (ear)	C79.8	D21.0	D48.1
axilla	C79.8	D21.3	D48.1
back	C79.8	D21.6	D48.1
buttock	C79.8	D21.5	D48.1
calf	C79.8	D21.2	D48.1
cervical region	C79.8	D21.0	D48.1
cheek	C79.8	D21.0	D48.1
chest (wall)	C79.8	D21.3	D48.1
chin	C79.8	D21.0	D48.1
diaphragmC49.3	C79.8	D21.3	D48.1
ear (external)	C79.8	D21.0	D48.1
elbow	C79.8	D21.1	D48.1
extrarectal	C79.8	D21.5	D48.1
extremity	C79.8	D21.9	D48.1
lower	C79.8	D21.2	D48.1
upper	C79.8	D21.1	D48.1

Primary   Secondary   In situ   Benign   unknown	Mali	ignant			Uncertain
- connective tissue NEC—continued eyelid	Primary	Secondary	In situ	Benign	
- eyelid	Neoplasm, neoplastic—continued			1	
- face	- connective tissue NEC—continued				
- finger	eyelid	C79.8		D21.0	D48.1
- flank.	face	C79.8		D21.0	D48.1
- foot	finger	C79.8		D21.1	D48.1
- forearm	flank	C79.8		D21.6	D48.1
- forehead C49.0 C79.8 D21.0 D48.1 - gluteal region C49.5 C79.8 D21.5 D48.1 - great vessels NEC C49.3 C79.8 D21.3 D48.1 - groin C49.5 C79.8 D21.5 D48.1 - hand C49.1 C79.8 D21.1 D48.1 - head C49.1 C79.8 D21.0 D48.1 - heed C49.0 C79.8 D21.0 D48.1 - heel C49.2 C79.8 D21.2 D48.1 - hip C49.2 C79.8 D21.2 D48.1 - hip C49.2 C79.8 D21.2 D48.1 - iliopsoas muscle C49.4 C79.8 D21.2 D48.1 - initraclavicular region C49.3 C79.8 D21.3 D48.1 - inguinal (canal) (region) C49.5 C79.8 D21.5 D48.1 - intrathoracic C49.3 C79.8 D21.5 D48.1 - intrathoracic C49.5 C79.8 D21.5 D48.1 - jaw C03.9 C79.8 D21.5 D48.1 - jaw C03.9 C79.8 D21.5 D48.1 - leg C49.2 C79.8 D21.2 D48.1 - leg C49.2 C79.8 D21.5 D48.1 - pararetal C49.5 C79.8 D21.5 D48.1 - paravaginal C49.5 C79.8 D21.5 D48.1 - perirectal (tissue) C49.5 C79.8 D21.5 D48.1	footC49.2	C79.8		D21.2	D48.1
- gluteal region	forearm	C79.8		D21.1	D48.1
- great vessels NEC	forehead	C79.8		D21.0	D48.1
- groin	gluteal region	C79.8		D21.5	D48.1
- hand C49.1 C79.8 D21.1 D48.1 - head C49.0 C79.8 D21.0 D48.1 - heel C49.2 C79.8 D21.2 D48.1 - hip C49.2 C79.8 D21.2 D48.1 - hip C49.2 C79.8 D21.2 D48.1 - iliopsoas muscle C49.4 C79.8 D21.3 D48.1 - infraclavicular region C49.3 C79.8 D21.3 D48.1 - inguinal (canal) (region) C49.5 C79.8 D21.3 D48.1 - intrathoracic C49.3 C79.8 D21.3 D48.1 - ischiorectal fossa C49.5 C79.8 D21.3 D48.1 - jaw C79.8 D21.3 D48.1 - jaw C79.8 D21.3 D48.1 - jaw C79.8 D21.5 D48.1 - leg C79.8 D21.5 D48.1 - leg C79.8 D21.5 D48.1 - leg C79.8 D21.2 D48.1 - leg C79.8 D21.2 D48.1 - lower C79.8 D21.2 D48.1 - lower C49.2 C79.8 D21.2 D48.1 - lower C49.2 C79.8 D21.2 D48.1 - lower C49.2 C79.8 D21.2 D48.1 lower C49.2 C79.8 D21.2 D48.1 nates C49.2 C79.8 D21.2 D48.1 orbit C79.8 D21.1 D48.1 - nates C49.5 C79.8 D21.1 D48.1 - pararectal C49.5 C79.8 D21.5 D48.1 - pararectal C49.5 C79.8 D21.5 D48.1 - pararectal C49.5 C79.8 D21.5 D48.1 - paravaginal C49.5 C79.8 D21.5 D48.1 - paravaginal C49.5 C79.8 D21.5 D48.1 - pelvoabdominal C49.8 C79.8 D21.5 D48.1 - pelvoabdominal C49.8 C79.8 D21.5 D48.1 - perineum C49.5 C79.8 D21.5 D48.1	great vessels NEC	C79.8		D21.3	D48.1
- head	groin	C79.8		D21.5	D48.1
- heel	hand	C79.8		D21.1	D48.1
- hip.       C49.2       C79.8       D21.2       D48.1         - iliopsoas muscle       C49.4       C79.8       D21.4       D48.1         - infraclavicular region       C49.3       C79.8       D21.3       D48.1         - inguinal (canal) (region)       C49.5       C79.8       D21.5       D48.1         - intrathoracic       C49.3       C79.8       D21.3       D48.1         - ischiorectal fossa       C49.5       C79.8       D21.5       D48.1         - jaw       C03.9       C79.8       D10.3       D37.0         - knee       C49.2       C79.8       D21.2       D48.1         - leg       C49.2       C79.8       D21.2       D48.1         - limb NEC       C49.2       C79.8       D21.2       D48.1         - lower       C49.2       C79.8       D21.2       D48.1         lower       C49.2       C79.8       D21.2       D48.1         upper       C49.1       C79.8       D21.2       D48.1         - nates       C49.5       C79.8       D21.1       D48.1         - neck       C49.5       C79.8       D21.5       D48.1         - pararectal       C49.5       C79.8 </td <td> head</td> <td>C79.8</td> <td></td> <td>D21.0</td> <td>D48.1</td>	head	C79.8		D21.0	D48.1
- iliopsoas muscle	heel	C79.8		D21.2	D48.1
- infraclavicular region       C49.3       C79.8       D21.3       D48.1         - inguinal (canal) (region)       C49.5       C79.8       D21.5       D48.1         - intrathoracic       C49.3       C79.8       D21.3       D48.1         - ischiorectal fossa       C49.5       C79.8       D21.5       D48.1         - jaw       C03.9       C79.8       D10.3       D37.0         - knee       C49.2       C79.8       D21.2       D48.1         - leg       C49.2       C79.8       D21.2       D48.1         - limb NEC       C49.9       C79.8       D21.2       D48.1         - lower       C49.2       C79.8       D21.2       D48.1         lower       C49.2       C79.8       D21.2       D48.1         upper       C49.1       C79.8       D21.1       D48.1         - nates       C49.5       C79.8       D21.5       D48.1         - neck       C49.5       C79.8       D21.5       D48.1         - orbit       C69.6       C79.4       D31.6       D48.1         - pararectal       C49.5       C79.8       D21.5       D48.1         - paravaginal       C49.5       C79.8	hipC49.2	C79.8		D21.2	D48.1
- inguinal (canal) (region)       C49.5       C79.8       D21.5       D48.1         - intrathoracic       C49.3       C79.8       D21.3       D48.1         - ischiorectal fossa       C49.5       C79.8       D21.5       D48.1         - jaw       C03.9       C79.8       D10.3       D37.0         - knee       C49.2       C79.8       D21.2       D48.1         - leg       C49.2       C79.8       D21.2       D48.1         - limb NEC       C49.9       C79.8       D21.2       D48.1         - lower       C49.9       C79.8       D21.2       D48.1         lower       C49.2       C79.8       D21.2       D48.1         upper       C49.1       C79.8       D21.1       D48.1         - nates       C49.5       C79.8       D21.1       D48.1         - neck       C49.0       C79.8       D21.5       D48.1         - orbit       C69.6       C79.4       D31.6       D48.1         - paracetal       C49.5       C79.8       D21.5       D48.1         - paravaginal       C49.5       C79.8       D21.5       D48.1         - pelvis (floor)       C49.5       C79.8 <td< td=""><td> iliopsoas muscle</td><td>C79.8</td><td></td><td>D21.4</td><td>D48.1</td></td<>	iliopsoas muscle	C79.8		D21.4	D48.1
- intrathoracic       C49.3       C79.8       D21.3       D48.1         - ischiorectal fossa       C49.5       C79.8       D21.5       D48.1         - jaw       C03.9       C79.8       D10.3       D37.0         - knee       C49.2       C79.8       D21.2       D48.1         - leg       C49.2       C79.8       D21.2       D48.1         - limb NEC       C49.9       C79.8       D21.9       D48.1         - lower       C49.2       C79.8       D21.2       D48.1         - upper       C49.1       C79.8       D21.2       D48.1         - nates       C49.1       C79.8       D21.1       D48.1         - neck       C49.5       C79.8       D21.1       D48.1         - orbit       C69.6       C79.4       D31.6       D48.1         - pararectal       C49.5       C79.8       D21.5       D48.1         - paravaginal       C49.5       C79.8       D21.5       D48.1         - pelvis (floor)       C49.5       C79.8       D21.5       D48.1         - pelvoabdominal       C49.5       C79.8       D21.5       D48.1         - perineum       C49.5       C79.8       D21.5	infraclavicular region	C79.8		D21.3	D48.1
- ischiorectal fossa       C49.5       C79.8       D21.5       D48.1         - jaw       C03.9       C79.8       D10.3       D37.0         - knee       C49.2       C79.8       D21.2       D48.1         - leg       C49.2       C79.8       D21.2       D48.1         - limb NEC       C49.9       C79.8       D21.9       D48.1         - lower       C49.2       C79.8       D21.2       D48.1         - upper       C49.1       C79.8       D21.1       D48.1         - nates       C49.5       C79.8       D21.5       D48.1         - neck       C49.0       C79.8       D21.0       D48.1         - orbit       C69.6       C79.4       D31.6       D48.1         - pararectal       C49.5       C79.8       D21.5       D48.1         - paravaginal       C49.5       C79.8       D21.5       D48.1         - pelvis (floor)       C49.5       C79.8       D21.5       D48.1         - pelvoabdominal       C49.5       C79.8       D21.5       D48.1         - perineum       C49.5       C79.8       D21.5       D48.1         - perinectal (tissue)       C49.5       C79.8       D21.	inguinal (canal) (region)	C79.8		D21.5	D48.1
- jaw       C03.9       C79.8       D10.3       D37.0         - knee       C49.2       C79.8       D21.2       D48.1         - leg       C49.2       C79.8       D21.2       D48.1         - limb NEC       C49.9       C79.8       D21.9       D48.1         - lower       C49.2       C79.8       D21.2       D48.1         - upper       C49.1       C79.8       D21.1       D48.1         - nates       C49.5       C79.8       D21.5       D48.1         - neck       C49.0       C79.8       D21.0       D48.1         - orbit       C69.6       C79.4       D31.6       D48.1         - pararectal       C49.5       C79.8       D21.5       D48.1         - paravaginal       C49.5       C79.8       D21.5       D48.1         - pelvis (floor)       C49.5       C79.8       D21.5       D48.1         - pelvoabdominal       C49.5       C79.8       D21.5       D48.1         - perineum       C49.5       C79.8       D21.5       D48.1         - perineum       C49.5       C79.8       D21.5       D48.1         - perinectal (tissue)       C49.5       C79.8       D21.5	intrathoracic	C79.8		D21.3	D48.1
- knee       C49.2       C79.8       D21.2       D48.1         - leg       C49.2       C79.8       D21.2       D48.1         - limb NEC       C49.9       C79.8       D21.9       D48.1         - lower       C49.2       C79.8       D21.2       D48.1         - upper       C49.1       C79.8       D21.1       D48.1         - nates       C49.5       C79.8       D21.5       D48.1         - neck       C49.0       C79.8       D21.0       D48.1         - orbit       C69.6       C79.4       D31.6       D48.1         - pararectal       C49.5       C79.8       D21.5       D48.1         - parauethral       C49.5       C79.8       D21.5       D48.1         - pelvis (floor)       C49.5       C79.8       D21.5       D48.1         - pelvoabdominal       C49.5       C79.8       D21.5       D48.1         - perineum       C49.5       C79.8       D21.5       D48.1         - perinectal (tissue)       C49.5       C79.8       D21.5       D48.1         - perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	ischiorectal fossa	C79.8		D21.5	D48.1
leg       C49.2       C79.8       D21.2       D48.1         limb NEC       C49.9       C79.8       D21.9       D48.1         lower       C49.2       C79.8       D21.2       D48.1         upper       C49.1       C79.8       D21.1       D48.1         nates       C49.5       C79.8       D21.5       D48.1         neck       C49.0       C79.8       D21.0       D48.1         orbit       C69.6       C79.4       D31.6       D48.1         pararectal       C49.5       C79.8       D21.5       D48.1         paraurethral       C49.5       C79.8       D21.5       D48.1         pelvis (floor)       C49.5       C79.8       D21.5       D48.1         pelvoabdominal       C49.5       C79.8       D21.5       D48.1         perineum       C49.5       C79.8       D21.5       D48.1         perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	jawC03.9	C79.8		D10.3	D37.0
limb NEC.       C49.9       C79.8       D21.9       D48.1         lower       C49.2       C79.8       D21.2       D48.1         upper       C49.1       C79.8       D21.1       D48.1         nates       C49.5       C79.8       D21.5       D48.1         neck       C49.0       C79.8       D21.0       D48.1         orbit       C69.6       C79.4       D31.6       D48.1         pararectal       C49.5       C79.8       D21.5       D48.1         paraurethral       C49.5       C79.8       D21.5       D48.1         pelvis (floor)       C49.5       C79.8       D21.5       D48.1         pelvoabdominal       C49.5       C79.8       D21.5       D48.1         perineum       C49.5       C79.8       D21.5       D48.1         perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	knee	C79.8		D21.2	D48.1
lower         C49.2         C79.8         D21.2         D48.1           upper         C49.1         C79.8         D21.1         D48.1           nates         C49.5         C79.8         D21.5         D48.1           neck         C49.0         C79.8         D21.0         D48.1           orbit         C69.6         C79.4         D31.6         D48.1           pararectal         C49.5         C79.8         D21.5         D48.1           paraurethral         C49.5         C79.8         D21.5         D48.1           paravaginal         C49.5         C79.8         D21.5         D48.1           pelvis (floor)         C49.5         C79.8         D21.5         D48.1           perineum         C49.5         C79.8         D21.5         D48.1           perineum         C49.5         C79.8         D21.5         D48.1           perirectal (tissue)         C49.5         C79.8         D21.5         D48.1	leg	C79.8		D21.2	D48.1
upper       C49.1       C79.8       D21.1       D48.1         - nates       C49.5       C79.8       D21.5       D48.1         - neck       C49.0       C79.8       D21.0       D48.1         - orbit       C69.6       C79.4       D31.6       D48.1         - pararectal       C49.5       C79.8       D21.5       D48.1         - paraurethral       C49.5       C79.8       D21.5       D48.1         - pelvis (floor)       C49.5       C79.8       D21.5       D48.1         - pelvoabdominal       C49.5       C79.8       D21.5       D48.1         - perineum       C49.5       C79.8       D21.5       D48.1         - perinectal (tissue)       C49.5       C79.8       D21.5       D48.1	limb NEC	C79.8		D21.9	D48.1
- nates       C49.5       C79.8       D21.5       D48.1         - neck       C49.0       C79.8       D21.0       D48.1         - orbit       C69.6       C79.4       D31.6       D48.1         - pararectal       C49.5       C79.8       D21.5       D48.1         - paraurethral       C49.5       C79.8       D21.5       D48.1         - paravaginal       C49.5       C79.8       D21.5       D48.1         - pelvis (floor)       C49.5       C79.8       D21.5       D48.1         - pelvoabdominal       C49.8       C79.8       D21.5       D48.1         - perineum       C49.5       C79.8       D21.5       D48.1         - perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	lower	C79.8		D21.2	D48.1
neck       C49.0       C79.8       D21.0       D48.1         orbit       C69.6       C79.4       D31.6       D48.1         pararectal       C49.5       C79.8       D21.5       D48.1         paraurethral       C49.5       C79.8       D21.5       D48.1         paravaginal       C49.5       C79.8       D21.5       D48.1         pelvis (floor)       C49.5       C79.8       D21.5       D48.1         pelvoabdominal       C49.8       C79.8       D21.5       D48.1         perineum       C49.5       C79.8       D21.5       D48.1         perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	upper	C79.8		D21.1	D48.1
- orbit       C69.6       C79.4       D31.6       D48.1         - pararectal       C49.5       C79.8       D21.5       D48.1         - paraurethral       C49.5       C79.8       D21.5       D48.1         - paravaginal       C49.5       C79.8       D21.5       D48.1         - pelvis (floor)       C49.5       C79.8       D21.5       D48.1         - pelvoabdominal       C49.8       C79.8       D21.9       D48.1         - perineum       C49.5       C79.8       D21.5       D48.1         - perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	nates	C79.8		D21.5	D48.1
pararectal       C49.5       C79.8       D21.5       D48.1         paraurethral       C49.5       C79.8       D21.5       D48.1         paravaginal       C49.5       C79.8       D21.5       D48.1         pelvis (floor)       C49.5       C79.8       D21.5       D48.1         pelvoabdominal       C49.8       C79.8       D21.9       D48.1         perineum       C49.5       C79.8       D21.5       D48.1         perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	neck	C79.8		D21.0	D48.1
paraurethral       C49.5       C79.8       D21.5       D48.1         paravaginal       C49.5       C79.8       D21.5       D48.1         pelvis (floor)       C49.5       C79.8       D21.5       D48.1         pelvoabdominal       C49.8       C79.8       D21.9       D48.1         perineum       C49.5       C79.8       D21.5       D48.1         perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	orbit	C79.4		D31.6	D48.1
paravaginal       C49.5       C79.8       D21.5       D48.1         pelvis (floor)       C49.5       C79.8       D21.5       D48.1         pelvoabdominal       C49.8       C79.8       D21.9       D48.1         perineum       C49.5       C79.8       D21.5       D48.1         perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	pararectal	C79.8		D21.5	D48.1
paravaginal       C49.5       C79.8       D21.5       D48.1         pelvis (floor)       C49.5       C79.8       D21.5       D48.1         pelvoabdominal       C49.8       C79.8       D21.9       D48.1         perineum       C49.5       C79.8       D21.5       D48.1         perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	-	C79.8		D21.5	D48.1
pelvis (floor)       C49.5       C79.8       D21.5       D48.1         pelvoabdominal       C49.8       C79.8       D21.9       D48.1         perineum       C49.5       C79.8       D21.5       D48.1         perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	•	C79.8		D21.5	D48.1
pelvoabdominal       C49.8       C79.8       D21.9       D48.1         perineum       C49.5       C79.8       D21.5       D48.1         perirectal (tissue)       C49.5       C79.8       D21.5       D48.1	· ·	C79.8		D21.5	D48.1
perineum		C79.8		D21.9	D48.1
perirectal (tissue)	<u>=</u>	C79.8		D21.5	D48.1
	1	C79.8		D21.5	D48.1
				D21.5	D48.1

	Mali	gnant			Uncertain
Pr	mary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				'	
- connective tissue NEC—continued					
popliteal fossa or space	49.2	C79.8		D21.2	D48.1
presacral	49.5	C79.8		D21.5	D48.1
psoas muscle	49.4	C79.8		D21.4	D48.1
pterygoid fossaC	49.0	C79.8		D21.0	D48.1
rectovaginal septum or wall	49.5	C79.8		D21.5	D48.1
rectovesical	49.5	C79.8		D21.5	D48.1
retroperitoneal	48.0	C78.6		D20.0	D48.3
sacrococcygeal region	49.5	C79.8		D21.5	D48.1
scalpC	49.0	C79.8		D21.0	D48.1
scapular region	49.3	C79.8		D21.3	D48.1
shoulder	49.1	C79.8		D21.1	D48.1
submental	49.0	C79.8		D21.0	D48.1
supraclavicular region	49.0	C79.8		D21.0	D48.1
temple	49.0	C79.8		D21.0	D48.1
temporal region	49.0	C79.8		D21.0	D48.1
thigh	49.2	C79.8		D21.2	D48.1
thoracic (duct) (wall)	49.3	C79.8		D21.3	D48.1
thorax	49.3	C79.8		D21.3	D48.1
thumb	49.1	C79.8		D21.1	D48.1
toe	49.2	C79.8		D21.2	D48.1
trunk	49.6	C79.8		D21.6	D48.1
umbilicus	49.4	C79.8		D21.4	D48.1
vesicorectal	49.5	C79.8		D21.5	D48.1
viscera	49.6	C79.8		D21.6	D48.1
wrist	49.1	C79.8		D21.1	D48.1
- conus medullaris	72.0	C79.4		D33.4	D43.4
- cord (true) (vocal)C	32.0	C78.3	D02.0	D14.1	D38.0
falseC	32.1	C78.3	D02.0	D14.1	D38.0
spermatic	63.1	C79.8	D07.6	D29.7	D40.7
spinal (cervical) (lumbar) (sacral)					
(thoracic)	72.0	C79.4		D33.4	D43.4
- cornea (limbus)	69.1	C79.4	D09.2	D31.1	D48.7
- corpus					
callosumC	71.8	C79.3		D33.2	D43.2
cavernosumC	60.2	C79.8	D07.4	D29.0	D40.7
gastric	16.2	C78.8	D00.2	D13.1	D37.1

Mai	ignant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- corpus—continued				
penis	C79.8	D07.4	D29.0	D40.7
striatum	C79.3		D33.0	D43.0
uteri	C79.8	D07.3	D26.1	D39.0
isthmus	C79.8	D07.3	D26.1	D39.0
- cortex				
adrenal	C79.7	D09.3	D35.0	D44.1
cerebral	C79.3		D33.0	D43.0
- costal cartilage ◊	C79.5		D16.7	D48.0
- Cowper's gland	C79.1	D09.1	D30.4	D41.3
- cranial (fossa, any)	C79.3		D33.2	D43.2
meninges	C79.3		D32.0	D42.0
nerve, NEC	C79.4		D33.3	D43.3
- craniopharyngeal (duct) (pouch)	C79.8	D09.3	D35.3	D44.4
- cricoid	C79.8	D00.0	D10.7	D37.0
cartilage	C78.3	D02.0	D14.1	D38.0
- cricopharynx	C79.8	D00.0	D10.7	D37.0
- crypt of Morgagni	C78.5	D01.3	D12.9	D37.7
- cutaneous - see Neoplasm, skin				
- cutis - see Neoplasm, skin				
- cystic (bile) duct	C78.8	D01.5	D13.5	D37.6
- dermis - see Neoplasm, skin				
- diaphragmC49.3	C79.8		D21.3	D48.1
- digestive organs, system, tube or tract NEC	C78.8	D01.9	D13.9	D37.9
- disk, intervertebral ◊	C79.5		D16.6	D48.0
- disease, generalized				
- disseminated				
- Douglas' cul de sac or pouch	C78.6		D20.1	D48.4
- duodenojejunal junction	C78.4	D01.4	D13.3	D37.2
- duodenum	C78.4	D01.4	D13.2	D37.2
- dura (mater)	C79.4		D32.9	D42.9
cerebral	C79.3		D32.0	D42.0
cranial	C79.3		D32.0	D42.0
spinal	C79.4		D32.1	D42.1
- ear (external)	C79.2	D04.2	D23.2	D48.5
auricle	C79.2	D04.2	D23.2	D48.5
canal	C79.2	D04.2	D23.2	D48.5

Neoplasm, neoplastic—continued   - ear—continued   - cartilage   C49.0   C79.8   D21.0   D48.1   C79.2   D04.2   D23.2   D48.5   D16.1   D38.5   C79.2   D04.2   D23.2   D48.5   D79.2   D04.2   D23.2   D48.5   D23.2   D48		Malignant				Uncertain or	
- ear—continued         C49.0         C79.8         D21.0         D48.1           - cartilage         C44.2         C79.2         D04.2         D23.2         D48.5           - inner.         C30.1         C78.3         D02.3         D14.0         D38.5           - lobule         C44.2         C79.2         D04.2         D23.2         D48.5           - middle         C30.1         C78.3         D02.3         D14.0         D38.5           - skin         C44.2         C79.2         D04.2         D23.2         D48.5           - earlobe         C44.2         C79.2         D04.2         D23.2         D48.5           - ejaculatory duct         C63.7         C79.8         D07.6         D29.7         D40.7           - elbow NEC #         C76.4         C79.8         D04.6         D36.7         D48.7           - endocardium         C38.0         C79.8         D04.6         D36.7         D48.7           - endocervix (canal) (gland)         C53.0         C79.8         D06.0         D26.0         D39.0           - endocrine gland NEC         C75.9         C79.8         D09.3         D35.9         D44.9           - pluriglandular         C75.8         C79.8 </th <th></th> <th>Primary</th> <th>Secondary</th> <th>In situ</th> <th>Benign</th> <th>unknown</th>		Primary	Secondary	In situ	Benign	unknown	
- cartilage	Neoplasm, neoplastic—continued		-	•			
- external meatus	- ear—continued						
- inner	cartilage	C49.0	C79.8		D21.0	D48.1	
- lobule	external meatus	C44.2	C79.2	D04.2	D23.2	D48.5	
- middle	inner	C30.1	C78.3	D02.3	D14.0	D38.5	
- skin         C44.2         C79.2         D04.2         D23.2         D48.5           - earlobe	lobule	C44.2	C79.2	D04.2	D23.2	D48.5	
- earlobe         C44.2         C79.2         D04.2         D23.2         D48.5           - ejaculatory duct         C63.7         C79.8         D07.6         D29.7         D40.7           - elbow NEC #         C76.4         C79.8         D04.6         D36.7         D48.7           - endocardium         C38.0         C79.8         D06.0         D26.0         D39.0           - endocrine gland NEC         C75.9         C79.8         D09.3         D35.9         D44.9           - pluriglandular         C75.8         C79.8         D09.3         D35.9         D44.9           - pluriglandular         C75.8         C79.8         D09.3         D35.8         D44.8           - endometrium (gland) (stroma)         C54.1         C79.8         D07.0         D26.1         D39.0           - enteric - see Neoplasm, intestine         ependyma (brain)         C71.5         C79.8         D07.0         D26.1         D39.0           - epidardium         C38.0         C79.8         D07.6         D29.3         D43.0           - epidayma (brain)         C63.0         C79.8         D07.6         D29.3         D40.7           - epidayma (brain)         C71.5         C79.8         D07.6         D29.3	middle	C30.1	C78.3	D02.3	D14.0	D38.5	
- ejaculatory duct         C63.7         C79.8         D07.6         D29.7         D40.7           - elbow NEC #         C76.4         C79.8         D04.6         D36.7         D48.7           - endocardium         C38.0         C79.8         D06.0         D26.0         D39.0           - endocervix (canal) (gland)         C53.0         C79.8         D09.3         D35.9         D44.9           - endocrine gland NEC         C75.9         C79.8         D09.3         D35.9         D44.9           - pluriglandular         C75.8         C79.8         D09.3         D35.8         D44.8           - endometrium (gland) (stroma)         C54.1         C79.8         D07.0         D26.1         D39.0           - enteric - see Neoplasm, intestine         ependyma (brain)         C71.5         C79.8         D07.0         D26.1         D39.0           - epididym (brain)         C71.5         C79.3         D33.0         D43.0         D43.0           - epidayra (brain)         C71.5         C79.8         D07.6         D29.3         D43.0           - epididymis         C63.0         C79.8         D07.6         D29.3         D40.7           - epididymis         C63.0         C79.8         D07.6	skin	C44.2	C79.2	D04.2	D23.2	D48.5	
- elbow NEC #         C76.4         C79.8         D04.6         D36.7         D48.7           - endocardium         C38.0         C79.8         D15.1         D48.7           - endocervix (canal) (gland)         C53.0         C79.8         D06.0         D26.0         D39.0           - endocrine gland NEC         C75.9         C79.8         D09.3         D35.9         D44.9           - pluriglandular         C75.8         C79.8         D09.3         D35.8         D44.8           - endometrium (gland) (stroma)         C54.1         C79.8         D07.0         D26.1         D39.0           - enteric - see Neoplasm, intestine         - ependyma (brain)         C71.5         C79.3         D07.0         D26.1         D39.0           - epicardium         C38.0         C79.8         D07.0         D26.1         D39.0           - epicardium         C38.0         C79.8         D07.0         D26.1         D39.0           - epidardiymis         C63.0         C79.8         D07.6         D29.3         D43.0           - epidatria         C72.9         C79.4         D33.0         D43.9           - epidural         C72.9         C79.4         D33.9         D43.9           - epidural	- earlobe	C44.2	C79.2	D04.2	D23.2	D48.5	
- endocardium         C38.0         C79.8         D15.1         D48.7           - endocervix (canal) (gland)         C53.0         C79.8         D06.0         D26.0         D39.0           - endocrine gland NEC         C75.9         C79.8         D09.3         D35.9         D44.9           - pluriglandular         C75.8         C79.8         D09.3         D35.8         D44.8           - endometrium (gland) (stroma)         C54.1         C79.8         D07.0         D26.1         D39.0           - enteric - see Neoplasm, intestine         ependyma (brain)         C71.5         C79.3         D33.0         D43.0           - epicardium         C38.0         C79.8         D07.6         D29.3         D40.7           - epididymis         C63.0         C79.8         D07.6         D29.3         D40.7           - epidural         C72.9         C79.4         D33.9         D43.9           - epidural         C72.9         C79.4         D33.0 <td< td=""><td>- ejaculatory duct</td><td>C63.7</td><td>C79.8</td><td>D07.6</td><td>D29.7</td><td>D40.7</td></td<>	- ejaculatory duct	C63.7	C79.8	D07.6	D29.7	D40.7	
- endocervix (canal) (gland)         C53.0         C79.8         D06.0         D26.0         D39.0           - endocrine gland NEC         C75.9         C79.8         D09.3         D35.9         D44.9           - pluriglandular         C75.8         C79.8         D09.3         D35.8         D44.8           - endometrium (gland) (stroma)         C54.1         C79.8         D07.0         D26.1         D39.0           - enteric - see Neoplasm, intestine         - ependyma (brain)         C71.5         C79.3         D33.0         D43.0           - epicardium         C38.0         C79.8         D07.6         D29.3         D40.7           - epididymis         C63.0         C79.8         D07.6         D29.3         D40.7           - epidural         C72.9         C79.4         D33.9         D43.9           - epiglottis         C32.1         C78.3         D02.0         D14.1         D38.0           - anterior aspect or surface         C10.1         C79.8         D00.0         D10.5         D37.0           - cartilage         C32.1         C78.3         D02.0         D14.1         D38.0           - free border (margin)         C10.1         C79.8         D00.0         D10.5         D37.0	- elbow NEC #	C76.4	C79.8	D04.6	D36.7	D48.7	
- endocrine gland NEC         C75.9         C79.8         D09.3         D35.9         D44.9           - pluriglandular         C75.8         C79.8         D09.3         D35.8         D44.8           - endometrium (gland) (stroma)         C54.1         C79.8         D07.0         D26.1         D39.0           - enteric - see Neoplasm, intestine         C71.5         C79.3         D33.0         D43.0           - epicardium         C38.0         C79.8         D07.6         D29.3         D40.7           - epidural         C63.0         C79.8         D07.6         D29.3         D40.7           - epiglottis         C63.0         C79.8         D07.6         D29.3         D40.7           - epiglottis         C32.1         C78.3         D02.0         D14.1         D38.0           - anterior aspect or surface         C10.1         C79.8         D00.0         D10.5         D37.0           - cartilage         C32.1         C78.3         D02.0         D14.1         D38.0           - free border (margin)         C10.1         C79.8         D00.0         D10.5         D37.0           - suprahyoid portion         C32.1         C78.3         D02.0         D14.1         D38.0	- endocardium	C38.0	C79.8		D15.1	D48.7	
- pluriglandular	- endocervix (canal) (gland)	C53.0	C79.8	D06.0	D26.0	D39.0	
- endometrium (gland) (stroma)         C54.1         C79.8         D07.0         D26.1         D39.0           - enteric - see Neoplasm, intestine         - ependyma (brain)         C71.5         C79.3         D33.0         D43.0           - epicardium         C38.0         C79.8         D15.1         D48.7           - epididymis         C63.0         C79.8         D07.6         D29.3         D40.7           - epidural         C72.9         C79.4         D33.9         D43.9           - epiglottis         C32.1         C78.3         D02.0         D14.1         D38.0           - anterior aspect or surface         C10.1         C79.8         D00.0         D10.5         D37.0           - cartilage         C32.1         C78.3         D02.0         D14.1         D38.0           - free border (margin)         C10.1         C79.8         D00.0         D10.5         D37.0           - posterior (laryngeal) surface         C32.1         C78.3         D02.0         D14.1         D38.0           - suprahyoid portion         C32.1         C78.3         D02.0         D14.1         D38.0           - esophagus         C15.9         C78.8         D00.1         D13.0         D37.7 <t< td=""><td>- endocrine gland NEC</td><td>C75.9</td><td>C79.8</td><td>D09.3</td><td>D35.9</td><td>D44.9</td></t<>	- endocrine gland NEC	C75.9	C79.8	D09.3	D35.9	D44.9	
- enteric - see Neoplasm, intestine         - ependyma (brain)       C71.5       C79.3       D33.0       D43.0         - epicardium       C38.0       C79.8       D15.1       D48.7         - epididymis       C63.0       C79.8       D07.6       D29.3       D40.7         - epidural       C72.9       C79.4       D33.9       D43.9         - epiglottis       C32.1       C78.3       D02.0       D14.1       D38.0         - anterior aspect or surface       C10.1       C79.8       D00.0       D10.5       D37.0         - cartilage       C32.1       C78.3       D02.0       D14.1       D38.0         - free border (margin)       C10.1       C79.8       D00.0       D10.5       D37.0         - posterior (laryngeal) surface       C32.1       C78.3       D02.0       D14.1       D38.0         - suprahyoid portion       C32.1       C78.3       D02.0       D14.1       D38.0         - suprahyoid portion       C32.1       C78.3       D02.0       D14.1       D38.0         - sophagogastric junction       C16.0       C78.8       D00.2       D13.1       D37.1         - abdominal       C15.9       C78.8       D00.1       D13.0	pluriglandular	C75.8	C79.8	D09.3	D35.8	D44.8	
- ependyma (brain)         C71.5         C79.3         D33.0         D43.0           - epicardium         C38.0         C79.8         D15.1         D48.7           - epididymis         C63.0         C79.8         D07.6         D29.3         D40.7           - epidural         C72.9         C79.4         D33.9         D43.9           - epiglottis         C32.1         C78.3         D02.0         D14.1         D38.0           - anterior aspect or surface         C10.1         C79.8         D00.0         D10.5         D37.0           - cartilage         C32.1         C78.3         D02.0         D14.1         D38.0           - free border (margin)         C10.1         C79.8         D00.0         D10.5         D37.0           - posterior (laryngeal) surface         C32.1         C78.3         D02.0         D14.1         D38.0           - suprahyoid portion         C32.1         C78.3         D02.0         D14.1         D38.0           - esophagogastric junction         C32.1         C78.8         D00.2         D13.1         D37.1           - abdominal         C15.9         C78.8         D00.1         D13.0         D37.7           - distal (third)         C15.5 <t< td=""><td>- endometrium (gland) (stroma)</td><td>C54.1</td><td>C79.8</td><td>D07.0</td><td>D26.1</td><td>D39.0</td></t<>	- endometrium (gland) (stroma)	C54.1	C79.8	D07.0	D26.1	D39.0	
- epicardium         C38.0         C79.8         D15.1         D48.7           - epididymis         C63.0         C79.8         D07.6         D29.3         D40.7           - epidural         C72.9         C79.4         D33.9         D43.9           - epiglottis         C32.1         C78.3         D02.0         D14.1         D38.0           - anterior aspect or surface         C10.1         C79.8         D00.0         D10.5         D37.0           - cartilage         C32.1         C78.3         D02.0         D14.1         D38.0           - free border (margin)         C10.1         C79.8         D00.0         D10.5         D37.0           - posterior (laryngeal) surface         C32.1         C78.3         D02.0         D14.1         D38.0           - suprahyoid portion         C32.1         C78.3         D02.0         D14.1         D38.0           - suprahyoid portion         C32.1         C78.8         D00.2         D14.1         D38.0           - esophagogastric junction         C16.0         C78.8         D00.2         D13.1         D37.1           - esophagus         C15.9         C78.8         D00.1         D13.0         D37.7           - abdominal         C	- enteric - see Neoplasm, intestine						
- epididymis         C63.0         C79.8         D07.6         D29.3         D40.7           - epidural         C72.9         C79.4         D33.9         D43.9           - epiglottis         C32.1         C78.3         D02.0         D14.1         D38.0           - anterior aspect or surface         C10.1         C79.8         D00.0         D10.5         D37.0           - cartilage         C32.1         C78.3         D02.0         D14.1         D38.0           - free border (margin)         C10.1         C79.8         D00.0         D10.5         D37.0           - posterior (laryngeal) surface         C32.1         C78.3         D02.0         D14.1         D38.0           - suprahyoid portion         C32.1         C78.3         D02.0         D14.1         D38.0           - esophagogastric junction         C16.0         C78.8         D00.2         D13.1         D37.1           - esophagus         C15.9         C78.8         D00.1         D13.0         D37.7           - abdominal         C15.2         C78.8         D00.1         D13.0         D37.7           - distal (third)         C15.5         C78.8         D00.1         D13.0         D37.7           - lower (thi	- ependyma (brain)	C71.5	C79.3		D33.0	D43.0	
- epidural         C72.9         C79.4         D33.9         D43.9           - epiglottis         C32.1         C78.3         D02.0         D14.1         D38.0           - anterior aspect or surface         C10.1         C79.8         D00.0         D10.5         D37.0           - cartilage         C32.1         C78.3         D02.0         D14.1         D38.0           - free border (margin)         C10.1         C79.8         D00.0         D10.5         D37.0           - posterior (laryngeal) surface         C32.1         C78.3         D02.0         D14.1         D38.0           - suprahyoid portion         C32.1         C78.3         D02.0         D14.1         D38.0           - esophagogastric junction         C16.0         C78.8         D00.2         D13.1         D37.1           - esophagus         C15.9         C78.8         D00.1         D13.0         D37.7           - abdominal         C15.2         C78.8         D00.1         D13.0         D37.7           - cervical         C15.0         C78.8         D00.1         D13.0         D37.7           - distal (third)         C15.5         C78.8         D00.1         D13.0         D37.7           - lower (third	- epicardium	C38.0	C79.8		D15.1	D48.7	
- epiglottis       C32.1       C78.3       D02.0       D14.1       D38.0         - anterior aspect or surface       C10.1       C79.8       D00.0       D10.5       D37.0         - cartilage       C32.1       C78.3       D02.0       D14.1       D38.0         - free border (margin)       C10.1       C79.8       D00.0       D10.5       D37.0         - posterior (laryngeal) surface       C32.1       C78.3       D02.0       D14.1       D38.0         - suprahyoid portion       C32.1       C78.3       D02.0       D14.1       D38.0         - esophagogastric junction       C16.0       C78.8       D00.2       D13.1       D37.1         - esophagus       C15.9       C78.8       D00.1       D13.0       D37.7         - abdominal       C15.2       C78.8       D00.1       D13.0       D37.7         - cervical       C15.0       C78.8       D00.1       D13.0       D37.7         - distal (third)       C15.5       C78.8       D00.1       D13.0       D37.7         - lower (third)       C15.5       C78.8       D00.1       D13.0       D37.7	- epididymis	C63.0	C79.8	D07.6	D29.3	D40.7	
- anterior aspect or surface C10.1 C79.8 D00.0 D10.5 D37.0 - cartilage C32.1 C78.3 D02.0 D14.1 D38.0 - free border (margin) C10.1 C79.8 D00.0 D10.5 D37.0 - posterior (laryngeal) surface C32.1 C78.3 D02.0 D14.1 D38.0 - suprahyoid portion C32.1 C78.3 D02.0 D14.1 D38.0 - esophagogastric junction C16.0 C78.8 D00.2 D13.1 D37.1 - esophagus C15.9 C78.8 D00.1 D13.0 D37.7 - abdominal C15.2 C78.8 D00.1 D13.0 D37.7 - cervical C15.0 C78.8 D00.1 D13.0 D37.7 - distal (third) C15.5 C78.8 D00.1 D13.0 D37.7 - distal (third) C15.5 C78.8 D00.1 D13.0 D37.7 - lower (third) C15.5 C78.8 D00.1 D13.0 D37.7	- epidural	C72.9	C79.4		D33.9	D43.9	
cartilage         C32.1         C78.3         D02.0         D14.1         D38.0           free border (margin)         C10.1         C79.8         D00.0         D10.5         D37.0           posterior (laryngeal) surface         C32.1         C78.3         D02.0         D14.1         D38.0           suprahyoid portion         C32.1         C78.3         D02.0         D14.1         D38.0           - esophagogastric junction         C16.0         C78.8         D00.2         D13.1         D37.1           - esophagus         C15.9         C78.8         D00.1         D13.0         D37.7           - abdominal         C15.2         C78.8         D00.1         D13.0         D37.7           - cervical         C15.0         C78.8         D00.1         D13.0         D37.7           - distal (third)         C15.5         C78.8         D00.1         D13.0         D37.7           - lower (third)         C15.5         C78.8         D00.1         D13.0         D37.7	- epiglottis	C32.1	C78.3	D02.0	D14.1	D38.0	
free border (margin)       C10.1       C79.8       D00.0       D10.5       D37.0         posterior (laryngeal) surface       C32.1       C78.3       D02.0       D14.1       D38.0         - suprahyoid portion       C32.1       C78.3       D02.0       D14.1       D38.0         - esophagogastric junction       C16.0       C78.8       D00.2       D13.1       D37.1         - esophagus       C15.9       C78.8       D00.1       D13.0       D37.7         - abdominal       C15.2       C78.8       D00.1       D13.0       D37.7         - cervical       C15.0       C78.8       D00.1       D13.0       D37.7         - distal (third)       C15.5       C78.8       D00.1       D13.0       D37.7         - lower (third)       C15.5       C78.8       D00.1       D13.0       D37.7	anterior aspect or surface	C10.1	C79.8	D00.0	D10.5	D37.0	
posterior (laryngeal) surface       C32.1       C78.3       D02.0       D14.1       D38.0         suprahyoid portion       C32.1       C78.3       D02.0       D14.1       D38.0         - esophagogastric junction       C16.0       C78.8       D00.2       D13.1       D37.1         - esophagus       C15.9       C78.8       D00.1       D13.0       D37.7         - abdominal       C15.2       C78.8       D00.1       D13.0       D37.7         - cervical       C15.0       C78.8       D00.1       D13.0       D37.7         - distal (third)       C15.5       C78.8       D00.1       D13.0       D37.7         - lower (third)       C15.5       C78.8       D00.1       D13.0       D37.7	cartilage	C32.1	C78.3	D02.0	D14.1	D38.0	
suprahyoid portion       C32.1       C78.3       D02.0       D14.1       D38.0         - esophagogastric junction       C16.0       C78.8       D00.2       D13.1       D37.1         - esophagus       C15.9       C78.8       D00.1       D13.0       D37.7         - abdominal       C15.2       C78.8       D00.1       D13.0       D37.7         - cervical       C15.0       C78.8       D00.1       D13.0       D37.7         - distal (third)       C15.5       C78.8       D00.1       D13.0       D37.7         - lower (third)       C15.5       C78.8       D00.1       D13.0       D37.7	free border (margin)	C10.1	C79.8	D00.0	D10.5	D37.0	
suprahyoid portion       C32.1       C78.3       D02.0       D14.1       D38.0         - esophagogastric junction       C16.0       C78.8       D00.2       D13.1       D37.1         - esophagus       C15.9       C78.8       D00.1       D13.0       D37.7         - abdominal       C15.2       C78.8       D00.1       D13.0       D37.7         - cervical       C15.0       C78.8       D00.1       D13.0       D37.7         - distal (third)       C15.5       C78.8       D00.1       D13.0       D37.7         - lower (third)       C15.5       C78.8       D00.1       D13.0       D37.7	posterior (laryngeal) surface	C32.1	C78.3	D02.0	D14.1	D38.0	
- esophagus       C15.9       C78.8       D00.1       D13.0       D37.7         - abdominal       C15.2       C78.8       D00.1       D13.0       D37.7         - cervical       C15.0       C78.8       D00.1       D13.0       D37.7         - distal (third)       C15.5       C78.8       D00.1       D13.0       D37.7         - lower (third)       C15.5       C78.8       D00.1       D13.0       D37.7			C78.3	D02.0	D14.1	D38.0	
abdominal       C15.2       C78.8       D00.1       D13.0       D37.7         cervical       C15.0       C78.8       D00.1       D13.0       D37.7         distal (third)       C15.5       C78.8       D00.1       D13.0       D37.7         lower (third)       C15.5       C78.8       D00.1       D13.0       D37.7	- esophagogastric junction	C16.0	C78.8	D00.2	D13.1	D37.1	
abdominal       C15.2       C78.8       D00.1       D13.0       D37.7         cervical       C15.0       C78.8       D00.1       D13.0       D37.7         distal (third)       C15.5       C78.8       D00.1       D13.0       D37.7         lower (third)       C15.5       C78.8       D00.1       D13.0       D37.7	- esophagus	C15.9	C78.8	D00.1	D13.0	D37.7	
distal (third)	abdominal	C15.2	C78.8	D00.1	D13.0	D37.7	
lower (third)	cervical	C15.0	C78.8	D00.1	D13.0	D37.7	
lower (third)	distal (third)	C15.5	C78.8	D00.1	D13.0	D37.7	
			C78.8	D00.1	D13.0	D37.7	
middle (third)			C78.8	D00.1	D13.0	D37.7	
proximal (third)			C78.8	D00.1	D13.0	D37.7	
thoracic	± ' '		C78.8	D00.1	D13.0	D37.7	
upper (third)	upper (third)	C15.3	C78.8	D00.1	D13.0	D37.7	
- ethmoid (sinus)	- ethmoid (sinus)	C31.1	C78.3	D02.3	D14.0	D38.5	

Mai	gnant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- ethmoid—continued				
bone or labyrinth ◊	C79.5		D16.4	D48.0
- eustachian tube	C78.3	D02.3	D14.0	D38.5
- exocervix	C79.8	D06.1	D26.0	D39.0
- external				
meatus (ear)	C79.2	D04.2	D23.2	D48.5
os uteri	C79.8	D06.1	D26.0	D39.0
- extradural	C79.4		D33.9	D43.9
- extraocular muscle	C79.4		D31.6	D48.7
- extrarectal	C79.8		D36.7	D48.7
- extremity #	C79.8	D04.8	D36.7	D48.7
lower #	C79.8	D04.7	D36.7	D48.7
upper #	C79.8	D04.6	D36.7	D48.7
- eye NEC	C79.4	D09.2	D31.9	D48.7
- eyeball	C79.4	D09.2	D31.4	D48.7
- eyebrow	C79.2	D04.3	D23.3	D48.5
- eyelid (lower) (upper) (skin)	C79.2	D04.1	D23.1	D48.5
cartilage	C79.8		D21.0	D48.1
- face NEC #	C79.8	D04.3	D36.7	D48.7
- fallopian tube	C79.8	D07.3	D28.2	D39.7
- falx (cerebelli) (cerebri)	C79.3		D32.0	D42.0
- fascia (see also Neoplasm, connective				
tissue)	C79.8		D21.9	D48.1
palmar	C79.8		D21.1	D48.1
plantar	C79.8		D21.2	D48.1
- fatty tissue - see Neoplasm, connective				
tissue				
- fauces, faucial NEC	C79.8	D00.0	D10.5	D37.0
pillars	C79.8	D00.0	D10.5	D37.0
tonsil	C79.8	D00.0	D10.4	D37.0
- femur (any part) ◊	C79.5		D16.2	D48.0
- fetal membrane	C79.8	D07.3	D26.7	D39.2
- fibrous tissue - <i>see</i> Neoplasm, connective tissue				
- fibula (any part) ♦	C79.5		D16.2	D48.0
- filum terminale	C79.4		D33.4	D43.4
- finger NEC #	C79.8	D04.6	D36.7	D43.4 D48.7
1111GO1 11DC 11	C17.0	<b>₽</b> 07.0	J 30.1	<b>₽</b> ∓0.7

	Mali	ignant			Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued		'			
- flank NEC #	C76.7	C79.8	D04.5	D36.7	D48.7
- foot NEC #	C76.5	C79.8	D04.7	D36.7	D48.7
- forearm NEC #	C76.4	C79.8	D04.6	D36.7	D48.7
- forehead	C44.3	C79.2	D04.3	D23.3	D48.5
- foreskin	C60.0	C79.8	D07.4	D29.0	D40.7
- fornix					
pharyngeal	C11.3	C79.8	D00.0	D10.6	D37.0
vagina	C52	C79.8	D07.2	D28.1	D39.7
- fossa					
anterior (cranial)	C71.9	C79.3		D33.2	D43.2
cranial	C71.9	C79.3		D33.2	D43.2
ischiorectal	C76.3	C79.8		D36.7	D48.7
middle (cranial)	C71.9	C79.3		D33.2	D43.2
pituitary	C75.1	C79.8	D09.3	D35.2	D44.3
posterior (cranial)	C71.9	C79.3		D33.2	D43.2
pterygoid	C49.0	C79.8		D21.0	D48.1
pyriform	C12	C79.8	D00.0	D10.7	D37.0
Rosenmüller		C79.8	D00.0	D10.6	D37.0
tonsillar	C09.0	C79.8	D00.0	D10.5	D37.0
- fourchette	C51.9	C79.8	D07.1	D28.0	D39.7
- frenulum					
labii - see Neoplasm, lip, internal					
linguae	C02.2	C79.8	D00.0	D10.1	D37.0
- frontal					
bone \( \dagger	C41.0	C79.5		D16.4	D48.0
lobe	C71.1	C79.3		D33.0	D43.0
pole	C71.1	C79.3		D33.0	D43.0
sinus	C31.2	C78.3	D02.3	D14.0	D38.5
- fronto-occipital	C71.8	C79.3		D33.0	D43.0
- frontoparietal	C71.8	C79.3		D33.0	D43.0
- frontotemporal	C71.8	C79.3		D33.0	D43.0
- fundus					
stomach	C16.1	C78.8	D00.2	D13.1	D37.1
uterus	C54.3	C79.8	D07.3	D26.1	D39.0
- gall duct (extrahepatic)		C78.8	D01.5	D13.5	D37.6
intrahepatic		C78.8	D01.5	D13.4	D37.6
- gallbladder	C23	C78.8	D01.5	D13.5	D37.6

Mal	Malignant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- ganglia (see also Neoplasm, nerve,				
peripheral)C47.9	C79.8		D36.1	D48.2
basal	C79.3		D33.0	D43.0
- Gartner's duct	C79.8	D07.2	D28.1	D39.7
- gastric - see Neoplasm, stomach				
- gastroesophageal junction (area) (region)	C78.8	D00.2	D13.1	D37.1
- gastrointestinal (tract)	C78.8	D01.9	D13.9	D37.9
area or region	C79.8	D09.7	D36.7	D48.7
- generalizedC80				
- genital organ or tract				
female NEC	C79.8	D07.3	D28.9	D39.9
specified site NEC	C79.8	D07.3	D28.7	D39.7
male NEC	C79.8	D07.6	D29.9	D40.9
specified site NEC	C79.8	D07.6	D29.7	D40.7
- genitourinary tract				
female	C79.8	D07.3	D28.9	D39.9
male	C79.8	D07.6	D29.9	D40.9
- gingiva (alveolar) (marginal)	C79.8	D00.0	D10.3	D37.0
lower	C79.8	D00.0	D10.3	D37.0
mandibularC03.1	C79.8	D00.0	D10.3	D37.0
maxillary	C79.8	D00.0	D10.3	D37.0
upper	C79.8	D00.0	D10.3	D37.0
- gland, glandular (lymphatic) (system) -				
see also Neoplasm, lymph gland				
endocrine NEC	C79.8	D09.3	D35.9	D44.9
salivary - see Neoplasm, salivary gland				
- glans penis	C79.8	D07.4	D29.0	D40.7
- globus pallidus	C79.3		D33.0	D43.0
- glomus				
coccygeal	C79.8		D35.6	D44.7
jugularis	C79.8		D35.6	D44.7
- glossoepiglottic fold(s)	C79.8	D00.0	D10.5	D37.0
- glossopalatine fold	C79.8	D00.0	D10.5	D37.0
- glossopharyngeal sulcus	C79.8	D00.0	D10.5	D37.0
- glottis	C78.3	D02.0	D14.1	D38.0
- gluteal region #	C79.8	D04.5	D36.7	D48.7
- great vessels NEC	C79.8	20	D21.3	D48.1
5	0.7.0		221.3	2 10.1

Neoplasm, neoplastic—continued         C76.3         C79.8         D04.5         D36           - gum         C03.9         C79.8         D00.0         D10           - lower         C03.1         C79.8         D00.0         D10           - upper         C03.0         C79.8         D00.0         D10	behavior  5.7 D48.7  0.3 D37.0  0.3 D37.0  0.3 D37.0  5.7 D48.7  5.1 D48.7  5.1 D48.7  5.2 D48.5
- groin NEC #	D37.0 D37.0 D37.0 D37.0 D37.0 D48.7 D48.7 D48.7 D48.7 D48.7 D48.7 D48.7 D48.7
- gum	D37.0 D37.0 D37.0 D37.0 D37.0 D48.7 D48.7 D48.7 D48.7 D48.7 D48.7 D48.7 D48.7
lower	D37.0 D37.0 D37.0 D48.7 D48.7 D48.7 D48.7 D48.7 D48.7 D48.7 D48.8
	D37.0 D48.7 D48.7 D48.7 D48.7 D48.7 D48.7 D48.7 D48.5
CO2.0 C70.0 D00.0 D10	5.7 D48.7 5.7 D48.7 5.1 D48.7 5.7 D48.7 3.2 D48.5
upper	5.7 D48.7 5.1 D48.7 5.7 D48.7 3.2 D48.5
- hand NEC #	5.1 D48.7 5.7 D48.7 3.2 D48.5
- head NEC #	5.7 D48.7 3.2 D48.5
- heart	3.2 D48.5
- heel NEC #	
- helix	
- hematopoietic, hemopoietic tissue NEC	D47.9
- hemisphere, cerebral	3.0 D43.0
- hemorrhoidal zone	2.9 D37.7
- hepatic	3.4 D37.6
duct (bile)	
flexure (colon)	
primary	3.4 D37.6
- hilus, hilum NOS	5.7 D48.7
- hilus of lung	1.3 D38.1
- hip NEC #	5.7 D48.7
- hippocampus	
- humerus (any part) \$\delta\$	
- hymen	
- hypopharynx, hypopharyngeal NECC13.9 C79.8 D00.0 D10	
posterior wall	
- hypophysis	
- hypothalamus	
- ileocecum, ileocecal (coil) (junction) (valve)C18.0 C78.5 D01.0 D12	2.0 D37.4
- ileum	
- ilium \$	
- immunoproliferative NEC	D47.9
- infraclavicular (region) #	
- inguinal (region) #	
- insula	
- insular tissue (pancreas)	
- brain	
- interarytenoid fold	
hypopharyngeal aspect	

Ma	Malignant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				•
- interarytenoid fold—continued				
laryngeal aspect	C78.3	D02.0	D14.1	D38.0
marginal zoneC13.1	C79.8	D00.0	D10.7	D37.0
- internal				
capsule	C79.3		D33.0	D43.0
os	C79.8	D06.0	D26.0	D39.0
- intervertebral cartilage or disk ◊	C79.5		D16.6	D48.0
- intestine, intestinal	C78.5	D01.4	D13.9	D37.7
large	C78.5	D01.0	D12.6	D37.4
appendix	C78.5	D01.0	D12.1	D37.3
cecum	C78.5	D01.0	D12.0	D37.4
colon	C78.5	D01.0	D12.6	D37.4
with rectum	C78.5	D01.1	D12.7	D37.5
ascending	C78.5	D01.0	D12.2	D37.4
caput	C78.5	D01.0	D12.0	D37.4
descending	C78.5	D01.0	D12.4	D37.4
distal	C78.5	D01.0	D12.5	D37.4
left	C78.5	D01.0	D12.4	D37.4
pelvic	C78.5	D01.0	D12.5	D37.4
right	C78.5	D01.0	D12.2	D37.4
sigmoid (flexure)	C78.5	D01.0	D12.5	D37.4
transverse	C78.5	D01.0	D12.3	D37.4
hepatic flexure	C78.5	D01.0	D12.3	D37.4
ileocecum	C78.5	D01.0	D12.0	D37.4
sigmoid flexure	C78.5	D01.0	D12.5	D37.4
splenic flexure	C78.5	D01.0	D12.3	D37.4
small	C78.4	D01.4	D13.3	D37.2
duodenumC17.0	C78.4	D01.4	D13.2	D37.2
ileum	C78.4	D01.4	D13.3	D37.2
jejunumC17.1	C78.4	D01.4	D13.3	D37.2
tract NEC	C78.5	D01.4	D13.9	D37.7
- intra-abdominal	C79.8		D36.7	D48.7
- intracranial NEC	C79.3		D33.2	D43.2
- intraocular	C79.4	D09.2	D31.4	D48.7
- intraorbital	C79.4	D09.2	D31.6	D48.7
- intrasellar	C79.8	D09.3	D35.2	D44.3
- intrathoracic (cavity) (organs NEC)	C79.8		D36.7	D48.7

Neoplasm, neoplastic — continued   - invasive (see also Neoplasm, malignant)   - iris   C69.4   C79.4   D09.2   D31.4   D48.7   ischiorectal (fossa)   C76.3   C79.8   D36.7   D48.7   ischiorectal (fossa)   C76.3   C79.8   D36.7   D48.7   ischiorectal (fossa)   C71.0   C79.3   D30.0   D43.0   island of Reil.   C71.0   C79.3   C79.8   D01.7   D13.7   D37.7   isthmus uteri   C54.0   C79.8   D07.3   D26.1   D39.0   D36.7   D48.7   D36.7   D48.7   D36.7   D48.7   D36.7   D48.7   D36.7   D36.7   D48.7   D36.7   D48.7   D36.7   D36		Malignant				Uncertain or	
- invasive (see also Neoplasm, malignant) - iris		Primary	Secondary	In situ	Benign	unknown	
- iris	Neoplasm, neoplastic—continued						
- ischiorectal (fossa)	- invasive (see also Neoplasm, malignant)						
- ischium ∅         C41.4         C79.5         D16.8         D48.0           - island of Reil         C71.0         C79.3         D33.0         D43.0           - islands or islets of Langerhans         C25.4         C78.8         D01.7         D13.7         D37.7           - isthmus uteri         C54.0         C79.8         D07.3         D26.1         D39.0           - jaw         C76.0         C79.8         D09.7         D36.7         D48.7           - bone ◊         C41.1         C79.5         D16.5         D48.0           lower         C41.0         C79.5         D16.5         D48.0           upper         C41.0         C79.5         D16.5         D48.0           lower         C03.9         C79.5         D16.4         D48.0           skin         C03.9         C79.5         D16.4         D48.0           skin         C44.3         C79.2         D04.3         D23.3         D48.5           - soft tissues         C03.1         C79.8         D10.3         D37.0           - stisues         C03.1         C79.8         D10.3         D37.0           - juper         C03.0         C79.8         D10.3         D37.0			C79.4	D09.2	D31.4	D48.7	
- island of Reil	- ischiorectal (fossa)	.C76.3	C79.8		D36.7	D48.7	
- islands or islets of Langerhans			C79.5		D16.8	D48.0	
- isthmus uteri	- island of Reil.	.C71.0	C79.3		D33.0	D43.0	
- jaw	- islands or islets of Langerhans	C25.4	C78.8	D01.7	D13.7	D37.7	
bone ◊			C79.8	D07.3	D26.1	D39.0	
lower	- jaw	C76.0	C79.8	D09.7	D36.7	D48.7	
upper	bone ◊	C41.1	C79.5		D16.5	D48.0	
- carcinoma (any type)	lower	C41.1	C79.5		D16.5	D48.0	
lower	upper	C41.0	C79.5		D16.4	D48.0	
upper	carcinoma (any type)	.C03.9					
- skin	lower	.C03.1					
- soft tissues	upper	.C03.0					
lower	skin	C44.3	C79.2	D04.3	D23.3	D48.5	
upper	soft tissues	.C03.9	C79.8		D10.3	D37.0	
- jejunum	lower	C03.1	C79.8		D10.3	D37.0	
- joint NEC (see also Neoplasm, bone) ◊	upper	C03.0	C79.8		D10.3	D37.0	
- acromioclavicur ◊	- jejunum	C17.1	C78.4	D01.4	D13.3	D37.2	
- acromioclavicur ◊	- joint NEC (see also Neoplasm, bone) ◊	C41.9	C79.5		D16.9	D48.0	
Neoplasm, connective tissue         costovertebra ◊       C41.3       C79.5       D16.7       D48.0         sternocostal ◊       C41.3       C79.5       D16.7       D48.0         temporomandibular ◊       C41.1       C79.5       D16.5       D48.0         - junction       C21.8       C78.5       D01.3       D12.9       D37.7         - cardioesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         - esophagogastric       C16.0       C78.8       D00.2       D13.1       D37.1         - pastroesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         - hard and soft palate       C05.8       C79.8       D00.0       D10.3       D37.0         - ileocecal       C18.0       C78.5       D01.0       D12.0       D37.4         - pelvirectal       C19       C78.5       D01.1       D12.7       D37.5         - pelviureteric       C65       C79.0       D09.1       D30.1       D41.1         - rectosigmoid       C19       C78.5       D01.1       D12.7       D37.5			C79.5		D16.0	D48.0	
costovertebra ◊       C41.3       C79.5       D16.7       D48.0         sternocostal ◊       C41.3       C79.5       D16.7       D48.0         - temporomandibular ◊       C41.1       C79.5       D16.5       D48.0         - junction       C21.8       C78.5       D01.3       D12.9       D37.7         - cardioesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         - esophagogastric       C16.0       C78.8       D00.2       D13.1       D37.1         - gastroesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         - hard and soft palate       C05.8       C79.8       D00.0       D10.3       D37.0         - ileocecal       C18.0       C78.5       D01.0       D12.0       D37.4         - pelvirectal       C19       C78.5       D01.1       D12.7       D37.5         - pelviureteric       C65       C79.0       D09.1       D30.1       D41.1         - rectosigmoid       C19       C78.5       D01.1       D12.7       D37.5	bursa or synovial membrane - <i>see</i>						
costovertebra ◊       C41.3       C79.5       D16.7       D48.0         sternocostal ◊       C41.3       C79.5       D16.7       D48.0         - temporomandibular ◊       C41.1       C79.5       D16.5       D48.0         - junction       C21.8       C78.5       D01.3       D12.9       D37.7         - cardioesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         - esophagogastric       C16.0       C78.8       D00.2       D13.1       D37.1         - gastroesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         - hard and soft palate       C05.8       C79.8       D00.0       D10.3       D37.0         - ileocecal       C18.0       C78.5       D01.0       D12.0       D37.4         - pelvirectal       C19       C78.5       D01.1       D12.7       D37.5         - pelviureteric       C65       C79.0       D09.1       D30.1       D41.1         - rectosigmoid       C19       C78.5       D01.1       D12.7       D37.5	Neoplasm, connective tissue						
temporomandibular ◊	costovertebra ◊	C41.3	C79.5		D16.7	D48.0	
- junction         - anorectal       C21.8       C78.5       D01.3       D12.9       D37.7         - cardioesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         - esophagogastric       C16.0       C78.8       D00.2       D13.1       D37.1         - gastroesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         - hard and soft palate       C05.8       C79.8       D00.0       D10.3       D37.0         - ileocecal       C18.0       C78.5       D01.0       D12.0       D37.4         - pelvirectal       C19       C78.5       D01.1       D12.7       D37.5         - pelviureteric       C65       C79.0       D09.1       D30.1       D41.1         - rectosigmoid       C19       C78.5       D01.1       D12.7       D37.5	sternocostal ◊	C41.3	C79.5		D16.7	D48.0	
- anorectal       C21.8       C78.5       D01.3       D12.9       D37.7         - cardioesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         - esophagogastric       C16.0       C78.8       D00.2       D13.1       D37.1         - gastroesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         - hard and soft palate       C05.8       C79.8       D00.0       D10.3       D37.0         - ileocecal       C18.0       C78.5       D01.0       D12.0       D37.4         - pelvirectal       C19       C78.5       D01.1       D12.7       D37.5         - pelviureteric       C65       C79.0       D09.1       D30.1       D41.1         - rectosigmoid       C19       C78.5       D01.1       D12.7       D37.5	temporomandibular ◊	C41.1	C79.5		D16.5	D48.0	
cardioesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         esophagogastric       C16.0       C78.8       D00.2       D13.1       D37.1         gastroesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         hard and soft palate       C05.8       C79.8       D00.0       D10.3       D37.0         ileocecal       C18.0       C78.5       D01.0       D12.0       D37.4         pelvirectal       C19       C78.5       D01.1       D12.7       D37.5         - pelviureteric       C65       C79.0       D09.1       D30.1       D41.1         - rectosigmoid       C19       C78.5       D01.1       D12.7       D37.5	- junction						
cardioesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         esophagogastric       C16.0       C78.8       D00.2       D13.1       D37.1         gastroesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         hard and soft palate       C05.8       C79.8       D00.0       D10.3       D37.0         ileocecal       C18.0       C78.5       D01.0       D12.0       D37.4         pelvirectal       C19       C78.5       D01.1       D12.7       D37.5         - pelviureteric       C65       C79.0       D09.1       D30.1       D41.1         - rectosigmoid       C19       C78.5       D01.1       D12.7       D37.5	anorectal	C21.8	C78.5	D01.3	D12.9	D37.7	
esophagogastric       C16.0       C78.8       D00.2       D13.1       D37.1         gastroesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         hard and soft palate       C05.8       C79.8       D00.0       D10.3       D37.0         ileocecal       C18.0       C78.5       D01.0       D12.0       D37.4         pelvirectal       C19       C78.5       D01.1       D12.7       D37.5         - pelviureteric       C65       C79.0       D09.1       D30.1       D41.1         - rectosigmoid       C19       C78.5       D01.1       D12.7       D37.5				D00.2	D13.1		
gastroesophageal       C16.0       C78.8       D00.2       D13.1       D37.1         hard and soft palate       C05.8       C79.8       D00.0       D10.3       D37.0         ileocecal       C18.0       C78.5       D01.0       D12.0       D37.4         pelvirectal       C19       C78.5       D01.1       D12.7       D37.5         pelviureteric       C65       C79.0       D09.1       D30.1       D41.1         rectosigmoid       C19       C78.5       D01.1       D12.7       D37.5	ž <del>-</del>			D00.2	D13.1		
hard and soft palate       C05.8       C79.8       D00.0       D10.3       D37.0         ileocecal       C18.0       C78.5       D01.0       D12.0       D37.4         pelvirectal       C19       C78.5       D01.1       D12.7       D37.5         pelviureteric       C65       C79.0       D09.1       D30.1       D41.1         rectosigmoid       C19       C78.5       D01.1       D12.7       D37.5	<u> </u>		C78.8	D00.2	D13.1	D37.1	
ileocecal			C79.8	D00.0	D10.3	D37.0	
pelvirectal       C19       C78.5       D01.1       D12.7       D37.5         pelviureteric       C65       C79.0       D09.1       D30.1       D41.1         rectosigmoid       C19       C78.5       D01.1       D12.7       D37.5	=		C78.5	D01.0	D12.0	D37.4	
- pelviureteric			C78.5	D01.1	D12.7		
rectosigmoid	=					D41.1	
	=			D01.1		D37.5	
			C79.8	D06.7	D26.0	D39.0	

Neoplasm, neoplastic—continued   - kidney (parenchyma)	Uncertain			gnant	Mali	
- kidney (parenchyma)         C64         C79.0         D09.1         D30.0           - area or region         C76.7         C79.8         D09.7         D36.7           - calyx         C65         C79.0         D09.1         D30.1           - hilus         C65         C79.0         D09.1         D30.1           - pelvis         C65         C79.0         D09.1         D30.1           - knee NEC #         C76.5         C79.8         D04.7         D36.7           - labia (skin)         C51.9         C79.8         D07.1         D28.0           - majora         C51.0         C79.8         D07.1         D28.0           - minora         C51.1         C79.8         D07.1         D28.0           - sulcus (lower) (upper)         C00.9         C79.8         D07.1         D28.0           - sulcus (lower) (upper)         C06.1         C79.8         D07.1         D28.0           - majus         C51.0         C79.8         D07.1         D28.0           - minus         C51.0         C79.8         D07.1         D28.0           - minus         C51.0         C79.8         D07.1         D28.0           - majus         C51.0         C79.8 </th <th>or unknown behavior</th> <th>Benign</th> <th>In situ</th> <th>Secondary</th> <th>Primary</th> <th></th>	or unknown behavior	Benign	In situ	Secondary	Primary	
- area or region						Neoplasm, neoplastic—continued
- calyx	D41.0	D30.0	D09.1	C79.0	C64	- kidney (parenchyma)
- hilus	D48.7	D36.7	D09.7	C79.8	C76.7	area or region
- pelvis	D41.1	D30.1	D09.1	C79.0	C65	calyx
- knee NEC #         C76.5         C79.8         D04.7         D36.7           - labia (skin)         C51.9         C79.8         D07.1         D28.0           - majora         C51.0         C79.8         D07.1         D28.0           - minora         C51.1         C79.8         D07.1         D28.0           - labial (see also Neoplasm, lip)         C00.9         C79.8         D00.0         D10.0           - sulcus (lower) (upper)         C06.1         C79.8         D00.0         D10.3           - labiaum (skin)         C51.9         C79.8         D07.1         D28.0           - majus         C51.0         C79.8         D07.1         D28.0           - minus         C51.0         C79.8         D07.1         D28.0           - canaliculi         C69.5	D41.1	D30.1	D09.1	C79.0	C65	hilus
- labia (skin)	D41.1	D30.1	D09.1	C79.0	C65	pelvis
- majora	D48.7	D36.7	D04.7	C79.8	C76.5	- knee NEC #
- minora	D39.7	D28.0	D07.1	C79.8	C51.9	- labia (skin)
- labial (see also Neoplasm, lip)         C00.9         C79.8         D00.0         D10.0           - sulcus (lower) (upper)         C06.1         C79.8         D00.0         D10.3           - labium (skin)         C51.9         C79.8         D07.1         D28.0           - majus         C51.0         C79.8         D07.1         D28.0           - minus         C51.1         C79.8         D07.1         D28.0           - lacrimal         C51.1         C79.8         D07.1         D28.0           - lacrimal         C69.5         C79.4         D09.2         D31.5           - duct (nasal)         C69.5         C79.4         D09.2         D31.5           - gland         C69.5         C79.4         D09.2         D31.5           - punctum         C69.5         C79.4         D09.2         D31.5           - sac         C69.5         C79.4         D09.2         D31.5           - lacrimal         C69.5 <t< td=""><td>D39.7</td><td>D28.0</td><td>D07.1</td><td>C79.8</td><td>C51.0</td><td> majora</td></t<>	D39.7	D28.0	D07.1	C79.8	C51.0	majora
- sulcus (lower) (upper)	D39.7	D28.0	D07.1	C79.8	C51.1	minora
- labium (skin)         C51.9         C79.8         D07.1         D28.0           - majus         C51.0         C79.8         D07.1         D28.0           - minus         C51.1         C79.8         D07.1         D28.0           - lacrimal         C51.1         C79.8         D07.1         D28.0           - canaliculi         C69.5         C79.4         D09.2         D31.5           - duct (nasal)         C69.5         C79.4         D09.2         D31.5           - gland         C69.5         C79.4         D09.2         D31.5           - punctum         C69.5         C79.4         D09.2         D31.5           - punctum         C69.5         C79.4         D09.2         D31.5           - sac         C69.5         C79.4         D09.2         D31.5           - sac         C69.5         C79.4         D09.2         D31.5           - larynchans, islands or islets         C25.4         C78.8         D01.7         D13.7           - laryngopharynx         C13.9         C79.8         D00.0         D10.9           - laryngopharynx         C13.9         C78.3         D02.0         D14.1           - cartilage (arytenoid) (cricoid)         C32	D37.0	D10.0	D00.0	C79.8	C00.9	- labial (see also Neoplasm, lip)
- labium (skin)         C51.9         C79.8         D07.1         D28.0           - majus         C51.0         C79.8         D07.1         D28.0           - minus         C51.1         C79.8         D07.1         D28.0           - lacrimal         C51.1         C79.8         D07.1         D28.0           - canaliculi         C69.5         C79.4         D09.2         D31.5           - duct (nasal)         C69.5         C79.4         D09.2         D31.5           - gland         C69.5         C79.4         D09.2         D31.5           - punctum         C69.5         C79.4         D09.2         D31.5           - sac         C69.5         C79.4         D09.2         D31.5           - sac         C69.5         C79.4         D09.2         D31.5           - sac         C69.5         C79.4         D09.2         D31.5           - laryngoharynx         C13.9         C79.8         D00.0         D10.7           - laryngopharynx         C13.9         C79.8         D00.0         D10.9           - larynyn NEC         C32.0         C78.3         D02.0         D14.1           - cartilage (arytenoid) (cricoid)         C32.0         C78	D37.0	D10.3	D00.0	C79.8		
- majus	D39.7	D28.0	D07.1	C79.8		· · · · · · · · · · · · · · · · · · ·
- lacrimal canaliculi	D39.7	D28.0	D07.1	C79.8		
- canaliculi	D39.7	D28.0	D07.1	C79.8	C51.1	minus
- duct (nasal)						- lacrimal
gland       C69.5       C79.4       D09.2       D31.5         punctum       C69.5       C79.4       D09.2       D31.5         sac       C69.5       C79.4       D09.2       D31.5         - Langerhans, islands or islets       C25.4       C78.8       D01.7       D13.7         - laryngopharynx       C13.9       C79.8       D00.0       D10.9         - larynx NEC       C32.9       C78.3       D02.0       D14.1         - cartilage (arytenoid) (cricoid)       C32.3       C78.3       D02.0       D14.1         - commissure (anterior) (posterior)       C32.0       C78.3       D02.0       D14.1         - extrinsic NEC       C32.1       C78.3       D02.0       D14.1         - meaning hypopharynx       C13.9       C79.8       D00.0       D10.7         - intrinsic       C32.0       C78.3       D02.0       D14.1         - ventricular bands       C32.1       C78.3       D02.0       D14.1         - leg NEC #       C76.5       C79.8       D04.7       D36.7         - lens, crystalline       C69.4       C79.4       D09.2       D31.4	D48.7	D31.5	D09.2	C79.4		canaliculi
gland       C69.5       C79.4       D09.2       D31.5         punctum       C69.5       C79.4       D09.2       D31.5         sac       C69.5       C79.4       D09.2       D31.5         - Langerhans, islands or islets       C25.4       C78.8       D01.7       D13.7         - laryngopharynx       C13.9       C79.8       D00.0       D10.9         - larynx NEC       C32.9       C78.3       D02.0       D14.1         - cartilage (arytenoid) (cricoid)       C32.3       C78.3       D02.0       D14.1         - commissure (anterior) (posterior)       C32.0       C78.3       D02.0       D14.1         - extrinsic NEC       C32.1       C78.3       D02.0       D14.1         - meaning hypopharynx       C13.9       C79.8       D00.0       D10.7         - intrinsic       C32.0       C78.3       D02.0       D14.1         - ventricular bands       C32.1       C78.3       D02.0       D14.1         - leg NEC #       C76.5       C79.8       D04.7       D36.7         - lens, crystalline       C69.4       C79.4       D09.2       D31.4	D48.7	D31.5	D09.2	C79.4		duct (nasal)
punctum         C69.5         C79.4         D09.2         D31.5           sac         C69.5         C79.4         D09.2         D31.5           - Langerhans, islands or islets         C25.4         C78.8         D01.7         D13.7           - laryngopharynx         C13.9         C79.8         D00.0         D10.9           - larynx NEC         C32.9         C78.3         D02.0         D14.1           - cartilage (arytenoid) (cricoid) (cuneiform) (thyroid)         C32.3         C78.3         D02.0         D14.1           - commissure (anterior) (posterior)         C32.0         C78.3         D02.0         D14.1           - extrinsic NEC         C32.1         C78.3         D02.0         D14.1           meaning hypopharynx         C13.9         C79.8         D00.0         D10.7           - intrinsic         C32.0         C78.3         D02.0         D14.1           - ventricular bands         C32.1         C78.3         D02.0         D14.1           - leg NEC #         C76.5         C79.8         D04.7         D36.7           - lens, crystalline         C69.4         C79.4         D09.2         D31.4	D48.7	D31.5	D09.2	C79.4	C69.5	gland
sac       C69.5       C79.4       D09.2       D31.5         - Langerhans, islands or islets       C25.4       C78.8       D01.7       D13.7         - laryngopharynx       C13.9       C79.8       D00.0       D10.9         - larynx NEC       C32.9       C78.3       D02.0       D14.1         cartilage (arytenoid) (cricoid)	D48.7	D31.5	D09.2	C79.4		=
- Langerhans, islands or islets	D48.7	D31.5	D09.2	C79.4		-
- laryngopharynx       C13.9       C79.8       D00.0       D10.9         - larynx NEC       C32.9       C78.3       D02.0       D14.1         cartilage (arytenoid) (cricoid)	D37.7	D13.7	D01.7	C78.8	C25.4	- Langerhans, islands or islets
- larynx NEC       C32.9       C78.3       D02.0       D14.1         cartilage (arytenoid) (cricoid)	D37.0	D10.9	D00.0	C79.8		<del>-</del>
cartilage (arytenoid) (cricoid)	D38.0	D14.1	D02.0	C78.3		
(cuneiform) (thyroid)       C32.3       C78.3       D02.0       D14.1         - commissure (anterior) (posterior)       C32.0       C78.3       D02.0       D14.1         - extrinsic NEC       C32.1       C78.3       D02.0       D14.1         - meaning hypopharynx       C13.9       C79.8       D00.0       D10.7         - intrinsic       C32.0       C78.3       D02.0       D14.1         - ventricular bands       C32.1       C78.3       D02.0       D14.1         - leg NEC #       C76.5       C79.8       D04.7       D36.7         - lens, crystalline       C69.4       C79.4       D09.2       D31.4						•
commissure (anterior) (posterior)       C32.0       C78.3       D02.0       D14.1         extrinsic NEC       C32.1       C78.3       D02.0       D14.1         meaning hypopharynx       C13.9       C79.8       D00.0       D10.7         - intrinsic       C32.0       C78.3       D02.0       D14.1         - ventricular bands       C32.1       C78.3       D02.0       D14.1         - leg NEC #       C76.5       C79.8       D04.7       D36.7         - lens, crystalline       C69.4       C79.4       D09.2       D31.4	D38.0	D14.1	D02.0	C78.3	C32.3	
extrinsic NEC       C32.1       C78.3       D02.0       D14.1         meaning hypopharynx       C13.9       C79.8       D00.0       D10.7         intrinsic       C32.0       C78.3       D02.0       D14.1         ventricular bands       C32.1       C78.3       D02.0       D14.1         - leg NEC #       C76.5       C79.8       D04.7       D36.7         - lens, crystalline       C69.4       C79.4       D09.2       D31.4	D38.0	D14.1	D02.0	C78.3		
meaning hypopharynx       C13.9       C79.8       D00.0       D10.7         intrinsic       C32.0       C78.3       D02.0       D14.1         ventricular bands       C32.1       C78.3       D02.0       D14.1         - leg NEC #       C76.5       C79.8       D04.7       D36.7         - lens, crystalline       C69.4       C79.4       D09.2       D31.4	D38.0	D14.1	D02.0	C78.3		· · · · · · · · · · · · · · · · · · ·
intrinsic       C32.0       C78.3       D02.0       D14.1         ventricular bands       C32.1       C78.3       D02.0       D14.1         - leg NEC #       C76.5       C79.8       D04.7       D36.7         - lens, crystalline       C69.4       C79.4       D09.2       D31.4	D37.0	D10.7				
ventricular bands	D38.0			C78.3		
- leg NEC #	D38.0					
- lens, crystalline	D48.7					
	D48.7					<del>-</del>
- lid (lower) (upper)	D48.5					
- ligament (see also Neoplasm, connective					· - /-	
tissue)	D48.1	D21.9		C79.8	C49.9	<u> </u>
broad	D39.7					

Neoplasm, neoplastic—continued   Frimary   Secondary   In situ   Beniga   Decimo		Mal	Malignant			Uncertain
Figament		Primary	Secondary	In situ	Benign	unknown
- nonuterine - see Neoplasm, connective tissue - round	Neoplasm, neoplastic—continued					
- round	- ligament—continued					
- sacrouterine						
- uterine						
- utero-ovarian					D28.2	D39.7
- uterosacral						D39.7
-	utero-ovarian	C57.1	C79.8		D28.2	D39.7
lower #	uterosacral	C57.3	C79.8		D28.2	D39.7
upper #	- limb #	C76.7	C79.8	D04.8	D36.7	D48.7
Limbus of cornea	lower #	C76.5	C79.8	D04.7	D36.7	D48.7
- lingual NEC (see also Neoplasm, tongue)	upper #	C76.4	C79.8	D04.6	D36.7	D48.7
- lingula, lung	- limbus of cornea	C69.1	C79.4	D09.2	D31.1	D48.7
- lip	- lingual NEC (see also Neoplasm, tongue)	C02.9	C79.8	D00.0	D10.1	D37.0
buccal aspect - see Neoplasm, lip, internal - commissure	- lingula, lung	C34.1	C78.0	D02.2	D14.3	D38.1
- commissure	- lip	C00.9	C79.8	D00.0	D10.0	D37.0
- commissure	buccal aspect - <i>see</i> Neoplasm, lip, internal					
lower		C00.6	C79.8	D00.0	D10.0	D37.0
upper	external	C00.2	C79.8	D00.0	D10.0	D37.0
frenulum - see Neoplasm, lip, internal inner aspect - see Neoplasm, lip, internal internal	lower	C00.1	C79.8	D00.0	D10.0	D37.0
frenulum - see Neoplasm, lip, internal inner aspect - see Neoplasm, lip, internal internal	upper	C00.0	C79.8	D00.0	D10.0	D37.0
inner aspect - see Neoplasm, lip, internal internal	frenulum - <i>see</i> Neoplasm, lip, internal					
lower						
upper	internal	C00.5	C79.8	D00.0	D10.0	D37.0
lipstick area	lower	C00.4	C79.8	D00.0	D10.0	D37.0
lipstick area	upper	C00.3	C79.8	D00.0	D10.0	D37.0
lower			C79.8	D00.0	D10.0	D37.0
- lower	lower	C00.1	C79.8	D00.0	D10.0	D37.0
- lower	upper	C00.0	C79.8	D00.0	D10.0	D37.0
mucosa - <i>see</i> Neoplasm, lip, internal - oral aspect - <i>see</i> Neoplasm, lip, internal - skin (commissure) (lower) (upper)			C79.8	D00.0	D10.0	D37.0
oral aspect - <i>see</i> Neoplasm, lip, internal skin (commissure) (lower) (upper)	internal	C00.4	C79.8	D00.0	D10.0	D37.0
oral aspect - <i>see</i> Neoplasm, lip, internal skin (commissure) (lower) (upper)	mucosa - <i>see</i> Neoplasm, lip, internal					
skin (commissure) (lower) (upper)       C44.0       C79.2       D04.0       D23.0       D48.5         upper       C00.0       C79.8       D00.0       D10.0       D37.0         internal       C00.3       C79.8       D00.0       D10.0       D37.0         - vermilion border       C00.2       C79.8       D00.0       D10.0       D37.0         lower       C00.1       C79.8       D00.0       D10.0       D37.0						
upper       C00.0       C79.8       D00.0       D10.0       D37.0         internal       C00.3       C79.8       D00.0       D10.0       D37.0         vermilion border       C00.2       C79.8       D00.0       D10.0       D37.0         lower       C00.1       C79.8       D00.0       D10.0       D37.0		C44.0	C79.2	D04.0	D23.0	D48.5
internal       C00.3       C79.8       D00.0       D10.0       D37.0         vermilion border       C00.2       C79.8       D00.0       D10.0       D37.0         lower       C00.1       C79.8       D00.0       D10.0       D37.0			C79.8		D10.0	
vermilion border			C79.8			D37.0
lower						
				D00.0		D37.0

_	Mali	gnant			Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued			•		
- liver	C22.9	C78.7	D01.5	D13.4	D37.6
primary			D01.5	D13.4	D37.6
- lobe (lung)					
azygos	C34.1	C78.0	D02.2	D14.3	D38.1
frontal	C71.1	C79.3		D33.0	D43.0
lower	C34.3	C78.0	D02.2	D14.3	D38.1
middle	C34.2	C78.0	D02.2	D14.3	D38.1
occipital	C71.4	C79.3		D33.0	D43.0
parietal	C71.3	C79.3		D33.0	D43.0
temporal	C71.2	C79.3		D33.0	D43.0
upper	C34.1	C78.0	D02.2	D14.3	D38.1
- lumbosacral plexus		C79.8		D36.1	D48.2
- lung	C34.9	C78.0	D02.2	D14.3	D38.1
apex		C78.0	D02.2	D14.3	D38.1
azygos lobe	C34.1	C78.0	D02.2	D14.3	D38.1
carina	C34.0	C78.0	D02.2	D14.3	D38.1
hilus	C34.0	C78.0	D02.2	D14.3	D38.1
lingula	C34.1	C78.0	D02.2	D14.3	D38.1
lower (lobe)	C34.3	C78.0	D02.2	D14.3	D38.1
main bronchus	C34.0	C78.0	D02.2	D14.3	D38.1
middle (lobe)	C34.2	C78.0	D02.2	D14.3	D38.1
upper (lobe)	C34.1	C78.0	D02.2	D14.3	D38.1
- lymph, lymphatic NEC - see Neoplasm,					
lymph, lymphatic, channel					
channel NEC (see also Neoplasm,					
connective tissue)	C49.9	C79.8		D21.9	D48.1
gland (secondary)	••	C77.9		D36.0	D48.7
abdominal	••	C77.2		D36.0	D48.7
aortic	••	C77.2		D36.0	D48.7
arm		C77.3		D36.0	D48.7
auricular (anterior) (posterior)		C77.0		D36.0	D48.7
axilla, axillary		C77.3		D36.0	D48.7
brachial		C77.3		D36.0	D48.7
bronchial		C77.1		D36.0	D48.7
bronchopulmonary		C77.1		D36.0	D48.7
celiac	••	C77.2		D36.0	D48.7
cervical		C77.0		D36.0	D48.7

_	Malignant				Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued					
- lymph, lymphatic—continued					
gland—continued					
cervicofacial		C77.0		D36.0	D48.7
Cloquet		C77.4		D36.0	D48.7
colic		C77.2		D36.0	D48.7
common duct	•	C77.2		D36.0	D48.7
cubital	•	C77.3		D36.0	D48.7
diaphragmatic	•	C77.1		D36.0	D48.7
epigastric, inferior		C77.5		D36.0	D48.7
epitrochlear		C77.3		D36.0	D48.7
esophageal		C77.1		D36.0	D48.7
face		C77.0		D36.0	D48.7
femoral		C77.4		D36.0	D48.7
gastric		C77.2		D36.0	D48.7
groin		C77.4		D36.0	D48.7
head		C77.0		D36.0	D48.7
hepatic		C77.2		D36.0	D48.7
hilar (pulmonary)		C77.1		D36.0	D48.7
splenic		C77.2		D36.0	D48.7
hypogastric		C77.5		D36.0	D48.7
ileocolic		C77.2		D36.0	D48.7
iliac		C77.5		D36.0	D48.7
infraclavicular		C77.3		D36.0	D48.7
inguina, inguinal		C77.4		D36.0	D48.7
innominate		C77.1		D36.0	D48.7
intercostal		C77.1		D36.0	D48.7
intestinal		C77.2		D36.0	D48.7
intra-abdominal		C77.2		D36.0	D48.7
intrapelvic		C77.5		D36.0	D48.7
intrathoracic		C77.1		D36.0	D48.7
jugular		C77.0		D36.0	D48.7
leg		C77.4		D36.0	D48.7
limb	· <del>-</del>	<i></i>		20.0	2 10.7
lower		C77.4		D36.0	D48.7
upper		C77.3		D36.0	D48.7
lower limb		C77.4		D36.0	D48.7
lumbar		C77.2		D36.0	D48.7

_	Mal	ignant			Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued		·			
- lymph, lymphatic—continued					
gland—continued					
mandibular		C77.0		D36.0	D48.7
mediastinal		C77.1		D36.0	D48.7
mesenteric (inferior) (superior)		C77.2		D36.0	D48.7
midcolic		C77.2		D36.0	D48.7
multiple sites in categories C77.0-C77.5		C77.8		D36.0	D48.7
neck		C77.0		D36.0	D48.7
obturator		C77.5		D36.0	D48.7
occipital		C77.0		D36.0	D48.7
pancreatic		C77.2		D36.0	D48.7
para-aortic		C77.2		D36.0	D48.7
paracervical		C77.5		D36.0	D48.7
parametrial		C77.5		D36.0	D48.7
parasternal		C77.1		D36.0	D48.7
parotid		C77.0		D36.0	D48.7
pectoral		C77.3		D36.0	D48.7
pelvic		C77.5		D36.0	D48.7
periaortic		C77.2		D36.0	D48.7
peripancreatic		C77.2		D36.0	D48.7
popliteal		C77.4		D36.0	D48.7
porta hepatis		C77.2		D36.0	D48.7
portal		C77.2		D36.0	D48.7
preauricular		C77.0		D36.0	D48.7
prelaryngeal		C77.0		D36.0	D48.7
presymphysial		C77.5		D36.0	D48.7
pretracheal		C77.0		D36.0	D48.7
primary - <i>code by</i> morphological					
type, behavior and site					
pulmonary (hilar)		C77.1		D36.0	D48.7
pyloric		C77.2		D36.0	D48.7
retroperitoneal		C77.2		D36.0	D48.7
retropharyngeal		C77.0		D36.0	D48.7
Rosenmüller's		C77.4		D36.0	D48.7
sacral		C77.5		D36.0	D48.7
scalene		C77.0		D36.0	D48.7

	Malignant				Uncertain
Prir	mary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued			-		
- lymph, lymphatic—continued					
gland—continued					
subclavicular		C77.3		D36.0	D48.7
subinguinal		C77.4		D36.0	D48.7
sublingual		C77.0		D36.0	D48.7
submandibular		C77.0		D36.0	D48.7
submaxillary		C77.0		D36.0	D48.7
submental		C77.0		D36.0	D48.7
subscapular		C77.3		D36.0	D48.7
supraclavicular		C77.0		D36.0	D48.7
thoracic		C77.1		D36.0	D48.7
tibial		C77.4		D36.0	D48.7
tracheal		C77.1		D36.0	D48.7
tracheobronchial		C77.1		D36.0	D48.7
upper limb		C77.3		D36.0	D48.7
Virchow's		C77.0		D36.0	D48.7
node - see also Neoplasm, lymph gland					
primary - code by morphological					
type, behavior and site					
vessel (see also Neoplasm, connective					
tissue)	19.9	C79.8		D21.9	D48.1
- mammary gland - see Neoplasm, breast					
- mandible ♦C4	11.1	C79.5		D16.5	D48.0
alveolar					
carcinoma (mucosa)CO	)3.1	C79.8			
mucosaCO		C79.8	D00.0	D10.3	D37.0
ridge or process		C79.5		D16.5	D48.0
- marrow (bone)C9		C79.5			D47.9
- mastoid (air cell) (antrum) (cavity)		C78.3	D02.3	D14.0	D38.5
bone or process ◊		C79.5		D16.4	D48.0
- maxilla, maxillary (superior)		C79.5		D16.4	D48.0
alveolar		2.7.0			
carcinoma (mucosa)Co	)3.0	C79.8			
mucosa		C79.8	D00.0	D10.3	D37.0
ridge or process		C79.5	200.0	D16.3	D48.0
antrumC3		C78.3	D02.3	D14.0	D38.5
<u> </u>	)3.0	C79.8	202.5	D 1 1.0	20.0

Neoplasm, neoplastic—continued - maxilla, maxillary—continued - inferior - see Neoplasm, mandible - sinus	C78.3 C79.2 C78.4	D02.3 D04.2	Benign D14.0	or unknown behavior
- maxilla, maxillary—continued inferior - see Neoplasm, mandible sinus	79.2		D14 0	
inferior - see Neoplasm, mandible sinus	79.2		D14 0	
sinus	79.2		D14 0	
- meatus, external (ear)	79.2		D14.0	
- Meckel's diverticulum		D04.2	₽1 T.U	D38.5
- mediastinum, mediastinal	78.4	D04.2	D23.2	D48.5
		D01.4	D13.3	D37.2
	C78.1		D15.2	D38.3
anterior	C78.1		D15.2	D38.3
posterior	C78.1		D15.2	D38.3
- medulla				
adrenal	79.7	D09.3	D35.0	D44.1
oblongata	79.3		D33.1	D43.1
- meibomian gland	79.2	D04.1	D23.1	D48.5
- meninges	79.4		D32.9	D42.9
brain	79.3		D32.0	D42.0
cerebral	79.3		D32.0	D42.0
cranial	79.3		D32.0	D42.0
intracranial	79.3		D32.0	D42.0
spinal (cord)	79.4		D32.1	D42.1
- meniscus, knee joint (lateral) (medial) $\Diamond$	79.5		D16.2	D48.0
- mesentery, mesenteric	78.6		D20.1	D48.4
- mesoappendix	78.6		D20.1	D48.4
- mesocolon	78.6		D20.1	D48.4
- mesopharynx - see Neoplasm, oropharynx				
- mesosalpinx	79.8		D28.2	D39.7
- mesovarium	79.8	D07.3	D28.2	D39.7
- metacarpus (any bone) \displayC40.1 C	79.5		D16.1	D48.0
- metastatic, primary site unknown (multiple)C80				
- metatarsus (any bone) \displayC40.3	C79.5		D16.3	D48.0
- midbrain	C79.3		D33.1	D43.1
- mons				
pubis	79.8	D07.1	D28.0	D39.7
1	c79.8	D07.1	D28.0	D39.7
- mouth	79.8	D00.0	D10.3	D37.0
	c79.8	D00.0	D10.2	D37.0
anterior	79.8	D00.0	D10.2	D37.0
lateral	79.8	D00.0	D10.2	D37.0
	79.8	D00.0	D10.3	D37.0

Mali	gnant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- mouth—continued				
specified part NEC	C79.8	D00.0	D10.3	D37.0
vestibuleC06.1	C79.8	D00.0	D10.3	D37.0
- mucosa				
alveolar (ridge or process)C03.9	C79.8	D00.0	D10.3	D37.0
lower	C79.8	D00.0	D10.3	D37.0
upper	C79.8	D00.0	D10.3	D37.0
buccal	C79.8	D00.0	D10.3	D37.0
cheek	C79.8	D00.0	D10.3	D37.0
lip - see Neoplasm, lip, internal				
nasal	C78.3	D02.3	D14.0	D38.5
oral NEC	C79.8	D00.0	D10.3	D37.0
- Müllerian duct				
female	C79.8	D07.3	D28.7	D39.7
male	C79.8	D07.6	D29.7	D40.7
- multiple, malignant (independent				
primary sites)C97				
- muscle - see also Neoplasm, connective				
tissueC49.9	C79.8		D21.9	D48.1
extraocular	C79.4	D09.2	D31.6	D48.7
- myocardium	C79.8		D15.1	D48.7
- myometriumC54.2	C79.8		D26.1	D39.0
- Nabothian gland (follicle)C53.0	C79.8	D06.0	D26.0	D39.0
- nares, naris (anterior) (posterior)	C78.3	D02.3	D14.0	D38.5
- nasal - <i>see</i> Neoplasm, nose				
- nasolabial groove	C79.2	D04.3	D23.3	D48.5
- nasolacrimal duct	C79.4	D09.2	D31.5	D48.7
- nasopharynxC11.9	C79.8	D00.0	D10.6	D37.0
floorC11.3	C79.8	D00.0	D10.6	D37.0
roofC11.0	C79.8	D00.0	D10.6	D37.0
wall	C79.8	D00.0	D10.6	D37.0
anterior	C79.8	D00.0	D10.6	D37.0
lateralC11.2	C79.8	D00.0	D10.6	D37.0
posteriorC11.1	C79.8	D00.0	D10.6	D37.0
superiorC11.0	C79.8	D00.0	D10.6	D37.0
- neck NEC #	C79.8	D09.7	D36.7	D48.7

Primary Secondary In situ Benign unknown behavior		Mali	gnant			Uncertain
- nerve (ganglion)	1	Primary	Secondary	In situ	Benign	
- abducens	Neoplasm, neoplastic—continued		1		1	
- abducens	- nerve (ganglion)	C47.9	C79.8		D36.1	D48.2
- acoustic			C79.4		D33.3	D43.3
- acoustic	accessory (spinal)	C72.5	C79.4		D33.3	D43.3
- autonomic NEC (see also Neoplasm, nerve, peripheral)			C79.4		D33.3	D43.3
peripheral)         C47.9         C79.8         D36.1         D48.2           - brachial         C47.1         C79.8         D36.1         D48.2           - cranial, NEC         C72.5         C79.4         D33.3         D43.3           - facial         C72.5         C79.4         D33.3         D43.3           - femoral         C47.2         C79.8         D36.1         D48.2           - ganglion NEC (see also Neoplasm, nerve, peripheral)         C47.9         C79.8         D36.1         D48.2           - glossopharyngeal         C72.5         C79.4         D33.3         D43.3           - hypoglossal         C72.5         C79.4         D33.3         D43.3           - intercostal         C47.3         C79.8         D36.1         D48.2           - lumbar         C47.3         C79.8         D36.1         D48.2           - median         C47.1         C79.8         D36.1         D48.2           - obturator         C47.2         C79.8         D36.1         D48.2           - obturator         C47.2         C79.8         D36.1         D48.2           - obturator         C72.5         C79.4         D33.3         D43.3           - optic	auditory	C72.4	C79.4		D33.3	D43.3
- brachial	autonomic NEC (see also Neoplasm, nerve,					
- cranial, NEC	peripheral)	C47.9	C79.8		D36.1	D48.2
- facial	brachial	C47.1	C79.8		D36.1	D48.2
- femoral	cranial, NEC	C72.5	C79.4		D33.3	D43.3
- ganglion NEC (see also Neoplasm, nerve, peripheral)	facial	C72.5	C79.4		D33.3	D43.3
peripheral)         C47.9         C79.8         D36.1         D48.2           - glossopharyngeal         C72.5         C79.4         D33.3         D43.3           - hypoglossal         C72.5         C79.4         D33.3         D43.3           - intercostal         C47.3         C79.8         D36.1         D48.2           - lumbar         C47.6         C79.8         D36.1         D48.2           - median         C47.1         C79.8         D36.1         D48.2           - obturator         C47.2         C79.8         D36.1         D48.2           - obturator         C47.2         C79.8         D36.1         D48.2           - oulomotor         C72.5         C79.4         D33.3         D43.3           - olfactory         C72.2         C79.4         D33.3         D43.3           - optic         C72.3         C79.4         D33.3         D43.3           - parasympathetic NEC (see also Neoplasm, nerve, peripheral)         C47.9         C79.8         D36.1         D48.2           - peripheral NEC         C47.9         C79.8         D36.1         D48.2           - abdomen         C47.4         C79.8         D36.1         D48.2           - ankle <td> femoral</td> <td>C47.2</td> <td>C79.8</td> <td></td> <td>D36.1</td> <td>D48.2</td>	femoral	C47.2	C79.8		D36.1	D48.2
- glossopharyngeal	ganglion NEC (see also Neoplasm, nerve,					
- hypoglossal	peripheral)	C47.9	C79.8		D36.1	D48.2
- hypoglossal	glossopharyngeal	C72.5	C79.4		D33.3	D43.3
- lumbar			C79.4		D33.3	D43.3
- median	intercostal	C47.3	C79.8		D36.1	D48.2
- obturator	lumbar	C47.6	C79.8		D36.1	D48.2
- oculomotor	median	C47.1	C79.8		D36.1	D48.2
- olfactory	obturator	C47.2	C79.8		D36.1	D48.2
optic	oculomotor	C72.5	C79.4		D33.3	D43.3
parasympathetic NEC (see also Neoplasm, nerve, peripheral)	olfactory	C72.2	C79.4		D33.3	D43.3
peripheral)         C47.9         C79.8         D36.1         D48.2           peripheral NEC         C47.9         C79.8         D36.1         D48.2           abdomen         C47.4         C79.8         D36.1         D48.2           abdominal wall         C47.4         C79.8         D36.1         D48.2           ankle         C47.2         C79.8         D36.1         D48.2           antecubital fossa or space         C47.1         C79.8         D36.1         D48.2           arm         C47.1         C79.8         D36.1         D48.2           auricle (ear)         C47.0         C79.8         D36.1         D48.2           axilla         C47.3         C79.8         D36.1         D48.2           back         C47.6         C79.8         D36.1         D48.2           buttock         C47.5         C79.8         D36.1         D48.2           calf         C47.2         C79.8         D36.1         D48.2           cervical region         C47.0         C79.8         D36.1         D48.2			C79.4		D33.3	D43.3
peripheral NEC	parasympathetic NEC (see also Neoplasm, nerve,					
abdomen       C47.4       C79.8       D36.1       D48.2         abdominal wall       C47.4       C79.8       D36.1       D48.2         ankle       C47.2       C79.8       D36.1       D48.2         antecubital fossa or space       C47.1       C79.8       D36.1       D48.2         arm       C47.1       C79.8       D36.1       D48.2         avricle (ear)       C47.0       C79.8       D36.1       D48.2         axilla       C47.3       C79.8       D36.1       D48.2         back       C47.6       C79.8       D36.1       D48.2         buttock       C47.5       C79.8       D36.1       D48.2         calf       C47.2       C79.8       D36.1       D48.2         cervical region       C47.0       C79.8       D36.1       D48.2	peripheral)	C47.9	C79.8		D36.1	D48.2
abdominal wall	peripheral NEC	C47.9	C79.8		D36.1	D48.2
ankle       C47.2       C79.8       D36.1       D48.2         antecubital fossa or space       C47.1       C79.8       D36.1       D48.2         arm       C47.1       C79.8       D36.1       D48.2         auricle (ear)       C47.0       C79.8       D36.1       D48.2         axilla       C47.3       C79.8       D36.1       D48.2         back       C47.6       C79.8       D36.1       D48.2         buttock       C47.5       C79.8       D36.1       D48.2         calf       C47.2       C79.8       D36.1       D48.2         cervical region       C47.0       C79.8       D36.1       D48.2	abdomen	C47.4	C79.8		D36.1	D48.2
antecubital fossa or space       C47.1       C79.8       D36.1       D48.2         arm       C47.1       C79.8       D36.1       D48.2         auricle (ear)       C47.0       C79.8       D36.1       D48.2         axilla       C47.3       C79.8       D36.1       D48.2         back       C47.6       C79.8       D36.1       D48.2         buttock       C47.5       C79.8       D36.1       D48.2         calf       C47.2       C79.8       D36.1       D48.2         cervical region       C47.0       C79.8       D36.1       D48.2	abdominal wall	C47.4	C79.8		D36.1	D48.2
arm       C47.1       C79.8       D36.1       D48.2         auricle (ear)       C47.0       C79.8       D36.1       D48.2         axilla       C47.3       C79.8       D36.1       D48.2         back       C47.6       C79.8       D36.1       D48.2         buttock       C47.5       C79.8       D36.1       D48.2         calf       C47.2       C79.8       D36.1       D48.2         cervical region       C47.0       C79.8       D36.1       D48.2	ankle	C47.2	C79.8		D36.1	D48.2
auricle (ear)       C47.0       C79.8       D36.1       D48.2         axilla       C47.3       C79.8       D36.1       D48.2         back       C47.6       C79.8       D36.1       D48.2         buttock       C47.5       C79.8       D36.1       D48.2         calf       C47.2       C79.8       D36.1       D48.2         cervical region       C47.0       C79.8       D36.1       D48.2	antecubital fossa or space	C47.1	C79.8		D36.1	D48.2
axilla       C47.3       C79.8       D36.1       D48.2         back       C47.6       C79.8       D36.1       D48.2         buttock       C47.5       C79.8       D36.1       D48.2         calf       C47.2       C79.8       D36.1       D48.2         cervical region       C47.0       C79.8       D36.1       D48.2         D48.2       D48.2       D48.2       D48.2	arm	C47.1	C79.8		D36.1	D48.2
back       C47.6       C79.8       D36.1       D48.2         buttock       C47.5       C79.8       D36.1       D48.2         calf       C47.2       C79.8       D36.1       D48.2         cervical region       C47.0       C79.8       D36.1       D48.2         D36.1       D48.2	auricle (ear)	C47.0	C79.8		D36.1	D48.2
buttock	axilla	C47.3	C79.8		D36.1	D48.2
calf	back	C47.6	C79.8		D36.1	D48.2
cervical region	buttock	C47.5	C79.8		D36.1	D48.2
	calf	C47.2	C79.8		D36.1	D48.2
	cervical region	C47.0	C79.8		D36.1	D48.2
			C79.8		D36.1	D48.2

_	Mali	gnant			Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued					
- nerve—continued					
peripheral NEC—continued					
chest (wall)		C79.8		D36.1	D48.2
chin	C47.0	C79.8		D36.1	D48.2
ear (external)	C47.0	C79.8		D36.1	D48.2
elbow	C47.1	C79.8		D36.1	D48.2
extrarectal	C47.5	C79.8		D36.1	D48.2
extremity	C47.9	C79.8		D36.1	D48.2
lower	C47.2	C79.8		D36.1	D48.2
upper	C47.1	C79.8		D36.1	D48.2
eyelid	C47.0	C79.8		D36.1	D48.2
face	C47.0	C79.8		D36.1	D48.2
finger	C47.1	C79.8		D36.1	D48.2
flank	C47.6	C79.8		D36.1	D48.2
foot	C47.2	C79.8		D36.1	D48.2
forearm	C47.1	C79.8		D36.1	D48.2
forehead	C47.0	C79.8		D36.1	D48.2
gluteal region	C47.5	C79.8		D36.1	D48.2
groin	C47.5	C79.8		D36.1	D48.2
hand	C47.1	C79.8		D36.1	D48.2
head	C47.0	C79.8		D36.1	D48.2
heel	C47.2	C79.8		D36.1	D48.2
hip	C47.2	C79.8		D36.1	D48.2
infraclavicular region	C47.3	C79.8		D36.1	D48.2
inguinal (canal) (region)	C47.5	C79.8		D36.1	D48.2
intrathoracic	C47.3	C79.8		D36.1	D48.2
ischiorectal fossa	C47.5	C79.8		D36.1	D48.2
knee	C47.2	C79.8		D36.1	D48.2
leg	C47.2	C79.8		D36.1	D48.2
limb NEC					
lower	C47.2	C79.8		D36.1	D48.2
upper	C47.1	C79.8		D36.1	D48.2
nates	C47.5	C79.8		D36.1	D48.2
neck	C47.0	C79.8		D36.1	D48.2
orbit	C69.6	C79.4		D31.6	D48.7
pararectal	C47.5	C79.8		D36.1	D48.2
paraurethral	C47.5	C79.8		D36.1	D48.2

_	Mali	gnant			Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued					
- nerve—continued					
peripheral NEC—continued					
paravaginal	C47.5	C79.8		D36.1	D48.2
pelvis (floor)	C47.5	C79.8		D36.1	D48.2
pelvoabdominal	C47.8	C79.8		D36.1	D48.2
perineum	C47.5	C79.8		D36.1	D48.2
perirectal (tissue)	C47.5	C79.8		D36.1	D48.2
periurethral (tissue)	C47.5	C79.8		D36.1	D48.2
popliteal fossa or space	C47.2	C79.8		D36.1	D48.2
presacral	C47.5	C79.8		D36.1	D48.2
pterygoid fossa	C47.0	C79.8		D36.1	D48.2
rectovaginal septum or wall	C47.5	C79.8		D36.1	D48.2
rectovesical		C79.8		D36.1	D48.2
sacrococcygeal region	C47.5	C79.8		D36.1	D48.2
scalp		C79.8		D36.1	D48.2
scapular region	C47.3	C79.8		D36.1	D48.2
shoulder		C79.8		D36.1	D48.2
submental	C47.0	C79.8		D36.1	D48.2
supraclavicular region	C47.0	C79.8		D36.1	D48.2
temple	C47.0	C79.8		D36.1	D48.2
temporal region		C79.8		D36.1	D48.2
thigh		C79.8		D36.1	D48.2
thoracic (duct) (wall)		C79.8		D36.1	D48.2
thorax		C79.8		D36.1	D48.2
thumb	C47.1	C79.8		D36.1	D48.2
toe		C79.8		D36.1	D48.2
trunk	C47.6	C79.8		D36.1	D48.2
umbilicus		C79.8		D36.1	D48.2
vesicorectal	C47.5	C79.8		D36.1	D48.2
wrist	C47.1	C79.8		D36.1	D48.2
radial	C47.1	C79.8		D36.1	D48.2
sacral		C79.8		D36.1	D48.2
sciatic		C79.8		D36.1	D48.2
spinal NEC		C79.8		D36.1	D48.2
accessory		C79.4		D33.3	D43.3
sympathetic NEC ( <i>see also</i> Neoplasm,				3.2.2	
nerve, peripheral)	C47.9	C79.8		D36.1	D48.2

Neoplasm, neoplastic—continued	_	Mali	gnant			Uncertain
- nerve—continued trigeminal		Primary	Secondary	In situ	Benign	unknown
- trigeminal	Neoplasm, neoplastic—continued			,		
- trochlear	- nerve—continued					
- ulnar	trigeminal	C72.5	C79.4		D33.3	D43.3
- vagus	trochlear	C72.5	C79.4		D33.3	D43.3
- nervous system (central) NEC	ulnar	C47.1	C79.8		D36.1	D48.2
- autonomic - see Neoplasm, nerve, peripheral - parasympathetic - see Neoplasm, nerve, peripheral - sympathetic - see Neoplasm, nerve, peripheral - nipple	vagus	C72.5	C79.4		D33.3	D43.3
- autonomic - see Neoplasm, nerve, peripheral - parasympathetic - see Neoplasm, nerve, peripheral - sympathetic - see Neoplasm, nerve, peripheral - nipple	- nervous system (central) NEC	C72.9	C79.4		D33.9	D43.9
parasympathetic - see Neoplasm, nerve, peripheral sympathetic - see Neoplasm, nerve, peripheral nipple	-					
peripheral sympathetic - see Neoplasm, nerve, peripheral - nipple	<u> </u>					
- sympathetic - see Neoplasm, nerve, peripheral - nipple						
nipple	1 1					
- nipple						
- nose, nasal.       C76.0       C79.8       D04.3       D36.7       D48.7         - ala (external).       C44.3       C79.2       D04.3       D23.3       D48.5         - bone ◊       C41.0       C79.5       D16.4       D48.0         - cartilage       C30.0       C78.3       D02.3       D14.0       D38.5         - cavity       C30.0       C78.3       D02.3       D14.0       D38.5         - choana       C11.3       C79.8       D00.0       D10.6       D37.0         - external (skin)       C44.3       C79.2       D04.3       D23.3       D48.5         - fossa       C30.0       C78.3       D02.3       D14.0       D38.5         - internal       C30.0       C78.3       D02.3       D14.0       D38.5         - internal       C30.0       C78.3       D02.3       D14.0       D38.5         - septum       C30.0       C78.3       D02.3       D14.0       D38.5         - septum       C30.0       C78.3       D02.3       D14.0       D38.5         posterior margin       C11.3       C79.8       D00.0       D10.6       D37.0         - sinus - see Neoplasm, sinus       C41.0       C79		C50.0	C79.8	D05.9	D24	D48.6
ala (external)	= =		C79.8	D04.3	D36.7	D48.7
bone ◊			C79.2	D04.3	D23.3	D48.5
- cartilage         C30.0         C78.3         D02.3         D14.0         D38.5           - cavity         C30.0         C78.3         D02.3         D14.0         D38.5           - choana         C11.3         C79.8         D00.0         D10.6         D37.0           - external (skin)         C44.3         C79.2         D04.3         D23.3         D48.5           - fossa         C30.0         C78.3         D02.3         D14.0         D38.5           - internal         C30.0         C78.3         D02.3         D14.0         D38.5           - mucosa         C30.0         C78.3         D02.3         D14.0         D38.5           - septum         C30.0         C78.3         D02.3         D14.0         D38.5           - turbinate (mucosa)         C30.0         C78.3         D02.3         D14.0         D38.5           - turbinate (mucosa)         C30.0         C78.3	` '		C79.5	D16.4	D48.0	
- cavity         C30.0         C78.3         D02.3         D14.0         D38.5           - choana         C11.3         C79.8         D00.0         D10.6         D37.0           - external (skin)         C44.3         C79.2         D04.3         D23.3         D48.5           - fossa         C30.0         C78.3         D02.3         D14.0         D38.5           - internal         C30.0         C78.3         D02.3         D14.0         D38.5           - mucosa         C30.0         C78.3         D02.3         D14.0         D38.5           - septum         C30.0         C78.3         D02.3         D14.0         D38.5           - turbinate (mucosa)         C30.0         C78.3         D02.3         D14.0         D38.5           - vestibule         C30.0         C78.3         D02.3			C78.3	D02.3	D14.0	D38.5
- choana C11.3 C79.8 D00.0 D10.6 D37.0 - external (skin) C44.3 C79.2 D04.3 D23.3 D48.5 - fossa. C30.0 C78.3 D02.3 D14.0 D38.5 - internal C30.0 C78.3 D02.3 D14.0 D38.5 - mucosa C30.0 C78.3 D02.3 D14.0 D38.5 - septum C30.0 C78.3 D02.3 D14.0 D38.5 posterior margin C11.3 C79.8 D00.0 D10.6 D37.0 - sinus - see Neoplasm, sinus - skin C44.3 C79.2 D04.3 D23.3 D48.5 - turbinate (mucosa) C30.0 C78.3 D02.3 D14.0 D38.5 torbinate (mucosa) C30.0 C78.3 D02.3 D14.0 D38.5 torbinate (mucosa) C30.0 C78.3 D02.3 D14.0 D38.5 - vestibule C30.0 C78.3 D02.3 D14.0 D38.5 - nostril C30.0 C78.3 D02.3 D14.0 D38.5 - nostril C30.0 C78.3 D02.3 D14.0 D38.5 - nucleus pulposus ◊ C41.2 C79.5 D16.6 D48.0 - occipital lobe or pole C71.4 C79.3 D33.0 D43.0 - occipitofrontal C71.8 C79.3 D33.0 D43.0 - occipitotemporal C71.8 C79.3 D33.0 D43.0 - occipitotemporal C71.8 C79.3 D33.0 D43.0	<del>_</del>		C78.3	D02.3	D14.0	D38.5
external (skin).         C44.3         C79.2         D04.3         D23.3         D48.5           fossa.         C30.0         C78.3         D02.3         D14.0         D38.5           internal.         C30.0         C78.3         D02.3         D14.0         D38.5           mucosa.         C30.0         C78.3         D02.3         D14.0         D38.5           septum         C30.0         C78.3         D02.3         D14.0         D38.5           posterior margin         C11.3         C79.8         D00.0         D10.6         D37.0           sinus - see Neoplasm, sinus         C44.3         C79.2         D04.3         D23.3         D48.5           turbinate (mucosa)         C30.0         C78.3         D02.3         D14.0         D38.5           bone ◊         C41.0         C79.5         D16.4         D48.0           - vestibule         C30.0         C78.3         D02.3         D14.0         D38.5           - nostril         C30.0         C78.3         D02.3         D14.0         D38.5           - nucleus pulposus ◊         C41.2         C79.5         D16.6         D48.0           - occipital lobe or pole         C71.4         C			C79.8	D00.0	D10.6	D37.0
- fossa         C30.0         C78.3         D02.3         D14.0         D38.5           - internal         C30.0         C78.3         D02.3         D14.0         D38.5           - mucosa         C30.0         C78.3         D02.3         D14.0         D38.5           - septum         C30.0         C78.3         D02.3         D14.0         D38.5           - posterior margin         C11.3         C79.8         D00.0         D10.6         D37.0           - sinus - see Neoplasm, sinus         C44.3         C79.2         D04.3         D23.3         D48.5           - turbinate (mucosa)         C30.0         C78.3         D02.3         D14.0         D38.5           bone ◊         C41.0         C79.5         D16.4         D48.0           - vestibule         C30.0         C78.3         D02.3         D14.0         D38.5           - nostril         C30.0         C78.3         D02.3         D14.0         D38.5           - nucleus pulposus ◊         C41.2         C79.5         D16.6         D48.0           - occipital lobe or pole         C71.4         C79.3         D33.0         D43.0           - occipitoparietal         C71.8         C79.3         D33.0	external (skin)	C44.3	C79.2	D04.3	D23.3	D48.5
- mucosa         C30.0         C78.3         D02.3         D14.0         D38.5           - septum         C30.0         C78.3         D02.3         D14.0         D38.5           - posterior margin         C11.3         C79.8         D00.0         D10.6         D37.0           - sinus - see Neoplasm, sinus         C44.3         C79.2         D04.3         D23.3         D48.5           - turbinate (mucosa)         C30.0         C78.3         D02.3         D14.0         D38.5           bone ◊         C41.0         C79.5         D16.4         D48.0           - vestibule         C30.0         C78.3         D02.3         D14.0         D38.5           - nostril         C30.0         C78.3         D02.3         D14.0         D38.5           - nucleus pulposus ◊         C41.2         C79.5         D16.6         D48.0           - occipital lobe or pole         C71.4         C79.3         D33.0         D43.0           - occipitofrontal         C71.8         C79.3         D33.0         D43.0           - occipitotemporal         C71.8         C79.3         D33.0         D43.0	fossa	C30.0	C78.3	D02.3	D14.0	D38.5
septum       C30.0       C78.3       D02.3       D14.0       D38.5         posterior margin       C11.3       C79.8       D00.0       D10.6       D37.0         - sinus - see Neoplasm, sinus       C44.3       C79.2       D04.3       D23.3       D48.5         - turbinate (mucosa)       C30.0       C78.3       D02.3       D14.0       D38.5         bone ◊       C41.0       C79.5       D16.4       D48.0         - vestibule       C30.0       C78.3       D02.3       D14.0       D38.5         - nostril       C30.0       C78.3       D02.3       D14.0       D38.5         - nucleus pulposus ◊       C41.2       C79.5       D16.6       D48.0         - occipital lobe or pole       C71.4       C79.3       D33.0       D43.0         - occipitofrontal       C71.8       C79.3       D33.0       D43.0         - occipitotemporal       C71.8       C79.3       D33.0       D43.0	internal	C30.0	C78.3	D02.3	D14.0	D38.5
posterior margin	mucosa	C30.0	C78.3	D02.3	D14.0	D38.5
posterior margin			C78.3	D02.3	D14.0	D38.5
sinus - see Neoplasm, sinus skin			C79.8	D00.0	D10.6	D37.0
turbinate (mucosa). C30.0 C78.3 D02.3 D14.0 D38.5 bone ◊ C41.0 C79.5 D16.4 D48.0 vestibule. C30.0 C78.3 D02.3 D14.0 D38.5 - nostril. C30.0 C78.3 D02.3 D14.0 D38.5 - nucleus pulposus ◊ C41.2 C79.5 D16.6 D48.0 - occipital lobe or pole C71.4 C79.3 D33.0 D43.0 - occipitofrontal. C71.8 C79.3 D33.0 D43.0 - occipitotemporal C71.8 C79.3 D33.0 D43.0 - occipitotemporal C71.8 C79.3 D33.0 D43.0	sinus - see Neoplasm, sinus					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	skin	C44.3	C79.2	D04.3	D23.3	D48.5
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	turbinate (mucosa)	C30.0	C78.3	D02.3	D14.0	D38.5
- nostril         C30.0         C78.3         D02.3         D14.0         D38.5           - nucleus pulposus ◊         C41.2         C79.5         D16.6         D48.0           - occipital lobe or pole         C71.4         C79.3         D33.0         D43.0           - occipitofrontal         C71.8         C79.3         D33.0         D43.0           - occipitoparietal         C71.8         C79.3         D33.0         D43.0           - occipitotemporal         C71.8         C79.3         D33.0         D43.0			C79.5		D16.4	D48.0
- nucleus pulposus ◊       C41.2       C79.5       D16.6       D48.0         - occipital lobe or pole       C71.4       C79.3       D33.0       D43.0         - occipitofrontal       C71.8       C79.3       D33.0       D43.0         - occipitoparietal       C71.8       C79.3       D33.0       D43.0         - occipitotemporal       C71.8       C79.3       D33.0       D43.0         D33.0       D43.0       D43.0	vestibule	C30.0	C78.3	D02.3	D14.0	D38.5
- nucleus pulposus ◊       C41.2       C79.5       D16.6       D48.0         - occipital lobe or pole       C71.4       C79.3       D33.0       D43.0         - occipitofrontal       C71.8       C79.3       D33.0       D43.0         - occipitoparietal       C71.8       C79.3       D33.0       D43.0         - occipitotemporal       C71.8       C79.3       D33.0       D43.0         D33.0       D43.0       D43.0			C78.3	D02.3	D14.0	D38.5
- occipital lobe or pole       C71.4       C79.3       D33.0       D43.0         - occipitofrontal       C71.8       C79.3       D33.0       D43.0         - occipitoparietal       C71.8       C79.3       D33.0       D43.0         - occipitotemporal       C71.8       C79.3       D33.0       D43.0         D33.0       D43.0       D43.0			C79.5		D16.6	D48.0
- occipitofrontal	± ±		C79.3		D33.0	D43.0
- occipitoparietal       C71.8       C79.3       D33.0       D43.0         - occipitotemporal       C71.8       C79.3       D33.0       D43.0	<u>.</u>					D43.0
- occipitotemporal	•					
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Neoplasm, neoplastic	Mali	gnant			Uncertain
- oesophagus - see Neoplasm, esophagus - olfactory nerve or bulb	Primary	Secondary	In situ	Benign	unknown
- olfactory nerve or bulb	Neoplasm, neoplastic—continued				
- olive (brain)	- oesophagus - see Neoplasm, esophagus				
- omenium	- olfactory nerve or bulb	C79.4		D33.3	D43.3
- operculum (brain)	- olive (brain)	C79.3		D33.1	D43.1
- optic nerve, chiasm or tract	- omentum	C78.6		D20.1	D48.4
- oral (cavity)	- operculum (brain)	C79.3		D33.0	D43.0
- mucosa NEC	- optic nerve, chiasm or tract	C79.4		D33.3	D43.3
- orbit	- oral (cavity)	C79.8	D00.0	D10.3	D37.0
- autonomic nerve	mucosa NEC	C79.8	D00.0	D10.3	D37.0
bone ♦	- orbit	C79.4	D09.2	D31.6	D48.7
- peripheral nerves	autonomic nerve	C79.4		D31.6	D48.7
- soft parts	bone ◊	C79.5		D16.4	D48.0
- soft parts	peripheral nerves	C79.4		D31.6	D48.7
- organ of Zuckerkandl         C75.5         C79.8         D35.6         D44.7           - oropharynx         C10.9         C79.8         D00.0         D10.5         D37.0           - junctional region         C10.8         C79.8         D00.0         D10.5         D37.0           - lateral wall         C10.2         C79.8         D00.0         D10.5         D37.0           - posterior wall         C10.3         C79.8         D00.0         D10.5         D37.0           - os         - external         C53.1         C79.8         D06.1         D26.0         D39.0           - internal         C53.0         C79.8         D06.0         D26.0         D39.0           - ovary         C56         C79.6         D07.3         D27         D39.1           - oviduct         C57.0         C79.8         D07.3         D27         D39.1           - oviduct         C57.0         C79.8         D07.3         D27         D39.1           - oviduct         C57.0         C79.8         D07.3         D28.2         D39.7           - palate         C05.9         C79.8         D00.0         D10.3         D37.0           - hard         C05.0         C79.8		C79.4		D31.6	D48.7
- junctional region		C79.8		D35.6	D44.7
- junctional region	- oropharynxC10.9	C79.8	D00.0	D10.5	D37.0
- lateral wall	- ·	C79.8	D00.0	D10.5	D37.0
- os         - external         C53.1         C79.8         D06.1         D26.0         D39.0           - internal         C53.0         C79.8         D06.0         D26.0         D39.0           - ovary         C56         C79.6         D07.3         D27         D39.1           - oviduct         C57.0         C79.8         D07.3         D28.2         D39.7           - palate         C05.9         C79.8         D00.0         D10.3         D37.0           - hard         C05.0         C79.8         D00.0         D10.3         D37.0           - junction of hard and soft         C05.8         C79.8         D00.0         D10.3         D37.0           - soft         C05.1         C79.8         D00.0         D10.3         D37.0           nasopharyngeal surface         C11.3         C79.8         D00.0         D10.6         D37.0           superior surface         C11.3         C79.8         D00.0         D10.6         D37.0           - palatoglossal arch         C09.1         C79.8         D00.0         D10.5         D37.0           - palitium         C70.0         C79.3         D00.0         D10.5         D37.0           - palpebra	<u> </u>	C79.8	D00.0	D10.5	D37.0
- os         - external         C53.1         C79.8         D06.1         D26.0         D39.0           - internal         C53.0         C79.8         D06.0         D26.0         D39.0           - ovary         C56         C79.6         D07.3         D27         D39.1           - oviduct         C57.0         C79.8         D07.3         D28.2         D39.7           - palate         C05.9         C79.8         D00.0         D10.3         D37.0           - hard         C05.0         C79.8         D00.0         D10.3         D37.0           - junction of hard and soft         C05.8         C79.8         D00.0         D10.3         D37.0           - soft         C05.1         C79.8         D00.0         D10.3         D37.0           nasopharyngeal surface         C11.3         C79.8         D00.0         D10.6         D37.0           superior surface         C11.3         C79.8         D00.0         D10.6         D37.0           - palatoglossal arch         C09.1         C79.8         D00.0         D10.5         D37.0           - palitium         C70.0         C79.8         D00.0         D10.5         D37.0           - palpebra	posterior wall	C79.8	D00.0	D10.5	D37.0
- internal	- OS				
- ovary         C56         C79.6         D07.3         D27         D39.1           - oviduct         C57.0         C79.8         D07.3         D28.2         D39.7           - palate         C05.9         C79.8         D00.0         D10.3         D37.0           - hard         C05.0         C79.8         D00.0         D10.3         D37.0           - junction of hard and soft         C05.8         C79.8         D00.0         D10.3         D37.0           - soft         C05.1         C79.8         D00.0         D10.3         D37.0           - nasopharyngeal surface         C11.3         C79.8         D00.0         D10.6         D37.0           - posterior surface         C11.3         C79.8         D00.0         D10.6         D37.0           - superior surface         C11.3         C79.8         D00.0         D10.6         D37.0           - palatoglossal arch         C09.1         C79.8         D00.0         D10.5         D37.0           - pallium         C71.0         C79.3         D00.0         D10.5         D37.0           - palpebra         C44.1         C79.2         D04.1         D23.1         D48.5           - pancreas         C25.9	external	C79.8	D06.1	D26.0	D39.0
- oviduct         C57.0         C79.8         D07.3         D28.2         D39.7           - palate         C05.9         C79.8         D00.0         D10.3         D37.0           - hard         C05.0         C79.8         D00.0         D10.3         D37.0           - junction of hard and soft         C05.8         C79.8         D00.0         D10.3         D37.0           - soft         C05.1         C79.8         D00.0         D10.3         D37.0           - nasopharyngeal surface         C11.3         C79.8         D00.0         D10.6         D37.0           - posterior surface         C11.3         C79.8         D00.0         D10.6         D37.0           - superior surface         C11.3         C79.8         D00.0         D10.6         D37.0           - palatoglossal arch         C09.1         C79.8         D00.0         D10.5         D37.0           - palatopharyngeal arch         C09.1         C79.8         D00.0         D10.5         D37.0           - pallium         C71.0         C79.3         D33.0         D43.0           - palpebra         C44.1         C79.2         D04.1         D23.1         D48.5           - pancreas         C25.1	internal	C79.8	D06.0	D26.0	D39.0
- oviduct         C57.0         C79.8         D07.3         D28.2         D39.7           - palate         C05.9         C79.8         D00.0         D10.3         D37.0           - hard         C05.0         C79.8         D00.0         D10.3         D37.0           - junction of hard and soft         C05.8         C79.8         D00.0         D10.3         D37.0           - soft         C05.1         C79.8         D00.0         D10.3         D37.0           - nasopharyngeal surface         C11.3         C79.8         D00.0         D10.6         D37.0           - posterior surface         C11.3         C79.8         D00.0         D10.6         D37.0           - superior surface         C11.3         C79.8         D00.0         D10.6         D37.0           - palatoglossal arch         C09.1         C79.8         D00.0         D10.5         D37.0           - palatopharyngeal arch         C09.1         C79.8         D00.0         D10.5         D37.0           - pallium         C71.0         C79.3         D33.0         D43.0           - pancreas         C25.0         C78.8         D01.7         D13.6         D37.7           - body         C25.1	- ovary	C79.6	D07.3	D27	D39.1
- hard	· · · · · · · · · · · · · · · · · · ·	C79.8	D07.3	D28.2	D39.7
- hard	- palate	C79.8	D00.0	D10.3	D37.0
junction of hard and soft	•	C79.8	D00.0	D10.3	D37.0
soft       C05.1       C79.8       D00.0       D10.3       D37.0         nasopharyngeal surface       C11.3       C79.8       D00.0       D10.6       D37.0         posterior surface       C11.3       C79.8       D00.0       D10.6       D37.0         - superior surface       C11.3       C79.8       D00.0       D10.6       D37.0         - palatoglossal arch       C09.1       C79.8       D00.0       D10.5       D37.0         - palatopharyngeal arch       C09.1       C79.8       D00.0       D10.5       D37.0         - pallium       C71.0       C79.3       D33.0       D43.0         - palpebra       C44.1       C79.2       D04.1       D23.1       D48.5         - pancreas       C25.9       C78.8       D01.7       D13.6       D37.7         - body       C25.1       C78.8       D01.7       D13.6       D37.7		C79.8	D00.0	D10.3	D37.0
nasopharyngeal surface		C79.8	D00.0	D10.3	D37.0
posterior surface       C11.3       C79.8       D00.0       D10.6       D37.0         superior surface       C11.3       C79.8       D00.0       D10.6       D37.0         - palatoglossal arch       C09.1       C79.8       D00.0       D10.5       D37.0         - palatopharyngeal arch       C09.1       C79.8       D00.0       D10.5       D37.0         - pallium       C71.0       C79.3       D33.0       D43.0         - palpebra       C44.1       C79.2       D04.1       D23.1       D48.5         - pancreas       C25.9       C78.8       D01.7       D13.6       D37.7         - body       C25.1       C78.8       D01.7       D13.6       D37.7		C79.8	D00.0	D10.6	D37.0
superior surface       C11.3       C79.8       D00.0       D10.6       D37.0         - palatoglossal arch       C09.1       C79.8       D00.0       D10.5       D37.0         - palatopharyngeal arch       C09.1       C79.8       D00.0       D10.5       D37.0         - pallium       C71.0       C79.3       D33.0       D43.0         - palpebra       C44.1       C79.2       D04.1       D23.1       D48.5         - pancreas       C25.9       C78.8       D01.7       D13.6       D37.7         - body       C25.1       C78.8       D01.7       D13.6       D37.7					D37.0
- palatoglossal arch       C09.1       C79.8       D00.0       D10.5       D37.0         - palatopharyngeal arch       C09.1       C79.8       D00.0       D10.5       D37.0         - pallium       C71.0       C79.3       D33.0       D43.0         - palpebra       C44.1       C79.2       D04.1       D23.1       D48.5         - pancreas       C25.9       C78.8       D01.7       D13.6       D37.7         - body       C25.1       C78.8       D01.7       D13.6       D37.7			D00.0	D10.6	D37.0
- palatopharyngeal arch       C09.1       C79.8       D00.0       D10.5       D37.0         - pallium       C71.0       C79.3       D33.0       D43.0         - palpebra       C44.1       C79.2       D04.1       D23.1       D48.5         - pancreas       C25.9       C78.8       D01.7       D13.6       D37.7         body       C25.1       C78.8       D01.7       D13.6       D37.7	•				D37.0
- pallium       C71.0       C79.3       D33.0       D43.0         - palpebra       C44.1       C79.2       D04.1       D23.1       D48.5         - pancreas       C25.9       C78.8       D01.7       D13.6       D37.7         - body       C25.1       C78.8       D01.7       D13.6       D37.7					D37.0
- palpebra					D43.0
- pancreas	_		D04.1		
body					
	•				
duct (of Santorini) (of Wirsung)	duct (of Santorini) (of Wirsung)				D37.7

Neoplasm, neoplastic		Mali	gnant			Uncertain
- pancreas—continued head	Prima	ıry	Secondary	In situ	Benign	unknown
- head	Neoplasm, neoplastic—continued		1			
- islet cells	- pancreas—continued					
- neck	head	0.6	C78.8	D01.7	D13.6	D37.7
- tail	islet cells	5.4	C78.8	D01.7	D13.7	D37.7
- papilla of Vater	neck	5.7	C78.8	D01.7	D13.6	D37.7
- para-aortic body	tail	5.2	C78.8	D01.7	D13.6	D37.7
- paraganglion NEC         .C75.5         C79.8         D35.6         D44.7           - parametrium         .C57.3         C79.8         D28.2         D39.7           - paranephric         .C48.0         C78.6         D20.0         D48.3           - pararectal         .C76.3         C79.8         D36.7         D48.7           - parasellar         .C72.9         C79.4         D33.9         D43.9           - parautyroid (gland)         .C75.0         C79.8         D09.3         D35.1         D44.2           - parautythral         .C76.3         C79.8         D09.3         D35.1         D44.2           - parautythral         .C76.3         C79.8         D09.1         D30.7         D41.7           - parautythral         .C68.1         C79.1         D09.1         D30.7         D41.7           - parautythral         .C66.3         C79.8         D09.1         D30.0         D41.0           - parautythral         .C76.3         C79.8         D09.1         D30.0         D41.0           - parautymymak idney         .C64         C79.0         D09.1         D30.0         D41.0           - paratymak idney         .C64         C79.0         D09.1         D30.0 <t< td=""><td>- papilla of Vater</td><td>1.1</td><td>C78.8</td><td>D01.5</td><td>D13.5</td><td>D37.6</td></t<>	- papilla of Vater	1.1	C78.8	D01.5	D13.5	D37.6
- paraganglion NEC         .C75.5         C79.8         D35.6         D44.7           - parametrium         .C57.3         C79.8         D28.2         D39.7           - paranephric         .C48.0         C78.6         D20.0         D48.3           - pararectal         .C76.3         C79.8         D36.7         D48.7           - parasellar         .C72.9         C79.4         D33.9         D43.9           - parautyroid (gland)         .C75.0         C79.8         D09.3         D35.1         D44.2           - parautythral         .C76.3         C79.8         D09.3         D35.1         D44.2           - parautythral         .C76.3         C79.8         D09.1         D30.7         D41.7           - parautythral         .C68.1         C79.1         D09.1         D30.7         D41.7           - parautythral         .C66.3         C79.8         D09.1         D30.0         D41.0           - parautythral         .C76.3         C79.8         D09.1         D30.0         D41.0           - parautymymak idney         .C64         C79.0         D09.1         D30.0         D41.0           - paratymak idney         .C64         C79.0         D09.1         D30.0 <t< td=""><td>- para-aortic body</td><td>5.5</td><td>C79.8</td><td></td><td>D35.6</td><td>D44.7</td></t<>	- para-aortic body	5.5	C79.8		D35.6	D44.7
- parametrium         C57.3         C79.8         D28.2         D39.7           - paranephric         C48.0         C78.6         D20.0         D48.3           - paracetal         C76.3         C79.8         D36.7         D48.7           - parasellar         C72.9         C79.4         D33.9         D43.9           - parathyroid (gland)         C75.0         C79.8         D09.3         D35.1         D44.2           - paraurethral         C76.3         C79.8         D36.7         D48.7           - gland         C68.1         C79.1         D09.1         D30.7         D41.7           - paravaginal         C76.3         C79.8         D36.7         D48.7           - parenchyma, kidney         C64         C79.0         D09.1         D30.0         D41.0           - parenchyma, kidney         C64         C79.0         D09.1         D30.0 <td< td=""><td><u> </u></td><td></td><td>C79.8</td><td></td><td>D35.6</td><td>D44.7</td></td<>	<u> </u>		C79.8		D35.6	D44.7
- paranephric         C48.0         C78.6         D20.0         D48.3           - pararectal         .C76.3         C79.8         D36.7         D48.7           - parasellar         .C72.9         C79.4         D33.9         D43.9           - parathyroid (gland)         .C75.0         C79.8         D09.3         D35.1         D44.2           - paraurethral         .C76.3         C79.8         D36.7         D48.7           - gland         .C68.1         C79.1         D09.1         D30.7         D41.7           - paravaginal         .C76.3         C79.8         D36.7         D48.7           - parenchyma, kidney         .C64         C79.0         D09.1         D30.0         D41.0           - pareital lobe         .C71.3         C79.3         D33.0         D43.0           - parotid (duct) (gland)         .C07         C79.8         D00.0         D11.0         D37.0           - pareital lobe         .C71.3         C79.3         D33.0         D43.0           - pareital lobe         .C71.3         C79.8         D00.0         D11.0         D37.0           - pareital lobe         .C71.2         C79.8         D07.3         D28.2         D39.7           - p			C79.8		D28.2	D39.7
- parasellar	-		C78.6		D20.0	D48.3
- parasellar       C72.9       C79.4       D33.9       D43.9         - parathyroid (gland)       C75.0       C79.8       D09.3       D35.1       D44.2         - paraurethral       C76.3       C79.8       D36.7       D48.7         - gland       C68.1       C79.1       D09.1       D30.7       D41.7         - paravaginal       C76.3       C79.8       D36.7       D48.7         - parenchyma, kidney       C64       C79.0       D09.1       D30.0       D41.0         - parietal lobe       C71.3       C79.3       D33.0       D43.0         - parotid (duct) (gland)       C07       C79.8       D00.0       D11.0       D37.0         - parovarium       C57.1       C79.8       D00.0       D11.0       D37.0         - parovarium       C57.1       C79.8       D00.0       D11.0       D37.0         - patella ◊       C40.3       C79.5       D16.3       D48.0         - peduncle, cerebral       C71.7       C79.3       D33.1       D43.1         - pelvirectal junction       C19       C78.5       D01.1       D12.7       D37.5         - pelvis, pelvic       C76.3       C79.8       D09.7       D36.7       D48.7 </td <td>1</td> <td></td> <td>C79.8</td> <td></td> <td>D36.7</td> <td>D48.7</td>	1		C79.8		D36.7	D48.7
- parathyroid (gland)			C79.4		D33.9	D43.9
- paraurethral         C76.3         C79.8         D36.7         D48.7           - gland         C68.1         C79.1         D09.1         D30.7         D41.7           - paravaginal         C76.3         C79.8         D36.7         D48.7           - parenchyma, kidney         C64         C79.0         D09.1         D30.0         D41.0           - parotid (duct) (gland)         C07         C79.8         D00.0         D11.0         D37.0           - parovarium         C57.1         C79.8         D00.0         D11.0         D37.0           - parovarium         C57.1         C79.8         D07.3         D28.2         D39.7           - patella ◊         C40.3         C79.5         D16.3         D48.0           - peduncle, cerebral         C71.7         C79.3         D33.1         D43.1           - pelvirectal junction         C19         C78.5         D01.1         D12.7         D37.5           - pelvis, pelvic         C76.3         C79.8         D09.7         D36.7         D48.7           - bone ◊         C41.4         C79.5         D16.8         D48.0           - floor         C76.3         C79.8         D09.7         D36.7         D48.7	<del>-</del>		C79.8	D09.3	D35.1	D44.2
- gland       C68.1       C79.1       D09.1       D30.7       D41.7         - paravaginal       C76.3       C79.8       D36.7       D48.7         - parenchyma, kidney       C64       C79.0       D09.1       D30.0       D41.0         - parietal lobe       C71.3       C79.3       D33.0       D43.0         - parotid (duct) (gland)       C07       C79.8       D00.0       D11.0       D37.0         - parovarium       C57.1       C79.8       D07.3       D28.2       D39.7         - patella ◊       C40.3       C79.5       D16.3       D48.0         - peduncle, cerebral       C71.7       C79.3       D33.1       D43.1         - pelvirectal junction       C19       C78.5       D01.1       D12.7       D37.5         - pelvis, pelvic       C76.3       C79.8       D09.7       D36.7       D48.7         - bone ◊       C41.4       C79.5       D16.8       D48.0         - floor       C76.3       C79.8       D09.7       D36.7       D48.7         - renal       C65       C79.0       D09.1       D30.1       D41.1         - viscera       C76.3       C79.8       D09.7       D36.7       D48.7     <			C79.8		D36.7	D48.7
- paravaginal       C76.3       C79.8       D36.7       D48.7         - parenchyma, kidney       C64       C79.0       D09.1       D30.0       D41.0         - parietal lobe       C71.3       C79.3       D33.0       D43.0         - parotid (duct) (gland)       C07       C79.8       D00.0       D11.0       D37.0         - parovarium       C57.1       C79.8       D07.3       D28.2       D39.7         - patella ◊       C40.3       C79.5       D16.3       D48.0         - peduncle, cerebral       C71.7       C79.3       D33.1       D43.1         - pelvirectal junction       C19       C78.5       D01.1       D12.7       D37.5         - pelvis, pelvic       C76.3       C79.8       D09.7       D36.7       D48.7         - bone ◊       C41.4       C79.5       D16.8       D48.0         - floor       C76.3       C79.8       D09.7       D36.7       D48.7         - renal       C65       C79.0       D09.1       D30.1       D41.1         - viscera       C76.3       C79.8       D09.7       D36.7       D48.7         - wall       C76.3       C79.8       D09.7       D36.7       D48.7 </td <td>•</td> <td></td> <td>C79.1</td> <td>D09.1</td> <td>D30.7</td> <td>D41.7</td>	•		C79.1	D09.1	D30.7	D41.7
- parenchyma, kidney         C64         C79.0         D09.1         D30.0         D41.0           - parietal lobe         C71.3         C79.3         D33.0         D43.0           - parotid (duct) (gland)         C07         C79.8         D00.0         D11.0         D37.0           - parovarium         C57.1         C79.8         D07.3         D28.2         D39.7           - patella ◊         C40.3         C79.5         D16.3         D48.0           - peduncle, cerebral         C71.7         C79.3         D33.1         D43.1           - pelvirectal junction         C19         C78.5         D01.1         D12.7         D37.5           - pelvis, pelvic         C76.3         C79.8         D09.7         D36.7         D48.7           - bone ◊         C41.4         C79.5         D16.8         D48.0           - floor         C76.3         C79.8         D09.7         D36.7         D48.7           - renal         C65         C79.0         D09.1         D30.1         D41.1           - viscera         C76.3         C79.8         D09.7         D36.7         D48.7           - wall         C76.3         C79.8         D09.7         D36.7         D48.7	=		C79.8		D36.7	D48.7
- parietal lobe			C79.0	D09.1	D30.0	D41.0
- parotid (duct) (gland)         C07         C79.8         D00.0         D11.0         D37.0           - parovarium         C57.1         C79.8         D07.3         D28.2         D39.7           - patella ◊         C40.3         C79.5         D16.3         D48.0           - peduncle, cerebral         C71.7         C79.3         D33.1         D43.1           - pelvirectal junction         C19         C78.5         D01.1         D12.7         D37.5           - pelvis, pelvic         C76.3         C79.8         D09.7         D36.7         D48.7           - bone ◊         C41.4         C79.5         D16.8         D48.0           - floor         C76.3         C79.8         D09.7         D36.7         D48.7           - renal         C65         C79.0         D09.1         D30.1         D41.1           - viscera         C76.3         C79.8         D09.7         D36.7         D48.7           - wall         C76.3         C79.8         D09.7         D36.7         D48.7           - pelvoabdominal         C76.8         C79.8         D09.7         D36.7         D48.7           - body         C60.9         C79.8         D07.4         D29.0 <td< td=""><td></td><td></td><td>C79.3</td><td></td><td>D33.0</td><td>D43.0</td></td<>			C79.3		D33.0	D43.0
- parovarium.         C57.1         C79.8         D07.3         D28.2         D39.7           - patella ◊         C40.3         C79.5         D16.3         D48.0           - peduncle, cerebral.         C71.7         C79.3         D33.1         D43.1           - pelvirectal junction         C19         C78.5         D01.1         D12.7         D37.5           - pelvis, pelvic         C76.3         C79.8         D09.7         D36.7         D48.7           - bone ◊         C41.4         C79.5         D16.8         D48.0           - floor         C76.3         C79.8         D09.7         D36.7         D48.7           - renal         C65         C79.0         D09.1         D30.1         D41.1           - viscera         C76.3         C79.8         D09.7         D36.7         D48.7           - wall         C76.3         C79.8         D09.7         D36.7         D48.7           - pelvoabdominal         C76.8         C79.8         D09.7         D36.7         D48.7           - body         C60.9         C79.8         D07.4         D29.0         D40.7           - corpus (cavernosum)         C60.2         C79.8         D07.4         D29.0 <t< td=""><td>-</td><td></td><td>C79.8</td><td>D00.0</td><td>D11.0</td><td>D37.0</td></t<>	-		C79.8	D00.0	D11.0	D37.0
- patella ◊         C40.3         C79.5         D16.3         D48.0           - peduncle, cerebral         C71.7         C79.3         D33.1         D43.1           - pelvirectal junction         C19         C78.5         D01.1         D12.7         D37.5           - pelvis, pelvic         C76.3         C79.8         D09.7         D36.7         D48.7           - bone ◊         C41.4         C79.5         D16.8         D48.0           - floor         C76.3         C79.8         D09.7         D36.7         D48.7           - renal         C65         C79.0         D09.1         D30.1         D41.1           - viscera         C76.3         C79.8         D09.7         D36.7         D48.7           - wall         C76.3         C79.8         D09.7         D36.7         D48.7           - pelvoabdominal         C76.8         C79.8         D09.7         D36.7         D48.7           - penis         C60.9         C79.8         D07.4         D29.0         D40.7           - body         C60.2         C79.8         D07.4         D29.0         D40.7           - corpus (cavernosum)         C60.2         C79.8         D07.4         D29.0         D40.7	- parovariumC57	'.1	C79.8	D07.3	D28.2	D39.7
- peduncle, cerebral       C71.7       C79.3       D33.1       D43.1         - pelvirectal junction       C19       C78.5       D01.1       D12.7       D37.5         - pelvis, pelvic       C76.3       C79.8       D09.7       D36.7       D48.7         bone ◊       C41.4       C79.5       D16.8       D48.0         - floor       C76.3       C79.8       D09.7       D36.7       D48.7         - renal       C65       C79.0       D09.1       D30.1       D41.1         - viscera       C76.3       C79.8       D09.7       D36.7       D48.7         - wall       C76.3       C79.8       D09.7       D36.7       D48.7         - pelvoabdominal       C76.8       C79.8       D09.7       D36.7       D48.7         - penis       C60.9       C79.8       D07.4       D29.0       D40.7         - body       C60.2       C79.8       D07.4       D29.0       D40.7         - corpus (cavernosum)       C60.2       C79.8       D07.4       D29.0       D40.7         - skin NEC       C60.9       C79.8       D07.4       D29.0       D40.7	<del>-</del>		C79.5		D16.3	D48.0
- pelvirectal junction       C19       C78.5       D01.1       D12.7       D37.5         - pelvis, pelvic       C76.3       C79.8       D09.7       D36.7       D48.7         - bone ◊       C41.4       C79.5       D16.8       D48.0         - floor       C76.3       C79.8       D09.7       D36.7       D48.7         - renal       C65       C79.0       D09.1       D30.1       D41.1         - viscera       C76.3       C79.8       D09.7       D36.7       D48.7         - wall       C76.3       C79.8       D09.7       D36.7       D48.7         - pelvoabdominal       C76.8       C79.8       D09.7       D36.7       D48.7         - penis       C60.9       C79.8       D07.4       D29.0       D40.7         - body       C60.2       C79.8       D07.4       D29.0       D40.7         - corpus (cavernosum)       C60.2       C79.8       D07.4       D29.0       D40.7         - skin NEC       C60.9       C79.8       D07.4       D29.0       D40.7	<del>-</del>		C79.3		D33.1	D43.1
- pelvis, pelvic       C76.3       C79.8       D09.7       D36.7       D48.7         bone ◊       C41.4       C79.5       D16.8       D48.0         - floor       C76.3       C79.8       D09.7       D36.7       D48.7         - renal       C65       C79.0       D09.1       D30.1       D41.1         - viscera       C76.3       C79.8       D09.7       D36.7       D48.7         - wall       C76.3       C79.8       D09.7       D36.7       D48.7         - pelvoabdominal       C76.8       C79.8       D09.7       D36.7       D48.7         - penis       C60.9       C79.8       D07.4       D29.0       D40.7         - body       C60.2       C79.8       D07.4       D29.0       D40.7         - corpus (cavernosum)       C60.2       C79.8       D07.4       D29.0       D40.7         - glans       C60.1       C79.8       D07.4       D29.0       D40.7         - skin NEC       C60.9       C79.8       D07.4       D29.0       D40.7	- pelvirectal junction	)	C78.5	D01.1	D12.7	D37.5
- floor         C76.3         C79.8         D09.7         D36.7         D48.7           - renal         C65         C79.0         D09.1         D30.1         D41.1           - viscera         C76.3         C79.8         D36.7         D48.7           - wall         C76.3         C79.8         D09.7         D36.7         D48.7           - pelvoabdominal         C76.8         C79.8         D09.7         D36.7         D48.7           - penis         C60.9         C79.8         D07.4         D29.0         D40.7           - body         C60.2         C79.8         D07.4         D29.0         D40.7           - corpus (cavernosum)         C60.2         C79.8         D07.4         D29.0         D40.7           - glans         C60.1         C79.8         D07.4         D29.0         D40.7           - skin NEC         C60.9         C79.8         D07.4         D29.0         D40.7	<u>.</u>		C79.8	D09.7	D36.7	D48.7
renal       C65       C79.0       D09.1       D30.1       D41.1         viscera       C76.3       C79.8       D36.7       D48.7         - wall       C76.3       C79.8       D09.7       D36.7       D48.7         - pelvoabdominal       C76.8       C79.8       D09.7       D36.7       D48.7         - penis       C60.9       C79.8       D07.4       D29.0       D40.7         - body       C60.2       C79.8       D07.4       D29.0       D40.7         - corpus (cavernosum)       C60.2       C79.8       D07.4       D29.0       D40.7         - glans       C60.1       C79.8       D07.4       D29.0       D40.7         - skin NEC       C60.9       C79.8       D07.4       D29.0       D40.7	bone ◊	.4	C79.5		D16.8	D48.0
- viscera         C76.3         C79.8         D36.7         D48.7           - wall         C76.3         C79.8         D09.7         D36.7         D48.7           - pelvoabdominal         C76.8         C79.8         D09.7         D36.7         D48.7           - penis         C60.9         C79.8         D07.4         D29.0         D40.7           - body         C60.2         C79.8         D07.4         D29.0         D40.7           - corpus (cavernosum)         C60.2         C79.8         D07.4         D29.0         D40.7           - glans         C60.1         C79.8         D07.4         D29.0         D40.7           - skin NEC         C60.9         C79.8         D07.4         D29.0         D40.7	floor	5.3	C79.8	D09.7	D36.7	D48.7
wall       C76.3       C79.8       D09.7       D36.7       D48.7         - pelvoabdominal       C76.8       C79.8       D09.7       D36.7       D48.7         - penis       C60.9       C79.8       D07.4       D29.0       D40.7         - body       C60.2       C79.8       D07.4       D29.0       D40.7         - corpus (cavernosum)       C60.2       C79.8       D07.4       D29.0       D40.7         - glans       C60.1       C79.8       D07.4       D29.0       D40.7         - skin NEC       C60.9       C79.8       D07.4       D29.0       D40.7	renal	í	C79.0	D09.1	D30.1	D41.1
- pelvoabdominal       C76.8       C79.8       D09.7       D36.7       D48.7         - penis       C60.9       C79.8       D07.4       D29.0       D40.7         body       C60.2       C79.8       D07.4       D29.0       D40.7         corpus (cavernosum)       C60.2       C79.8       D07.4       D29.0       D40.7         glans       C60.1       C79.8       D07.4       D29.0       D40.7         skin NEC       C60.9       C79.8       D07.4       D29.0       D40.7	viscera	5.3	C79.8		D36.7	D48.7
- penis       C60.9       C79.8       D07.4       D29.0       D40.7         - body       C60.2       C79.8       D07.4       D29.0       D40.7         - corpus (cavernosum)       C60.2       C79.8       D07.4       D29.0       D40.7         - glans       C60.1       C79.8       D07.4       D29.0       D40.7         - skin NEC       C60.9       C79.8       D07.4       D29.0       D40.7	wall	5.3	C79.8	D09.7	D36.7	D48.7
- penis       C60.9       C79.8       D07.4       D29.0       D40.7         - body       C60.2       C79.8       D07.4       D29.0       D40.7         - corpus (cavernosum)       C60.2       C79.8       D07.4       D29.0       D40.7         - glans       C60.1       C79.8       D07.4       D29.0       D40.7         - skin NEC       C60.9       C79.8       D07.4       D29.0       D40.7	- pelvoabdominal	5.8	C79.8	D09.7	D36.7	D48.7
body	-		C79.8	D07.4	D29.0	D40.7
corpus (cavernosum)       C60.2       C79.8       D07.4       D29.0       D40.7         glans       C60.1       C79.8       D07.4       D29.0       D40.7         skin NEC       C60.9       C79.8       D07.4       D29.0       D40.7	-		C79.8	D07.4	D29.0	D40.7
glans			C79.8	D07.4	D29.0	D40.7
skin NEC	=			D07.4	D29.0	D40.7
			C79.8	D07.4	D29.0	D40.7
					D20.0	

Neoplasm, neoplastic—continued           - periampullary         C24.1         C7           - perianal (skin)         C44.5         C7           - pericardium         C38.0         C7           - perinephric         C48.0         C7           - perineum         C76.3         C7           - periodontal tissue NEC         C03.9         C7           - periosteum - see Neoplasm, bone         C48.0         C7           - peripheral nerve NEC         C47.9         C7           - perirectal (tissue)         C76.3         C7           - perirenal (tissue)         C48.0         C7           - peritoneal cavity         C48.2         C7           - peritoneum         C48.2         C7	78.8 D01 79.2 D04 79.8 78.6 79.8 D09 79.8 D00	5 D13.5 5 D23.5 D15.1 D20.0 7 D36.7	D37.6 D48.5 D48.7 D48.3 D48.7 D37.0
- periampullary         C24.1         C7           - perianal (skin)         C44.5         C7           - pericardium         C38.0         C7           - perinephric         C48.0         C7           - perineum         C76.3         C7           - periodontal tissue NEC         C03.9         C7           - periosteum - see Neoplasm, bone         C48.0         C7           - peripheral nerve NEC         C47.9         C7           - perirectal (tissue)         C76.3         C7           - perirenal (tissue)         C48.0         C7           - peritoneal cavity         C48.2         C7           - peritoneum         C48.2         C7	79.2 D04 79.8 78.6 79.8 D09 79.8 D00 78.6 79.8	5 D23.5 D15.1 D20.0 7 D36.7 0 D10.3	D48.5 D48.7 D48.3 D48.7
- perianal (skin)         C44.5         C7           - pericardium         C38.0         C7           - perinephric         C48.0         C7           - perineum         C76.3         C7           - periodontal tissue NEC         C03.9         C7           - periosteum - see Neoplasm, bone         C48.0         C7           - peripheral nerve NEC         C47.9         C7           - perirectal (tissue)         C76.3         C7           - perirenal (tissue)         C48.0         C7           - peritoneal cavity         C48.2         C7           - peritoneum         C48.2         C7	79.2 D04 79.8 78.6 79.8 D09 79.8 D00 78.6 79.8	5 D23.5 D15.1 D20.0 7 D36.7 0 D10.3	D48.5 D48.7 D48.3 D48.7
- pericardium         C38.0         C7           - perinephric         C48.0         C7           - perineum         C76.3         C7           - periodontal tissue NEC         C03.9         C7           - periosteum - see Neoplasm, bone         C48.0         C7           - peripheral nerve NEC         C47.9         C7           - perirectal (tissue)         C76.3         C7           - perirenal (tissue)         C48.0         C7           - peritoneal cavity         C48.2         C7           - peritoneum         C48.2         C7	79.8 78.6 79.8 D09.7 79.8 D00.0	D15.1 D20.0 7 D36.7 0 D10.3	D48.7 D48.3 D48.7
- perinephric         C48.0         C7           - perineum         C76.3         C7           - periodontal tissue NEC         C03.9         C7           - periosteum - see Neoplasm, bone         C48.0         C7           - peripheral nerve NEC         C47.9         C7           - perirectal (tissue)         C76.3         C7           - perirenal (tissue)         C48.0         C7           - peritoneal cavity         C48.2         C7           - peritoneum         C48.2         C7	78.6 79.8 D09.6 79.8 D00.6 78.6 79.8	D20.0 7 D36.7 0 D10.3	D48.3 D48.7
- perineum         C76.3         C7           - periodontal tissue NEC         C03.9         C7           - periosteum - see Neoplasm, bone         C48.0         C7           - peripheral nerve NEC         C47.9         C7           - perirectal (tissue)         C76.3         C7           - perirenal (tissue)         C48.0         C7           - peritoneal cavity         C48.2         C7           - peritoneum         C48.2         C7	79.8 D09.7 79.8 D00.0 78.6 79.8	7 D36.7 0 D10.3	D48.7
- periodontal tissue NEC	79.8 D00.0 78.6 79.8	0 D10.3	
- periosteum - see Neoplasm, bone - peripancreatic	78.6 79.8		D37.0
- periosteum - see Neoplasm, bone - peripancreatic	79.8	D20.0	
- peripheral nerve NEC	79.8	D20.0	
- perirectal (tissue)			D48.3
- perirectal (tissue)	70.0	D36.1	D48.2
- peritoneal cavity	19.8	D36.7	D48.7
- peritoneal cavity	78.6	D20.0	D48.3
- peritoneum	78.6	D20.1	D48.4
parietal C48.1 C7	78.6	D20.1	D48.4
	78.6	D20.1	D48.4
•	78.6	D20.1	D48.4
<u>=</u>	78.6	D20.1	D48.4
	79.8	D36.7	D48.7
•	79.5	D16.9	D48.0
	79.5	D16.3	D48.0
	79.5	D16.1	D48.0
	79.8 D00.0	0 D10.9	D37.0
1 7 71 7 6	79.8 D00.0	0 D10.6	D37.0
	79.8 D00.0	0 D10.6	D37.0
	79.8 D00.0	0 D10.9	D37.0
$\epsilon$	79.8 D00.0		D37.0
	79.8 D00.0		D37.0
, <u>v</u>	79.4	D32.9	D42.9
1	79.3	D32.0	D42.0
	79.3	D32.0	D42.0
	79.4	D32.1	D42.1
1	79.8 D00.0		D37.0
•	79.8 79.8	D35.4	D44.5
1 ( ), () /	79.2 D04.		D48.5
- placenta	79.8 D09.	J 17.1.1./	D44.3

<u> </u>	Mali	gnant			Uncertain
Pri	mary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued			,		,
- pleura, pleural (cavity)	38.4	C78.2		D15.7	D38.2
parietalC	38.4	C78.2		D15.7	D38.2
visceral		C78.2		D15.7	D38.2
- plexus					
brachial	47.1	C79.8		D36.1	D48.2
cervical	47.0	C79.8		D36.1	D48.2
choroid	71.5	C79.3		D33.0	D43.0
lumbosacral	47.5	C79.8		D36.1	D48.2
sacral	47.5	C79.8		D36.1	D48.2
- pluriendocrine	75.8	C79.8	D09.3	D35.8	D44.8
- pole					
frontalC	71.1	C79.3		D33.0	D43.0
occipital	71.4	C79.3		D33.0	D43.0
- pons (varolii)	71.7	C79.3		D33.1	D43.1
- popliteal fossa or space #C	76.5	C79.8	D04.7	D36.7	D48.7
- postcricoid (region)	13.0	C79.8	D00.0	D10.7	D37.0
- posterior fossa (cranial)		C79.3		D33.2	D43.2
- postnasal spaceC	11.9	C79.8	D00.0	D10.6	D37.0
- prepuce		C79.8	D07.4	D29.0	D40.7
- prepylorus , prepyloricC	16.4	C78.8	D00.2	D13.1	D37.1
area or region	76.2	C79.8	D09.7	D36.7	D48.7
- presacral (region)	76.3	C79.8		D36.7	D48.7
- primary (see also Neoplasm, malignant)					
- prostate (gland)Co	61	C79.8	D07.5	D29.1	D40.0
- pterygoid fossa NEC	49.0	C79.8		D21.0	D48.1
autonomic nervous system	47.0	C79.8		D36.1	D48.2
connective tissue	49.0	C79.8		D21.0	D48.1
fibrous tissue	49.0	C79.8		D21.0	D48.1
peripheral nerve	47.0	C79.8		D36.1	D48.2
soft tissue	49.0	C79.8		D21.0	D48.1
- pubic bone ◊	41.4	C79.5		D16.8	D48.0
- pudenda, pudendum (female)	51.9	C79.8	D07.1	D28.0	D39.7
- pulmonary (see also Neoplasm, lung)	34.9	C78.0	D02.2	D14.3	D38.1
- putamen	71.0	C79.3		D33.0	D43.0
- pyloric					
antrum	16.3	C78.8	D00.2	D13.1	D37.1
canalC	16.4	C78.8	D00.2	D13.1	D37.1

	Mali	gnant			Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued			-		
- pylorus	.C16.4	C78.8	D00.2	D13.1	D37.1
- pyramid (brain)	.C71.7	C79.3		D33.1	D43.1
- pyriform	.C12	C79.8	D00.0	D10.7	D37.0
- radius (any part) ◊	.C40.0	C79.5		D16.0	D48.0
- Rathke's pouch	.C75.1	C79.8	D09.3	D35.2	D44.3
- rectosigmoid (colon) (junction)	.C19	C78.5	D01.1	D12.7	D37.5
area or region		C79.8	D09.7	D36.7	D48.7
- rectouterine pouch		C78.6		D20.1	D48.4
- rectovaginal septum or wall	.C76.3	C79.8	D09.7	D36.7	D48.7
- rectovesical septum		C79.8	D09.7	D36.7	D48.7
- rectum (ampulla)		C78.5	D01.2	D12.8	D37.5
with colon		C78.5	D01.1	D12.7	D37.5
- renal	.C64	C79.0	D09.1	D30.0	D41.0
calyx	.C65	C79.0	D09.1	D30.1	D41.1
hilus	.C65	C79.0	D09.1	D30.1	D41.1
pelvis	.C65	C79.0	D09.1	D30.1	D41.1
- respiratory					
organs or system NEC	.C39.9	C78.3	D02.4	D14.4	D38.6
tract NEC		C78.3	D02.4	D14.4	D38.6
upper	.C39.0	C78.3	D02.4	D14.4	D38.6
- retina		C79.4	D09.2	D31.2	D48.7
- retroabdominal	.C48.0	C78.6		D20.0	D48.3
- retrobulbar	.C69.6	C79.4		D31.6	D48.7
- retrocecal		C78.6		D20.0	D48.3
- retromolar (area) (triangle) (trigone)	.C06.2	C79.8	D00.0	D10.3	D37.0
- retroperitoneal (space) (tissue)		C78.6		D20.0	D48.3
- retroperitoneum		C78.6		D20.0	D48.3
- retropharyngeal		C79.8	D00.0	D10.9	D37.0
- retrovesical		C79.8		D36.7	D48.7
- rhinencephalon	.C71.0	C79.3		D33.0	D43.0
- rib \( \dagger \)		C79.5		D16.7	D48.0
- Rosenmüller's fossa		C79.8	D00.0	D10.6	D37.0
- round ligament		C79.8		D28.2	D39.7
- sacrococcyx, sacrococcygeal ◊		C79.5		D16.8	D48.0
- region		C79.8	D09.7	D36.7	D48.7
- sacrouterine ligament		C79.8		D28.2	D39.7
- sacrum, sacral (vertebra) ◊		C79.5		D16.8	D48.0
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Neoplasm, neoplastic—continued         C08.9         C79.8         D00.0         D11.9         D37.           - minor NEC         C06.9         C79.8         D00.0         D11.9         D37.           - parotid         C07         C79.8         D00.0         D11.0         D37.           - sublingual         C08.1         C79.8         D00.0         D11.7         D37.           - submandibular         C08.0         C79.8         D00.0         D11.7         D37.           - submaxillary         C08.0         C79.8         D00.0         D11.7         D37.           - salpinx         C57.0         C79.8         D07.3         D28.2         D39.           - Santorini's duct         C25.3         C78.8         D01.7         D13.6         D37.           - scalp         C44.4		Mali	gnant			Uncertain or
- salivary gland or duct (major)		Primary	Secondary	In situ	Benign	unknown behavior
- minor NEC	Neoplasm, neoplastic—continued		1			
parotid	- salivary gland or duct (major)	C08.9	C79.8	D00.0	D11.9	D37.0
- sublingual	minor NEC	C06.9	C79.8	D00.0	D10.3	D37.0
- submandibular	parotid	C07	C79.8	D00.0	D11.0	D37.0
- submaxillary	sublingual	C08.1	C79.8	D00.0	D11.7	D37.0
- salpinx	submandibular	C08.0	C79.8	D00.0	D11.7	D37.0
- Santorini's duct	submaxillary	C08.0	C79.8	D00.0	D11.7	D37.0
- Santorini's duct	- salpinx	C57.0	C79.8	D07.3	D28.2	D39.7
- scapula (any part) ♦			C78.8	D01.7	D13.6	D37.7
- scapular region #	- scalp	C44.4	C79.2	D04.4	D23.4	D48.5
- scapular region #	- scapula (any part) ◊	C40.0	C79.5		D16.0	D48.0
- sclera			C79.8	D04.5	D36.7	D48.7
- sebaceous gland - <i>see</i> Neoplasm, skin - sella turcica, bone ◊			C79.4	D09.2	D31.4	D48.7
- sella turcica, bone ◊       C41.0       C79.5       D16.4       D48.         - seminal vesicle.       C63.7       C79.8       D07.6       D29.7       D40.         - septum       - nasal.       C30.0       C78.3       D02.3       D14.0       D38.         posterior margin       C11.3       C79.8       D00.0       D10.6       D37.         - rectovaginal       C76.3       C79.8       D09.7       D36.7       D48.         - rectovesical       C76.3       C79.8       D09.7       D36.7       D48.	- scrotum	C63.2	C79.8	D07.6	D29.4	D40.7
- sella turcica, bone ◊       C41.0       C79.5       D16.4       D48.         - seminal vesicle       C63.7       C79.8       D07.6       D29.7       D40.         - septum       C30.0       C78.3       D02.3       D14.0       D38.         posterior margin       C11.3       C79.8       D00.0       D10.6       D37.         rectovaginal       C76.3       C79.8       D09.7       D36.7       D48.         rectovesical       C76.3       C79.8       D09.7       D36.7       D48.						
- septum         - nasal		C41.0	C79.5		D16.4	D48.0
nasal       C30.0       C78.3       D02.3       D14.0       D38.         posterior margin       C11.3       C79.8       D00.0       D10.6       D37.         rectovaginal       C76.3       C79.8       D09.7       D36.7       D48.         rectovesical       C76.3       C79.8       D09.7       D36.7       D48.	- seminal vesicle	C63.7	C79.8	D07.6	D29.7	D40.7
nasal       C30.0       C78.3       D02.3       D14.0       D38.         posterior margin       C11.3       C79.8       D00.0       D10.6       D37.         rectovaginal       C76.3       C79.8       D09.7       D36.7       D48.         rectovesical       C76.3       C79.8       D09.7       D36.7       D48.	- septum					
rectovaginal	•	C30.0	C78.3	D02.3	D14.0	D38.5
rectovaginal	posterior margin	C11.3	C79.8	D00.0	D10.6	D37.0
rectovesical	rectovaginal	C76.3	C79.8	D09.7	D36.7	D48.7
urethrovaginal			C79.8	D09.7	D36.7	D48.7
	urethrovaginal	C57.9	C79.8	D07.3	D28.9	D39.9
vesicovaginal	vesicovaginal	C57.9	C79.8	D07.3	D28.9	D39.9
			C79.8	D04.6	D36.7	D48.7
- sigmoid (flexure)	- sigmoid (flexure)	C18.7	C78.5	D01.0	D12.5	D37.4
- sinus (accessory)	- sinus (accessory)	C31.9	C78.3	D02.3	D14.0	D38.5
bone (any) ◊	bone (any) ◊	C41.0	C79.5		D16.4	D48.0
ethmoidal	ethmoidal	C31.1	C78.3	D02.3	D14.0	D38.5
frontal	frontal	C31.2	C78.3	D02.3	D14.0	D38.5
maxillary	maxillary	C31.0	C78.3	D02.3	D14.0	D38.5
nasal, paranasal NEC	nasal, paranasal NEC	C31.9	C78.3	D02.3	D14.0	D38.5
			C79.8	D00.0	D10.7	D37.0
••	- ·		C78.3	D02.3	D14.0	D38.5
<del>-</del>	=		C79.5		D16.9	D48.0
			C79.1	D09.1	D30.7	D41.7
			C79.2	D04.9	D23.9	D48.5
			C79.2	D04.5	D23.5	D48.5

Neoplasm, neoplastic—continued           - skin—continued         C44.3         C           - ankle         C44.7         C           - antecubital space         C44.6         C           - anus         C44.5         C           - arm         C44.6         C           - auditory canal (external)         C44.2         C           - auricular canal (external)         C44.2         C           - axilla, axillary fold         C44.5         C           - back         C44.5         C           - breast         C44.5         C           - brow         C44.3         C           - buttock         C44.5         C           - calf         C44.7         C	79.2 D04	4.3 D23.3 4.7 D23.7 4.6 D23.6 4.5 D23.5 4.6 D23.6	D48.5 D48.5
- skin—continued ala nasi	79.2 D04 79.2 D04 79.2 D04 79.2 D04 79.2 D04 79.2 D04	4.7 D23.7 4.6 D23.6 4.5 D23.5 4.6 D23.6	D48.5 D48.5
ala nasi	79.2 D04 79.2 D04 79.2 D04 79.2 D04 79.2 D04 79.2 D04	4.7 D23.7 4.6 D23.6 4.5 D23.5 4.6 D23.6	D48.5 D48.5
ankle	79.2 D04 79.2 D04 79.2 D04 79.2 D04 79.2 D04 79.2 D04	4.7 D23.7 4.6 D23.6 4.5 D23.5 4.6 D23.6	D48.5 D48.5
antecubital space	79.2 D04 79.2 D04 79.2 D04 79.2 D04 79.2 D04	4.6 D23.6 4.5 D23.5 4.6 D23.6	D48.5
anus	79.2 D04 79.2 D04 79.2 D04 79.2 D04	4.5 D23.5 4.6 D23.6	
arm	79.2 D04 79.2 D04 79.2 D04	4.6 D23.6	D48.5
auditory canal (external)	79.2 D04 79.2 D04		
auricle (ear)	79.2 D04	12 D232	D48.5
auricular canal (external)		r.4 D43.4	D48.5
axilla, axillary fold C44.5 C back C44.5 C breast C44.5 C brow C44.3 C buttock C44.5 C calf C44.7 C	79.2 D04	4.2 D23.2	D48.5
back	17.2 001	4.2 D23.2	D48.5
breast	79.2 D04	4.5 D23.5	D48.5
brow	79.2 D04	4.5 D23.5	D48.5
buttock	79.2 D04	4.5 D23.5	D48.5
calf	79.2 D04	4.3 D23.3	D48.5
	79.2 D04	4.5 D23.5	D48.5
canthus (eye) (inner) (outer) CAA 1 C	79.2 D04	4.7 D23.7	D48.5
Candido (Cyc) (IIIICI) (Outer)	79.2 D04	4.1 D23.1	D48.5
cervical region	79.2 D04	4.4 D23.4	D48.5
cheek	79.2 D04	4.3 D23.3	D48.5
chest (wall)	79.2 D04	4.5 D23.5	D48.5
chin	79.2 D04	4.3 D23.3	D48.5
clavicular area	79.2 D04	4.5 D23.5	D48.5
clitoris	79.8 D07	7.1 D28.0	D39.7
columella	79.2 D04	4.3 D23.3	D48.5
concha, ear	79.2 D04	4.2 D23.2	D48.5
ear (external)	79.2 D04	4.2 D23.2	D48.5
elbow	79.2 D04	4.6 D23.6	D48.5
eyebrow	79.2 D04	4.3 D23.3	D48.5
eyelid	79.2 D04	4.1 D23.1	D48.5
	79.2 D04	4.3 D23.3	D48.5
female genital organ	79.8 D07	7.1 D28.0	D39.7
	79.8 D07	7.1 D28.0	D39.7
	79.8 D07	7.1 D28.0	D39.7
majus	79.8 D07	7.1 D28.0	D39.7
	79.8 D07	7.1 D28.0	D39.7
	79.8 D07	7.1 D28.0	D39.7
±	,,,,		
finger	79.8 D07	7.1 D28.0	

		Malignant		Malignant		Uncertain
P	rimary	Secondary	In situ	Benign	or unknown behavior	
Neoplasm, neoplastic—continued			,			
- skin—continued						
flank	244.5	C79.2	D04.5	D23.5	D48.5	
foot	244.7	C79.2	D04.7	D23.7	D48.5	
forearmC	244.6	C79.2	D04.6	D23.6	D48.5	
forehead	244.3	C79.2	D04.3	D23.3	D48.5	
gluteal region	244.5	C79.2	D04.5	D23.5	D48.5	
groin	244.5	C79.2	D04.5	D23.5	D48.5	
hand	244.6	C79.2	D04.6	D23.6	D48.5	
head NEC	244.4	C79.2	D04.4	D23.4	D48.5	
heel	244.7	C79.2	D04.7	D23.7	D48.5	
helix	244.2	C79.2	D04.2	D23.2	D48.5	
hip	244.7	C79.2	D04.7	D23.7	D48.5	
infraclavicular region		C79.2	D04.5	D23.5	D48.5	
inguinal region		C79.2	D04.5	D23.5	D48.5	
jawC		C79.2	D04.3	D23.3	D48.5	
knee		C79.2	D04.7	D23.7	D48.5	
labia		C79.8	D07.1	D28.0	D39.7	
majora		C79.8	D07.1	D28.0	D39.7	
minora		C79.8	D07.1	D28.0	D39.7	
leg		C79.2	D04.7	D23.7	D48.5	
lid (lower) (upper)		C79.2	D04.1	D23.1	D48.5	
limb NEC		C79.2	D04.9	D23.9	D48.5	
lower		C79.2	D04.7	D23.7	D48.5	
upper		C79.2	D04.6	D23.6	D48.5	
lip (lower) (upper)		C79.2	D04.0	D23.0	D48.5	
male genital organ		C79.8	D07.6	D29.9	D40.9	
penis NEC		C79.8	D07.4	D29.0	D40.7	
prepuce		C79.8	D07.4	D29.0	D40.7	
scrotum		C79.8	D07.6	D29.4	D40.7	
melanotic - <i>see</i> Melanoma	.00.2	0,7.0	207.0	22,	2 10.7	
nates	344 5	C79.2	D04.5	D23.5	D48.5	
neck		C79.2	D04.4	D23.4	D48.5	
nose (external)		C79.2	D04.3	D23.3	D48.5	
palm		C79.2	D04.6	D23.6	D48.5	
palipebra		C79.2	D04.0 D04.1	D23.0 D23.1	D48.5	
penis NEC		C79.8	D07.1	D29.0	D40.7	
perianal		C79.2	D04.5	D23.5	D48.5	

	Malignant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- skin—continued				
perineum	C79.2	D04.5	D23.5	D48.5
pinna	C79.2	D04.2	D23.2	D48.5
plantar	C79.2	D04.7	D23.7	D48.5
popliteal fossa or space	C79.2	D04.7	D23.7	D48.5
prepuce	C79.8	D07.4	D29.0	D40.7
pubes	C79.2	D04.5	D23.5	D48.5
sacrococcygeal region	C79.2	D04.5	D23.5	D48.5
scalp	C79.2	D04.4	D23.4	D48.5
scapular region	C79.2	D04.5	D23.5	D48.5
scrotum	C79.8	D07.6	D29.4	D40.7
shoulder	C79.2	D04.6	D23.6	D48.5
sole (foot)	C79.2	D04.7	D23.7	D48.5
submammary fold	C79.2	D04.5	D23.5	D48.5
supraclavicular region	C79.2	D04.4	D23.4	D48.5
temple	C79.2	D04.3	D23.3	D48.5
thigh	C79.2	D04.7	D23.7	D48.5
thoracic wall	C79.2	D04.5	D23.5	D48.5
thumb	C79.2	D04.6	D23.6	D48.5
toe	C79.2	D04.7	D23.7	D48.5
tragus	C79.2	D04.2	D23.2	D48.5
trunk	C79.2	D04.5	D23.5	D48.5
umbilicus	C79.2	D04.5	D23.5	D48.5
vulva	C79.8	D07.1	D28.0	D39.7
wrist	C79.2	D04.6	D23.6	D48.5
- skull ◊	C79.5		D16.4	D48.0
- soft parts or tissues - <i>see</i> Neoplasm,				
connective tissue				
- specified site NEC	C79.8	D09.7	D36.7	D48.7
- spermatic cord	C79.8	D07.6	D29.7	D40.7
- sphenoid	C78.3	D02.3	D14.0	D38.5
bone ◊	C79.5		D16.4	D48.0
sinus	C78.3	D02.3	D14.0	D38.5
- sphincter				
anal	C78.5	D01.3	D21.9	D37.7
of Oddi	C78.8	D01.5	D13.5	D37.6

Mali	Malignant			Uncertain	
Primary	Secondary	In situ	Benign	or unknown behavior	
Neoplasm, neoplastic—continued	1			,	
- spine, spinal (column) ♦C41.2	C79.5		D16.6	D48.0	
bulb	C79.4		D33.1	D43.1	
coccyx ◊	C79.5		D16.8	D48.0	
cord	C79.4		D33.4	D43.4	
dura mater	C79.4		D32.1	D42.1	
lumbosacral ◊	C79.5		D16.6	D48.0	
membrane	C79.4		D32.1	D42.1	
meninges	C79.4		D32.1	D42.1	
nerve (root)	C79.8		D36.1	D48.2	
pia mater	C79.4		D32.1	D42.1	
sacrum ◊	C79.5		D16.8	D48.0	
- spleen, splenic NEC	C78.8		D13.9	D37.7	
flexure (colon)	C78.5	D01.0	D12.3	D37.4	
- Stensen's duct	C79.8	D00.0	D11.0	D37.0	
- sternum ◊	C79.5		D16.7	D48.0	
- stomachC16.9	C78.8	D00.2	D13.1	D37.1	
antrumC16.3	C78.8	D00.2	D13.1	D37.1	
bodyC16.2	C78.8	D00.2	D13.1	D37.1	
cardia	C78.8	D00.2	D13.1	D37.1	
cardiac orifice	C78.8	D00.2	D13.1	D37.1	
corpus	C78.8	D00.2	D13.1	D37.1	
fundus	C78.8	D00.2	D13.1	D37.1	
greater curvature NEC	C78.8	D00.2	D13.1	D37.1	
lesser curvature NEC	C78.8	D00.2	D13.1	D37.1	
prepylorusC16.4	C78.8	D00.2	D13.1	D37.1	
pylorus	C78.8	D00.2	D13.1	D37.1	
upper	C78.8	D00.2	D13.1	D37.1	
wall NEC	C78.8	D00.2	D13.1	D37.1	
anterior NEC	C78.8	D00.2	D13.1	D37.1	
posterior NEC	C78.8	D00.2	D13.1	D37.1	
- stroma, endometrial	C79.8	D07.0	D26.1	D39.0	
- stump, cervical	C79.8	D06.7	D26.0	D39.0	
- subcutaneous (nodule) (tissue) NEC -					
see Neoplasm, connective tissue					
- subdural	C79.4		D32.9	D42.9	
- subglottis, subglottic	C78.3	D02.0	D14.1	D38.0	

Mali	Malignant			
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- subhepatic				
area or region	C79.8	D09.7	D36.7	D48.7
- sublingual	C79.8	D00.0	D10.2	D37.0
gland or duct	C79.8	D00.0	D11.7	D37.0
- submandibular glandC08.0	C79.8	D00.0	D11.7	D37.0
- submaxillary gland or ductC08.0	C79.8	D00.0	D11.7	D37.0
- submental	C79.8	D09.7	D36.7	D48.7
- subpleural	C78.0	D02.2	D14.3	D38.1
- substernal	C78.1		D15.2	D38.3
- supraclavicular region	C79.8	D09.7	D36.7	D48.7
- supraglottisC32.1	C78.3	D02.0	D14.1	D38.0
- suprarenal	C79.7	D09.3	D35.0	D44.1
capsule	C79.7	D09.3	D35.0	D44.1
cortex	C79.7	D09.3	D35.0	D44.1
gland	C79.7	D09.3	D35.0	D44.1
medulla	C79.7	D09.3	D35.0	D44.1
- suprasellar (region)	C79.3		D33.2	D43.2
- supratentorial (brain) NECC71.0	C79.3		D33.0	D43.0
- sweat gland (apocrine) (eccrine), site				
unspecified	C79.2	D04.9	D23.9	D48.5
- sympathetic nerve or nervous system NECC47.9	C79.8		D36.1	D48.2
- symphysis pubis	C79.5		D16.8	D48.0
- synovial membrane - <i>see</i> Neoplasm,				
connective tissue				
- tapetum	C79.3		D33.2	D43.2
- tarsus (any bone) \( \delta \)	C79.5		D16.3	D48.0
- temple	C79.2	D04.3	D23.3	D48.5
- temporal				
pole or lobe	C79.3		D33.0	D43.0
region	C79.8	D09.7	D36.7	D48.7
- temporofrontal	C79.3		D33.0	D43.0
- temporo-occipital	C79.3		D33.0	D43.0
- temporoparietal	C79.3		D33.0	D43.0
- temporopontine	C79.3		D33.0	D43.0
- tendon (sheath) - see Neoplasm, connec-				
tive tissue	C70.2		D22.0	D42.0
- tentorium (cerebelli)	C79.3		D32.0	D42.0

	Mali	Malignant			Uncertain
	Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued					
- testis	C62.9	C79.8	D07.6	D29.2	D40.1
descended		C79.8	D07.6	D29.2	D40.1
ectopic		C79.8	D07.6	D29.2	D40.1
retained		C79.8	D07.6	D29.2	D40.1
scrotal		C79.8	D07.6	D29.2	D40.1
undescended		C79.8	D07.6	D29.2	D40.1
- thalamus		C79.3		D33.0	D43.0
- thigh NEC #		C79.8	D04.7	D36.7	D48.7
- thorax, thoracic (cavity) (organs NEC)		C79.8	D09.7	D36.7	D48.7
duct		C79.8		D21.3	D48.1
wall NEC		C79.8	D09.7	D36.7	D48.7
- throat		C79.8	D00.0	D10.9	D37.0
- thumb NEC #		C79.8	D04.6	D36.7	D48.7
- thymus (gland)		C79.8	D09.3	D15.0	D38.4
- thyroglossal duct		C79.8	D09.3	D34	D44.0
- thyroid (gland)		C79.8	D09.3	D34	D44.0
cartilage		C78.3	D02.0	D14.1	D38.0
- tibia (any part) ◊		C79.5		D16.2	D48.0
- toe NEC #		C79.8	D04.7	D36.7	D48.7
- tongue		C79.8	D00.0	D10.1	D37.0
anterior (two-thirds) NEC		C79.8	D00.0	D10.1	D37.0
dorsal surface		C79.8	D00.0	D10.1	D37.0
ventral surface		C79.8	D00.0	D10.1	D37.0
base (dorsal surface)		C79.8	D00.0	D10.1	D37.0
border (lateral)		C79.8	D00.0	D10.1	D37.0
fixed part		C79.8	D00.0	D10.1	D37.0
frenulum		C79.8	D00.0	D10.1	D37.0
junctional zone		C79.8	D00.0	D10.1	D37.0
margin (lateral)		C79.8	D00.0	D10.1	D37.0
midline NEC		C79.8	D00.0	D10.1	D37.0
mobile part NEC		C79.8	D00.0	D10.1	D37.0
posterior (third)		C79.8	D00.0	D10.1	D37.0
root		C79.8	D00.0	D10.1	D37.0
surface (dorsal)		C79.8	D00.0	D10.1	D37.0
base		C79.8	D00.0	D10.1	D37.0
ventral		C79.8	D00.0	D10.1	D37.0
tip		C79.8	D00.0	D10.1	D37.0

- tongue—continued tonsil	Mal	ignant			Uncertain
- tongue—continued tonsil	Primary	Secondary	In situ	Benign	unknown
- tonsil	Neoplasm, neoplastic—continued				•
tonsil         C09.9         C79.8         D00.0         D10.4         D37.0           - fauces, faucial         C09.9         C79.8         D00.0         D10.4         D37.0           - lingual         C02.4         C79.8         D00.0         D10.1         D37.0           - palatine         C09.9         C79.8         D00.0         D10.4         D37.0           - pharyngeal         C11.1         C79.8         D00.0         D10.5         D37.0           - pillar (anterior) (posterior)         C09.1         C79.8         D00.0         D10.5         D37.0           - tonsillar fossa         C09.0         C79.8         D00.0         D10.5         D37.0           - tooth socket NEC         C03.9         C79.8         D00.0         D10.5         D37.0           - tooth socket NEC         C03.9         C79.8         D00.0         D10.5         D37.0           - trachea (cartilage) (mucosa)         C33         C78.3         D00.0         D10.3         D37.0           - trackea (cartilage) (mucosa)         C34.8         C78.0         D02.2         D14.2         D38.1           - trackea (cartilage) (mucosa)         C34.0         C79.8         D04.2         D23.2         D48.5	- tongue—continued				
- fauces, faucial	tonsil	C79.8	D00.0	D10.1	D37.0
- lingual	- tonsil	C79.8	D00.0	D10.4	D37.0
- palatine	fauces, faucialC09.9	C79.8	D00.0	D10.4	D37.0
- pharyngeal C11.1 C79.8 D00.0 D10.6 D37.0 - pillar (anterior) (posterior) C09.1 C79.8 D00.0 D10.5 D37.0 tonsillar fossa C09.0 C79.8 D00.0 D10.5 D37.0 tooth socket NEC C03.9 C79.8 D00.0 D10.3 D37.0 trachea (cartilage) (mucosa) C33 C78.3 D02.1 D14.2 D38.1 tracheobronchial C34.8 C78.0 D02.2 D14.2 D38.1 tragus C44.2 C79.2 D04.2 D23.2 D48.5 trunk NEC # C76.7 C79.8 D04.5 D36.7 D48.7 tubo-ovarian C57.8 C79.8 D07.3 D28.7 D39.7 tunica vaginalis C63.7 C79.8 D07.6 D29.7 D40.7 turbinate (bone) ◊ C41.0 C79.5 D16.4 D48.0 - nasal C30.0 C78.3 D02.3 D14.0 D38.5 tympanic cavity C30.1 C78.3 D02.3 D14.0 D38.5 tympanic cavity C30.1 C78.3 D02.3 D14.0 D38.5 tunus (any part) ◊ C44.0 C79.5 D16.0 D48.0 umbilicus, umbilical C44.5 C79.2 D04.5 D23.5 D48.5 uncus C71.2 C79.3 D30.3 D41.4 ureter C66 C79.1 D09.0 D30.3 D41.4 ureter C66 C79.1 D09.0 D30.3 D41.4 ureter C66 C79.1 D09.0 D30.3 D41.4 urethra (gland) C68.0 C79.1 D09.0 D30.3 D41.4 urethra (urethra) (septum) C67.7 C79.8 D07.3 D28.9 D39.9 urinary organ or system NEC C68.9 C79.1 D09.0 D30.3 D41.9 - bladder - see Neoplasm, bladder C57.3 C79.8 D07.3 D28.2 D39.7 uterosacral ligament C57.4 C79.8 D07.3 D28.7 D39.7 - body C54.9 C79.8 D07.3 D26.1 D39.0	lingual	C79.8	D00.0	D10.1	D37.0
- pillar (anterior) (posterior)	palatine	C79.8	D00.0	D10.4	D37.0
tonsillar fossa         C09.0         C79.8         D00.0         D10.5         D37.0           tooth socket NEC         C03.9         C79.8         D00.0         D10.3         D37.0           trachea (cartilage) (mucosa)         C33         C78.3         D02.1         D14.2         D38.1           tracheobronchial         C34.8         C78.0         D02.2         D14.2         D38.1           tragus         C44.2         C79.2         D04.2         D23.2         D48.5           trunk NEC #         C76.7         C79.8         D04.5         D36.7         D48.7           tubo-ovarian         C57.8         C79.8         D07.3         D28.7         D39.7           tunica vaginalis         C63.7         C79.8         D07.6         D29.7         D40.7           turbinate (bone) ◊         C41.0         C79.5         D16.4         D48.0           - nasal         C30.0         C78.3         D02.3         D14.0         D38.5           tympanic cavity         C30.1         C78.3         D02.3         D14.0         D38.5           ulna (any part) ◊         C40.0         C79.5         D16.0         D48.0           umbilicus, umbilicus, umbilical         C44.5         <	pharyngealC11.1	C79.8	D00.0	D10.6	D37.0
- tooth socket NEC	pillar (anterior) (posterior)	C79.8	D00.0	D10.5	D37.0
- trachea (cartilage) (mucosa)         C33         C78.3         D02.1         D14.2         D38.1           - tracheobronchial         C34.8         C78.0         D02.2         D14.2         D38.1           - tragus         C44.2         C79.2         D04.2         D23.2         D48.5           - trunk NEC #         C76.7         C79.8         D04.5         D36.7         D48.7           - tubo-ovarian         C55.8         C79.8         D07.3         D28.7         D39.7           - tunica vaginalis         C63.7         C79.8         D07.6         D29.7         D40.7           - turbinate (bone) ◊         C41.0         C79.5         D16.4         D48.0           - nasal         C30.0         C78.3         D02.3         D14.0         D38.5           - tympanic cavity         C30.1         C78.3         D02.3         D14.0         D38.5           - ulna (any part) ◊         C40.0         C79.5         D16.0         D48.0           - umbilicus, umbilical         C44.5         C79.2         D04.5         D23.5         D48.5           - uncus         C71.2         C79.3         D30.0         D41.0           - ureter         C66.7         C79.1         D09.	- tonsillar fossaC09.0	C79.8	D00.0	D10.5	D37.0
- tracheobronchial       C34.8       C78.0       D02.2       D14.2       D38.1         - tragus       C44.2       C79.2       D04.2       D23.2       D48.5         - trunk NEC #       C76.7       C79.8       D04.5       D36.7       D48.7         - tubo-ovarian       C57.8       C79.8       D07.3       D28.7       D39.7         - turbinate (bone) ◊       C41.0       C79.5       D16.4       D48.0         - nasal       C30.0       C78.3       D02.3       D14.0       D38.5         - tympanic cavity       C30.1       C78.3       D02.3       D14.0       D38.5         - ulna (any part) ◊       C40.0       C79.5       D16.0       D48.0         - umbilicus, umbilical       C44.5       C79.2       D04.5       D23.5       D48.5         - uncus       C71.2       C79.3       D33.0       D43.0         - urachus       C67.7       C79.1       D09.0       D30.3       D41.4         - ureter       C66       C79.1       D09.0       D30.3       D41.4         - orifice       C66.       C79.1       D09.0       D30.3       D41.4         - urethra, urethral (gland)       C68.0       C79.1       D09.	- tooth socket NECC03.9	C79.8	D00.0	D10.3	D37.0
- tragus       C44.2       C79.2       D04.2       D23.2       D48.5         - trunk NEC #       C76.7       C79.8       D04.5       D36.7       D48.7         - tubo-ovarian       C57.8       C79.8       D07.3       D28.7       D39.7         - turbinate (bone) ◊       C41.0       C79.5       D16.4       D48.0         - nasal       C30.0       C78.3       D02.3       D14.0       D38.5         - tympanic cavity       C30.1       C78.3       D02.3       D14.0       D38.5         - ulna (any part) ◊       C40.0       C79.5       D16.0       D48.0         - umbilicus, umbilical       C44.5       C79.2       D04.5       D23.5       D48.5         - uncus       C71.2       C79.3       D30.0       D43.0         - urachus       C67.7       C79.1       D09.0       D30.3       D41.4         - ureter       C66       C79.1       D09.0       D30.3       D41.4         - orifice       C67.6       C79.1       D09.0       D30.3       D41.4         - urethra, urethral (gland)       C68.0       C79.1       D09.0       D30.3       D41.4         - urethrovaginal (septum)       C57.9       C79.8	- trachea (cartilage) (mucosa)	C78.3	D02.1	D14.2	D38.1
trunk NEC #       C76.7       C79.8       D04.5       D36.7       D48.7         tubo-ovarian       C57.8       C79.8       D07.3       D28.7       D39.7         tunica vaginalis       C63.7       C79.8       D07.6       D29.7       D40.7         turbinate (bone) ◊       C41.0       C79.5       D16.4       D48.0         - nasal       C30.0       C78.3       D02.3       D14.0       D38.5         tympanic cavity       C30.1       C78.3       D02.3       D14.0       D38.5         ulna (any part) ◊       C40.0       C79.5       D16.0       D48.0         umbilicus, umbilical       C44.5       C79.2       D04.5       D23.5       D48.5         uncus       C71.2       C79.3       D33.0       D43.0         urachus       C67.7       C79.1       D09.0       D30.3       D41.4         ureter       C66       C79.1       D09.0       D30.3       D41.4         ureter       C66       C79.1       D09.0       D30.3       D41.4         urethra, urethral (gland)       C68.0       C79.1       D09.0       D30.3       D41.4         urethrovaginal (septum)       C57.9       C79.8       D07.3	- tracheobronchial	C78.0	D02.2	D14.2	D38.1
- tubo-ovarian.       C57.8       C79.8       D07.3       D28.7       D39.7         - tunica vaginalis.       C63.7       C79.8       D07.6       D29.7       D40.7         - turbinate (bone) ◊       C41.0       C79.5       D16.4       D48.0         - nasal.       C30.0       C78.3       D02.3       D14.0       D38.5         - tympanic cavity       C30.1       C78.3       D02.3       D14.0       D38.5         - ulna (any part) ◊       C40.0       C79.5       D16.0       D48.0         - umbilicus, umbilical       C44.5       C79.2       D04.5       D23.5       D48.5         - uncus       C71.2       C79.3       D33.0       D43.0         - urachus       C67.7       C79.1       D09.0       D30.3       D41.4         - ureter       C66       C79.1       D09.0       D30.3       D41.4         - orifice       C67.6       C79.1       D09.0       D30.3       D41.4         - urethra, urethral (gland)       C68.0       C79.1       D09.0       D30.3       D41.4         - orifice, internal       C67.5       C79.1       D09.0       D30.3       D41.4         - urethrovaginal (septum)       C57.9 <t< td=""><td>- tragus</td><td>C79.2</td><td>D04.2</td><td>D23.2</td><td>D48.5</td></t<>	- tragus	C79.2	D04.2	D23.2	D48.5
tunica vaginalis       C63.7       C79.8       D07.6       D29.7       D40.7         turbinate (bone) ◊       C41.0       C79.5       D16.4       D48.0         - nasal       C30.0       C78.3       D02.3       D14.0       D38.5         tympanic cavity       C30.1       C78.3       D02.3       D14.0       D38.5         ulna (any part) ◊       C40.0       C79.5       D16.0       D48.0         umbilicus, umbilical       C44.5       C79.2       D04.5       D23.5       D48.5         uncus       C71.2       C79.3       D33.0       D43.0         urachus       C67.7       C79.1       D09.0       D30.3       D41.4         ureter       C66       C79.1       D09.0       D30.3       D41.4         urethra, urethral (gland)       C68.0       C79.1       D09.0       D30.3       D41.4         urethra, urethral (gland)       C68.0       C79.1       D09.0       D30.3       D41.4         urethrovaginal (septum)       C57.9       C79.8       D07.3       D28.9       D39.9         urinary organ or system NEC       C68.9       C79.1       D09.1       D30.9       D41.9         - bladder - see Neoplasm, bladder <td< td=""><td>- trunk NEC #</td><td>C79.8</td><td>D04.5</td><td>D36.7</td><td>D48.7</td></td<>	- trunk NEC #	C79.8	D04.5	D36.7	D48.7
- turbinate (bone) ◊       C41.0       C79.5       D16.4       D48.0         - nasal       C30.0       C78.3       D02.3       D14.0       D38.5         - tympanic cavity       C30.1       C78.3       D02.3       D14.0       D38.5         - ulna (any part) ◊       C40.0       C79.5       D16.0       D48.0         - umbilicus, umbilical       C44.5       C79.2       D04.5       D23.5       D48.5         - uncus       C71.2       C79.3       D33.0       D43.0         - urachus       C67.7       C79.1       D09.0       D30.3       D41.4         - ureter       C66       C79.1       D09.0       D30.2       D41.2         - orifice       C67.6       C79.1       D09.0       D30.3       D41.4         - urethra, urethral (gland)       C68.0       C79.1       D09.0       D30.3       D41.4         - orifice, internal       C67.5       C79.1       D09.0       D30.3       D41.4         - urethrovaginal (septum)       C57.9       C79.8       D07.3       D28.9       D39.9         - urinary organ or system NEC       C68.9       C79.1       D09.1       D30.9       D41.9         - bladder - see Neoplasm, bladder	- tubo-ovarian	C79.8	D07.3	D28.7	D39.7
- turbinate (bone) ◊       C41.0       C79.5       D16.4       D48.0         - nasal       C30.0       C78.3       D02.3       D14.0       D38.5         - tympanic cavity       C30.1       C78.3       D02.3       D14.0       D38.5         - ulna (any part) ◊       C40.0       C79.5       D16.0       D48.0         - umbilicus, umbilical       C44.5       C79.2       D04.5       D23.5       D48.5         - uncus       C71.2       C79.3       D33.0       D43.0         - urachus       C67.7       C79.1       D09.0       D30.3       D41.4         - ureter       C66       C79.1       D09.0       D30.2       D41.2         - orifice       C67.6       C79.1       D09.0       D30.3       D41.4         - urethra, urethral (gland)       C68.0       C79.1       D09.0       D30.3       D41.4         - orifice, internal       C67.5       C79.1       D09.0       D30.3       D41.4         - urethrovaginal (septum)       C57.9       C79.8       D07.3       D28.9       D39.9         - bladder - see Neoplasm, bladder       - utero-ovarian       C57.8       C79.8       D28.7       D39.7         - uterosacral ligament	- tunica vaginalis	C79.8	D07.6	D29.7	D40.7
- nasal	•	C79.5		D16.4	D48.0
- tympanic cavity       C30.1       C78.3       D02.3       D14.0       D38.5         - ulna (any part) ◊       C40.0       C79.5       D16.0       D48.0         - umbilicus, umbilical       C44.5       C79.2       D04.5       D23.5       D48.5         - uncus       C71.2       C79.3       D33.0       D43.0         - urachus       C67.7       C79.1       D09.0       D30.3       D41.4         - ureter       C66       C79.1       D09.1       D30.2       D41.2         - orifice       C67.6       C79.1       D09.0       D30.3       D41.4         - urethra, urethral (gland)       C68.0       C79.1       D09.1       D30.4       D41.3         - orifice, internal       C67.5       C79.1       D09.0       D30.3       D41.4         - urethrovaginal (septum)       C57.9       C79.8       D07.3       D28.9       D39.9         - urinary organ or system NEC       C68.9       C79.1       D09.1       D30.9       D41.9         - bladder - see Neoplasm, bladder       C57.8       C79.8       D28.7       D39.7         - utero-ovarian       C57.1       C79.8       D28.2       D39.7         - uterosacral ligament       C57		C78.3	D02.3	D14.0	D38.5
- ulna (any part) ◊       C40.0       C79.5       D16.0       D48.0         - umbilicus, umbilical       C44.5       C79.2       D04.5       D23.5       D48.5         - uncus       C71.2       C79.3       D33.0       D43.0         - urachus       C67.7       C79.1       D09.0       D30.3       D41.4         - ureter       C66       C79.1       D09.1       D30.2       D41.2         - orifice       C67.6       C79.1       D09.0       D30.3       D41.4         - urethra, urethral (gland)       C68.0       C79.1       D09.1       D30.4       D41.3         - orifice, internal       C67.5       C79.1       D09.0       D30.3       D41.4         - urethrovaginal (septum)       C57.9       C79.8       D07.3       D28.9       D39.9         - urinary organ or system NEC       C68.9       C79.1       D09.1       D30.9       D41.9         - bladder - see Neoplasm, bladder       C57.8       C79.8       D28.7       D39.7         - utero-ovarian       C57.1       C79.8       D28.2       D39.7         - uterosacral ligament       C57.1       C79.8       D28.2       D39.7         - uterus, uteri, uterine       C55.       <	- tympanic cavity	C78.3	D02.3	D14.0	D38.5
- umbilicus, umbilical       C44.5       C79.2       D04.5       D23.5       D48.5         - uncus       C71.2       C79.3       D33.0       D43.0         - urachus       C67.7       C79.1       D09.0       D30.3       D41.4         - ureter       C66       C79.1       D09.1       D30.2       D41.2         - orifice       C67.6       C79.1       D09.0       D30.3       D41.4         - urethra, urethral (gland)       C68.0       C79.1       D09.1       D30.4       D41.3         - orifice, internal       C67.5       C79.1       D09.0       D30.3       D41.4         - urethrovaginal (septum)       C57.9       C79.8       D07.3       D28.9       D39.9         - urinary organ or system NEC       C68.9       C79.1       D09.1       D30.9       D41.9         - bladder - see Neoplasm, bladder       C57.8       C79.8       D28.7       D39.7         - utero-ovarian       C57.1       C79.8       D28.2       D39.7         - uterosacral ligament       C57.3       C79.8       D28.2       D39.7         - uterus, uteri, uterine       C55       C79.8       D07.3       D26.9       D39.0         - adnexa       C54.9	· ·	C79.5		D16.0	D48.0
- uncus         C71.2         C79.3         D33.0         D43.0           - urachus         C67.7         C79.1         D09.0         D30.3         D41.4           - ureter         C66         C79.1         D09.1         D30.2         D41.2           - orifice         C67.6         C79.1         D09.0         D30.3         D41.4           - urethra, urethral (gland)         C68.0         C79.1         D09.1         D30.4         D41.3           - orifice, internal         C67.5         C79.1         D09.0         D30.3         D41.4           - urethrovaginal (septum)         C57.9         C79.8         D07.3         D28.9         D39.9           - urinary organ or system NEC         C68.9         C79.1         D09.1         D30.9         D41.9           - bladder - see Neoplasm, bladder         Utero-ovarian         C57.8         C79.8         D28.7         D39.7           - ligament         C57.1         C79.8         D28.2         D39.7           - uterosacral ligament         C57.3         C79.8         D07.3         D26.9         D39.0           - adnexa         C57.4         C79.8         D07.3         D26.9         D39.7           - body         C54.9 <td></td> <td>C79.2</td> <td>D04.5</td> <td>D23.5</td> <td>D48.5</td>		C79.2	D04.5	D23.5	D48.5
- urachus         C67.7         C79.1         D09.0         D30.3         D41.4           - ureter         C66         C79.1         D09.1         D30.2         D41.2           - orifice         C67.6         C79.1         D09.0         D30.3         D41.4           - urethra, urethral (gland)         C68.0         C79.1         D09.1         D30.4         D41.3           - orifice, internal         C67.5         C79.1         D09.0         D30.3         D41.4           - urethrovaginal (septum)         C57.9         C79.8         D07.3         D28.9         D39.9           - urinary organ or system NEC         C68.9         C79.1         D09.1         D30.9         D41.9           - bladder - see Neoplasm, bladder         Utero-ovarian         C57.8         C79.8         D28.7         D39.7           - ligament         C57.1         C79.8         D28.2         D39.7           - uterosacral ligament         C57.3         C79.8         D07.3         D26.9         D39.0           - adnexa         C57.4         C79.8         D07.3         D26.9         D39.7           - body         C54.9         C79.8         D07.3         D26.1         D39.0		C79.3		D33.0	D43.0
- orifice		C79.1	D09.0		D41.4
- orifice		C79.1	D09.1	D30.2	D41.2
- urethra, urethral (gland)		C79.1		D30.3	D41.4
- orifice, internal		C79.1	D09.1	D30.4	D41.3
- urethrovaginal (septum)       C57.9       C79.8       D07.3       D28.9       D39.9         - urinary organ or system NEC       C68.9       C79.1       D09.1       D30.9       D41.9         - bladder - see Neoplasm, bladder       C57.8       C79.8       D28.7       D39.7         - ligament       C57.1       C79.8       D28.2       D39.7         - uterosacral ligament       C57.3       C79.8       D07.3       D28.2       D39.7         - uterus, uteri, uterine       C55       C79.8       D07.3       D26.9       D39.0         - adnexa       C57.4       C79.8       D07.3       D28.7       D39.7         - body       C54.9       C79.8       D07.3       D26.1       D39.0		C79.1	D09.0	D30.3	D41.4
- urinary organ or system NEC       C68.9       C79.1       D09.1       D30.9       D41.9         - bladder - see Neoplasm, bladder       C57.8       C79.8       D28.7       D39.7         - ligament       C57.1       C79.8       D28.2       D39.7         - uterosacral ligament       C57.3       C79.8       D07.3       D28.2       D39.7         - uterus, uteri, uterine       C55       C79.8       D07.3       D26.9       D39.0         - adnexa       C57.4       C79.8       D07.3       D28.7       D39.7         - body       C54.9       C79.8       D07.3       D26.1       D39.0			D07.3		D39.9
bladder - see Neoplasm, bladder         - utero-ovarian					
- utero-ovarian.       C57.8       C79.8       D28.7       D39.7         - ligament.       C57.1       C79.8       D28.2       D39.7         - uterosacral ligament.       C57.3       C79.8       D28.2       D39.7         - uterus, uteri, uterine.       C55       C79.8       D07.3       D26.9       D39.0         - adnexa       C57.4       C79.8       D07.3       D28.7       D39.7         - body       C54.9       C79.8       D07.3       D26.1       D39.0	· ·				
ligament       C57.1       C79.8       D28.2       D39.7         - uterosacral ligament       C57.3       C79.8       D28.2       D39.7         - uterus, uteri, uterine       C55       C79.8       D07.3       D26.9       D39.0         - adnexa       C57.4       C79.8       D07.3       D28.7       D39.7         - body       C54.9       C79.8       D07.3       D26.1       D39.0	-	C79.8		D28.7	D39.7
- uterosacral ligament.       C57.3       C79.8       D28.2       D39.7         - uterus, uteri, uterine.       C55       C79.8       D07.3       D26.9       D39.0         - adnexa       C57.4       C79.8       D07.3       D28.7       D39.7         - body       C54.9       C79.8       D07.3       D26.1       D39.0					
- uterus, uteri, uterine       .C55       C79.8       D07.3       D26.9       D39.0         - adnexa       .C57.4       C79.8       D07.3       D28.7       D39.7         - body       .C54.9       C79.8       D07.3       D26.1       D39.0					
adnexa	<u> </u>		D07.3		
body					
· · · · · · · · · · · · · · · · · · ·					
	cervix	C79.8	D06.9	D26.0	D39.0

Ma	Malignant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued	18			
- uterus, uteri, uterine—continued				
cornu	C79.8	D07.3	D26.1	D39.0
corpus	C79.8	D07.3	D26.1	D39.0
endocervix (canal) (gland)	C79.8	D06.0	D26.0	D39.0
exocervix	C79.8	D06.1	D26.0	D39.0
external os	C79.8	D06.1	D26.0	D39.0
fundus	C79.8	D07.3	D26.1	D39.0
internal os	C79.8	D06.0	D26.0	D39.0
isthmus	C79.8	D07.3	D26.1	D39.0
ligament	C79.8		D28.2	D39.7
broad	C79.8	D07.3	D28.2	D39.7
round	C79.8		D28.2	D39.7
lower segment	C79.8	D07.3	D26.1	D39.0
squamocolumnar junction	C79.8	D06.7	D26.0	D39.0
tube	C79.8	D07.3	D28.2	D39.7
- utricle, prostatic	C79.1	D09.1	D30.4	D41.3
- uveal tract	C79.4	D09.2	D31.4	D48.7
- uvula	C79.8	D00.0	D10.3	D37.0
- vagina, vaginal (fornix) (vault) (wall)C52	C79.8	D07.2	D28.1	D39.7
- vaginovesical	C79.8	D07.3	D28.9	D39.9
septum	C79.8	D07.3	D28.9	D39.9
- vallecula (epiglottis)C10.0	C79.8	D00.0	D10.5	D37.0
- vas deferens	C79.8	D07.6	D29.7	D40.7
- vascular - <i>see</i> Neoplasm, connective tissue				
- vein, venous - see Neoplasm, connective				
tissue				
- vena cava (abdominal) (inferior)	C79.8		D21.4	D48.1
superior	C79.8		D21.3	D48.1
- ventricle	C79.3		D33.0	D43.0
cardiac (left) (right)	C79.8		D15.1	D48.7
cerebral	C79.3		D33.0	D43.0
floor	C79.3		D33.0	D43.0
fourth	C79.3		D33.1	D43.1
lateral	C79.3		D33.1	D43.0
third	C79.3		D33.0	D43.0
<u></u> C/1.J	017.5		233.0	15.0

Mah	Malignant			Uncertain
Primary	Secondary	In situ	Benign	or unknown behavior
Neoplasm, neoplastic—continued				
- ventricular band of larynx	C78.3	D02.0	D14.1	D38.0
- ventriculus - see Neoplasm, stomach				
- vermilion border - see Neoplasm, lip				
- vermis, cerebellum	C79.3		D33.1	D43.1
- vertebral (column) ◊	C79.5		D16.6	D48.0
coccyx ◊	C79.5		D16.8	D48.0
sacrum ◊	C79.5		D16.8	D48.0
- vesical - see Neoplasm, bladder				
- vesicle, seminal	C79.8	D07.6	D29.7	D40.7
- vesicocervical tissue	C79.8	D07.3	D28.9	D39.9
- vesicorectal	C79.8	D09.7	D36.7	D48.7
- vesicovaginal	C79.8	D07.3	D28.9	D39.9
septum	C79.8	D07.3	D28.9	D39.9
- vessel (blood) - see Neoplasm, connec-				
tive tissue				
- vestibular gland, greater	C79.8	D07.1	D28.0	D39.7
- vestibule				
mouth	C79.8	D00.0	D10.3	D37.0
nose	C78.3	D02.3	D14.0	D38.5
- Virchow's gland	C77.0		D36.0	D48.7
- viscera NEC	C79.8		D36.7	D48.7
- vocal cord (true)	C78.3	D02.0	D14.1	D38.0
false	C78.3	D02.0	D14.1	D38.0
- vulva	C79.8	D07.1	D28.0	D39.7
- vulvovaginal gland	C79.8	D07.1	D28.0	D39.7
- Waldeyer's ring	C79.8	D00.0	D10.9	D37.0
- Wharton's duct	C79.8	D00.0	D11.7	D37.0
- white matter (central) (cerebral)	C79.3		D33.0	D43.0
- windpipe	C78.3	D02.1	D14.2	D38.1
- Wirsung's duct	C78.8	D01.7	D13.6	D37.7
- Wolffian (body) (duct)				
female	C79.8	D07.3	D28.7	D39.7
male	C79.8	D07.6	D29.7	D40.7
- womb - see Neoplasm, uterus				
- wrist NEC #	C79.8	D04.6	D36.7	D48.7
- xiphoid process ♦	C79.5		D16.7	D48.0
- Zuckerkandl's organ	C79.8		D35.6	D44.7

#### Neovascularization

- ciliary body H21.1
- cornea H16.4
- iris H21.1
- retina H35.0

#### Nephralgia N23

#### Nephritis, nephritic N05.-

*Note* - Where a term is indexed only at the three-character level, e.g. N00.-, reference should be made to the list of fourth-character subdivisions in Volume 1, categories N00-N08.

- with
- - edema see Nephrosis
- - foot process disease N04.-
- - glomerular lesion
- - diffuse sclerosing (*see also* Failure, renal, chronic) N18.9
- - hypocomplementemic *see* Nephritis, membranoproliferative
- - IgA see Nephropathy, IgA
- - lobular, lobulonodular *see* Nephritis, membranoproliferative
- - necrotic, necrotizing NEC *code to* N00-N07 with fourth character .8 N05.8
- - nodular *see* Nephritis, membranoproliferative
- --- specified pathology NEC *code to* N00-N07 with fourth character .8 N05.8
- acute N00.-
- amyloid E85.4† N08.4\*
- antiglomerular basement membrane (anti-GBM) antibody, in Goodpasture's syndrome M31.0† N08.5\*
- antitubular basement membrane (tubulo-interstitial) NEC N12
- - toxic see Nephropathy, toxic

#### Nephritis, nephritic—continued

- arteriolar (*see also* Hypertension, kidney) I12.9
- arteriosclerotic (*see also* Hypertension, kidney) I12.9
- ascending see Nephritis, tubulo-interstitial
- Balkan (endemic) N15.0
- calculous, calculus (*see also* Calculus, kidney) N20.9
- cardiac *see* Hypertension, kidney, with heart involvement
- cardiovascular see Hypertension, kidney
- chronic N03.-
- - arteriosclerotic (*see also* Hypertension, kidney) I12.9
- cirrhotic (see also Sclerosis, renal) N26
- complicating pregnancy, childbirth or puerperium O99.8
- - with secondary hypertension, pre-existing O10.4
- - affecting fetus or newborn P00.0
- - affecting fetus or newborn P00.1
- degenerative see Nephrosis
- diffuse sclerosing (*see also* Failure, renal, chronic) N18.9
- due to
- - diabetes mellitus (*see also* E10-E14 with fourth character .2) E14.2† N08.3\*
- - systemic lupus erythematosus (chronic) M32.1† N08.5\*
- embolic N05.8
- gonococcal (acute) (chronic) A54.2† N08.0\*
- gouty M10.0
- hypocomplementemic *see* Nephritis, membranoproliferative
- IgA see Nephropathy, IgA
- immune complex (circulating) NEC N05.8
- infective see Nephritis, tubulo-interstitial

#### **Nephritis**, **nephritis**—continued

- interstitial see Nephritis, tubulo-interstitial
- - acute N10
- - chronic N11.9
- lead N14.3
- membranoproliferative (diffuse) (type 1) (type 3) *code to* N00-N07 with fourth character .5 N05.5
- - type 2 *code to* N00-N07 with fourth character .6 N05.6
- necrotic, necrotizing NEC *code to* N00-N07 with fourth character .8 N05.8
- nephrotic see Nephrosis
- nodular *see* Nephritis, membranoproliferative
- poststreptococcal NEC N05.9
- - acute N00.-
- -- chronic N03.-
- - rapidly progressive N01.-
- proliferative NEC *code to* N00-N07 with fourth character .8 N05.8
- puerperal (postpartum) O90.8
- purulent see Nephritis, tubulo-interstitial
- rapidly progressive N01.-
- salt-losing or -wasting NEC N28.8
- saturnine N14.3
- sclerosing, diffuse (*see also* Failure, renal, chronic) N18.9
- septic see Nephritis, tubulo-interstitial
- specified pathology NEC *code to* N00-N07 with fourth character .8 N05.8
- subacute N01.-
- suppurative *see* Nephritis, tubulo-interstitial
- syphilitic (late) A52.7† N08.0\*
- - congenital A50.5† N08.0\*
- - early (secondary) A51.4† N08.0\*
- toxic see Nephropathy, toxic
- tubal, tubular *see* Nephritis, tubulo-interstitial
- tuberculous A18.1† N29.1\*

#### Nephritis, nephritic—continued

- tubulo-interstitial (in) N12
- - acute (infectious) N10
- - arteriosclerotic I12.9
- - chronic (infectious) N11.9
- - nonobstructive N11.8
- - reflux-associated N11.0
- - obstructive N11.1
- - specified NEC N11.8
- - Sjögren's syndrome M35.0† N16.4\*
- vascular see Hypertension, kidney

#### Nephroblastoma (epithelial)

(mesenchymal) (M8960/3) C64

Nephrocalcinosis E83.5† N29.8\*

**Nephrocystitis, pustular** (*see also* Nephritis, tubulo-interstitial) N12

#### Nephrolithiasis (congenital) (pelvis)

(recurrent) (see also Calculus, kidney) N20.0

- gouty M10.0† N22.8\*
- uric acid M10.0† N22.8\*

#### Nephroma (M8960/3) C64

- mesoblastic (M8960/1) D41.0

**Nephronephritis** (see also Nephrosis) N04.-

#### Nephropathia epidemica (Puumala

hantavirus) A98.5† N08.0\*

Nephropathy (see also Nephritis) N28.9

*Note* - Where a term is indexed only at the three-character level, e.g. N07.-, reference should be made to the list of fourth-character subdivisions in Volume 1, categories N00-N08.

- with
- - edema see Nephrosis
- - glomerular lesion *see* Glomerulonephritis
- amyloid, hereditary E85.0
- analgesic N14.0
- Balkan (endemic) N15.0

#### **Nephropathy**—continued

- chemical see Nephropathy, toxic
- diabetic (*see also* E10-E14 with fourth character .2) E14.2† N08.3\*
- drug-induced N14.2
- - specified NEC N14.1
- heavy metal-induced N14.3
- hereditary NEC N07.-
- hypertensive (*see also* Hypertension, kidney) I12.9
- IgA N02.8
- - with glomerular lesion N02.-
- --- focal and segmental hyalinosis or sclerosis N02.1
- - membranoproliferative (diffuse) N02.5
- - membranous (diffuse) N02.2
- - mesangial proliferative (diffuse) N02.3
- --- mesangiocapillary (diffuse) N02.5
- - proliferative NEC N02.8
- - specified pathology NEC N02.8
- lead N14.3
- light chain (kappa) D47.2 N05.9
- - acute D47.2 N00.9
- - chronic D47.2 N03.9
- mesangial (IgA/IgG) see Nephropathy, IgA
- obstructive N13.8
- pregnancy-related O26.8
- proliferative NEC *code to* N00-N07 with fourth character .8 N05.8
- reflux N13.7
- saturnine N14.3
- sickle-cell (*see also* Disease, sickle-cell) D57.1† N08.2\*
- toxic NEC (due to) N14.4
- - drugs N14.2
- - analgesic N14.0
- - specified NEC N14.1
- - heavy metals N14.3

#### Nephroptosis N28.8

**Nephropyosis** (*see also* Abscess, kidney) N15.1 **Nephrorrhagia** N28.8

# Nephrosclerosis (arteriolar) (arteriosclerotic)

(**chronic**) (**hyaline**) (*see also* Hypertension, kidney) I12.9

- senile (see also Sclerosis, renal) N26

Nephrosis, nephrotic (congenital) (Epstein's) (syndrome) N04.-

*Note* - Where a term is indexed only at the three-character level, e.g. N07.-, reference should be made to the list of fourth-character subdivisions in Volume 1, categories N00-N08.

- with glomerular lesion N04.-
- - foot process disease N04.-
- - hypocomplementemic N04.5
- acute N04.-
- anoxic see Nephrosis, tubular
- chemical see Nephrosis, tubular
- complicating pregnancy O26.8
- diabetic (*see also* E10-E14 with fourth character .2) E14.2† N08.3\*
- hemoglobinuric see Nephrosis, tubular
- in
- - amyloidosis E85.4† N08.4\*
- - diabetes mellitus (*see also* E10-E14 with fourth character .2) E14.2† N08.3\*
- - epidemic hemorrhagic fever A98.5† N08.0\*
- - malaria (malariae) B52.0†N08.0\*
- ischemic see Nephrosis, tubular
- lipoid N04.-
- lower nephron see Nephrosis, tubular
- malarial (malariae) B52.0† N08.0\*
- necrotizing see Nephrosis, tubular
- syphilitic (late) A52.7† N08.0\*
- toxic see Nephrosis, tubular
- tubular (acute) N17.0
- - postprocedural N99.0

Nephrosonephritis, hemorrhagic (endemic) A98.5† N08.0\*

#### Nephrostomy

- attention to Z43.6
- status Z93.6

**Nerve** - see condition

Nervous (see also condition) R45.0

- heart F45.3
- stomach F45.3
- tension R45.0

Nervousness R45.0

#### Nesidioblastoma (M8150/0)

- pancreas D13.7
- specified site NEC see Neoplasm, benign
- unspecified site D13.7

Nettleship's syndrome Q82.2

Neumann's disease or syndrome L10.1

Neuralgia, neuralgic (acute) (see also

Neuritis) M79.2

- ciliary G44.0
- cranial
- - nerve see also Disorder, nerve, cranial
- - fifth or trigeminal (*see also* Neuralgia, trigeminal) G50.0
- - postherpetic, postzoster B02.2† G53.0\*
- ear H92.0
- facialis vera G51.1
- Fothergill's (*see also* Neuralgia, trigeminal) G50.0
- glossopharyngeal (nerve) G52.1
- Hunt's B02.2† G53.0\*
- hypoglossal (nerve) G52.3
- infraorbital (*see also* Neuralgia, trigeminal) G50.0
- migrainous G44.0
- Morton's G57.6
- nerve, cranial see Disorder, nerve, cranial
- postherpetic NEC B02.2† G53.0\*
- - trigeminal B02.2† G53.0\*
- specified nerve NEC G58.8
- sphenopalatine (ganglion) G44.8
- trifacial (see also Neuralgia, trigeminal) G50.0

#### Neuralgia, neuralgic—continued

- trigeminal G50.0
- - postherpetic, postzoster B02.2† G53.0\*
- writer's F48.8
- - organic G25.8

#### Neurapraxia - *see* Injury, nerve Neurasthenia F48.0

- cardiac F45.3
- gastric F45.3
- heart F45.3

#### Neurilemmoma (M9560/0) - see also

Neoplasm, nerve, benign

- acoustic (nerve) D33.3
- malignant (M9560/3) *see also* Neoplasm, nerve, malignant
- - acoustic (nerve) C72.4

#### Neurilemmosarcoma (M9560/3) - see

Neoplasm, nerve, malignant

**Neurinoma** (M9560/0) - *see* Neoplasm, nerve, benign

**Neurinomatosis** (M9560/1) - *see* Neoplasm, nerve, uncertain behavior

#### Neuritis M79.2

- abducens (nerve) H49.2
- acoustic (nerve) H93.3
- - in (due to)
- - infectious disease NEC B99† H94.0\*
- - parasitic disease NEC B89† H94.0\*
- - syphilitic A52.1† H94.0\*
- amyloid, any site E85.4† G63.3\*
- arising during pregnancy O26.8
- auditory (nerve) H93.3
- brachial M54.1
- due to displacement, intervertebral disc M50.1† G55.1\*
- cranial nerve
- - eighth or acoustic or auditory H93.3
- - fourth or trochlear H49.1
- - second or optic H46

#### **Neuritis**—continued

- cranial nerve—continued
- - seventh or facial G51.8
- - newborn (birth injury) P11.3
- - sixth or abducent H49.2
- - third or oculomotor H49.0
- Déjerine-Sottas G60.0
- diabetic (polyneuropathy) (see also E10-E14 with fourth character .4) E14.4† G63.2\*
- - mononeuropathy E14.4† G59.0\*
- due to
- - beriberi E51.1† G63.4\*
- displacement, prolapse, protrusion or rupture, intervertebral disc M51.1† G55.1\*
- --- cervical M50.1† G55.1\*
- --- lumbar, lumbosacral M51.1† G55.1\*
- - thoracic, thoracolumbar M51.1† G55.1\*
- - herniation, nucleus pulposus M51.1† G55.1\*
- - cervical M50.1† G55.1\*
- - lumbar, lumbosacral M51.1† G55.1\*
- - thoracic, thoracolumbar M51.1† G55.1\*
- endemic E51.1† G63.4\*
- facial G51.8
- - newborn (birth injury) P11.3
- general see Polyneuropathy
- geniculate ganglion G51.1
- - due to herpes (zoster) B02.2† G53.0\*
- gouty M10.0† G63.6\*
- in disease classified elsewhere *see* Polyneuropathy
- infectious (multiple) NEC G61.0
- interstitial hypertrophic progressive G60.0
- lumbar, lumbosacral M54.1
- multiple (see also Polyneuropathy) G62.9
- - endemic E51.1† G63.4\*
- - infective, acute G61.0
- multiplex endemica E51.1† G63.4\*

#### **Neuritis**—continued

- nerve root (see also Radiculitis) M54.1
- oculomotor (nerve) H49.0
- olfactory nerve G52.0
- optic (hereditary) (sympathetic) H46
- - with demyelination G36.0
- peripheral (nerve) G62.9
- - complicating pregnancy or puerperium O26.8
- - multiple (see also Polyneuropathy) G62.9
- - single see Mononeuritis
- postherpetic, postzoster B02.2† G53.0\*
- pregnancy-related O26.8
- progressive hypertrophic interstitial G60.0
- puerperal, postpartum O26.8
- retrobulbar H46
- - in (due to)
- --- late syphilis A52.1† H48.1\*
- - meningococcal infection A39.8† H48.1\*
- - multiple sclerosis G35† H48.1\*
- - meningococcal A39.8† H48.1\*
- -- syphilitic A52.1† H48.1\*
- rheumatoid (chronic) M79.2
- sciatic (nerve) M54.3
- - due to displacement of intervertebral disc M51.1† G55.1\*
- shoulder-girdle G54.5
- specified nerve NEC G58.8
- spinal (nerve) root (*see also* Radiculitis) M54.1
- syphilitic A52.1† G59.8\*
- thoracic M54.1
- toxic NEC G62.2
- trochlear (nerve) H49.1

#### Neuroastrocytoma (M9505/1) - see

Neoplasm, uncertain behavior

Neuroavitaminosis E56.9† G99.8\*

Neuroblastoma (M9500/3)

- olfactory (M9522/3) C30.0
- specified site see Neoplasm, malignant
- unspecified site C74.9

**Neurochorioretinitis** (see also

Chorioretinitis) H30.9

Neurocirculatory asthenia F45.3

Neurocysticercosis B69.0† G99.8\*

**Neurocytoma** (M9506/0) - *see* Neoplasm, benign

# Neurodermatitis (circumscribed) (circumscripta) (local) L28.0

- atopic L20.8
- diffuse (Brocq) L20.8
- disseminated L20.8

# Neuroencephalomyelopathy, optic G36.0 Neuroepithelioma (M9503/3) - see also

Neoplasm, malignant

- olfactory (M9523/3) C30.0

Neurofibroma (M9540/0) - see also

Neoplasm, nerve, benign

- melanotic (M9541/0) *see* Neoplasm, nerve, benign
- multiple see Neurofibromatosis
- plexiform (M9550/0) *see* Neoplasm, nerve, benign

# Neurofibromatosis (multiple) (nonmalignant) (M9540/1) Q85.0

- malignant (M9540/3) - *see* Neoplasm, nerve, malignant

Neurofibrosarcoma (M9540/3) - see

Neoplasm, nerve, malignant

**Neurofibroxanthoma** - *see* Neoplasm, connective tissue, benign

**Neurogenic** - see also condition

- bladder (*see also* Dysfunction, bladder, neuromuscular) N31.9
- - cauda equina syndrome G83.4
- bowel NEC K59.2
- heart F45.3

**Neuroglioma** (M9505/1) - *see* Neoplasm, uncertain behavior

**Neurolathyrism** T62.2

Neuroleprosy A30.9

**Neuroma** (M9570/0) - *see also* Neoplasm, nerve, benign

- acoustic (nerve) (M9560/0) D33.3
- amputation (stump) (late) (surgical complication) (traumatic) T87.3
- interdigital G58.8
- - lower limb NEC G57.8
- - upper limb G56.8
- intermetatarsal NEC G57.8
- Morton's G57.6
- optic (nerve) D33.3
- plexiform (M9550/0) *see* Neoplasm, nerve, benign

Neuromyalgia M79.2

Neuromyasthenia (epidemic)

(postinfectious) G93.3

**Neuromyelitis** G36.9

- ascending G61.0
- optica G36.0

#### Neuromyopathy G70.9

- paraneoplastic D48.9† G13.0\*

Neuromyotonia (Isaacs') G71.1

Neuronevus (M8725/0) - see Nevus

**Neuronitis** G58.9

- vestibular H81.2

**Neuroparalytic** - see condition

#### Neuropathy, neuropathic G62.9

- with hereditary ataxia (associated) G60.2
- alcoholic G62.1
- autonomic, peripheral *see* Neuropathy, peripheral, autonomic
- bladder N31.9
- - atonic (motor) (sensory) N31.2
- - autonomous N31.2
- - flaccid N31.2
- - nonreflex N31.2
- - reflex N31.1
- - uninhibited N31.0

#### **Neuropathy, neuropathic—**continued

- brachial plexus G54.0
- carcinomatous C80† G13.0\*
- chronic
- - demyelinating (relapsing) G62.8
- - progressive, segmentally demyelinating G62.8
- - relapsing, demyelinating G62.8
- Déjerine-Sottas G60.0
- diabetic (*see also* E10-E14 with fourth character .4) E14.4† G63.2\*
- - mononeuropathy E14.4† G59.0\*
- - polyneuropathy E14.4† G63.2\*
- demyelinating (see also Neuropathy, chronic) G62.8
- entrapment G58.9
- - lateral cutaneous nerve of thigh G57.1
- - median nerve G56.0
- - peroneal nerve G57.3
- - posterior tibial nerve G57.5
- - ulnar nerve G56.2
- facial nerve G51.9
- hereditary G60.9
- - motor and sensory (types I-IV) G60.0
- - sensory G60.8
- - specified NEC G60.8
- hypertrophic G60.0
- - Charcot-Marie-Tooth G60.0
- - Déjerine-Sottas G60.0
- - interstitial progressive G60.0
- - of infancy G60.0
- idiopathic G60.9
- - progressive G60.3
- - specified NEC G60.8
- intercostal G58.0
- ischemic see Disorder, nerve
- Jamaica (ginger) G62.2
- lower extremities G62.9
- lumbar plexus G54.1
- motor and sensory (*see also* Polyneuropathy) G62.8

#### Neuropathy, neuropathic—continued

- motor and sensory—continued
- - hereditary (types I-IV) G60.0
- multiple (acute) (chronic) G62.9
- optic (nerve) H46
- - ischemic H47.0
- paraneoplastic (sensorial) (Denny Brown) D48.9† G13.0\*
- peripheral (nerve) (see also Polyneuropathy) G62.9
- - autonomic G90.9
- - idiopathic G90.0
- - in (due to)
- --- amyloidosis E85.4† G99.0\*
- - diabetes mellitus (*see also* E10-E14 with fourth character .4) E14.4† G99.0\*
- --- endocrine disease NEC E34.9† G99.0\*
- --- gout M10.0† G99.1\*
- --- hyperthyroidism E05.9† G99.0\*
- --- metabolic disease NEC E88.9† G99.0\*
- - idiopathic G60.9
- postherpetic, post herpetic B02.2
- radicular NEC M54.1
- - with intervertebral disc disorder (*see also* Disease, intervertebral disc, by site, with neuritis) M51.1† G55.1\*
- - brachial M54.1
- - cervical NEC M54.1
- - hereditary sensory G60.8
- - lumbar, lumbosacral M54.1
- - thoracic NEC M54.1
- sacral plexus G54.1
- sciatic G57.0
- serum G61.1
- toxic NEC G62.2
- uremic N18.8† G63.8\*
- vitamin B<sub>12</sub> E53.8† G63.4\*
- -- with anemia (pernicious) D51.0† G63.4\*
- --- due to dietary deficiency D51.3† G63.4\*

#### Neurophthisis - see also Disorder, nerve

- peripheral, diabetic (*see also* E10-E14 with fourth character .4) E14.4† G63.2\*

**Neuroretinitis** (*see also* Chorioretinitis) H30.9 **Neurosarcoma** (M9540/3) - *see* Neoplasm,

nerve, malignant

Neurosclerosis - see Disorder, nerve

#### Neurosis, neurotic F48.9

- anankastic F42.9
- anxiety (state) F41.1
- asthenic F48.0
- bladder F45.3
- cardiac (reflex) F45.3
- cardiovascular F45.3
- character F60.9
- climacteric N95.1
- colon F45.3
- compensation F68.0
- compulsive, compulsion F42.1
- conversion F44.9
- craft F48.8
- cutaneous F45.8
- depressive (reaction) (type) F34.1
- environmental F48.8
- excoriation L98.1
- fatigue F48.0
- functional (*see also* Disorder, somatoform) F45.9
- gastric F45.3
- gastrointestinal F45.3
- heart F45.3
- hypochondriacal F45.2
- hysterical F44.9
- incoordination F45.8
- - larynx F45.3
- - vocal cord F45.3
- intestine F45.3
- larynx (sensory) F45.3
- - hysterical F44.4
- menopause N95.1
- mixed NEC F48.8

## Neurosis, neurotic—continued

- musculoskeletal F45.8
- obsessional F42.0
- obsessive-compulsive F42.9
- occupational F48.8
- ocular NEC F45.8
- organ (see also Disorder, somatoform) F45.9
- pharynx F45.3
- phobic F40.9
- psychasthenic (type) F48.8
- railroad F48.8
- rectum F45.3
- respiratory F45.3
- rumination F45.3
- sexual F65.9
- situational F48.8
- social F40.1
- specified type NEC F48.8
- state F48.9
- - with depersonalization episode F48.1
- stomach F45.3
- traumatic F43.1
- vasomotor F45.3
- visceral F45.3
- war F48.8

# Neurosyphilis, neurosyphilitic (arrested) (late) (recurrent) A52.3

- with ataxia (cerebellar) (locomotor) (spastic) (spinal) A52.1
- aneurysm (cerebral) A52.0† I68.8\*
- arachnoid (adhesive) A52.1† G01\*
- arteritis (any artery) (cerebral) A52.0† I68.1\*
- asymptomatic A52.2
- congenital A50.4
- dura (mater) A52.1† G01\*
- general paresis A52.1
- gumma A52.3
- hemorrhagic A52.3
- juvenile (asymptomatic) (meningeal) A50.4
- leptomeninges (aseptic) A52.1† G01\*

## Neurosyphilis, neurosphyilitic—continued

- meningeal, meninges (adhesive) A52.1† G01\*
- meningitis A52.1† G01\*
- meningovascular (diffuse) A52.1† G01\*
- optic atrophy A52.1† H48.0\*
- parenchymatous (degenerative) A52.1
- paresis, paretic (*see also* Paresis, general) A52.1
- serological (without symptoms) A52.2
- specified nature or site NEC A52.1
- tabes, tabetic (dorsalis) A52.1
- - juvenile A50.4
- taboparesis A52.1
- - juvenile A50.4
- thrombosis (cerebral) A52.0† I68.8\*
- vascular (cerebral) NEC A52.0† I68.8\*

**Neurothekeoma** (M9562/0) - *see* Neoplasm, nerve, benign

**Neurotic** - see Neurosis

Neurotoxemia - see Toxemia

# Neutropenia, neutropenic (congenital) (cyclic) (drug-induced) (periodic) (primary) (splenic) (toxic) D70

- neonatal, transitory (isoimmune) (maternal transfer) P61.5

**Nevocarcinoma** (M8720/3) - *see* Melanoma **Nevus** (M8720/0) D22.9

*Note* - Except where otherwise indicated, the morphological varieties of nevus in the list below should be coded by site according to the list under "Nevus, site classification."

- achromic (M8730/0)
- amelanotic (M8730/0)
- angiomatous (M9120/0) D18.0
- araneus I78.1
- balloon cell (M8722/0)

#### Nevus—continued

- bathing trunk (M8761/1) D48.5
- blue (M8780/0)
- - cellular (M8790/0)
- - giant (M8790/0)
- - Jadassohn's (M8780/0)
- - malignant (M8780/3) see Melanoma
- capillary (M9131/0) D18.0
- cavernous (M9121/0) D18.0
- cellular (M8720/0)
- - blue (M8790/0)
- comedonicus Q82.5
- compound (M8760/0)
- conjunctiva (M8720/0)
- dermal (M8750/0)
- - with epidermal nevus (M8760/0)
- dysplastic (M8727/0)
- epitheloid cell (M8771/0)
- - with spindle cell (M8770/0)
- flammeus Q82.5
- hairy (M8720/0)
- halo (M8723/0)
- hemangiomatous (M9120/0) D18.0
- intradermal (M8750/0)
- intraepidermal (M8740/0)
- involuting (M8724/0)
- Jadassohn's blue (M8780/0)
- junction, junctional (M8740/0)
- - malignant melanoma in (M8740/3) C43.9
- juvenile (M8770/0)
- lymphatic (M9170/0) D18.1
- magnocellular (M8726/0)
- - specified site see Neoplasm, benign
- - unspecified site D31.4
- malignant (M8720/3) see Melanoma
- meaning hemangioma (M9120/0) D18.0
- melanotic (pigmented) (M8720/0)
- non-neoplastic I78.1
- nonpigmented (M8730/0)
- nonvascular (M8720/0)

#### Nevus—continued

- oral mucosa, white sponge Q38.6
- papillaris (M8720/0)
- papillomatosus (M8720/0)
- pigmented (M8720/0)
- - giant (M8761/1) *see also* Neoplasm, skin, uncertain behavior D48.5
- - malignant melanoma in (M8761/3) *see* Melanoma
- pigmentosus
- - systematicus Q82.2
- pilosus (M8720/0)
- portwine Q82.5
- regressing (M8723/0)
- sanguineous Q82.5
- senile I78.1
- site classification
- - abdominal wall D22.5
- - ala nasi D22.3
- - ankle D22.7
- - anus, anal D22.5
- - arm D22.6
- - auditory canal (external) D22.2
- - auricle (ear) D22.2
- - auricular canal (external) D22.2
- - axilla, axillary fold D22.5
- - back D22.5
- - breast D22.5
- - brow D22.3
- - buttock D22.5
- - canthus (eye) D22.1
- - cheek (external) D22.3
- - chest wall D22.5
- - chin D22.3
- - choroid D31.3
- - conjunctiva D31.0
- - ear (external) D22.2
- - external meatus (ear) D22.2
- - eye D31.9
- - eyebrow D22.3

#### Nevus—continued

- site classification—continued
- - eyelid (lower) (upper) D22.1
- - face NEC D22.3
- - female genital organ (external) NEC D28.0
- - finger D22.6
- - flank D22.5
- - foot D22.7
- - forearm D22.6
- - forehead D22.3
- - foreskin D29.0
- - genital organ (external) NEC
- - female D28.0
- - male D29.9
- - gluteal region D22.5
- - groin D22.5
- - hand D22.6
- - heel D22.7
- - helix D22.2
- - hip D22.7
- - interscapular region D22.5
- - iris D31.4
- - jaw D22.3
- - knee D22.7
- - labium (majus) (minus) D28.0
- - lacrimal gland D31.5
- - leg D22.7
- - lip (lower) (upper) D22.0
- - lower limb NEC D22.7
- - male genital organ (external) NEC D29.9
- - mouth (mucosa) D10.3
- - white sponge Q38.6
- - nail D22.9
- - finger D22.6
- - toe D22.7
- - nasolabial groove D22.3
- - nates D22.5
- - neck D22.4
- - nose (external) D22.3

#### Nevus—continued

- site classification—continued
- - oral mucosa D10.3
- - white sponge Q38.6
- - orbit D31.6
- - palpebra D22.1
- - penis D29.0
- - perianal skin D22.5
- - perineum D22.5
- - pinna D22.2
- - popliteal fossa or space D22.7
- - prepuce D29.0
- - pubes D22.5
- - pudendum D28.0
- - retina D31.2
- - retrobulbar D31.6
- - scalp D22.4
- - scrotum D29.4
- - shoulder D22.6
- - skin D22.9
- - specified site NEC see Neoplasm, benign
- - submammary fold D22.5
- - temple D22.3
- - thigh D22.7
- - toe D22.7
- - trunk NEC D22.5
- - umbilicus D22.5
- - upper limb NEC D22.6
- - vulva D28.0
- spider I78.1
- spindle cell (M8772/0)
- - with epithelioid cell (M8770/0)
- Spitz see Nevus, spindle cell
- stellar I78.1
- strawberry Q82.5
- Sutton's (M8723/0)
- unius lateris Q82.5
- vascular Q82.5
- verrucous Q82.5

# Newborn (infant) (liveborn) (singleton)

#### Z38.2

- born in hospital Z38.0
- born outside hospital Z38.1
- multiple (delivery) Z38.8
- - born in hospital Z38.6
- - born outside hospital Z38.7
- twin Z38.5
- - born in hospital Z38.3
- - born outside hospital Z38.4

## Newcastle conjunctivitis or disease

B30.8† H13.1\*

Nezelof's syndrome D81.4

Niacin(amide) deficiency E52

Nicolas(-Durand)-Favre disease A55

Nicotine - see Tobacco

Nicotinic acid deficiency E52

Niemann-Pick disease or syndrome (all

**types**) E75.2

## Night

- blindness H53.6
- - congenital H53.6
- -- vitamin A deficiency E50.5† H58.1\*
- sweats R61.9
- terrors (child) F51.4

Nightmares F51.5

Nipple - see condition

Nitritoid crisis or reaction - see Crisis,

nitritoid

Nitrosohemoglobinemia D74.8

Njovera A65

No diagnosis (feared complaint

unfounded) Z71.1

No disease (found) Z03.9

No oral intake R63.8

Nocardia, nocardiasis, nocardiosis A43.9

- cutaneous A43.1
- lung A43.0† J99.8\*
- pneumonia A43.0† J17.0\*

#### Nocardia, nocardiasis, —continued

- pulmonary A43.0† J99.8\*
- specified site NEC A43.8

#### Nocturia R35

- psychogenic F45.3

Nocturnal - see condition

#### Nodal rhythm I49.8

- newborn P29.1

#### **Node(s)** - *see also* Nodule

- Bouchard's (with arthropathy) M15.2
- Haygarth's M15.8
- Heberden's (with arthropathy) M15.1
- larynx J38.7
- lymph *see condition*
- milker's B08.0
- Osler's I33.0
- Schmorl's M51.4
- singer's J38.2
- teacher's J38.2
- tuberculous *see* Tuberculosis, lymph gland
- vocal cord J38.2

#### Nodule(s), nodular

- actinomycotic (*see also* Actinomycosis) A42.9
- breast NEC N63
- colloid (cystic) (thyroid) E04.1
- cutaneous see Swelling, localized
- endometrial (stromal) (M8930/0) D26.1
- Haygarth's M15.8
- inflammatory see Inflammation
- juxta-articular
- - syphilitic A52.7† M14.8\*
- - yaws A66.7
- larynx J38.7
- lung (solitary) J98.4
- - newborn P28.8
- milker's B08.0
- prostate N40
- rheumatoid M06.3
- scrotum (inflammatory) N49.2

#### Nodule(s), nodular—continued

- singer's J38.2
- subcutaneous see Swelling, localized
- teacher's J38.2
- thyroid (gland) E04.1
- - toxic or with hyperthyroidism E05.2
- vocal cord J38.2

#### Noise exposure Z58.0

- occupational Z57.0

# Noma (gangrenous) (infective) A69.0

- auricle R02
- mouth A69.0
- pudendi N76.8
- vulvae N76.8

#### Nonautoimmune hemolytic anemia D59.4

- drug-induced D59.2

#### Nonclosure - see also Imperfect, closure

- ductus arteriosus (botalli) Q25.0
- foramen
- - botalli Q21.1
- - ovale Q21.1

# Noncompliance with medical treatment or regimen Z91.1

#### **Nondescent (congenital)** - see also

Malposition, congenital

- testicle Q53.9
- - bilateral Q53.2
- - unilateral Q53.1

#### **Nondevelopment**

- brain Q02
- - part of Q04.3
- heart Q24.8
- organ or site, congenital NEC see Hypoplasia

#### Nonengagement

- head NEC O32.4
- - in labor, causing obstructed labor O64.8

#### Nonengraftment

- bone marrow transplant T86.0

#### Nonexpansion, lung (newborn) P28.0

# **Nonfunctioning**

- gallbladder K82.8
- islet cell K86.8
- kidney (see also Failure, renal) N19
- labyrinth H83.2

# Non-Hodgkin's lymphoma NEC (M9591/3) C85.9

- resulting from HIV disease B21.2

Nonimplantation, ovum N97.2

Noninsufflation, fallopian tube N97.1

Nonketotic hyperglycinemia E72.5

Nonne-Milroy syndrome Q82.0

Nonovulation N97.0

Nonpatent fallopian tube N97.1

Nonproliferative bone marrow D75.8

Nonretention, food R11

Nonrotation - see Malrotation

Nonsecretion, urine (see also Anuria) R34

#### **Nonunion**

- fracture M84.1
- organ or site, congenital NEC *see* Imperfect, closure
- symphysis pubis, congenital Q74.2

Nonviable P07.2

Nonvisualization, gallbladder R93.2

Nonvital tooth K04.9

Noonan's syndrome Q87.1

#### **Normal**

- delivery O75.9
- state (feared complaint unfounded) Z71.1

Normoblastosis D75.8

Norovirus A08.1

Norries's (congenital progressive oculoacousticocerebral degeneration)

disease Q15.8

North American blastomycosis B40.9

Nose, nasal - see condition

Nosebleed R04.0

Nose-picking F98.8

Nosomania F45.2

Nosophobia F45.2

Nostalgia F43.2

Not eating R63.8

Notch of iris Q13.2

Notching nose, congenital (tip) Q30.2

# Nothnagel's

- syndrome H49.0
- vasomotor acroparesthesia I73.8

**Nourishment inability R63.8** 

#### Novy's relapsing fever A68.9

- louse-borne A68.0
- tick-borne A68.1

#### Nuchal cord

- newborn P02.5

Nucleus pulposus - see condition

Numbness R20.8

Nun's knee M70.4

**Nutmeg liver** K76.1

**Nutrient element deficiency** E61.9

- specified NEC E61.8

#### **Nutrition deficient or insufficient** (see also

Malnutrition) E46

- due to
- - insufficient food T73.0
- - lack of
- - care T74.8
- - food T73.0

#### **Nutritional stunting E45**

#### Nyctalopia (night blindness) H53.6

- vitamin A deficiency E50.5† H58.1\*

#### Nvcturia R35

- psychogenic F45.3

Nymphomania F52.7

#### **Nystagmus (congenital) (deprivation)**

#### (dissociated) (latent) H55

- benign paroxysmal H81.1
- central positional H81.4
- miner's H55

# O

# Oast-house-urine disease E72.1 Obermeyer's relapsing fever (European) A68.0

# **Obesity (simple)** E66.9

- constitutional E66.8
- dietary counseling and surveillance (for) Z71.3
- drug-induced E66.1
- due to
- - excess calories E66.0
- - overalimentation E66.0
- endocrine E66.8
- endogenous E66.8
- exogenous E66.0
- extreme, with alveolar hypoventilation E66.2
- familial E66.8
- glandular E66.8
- gross E66.8
- hypothyroid (*see also* Hypothyroidism) E03.9
- massive E66.8
- morbid E66.8
- nutritional E66.0
- pituitary E23.6
- specified NEC E66.8
- super E66.8
- super-super E66.8

#### **Oblique** - see condition

#### **Obliteration**

- appendix (lumen) K38.8
- artery I77.1
- bile duct (noncalculous) K83.1
- common duct (noncalculous) K83.1
- cystic duct (*see also* Obstruction, cystic duct) K82.0
- eye, anterior chamber H44.4
- fallopian tube N97.1
- lymphatic vessel I89.0

#### **Obliteration**—continued

- lymphatic vessel—continued
- - due to mastectomy I97.2
- organ or site, congenital NEC *see* Atresia, by site
- placental blood vessels O43.8
- supraaortic branches M31.4
- ureter N13.5
- - with infection N13.6
- urethra (see also Stricture, urethra) N35.9
- vein I87.8

#### **Observation (for)** Z04.9

- accident NEC Z04.3
- - at work Z04.2
- - transport Z04.1
- adverse effect of drug Z03.6
- cardiovascular disease Z03.5
- - myocardial infarction Z03.4
- development state
- - adolescent Z00.3
- - infant or child Z00.1
- - period of rapid growth in childhood Z00.2
- - puberty Z00.3
- disease Z03.9
- - cardiovascular NEC Z03.5
- - myocardial infarction Z03.4
- - heart NEC Z03.5
- - myocardial infarction Z03.4
- - mental (suspected) Z03.2
- - nervous system Z03.3
- - specified NEC Z03.8
- dissocial behavior, without manifest psychiatric disorder Z03.2
- fire-setting (behavior), without manifest psychiatric disorder Z03.2
- gang activity or behavior, without manifest psychiatric disorder Z03.2
- growth and development state *see* Observation, development state

#### **Observation**—continued

- injuries (accidental) NEC (*see also* Observation, accident) Z04.3
- - inflicted NEC Z04.5
- - during alleged rape or seduction Z04.4
- malignant neoplasm, suspected Z03.1
- myocardial infarction Z03.4
- rape or seduction, alleged Z04.4
- shoplifting (behavior), without manifest psychiatric disorder Z03.2
- suicide attempt, alleged NEC Z03.8
- - self-poisoning Z03.6
- suspected (undiagnosed) (unproven)
- - behavioral disorder Z03.2
- - cardiovascular disease NEC Z03.5
- - myocardial infarction Z03.4
- - concussion (cerebral) Z04.5
- - condition NEC Z03.8
- - drug poisoning or adverse effect Z03.6
- - infectious disease not requiring isolation Z03.8
- - malignant neoplasm Z03.1
- - mental disorder Z03.2
- - myocardial infarction Z03.4
- - neoplasm (malignant) Z03.1
- - benign Z03.8
- - nervous system disorder Z03.3
- - suicide attempt, alleged Z03.8
- - self-poisoning Z03.6
- - toxic effects from ingested substance (drug) (poison) Z03.6
- - tuberculosis Z03.0
- - victim of battering (child) (spouse) Z04.5
- toxic effects from ingested substance (drug) (poison) Z03.6
- tuberculosis, suspected Z03.0
- without need for further medical care Z04.9

### Obsession, obsessional F42.0

- ideas and mental images F42.0
- neurosis F42.0
- rituals F42.1

#### **Obsession**—continued

- ruminations F42.0
- state F42.0
- - mixed with compulsive acts F42.2
- syndrome F42.0
- thoughts F42.0

# **Obsessive-compulsive neurosis or reaction** F42.9

# Obstetric trauma NEC (complicating delivery) O71.9

- affecting fetus or newborn P03.8
- following abortion (subsequent episode) O08.6
- - current episode see Abortion

# **Obstipation** (see also Constipation) K59.0

# **Obstruction, obstructed, obstructive** (see also Blockage)

- abdomen R19.8
- airway J98.8
- - with
- - allergic alveolitis J67.9
- - asthma NEC J45.9
- - bronchiectasis J47
- - bronchitis (chronic) J44.8
- - emphysema J43.9
- - chronic J44.9
- - newborn P28.8
- ampulla of Vater K83.1
- aortic (heart) (valve) (*see also* Stenosis, aortic) I35.0
- - rheumatic I06.0
- aqueduct of Sylvius G91.1
- - congenital Q03.0
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- Arnold-Chiari Q07.0
- artery (see also Embolism, artery) I74.9
- - basilar (complete) (partial) (*see also* Occlusion, artery, basilar) I63.2
- - multiple 163.20

#### **Obstruction**, **obstructed**—continued

- artery—continued
- - carotid (complete) (partial) (*see also* Occlusion, artery, carotid) I63.2
- - multiple 163.20
- - cerebral I63.5
- - multiple 163.50
- - precerebral (*see also* Occlusion, artery, precerebral) I63.2
- - multiple I63.20
- - renal N28.0
- - retinal NEC H34.2
- - central H34.1
- - transient H34.0
- - vertebral (complete) (partial) (*see also* Occlusion, artery, vertebral) I63.2
- - multiple I63.20
- bile duct (common) (hepatic) (noncalculous) K83.1
- - with calculus K80.5
- - congenital (causing jaundice) Q44.3
- biliary K83.1
- - congenital (causing jaundice) Q44.3
- bladder-neck (acquired) N32.0
- - congenital Q64.3
- bowel (*see also* Obstruction, intestine) K56.6
- bronchus J98.0
- canal, ear H61.3
- cardia NEC K22.2
- caval veins (inferior) (superior) I87.1
- cecum (*see also* Obstruction, intestine) K56.6
- circulatory I99
- colon (see also Obstruction, intestine) K56.6
- common (bile) duct (noncalculous) K83.1
- coronary (artery) I25.1
- cystic duct (*see also* Obstruction, gallbladder) K82.0
- - with calculus see Cholelithiasis

#### Obstruction, obstructed—continued

- device, implant or graft (*see also* Complications, by site and type) T85.6
- - arterial graft NEC T82.3
- - coronary (bypass) T82.2
- - catheter NEC T85.6
- - dialysis (renal) T82.4
- - intraperitoneal T85.6
- --- infusion NEC T82.5
- --- spinal (epidural) (subdural) T85.6
- - urinary (indwelling) T83.0
- - due to infection T85.7
- gastrointestinal (bile duct) (esophagus) T85.5
- - genital NEC T83.4
- - intrauterine contraceptive device T83.3
- - heart NEC T82.5
- - valve (prosthesis) T82.0
- --- graft T82.2
- - joint prosthesis T84.0
- - orthopedic NEC T84.4
- - specified NEC T85.6
- - urinary NEC T83.1
- --- graft T83.2
- - vascular NEC T82.5
- - ventricular intracranial shunt T85.0
- due to foreign body accidentally left in operation wound T81.5
- duodenum K31.5
- ejaculatory duct N50.8
- esophagus K22.2
- eustachian tube (complete) (partial) H68.1
- extrahepatic K83.1
- fallopian tube (bilateral) N97.1
- fecal K56.4
- - with hernia (*see also* Hernia, by site, with obstruction) K46.0
- foramen of Monro (congenital) Q03.8
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- foreign body (causing) see Foreign body

#### Obstruction, obstructed—continued

- gallbladder K82.0
- - with calculus or stone see Cholelithiasis
- - congenital Q44.1
- gastric outlet K31.1
- gastrointestinal (see also Obstruction, intestine) K56.6
- hepatic K76.8
- - duct (noncalculous) K83.1
- ileum (see also Obstruction, intestine) K56.6
- intestine (mechanical) (paroxysmal) (postinfective) K56.6
- - with adhesions (intestinal) (peritoneal) K56.5
- - adynamic (see also Ileus) K56.0
- - congenital (small) Q41.9
- - large Q42.9
- - - specified part NEC Q42.8
- - gallstone K56.3
- - neurogenic K56.0
- - Hirschsprung's disease or megacolon Q43.1
- - newborn P76.9
- - due to
- - - fecaliths P76.8
- - inspissated milk P76.2
- - - meconium (plug) P76.0
- ---- in mucoviscidosis E84.1† P75\*
- - specified NEC P76.8
- - postoperative K91.3
- - reflex K56.0
- - strangulated K56.2
- - vascular K55.8
- -- volvulus K56.2
- jejunum (*see also* Obstruction, intestine) K56.6
- labor (see also Labor, obstructed) O66.9
- - affecting fetus or newborn P03.1
- - due to
- - bony pelvis (conditions in O33.-) O65.0
- - pelvic deformity O65.0
- - fetopelvic disproportion NEC O65.4
- - impacted shoulder O66.0

## Obstruction, obstructed—continued

- labor—continued
- - due to—continued
- - malposition (fetus) O64.9
- - maternal pelvic abnormality O65.9
- --- specified NEC O65.8
- - persistent occipitoposterior or transverse position O64.0
- - soft tissues and organs of pelvis (conditions in O34.-) O65.5
- - specified NEC O66.8
- lacrimal (duct) (passages) H04.5
- - congenital Q10.5
- lacrimonasal duct H04.5
- - congenital Q10.5
- larynx NEC J38.6
- - congenital Q31.8
- lung (acute) J98.4
- - chronic NEC J44.9
- - disease, chronic J44.9
- - newborn P28.8
- lymphatic I89.0
- meconium plug, newborn P76.0
- - in mucoviscidosis E84.1† P75\*
- mitral see Stenosis, mitral
- nasal J34.8
- nasolacrimal duct H04.5
- - congenital Q10.5
- nasopharynx J39.2
- nose J34.8
- organ or site, congenital NEC *see* Atresia, by site
- pancreatic duct K86.8
- parotid duct K11.8
- pelviureteral junction N13.5
- pharynx J39.2
- portal (circulation) (vein) I81
- prostate N40
- pulmonary
- - chronic J44.9
- - valve (heart) I37.0

#### Obstruction, obstructed—continued

- pyelonephritis (chronic) N11.1
- pylorus
- - adult K31.1
- - congenital or infantile Q40.0
- rectosigmoid (*see also* Obstruction, intestine) K56.6
- rectum K62.4
- renal
- - outflow N13.8
- - pelvis, congenital Q62.3
- respiratory (acute) J98.8
- - newborn P28.8
- - chronic J44.9
- retinal (vessels) H34.9
- - specified NEC H34.8
- salivary duct (any) K11.8
- sigmoid (*see also* Obstruction, intestine) K56.6
- sinus (accessory) (nasal) J34.8
- Stensen's duct K11.8
- stomach NEC K31.8
- - congenital Q40.2
- - due to pylorospasm K31.3
- submandibular duct K11.8
- thoracic duct I89.0
- thrombotic see Thrombosis
- trachea J39.8
- - tube J95.0
- tracheostomy airway J95.0
- tricuspid (valve) see Stenosis, tricuspid
- upper respiratory, congenital Q34.8
- ureter (functional) NEC N13.5
- - with
- - hydronephrosis N13.1
- - and infection N13.6
- - pyelonephritis (chronic) N11.1
- - congenital Q62.3
- - due to calculus (*see also* Calculus, ureter) N20.1
- - pelvic junction (with) N13.5

#### Obstruction, obstructed—continued

- ureter (functional) )—continued
- - pelvic junction (with)—continued
- - hydronephrosis N13.0
- - and infection N13.6
- - pyelonephritis (chronic) N11.1
- urethra NEC N36.8
- - congenital Q64.3
- urinary (moderate) N13.9
- - organ or tract N13.9
- - prostatic valve N32.0
- uterus N85.8
- vagina N89.5
- valvular see Endocarditis
- vein, venous I87.1
- - caval (inferior) (superior) I87.1
- - thrombotic see Thrombosis
- vena cava (inferior) (superior) I87.1
- vesical NEC N32.0
- vesicourethral orifice N32.0
- vessel NEC I99

#### **Obturator** - see condition

#### Occlusio pupillae H21.4

#### Occlusion, occluded 199

- anus K62.4
- - congenital Q42.3
- - with fistula Q42.2
- aorta I74.1
- - abdominal I74.0
- aqueduct of Sylvius G91.1
- - congenital Q03.0
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- artery see also Embolism, artery
- - auditory, internal I63.2
- - multiple I63.20
- - basilar (with) I63.2
- - infarction (due to) I63.2
- --- embolism I63.1
- - - multiple I63.10
- - - multiple I63.20

#### Occlusion, occluded—continued Occlusion, occluded—continued - artery—continued - artery—continued - - cerebral—continued - - basilar(with)—continued - - - infarction (due to)—continued - - - with infarction—continued - - - thrombosis I63.0 - - - - thrombosis—continued - - - - multiple I63.00 - - - - multiple I63.30 - - - multiple I63.20 - - - anterior I63.5 - - - other precerebral artery I63.2 - - - with infarction (due to) I63.5 - - brain or cerebral (see also Occlusion, - - - - embolism I63.4 ---- multiple I63.40 artery, cerebral) I63.5 - - - with infarction (due to) I63.5 - - - - multiple I63.50 - - - embolism I63.4 - - - - thrombosis I63.3 - - - - multiple I63.40 - - - - - multiple I63.30 - - - - multiple I63.50 - - - - multiple I63.50 - - - bilateral or multiple I63.50 - - - - thrombosis I63.3 - - - middle I63.5 - - - - multiple I63.30 - - - multiple I63.50 - - - with infarction (due to) I63.5 - - carotid (with) I63.2 - - - - embolism I63.4 - - - infarction (due to) I63.2 ---- multiple I63.40 - - - embolism I63.1 - - - - multiple I63.50 - - - - multiple 163.10 - - - - thrombosis I63.3 - - - - multiple 163.20 - - - - - multiple I63.30 - - - - thrombosis I63.0 - - - - multiple I63.50 - - - - multiple 163.00 - - - multiple or bilateral I63.50 - - - other precerebral artery I63.2 - - - with infarction (due to) I63.5 - - - bilateral or multiple I63.20 - - - - embolism I63.40 - - cerebellar (anterior inferior) (posterior - - - - thrombosis I63.30 inferior) (superior) I63.5 - - - posterior I63.5 - - - with infarction (due to) I63.5 - - - with infarction (due to) I63.5 - - - embolism I63.4 - - - - embolism I63.4 - - - - multiple 163.40 - - - - - multiple I63.40 - - - - multiple I63.50 - - - - multiple I63.50 - - - - thrombosis I63.3 - - - - thrombosis I63.3 - - - - multiple I63.30 - - - - - multiple I63.30 - - - multiple I63.50 - - - - multiple I63.50 - - cerebral I63.5 - - - specified NEC I63.5 - - - with infarction (due to) I63.5 - - - with infarction (due to) I63.5 - - - - embolism I63.4 - - - - embolism I63.4 - - - - multiple I63.40 - - - - - multiple I63.40 - - - - multiple I63.50 - - - - multiple I63.50 - - - - thrombosis I63.3 - - - - thrombosis I63.3

#### Occlusion, occluded—continued

- artery—continued
- - cerebral—continued
- - specified NEC—continued
- - - with infarction—continued
- - - thrombosis—continued
- ---- multiple I63.30
- - multiple I63.50
- - choroidal (anterior) I63.5
- - multiple I63.50
- - circumflex NEC I74.8
- - communicating posterior I63.5
- - multiple I63.50
- - mesenteric K55.0
- - perforating I63.5
- - with infarction (due to) I63.5
- - embolism I63.4
- - - multiple I63.40
- - - multiple I63.50
- - - thrombosis I63.3
- - - multiple I63.30
- - multiple I63.50
- - peripheral I77.9
- - thrombotic or embolic I74.4
- - pontine I63.5
- - multiple I63.50
- - precerebral I63.2
- - with infarction (due to) I63.2
- - embolism I63.1
- - - multiple I63.10
- - - multiple I63.20
- - - thrombosis I63.0
- - - multiple 163.00
- - multiple or bilateral I63.20
- - with infarction (due to) I63.20
- - - embolism I63.10
- - - thrombosis I63.00
- - puerperal, postpartum, childbirth O88.2
- - - embolic O88.2
- - specified NEC I63.2

#### Occlusion, occluded—continued

- artery—continued
- - precerebral—continued
- - specified NEC—continued
- - with infarction (due to) I63.2
- ---- embolism I63.1
- - - multiple I63.10
- ---- multiple I63.20
- ---- thrombosis I63.0
- ---- multiple I63.00
- - - multiple I63.20
- - renal N28.0
- - retinal (branch) (partial) H34.2
- - central H34.1
- - specified NEC H34.2
- - transient H34.0
- - vertebral I63.2
- - with
- - infarction (due to) I63.2
- ---- embolism I63.1
- ---- multiple I63.10
- ---- multiple I63.20
- - - thrombosis I63.0
- - - multiple I63.00
- - other precerebral artery I63.2
- - bilateral or multiple I63.20
- basilar artery see Occlusion, artery, basilar
- bile duct (common) (hepatic) (noncalculous) K83.1
- bowel (see also Obstruction, intestine) K56.6
- carotid (artery) (common) (internal) *see* Occlusion, artery, carotid
- cerebellar (artery) *see* Occlusion, artery, cerebellar
- cerebral (artery) *see* Occlusion, artery, cerebral
- cerebrovascular (*see also* Occlusion, artery, cerebral) I63.5
- - with infarction I63.5
- - multiple I63.50
- - diffuse (without infarction) I63.5
- - multiple 163.50

#### Occlusion, occluded—continued

- cerebrovascular—continued
- - multiple I63.50
- cervical canal (*see also* Stricture, cervix) N88.2
- cervix (uteri) (*see also* Stricture, cervix) N88.2
- colon (see also Obstruction, intestine) K56.6
- coronary (artery) (*see also* Infarct, myocardium) I21.9
- - not resulting in infarction I21.9
- cystic duct (*see also* Obstruction, gallbladder) K82.0
- embolic see Embolism
- fallopian tube N97.1
- - congenital Q50.6
- femoral I99
- gallbladder (*see also* Obstruction, gallbladder) K82.0
- - congenital (causing jaundice) Q44.1
- gingiva, traumatic K06.2
- heart I21.9
- hymen N89.6
- - congenital Q52.3
- ileofemoral I99
- intestine (*see also* Obstruction, intestine) K56.6
- lacrimal passages H04.5
- leg I99
- lung J98.4
- - newborn P28.8
- lymph or lymphatic channel I89.0
- mammary duct N64.8
- mesenteric artery K55.0
- myocardium, myocardial I21.9
- nose J34.8
- organ or site, congenital NEC *see* Atresia, by site
- oviduct N97.1
- - congenital Q50.6
- peripheral I73.8

#### Occlusion, occluded—continued

- posterior lingual, of mandibular teeth K07.2
- precerebral artery *see* Occlusion, artery, precerebral
- punctum lacrimale H04.5
- pupil H21.4
- pylorus, adult (see also Stricture, pylorus) K31.1
- renal artery N28.0
- retinal
- - artery (*see also* Occlusion, artery, retinal) H34.2
- - vein (central) (incipient) (partial) (tributary) H34.8
- - vessels H34.9
- - specified NEC H34.8
- thoracic duct I89.0
- thrombotic (see also Thrombosis) I82.9
- traumatic
- - edentulous (alveolar) ridge K06.2
- - gingiva K06.2
- - periodontal K05.5
- tubal N97.1
- ureter (complete) (partial) N13.5
- - congenital Q62.1
- ureteropelvic junction N13.5
- - congenital Q62.1
- ureterovesical orifice N13.5
- - congenital Q62.1
- urethra (see also Stricture, urethra) N35.9
- - congenital Q64.3
- uterus N85.8
- vagina N89.5
- vascular NEC 199
- - arteriosclerotic (see also Arteriosclerosis) I70.9
- - peripheral I73.8
- vein see Thrombosis
- vena cava I82.2
- ventricle (brain) NEC G91.1
- vertebral (artery) *see* Occlusion, artery, vertebral
- vessel (blood) I99
- vulva N90.5

#### Occult

- blood in feces R19.5

# **Occupational**

- problems NEC Z56.7
- therapy Z50.7

# Ochlophobia F40.0

#### Ochronosis (endogenous) E70.2

- with chloasma of eyelid E70.2† H03.8\*

#### Ocular muscle - see condition

# Oculogyric crisis or disturbance H51.8

- psychogenic F45.8

# Oculomotor syndrome H51.9

# Oculopathy H57.9

- syphilitic NEC A52.7† H58.8\*
- - congenital
- - early A50.0† H58.8\*
- - late A50.3† H58.8\*
- - early (secondary) A51.4† H58.8\*
- - late A52.7† H58.8\*

#### Odontalgia K08.8

#### Odontoameloblastoma (M9311/0) D16.5

- upper jaw (bone) D16.4

Odontoclasia K02.4

#### Odontodysplasia, regional K00.4

Odontogenesis imperfecta K00.5

**Odontoma** (M9280/0) D16.5

- ameloblastic (M9311/0) D16.5
- - upper jaw (bone) D16.4
- complex (M9282/0) D16.5
- - upper jaw (bone) D16.4
- compound (M9281/0) D16.5
- - upper jaw (bone) D16.4
- fibroameloblastic (M9290/0) D16.5
- - upper jaw (bone) D16.4
- upper jaw (bone) (M9280/0) D16.4

#### Odontorrhagia K08.8

# Odontosarcoma, ameloblastic (M9290/3)

C41.1

- upper jaw (bone) C41.0

Oedema, oedematous - see Edema

**Oesophag(o)** - see Esophag(o)

**Oesophagus** - see condition, esophagus

Oestriasis (see also Myiasis) B87.9

Ogilivie's syndrome K56.5

Oguchi's disease H53.6

Ohara's disease (see also Tularemia) A21.9

Old age - see Senility

**Olfactory** - see condition

Oligemia - see Anemia

#### Oligoastrocytoma, mixed (M9382/3)

- specified site see Neoplasm, malignant
- unspecified site C71.9

#### Oligocythemia D64.9

#### Oligodendroblastoma (M9460/3)

- specified site see Neoplasm, malignant
- unspecified site C71.9

# Oligodendroglioma (M9450/3)

- anaplastic type (M9451/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- specified site see Neoplasm, malignant
- unspecified site C71.9

Oligodontia (see also Anodontia) K00.0

Oligohidrosis L74.4

#### Oligohydramnios O41.0

- affecting fetus or newborn P01.2

#### Oligomenorrhea N91.5

- primary N91.3
- secondary N91.4

# Oligophrenia (see also Retardation, mental) F79

- phenylpyruvic E70.0

#### Oligospermia N46

#### Oligotrichia (see also Alopecia) L65.9

- congenital Q84.0

#### Oliguria R34

- following
- - abortion (subsequent episode) O08.4
- - current episode see Abortion
- - ectopic or molar pregnancy O08.4
- postprocedural N99.0

Ollier's disease Q78.4

Olszewski's syndrome G23.1

Omentitis (see also Peritonitis) K65.9

Omentum, omental - see condition

# Omphalitis (congenital) (newborn) (with mild hemorrhage) P38

- not of newborn L08.9
- tetanus A33

Omphalocele Q79.2

Omphalomesenteric duct, persistent Q43.0

Omphalorrhagia, newborn P51.9

Onanism (excessive) F98.8

Onchocerciasis, onchocercosis B73

- eye NEC B73† H45.1\*
- eyelid B73† H03.0\*

**Oncocytoma** (M8290/0) - *see* Neoplasm, benign

Oncovirus - see Infection, oncovirus

Ondine's curse G47.3

Oneirophrenia F23.2

Onychauxis L60.2

- congenital Q84.5

### Onychia (with lymphangitis) L03.0

- candidal B37.2
- dermatophytic B35.1

Onychitis (with lymphangitis) L03.0

Onychocryptosis L60.0

**Onychodystrophy** L60.3

- congenital Q84.6

Onychogryphosis, onychogryposis L60.2

Onycholysis L60.1

**Onychomadesis** L60.8

Onychomalacia L60.3

**Onychomycosis** B35.1

Onychophagia F98.8

**Onychophosis** L60.8

Onychoptosis L60.8

**Onychorrhexis** L60.3

- congenital Q84.6

Onychoschizia L60.3

Onyxitis (with lymphangitis) L03.0

# Oophoritis (cystic) (infectional)

(interstitial) (see also Salpingo-oophoritis) N70.9

- acute N70.0
- chronic N70.1
- sclerocystic N70.9
- sclerotic N70.9

#### Oophorocele N83.4

## **Opacity**, opacities

- cornea H17.9
- - central NEC H17.1
- - congenital Q13.3
- - degenerative H18.4
- - hereditary H18.5
- - inflammatory see Keratitis
- - specified NEC H17.8
- enamel (teeth) (fluoride) (nonfluoride) K00.3
- lens (see also Cataract) H26.9
- pleural J94.8
- vitreous (humor) NEC H43.3
- - congenital Q14.0

# Open, opening

- abnormal, organ or site, congenital *see* Imperfect, closure
- angle with
- - borderline intraocular pressure H40.0
- - glaucoma (primary) H40.1
- false see Imperfect, closure
- wound see Wound

# **Openbite (anterior) (posterior)** K07.2 **Operation**

- for delivery, affecting fetus or newborn (*see also* Delivery, by type, affecting fetus) P03.8
- maternal, unrelated to current delivery, affecting fetus or newborn P00.6

**Operational fatigue** F48.8

**Operative** - see condition

**Operculum** H33.3

**Ophiasis** L63.2

# Ophthalmia H10.9

- actinic rays H16.1
- allergic (acute) H10.1
- blennorrhagic (gonococcal) (neonatorum) A54.3† H13.1\*
- catarrhal H10.2
- diphtheritic A36.8† H13.1\*
- Egyptian A71.1† H13.1\*
- electrica H16.1
- gonococcal (neonatorum) A54.3† H13.1\*
- metastatic H44.0
- neonatorum, newborn P39.1
- - gonococcal A54.3† H13.1\*
- nodosa H16.2
- purulent H10.0
- spring H10.1
- sympathetic H44.1

**Ophthalmitis** - see Ophthalmia

Ophthalmocele (congenital) Q15.8

**Ophthalmoneuromyelitis** G36.0

**Ophthalmoplegia** (*see also* Strabismus, paralytic) H49.9

- diabetic (*see also* E10-E14 with fourth character .3) E14.3† H58.8\*
- external NEC H49.8
- internal (complete) (total) H52.5
- internuclear H51.2
- migraine G43.8
- Parinaud's H49.8
- progressive external H49.4
- supranuclear, progressive G23.1
- total (external) H49.3

#### Opioid(s)

- dependence syndrome F11.2
- harmful use F11.1
- withdrawal state F11.3

**Opisthorchiasis** (O. felineus) (O. viverrini) B66.0

Opitz' disease D73.2

**Opiumism** F11.2

Oppenheim's disease G70.2

#### **Oppenheim-Urbach disease** L92.1

**Optic nerve** - see condition

**Orbit** - see condition

Orchioblastoma (M9071/3) C62.9

**Orchitis** (nonspecific) (septic)

#### (suppurative) N45.9

- with abscess N45.0
- blennorrhagic (acute) (chronic) (gonococcal) A54.2† N51.1\*
- chlamydial A56.1† N51.1\*
- gonococcal (acute) (chronic) A54.2† N51.1\*
- mumps B26.0† N51.1\*
- syphilitic A52.7† N51.1\*
- tuberculous A18.1† N51.1\*

Orf (virus disease) B08.0

## Organ of Morgagni (persistence of)

- female Q50.5
- male (epididymal) Q55.4
- - testicular Q55.2

**Organic** - see condition

Orientation, sexual, egodystonic (bisexual)

(heterosexual) (homosexual)

(prepubertal) F66.1

**Orifice** - see condition

Ormond's disease (with ureteral

obstruction) N13.5

- with infection N13.6

**Ornithine metabolism disorder** E72.4

Ornithinemia (type I) (type II) E72.4

**Ornithosis** A70

- with pneumonia A70† J17.8\*

Orotic aciduria (congenital) (hereditary) (pyrimidine deficiency) E79.8

- anemia D53.0

#### **Orthodontics** Z51.8

- adjustment Z46.4
- fitting **Z**46.4

**Orthopnea** R06.0

**Orthoptic training** Z50.6

Os, uterus - see condition

# Osgood-Schlatter disease or osteochondrosis M92.5

Osler-Rendu disease I78.0

Osler's nodes I33.0

Osmidrosis L75.0

Osseous - see condition

#### Ossification

- artery see Arteriosclerosis
- auricle (ear) H61.1
- bronchial J98.0
- cardiac (see also Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- cartilage (senile) M94.8
- coronary (artery) I25.1
- diaphragm J98.6
- falx cerebri G96.1
- fontanel, premature Q75.0
- heart (see also Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- - valve see Endocarditis
- larynx J38.7
- ligament M67.8
- - posterior longitudinal (cervical) M48.8
- meninges (cerebral) (spinal) G96.1
- multiple, eccentric centers M89.2
- muscle M61.9
- - due to burns M61.3
- - paralytic M61.2
- - specified NEC M61.5
- myocardium, myocardial (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- penis N48.8
- periarticular M25.8
- pinna H61.1
- rider's bone M61.5
- sclera H15.8
- subperiosteal, post-traumatic M89.8
- tendon M67.8
- trachea J39.8
- tympanic membrane H73.8

#### **Ossification**—continued

- vertebrae M48.8
- vitreous (humor) H43.2

## Osteitis (see also Osteomyelitis) M86.9

- alveolar K10.3
- condensans M85.3
- deformans M88.9
- - in (due to)
- --- malignant neoplasm of bone (M8000/3) C41.9† M90.6\*
- --- neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† M90.6\*
- -- skull M88.0
- - specified NEC M88.8
- due to yaws A66.6† M90.2\*
- fibrosa NEC M85.6
- - circumscripta M85.0
- - cystica (generalisata) E21.0
- - disseminata Q78.1
- - osteoplastica E21.0
- fragilitans Q78.0
- Garré's (sclerosing) M86.8
- jaw (acute) (chronic) (lower) (suppurative) (upper) K10.2
- parathyroid E21.0
- petrous bone (acute) (chronic) H70.2
- sclerotic, nonsuppurative M86.8
- tuberculosa A18.0† M90.0\*
- - cystica D86.8
- - multiplex cystoides D86.8

# Osteoarthritis (see also Arthrosis) M19.9

- generalized M15.9
- interphalangeal
- - distal (Heberden) M15.1
- - proximal (Bouchard) M15.2

#### Osteoarthropathy (see also Osteoarthrosis) M19.9

- hypertrophic M19.9
- - advanced M19.90
- - grave M19.90
- - pulmonary M89.4
- - severe M19.90
- - specified NEC M89.4

#### **Osteoarthropathy**—continued

- secondary hypertrophic M89.4

# Osteoarthrosis (degenerative)

## (hypertrophic) (see also Arthrosis) M19.9

- advanced M19.90
- deformans alkaptonurica E70.2† M36.8\*
- erosive M15.4
- generalized M15.9
- - primary M15.0
- grave M19.90
- joint NEC M19.9
- - advanced M19.90
- - grave M19.90
- - primary M19.0
- - secondary NEC M19.2
- - severe M19.90
- localized M19.9
- - advanced M19.90
- - grave M19.90
- - severe M19.90
- polyarticular M15.9
- severe M19.90
- spine (see also Spondylosis) M47.9

# **Osteoblastoma** (M9200/0) - *see* Neoplasm, bone, benign

- aggressive (M9200/1) - *see* Neoplasm, bone, uncertain behavior

# **Osteochondritis** (*see also* Osteochondrosis) M93.9

- Brailsford's M92.1
- dissecans M93.2
- juvenile M92.9
- - patellar M92.4
- syphilitic (congenital) (early) A50.0†
   M90.2\*

#### Osteochondrodysplasia O78.9

- with defects of growth of tubular bones and spine Q77.9
- - specified NEC Q77.8
- specified NEC Q78.8

#### Osteochondrodystrophy E78.9

- deformans E76.2
- familial E76.2

#### Osteochondroma (M9210/0) - see

Neoplasm, bone, benign

### Osteochondromatosis (M9210/1) D48.0

- syndrome Q78.4

# Osteochondromyxosarcoma (M9180/3) -

see Neoplasm, bone, malignant

# Osteochondropathy M93.9

- specified NEC M93.8
- syphilitic, congenital
- - early A50.0† M90.2\*
- - late A50.5† M90.2\*

#### Osteochondrosarcoma (M9180/3) - see

Neoplasm, bone, malignant

#### Osteochondrosis M93.9

- acetabulum (juvenile) M91.0
- adult NEC M93.8
- - carpal lunate (Kienböck's) M93.1
- astragalus (juvenile) M92.6
- Blount's M92.5
- Buchanan's M91.0
- Burns' M92.1
- calcaneus (juvenile) M92.6
- capitular epiphysis (femur) (juvenile) M91.1
- carpal (juvenile) (lunate) (scaphoid) M92.2
- coxae juvenilis M91.1
- deformans juvenilis, coxae M91.1
- Diaz's M92.6
- dissecans (knee) (shoulder) M93.2
- femoral capital epiphysis (juvenile) M91.1
- femur (head), juvenile M91.1
- fibula (juvenile) M92.5
- foot NEC (juvenile) M92.8
- Freiberg's M92.7
- Haas' (juvenile) M92.0
- Haglund's M92.6
- hip (juvenile) M91.1
- humerus (capitulum) (head) (juvenile) M92.0
- ilium, iliac crest (juvenile) M91.0

#### **Osteochondrosis**—continued

- ischiopubic synchondrosis M91.0
- Iselin's M92.7
- juvenile, juvenilis M92.9
- - after reduction of congenital dislocation of hip M91.8
- - arm M92.3
- - capitular epiphysis (femur) M91.1
- - clavicle, sternal epiphysis M92.3
- - coxae M91.1
- - deformans M92.9
- - foot NEC M92.8
- - hand M92.2
- - head of femur M91.1
- - hip and pelvis M91.9
- - specified NEC M91.8
- - limb
- - lower NEC M92.8
- - upper NEC M92.3
- - medial cuneiform bone M92.6
- - specified site NEC M92.8
- - spine M42.0
- - vertebra (body) (Calvé's) M42.0
- - epiphyseal plates (Scheuermann's) M42.0
- Kienböck's (juvenile) M92.2
- - of adults M93.1
- Köhler's
- - patellar M92.4
- - tarsal navicular M92.6
- Legg-Perthes(-Calvé)(-Waldenström) M91.1
- limb
- - lower NEC (juvenile) M92.8
- - upper NEC (juvenile) M92.3
- lunate bone (carpal) (juvenile) M92.2
- - adult M93.1
- Mauclaire's M92.2
- metacarpal (head) (juvenile) M92.2
- metatarsus (fifth) (head) (juvenile) (second) M92.7
- navicular (juvenile) M92.6

#### **Ostechondrosis**—continued

- OS
- - calcis (juvenile) M92.6
- - tibiale externum (juvenile) M92.6
- Osgood-Schlatter M92.5
- Panner's M92.0
- patellar center (juvenile) (primary) (secondary) M92.4
- pelvis (juvenile) M91.0
- Pierson's M91.0
- radius (head) (juvenile) M92.1
- Scheuermann's M42.0
- Sever's M92.6
- Sinding-Larsen M92.4
- spine M42.9
- - adult M42.1
- - juvenile M42.0
- symphysis pubis (juvenile) M91.0
- talus (juvenile) M92.6
- tarsus (navicular) (juvenile) M92.6
- tibia (proximal) (tubercle) (juvenile) M92.5
- tuberculous see Tuberculosis, bone
- ulna (lower) (juvenile) M92.1
- van Neck's M91.0
- vertebral (see also Osteochondrosis, spine)
   M42.9

#### Osteoclastoma (M9250/1) D48.0

 malignant (M9250/3) - see Neoplasm, bone, malignant

### Osteodynia M89.8

# Osteodystrophy Q78.9

- azotemic N25.0
- congenital Q78.9
- parathyroid, secondary E21.1
- renal N25.0

# Osteofibroma (M9262/0) - see Neoplasm,

bone, benign

#### Osteofibrosarcoma (M9182/3) - see

Neoplasm, bone, malignant

#### Osteogenesis imperfecta Q78.0

Osteogenic - see condition

# Osteolysis M89.5

Osteoma (M9180/0) - see also Neoplasm,

bone, benign

- osteoid (M9191/0)
- - giant (M9200/0) D16.9

#### Osteomalacia M83.9

- adult M83.9
- - drug-induced NEC M83.5
- - due to
- - malabsorption (postsurgical) M83.2
- - malnutrition M83.3
- - specified NEC M83.8
- aluminum-induced M83.4
- infantile (see also Rickets) E55.0
- juvenile (see also Rickets) E55.0
- pelvis M83.8
- puerperal M83.0
- senile M83.1
- vitamin-D-resistant E83.3† M90.8\*

# Osteomyelitis (infective) (septic) (suppurative) M86.9

- acute M86.1
- - hematogenous M86.0
- Candida B37.8
- chronic (or old) M86.6
- - with draining sinus M86.4
- - hematogenous NEC M86.5
- - multifocal M86.3
- echinococcal B67.2† M90.2\*
- Garré's M86.8
- gonococcal A54.4† M90.2\*
- jaw (acute) (chronic) (lower) (neonatal) (suppurative) (upper) K10.2
- nonsuppurating M86.8
- orbit H05.0
- petrous bone H70.2
- Salmonella (arizonae) (cholerae-suis)(enteritidis) (typhimurium) A02.2† M90.2\*
- sclerosing, nonsuppurative M86.8
- specified NEC M86.8
- subacute M86.2

#### **Osteomyelitis**—continued

- syphilitic A52.7† M90.2\*
- - congenital (early) A50.0† M90.2\*
- tuberculous see Tuberculosis, bone
- typhoid A01.0† M90.2\*
- vertebra M46.2

#### Osteomyelofibrosis D75.8

#### Osteomyelosclerosis D75.8

#### Osteonecrosis M87.9

- in (due to)
- - caisson disease T70.3† M90.3\*
- - drugs M87.1
- - hemoglobinopathy NEC D58.2† M90.4\*
- - trauma (previous) M87.2
- secondary NEC M87.3
- specified NEC M87.8

# Osteopathia condensans disseminata Q78.8 Osteopathy

- after poliomyelitis M89.6
- in (due to) renal osteodystrophy N25.0† M90.8\*

#### Osteopenia M89.8

**Osteoperiostitis** (*see also* Osteomyelitis)

M86.8

Osteopetrosis (familial) Q78.2

Osteophyte M25.7

**Osteophytosis** - *see* Exostosis

Osteopoikilosis Q78.8

#### Osteoporosis M81.9

- with pathological fracture M80.9
- disuse M81.2
- - with pathological fracture M80.2
- drug-induced M81.4
- - with pathological fracture M80.4
- idiopathic M81.5
- - with pathological fracture M80.5
- in (due to)
- - endocrine disease NEC E34.9† M82.1\*
- multiple myelomatosis (M9732/3) C90.0†
   M82.0\*
- localized (Lequesne) M81.6

#### **Osteoporosis**—continued

- postmenopausal M81.0
- - with pathological fracture M80.0
- postoophorectomy M81.1
- - with pathological fracture M80.1
- postsurgical malabsorption M81.3
- - with pathological fracture M80.3
- post-traumatic M81.8
- - with pathological fracture M80.8
- senile M81.8
- - with pathological fracture M80.8
- specified NEC M81.8
- - with pathological fracture M80.8

## Osteopsathyrosis (idiopathica) Q78.0

# Osteoradionecrosis, jaw (acute) (chronic)

# (lower) (suppurative) (upper) K10.2

Osteosarcoma (M9180/3) - see also

Neoplasm, bone, malignant

- chondroblastic (M9181/3)
- fibroblastic (M9182/3)
- in Paget's disease of bone (M9184/3)
- juxtacortical (M9190/3)
- parosteal (M9190/3)
- small cell (M9185/3)
- telangiectatic (M9183/3)

#### Osteosclerosis Q78.2

- acquired M85.8
- congenita Q77.4
- fragilitas (generalista) Q78.2
- myelofibrosis D75.8

#### Osteosclerotic anemia D64.8

Osteosis cutis L94.2

# Osterreicher-Turner syndrome Q87.2 Ostium

- atrioventriculare commune Q21.2
- primum (arteriosum) (defect) (persistent) O21.2
- secundum (arteriosum) (defect) (patent) (persistent) Q21.1

#### Ostrum-Furst syndrome Q75.8

## Otalgia H92.0

# Othematoma, pinna (nontraumatic) H61.1 Otitis H66.9

- adhesive H74.1
- externa H60.9
- - acute H60.5
- - actinic H60.5
- - chemical H60.5
- - contact H60.5
- - eczematoid H60.5
- - reactive H60.5
- - chronic H60.8
- - diffuse H60.3
- - hemorrhagic H60.3
- - in (due to)
- - aspergillosis B44.8† H62.2\*
- - candidiasis B37.2† H62.2\*
- - erysipelas A46† H62.0\*
- --- herpes (simplex) virus infection B00.1† H62.1\*
- --- zoster B02.8† H62.1\*
- - impetigo L01.0† H62.4\*
- - infectious disease NEC B99† H62.3\*
- --- mycosis NEC B36.9† H62.2\*
- - parasitic disease NEC B89† H62.3\*
- - viral disease NEC B34.9† H62.1\*
- - zoster B02.8† H62.1\*
- - infective NEC H60.3
- - malignant H60.2
- - mycotic B36.9† H62.2\*
- - necrotizing H60.2
- - Pseudomonas aeruginosa H60.2
- - specified NEC H60.8
- interna H83.0
- media H66.9
- - with effusion (nonpurulent) H65.9
- - acute or subacute H66.9
- - with effusion H65.1
- - allergic H65.1
- - exudative H65.1
- - mucoid H65.1

#### Otitis—continued

- media—continued
- - acute or subacute—continued
- - necrotizing (in) H66.0
- --- measles B05.3† H67.1\*
- --- scarlet fever A38† H67.0\*
- - nonsuppurative NEC H65.1
- - purulent H66.0
- - sanguinous H65.1
- - secretory H65.0
- - seromucinous H65.1
- - serous H65.0
- - suppurative H66.0
- - allergic H65.9
- - catarrhal H65.9
- - chronic H66.9
- - with effusion (nonpurulent) H65.4
- --- allergic H65.4
- - catarrhal H65.2
- - exudative H65.4
- - mucinous H65.3
- - mucoid H65.3
- - nonsuppurative NEC H65.4
- - purulent H66.3
- - secretory H65.3
- - seromucinous H65.4
- - serous H65.2
- - suppurative H66.3
- - - atticoantral H66.2
- --- benign H66.1
- - - specified NEC H66.3
- - - tubotympanic H66.1
- - transudative H65.3
- - exudative H65.9
- - in (due to)
- - influenza (specific virus not identified) J11.8† H67.1\*
- --- avian influenza virus identified J09† H67.1\*
- - - other virus identified J10.8† H67.1\*
- - measles B05.3† H67.1\*

#### Otitis—continued

- media—continued
- - in (due to)—continued
- - scarlet fever A38† H67.0\*
- - tuberculosis A18.6† H67.0\*
- - viral disease NEC B34.9† H67.1\*
- - mucoid H65.9
- - nonsuppurative H65.9
- - postmeasles B05.3† H67.1\*
- - purulent H66.4
- - secretory H65.9
- - seromucinous H65.9
- - serous H65.9
- - suppurative H66.4
- - transudative H65.9
- - tuberculous A18.6† H67.0\*

# **Otocephaly** Q18.2

#### **Otolith syndrome** H81.8

#### Otomycosis (diffuse) (in) B36.9† H62.2\*

- aspergillosis B44.8† H62.2\*
- candidiasis B37.8† H62.2\*
- moniliasis B37.8† H62.2\*

#### Otorrhagia (nontraumatic) H92.2

- traumatic - see Injury, by type

#### Otorrhea H92.1

- cerebrospinal G96.0

#### Otosclerosis H80.9

- cochlear H80.2
- involving
- - otic capsule H80.2
- - oval window
- - nonobliterative H80.0
- - obliterative H80.1
- - round window H80.2
- nonobliterative H80.0
- obliterative H80.1
- specified NEC H80.8

#### Otospongiosis (see also Otosclerosis) H80.9

Otto's disease or pelvis M24.7

#### Outcome of delivery Z37.9

- multiple (births) Z37.9
- - all liveborn Z37.5
- - all stillborn Z37.7
- - some liveborn Z37.6
- single Z37.9
- - liveborn Z37.0
- -- stillborn Z37.1
- twins Z37.9
- - both liveborn Z37.2
- - both stillborn Z37.4
- - one liveborn, one stillborn Z37.3

#### **Outlet** - see also condition

- double, right ventricle (congenital) Q20.1

# Outstanding ears (bilateral) Q17.5

# Ovalocytosis (congenital) (hereditary) (see also Elliptocytosis) D58.1

Ovariocele N83.4

Ovaritis (cystic) (see also

Salpingo-oophoritis) N70.9

#### Ovary, ovarian - see also condition

- resistant syndrome E28.3

#### **Overactive**

- adrenal cortex NEC E27.0
- bladder N32.8
- disorder, associated with mental retardation and stereotyped movements F84.4
- eye muscle (see also Strabismus) H50.9
- - inferior oblique H50.1
- hypothalmus E23.3
- thyroid (see also Hyperthyroidism) E05.9

#### **Overactivity** R46.3

# Overbite (deep) (excessive) (horizontal) (vertical) K07.2

**Overbreathing** (*see also* Hyperventilation) R06.4

**Overdevelopment** - *see* Hypertrophy **Overdistension** - *see* Distension

#### Overdose, overdosage (drug) T50.9

- alcohol T51.9
- - specified type *see* Table of drugs and chemicals

# **Overeating R63.2**

- nonorganic origin F50.4
- psychogenic F50.4

#### Overexertion (effects) (exhaustion) T73.3

## Overexposure (effects) T73.9

- exhaustion T73.2

#### Overfeeding R63.2

- newborn P92.4

#### Overgrowth, bone NEC M89.3

Overheated (places) - see Heat

#### Overindulgence

- alcohol F10.1
- - chronic F10.2

#### Overjet K07.2

# Overlaid, overlying (suffocation) T71

# Overlapping toe (acquired) M20.5

- congenital (fifth toe) Q66.8

#### **Overload**

- fluid E87.7
- - due to
- - medical care NEC E89.8
- potassium (K) E87.5
- - due to
- - medical care NEC E89.8
- sodium (Na) E87.0
- - due to
- - medical care NEC E89.8
- volume E87.7

# **Overnutrition** (see also Hyperalimentation) R63.2

# Overproduction - see also Hypersecretion

- catecholamine E27.5
- growth hormone E22.0

# Overprotection, child by parent Z62.1 Overriding

- aorta Q25.4
- finger (acquired) M20.0

# **Overriding**—continued

- finger—continued
- - congenital Q68.1
- toe (acquired) M20.5
- - congenital Q66.8

# Oversize fetus P08.1

- affecting management of pregnancy O36.6
- causing disproportion O33.5
- - with obstructed labor O66.2
- - affecting fetus or newborn P03.1
- exceptionally large (more than 4500 g) P08.0

#### **Overuse**

- alcohol, alcoholic F10.1
- - chronic F10.2
- ethanol F10.1
- ethyl alcohol F10.1

Overweight (see also Obesity) E66.9

**Oviduct** - see condition

# Ovotestis Q56.0

## **Ovulation (cycle)**

- failure or lack of N97.0
- pain N94.0

Ovum - see condition

Owren's disease D68.2

Ox heart - see Hypertrophy, cardiac

Oxalosis E74.8

Oxaluria E74.8

Oxycephaly Q75.0

- syphilitic, congenital A50.0

Oxyuriasis B80

Oxyuris vermicularis (infection)

(infestation) B80

Ozena J31.0

# P

## Pachyderma, pachydermia L85.9

- larynx (verrucosa) J38.7

Pachydermatocele (congenital) Q82.8 Pachydermoperiostosis M89.4

- clubbed nail M89.4† L62.0\*

Pachygyria Q04.3

Pachymeningitis (adhesive) (basal)

(cerebral) (spinal) (see also Meningitis) G03.9

Pachyonychia (congenital) Q84.5

**Pacinian tumor** (M9507/0) - *see* Neoplasm, skin, benign

# Pad, knuckle or Garrod's M72.1

# Paget's disease M88.9

- with infiltrating duct carcinoma (M8541/3) *see* Neoplasm, breast, malignant
- bone M88.9
- - osteosarcoma in (M9184/3) *see* Neoplasm, bone, malignant
- - skull M88.0
- - specified NEC M88.8
- breast (M8540/3) C50.0
- extramammary (M8542/3) *see also* Neoplasm, skin, malignant
- - anus (M8542/3) C21.0
- - margin (M8542/3) C44.5
- - skin (M8542/3) C44.5
- intraductal carcinoma (M8543/3) *see* Neoplasm, breast, malignant
- malignant (M8540/3)
- - breast C50.0
- - specified site NEC (M8542/3) see Neoplasm, skin, malignant
- - unspecified site C50.0
- mammary (M8540/3) C50.0
- nipple (M8540/3) C50.0
- osteitis deformans M88.9

#### Paget-Schroetter syndrome 187.8

#### **Pain(s)** R52.9

- abdominal R10.4
- - lower abdomen R10.3
- - pelvic or perineal R10.2
- - severe R10.0
- - upper abdomen R10.1
- acute NEC R52.0
- alimentary R19.8
- anus K62.8
- arm M79.6
- back (postural) M54.9
- - low M54.5
- - psychogenic F45.4
- - specified NEC M54.8
- bladder R39.8
- bone M89.8
- breast N64.4
- - psychogenic F45.4
- cecum R10.3
- chest R07.4
- - anterior wall R07.3
- - ischemic I20.9
- - on breathing R07.1
- chronic NEC R52.2
- - intractable R52.1
- - specified NEC R52.2
- coccyx M53.3
- colon R10.4
- coronary see Angina
- due to device, implant or graft (*see also* Complications, by site and type T85.8
- - arterial graft NEC T82.8
- - breast (implant) T85.8
- - catheter NEC T85.8
- - dialysis (renal) T82.8
- - - intraperitoneal T85.8

#### **Pain(s)**—continued

- due to device, implant or graft—continued
- - catheter NEC—continued
- - infusion NEC T82.8
- --- spinal (epidural) (subdural) T85.8
- - urinary (indwelling) T83.8
- electronic (electrode) (pulse generator) (stimulator)
- --- bone T84.8
- - cardiac T82.8
- --- nervous system (brain) (peripheral nerve) (spinal) T85.8
- - urinary T83.8
- - fixation, internal (orthopedic) NEC T84.8
- - gastrointestinal (bile duct) (esophagus) T85.8
- - genital NEC T83.8
- - heart NEC T82.8
- - infusion NEC T85.8
- - joint prosthesis T84.8
- - ocular (corneal graft) (orbital implant) NEC T85.8
- - orthopedic NEC T84.8
- - specified NEC T85.8
- - urinary NEC T83.8
- - vascular NEC T82.8
- - ventricular intracranial shunt T85.8
- ear H92.0
- epigastric, epigastrium R10.1
- eve H57.1
- face, facial R51
- - atypical G50.1
- false (labor) see Labor, false
- female genital organs NEC N94.8
- finger M79.6
- flank R10.4
- foot M79.6
- gas (intestinal) R14
- gastric R10.1
- generalized R52.9

#### Pain(s)—continued

- genital organ
- - female N94.8
- - male N50.8
- - psychogenic F45.4
- groin R10.3
- hand M79.6
- head (see also Headache) R51
- heart (see also Pain, precordial) R07.2
- infra-orbital (*see also* Neuralgia, trigeminal) G50.0
- intermenstrual N94.0
- jaw K10.8
- joint M25.5
- - psychogenic F45.4
- kidney N23
- labor, false or spurious see Labor, false
- leg M79.6
- limb (lower) (upper) M79.6
- loin M54.5
- low back M54.5
- lower abdomen R10.3
- - pelvic or perineal R10.2
- lumbar region M54.5
- mastoid H92.0
- maxilla K10.8
- metacarpophalangeal (joint) M25.5
- metatarsophalangeal (joint) M25.5
- mouth K13.7
- muscle M79.1
- nasal J34.8
- nasopharynx J39.2
- neck NEC M54.2
- - psychogenic F45.4
- nerve NEC M79.2
- neuromuscular M79.2
- nose J34.8
- ocular H57.1
- ophthalmic H57.1
- orbital region H57.1

## Pain(s)—continued

- ovary N94.8
- over heart (see also Pain, precordial) R07.2
- ovulation N94.0
- pelvic R10.2
- penis N48.8
- - psychogenic F45.4
- pericardial (see also Pain, precordial) R07.2
- perineal R10.2
- pharynx J39.2
- pleura, pleural, pleuritic R07.3
- precordial (region) R07.2
- - psychogenic F45.4
- psychogenic (any site) (persistent) F45.4
- radicular (spinal) (see also Radiculitis) M54.1
- rectum K62.8
- respiration R07.1
- rheumatoid, muscular M79.1
- rib R07.3
- root (spinal) (see also Radiculitis) M54.1
- sciatic M54.3
- scrotum N50.8
- - psychogenic F45.4
- seminal vesicle N50.8
- shoulder M75.8
- spermatic cord N50.8
- spinal root (see also Radiculitis) M54.1
- stomach R10.1
- - psychogenic F45.4
- testis N50.8
- - psychogenic F45.4
- thoracic spine M54.6
- - with radicular and visceral pain M54.1
- throat R07.0
- tibia M89.8
- toe M79.6
- tongue K14.6
- tooth K08.8
- trigeminal (see also Neuralgia, trigeminal) G50.0
- ureter N23

#### **Pain(s)**—continued

- uterus NEC N94.8
- - psychogenic F45.4
- vertebrogenic (syndrome) M54.8
- vesical R39.8

#### **Painful** - see also Pain

- coitus
- - female N94.1
- - male N48.8
- - psychogenic F52.6
- ejaculation (semen) N48.8
- - psychogenic F52.6
- erection N48.3
- menstruation (see also Dysmenorrhea) N94.6
- - psychogenic F45.8
- micturition R30.9
- respiration R07.1

#### Painter's colic T56.0

Palate - see condition

Palatoplegia K13.7

**Palatoschisis** (see also Cleft, palate) Q35.9

Palilalia R48.8

Palliative care Z51.5

Pallister-Hall syndrome Q87.8

Pallister-Killian syndrome Q99.8

#### Pallor R23.1

- optic disc, temporal H47.2

#### Palmar - see also condition

- fascia - see condition

#### **Palpable**

- cecum K63.8
- kidney N28.8
- ovary N83.8
- spleen (see also Splenomegaly) R16.1

#### Palpitations (heart) R00.2

- fetal P20.9
- newborn P29.1
- psychogenic F45.3

#### Palsy (see also Paralysis) G83.9

- atrophic diffuse (progressive) G12.2
- - advanced G12.20

# **Palsy**—continued

- atrophic diffuse—continued
- - grave G12.20
- - severe G12.20
- Bell's (see also Palsy, facial) G51.0
- brachial plexus NEC G54.0
- - fetus or newborn (birth injury) P14.3
- brain see Palsy, cerebral
- bulbar (chronic) (progressive) G12.2
- - of childhood (Fazio-Londe) G12.1
- - pseudo- NEC G12.2
- - supranuclear NEC G12.2
- cerebral (congenital) G80.9
- - ataxic G80.4
- - athetoid G80.3
- - choreathetoid G80.3
- - diplegic G80.8
- - spastic G80.1
- - dyskinetic G80.3
- - athetoid G80.3
- - choreathetoid G80.3
- - dystonic G80.3
- - dystonic G80.3
- - hemiplegic G80.8
- - spastic G80.2
- - mixed G80.8
- - monoplegic G80.8
- - spastic G80.1
- - not congenital, acute I64
- - multiple I64.00
- - paraplegic G80.8
- - spastic G80.1
- - quadriplegic G80.8
- - spastic G80.0
- - spastic G80.1
- - diplegic G80.1
- - hemiplegic G80.2
- - monoplegic G80.1
- - quadriplegic G80.0
- - specified NEC G80.1
- - tetraplegic G80.0

## Palsy—continued

- cerebral—continued
- - specified NEC G80.8
- - syphilitic A52.1
- - congenital A50.4
- - tetraplegic G80.8
- - spastic G80.0
- cranial nerve see also Disorder, nerve, cranial
- - multiple (in) G52.7
- - infectious disease NEC B99† G53.1\*
- - neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† G53.3\*
- - parasitic disease NEC B89† G53.1\*
- --- sarcoidosis D86.8† G53.2\*
- creeping G12.2
- diver's T70.3
- Erb's P14.0
- facial G51.0
- - newborn (birth injury) P11.3
- glossopharyngeal G52.1
- Klumpke(-Déjerine) P14.1
- lead T56.0
- median nerve (tardy) G56.1
- nerve G58.9
- - specified NEC G58.8
- peroneal nerve (acute) (tardy) G57.3
- pseudobulbar NEC G12.2
- radial nerve (acute) G56.3
- seventh nerve (see also Palsy, facial) G51.0
- shaking (see also Parkinsonism) G20
- supranuclear G12.2
- - advanced G12.20
- - grave G12.20
- - progressive G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- - severe G12.20
- ulnar nerve (tardy) G56.2
- wasting G12.2

Paludism - see Malaria

## **Panangiitis** M30.0

# Panaris, panaritium (with lymphangitis) L03.0 Panarteritis nodosa M30.0

- brain or cerebral I67.7

#### **Panarthritis** M13.9

# Pancarditis (acute) (chronic) I51.8

- lupus M32.1
- rheumatic I09.8
- - active or acute I01.8

# Pancoast's syndrome or tumor (M8010/3) C34.1

# Pancreas, pancreatic - see condition

#### **Pancreatitis** K85.9

- acute (edematous) (hemorrhagic) (recurrent) K85.9
- - alcohol-induced K85.2
- - biliary K85.1
- - drug-induced K85.3
- - gallstone K85.1
- - idiopathic K85.0
- -- specified NEC K85.8
- alcohol-induced (acute) K85.2
- annular (acute) K85.9
- - chronic K86.1
- biliary (acute) K85.1
- - chronic K86.1
- chronic (infectious) K86.1
- - alcohol-induced K86.0
- - recurrent K86.1
- - relapsing K86.1
- cystic (chronic) K86.1
- - acute K85.9
- cytomegaloviral B25.2† K87.1\*
- drug-induced (acute) K85.3
- - chronic K86.1
- edematous (acute) K85.9
- - chronic K86.1
- fibrous (chronic) K86.1
- - acute K85.9
- gangrenous K85.9
- - chronic K86.1

#### Pancreatitis—continued

- hemorrhagic (acute) K85.9
- - chronic K86.1
- idiopathic (acute) K85.0
- - chronic K86.1
- interstitial (chronic) K86.1
- - acute K85.9
- malignant K85.9
- mumps B26.3† K87.1\*
- recurrent (chronic) K86.1
- relapsing, chronic K86.1
- subacute K85.9
- suppurative K85.9
- syphilitic A52.7† K87.1\*

### Pancreatoblastoma (M8971/3) - see

Neoplasm, pancreas, malignant

Pancreolithiasis K86.8

Pancytolysis D75.8

# Pancytopenia (acquired) D61.9

- with malformations D61.0
- congenital D61.0

#### Panencephalitis, subacute, sclerosing A81.1

#### Panhematopenia D61.9

- constitutional D61.0
- splenic, primary D73.1

#### Panhemocytopenia D61.9

- constitutional D61.0

#### Panhypopituitarism E23.0

- prepubertal E23.0

#### Panic (attack) (state) F41.0

- reaction to exceptional stress (transient) F43.0

Panmyelophthisis D61.9

Panmyelosis (acute) (M9931/3) C94.4

Panner's disease M92.0

Panneuritis endemica E51.1† G63.4\*

### Panniculitis M79.3

- back M54.0
- lupus L93.2
- neck M54.0
- nodular, nonsuppurative M79.3

#### **Panniculitis**—continued

- relapsing M35.6
- sacral M54.0

# Panniculus adiposus (abdominal) E65 Pannus (cornea) H16.4

- allergic H16.4
- degenerativus H16.4
- keratic H16.4
- trachomatosus, trachomatous (active) A71.1

## Panophthalmitis H44.0

# Pansinusitis (chronic) (hyperplastic) (nonpurulent) (purulent) J32.4

- acute J01.4
- tuberculous A16.8

# Panuveitis (sympathetic) H44.1

## Panvalvular disease (unspecified origin) I08.9

- specified NEC (unspecified origin) I08.8

## Papanicolaou smear, cervix Z12.4

- as part of routine gynecological examination Z01.4
- for suspected neoplasm Z12.4
- - no disease found Z03.1
- routine Z01.4

# Papilledema (choked disc) H47.1 Papillitis H46

#### IZ CO 0

- anus K62.8
- necrotizing N17.2
- optic H46
- rectum K62.8
- tongue K14.0

# **Papilloma** (M8050/0) - *see also* Neoplasm, benign

*Note* - Except where otherwise indicated, the morphological varieties of papilloma in the list below should be coded by site as for "Neoplasm, benign".

- acuminatum (anogenital) (female) (male) A63.0

# Papilloma—continued

- bladder (urinary) (transitional cell) (M8120/1) D41.4
- - benign (M8120/0) D30.3
- choroid plexus (lateral ventricle) (third ventricle) (M9390/0) D33.0
- - anaplastic (M9390/3) C71.5
- - fourth ventricle D33.1
- - malignant (M9390/3) C71.5
- ductal (M8503/0)
- dyskeratotic (M8052/0)
- epidermoid (M8052/0)
- hyperkeratotic (M8052/0)
- intracystic (M8504/0)
- intraductal (M8503/0)
- inverted (M8053/0)
- keratotic (M8052/0)
- parakeratotic (M8052/0)
- renal pelvis (transitional cell) (M8120/1) D41.1
- - benign (M8120/0) D30.1
- Schneiderian (M8121/0)
- - specified site see Neoplasm, benign
- - unspecified site D14.0
- serous surface (M8461/0)
- - borderline malignancy (M8461/1)
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site D39.1
- - specified site see Neoplasm, benign
- - unspecified site D27
- squamous (cell) (M8052/0)
- transitional (cell) (M8120/0)
- - bladder (urinary) (M8120/1) D41.4
- - inverted type (M8121/1) *see* Neoplasm, uncertain behavior
- - renal pelvis (M8120/1) D41.1
- - ureter (M8120/1) D41.2

#### **Papilloma**—continued

- ureter (transitional cell) (M8120/1) D41.2
- - benign (M8120/0) D30.2
- urothelial (M8120/1) *see* Neoplasm, uncertain behavior
- verrucous (M8051/0)
- villous (M8261/1) *see* Neoplasm, uncertain behavior
- - adenocarcinoma in (M8261/3) *see* Neoplasm, malignant
- - in situ (M8261/2) see Neoplasm, in situ
- yaws, plantar or palmar A66.1

# Papillomata, multiple, of yaws A66.1

Papillomatosis (M8060/0) - see also

Neoplasm, benign

- confluent and reticulated L83
- cystic, breast N60.1
- intraductal (diffuse) (M8505/0) *see* Neoplasm, benign
- subareolar duct (M8506/0) D24

# **Papillomavirus** - *see* Infection, papillomavirus **Papillon-Leage and Psaume syndrome** Q87.0 **Papule(s)** R23.8

- carate (primary) A67.0
- fibrous, of nose (M8724/0) D22.3
- Gottron's L94.4
- pinta (primary) A67.0

#### Papulosis, lymphomatoid L41.2

Papyraceous fetus - see Death, fetus

- complicating pregnancy O31.0

Para-albuminemia E88.0

Paracephalus O89.7

# Paracoccidioidomycosis B41.9

- disseminated B41.7
- generalized B41.7
- mucocutaneous-lymphangitic B41.8
- pulmonary B41.0† J99.8\*
- specified NEC B41.8
- visceral B41.8

#### Paradentosis K05.4

# Paraffinoma T88.8

# Paraganglioma (M8680/1)

- adrenal (M8700/0) D35.0
- aortic body (M8691/1) D44.7
- - malignant (M8691/3) C75.5
- carotid body (M8692/1) D44.6
- chromaffin (M8700/0) *see also* Neoplasm, benign
- - malignant (M8700/3) *see* Neoplasm, malignant
- extra-adrenal (M8693/1)
- - malignant (M8693/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.5
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site D44.7
- gangliocytic (M8683/0)
- - specified site see Neoplasm, benign
- - unspecified site D13.2
- glomus jugulare (M8690/1) D44.7
- jugular (M8690/1) D44.7
- malignant (M8680/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.5
- nonchromaffin (M8693/1)
- - malignant (M8693/3)
- - specified site see Neoplasm, malignant
- - unspecified site C75.5
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site D44.7
- parasympathetic (M8682/1)
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site D44.7
- specified site *see* Neoplasm, uncertain behavior

#### Paraganglioma—continued

- sympathetic (M8681/1)
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site D44.7
- unspecified site D44.7

#### Parageusia R43.2

- psychogenic F45.8

#### Paragonimiasis B66.4

Paragranuloma, Hodgkin's (M9660/3) C81.7

Parahemophilia D68.2

Paraimmunoglobinopathy E88.0

#### Parakeratosis R23.4

- variegata L41.0

# Paralysis, paralytic (complete)

(incomplete) (see also Paresis) G83.9

- with syphilis A52.1
- abducent (nerve) H49.2
- accommodation H52.5
- - hysterical F44.8
- agitans (see also Parkinsonism) G20
- - arteriosclerotic G21.8
- alternating G83.8
- - oculomotor G83.8
- amyotrophic G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- anus (sphincter) K62.8
- arm G83.2
- - and leg (see also Hemiplegia) G71.9
- - both G83.0
- - hysterical F44.4
- - psychogenic F44.4
- - transient R29.8
- - traumatic NEC (*see also* Injury, nerve, upper limb) T11.3
- ascending (spinal), acute G61.0

- association G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- ataxic (hereditary) G11.9
- - general (syphilitic) A52.1
- atrophic G58.9
- - infantile, acute (*see also* Poliomyelitis, paralytic) A80.3
- - progressive G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- - spinal (*see also* Poliomyelitis, paralytic) B91
- - active A80.3
- - acute A80.3
- axillary G54.0
- Bell's G51.0
- below waist (see also Paraplegia) G82.2
- Benedikt's I67.9† G46.3\*
- bilateral (see also Diplegia) G83.0
- - traumatic T14.4
- birth injury P14.9
- bladder (neurogenic) (sphincter) N31.2
- - puerperal, postpartum O90.8
- bowel, colon or intestine (see also Ileus) K56.0
- brachial plexus NEC G54.0
- - birth injury P14.3
- - newborn P14.3
- bronchial J98.0
- Brown-Séquard G83.8

- bulbar (chronic) (progressive) G12.2
- - advanced G12.20
- - grave G12.20
- - infantile (see also Poliomyelitis, paralytic) B91
- - active A80.3
- - acute A80.3
- - poliomyelitic (*see also* Poliomyelitis, paralytic) B91
- - active A80.3
- - acute A80.3
- - pseudo- G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- - severe G12.20
- - supranuclear G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- cardiac I46.9
- cervical sympathetic G90.2
- Cestan-Chenais I63.0† G46.3\*
- - multiple I63.00
- Charcot-Marie-Tooth type G60.0
- colon NEC K56.0
- compressed air T70.3
- congenital (cerebral) see Palsy, cerebral
- conjugate movement (gaze) (of eye) H51.0
- - cortical (nuclear) (supranuclear) H51.0
- convergence H51.1
- cordis (see also Failure, heart) I50.9
- creeping G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- deglutition R13
- - hysterical F44.4

- dementia A52.1
- descending (spinal) NEC G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- diaphragm (flaccid) J98.6
- - due to accidental section of phrenic nerve during procedure T81.2
- diplegic see Diplegia
- divergence (nuclear) H51.8
- diver's T70.3
- Duchenne's
- - birth injury P14.0
- - due to or associated with
- - motor neuron disease G12.2
- - advanced G12.20
- --- grave G12.20
- - - severe G12.20
- - muscular dystrophy G71.0
- due to intracranial or spinal birth injury *see* Palsy, cerebral
- embolic (current episode) I63.4
- - multiple I63.40
- Erb(-Duchenne) (birth) (newborn) P14.0
- Erb's syphilitic spastic spinal A52.1
- esophagus K22.8
- eye muscle (extrinsic) H49.9
- - intrinsic H52.5
- facial (nerve) G51.0
- - birth injury P11.3
- - newborn P11.3
- familial (periodic) (recurrent) G72.3
- - spastic G11.4
- fauces J39.2
- gait R26.1
- gaze, conjugate H51.0

- general (progressive) (syphilitic) A52.1
- - juvenile A50.4
- - nonsyphilitic G83.9
- glottis J38.0
- gluteal G54.1
- Gubler-Millard I67.9† G46.3\*
- hand G83.2
- - hysterical F44.4
- - psychogenic F44.4
- hemifacial
- - progressive G58.8
- hemiplegic see Hemiplegia
- hysterical F44.4
- ileus (see also Ileus) K56.0
- infantile (see also Poliomyelitis, paralytic)
   B91
- - active A80.3
- - acute A80.3
- - bulbar (see also Poliomyelitis, paralytic) B91
- - active A80.3
- - acute A80.3
- - cerebral see Palsy, cerebral
- - spastic see Palsy, cerebral, spastic
- infective (*see also* Poliomyelitis, paralytic) B91
- - active A80.3
- - acute A80.3
- internuclear H51.2
- intestine NEC K56.0
- iris H57.0
- - due to diphtheria (toxin) A36.8† H22.8\*
- ischemic, Volkmann's (complicating trauma) T79.6
- jake T62.2
- Jamaica ginger G62.2
- juvenile general A50.4

- Klumpke(-Déjerine) (birth injury) (newborn) P14.1
- labioglossal (laryngeal) (pharyngeal) G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- Landry's G61.0
- laryngeal nerve (bilateral) (recurrent) (superior) (unilateral) J38.0
- larynx J38.0
- - due to diphtheria (toxin) A36.2
- lateral G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- lead T56.0
- left side see Hemiplegia
- leg G83.1
- - both (see also Paraplegia) G82.2
- - hysterical F44.4
- - psychogenic F44.4
- - transient or transitory R29.8
- levator palpebrae superioris H02.4
- limb NEC G83.3
- - all four (see also Tetraplegia) G82.5
- - transient (cause unknown) R29.8
- lip K13.0
- Lissauer's A52.1
- lower limb G83.1
- - both (see also Paraplegia) G82.2
- medullary (tegmental) G83.8
- mesencephalic NEC G83.8
- - tegmental G83.8
- middle alternating G83.8
- Millard-Gubler-Foville I67.9† G46.3\*
- monoplegic see Monoplegia

- motor NEC G83.9
- muscle, muscular NEC G72.8
- - due to nerve lesion NEC G58.9
- - eye (extrinsic) H49.9
- - intrinsic H52.5
- - oblique H49.1
- - ischemic (complicating trauma) (Volksmann's) T79.6
- - progressive G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- - pseudohypertrophic G71.0
- nerve see also Disorder, nerve
- - birth injury P14.9
- - facial G51.0
- - birth injury P11.3
- - newborn P11.3
- - fourth or trochlear H49.1
- - newborn (birth injury) P14.9
- - phrenic (birth injury) P14.2
- - radial G56.3
- - birth injury P14.3
- - newborn P14.3
- - seventh or facial G51.0
- - newborn (birth injury) P11.3
- - sixth or abducent H49.2
- - syphilitic A52.1† G59.8\*
- - third or oculomotor H49.0
- newborn P91.8
- - birth injury P11.9
- ocular NEC H49.9
- oculofacial, congenital (Moebius) Q87.0
- oculomotor (nerve) H49.0
- - external bilateral H49.0
- of swallowing R13
- palate (soft) K13.7

- periodic (familial) (hyperkalemic)
   (hypokalemic) (myotonic) (normokalemic) G72.3
- peripheral autonomic nervous system *see* Neuropathy, peripheral, autonomic
- peroneal (nerve) G57.3
- pharynx J39.2
- poliomyelitis (*see also* Poliomyelitis, paralytic) B91
- - active A80.3
- - acute A80.3
- - current A803
- progressive (atrophic) (bulbar) (spinal) G12.2
- - advanced G12.20
- - general A52.1
- - grave G12.20
- - infantile acute (*see also* Poliomyelitis, paralytic) A80.3
- - severe G12.20
- pseudobulbar G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- pseudohypertrophic (muscle) G71.0
- psychogenic F44.4
- quadriplegic (see also Tetraplegia) G82.5
- radial nerve G56.3
- - birth injury P14.3
- rectus muscle (eye) H49.9
- respiratory (muscle) R06.8
- - center NEC G93.8
- right side see Hemiplegia
- saturnine T56.0
- senile NEC G83.9
- shaking (see also Parkinsonism) G20

- spastic G83.9
- - cerebral see Palsy, cerebral, spastic
- congenital (cerebral) see Palsy, cerebral, spastic
- - familial G11.4
- - hereditary G11.4
- - not infantile or congenital (cerebral) G83.9
- - syphilitic (spinal) A52.1
- sphincter, bladder (*see also* Paralysis, bladder) N31.2
- spinal (cord) G83.8
- - acute (*see also* Poliomyelitis, paralytic) A80.3
- - ascending acute G61.0
- - atrophic (*see also* Poliomyelitis, paralytic) B91
- - active A80.3
- - acute A80.3
- - spastic, syphilitic A52.1
- - congenital NEC see Palsy, cerebral
- - infantile (*see also* Poliomyelitis, paralytic) B91
- - active A80.3
- - acute A80.3
- - progressive G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- - spastic NEC see Palsy, cerebral, spastic
- sternomastoid G52.8
- stomach K31.8
- stroke (current episode) I64
- - multiple I64.00
- supranuclear G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20

- sympathetic G90.8
- - cervical G90.2
- - nervous system *see* Neuropathy, peripheral, autonomic
- syndrome G83.9
- - specified NEC G83.8
- syphilitic spastic spinal (Erb's) A52.1
- throat J39.2
- - diphtheritic A36.0
- - muscle J39.2
- tick T63.4
- Todd's G83.8
- tongue K14.8
- transient
- - arm or leg NEC R29.8
- - traumatic NEC (see also Injury, nerve) T14.4
- trapezius G52.8
- traumatic NEC T14.4
- - specified site *see* Injury, nerve, by site or region
- trembling (see also Parkinsonism) G20
- trochlear (nerve) H49.1
- upper limb G83.2
- - both (see also Diplegia) G83.0
- uremic N18.8† G99.8\*
- uveoparotitic D86.8
- uvula K13.7
- - postdiphtheritic A36.0
- vasomotor NEC G90.8
- velum palatinum K13.7
- vesical (see also Paralysis, bladder) N31.2
- vocal cords J38.0
- Volkmann's (complicating trauma) T79.6
- wasting G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- Weber's I67.9† G46.3\*

# Paramedial urethrovesical orifice Q64.7

Paramenia N92.6

**Parametritis** (*see also* Disease, pelvis, inflammatory) N73.2

**Parametrium, parametric** - see condition **Paramnesia** (see also Amnesia) R41.3

Paramolar K00.1

- causing crowding K07.3

Paramyloidosis E85.8

Paramyoclonus multiplex G25.3

Paramyotonia (congenita) G71.1

Parangi (see also Yaws) A66.9

#### Paranoia F22.0

- alcoholic F10.5
- drug-induced *code to* F11-F19 with fourth character .5 F1*x*.5
- querulans F22.8
- senile F03

#### **Paranoid**

- dementia (senile) F03
- - praecox (see also Schizophrenia) F20.9
- personality F60.0
- psychosis F22.0
- - alcoholic F10.5
- - climacteric F22.8
- - involutional F22.8
- - menopausal F22.8
- - psychogenic (acute) F23.3
- - senile F03
- reaction (acute) F23.3
- - chronic F22.0
- schizophrenia F20.0
- state F22.0
- - climacteric F22.8
- - induced by drug *see* F11-F19 with fourth character .5
- - involution F22.8
- - menopausal F22.8
- - senile F03
- - simple F22.0
- - specified NEC F22.8

#### **Paranoid**—continued

- tendencies F61
- traits F61

Paraparesis (see also Paraplegia) G82.2

Paraphasia R47.0

Paraphilia F65.9

### Paraphimosis (congenital) N47

- chancroidal A57

# Paraphrenia, paraphrenic (late) F22.0

- schizophrenia F20.0

# Paraplegia (lower) G82.2

- ataxic see Degeneration, combined, spinal cord
- congenital (cerebral) G80.8
- - spastic G80.1
- flaccid G82.0
- functional (hysterical) F44.4
- hereditary, spastic G11.4
- hysterical F44.4
- newborn P91.8
- - birth injury P11.9
- Pott's A18.0† M49.0\*
- psychogenic F44.4
- spastic G82.1
- - Erb's spinal, syphilitic A52.1
- - familial G11.4
- - hereditary G11.4
- - tropical G04.1
- syphilitic (spastic) A52.1
- traumatic (current episode) (spinal cord) (*see also* Injury, spinal cord, by site) T09.3
- tropical spastic G04.1

#### Paraproteinemia D89.2

- benign (familial) D89.2
- monoclonal (M9765/1) D47.2
- secondary to malignant disease (M9765/1) D47.2

# Parapsoriasis L41.9

- guttata L41.1
- large plaque L41.4
- retiform, retiformis L41.5
- small plaque L41.3
- specified NEC L41.8
- varioliformis (acuta) L41.0

#### Parasitic - see also condition

- twin Q89.4

## **Parasitism** B89

- intestinal NEC B82.9
- skin NEC B88.9
- specified see Infestation

# Parasitophobia F40.2

#### Parasomnia G47.8

- nonorganic origin F51.9

Paraspadias Q54.9

## Paraspasmus facialis G51.8

#### Parasuicide

- history of (personal) Z91.5
- - in family Z81.8
- observation following alleged Z03.8

Parathyroid gland - see condition

Parathyroid tetany E20.9

Paratrachoma A74.0† H13.1\*

Paratyphoid (fever) - see Fever, paratyphoid

Paratyphus - see Fever, paratyphoid

Paraurethral duct Q64.7

**Paraurethritis** (see also Urethritis) N34.2

- gonococcal (acute) (chronic) (with abscess) A54.1

Paravaccinia B08.0

**Paravaginitis** (see also Vaginitis) N76.0

Parencephalitis (see also Encephalitis) G04.9

Paresis (see also Paralysis) G83.9

- Bernhardt's G57.1
- bladder (sphincter) (*see also* Paralysis, bladder) N31.2
- - tabetic A52.1
- bowel, colon or intestine (*see also* Ileus) K56.0

#### Paresis—continued

- extrinsic muscle, eye H49.9
- general (progressive) (syphilitic) A52.1
- - juvenile A50.4
- - nonsyphilitic see Paralysis
- heart (see also Failure, heart) I50.9
- insane (syphilitic) A52.1
- juvenile (general) A50.4
- peripheral progressive (idiopathic) G60.3
- pseudohypertrophic G71.0
- syphilitic (general) A52.1
- - congenital A50.4
- vesical NEC N31.2

#### Paretic - see condition

#### Parinaud's

- conjunctivitis H10.8
- oculoglandular syndrome H10.8
- ophthalmoplegia H49.8
- syndrome (ophthalmoplegia) H49.8

# Parkinsonism (idiopathic) (primary) G20

- with orthostatic hypotension (idiopathic) (symptomatic) G90.3
- advanced G20.00
- dementia in G20† F02.3\*
- due to drugs G21.1
- - neuroleptic G21.0
- grave G20.00
- postencephalitic G21.3
- secondary G21.9
- - due to
- - arteriosclerosis G21.8
- - drugs NEC G21.1
- - neuroleptic G21.0
- - encephalitis G21.3
- - external agents NEC G21.2
- - syphilis A52.1† G22\*
- - specified NEC G21.8
- severe G20.00
- syphilitic A52.1† G22\*
- treatment-induced NEC G21.1

#### Parkinson's disease, syndrome or tremor

(see also Parkinsonism) G20

Parodontitis (see also Periodontitis) K05.3

Parodontosis K05.4

Paronychia (with lymphangitis) L03.0

- candidal B37.2
- tuberculous (primary) A18.4

#### Parorexia NEC F50.8

- psychogenic F50.8

#### Parosmia R43.1

- psychogenic F45.8

Parotid gland - see condition

Parotitis, parotiditis (acute) (chronic) (nonepidemic) (nonspecific toxic) (not mumps) (purulent) (septic) (suppurative)

- K11.2
- bacterial (staphylococcal) (streptococcal) K11.2
- epidemic (see also Mumps) B26.9
- infectious (see also Mumps) B26.9
- postoperative K91.8
- surgical K91.8

Parrot fever A70

Parrot's disease (early congenital syphilitic pseudoparalysis) A50.0

Parry-Romberg syndrome G51.8

Parry's disease E05.0

Pars planitis H30.2

Parsonage-Aldren-Turner syndrome G54.5

Particolored infant Q82.8

**Parturition** - see Delivery

Parulis K04.6

Parvovirus - see Infection, parvovirus

### Pasini and Pierini's atrophoderma L90.3

#### **Passage**

- false, urethra N36.0
- of sounds or bougies see Attention, artificial opening

Passed out R55

Passive - see condition

Pasteurellosis (see also Infection,

Pasteurella) A28.0

#### Past history (of)

- infarction
- - myocardium, myocardial I25.8

PAT (paroxysmal atrial tachycardia) I47.1 Patau's syndrome (see also Trisomy, 13)

Q91.7

#### **Patches**

- mucous (syphilitic) A51.3
- - congenital A50.0
- smokers' (mouth) K13.2

**Patellar** - see condition

Patent - see also Imperfect, closure

- canal of Nuck Q52.4
- cervix N88.3
- - complicating pregnancy O34.3
- - affecting fetus or newborn P01.0
- ductus arteriosus or botalli Q25.0
- foramen
- - botalli Q21.1
- - ovale Q21.1
- interauricular septum Q21.1
- omphalomesenteric duct Q43.0
- os (uteri) see Patent, cervix
- ostium secundum Q21.1
- urachus O64.4
- vitelline duct Q43.0

#### Paterson(-Brown)-Kelly syndrome D50.1 Pathologic, pathological - see also condition

- fire-setting F63.1
- gambling F63.0
- ovum O02.0
- stealing F63.2

Pattern, sleep-wake, irregular G47.2

Patulous - see also Patent

- eustachian tube H69.0

Paxton's disease B36.8

#### Pearl(s)

- enamel K00.2
- Epstein's K09.8

Pearl-worker's disease M86.8

**Pearson syndrome** E88.9

Pectenosis K62.4

**Pectoral** - see condition

#### **Pectus**

- carinatum (congenital) Q67.7
- - acquired M95.4
- - rachitic (late effect) E64.3
- excavatum (congenital) Q67.6
- - acquired M95.4
- - rachitic (late effect) E64.3

#### **Pederosis** F65.4

#### **Pediculosis** B85.2

- capitis (head-louse) (any site) B85.0
- corporis (body-louse) (any site) B85.1
- mixed (classifiable to more than one of the subcategories B85.0-B85.3) B85.4
- pubis (pubic-louse) (any site) B85.3
- vestimenti B85.1
- vulvae B85.3

Pediculus (infestation) - see Pediculosis

**Pedophilia** F65.4

Peg-shaped teeth K00.2

Pelade (see also Alopecia, areata) L63.9

**Pelger-Huet anomaly or syndrome** D72.0

Peliosis (rheumatica) D69.0

- hepatis K76.4
- - with toxic liver disease K71.8

Pelizaeus-Merzbacher disease E75.2

Pellagra (alcoholic) E52

Pellegrini-Stieda disease or syndrome M76.4

Pellizzi's syndrome E34.8

Pel's crisis A52.1

Pelvic - see also condition

- examination (periodic) (routine) Z01.4
- kidney, congenital Q63.2

**Pelviolithiasis** (*see also* Calculus, kidney) N20.0 **Pelviperitonitis** - *see also* Peritonitis, pelvic

- gonococcal A54.2
- puerperal O85

Pelvis - see condition

#### Pemphigoid L12.9

- benign, mucous membrane L12.1
- bullous L12.0
- cicatricial L12.1
- juvenile L12.2
- ocular L12.1† H13.3\*
- specified NEC L12.8

#### **Pemphigus** L10.9

- benign familial (chronic) Q82.8
- Brazilian L10.3
- conjunctiva L12.1† H13.3\*
- drug-induced L10.5
- erythematosus L10.4
- foliaceous L10.2
- gangrenous (see also Gangrene) R02
- neonatorum L00
- ocular L12.1† H13.3\*
- specified NEC L10.8
- syphilitic (congenital) A50.0
- vegetans L10.1
- vulgaris L10.0
- wildfire L10.3

### Pena-Shokier (I) (II) syndrome Q99.8

Pendred's syndrome E07.1

#### **Pendulous**

- abdomen, in pregnancy or childbirth O34.8
- - affecting fetus or newborn P03.8
- breast N64.8

#### Penetrating wound - see also Wound T14.1

- with internal injury see Injury, by site
- eyeball S05.6
- - with foreign body S05.5
- orbit (with or without foreign body) S05.4

#### Penetration - see Perforation

- lung
- - nontraumatic J98.4
- - newborn P28.8

Penicillosis B48.4

Penis - see condition

Penitis N48.2

**Pentalogy of Fallot Q21.8** 

Pentasomy X syndrome Q97.1

Pentosuria (essential) E74.8

**Peregrinating patient** F68.1

#### **Perforation, perforated (nontraumatic)**

(see also Rupture)

- abdominal (organ) R19.8
- accidental during procedure (blood vessel) (nerve) (organ) T81.2
- appendicitis K35.0
- appendix K35.0
- arm (traumatic) T11.1
- atrial, interatrial (septum) (*see also* Infarct, myocardium) I21.9
- bile duct (common) (hepatic) K83.2
- bladder (traumatic) (urinary) S37.2
- - obstetric trauma O71.5
- bone (traumatic) T14.1
- - specified site see Wound, by site
- bowel K63.10
- - fetus or newborn P78.0
- - obstetric trauma O71.5
- - traumatic S36.9
- brain (traumatic) S06.8
- broad ligament N83.8
- - obstetric trauma O71.6
- by
- - device, implant or graft (*see also* Complications, by site and type) T85.6
- - arterial graft NEC T82.3
- - coronary (bypass) T82.2
- - breast (implant) T85.4

#### **Perforation**, perforated—continued

- by—continued
- - device, implant or graft—continued
- - catheter NEC T85.6
- - dialysis (renal) T82.4
- ---- intraperitoneal T85.6
- - - infusion NEC T82.5
- ---- spinal (epidural) (subdural) T85.6
- - - urinary (indwelling) T83.0
- - electronic (electrode) (pulse generator) (stimulator)
- ---- bone T84.3
- --- cardiac T82.1
- --- nervous system (brain) (peripheral nerve) (spinal) T85.1
- - - urinary T83.1
- - fixation, internal (orthopedic) NEC T84.2
- --- bones of limb T84.1
- - gastrointestinal (bile duct) (esophagus) T85.5
- - genital NEC T83.4
- - - intrauterine contraceptive device T83.3
- - heart NEC T82.5
- - valve (prosthesis) T82.0
- ---- graft T82.2
- - joint prosthesis T84.0
- - ocular (canal graft) (orbital implant) NEC T85.3
- - - intraocular lens T85.2
- - orthopedic NEC T84.4
- - - bone graft T84.3
- - specified NEC T85.6
- - urinary NEC T83.1
- --- graft T83.2
- - vascular NEC T82.5
- - ventricular intracranial shunt T85.0
- - foreign body (external site) *see also* Wound, by site
- - internal site see Foreign body
- - left accidentally in operation wound T81.5

#### Perforation, perforated—continued

- by—continued
- - instrument (any) (catheter) (endoscope) (probe) during a procedure (accidental) T81.2
- cecum (ischemic) (*see also* Perforation, colon) K35.0
- cervix (uteri) N88.8
- - obstetric trauma O71.3
- colon K63.1
- - fetus or newborn P78.0
- - obstetric trauma O71.5
- - traumatic S36.5
- colostomy K91.4
- common duct (bile) K83.2
- complicating a procedure T81.2
- cornea (due to ulceration) H16.0
- cystic duct K82.2
- diverticulum (intestine) (*see also* Diverticula, by site, with perforation) K57.8
- duodenum (see also Ulcer, duodenum) K26.5
- ear drum see Perforation, tympanum
- esophagus K22.3
- eye, traumatic (*see also* Penetrating wound, eyeball) S05.6
- gallbladder K82.2
- gastrointestinal (tract) K92.8
- heart valve see Endocarditis
- ileum (nontraumatic) K63.1
- - fetus or newborn P78.0
- - obstetric trauma O71.5
- - traumatic S36.4
- instrumental, surgical (blood vessel) (nerve) (organ) T81.2
- intestine, unspecified part K63.10
- - fetus or newborn P78.0
- - obstetric trauma O71.5
- - specified part K63.1
- - traumatic S36.9
- - ulcerative NEC K63.1
- - fetus or newborn P78.0

#### Perforation, perforated—continued

- jejunum, jejunal K63.1
- - fetus or newborn P78.0
- - obstetric trauma O71.5
- - traumatic S36.4
- - ulcer *see* Ulcer, gastrojejunal, with perforation
- lung (traumatic) S27.3
- - nontraumatic J98.4
- - newborn P28.8
- mandible
- - traumatic S01.8
- mastoid (antrum) (cell) H70.8
- membrana tympani see Perforation, tympanum
- nasal
- - septum J34.8
- - congenital Q30.3
- --- syphilitic A52.7† J99.8\*
- - sinus J34.8
- - congenital Q30.8
- palate (see also Cleft, palate) Q35.9
- - soft (see also Cleft, palate, soft) Q35.3
- --- syphilitic A52.7† K93.8\*
- - syphilitic A52.7† K93.8\*
- palatine vault (see also Cleft, palate, hard) Q35.1
- - syphilitic A52.7† K93.8\*
- - congenital A50.5
- pars flaccida (ear drum) H72.1
- pelvic
- - floor S31.0
- - obstetric trauma O70.1
- - organ NEC S37.8
- - with abortion (subsequent episode) O08.6
- - current episode see Abortion
- - obstetric trauma O71.5
- perineum see Laceration, perineum
- pharynx J39.2
- rectum K63.1
- - fetus or newborn P78.0
- - obstetric trauma O71.5
- - traumatic S36.6

#### **Perforation**, perforated—continued

- sigmoid (see also Perforation, colon) K63.1
- - fetus or newborn P78.0
- - obstetric trauma O71.5
- - traumatic S36.5
- sinus (accessory) (chronic) (nasal) J34.8
- skull
- - traumatic S01.8
- spine, spinal (see also Injury, spine) T09.9
- surgical (accidental) (blood vessel) (by instrument) (nerve) (organ) T81.2
- traumatic see Wound
- tympanum (membrane) (persistent post-traumatic) (postinflammatory) H72.9
- - attic H72.1
- - central H72.0
- - marginal NEC H72.2
- - pars flaccida H72.1
- - specified NEC H72.8
- - traumatic S09.2
- typhoid, gastrointestinal A01.0
- ulcer see Ulcer, by site, with perforation
- ureter N28.8
- urethra N36.8
- - obstetric trauma O71.5
- uterus
- - by intrauterine contraceptive device T83.3
- - obstetric trauma O71.1
- - traumatic S37.6
- uvula K13.7
- - syphilitic A52.7† K93.8\*
- vagina see Laceration, vagina
- ventricular
- - wall (see also Infarct, myocardium) I21.9
- viscera (abdominal) R19.8

## Periadenitis mucosa necrotica recurrens K12.0

Periappendicitis (see also Appendicitis) K37 Periarteritis (disseminated) (infectious) (necrotizing) (nodosa) M30.0

#### Periarthritis (joint) M77.9

- Duplay's M75.0
- gonococcal A54.4† M73.8\*
- humeroscapularis M75.0
- scapulohumeral M75.0
- shoulder M75.0
- wrist M77.2

### **Periarthrosis** (angioneural) - *see* Periarthritis Pericapsulitis, adhesive (shoulder) M75.0 Pericarditis (with decompensation) (with effusion) I31.9

- with rheumatic fever (conditions in I00) I01.0
- - active (see also Pericarditis, rheumatic) I01.0
- - inactive or quiescent I09.2
- acute (nonrheumatic) I30.9
- - with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - benign I30.8
- - hemorrhagic I30.8
- - nonspecific I30.0
- - rheumatic I01.0
- - suppurative I30.1
- adhesive or adherent (chronic) I31.0
- - acute see Pericarditis, acute
- - rheumatic I09.2
- bacterial (acute) (subacute) (with serous or seropurulent effusion) I30.1
- calcareous I31.1
- chronic (nonrheumatic) I31.9
- constrictive (chronic) I31.1
- coxsackie(virus) B33.2† I32.1\*
- fibrinocaseous (tuberculous) A18.8† I32.0\*
- fibrinopurulent I30.1
- fibrinosanguinous I30.8
- fibrinous I30.8
- fibrous I31.0
- gonococcal A54.8† I32.0\*
- hemorrhagic I31.2
- - acute I30.8

#### **Pericarditis**—continued

- idiopathic I30.0
- in systemic lupus erythematosus M32.1† I32.8\*
- infective I30.1
- meningococcal A39.5† I32.0\*
- pneumococcal I30.1
- purulent I30.1
- rheumatic (active) (acute) (with effusion) (with pneumonia) I01.0
- - with chorea (acute) (rheumatic) (Sydenham's) I02.0
- - chronic or inactive (with chorea) I09.2
- septic I30.1
- serofibrinous I30.8
- staphylococcal I30.1
- streptococcal I30.1
- suppurative (acute) I30.1
- syphilitic A52.0† I32.0\*
- tuberculous A18.8† I32.0\*
- uremic N18.8† I32.8\*
- viral I30.1

#### Pericardium, pericardial - see condition

**Pericellulitis** - see Cellulitis

Pericementitis (see also Periodontitis) K05.3

#### **Perichondritis**

- auricle H61.0
- bronchus J98.0
- ear (external) H61.0
- external auditory canal H61.0
- larynx J38.7
- - syphilitic A52.7† J99.8\*
- nose J34.8
- pinna H61.0
- trachea J39.8

**Pericolitis** K63.8

Pericoronitis (chronic) K05.3

- acute K05.2

Peridiverticulitis (intestine) (see also

Diverticula) K57.9

Periendocarditis (see also Endocarditis) I38

## **Periepididymitis** (*see also* Epididymitis) N45.9 **Perifolliculitis** L08.8

- capitis abscedens (et suffodiens) L66.3
- superficial pustular L01.0

Perihepatitis K65.8

Perilabyrinthitis (acute) H83.0

**Perimeningitis** - see Meningitis

Perimetritis (see also Endometritis) N71.9

Perimetrosalpingitis (see also

Salpingo-oophoritis) N70.9

Perinephric, perinephritic - see condition

Perinephritis (see also Infection, kidney) N15.9

- purulent (see also Abscess, kidney) N15.1

Perineum, perineal - see condition

**Perineuritis NEC** M79.2

**Periodic** - see condition

#### Periodontitis (chronic) (complex) (simplex)

K05.3

- acute K05.2
- apical K04.5
- - acute (pulpal origin) K04.4

#### Periodontosis (juvenile) K05.4

Periods - see also Menstruation

- heavy N92.0
- irregular N92.6
- shortened intervals (irregular) N92.1

Perionychia (with lymphangitis) L03.0

**Perioophoritis** (*see also* Salpingo-oophoritis) N70.9

Periorchitis (see also Orchitis) N45.9

**Periosteitis** (see also Periostitis)

- albuminosa, albuminosus M86.9

Periosteum, periosteal - see condition

Periostitis (circumscribed) (diffuse)

(infective) M86.9

- with osteomyelitis M86.8
- - acute M86.1
- - chronic NEC M86.6
- - subacute M86.2

#### **Periostitis**—continued

- alveolar K10.3
- alveolodental K10.3
- gonorrheal A54.4† M90.1\*
- jaw (lower) (upper) K10.2
- monomelic M86.9
- orbital H05.0
- syphilitic A52.7† M90.1\*
- - congenital (early) A50.0† M90.1\*
- - secondary A51.4† M90.1\*
- tuberculous (*see also* Tuberculosis, bone) A18.0† M90.0\*
- yaws (early) (hypertrophic) (late) A66.6† M90.1\*

#### Periostosis M89.8

- with osteomyelitis M86.8
- hyperplastic M89.8

#### Periphlebitis (see also Phlebitis) I80.9

- retina H35.0

Periproctitis K62.8

**Periprostatitis** (see also Prostatitis) N41.9

Perirectal - see condition

Perirenal - see condition

**Perisalpingitis** (*see also* Salpingo-oophoritis) N70.9

Perisigmoiditis K63.8

Perisplenitis (infectional) D73.8

Peristalsis, visible or reversed R19.2

**Peritendinitis** (see also Tenosynovitis) M77.9

- adhesive (shoulder) M75.0

### **Peritoneum, peritoneal** - see condition **Peritonitis** (adhesive) (fibrinous) (with effusion) K65.9

- with or following
- - abscess K65.0
- - appendicitis K35.9
- - with mention of perforation or rupture K35.0
- - diverticular disease (intestine) K57.8

#### **Peritonitis**—continued

- acute K65.0
- aseptic T81.6
- bacterial K65.0
- bile, biliary K65.8
- chemical T81.6
- - without indication of procedure on the certificate K65.8
- chlamydial A74.8† K67.0\*
- congenital NEC P78.1
- diaphragmatic K65.0
- diffuse NEC K65.0
- diphtheritic A36.8† K67.8\*
- disseminated NEC K65.0
- due to foreign substance accidentally left during a procedure (chemical) (powder) (talc) T81.6
- fibrocaseous (tuberculous) A18.3† K67.3\*
- fibropurulent K65.0
- following
- - abortion (subsequent episode) O08.0
- - current episode see Abortion
- - ectopic or molar pregnancy O08.0
- general(ized) K65.0
- gonococcal A54.8† K67.1\*
- meconium (newborn) P78.0
- neonatal P78.1
- - meconium P78.0
- pancreatic K65.0
- paroxysmal, familial E85.0
- - benign E85.0
- pelvic
- - female N73.5
- - acute N73.3
- - chronic NEC N73.4
- --- with adhesions N73.6
- - male K65.0

#### **Peritonitis**—continued

- periodic, familial E85.0
- postprocedural T81.4
- proliferative, chronic K65.8
- puerperal, postpartum, childbirth O85
- purulent K65.0
- septic K65.0
- specified NEC K65.8
- subdiaphragmatic K65.0
- subphrenic K65.0
- suppurative K65.0
- syphilitic A52.7† K67.2\*
- - congenital (early) A50.0† K67.2\*
- tuberculous A18.3† K67.3\*
- urine K65.8

Peritonsillar - see condition

Peritonsillitis J36

Periureteritis N28.8

**Periurethral** - see condition

Periurethritis (gangrenous) (see also

Urethritis) N34.2

**Periuterine** - see condition

**Perivaginitis** (see also Vaginitis) N76.0

Perivasculitis, retinal H35.0

Perivasitis (chronic) N49.1

Perivesiculitis (seminal) (see also

Vesiculitis) N49.0

#### Perlèche NEC (due to) K13.0

- candidiasis B37.8
- moniliasis B37.8
- vitamin B<sub>2</sub> (riboflavin) deficiency E53.0†
   K93.8\*

Perlmans syndrome Q87.8

Pernicious - see condition

Pernio T69.1

#### **Persecution**

- delusion (of) F22.0
- social Z60.5

#### Perseveration (tonic) R48.8

#### Persistence, persistent (congenital)

- anal membrane Q42.3
- - with fistula Q42.2
- arteria stapedia Q16.3
- atrioventricular canal Q21.2
- branchial cleft Q18.0
- bulbus cordis in left ventricle Q21.8
- canal of Cloquet Q14.0
- capsule (opaque) Q12.8
- cilioretinal artery or vein Q14.8
- cloaca Q43.7
- communication see Fistula, congenital
- convolutions
- - aortic arch Q25.4
- - fallopian tube Q50.6
- - oviduct Q50.6
- - uterine tube Q50.6
- double aortic arch O25.4
- ductus arteriosus (botalli) Q25.0
- fetal
- - circulation P29.3
- - form of cervix (uteri) O51.8
- - hemoglobin, hereditary (HPFH) D56.4
- foramen
- - botalli Q21.1
- - ovale Q21.1
- Gartner's duct Q50.6
- hemoglobin, fetal (hereditary) (HPFH) D56.4
- hyaloid
- - artery (generally incomplete) Q14.0
- - system O14.8
- hymen, in pregnancy or childbirth O34.7
- lanugo Q84.2
- left
- - posterior cardinal vein Q26.8
- - root with right arch of aorta Q25.4
- - superior vena cava Q26.1
- Meckel's diverticulum Q43.0
- nail(s), anomalous Q84.6

#### **Persistence**, **persistent**—*continued*

- occipitoposterior (position) O32.8
- - affecting fetus or newborn P03.1
- - causing obstructed labour O64.0
- occipitotransverse (position) O64.0
- - affecting fetus or newborn P03.1
- omphalomesenteric duct Q43.0
- ostium
- - atrioventriculare commune Q21.2
- - primum Q21.2
- - secundum Q21.1
- ovarian rests in fallopian tube Q50.6
- pancreatic tissue in intestinal tract Q43.8
- primary (deciduous)
- - teeth K00.6
- - vitreous hyperplasia Q14.0
- pupillary membrane Q13.8
- right aortic arch Q25.4
- sinus
- - urogenitalis
- - female Q52.8
- - male Q55.8
- - venosus with imperfect incorporation in right auricle Q26.8
- thymus (gland) (hyperplasia) E32.0
- thyroglossal duct Q89.2
- truncus arteriosus or communis Q20.0
- tunica vasculosa lentis Q12.2
- urachus O64.4
- vitelline duct Q43.0

#### Personality (disorder) F60.9

- accentuation of traits (type A pattern) Z73.1
- affective F34.0
- aggressive F60.3
- amoral F60.2
- anankastic F60.5
- antisocial F60.2
- anxious F60.6
- asocial F60.2
- asthenic F60.7
- avoidant F60.6

#### **Personality**—continued

- borderline F60.3
- change (enduring) (after) (due to) F62.9
- - catastrophic experience F62.0
- - chronic pain F62.8
- - concentration camp experience F62.0
- - disaster F62.0
- - prolonged exposure to terrorism F62.0
- - psychiatric illness F62.1
- - secondary (nonspecific) F61
- - specified NEC F62.8
- - torture F62.0
- - troublesome F61
- compulsive F60.5
- cycloid F34.0
- cyclothymic F34.0
- dependent F60.7
- depressive F34.1
- dissocial F60.2
- dual F44.8
- eccentric F60.8
- emotionally unstable F60.3
- expansive paranoid F60.0
- explosive F60.3
- fanatic F60.0
- haltlose type F60.8
- histrionic F60.4
- hyperthymic F34.0
- hypothymic F34.1
- hysterical F60.4
- immature F60.8
- inadequate F60.7
- labile (emotional) F60.3
- mixed (nonspecific) F61
- morally defective F60.2
- multiple F44.8
- narcissistic F60.8
- obsessional F60.5
- obsessive(-compulsive) F60.5
- organic F07.0
- paranoid F60.0

#### **Personality**—continued

- passive(-dependent) F60.7
- passive-aggressive F60.8
- pathologic NEC F60.9
- pattern defect or disturbance F60.9
- pseudopsychopathic (organic) F07.0
- pseudoretarded (organic) F07.0
- psychoinfantile F60.4
- psychoneurotic NEC F60.8
- psychopathic F60.2
- querulant F60.0
- sadistic F60.8
- schizoid F60.1
- self-defeating F60.7
- sensitive paranoid F60.0
- sociopathic (amoral) (antisocial) (asocial) (dissocial) F60.2
- specified NEC F60.8
- type A Z73.1
- unstable (emotional) F60.3

#### Perthes' disease M91.1

#### Pertussis (see also Whooping cough) A37.9

#### Perversion, perverted

- appetite F50.8
- - psychogenic F50.8
- sense of smell and taste R43.8
- - psychogenic F45.8
- sexual (see also Deviation, sexual) F65.9

## **Pervious, congenital** - *see also* Imperfect, closure

- ductus arteriosus O25.0

### Pes, deformity (congenital) (see also

Talipes) Q66.8

- acquired NEC M21.6
- adductus Q66.8

#### Pest, pestis (see also Plague) A20.9

- bubonica A20.0
- fulminans A20.0
- minor A20.8
- pneumonica A20.2

#### Petechia, petechiae R23.3

- fetus or newborn P54.5

#### Peter's anomaly Q13.4

#### Petit mal G40.7

- with grand mal seizures G40.6
- epilepsy (childhood) (idiopathic) (juvenile) G40.3
- impulsive G40.3
- status (epilepticus) G41.1

Petit's hernia - see Hernia, abdomen,

specified site NEC

Petriellidosis B48.2

Petrositis H70.2

Peutz-Jeghers disease or syndrome Q85.8

Peyronie's disease N48.6

Pfeiffer's disease B27.0

Phagedena (dry) (moist) (see also

Gangrene) R02

- geometric L88
- penis N48.2
- tropical (see also Ulcer, skin) L98.4
- vulva N76.6

Phagedenic - see condition

Phakoma H35.8

**Phakomatosis** (*see also* specific eponymous syndromes) Q85.9

- Bourneville's Q85.1
- specified NEC Q85.8

## **Phantom limb syndrome (without pain)** G54.7

- with pain G54.6

Pharyngeal pouch syndrome D82.1

Pharyngitis (acute) (catarrhal)

 $(gangrenous)\ (infective)\ (subacute)$ 

(suppurative) (ulcerative) J02.9

- with influenza, flu or grippe (*see also* Influenza, with, respiratory manifestations) J11.1

#### **Pharyngitis** — continued

- aphthous B08.5
- atrophic J31.2
- chlamydial A56.4
- chronic (atrophic) (granular) (hypertrophic) J31.2
- coxsackievirus B08.5
- diphtheritic A36.0
- enteroviral vesicular B08.5
- follicular (chronic) J31.2
- fusospirochetal A69.1
- gonococcal A54.5
- granular (chronic) J31.2
- herpesviral B00.2
- hypertrophic J31.2
- influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- lymphonodular, acute (enteroviral) B08.8
- pneumococcal J02.8
- purulent J02.9
- putrid J02.9
- septic J02.0
- sicca J31.2
- specified organism NEC J02.8
- staphylococcal J02.8
- streptococcal J02.0
- syphilitic, congenital (early) A50.0
- tuberculous A16.8
- vesicular, enteroviral B08.5
- viral NEC J02.8

## Pharyngoconjunctivitis, viral B30.2† H13.1\*

#### Pharyngolaryngitis (acute) J06.0

- chronic J37.0

Pharyngoplegia J39.2

#### Pharyngotonsillitis J06.8

- herpesviral B00.2

#### Pharyngotracheitis (acute) J06.8

- chronic J42

#### Pharynx, pharyngeal - see condition

#### Phenomenon

- Arias-Stella N85.8
- Arthus' see Arthus' phenomenon
- cerebral (vascular) I67.8
- embolic (see also Embolism) I74.9
- - specified site see Embolism, by site
- forearem pronator G72.8
- jaw-winking Q07.8
- lupus erythematosus (L.E.) cell M32.9
- Raynaud's (secondary) I73.0
- vasomotor R55
- vasospastic I73.9
- vasovagal R55
- Wenckebach's I44.1

#### Phenylketonuria E70.1

- classical E70.0
- maternal E70.1

#### Pheochromoblastoma (M8700/3)

- specified site see Neoplasm, malignant
- unspecified site C74.1

#### Pheochromocytoma (M8700/0)

- malignant (M8700/3)
- - specified site see Neoplasm, malignant
- - unspecified site C74.1
- specified site see Neoplasm, benign
- unspecified site D35.0

#### **Pheohyphomycosis** (see also

Chromomycosis) B43.9

**Pheomycosis** - see Chromomycosis

#### Phimosis (congenital) (due to infection) N47

- chancroidal A57

Phlebectasia (see also Varicose, vein) I83.9

- congenital Q27.4

## Phlebitis (infective) (pyemic) (septic) (suppurative) I80.9

- breast, superficial I80.8
- cavernous (venous) sinus *see* Phlebitis, intracranial (venous) sinus
- cerebral (venous) sinus *see* Phlebitis, intracranial (venous) sinus

#### **Phlebitis**—continued

- chest wall, superficial I80.8
- complicating pregnancy O22.9
- - deep O22.8
- - superficial O22.2
- cranial (venous) sinus *see* Phlebitis, intracranial (venous) sinus
- deep vein I80.9
- due to implanted device *see* Complications, by site and type
- during or resulting from a procedure T81.7
- femoral (superficial) I80.1
- following infusion, therapeutic injection or transfusion T80.1
- hepatic veins I80.8
- iliofemoral I80.1
- intracranial (venous) sinus (any) G08
- - nonpyogenic I67.6
- intraspinal venous sinuses and veins G08
- - nonpyogenic G95.1
- lateral (venous) sinus *see* Phlebitis, intracranial (venous) sinus
- longitudinal sinus *see* Phlebitis, intracranial (venous) sinus
- lower limb I80.3
- - deep (vessels) NEC I80.2
- - superficial (vessels) I80.0
- migrans, migrating (superficial) I82.1
- pelvic
- - following
- - abortion (subsequent episode) O08.0
- --- current episode see Abortion
- - ectopic or molar pregnancy O08.0
- - puerperal, postpartum O87.1
- portal K75.1
- postoperative T81.7
- pregnancy O22.9
- - deep O22.8
- - superficial O22.2

#### **Phlebitis**—continued

- puerperal, postpartum, childbirth O87.9
- - deep O87.1
- - pelvic O87.1
- - superficial O87.0
- retina H35.0
- saphenous I80.0
- sinus (meninges) *see* Phlebitis, intracranial (venous) sinus
- specified site NEC I80.8
- syphilitic A52.0† I98.8\*
- ulcerative I80.9
- - leg I80.3
- - deep (vessels) NEC I80.2
- --- superficial (vessels) I80.0
- umbilicus I80.8
- uterus (septic) (see also Endometritis) N71.9
- varicose (leg) (lower limb) I83.1
- - with ulcer I83.2

#### Phleboliths 187.8

#### Phlebosclerosis I87.8

#### Phlebothrombosis (see also Thrombosis) I82.9

- antepartum, deep O22.3
- deep vein I80.2
- pregnancy, deep O22.3
- puerperal, deep O87.1

#### Phlegmasia

- alba dolens O87.1
- - nonpuerperal I80.1
- cerulea dolens I80.2

#### **Phlegmon** - see Abscess

Phlegmonous - see condition

#### Phlyctenulosis (allergic)

#### (keratoconjunctivitis) (nontuberculous) H16.2

- cornea H16.2
- tuberculous A18.5† H19.2\*

#### Phobia, phobic F40.9

- animal F40.2
- examination F40.2
- reaction F40.9
- simple F40.2
- social F40.1
- specific (isolated) F40.2
- specified NEC F40.8
- state F40.9

#### Phocas' disease N60.1

#### Phocomelia Q73.1

- lower limb Q72.1
- upper limb Q71.1

Phoria H50.5

Phosphate-losing tubular disorder N25.0

Phosphatemia E83.3

Phosphaturia E83.3

#### Photodermatitis (sun) L56.8

- chronic L57.8
- due to drug L56.8
- light other than sun L59.8

**Photokeratitis** H16.1

Photophobia H53.1

Photophthalmia H16.1

Photopsia H53.1

**Photoretinitis** H31.0

## Photosensitivity, photosensitization of skin (sun) L56.8

- light other than sun L59.8

**Phrenitis** - see Encephalitis

#### Phrynoderma (vitamin A deficiency)

E50.8† L86\*

#### Phthiriasis (pubis) B85.3

- with any infestation classifiable to B85.0-B85.2 B85.4
- eyelid B85.3† H03.0\*

**Phthirus infestation** - see Phthiriasis

**Phthisis** (see also Tuberculosis) A16.9

- bulbi (infectional) H44.5
- eyeball (due to infection) H44.5

**Phycomycosis** - see Zygomycosis

Physalopteriasis B81.8

Physical therapy NEC Z50.1

#### Phytobezoar T18.9

- intestine T18.3
- stomach T18.2

Pian (see also Yaws) A66.9

Pianoma A66.1

#### **Pica** F50.8

- in adults F50.8
- infant or child F98.3

Picking, nose F98.8

Pick-Niemann disease E75.2

#### Pick's

- disease or syndrome (brain) G31.0
- - dementia in G31.0† F02.0\*
- tubular adenoma (M8640/0)
- - specified site see Neoplasm, benign
- - unspecified site
- - female D27
- - male D29.2

#### Pickwickian syndrome E66.2

Piebaldism E70.3

#### Piedra B36.8

- black B36.3
- white B36.2

Pierre Robin deformity or syndrome Q87.0

Pierson's disease or osteochondrosis M91.0

Pig-bel A05.2

#### Pigeon

- breast or chest (acquired) M95.4
- - congenital Q67.7
- - rachitic (late effect) E64.3
- breeder's disease or lung J67.2
- fancier's disease or lung J67.2
- toe M20.5

#### **Pigmentation (abnormal)** L81.9

- conjunctiva H11.1
- cornea H18.0
- diminished melanin formation NEC L81.6
- excessive see Hyperpigmentation
- iron L81.8
- lids, congenital Q82.8
- limbus corneae H18.0
- metals L81.8
- optic papilla, congenital Q14.2
- retina, congenital (grouped) (nevoid) Q14.1
- scrotum, congenital Q82.8
- tattoo L81.8

Piles - see Hemorrhoids

#### Pili

- annulati or torti (congenital) Q84.1
- incarnati L73.1

#### Pill-roller hand (intrinsic) (see also

Parkinsonism) G20

**Pilomatrixoma** (M8110/0) - *see* Neoplasm, skin, benign

- malignant (M8110/3) - *see* Neoplasm, skin, malignant

Pilonidal - see condition

Pimple R23.8

**Pinched nerve** - *see* Neuropathy, entrapment **Pindborg tumor** (M9340/0) D16.5

1 mubbig tumbi (1419340/0) D10.3

- upper jaw (bone) (M9340/0) D16.4 **Pineal body or gland** - *see condition* 

Pinealoblastoma (M9362/3) C75.3

**Pinealoma** (M9360/1) D44.5

Pineoblastoma (M9362/3) C75.3

**Pineocytoma** (M9361/1) D44.5

Pinguecula H11.1

**Pinhole meatus** (*see also* Stricture, urethra) N35.9

#### Pink

- disease T56.1
- eye H10.0

#### Pinkus' disease (lichen nitidus) L44.1 Pinpoint

- meatus (see also Stricture, urethra) N35.9
- os (uteri) (see also Stricture, cervix) N88.2

#### Pins and needles R20.2

#### Pinta A67.9

- cardiovascular lesions A67.2† I98.1\*
- chancre (primary) A67.0
- erythematous plaques A67.1
- hyperchromic lesions A67.1
- hyperkeratosis A67.1
- lesions A67.9
- - cardiovascular A67.2† I98.1\*
- - hyperchromic A67.1
- - intermediate A67.1
- - late A67.2
- - mixed A67.3
- - primary A67.0
- - skin (achromic) (cicatricial) (dyschromic) A67.2
- - hyperchromic A67.1
- - mixed (achromic and hyperchromic) A67.3
- papule (primary) A67.0
- skin lesions (achromic) (cicatricial) (dyschromic) A67.2
- - hyperchromic A67.1
- - mixed (achromic and hyperchromic) A67.3
- vitiligo A67.2

#### Pintids A67.1

## **Pinworm (disease) (infection) (infestation)** B80

**Piroplasmosis** B60.0

Pistol wound - see Gunshot wound

#### Pithecoid pelvis Q74.2

- with disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.0

#### Pithiatism F48.8

Pitted - see Edema

#### Pitting (see also Edema) R60.9

- lip R60.0
- nail L60.8

#### **Pituitary gland** - see condition **Pituitary-snuff-taker's disease** J67.8

#### Pityriasis (capitis) L21.0

- alba L30.5
- circinata L42
- furfuracea L21.0
- Hebra's L26
- lichenoides L41.0
- - chronica L41.1
- - et varioliformis (acuta) L41.0
- maculata L30.5
- nigra B36.1
- rosea L42
- rotunda L44.8
- rubra pilaris L44.0
- simplex L30.5
- versicolor B36.0

#### Placenta, placental (see also condition)

- ablatio (see also Abruptio placentae) O45.9
- - affecting fetus or newborn P02.1
- abnormal, abnormality NEC O43.1
- - with hemorrhage O46.8
- - affecting fetus or newborn P02.1
- - antepartum NEC O46.8
- - intrapartum O67.8
- - affecting fetus or newborn P02.2
- abruptio (see also Abruptio placentae) O45.9
- - affecting fetus or newborn P02.1
- accreta (with hemorrhage) O72.0
- - without hemorrhage O73.0
- adherent (with postpartum hemorrhage) O72.0
- - without hemorrhage O73.0
- battledore O43.1
- bipartita O43.1

#### Placenta, placental—continued

- circumvallata O43.1
- cyst (amniotic) O43.1
- deficiency see Placenta, insufficiency
- detachment (partial) (premature) (with hemorrhage) (*see also* Abruptio placentae) O45.9
- dimidiata O43.1
- disease NEC O43.9
- - affecting fetus or newborn P02.2
- duplex O43.1
- dysfunction O43.8
- fenestrata O43.1
- fibrosis O43.8
- hematoma O43.8
- hemorrhage O46.8
- - abruptio placentae (*see also* Abruptio placentae) O45.9
- - placenta previa O44.1
- hyperplasia O43.8
- increta (with postpartum hemorrhage) O72.0
- - without hemorrhage O73.0
- infarction O43.8
- - affecting fetus or newborn P02.2
- insertion, vicious (*see also* Placenta, previa) O44.1
- insufficiency
- - affecting fetus or newborn P02.2
- - affecting management of pregnancy O36.5
- lateral (see also Placenta, previa) O44.1
- low implantation or insertion (with hemorrhage) O44.1
- low-lying (see also Placenta, previa) O44.1
- malformation O43.1
- malposition (see also Placenta, previa) O44.1
- marginal (hemorrhage) (rupture) O44.1
- - affecting fetus or newborn P02.0
- membranacea O43.1

#### Placenta, placental—continued

- multilobed O43.1
- multipartita O43.1
- necrosis O43.8
- percreta (with postpartum hemorrhage) O72.0
- - without hemorrhage O73.0
- polyp O90.8
- previa (central) (complete) (marginal) (partial) (total) (with hemorrhage) O44.1
- - affecting fetus or newborn P02.0
- - without hemorrhage O44.0
- retention (with postpartum hemorrhage) O72.0
- - fragments, complicating puerperium (delayed hemorrhage) O72.2
- - without hemorrhage O73.1
- - without hemorrhage O73.0
- separation (normally implanted) (partial) (premature) (with hemorrhage) (*see also* Abruptio placentae) O45.9
- septuplex O43.1
- small see Placenta, insufficiency
- softening (premature) O43.8
- spuria O43.1
- succenturiata O43.1
- syphilitic A52.7
- transmission of chemical substance *see* Absorption, chemical, through placenta
- trapped (with postpartum hemorrhage) O72.0
- - without hemorrhage O73.0
- tripartita, triplex O43.1
- varicose vessels O43.8

#### **Placentitis**

- affecting fetus or newborn P02.7
- complicating pregnancy O41.1

#### **Plagiocephaly** Q67.3

#### Plague A20.9

- abortive A20.8
- ambulatory A20.8

#### **Plague**—continued

- asymptomatic A20.8
- bubonic A20.0
- cellulocutaneous A20.1
- cutaneobubonic A20.1
- meningitis A20.3† G01\*
- pharyngeal A20.8
- pneumonic (primary) (secondary) A20.2
- pulmonary, pulmonic A20.2
- septicemic A20.7
- tonsillar A20.8

#### Plaque(s)

- artery, arterial see Arteriosclerosis
- calcareous see Calcification
- epicardial I31.8
- - rheumatic I09.2
- - active or acute I01.0
- erythematous, of pinta A67.1
- Hollenhorst's H34.2
- pleural (without asbestos) J92.9
- - with asbestos J92.0
- tongue K13.2

#### Plasmacytoma (extramedullary) (solitary)

(M9731/3) C90.2

Plasmacytosis D72.8

**Plaster ulcer** L89

Platvbasia O75.8

#### Platyonychia (congenital) Q84.6

- acquired L60.8

#### Platypelloid pelvis M95.5

- with disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.0
- congenital Q74.2

#### Platyspondylisis Q76.4

**Plaut(-Vincent) infection** - *see* Vincent's, infection

Pleura, pleural - see condition

Pleuralgia R07.3

# Pleurisy (acute) (adhesive) (chronic) (double) (dry) (fibrinous) (subacute) R09.1

- with
- - effusion J90
- - chylous, chyliform J94.0
- - influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- - tuberculous NEC (non-primary) A16.5
- --- primary (progressive) A16.7
- influenza, flu, or grippe (see also Influenza, with, respiratory manifestations)
   J11.1
- - tuberculosis *see* Pleurisy, tuberculous (non-primary)
- encysted (*see also* Pleurisy, with effusion) J90
- exudative (*see also* Pleurisy, with effusion) 190
- fibrinopurulent, fibropurulent (*see also* Pyothorax) J86.9
- hemorrhagic (*see* Hemothorax)
- influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- pneumococcal J90
- purulent (see also Pyothorax) J86.9
- septic J86.9
- serofibrinous (*see also* Pleurisy, with effusion) J90
- seropurulent (see also Pyothorax) J86.9
- serous (*see also* Pleurisy, with effusion) J90
- staphylococcal J86.9
- streptococcal J90
- suppurative (see also Pyothorax) J86.9
- traumatic (current) (post) S27.6
- tuberculous (with effusion) (non-primary) A16.5
- - primary (progressive) A16.7

#### Pleuritis (granulomatous) (sicca) - see

Pleurisy R09.1

#### Pleurodynia R07.3

- epidemic B33.0

#### Pleuropericarditis (see also Pericarditis) I31.9

- rheumatic I09.2
- - active or acute I01.0

#### Pleuropneumonia (acute) (bilateral)

(double) (septic) (see also Pneumonia) J18.8

- chronic (see also Fibrosis, lung) J84.1

#### Pleuro-pneumonia-like-organism (PPLO) -

*see* Infection, pleuro-pneumonia-likeorganism (PPLO)

**Pleurorrhea** (*see also* Pleurisy, with, effusion) J90

Plica, tonsil J35.8

**Plicated tongue** K14.5

#### Plug, plugged

- bronchus NEC J98.0
- meconium (newborn), syndrome P76.0
- mucus (see also Asphyxia, mucus) T17.9
- tracheostomy tube J95.0

Plumbism T56.0

Plummer's disease E05.2

Plummer-Vinson syndrome D50.1

Pluricarential syndrome of infancy E40

Plus (and minus) hand (intrinsic) M21.8

**Pneumathemia** - see Air, embolism, by type

Pneumatic hammer (drill) syndrome T75.2

#### Pneumatocele J98.4

- intracranial G93.8
- newborn P28.8

#### **Pneumatosis**

- cystoides intestinalis K63.8
- intestinalis K63.8
- peritonei K66.8

Pneumaturia R39.8

Pneumoatelectasis J98.1

#### Pneumoblastoma (M8972/3) - see

Neoplasm, lung, malignant

#### Pneumocephalus G93.8

### Pneumococcus, pneumococcal - see condition

## Pneumoconiosis NEC (due to) (inhalation of) J64

- with tuberculosis (any type in A15-A16) J65
- aluminum J63.0
- asbestos J61
- bagasse, bagassosis J67.1
- bauxite J63.1
- beryllium J63.2
- coalworker's (simple) J60
- collier's J60
- cotton dust J66.0
- diatomite (diatomaceous earth) J62.8
- dust
- - coal J60
- - inorganic NEC J63.8
- - lime J62.8
- - marble J62.8
- - organic NEC J66.8
- graphite J63.3
- grinder's J62.8
- kaolin J62.8
- mica J62.8
- millstone maker's J62.8
- mineral fibers NEC J61
- miner's J60
- moldy hay J67.0
- potter's J62.8
- rheumatoid M05.1† J99.0\*
- sandblaster's J62.8
- silica, silicate NEC J62.8
- - with carbon J60
- stonemason's J62.8
- talc (dust) J62.0

#### Pneumocystosis B59† J17.3\*

- resulting from HIV disease B20.6

#### Pneumohemopericardium I31.2

- rheumatic I09.2
- - active or acute I01.0

## **Pneumohemothorax** - *see also* Hemothorax J94.2

- traumatic S27.2

#### Pneumohydropericardium (see also

Pericarditis) I31.9

- rheumatic I09.2
- - active or acute I01.0

### **Pneumohydrothorax** (see also Hydrothorax) J94.8

#### Pneumomediastinum J98.2

- congenital or perinatal P25.2
- newborn P25.2
- traumatic S27.8

#### Pneumomycosis NEC B49† J99.8\*

Pneumonia (acute) (community acquired) (double) (hemorrhagic) (lobe) (migratory) (nosocomial) (obstructive) (post obstructive) (primary) (purulent) (septic) (unresolved)

(see also Pneumonitis) J18.9

- with
- - influenza, flu, or grippe (specific virus not identified) J11.0
- - avian influenza virus identified J09
- - other influenza virus identified J10.0
- - lung abscess J85.1
- - due to specified organism *see* Pneumonia, in (due to)
- adenoviral J12.0
- - newborn P23.0
- adynamic J18.2
- - newborn P23.9
- alba A50.0
- allergic (eosinophilic) J82
- alveolar see Pneumonia, lobar
- anthrax A22.1† J17.0\*

- apex, apical see Pneumonia, lobar
- Ascaris B77.8† J17.3\*
- aspiration J69.0
- - bacterial J15.9
- - newborn P23.6
- - chronic J69.0
- - due to
- - aspiration of micro-organisms J18.9
- ---- bacterial J15.9
- ---- newborn P23.6
- - - specified type NEC J15.8
- ---- newborn P23.6
- - newborn P24.9
- - - specified organism NEC J16.8
- ---- newborn P23.8
- - - viral J12.9
- - - newborn P23.0
- - - specified type NEC J12.8
- ---- newborn P23.0
- - bacterial organisms see Category J15.-
- - newborn P23.6
- - food (regurgitated), milk, vomit J69.0
- - gastric secretions J69.0
- - oils, essences J69.1
- - solids, liquids NEC J69.8
- - massive J69.0
- - newborn P24.9
- - meconium P24.0
- atypical NEC J18.9
- - newborn P23.9
- atypical, virus J12.8
- - newborn P23.0
- B (see also Pneumonia, bacterial) J15.9
- - newborn P23.6
- bacillus J15.9
- - newborn P23.6
- - specified NEC J15.8
- - newborn P23.6

- bacterial J15.9
- - newborn P23.6
- - specified NEC J15.8
- - newborn P23.6
- bacterium anitratum J15.8
- - newborn P23.6
- basal, basic, basilar see Pneumonia, lobar
- broncho, bronchial (confluent) (croupous) (diffuse) (disseminated) (involving lobes) (lobar) (*see also* Pneumonia) J18.0
- - with influenza (*see also* Pneumonia, with, influenza) J11.0
- - allergic (eosinophilic) J82
- - aspiration (see also Pneumonia, aspiration) J69.0
- - bacterial J15.9
- --- newborn P23.6
- - specified NEC J15.8
- --- newborn P23.6
- - chronic (see also Fibrosis, lung) J84.10
- - Eaton's agent J15.7
- - newborn P23.6
- - Escherichia coli (E. coli) J15.5
- - newborn P23.4
- - Friedländer's bacillus J15.0
- - newborn P23.6
- - Haemophilus influenzae J14
- - newborn P23.6
- - hypostatic J18.2
- - newborn P23.9
- - influenzal (*see also* Pneumonia, with, influenza) J11.0
- - inhalation (see also Pneumonia, aspiration) J69.0
- - due to fumes or vapors (chemical) J68.0
- - of oils or essences J69.1
- -- Klebsiella (pneumoniae) J15.0
- - newborn P23.6

- broncho, bronchial—continued
- - lipid, lipoid J69.1
- - endogenous J84.8
- - Mycoplasma (pneumoniae) J15.7
- - newborn P23.6
- - necrotic J85.0
- - newborn P23.9
- - pleuro-pneumonia-like-organisms (PPLO) J15.7
- - newborn P23.6
- - pneumococcal J13
- - newborn P23.6
- - Proteus J15.6
- - newborn P23.6
- - Pseudomonas J15.1
- - newborn P23.5
- - specified organism NEC J16.8
- - newborn P23.8
- - staphylococcal J15.2
- - newborn P23.2
- - streptococcal NEC J15.4
- - newborn P23.6
- - viral, virus (see also Pneumonia, viral) J12.9
- - newborn P23.0
- bronchostatic J18.2
- - newborn P23.9
- Burkholderia cepacia J15.6
- - newborn P23.6
- Candida B37.1† J17.2\*
- caseous (*see also* Tuberculosis, pulmonary) A16.2
- catarrhal (*see also* Pneumonia, broncho) J18.0
- - newborn P23.9
- central see Pneumonia, lobar
- chemical J68.0
- - due to
- - disease condition J69.0

- chlamydial J16.0
- - congenital P23.1
- - newborn P23.1
- cholesterol J84.8
- chronic NEC (any J12.0-J16.8, J18.0-J18.9) J84.10
- cirrhotic (chronic) (*see also* Fibrosis, lung) J84.1
- confluent see Pneumonia, broncho
- congenital (infective) P23.9
- - due to
- - bacterium NEC P23.6
- --- Candida P37.5
- - Chlamydia P23.1
- - Escherichia coli P23.4
- - Haemophilus influenzae P23.6
- - infective organism NEC P23.8
- - Klebsiella pneumoniae P23.6
- - *Mycoplasma* P23.6
- --- Pseudomonas P23.5
- - staphylococcus P23.2
- --- streptococcus (except group B) P23.6
- --- group B P23.3
- - viral agent P23.0
- - specified NEC P23.8
- consolidating J18.1
- - newborn P23.9
- cryptosporidum A07.3
- cytomegaloviral B25.0† J17.1\*
- deglutition (see also Pneumonia, aspiration) J69.0
- diffuse see Pneumonia, broncho
- - interstitial J84.90
- - newborn P28.8
- disseminated (focal) *see* Pneumonia, broncho

- due to
- aspiration of micro-organisms see
   Pneumonia, aspiration, due to aspiration of micro-organisms
- Eaton's agent J15.7
- - newborn P23.6
- embolic, embolism (*see also* Embolism, pulmonary) I26.9
- Enterobacter J15.6
- - newborn P23.6
- enterococcus, enterococcal J15.4
- - newborn P23.6
- eosinophilic J82
- Escherichia coli (E. coli) J15.5
- - newborn P23.4
- fibroid, fibrous (chronic) (*see also* Fibrosis, lung) J84.1
- Friedländer's bacillus J15.0
- - newborn P23.6
- fungal B49
- gangrenous J85.0
- giant cell (measles) B05.2† J17.1\*
- gonococcal A54.8† J17.0\*
- gram-negative NEC J15.9
- - newborn P23.6
- gram-positive NEC J15.9
- - newborn P23.6
- grippal (*see also* Pneumonia, with, influenza) J11.0
- *Haemophilus influenzae* (broncho) (lobar) J14
- - newborn P23.6
- Herellea J15.8
- - newborn P23.6
- herpes, herpetic B00.8
- hypostatic (broncho) (lobar) J18.2
- - newborn P23.9

- in (due to)
- - actinomycosis A42.0† J17.0\*
- - adenovirus J12.0
- - newborn P23.0
- - anthrax A22.1† J17.0\*
- - ascariasis B77.8† J17.3\*
- - aspergillosis B44.- † J17.2\*
- - Bacillus anthracis A22.1† J17.0\*
- - candidiasis B37.1† J17.2\*
- - chickenpox B01.2† J17.1\*
- - Chlamydia J16.0
- - neonatal P23.1
- - coccidioidomycosis B38.2† J17.2\*
- - acute B38.0† J17.2\*
- - chronic B38.1† J17.2\*
- - cytomegalovirus disease B25.0† J17.1\*
- - Eaton's agent J15.7
- - newborn P23.6
- - Enterobacter J15.6
- - newborn P23.6
- - Escherichia coli (E. coli) J15.5
- - newborn P23.4
- - Friedländer's bacillus J15.0
- - newborn P23.6
- - fumes and vapors (chemical) (inhalation) J68.0
- - gonorrhea A54.8† J17.0\*
- - Haemophilus influenzae (H. influenzae) J14
- - newborn P23.6
- - histoplasmosis B39.2† J17.2\*
- - acute B39.0† J17.2\*
- - chronic B39.1† J17.2\*
- - influenza (*see also* Pneumonia, with, influenza) J11.0
- -- Klebsiella (pneumoniae) J15.0
- - newborn P23.6
- - measles B05.2† J17.1\*

- in (due to)—continued
- - Mycoplasma (pneumoniae) J15.7
- - newborn P23.6
- - nocardiosis, nocardiasis A43.0† J17.0\*
- - ornithosis A70† J17.8\*
- - parainfluenza virus J12.2
- - newborn P23.0
- - pleuro-pneumonia-like-organism (PPLO) J15.7
- - newborn P23.6
- - pneumococcus J13
- - newborn P23.6
- - pneumocystosis (*Pneumocystis carinii*) (*Pneumocystis jirovecii*) B59† J17.3\*
- - resulting from HIV disease B20.6
- - Proteus J15.6
- - newborn P23.6
- - Pseudomonas NEC J15.1
- - newborn P23.5
- --- pseudomallei A24.1
- - psittacosis A70† J17.8\*
- - Q fever A78† J17.8\*
- - respiratory syncytial virus J12.1
- - newborn P23.0
- - rheumatic fever I00† J17.8\*
- - rubella B06.8† J17.1\*
- -- Salmonella (infection) A02.2† J17.0\*
- --- typhi A01.0† J17.0\*
- - schistosomiasis B65.- † J17.3\*
- - septicemia A41.- † J17.0\*
- - newborn P36.9
- - Serratia marcescens J15.6
- - newborn P23.6
- - specified
- - bacterium NEC J15.8
- --- newborn P23.6
- - organism NEC J16.8
- - - newborn P23.8

- in (due to)—continued
- -- Spirochaeta NEC A69.8† J17.8\*
- - staphylococcus J15.2
- - newborn P23.2
- - Streptococcus J15.4
- - group B J15.3
- --- newborn P23.3
- - newborn P23.6
- - pneumoniae J13
- --- newborn P23.6
- - specified NEC J15.4
- - newborn P23.6
- - toxoplasmosis B58.3† J17.3\*
- - tularemia A21.2† J17.0\*
- - typhoid fever A01.0† J17.0\*
- - varicella B01.2† J17.1\*
- - virus (see also Pneumonia, viral) J12.9
- - whooping cough A37.- † J17.0\*
- - Yersinia pestis A20.2
- influenzal (*see also* Pneumonia, with, influenza) J11.0
- - virus identified (Type A) (Hong Kong) J10 0
- inhalation of food or vomit (*see also* Pneumonia, aspiration) J69.0
- interstitial J84.90
- - diffuse J84.90
- - newborn P28.8
- - newborn P28.8
- - chronic J84.10
- - plasma cell B59† J17.3\*
- Klebsiella (pneumoniae) J15.0
- - newborn P23.6
- lipid, lipoid (exogenous) J69.1

- lobar (disseminated) (interstitial) (*see also* Pneumonia) J18.1
- - with influenza (*see also* Pneumonia, with, influenza) J11.0
- - bacterial J15.9
- - newborn P23.6
- - specified NEC J15.8
- - newborn P23.6
- - chronic (see also Fibrosis, lung) J84.10
- - Escherichia coli (E. coli) J15.5
- - newborn P23.4
- - Friedländer's bacillus J15.0
- - newborn P23.6
- - Haemophilus influenzae J14
- - newborn P23.6
- - influenzal (*see also* Pneumonia, with, influenza) J11.0
- - Klebsiella (pneumoniae) J15.0
- - newborn P23.6
- - necrotic J85.0
- - newborn P23.9
- - pneumococcal J13
- - newborn P23.6
- - *Proteus* J15.6
- - newborn P23.6
- - Pseudomonas J15.1
- - newborn P23.5
- - specified organism NEC J16.8
- - newborn P23.8
- - staphylococcal J15.2
- - newborn P23.2
- - streptococcal NEC J15.4
- - newborn P23.6
- - Streptococcus pneumoniae J13
- - newborn P23.6
- - viral, virus (*see also* Pneumonia, viral) J12.9
- lobular see Pneumonia, broncho
- Löffler's J82
- lupus M32.1

- lymphocytic, lymphoid (chronic) J84.1
- massive see Pneumonia, lobar
- meconium P24.0
- metastatic A41.-
- - newborn P36.9
- MRSA (methicillin resistant *Staphylococcus aureus*) J15.2
- - newborn P23.2
- *Mycobacterium*, mycobacterial (avium) (chronic) (intracellulare) A31.0
- Mycoplasma (pneumoniae) J15.7
- - newborn P23.6
- mycotic B49
- necrotic, necrotizing J85.0
- - pneumonia classified to J12.0-J16.8 *code to* specified pneumonia
- neonatal NEC (*see also* Pneumonia, congenital) P23.9
- - aspiration P24.9
- orthostatic J18.2
- - newborn P23.9
- parainfluenza virus J12.2
- - newborn P23.0
- parenchymatous (*see also* Fibrosis, lung) J84.1
- patchy see Pneumonia, broncho
- plasma cell (of infants) B59† J17.3\*
- pleurolobar see Pneumonia, lobar
- pleuro-pneumonia-like-organism (PPLO) J15.7
- - newborn P23.6
- pneumococcal (broncho) (lobar) J13
- - newborn P23.6
- Pneumocystis (carinii) (jirovecii) B59† J17.3\*
- - resulting from HIV disease B20.6
- postinfectional NEC B99† J17.8\*
- postmeasles B05.2† J17.1\*

- postural J18.2
- - newborn P23.9
- Proteus J15.6
- - newborn P23.6
- Pseudomonas J15.1
- - newborn P23.5
- psittacosis A70† J17.8\*
- radiation J70.0
- respiratory syncytial virus J12.1
- - newborn P23.0
- resulting from a procedure J95.8
- rheumatic I00† J17.8\*
- rheumatoid M05.1
- S. pneumoniae J13
- - newborn P23.6
- Salmonella (arizonae) (cholerae-suis) (enteritidis) (typhimurium) A02.2† J17.0\*
- -- typhi A01.0† J17.0\*
- Serratia marcescens J15.6
- - newborn P23.6
- specified NEC J18.8
- - bacterium NEC J15.8
- - newborn P23.6
- - newborn P23.9
- - organism NEC J16.8
- - newborn P23.8
- - virus NEC J12.8
- - newborn P23.0
- spirochetal NEC A69.8† J17.8\*
- staphylococcal (broncho) (lobar) J15.2
- - newborn P23.2
- static, stasis J18.2
- - newborn P23.9
- streptococcal NEC (broncho) (lobar) J15.4
- - group B J15.3
- - newborn P23.3
- - newborn P23.6
- Streptococcus pneumoniae J13
- - newborn P23.6

#### Pneumonia—continued

- syphilitic, congenital (early) A50.0
- traumatic (complication) (early) (secondary) T79.8
- tuberculous (any) (*see also* Tuberculosis, pulmonary) A16.2
- tularemic A21.2† J17.0\*
- viral, virus (broncho) (interstitial) (lobar)
   J12.9
- - with influenza, flu, or grippe (*see also* Pneumonia, with, influenza) J11.0
- - adenoviral J12.0
- - newborn P23.0
- - congenital P23.0
- - newborn P23.0
- - parainfluenza J12.2
- --- newborn P23.0
- - respiratory syncytial J12.1
- - newborn P23.0
- - specified NEC J12.8
- - newborn P23.0
- white (congenital) A50.0

#### Pneumonic - see condition

#### Pneumonitis (acute) (primary) (see also

Pneumonia) J18.9

- air-conditioner J67.7
- allergic (due to) J67.9
- - organic dust NEC J67.8
- - red cedar dust J67.8
- - sequoiosis J67.8
- - wood dust J67.8
- aspiration J69.0
- - due to anesthesia J95.4
- - during
- - labor and delivery O74.0
- - - pregnancy O29.0
- - - puerperium O89.0

#### **Pneumonitis**—continued

- chemical, due to gases, fumes or vapors (inhalation) J68.0
- cholesterol J84.8
- due to
- - beryllium J68.0
- - cadmium J68.0
- - detergent J69.8
- - fluorocarbon-polymer J68.0
- - food, vomit (aspiration) J69.0
- - gases, fumes or vapors (inhalation) J68.0
- - inhalation
- - blood J69.8
- - essences J69.1
- - food (regurgitated), milk, vomit J69.0
- - oils, essences J69.1
- - toxoplasmosis (acquired) B58.3† J17.3\*
- - congenital P37.1† J17.3\*
- - vanadium J68.0
- eosinophilic J82
- hypersensitivity (*see also* Pneumonitis, allergic) J67.9
- lymphoid, interstitial, resulting from HIV disease B22.1
- meconium P24.0
- neonatal aspiration P24.9
- postanesthetic
- correct substance properly administered J95.8
- - in labor and delivery O74.0
- - in pregnancy O29.0
- - overdose or wrong substance given T41.2
- - specified anesthetic *see* Table of drugs and chemicals
- - postpartum, puerperal O89.0
- postoperative J95.8
- radiation J70.0
- rubella, congenital P35.0
- ventilation (air-conditioning) J67.7

### **Pneumonoconiosis** - *see* Pneumoconiosis

#### Pneumopathy NEC J98.4

- alveolar J84.0
- due to organic dust NEC J66.8
- newborn P28.9
- parietoalveolar J84.0

#### Pneumopericarditis (see also Pericarditis) I31.9

- rheumatic I09.2
- - active or acute I01.0

## **Pneumopericardium** (*see also* Pericarditis) I31.9

- congenital P25.3
- fetus or newborn P25.3
- rheumatic I09.2
- - active or acute I01.0
- traumatic (post) S26.8

#### Pneumoperitoneum (idiopathic) K66.8

Pneumophagia (psychogenic) F45.3

#### Pneumopleurity, pneumopleuritis (see also

Pneumonia) J18.8

#### Pneumopyopericardium I30.1

- rheumatic I09.2
- - active or acute I01.0

#### **Pneumopyothorax** (see also

Pyopneumothorax) J86.9

### **Pneumorrhagia** (*see also* Hemorrhage, lung) R04.8

- tuberculous (*see also* Tuberculosis, pulmonary) A16.2

#### Pneumosepsis (see also Septicemia) A41.9

#### Pneumothorax J93.9

- acute J93.8
- chronic J93.8
- congenital P25.1
- due to operative injury of chest wall or lung J95.8
- - accidental puncture or laceration T81.2
- newborn P25.1

#### **Pneumothorax**—continued

- perinatal period P25.1
- specified NEC J93.8
- spontaneous NEC J93.1
- - fetus or newborn P25.1
- - tension J93.0
- tension (any age) (spontaneous) J93.0
- - traumatic S27.0
- traumatic S27.0
- - with hemothorax S27.2
- tuberculous NEC (*see also* Tuberculosis, pulmonary) A16.2

Podagra M10.9

Podencephalus Q01.9

**POEMS syndrome** Q87.8

**Poikilocytosis** R71

#### Poikiloderma L81.6

- Civatte's L57.3
- congenital Q82.8
- vasculare atrophicans L94.5

Poikilodermatomyositis M33.1

Pointed ear (congenital) Q17.3

Poison ivy, oak, sumac or other plant dermatitis (allergic) (contact) L23.7

**Poisoning (acute)** (*see also* Table of drugs and chemicals) T65.9

- bacterial toxins NEC A05.9
- berries, noxious T62.1
- botulism A05.1
- ciguatera fish T61.0
- Clostridium botulinum A05.1
- drug see Table of drugs and chemicals
- epidemic, fish (noxious) (see also Poisoning, ichthyotoxism) T61.9
- - bacterial A05.9
- fava bean D55.0
- fish (noxious) (*see also* Poisoning, ichthyotoxism) T61.2
- - bacterial (*see also* Intoxication, foodborne, by agent) A05.9

#### **Poisoning**—continued

- food (acute) (diseased) (infected) (noxious) NEC T62.9
- - bacterial (*see also* Intoxication, foodborne, by agent) A05.9
- - noxious or naturally toxic T62.9
- - berries T62.1
- - fish NEC T61.2
- - ciguatera T61.0
- --- scombroid T61.1
- - mushrooms T62.0
- - plants NEC T62.2
- --- seafood T61.9
- --- specified NEC T61.8
- - specified NEC T62.8
- ichthyotoxism T61.9
- - due to
- - ciguatera T61.0
- - fish NEC T61.2
- - scombroid T61.1
- --- seafood T61.9
- - - specified NEC T61.8
- - shellfish NEC T61.2
- mushroom (noxious) T62.0
- mussels (noxious) T61.2
- - bacterial (*see also* Intoxication, foodborne, by agent) A05.9
- noxious foodstuffs T62.9
- - specified NEC T62.8
- plants, noxious T62.2
- ptomaine see Poisoning, food
- Salmonella (arizonae) (cholerae-suis) (enteritidis) (typhimurium) A02.9
- scombroid fish T61.1
- seafood (noxious) T61.9
- - bacterial (*see also* Intoxication, foodborne, by agent) A05.9
- - specified NEC T61.8

#### **Poisoning**—continued

- shellfish (noxious) T61.2
- - bacterial (*see also* Intoxication, foodborne, by agent) A05.9
- staphylococcus, food A05.0
- toxic, from disease NEC R68.8
- uremic N19

#### Poker spine M45

#### Poland's syndrome Q79.8

- active A80.3
- acute A80.3
- inferior G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20

#### Polioencephalitis (bulbar) B91

- active A80.9
- acute A80.9
- influenzal (specific virus not identified) J11.8† G05.1\*
- - avian influenza virus identified J09† G05.1\*
- - other influenza virus identified J10.8† G05.1\*
- superior hemorrhagic (acute) (Wernicke's) E51.2† G32.8\*
- Wernicke's E51.2† G32.8\*

#### Polioencephalomyelitis (anterior) B91

- with beriberi E51.2† G32.8\*
- active A80.9
- acute A80.9

#### Poliomeningoencephalitis - see

Meningoencephalitis

#### **Poliomyelitis (acute) (anterior) (epidemic)** B91

- with paralysis (bulbar) (see also Poliomyelitis, paralytic) B91
- - active A80.3
- - acute A80.3

#### **Poliomyelitis**—continued

- abortive B91
- - active A80.4
- - acute A80.4
- active or acute A80.9
- - with
- - paralysis A80.3
- ---- bulbar A80.3
- - abortive A80.4
- - ascending A80.3
- - progressive A80.3
- - bulbar A80.3
- - nonepidemic A80.9
- - nonparalytic A80.4
- - posterior B02.2
- - spinal A80.9
- ascending (progressive) (*see also* Poliomyelitis, paralytic) B91
- - active A80.3
- - acute A80.3
- bulbar (paralytic) (*see also* Poliomyelitis, paralytic) B91
- - active A80.3
- - acute A80.3
- chronic B91
- congenital P35.8
- deformities B91
- nonepidemic B91
- - active A80.9
- - acute A80.9
- nonparalytic B91
- - active A80.4
- - acute A80.4

#### **Poliomyelitis**—continued

- old B91
- paralytic B91
- - active A80.3
- - acute A80.3
- - vaccine-associated B91
- - active A80.0
- - acute A80.0
- - wild virus
- - imported B91
- - - active A80.1
- --- acute A80.1
- - indigenous B91
- --- active A80.2
- - - acute A80.2
- residual B91
- sequelae B91
- spinal, acute A80.9
- syphilitic A52.1

#### Poliosis (eyebrow) (eyelashes) L67.1

- circumscripta, acquired L67.1

#### Pollakiuria R35

- psychogenic F45.3

#### Pollinosis J30.1

#### **Polyadenitis** (see also Adenitis) I88.9

- malignant A20.0

#### Polyangiitis M30.0

- microscopic M31.7
- overlap syndrome M30.8

#### Polyarteritis (nodosa) M30.0

- with lung involvement M30.1
- juvenile M30.2
- microscopic M31.7
- related condition NEC M30.8

#### Polyarthralgia M25.5

- psychogenic F45.4

### Polyarthritis, polyarthropathy (see also

- Arthritis) M13.0
- due to or associated with other specified conditions *see* Arthritis
- epidemic (Australian) (with exanthema) B33.1

#### **Polyarthritis, polyarthropathy**—continued

- infective see Arthritis, infectious
- inflammatory M06.4
- juvenile (chronic) (seronegative) M08.3
- migratory see Fever, rheumatic
- rheumatic, acute see Fever, rheumatic

#### **Polyarthrosis** M15.9

- post-traumatic M15.3
- primary M15.0
- secondary M15.3
- specified NEC M15.8

#### Polycarential syndrome of infancy E40

#### Polychondritis (atrophic) (chronic) M94.8

- relapsing M94.1

#### **Polychondrodystrophy**

- congenital Q78.9

#### Polycoria Q13.2

#### Polycystic (disease)

- degeneration, kidney Q61.3
- - autosomal dominant (adult type) Q61.2
- - autosomal recessive (infantile type) Q61.1
- kidney Q61.3
- - adult (type), so stated Q61.2
- - autosomal dominant (adult type) Q61.2
- - autosomal recessive (infantile type) Q61.1
- - infantile (type), so stated Q61.1
- liver Q44.6
- lung J98.4
- - congenital Q33.0
- - newborn P28.8
- ovary, ovaries E28.2

### Polycythemia (primary) (rubra) (vera)

(M9950/1) D45

- acquired D75.1
- benign (familial) D75.0
- due to
- - erythropoietin D75.1
- - fall in plasma volume D75.1
- - high altitude D75.1
- - stress D75.1

#### Polycythemia—continued

- emotional D75.1
- familial (benign) D75.0
- hypertonica D75.1
- hypoxemic D75.1
- neonatorum P61.1
- nephrogenous D75.1
- relative D75.1
- secondary D75.1

#### Polydactylism, polydactyly Q69.9

Polydipsia R63.1

Polydystrophy, pseudo-Hurler E77.0

Polyembryoma (M9072/3) - see Neoplasm, malignant

#### Polyglandular

- deficiency E31.0
- dyscrasia E31.9
- dysfunction E31.9

#### **Polyhydramnios** O40

- affecting fetus or newborn P01.3

Polymastia Q83.1

Polymenorrhea N92.0

#### Polymyalgia M35.3

- arteritica, giant cell M31.5
- rheumatica M35.3
- - with giant cell arteritis M31.5

#### Polymyositis (acute) (chronic) (hemorrhagic) M33.2

- with involvement of
- - lung M33.2† J99.1\*
- - skin M33.9
- ossificans (generalisata) (progressiva) M61.1

#### Polyneuritis, polyneuritic (see also

Polyneuropathy) G62.9

- acute (post-)infective G61.0
- cranialis G52.7
- diabetic (see also E10-E14 with fourth character .4) E14.4† G63.2\*
- diphtheritic A36.8† G63.0\*
- due to lack of vitamin NEC E56.9† G63.4\*

#### Polyneuritis, polyneuritic—continued

- endemic E51.1† G63.4\*
- erythredema T56.1
- febrile, acute G61.0
- infective (acute) G61.0
- nutritional E63.9† G63.4\*
- postinfective (acute) G61.0
- specified NEC G62.8

#### **Polyneuropathy (peripheral)** G62.9

- alcoholic G62.1
- amyloid (Portuguese) E85.1† G63.3\*
- arsenical G62.2
- diabetic (see also E10-E14 with fourth character .4) E14.4† G63.2\*
- drug-induced G62.0
- Guillain-Barre G61.0
- hereditary G60.9
- - specified NEC G60.8
- idiopathic progressive G60.3
- in (due to)
- - alcohol G62.1
- - amyloidosis, familial (Portuguese) E85.1† G63.3\*
- - antitetanus serum G61.1
- - arsenic G62.2
- - avitaminosis NEC E56.9† G63.4\*
- - beriberi E51.1† G63.4\*
- - collagen vascular disease NEC M35.9† G63.5\*
- - deficiency of B vitamins E53.9† G63.4\*
- - diabetes (see also E10-E14 with fourth character .4) E14.4† G63.2\*
- - diphtheria A36.8† G63.0\*
- - drug or medicament G62.0
- - overdose or wrong substance given or taken T50.9
- --- specified drug see Table of drugs and chemicals

#### Polyneuropathy—continued

- in (due to)—continued
- - endocrine disease NEC E34.9† G63.3\*
- - herpes zoster B02.2† G63.0\*
- - hypoglycemia E16.2† G63.3\*
- - infectious
- - disease NEC B99† G63.0\*
- - mononucleosis B27.- † G63.0\*
- - lack of vitamin NEC E56.9† G63.4\*
- - lead G62.2
- - leprosy A30.- † G63.0\*
- - Lyme disease A69.2† G63.0\*
- - malignant neoplasm NEC (M8000/3) (see also Neoplasm, malignant) C80† G63.1\*
- - metabolic disease NEC E88.9† G63.3\*
- - microscopic polyangiitis M31.7† G63.5\*
- - mumps B26.8† G63.0\*
- - neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† G63.1\*
- - nutritional deficiency NEC E63.9† G63.4\*
- - organophosphate compounds G62.2
- - parasitic disease NEC B89† G63.0\*
- - pellagra E52† G63.4\*
- - polyarteritis nodosa M30.0† G63.5\*
- - porphyria E80.2† G63.3\*
- - radiation G62.8
- - rheumatoid arthritis M05.3† G63.6\*
- - sarcoidosis D86.8† G63.8\*
- - serum G61.1
- - syphilis (late) A52.1† G63.0\*
- - congenital A50.4† G63.0\*
- - systemic
- - connective tissue disorder M35.9† G63.5\*
- - lupus erythematosus M32.1† G63.5\*
- - toxic agent NEC G62.2
- - triorthocresyl phosphate G62.2
- - tuberculosis A17.8† G63.0\*
- - uremia N18.8† G63.8\*

#### Polyneuropathy—continued

- in (due to)—continued
- - vitamin B<sub>12</sub> deficiency E53.8† G63.4\*
- --- with anemia (pernicious) D51.0† G63.4\*
- --- due to dietary deficiency D51.3† G63.4\*
- - zoster B02.2† G63.0\*
- inflammatory G61.9
- - demyelinating, chronic G61.8
- - specified NEC G61.8
- nutritional NEC E63.9† G63.4\*
- postherpetic (zoster) B02.2† G63.0\*
- radiation-induced G62.8
- sensory (hereditary) (idiopathic) G60.8
- specified NEC G62.8
- syphilitic (late) A52.1† G63.0\*
- - congenital A50.4† G63.0\*

Polyopia H53.8

Polyorchism, polyorchidism Q55.2

Polyostotic fibrous dysplasia Q78.1

Polyotia Q17.0

Polyp, polypus

*Note*—Polyps of organs or sites that do not appear in the list below should be coded to the residual category for diseases of the organ or site concerned.

- accessory sinus J33.8
- adenocarcinoma in (M8210/3) *see* Neoplasm, malignant
- adenocarcinoma in situ in (M8210/2) *see* Neoplasm, in situ
- adenoid tissue J33.0
- adenomatous (M8210/0) *see also* Neoplasm, benign
- - adenocarcinoma in (M8210/3) *see* Neoplasm, malignant
- - adenocarcinoma in situ in (M8210/2) *see* Neoplasm, in situ

#### Polyp, polypus—continued

- adenomatous—continued
- - carcinoma in (M8210/3) *see* Neoplasm, malignant
- - carcinoma in situ in (M8210/2) see Neoplasm, in situ
- - multiple (M8221/0) *see* Neoplasm, benign
- - adenocarcinoma in (M8221/3) *see* Neoplasm, malignant
- - adenocarcinoma in situ in (M8221/2) *see* Neoplasm, in situ
- antrum J33.8
- anus, anal (canal) K62.0
- bladder (M8120/1) D41.4
- carcinoma in (M8210/3) *see* Neoplasm, malignant
- carcinoma in situ in (M8210/2) *see* Neoplasm, in situ
- cervix (uteri) N84.1
- - in pregnancy or childbirth O34.4
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - mucous N84.1
- choanal J33.0
- colon K63.5
- - adenomatous (M8210/0) *see* Polyp, adenomatous
- corpus uteri N84.0
- dental K04.0
- duodenum K31.7
- ear (middle) H74.4
- endometrium N84.0
- ethmoidal (sinus) J33.8
- fallopian tube N84.8
- female genital tract N84.9
- - specified NEC N84.8
- frontal (sinus) J33.8

#### Polyp, polypus—continued

- gingiva, gum K06.8
- labium (majus) (minus) N84.3
- larynx (mucous) J38.1
- malignant (M8000/3) *see* Neoplasm, malignant
- maxillary (sinus) J33.8
- middle ear H74.4
- nasal (mucous) J33.9
- - cavity J33.0
- nasopharyngeal J33.0
- nose (mucous) J33.9
- oviduct N84.8
- pharynx J39.2
- placenta O90.8
- pudendum N84.3
- pulpal (dental) K04.0
- rectum (nonadenomatous) K62.1
- - adenomatous see Polyp, adenomatous
- septum (nasal) J33.0
- sinus (accessory) (ethmoidal) (frontal) (maxillary) (sphenoidal) J33.8
- sphenoidal (sinus) J33.8
- stomach K31.7
- - adenomatous (M8210/0) *see* Polyp, adenomatous
- tube, fallopian N84.8
- turbinate, mucous membrane J33.8
- umbilical, newborn P83.6
- ureter N28.8
- urethra N36.2
- uterus (body) (corpus) (mucous) N84.0
- - cervix N84.1
- - in pregnancy or childbirth O34.1
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5

#### Polyp, polypus—continued

- vagina N84.2
- vocal cord (mucous) J38.1
- vulva N84.3

Polyphagia R63.2

**Polyploidy** Q92.7

Polypoid - see condition

Polyposis - see also Polyp

- colon (adenomatous) (M8220/0) D12.6
- - adenocarcinoma in (M8220/3) C18.9
- - carcinoma in (M8220/3) C18.9
- familial (M8220/0) D12.6
- intestinal (adenomatous) (M8220/0) D12.6
- - lymphomatous, malignant (M9677/3) C83.8
- multiple, adenomatous (M8221/0) (*see also* Neoplasm, benign) D36.9

**Polyradiculitis** (*see also* Polyneuropathy) G62.9

#### Polyradiculoneuropathy (acute)

(postinfective) G61.0

Polyradiculopathy G61.0

#### Polyserositis K65.8

- paroxysmal (familial) E85.0
- periodic, familial E85.0
- recurrent (familial) E85.0
- tuberculous A19.9
- acute A19.1
- - chronic A19.8

Polysplenia (syndrome) Q89.0

Polysyndactyly Q70.4

Polytrichia L68.3

Polyunguia Q84.6

Polyuria (nocturnal) R35

- psychogenic F45.3

Pompe's disease (glycogen storage) E74.0

Pompholyx L30.1

Poncet's disease (tuberculous arthritis)

A18.0† M01.1\*

Pond fracture S02.9

Ponos B55.0

### **Pons, pontine** - see condition

#### Poor

- appetite R63.0
- blood flow
- - extremities I99
- circulation
- - myocardium I25.8
- - peripheral I99
- clearance of secretions *see* Retention, secretions
- contractions, labor O62.2
- - affecting fetus or newborn P03.6
- eating (habits) R63.8
- fetal growth NEC P05.9
- - affecting management of pregnancy O36.5
- gag reflex R19.8
- nutrition E63.9
- personal hygiene R46.0
- prenatal care, affecting management of pregnancy Z35.3
- urinary stream R39.1
- vision NEC H54.7

#### Popper's florid cirrhosis (alcoholic) K70.3 Poradenitis, nostras inguinalis or venerea A55

## **Porencephaly (congenital) (developmental)** O04.6

- acquired G93.0
- nondevelopmental G93.0

**Porocephaliasis** B88.8

Porokeratosis O82.8

**Poroma, eccrine** (M8402/0) - *see* Neoplasm, skin, benign

#### Porphyria (South African) (Swedish) E80.2

- acquired E80.2
- acute intermittent (hepatic) E80.2
- cutanea tarda (hereditary) (symptomatic) E80.1
- due to drugs
- - correct substance properly administered E80.2

#### **Porphyria**—continued

- due to drugs—continued
- - overdose or wrong substance given or taken T50.9
- - specified drug *see* Table of drugs and chemicals
- erythropoietic (congenital) (hereditary) E80.0
- hepatocutaneous type E80.1
- secondary E80.2
- toxic NEC E80.2
- variegata E80.2

**Porphyrinuria, porphyruria** - *see* Porphyria **Portal** - *see condition* 

**Porter's syndrome** (*see also* Pericarditis) I30.0

- rheumatic I09.2
- - active or acute I01.0

### Posada-Wernicke disease B38.7 Position

- fetus, abnormal (*see also* Presentation, fetal) O32.9
- teeth, faulty K07.3

#### **Positive**

- culture (for) (nonspecific)
- - nose R84.5
- - sputum R84.5
- - throat R84.5
- - virus
- --- AIDS R75
- --- HIV R75
- - wound R89.5
- serology (for)
- - syphilis A53.0
- - with signs or symptoms *code as* Syphilis, by site and stage
- - false R76.2
- - virus
- --- AIDS R75
- --- HIV R75
- test, human immunodeficiency virus (HIV) R75

#### **Positive**—continued

- VDRL A53.0
- - with signs or symptoms *code as* Syphilis, by site and stage A53.9
- - false R76.2

Posner-Schlossman syndrome H40.4

Postcardiotomy syndrome 197.0

Postcaval ureter Q62.6

Postcholecystectomy syndrome K91.5

Postcommissurotomy syndrome 197.0

Postconcussional syndrome F07.2

**Postcontusional syndrome** F07.2

Postcricoid region - see condition

Postdates (pregnancy) (mother) O48

Postencephalitic syndrome F07.1

Posterolateral sclerosis (spinal cord) - see

Degeneration, combined

Postexanthematous - see condition

Postfebrile - see condition

Postgastrectomy dumping syndrome K91.1

Postherpetic neuralgia (zoster) (trigeminal)

B02.2† G53.0\*

Posthitis N48.1

Postimmunization complication or

**reaction** - see Complications, vaccination

**Postinfectious** - see condition

Postlaminectomy syndrome NEC M96.1

Postleukotomy syndrome F07.0

**Postmastectomy lymphedema (syndrome)** 197.2

## Postmaturity, postmature (fetus or newborn) P08.2

- affecting management of pregnancy O48

**Postmeasles complication NEC** (see also condition) B05.8

#### **Postmenopausal**

- endometrium (atrophic) N95.8
- - suppurative (see also Endometritis) N71.9
- osteoporosis M81.0
- - with pathological fracture M80.0

**Postnatal** - see condition

Postoperative - see condition

**Postpartum** (see also condition)

- complicated by
- - conditions NEC in

I46.9	O90.8
I95.9	O90.8
I99	O90.8
J96.0	O90.8
J96.9	O90.8
R00-R94	O90.8

- - hemorrhage O72.1

Postpoliomyelitic - see also condition

- osteopathy M89.6

Postpolio syndrome B91

Postschizophrenic depression F20.4

**Postsurgery status NEC** (*see also* Status (post)) Z98.8

Postterm (pregnancy) (mother) O48

- infant P08.2

Posttraumatic brain syndrome, nonpsychotic F07.2

Postures, hysterical F44.2

Postvaccinal reaction or complication - see

Complications, vaccination

Postvalvulotomy syndrome 197.0

#### Potter's

- asthma J62.8
- facies Q60.6
- lung J62.8
- syndrome (with renal agenesis) Q60.6

#### Pott's

- curvature (spinal) A18.0† M49.0\*
- disease or paraplegia A18.0† M49.0\*
- spinal curvature A18.0† M49.0\*
- tumor, puffy (see also Osteomyelitis) M86.8

#### **Pouch**

- bronchus Q32.4
- Douglas' see condition
- esophagus, esophageal, congenital Q39.6
- - acquired K22.5

#### **Pouch**—continued

- gastric K31.4
- Hartmann's (abnormal sacculation of gallbladder neck) K82.8
- pharynx Q38.7

Poultryman's itch B88.0

**Poverty NEC** Z59.6

- extreme Z59.5

Prader-Willi (-Labbart) (-Falconi)

syndrome Q87.1

Pre-AIDS (see also Complex, AIDS-related)

B2

Preauricular appendage or tag Q17.0

Prebetalipoproteinemia (familial) E78.1

Precipitate labor or delivery O62.3

- affecting fetus or newborn P03.5

#### **Precocious**

- menarche E30.1
- menstruation E30.1
- puberty E30.1
- - central E22.8
- thelarche E30.8

Precocity, sexual (female) (male)

(constitutional) (cryptogenic) (idiopathic)

#### **NEC** E30.1

- with adrenal hyperplasia E25.9
- - congenital E25.0

#### **Precordial pain** R07.2

- psychogenic F45.4

#### Prediabetes, prediabetic R73.0

- complicating pregnancy, childbirth or puerperium O99.8

Predislocation status of hip at birth Q65.6

#### **Pre-eclampsia** O14.9

- with pre-existing hypertension O11
- affecting fetus or newborn P00.0
- mild O13
- moderate O14.0
- severe O14.1
- superimposed O11

### **Pre-excitation atrioventricular conduction** I45.6

#### **Pregnancy (single) (uterine)**

- abdominal (ectopic) O00.0
- - affecting fetus or newborn P01.4
- - viable fetus O36.7
- abnormal NEC O26.9
- ampullar O00.1
- broad ligament O00.8
- cervical O00.8
- complicated by (see also Pregnancy, management, affected by)
- - abnormal, abnormality
- --- cervix O34.4
- - cord (umbilical) O69.9
- - glucose tolerance NEC O99.8
- - pelvic organs or tissues O34.9
- - - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- ---- affecting fetus or newborn P03.1
- --- specified NEC O34.8
- --- pelvis (bony) (major) NEC O33.0
- - perineum or vulva O34.7
- - placenta, placental (vessel) O43.1
- - position
- - - placenta O44.1
- - - without hemorrhage O44.0
- - uterus O34.5
- - uterus (congenital) O34.0
- - abscess or cellulitis
- - bladder O23.1
- - genital organ or tract O23.5
- - adverse effect of anesthesia O29.9
- - albuminuria O12.1
- - with
- ---- edema O12.2
- - - hypertension (*see also* Pre-eclampsia) O14.9

#### **Pregnancy**—continued

- complicated by—continued
- - alcohol dependence (F10.2) O99.3
- - amnionitis O41.1
- - anemia (conditions in D50-D64) O99.0
- - atrophy (acute) (subacute)
- --- liver O26.6
- - yellow O26.6
- - bicornis or bicornuate uterus O34.0
- - bone and joint disorders of back, pelvis and lower limbs O99.8
- - breech presentation O32.1
- cardiovascular diseases (conditions in I00-I09, I20-I46.1, I47.0-I52, I70-I95.8, I97.0-I97.9) O99.4
- cerebrovascular disorders (conditions in I60-I69) O99.4

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- - cervicitis O23.5
- - chloasma (gravidarum) O26.8
- - compound presentation O32.6
- - conditions NEC in

A00-A07	O98.8
A08	O98.5
A09	O98.8
A15-A19	O98.0
A24-A49	O98.8
A50-A53	O98.1
A54	O98.2
A55-A64	O98.3
A65-A79	O98.8
A80-B09	O98.5
B15-B19	O98.4
B25-B34	O98.5
B35-B49	O98.8
B50-B64	O98.6
B65-B88	O98.8
B89	O98.2
B90-B94	O98.8
C00-D48	O99.8

Pregnancy—continued		Pregnancy—continued			
- complicated by—continued	d	- complicated by—continued			
conditions NEC in—cont	- conditions NEC in—continued		conditions NEC in—continued		
D50-D64	O99.0	N13.7-N13.9	O26.8		
D65-D89	O99.1	N14-N15.0	O99.8		
E00-E07	O99.2	N15.1	O23.0		
E10-E14	O24	N15.8-N15.9	O99.8		
E15-E34	O99.2	N17-N19	O26.8		
E40-E46	O25	N20-N39	O99.8		
E50-E89	O99.2	N60-N64	O99.8		
F00-F52	O99.3	N80-N90	O99.8		
F54-F99	O99.3	N99.0	O75.4		
G00-G99	O99.3	N99.8	O75.4		
H00-H95	O99.8	N99.9	O75.4		
I00-I09	O99.4	Q00-Q99, NEC	O99.8		
I10 pre-existing	O10.0	R00-R94	O26.8		
I11 pre-existing	O10.1	congenital malformations, deformations			
I12 pre-existing	O10.2	and chromosomal abnormalities NEC O99.8			
I13 pre-existing	O10.3	contracted pelvis (general) O33.1			
I15 pre-existing	O10.4	inlet O33.2			
I20-I46.1	O99.4	outlet O33.3			
I46.9	O26.8	convulsions (eclamptic) (uremic) (see also			
I47.0-I95.8	O99.4	Eclampsia) O15.0			
I95.9	O26.8	cystitis O23.1			
I97.0-I97.9	O99.4	cystocele O34.8			
I99	O26.8	death of fetus (near term) O36.4			
J00-J95	O99.5	early pregnancy O02.1			
J96.0	O26.8	deciduitis O41.1			
J96.1	O99.5	diabetes (mellitus) (conditions in E10-E14) O24.9			
J96.9	O26.8	diseases of			
J98	O99.5	blood NEC or immune mechanism			
K00-K66	O99.6	(conditions in D65-D89) O99.1			
K70-K77	O26.6	cardiovascular system NEC (conditions in			
K80-K93	O99.6	100-109, 120-146.1, 147.0-195.8,			
L00-L99	O99.7	I97.0-I97.9) O99.4			
M00-M82	O99.8	digestive system NEC (conditions in			
M83.2-M99	O99.8	K00-K66, K80-K93) O99.6			
N00-N07	O26.8	ear and mastoid process (conditions in			
N10-N12	O23.0	H60-H95) O99.8			
N13.0-N13.5	O26.8	eye and adnexa (conditions in H00-H59)			
N13.6	O23.3	O99.8			

- complicated by—continued
- - diseases of—continued
- - genitourinary system NEC (conditions in N14-N15.0, N15.8-N15.9, N20-N39, N60-N64, N80-N90) O99.8
- - musculoskeletal system and connective tissue (conditions in M00-M99) O99.8
- - nervous system (conditions in G00-G99) O99.3
- - respiratory system (conditions in J00-J95) J96.1, J98.-) O99.5
- - skin and subcutaneous tissue NEC (conditions in L00-L99) O99.7
- - disorders of liver O26.6
- - displacement, uterus NEC O34.5
- - disproportion see Disproportion
- - drug dependence (conditions in F11-F19, fourth character .2) O99.3
- - early delivery (spontaneous) O60
- - eclampsia, eclamptic (coma) (convulsions) (delirium) (nephritis) (uremia) O15.0
- - with pre-existing hypertension O15.0
- - edema, classifiable to R60.- O12.0
- - with gestational hypertension, mild (*see also* Pre-eclampsia) O13
- - effusion, amniotic fluid O41.8
- - delayed delivery following O75.6
- - embolism NEC O88.2
- - air O88.0
- - amniotic fluid O88.1
- - blood-clot O88.2
- - pulmonary NEC O88.2
- - pyemic O88.3
- - septic O88.3
- - endocrine diseases NEC O99.2
- - endometritis O23.5
- - decidual O41.1
- - excessive weight gain NEC O26.0
- - exhaustion O26.8
- - face presentation O32.3

- complicated by—continued
- - failure, fetal head, to enter pelvic brim O32.4
- - false labor (pains) (*see also* Labor, false) O47.9
- - fatigue O26.8
- - fatty metamorphosis of liver O26.6
- - fetal
- - disproportion due to deformity (fetal) O33.7
- - problem O36.9
- --- specified NEC O36.8
- - fibroid (tumor) (uterus) O34.1
- - genital infection O23.5
- glomerular diseases (conditions in N00-N07) O26.8
- - with hypertension, pre-existing O10.2
- - gonococcal infection O98.2
- - hemorrhage NEC O46.9
- --- antepartum (*see also* Hemorrhage, antepartum) O46.9
- - before 22 completed weeks' gestation O20.9
- - - specified NEC O20.8
- - due to premature separation, placenta O45.9
- - early O20.9
- - - specified NEC O20.8
- - threatened abortion O20.0
- - hemorrhoids O22.4
- - herniation of uterus O34.5
- - high head at term O32.4
- - hydatidiform mole (M9100/0) (*see also* Mole, hydatidiform) O01.9
- - hydramnios O40
- - hydrocephalic fetus (disproportion) O33.6
- - hydrops
- - amnii O40
- - fetalis NEC O36.2

- complicated by—continued
- - hydrorrhea O42.9
- - hyperemesis (gravidarum) *see* Hyperemesis, gravidarum
- - hypertension (*see also* Hypertension, complicating pregnancy) O16
- - hypertensive
- - heart and renal disease, pre-existing O10.3
- - heart disease, pre-existing O10.1
- - renal disease, pre-existing O10.2
- - immune disorders NEC (conditions in D80-D89) O99.1
- - incarceration, uterus O34.5
- - incompetent cervix O34.3
- - infection(s)
- - amniotic fluid or sac O41.1
- - bladder O23.1
- - genital organ or tract O23.5
- - genitourinary tract NEC O23.9
- - kidney O23.0
- --- with a predominantly sexual mode of transmission NEC O98.3
- - specified NEC O98.8
- - urethra O23.2
- - urinary (tract) O23.4
- - - specified part NEC O23.3
- - infectious or parasitic disease NEC O98.9
- - insufficient weight gain O26.1
- - malaria O98.6
- - malformation
- - placenta, placental (vessel) O43.1
- - uterus (congenital) O34.0
- - malnutrition (conditions in E40-E46) O25
- - malposition
- - fetus *see* Presentation, fetal
- - uterus O34.5

- complicated by—continued
- - malpresentation of fetus (*see also* Presentation, fetal) O32.9
- - in multiple gestation O32.5
- - specified NEC O32.8
- - mental disorders (conditions in F00-F99) O99.3
- - mentum presentation O32.3
- - metabolic disorders O99.2
- - missed
- - abortion O02.1
- - delivery O36.4
- - necrosis, liver (conditions in K72.-) O26.6
- - neoplasms NEC O99.8
- - nephropathy NEC O26.8
- - nutritional diseases NEC O99.2
- - oblique lie or presentation O32.2
- - oligohydramnios NEC O41.0
- - onset of contractions before 37 weeks' gestation O60
- - oophoritis O23.5
- - oversize fetus O33.5
- - papyraceous fetus O31.0
- - peripheral neuritis O26.8
- - phlebothrombosis (superficial) O22.2
- - deep O22.3
- - placenta, placental
- - abnormality O43.1
- - abruptio or ablatio (*see also* Abruptio placentae) O45.9
- - detachment (*see also* Abruptio placentae) O45.9
- - disease O43.9
- - dysfunction O43.8
- - infarction O43.8
- - low implantation (with hemorrhage) O44.1
- - without hemorrhage O44.0
- - malformation O43.1

- complicated by—continued
- - placenta, placental—continued
- - malposition (with hemorrhage) O44.1
- - without hemorrhage O44.0
- - previa (with hemorrhage) O44.1
- - without hemorrhage O44.0
- - separation, premature (*see also* Abruptio placentae) O45.9
- - transfusion syndrome O43.0
- - placentitis O41.1
- - polyhydramnios O40
- - postmaturity O48
- - pre-eclampsia O14.9
- - mild O13
- - moderate O14.0
- - severe O14.1
- - premature rupture of membranes *see* Rupture, membranes, premature
- - previous
- - nonobstetric condition Z35.8
- - poor obstetric history Z35.2
- - premature delivery Z35.2
- - trophoblastic disease (conditions in O01.-) Z35.1
- - primigravida
- - elderly (supervision only) Z35.5
- - prolapse, uterus O34.5
- - proteinuria O12.1
- - with
- - edema O12.2
- - - hypertension (*see also* Pre-eclampsia) O14.9
- - protozoal diseases O98.6
- - pruritus (neurogenic) O26.8
- - psychosis or psychoneurosis O99.3
- - ptyalism O26.8
- - pyelitis O23.0

- complicated by—continued
- - renal disease or failure NEC O26.8
- - with secondary hypertension, pre-existing O10.4
- - hypertensive, pre-existing O10.2
- - retention, retained
- - dead ovum O02.0
- - intrauterine contraceptive device O26.3
- - retroversion, uterus O34.5
- - Rh immunization, incompatibility or sensitization O36.0
- - rupture
- - amnion (premature) *see* Rupture, membranes, premature
- - membranes (premature) *see* Rupture, membranes, premature
- --- uterus (during labor) O71.1
- --- before onset of labor O71.0
- - salivation (excessive) O26.8
- - salpingitis O23.5
- - salpingo-oophoritis O23.5
- - septicemia (conditions in A40.-, A41.-) O98.8
- signs of fetal hypoxia (unrelated to labor or delivery) O36.3
- - social problem Z35.7
- - spurious labor pains (*see also* Labor, false) O47.9
- - superfecundation O30.8
- - superfetation O30.8
- - syphilis (conditions in A50-A53) O98.1
- - threatened
- - abortion O20.0
- - delivery O47.9
- --- at or after 37 completed weeks of gestation O47.1
- - - before 37 completed weeks of gestation O47.0
- - thrombophlebitis (superficial) O22.2

- complicated by—continued
- - thrombosis NEC O22.9
- - venous (superficial) O22.9
- - deep O22.3
- - torsion of uterus O34.5
- - toxemia (see also Pre-eclampsia) O14.9
- - transverse lie or presentation O32.2
- - tuberculosis (conditions in A15-A19) O98.0
- - tumor
- - ovary O34.8
- - pelvic organs or tissues NEC O34.8
- - uterus (body) O34.1
- --- cervix O34.4
- - unstable lie O32.0
- - urethritis O23.2
- - vaginitis or vulvitis O23.5
- - varicose
- - placental vessels O43.8
- - veins (legs) O22.0
- - - labia or vulva O22.1
- - venereal disease NEC (conditions in A64) O98.3
- - viral diseases (conditions in A80-B09, B25-B34) O98.5
- - vomiting (*see also* Hyperemesis, gravidarum) O21.9
- - due to diseases classified elsewhere O21.8
- complications NEC O26.9
- concealed Z35.3
- confirmed Z32.1
- continuing after
- - abortion of one fetus or more O31.1
- - intrauterine death of one fetus or more O31.2
- cornual O00.8
- - fetus or newborn P01.4
- death from NEC O95
- delivered *see* Delivery

- ectopic (ruptured) O00.9
- - abdominal O00.0
- - affecting fetus or newborn P01.4
- - cervical O00.8
- - cornual O00.8
- - fallopian (tube) O00.1
- - intraligamentous O00.8
- - mesometric O00.8
- - mural O00.8
- - other NEC 000.8
- - ovary, ovarian O00.2
- - specified NEC O00.8
- - tubal O00.1
- extrauterine (see also Pregnancy, by site) O00.9
- fallopian O00.1
- false F45.8
- hidden Z35.3
- illegitimate (unwanted) Z64.0
- - supervision of high-risk pregnancy Z35.7
- in double uterus O34.0
- incidental finding Z33
- interstitial O00.8
- intraligamentous O00.8
- intramural O00.8
- intraperitoneal O00.0
- isthmian O00.1
- management affected by
- - abnormal, abnormality
- - fetus (suspected) O35.9
- --- specified NEC O35.8
- - placenta O43.1
- - antibodies (maternal)
- - anti-D O36.0
- - blood group (ABO) O36.1
- --- Rh(esus) O36.0
- - diseases of the nervous system (conditions in G00-G99) O99.3
- - elderly primigravida (supervision only) Z35.5

- management affected by—continued
- - erythroblastosis (fetalis) O36.1
- - fetal (suspected)
- - abnormality or damage O35.9
- - acid-base balance O36.3
- - heart rate or rhythm O36.3
- - - specified NEC O35.8
- - acidemia O36.3
- - anencephaly O35.0
- - bradycardia O36.3
- - central nervous system malformation O35.0
- - chromosal abnormality (conditions in Q90-Q99) O35.1
- - damage from
- - amniocentesis O35.7
- - - biopsy procedures O35.7
- - drug addiction O35.5
- - - hematological investigation O35.7
- - - intrauterine contraceptive device O35.7
- - - intrauterine surgery O35.7
- - - maternal
- - - alcohol addiction O35.4
- - - cytomegalovirus infection O35.3
- ---- disease NEC O35.8
- - - drug addiction O35.5
- ---- listeriosis O35.8
- - - rubella O35.3
- - - toxoplasmosis O35.8
- - - viral infection O35.3
- - - medical procedure NEC O35.7
- - radiation O35.6
- - distress O36.3
- - excessive growth O36.6
- - growth retardation O36.5
- - hereditary disease O35.2
- - hydrocephalus O35.0
- - intrauterine death O36.4
- - poor growth O36.5
- - spina bifida O35.0

- management affected by—continued
- - fetomaternal hemorrhage O43.0
- - hereditary disease in family (possibly) affecting fetus O35.2
- - high-risk pregnancy NEC *see* Pregnancy, supervision
- - incompatibility, blood groups (ABO) O36.1
- - Rh(esus) O36.0
- insufficient prenatal care (supervision only) Z35.3
- - intrauterine death (late) O36.4
- - isoimmunization (ABO) O36.1
- - Rh(esus) O36.0
- - large-for-dates fetus O36.6
- - light-for-dates fetus O36.5
- - meconium in liquor O36.3
- - mental disorder (conditions in F00-F99) O99.3
- - multiparity (grand) (supervision only) Z35.4
- - poor obstetric history (conditions in O10-O92) Z35.2
- - postmaturity O48
- - previous
- - abortion Z35.1
- --- habitual O26.2
- - cesarean section O34.2
- - difficult delivery Z35.2
- - forceps delivery Z35.2
- - hemorrage, antepartum or postpartum Z35.2
- - hydatidiform mole Z35.1
- - infertility Z35.0
- - malignancy NEC Z35.8
- - nonobstetrical condition Z35.8
- - premature delivery Z35.2
- - trophoblastic disease (conditions in O01.-) Z35.1
- - vesicular mole Z35.1

- management affected by—continued
- - prolonged pregnancy O48
- - small-for-dates fetus O36.5
- - social problem Z35.7
- - very young primigravida (supervision only) Z35.6
- mesometric (mural) O00.8
- molar NEC O02.0
- - hydatiform (M9100/0) (*see also* Mole, hydatidiform) O01.9
- multiple NEC O30.9
- - affecting fetus or newborn P01.5
- - complicated NEC O31.8
- mural O00.8
- - fetus or newborn P01.4
- ovarian O00.2
- - fetus or newborn P01.4
- postmature O48
- post-term O48
- prolonged O48
- quadruplet O30.2
- - affecting fetus or newborn P01.5
- quintuplet O30.8
- - affecting fetus or newborn P01.5
- sextuplet O30.8
- - affecting fetus or newborn P01.5
- spurious F45.8
- supervision (of) (for) (*see also* Pregnancy, management affected by)
- - high-risk Z35.9
- - specified NEC Z35.8
- - multiparity Z35.4
- - normal NEC Z34.9
- - first Z34.0
- - specified NEC Z34.8
- - previous
- - infertility Z35.0
- - neonatal death Z35.2
- - stillbirth Z35.2

# **Pregnancy**—continued

- supervision (of)—continued
- - specified problem NEC Z35.8
- triplet O30.1
- - affecting fetus or newborn P01.5
- tubal (with abortion) (with rupture) O00.1
- - affecting fetus or newborn P01.4
- twin O30.0
- - affecting fetus or newborn P01.5
- unwanted Z64.0

#### Preiser's disease M87.2

Preleukemia (syndrome) (M9989/1) D46.9

Preluxation, hip, congenital Q65.6

**Premature** - see also condition (see also

# Prematurity)

- adrenarche E27.0
- aging E34.8
- beats (see also Beats, premature) I49.4
- - atrial I49.1
- birth NEC P07.3
- closure
- - cranial sutures Q75.0
- - foramen ovale Q21.8
- contraction
- - atrial I49.1
- - newborn P29.1
- - atrioventricular I49.2
- - newborn P29.1
- - heart (extrasystole) I49.4
- - newborn P29.1
- - junctional I49.2
- - newborn P29.1
- - ventricular I49.3
- - newborn P29.1
- delivery O60
- - newborn NEC P07.3
- ejaculation F52.4

#### **Premature**—continued

- infant NEC P07.3
- - light-for-dates P05.0
- labor
- - newborn NEC P07.3
- lungs P28.0
- menopause E28.3
- newborn see Prematurity
- puberty E30.1
- rupture, membranes or amnion (*see also* Rupture, membranes, premature) O42.9
- - affecting fetus or newborn P01.1
- senility E34.8
- separation, placenta (partial) (*see also* Abruptio placentae) O45.9
- thelarche E30.8
- ventricular systole I49.3
- - newborn P29.1

# Prematurity NEC (less than 37 completed weeks) (see also Immaturity) P07.3

- extreme (less than 28 completed weeks) P07.2
- gross P07.2
- marked P07.2
- severe P07.2

# Premenstrual tension (syndrome) N94.3 Premolarization, cuspids K00.2

#### **Prenatal**

- care, normal pregnancy Z34.9
- - first Z34.0
- - specified NEC Z34.8
- death, cause unknown see Death, fetus
- screening see Antenatal, screening

# Preparatory care for subsequent treatment NEC Z51.4

- for dialysis Z49.0

**Prepartum** - see condition

**Prepuce** - see condition

Presbycardia R54

Presbycusis, presbyacusia H91.1

Presbyesophagus K22.8

### **Presbyophrenia** F03

### Presbyopia H52.4

# Prescription of contraceptives (initial)

Z30.0

- repeat Z30.4

## Presence (of)

- aortocoronary (bypass) graft Z95.1
- arteriovenous shunt for dialysis Z99.2
- artificial
- - eye (globe) Z97.0
- - heart (mechanical) Z95.8
- - valve Z95.2
- - larvnx Z96.3
- - lens (intraocular) Z96.1
- - limb (complete) (partial) Z97.1
- audiological implant (functional) Z96.2
- bladder implant (functional) Z96.0
- bone
- - conduction hearing device Z96.2
- - implant (functional) NEC Z96.7
- - joint (prosthesis) Z96.6
- cardiac
- - defibrillator (functional) Z95.0
- - implant or graft NEC Z95.9
- - specified type NEC Z95.8
- - pacemaker Z95.0
- cerebrospinal fluid drainage device Z98.2
- cochlear implant (functional) Z96.2
- contact lens(es) Z97.3
- coronary artery graft or prosthesis Z95.5
- dental prosthetic device Z97.2
- device (external) NEC Z97.8
- - implanted (functional) Z96.9
- - specified NEC Z96.8
- - prosthetic Z97.8
- endocrine implant (functional) Z96.4
- eustachian tube stent or device (functional) Z96.2
- external hearing-aid or device Z97.4

#### **Presence**—continued

- finger-joint implant (functional) (prosthetic) Z96.6
- functional implant Z96.9
- - specified NEC Z96.8
- hearing-aid or device (external) Z97.4
- - implant (bone) (cochlear) (functional) Z96.2
- heart valve implant (functional) NEC Z95.4
- - prosthetic Z95.2
- - specified type NEC Z95.4
- - xenogenic Z95.3
- hip-joint implant (functional) (prosthesis)Z96.6
- implanted device (artificial) (functional) (prosthetic) Z96.9
- - specified NEC Z96.8
- insulin pump (functional) Z96.4
- intestinal bypass or anastomosis Z98.0
- intraocular lens (functional) Z96.1
- intrauterine contraceptive device (IUD) Z97.5
- intravascular implant (functional) (prosthetic) NEC Z95.8
- - coronary artery Z95.5
- - peripheral vessel Z95.8
- joint implant (prosthetic) (any) Z96.6
- knee-joint implant (prosthetic) Z96.6
- laryngeal implant (functional) Z96.3
- mandibular implant (dental) Z96.5
- myringotomy tube(s) Z96.2
- orthopedic-joint implant (prosthetic) (any) Z96.6
- otological implant (functional) Z96.2
- skull-plate implant Z96.7
- spectacles Z97.3
- stapes implant (functional) Z96.2
- tendon implant (functional) (graft) Z96.7
- tooth root(s) implant Z96.5
- ureteral stent Z96.0

#### **Presence**—continued

- urethral stent Z96.0
- urogenital implant (functional) Z96.0
- vascular implant or device Z95.9
- - access port device Z95.8
- - specified type NEC Z95.8

## Presenile (presenility) E34.8

- dementia F03
- premature aging E34.8

### Presentation, fetal

- abnormal O32.9
- - before labor, affecting fetus or newborn P01.7
- - causing obstructed labor O64.9
- --- affecting fetus or newborn (any, except breech) P03.1
- --- breech P03.0
- --- specified NEC O64.8
- - in multiple gestation (one or more) O32.5
- - specified NEC O32.8
- arm (mother) O32.2
- - causing obstructed labor O64.4
- breech (mother) O32.1
- - with external version before labor, affecting fetus or newborn P01.7
- - before labor, affecting fetus or newborn P01.7
- - causing obstructed labor O64.1
- - fetus or newborn P03.0
- brow (mother) O32.3
- - causing obstructed labor O64.3
- chin (mother) O32.3
- - causing obstructed labor O64.2
- compound O32.6
- - causing obstructed labor O64.5
- cord O69.0
- extended head (mother) O32.3
- - causing obstructed labor O64.3
- face (mother) O32.3
- - causing obstructed labor O64.2
- - to pubes O32.8
- - causing obstructed labor O64.0

#### Presentation, fetal—continued

- hand (mother) O32.2
- - causing obstructed labor O64.4
- leg or foot, NEC (mother) O32.1
- - causing obstructed labor O64.1
- mentum (mother) O32.3
- - causing obstructed labor O64.2
- oblique (mother) O32.2
- - causing obstructed labor O64.4
- occipitoposterior (mother) O32.8
- - causing obstructed labour O64.0
- shoulder (mother) O32.2
- - causing obstructed labor O64.4
- transverse (mother) O32.2
- - causing obstructed labor O64.8
- unstable O32.0

# Prespondylolisthesis (congenital) Q76.2 Pressure

- area, skin ulcer L89
- birth, fetus or newborn, NEC P15.9
- brachial plexus G54.0
- brain G93.5
- - injury at birth NEC P11.1
- cone, tentorial G93.5
- high blood I10
- hyposystolic (see also Hypotension) I95.9
- - incidental reading, without diagnosis of hypotension R03.1
- increased
- - intracranial (benign) G93.2
- - injury at birth P11.0
- - intraocular H40.0
- lumbosacral plexus G54.1
- mediastinum J98.5
- necrosis (chronic) (skin) L89
- sore (chronic) L89
- spinal cord G95.2
- ulcer (chronic) L89
- venous, increased I87.8

# Preterm infant, newborn NEC P07.3 Previa

- placenta (with hemorrhage) (*see also* Placenta, previa) O44.1
- - affecting fetus or newborn P02.0
- vasa O69.4
- - affecting fetus or newborn P02.6

**Previable** P07.2

Priapism N48.3

Prickling sensation (skin) R20.2

**Prickly heat** L74.0

**Primary** - see condition

#### Primigravida

- elderly, affecting management of pregnancy, labor and delivery (supervision only) Z35.5
- very young, affecting management of pregnancy, labor and delivery (supervision only) Z35.6

# **Primipara**

- elderly, affecting management of pregnancy, labor and delivery (supervision only) Z35.5
- very young, affecting management of pregnancy, labor and delivery (supervision only) Z35.6

Primus varus (bilateral) Q66.3

**Pringle's disease** Q85.1

Prinzmetal angina I20.1

Prizefighter ear M95.1

#### **Problem (related to) (with) (see also Disease)**

- academic Z55.8
- acculturation Z60.3
- adjustment (to)
- - change of job Z56.1
- - life-cycle transition Z60.0
- - pension Z60.0
- - retirement Z60.0
- adopted child Z63.8

#### **Problem**—continued

- aged
- - in-law Z63.1
- - parent Z63.1
- -- person NEC Z63.8
- alcoholism in family Z63.7
- atypical parenting situation Z60.1
- bankruptcy Z59.8
- behavioral (adult) F69
- birth of sibling affecting child Z61.2
- care (of)
- - provider dependency Z74.9
- - specified NEC Z74.8
- - sick or handicapped person in family or household Z63.6
- career choice Z56.7
- child
- - abuse (affecting the child) Z61.6
- - custody or support proceedings Z65.3
- child-rearing NEC Z62.9
- - specified NEC Z62.8
- circulatory I99
- communication (developmental) F80.9
- conflict or discord (with)
- -- boss Z56.4
- - classmates Z55.4
- - counsellor Z64.4
- - employer Z56.4
- - family Z63.9
- --- specified NEC Z63.8
- - probation officer Z64.4
- - social worker Z64.4
- - teachers Z55.4
- - workmates Z56.4
- conviction in legal proceedings Z65.0
- - with imprisonment Z65.1
- counsellor Z64.4
- creditors Z59.8
- digestive K92.9
- ear H93.9

#### **Problem**—continued

- economic Z59.9
- - specified NEC Z59.8
- education Z55.9
- - specified NEC Z55.8
- eye H57.9
- failed examinations (school) Z55.2
- family Z63.9
- - specified NEC Z63.8
- feeding R63.3
- - newborn P92.9
- --- breast P92.5
- - overfeeding P92.4
- --- slow P92.2
- - specified NEC P92.8
- - underfeeding P92.3
- - nonorganic F50.8
- fetal, affecting management of pregnancy O36.9
- finance Z59.9
- - specified NEC Z59.8
- foreclosure on loan Z59.8
- foster child Z63.8
- frightening experience(s) in childhood Z61.7
- genital NEC
- - female N94.9
- - male N50.9
- health care Z75.9
- - specified NEC Z75.8
- hearing H91.9
- homelessness Z59.0
- housing Z59.9
- - inadequate Z59.1
- - isolated Z59.8
- - specified NEC Z59.8
- identity (of childhood) F93.8
- illiteracy Z55.0
- impaired mobility Z74.0
- imprisonment or incarceration Z65.1

#### **Problem**—continued

- inadequate teaching, affecting education Z55.8
- inappropriate parental pressure Z62.6
- influencing health status NEC Z91.8
- in-law Z63.1
- institutionalization, affecting child Z62.2
- intrafamilial communication Z63.8
- landlord Z59.2
- language (developmental) F80.9
- learning (developmental) F81.9
- legal Z65.3
- life-management Z73.9
- - specified NEC Z73.8
- lifestyle Z72.9
- - alcohol use Z72.1
- - drug use Z72.2
- - gambling Z72.6
- - high-risk sexual behavior Z72.5
- - inappropriate eating habits Z72.4
- - self-damaging behavior NEC Z72.8
- - specified NEC Z72.8
- - tobacco use Z72.0
- literacy Z55.9
- - low level Z55.0
- - specified NEC Z55.8
- living alone Z60.2
- lodgers Z59.2
- loss of love relationship in childhood Z61.0
- marital Z63.0
- - involving
- - divorce Z63.5
- - gender identity F66.2
- mastication K08.8
- medical
- - care, within family Z63.6
- - facilities Z75.9
- - specified NEC Z75.8
- mental F48.9
- multiparity Z64.1

### **Problem**—continued

- negative life events in childhood Z61.9
- - altered pattern of family relationships Z61.2
- - frightening experience Z61.7
- - loss of
- - love relationship Z61.0
- - self-esteem Z61.3
- - physical abuse (alleged) Z61.6
- - removal from home Z61.1
- - sexual abuse (alleged) (by)
- - family member Z61.4
- - person outside family Z61.5
- - specified event NEC Z61.8
- neighbor Z59.2
- neurological NEC R29.8
- new step-parent, affecting child Z61.2
- none (feared complaint unfounded) Z71.1
- occupational NEC Z56.7
- parent Z63.1
- parent-child Z61.9
- personal hygiene Z91.2
- personality F61
- phase-of-life transition, adjustment Z60.0
- physical environment Z58.9
- - occupational Z57.9
- - specified NEC Z57.8
- - specified NEC Z58.8
- presence of sick or handicapped person in family or household Z63.7
- - needing care Z63.6
- primary support group (family) Z63.9
- - specified NEC Z63.8
- probation officer Z64.4
- psychiatric F99
- psychosexual (development) F66.9
- psychosocial Z65.9
- - specified NEC Z65.8
- relationship, childhood F93.8
- release from prison Z65.2

# **Problem**—continued

- removal from home, affecting child Z61.1
- seeking and accepting known hazardous and harmful
- - behavioral or psychological interventions Z64.3
- - chemical, nutritional or physical interventions Z64.2
- sexual function (nonorganic) F52.9
- sight H54.7
- smell R43.8
- social
- - environment Z60.9
- --- specified NEC Z60.8
- - exclusion and rejection Z60.4
- - worker Z64.4
- speech NEC R47.8
- - developmental F80.9
- swallowing R13
- taste R43.8
- underachievement in school Z55.3
- unemployment Z56.0
- - threatened Z56.2
- unwanted pregnancy Z64.0
- upbringing Z62.9
- - specified NEC Z62.8
- urinary N39.9
- voice production R47.8
- work schedule (stressful) Z56.3

### **Procedure (surgical)**

- elective (see also Surgery, elective) Z41.9
- - ear piercing Z41.3
- - specified NEC Z41.8
- for purpose other than remedying health state Z41.9
- - specified NEC Z41.8
- maternal (unrelated to current delivery), affecting fetus or newborn P00.6
- - nonsurgical (medical) P00.7

# **Procedure** (surgical)—continued

- not done Z53.9
- - because of
- - administrative reasons Z53.8
- - contraindication Z53.0
- - patient's decision NEC Z53.2
- --- for reasons of belief or group pressure Z53.1
- - specified reason NEC Z53.8

# Procidentia (uteri) (see also Prolapse,

uterus) N81.3

# Proctalgia K62.8

- fugax K59.4
- spasmodic K59.4
- - psychogenic F45.4

#### **Proctitis** K62.8

- amebic (acute) A06.0
- chlamydial A56.3
- gonococcal A54.6
- herpes, herpetic A60.1† K93.8\*
- radiation K62.7
- tuberculous A18.3† K93.0\*
- ulcerative (chronic) K51.2

#### **Proctocele**

- female N81.6
- male K62.3

#### **Proctocolitis** K63.8

- mucosal K51.5

**Proctoptosis** K62.3

Proctorrhagia K62.5

# **Proctosigmoiditis** K63.8

- ulcerative (chronic) K51.3

#### Proctospasm K59.4

- psychogenic F45.3

Prodromal-AIDS (see also Human,

immunodeficiency virus (HIV) disease) B24

**Profichet's disease** M79.8

Progeria E34.8

**Prognathism (mandibular) (maxillary)** 

K07.1

# **Progonoma (melanotic)** (M9363/0) - *see* Neoplasm, benign

**Progressive** - see condition

### Prolactinoma (M8271/0)

- specified site see Neoplasm, benign
- unspecified site D35.2

# Prolapse, prolapsed

- anus, anal (canal) (sphincter) K62.2
- arm or hand O32.2
- - causing obstructed labor O64.4
- - in fetus or newborn P03.1
- bladder (mucosa) (sphincter) (acquired)
- - congenital (female) (male) Q64.7
- - female N81.1
- - male N32.8
- cecostomy K91.4
- cecum K63.4
- cervix, cervical (stump) (hypertrophied) N81.2
- - anterior lip, obstructing labor O65.5
- - congenital Q51.8
- - postpartal, old N81.2
- ciliary body (traumatic) S05.2
- colon (pedunculated) K63.4
- colostomy K91.4
- cord see Prolapse, umbilical cord
- disc (intervertebral) *see* Displacement, intervertebral disc
- eye implant T85.3
- fallopian tube N83.4
- fetal limb NEC O32.8
- - in fetus or newborn P03.1
- gastric (mucosa) K31.8
- genital, female N81.9
- - specified NEC N81.8
- globe, nontraumatic H44.8
- ileostomy bud K91.4
- intervertebral disc *see* Displacement, intervertebral disc
- intestine (small) K63.4

### **Prolapse, prolapsed**—continued

- iris (traumatic) S05.2
- - nontraumatic H21.8
- kidney N28.8
- - congenital Q63.2
- laryngeal muscles or ventricle J38.7
- leg O32.1
- - causing obstructed labor O64.1
- - in fetus or newborn P03.1
- liver K76.8
- meatus urinarius N36.3
- mitral (valve) I34.1
- - rheumatic I05.9
- - active or acute I01.1
- organ or site, congenital NEC *see* Malposition, congenital
- ovary N83.4
- pelvic floor, female N81.8
- perineum, female N81.8
- rectum (mucosa) K62.3
- spleen D73.8
- stomach K31.8
- umbilical cord
- - affecting fetus or newborn P02.4
- - complicating delivery O69.0
- urachus, congenital Q64.4
- ureter N28.8
- - with obstruction N13.5
- - with infection N13.6
- ureterovesical orifice N28.8
- urethra (acquired) (infected) (mucosa) N36.3
- - congenital Q64.7
- urinary meatus N36.3
- - congenital Q64.7
- uterovaginal N81.4
- - complete N81.3
- - incomplete N81.2

# **Prolapse, prolapsed**—continued

- uterus (with prolapse of vagina) N81.4
- - complete N81.3
- - congenital Q51.8
- - first degree N81.2
- - in pregnancy or childbirth O34.5
- - incomplete N81.2
- - postpartal (old) N81.4
- - pregnant, affecting fetus or newborn P03.8
- - second degree N81.2
- - third degree N81.3
- uveal (traumatic) S05.2
- vagina (anterior) (wall) N81.1
- - with prolapse of uterus N81.4
- - complete N81.3
- - incomplete N81.2
- - posterior wall N81.6
- - posthysterectomy N99.3
- valve, valvular (see also Endocarditis) I38
- - aortic I35.8
- - mitral I34.1
- - pulmonary I37.8
- - tricuspid I07.8
- vitreous (humor) H43.0
- - in wound S05.2
- womb see Prolapse, uterus

# **Prolapsus, female** (*see also* Prolapse, uterus) N81.9

- specified NEC N81.8

#### Proliferative - see condition

# **Prolongation of bleeding, coagulation or prothrombin time** (*see also* Defect,

coagulation) D68.9

## **Prolonged**

- labor O63.9
- - affecting fetus or newborn P03.8
- - first stage O63.0
- - second stage O63.1
- uterine contractions in labor O62.4
- - affecting fetus or newborn P03.6

# Prominence of auricle (congenital) (ear) Q17.5 Prominent ischial spine or sacral promontory

- with disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.0

#### **Pronation**

- ankle M21.6
- foot M21.6
- - congenital Q74.2

#### **Prophylactic**

- administration of
- - antibiotics Z29.2
- - immune sera (immunoglobulin) Z29.1
- chemotherapy Z29.2
- immunotherapy Z29.1
- measure Z29.9
- - specified NEC Z29.8
- organ removal (for neoplasia management) Z40.0
- sterilization Z30.2
- surgery Z40.9
- - for risk factors related to malignant neoplasm Z40.0
- - specified NEC Z40.8

# Propionic acidemia E71.1

Proptosis (ocular) H05.2

### **Prosecution, anxiety concerning** Z65.3

Prostate, prostatic - see condition

**Prostatism** N40

#### Prostatitis (congestive) (suppurative) N41.9

- with cystitis N41.3
- acute N41.0
- chronic N41.1
- due to *Trichomonas* (vaginalis) A59.0† N51.0\*
- fibrous N41.1
- gonococcal (acute) (chronic) A54.2† N51.0\*

#### **Prostatitis**—continued

- granulomatous N41.1
- hypertrophic N41.1
- specified type NEC N41.8
- subacute N41.1
- trichomonal A59.0† N51.0\*
- tuberculous A18.1† N51.0\*

# **Prostatocystitis** N41.3

**Prostatorrhea** N42.8

#### **Prostration** R53

- heat (see also Heat, exhaustion) T67.5
- nervous F48.0
- senile R54

# **Protanomaly (anomalous trichromat)** H53.5

# Protanopia (complete) (incomplete) H53.5 Protein

- deficiency NEC (see also Malnutrition) E46
- malnutrition (see also Malnutrition) E46
- sickness (prophylactic) (therapeutic) T80.6

#### **Proteinemia** R77.9

- excessive E88.0

#### **Proteinosis**

- alveolar (pulmonary) J84.0
- lipid or lipoid (of Urbach) E78.8

# Proteinuria R80

- Bence Jones NEC R80
- complicating pregnancy, childbirth or puerperium O12.1
- - significant, with gestational hypertension (*see also* Pre-eclampsia) O14.9
- - superimposed on pre-existing hypertensive disorder O11
- gestational O12.1
- - with edema O12.2
- isolated R80
- - with glomerular lesion N06.9
- - focal and segmental hyalinosis or sclerosis N06.1
- - membranous (diffuse) N06.2

#### **Proteinuria**—continued

- isolated—continued
- - with glomerular lesion—continued
- - mesangial proliferative (diffuse) N06.3
- - minimal change N06.0
- - specified pathology NEC N06.8
- orthostatic N39.2
- - with glomerular lesion *see* Proteinuria, isolated, with glomerular lesion
- persistent N39.1
- - with glomerular lesion *see* Proteinuria, isolated, with glomerular lesion
- postural N39.2
- pre-eclamptic (*see also* Pre-eclampsia) O14.9
- - affecting fetus or newborn P00.0

# Proteus (mirabilis) (morganii) - see

Infection, *Proteus* (mirabilis) (morganii) (vulgaris) NEC

# Protoporphyria, erythropoietic E80.0

Protozoal - see also condition

- disease B64
- - specified NEC B60.8

# Protrusion, protrusio

- acetabulum (into pelvis) M24.7
- device, implant or graft (*see also* Complications, by site and type, mechanical) T85.6
- - arterial graft NEC T82.3
- - coronary (bypass) T82.2
- - breast (implant) T85.4
- - catheter NEC T85.6
- - dialysis (renal) T82.4
- - intraperitoneal T85.6
- - infusion NEC T82.5
- --- spinal (epidural) (subdural) T85.6
- - urinary (indwelling) T83.0
- electronic (electrode) (pulse generator) (stimulator)
- - bone T84.3

# **Protrusion, protrusion—**continued

- device, implant or graft—continued
- - electronic (electrode)—continued
- - nervous system (brain) (peripheral nerve) (spinal) T85.1
- - fixation, internal (orthopedic) NEC T84.2
- - bones of limb T84.1
- - gastrointestinal (bile duct) (esophagus) T85.5
- - genital NEC T83.4
- - intrauterine contraceptive device T83.3
- - heart NEC T82.5
- - valve (prosthesis) T82.0
- --- graft T82.2
- - joint prosthesis T84.0
- - ocular (corneal graft) (orbital implant) NEC T85.3
- - intraocular lens T85.2
- - orthopedic NEC T84.4
- - bone graft T84.3
- - specified NEC T85.6
- - urinary NEC T83.1
- --- graft T83.2
- - vascular NEC T82.5
- - ventricular intracranial shunt T85.0
- intervertebral disc *see* Displacement, intervertebral disc
- nucleus pulposus *see* Displacement, intervertebral disc

# Prune belly (syndrome) Q79.4

#### Prurigo L28.2

- Besnier's L20.0
- estivalis L56.4
- Hebra's L28.2
- mitis L28.2
- nodularis L28.1
- psychogenic F45.8

## Pruritus, pruritic L29.9

- ani, anus L29.0
- - psychogenic F45.8

### Pruritus, pruritic—continued

- anogenital L29.3
- - psychogenic F45.8
- gravidarum O26.8
- neurogenic (any site) F45.8
- psychogenic (any site) F45.8
- scroti, scrotum L29.1
- - psychogenic F45.8
- senile L29.8
- specified NEC L29.8
- - psychogenic F45.8
- Trichomonas A59.9
- vulva, vulvae L29.2
- - psychogenic F45.8

# Pseudarthrosis, pseudoarthrosis (bone)

#### M84.1

- clavicle, congenital Q74.0
- joint, following fusion or arthrodesis M96.0

**Pseudoaneurysm** - see Aneurysm

Pseudoangina (pectoris) - see Angina

**Pseudoarthrosis** - see Pseudarthrosis

- congenital Q74.8
- - lower limb Q74.2
- - upper limb Q74.0

Pseudobursa M71.8

Pseudochromhidrosis L67.8

### Pseudocirrhosis, liver, pericardial I31.1

- rheumatic I09.2
- - active or acute I01.0

Pseudocowpox B08.0

Pseudocoxalgia M91.3

Pseudocroup J38.5

Pseudo-Cushing's syndrome,

alcohol-induced E24.4

Pseudocyesis F45.8

#### **Pseudocyst**

- lung J98.4
- - newborn P28.8
- pancreas K86.3
- retina H33.1

# **Pseudodiverticulum** (*see also* Diverticula) K57.3

- congenital Q43.8

Pseudoexfoliation, capsule (lens) H26.8

Pseudofolliculitis barbae L73.1

Pseudoglioma H44.8

Pseudogout, pseudogut M11.2

Pseudohemophilia (Bernuth's) (hereditary) (type B) D68.0

- type A D69.8
- vascular D69.8

## Pseudohermaphroditism Q56.3

- adrenal E25.8
- female Q56.2
- - with adrenocortical disorder E25.8
- - adrenal, congenital E25.0
- - without adrenocortical disorder Q56.2
- male Q56.1
- - with
- - adrenocortical disorder E25.8
- - androgen resistance E34.5
- - cleft scrotum Q56.1
- - feminizing testis E34.5
- - 5-alpha-reductase deficiency E29.1
- - adrenal E25.8
- - without gonadal disorder Q56.1

Pseudo-Hurler's polydystrophy E77.0

Pseudohypoparathyroidism E20.1

Pseudomembranous - see condition

Pseudomeningocele (postprocedural)

(spinal) **G97.8** 

- posttraumatic G96.1

Pseudomenses (newborn) P54.6

**Pseudomenstruation (newborn)** P54.6

Pseudomonas - see also condition

- aeruginosa see Infection, Pseudomonas, aeruginosa
- mallei infection A24.0

Pseudomonas—continued

- pseudomallei - see Infection, Pseudomonas, pseudomallei

Pseudomyasthenia gravis G70.0

Pseudomyotonia G71.1

Pseudomyxoma peritonei (M8480/6) C78.6

Pseudoneuritis, optic (disc) (nerve),

congenital Q14.2

Pseudopapilledema H47.3

- congenital Q14.2

# **Pseudoparalysis**

- arm or leg R29.8
- atonic, congenital P94.2

Pseudopelade L66.0

Pseudophakia Z96.1

Pseudopolycythemia D75.1

Pseudopolyposis of colon K51.4

Pseudopseudohypoparathyroidism E20.1

**Pseudopterygium** H11.8

#### Pseudopuberty, precocious

- female heterosexual E25.8
- male isosexual E25.8

Pseudorickets (renal) N25.0

Pseudorubella B08.2

Pseudosclerema, newborn P83.8

#### Pseudosclerosis (brain)

- of Westphal E83.0† G99.8\*
- spastic, with dementia A81.0† F02.1\*

**Pseudotetanus** (see also Convulsions) R56.8

Pseudotetany R29.0

- hysterical F44.5

Pseudotruncus arteriosus Q25.4

Pseudotuberculosis, Yersinia (infection) A28.2

- enterocolitis A04.8

#### **Pseudotumor**

- cerebri G93.2
- orbital H05.1

# Pseudoxanthoma elasticum Q82.8

Psilosis K90.1

#### **Psittacosis** A70

- with pneumonia A70† J17.8\*

Psoitis M60.8

## Psoriasis L40.9

- arthropathic L40.5† M07.3\*
- flexural L40.8
- guttate L40.4
- nummular L40.0
- plaque L40.0
- pustular (generalized) L40.1
- - palmaris et plantaris L40.3
- specified NEC L40.8
- vulgaris L40.0

# Psychalgia F45.4

Psychasthenia F48.8

# **Psychiatric disorder or problem NEC** F99

Psychoanalysis (therapy) Z50.4

Psychogenic - see also condition

- factors associated with physical conditions F54

# **Psychological and behavioral factors affecting medical condition** F59

# $\textbf{Psychoneurosis, psychoneurotic} \ (\textit{see also}$

Neurosis) F48.9

- anxiety (state) F41.1
- hysteria F44.9
- personality NEC F60.8

### Psychopathy, psychopathic

- affectionless F94.2
- autistic F84.5
- personality (*see also* Disorder, personality) F60.9
- sexual (see also Deviation, sexual) F65.9
- state F60.2

# Psychosexual identity disorder of childhood F64.2

# Psychosis, psychotic F29

- acute (transient) F23.9
- - hysterical F44.9
- - specified NEC F23.8
- affecting management of pregnancy, childbirth or puerperium O99.3
- affective (see also Disorder, affective) F39
- - senile NEC F03
- - specified type NEC F38.8
- alcoholic F10.5
- - with
- - delirium tremens F10.4
- - dementia F10.7
- - hallucinosis F10.5
- - jealousy F10.5
- - paranoia F10.5
- - amnestic confabulatory F10.6
- - Korsakov's F10.6
- - late-onset F10.7
- - paranoid type F10.5
- - polyneuritic F10.6
- - specified NEC F10.5
- arteriosclerotic F01.9
- childhood F84.0
- - atypical F84.1
- climacteric (see also Psychosis, involutional) F28
- confusional F29
- - acute or subacute F05.9
- - reactive F23.0
- cycloid (without symptoms of schizophrenia) F23.0
- - with symptoms of schizophrenia F23.1
- depressive (single episode) F32.3
- - psychogenic F32.3
- - recurrent F33.3
- - reactive (from emotional stress, psychological trauma) F32.3
- - recurrent F33.3
- disintegrative (childhood) F84.3

# Psychosis, psychotic—continued

- drug-induced *code to* F11-F19 with fourth character .5 F1*x*.5
- - late onset *code to* F11-F19 with fourth character .7 F1x.7
- - paranoid and hallucinatory states *code to* F11-F19 with fourth character .5 F1*x*.5
- due to or associated with
- - addiction, drug (*see also* Psychosis, drug-induced) F1*x*.5
- - dependence
- --- alcohol (*see also* Psychosis, alcoholic) F10.5
- - drug *code to* F11-F19 with fourth character .5 F1*x*.5
- - epilepsy F06.8
- - Huntington's chorea F06.8
- - ischemia, cerebrovascular (generalized) F06.8
- - multiple sclerosis F06.8
- - physical disease F06.8
- - presenile dementia F03
- - senile dementia F03
- - vascular disease (arteriosclerotic) (cerebral) F01.9
- epileptic F06.8
- episode F23.9
- - due to or associated with physical condition F06.8
- exhaustive F43.0
- hallucinatory, chronic F28
- hypomanic F30.0
- hysterical (acute) F44.9
- induced F24
- infantile F84.0
- - atypical F84.1
- infective F05.9
- - acute F05.9
- - subacute (see also Delirium) F05.8

# Psychosis, psychotic—continued

- involutional F28
- - paranoid (state) F22.8
- Korsakov's (alcoholic) F10.6
- - induced by other psychoactive substance code to F11-F19 with fourth character .6 F1x.6
- late-onset (after alcohol or drug use) *code to* F10-F19 with fourth character .7 F1x.7
- mania, manic (single episode) F30.2
- - recurrent type F31.8
- manic-depressive (*see also* Disorder, bipolar, affective) F31.9
- - depressed type (without psychotic symptoms) F33.2
- - with psychotic symptoms F33.3
- menopausal (*see also* Psychosis, involutional) F28
- mixed schizophrenic and affective F25.2
- nonorganic F29
- - specified NEC F28
- organic F09
- - due to or associated with
- - childbirth see Psychosis, puerperal
- - Creutzfeldt-Jakob disease or syndrome A81.0† F02.1\*
- - disease
- - cerebrovascular F01.9
- --- Creutzfeldt-Jakob A81.0† F02.1\*
- - endocrine or metabolic F06.8
- ---- acute or subacute F05.8
- ---- liver, alcoholic (*see also* Psychosis, alcoholic) F10.5
- - epilepsy, transient (acute) F05.8
- - infection
- - - brain (intracranial) F06.8
- - - acute or subacute F05.8
- - intoxication
- - - alcoholic (acute) F10.5

# Psychosis, psychotic—continued

- organic—continued
- - due to or associated with—continued
- - intoxication—continued
- ---- drug (*see also* Psychosis, drug-induced) F1x.5
- - puerperium see Psychosis, puerperal
- - trauma, brain (birth) (from electric current) (surgical) F06.8
- --- acute or subacute F05.8
- - infective F06.8
- - acute or subacute F05.9
- - post-traumatic F06.8
- - acute or subacute F05.9
- paranoiac F22.0
- paranoid F22.0
- - alcoholic F10.5
- - climacteric F22.8
- - involutional F22.8
- - menopausal F22.8
- - psychogenic (acute) F23.3
- - schizophrenic F20.0
- - senile F03
- polyneuritic, alcoholic F10.6
- postpartum F53.1
- presbyophrenic (type) F03
- presenile F03
- psychogenic F23.9
- - depressive F32.3
- - paranoid (acute) F23.3
- puerperal F53.1
- - specified type see Psychosis, by type
- reactive (brief) (transient) (emotional stress) (psychological trauma) F23.9
- - brief with schizophrenia-like features F23.2
- - confusion F23.0
- - depressive F32.3
- - recurrent F33.3
- - excitative type F30.8

### Psychosis, psychotic—continued

- residual (after alcohol or drug use) *code to* F10-F19 with fourth character .7 F1x.7
- schizoaffective F25.9
- - depressive type F25.1
- - manic type F25.0
- schizophrenia, schizophrenic (*see also* Schizophrenia) F20.9
- schizophrenia-like, in epilepsy F06.2
- schizophreniform F20.8
- - affective type F25.9
- - brief F23.2
- - confusional type F23.1
- - depressive type F25.1
- - manic type F25.0
- - mixed type F25.2
- senile NEC F03
- - depressed or paranoid type F03
- - simple deterioration F03
- - specified type see Psychosis, by type
- situational (reactive) F23.9
- symbiotic (childhood) F84.3
- symptomatic F09

Psychosomatic - see Disorder,

psychosomatic

Psychosyndrome, organic F07.9

Psychotherapy Z50.4

Psychotic episode due to or associated with physical condition F06.9

Pterygium (eye) H11.0

- colli Q18.3

Ptilosis (eyelid) H02.7

**Ptomaine (poisoning)** T62.9

Ptosis H02.4

- adiposa (false) H02.4
- cecum K63.4
- colon K63.4
- congenital (eyelid) Q10.0
- - specified site NEC see Anomaly, by site

#### **Ptosis**—continued

- eyelid (paralytic) H02.4
- - congenital Q10.0
- gastric K31.8
- intestine K63.4
- kidney N28.8
- liver K76.8
- renal N28.8
- splanchnic K63.4
- spleen D73.8
- stomach K31.8
- viscera K63.4

# **Ptyalism (periodic)** K11.7

- hysterical F45.3
- pregnancy O26.8
- psychogenic F45.3

# Pubertas praecox E30.1

### Puberty (development state) Z00.3

- bleeding (excessive) N92.2
- delayed E30.0
- precocious E30.1
- - central E22.8
- premature E30.1
- - due to
- - adrenal cortical hyperfunction E25.8
- - pineal tumor E34.8
- - pituitary (anterior) hyperfunction E22.8

#### Puckering, macula H35.3

# Pudenda, pudendum - see condition

### Puerperal, puerperium

- abscess
- - areola O91.0
- - Bartholin's gland O86.1
- - breast O91.1
- - cervix (uteri) O86.1
- - genital organ O86.1
- - kidney O86.2
- - mammary O91.1
- - nipple O91.0
- - peritoneum O85

# Puerperal, puerperium—continued

- abscess—continued
- - subareolar O91.1
- - urinary tract NEC O86.2
- - uterus O86.1
- - vagina (wall) O86.1
- - vaginorectal O86.1
- - vulvovaginal gland O86.1
- adnexitis O86.1
- afibrinogenemia, or other coagulation defect O72.3
- albuminuria (acute) (subacute) O12.1
- - with edema O12.2
- anemia O99.0
- anesthetic death O89.8
- apoplexy O99.4
- blood dyscrasia O72.3
- cardiomyopathy O90.3
- cerebrovascular disorder (conditions in I60-I69) O99.4
- cervicitis O86.1
- coagulopathy (any) O72.3
- complicated (by) (*see also* Pregnancy, management, affected by)
- - conditions NEC in

I46.9	O90.8
I95.9	O90.8
I99	O90.8
J96.0	O90.8
J96.9	O90.8

- --- R00-R94 O90.8
- complications O90.9
- - specified NEC O90.8
- cystitis O86.2
- cystopyelitis O86.2
- death (sudden) (cause unknown) O95
- delirium NEC F05.8
- disease O90.9
- - breast NEC O92.2
- - cerebrovascular (acute) O99.4

### Puerperal, puerperium—continued

- disease—continued
- - nonobstetric NEC (*see also* Pregnancy, complicated by, conditions in) O99.8
- - renal NEC 090.8
- - tubo-ovarian O86.1
- - Valsuani's O99.0
- disorder O90.9
- - lactation O92.7
- - nonobstetric NEC (*see also* Pregnancy, complicated by, conditions in) O99.8
- disruption
- - cesarean wound O90.0
- - episiotomy wound O90.1
- - perineal laceration wound O90.1
- eclampsia (with pre-existing hypertension) O15.2
- embolism (pulmonary) (blood clot) O88.2
- - air O88.0
- - amniotic fluid O88.1
- -- fat O88.8
- - pyemic O88.3
- - septic O88.3
- endophlebitis see Puerperal, phlebitis
- endotrachelitis O86.1
- failure
- - lactation (complete) O92.3
- - partial O92.4
- - renal, acute O90.4
- fever (sepsis) O85
- - pyrexia (of unknown origin) O86.4
- fissure, nipple O92.1
- fistula
- - breast (due to mastitis) O91.1
- - nipple O91.0
- galactophoritis O91.2
- galactorrhea O92.6
- glomerular diseases (conditions in N00-N07) O90.8
- - with hypertension, pre-existing O10.2
- hematoma, subdural O99.4

# Puerperal, puerperium—continued

- hemiplegia, cerebral O99.4
- hemorrhage (*see also* Hemorrhage, postpartum) O72.1
- - brain O99.4
- - bulbar O99.4
- - cerebellar O99.4
- - cerebral O99.4
- - cortical O99.4
- - delayed (uterine) O72.2
- - extradural O99.4
- - internal capsule O99.4
- - intracranial O99.4
- - intrapontine O99.4
- - meningeal O99.4
- - pontine O99.4
- - subarachnoid O99.4
- - subcortical O99.4
- - subdural O99.4
- - uterine, delayed O72.2
- - ventricular O99.4
- hemorrhoids O87.2
- hepatorenal syndrome O90.4
- hypertrophy, breast O92.2
- induration breast (fibrous) O92.2
- infection O86.4
- - cervix O86.1
- - generalized O85
- - genital tract NEC O86.1
- - minor or localized NEC O86.1
- - obstetric surgical wound O86.0
- - kidney (Bacillus coli) O86.2
- - nipple O91.0
- - peritoneum O85
- - renal O86.2
- - specified NEC O86.8
- - urinary (tract) NEC O86.2
- - asymptomatic O86.2
- - vagina O86.1
- - vein see Puerperal, phlebitis
- ischemia, cerebral O99.4

# Puerperal, puerperium—continued

- lymphangitis O86.8
- - breast O91.2
- mammillitis O91.0
- mammitis O91.2
- mania F30.8
- mastitis O91.2
- - purulent O91.1
- metroperitonitis O85
- metrorrhagia (*see also* Hemorrhage, postpartum) O72.1
- - delayed (secondary) O72.2
- metrosalpingitis O85
- metrovaginitis O85
- milk leg O87.1
- necrosis, liver (acute) (subacute) (conditions in category K72.0) O90.8
- - with renal failure O90.4
- paralysis, bladder (sphincter) O90.8
- parametritis O85
- paravaginitis O86.1
- pelviperitonitis O85
- perimetritis O86.1
- perimetrosalpingitis O85
- perinephritis O86.2
- periphlebitis see Puerperal, phlebitis
- peritoneal infection O85
- peritonitis (pelvic) O85
- perivaginitis O86.1
- phlebitis O87.9
- - deep O87.1
- - pelvic O87.1
- - superficial O87.0
- phlebothrombosis, deep O87.1
- phlegmasia alba dolens O87.1
- placental polyp O90.8
- pneumonia, embolic *see* Puerperal, embolism
- pre-eclampsia (see also Pre-eclampsia) O14.9
- - with pre-existing hypertension O11
- - severe O14.1

#### Puerperal, puerperium—continued

- psychosis F53.1
- pyelitis O86.2
- pyelocystitis O86.2
- pyelonephritis O86.2
- pyelonephrosis O86.2
- pyemia O85
- pyocystitis O86.2
- pyohemia O85
- pyometra O85
- pyonephritis O86.2
- pyosalpingitis O85
- pyrexia (of unknown origin) O86.4
- renal
- - disease NEC O90.8
- - failure O90.4
- retention
- - decidua see Retention, decidua
- - placenta see Retention, placenta
- - secundines see Retention, secundines
- salpingo-ovaritis O86.1
- salpingoperitonitis O85
- secondary perineal tear O90.1
- sepsis (pelvic) O85
- septicemia O85
- stroke O99.4
- subinvolution (uterus) O90.8
- suppuration see Puerperal, abscess
- tetanus A34
- thelitis O91.0
- thrombocytopenia O72.3
- thrombophlebitis (superficial) O87.0
- - deep O87.1
- - pelvic O87.1
- thrombosis (venous) *see* Thrombosis, puerperal
- thyroiditis O90.5
- uremia (due to renal failure) O90.4
- vaginitis O86.1
- varicose veins (legs) O87.8
- - vulva or perineum O87.8

# Puerperal, puerperium—continued

- vulvitis O86.1
- vulvovaginitis O86.1
- white leg O87.1

#### Pulmolithiasis J98.4

- newborn P28.8

Pulmonary - see condition

Pulpitis (acute) (chronic) (hyperplastic) (suppurative) (ulcerative) K04.0 Pulpless tooth K04.9

#### Pulse

- alternating R00.8
- - fetal P20.9
- - newborn P29.1
- bigeminal R00.8
- - fetal P20.9
- - newborn P29.1
- feeble, rapid, due to shock following injury T79.4
- weak R09.8

#### Pulsus alternans or trigeminus R00.8

- fetal P20.9
- newborn P29.1

#### **Punch drunk** F07.2

#### **Punctum lacrimale occlusion** H04.5

Puncture (see also Wound) T14.1

- accidental, complicating surgery T81.2
- accidental during procedure (blood vessel) (nerve) (organ) T81.2
- by
- device, implant or graft see
   Complications, by site and type, mechanical
- - foreign body left accidentally in operation wound T81.5
- instrument (any), catheter, endoscope, probe, during a procedure (accidental) T81.2
- complicating a procedure T81.2

#### Puncture—continued

- heart S26.8
- - with hemopericardium S26.0
- multiple T01.9
- surgical (accidental) (blood vessel) (by instrument) (nerve) (organ) T81.2

# PUO (pyrexia of unknown origin) R50.9 Pupillary membrane (persistent) Q13.8 Pupillotonia H57.0

# Purpura D69.2

- abdominal D69.0
- allergic D69.0
- anaphylactoid D69.0
- annularis telangiectodes L81.7
- arthritic D69.0
- bacterial D69.0
- capillary fragility (idiopathic) D69.8
- cryoglobulinemic D89.1
- fibrinolytic (see also Fibrinolysis) D65
- fulminans, fulminous D65
- gangrenous D65
- hemorrhagic, hemorrhagica D69.3
- - not due to thrombocytopenia D69.0
- Henoch(-Schönlein) D69.0
- hypergammaglobulinemic (benign) (Waldenström's) D89.0
- idiopathic (thrombocytopenic) D69.3
- - nonthrombocytopenic D69.0
- infectious D69.0
- malignant D69.0
- nervosa D69.0
- nonthrombocytopenic D69.2
- - hemorrhagic D69.0
- - idiopathic D69.0
- nonthrombopenic D69.2
- pigmentaria progressive L81.7
- rheumatica D69.0
- Schönlein(-Henoch) D69.0
- scorbutic E54† D77\*
- senile D69.2

#### **Purpura**—continued

- simplex D69.2
- symptomatica D69.0
- thrombocytopenic (congenital) (hereditary) (see also Thrombocytopenia) D69.4
- - idiopathic D69.3
- - neonatal, transitory P61.0
- - thrombotic M31.1
- thrombolytic (see also Fibrinolysis) D65
- thrombopenic (congenital) (hereditary) (*see also* Thrombocytopenia) D69.4
- thrombotic, thrombocytopenic M31.1
- toxic D69.0
- vascular D69.0
- visceral symptoms D69.0

## Purulent - see condition

#### Pus (in)

- stool R19.5
- urine N39.0

#### Pustular rash L08.0

## Pustule (nonmalignant) L08.9

- malignant A22.0

# Pustulosis palmaris et plantaris L40.3

#### Putnam(-Dana) disease or syndrome - see

Degeneration, combined

# Putrescent pulp (dental) K04.1

# Pyarthritis, pyarthrosis M00.9

- tuberculous - see Tuberculosis, joint

#### Pyelectasis N13.3

#### Pyelitis (congenital) (uremic) (see also

Pyelonephritis) N12

- with
- - calculus N20.9
- - with hydronephrosis N13.2
- - contracted kidney N11.9
- acute N10
- chronic N11.9
- - with calculus N20.9
- - with hydronephrosis N13.2

# **Pylelitis**—continued

- complicating pregnancy O23.0
- - affecting fetus or newborn P00.1
- cystica N28.8
- puerperal (postpartum) O86.2
- tuberculous A18.1† N29.1\*

# **Pyelocystitis** (see also Pyelonephritis) N12

Pyelonephritis (see also Nephritis,

tubulo-interstitial) N12

- with
- - calculus N20.9
- - with hydronephrosis N13.2
- - contracted kidney N11.9
- acute N10
- calculous N20.9
- - with hydronephrosis N13.2
- chronic N11.9
- - with calculus N20.9
- - with hydronephrosis N13.2
- - nonobstructive N11.8
- - with reflux (vesicoureteral) N11.0
- - obstructive N11.1
- - specified NEC N11.8
- complicating pregnancy O23.0
- - affecting fetus or newborn P00.1
- in (due to)
- - brucellosis A23.- † N16.0\*
- - cryoglobulinemia (mixed) D89.1† N16.2\*
- - cystinosis E72.0† N16.3\*
- - diphtheria A36.8† N16.0\*
- - glycogen storage disease E74.0† N16.3\*
- - leukemia NEC (M9800/3) C95.9† N16.1\*
- -- lymphoma NEC (M9590/3) C85.9† N16.1\*
- - multiple myeloma (M9732/3) C90.0† N16.1\*
- - obstruction N11.1
- - salmonella infection A02.2† N16.0\*
- - sarcoidosis D86.8† N16.2\*
- - septicemia NEC A41.- † N16.0\*
- - newborn P36.9

# **Pyelonephritris**—continued

- in (due to)—continued
- - Sjögren's disease M35.0† N16.4\*
- - toxoplasmosis B58.8† N16.0\*
- - transplant rejection T86.- † N16.5\*
- - Wilson's disease E83.0† N16.3\*
- nonobstructive N12
- - with reflux (vesicoureteral) N11.0
- - chronic N11.8
- obstructive N11.1
- syphilitic A52.7† N16.0\*

## Pyelonephrosis (obstructive) N11.1

- chronic N11.9

Pyelophlebitis I80.8

Pyeloureteritis cystica N28.8

Pyemia, pyemic (purulent) (see also

Septicemia) A41.9

- joint M00.9
- postvaccinal T88.0
- tuberculous see Tuberculosis, miliary

Pygopagus Q89.4

**Pyknoepilepsy, pyknolepsy (idiopathic)** G40.3

Pylephlebitis K75.1

Pylephlebothrombosis I81

Pyle's syndrome (-Cohn)

(craniometaphyseal dysplasia) (disease)

Q78.5

Pylethrombophlebitis K75.1

Pyloritis K29.9

#### Pylorospasm (reflex) NEC K31.3

- congenital or infantile Q40.0
- neurotic F45.3
- psychogenic F45.3

Pylorus, pyloric - see condition

**Pyoarthrosis** M00.9

#### **Pyocele**

- mastoid H70.0
- sinus (accessory) (see also Sinusitis) J32.9
- turbinate (bone) (see also Sinusitis) J32.9
- urethra N34.0

Pyocolpos (see also Vaginitis) N76.0

Pyocystitis (see also Cystitis) N30.8

# Pyoderma, pyodermia NEC L08.0

- gangrenosum L88
- newborn P39.4
- phagedenic L88
- vegetans L08.8

### **Pyodermatitis** L08.0

- vegetans L08.8

Pyogenic - see condition

Pyohydronephrosis N13.6

Pyometra, pyometrium, pyometritis (see

also Endometritis) N71.9

Pyomyositis (tropical) M60.0

**Pyonephritis** N12

**Pyonephrosis** N13.6

- tuberculous A18.1† N29.1\*

**Pvo-oophoritis** (see also

Salpingo-oophoritis) N70.9

**Pyo-ovarium** (see also Salpingo-oophoritis) N70.9

# Pyopericarditis, pyopericardium I30.1

- rheumatic I09.2
- - active or acute I01.0

**Pyophlebitis** - *see* Phlebitis

# Pyopneumopericardium I30.1

- rheumatic I09.2
- - active or acute I01.0

#### Pyopneumothorax (infective) J86.9

- with fistula J86.0
- tuberculous NEC A16.5

Pvorrhea K05.3

### Pyosalpinx, pyosalpingitis (see also

Salpingo-oophoritis) N70.9

- acute N70.0
- chronic N70.1

Pyosepticemia - see Septicemia

**Pyosis of Corlett or Manson** L00

# Pyothorax J86.9

- with fistula J86.0
- tuberculous NEC A16.5

# **Pyoureter** N28.8

- tuberculous A18.1† N29.1\*

# Pyrexia (of unknown origin) R50.9

- atmospheric T67.0
- during labor NEC O75.2
- heat T67.0
- newborn, environmentally-induced P81.0
- persistent R50.8
- puerperal O86.4

Pyroglobulinemia NEC E88.0 Pyromania F63.1 Pyrosis R12 Pyuria (bacterial) N39.0

### Q fever A78

- with pneumonia A78† J17.8\*

# Quadricuspid aortic valve Q23.8 Quadriplegia G82.5

- congenital (cerebral) G80.8
- - spastic G80.0
- embolic (current episode) I63.4
- - multiple I63.40
- flaccid G82.3
- - congenital (cerebral) G80.8
- - spastic G80.0
- newborn NEC P11.9
- spastic G82.4
- - congenital (cerebral) G80.0
- spinal G82.4
- thrombotic (current episode) I63.3
- - multiple I63.30
- traumatic T91.3
- - current episode S14.1

# Q

# **Quadruplet, affecting fetus or newborn** P01.5

- pregnancy O30.2

**Quarrelsomeness** F60.3

**Queensland fever** A77.3

**Quervain's disease** M65.4

# Queyrat's erythroplasia (M8080/2)

- penis D07.4
- specified site see Neoplasm, skin, in situ
- unspecified site D07.4

## Quincke's disease or edema T78.3

- hereditary D84.1

### Quincke's meningitis G03.0

- sequelae G09

Quinsy (gangrenous) J36

**Quintan fever** A79.0

# Quintuplet, affecting fetus or newborn

P01.5

- pregnancy O30.8

### Quit

- drinking or eating R63.8

# R

#### Rabies A82.9

- inoculation reaction *see* Complications, vaccination
- sylvatic A82.0
- urban A82.1

Rachischisis (see also Spina bifida) Q05.9

- with hydrocephalus (*see also* Spina bifida, with hydrocephalus) Q05.4

Rachitic - see also condition

- deformities of spine (late effect) E64.3
- pelvis (late effect) E64.3
- - with disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.0

Rachitis, rachitism (see also Rickets) E55.0

- sequelae E64.3

Radial nerve - see condition Radiation

- effects or sickness NEC T66
- exposure NEC Z58.4
- - occupational Z57.1

#### Radiculitis (pressure) (vertebrogenic) M54.1

- brachial NEC M54.1
- cervical NEC M54.1
- due to displacement of intervertebral disc see Neuritis, due to displacement, intervertebral disc
- lumbar, lumbosacral NEC M54.1
- syphilitic A52.1† G99.8\*
- thoracic (with visceral pain) NEC M54.1

Radiculomyelitis (see also Encephalitis) G04.9

- toxic due to *Corynebacterium diphtheriae* A36.8† G05.0\*

**Radiculopathy** (see also Radiculitis) M54.1

Radioactive substances, adverse effects NEC T66

Radiodermal burns (acute, chronic, or occupational) - see Burn

Radiodermatitis L58.9

- acute L58.0
- chronic L58.1

Radiology, maternal, affecting fetus or newborn P00.7

**Radionecrosis** NEC T66

Radiotherapy session Z51.0

Radium, adverse effect NEC T66

Raeder-Harbitz syndrome (pulseless

disease) M31.4

Rage, meaning rabies - see Rabies

Raillietiniasis B71.8

Railroad neurosis F48.8

Railway spine F48.8

Raised - see also Elevated

- antibody titre R76.0

**Rales** R09.8

Ramifying renal pelvis Q63.8

Ramsay-Hunt disease or syndrome (see

also Hunt's disease) B02.2† G53.0\*

- meaning dyssynergia cerebellaris myoclonica G11.1

#### Ranula K11.6

- congenital Q38.4

**Rape** T74.2

#### Rapid

- feeble pulse, due to shock, following injury T79.4
- heart(beat) R00.0
- - fetal P20.9
- - newborn P29.1
- - psychogenic F45.3

# Rapid—continued

- second stage (delivery) O62.3
- - affecting fetus or newborn P03.5

# Rarefaction, bone M85.8

#### Rash R21

- canker A38
- diaper L22
- drug (internal use) L27.0
- - contact (*see also* Dermatitis, due to, drugs, external) L25.1
- following immunization T88.1
- food (*see also* Dermatitis, due to, food) L27.2
- heat L74.0
- napkin (psoriasiform) L22
- nettle (see also Urticaria) L50.9
- pustular L08.0
- scarlet A38
- serum (prophylactic) (therapeutic) T80.6
- wandering, tongue K14.1

# Rasmussen's aneurysm (see also

Tuberculosis, pulmonary) A16.2

# Rathke's pouch tumor (M9350/1) D44.3 Raynaud's disease, gangrene, phenomenon

or syndrome 173.0

**R.D.S.** (newborn) (*see also* Syndrome, respiratory distress) P22.0

### Reaction - see also Disorder

- adaption (*see also* Reaction, adjustment) F43.2
- adjustment (anxiety) (conduct disorder) (depressiveness) (distress) (emotional disturbance) F43.2
- - with mutism, elective (adolescent) (child) F94.0
- affective (see also Disorder, affective) F39
- allergic (see also Allergy) T78.4
- - drug, medicament or biological *see* Allergy, drug

#### Reaction—continued

- allergic—continued
- - food (any) (ingested) NEC T78.1
- - dermatitis L27.2
- - serum T80.6
- anaphylactic see Shock, anaphylactic
- anesthesia see Anesthesia, complication
- antitoxin (prophylactic) (therapeutic) *see* Complications, vaccination
- anxiety F41.1
- Arthus see Arthus' phenomenon
- asthenic F48.0
- compulsive F42.1
- conversion F44.9
- crisis, acute F43.0
- depressive (single episode) F32.9
- - psychotic F32.3
- - recurrent *see* Disorder, depressive, recurrent
- dissociative F44.9
- drug NEC T88.7
- - addictive *code to* F11-F19 with fourth character .9
- - transmitted via placenta or breast milk see Absorption, drug, addictive, through placenta
- - allergic see Allergy, drug
- - correct substance properly administered T88.7
- - lichenoid L43.2
- - newborn P93
- - overdose or poisoning T50.9
- - specified drug *see* Table of drugs and chemicals
- - photoallergic L56.1
- - phototoxic L56.0
- - withdrawal *code to* F11-F19 with fourth character .3
- - infant of dependent mother P96.1
- - newborn P96.1

### Reaction—continued

- drug NEC—continued
- - wrong substance given or taken in error T50.9
- - specified drug *see* Table of drugs and chemicals
- fear F40.9
- - child (abnormal) F93.1
- fluid loss, cerebrospinal G97.1
- foreign
- - body NEC M60.2
- substance accidentally left during a procedure (chemical) (powder) (talc) T81.6
- graft-versus-host (GVH) (bone marrow) T86.0
- - transplants other than bone marrow *see* Complications, organ or tissue transplant
- grief F43.2
- Herxheimer's T78.2
- hyperkinetic see Hyperkinesia
- hypochondriacal F45.2
- hypoglycemic, due to insulin E16.0
- - with coma (diabetic) *code to* E10-E14 with fourth character .0 E14.0
- - nondiabetic E15
- - therapeutic misadventure T38.3
- hypomanic F30.0
- hysterical F44.9
- immunization *see* Complications, vaccination
- incompatibility
- - blood group (ABO) (infusion) (transfusion) T80.3
- - Rh (factor) (infusion) (transfusion) T80.4
- inflammatory see Infection
- infusion see Complications, infusion
- inoculation (immune serum) *see* Complications, vaccination

### **Reaction**—continued

- leukemoid (lymphocytic) (monocytic) (myelocytic) D72.8
- LSD (acute) F16.1
- lumbar puncture G97.1
- manic-depressive *see* Disorder, bipolar, affective
- neurasthenic F48.0
- neurogenic (see also Neurosis) F48.9
- neuroleptic
- - malignant G21.0
- neurotic F48.9
- nitritoid see Crisis, nitritoid
- obsessive-compulsive F42.9
- organic, acute or subacute (*see also* Delirium) F05.9
- paranoid (acute) F23.3
- - chronic F22.0
- - senile F03
- phobic F40.9
- postradiation NEC T66
- post-traumatic stress, uncomplicated Z73.3
- psychogenic F99
- psychoneurotic (see also Neurosis) F48.9
- - compulsive F42.1
- - obsessive F42.0
- psychophysiological (*see also* Disorder, somatoform) F45.9
- psychotic F23.9
- - due to or associated with physical condition F06.8
- radiation NEC T66
- scarlet fever toxin *see* Complications, vaccination
- schizophrenic F23.2
- - acute (brief) (undifferentiated) F23.2
- - latent F21
- - undifferentiated (acute) (brief) F23.2
- serological for syphilis *see* Serology for syphilis

#### Reaction—continued

- serum (prophylactic) (therapeutic) T80.6
- - immediate T80.5
- situational (*see also* Reaction, adjustment) F43.2
- - acute F43.0
- - maladjustment F43.2
- somatization (*see also* Disorder, somatoform) F45.9
- spinal puncture G97.1
- stress (severe) F43.9
- - acute (agitation) ("daze") (disorientation) (disturbance of consciousness) (flight reaction) (fugue) F43.0
- - specified NEC F43.8
- surgical procedure *see* Complications, surgical procedure
- tetanus antitoxin *see* Complications, vaccination
- toxic, to local anesthesia T81.8
- - in labor and delivery O74.4
- - in pregnancy O29.3
- - postpartum, puerperal O89.3
- toxin-antitoxin *see* Complications, vaccination
- transfusion (allergic) (blood) (bone marrow) (lymphocytes) *see* Complications, transfusion
- tuberculin skin test, abnormal R76.1
- ultraviolet NEC T66
- vaccination (any) *see* Complications, vaccination
- withdrawing, child or adolescent F93.2
- X-ray NEC T66

**Reactive depression** - *see* Reaction, depressive

# Rearrangement, chromosomal

- balanced (in) Q95.9
- - abnormal individual (autosomal) Q95.2
- --- non-sex (autosomal) chromosomes Q95.2
- - sex/non-sex chromosomes Q95.3
- - specified NEC Q95.8

# **Recanalization, thrombus** - *see* Thrombosis **Recession**

- chamber angle (eye) H21.5
- gingival (generalized) (localized) (postinfective) (postoperative) K06.0

# Recklinghausen's disease (M9540/1) Q85.0

- bones E21.0

Reclus' disease (cystic) N60.1

Recruitment, auditory H93.2

Rectalgia K62.8

**Rectitis** K62.8

#### Rectocele

- female N81.6
- in pregnancy or childbirth O34.8
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1
- male K62.3

# **Rectosigmoid junction** - see condition **Rectosigmoiditis** K63.8

- ulcerative (chronic) K51.3

**Rectourethral** - see condition

**Rectovaginal** - see condition

**Rectovesical** - see condition

Rectum, rectal - see condition

**Recurrent** - see condition

Red-cedar lung or pneumonitis J67.8 Redlick-Flateau syndrome A85.8

- sequellae B94.1

# Reduced ventilatory or vital capacity R94.2 Redundant, redundancy

- anus (congenital) Q43.8
- clitoris N90.8
- colon (congenital) Q43.8

# Redundant, redundancy—continued

- foreskin (congenital) N47
- intestine (congenital) Q43.8
- labia N90.6
- organ or site, congenital NEC see Accessory
- panniculus (abdominal) E65
- prepuce (congenital) N47
- pylorus K31.8
- rectum (congenital) Q43.8
- scrotum N50.8
- sigmoid (congenital) Q43.8
- skin (of face) L57.4
- - eyelids H02.3
- stomach K31.8

# **Reduplication** - see Duplication

#### **Reflex** - see also condition

- hyperactive gag J39.2
- pupillary, abnormal H57.0
- vasovagal R55

#### Reflux R11

- esophageal K21.9
- - with esophagitis K21.0
- gastroesophageal K21.9
- - with esophagitis K21.0
- mitral see Insufficiency, mitral
- ureteral N13.7
- - with pyelonephritis (chronic) N11.0
- vesicoureteral NEC (with scarring) N13.7
- - with pyelonephritis (chronic) N11.0
- - congenital Q62.7

### Reforming, artificial openings - see

Attention to, artificial, opening

#### **Refractive error** H52.7

# **Refsum's disease or syndrome** G60.1 **Refusal (of)**

- food R63.8
- - psychogenic F50.8
- immunization or vaccination because of
- - patient's decision NEC Z28.2

#### Refusal of—continued

- immunization or vaccination—continued
- - reasons of belief or group pressure Z28.1
- to drink R63.8
- to eat R63.8
- treatment (because of) Z53.2
- - patient's decision NEC Z53.2
- - reasons of belief or group pressure Z53.1

#### Regulation

- feeding (elderly) (infant) R63.3
- menstrual Z30.3

#### **Regurgitation** R11

- aortic (valve) (*see also* Insufficiency, aortic) I35.1
- - syphilitic A52.0† I39.1\*
- food (see also Vomiting) R11
- - with reswallowing see Rumination
- - newborn P92.1
- gastric contents (see also Vomiting) R11
- heart see Endocarditis
- mitral (valve) see Insufficiency, mitral
- - congenital Q23.3
- myocardial see Endocarditis
- pulmonary (heart) (valve) (*see also* Insufficiency, pulmonary) I37.1
- - congenital Q22.2
- - syphilitic A52.0† I39.3\*
- reflux K21.9
- tricuspid (*see also* Insufficiency, tricuspid) I07.1
- - nonrheumatic (*see also* Insufficiency, tricuspid, nonrheumatic) I36.1
- valve, valvular see Endocarditis
- vesicoureteral N13.7
- - with pyelonephritis (chronic) N11.0

## **Rehabilitation** Z50.9

- alcohol Z50.2
- cardiac Z50.0
- drug Z50.3
- occupational (therapy) Z50.7

#### Rehabilitation—continued

- personal history of Z92.5
- specified NEC Z50.8
- substance abuse NEC Z50.8
- - alcohol Z50.2
- - drug Z50.3
- tobacco use Z50.8
- vocational Z50.7

# Reidmann's periodic disease E85.0

Reifenstein's syndrome E34.5

Reilly's syndrome G90.1

Reinsertion, contraceptive device Z30.5 Reiter's disease, syndrome or urethritis M02.3

# Rejection

- food, psychogenic F50.8
- transplant T86.9
- - bone T86.8
- - marrow T86.0
- - heart T86.2
- - with lung(s) T86.3
- - intestine T86.8
- - kidney T86.1
- - liver T86.4
- - lung(s) T86.8
- - with heart T86.3
- - organ (immune or nonimmune cause) T86.9
- - pancreas T86.8
- - skin (allograft) (autograft) T86.8
- - specified NEC T86.8

#### Relaxation

- anus (sphincter) K62.8
- - psychogenic F45.8
- arch (foot) M21.4
- - congenital Q66.5
- back ligaments M53.2
- bladder (sphincter) N31.2
- cardioesophageal K21.9
- diaphragm J98.6

### Relaxation—continued

- joint (capsule) (paralytic) M25.2
- - congenital NEC Q74.8
- lumbosacral (joint) M53.2
- pelvic floor N81.8
- perineum N81.8
- posture R29.3
- rectum (sphincter) K62.8
- sacroiliac (joint) M53.2
- scrotum N50.8
- urethra (sphincter) N36.8
- vesical N31.2

# Release from prison, anxiety concerning Z65.2

#### **Remains**

- canal of Cloquet Q14.0
- capsule (opaque) Q14.8

#### Remission in

- bipolar affective disorder F31.7
- recurrent depressive disorder F33.4

#### Remnant

- fingernail L60.8
- - congenital Q84.6
- meniscus, knee M23.3
- thyroglossal duct O89.2
- tonsil J35.8
- - infected (chronic) J35.0
- urachus Q64.4

#### Removal (from) (of)

- cardiac pulse generator (battery) (end-of-life) Z45.0
- catheter (indwelling) (urinary) Z46.6
- - from artificial opening *see* Attention to, artificial, opening
- - vascular NEC Z45.2
- device
- - contraceptive Z30.5
- - fixation (internal) Z47.0
- - external Z47.8
- - traction Z47.8

#### Removal (from) (of)—continued

- dressing Z48.0
- home in childhood (to foster home or institution) Z61.1
- Kirschner wire Z47.0
- myringotomy device (stent) (tube) Z45.8
- organ, prophylactic (for neoplasm management) Z40.0
- pin Z47.0
- plaster cast Z47.8
- plate (fracture) Z47.0
- rod Z47.0
- screw Z47.0
- splint, external Z47.8
- suture Z48.0
- traction device, external Z47.8
- vascular access device or catheter Z45.2

#### Ren

- arcuatus Q63.1
- mobile, mobilis N28.8
- - congenital Q63.8
- unguliformis Q63.1

#### Renal - see condition

# **Rendu-Osler-Weber disease or syndrome** I78.0

**Reninoma** (M8361/1) D41.0

**Renon-Delille syndrome** E23.3

**Reovirus** - *see* Infection, reovirus

#### Repair

- pelvic floor, previous, in pregnancy or childbirth O34.8
- scarred tissue Z42.9
- - breast Z42.1
- - head and neck Z42.0
- - lower extremity Z42.4
- - specified NEC Z42.8
- - trunk Z42.2
- - upper extremity Z42.3

# Repeated falls NEC R29.6

# Replaced chromosome by ring or dicentric O93.2

# Replacement by artificial or mechanical device or prosthesis of

- bladder Z96.0
- blood vessel NEC Z95.8
- bone NEC Z96.7
- cochlea Z96.2
- coronary artery Z95.5
- eustachian tube Z96.2
- eye globe Z97.0
- heart Z95.8
- - valve NEC Z95.4
- intestine Z96.8
- joint Z96.6
- larynx Z96.3
- lens Z96.1
- limb(s) Z97.1
- mandible NEC (for tooth root implant(s)) Z96.5
- organ NEC Z96.8
- peripheral vessel NEC Z95.8
- stapes **Z96.2**
- teeth Z97.2
- tendon Z96.7
- tissue NEC Z96.8
- tooth root(s) Z96.5
- vessel NEC Z95.8
- - coronary (artery) Z95.5

# $\textbf{Request for expert evidence}\ Z04.8$

# Reserve, decreased or low

- cardiac see Disease, heart
- kidney N28.8

#### **Residual** - see also condition

- affective disorder (due to alcohol or drug use) *code to* F10-F19 with fourth character .7 F1x.7
- disorder of personality and behavior (due to alcohol or drug use) *code to* F10-F19 with fourth character .7 F1x.7
- ovary syndrome N99.8
- state, schizophrenic F20.5
- urine R39.1

# Resorption

- dental (roots) K03.3
- - alveoli K08.8
- teeth (external) (internal) (pathological) (roots) K03.3

# Respiration

- Cheyne-Stokes R06.3
- decreased due to shock, following injury T79.4
- disorder of, psychogenic F45.3
- insufficient, or poor R06.8
- - newborn NEC P28.5
- sighing, psychogenic F45.3

#### **Respiratory** - see also condition

- syncytial virus - *see* Infection, respiratory, syncytial virus

# Respite care Z75.5

#### Response (drug)

- heart (ventricular)
- - rapid R00.0
- photoallergic L56.1
- phototoxic L56.0

Restless legs (syndrome) G25.8

Restlessness R45.1

**Restriction of housing space** Z59.1

Rests, ovarian, in fallopian tube Q50.6

**Restzustand (schizophrenic)** F20.5

**Retained** - see Retention

#### Retardation

- congenital (see also Retardation, mental) F79
- development, developmental, specific (*see also* Disorder, developmental) F89
- - arithmetical skills F81.2
- - learning F81.9
- - language (skills) (expressive) F80.1
- - motor function F82
- - reading F81.0
- - spelling (without reading disorder) F81.1
- endochondral bone growth M89.2
- growth (see also Retardation, physical) R62.8
- - fetus P05.9
- - affecting management of pregnancy O36.5
- intrauterine growth P05.9
- - affecting management of pregnancy O36.5
- mental F79
- - with
- - autistic features F84.1
- - overactivity and stereotyped movements F84.4
- - mild (I.Q. 50-69) F70
- - moderate (I.Q. 35-49) F71
- - profound (I.Q. under 20) F73
- - severe (I.Q. 20-34) F72
- - specified NEC F78
- - substantial F79
- motor function, specific F82
- physical (child) R62.8
- - due to malnutrition E45
- - fetus P05.9
- psychomotor F82
- reading (specific) F81.0
- spelling (specific) (without reading disorder) F81.1

**Retching** (see also Vomiting) R11

#### Retention, retained

- carbon dioxide R06.8

### Retention, retained—continued

- cyst see Cyst
- dead
- - fetus (at or near term) (mother) O36.4
- - early fetal death O02.1
- - ovum O02.0
- decidua (following delivery) (fragments) (with hemorrhage) O72.2
- - with abortion see Abortion, by type
- - without hemorrhage O73.1
- deciduous tooth K00.6
- dental root K08.3
- fecal (see also Constipation) K59.0
- fetus, dead O36.4
- - early O02.1
- fluid R60.9
- - due to
- - medical care NEC E89.8
- foreign body *see also* Foreign body, retained
- - current trauma *code as* Foreign body, by site or type
- intrauterine contraceptive device, in pregnancy O26.3
- membranes (complicating delivery) (with hemorrhage) O72.2
- - with abortion see Abortion, by type
- - without hemorrhage O73.1
- meniscus (*see also* Derangement, meniscus) M23.3
- menses N94.8
- milk (puerperal, postpartum) O92.7
- nitrogen, extrarenal R39.2
- ovary syndrome N99.8
- placenta (total) (with hemorrhage) O72.0
- - portions or fragments (with hemorrhage) O72.2
- - without hemorrhage O73.1
- - without hemorrhage O73.0

#### Retention, retained—continued

- products of conception
- - early pregnancy (dead fetus) O02.1
- - following
- - abortion see Abortion, by type
- - delivery (with hemorrhage) O72.2
- - without hemorrhage O73.1
- secretions
- - airway J98.8
- - newborn P28.8
- - of bronchus J98.0
- - newborn P28.8
- - of lungs J98.4
- - newborn P28.8
- - pulmonary J98.4
- - newborn P28.8
- secundines (following delivery) (with hemorrhage) O72.0
- - with abortion see Abortion, by type
- - complicating puerperium (delayed hemorrhage) O72.2
- - partial O72.2
- - without hemorrhage O73.1
- - without hemorrhage O73.0
- smegma, clitoris N90.8
- urine R33
- - psychogenic F45.3
- water (in tissues) (see also Edema) R60.9

# **Reticulation, dust** - *see* Pneumoconiosis **Reticuloendotheliosis**

- acute infantile (M9722/3) C96.0
- leukemic (M9941/3) C91.4
- malignant (M9712/3) C85.7
- nonlipid (M9722/3) C96.0

# Reticulohistiocytoma (giant-cell) D76.3 Reticuloid, actinic L57.1 Reticulolymphosarcoma (diffuse)

(M9675/3) C83.2

- follicular (M9691/3) C82.1
- nodular (M9691/3) C82.1

#### Reticuloma C83.9

# Reticulosarcoma (diffuse) (M9591/3) C83.3 Reticulosis (skin)

- acute, of infancy (M9722/3) C96.0
- hemophagocytic, familial D76.1
- histiocytic medullary (M9720/3) C96.1
- lipomelanotic I89.8
- malignant (midline) (M9713/3) C85.7
- nonlipid (M9722/3) C96.0
- polymorphic (M9713/3) C85.7
- Sézary's (M9701/3) C84.1

#### Retina, retinal - see condition

#### Retinitis (see also Chorioretinitis) H30.9

- albuminurica N18.8† H32.8\*
- arteriosclerotic I70.8† H36.8\*
- cytomegalovirus B25.8
- diabetic (*see also* E10-E14 with fourth character .3) E14.3† H36.0\*
- disciformis H35.3
- focal H30.0
- gravidarum O26.8
- juxtapapillaris H30.0
- luetic see Retinitis, syphilitic
- pigmentosa H35.5
- punctata albescens H35.5
- renal N18.8† H32.8\*

#### Retinitis—continued

- syphilitic (early) (secondary) A51.4† H32.0\*
- - central, recurrent A52.7† H32.0\*
- - congenital (early) A50.0† H32.0\*
- - late A52.7† H32.0\*
- tuberculous A18.5† H32.0\*

#### Retinoblastoma (M9510/3) C69.2

- differentiated (M9511/3) C69.2
- undifferentiated (M9512/3) C69.2

# **Retinochoroiditis** (*see also* Chorioretinitis) H30.9

- disseminated H30.1
- - syphilitic A52.7† H32.0\*
- focal H30.0
- juxtapapillaris H30.0

# Retinopathy (background) (Coats) (exudative) (hypertensive) H35.0

- arteriosclerotic I70.8† H36.8\*
- atherosclerotic I70.8† H36.8\*
- central serous H35.7
- circinate H35.0
- diabetic (*see also* E10-E14 with fourth character .3) E14.3† H36.0\*
- in (due to)
- - atherosclerosis I70.8† H36.8\*
- - diabetes (*see also* E10-E14 with fourth character .3) E14.3† H36.0\*
- - sickle-cell disorders D57.-† H36.8\*
- of prematurity H35.1
- pigmentary, congenital H35.5
- proliferative NEC H35.2
- - sickle-cell D57.-† H36.8\*
- solar H31.0

# Retinoschisis H33.1

- congenital Q14.1

# Retractile testis Q55.2

#### Retraction

- cervix (see also Retroversion, uterus) N85.4
- drum (membrane) H73.8
- finger M20.0
- lid H02.5
- lung J98.4
- - newborn P28.8
- mediastinum J98.5
- nipple N64.5
- - congenital Q83.8
- - gestational O92.0
- - puerperal, postpartum O92.0
- palmar fascia M72.0
- pleura (see also Pleurisy) R09.1
- ring, uterus (Bandl's) (pathological) O62.4
- - affecting fetus or newborn P03.6
- sternum (congenital) O76.7
- - acquired M95.4
- syndrome H50.8
- uterus (see also Retroversion, uterus) N85.4
- valve (heart) see Endocarditis

#### **Retraining**

- activities of daily living NEC Z50.8
- cardiac Z50.0

Retrobulbar - see condition

**Retrocecal** - see condition

**Retrocession** - see Retroversion

**Retrodisplacement** - see Retroversion

**Retroflection, retroflexion** – *see* Retroversion **Retrognathia, retrognathism (mandibular)** 

(maxillary) K07.1

**Retrograde menstruation** N92.5

**Retroperineal** - see condition

**Retroperitoneal** - see condition

Retroperitonitis (see also Peritonitis) K65.9

**Retropharyngeal** - see condition

**Retroplacental** - see condition

**Retroposition** - see Retroversion

**Retrosternal thyroid** Q89.2

#### Retroversion, retroverted

- cervix (see also Retroversion, uterus) N85.4
- female NEC (*see also* Retroversion, uterus) N85.4
- iris H21.5
- testis (congenital) Q55.2
- uterus, uterine N85.4
- - congenital Q51.8
- - in pregnancy or childbirth O34.5
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1

**Retrovirus** - *see* Infection, retrovirus

# Rett's disease or syndrome F84.2

#### Return

- anomalous pulmonary venous - *see* Anomaly, anomalous (congenital), pulmonary, venous connection

### Reverse peristalsis R19.2

Reve's syndrome G93.7

#### Rh (factor)

- hemolytic disease (fetus or newborn) P55.0
- incompatibility, immunization or sensitization
- - affecting management of pregnancy O36.0
- - fetus or newborn P55.0
- - transfusion reaction T80.4
- negative mother affecting fetus or newborn P55.0
- transfusion reaction T80.4

# Rhabdomyolysis (idiopathic) NEC M62.8

- traumatic T79.6

# Rhabdomyoma (M8900/0) - see also

Neoplasm, connective tissue, benign

- adult (M8904/0) D21.9
- fetal (M8903/0) D21.9
- glycogenic (M8904/0) D21.9

# Rhabdomyosarcoma (M8900/3) - see also

Neoplasm, connective tissue, malignant

- alveolar (M8920/3)
- embryonal (M8910/3)
- mixed type (M8902/3)
- pleomorphic (M8901/3)

#### Rhabdosarcoma (M8900/3) - see

Rhabdomyosarcoma

**Rhesus (factor) incompatibility** - *see* Rh, incompatibility

# Rheumatic (acute) (chronic) (subacute)

- chorea see Chorea, rheumatic
- fever (acute) see Fever, rheumatic
- heart (see also Disease, heart, rheumatic) I09.9
- - specified NEC I09.8
- pneumonia I00† J17.8\*

# Rheumatism (articular) (neuralgic) (nonarticular) M79.0

- palindromic (any site) M12.3

#### **Rheumatoid** - see also condition M06.9

- arthritis M06.9
- - with involvement of organs NEC M05.3
- - seronegative M06.0
- - seropositive M05.9
- - specified NEC M05.8
- lung (disease) M05.1† J99.0\*
- myocarditis M05.3† I41.8\*
- pericarditis M05.3† I32.8\*
- polyarthritis M06.9
- vasculitis M05.2

# Rhinitis (catarrhal) (fibrinous)

#### (membranous) J31.0

- with sore throat see Nasopharyngitis
- acute J00
- allergic J30.4
- - with asthma J45.0
- - due to pollen J30.1
- - nonseasonal J30.3
- - perennial J30.3
- - seasonal NEC J30.2
- - specified NEC J30.3
- atrophic (chronic) J31.0
- chronic J31.0
- granulomatous (chronic) J31.0
- hypertrophic (chronic) J31.0
- infective J00
- obstructive (chronic) J31.0
- pneumococcal J00
- purulent (chronic) J31.0
- syphilitic A52.7† J99.8\*
- - congenital A50.0† J99.8\*
- tuberculous A16.8
- ulcerative (chronic) J31.0
- vasomotor J30.0

# **Rhinoantritis (chronic)** (*see also* Sinusitis, maxillary) J32.0

Rhinodacryolith H04.5

Rhinolith (nasal sinus) J34.8

Rhinomegaly J34.8

#### Rhinopharyngitis (acute) (subacute) (see

also Nasopharyngitis) J00

- chronic J31.1
- destructive ulcerating A66.5† J99.8\*
- mutilans A66.5† J99.8\*

# Rhinophyma L71.1

# Rhinorrhea J34.8

- cerebrospinal (fluid) G96.0
- paroxysmal (see also Rhinitis, allergic) J30.3
- spasmodic (see also Rhinitis, allergic) J30.3

## Rhinosalpingitis H68.0

Rhinoscleroma A48.8

Rhinosporidiosis B48.1

# **Rhinovirus infection NEC** B34.8

### **Rhythm**

- atrioventricular nodal I49.8
- - newborn P29.1
- disorder I49.9
- - coronary sinus I49.8
- - newborn P29.1
- - ectopic I49.8
- - newborn P29.1
- - newborn P29.1
- - nodal I49.8
- - newborn P29.1
- escape I49.9
- - newborn P29.1
- heart, abnormal I49.9
- - newborn P29.1
- idioventricular I44.2
- nodal I49.8
- - newborn P29.1
- sleep, inversion G47.2

#### Rhytidosis facialis L98.8

Rib - see also condition

- cervical Q76.5

Riboflavin deficiency E53.0

Rice bodies M24.0

- knee M23.4

**Richter's hernia** - *see* Hernia, abdomen, with obstruction

Richter's syndrome C85.9

#### Ricinism T62.2

Rickets (active) (acute) (adolescent) (chest wall) (congenital) (current) (infantile) (intestinal) E55.0

- adult see Osteomalacia
- celiac K90.0
- inactive E64.3
- kidney N25.0
- renal N25.0
- sequelae, any E64.3
- vitamin-D-resistant E83.3† M90.8\*

#### Rickettsial disease NEC A79.9

- specified type NEC A79.8

# Rickettsialpox (*Rickettsia akari*) A79.1 Rickettsiosis NEC A79.9

- due to
- - Ehrlichia sennetsu A79.8
- - Rickettsia akari (rickettsialpox) A79.1
- specified type NEC A79.8
- tick-borne A77.9
- vesicular A79.1

#### Rider's bone M61.5

Ridge, alveolus - see also condition

- flabby K06.8

Ridged ear, congenital Q17.3

#### Riedel's

- lobe, liver Q44.7
- struma, thyroiditis or disease E06.5

Rieger's anomaly or syndrome Q13.8

Riehl's melanosis L81.4

Riemann's periodic disease

# Rietti-Greppi-Micheli anemia D56.9

**Rieux's hernia** - *see* Hernia, abdomen, specified site NEC

Riga-Fede disease K14.0

Riggs' disease K05.3

Rigid, rigidity - see also condition

- abdominal R19.3
- - with severe abdominal pain R10.0
- articular, multiple, congenital Q68.8
- cervix (uteri)
- - in pregnancy or childbirth O34.4
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1
- decerebrate
- - nontraumatic G93.8
- hymen (acquired) (congenital) N89.6
- pelvic floor
- - in pregnancy or childbirth O34.8
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- --- affecting fetus or newborn P03.1
- perineum or vulva
- - in pregnancy or childbirth O34.7
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1
- spine M53.8
- vagina
- - in pregnancy or childbirth O34.6
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.8

#### Rigors R68.8

- with fever R50.8

Riley-Day syndrome G90.1

# Ring(s)

- aorta (vascular) Q25.4
- Bandl's O62.4
- - fetus or newborn P03.6
- contraction, complicating delivery O62.4
- - affecting fetus or newborn P03.6
- esophageal, lower (muscular) K22.2
- Fleischer's (cornea) H18.0
- hymenal, tight N89.6
- Kayser-Fleischer (cornea) H18.0
- retraction, uterus, pathological O62.4
- - affecting fetus or newborn P03.6
- Schatzki's (esophagus) (lower) K22.2
- - congenital Q39.3
- Soemmerring's H26.4
- vascular (congenital) Q25.8
- - aorta Q25.4

# Ringed hair (congenital) Q84.1

#### Ringworm B35.9

- beard B35.0
- black dot B35.0
- body B35.4
- Burmese B35.5
- corporeal B35.4
- foot B35.3
- groin B35.6
- hand B35.2
- honeycomb B35.0
- nails B35.1
- perianal (area) B35.6
- scalp B35.0
- specified NEC B35.8
- Tokelau B35.5

# Rise, venous pressure 187.8

Risk, suicidal R45.8

- constituting part of a mental disorder - *see* condition

Ritter's disease L00

Rivalry, sibling F93.3

River blindness B73† H45.1\*

Robert's pelvis Q74.2

- with disproportion (fetopelvic) O33.0
- - causing obstructed labor O65.0

Robert's syndrome Q89.8

Robin(-Pierre) syndrome Q87.0

**Robinow-Silvermann-Smith syndrome** O87.1

Robinson's (hidrotic) ectodermal dysplasia or syndrome Q82.4

Robles' disease B73

Rocky Mountain fever (spotted) A77.0

Roentgen ray, adverse effect NEC T66

Roeteln (see also Rubella) B06.9

Roger's disease Q21.0

**Rokitansky-Aschoff sinuses (gallbladder)** K82.8

Rollet's syndrome H49.9

Romberg's disease or syndrome G51.8

Roof, mouth - see condition

Rosacea L71.9

- acne L71.9
- keratitis L71.8† H19.3\*
- specified NEC L71.8

Rosenbach's erysipeloid A26.0

Rosenthal's disease or syndrome D68.1

Roseola B09

- infantum B08.2

Ross River disease or fever B33.1

Rossbach's disease K31.8

- psychogenic F45.3

**Rostan's asthma** (*see also* Failure, ventricular, left) I50.1

**Rot, Barcoo** (*see also* Ulcer, skin) L98.4 **Rotation** 

- anomalous, incomplete or insufficient, intestine Q43.3
- manual, affecting fetus or newborn P03.8
- spine, incomplete or insufficient M43.8
- tooth, teeth K07.3
- vertebra, incomplete or insufficient M43.8

Roth(-Bernhardt) disease or syndrome (meralgia paraesthetica) G57.1

Rothmund(-Thomson) syndrome Q82.8

Rotor's disease or syndrome E80.6

Rotoscoliosis (see also Scoliosis) M41.9

#### Round

- back (with wedging of vertebrae) M40.2
- - late effect of rickets E64.3
- worms (large) (infestation) NEC B82.0
- - Ascariasis B77.-

# Roussy-Lévy syndrome G60.0 Rubella B06.9

- complicating pregnancy, childbirth or puerperium O98.5
- complication NEC B06.8
- - neurological B06.0† G99.8\*
- congenital P35.0
- maternal
- - affecting fetus or newborn P00.2
- - manifest rubella in infant P35.0
- - care for (suspected) damage to fetus O35.3
- - suspected damage to fetus affecting management of pregnancy O35.3
- specified complications NEC B06.8

# Rubeola (meaning measles) (see also

Measles) B05.9

- meaning rubella (see also Rubella) B06.9

Rubeosis, iris H21.1

# Rubinstein-Taybi syndrome Q87.2 Rudimentary (congenital) - see also

#### Agenesis

- arm Q71.9
- cervix uteri Q51.8
- eye Q11.2
- lobule of ear Q17.3
- patella Q74.1
- tracheal bronchus Q32.4
- uterus O51.8
- - in male Q56.1
- vagina Q52.0

# **Ruled out condition** (*see also* Observation, suspected) Z03.9

#### **Rumination R11**

- disorder of infancy F98.2
- neurotic F42.0
- newborn P92.1
- obsessional F42.0
- psychogenic F42.0

#### Rupia (syphilitic) A51.3

- congenital A50.0
- tertiary A52.7† L99.8\*

#### Rupture, ruptured (see also Perforation)

- abscess (spontaneous) code as Abscess, by site
- anastomosis NEC K91.8
- - colon K91.8
- - esophageal K91.8
- - gastrointestinal K91.8
- aneurysm see Aneurysm
- anus (sphincter) see Laceration, anus
- aorta, aortic (see also Aneurysm, aorta) I71.8
- - abdominal I71.3
- - arch I71.1
- - ascending I71.1

- aorta—continued
- - descending I71.8
- - abdominal I71.3
- - thoracic I71.1
- - syphilitic A52.0† I79.0\*
- - thorax, thoracic I71.1
- - transverse I71.1
- - traumatic (thoracic) S25.0
- - abdominal S35.0
- - valve or cusp (see also Endocarditis, aortic) I35.8
- appendix (with peritonitis) K35.0
- arteriovenous fistula, brain I60.8
- artery I77.2
- - brain (see also Hemorrhage, intracerebral) I61.9
- - multiple 161.90
- - carotid I61.8
- - multiple I61.80
- - coronary (see also Infarct, myocardium) I21.9
- - heart (see also Infarct, myocardium) I21.9
- - precerebral I61.8
- - multiple I61.80
- - pulmonary I28.8
- - spinal G95.1
- - traumatic (complication) (*see also* Injury, blood vessel) T14.5
- - vertebral I61.8
- - multiple I61.80
- bile duct (common) (hepatic) K83.2
- bladder (nontraumatic) (sphincter) (spontaneous) N32.4
- - following abortion O08.6
- - obstetrical trauma O71.5
- - traumatic S37.2
- blood vessel (see also Hemorrhage) R58.00
- - brain (see also Hemorrhage, intracerebral) I61.9
- --- multiple I61.90
- - heart (see also Infarct, myocardium) I21.9
- - traumatic (complication) (*see also* Injury, blood vessel) T14.5

- bone see Fracture
- bowel (nontraumatic) K63.10
- brain
- - aneurysm see Aneurysm, brain ruptured
- --- syphilitic A52.0† I68.8\*
- - hemorrhagic (*see also* Hemorrhage, intracerebral) I61.9
- - multiple I61.90
- capillaries I78.8
- cardiac (wall) I21.9
- - concurrent with acute myocardial infarction *see* Infarct, myocardium
- - following acute myocardial infarction (current complication) I21.9
- - with hemopericardium I21.9
- carotid artery NEC I61.8
- - multiple I61.80
- cartilage (articular) (current) (*see also* Sprain) T14.3
- - knee S83.3
- - semilunar see Tear, meniscus
- cecum (with peritonitis) K35.0
- cerebral aneurysm *see* Aneurysm, brain, ruptured
- cervix (uteri)
- - obstetrical trauma O71.3
- - traumatic S37.6
- chordae tendineae NEC I51.1
- - concurrent with acute myocardial infarction *see* Infarct, myocardium
- - following acute myocardial infarction (current complication) I21.9
- choroid (direct) (indirect) (traumatic) H31.3
- circle of Willis I60.6
- colon (nontraumatic) K63.1
- cornea (traumatic) see Rupture, eye
- coronary (artery) (thrombotic) (*see also* Infarct, myocardium) I21.9

- corpus luteum (infected) (ovary) N83.1
- cyst see Cyst
- cystic duct K82.2
- Descemet's membrane H18.3
- - traumatic see Rupture, eye
- diaphragm, traumatic S27.8
- disc see Displacement, intervertebral disc
- diverticulum (intestine) (*see also* Diverticula, by site, with perforation) K57.8
- duodenal stump K31.8
- ear drum (nontraumatic) (*see also* Perforation, tympanic membrane) H72.9
- - with otitis media see Otitis media
- - traumatic, current episode S09.2
- esophagus K22.3
- eye (without prolapse or loss of intraocular tissue) S05.3
- - with prolapse or loss of intraocular tissue S05.2
- fallopian tube NEC (nonobstetric) (nontraumatic) N83.8
- - due to pregnancy O00.1
- fontanel P13.1
- gallbladder K82.2
- - gangrenous (*see also* Cholecystitis, acute) K81.0
- gastric (see also Rupture, stomach) K31.8
- - vessel K92.2
- globe (eye) (traumatic) see Rupture, eye
- graafian follicle (hematoma) N83.0
- heart see Rupture, cardiac
- - traumatic S26.8
- hymen (nonintentional) (nontraumatic) N89.8
- internal organ, traumatic see Injury, by site
- intervertebral disc *see* Displacement, intervertebral disc
- intestine NEC (nontraumatic) K63.10
- iris H21.5
- - traumatic see Rupture, eye
- joint capsule see Sprain

- kidney S37.0
- - birth injury P15.8
- - nontraumatic N28.8
- lacrimal duct (traumatic) S05.8
- lens (cataract) (traumatic) H26.1
- ligament (see also Sprain) T14.3
- liver S36.1
- - birth injury P15.0
- lymphatic vessel I89.8
- marginal sinus (placental) (with hemorrhage) O46.8
- - with placenta previa O44.1
- - affecting fetus or newborn P02.0
- - affecting fetus or newborn P02.1
- membrana tympani (nontraumatic) (*see also* Perforation, tympanic membrane) H72.9
- membranes (spontaneous)
- - artificial
- --- delayed delivery following O75.5
- - - affecting fetus or newborn P01.1
- - delayed delivery following O75.6
- - affecting fetus or newborn P01.1
- - premature O42.9
- - affecting fetus or newborn P01.1
- - labor delayed by therapy O42.2
- --- onset of labor
- - - after 24 hours O42.1
- - delayed by therapy O42.2
- - within 24 hours O42.0
- meningeal artery I60.8
- meniscus (knee) (*see also* Tear, meniscus) S83.2
- - old (see also Derangement, meniscus) M23.2
- - site other than knee code as Sprain
- mesentery (nontraumatic) K66.8
- mitral (valve) I34.8
- muscle (traumatic) NEC see Injury, muscle
- - nontraumatic M62.1
- - papillary I51.2

- musculotendinous junction NEC, nontraumatic M66.5
- mycotic aneurysm causing cerebral hemorrhage (*see also* Hemorrhage, subarachnoid) I60.90
- myocardium, myocardial (*see also* Infarct, myocardium) I21.9
- - traumatic S26.8
- operation wound T81.3
- ovary, ovarian N83.8
- - corpus luteum cyst N83.1
- - follicle (graafian) N83.0
- oviduct (nonobstetric) (nontraumatic) N83.8
- - due to pregnancy O00.1
- pancreas (nontraumatic) K86.8
- - traumatic S36.2
- papillary muscle NEC I51.2
- - following acute myocardial infarction (current complication) I21.9
- pelvic
- - floor, complicating delivery O70.1
- - organ NEC, obstetrical trauma O71.5
- perineum (female only) (nonobstetric) (nontraumatic) N90.8
- - complicating delivery O70.9
- - first degree O70.0
- - fourth degree O70.3
- - second degree O70.1
- - third degree O70.2
- postoperative wound T81.3
- prostate (traumatic) S37.8
- pulmonary
- - artery I28.8
- - valve (heart) I37.8
- - vessel I28.8
- pyosalpinx (see also Salpingo-oophoritis) N70.9
- rectum (nontraumatic) K63.1
- - traumatic S36.6

- retina, retinal (traumatic) (without detachment) H33.3
- - with detachment H33.0
- rotator cuff (complete) (incomplete) (nontraumatic) M75.1
- sclera S05.3
- semilunar cartilage, knee S83.2
- sigmoid (nontraumatic) K63.1
- - traumatic S36.5
- spinal cord (*see also* Injury, spinal cord, by region) T09.3
- - fetus or newborn (birth injury) P11.5
- spleen (traumatic) S36.0
- - birth injury P15.1
- - congenital (birth injury) P15.1
- - due to *Plasmodium vivax* malaria B51.0† D77\*
- - nontraumatic D73.5
- - spontaneous D73.5
- splenic vein R58
- stitches or sutures T81.3
- stomach (nontraumatic) (spontaneous) K31.8
- - traumatic S36.3
- supraspinatus (complete) (incomplete) (nontraumatic) M75.1
- symphysis pubis
- - obstetric O71.6
- - traumatic S33.4
- synovium (cyst) M66.1
- tendon (traumatic) see also Injury, muscle
- - nontraumatic M66.5
- - specified M66.4
- - spontaneous M66.5
- - extensor M66.2
- --- flexor M66.3
- - specified NEC M66.4
- thoracic duct I89.8
- tonsil J35.8

- traumatic
- - ankle ligament S93.2
- - aorta (thoracic) S25.0
- - abdominal S35.0
- - diaphragm S27.8
- - external site see Wound, by site
- - eye (see also Rupture, eye) S05.3
- - internal organ see Injury, by site
- - intervertebral disc T09.2
- - cervical S13.0
- --- lumbar S33.0
- - thoracic S23.0
- - kidney S37.0
- - ligament (see also Sprain) T14.3
- - carpus (radiocarpal) (ulnocarpal) S63.3
- - collateral (hand) S63.4
- --- wrist S63.3
- - finger at metacarpo- and interphalangeal joint(s) (collateral) (palmar) (volar plate) \$63.4
- - foot S93.2
- - palmar S63.4
- - radial collateral S53.2
- - radiocarpal S63.3
- - ulnar collateral S53.3
- - ulnocarpal S63.3
- - wrist (collateral) S63.3
- - liver S36.1
- - membrana tympani S09.2
- - muscle or tendon see Injury, muscle
- - pancreas S36.2
- - rectum S36.6
- - sigmoid S36.5
- - spleen S36.0
- - stomach S36.3
- - symphysis pubis S33.4
- - tympanum, tympanic (membrane) S09.2
- - ureter S37.1

- traumatic—continued
- - vagina S31.4
- - uterus S37.6
- tricuspid (heart) (valve) I07.8
- tube, tubal (nonobstetric) (nontraumatic) N83.8
- - abscess (*see also* Salpingo-oophoritis) N70.9
- - due to pregnancy O00.1
- tympanum, tympanic (membrane) (nontraumatic) (*see also* Perforation, tympanic membrane) H72.9
- - multiple H72.8
- - total H72.8
- - traumatic S09.2
- umbilical cord, complicating delivery O69.8
- - affecting fetus or newborn P50.1
- ureter (traumatic) S37.1
- - nontraumatic N28.8
- urethra (nontraumatic) N36.8
- - following abortion O08.6
- - obstetrical trauma O71.5
- - traumatic S37.3

# Rupture, ruptured—continued

- uterosacral ligament (nonobstetric) (nontraumatic) N83.8
- uterus (traumatic) S37.6
- - affecting fetus or newborn P03.8
- - during or after labor O71.1
- - affecting fetus or newborn P03.8
- - nonpuerperal, nontraumatic N85.8
- - pregnant (during labor) O71.1
- - before labor O71.0
- vagina S31.4
- - complicating delivery (*see also* Laceration, vagina, complicating delivery) O71.4
- valve, valvular (heart) see Endocarditis
- varicose vein see Varicose vein
- varix see Varix
- vena cava (see also Hemorrhage) R58
- vertebral artery NEC I61.8
- - multiple I61.80
- vessel (see also Hemorrhage) R58.00
- - pulmonary I28.8
- viscus R19.8
- - abdominal R19.8
- vulva, complicating delivery O70.0

Russell-Silver syndrome Q87.1 Rust's disease (tuberculous cervical spondylitis) A18.0† M49.0

# S

Saber, sabre tibia (syphilitic) A50.5† M90.2\*

Sac, lacrimal - see condition

Saccharopinuria E72.3

Saccular - see condition

#### Sacculation

- aorta (nonsyphilitic) (*see also* Aneurysm, aorta) I71.9
- - ruptured I71.8
- - syphilitic A52.0† I79.0\*
- bladder N32.3
- intralaryngeal (congenital) (ventricular) Q31.3
- larynx (congenital) (ventricular) Q31.3
- organ or site, congenital see Distortion
- pregnant uterus O34.5
- ureter N28.8
- urethra N36.1

# Sachs' amaurotic familial idiocy or disease E75.0

Sachs-Tay disease E75.0

Sacks-Libman disease M32.1† I39.8\*

Sacralgia M53.3

Sacralization Q76.4

Sacrodynia M53.3

Sacroiliac joint - see condition

Sacroiliitis NEC M46.1

**Sacrum** - see condition

#### Saddle

- back M40.5
- embolus, aorta I74.0
- nose M95.0
- - due to syphilis A50.5

Sadism (sexual) F65.5

Sadomasochism F65.5

Saemisch's ulcer (cornea) H16.0 Sahib disease B55.0 Sailor's skin L57.8

#### Saint

- Anthony's fire (see also Erysipelas) A46
- Vitus' dance see Chorea, Sydenham's

**Saint's triad** (*see also* Hernia, diaphragm) K44.9

#### Salaam

- attack(s) G40.4
- tic R25.8

#### **Salicylism**

- abuse F55
- overdose or wrong substance given or taken T39.0

Salivary duct or gland - see condition

Salivation, excessive K11.7

Salmonella - see Infection, Salmonella

Salmonellosis A02.0

Salpingitis (fallopian tube) (see also

Salpingo-oophoritis) N70.9

- acute N70.0
- chlamydial A56.1† N74.4\*
- chronic N70.1
- ear H68.0
- eustachian (tube) H68.0
- gonococcal (acute) (chronic) A54.2† N74.3\*
- specific (acute) (chronic) (gonococcal) A54.2† N74.3\*
- tuberculous (acute) (chronic) A18.1† N74.1\*
- venereal (acute) (chronic) (gonococcal) A54.2† N74.3\*

Salpingocele N83.4

# Salpingo-oophoritis (purulent) (ruptured) (septic) (suppurative) N70.9

- acute N70.0
- - following
- - abortion (subsequent episode) O08.0
- - current episode see Abortion
- - ectopic or molar pregnancy O08.0
- - gonococcal A54.2† N74.3\*
- chronic (*see also* Salpingo-oophoritis, by type, chronic) N70.1
- complicating pregnancy O23.5
- - affecting fetus or newborn P00.8
- following
- - abortion (subsequent episode) O08.0
- - current episode see Abortion
- - ectopic or molar pregnancy O08.0
- gonococcal (acute) (chronic) A54.2† N74.3\*
- puerperal O86.1
- specific A54.2† N74.3\*
- tuberculous (acute) (chronic) A18.1† N74.1\*
- venereal A54.2† N74.3\*

Salpingo-ovaritis (see also

Salpingo-oophoritis) N70.9

Salpingoperitonitis (see also

Salpingo-oophoritis) N70.9

Salzmann's nodular dystrophy H18.4

Sampson's cyst or tumor N80.1

San Joaquin (Valley) fever B38.0† J99.8\*

Sandblaster's asthma, lung or

pneumoconiosis J62.8

Sander's disease (paranoia) F22.0

Sandhoff's disease E75.0

Sanfilippo (type B) (type C) (type D)

syndrome E76.2

Sanger-Brown ataxia G11.2

Sao Paulo fever or typhus A77.0

Saponification, mesenteric K65.8

# Sarcocele (benign)

- syphilitic A52.7† N51.1\*
- - congenital A50.5

Sarcocystosis A07.8

Sarcoepiplomphalocele Q79.2

Sarcoid (see also Sarcoidosis) D86.9

- arthropathy D86.8† M14.8\*
- Boeck's D86.9
- Darier-Roussy D86.3
- myocarditis D86.8† I41.8\*
- myositis D86.8† M63.3\*

#### Sarcoidosis D86.9

- combined sites NEC D86.8
- lung D86.0
- - and lymph nodes D86.2
- lymph nodes D86.1
- - and lung D86.2
- skin D86.3
- specified type NEC D86.8

**Sarcoma** (M8800/3) - *see also* Neoplasm, connective tissue, malignant

- alveolar soft part (M9581/3)
- ameloblastic (M9330/3) C41.1
- - upper jaw (bone) C41.0
- botryoid, botryoides (M8910/3)
- cerebellar (M9480/3) C71.6
- - circumscribed (arachnoidal) (M9471/3) C71.6
- circumscribed (arachnoidal) cerebellar (M9471/3) C71.6
- clear cell (M9044/3)
- - kidney (M8964/3) C64
- embryonal (M8991/3)
- endometrial (stromal) (M8930/3) C54.1
- - isthmus C54.0
- epithelioid (cell) (M8804/3)
- Ewing's (M9260/3) *see* Neoplasm, bone, malignant

#### Sarcoma—continued

- giant cell (except of bone) (M8802/3)
- - bone (M9250/3) *see* Neoplasm, bone, malignant
- glomoid (M8710/3)
- granulocytic (M9930/3) C92.3
- hemangioendothelial (M9130/3) *see also* Neoplasm, connective tissue, malignant
- histiocytic C83.3
- Hodgkin's (M9662/3) C81.7
- immunoblastic (diffuse) (M9684/3) C83.4
- Kaposi's (M9140/3)
- - connective tissue C46.1
- - lymph node(s) C46.3
- - multiple organs C46.8
- - palate (hard) (soft) C46.2
- - resulting from HIV disease B21.0
- - skin C46.0
- - specified site NEC C46.7
- - unspecified site C46.9
- Kupffer cell (M9124/3) C22.3
- leptomeningeal (M9530/3) *see* Neoplasm, meninges, malignant
- liver C22.4
- lymphangioendothelial (M9170/3)
- lymphoblastic (M9685/3) C83.5
- lymphocytic (M9670/3) C83.0
- mast cell (M9740/3) C96.2
- melanotic (M8720/3) see Melanoma
- meningeal (M9530/3) *see* Neoplasm, meninges, malignant
- meningothelial (M9530/3) *see* Neoplasm, meninges, malignant
- mesenchymal (M8800/3)
- - mixed (M8990/3)
- mesothelial (M9050/3) see Mesothelioma
- monstrocellular (M9481/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9

#### Sarcoma—continued

- myeloid (M9930/3) C92.3
- neurogenic (M9540/3) *see* Neoplasm, nerve, malignant
- odontogenic (M9270/3) C41.1
- - upper jaw (bone) C41.0
- osteoblastic (M9180/3) *see* Neoplasm, bone, malignant
- osteogenic (M9180/3) *see also* Neoplasm, bone, malignant
- - juxtacortical (M9190/3) *see* Neoplasm, bone, malignant
- - periosteal (M9190/3) *see* Neoplasm, bone, malignant
- periosteal (M8812/3) *see also* Neoplasm, bone, malignant
- - osteogenic (M9190/3) *see* Neoplasm, bone, malignant
- plasma cell (M9731/3) C90.2
- pleomorphic cell (M8802/3)
- reticulum cell (diffuse) (M9593/3) C83.3
- - nodular (M9698/3) C82.2
- - pleomorphic cell type (M9680/3) C83.3
- rhabdoid (M8963/3) *see* Neoplasm, malignant
- round cell (M8803/3)
- small cell (M8803/3)
- soft tissue (M8800/3)
- spindle cell (M8801/3)
- stromal (endometrial) (M8930/3) C54.1
- - isthmus (M8930/3) C54.0
- synovial (M9040/3)
- - biphasic (M9043/3)
- - epithelioid cell (M9042/3)
- - spindle cell (M9041/3)

#### **Sarcomatosis**

- meningeal (M9539/3) *see* Neoplasm, meninges, malignant
- specified site NEC (M8800/3) *see* Neoplasm, connective tissue, malignant
- unspecified site (M8800/6) C80

Sarcosinemia E72.5

Sarcosporidiosis (intestinal) A07.8

**Saturnine** - see condition

Saturnism T56.0

Satyriasis F52.7

Sauriasis - see Ichthyosis

Scabies (any site) B86

Scald - see Burn

Scaling, skin R23.4

**Scalp** - see condition

Scapegoating, affecting child Z62.3

Scaphocephaly Q75.0

Scapulalgia M89.8

Scar, scarring (see also Cicatrix) L90.5

- adherent L90.5
- atrophic L90.5
- bowel K63.8
- cervix
- - in pregnancy or childbirth O34.4
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- chorioretinal H31.0
- - postsurgical H59.8
- choroid H31.0
- conjunctiva H11.2
- cornea H17.9
- - xerophthalmic H17.8
- - vitamin A deficiency E50.6† H19.8\*
- due to
- - previous cesarean section, complicating pregnancy or childbirth O34.2
- - affecting fetus or newborn P03.8

#### Scar, scarring—continued

- duodenum, obstructive K31.5
- esophagus, esophageal K22.2
- heart (interventricular) (ventricle) I25.8
- hypertrophic L91.0
- intravascular septum (old) I25.8
- keloid L91.0
- kidney N28.8
- labia N90.8
- lung (base) J98.4
- macula H31.0
- muscle M62.8
- myocardium, myocardial I25.8
- painful L90.5
- pancreas K86.8
- posterior pole (eye) H31.0
- psychic Z91.4
- retina H31.0
- trachea J39.8
- uterus N85.8
- - in pregnancy or childbirth O34.2
- - affecting fetus or newborn P03.8
- vagina N89.8
- - postoperative N99.2
- vulva N90.8

#### Scarabiasis B88.2

#### **Scarlatina** A38

- myocarditis (acute) A38† I41.0\*
- - old (see also Myocarditis) I51.4

# Schamberg's disease (progressive pigmentary dermatosis) L81.7

Schatzki's ring (acquired) (esophagus)

(lower) K22.2

- congenital Q39.3

# Schaumann's

- benign lymphogranulomatosis D86.1
- disease or syndrome (*see also* Sarcoidosis) D86.9

Scheie's syndrome E76.0

Schenck's disease B42.1

**Scheuermann's disease or osteochondrosis** M42.0

Schilder(-Flatau) disease G37.0

**Schilder-Addison complex** E71.3

Schilling-type monocytic leukemia

(M9890/3) C93.9

Schimmelbusch's disease, cystic mastitis or hyperplasia N60.1

Schinzel-Gideon syndrome Q87.8

Schistosoma infestation - see

Schistosomiasis

#### Schistosomiasis B65.9

- Asiatic B65.2
- bladder B65.0
- colon B65.1
- cutaneous B65.3
- Eastern B65.2
- genitourinary tract B65.0
- intestinal B65.1
- lung NEC B65.- † J99.8\*
- - pneumonia B65.- † J17.3\*
- Manson's (intestinal) B65.1
- oriental B65.2
- pulmonary NEC B65.- † J99.8\*
- - pneumonia B65.- † J17.3\*
- Schistosoma
- - haematobium B65.0
- *japonicum* B65.2
- - mansoni B65.1
- specified type NEC B65.8
- urinary B65.0
- vesical B65.0

Schizencephaly Q04.6

Schizoaffective psychosis F25.9

Schizodontia K00.2

# Schizoid (personality) F60.1

- of childhood F84.5

# Schizophrenia, schizophrenic F20.9

- acute (brief) (undifferentiated) F23.2
- atypical (form) F20.3
- borderline F21
- catalepsy F20.2
- catatonic (type) (excited) (withdrawn) F20.2
- cenesthopathic, cenesthesiopathic F20.8
- childhood type F84.5
- chronic (undifferentiated) F20.5
- cyclic F25.2
- disorganized (type) F20.1
- flexibilitas cerea F20.2
- hebephrenic (type) F20.1
- incipient F21
- latent F21
- negative type F20.5
- paranoid (type) F20.0
- paraphrenic F20.0
- postpsychotic depression F20.4
- prepsychotic F21
- prodromal F21
- pseudoneurotic F21
- pseudopsychopathic F21
- reaction F23.2
- residual (state) (type) F20.5
- Restzustand F20.5
- schizoaffective (type) *see* Psychosis, schizoaffective
- simple (type) F20.6
- simplex F20.6
- specified type NEC F20.8
- stupor F20.2
- syndrome of childhood NEC F84.5
- undifferentiated (type) F20.3
- - acute F23.2
- - chronic F20.5

Schizothymia (persistent) F60.1

Schlatter-Osgood disease or

osteochondrosis M92.5

Schlatter's tibia M92.5

Schmidt's syndrome (polyglandular, autoimmune) E31.0

Schmincke's carcinoma or tumor

(M8082/3) - *see* Neoplasm, nasopharynx, malignant

Schmitz(-Stutzer) dysentery A03.0 Schmorl's disease or nodes M51.4 Schneiderian

- carcinoma (M8121/3)
- - specified site see Neoplasm, malignant
- - unspecified site C30.0
- papilloma (M8121/0)
- - specified site see Neoplasm, benign
- - unspecified site D14.0

Scholz(-Bielchowsky-Henneberg) disease or syndrome E75.2

Schönlein(-Henoch) disease or purpura (primary) (rheumatic) D69.0

**Schüller-Christian disease or syndrome** D76.0

Schultze's type acroparesthesia, simple I73.8 Schultz's disease D70

Schwalbe-Ziehen-Oppenheim disease G24.1

Schwannoma (M9560/0) - see also

Neoplasm, nerve, benign

- malignant (M9560/3) *see also* Neoplasm, nerve, malignant
- with rhabdomyoblastic differentiation (M9561/3) - see Neoplasm, nerve, malignant
- melanocytic (M9560/0) *see* Neoplasm, nerve, benign
- pigmented (M9560/0) *see* Neoplasm, nerve, benign

Schwartz(-Jampel) syndrome Q78.8 Schweniger-Buzzi anetoderma L90.1

**Sciatic** - see condition

Sciatica (infective) M54.3

- with lumbago M54.4
- - due to intervertebral disc disorder M51.1† G55.1\*
- due to displacement of intervertebral disc (with lumbago) M51.1† G55.1\*

Scimitar syndrome Q26.8

**Sclera** - see condition

Sclerectasia H15.8

#### Scleredema

- adultorum M34.8
- Buschke's M34.8
- newborn P83.0

#### Sclerema

- adiposum (newborn) P83.0
- adultorum M34.8
- edematosum (newborn) P83.0
- newborn P83.0

Scleriasis - see Scleroderma

**Scleritis (annular) (anterior)** 

(granulomatous) (posterior) (suppurative) H15.0

- in (due to) zoster B02.3† H19.0\*
- syphilitic A52.7† H19.0\*
- tuberculous (nodular) A18.5† H19.0\*

Sclerochoroiditis H31.8

Scleroconjunctivitis H15.0

Sclerocystic ovary syndrome E28.2

Sclerodactyly, sclerodactylia L94.3

Scleroderma, sclerodermia (diffuse)

(generalized) M34.9

- circumscribed L94.0
- linear L94.1
- localized L94.0
- newborn P83.8
- pulmonary M34.8† J99.1\*

#### Sclerokeratitis H16.8

- tuberculous A18.5† H19.2\*

Scleroma nasi A48.8

Scleromalacia (perforans) H15.8

Scleromyxedema L98.5

Sclérose en plaques G35

# Sclerosis, sclerotic, sclerosing

- adrenal (gland) E27.8
- Alzheimer's G30.9
- - dementia in G30.9† F00.9\*
- - early (onset) G30.0† F00.0\*
- - late (onset) G30.1† F00.1\*
- - early (onset) G30.0† F00.0\*
- - late (onset) G30.1† F00.1
- amyotrophic (lateral) G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- aorta, aortic I70.0
- - valve (see also Endocarditis, aortic) I35.8
- artery, arterial, arteriolar, arteriovascular *see* Arteriosclerosis
- ascending multiple G35
- brain G37.9
- - artery, arterial I67.2
- - atrophic lobar G31.0
- - dementia in G31.0† F02.0\*
- - diffuse G37.0
- - familial (chronic) (infantile) E75.2
- - infantile (chronic) (familial) E75.2
- - Pelizaeus-Merzbacher type E75.2
- - disseminated G35
- - infantile (degenerative) (diffuse) (familial) E75.2

### Sclerosis, sclerotic—continued

- brain—continued
- - insular G35
- - Krabbe's E75.2
- - miliary G35
- - multiple G35
- - Pelizaeus-Merzbacher E75.2
- - presenile (Alzheimer's) G30.0
- - dementia in G30.0† F00.0\*
- - progressive familial E75.2
- - senile (arteriosclerotic) I67.2
- - stem, multiple G35
- - tuberous Q85.1
- bulbar, multiple G35
- bundle of His I44.3
- cardiac I25.1
- cardiorenal (*see also* Hypertension, cardiorenal) I13.9
- cardiovascular (*see also* Disease, cardiovascular) I51.6
- - renal (*see also* Hypertension, cardiorenal) I13.9
- centrolobar, familial E75.2
- cerebellar see Sclerosis, brain
- cerebral see Sclerosis, brain
- cerebrospinal (disseminated) (multiple) G35
- cerebrovascular I67.2
- choroid H31.1
- combined (spinal cord) see also
   Degeneration, combined
- - multiple G35
- concentric (Balo) G37.5
- cornea H17.8
- coronary (artery) I25.1

#### Sclerosis, sclerotic—continued

- corpus cavernosum
- - female N90.8
- - male N48.6
- diffuse (brain) (spinal cord) G37.0
- disseminated G35
- dorsolateral (spinal cord) see
   Degeneration, combined
- extrapyramidal G25.9
- focal and segmental (glomerular) *code to* N00-N07 with fourth character .1 N05.1
- Friedreich's (spinal cord) G11.1
- funicular (spermatic cord) N50.8
- general (vascular) see Arteriosclerosis
- gland (lymphatic) I89.8
- globoid body, diffuse E75.2
- hepatic K74.1
- - alcoholic K70.2
- hereditary
- - cerebellar G11.9
- - spinal (Friedreich's ataxia) G11.1
- hyaline necrosis of liver K72.9
- insular G35
- kidney see Sclerosis, renal
- larynx J38.7
- lateral (amyotrophic) (descending) (primary) (spinal) G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- lens, senile nuclear H25.1
- liver K74.1
- - with fibrosis K74.2
- - alcoholic K70.2
- - alcoholic K70.2
- - cardiac K76.1
- lobar, atrophic (of brain) G31.0
- - dementia in G31.0† F02.0\*

#### Sclerosis, sclerotic—continued

- lung (see also Fibrosis, lung) J84.1
- mitral I05.8
- Mönckeberg's I70.2
- multiple (brain stem) (cerebral) (generalized) (spinal cord) G35
- myocardiopathy I25.1
- myocardium, myocardial I25.1
- ovary N83.8
- pancreas K86.8
- penis N48.6
- peripheral arteries I70.2
- plaques G35
- pluriglandular E31.8
- polyglandular E31.8
- posterolateral (spinal cord) see
   Degeneration, combined
- presenile (Alzheimer's) G30.0
- - dementia in G30.0† F00.0\*
- primary, lateral G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- progressive, systemic M34.0
- pulmonary (see also Fibrosis, lung) J84.1
- - artery I27.0
- - valve (heart) (*see also* Endocarditis, pulmonary) I37.8
- renal N26
- - with
- - cystine storage disease E72.0† N29.8\*
- - hypertension (*see also* Hypertension, kidney) I12.9
- - hypertensive heart disease (conditions in I11.-) (*see also* Hypertension, cardiorenal) I13.9

#### Sclerosis, sclerotic—continued

- renal—continued
- - arteriolar (hyaline) (hyperplastic) (*see also* Hypertension, kidney) I12.9
- retina (senile) (vascular) H35.0
- senile (vascular) see Arteriosclerosis
- spinal (cord) (progressive) G95.8
- - combined *see also* Degeneration, combined
- - multiple G35
- --- syphilitic A52.1† G32.0\*
- - disseminated G35
- - dorsolateral see Degeneration, combined
- - hereditary (Friedreich's) (mixed form) G11.1
- - lateral (amyotrophic) G12.2
- - advanced G12.20
- - grave G12.20
- --- severe G12.20
- - multiple G35
- - posterior (syphilitic) A52.1† G32.8\*
- stomach K31.8
- subendocardial, congenital I42.4
- systemic M34.9
- - with
- - lung involvement M34.8† J99.1\*
- - myopathy M34.8† G73.7\*
- - drug-induced M34.2
- - due to chemicals NEC M34.2
- - progressive M34.0
- - specified NEC M34.8
- tricuspid (heart) (valve) I07.8
- tuberous (brain) Q85.1
- tympanic membrane H73.8
- valve, valvular (heart) see Endocarditis
- vascular see Arteriosclerosis
- vein I87.8

#### Sclerotenonitis H15.0

### Scoliosis (acquired) (postural) M41.9

- adolescent (idiopathic) M41.1
- congenital Q67.5
- - due to bony malformation Q76.3
- - failure of segmentation (hemivertebra) Q76.3
- - hemivertebra fusion O76.3
- - postural Q67.5
- idiopathic NEC M41.2
- - infantile M41.0
- - juvenile M41.1
- neuromuscular M41.4
- paralytic M41.4
- postradiation therapy M96.5
- rachitic (late effect or sequelae) E64.3
- secondary (to) NEC M41.5
- cerebral palsy, Friedreich's ataxia, poliomyelitis and other neuromuscular disorders M41.4
- specified form NEC M41.8
- thoracogenic M41.3
- tuberculous A18.0† M49.0\*

# Scoliotic pelvis with disproportion (fetopelvic) O33.0

- affecting fetus or newborn P03.1
- causing obstructed labor O65.0

#### Scorbutus, scorbutic (see also Scurvy) E54

- anemia D53.2

# Scotoma (arcuate) (Bjerrum) (central) (ring) H53.4

- scintillating H53.1

Scratch - see Injury, superficial

# Screening (for) Z13.9

- alcoholism Z13.3
- anemia Z13.0
- anomaly, congenital Z13.7
- antenatal see Antenatal, screening
- arterial hypertension Z13.6
- arthropod-borne viral disease NEC Z11.5
- bacteriuria, asymptomatic Z13.8
- behavioral disorder Z13.3
- bronchitis, chronic Z13.8
- brucellosis Z11.2
- cardiovascular disorder NEC Z13.6
- cataract Z13.5
- Chagas' disease Z11.6
- chlamydial diseases Z11.8
- cholera Z11.0
- chromosomal abnormalities Z13.7
- - athletes Z10.3
- - by amniocentesis Z36.0
- - postnatal Z13.7
- congenital
- - dislocation of hip Z13.7
- - eye disorder Z13.5
- - malformation or deformation Z13.7
- contamination NEC Z13.8
- cystic fibrosis Z13.8
- dengue fever Z11.5
- dental disorder Z13.8
- depression Z13.3
- developmental handicap Z13.3
- - in early childhood Z13.4
- diabetes mellitus Z13.1
- diphtheria Z11.2
- disease or disorder Z13.9
- - bacterial NEC Z11.2
- - blood or blood-forming organ Z13.0
- - cardiovascular NEC Z13.6
- - Chagas' Z11.6

### **Screening**—continued

- disease or disorder—continued
- - chlamydial Z11.8
- - dental Z13.8
- - developmental NEC Z13.3
- - in early childhood Z13.4
- - ear NEC Z13.5
- - endocrine NEC Z13.8
- - eye NEC Z13.5
- - gastrointestinal NEC Z13.8
- - genitourinary NEC Z13.8
- - heart NEC Z13.6
- - human immunodeficiency virus (HIV) infection Z11.4
- - immunity NEC Z13.0
- - infectious Z11.9
- - mental Z13.3
- - metabolic NEC Z13.8
- - neurological Z13.8
- - nutritional NEC Z13.2
- -- protozoal Z11.6
- - intestinal Z11.0
- - respiratory NEC Z13.8
- - rheumatic NEC Z13.8
- - rickettsial Z11.8
- - sexually transmitted NEC Z11.3
- --- human immunodeficiency virus (HIV) Z11.4
- - sickle-cell (trait) Z13.0
- - skin Z13.8
- - specified NEC Z13.8
- - spirochetal Z11.8
- - thyroid Z13.8
- - vascular NEC Z13.6
- - venereal Z11.3
- - viral NEC Z11.5
- - human immunodeficiency virus (HIV) Z11.4
- - intestinal Z11.0

# **Screening**—continued

- drugs Z04.0
- emphysema Z13.8
- encephalitis, viral (mosquito- or tick-borne) Z11.5
- fever
- - dengue Z11.5
- - hemorrhagic Z11.5
- - yellow Z11.5
- filariasis Z11.6
- galactosemia Z13.8
- gastrointestinal condition NEC Z13.8
- genitourinary condition NEC Z13.8
- glaucoma Z13.5
- gout Z13.8
- helminthiasis (intestinal) Z11.6
- hematopoietic malignancy Z12.8
- hemoglobinopathies NEC Z13.0
- - antenatal Z36.8
- hemorrhagic fever Z11.5
- Hodgkin's disease Z12.8
- hormones Z04.0
- human immunodeficiency virus (HIV) Z11.4
- hypertension Z13.6
- immunity disorders Z13.0
- infection
- - intestinal (disease) Z11.0
- - helminthiasis Z11.6
- - specified NEC Z11.0
- - mycotic Z11.8
- - parasitic NEC Z11.8
- ingestion of radioactive substance Z13.8
- leishmaniasis Z11.6
- leprosy Z11.2
- leptospirosis Z11.8
- leukemia Z12.8
- lymphoma Z12.8
- malaria Z11.6

#### **Screening**—continued

- malnutrition Z13.2
- measles Z11.5
- mental disorder or retardation Z13.3
- metabolic errors, inborn Z13.8
- multiphasic Z13.9
- mycoses Z11.8
- neoplasm (of) Z12.9
- - bladder Z12.6
- - blood Z12.8
- - breast Z12.3
- - cervix Z12.4
- - hematopoietic system Z12.8
- - intestinal tract NEC Z12.1
- - lymph (glands) Z12.8
- - prostate Z12.5
- - respiratory organs Z12.2
- - specified site NEC Z12.8
- - stomach Z12.0
- nephropathy Z13.8
- neurological condition Z13.8
- obesity Z13.8
- parasitic infestation Z11.9
- - specified NEC Z11.8
- phenylketonuria Z13.8
- plague Z11.2
- poisoning (chemical) (heavy metal) Z13.8
- poliomyelitis Z11.5
- postnatal, chromosomal abnormalities Z13.7
- prenatal see Antenatal, screening
- protozoal disease Z11.6
- - intestinal Z11.0
- radiation exposure Z13.8
- respiratory condition NEC Z13.8
- - tuberculous Z11.1
- rheumatoid arthritis Z13.8

# **Screening**—continued

- rubella Z11.5
- schistosomiasis Z11.6
- sexually-transmitted disease NEC Z11.3
- - human immunodeficiency virus (HIV) Z11.4
- sickle-cell disease or trait Z13.0
- skin condition Z13.8
- sleeping sickness Z11.6
- special Z13.9
- - specified NEC Z13.8
- stimulants Z04.0
- tetanus Z11.2
- trachoma Z11.8
- trypanosomiasis Z11.6
- tuberculosis, respiratory Z11.1
- venereal disease Z11.3
- viral encephalitis (mosquito- or tick-borne)
   Z11.5
- whooping cough Z11.2
- worms, intestinal Z11.6
- vaws Z11.8
- yellow fever Z11.5

# **Scretan's disease (posttraumatic edema)** R60.9

Scrofula, scrofulosis (tuberculosis of cervical lymph glands) A18.2

Scrofulide (primary) (tuberculous) A18.4 Scrofuloderma, scrofulodermia (any site) (primary) A18.4

Scrofulosus lichen (primary) (tuberculous) A18.4

**Scrofulous** - see condition

Scrotal tongue K14.5

**Scrotum** - see condition

#### Scurvy, scorbutic E54

- anemia D53.2
- gum E54† K93.8\*
- infantile E54
- rickets E54† M90.8\*

#### Seasickness T75.3

**Seatworm (infection) (infestation)** B80

**Sebaceous** - see also condition

- cyst (see also Cyst, sebaceous) L72.1

#### Seborrhea, seborrheic R23.8

- capitis L21.0
- dermatitis L21.9
- - infantile L21.1
- eczema L21.9
- - infantile L21.1
- keratosis L82
- sicca L21.0

Seckel's syndrome Q87.1

Seclusion, pupil H21.4

Seclutio pupillae H21.4

### Secondary

- dentin (in pulp) K04.3
- neoplasm (M8000/6) *see* Table of neoplasms, secondary

#### Secretion

- catecholamine, by pheochromocytoma E27.5
- hormone
- - antidiuretic, inappropriate (syndrome) E22.2
- - by
- - carcinoid tumor E34.0
- - pheochromocytoma E27.5
- - ectopic NEC E34.2
- urinary
- - excessive R35
- - suppression R34

#### Section

- cesarean (see also Delivery, cesarean) O75.9
- - affecting fetus or newborn P03.4
- - postmortem, affecting fetus or newborn P01.6
- - previous, in pregnancy or childbirth O34.2
- - affecting fetus or newborn P03.8
- nerve, traumatic see Injury, nerve

# Seeking and accepting known hazardous and harmful

- behavioral or psychological interventions Z64.3
- chemical, nutritional or physical interventions Z64.2

# **Segmentation, incomplete (congenital)** - *see also* Fusion

- bone NEC Q78.8
- lumbosacral (joint) (vertebra) Q76.4

# Seizure(s) (see also Convulsions) R56.8

- Adams-Stokes I45.9
- akinetic G40.3
- alcohol F10.3
- alcohol withdrawal F10.3
- alcohol-related F10.3
- apoplexy, apoplectic I64
- - multiple I64.00
- atonic G40.3
- autonomic (hysterical) F44.5
- brain or cerebral I64
- - multiple I64.00
- convulsive (see also Convulsions) R56.8
- coronary I21.9
- cortical (focal) (motor) G40.1
- epileptic (see also Epilepsy) G40.9
- - complex partial G40.2
- - localized onset G40.0
- - nonspecific (atonic) (clonic) (myoclonic) (tonic) (tonic-clonic) G40.3
- - simple partial G40.1

#### **Seizure**(s)—continued

- epileptiform, epileptoid R56.8
- - focal G40.1
- - grand mal G40.6
- - petit mal G40.7
- febrile R56.0
- grand mal G40.6
- heart see Disease, heart
- hysterical F44.5
- jacksonian (focal) (motor type) (sensory type) G40.1
- newborn P90
- paralysis I64
- - multiple I64.00
- petit mal G40.7
- pregnancy (nephritic) (uremic) *see* Eclampsia, pregnancy
- puerperal, postpartum see Eclampsia, pregnancy
- tonic clonic G40.3
- uncinate G40.2

# **Selenium deficiency, dietary** E59

# **Self-damaging behavior (lifestyle)** Z72.8 **Self-harm (attempted)**

- history (personal) Z91.5
- - in family Z81.8
- observation following (alleged) attempt Z03.8

# **Self-mutilation (history)** Z91.5

#### **Self-poisoning**

- history (personal) Z91.5
- - in family Z81.8
- observation following (alleged) attempt Z03.6

#### Semicoma R40.1

#### **Seminoma** (M9061/3)

- anaplastic (M9062/3)
- - specified site see Neoplasm, malignant
- - unspecified site C62.9
- specified site see Neoplasm, malignant

#### Seminoma—continued

- spermatocytic (M9063/3)
- - specified site see Neoplasm, malignant
- - unspecified site C62.9
- unspecified site C62.9

# Senear-Usher disease or syndrome L10.4 Senectus R54

# **Senescence (without mention of psychosis)** R54

#### **Senile, senility** (see also condition) R54

- with
- - acute confusional state F05.1
- - mental changes NEC F03
- - psychosis NEC (see also Psychosis, senile) F03
- asthenia R54
- cervix (atrophic) N88.8
- debility R54
- endometrium (atrophic) N85.8
- fallopian tube (atrophic) N83.3
- mental changes F03
- ovary (atrophic) N83.3
- premature E34.8
- wart (see also Keratosis, seborrheic) L82

#### Sensation

- burning (skin) R20.8
- loss of R20.8
- prickling (skin) R20.2
- tingling (skin) R20.2

#### Sense loss

- smell R43.1
- taste R43.2
- - and smell mixed R43.8
- touch R20.8

# Sensibility disturbance of skin (deep)

(vibratory) R20.8

# Sensitive, sensitivity (see also Allergy) T78.4

- carotid sinus G90.0
- cold, autoimmune D59.1

# Sensitive, sensitivity—continued

- dentin K03.8
- methemoglobin D74.8

# Sensitiver Beziehungswahn F22.0 Sensitization, auto-erythrocytic D69.2 **Separation**

- anxiety, abnormal (of childhood) F93.0
- apophysis, traumatic code as Fracture, by site
- choroid H31.4
- epiphysis, epiphyseal, traumatic code as Fracture, by site
- fracture see Fracture
- joint (traumatic) (current) code as Dislocation, by site
- placenta (normally implanted) (premature) (see also Abruptio placentae) O45.9
- pubic bone, obstetrical trauma O71.6
- retina, retinal see Detachment, retina
- symphysis pubis, obstetrical trauma O71.6
- tracheal ring, incomplete, congenital Q32.1

# **Sepsis (generalized)** (see also Septicemia) A41.9

- bacterial, newborn P36.9
- - due to
- - anaerobes NEC P36.5
- - Escherichia coli P36.4
- - Staphylococcus NEC P36.3
- --- *aureus* P36.2
- - streptococcus NEC P36.1
- --- group B P36.0
- - specified type NEC P36.8

# Sepsis—continued

- due to device, implant or graft (*see also* Complications, by site and type, infection or inflammation) T85.7
- - arterial graft NEC T82.7
- - breast (implant) T85.7
- - catheter NEC T85.7
- - cardiac NEC T82.7
- - dialysis (renal) T82.7
- - intraperitoneal T85.7
- - infusion NEC T82.7
- - - spinal (epidural) (subdural) T85.7
- - urinary (indwelling) T83.5
- - electronic (electrode) (pulse generator) (stimulator)
- --- bone T84.7
- - cardiac T82.7
- - nervous system (brain) (peripheral nerve) (spinal) T85.7
- - urinary T83.5
- - fixation, internal (orthopedic) NEC T84.6
- - orthopedic NEC T84.7
- - gastrointestinal (bile duct) (esophagus) T85.7
- - genital NEC T83.6
- - heart NEC T82.7
- - valve (prosthesis) T82.6
- --- graft T82.7
- - joint prosthesis T84.5
- - ocular (corneal graft) (orbital implant) NEC T85.7
- - orthopedic NEC T84.7
- - specified NEC T85.7
- - urinary NEC T83.5
- - vascular NEC T82.7
- - ventricular intracranial shunt T85.7

#### **Sepsis**—continued

- following
- - abortion (subsequent episode) O08.0
- - current episode see Abortion
- - ectopic or molar pregnancy O08.0
- - immunization T88.0
- - infusion, therapeutic injection or transfusion T80.2
- intraocular H44.0
- localized, in operation wound T81.4
- Neisseria meningitidis A39.4
- newborn NEC P36.9
- - due to
- - anaerobes NEC P36.5
- --- Escherichia coli P36.4
- --- Staphylococcus NEC P36.3
- --- aureus P36.2
- - streptococcus NEC P36.1
- --- group B P36.0
- - specified NEC P36.8
- pelvic, puerperal, postpartum, childbirth O85
- puerperal, postpartum, childbirth (pelvic)
   O85
- tracheostomy stoma J95.0
- umbilical (newborn) (organism unspecified) P38
- - tetanus A33
- urinary N39.0

#### Septate - see Septum

#### **Septic** - see also condition

- arm (with lymphangitis) L03.1
- embolus see Embolism
- finger (with lymphangitis) L03.0
- foot (with lymphangitis), except toe(s) L03.1
- gallbladder (acute) K81.0
- hand (with lymphangitis) L03.1
- joint M00.9

# **Septic**—continued

- leg (with lymphangitis), except toe(s) L03.1
- nail L03.0
- sore (see also Abscess) L02.9
- - throat J02.0
- - streptococcal J02.0
- spleen (acute) D73.8
- throat (see also Pharyngitis) J02.0
- thrombus see Thrombosis
- toe (with lymphangitis) L03.0
- tonsils, chronic J35.0
- umbilical cord P38
- uterus (see also Endometritis) N71.9

# Septicemia, septicemic (generalized) (suppurative) (see also Sepsis) A41.9

- Actinobacter A41.5
- - newborn P36.8
- actinomycotic A42.7
- adrenal hemorrhage syndrome (meningococcal) A39.1† E35.1\*
- Aerobacter aerogenes A41.5
- - newborn P36.8
- anaerobic A41.4
- - newborn P36.5
- Bacillus anthracis A22.7
- Bacillus coli A41.5
- - newborn P36.8
- bacteriodes A41.4
- - newborn P36.5
- Brucella (see also Brucellosis) A23.9
- candidal B37.7
- Citobacter Citrobacter (braakii) (freundii) (koseri) A41.5
- - newborn P36.8
- Clostridium (difficile) A41.4
- - newborn P36.5

# Septicemia, septicemic—continued

- cryptococcal B45.7
- cryptogenic A41.9
- - newborn P36.9
- Cryptosporidium A07.3
- cytomegalic, cytomegalovirus B25.8
- due to infusion, therapeutic injection or transfusion T80.2
- during labor O75.3
- Enterobacter (aerogenes) (clocae) A41.5
- - newborn P36.8
- enterococcus, enterococcal A40.2
- - newborn P36.1
- *Erysipelothrix (rhusiopathiae)* (erysipeloid) A26.7
- Escherichia coli A41.5
- - newborn P36.4
- extraintestinal yersiniosis A28.2
- following
- - abortion (subsequent episode) O08.0
- - current episode see Abortion
- - ectopic or molar pregnancy O08.0
- - immunization T88.0
- - infusion, therapeutic injection or transfusion T80.2
- Friedländers' A41.5
- - newborn P36.8
- fungus B49
- gangrenous A41.9
- - newborn P36.9
- gonococcal A54.8

# Septicemia, septicemic—continued

- gram-negative (organism) A41.5
- - anaerobic A41.4
- - newborn P36.5
- - newborn P36.9
- gram-positive A41.8
- - newborn P36.8
- Haemophilus influenzae A41.3
- - newborn P36.8
- herpesviral B00.7
- Klebsiella A41.5
- - newborn P36.8
- Listeria monocytogenes A32.7
- melioidosis A24.1
- meningeal see Meningitis
- meningococcal A39.4
- - acute A39.2
- - chronic A39.3
- mucormycosis B46.5
- mycobacterial, mycobacterium (see also Mycobacterium)A31.9
- mycotic B49
- newborn NEC (see also Sepsis, newborn) P36.9
- Nocardia A43.8
- Pasteurella multocida A28.0
- pneumococcal A40.3
- - newborn P36.1
- postprocedural T81.4
- Proteus (mirabilis) (vulgaris) A41.5
- - newborn P36.8
- Providencia (species) A41.4
- - newborn P36.5

# Septicemia, septicemic—continued

- Pseudomonas (aeruginosa) A41.5
- - newborn P36.8
- puerperal, postpartum O85
- Salmonella (arizonae) (cholerae-suis) (enteritidis) (typhimurium) A02.1
- Serratia A41.5
- - newborn P36.8
- *Shigella* (*see also* Dysentery, bacillary) A03.9
- specified bacterial organism NEC A41.8
- - newborn P36.8
- specified organism NEC, other than bacterial, *see* Infection, by organism, disseminated, generalized, or systemic
- Staphylococcus, staphylococcal A41.2
- - aureus A41.0
- - newborn P36.2
- - coagulase-negative A41.1
- - newborn P36.3
- - newborn P36.3
- - specified NEC A41.1
- - newborn P36.3

# Septicemia, septicemic—continued

- Streptococcus, streptococcal A40.9
- - agalactiae A40.1
- - newborn P36.0
- - group
- --- A A40.0
- --- newborn P36.1
- --- B A40.1
- - - newborn P36.0
- --- D A40.2
- - newborn P36.1
- - neonatal P36.1
- - pneumoniae A40.3
- - newborn P36.1
- - pyogenes A40.0
- - newborn P36.1
- - specified NEC A40.8
- - newborn P36.1
- torulopsis B45.9
- tularemic A21.7
- viral B34.9
- - respiratory syncytial B34.8
- Yersinia pestis (enterocolitica) A20.7

# **Septum, septate (congenital)** - *see also* Anomaly, by site

- anal Q42.3
- - with fistula Q42.2
- aqueduct of Sylvius Q03.0
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- uterus (see also Double uterus) Q51.2
- vagina Q52.1
- - in pregnancy or childbirth O34.6
- - causing obstructed labor O65.5

#### **Sequelae (of)** - see also condition

- abscess, intracranial or intraspinal (conditions in G06.-) G09
- amputation
- - postoperative NEC (late) T98.3
- - traumatic T94.1
- - face T90.8
- - head (parts) T90.8
- - limb
- ---- lower T93.6
- - - upper T92.6
- - multiple body regions T94.0
- - trunk T91.8
- burn and corrosion T95.9
- - classified according to extent of body surface involved T95.4
- - eye T95.8
- - face, head and neck T95.0
- - limb
- --- lower T95.3
- - upper T95.2
- - multiple body regions T95.8
- - specified site NEC T95.8
- - trunk T95.1
- calcium deficiency E64.8
- cerebrovascular disease NEC (conditions in I670-I679) I69.8
- childbirth complication
- - resulting in death (one year or more after delivery) O97
- - between 42 days and one year after delivery O96

- complication(s) of
- - childbirth (delivery), pregnancy or puerperium
- - resulting in death (one year or more after delivery O97
- - - between 42 days and one year after delivery O96
- - surgical and medical care T98.3
- - trauma (conditions in T79.-) T98.2
- contusion T94.1
- - brain T90.5
- - face T90.0
- - head T90.0
- - limb
- --- lower T93.8
- - upper T92.8
- - multiple body regions T94.0
- - neck T91.0
- - trunk T91.0
- corrosion see Sequelae, burn and corrosion
- crushing injury T94.1
- - face T90.8
- - head T90.8
- - limb
- - lower T93.6
- - upper T92.6
- - multiple body regions T94.0
- - neck T91.8
- - trunk T91.8
- delivery complication
- - resulting in death (one year or more after delivery) O97
- - between 42 days and one year after delivery O96

# **Sequelae**—continued

- dislocation T94.1
- - jaw T90.8
- - limb
- - lower T93.3
- - upper T92.3
- - lower back T91.8
- - multiple body regions T94.0
- - neck T91.8
- - pelvis T91.8
- - thorax T91.8
- - trunk T91.8
- effect of external cause NEC T98.1
- encephalitis or encephalomyelitis (conditions in G04.-) G09
- - in infectious disease NEC B94.8
- - viral B94.1
- external cause NEC T98.1
- foreign body entering natural orifice T98.0
- fracture T94.1
- - facial bones T90.2
- - femur T93.1
- - finger and thumb T92.2
- - hip T93.1
- - limb
- - lower NEC T93.2
- --- femur T93.1
- - upper NEC T92.1
- - - finger and thumb T92.2
- - - wrist and hand T92.2
- - multiple body regions T94.0
- - pelvis T91.2
- - shoulder (girdle) T92.1
- - skull T90.2
- - spine T91.1
- - thorax, thoracic T91.2
- - spine T91.1
- - wrist and hand T92.2

- frostbite T95.9
- - eye T95.8
- - face, head and neck T95.0
- - limb
- - lower T95.3
- - upper T95.2
- - multiple body regions T95.8
- - specified site NEC T95.8
- - trunk T95.1
- Hansen's disease B92
- hematoma
- - subdural T90.5
- - nontraumatic I69.2
- hemiplegia
- - traumatic T91.3
- hemorrhage
- - intracerebral I69.1
- - multiple I69.10
- - intracranial, nontraumatic NEC I69.2
- - subarachnoid I69.0
- hepatitis, viral B94.2
- hyperalimentation E68
- infarction, cerebral I69.3
- - multiple I69.30
- infection, pyogenic, intracranial or intraspinal G09
- infectious disease B94.9
- - specified NEC B94.8
- injury NEC T94.1
- - blood vessel T94.1
- - abdomen and pelvis T91.8
- - head T90.8
- - intracranial T90.5
- ---- with skull fracture T90.2
- - limb
- - lower T93.8
- - - upper T92.8
- - neck T91.8
- --- thorax T91.8

#### **Sequelae**—continued

- injury NEC—continued
- - brain T90.5
- - eye and orbit T90.4
- - head T90.9
- - specified NEC T90.8
- - internal organ T91.9
- - abdomen T91.5
- - specified NEC T91.8
- - thorax T91.4
- - intra-abdominal (organs) T91.5
- - intracranial (organs) T90.5
- - with skull fracture T90.2
- - intrathoracic (organs) T91.4
- - limb
- - lower T93.9
- --- specified NEC T93.8
- - upper T92.9
- --- specified NEC T92.8
- - multiple body regions T94.0
- - muscle T94.1
- - limb
- --- lower T93.5
- - - upper T92.5
- - multiple body regions T94.0
- - neck T91.8
- --- trunk T91.8
- - neck T91.9
- - specified NEC T91.8
- - nerve NEC T94.1
- - cranial T90.3
- - multiple body regions T94.0
- --- neck T91.8
- - peripheral NEC T94.1
- - - lower limb and pelvic girdle T93.4
- - - upper limb and shoulder girdle T92.4
- - roots and plexus(es), spinal T91.8
- - trunk T91.8

- injury NEC—continued
- - spine, spinal T91.8
- - cord T91.3
- - nerve root(s) and plexus(es) T91.8
- - superficial T94.1
- - face T90.0
- - head T90.0
- - limb
- - - lower T93.8
- - - upper T92.8
- - multiple body regions T94.0
- - neck T91.0
- --- trunk T91.0
- - tendon T94.1
- - face and head T90.8
- - limb
- - lower T93.5
- - - upper T92.5
- - multiple body regions T94.0
- --- neck T91.8
- - trunk T91.8
- - trunk T91.9
- - specified NEC T91.8
- leprosy B92
- malnutrition E64.0
- meningitis
- - bacterial (conditions in G00.-) G09
- - other or unspecified cause (conditions in G03.-) G09
- muscle (and tendon) injury T94.1
- - face T90.8
- - head T90.8
- - limb
- - lower T93.5
- - upper T92.5
- - multiple body regions T94.0
- - neck T91.8
- - trunk T91.8

#### **Sequelae**—continued

- myelitis (*see also* Sequelae, encephalitis) G09
- niacin deficiency E64.8
- nutritional deficiency E64.9
- - specified NEC E64.8
- obstetric cause
- resulting in death (one year or more after delivery) O97
- - between 42 days and one year after delivery O96
- paralysis
- - traumatic T94.1
- - specified site *see* Sequelae, injury nerve, by site or region
- paraplegia
- - traumatic T91.3
- parasitic disease B94.9
- phlebitis or thrombophlebitis of intracranial or intraspinal venous sinuses and veins (conditions in G08) G09
- poisoning due to
- - drug, medicament or biological substance T96
- - nonmedicinal substance T97
- poliomyelitis (acute) B91
- pregnancy complication(s)
- resulting in death (one year or more after delivery) O97
- - between 42 days and one year after delivery O96
- protein-energy malnutrition E64.0
- puerperium complication(s)
- resulting in death (one year or more after delivery) O97
- - between 42 days and one year after delivery O96
- quadriplegia
- - traumatic T91.3
- radiation T98.1

- rickets E64.3
- selenium deficiency E64.8
- sprain and strain T94.1
- - jaw T90.8
- - limb
- - lower T93.3
- - upper T92.3
- - multiple body regions T94.0
- - neck T91.8
- - trunk T91.8
- stroke NEC I69.4
- - multiple I69.40
- tendon and muscle injury *see* Sequelae, muscle injury
- thiamine deficiency E64.8
- toxic effect of
- - drug, medicament or biological substance T96
- - nonmedicinal substance T97
- trachoma B94.0
- tuberculosis B90.9
- - bones and joints B90.2
- - central nervous system B90.0
- - genitourinary B90.1
- - pulmonary (respiratory) B90.9
- - specified organs NEC B90.8
- viral
- - encephalitis B94.1
- - hepatitis B94.2
- vitamin deficiency NEC E64.8
- -- A E64.1
- -- B E64.8
- -- C E64.2
- wound T94.1
- - eye and orbit T90.4
- - face T90.1
- - head T90.1
- - limb
- - lower T93.0
- - upper T92.0

# **Sequelae**—continued

- wound—continued
- - multiple body regions T94.0
- - neck T91.0
- - trunk T91.0

### **Sequestration** - *see also* Sequestrum

- lung, congenital Q33.2

#### **Sequestrum**

- bone M86.6
- dental K10.2
- jaw bone K10.2
- orbit H05.1
- sinus (accessory) (nasal) (*see also* Sinusitis) J32.9

# Sequoiosis (lung, or pneumonitis) J67.8

# **Serology for**

- AIDS virus
- - positive R75
- HIV
- - positive R75
- syphilis
- - doubtful
- - with signs or symptoms *code as* Syphilis, by site and stage
- - follow-up of latent syphilis *see* Syphilis, latent
- - false-positive R76.2
- - positive A53.0
- --- with signs or symptoms *code as* Syphilis, by site and stage
- - false R76.2
- - reactivated A53.0

Seroma - see Hematoma

**Seropurulent** - see condition

#### Serositis (multiple) K65.8

- peritoneal K65.8

**Serous** - see condition

#### Sertoli cell

- adenoma (M8640/0)
- - specified site see Neoplasm, benign
- - unspecified site
- - female D27
- --- male D29.2
- carcinoma (M8640/3)
- - specified site see Neoplasm, malignant
- - unspecified site C62.9
- - female C56
- - male C62.9
- tumor (M8640/0)
- - with lipid storage (M8641/0)
- - specified site see Neoplasm, benign
- - unspecified site
- --- female D27
- --- male D29.2
- - specified site see Neoplasm, benign
- - unspecified site
- - female D27
- --- male D29.2

#### **Sertoli-Leydig cell tumor** (M8631/0)

- specified site see Neoplasm, benign
- unspecified site
- - female D27
- - male D29.2

#### Serum

- allergy, allergic reaction T80.6
- - shock T80.5
- complication or reaction NEC T80.6
- disease NEC T80.6
- hepatitis (see also Hepatitis, viral, type B) B16.9
- intoxication T80.6
- neuropathy G61.1
- poisoning NEC T80.6
- rash NEC T80.6
- sickness NEC T80.6
- urticaria T80.6

#### Sesamoiditis M86.8

#### Severed

- extremity (including finger(s) or toe(s)) seeAmputation, traumatic, by site
- head see also Amputation, traumatic, head S18
- sites other than extremity and head *see* Wound, by site

## Sever's disease or osteochondrosis M92.6 Sex

- chromosome mosaics O97.8
- - lines with various numbers of X chromosomes Q97.2
- education Z70.8

#### Sextuplet, affecting fetus or newborn P01.5

- pregnancy O30.8

**Sexuality, pathologic** (*see also* Deviation, sexual) F65.9

**Sézary's disease, reticulosis or syndrome** (M9701/3) C84.1

Shadow, lung R91

#### Shaking (of)

- child (age less than 18 years) (*see also* Abuse, child) T74.8

Shaking palsy or paralysis (see also

Parkinsonism) G20

Shallowness, acetabulum M24.8

Shaver's disease J63.1

**Sheath (tendon)** - see condition

**Sheathing, retinal vessels** H35.0

## **Shedding**

- nail L60.8
- premature, primary (deciduous) teeth K00.6

Sheehan's disease or syndrome E23.0

Shelf, rectal K62.8

Shell teeth K00.5

Shellshock (current) F43.0

- lasting state F43.1

Shield kidney Q63.1

#### Shift

- auditory threshold (temporary) H93.2
- mediastinal R93.8

Shiga(-Kruse) dysentery A03.0

Shigella (dysentery), shigellosis (see also

Dysentery, bacillary) A03.9

Shin splints T79.6

Shingles - see Herpes, zoster

Shipyard disease or eye B30.0† H19.2\*

Shirodkar suture, in pregnancy O34.3

Shock (acute) R57.9

- adrenal (cortical) (Addisonian) E27.2
- adverse food reaction (anaphylactic) T78.0
- allergic see Shock, anaphylactic
- anaphylactic T78.2
- - chemical see Table of drugs and chemicals
- - correct medicinal substance properly administered T88.6
- - drug or medicinal substance
- - correct substance properly administered T88.6
- - overdose or wrong substance given or taken T50.9
- - - specified drug *see* Table of drugs and chemicals
- - following sting(s) T63.9
- - arthropod NEC T63.4
- - bee T63.4
- - hornet T63.4
- - insect NEC T63.4
- - jelly-fish T63.6
- - marine animal NEC T63.6
- - scorpion T63.2
- - sea-anemone T63.6
- - shellfish T63.6
- - starfish T63.6
- - wasp T63.4
- - food T78.0
- - marine animal NEC T63.6

#### Shock—continued

- anaphylactic—continued
- - immunization T80.5
- - serum T80.5
- anaphylactoid see Shock, anaphylactic
- anesthetic
- - correct substance properly administered T88.2
- - overdose or wrong substance given T41.1
- - specified anesthetic *see* Table of drugs and chemicals
- bacteremic R57.8
- bacterial R57.8
- birth (fetus or newborn) P96.8
- cardiac R57.0
- cardiogenic R57.0
- cardiovascular R57.0
- central nervous system (CNS) R57.9
- chemical substance *see* Table of drugs and chemicals
- coronary R57.0
- culture F43.2
- drug T78.2
- - correct substance properly administered T88.6
- - overdose or wrong drug given or taken T50.9
- - specified drug *see* Table of drugs and chemicals
- due to
- - procedures, NEC other than surgery T81.9
- during or after labor and delivery O75.1
- electric T75.4
- endotoxic R57.8
- - due to surgical procedure T81.1
- - during or following procedure T81.1
- following
- - abortion (subsequent episode) O08.3
- - current episode see Abortion
- - ectopic or molar pregnancy O08.3
- - injury (delayed) (immediate) T79.4
- - labor and delivery O75.1

#### Shock—continued

- food (anaphylactic) T78.0
- Gram-negative R57.8
- hematologic R57.8
- hemorrhagic R57.8
- hypovolemic R57.1
- - surgical T81.1
- - traumatic T79.4
- infectious R57.8
- lightning T75.0
- lung J80
- - newborn P22.0
- - postoperative J95.8
- myocardial (acute) R57.0
- neurovascular R57.9
- obstetric O75.1
- - following abortion (subsequent episode) O08.3
- - current episode see Abortion
- postoperative (any R57.-) T81.1
- postprocedural NEC (any R57.-) T81.1
- psychic F43.0
- septic (see also Septicemia) A41.9
- - due to
- - infusion, therapeutic injection or transfusion T80.2
- - surgical procedure T81.1
- - following
- - abortion (subsequent episode) O08.0
- - current episode see Abortion
- - ectopic or molar pregnancy O08.0
- - newborn P36.9
- septicemic A41.9
- - newborn P36.9
- specified NEC R57.8
- specified site NEC R57.9
- spinal (*see also* Injury, spinal cord, by region) T09.3
- surgical (any R57.-) T81.1

#### Shock—continued

- therapeutic misadventure NEC (*see also* Complications) T81.1
- thermal T30.0
- toxic R57.8
- toxic, syndrome A48.3
- transfusion see Complications, transfusion
- traumatic (any type classifiable to R57.-) (delayed) (immediate) T79.4
- vascular R57.9

Shoemaker's chest M95.4

Shone's complex Q24.8

**Shooting, shot (wound)** (see also Wound) T14.1

Shoplifting, without manifest psychiatric

disorder Z03.2

### Short, shortening, shortness

- arm (acquired) M21.7
- - congenital Q71.8
- breath R06.0
- common bile duct, congenital Q44.5
- cord (umbilical), complicating delivery O69.3
- - affecting fetus or newborn P02.6
- cystic duct, congenital Q44.5
- esophagus (congenital) Q39.8
- femur (acquired) M21.7
- - congenital O72.4
- frenum, frenulum, linguae (congenital) Q38.1
- hip (acquired) M21.7
- - congenital Q65.8
- leg (acquired) M21.7
- - congenital Q72.8
- limbed stature, with immunodeficiency D82.2
- metatarsus (congenital) Q66.8
- - acquired M21.8
- organ or site, congenital NEC *see* Distortion
- palate, congenital Q38.5

## **Short, shortening, shortness**—continued

- radius (acquired) M21.7
- - congenital Q71.4
- rib syndrome Q77.2
- stature NEC (see also Dwarfism) E34.3
- - constitutional E34.3
- - hypochondroplastic Q77.4
- - hypophyseal E23.0
- - Laron-type E34.3
- - Lorain-Levi E23.0
- - nutritional E45
- - pituitary E23.0
- - psychosocial E34.3
- - renal N25.0
- - thanatophoric Q77.1
- tendon M67.1
- - with contracture of joint M24.5
- - Achilles (acquired) M67.0
- - congenital Q66.8
- - congenital Q79.8
- thigh (acquired) M21.7
- - congenital Q72.4
- tibialis anterior (tendon) M67.1
- umbilical cord
- - complicating delivery O69.3
- - affecting fetus or newborn P02.6
- urethra N36.8
- uvula, congenital Q38.5
- vagina (congenital) Q52.4

**Shortsightedness** H52.1

**Shoulder** - see condition

Shovel-shaped incisors K00.2

## **Shower, thromboembolic** - *see* Embolism **Shunt**

- arteriovenous (dialysis) Z99.2
- - pulmonary (acquired) NEC I28.0
- - congenital Q25.7
- cerebral ventricle (communicating) in situ Z98.2
- surgical, prosthetic, with complications *see* Complications, graft, arterial

#### **Shutdown**

- cardiac I50.9
- - newborn P29.0
- cardiorenal I50.9
- - newborn P29.0
- renal (see also Failure, renal) N19
- - following
- - abortion (subsequent episode) O08.4
- - current episode see Abortion
- - ectopic or molar pregnancy O08.4
- urinary N19

**Shwachman-Diamond syndrome** Q45.3

**Shy-Drager syndrome** G90.3

Sialadenitis, sialitis, sialoadenitis (any

gland) (chronic) (suppurative) K11.2

Sialectasia K11.8

Sialidosis E77.1

**Sialoadenopathy** K11.9

Sialodochitis (fibrinosa) K11.2

Sialodocholithiasis K11.5

Sialolithiasis K11.5

Sialometaplasia, necrotizing K11.8

Sialorrhea (see also Ptyalism) K11.7

Sialosis K11.7

Siamese twin Q89.4

Sibling rivalry, affecting child Z61.2

Sicard's syndrome G52.7

Sicca syndrome M35.0

- with
- - keratoconjunctivits M35.0† H19.3\*
- - lung involvement M35.0† J99.1\*
- - myopathy M35.0† G73.7\*
- renal tubulo-interstitial disorders M35.0† N16.4\*

#### Sick R99

- or handicapped person in family Z63.7
- - needing care at home Z63.6
- sinus (syndrome) I49.5
- - newborn P29.1

#### Sick-euthyroid syndrome E07.8

Sickle-cell anemia (see also Disease,

sickle-cell) D57.1

- with crisis D57.0

**Sicklemia** (see also Disease, sickle-cell) D57.1 **Sickness** 

- air (travel) T75.3
- alpine T70.2
- altitude T70.2
- aviator's T70.2
- balloon T70.2
- car T75.3
- catheter NEC T85.8
- compressed air T70.3
- decompression T70.3
- motion T75.3
- mountain T70.2
- protein T80.6
- radiation NEC T66
- roundabout (motion) T75.3
- sea T75.3
- serum NEC T80.6
- sleeping (African) (see also Trypanosomiasis, African) B56.9
- swing (motion) T75.3
- train (railway) (travel) T75.3
- travel (any vehicle) T75.3

Siderosilicosis J62.8

Siderosis (lung) J63.4

- eye (globe) H44.3

Siegal-Cattan-Mamou disease (periodic) E85.9

Siemens' syndrome Q82.8

Sighing R06.8

- psychogenic F45.3

Sigmoid - see also condition

- flexure see condition
- kidney Q63.1

**Sigmoiditis** (see also Enteritis) K52.9

- noninfectious (presumed) K52.9

Silicosiderosis J62.8

Silicosis, silicotic (complicated) (simple) J62.8

- with tuberculosis J65

Silicotuberculosis J65

Silo-filler's disease J68.8

Silver's syndrome Q87.1

Simian crease Q82.8

Simian malaria B53.1

Simmonds' cachexia or disease E23.0

Simons' disease or syndrome E88.1

Simple, simplex - see condition

Simulation, conscious (of illness) Z76.5

Sinding-Larsen disease or osteochondrosis

M92.4

Singer's node or nodule J38.2

## Single

- atrium Q21.2
- organ or site NEC see Absence, congenital, by site
- - acquired or indication of acquired see Absence, acquired, by site
- umbilical artery Q27.0
- ventricle Q20.4

#### Singultus R06.6

- epidemicus B33.0

Sin Nombre virus disease (Hantavirus (cardio)pulmonary syndrome) B33.4† J17.1\*

Sinus - see also Fistula

- arrest I45.5
- arrhythmia I49.8
- - newborn P29.1
- bradycardia R00.1
- branchial cleft (external) (internal) Q18.0
- coccygeal L05.9
- - with abscess L05.0
- dental K04.6

#### Sinus—continued

- dermal (congenital) L05.9
- - with abscess L05.0
- - coccygeal, pilonidal see Sinus, coccygeal
- infected, skin NEC L08.8
- marginal, ruptured or bleeding O46.8
- - with placental previa O44.1
- - affecting fetus or newborn P02.0
- - affecting fetus or newborn P02.1
- medial, face and neck Q18.8
- pause I45.5
- pericranii Q01.9
- pilonidal (infected) (rectum) L05.9
- - with abscess L05.0
- preauricular Q18.1
- pretragal Q18.1
- rectovaginal N82.3
- Rokitansky-Aschoff (gallbladder) K82.8
- tachycardia R00.0
- - paroxysmal I47.1
- testis N50.8
- tract (postinfective) see Fistula

# Sinusitis (accessory) (chronic) (hyperplastic) (nasal) (nonpurulent)

- (purulent) J32.9 acute J01.9
- - ethmoidal J01.2
- - frontal J01.1
- - involving more than one sinus but not pansinusitis J01.8
- - maxillary J01.0
- - specified NEC J01.8
- - sphenoidal J01.3
- allergic (see also Rhinitis, allergic) J30.3
- due to high altitude T70.1
- ethmoidal J32.2
- - acute J01.2
- frontal J32.1
- - acute J01.1

#### Sinusitis—continued

- influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- involving more than one sinus but not pansinusitis J32.8
- maxillary J32.0
- - acute J01.0
- sphenoidal J32.3
- - acute J01.3
- tuberculous, any sinus A16.8

## Sinusitis-bronchiectasis-situs inversus

(syndrome) (triad) Q89.3

Sipple's syndrome C73

Sirenomelia (syndrome) Q87.2

Siriasis T67.0

Siti A65

#### **Situational**

- disturbance (transient) (*see also* Reaction, adjustment) F43.2
- - acute F43.0
- maladjustment (*see also* Reaction, adjustment) F43.2
- reaction (*see also* Reaction, adjustment) F43.2
- - acute F43.0

#### Situs inversus or transversus (abdominalis)

(thoracis) O89.3

Sixth disease B08.2

Sjögren-Larsson syndrome Q87.1

Sjögren's syndrome or disease (see also

Sicca syndrome) M35.0

**Skeletal** - see condition

**Skene's gland** - see condition

Skenitis (see also Urethritis) N34.2

Skerljevo A65

Skevas-Zerfus disease T63.6

**Skin** - see also condition

- clammy R23.1

Slate-dresser's or slate-miner's lung J62.8

## Sleep

- apnea G47.3
- - newborn P28.3
- disorder or disturbance G47.9
- - nonorganic origin F51.9
- - specified NEC G47.8
- disturbance G47.9
- rhythm inversion G47.2
- - nonorganic origin F51.2
- terrors F51.4
- walking F51.3
- - hysterical F44.8

**Sleeping sickness NEC** (*see also* Sickness, sleeping) B56.9

## Sleeplessness G47.0

- psychogenic F51.0

## Sleep-wake schedule disorder G47.2 Slim disease (in HIV infection) (drug related) (nondrug related) B22.2 Slipped, slipping

- epiphysis M93.9
- - traumatic (old) M93.9
- - current code as Fracture, by site
- - upper femoral (nontraumatic) M93.0
- intervertebral disc *see* Displacement, intervertebral disc
- ligature, umbilical P51.8
- patella M22.3
- rib M89.8
- sacroiliac joint M53.2
- ulnar nerve, nontraumatic G56.2
- vertebra NEC (*see also* Spondylolisthesis) M43.1

## Sloughing (multiple) (phagedena) (skin)

(see also Gangrene) R02

- abscess (see also Abscess) L02.9
- appendix K38.8
- fascia M79.8
- scrotum N50.8
- ulcer (see also Ulcer, skin) L98.4

#### Slow

- feeding, newborn P92.2
- fetal growth NEC P05.9
- - affecting management of pregnancy O36.5
- heart(beat) R00.1
- - fetal P20.9
- - newborn P29.1
- rebound (transient) following surgery Z48.8

## Slowing, urinary stream R39.1

Sluder's neuralgia (syndrome) G44.8

Slurring, slurred speech R47.8

## Small(ness)

- fetus or newborn for gestational age P05.1
- introitus, vagina N89.6
- kidney (unknown cause) N27.9
- - bilateral N27.1
- - unilateral N27.0
- ovary (congenital) Q50.3
- pelvis
- - with disproportion (fetopelvic) O33.1
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.1
- uterus N85.8

#### Small-and-light-for-dates (infant) P05.1

- affecting management of pregnancy O36.5

#### Small-for-dates (infant) P05.1

- affecting management of pregnancy O36.5

#### Smallpox B03

**Smith-Beginus syndrome** Q93.5

Smith-Lemli-Opitz syndrome Q87.1

Smith-Magenis syndrome Q93.5

Smith's fracture (separation) S52.5

#### Smoker's

- lung (chronic) J41.0
- palate K13.2
- throat J31.2

## Smokes (stated number) cigarettes per day F17.9 Smoking F17.9

- cigarettes F17.9
- - chronic F17.1

## Smoking—continued

- cocaine F14.9
- crack F14.9
- excessive F17.1
- heavy F17.1

## Smothering spells R06.8 Snapping

- finger M65.3
- hip M24.8
- - involving iliotibial band M76.3
- knee M23.8
- - involving iliotibial band M76.3

# **Sneddon-Wilkinson disease or syndrome** L13.1 **Sneezing (intractable)** R06.7

### **Sniffing**

- cocaine (habitual) F14.2
- gasoline F18.-
- - addiction F18.2
- glue (airplane) F18.-
- - addiction F18.2
- petrol F18.-
- - addiction F18.2

#### **Snoring** R06.5

#### **Snow blindness** H16.1

#### **Snuffles (non-syphilitic)** R06.5

- newborn P28.8
- syphilitic (infant) A50.0† J99.8\*

#### **Social**

- exclusion Z60.4
- - due to discrimination or persecution (perceived) Z60.5
- migrant Z59.0
- - acculturation difficulty Z60.3
- rejection Z60.4
- - due to discrimination or persecution Z60.5
- role conflict NEC Z73.5
- skills inadequacy NEC Z73.4
- transplantation Z60.3

#### Sodoku A25.0

#### Soemmerring's ring H26.4

### **Soft** - see also condition

- nails L60.3

### **Softening**

- bone see Osteomalacia
- brain (necrotic) (progressive) G93.8
- - arteriosclerotic I63.8
- - multiple I63.80
- - congenital Q04.8
- - embolic I63.4
- - multiple I63.40
- - hemorrhagic (*see also* Hemorrhage, intracerebral) I61.9
- - multiple I61.90
- - occlusive I63.5
- - multiple I63.50
- - thrombotic I63.3
- --- multiple I63.30
- cartilage M94.8
- cerebellar see Softening, brain
- cerebral see Softening, brain
- cerebrospinal see Softening, brain
- heart (see also Degeneration, heart) I51.5
- myocardial (*see also* Degeneration, myocardial) I51.5
- spinal cord G95.8
- stomach K31.8

#### **Soldier's heart** F45.3

### Solitary kidney (congenital) Q60.0

Solvent abuse F18.1

## Somatization reaction, somatic reaction -

see Disorder, somatoform

#### Somnambulism F51.3

- hysterical F44.8

#### Somnolence R40.0

- nonorganic origin F51.1
- periodic G47.8

## Sonne dysentery A03.3

#### Sore

- chiclero B55.1
- Delhi B55.1

#### **Sore**—continued

- desert (see also Ulcer, skin) L98.4
- eye H57.1
- Lahore B55.1
- mouth K13.7
- muscle M79.1
- Naga (see also Ulcer, skin) L98.4
- oriental B55.1
- pressure L89
- skin NEC L98.-
- soft A57
- throat (acute) (see also Pharyngitis) J02.9
- - with influenza, flu, or grippe (*see also* Influenza, with, respiratory manifestations)
  J11.1
- - chronic J31.2
- - coxsackie (virus) B08.5
- - diphtheritic A36.0
- - herpesviral B00.2
- - influenzal (*see also* Influenza, with, respiratory manifestations) J11.1
- - septic J02.0
- - streptococcal (ulcerative) J02.0
- - viral NEC J02.8
- - coxsackie B08.5
- tropical (see also Ulcer, skin) L98.4
- veldt (see also Ulcer, skin) L98.4

#### Soto's syndrome Q87.3

Spacing, abnormal, tooth, teeth K07.3 Spade-like hand (congenital) Q68.1 Spading nail L60.8

- congenital Q84.6

Sparganosis B70.1

#### Spasm(s), spastic, spasticity

(see also condition) R25.2

- accommodation H52.5
- ampulla of Vater K83.4
- anus, ani (sphincter) (reflex) K59.4
- - psychogenic F45.3

## **Spasm(s), spastic, spasticity**—continued

- artery NEC I73.9
- - cerebral G45.9
- Bell's G51.3
- bladder (sphincter, external or internal) N32.8
- - psychogenic F45.3
- bronchus, bronchiole J98.0
- cardia K22.0
- cardiac I20.1
- carpopedal (see also Tetany) R29.0
- cerebral (arteries) (vascular) G45.9
- cervix, complicating delivery O62.4
- - affecting fetus or newborn P03.6
- ciliary body (of accommodation) H52.5
- colon K58.9
- - with diarrhea K58.0
- - psychogenic F45.3
- common duct K83.8
- compulsive (see also Tic) F95.9
- conjugate H51.8
- coronary (artery) I20.1
- diaphragm (reflex) R06.6
- - epidemic B33.0
- - psychogenic F45.3
- duodenum K59.8
- epidemic diaphragmatic (transient) B33.0
- esophagus (diffuse) K22.4
- - psychogenic F45.3
- facial G51.3
- fallopian tube N83.8
- gastrointestinal (tract), psychogenic F45.3
- glottis J38.5
- - hysterical F44.4
- - psychogenic F45.3
- - conversion reaction F44.4
- habit (see also Tic) F95.9
- heart I20.1
- hemifacial (clonic) G51.3
- hourglass see Contraction, hourglass
- hysterical F44.4
- infantile G40.4

## Spasm(s), spastic, spasticity—continued

- inferior oblique, eye H51.8
- intestinal (see also Syndrome, irritable bowel) K58.9
- - psychogenic F45.3
- larynx, laryngeal J38.5
- - hysterical F44.4
- - psychogenic F45.3
- - conversion reaction F44.4
- levator palpebrae superioris H02.5
- lightning G40.4
- nervous F45.8
- nodding F98.4
- occupational F48.8
- oculogyric H51.8
- - psychogenic F45.8
- ophthalmic artery H34.2
- perineal, female N94.8
- pharynx (reflex) J39.2
- - hysterical F45.3
- - psychogenic F45.3
- psychogenic F45.8
- pylorus NEC K31.3
- - congenital or infantile Q40.0
- - psychogenic F45.3
- rectum (sphincter) K59.4
- - psychogenic F45.3
- retinal (artery) H34.2
- sigmoid (see also Syndrome, irritable bowel) K58.9
- - psychogenic F45.3
- sphincter of Oddi K83.4
- stomach K31.8
- - neurotic F45.3
- throat J39.2
- - hysterical F45.3
- - psychogenic F45.3
- tic F95.9
- tongue K14.8
- torsion (progressive) G24.1

#### Spasm(s), spastic, spasticity—continued

- trigeminal nerve (see also Neuralgia, trigeminal) G50.0
- ureter N13.5
- urethra (sphincter) N35.9
- uterus N85.8
- - complicating labor O62.4
- - affecting fetus or newborn P03.6
- vagina N94.2
- - psychogenic F52.5
- vascular NEC I73.9
- vasomotor NEC I73.9
- vein NEC 187.8
- viscera R10.4

**Spasmodic** - see condition

Spasmus nutans F98.4

**Spastic, spasticity** - see also Spasm

- child (cerebral) (congenital) (paralysis) G80.1

Speaker's throat R49.8

**Specific, specified** - see condition

Speech defect, disorder, disturbance,

impediment NEC R47.8

- psychogenic, in childhood and adolescence F98.8

Spencer's disease A08.1

Sperm counts Z31.4

- postvasectomy Z30.8

**Spermatic cord** - see condition

Spermatocele N43.4

- congenital Q55.4

Spermatocystitis N49.0

Spermatocytoma (M9063/3)

- specified site see Neoplasm, malignant
- unspecified site C62.9

Spermatorrhea N50.8

Sphacelus (see also Gangrene) R02

Sphenoidal - see condition

Sphenoiditis (chronic) (see also Sinusitis,

sphenoidal) J32.3

Sphericity, increased, lens (congenital) Q12.4

## Spherocytosis (congenital) (familial) (hereditary) D58.0

- hemoglobin disease D58.0
- sickle-cell (disease) D57.8

Spherophakia Q12.4

**Sphincter** - see condition

Sphincteritis, sphincter of Oddi (see also

Cholangitis) K83.0

Sphingolipidosis E75.3

- specified NEC E75.2

## Sphingomyelinosis E75.3 Spider

- fingers Q87.4
- nevus I78.1
- toes Q87.4
- vascular I78.1

### Spiegler-Fendt benign lymphocytoma L98.8

## Spielmeyer-Vogt disease E75.4 Spina bifida (aperta) Q05.9

- with hydrocephalus NEC Q05.4
- cervical Q05.5
- - with hydrocephalus O05.0
- dorsal Q05.6
- - with hydrocephalus Q05.1
- fetus (suspected), affecting management of pregnancy O35.0
- lumbar Q05.7
- - with hydrocephalus Q05.2
- lumbosacral Q05.7
- - with hydrocephalus Q05.2
- occulta O76.0
- sacral Q05.8
- - with hydrocephalus Q05.3
- thoracic Q05.6
- - with hydrocephalus Q05.1
- thoracolumbar Q05.6
- - with hydrocephalus Q05.1

Spindle, Krukenberg's H18.0

Spine, spinal - see condition

Spiradenoma (eccrine) (M8403/0) - see

Neoplasm, skin, benign

Spirillosis A25.0

**Spirochetal** - see condition

Spirochetosis A69.9

- icterohemorrhagic A27.0

Spirometrosis B70.1

Spitting blood (see also Hemoptysis) R04.2

Splanchnoptosis K63.4

Spleen, splenic - see condition

**Splenitis (interstitial) (malignant)** 

(nonspecific) D73.8

- tuberculous A18.8† D77\*

Splenocele D73.8

## Splenomegaly, splenomegalia R16.1

- with hepatomegaly R16.2
- congenital Q89.0
- congestive (chronic) D73.2
- Egyptian B65.1
- Gaucher's E75.2
- idiopathic R16.1
- malarial (see also Malaria) B54† D77\*
- neutropenic D70
- Niemann-Pick E75.2
- syphilitic A52.7† D77\*
- - congenital (early) A50.0† D77\*

**Splenopathy** D73.9

Splenoptosis D73.8

Splenosis D73.8

**Splinter** - *code as* Injury, superficial, by site

#### Split, splitting

- foot Q72.7
- heart sounds R01.2
- lip, congenital (see also Cleft, lip) Q36.9
- nails L60.3
- urinary stream R39.1

Spondylarthrosis M47.9

## Spondylitis M46.9

- ankylopoietica M45
- ankylosing (chronic) M45
- - with lung involvement M45† J99.8\*
- atrophic (ligamentous) M45
- chronic M46.9
- deformans (chronic) M47.9
- gonococcal A54.4† M49.3\*
- gouty M10.0
- in (due to)
- - brucellosis A23.- † M49.1\*
- - enterobacteria A04.9† M49.2\*
- - tuberculosis A18.0† M49.0\*
- infectious NEC M46.5
- juvenile ankylosing (chronic) M08.1
- Kümmell's M48.3
- Marie-Strümpell M45
- muscularis M48.8
- psoriatic L40.5† M07.2\*
- rheumatoid M45
- rhizomelica M45
- sacroiliac NEC M46.1
- senescent, senile M47.9
- traumatic (chronic) or post-traumatic M48.3
- tuberculous A18.0† M49.0\*
- typhosa A01.0† M49.2\*

## Spondyloarthrosis M47.9

#### Spondylolisthesis (acquired) M43.1

- with disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.0
- congenital O76.2
- degenerative M43.1
- traumatic (old) M43.1
- - acute (lumbar) (lumbosacral) S33.1
- - site other than lumbosacral *code as* Fracture, vertebra, by region

#### Spondylolysis (acquired) M43.0

- congenital Q76.2

## **Spondylolysis** (acquired)—continued

- lumbosacral region M43.0
- - with disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.8

#### Spondylopathy M48.9

- infective NEC M46.5
- inflammatory M46.9
- - specified NEC M46.8
- neuropathic, in
- - syringomyelia and syringobulbia G95.0†
   M49.4\*
- - tabes dorsalis A52.1† M49.4\*
- specified NEC M48.8
- traumatic M48.3

### Spondylosis M47.9

- with
- - compression (of)
- --- nerve root or plexus M47.2 † G55.2\*
- - disproportion (fetopelvic) O33.0
- - affecting fetus or newborn P03.1
- - causing obstructed labor O65.0
- - myelopathy NEC M47.1† G99.2\*
- - radiculopathy M47.2
- cervical M47.8
- coccyx M47.8
- lumbar M47.8
- sacral, sacrococcygeal M47.8
- specified NEC M47.8
- traumatic M48.3

#### **Sponge**

- inadvertently left in operation wound T81.5
- kidney (medullary) Q61.5

#### Sponge-diver's disease T63.6

#### Spongioblastoma (M9422/3)

- multiforme (M9440/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- polare (M9423/3)
- - specified site see Neoplasm, malignant

#### **Spongioblastoma**—continued

- polare—continued
- - unspecified site C71.9
- primitive polar (M9443/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- specified site see Neoplasm, malignant
- unspecified site C71.9

## **Spongioneuroblastoma** (M9504/3) - see

Neoplasm, malignant

### **Spontaneous** - see also condition

- fracture (cause unknown) M84.4

#### **Spoon nail** L60.3

- congenital Q84.6

## **Sporadic** - see condition

#### Sporothrix schenckii infection - see

Sporotrichosis

#### Sporotrichosis B42.9

- arthritis B42.8† M01.6\*
- disseminated B42.7
- generalized B42.7
- lymphocutaneous (fixed) (progressive) B42.1
- pulmonary B42.0† J99.8\*
- specified NEC B42.8

#### **Spots**

- Bitot's H11.1
- - in the young child E50.1† H13.8\*
- -- vitamin A deficiency E50.1† H13.8\*
- café au lait L81.3
- Cayenne pepper I78.1
- cotton wool, retina H34.2
- de Morgan's I78.1
- liver L81.4

## **Spotted fever** - *see* Fever, spotted

## Spotting, intermenstrual NEC (regular) N92.3

- irregular N92.1

## Sprain, strain (joint) (ligament) T14.3

- Achilles tendon S86.0
- acromioclavicular joint or ligament S43.5

#### Sprain, strain—continued

- ankle S93.4
- anterior longitudinal, cervical S13.4
- atlas, atlanto-axial, atlanto-occipital S13.4
- back T09.2
- breast bone S23.4
- broad ligament S37.8
- calcaneofibular S93.4
- carpal S63.5
- carpometacarpal S63.7
- cartilage
- -- costal S23.4
- - semilunar (knee) S83.6
- - with current tear S83.2
- - thyroid region S13.5
- - xiphoid S23.4
- cervical, cervicodorsal, cervicothoracic S13.4
- chondrocostal, chondrosternal S23.4
- coccyx S33.7
- coracoclavicular S43.7
- coracohumeral S43.4
- costal cartilage S23.4
- cricoarytenoid articulation or ligament S13.5
- cricothyroid articulation S13.5
- cruciate, knee S83.5
- deltoid, ankle S93.4
- dorsal (spine) S23.3
- elbow S53.4
- femur, head S73.1
- fibular collateral, knee S83.4
- fibulocalcaneal S93.4
- finger(s) S63.6
- foot S93.6
- hand S63.7
- hip S73.1
- iliofemoral S73.1
- innominate
- - acetabulum S73.1
- - pubic junction S33.7
- - sacral junction S33.6
- internal collateral, ankle S93.4

#### **Sprain**, **strain**—continued

- interphalangeal
- - finger S63.6
- - toe S93.5
- ischiocapsular S73.1
- ischiofemoral S73.1
- jaw (articular disc) (cartilage) S03.4
- knee NEC S83.6
- - cruciate (anterior) (posterior) S83.5
- - lateral (fibular) collateral S83.4
- - medial (tibial) collateral S83.4
- - patellar ligament S76.1
- - specified NEC S83.6
- - tibiofibular joint and ligament, superior \$83.6
- lateral collateral, knee S83.4
- limb
- - lower T13.2
- - multiple sites T03.3
- - upper T11.2
- - multiple sites T03.2
- lumbar (spine) S33.5
- lumbosacral S33.5
- mandible (articular disc) S03.4
- medial collateral, knee S83.4
- meniscus
- - knee S83.6
- - with current tear S83.2
- - old M23.2
- metacarpal (distal) (proximal) S63.7
- metacarpophalangeal S63.6
- metatarsophalangeal S93.5
- midcarpal S63.7
- midtarsal S93.6
- multiple T03.9
- - specified site see Sprain, by site multiple
- neck NEC S13.6
- nose S03.5
- orbicular, hip S73.1
- patella S83.6

## Sprain, strain—continued

- pelvis NEC S33.7
- phalanx
- - finger S63.6
- - toe S93.5
- pubofemoral S73.1
- radiocarpal S63.5
- radiohumeral S53.4
- rib (cage) S23.4
- rotator cuff (tendon) S46.0
- - capsule S43.4
- round ligament S37.8
- - femur S73.1
- sacral (spine) S33.7
- sacrococcygeal S33.7
- sacroiliac (region) S33.7
- - chronic or old M53.2
- - joint S33.6
- sacrotuberous S33.7
- scaphoid (hand) S63.7
- scapula(r) S43.7
- semilunar cartilage (knee) \$83.6
- - with current tear S83.2
- - old M23.2
- shoulder joint S43.4
- - blade S43.7
- - girdle NEC S43.7
- specified site not indexed see Sprain, by body region
- spine T09.2
- -- cervical S13.4
- - coccyx S33.7
- - lumbar S33.5
- - sacral S33.7
- - thoracic S23.3
- sternoclavicular joint S43.6
- sternum S23.4
- symphysis pubis S33.7
- talofibular S93.4
- tarsal S93.6
- tarsometatarsal S93.6

#### **Sprain**, **strain**—continued

- temporomandibular S03.4
- thoracic (spine) S23.3
- thorax NEC S23.5
- thumb S63.6
- thyroid cartilage or region S13.5
- tibia (proximal end) \$83.6
- tibial collateral, knee S83.4
- tibiofibular
- - distal S93.4
- - superior S83.6
- toe(s) S93.5
- ulnohumeral S53.4
- vertebra (see also Sprain, spine) T09.2
- wrist (cuneiform) (scaphoid) (semilunar) S63.5
- xiphoid cartilage S23.4

## Sprengel's deformity (congenital) Q74.0 Sprue K90.1

- nontropical K90.0
- tropical K90.1

#### Spur, bone M77.9

- calcaneal M77.3
- iliac crest M76.2
- nose (septum) J34.8

#### Sputum

- blood-stained R04.2
- excessive (cause unknown) R09.3

### **Squamous** - see also condition

- epithelium in
- - cervical canal (congenital) Q51.8
- - uterine mucosa (congenital) Q51.8

### Squashed nose M95.0

- congenital Q67.4

**Squint** (*see also* Strabismus) H50.9 accommodative H50.0

### St Hubert's disease A82.9

Stab - see also Wound

- internal organs - see Injury, by site

## Stafne's cyst or cavity K10.0

### Staggering gait R26.0

- hysterical F44.4

**Staghorn calculus** (*see also* Calculus, kidney) N20.0

Stähli's line (cornea) (pigment) H18.0 Stain, portwine Q82.5

## Staining, tooth, teeth (hard tissues) (extrinsic) (due to) K03.6

- accretions K03.6
- deposits (betel) (black) (green) (materia alba) (orange) (soft) (tobacco) K03.6
- intrinsic NEC K00.8
- metals (copper) (silver) K03.7
- pulpal bleeding K03.7

#### **Stammering** F98.5

#### Standstill

- auricular I45.5
- cardiac (see also Arrest, cardiac) I46.9
- cardiorespiratory I46.9
- coronary I24.8
- myocardium, myocardial I46.9
- respiration, respiratory R09.2
- - newborn P28.5
- sinoatrial I45.5
- ventricular (see also Arrest, cardiac) I46.9

#### Stannosis J63.5

**Stanton's disease** (see also Melioidosis) A24.4

**Staphylitis (acute) (catarrhal) (chronic)** 

(gangrenous) (membranous)

(suppurative) (ulcerative) K12.2

Staphylococcal scalded skin syndrome L00 Staphylococcemia A41.2

- newborn P36.3

## **Staphylococcus**, **staphylococcal** - see also condition

- aureus see Infection, staphylococcal
- specified NEC *see* Infection, staphylococcal

# Staphyloma (anterior) (ciliary) (equatorial) (posterior) (sclera) H15.8

- cornea H18.7

### Stargardt's disease H35.5

#### **Starvation** T73.0

- edema (see also Malnutrition, severe) E43
- self imposed F50.8
- self induced F50.8
- voluntary F50.8

#### **Stasis**

- bile (noncalculous) K83.1
- bronchus J98.0
- - with infection (see also Bronchitis) J40
- cardiac (*see also* Failure, heart, congestive) I50.0
- cecum or colon K59.8
- dermatitis I83.1
- duodenal K31.5
- eczema I83.1
- gallbladder K82.8
- ileum K59.8
- intestinal K59.8
- jejunum K59.8
- kidney N28.8
- liver (cirrhotic) see Cirrhosis, cardiac
- lymphatic I89.8
- mesentery vein I87.8
- pulmonary (see also Edema, lung) J81
- renal N28.8
- - tubular N17.0
- ulcer I83.0
- urine R33
- venous (mesentery) I87.8

#### State (of)

- alcoholic (chronic) F10.2
- affective and paranoid, mixed, organic psychotic F06.8
- agitated R45.1
- - acute reaction to stress F43.0
- anxiety (neurotic) F41.1

#### **State (of)**—continued

- apprehension F41.1
- burn-out Z73.0
- climacteric, female N95.1
- clouded epileptic or paroxysmal G40.8
- compulsive F42.1
- - mixed with obsessional thoughts F42.2
- confusional (psychogenic) F44.8
- - acute or subacute (see also Delirium) F05.9
- - with senility or dementia F05.1
- - epileptic F05.8
- - reactive (from emotional stress, psychological trauma) F44.8
- convulsive (see also Convulsions) R56.8
- crisis F43.0
- debilitated R53
- depressive NEC F32.9
- - neurotic F34.1
- dissociative F44.9
- emotional shock (stress) R45.7
- hallucinatory, induced by drug *see* F11-F19 with fourth character .5
- hypercoagulation D68.9
- immune deficiency D84.9
- immunocompromised D84.1
- menopausal N95.1
- - artificial N95.3
- neurotic NEC F48.9
- - with depersonalization F48.1
- obsessional F42.0
- - mixed with compulsive acts F42.2
- oneiroid (schizophrenia-like) F23.2
- organic
- - hallucinatory (nonalcoholic) F06.0
- - paranoid(-hallucinatory) F06.2
- panic F41.0
- paranoid F22.0
- - climacteric F22.8
- - induced by drug *code to* F10-F19 with fourth character .5 F1*x*.5

#### **State (of)**—continued

- paranoid—continued
- - involutional F22.8
- - menopausal F22.8
- - organic F06.2
- - senile F03
- - simple F22.0
- phobic F40.9
- postleukotomy F07.0
- pregnant (see also Pregnancy) Z33
- preleukemic D46.9
- psychopathic (constitutional) F60.2
- psychotic, organic F06.8
- - mixed paranoid and affective F06.8
- - senile or presenile NEC F03
- residual schizophrenic F20.5
- restlessness R45.1
- stress (emotional) R45.7
- tension (mental) F48.9
- - specified NEC F48.8
- twilight
- - epileptic F05.8
- - psychogenic F44.8
- vital exhaustion Z73.0
- withdrawal, see Withdrawal, state

#### Status (post)

- absence, epileptic G41.1
- adrenalectomy (bilateral) (unilateral) E89.6
- anastomosis Z98.0
- angioplasty (peripheral) NEC Z95.8
- - coronary artery NEC Z95.5
- aortocoronary bypass Z95.1
- arthrodesis Z98.1
- artificial opening (of) Z93.9
- - gastrointestinal tract NEC Z93.4
- - specified NEC Z93.8
- - urinary tract NEC Z93.6
- - vagina Z93.8
- asthmaticus J46
- cholecystectomy Z90.4
- colectomy (complete) (partial) Z90.4

#### **Status** (post)—continued

- colostomy Z93.3
- convulsivus idiopathicus G41.0
- coronary artery angioplasty Z95.5
- cystectomy (urinary bladder) Z90.6
- cystostomy Z93.5
- epilepticus G41.9
- - complex partial G41.2
- - focal motor G41.8
- - grand mal G41.0
- psychogenic, twilight F44.8
- - partial G41.8
- - petit mal G41.1
- - psychomotor G41.2
- - specified NEC G41.8
- - temporal lobe G41.2
- - tonic-clonic G41.0
- gastrectomy (complete) (partial) Z90.3
- gastrostomy Z93.1
- grand mal G41.0
- human immunodeficiency virus (HIV) infection, asymptomatic Z21
- hysterectomy (complete) (partial) Z90.7
- ileostomy Z93.2
- immunocompromised D84.1
- intestinal bypass Z98.0
- laryngectomy Z90.0
- marmoratus G80.3
- mastectomy (bilateral) (unilateral) Z90.1
- medicament regimen for a long term (current) NEC Z92.2
- - anticoagulants Z92.1
- - aspirin Z92.2
- mental
- - altered F99
- migrainosus G43.2
- nephrectomy (bilateral) (unilateral) Z90.5
- nephrostomy Z93.6
- oophorectomy (bilateral) (unilateral) Z90.7

#### **Status** (post)—continued

- pacemaker
- - brain Z96.8
- - cardiac Z95.0
- - specified NEC Z96.8
- pancreatectomy Z90.4
- petit mal G41.1
- pneumonectomy (complete) (partial) Z90.2
- poor nutritional E63.9
- postcommotio cerebri F07.2
- postoperative NEC Z98.8
- postpartum NEC (routine follow-up) Z39.2
- - care immediately after delivery Z39.0
- postsurgical NEC Z98.8
- renal dialysis Z99.2
- salpingo-oophorectomy (bilateral) (unilateral) Z90.7
- shunt, cerebrospinal fluid Z98.2
- splenectomy D73.0
- thyroidectomy (hypothyroidism) E89.0
- tracheostomy Z93.0
- transplant *see* Transplant
- ureterostomy Z93.6
- urethrostomy Z93.6

#### Stave fracture S62.4

#### **Stealing**

- child problem F91.8
- - in company with others F91.2
- pathological (compulsive) F63.2

Steam burn - see Burn

Steatocirrhosis K76.0

Steatocystoma multiplex L72.2

**Steatohepatitis** - see Fatty, liver

#### Steatoma L72.1

- eyelid (cystic) H01.1
- - infected H00.0

#### Steatorrhea (chronic) K90.4

- idiopathic (adult) (infantile) K90.0
- pancreatic K90.3
- tropical K90.1

#### Steatosis E88.8

- heart (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- kidney N28.8
- liver NEC K76.0
- - alcoholic K70.0

#### Steele-Richardson disease or syndrome G23.1

Steinbrocker's syndrome G90.8

Steinert's disease G71.1

**Stein-Leventhal syndrome** E28.2

Stenocardia I20.8

Stenocephaly Q75.8

**Stenosis** (cicatricial) - see also Stricture

- ampulla of Vater K83.1
- anus, anal (canal) (sphincter) K62.4
- - and rectum K62.4
- - congenital Q42.3
- - with fistula Q42.2
- aorta, aorta arch, aortic arch (ascending)
   (congenital) (supravalvular)

(supraventricular) Q25.3

- - arteriosclerotic I70.0
- - calcified I70.0
- aortic (valve) I35.0
- - with insufficiency I35.2
- - congenital Q23.0
- - rheumatic I06.0
- - with
- - - incompetence, insufficiency or regurgitation I06.2
- ---- with mitral (valve) disease I08.0
- ---- with tricuspid (valve) disease I08.3
- - - mitral (valve) disease I08.0
- ---- with tricuspid (valve) disease I08.3
- --- tricuspid (valve) disease I08.2
- ---- with mitral (valve) disease I08.3
- - active or acute I01.1
- - specified cause NEC I35.0
- - syphilitic A52.0† I39.1\*

#### Stenosis—continued

- aqueduct of Sylvius (congenital) Q03.0
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4
- - acquired G91.1
- artery NEC I77.1
- - cerebral see Occlusion, artery, cerebral
- precerebral (see also Occlusion, artery, precerebral)
- - pulmonary Q25.6
- bile duct (common) (hepatic) K83.1
- - congenital Q44.3
- bladder-neck (acquired) N32.0
- - congenital Q64.3
- brain G93.8
- bronchus J98.0
- - congenital Q32.3
- - syphilitic A52.7† J99.8\*
- cardia (stomach) K22.2
- cardiovascular (*see also* Disease, cardiovascular) I51.6
- carotid (artery) (vessels) I63.2
- - multiple I63.20
- caudal M48.0
- cerebral vessels I63.5
- - multiple I63.50
- cervix, cervical (canal) N88.2
- - congenital Q51.8
- - female N88.2
- - meaning spinal M48.0
- - in pregnancy or childbirth O34.4
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- --- affecting fetus or newborn P03.1
- - male M48.0
- colon (see also Obstruction, intestine) K56.6
- - congenital Q42.9
- - specified NEC Q42.8
- colostomy K91.4

#### Stenosis—continued

- common (bile) duct K83.1
- - congenital Q44.3
- coronary (artery) I25.1
- cystic duct (*see also* Obstruction, gallbladder) K82.0
- due to presence of device, implant or graft (see also Complications, by site and type, specified NEC) T85.8
- - arterial graft NEC T82.8
- - breast (implant) T85.8
- - catheter T83.8
- - dialysis (renal) T82.8
- - - intraperitoneal T85.8
- --- infusion NEC T82.8
- --- spinal (epidural) (subdural) T85.8
- - urinary (indwelling) T83.8
- - fixation, internal (orthopedic) NEC T84.8
- - gastrointestinal (bile duct) (esophagus) T85.8
- - genital NEC T83.8
- - heart NEC T82.8
- - joint prosthesis T84.8
- - ocular (corneal graft) (orbital implant) NEC T85.8
- - orthopedic NEC T84.8
- - specified NEC T85.8
- - urinary NEC T83.8
- - vascular NEC T82.8
- - ventricular intracranial shunt T85.8
- duodenum K31.5
- - congenital Q41.0
- ejaculatory duct NEC N50.8
- endocervical os see Stenosis, cervix
- enterostomy K91.4
- esophagus K22.2
- - congenital Q39.3
- - syphilitic A52.7† K23.8\*
- --- congenital A50.5† K23.8\*
- eustachian tube H68.1

#### **Stenosis**—continued

- external ear canal (acquired) H61.3
- - congenital Q16.1
- foramen magnum Q75.8
- gallbladder (*see also* Obstruction, gallbladder) K82.0
- glottis J38.6
- hymen N89.6
- ileum (see also Obstruction, intestine) K56.6
- - congenital Q41.2
- intervertebral foramina M99.8
- - connective tissue M99.7
- - disc M99.7
- - osseous M99.6
- - subluxation M99.6
- intestine (see also Obstruction, intestine) K56.6
- - congenital (small) Q41.9
- - large Q42.9
- --- specified NEC Q42.8
- --- specified NEC Q41.8
- jejunum (see also Obstruction, intestine K56.6
- - congenital Q41.1
- lacrimal duct, punctum or sac H04.5
- - congenital Q10.5
- lacrimonasal duct H04.5
- - congenital Q10.5
- larynx J38.6
- - congenital NEC Q31.8
- - subglottic Q31.1
- - syphilitic A52.7† J99.8\*
- --- congenital A50.5† J99.8\*
- lung J98.0
- mitral (chronic) (inactive) (valve) I05.0
- - with
- - aortic valve disease (unspecified origin) I08.0
- - incompetence, insufficiency or regurgitation I05.2
- - active or acute I01.1
- - with rheumatic or Sydenham's chorea I02.0
- - congenital Q23.2

#### **Stenosis**—continued

- mitral—continued
- - nonrheumatic I34.2
- - syphilitic A52.0† I39.0\*
- myocardium, myocardial (*see also* Degeneration, myocardial) I51.5
- - arteriosclerotic I51.50
- nares (anterior) (posterior) J34.8
- - congenital Q30.0
- nasal duct H04.5
- - congenital Q10.5
- nasolacrimal duct H04.5
- - congenital Q10.5
- neural canal M99.8
- - connective tissue M99.4
- - intervertebral disc M99.5
- - osseous M99.3
- - subluxation M99.2
- oesophagus see Stenosis, esophagus
- organ or site, congenital NEC *see* Atresia, by site
- pulmonary (artery) (congenital) Q25.6
- - acquired I28.8
- - in tetralogy of Fallot Q21.3
- - infundibular Q24.3
- - valve I37.0
- - with insufficiency I37.2
- - congenital Q22.1
- - rheumatic I09.8
- --- with aortic, mitral or tricuspid (valve) disease (unspecified origin) I08.8
- - - active or acute I01.1
- - vessel NEC I28.8
- pulmonic see Stenosis, pulmonary
- pylorus (acquired) (hypertrophic) K31.1
- - adult K31.1
- - congenital Q40.0
- - infantile Q40.0
- rectum (sphincter) (*see also* Stricture, rectum) K62.4

#### **Stenosis**—continued

- renal artery I70.1
- - congenital Q27.1
- salivary duct (any) K11.8
- spinal M48.0
- stomach, hourglass K31.2
- subaortic (congenital) Q24.4
- - hypertrophic I42.1
- - familial I42.10
- - idiopathic I42.10
- - primary I42.10
- subglottic
- - congenital Q31.1
- - postprocedural J95.5
- supravalvular aortic Q25.3
- trachea J39.8
- - congenital Q32.1
- - syphilitic A52.7† J99.8\*
- - tuberculous NEC A16.4
- tricuspid (valve) I07.0
- - with
- - aortic (valve) disease (unspecified origin) I08.2
- - incompetence, insufficiency or regurgitation I07.2
- - - with aortic (valve) disease (unspecified origin) I08.2
- ---- with mitral (valve) disease (unspecified origin) I08.3
- - mitral (valve) disease (unspecified origin) I08.1
- --- with aortic (valve) disease (unspecified origin) I08.3
- - active or acute I01.1
- - congenital Q22.4
- - nonrheumatic I36.0
- - with insufficiency I36.2
- tubal N97.1
- ureteropelvic junction, congenital Q62.1
- ureterovesical orifice, congenital Q62.1

#### **Stenosis**—continued

- urethra (valve) N35.9
- - congenital Q64.3
- urinary meatus, congenital Q64.3
- vagina N89.5
- - congenital Q52.4
- - in pregnancy or childbirth O34.6
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- --- affecting fetus or newborn P03.1
- valve (cardiac) (heart) (see also Endocarditis) I38
- - congenital Q24.8
- vena cava (inferior) (superior) I87.1
- - congenital Q26.0
- vertebrae basilar (artery) I63.2
- - multiple I63.20
- vesicourethral orifice Q64.3
- vulva N90.5

### Stercolith (impaction) K56.4

- appendix K38.1

#### Stercoraceous, stercoral ulcer K63.3

- anus or rectum K62.6

## **Stereotypies NEC** F98.4

#### **Sterility**

- female *see* Infertility, female
- male N46

#### Sterilization, admission for Z30.2

**Sternalgia** (see also Angina) I20.9

Sternopagus Q89.4

**Sternum bifidum Q76.7** 

#### **Steroid**

- effects (adverse) (adrenocortical) (iatrogenic)
- - cushingoid
- - overdose or wrong substance given or taken T38.0
- - diabetes
- - correct substance properly administered E13.-
- --- overdose or wrong substance given or taken T38.0

#### **Steroid**—continued

- effects—continued
- - due to
- - correct substance properly administered E27.3
- - overdose or wrong substance given or taken T38.0
- - fever
- - correct substance properly administered R50.9
- - overdose or wrong substance given or taken T38.0
- - withdrawal
- - correct substance properly administered E27.3
- - overdose or wrong substance given or taken T38.0

## Stevens-Johnson disease or syndrome L51.1

**Stewart-Morel syndrome** M85.2

Sticker's disease B08.3

Sticky eye H10.0

Stiff neck (see also Torticollis) M43.6

Stiff-man syndrome G25.8

#### Stiffness, joint M25.6

- ankle M25.6
- elbow M25.6
- finger M25.6
- hip M25.6
- knee M25.6
- multiple sites NEC M25.6
- sacroiliac M53.3
- shoulder M25.6
- specified NEC M25.6
- spine M53.8
- surgical fusion Z98.1
- wrist M25.6

## Stigmata, congenital syphilis A50.5

Stillbirth NEC - see Death, fetus

Stilling's syndrome H50.8

## Still's disease or syndrome (juvenile) M08.2

- adult-onset M06.1

## Sting (venomous) (with allergic or anaphylactic shock) T63.9

- arthropod NEC T63.4
- fish T63.5
- insect, venomous NEC (bee) (hornet) (wasp) T63.4
- - nonvenomous see Injury, superficial
- jellyfish (Portuguese man-of-war) T63.6
- marine animal NEC T63.6
- plant L24.7
- scorpion T63.2
- sea anemone T63.6
- shellfish T63.6
- starfish T63.6

## Stippled epiphyses Q78.8 Stitch

- abscess T81.4
- burst (in operation wound) T81.3

Stokes-Adams disease or syndrome I45.9

Stokvis(-Talma) disease D74.8

**Stomach** - see condition

#### Stomatitis (denture) (ulcerative) K12.1

- angular K13.0
- aphthous K12.0
- candidal B37.0
- diphtheritic A36.8
- due to vitamin deficiency
- -- B group NEC E53.9† K93.8\*
- - B<sub>2</sub> (riboflavin) E53.0† K93.8\*
- epidemic B08.8
- epizootic B08.8
- gangrenous A69.0
- Geotrichum B48.3† K93.8\*
- herpesviral B00.2
- herpetiformis K12.0
- membranous, acute K12.1
- monilial B37.0
- mycotic B37.0
- necrotizing ulcerative A69.0

#### **Stomatitis**—continued

- spirochetal A69.1
- suppurative (acute) K12.2
- ulceromembranous A69.1
- vesicular K12.1
- - with exanthem (enteroviral) B08.4
- - virus disease A93.8
- Vincent's A69.1

#### Stomatocytosis D58.8

Stomatomycosis B37.0

Stomatorrhagia K13.7

#### Stone(s) - see also Calculus

- bladder (diverticulum) N21.0
- kidney N20.0
- prostate N42.0
- pulpal (dental) K04.2
- renal N20.0
- salivary gland or duct (any) K11.5
- urethra (impacted) N21.1
- urinary (duct) (impacted) (passage) N20.9
- - bladder (diverticulum) N21.0
- - lower tract NEC N21.9
- --- specified NEC N21.8
- xanthine E79.8† N22.8\*

#### Stonecutter's lung J62.8

## Stonemason's asthma, disease, lung or pneumoconiosis J62.8

#### Stoppage

- bowel see Obstruction, intestine
- heart (see also Arrest, cardiac) I46.9
- urine R33

## **Stopped drinking or eating** R63.8 **Storm, thyroid** E05.5

## Strabismus (alternating) (congenital) (nonparalytic) H50.9

- concomitant NEC H50.4
- - convergent H50.0
- - divergent H50.1
- convergent H50.0
- divergent H50.1
- due to adhesions, scars H50.6
- intermittent H50.3
- latent H50.5
- mechanical H50.6
- paralytic H49.9
- - specified NEC H49.8
- specified NEC H50.8
- vertical H50.2

#### **Strain** - see also Sprain

- eye NEC H53.1
- heart see Disease, heart
- low back M54.5
- mental NEC Z73.3
- - work-related Z56.6
- muscle M62.6
- myocardium, myocardial I51.9
- nontraumatic F43.0
- physical NEC Z73.3
- - work-related Z56.6
- postural M70.9
- psychological NEC Z73.3
- ventricular I51.9

#### **Strand, vitreous** H43.3

## Strangulation, strangulated T71

- appendix K38.8
- asphyxiation or suffocation by T71
- bladder-neck N32.0

## **Strangulation**—continued

- bowel or colon K56.2
- food or foreign body (*see also* Asphyxia, food) T17.9
- hernia (*see also* Hernia, by site, with obstruction) K46.0
- - with gangrene (*see also* Hernia, by site, with gangrene) K46.1
- intestine K56.2
- - with hernia (*see also* Hernia, by site, with obstruction) K46.0
- - with gangrene (*see also* Hernia, by site, with gangrene) K46.1
- mesentery K56.2
- mucus (see also Asphyxia, mucus) T17.9
- omentum K56.2
- organ or site, congenital NEC *see* Atresia, by site
- ovary N83.5
- stomach due to hernia (*see also* Hernia, by site, with obstruction) K46.0
- - with gangrene (*see also* Hernia, by site, with gangrene) K46.1
- umbilical cord *see also* Compression, umbilical cord P02.5
- - fetus or newborn P02.5
- vesicourethral orifice N32.0

#### Strangury R30.0

## Strawberry gallbladder K82.4 Streak(s)

- macula, angioid H35.3
- ovarian Q50.3

## Streeter's syndrome Q74.8

### Strephosymbolia F81.0

- secondary to organic lesion R48.8

### Streptobacillosis A25.1

**Streptococcemia** (*see also* Septicemia, streptococcal) A40.9

**Streptococcus**, **streptococcal** - see also condition

## Streptococcus, streptococcal—continued

- group
- - A see Infection, streptococcal
- - B see Infection, streptococcal
- - D see Infection, streptococcal
- pneumoniae see Infection, streptococcal
- specified NEC see Infection, streptococcal

Streptoderma (see also Pyoderma) L08.0

**Streptomycosis** B47.1

Streptotrichosis A48.8

Stress F43.9

- emotional F43.9
- fetal see Distress, fetal
- mental NEC F43.9
- - work-related F43.9
- perioperative R99
- physical NEC Z73.3
- - work-related Z56.6
- reaction (see also Reaction, stress) F43.9
- - acute F43.0
- situational F43.9
- work schedule Z56.3

## Stretching, nerve - see Injury, nerve

## Striae albicantes, atrophicae or distensae (cutis) L90.6

Stricture (see also Stenosis) R68.8

- ampulla of Vater K83.1
- anus (sphincter) K62.4
- - congenital Q42.3
- - with fistula Q42.2
- - infantile O42.3
- - with fistula Q42.2
- aorta (ascending) (congenital) (*see also* Stenosis, aorta) Q25.3
- - supravalvular, congenital Q25.3
- aortic (valve) (see also Stenosis, aortic) I35.0
- - congenital Q23.0
- aqueduct of Sylvius (congenital) Q03.0
- - with spina bifida (*see also* Spina bifida, with hydrocephalus) Q05.4

#### **Stricture**—continued

- aqueduct of Sylvius—continued
- - acquired G91.1
- artery I77.1
- - basilar (*see also* Occlusion, artery, basilar) I63.2
- - multiple I63.20
- - carotid (*see also* Occlusion, artery, carotid) I63.2
- - multiple I63.20
- - celiac I77.4
- - arteriosclerotic I67.2
- - congenital (peripheral) Q27.8
- - cerebral Q28.3
- - coronary Q24.5
- - retinal Q14.1
- - coronary I25.1
- - precerebral (*see also* Occlusion, artery, precerebral) I63.2
- - multiple I63.20
- - pulmonary (congenital) Q25.6
- - acquired I28.8
- - vertebral (*see also* Occlusion, artery, vertebral) I63.2
- - multiple I63.20
- auditory canal (external) (congenital) Q16.1
- - acquired H61.3
- bile duct (common) (hepatic) K83.1
- - congenital Q44.3
- - postoperative K91.8
- bladder N32.8
- - neck N32.0
- bowel (see also Obstruction, intestine) K56.6
- bronchus J98.0
- - congenital Q32.3
- - syphilitic A52.7† J99.8\*
- cardia (stomach) K22.2
- cardiac (see also Disease, heart) I51.9
- - orifice (stomach) K22.2
- cecum (see also Obstruction, intestine) K56.6

#### **Stricture**—continued

- cervix, cervical (canal) N88.2
- - congenital Q51.8
- - in pregnancy or childbirth O34.4
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1
- colon (see also Obstruction, intestine) K56.6
- - congenital Q42.9
- - specified NEC Q42.8
- common (bile) duct K83.1
- coronary (artery) I25.1
- - congenital Q24.5
- cystic duct (see also Obstruction, gallbladder) K82.0
- duodenum K31.5
- - congenital Q41.0
- ear canal (external) (congenital) Q16.1
- - acquired H61.3
- ejaculatory duct N50.8
- esophagus K22.2
- - congenital Q39.3
- - syphilitic A52.7† K23.8\*
- - congenital A50.5† K23.8\*
- eustachian tube H68.1
- - congenital Q17.8
- fallopian tube N97.1
- - gonococcal A54.2† N74.3\*
- - tuberculous A18.1† N74.1\*
- gallbladder (*see also* Obstruction, gallbladder) K82.0
- glottis J38.6
- heart (see also Disease, heart) I51.9
- - valve (see also Endocarditis) I38
- hepatic duct K83.1
- hourglass, of stomach K31.2
- hymen N89.6
- hypopharynx J39.2
- ileum (*see also* Obstruction, intestine) K56.6
- - congenital Q41.2

#### **Stricture**—continued

- intestine (*see also* Obstruction, intestine) K56.6
- - congenital (small) Q41.9
- - large Q42.9
- --- specified NEC Q42.8
- - specified NEC Q41.8
- -- ischemic K55.1
- jejunum (see also Obstruction, intestine) K56.6
- - congenital Q41.1
- lacrimal passages H04.5
- - congenital Q10.5
- larynx J38.6
- - congenital NEC Q31.8
- --- subglottic Q31.1
- - syphilitic A52.7† J99.8\*
- - congenital A50.5† J99.8\*
- meatus
- - ear (congenital) Q16.1
- - acquired H61.3
- - osseous (ear) (congenital) Q16.1
- - acquired H61.3
- - urinarius (see also Stricture, urethra) N35.9
- - congenital Q64.3
- mitral (valve) (see also Stenosis, mitral) I05.0
- - congenital Q23.2
- nares (anterior) (posterior) J34.8
- - congenital Q30.0
- nasal duct H04.5
- - congenital Q10.5
- nasolacrimal duct H04.5
- - congenital Q10.5
- nasopharynx J39.2
- - syphilitic A52.7† J99.8\*
- nose J34.8
- nostril (anterior) (posterior) J34.8
- - syphilitic A52.7† J99.8\*
- - congenital A50.5† J99.8\*
- oesophagus see Stricture, esophagus

#### **Stricture**—continued

- organ or site, congenital NEC *see* Atresia, by site
- os uteri (see also Stricture, cervix) N88.2
- osseous meatus (ear) (congenital) Q16.1
- - acquired H61.3
- oviduct see Stricture, fallopian tube
- pelviureteric junction N13.5
- - with
- - hydronephrosis N13.0
- - with infection N13.6
- - pyelonephritis (chronic) N11.1
- penis, by foreign body T19.8
- pharynx J39.2
- prostate N42.8
- pulmonary
- - artery (congenital) Q25.6
- - acquired I28.8
- - valve I37.0
- - congenital Q22.1
- - vessel NEC I28.8
- punctum lacrimale H04.5
- - congenital Q10.5
- pylorus (hypertrophic) K31.1
- - adult K31.1
- - congenital Q40.0
- - infantile Q40.0
- rectosigmoid K56.6
- rectum (sphincter) K62.4
- - congenital Q42.1
- - with fistula Q42.0
- - due to
- - chlamydial lymphogranuloma A55
- - irradiation K91.8
- - gonococcal A54.6
- - inflammatory (chlamydial) A55
- - syphilitic A52.7† K93.8\*
- - tuberculous A18.3† K93.0\*
- renal artery I70.1
- - congenital Q27.1

#### Stricture—continued

- salivary duct or gland (any) K11.8
- sigmoid (flexure) (*see also* Obstruction, intestine) K56.6
- spermatic cord N50.8
- stoma, following
- - colostomy K91.4
- - enterostomy K91.4
- - gastrostomy K91.8
- - tracheostomy J95.0
- stomach K31.8
- - congenital Q40.2
- - hourglass K31.2
- subglottic J38.6
- syphilitic NEC A52.7
- trachea J39.8
- - congenital Q32.1
- - syphilitic A52.7† J99.8\*
- - tuberculous NEC A16.4
- tricuspid (valve) (*see also* Stenosis, tricuspid) I07.0
- - congenital Q22.4
- tunica vaginalis N50.8
- ureter (postoperative) N13.5
- - with
- - hydronephrosis N13.1
- - with infection N13.6
- - pyelonephritis (chronic) N11.1
- - congenital Q62.1
- - tuberculous A18.1† N29.1\*
- ureteropelvic junction N13.5
- - with
- - hydronephrosis N13.0
- - with infection N13.6
- - pyelonephritis (chronic) N11.1
- ureterovesical orifice N13.5
- - with infection N13.6
- urethra (anterior) (meatal) (organic) (posterior) (spasmodic) N35.9

#### **Stricture**—continued

- urethra—continued
- associated with schistosomiasis B65.0†
   N29.1\*
- - congenital Q64.3
- - valvular (posterior) Q64.2
- - gonococcal, gonorrheal A54.0
- - infective NEC N35.1
- - late effect of injury N35.0
- - postcatheterization N99.1
- - postinfective NEC N35.1
- - postprocedural or postoperative N99.1
- - post-traumatic N35.0
- - sequela of
- - childbirth N35.0
- - injury N35.0
- - specified NEC N35.8
- - syphilitic A52.7† N37.8\*
- - traumatic N35.0
- - valvular (posterior), congenital Q64.2
- urinary meatus (see also Stricture, urethra) N35.9
- - congenital Q64.3
- uterus, uterine (synechiae) N85.6
- - os (external) (internal) *see* Stricture, cervix
- vagina (outlet) (see also Stenosis, vagina) N89.5
- - congenital Q52.4
- valve (cardiac) (heart) (*see also* Endocarditis) I38
- vas deferens N50.8
- - congenital Q55.4
- vein I87.1
- vena cava (inferior) (superior) NEC I87.1
- - congenital Q26.0
- vesical neck N32.0
- vesicourethral orifice N32.0
- - congenital Q64.3
- vulva (acquired) N90.5

#### Stridor R06.1

- congenital (larynx) NEC P28.8

Stridulous - see condition

### Stroke (apoplectic) (brain) (paralytic) I64

- embolic I63.4
- - multiple I63.40
- epileptic see Epilepsy
- heart see Disease, heart
- heat T67.0
- hemorrhagic I61.9
- - multiple I61.90
- - newborn P52.4
- lightning T75.0
- multiple I64.00
- thromboembolic I63.4
- - multiple I63.40
- thrombotic I63.3
- - multiple I63.30

Stromatosis, endometrial (M8931/1) D39.0

Strongyloides stercoralis infestation (see

also Strongyloidiasis) B78.9

## Strongyloidiasis, strongyloidosis B78.9

- cutaneous B78.1† L99.8\*
- disseminated B78.7
- intestinal B78.0

#### Struck by lightning T75.0

Struma (see also Goiter) E04.9

- lymphomatosa E06.3
- ovarii (M9090/0) D27
- - with carcinoid (M9091/1) D39.1
- - malignant (M9090/3) C56
- Riedel's E06.5

Strumipriva cachexia E03.4

Strümpell-Marie spine M45

Strümpell-Westphal pseudosclerosis E83.0 Stuart deficiency disease (factor X) D68.2

Stuart-Prower factor deficiency (factor X)

D68.2

Student's elbow M70.2

Stunting, nutritional E45

#### Stupor R40.1

- catatonic F20.2
- depressive F32.8
- dissociative F44.2
- manic F30.2
- manic-depressive F31.8
- psychogenic (anergic) F44.2
- reaction to exceptional stress (transient) F43.0

## Sturge(-Weber)(-Dimitri)(-Kalischer)

disease or syndrome Q85.8

**Stuttering** F98.5

Sty, stye (external) (internal) (meibomian)

(zeisian) H00.0

Subacidity, gastric K31.8

- psychogenic F45.3

**Subacute** - see condition

**Subarachnoid** - see condition

**Subarcuate** 

- uterus Q51.9

**Subcortical** - see condition

Subcutaneous, subcuticular - see condition

**Subdural** - see condition

**Subendocardium** - see condition

Subependymoma (M9383/1)

- specified site *see* Neoplasm, uncertain behavior
- unspecified site D43.2

Suberosis J67.3

Subglossitis - see Glossitis

#### **Subinvolution**

- breast (postlactational) (postpuerperal) N64.8
- puerperal O90.8
- uterus (nonpuerperal) N85.3
- - and congestion N94.8
- - puerperal O90.8

**Sublingual** - see condition

**Subluxatable hip** O65.6

#### Subluxation - see also Dislocation

- atlantoaxial, recurrent M43.4
- - with myelopathy M43.3
- complex, vertebral M99.1
- congenital NEC see also Malposition, congenital
- - hip Q65.5
- - bilateral Q65.4
- - unilateral Q65.3
- - joint (excluding hip)
- - lower limb Q68.8
- - shoulder Q68.8
- - upper limb Q68.8
- lens H27.1
- patella, recurrent M22.1
- pathological M24.3
- symphysis (pubis), in pregnancy, childbirth or puerperium O26.7
- vertebral, recurrent NEC M43.5

**Submaxillary** - see condition

Submersion (fatal) (nonfatal) T75.1

**Submucous** - see condition

## **Subnormal accommodation (old age)** H52.4 **Subnormality, mental** F79

- mild F70
- moderate F71
- profound F73
- severe F72

**Subphrenic** - see condition

Subscapular nerve - see condition

Subseptus uterus Q51.8

**Substernal thyroid** E04.9

**Substitution disorder** F44.9

**Subtentorial** - see condition

Subthyroidism (acquired) (see also

Hypothyroidism) E03.9

- congenital E03.1

Succenturiate placenta O43.1

#### Succinicacidemia E72.8

Sucking thumb, child (excessive) F98.8

Sudamen, sudamina L74.1

#### Sudden

- death, cause unknown R96.0
- - during childbirth O95
- - infant R95
- - obstetric O95
- - puerperal, postpartum O95
- heart failure (see also Failure, heart) I50.9
- infant death syndrome R95

## **Sudeck's atrophy, disease or syndrome** M89.0

**Suffocation** (see also Asphyxia) R09.0

- by
- - bed clothes T71
- - bunny bag T71
- - cave-in T71
- - constriction T71
- - drowning T75.1
- - inhalation
- - food or foreign body (*see also* Asphyxia, food) T17.9
- - gases, fumes, or vapors NEC T59.9
- - - specified agent *see* Table of drugs and chemicals
- - oil or gasoline (*see also* Asphyxia, food) T17.9
- - overlying T71
- - plastic bag T71
- - pressure T71
- - strangulation T71
- mechanical T71

#### Sugar

- blood
- - high R73.9
- - low E16.2
- in urine R81

## Suicide, suicidal (attempted)

- by poisoning *see* Table of drugs and chemicals
- history of (personal) Z91.5
- - in family Z81.8
- observation following alleged attempt Z03.8
- risk R45.8
- - constituting part of a mental disorder see condition
- tendencies R45.8
- - constituting part of a mental disorder *see condition*
- trauma NEC (*see also* Nature and site of injury) T14.9

# Sulfhemoglobinemia, sulphemoglobinemia (acquired) (with methemoglobinemia) D74.8

**Summer** - see condition

#### Sunburn L55.9

- first degree L55.0
- second degree L55.1
- specified NEC L55.8
- third degree L55.2

Sunstroke T67.0

**Superfecundation** O30.8

**Superfetation O30.8** 

**Superinvolution (uterus)** N85.8

#### **Supernumerary** (congenital)

- aortic cusps Q23.8
- auditory ossicles Q16.3
- bone Q79.8
- breast Q83.1
- carpal bones Q74.0
- cusps, heart valve NEC Q24.8
- - aortic Q23.8
- - pulmonary Q22.3
- digit(s) Q69.9
- ear Q17.0
- fallopian tube Q50.6
- finger Q69.0
- hymen Q52.4

#### Supernumerary—continued

- kidney Q63.0
- lacrimonasal duct Q10.6
- lobule (ear) O17.0
- muscle Q79.8
- nipple(s) Q83.3
- organ or site not listed see Accessory
- ovary Q50.3
- oviduct Q50.6
- pulmonary cusps Q22.3
- rib Q76.6
- - cervical or first (syndrome) Q76.5
- roots (of teeth) K00.2
- tarsal bones Q74.2
- teeth K00.1
- - causing crowding K07.3
- testis Q55.2
- thumb Q69.1
- toe Q69.2
- uterus O51.2
- vagina Q52.1
- vertebra Q76.4

#### Supervision (of)

- contraceptive method previously prescribed Z30.5
- dietary Z71.3
- high-risk pregnancy (*see also* Pregnancy, supervision) Z35.9
- lactation Z39.1
- pregnancy see Pregnancy, supervision of

#### Supplementary teeth K00.1

- causing crowding K07.3

#### **Suppression**

- bone marrow D75.8
- hormonal E34.8
- lactation O92.5
- menstruation N94.8
- ovarian secretion E28.3
- renal (see also Failure, renal) N19
- urine, urinary secretion R34

## **Suppuration, suppurative** - see also condition

- accessory sinus (chronic) (*see also* Sinusitis) J32.9
- antrum (chronic) (*see also* Sinusitis, maxillary) J32.0
- bladder (see also Cystitis) N30.8
- brain G06.0
- breast N61
- - puerperal, postpartum or gestational O91.1
- dental periosteum K10.3
- ear (middle) NEC H66.4
- - external NEC H60.3
- - internal H83.0
- ethmoidal (chronic) (sinus) (*see also* Sinusitis, ethmoidal) J32.2
- fallopian tube (*see also* Salpingo-oophoritis) N70.9
- frontal (chronic) (sinus) (*see also* Sinusitis, frontal) J32.1
- gallbladder (acute) K81.0
- intracranial G06.0
- joint M00.9
- labyrinthine H83.0
- lung see Abscess, lung
- mammary gland N61
- - puerperal, postpartum O91.1
- maxilla, maxillary K10.2
- - sinus (chronic) (*see also* Sinusitis, maxillary) J32.0
- muscle M60.0
- nasal sinus (chronic) (*see also* Sinusitis) J32.9
- pancreas (acute) K85.9
- pelvis, pelvic
- - female (*see also* Disease, pelvis, inflammatory) N73.9
- - male K65.0
- pericranial (see also Osteomyelitis) M86.8
- salivary duct or gland (any) K11.2

## Suppuration, suppurative—continued

- sinus (accessory) (chronic) (nasal) (see also Sinusitis) J32.9
- sphenoidal sinus (chronic) (*see also* Sinusitis, sphenoidal) J32.3
- thymus (gland) E32.1
- thyroid (gland) E06.0
- tonsil (see also Tonsillitis) J03.9
- - chronic J35.0
- uterus (see also Endometritis) N71.9

**Suprarenal (gland)** - see condition

**Suprascapular nerve** - see condition

**Suprasellar** - see condition

## Surfer's knots or nodules T14.0 Surgery

- elective Z41.9
- - breast augmentation or reduction (cosmetic) Z41.1
- - face-lift (cosmetic) Z41.1
- - hair transplant Z41.0
- - specified type NEC Z41.8
- not done see Procedure (surgical), not done
- plastic
- - corrective, restorative *see* Surgery, reconstructive
- - cosmetic Z41.1
- - breast augmentation or reduction Z41.1
- - face-lift Z41.1
- - hair transplant Z41.0
- - following healed injury or operation *see* Surgery, reconstructive
- - for unacceptable cosmetic appearance Z41.1
- previous, in pregnancy or childbirth
- - cervix O34.4
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1
- - pelvic soft tissues NEC O34.8
- - affecting fetus or newborn P03.8

#### Surgery—continued

- previous—continued
- - pelvic soft tissues NEC—continued
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1
- - perineum or vulva O34.7
- - uterus O34.2
- - causing obstructed labor O65.5
- - - affecting fetus or newborn P03.1
- - vagina O34.6
- prophylactic Z40.9
- - for risk factors related to malignant neoplasm Z40.0
- - specified NEC Z40.8
- reconstructive (following healed injury or operation) Z42.9
- - breast Z42.1
- - head and neck Z42.0
- - lower limb Z42.4
- - specified NEC Z42.8
- - trunk Z42.2
- - breast Z42.1
- - upper limb Z42.3

#### **Surgical**

- emphysema T81.8
- procedures, complication or misadventure see Complications, surgical procedures
- shock T81.1

## **Surveillance (of) (for)** (see also Observation) Z04.9

- alcohol abuse Z71.4
- contraceptive
- - device Z30.5
- - drugs Z30.4
- dietary Z71.3
- drug abuse Z71.5

## Suspected condition, ruled out (see also Observation, suspected) 703.9

Observation, suspected) Z03.9

## **Suspended uterus**

- in pregnancy or childbirth O34.5
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1

## Sutton's nevus (M8723/0) D22.9 Suture

- burst (in operation wound) T81.3
- inadvertently left in operation wound T81.5

## Swab inadvertently left in operation wound T81.5

**Swallowed foreign body** (*see also* Foreign body) T18.9

Swan-neck deformity (finger) M20.0

Swartz syndrome Q89.8

Swearing, compulsive F42.8

- in Gilles de la Tourette's syndrome F95.2

#### Sweat, sweats

- fetid L75.0
- night R61.9

Sweating, excessive R61.9

Sweet's disease or dermatosis L98.2

## Swelling (of)

- abdomen, abdominal (not referable to any particular organ) R19.0
- ankle M25.4
- arm M79.8
- brain G93.6
- Calabar B74.3
- cervical gland R59.0
- chest, localized R22.2
- extremity (lower) (upper) M79.8
- finger M79.8
- foot M79.8
- glands R59.9
- - generalized R59.1
- - localized R59.0
- hand M79.8
- head (localized) R22.0
- inflammatory see Inflammation
- intra-abdominal R19.0

#### **Swelling (of)**—continued

- joint M25.4
- leg M79.8
- limb M79.8
- localized (skin) R22.9
- - chest R22.2
- - head R22.0
- - limb
- --- lower R22.4
- - upper R22.3
- - multiple sites R22.7
- - neck R22.1
- - trunk R22.2
- neck (localized) R22.1
- pelvic R19.0
- scrotum N50.8
- testis N50.8
- toe M79.8
- tubular N28.8
- umbilical R19.0
- wandering, due to *Gnathostoma* (*spinigerum*) B83.1
- white see Tuberculosis, arthritis

#### Swift(-Feer) disease T56.1

#### Swimmer's

- cramp T75.1
- ear H60.3
- itch B65.3

**Swollen** - *see* Swelling

#### Swyer-James syndrome J43.0

#### Sycosis L73.8

- barbae (not parasitic) L73.8
- contagiosa (mycotic) B35.0
- lupoides L73.8
- mycotic B35.0
- parasitic B35.0
- vulgaris L73.8

## Sydenham's chorea - see Chorea,

Sydenham's

#### Symblepharon H11.2

- congenital Q10.3

Symond's syndrome G93.2

Sympathetic - see condition

Sympatheticotonia G90.8

## Sympathicoblastoma (M9500/3)

- specified site see Neoplasm, malignant
- unspecified site C74.9

Sympathicogonioma (M9500/3) - see

Sympathicoblastoma

Sympathoblastoma (M9500/3) - see

Sympathicoblastoma

Sympathogonioma (M9500/3) - see

Sympathicoblastoma

Symphalangy (fingers) (toes) Q70.9

#### **Symptoms specified NEC** R68.8

- factitious, self-induced F68.1
- involving
- - abdomen NEC R19.8
- - appearance NEC R46.8
- - awareness NEC R41.8
- - behavior NEC R46.8
- - cardiovascular system NEC R09.8
- - chest NEC R09.8
- - circulatory system NEC R09.8
- - cognitive functions NEC R41.8
- - development NEC R62.8
- - digestive system NEC R19.8
- - emotional state NEC R45.8
- - food and fluid intake R63.8
- - general perceptions and sensations R44.8
- - musculoskeletal system NEC R29.8
- - nervous system NEC R29.8
- - pelvis NEC R19.8
- - respiratory system NEC R09.8
- - skin and integument NEC R23.8
- - urinary system NEC R39.8
- neurotic F48.8

Sympus Q74.2

## Syncephalus Q89.4

#### **Synchondrosis**

- abnormal Q78.8
- ischiopubic M91.0

## Synchysis (scintillans) (senile) (vitreous body) H43.8

#### Syncope R55

- bradycardia R00.1
- - fetal P20.9
- - newborn P29.1
- cardiac R55
- carotid sinus G90.0
- due to spinal (lumbar) puncture G97.1
- fatal R96.0
- heart R55
- heat T67.1
- psychogenic F48.8
- tussive R05
- vasoconstriction R55

### Syndactylism, syndactyly Q70.9

- complex (with synostosis) Q70.9
- - fingers Q70.0
- - toes Q70.2
- fingers (without synostosis) Q70.1
- - with synostosis Q70.0
- simple (without synostosis) Q70.9
- - fingers Q70.1
- - toes Q70.3
- toes (without synostosis) Q70.3
- - with synostosis Q70.2

#### Syndrome - see also Disease

- abdominal
- - acute R10.0
- - migraine G43.1
- - muscle deficiency Q79.4
- abstinence
- - alcoholic F10.3
- acquired immune depression D84.9
- acquired immunodeficiency *see* Human, immunodeficiency virus (HIV) disease

#### Syndrome—continued

- acteryl Q11.2
- acute abdominal R10.0
- adiposogenital E23.6
- adrenal
- - hemorrhage (meningococcal) A39.1† E35.1\*
- - meningococcic A39.1† E35.1\*
- adrenocortical see Cushing's syndrome
- adrenogenital E25.9
- - congenital, associated with enzyme deficiency E25.0
- adult immunodeficiency D84.9
- afferent loop NEC K91.8
- AIDS-like (*see also* Human, immunodeficiency virus (HIV) disease) B24
- alcohol withdrawal F10.3
- - with delirium F10.4
- alveolar hypoventilation E66.2
- alveolocapillary block J84.1
- amnesic, amnestic (confabulatory) (due to) R41.3
- - alcoholic F10.6
- - alcohol-induced F10.6
- - drug-induced *code to* F11-F19 with fourth character .6
- - organic
- - alcohol-induced F10.6
- - drug-induced *code to* F11-F19 with fourth character .6 F19.6
- - sedative or hypnotic F13.6
- amniotic band Q79.8
- amyostatic (Wilson's disease) E83.0
- androgen resistance E34.5
- anginal (see also Angina) I20.9
- anterior
- - chest wall R07.3
- - interosseous nerve M54.1
- - spinal artery G95.1
- - compression M47.0† G99.2\*

#### **Syndrome**—continued

- antibody deficiency D80.9
- - agammaglobulinemic D80.1
- - hereditary D80.0
- - hypogammaglobulinemic D80.1
- - hereditary D80.0
- anticardiolipin D68.8
- antiphospholipid(-antibody) D68.8
- anxiety (see also Anxiety) F41.9
- aortic
- - arch M31.4
- - bifurcation I74.0
- aortomesenteric duodenum occlusion K31.5
- arcus aortae M31.4
- argentaffin E34.0
- aspiration, of newborn (massive) P24.9
- - meconium P24.0
- ataxia-telangiectasia G11.3
- autoerythrocyte sensitization (Gardner-Diamond) D69.2
- autoimmune deficiency M35.9
- autoimmune polyglandular E31.0
- autosomal (*see also* Abnormal, autosomes NEC) Q99.9
- bare lymphocyte D81.6
- basilar artery G45.0
- battered
- - baby or child T74.1
- - spouse T74.1
- bilateral polycystic ovarian E28.2
- black bowel K63.8
- black widow spider bite T63.3
- blind loop K90.2
- - congenital Q43.8
- - postsurgical K91.2
- blue berry muffin D69.4
- blue diaper E70.8
- body stalk(er) Q79.5
- brachial plexus G54.0

#### **Syndrome**—continued

- brain (anoxic) (chronic) (ischemic) (senile) F06.9
- - acute or subacute (see also Delirium) F05.9
- - alcoholic (chronic) F10.7
- - Alzheimer's (type) G30.9
- - early (onset) G30.0
- - late (onset) G30.1
- - congenital see Retardation, mental
- - organic F06.9
- - post-traumatic (nonpsychotic) F07.2
- --- psychotic F06.8
- - personality change F07.0
- - psychotic F06.8
- - traumatic (nonpsychotic) (post) F07.2
- brain stem stroke I67.9† G46.3\*
- broad ligament laceration N83.8
- bronze baby P83.8
- bubbly lung P27.0
- bulbar (progressive) G12.2
- - advanced G12.20
- - grave G12.20
- - severe G12.20
- burning feet E53.9
- camptomelic Q78.9
- carcinoid E34.0
- cardioauditory Q99.8
- cardiopulmonary-obesity E66.2
- cardiorenal (*see also* Hypertension, cardiorenal) I13.9
- cardiorespiratory distress (idiopathic), newborn P22.0
- cardiovascular renal (*see also* Hypertension, cardiorenal) I13.9
- carotid
- - artery (hemispheric) G45.1
- - internal G45.1
- - sinus G90.0
- carpal tunnel G56.0
- cartilage-hair hypoplasia Q99.9

#### **Syndrome**—continued

- cat-cry Q93.4
- cat's eye Q99.9
- cauda equina G83.4
- caudal regression Q89.8
- causalgia G56.4
- celiac artery compression I77.4
- central cord T09.3
- cerebellar
- - artery I67.9
- - hereditary G11.9
- - stroke I67.9† G46.4\*
- cerebral artery
- - anterior I63.5† G46.1\*
- - multiple I63.50
- - middle I63.5† G46.0\*
- - multiple I63.50
- - posterior I63.5† G46.2\*
- - multiple I63.50
- cerebro-costo-mandibular Q99.8
- cerebrohepatorenal Q89.8
- cervical (root) M53.1
- - disc M50.1† G55.1\*
- - fusion Q76.1
- - posterior, sympathicus M53.0
- - rib Q76.5
- - sympathetic paralysis G90.2
- cervicobrachial (diffuse) M53.1
- cervicocranial M53.0
- cervicothoracic outlet G54.0
- CHARGE Q89.8
- CHILD Q89.9
- child maltreatment NEC T74.9
- chondrocostal junction M94.0
- chromosome
- - 18 long arm deletion Q93.5
- - 21 long arms deletion Q93.5
- - 4 short arm deletion Q93.3
- - 5 short arm deletion Q93.4

#### **Syndrome**—continued

- chronic pain personality F62.8
- climacteric N95.1
- cloverleaf skull deformity Q03.8
- clumsiness, clumsy child F82
- cluster headache G44.0
- COFS (cerebro-oculo-fascio-skeletal) Q89.8
- cold injury (newborn) P80.0
- compartment (deep) (posterior) T79.6
- - nontraumatic M62.2
- compression T79.5
- - anterior spinal and vertebral artery M47.0† G99.2\*
- - cauda equina G83.4
- - celiac artery I77.4
- concussion F07.2
- congenital
- - affecting multiple systems NEC Q87.8
- - facial diplegia Q87.0
- - muscular hypertrophy-cerebral Q87.8
- - oculo-auriculovertebral Q87.0
- - oculofacial diplegia (Moebius) Q87.0
- - rubella (manifest) P35.0
- congestion-fibrosis (pelvic), female N94.8
- congestive dysmenorrhea N94.6
- connective tissue M35.9
- - overlap NEC M35.1
- conus medullaris G95.8
- copper deficiency (*see also* Deficiency, copper) E61.0
- coronary
- - acute NEC I24.9
- - intermediate I20.0
- cortico-basilar G31.9
- - degenerative G31.8
- costochondral junction M94.0
- costoclavicular G54.0
- craniovertebral M53.0
- cri-du-chat Q93.4
- CRST (cutaneous systemic sclerosis) M34.1
- crush T79.5

- cryptophthalmos Q87.0
- Cushingoid E24.2
- defibrination (see also Fibrinolysis) D65
- - with
- - antepartum hemorrhage O46.0
- - intrapartum hemorrhage O67.0
- - premature separation of placenta O45.0
- - fetus or newborn P60
- - postpartum O72.3
- deficiency
- - immune
- - acquired (AIDS) (*see* Human, immuno-deficiency virus (HIV) disease) B24
- - multiple E40
- degenerative R68.8
- delayed sleep phase G47.2
- demyelinating G37.9
- dependence *code to* F10-F19 with fourth character .2
- depersonalization(-derealization) F48.1
- distress
- - respiratory
- - adult
- - due to a procedure J95.8
- dorsolateral medullary I63.5† G46.4\*
- - multiple I63.50
- drug withdrawal, infant of dependent mother P96.1
- dry eye H04.1
- due to abnormality
- - chromosomal Q99.9
- - sex
- - female phenotype Q97.9
- - male phenotype Q98.9
- - specified NEC Q99.8
- dumping (postgastrectomy) K91.1
- dying heart I51.9
- dysmyelopoetic D61.9
- dyspraxia, developmental F82

- ectopic ACTH E24.3
- effort (psychogenic) F45.3
- empty nest Z60.0
- empty sella (turcica) E23.6
- entrapment see Neuropathy, entrapment
- eosinophilia-myalgia M35.8
- epidemic vomiting A08.1
- epileptic (see also Epilepsy) G40.9
- - special G40.5
- erythrocyte fragmentation D59.4
- exhaustion F48.0
- extrapyramidal G25.9
- - specified NEC G25.8
- eye retraction H50.8
- eyelid-malar-mandible Q87.0
- facial pain, paroxysmal G50.0
- familial eczema-thrombocytopenia (Wiskott-Aldrich) D82.0
- fatigue F48.0
- - chronic G93.3
- - postviral G93.3
- FDH (focal dermal hyperplasia) Q82.8
- fertile eunuch E23.0
- fetal
- - alcohol (dysmorphic) Q86.0
- - hydantoin Q86.1
- - transfusion P02.3
- fetomaternal dysfunctional P02.2
- first arch Q87.0
- flatback M40.3
- floppy
- - baby P94.2
- - mitral valve I34.1
- forearm pronator G96.9
- fragile X Q99.2
- frontal lobe F07.0
- functional
- - bowel K59.9
- - prepuberal castrate E29.1

- ganglion (basal ganglia brain) G25.9
- - geniculi G51.1
- gastroesophageal
- - junction K22.0
- - laceration-hemorrhage K22.6
- gastrojejunal loop obstruction K91.8
- generalized, neoplastic (malignant) C80
- genito-anorectal A55
- giant platelet (Bernard-Soulier) D69.1
- goiter-deafness E07.1
- gray (newborn) P93
- - platelet D69.1
- gustatory sweating G50.8
- hand and foot D57.1
- hand-shoulder G90.8
- Hantavirus (cardio)-pulmonary (HPS) (HCPS) B33.4† J17.1
- headache NEC G44.8
- heart and hand Q87.2
- HELLP O14.1
- hemolytic-uremic D59.3
- hemophagocytic (infection-associated) D76.2
- hepatic flexure K59.8
- hepatorenal K76.7
- - following delivery O90.4
- - postoperative or postprocedural K91.8
- - postpartum, puerperal O90.4
- histamine-like (fish poisoning) T61.1
- histiocytosis NEC D76.3
- HIV infection, acute B23.0
- human immunodeficiency *see* Human, immunodeficiency virus (HIV) disease
- hyperabduction G54.0
- hyperaldosterone E26.9
- hypereosinophilic (idiopathic) D72.1
- hyperimmunoglobulin E (IgE) D82.4
- hyperinfection B78.9
- hyperkalemia, hyperkalemic E87.5
- - due to
- - medical care NEC E89.8

- hyperkinetic (see also Hyperkinesia) F90.9
- - heart I51.8
- hypermobility M35.7
- hyperosmolarity, hyperosmolality E87.0
- hyperosomotic-hyperglycemic E14.0
- hypersomnia-bulimia G47.8
- hyperventilation F45.3
- hyperviscosity R70.1
- hypokalemia, hypokalemic E87.6
- - due to
- - medical care NEC E89.8
- hyponatremic E87.1
- hypopituitarism E23.0
- hypoplastic left-heart Q23.4
- hypopotassemia E87.6
- - due to
- - medical care NEC E89.8
- hypostatic left heart Q23.4
- hypotension, maternal O26.5
- idiopathic cardiorespiratory distress, newborn P22.0
- iliotibial band M76.3
- immobility, immobilization (paraplegic) M62.3
- immune deficiency (*see also* Syndrome immunodeficiency) D84.9
- - acquired *see* Human, immunodeficiency virus (HIV) disease
- immunodeficiency D84.9
- - acquired *see* Human, immunodeficiency virus (HIV) disease
- - adult D84.9
- impingement, shoulder M75.4
- inappropriate secretion of antidiuretic hormone E22.2
- infant of diabetic mother P70.1
- - gestational diabetes P70.0
- infantile child E23.0
- infantilism (pituitary) E23.0
- inferior vena cava I87.1

- inflammatory response A41.9
- - newborn P36.9
- influenza-like J111.0
- inspissated bile (newborn) P59.1
- institutional (childhood) F94.2
- intermediate coronary I20.0
- interspinous ligament M48.8
- iodine-deficiency, congenital E00.9
- - type
- - mixed E00.2
- - myxedematous E00.1
- - neurological E00.0
- irritable
- - bowel K58.9
- - with diarrhea K58.0
- - psychogenic F45.3
- - heart (psychogenic) F45.3
- - weakness F48.0
- jaw-winking Q07.8
- jugular foramen G52.7
- kinky hair E83.0
- knot intestinal (volvulus) K56.2
- labyrinthine H83.2
- lacunar NEC I67.9† G46.7\*
- lateral
- - bulbar I64
- - multiple I64.00
- - cutaneous nerve of thigh G57.1
- - medullary I63.5† G46.4\*
- - multiple I63.50
- lazy posture M62.8
- lenticular, progressive E83.0
- limbic epilepsy personality F07.0
- lipase deficiency E88.0
- lipoproteinemia (alpha) E78.5
- lobotomy F07.0
- long QT R94.3
- low
- - atmospheric pressure T70.2

- low—continued
- - back M54.5
- - psychogenic F45.4
- - cardiac
- - output I51.9
- --- newborn P29.8
- - sodium E87.1
- lower radicular, newborn (birth injury) P14.8
- lupus anticoagulant D68.8
- malabsorption K90.9
- - postsurgical K91.2
- malformation, congenital, due to
- - alcohol Q86.0
- - exogenous cause NEC Q86.8
- - hydantoin Q86.1
- - warfarin Q86.2
- malignant neuroleptic G21.0
- mandibulofacial dysostosis Q75.4
- manic-depressive (*see also* Disorder, bipolar, affective) F31.9
- maple-syrup-urine E71.0
- maternal hypotension O26.5
- meconium plug (newborn) P76.0
- median cleft Q36.1
- megavitamin-B6 E67.2
- MELAS (mitochondrial encephalopathy, lactic acidosis, stroke-like episodes) G31.8
- menopause N95.1
- - postartificial N95.3
- menstruation N94.3
- mesenteric
- - artery (superior) K55.1
- - vascular insufficiency K55.1
- micrognathia-glossoptosis Q87.0
- micturition (syncope) R39.1
- midbrain NEC G93.8
- middle lobe (lung) J98.1
- migraine G43.9
- milk-alkali E83.5
- monofixation H50.4

- mucocutaneous lymph node (acute febrile) (MCLS) M30.3
- multiorgan(s) (dysfunction) (failure) (systems(s)) R68.8
- multiple operations F68.1
- myasthenic (in) G70.9
- - diabetes mellitus *code to* E10-E14 with fourth character .4 E14.4† G73.0\*
- - endocrine disease NEC E34.9† G73.0\*
- - neoplastic disease NEC (M8000/1) (see also Neoplasm) D48.9† G73.2\*
- - thyrotoxicosis (hyperthyroidism) E05.9† G73.0\*
- myelodysplastic (M9989/1) D46.9
- - specified NEC D46.7
- myeloproliferative (chronic) (M9960/1) D47.1
- nail patella Q87.2
- nephritic (see also Nephritis) N05.-

*Note* - Where a term is indexed only at the three-character level, e.g. N03.-, reference should be made to the list of fourth-character subdivisions in Volume 1, categories N00-N08.

- - with edema see Nephrosis
- - acute N00.-
- -- chronic N03.-
- - rapidly progressive N01.-
- nephrotic (congenital) (see also Nephrosis) N04.-
- neuroleptic
- - malignant G21.0
- oculomotor H51.9
- ophthalmoplegia ataxia-areflexia G62.9
- ophthalmoplegia-cerebellar ataxia H49.0
- organic amnesic (not alcohol- or drug-induced) F04
- organic mental F06.9

- organ(s) (dysfunction) (failure) (multiple) (systems(s)) R68.8
- oro-facial-digital Q87.0
- orthostatic hypotensive dysautonomic-dyskinetic G90.3
- osteoporosis-osteomalacia M83.8
- otolith H81.8
- oto-palatal-digital Q87.0
- ovary
- - polycystic E28.2
- - residual N99.8
- - resistant E28.3
- - sclerocystic E28.2
- 6 p deletion Q93.5
- 6 p minus Q93.5
- 8 p Q99.9
- pain see Pain
- paralysis agitans (see also Parkinsonism) G20
- paralytic G83.9
- - specified NEC G83.8
- paraneoplastic L53.9
- parkinsonian (see also Parkinsonism) G20
- paroxysmal E85.9
- - facial pain G50.0
- pellagroid E52
- pelvic congestion-fibrosis, female N94.8
- penta X Q97.1
- peptic ulcer see Ulcer, peptic
- perfusion J84.1
- - newborn P28.8
- perisylvian (bilateral) (congenital) Q04.3
- phantom limb (without pain) G54.7
- - with pain G54.6
- pharyngeal pouch D82.1
- pigmentary pallidal degeneration (progressive) G23.0
- pineal E34.8
- placental
- - dysfunction O43.8
- - affecting fetus or newborn P02.2

- placental—continued
- - insufficiency O43.8
- - affecting fetus or newborn P02.2
- - transfusion (mother) O43.0
- - in fetus or newborn P02.3
- pluricarential, of infancy E40
- plurideficiency E40
- pluriglandular (compensatory) (M8360/1) D44.8
- - autoimmune E31.0
- pneumatic hammer T75.2
- polyangiitis overlap M30.8
- polycarential, of infancy E40
- polyglandular (M8360/1) D44.8
- - autoimmune E31.0
- polyradiculoneuropathy G61.0
- pontine NEC G93.8
- popliteal (pterygium) web Q87.8
- post-artificial-menopause N95.3
- postcardiotomy I97.0
- postcholecystectomy K91.5
- postcommissurotomy I97.0
- postconcussional F07.2
- postcontusional F07.2
- postencephalitic F07.1
- posterior cervical sympathetic M53.0
- posterior inferior cerebellar artery I67.9
- postgastrectomy (dumping) K91.1
- postgastric surgery K91.1
- postherpetic (zoster) B02.9
- - geniculate ganglion B02.2
- - ophthalmica B02.3
- postlaminectomy NEC M96.1
- postleukotomy F07.0
- postmastectomy lymphedema I97.2
- postmyocardial infarction I24.1
- postoperative NEC T81.9
- postpartum panhypopituitary (Sheehan) E23.0
- postphlebitic I87.0
- postpolio B91

- postvagotomy K91.1
- postvalvulotomy I97.0
- postviral NEC R53
- - fatigue G93.3
- potassium intoxication E87.5
- - due to
- - medical care NEC E89.8
- precerebral artery (bilateral) (multiple) G45.2
- preinfarction I20.0
- preleukemic (M9989/1) D46.9
- premature senility E34.8
- premenstrual tension N94.3
- prune belly Q79.4
- pseudocarpal tunnel (sublimis) G56.0
- pseudoclaudication G83.4
- psycho-organic (nonpsychotic severity) F70
- - acute or subacute F05.9
- - specified NEC F07.8
- pterygium (multiple) Q87.8
- ptosis-epicanthus E70.2
- pulmonary
- - arteriosclerosis I27.0
- - dysmaturity (Wilson-Mikity) P27.0
- - renal (hemorrhagic) (Goodpasture's) M31.0
- pure
- - motor lacunar I67.9† G46.5\*
- - sensory lacunar I67.9† G46.6\*
- 13q (minus) Q93.8
- radicular NEC M54.1
- - upper limbs, newborn (birth injury) P14.3
- reactive airways dysfunction J68.3
- redman (red-man) or red-neck or red-person T88.7
- residual ovary N99.8
- resistant ovary E28.3
- respiratory
- - distress (idiopathic) J80
- - adult J80
- - - newborn P22.0

- respiratory—continued
- - distress—continued
- - newborn P22.0
- - postoperative J95.8
- restless legs G25.8
- retraction H50.8
- right
- - heart, hypoplastic Q22.6
- - ventricular obstruction *see* Failure, heart, congestive
- rotator cuff, shoulder M75.1
- salt
- - depletion E87.1
- - due to heat NEC T67.8
- - causing heat exhaustion or prostration T67.4
- - low E87.1
- salt-losing N28.8
- scalded skin L00
- scalenus anticus (anterior) G54.0
- scapulocostal G56.8
- scapuloperoneal G71.0
- schizophrenic, of childhood NEC F84.5
- scimitar Q26.8
- sea blue histocyte E75.5
- senile brain F06.9
- septicemic adrenal hemorrhage A39.1† E35.1\*
- shaking (of)
- - child (age less than 18 years) (*see also* Abuse, child) T74.8
- shock-lung J80
- shock, toxic A48.3
- short bowel see Syndrome, blind loop
- short gut see Syndrome, blind loop
- short rib O77.2
- shoulder-hand M89.0
- sicca M35.0
- sick-euthyroid E07.8
- sick sinus I49.5
- - newborn P29.1

- sinus node I49.8
- - newborn P29.1
- sirenomelia Q87.2
- 6 p deletion Q93.5
- 6 p minus Q93.5
- sleep apnea see Apnea, sleep
- smoker's F17.1
- sodium
- - low E87.1
- spasmodic
- - upward movement, eyes H51.8
- - winking F95.8
- sphenoid fissure H49.9
- spinal cord injury (*see also* Injury, spinal cord, by region) T09.3
- splenic flexure K59.8
- sprue like K90.1
- staphylococcal scalded skin L00
- steely hair E83.0
- stiff lung J98.4
- - newborn P28.8
- stiff man G25.8
- stone heart (*see also* Failure, ventricular, left) I50.1
- straight back, congenital Q76.4
- stress R99
- stroke I64
- - multiple I64.00
- subclavian-carotid obstruction (chronic)M31.4
- subclavian steal G45.8
- subcoracoid-pectoralis minor G54.0
- sudden infant death R95
- superior
- - cerebellar artery I63.8
- - multiple I63.80
- - mesenteric artery K55.1
- - orbital fissure H49.9
- - vena cava I87.1
- supine hypotensive (maternal) O26.5
- supraspinatus M75.1

- surdocardiac H91.9
- sweat retention L74.0
- sympathetic
- - cervical paralysis G90.2
- - pelvic, female N94.8
- tachycardia-bradycardia I49.5
- - newborn P29.1
- TAR (thrombocytopenia with absent radius) O87.2
- tarsal tunnel G57.5
- teething K00.7
- tegmental G93.8
- telangiectasic-pigmentation-cataract Q82.8
- temporal pyramidal apex H66.0
- temporomandibular joint-pain-dysfunction K07.6
- testicular feminization E34.5
- thalamic G93.8
- thoracic outlet (compression) G54.0
- thrombocytopenia with absent radius (TAR) Q87.2
- thyroid-adrenocortical insufficiency E31.0
- tibial
- - anterior M76.8
- - posterior M76.8
- toxic shock A48.3
- transfusion
- - fetomaternal P50.4
- traumatic vasospastic T75.2
- trefoil skull Q03.8
- triad Q79.8
- triple X, female Q97.0
- trisomy NEC Q92.9
- - 13-15 Q91.7
- - meiotic nondisjunction Q91.4
- - mitotic nondisjunction Q91.5
- - mosaicism Q91.5
- - translocation Q91.6
- - 16-18 Q91.3
- - meiotic nondisjunction Q91.4

- trisomy NEC—continued
- - 16-18—*continued*
- - mitotic nondisjunction Q91.5
- - mosaicism Q91.5
- - translocation Q91.6
- - 18 Q91.3
- - meiotic nondisjunction Q91.0
- - mitotic nondisjunction Q91.1
- - mosaicism Q91.1
- - translocation Q91.2
- -20(q)(p) Q92.8
- - 21 Q90.9
- - meiotic nondisjunction Q90.0
- - mitotic nondisjunction Q90.1
- - mosaicism Q90.1
- - translocation Q90.2
- - 22 Q92.8
- tumor lysis Y43.3 E88.8
- twin (to twin) transfusion
- - in fetus or newborn P02.3
- - mother O43.0
- upward gaze H51.8
- uremia, chronic (*see also* Failure, renal, chronic) N18.9
- uremic N19
- urethral N34.3
- urethro-oculo-articular M02.3
- vago-hypoglossal G52.7
- vascular NEC in cerebrovascular disease I67.9† G46.8\*
- vasomotor I73.9
- vasospastic (traumatic) T75.2
- vasovagal R55
- VATER Q87.2
- vena cava (inferior) (superior) (obstruction) I87.1
- vertebral
- - artery G45.0
- --- compression M47.0† G99.2\*
- - steal G45.0

- vertebro-basilar artery G45.0
- vertebrogenic (pain) M54.8
- vertiginous H81.9
- virus B34.9
- visceral larva migrans B83.0
- visual disorientation H53.8
- vitamin B<sub>6</sub> deficiency E53.1
- vitreal corneal H59.0
- vitreous (following cataract surgery) (touch) H59.0
- wasting NEC R64
- - resulting from HIV disease B22.2
- WDHA D13.7
- wet lung J80
- - with injury J80
- - newborn P22.1
- whiplash S13.4
- whistling face Q87.0
- white lung A51.3
- withdrawal see Withdrawal, state
- - drug
- - infant of dependent mother P96.1
- - therapeutic use, newborn P96.2
- xiphoisternal M79.2
- XXXX, female Q97.1
- 48,XXXX Q97.1
- XXXXX, female Q97.1
- 49,XXXXX Q97.1
- XXXXY Q98.1
- XXY 098.0
- yellow nail L60.5

# Synechia (anterior) (iris) (posterior) (pupil) H21.5

- intra-uterine N85.6

Synesthesia R20.8

Syngamiasis, syngamosis B83.3

Synodontia K00.2

Synorchidism, synorchism Q55.1

### Synostosis (congenital) Q78.8

- astragalo-scaphoid Q74.2
- radioulnar Q74.0

Synovial sarcoma (M9040/3) - see

Neoplasm, connective tissue, malignant

Synovioma (malignant) (M9040/3) - see

*also* Neoplasm, connective tissue, malignant

- benign (M9040/0) - *see* Neoplasm, connective tissue, benign

**Synoviosarcoma** (M9040/3) - *see* Neoplasm, connective tissue, malignant

### Synovitis M65.9

- chronic crepitant, hand or wrist M70.0
- gonococcal A54.4† M68.0\*
- gouty M10.0
- in (due to)
- - crystals M11.9
- - gonorrhea A54.4† M68.0\*
- - syphilis (late) A52.7† M68.0\*
- - use, overuse, pressure M70.9
- - specified NEC M70.8
- infective NEC M65.1
- specified NEC M65.8
- syphilitic A52.7† M68.0\*
- - congenital (early) A50.0
- toxic M67.3
- transient M67.3
- traumatic, current see Sprain
- tuberculous see Tuberculosis, synovitis
- villonodular (pigmented) M12.2

### Syphilid A51.3

- congenital A50.0
- newborn A50.0
- tubercular (late) A52.7† L99.8\*
- - congenital A50.0

### Syphilis, syphilitic (acquired) A53.9

- abdomen (late) A52.7
- acoustic nerve A52.1† H94.0\*
- adenopathy (secondary) A51.4

- adrenal (gland) (with cortical hypofunction) A52.7† E35.1\*
- age under 2 years NEC (*see also* Syphilis, congenital, early) A50.2
- - acquired A51.9
- alopecia (secondary) A51.3† L99.8\*
- anemia (late) A52.7† D63.8\*
- aneurysm (aorta) (ruptured) A52.0† I79.0\*
- - central nervous system A52.0† I68.8\*
- - congenital A50.5† I79.0\*
- anus (late) A52.7† K93.8\*
- - primary A51.1
- - secondary A51.3
- aorta (abdominal) (arch) (thoracic) A52.0† I79.1\*
- - aneurysm A52.0† I79.0\*
- aortic (insufficiency) (regurgitation) (stenosis) A52.0† I39.1\*
- - aneurysm A52.0† I79.0\*
- arachnoid (adhesive) (cerebral) (spinal) A52.1† G01\*
- asymptomatic see Syphilis, latent
- ataxia (locomotor) A52.1
- atrophoderma maculatum A51.3† L99.8\*
- auricular fibrillation A52.0† I52.0\*
- bladder (late) A52.7† N33.8\*
- bone A52.7† M90.2\*
- - secondary A51.4† M90.2\*
- brain A52.1† G94.8\*
- breast (late) A52.7
- bronchus (late) A52.7† J99.8\*
- bubo (primary) A51.0
- bulbar palsy A52.1
- bursa (late) A52.7† M73.1\*
- cardiac decompensation A52.0† I52.0\*
- cardiovascular A52.0† I98.0\*
- causing death under 2 years of age (*see also* Syphilis, congenital, early) A50.2
- - stated to be acquired A51.9

- central nervous system (late) (recurrent) (relapse) (tertiary) A52.3
- - with
- - ataxia A52.1
- - general paralysis A52.1
- ---- juvenile A50.4
- - paresis (general) A52.1
- - juvenile A50.4
- - tabes (dorsalis) A52.1
- ---- juvenile A50.4
- - taboparesis A52.1
- - juvenile A50.4
- - aneurysm A52.0† I68.8\*
- - congenital A50.4
- - juvenile A50.4
- - serology doubtful, negative, or positive A52.3
- - specified nature or site NEC A52.1
- - vascular A52.0† I68.8\*
- cerebral A52.1† G94.8\*
- - meningovascular A52.1† G01\*
- - nerves (multiple palsies) A52.1† G53.1\*
- - sclerosis A52.1† G94.8\*
- -- thrombosis A52.0† I68.8\*
- cerebrospinal (tabetic type) A52.1
- cerebrovascular A52.0† I68.8\*
- cervix (late) A52.7† N74.2\*
- chancre (multiple) A51.0
- - extragenital A51.2
- - Rollet's A51.0
- Charcot's joint A52.1† M14.6\*
- chorioretinitis A51.4† H32.0\*
- - late A52.7† H32.0\*
- choroiditis see Syphilitic chorioretinitis
- choroidoretinitis *see* Syphilitic chorioretinitis
- ciliary body (secondary) A51.4† H22.0\*
- - late A52.7† H22.0\*

- colon (late) A52.7† K93.8\*
- combined spinal sclerosis A52.1† G32.0\*
- complicating pregnancy, childbirth or puerperium O98.1
- - affecting fetus or newborn P00.2
- condyloma (latum) A51.3
- congenital A50.9
- - with
- - paresis (general) A50.4
- - tabes (dorsalis) A50.4
- - taboparesis A50.4
- - chorioretinitis, choroiditis A50.0† H32.0\*
- - early, or less than 2 years after birth NEC A50.2
- - with manifestations A50.0
- - latent (without manifestations) A50.1
- - - negative spinal fluid test A50.1
- - serology positive A50.1
- - symptomatic A50.0
- - interstitial keratitis A50.3† H19.2\*
- - juvenile neurosyphilis A50.4
- late, or 2 years or more after birth NEC A50.7
- - chorioretinitis, choroiditis A50.3† H32.0\*
- - interstitial keratitis A50.3† H19.2\*
- - juvenile neurosyphilis A50.4
- - latent (without manifestations) A50.6
- - - negative spinal fluid test A50.6
- - serology positive A50.6
- - symptomatic or with manifestations NEC A50.5
- conjugal A53.9
- - tabes A52.1
- conjunctiva (late) A52.7† H13.1\*
- cord bladder A52.1
- cornea, late A52.7† H19.2\*
- coronary (artery) (sclerosis) A52.0† I52.0\*
- cranial nerve A52.1† G53.8\*

- cranial nerve—continued
- - multiple palsies A52.1† G53.1\*
- cutaneous see Syphilis, skin
- dacryocystitis (late) A52.7† H06.0\*
- degeneration, spinal cord A52.1
- dementia paralytica A52.1
- - juvenilis A50.4
- destruction of bone A52.7† M90.2\*
- dilatation, aorta A52.0† I79.0\*
- due to blood transfusion A53.9
- dura mater A52.1† G01\*
- ear A52.7† H94.8\*
- - inner A52.7† H94.8\*
- - nerve (eighth) A52.1† H94.0\*
- - neurorecurrence A52.1† H94.0\*
- early NEC A51.9
- - cardiovascular A52.0† I98.0\*
- - latent (less than 2 years after infection) (without manifestations) A51.5
- - negative spinal fluid test A51.5
- - serological relapse after treatment A51.5
- - serology positive A51.5
- - relapse (treated, untreated) A51.9
- - skin A51.3
- - symptomatic A51.9
- - extragenital chancre A51.2
- - primary, except extragenital chancre A51.0
- --- secondary (*see also* Syphilis, secondary) A51.3
- - relapse (treated, untreated) A51.4
- - ulcer A51.3
- eighth nerve (neuritis) A52.1† H94.0\*
- endemic A65
- endocarditis A52.0† I39.8\*
- - aortic A52.0† I39.1\*
- - pulmonary A52.0† I39.3\*
- epididymis (late) A52.7† N51.1\*
- epiglottis (late) A52.7† J99.8\*

- epiphysitis (congenital) (early) A50.0† M90.2\*
- episcleritis (late) A52.7† H19.0\*
- esophagus A52.7† K23.8\*
- eustachian tube A52.7† J99.8\*
- eye A52.7† H58.8\*
- eyelid (late) (with gumma) A52.7† H03.1\*
- fallopian tube (late) A52.7† N74.2\*
- fracture A52.7† M90.2\*
- gallbladder (late) A52.7† K87.0\*
- gastric (late) (polyposis) A52.7† K93.8\*
- general A53.9
- - paralysis A52.1
- - juvenile A50.4
- genital (primary) A51.0
- glaucoma A52.7† H42.8\*
- gumma NEC A52.7
- - cardiovascular system A52.0† I98.0\*
- - central nervous system A52.3
- - congenital A50.5
- heart (block) (decompensation) (disease) (failure) A52.0† I52.0\*
- - valve NEC A52.0† I39.8\*
- hemianesthesia A52.1
- hemianopsia A52.7† H58.1\*
- hemiparesis A52.1
- hemiplegia A52.1
- hepatic artery A52.0† I79.8\*
- hepatis A52.7† K77.0\*
- hereditaria tarda (*see also* Syphilis, congenital, late) A50.7
- hereditary (see also Syphilis, congenital) A50.9
- hyalitis A52.7† H45.8\*
- inactive see Syphilis, latent
- infantum see Syphilis, congenital
- inherited see Syphilis, congenital
- internal ear A52.7† H94.8\*
- intestine (late) A52.7† K93.8\*
- iris, iritis (secondary) A51.4† H22.0\*

- iris, iritis—continued
- - late A52.7† H22.0\*
- joint (late) A52.7† M14.8\*
- keratitis (congenital) (interstitial) (late) A50.3† H19.2\*
- kidney (late) A52.7† N29.0\*
- lacrimal passages (late) A52.7† H06.0\*
- larynx (late) A52.7† J99.8\*
- late A52.9
- - cardiovascular A52.0† I98.0\*
- - central nervous system A52.3
- -- kidney A52.7† N29.0\*
- - latent (2 years or more after infection) (without manifestations) A52.8
- - negative spinal fluid test A52.8
- - serology positive A52.8
- - paresis A52.1
- - specified site NEC A52.7
- - symptomatic or with manifestations A52.7
- - tabes A52.1
- latent A53.0
- - with signs or symptoms *code as* Syphilis, by site and stage
- - central nervous system A52.2
- - early, or less than 2 years after infection A51.5
- - follow-up of latent syphilis A53.0
- - date of infection unspecified A53.0
- - late, or 2 years or more after infection A52.8
- - late, or 2 years or more after infection A52.8
- - positive serology A53.0
- - date of infection unspecified A53.0
- - early, or less than 2 years after infection A51.5
- - late, or 2 years or more after infection A52.8
- lens (late) A52.7† H28.8\*
- leukoderma A51.3† L99.8\*
- - late A52.7† L99.8\*
- lienitis A52.7† D77\*
- lip A51.3
- - chancre (primary) A51.2

- lip—continued
- - late A52.7† K93.8\*
- Lissauer's paralysis A52.1
- liver A52.7† K77.0\*
- locomotor ataxia A52.1
- lung A52.7† J99.8\*
- lymph gland (early) (secondary) A51.4
- - late A52.7† I98.8\*
- lymphadenitis (secondary) A51.4
- macular atrophy of skin A51.3† L99.8\*
- - striated A52.7† L99.8\*
- maternal, affecting fetus or newborn P00.2
- - manifest syphilis in infant *see* Syphilis, congenital
- mediastinum (late) A52.7† J99.8\*
- meninges (adhesive) (brain) (spinal cord) A52.1† G01\*
- meningitis A52.1† G01\*
- - acute (secondary) A51.4† G01\*
- - congenital A50.4† G01\*
- meningoencephalitis A52.1† G05.0\*
- meningovascular A52.1† G01\*
- - congenital A50.4† G01\*
- mesarteritis A52.0† I79.8\*
- - brain A52.0† I68.1\*
- middle ear A52.7† H75.8\*
- mitral stenosis A52.0† I39.0\*
- monoplegia A52.1
- mouth (secondary) A51.3
- - late A52.7† K93.8\*
- mucocutaneous (secondary) A51.3
- - late A52.7
- mucous
- - membrane (secondary) A51.3
- - late A52.7
- - patches A51.3
- - congenital A50.0
- muscle A52.7† M63.0\*
- myocardium A52.0† I41.0\*

- nasal sinus (late) A52.7† J99.8\*
- neonatorum see Syphilis, congenital
- nephrotic syndrome (secondary) A51.4† N08.0\*
- nerve palsy (any cranial nerve) A52.1† G53.8\*
- - multiple A52.1† G53.1\*
- nervous system, central A52.3
- neuritis A52.1† G59.8\*
- - acoustic A52.1† H94.0\*
- neurorecidive of retina A52.1† H36.8\*
- neuroretinitis A52.1† H36.8\*
- nodular superficial (late) A52.7
- nonvenereal A65
- nose (late) A52.7† J99.8\*
- - saddle back deformity A50.5
- occlusive arterial disease A52.0† I79.8\*
- oculopathy A52.7† H58.8\*
- oesophagus (late) A52.7† K23.8\*
- ophthalmic (late) A52.7† H58.8\*
- optic nerve (atrophy) (neuritis) (papilla) A52.1† H48.0\*
- orbit (late) A52.7† H06.3\*
- organic A53.9
- osseous (late) A52.7† M90.2\*
- osteochondritis (congenital) (early) A50.0†
   M90.2\*
- osteoporosis A52.7† M90.2\*
- ovary (late) A52.7† N74.2\*
- oviduct (late) A52.7† N74.2\*
- palate (late) A52.7† K93.8\*
- pancreas (late) A52.7† K87.1\*
- paralysis A52.1
- - general A52.1
- - juvenile A50.4
- paresis (general) A52.1
- - juvenile A50.4
- paresthesia A52.1
- Parkinson's disease or syndrome A52.1† G22\*
- paroxysmal tachycardia A52.0† I52.0\*
- pemphigus (congenital) A50.0

- penis (chancre) A51.0
- - late A52.7† N51.8\*
- pericardium A52.0† I32.0\*
- perichondritis, larynx (late) A52. † J99.8\*
- periosteum (late) A52.7† M90.1\*
- - congenital (early) A50.0† M90.1\*
- - early (secondary) A51.4† M90.1\*
- peripheral nerve A52.7† G59.8\*
- petrous bone (late) A52.7† M90.2\*
- pharynx (late) A52.7† J99.8\*
- - secondary A51.3
- pituitary (gland) A52.7† E35.8\*
- placenta O98.1
- pleura (late) A52.7† J99.8\*
- pontine lesion A52.1† G94.8\*
- portal vein A52.0† I98.0\*
- primary A51.0
- - anal A51.1
- - and secondary (*see also* Syphilis, secondary) A51.4
- - extragenital chancre NEC A51.2
- - fingers A51.2
- - genital A51.0
- - lip A51.2
- - specified site NEC A51.2
- - tonsils A51.2
- prostate (late) A52.7† N51.0\*
- ptosis (eyelid) A52.7† H03.1\*
- pulmonary (late) A52.7† J99.8\*
- - artery A52.0† I98.0\*
- pyelonephritis (late) A52.7† N16.0\*
- recently acquired, symptomatic NEC A51.9
- rectum (late) A52.7† K93.8\*
- respiratory tract (late) A52.7† J99.8\*
- retina, late A52.7† H32.0\*
- retrobulbar neuritis A52.1† H48.1\*
- salpingitis A52.7† N74.2\*

- sclera (late) A52.7† H19.0\*
- sclerosis
- - cerebral A52.1† G94.8\*
- - coronary A52.0† I52.0\*
- - multiple A52.1† G99.8\*
- scotoma (central) A52.7† H58.1\*
- scrotum (late) A52.7† N51.8\*
- secondary (and primary) A51.4
- - adenopathy A51.4
- - anus A51.3
- - bone A51.4† M90.2\*
- - chorioretinitis, choroiditis A51.4† H32.0\*
- - hepatitis A51.4† K77.0\*
- - liver A51.4† K77.0\*
- - lymphadenitis A51.4
- - meningitis (acute) A51.4† G01\*
- - mouth A51.3
- - mucous membranes A51.3
- - periosteum, periostitis A51.4† M90.1\*
- - pharynx A51.3
- - relapse (treated, untreated) A51.4
- - skin A51.3
- - specified form NEC A51.4
- - tonsil A51.3
- - ulcer A51.3
- - viscera NEC A51.4
- - vulva A51.3
- seminal vesicle (late) A52.7† N51.8\*
- seropositive
- - with signs or symptoms *code as* Syphilis, by site and stage
- - follow-up of latent syphilis see Syphilis, latent
- - only finding see Syphilis, latent
- seventh nerve (paralysis) A52.1† G53.8\*
- sinus, sinusitis (late) A52.7† J99.8\*
- skeletal system A52.7† M90.2\*
- skin (early) (secondary) (with ulceration)A51.3

- skin—continued
- - late or tertiary A52.7† L99.8\*
- small intestine A52.7† K93.8\*
- spastic spinal paralysis A52.1
- spermatic cord (late) A52.7† N51.8\*
- spinal (cord) A52.1
- spleen A52.7† D77\*
- splenomegaly A52.7† D77\*
- spondylitis A52.7† M49.3\*
- staphyloma A52.7† H19.8\*
- stigmata (congenital) A50.5
- stomach A52.7† K93.8\*
- synovium A52.7† M68.0\*
- tabes dorsalis (late) A52.1
- - juvenile A50.4
- tabetic type A52.1
- - juvenile A50.4
- taboparesis A52.1
- - juvenile A50.4
- tachycardia A52.0† I52.0\*
- tendon (late) A52.7† M68.0\*
- tertiary A52.9
- - with symptoms NEC A52.7
- - cardiovascular A52.0† I98.0\*
- - central nervous system A52.3
- - multiple NEC A52.7
- - specified site NEC A52.7
- testis A52.7† N51.1\*
- thorax A52.7
- throat A52.7† J99.8\*
- thymus (gland) (late) A52.7† E35.8\*
- thyroid (late) A52.7† E35.0\*
- tongue (late) A52.7† K93.8\*
- tonsil (lingual) (late) A52.7† J99.8\*
- - primary A51.2
- - secondary A51.3
- trachea (late) A52.7† J99.8\*

### **Syphilis, syphilitic (acquired)**—*continued*

- tunica vaginalis (late) A52.7† N51.8\*
- ulcer (any site) (early) (secondary) A51.3
- - late A52.7
- - perforating A52.7
- - foot A52.1
- urethra (late) A52.7† N37.0\*
- urogenital (late) A52.7
- uterus (late) A52.7† N74.2\*
- uveal tract (secondary) A51.4† H22.0\*
- - late A52.7† H22.0\*
- uveitis (secondary) A51.4† H22.0\*
- - late A52.7† H22.0\*
- uvula (late) (perforated) A52.7† K93.8\*
- vagina A51.0
- - late A52.7† N77.1\*
- valvulitis NEC A52.0† I39.8\*
- vascular A52.0† I98.0\*
- - brain (cerebral) A52.0† I68.8\*
- ventriculi A52.7† K93.8\*
- vesicae urinariae (late) A52.7† N33.8\*
- viscera (abdominal) (late) A52.7
- - secondary A51.4
- vitreous (opacities) (late) A52.7† H45.8\*
- - hemorrhage A52.7† H45.0\*
- vulva A51.0
- - late A52.7† N77.1\*
- - secondary A51.3

### Syphiloma A52.7

- cardiovascular system A52.0† I98.0\*
- central nervous system A52.3
- circulatory system A52.0† I98.0\*
- congenital A50.5

### Syphilophobia F45.2

### Syringadenoma (M8400/0) - see also

Neoplasm, skin, benign

- papillary (M8406/0) D23.9

Syringobulbia G95.0

**Syringocystadenoma** (M8400/0) - *see* Neoplasm, skin, benign

- papillary (M8406/0) D23.9

**Syringoma** (M8407/0) - *see also* Neoplasm, skin, benign

- chondroid (M8940/0) D23.9

Syringomyelia G95.0

**Syringomyelitis** (see also Encephalitis)

G04.9

**Syringomyelocele** (*see also* Spina bifida) Q05.9

- with hydrocephalus (*see also* Spina bifida, with hydrocephalus) Q05.4

Syringopontia G95.0

**System, systemic** - see also condition

- disease, combined *see* Degeneration, combined
- lupus erythematosus M32.9
- - inhibitor present D68.8

### T

### Tabacism, tabacosis, tabagism T65.2

- meaning dependence F17.2

### **Tabardillo** A75.9

- flea-borne A75.2
- louse-borne A75.0

### Tabes, tabetic A52.1

- with
- - Charcot's joint A52.1† M14.6\*
- - cord bladder A52.1
- - crisis, viscera (any) A52.1
- - paralysis, general A52.1
- - paresis (general) A52.1
- - perforating ulcer (foot) A52.1
- arthropathy (Charcot) A52.1† M14.6\*
- bladder A52.1
- bone A52.1† M90.2\*
- cerebrospinal A52.1
- congenital A50.4
- conjugal A52.1
- dorsalis A52.1
- - juvenile A50.4
- juvenile A50.4
- latent A52.1
- mesenterica A18.3† K93.0\*
- paralysis, insane, general A52.1
- spasmodic A52.1
- syphilis (cerebrospinal) A52.1

### **Taboparalysis** A52.1

### Taboparesis (remission) A52.1

- juvenile A50.4

# Tachyarrhythmia, tachyrhythmia (see also Tachycardia) R00.0

### Tachycardia R00.0

- atrial I47.1
- auricular I47.1
- fetal see Distress, fetal
- newborn, types classifiable to R00.0, I47.- P29.1

### Tachycardia—continued

- nodal I47.1
- paroxysmal I47.9
- - atrial I47.1
- - atrioventricular (AV) I47.1
- - junctional I47.1
- - nodal I47.1
- - supraventricular I47.1
- - ventricular I47.2
- psychogenic F45.3
- sick sinus I49.5
- - newborn P29.1
- sinoauricular R00.0
- - paroxysmal I47.1
- sinusal R00.0
- - paroxysmal I47.1
- supraventricular I47.1
- ventricular I47.2

### **Tachypnea** R06.8

- hysterical F45.3
- psychogenic F45.3
- transitory, of newborn P22.1

### Taenia infection or infestation B68.9

- mediocanellata B68.1
- saginata B68.1
- solium (intestinal form) B68.0
- - larval form (see also Cysticercosis) B69.9

### **Taeniasis (intestine)** (see also Taenia) B68.9

### Tag (hypertrophied skin) (infected) L91.8

- adenoid J35.8
- anus I84.6
- hemorrhoidal I84.6
- hymen N89.8
- perineal N90.8
- rectum I84.6
- skin L91.8
- - accessory (congenital) Q82.8
- - congenital Q82.8
- tonsil J35.8

### Tag—continued

- urethra, urethral N36.8
- vulva N90.8

Tahyna fever B33.8

Takahara's disease E80.3

Takayasu's disease or syndrome (Onishi)

(pulseless disease) M31.4

Talcosis (pulmonary) J62.0

Talipes (congenital) Q66.8

- asymmetric Q66.8
- calcaneovalgus Q66.4
- calcaneovarus Q66.1
- calcaneus Q66.8
- cavus Q66.7
- equinovalgus Q66.6
- equinovarus Q66.0
- equinus Q66.8
- percavus Q66.7
- planovalgus Q66.6
- planus (acquired) (any degree) M21.4
- - congenital Q66.5
- - due to rickets (late effect) E64.3
- valgus Q66.6
- varus Q66.3

### Tall stature, constitutional E34.4

Talma's disease M62.8

### **Tamponade**

- cor I31.9
- - rheumatic I09.2
- - active or acute I01.0
- coronary I31.9
- - rheumatic I09.2
- - active or acute I01.0
- heart (see also Pericarditis) I31.9
- - rheumatic I09.2
- - active or acute I01.0
- pulmonary J98.4
- - newborn P28.8

Tanapox (virus disease) B08.8

**Tangier disease** E78.6

Tantrum, child problem F91.8

 ${\bf Tapeworm\ (infection)\ (infestation)\ } \ (\textit{see}$ 

also Infestation, tapeworm) B71.9

**Tapia's syndrome** G52.7

TAR (thrombocytopenia with absent

radius) syndrome Q87.2

Tarsal tunnel syndrome G57.5

Tarsalgia M79.6

Tarsitis (eyelid) H01.8

- syphilitic A52.7† H03.1\*
- tuberculous A18.4† H03.1\*

Tartar (teeth) (dental calculus) K03.6

Tattoo (mark) L81.8

Tauri's disease E74.0

**Taurodontism** K00.2

Taussig-Bing syndrome Q20.1

**Taybi's syndrome** O87.2

Tay-Sachs amaurotic familial idiocy or

disease E75.0

Teacher's node or nodule J38.2

**Tear, torn (traumatic)** - *see also* Wound T14 1

- with abortion (subsequent episode) O08.6
- - current episode see Abortion
- anus, anal (sphincter) S31.8
- - complicating delivery O70.2
- - with mucosa O70.3
- - nontraumatic, nonpuerperal (*see also* Fissure, anus) K60.2
- articular cartilage, old M24.1
- bladder
- - obstetrical O71.5
- - traumatic S37.2
- bowel, obstetrical trauma O71.5
- broad ligament, obstetrical trauma O71.6
- bucket handle (knee) (meniscus) S83.2
- - old M23.2
- capsule, joint see Sprain

### Tear, torn—continued

- cartilage see also Sprain
- - articular, old M24.1
- cervix
- - obstetrical trauma (current) O71.3
- - old N88.1
- - traumatic S37.6
- internal organ see Injury, by site
- knee cartilage
- - articular (current) S83.3
- - old M23.2
- ligament see Sprain
- meniscus (knee) (current injury) S83.2
- - bucket handle S83.2
- - old (anterior horn) (lateral) (medial) (posterior horn) M23.2
- - old (anterior horn) (lateral) (medial) (posterior horn) M23.2
- - site other than knee code as Sprain
- mesenteric artery
- - nontraumatic I77.2
- muscle see Injury, muscle
- pelvic
- - floor, complicating delivery O70.1
- - organ NEC, obstetric trauma O71.5
- periurethral tissue, obstetric trauma O71.5
- rectovaginal septum see Laceration, rectovaginal septum
- retina, retinal (horseshoe) (without detachment) H33.3
- - with detachment H33.0
- rotator cuff (complete) (incomplete) (nontraumatic) M75.1
- - traumatic (tendon) S46.0
- - capsule S43.4
- semilunar cartilage, knee (*see also* Tear, meniscus) S83.2
- supraspinatus (complete) (incomplete) (nontraumatic) M75.1
- tendon see Injury, muscle

### **Tear**, **torn**—continued

- tentorial, at birth P10.4
- umbilical cord
- - affecting fetus or newborn P50.1
- - complicating delivery O69.8
- urethra, obstetric trauma O71.5
- uterus see Injury, uterus
- vagina see Laceration, vagina
- vulva, complicating delivery O70.0

### **Tearing**

- excess (ducts) (eye) H04.8

### **Tear-stone** H04.5

**Teeth** - see also condition

- grinding F45.8

### **Teething syndrome** K00.7

## Telangiectasia, telangiectasis (verrucous) 178.1

- ataxic (cerebellar) (Louis-Bar) G11.3
- hemorrhagic, hereditary (congenital) (senile) I78.0
- spider I78.1

### Telephone scatologia F65.8

**Telescoped bowel or intestine** (see also

Intussusception) K56.1

### Teletherapy, adverse effect NEC T66 Temperature

- body, high (of unknown origin) R50.9
- cold, trauma from T69.9
- - newborn P80.0
- - specified effect NEC T69.8

### **Temple** - see condition

**Temporal** - see condition

# **Temporosphenoidal** - see condition **Tendency**

- bleeding (*see also* Defect, coagulation) D68.9
- paranoid F61
- suicide R45.8
- - constituting part of a mental disorder *see condition*
- to fall R29.6

### Tenderness, abdominal R10.4 Tendinitis, tendonitis (see also

Tenosynovitis) M77.9

- Achilles M76.6
- adhesive M65.8
- - shoulder M75.0
- bicipital M75.2
- calcific M65.2
- - shoulder M75.3
- due to use, overuse, pressure M70.9
- - specified NEC M70.8
- gluteal M76.0
- hypertrophic infiltrative M65.9
- patellar M76.5
- peroneal M76.7
- psoas M76.1
- tibialis (anterior) (posterior) M76.8
- trochanteric M70.6

**Tendon** - see condition

**Tendosynovitis** - *see* Tenosynovitis

Tenesmus (rectal) R19.8

- vesical R30.1

**Tennis elbow** M77.1

**Tenonitis** - *see also* Tenosynovitis

- eye (capsule) H05.0

**Tenontosynovitis** - *see* Tenosynovitis **Tenontothecitis** - *see* Tenosynovitis

**Tenophyte** M67.8

### **Tenosynovitis** M65.9

- adhesive M65.8
- - shoulder M75.0
- bicipital M75.2
- gonococcal A54.4† M68.0\*
- in (due to)
- -- crystals M11.9
- - gonorrhea A54.4† M68.0\*
- - syphilis (late) A52.7† M68.0\*
- - use, overuse, pressure M70.9
- - specified NEC M70.8
- infective NEC M65.1

### **Tenosynovitis**—continued

- radial styloid M65.4
- shoulder M75.8
- - adhesive M75.0
- specified NEC M65.8
- tuberculous see Tuberculosis, tenosynovitis

### Tenovaginitis - see Tenosynovitis

#### **Tension**

- arterial, high (see also Hypertension) I10
- headache G44.2
- nervous R45.0
- premenstrual N94.3
- state (mental) F48.9

**Tentorium** - see condition

**Teratencephalus** Q89.8

**Teratism** Q89.7

Teratoblastoma (malignant) (M9080/3) -

see Neoplasm, malignant

Teratocarcinoma (M9081/3) - see also

Neoplasm, malignant

- liver C22.7

**Teratoma (solid)** (M9080/1) - see also

Neoplasm, uncertain behavior

- with embryonal carcinoma, mixed (M9081/3) *see* Neoplasm, malignant
- with malignant transformation (M9084/3) *see* Neoplasm, malignant
- adult (cystic) (M9080/0) *see* Neoplasm, benign
- benign (M9080/0) see Neoplasm, benign
- combined with choriocarcinoma (M9101/3) *see* Neoplasm, malignant
- cystic (adult) (M9080/0) *see* Neoplasm, benign
- differentiated (M9080/0) *see* Neoplasm, benign
- embryonal (M9080/3) *see also* Neoplasm, malignant
- - liver C22.7
- immature (M9080/3) *see* Neoplasm, malignant

### Teratoma—continued

- liver (M9080/3) C22.7
- - adult, benign, cystic, differentiated type or mature (M9080/0) D13.4
- malignant (M9080/3) *see also* Neoplasm, malignant
- - anaplastic (M9082/3) *see* Neoplasm, malignant
- - intermediate (M9083/3) *see* Neoplasm, malignant
- - trophoblastic (M9102/3)
- - specified site see Neoplasm, malignant
- - unspecified site C62.9
- - undifferentiated (M9082/3) *see* Neoplasm, malignant
- mature (M9080/1) *see* Neoplasm, uncertain behavior
- ovary (M9080/0) D27
- - embryonal, immature or malignant (M9080/3) C56
- sacral, fetal, causing obstructed labor (mother) O66.3
- solid (M9080/1) *see* Neoplasm, uncertain behavior
- testis (M9080/3) C62.9
- - adult, benign, cystic, differentiated type or mature (M9080/0) D29.2
- - scrotal C62.1
- - undescended C62.0

### **Termination**

- anomalous *see also* Malposition, congenital
- - right pulmonary vein Q26.3
- pregnancy see Abortion

Ternidens deminutus infection or infestation B81.8

Ternidens diminutus infection or infestation B81.8
Ternidensiasis B81.8

Terrian-Veil syndrome H40.4 Terror(s), night (child) F51.4 Terrorism, victim of Z65.4 Tertiary - see condition Test(s)

- allergens Z01.5
- blood pressure Z01.3
- - abnormal reading see Blood, pressure
- blood-alcohol Z04.0
- - positive see Finding in blood
- blood-drug Z04.0
- - positive see Finding in blood
- cardiac pulse generator (battery) Z45.0
- contraceptive management Z30.8
- developmental, infant or child Z00.1
- fertility Z31.4
- hearing Z01.1
- HIV (human immunodeficiency virus)
- - nonconclusive in infants R75
- - positive R75
- - asymptomatic Z21
- intelligence NEC Z01.8
- - infant or child Z00.1
- laboratory Z01.7
- - abnormal finding see Abnormal, by type
- - for medicolegal reason NEC Z04.8
- Mantoux, abnormal result R76.1
- pregnancy (possible) (unconfirmed) Z32.0
- - confirmed Z32.1
- procreative Z31.4
- skin, diagnostic
- - allergy Z01.5
- - bacterial disease Z01.5
- - special screening examination *see* Screening, by name of disease
- - hypersensitivity Z01.5
- specified NEC Z01.8
- tuberculin, abnormal result R76.1
- vision Z01.0

### **Test(s)**—*continued*

- Wassermann Z11.3
- - positive (*see also* Serology for syphilis, positive) A53.0
- - false R76.2

# **Testicle, testicular, testis** - see also condition

- feminization syndrome E34.5
- migrans Q55.2

# **Tetanus, tetanic (cephalic) (convulsions)** A35

- with abortion or ectopic gestation A34
- inoculation Z23.5
- - reaction (due to serum) *see* Complications, vaccination
- neonatorum A33
- obstetric A34
- puerperal, postpartum, childbirth A34

### Tetany (due to) R29.0

- alkalosis E87.3
- - due to
- - medical care NEC E89.8
- associated with rickets E55.0
- convulsions R29.0
- - hysterical F44.5
- functional (hysterical) F44.5
- hyperkinetic R29.0
- - hysterical F44.5
- hyperpnea R06.4
- - hysterical F45.3
- - psychogenic F45.3
- hyperventilation (*see also* Hyperventilation) R06.4
- - hysterical F45.3
- - psychogenic F45.3
- hysterical F45.3
- neonatal (without calcium or magnesium deficiency) P71.3
- parathyroid (gland) E20.9
- parathyroprival E89.2

### **Tetany**—continued

- post-(para)thyroidectomy E89.2
- postoperative E89.2
- psychogenic (conversion reaction) F44.5

### **Tetralogy of Fallot Q21.3**

Tetraplegia (see also Quadriplegia) G82.5

Thalassanemia - see Thalassemia

### Thalassemia (anemia) (disease) D56.9

- with other hemoglobinopathy NEC D56.9
- alpha D56.0
- beta (severe) D56.1
- - sickle-cell D57.2
- delta-beta D56.2
- intermedia D56.1
- major D56.1
- minor D56.9
- mixed (with other hemoglobinopathy) D56.9
- sickle-cell D57.2
- specified type NEC D56.8
- trait D56.3
- variants D56.8

# Thanatophoric dwarfism or short stature Q77.1

### Thaysen's disease K90.0

### **Thecoma** (M8600/0) D27

- luteinized (M8601/0) D27
- malignant (M8600/3) C56

### Thelarche, premature E30.8

**Thelaziasis** B83.8

### **Thelitis N61**

- puerperal, postpartum or gestational O91.0

### **Therapeutic** - see condition

### Therapy Z51.9

- aversive (behavior) NEC Z50.4
- - alcohol Z50.2
- - drug Z50.3
- breathing Z50.1
- detoxification
- - alcohol Z50.2

### Therapy—continued

- detoxification—continued
- - drug Z50.3
- intravenous (IV) without reported diagnosis Z51.8
- - following surgery Z48.8
- occupational Z50.7
- physical NEC Z50.1
- psychodynamic NEC Z50.4
- speech Z50.5
- vocational Z50.7

**Thermic** - see condition

Thermoplegia T67.0

**Thesaurismosis, glycogen** (see also Disease,

glycogen storage) E74.0

**Thiamin deficiency** E51.9

- specified NEC E51.8

# Thibierge-Weissenbach syndrome M34.8 Thickening

- bone M89.3
- breast N64.5
- epidermal L85.9
- - specified NEC L85.8
- hymen N89.6
- larynx J38.7
- nail L60.2
- - congenital Q84.5
- periosteal M89.3
- pleura J92.9
- - with asbestos J92.0
- skin R23.4
- subepiglottic J38.7
- tongue K14.8
- valve, heart see Endocarditis

**Thigh** - see condition

Thinning vertebra M48.8

Thirst, excessive R63.1

- due to deprivation of water T73.1

Thomsen's disease G71.1

### Thoracogastroschisis (congenital) Q79.8

**Thoracopagus** Q89.4

Thorax, thoracic - see also condition

- kidney Q63.2

Thorn's syndrome N28.8

# Threadworm infection or infestation B80 Threatened

- abortion O20.0
- - with subsequent abortion O03.-
- - affecting fetus P01.8
- job loss, anxiety concerning Z56.2
- labor (see also Labor, false) O47.9
- - affecting fetus P01.8
- loss of job, anxiety concerning Z56.2
- miscarriage O20.0
- - affecting fetus P01.8
- premature delivery, affecting fetus P01.8
- unemployment, anxiety concerning Z56.2

Three chambered heart Q24.8

Thresher's lung J67.0

Thrix annulata (congenital) Q84.1

Throat - see condition

Thromboangiitis obliterans (general) I73.1

**Thromboarteritis** - see Arteritis

- obliterans
- - subclavicocarotica M31.4

Thromboasthenia (Glanzmann)

(hemorrhagic) (hereditary) D69.1

Thrombocytasthenia (Glanzmann) D69.1

Thrombocythemia (essential)

(hemorrhagic) (idiopathic) (primary)

(M9962/1) D47.3

### **Thrombocytopathy** D69.1

- dystrophic D69.1
- granulopenic D69.1

# **Thrombocytopenia, thrombocytopenic** D69.6

- with absent radius (TAR) Q87.2
- congenital D69.4

### Thrombocytopenia—continued

- dilutional D69.5
- due to
- - drugs D69.5
- - extracorporeal circulation of blood D69.5
- - massive blood transfusion D69.5
- - platelet alloimmunization D69.5
- essential D69.3
- hereditary D69.4
- idiopathic D69.3
- neonatal, transitory P61.0
- - due to
- - exchange transfusion P61.0
- - idiopathic maternal thrombocytopenia P61.0
- - isoimmunization P61.0
- primary NEC D69.4
- puerperal, postpartum O72.3
- secondary D69.5
- transient neonatal P61.0

### Thrombocytosis D75.8

- essential D75.2
- malignant D75.2

### Thromboembolism (see also Embolism) I74.9

- coronary (artery) (vein) (*see also* Infarct, myocardium) I21.90
- - not resulting in infarction I21.90
- following infusion, therapeutic injection or transfusion T80.1

### Thromboencephalomalacia I63.3

- multiple I63.30

### **Thrombopathy (Bernard-Soulier)** D69.1

- constitutional D68.0
- Willebrand-Jurgens D68.0

### Thrombopenia (see also

Thrombocytopenia) D69.6

### Thrombophilia D68.9

### Thrombophlebitis I80.9

- antepartum (superficial) O22.2
- - affecting fetus or newborn P00.3

### Thrombophlebitis—continued

- antepartum—continued
- - deep O22.3
- cavernous (venous) sinus G08
- - nonpyogenic I67.6
- cerebral (sinus) (vein) G08
- - nonpyogenic I67.6
- deep vein I80.9
- due to implanted device see
   Complications, by site and type,
   specified NEC
- during or resulting from a procedure NEC T81.7
- femoral (superficial) I80.1
- following infusion, therapeutic injection or transfusion T80.1
- hepatic (vein) I80.8
- idiopathic, recurrent I82.1
- iliofemoral I80.1
- intracranial venous sinus (any) G08
- - nonpyogenic I67.6
- intraspinal venous sinus and vein G08
- - nonpyogenic G95.1
- lateral (venous) sinus G08
- - nonpyogenic I67.6
- leg I80.3
- - deep (vessels) NEC I80.2
- - superficial (vessels) I80.0
- longitudinal (venous) sinus G08
- - nonpyogenic I67.6
- lower extremity I80.3
- - deep (vessels) NEC I80.2
- - superficial (vessels) I80.0
- migrans, migrating I82.1
- pelvic
- - following
- - abortion O08.0
- - ectopic or molar pregnancy O08.0
- - puerperal O87.1
- portal (vein) K75.1

### **Thrombophlebitis**—continued

- postoperative T81.7
- pregnancy (superficial) O22.2
- - affecting fetus or newborn P00.3
- - deep O22.3
- puerperal, postpartum, childbirth (superficial) O87.0
- - deep O87.1
- - pelvic O87.1
- sinus (intracranial) G08
- - nonpyogenic I67.6
- specified site NEC I80.8

# Thrombosis, thrombotic (multiple) (progressive) (septic) (vein)

### (**vessel**) I82.9

- anal (see also Thrombosis, perianal) I84.3
- antepartum O22.9
- aorta, aortic I74.1
- - abdominal I74.0
- - bifurcation I74.0
- - saddle I74.0
- - thoracic I74.1
- - valve see Endocarditis, aortic
- apical I51.3
- apoplexy I63.3
- - multiple I63.30
- appendix, septic K35.9
- artery, arteries (postinfectional) I74.9
- - auditory, internal I63.0
- - multiple I63.00
- - axillary I74.8
- - basilar (see also Occlusion, artery, basilar) I63.0
- - multiple I63.00
- - brachial I74.2
- - carotid (common) (internal) (*see also* Occlusion, artery, carotid) I63.0
- - multiple I63.00
- - cerebellar (anterior inferior) (posterior inferior) (superior) (*see also* Occlusion, artery, cerebellar) I63.3
- - multiple I63.30

### Thrombosis, thrombotic—continued

- artery, arteries—continued
- - cerebral (see also Occlusion, artery, cerebral) I63.3
- - multiple I63.30
- - choroidal (anterior) I63.3
- - multiple I63.30
- - communicating, posterior I63.3
- - multiple I63.30
- - coronary (see also Infarct, myocardium) I21.9
- - due to syphilis A52.0† I52.0\*
- - not resulting in infarction I21.9
- - hepatic I74.8
- - hypophyseal I63.3
- - multiple I63.30
- - iliac I74.5
- - limb I74.4
- - lower I74.3
- - upper I74.2
- - meningeal, anterior or posterior I63.3
- - multiple I63.30
- - mesenteric (with gangrene) K55.0
- - ophthalmic H34.2
- - pontine I63.3
- - multiple I63.30
- - precerebral (*see also* Occlusion, artery, precerebral) I63.0
- - multiple I63.00
- pulmonary (see also Embolism, pulmonary) I26.9
- - renal N28.0
- - retinal H34.2
- - spinal, anterior or posterior G95.1
- - subclavian I74.8
- - vertebral (see also Occlusion, artery, vertebral) I63.0
- - multiple I63.00
- atrial I51.3
- auricular I51.3
- axillary I82.8
- basilar (artery) (*see also* Occlusion, artery, basilar) I63.0
- - multiple I63.00

### Thrombosis, thrombotic—continued

- bland NEC I82.9
- brain (artery) (stem) (see also Occlusion, artery, cerebral) I63.3
- - due to syphilis A52.0† I68.8\*
- - multiple I63.30
- - puerperal, postpartum, childbirth O99.4
- - sinus (*see also* Thrombosis, intracranial venous sinus) G08
- capillary I78.8
- cardiac (see also Infarct, myocardium) I21.9
- - due to syphilis A52.0† I52.0\*
- - not resulting in infarction I21.9
- - valve see Endocarditis
- carotid (artery) (common) (internal) (*see also* Occlusion, artery, carotid) I63.0
- - multiple I63.00
- cavernous (venous) sinus (*see also* Thrombosis, intracranial venous sinus) G08
- cerebral (artery) (*see also* Occlusion, artery, cerebral) I63.3
- - multiple I63.30
- cerebrovenous sinus (*see also* Thrombosis, intracranial venous sinus) G08
- - pregnancy O22.5
- - puerperium O87.3
- cervix (uteri) N94.8
- coronary (artery) (vein) (*see also* Infarct, myocardium) I21.9
- - due to syphilis A52.0† I52.0\*
- - not resulting in infarction I21.9
- corpus cavernosum N48.8
- cortical I63.3
- - multiple I63.30
- deep (vein) NEC I80.2
- - specified site see Thrombosis, by site
- due to device, implant or graft (*see also* Complications, by site and type, specified NEC) T85.8
- - arterial graft NEC T82.8
- - breast (implant) T85.8

### Thrombosis, thrombotic—continued

- due to device, implant or graft—continued
- - catheter NEC T85.8
- - dialysis (renal) T82.8
- - - intraperitoneal T85.8
- - infusion NEC T82.8
- --- spinal (epidural) (subdural) T85.8
- - urinary (indwelling) T83.8
- - electronic (electrode) (pulse generator) (stimulator)
- --- bone T84.8
- - cardiac T82.8
- - nervous system (brain) (peripheral nerve) (spinal) T85.8
- - urinary T83.8
- - fixation, internal (orthopedic) NEC T84.8
- - gastrointestinal (bile duct) (esophagus) T85.8
- - genital NEC T83.8
- - heart T82.8
- - joint prosthesis T84.8
- - ocular (corneal graft) (orbital implant) NEC T85.8
- - orthopedic NEC T84.8
- - specified NEC T85.8
- - urinary NEC T83.8
- - vascular NEC T82.8
- - ventricular intracranial shunt T85.8
- during puerperium see Thrombosis, puerperal
- effort I82.8
- endocardial (see also Infarct, myocardium) I21.9
- - not resulting in infarction I21.9
- eye H34.8
- femoral (superficial) I80.1
- - artery I74.3
- genital organ
- - female NEC N94.8
- - pregnancy O22.9
- - male N50.1
- hepatic I82.0
- - artery I74.8
- iliac I80.2
- - artery I74.5

### Thrombosis, thrombotic—continued

- iliofemoral I80.1
- intestine (with gangrene) K55.0
- intracardiac NEC (apical) (atrial) (auricular) (ventricular) (old) I51.3
- intracranial (arterial) I63.3
- - multiple I63.30
- - venous sinus (any) G08
- - nonpyogenic origin I67.6
- - pregnancy O22.5
- - puerperium O87.3
- intramural (see also Infarct, myocardium) I21.9
- - not resulting in infarction I21.9
- intraspinal venous sinus and vein G08
- - nonpyogenic G95.1
- jugular (bulb) I82.8
- kidney (artery) N28.0
- lateral (venous) sinus *see* Thrombosis, intracranial venous sinus
- leg I80.3
- - deep (vessels) NEC I80.2
- - superficial (vessels) I80.0
- liver I82.0
- - artery I74.8
- longitudinal (venous) sinus *see*Thrombosis, intracranial venous sinus
- lower limb see Thrombosis, leg
- lung (see also Embolism, pulmonary) I26.9
- meninges (brain) (arterial) I63.3
- - multiple I63.30
- mesenteric (artery) (with gangrene) K55.0
- mitral I34.8
- mural (see also Infarct, myocardium) I21.9
- - due to syphilis A52.0† I52.0\*
- - specified site see Thrombosis, specified site
- myocardium, myocardial (*see also* Infarction, myocardial) I21.9
- omentum (with gangrene) K55.0
- ophthalmic H34.8
- parietal (see also Infarct, myocardium) I21.9
- - not resulting in infarction I21.9

### Thrombosis, thrombotic—continued

- penis, penile N48.8
- perianal I84.3
- peripheral arteries I74.4
- plaque I82.9
- popliteal I80.3
- portal I81
- - due to syphilis A52.0† I98.0\*
- precerebral artery (*see also* Occlusion, artery, precerebral) I63.0
- - multiple I63.00
- pregnancy O22.9
- - cerebral venous (sinus) O22.5
- - deep-vein O22.3
- - following
- - abortion (subsequent episode) O08.7
- - - current episode see Abortion
- - ectopic or molar pregnancy O08.7
- puerperal, postpartum O87.9
- - brain (artery) O99.4
- - venous (sinus) O87.3
- - cardiac O99.4
- - cerebral (artery) O99.4
- - venous (sinus) O87.3
- - superficial O87.0
- pulmonary (artery) (vein) (*see also* Embolism, pulmonary) I26.9
- renal (artery) N28.0
- - vein I82.3
- resulting from presence of device, implant or graft (any- see Complications, by site and type, specified NEC
- retina, retinal H34.8
- scrotum N50.1
- seminal vesicle N50.1
- sigmoid (venous) sinus *see* Thrombosis, intracranial venous sinus
- silent NEC I82.9
- sinus, intracranial (any) (*see also* Thrombosis, intracranial venous sinus) G08
- specified site NEC I82.8

### Thrombosis, thrombotic—continued

- spermatic cord N50.1
- spinal cord (arterial) G95.1
- - due to syphilis A52.0† I79.8\*
- spleen, splenic D73.5
- - artery I74.8
- subclavian I82.8
- testis N50.1
- tricuspid I07.8
- tunica vaginalis N50.1
- umbilical cord (vessels), complicating delivery O69.5
- - affecting fetus or newborn P02.6
- uterus N94.8
- vas deferens N50.1
- vena cava (inferior) (superior) I82.2
- ventricular I51.3

### **Thrombus** - see Thrombosis

### Thrush (see also Candidiasis) B37.9

- oral B37.0
- vaginal B37.3† N77.1\*

### Thumb - see also condition

- sucking (child problem) F98.8

### Thymitis E32.8

### **Thymoma (benign)** (M8580/0) D15.0

- malignant (M8580/3) C37

### Thymus, thymic (gland) - see condition

### Thyroglossal - see also condition

- cyst Q89.2
- duct, persistent Q89.2

### Thyroid (body) (gland) - see also condition

- nodule (cystic) (nontoxic) (single) E04.1

### **Thyroiditis** E06.9

- acute E06.0
- autoimmune E06.3
- chronic E06.5
- - with thyrotoxicosis, transient E06.2
- - fibrous E06.5
- - lymphadenoid E06.3
- de Quervain E06.1
- drug-induced E06.4

### **Thyroiditis**—continued

- fibrous (chronic) E06.5
- giant-cell E06.1
- granulomatous (de Quervain) (subacute) E06.1
- Hashimoto's E06.3
- iatrogenic E06.4
- ligneous E06.5
- lymphocytic (chronic) E06.3
- lymphoid E06.3
- lymphomatous E06.3
- nonsuppurative E06.1
- postpartum, puerperal O90.5
- pseudotuberculous E06.1
- pyogenic E06.0
- Riedel's E06.5
- subacute E06.1
- suppurative E06.0
- toxic E06.9
- tuberculous A18.8† E35.0\*
- woody E06.5

### Thyrolingual duct, persistent Q89.2

### **Thyrotoxic**

- heart disease or failure (*see also* Thyrotoxicosis) E05.9† I43.8\*
- storm or crisis E05.5

### Thyrotoxicosis (recurrent) E05.9

- with
- - goiter (diffuse) (see also Goiter, toxic) E05.0
- - multinodular E05.2
- - nodular E05.2
- - uninodular E05.1
- - single thyroid nodule E05.1
- apathetic E05.9
- due to
- - ectopic thyroid nodule or tissue E05.3
- - ingestion of (excessive) thyroid material E05.4
- - overproduction of thyroid-stimulating hormone E05.8
- - specified cause NEC E05.8
- factitia E05.4
- heart E05.9† I43.8\*

### Thyrotoxicosis—continued

- neonatal P72.1
- transient with chronic thyroiditis E06.2

### Tibia vara M92.5

### Tic (disorder) F95.9

- breathing F95.8
- chronic
- - motor F95.1
- - vocal F95.1
- combined vocal and multiple motor F95.2
- de la Tourette F95.2
- degenerative (generalized) (localized) G25.6
- - facial G25.6
- douloureux (*see also* Neuralgia, trigeminal) G50.0
- - atypical G50.1
- drug-induced G25.6
- eyelid F95.8
- habit F95.9
- occupational F48.8
- orbicularis F95.8
- organic origin G25.6
- postchoreic G25.6
- salaam R25.8
- spasm F95.9
- specified NEC F95.8
- transient F95.0

### Tietze's disease or syndrome M94.0 Tight fascia (lata) M62.8

### **Tightness**

- anus K62.8
- foreskin (congenital) N47
- hymen, hymenal ring N89.6
- introitus N89.6
- perineum N94.8
- rectal sphincter K62.8
- tendon (see also Short, tendon) M67.1
- urethral sphincter N35.9

### Tilting vertebra M43.8

### Tin-miner's lung J63.5

### Tinea (intersecta) (tarsi) B35.9

- amiantacea L44.8
- barbae B35.0
- beard B35.0
- black dot B35.0
- blanca B36.2
- capitis B35.0
- corporis B35.4
- cruris B35.6
- flava B36.0
- foot B35.3
- imbricata (Tokelau) B35.5
- kerion B35.0
- manuum B35.2
- microsporic (*see also* Dermatophytosis) B35.9
- nigra B36.1
- nodosa (see also Piedra) B36.8
- pedis B35.3
- scalp B35.0
- specified site NEC B35.8
- sycosis B35.0
- tonsurans B35.0
- trichophytic (*see also* Dermatophytosis) B35.9
- unguium B35.1
- versicolor B36.0

### Tingling sensation (skin) R20.2

### Tinnitus (audible) (aurium) (subjective) H93.1

### **Tipping pelvis** M95.5

- with disproportion (fetopelvic) O33.0
- - causing obstructed labor O65.0

### **Tiredness** R53

Tissue - see condition

### **Tobacco (nicotine)** F17.9

- dependence F17.2
- harmful use F17.1
- heart T65.2

### Tobacco—continued

- maternal use, affecting fetus or newborn P04.2
- use NEC F17.9
- - counseling and surveillance Z71.6
- withdrawal state F17.3

**Tobaccoism** F17.2

# **Tocopherol deficiency** E56.0 **Todd's**

- cirrhosis K74.3
- paralysis (postepileptic) G83.8

**Toe** - see condition

**Toilet, artificial opening** - *see* Attention to, artificial, opening

Tokelau (ringworm) B35.5

Tollwut - see Rabies

**Tolosa Hunt syndrome** H49.9

### Tommaselli's disease

- correct substance properly administered R31
- overdose or wrong substance given or taken T37.2

**Tongue** - see also condition

- tie Q38.1

**Tonic pupil** H57.0

**Tonsil** - see condition

# Tonsillitis (acute) (follicular) (gangrenous) (infective) (lingual) (septic) (subacute) (ulcerative) J03.9

- chronic J35.0
- diphtheritic A36.0
- hypertrophic J35.0
- parenchymatous J03.9
- specified organism NEC J03.8
- staphylococcal J03.8
- streptococcal J03.0
- tuberculous A16.8
- Vincent's A69.1

### Tonsillopharyngitis J06.8

Tooth, teeth - see condition

Toothache K08.8

**Topagnosis** R20.8

Tophi (see also Gout) M10.-

**TORCH syndrome** P37.8

Torn - see Tear

Tornwaldt's cyst or disease J39.2

Torsades de pointes syndrome I49.0

- newborn P29.1

### **Torsion**

- accessory tube N83.5
- adnexa (female) N83.5
- bile duct (common) (hepatic) K83.8
- - congenital Q44.5
- bowel, colon or intestine K56.2
- cervix (see also Malposition, uterus) N85.4
- cystic duct K82.8
- dystonia see Dystonia, torsion
- epididymis N44
- falciform ligament N76.8
- fallopian tube N83.5
- gallbladder K82.8
- - congenital O44.1
- hydatid of Morgagni
- - female N83.5
- - male N44
- kidney (pedicle) (leading to infarction) N28.0
- Meckel's diverticulum (congenital) Q43.0
- mesentery or omentum K56.2
- organ or site, congenital NEC *see* Anomaly, by site
- ovary (pedicle) N83.5
- - congenital Q50.2
- oviduct N83.5
- penis N48.8
- - congenital Q55.6
- spasm see Dystonia, torsion
- spermatic cord N44
- spleen D73.5
- testis, testicle N44

### Torsion—continued

- tibia M21.8
- umbilical cord in fetus or newborn P02.5
- uterus (see also Malposition, uterus) N85.4

### Torticollis (intermittent) (spastic) M43.6

- congenital (sternomastoid) Q68.0
- due to birth injury P15.2
- hysterical F44.4
- psychogenic F45.8
- - conversion reaction F44.4
- rheumatoid M06.8
- spasmodic G24.3
- traumatic, current NEC S13.4

### **Tortipelvis** G24.1

### **Tortuous**

- artery I77.1
- organ or site, congenital NEC *see*Distortion
- retinal vessel, congenital Q14.1
- urethra N36.8
- vein see Varicose vein

### Torture, victim of Z65.4

*Torula*, torular (*histolytica*) (infection) (*see also* Cryptococcosis) B45.9

### **Torulopsis**

- glabrata – *see* Candidiasis, candidal

Torulosis (see also Cryptococcosis) B45.9

### Torus (mandibularis) (palatinus) K10.0 Tourette's syndrome F95.2

#### Tourette 8 syndrome 179

### Tower skull Q75.0

- with exophthalmos Q87.0

### Toxemia R68.8

- bacterial see Septicemia
- burn see Burn
- eclamptic (see also Eclampsia) O15.9
- fatigue R68.8
- kidney (see also Uremia) N19
- maternal (of pregnancy), affecting fetus or newborn P00.0
- metabolic E88.9
- myocardial see Myocarditis, toxic

### Toxemia—continued

- of pregnancy (see also Pre-eclampsia) O14.9
- - affecting fetus or newborn P00.0
- pre-eclamptic (see also Pre-eclampsia) O14.9
- septic (see also Septicemia) A41.9
- stasis R68.8
- uremic (see also Uremia) N19
- urinary (see also Uremia) N19

### **Toxic (poisoning)** - see also condition T65.9

- from drug or nonmedicinal substance *see* Table of drugs and chemicals
- shock syndrome A48.3
- thyroid (gland) (*see also* Thyrotoxicosis) E05.9

### Toxicemia - see Toxemia

### **Toxicity** T65.9

- alcohol, alcoholic (see also Table of Drugs and Chemicals) T51.9
- fava bean D55.0
- from drug or nonmedicinal substance *see* Table of drugs and chemicals

### Toxicosis (see also Toxemia) R68.8

- capillary, hemorrhagic D69.0

### **Toxocariasis** B83.0

# *Toxoplasma*, toxoplasmosis (acquired) B58.9

- with
- - hepatitis B58.1† K77.0\*
- - meningoencephalitis B58.2† G05.2\*
- - ocular involvement B58.0† H58.8\*
- - other organ invovement B58.8
- - pneumonia, pneumonitis B58.3† J17.3\*
- cerebral B58.8
- congenital (acute) (chronic) (subacute) P37.1
- encephalitis B58.2
- maternal, affecting fetus or newborn P00.2
- - manifest toxoplasmosis in infant or fetus (acute) (chronic) (subacute) P37.1
- resulting from HIV disease B20.8
- specified site B58.8

### Toxoplasma, toxoplasmosis—continued

- suspected damage to fetus affecting management of pregnancy O35.8

### Trabeculation, bladder N32.8

Trachea - see condition

# Tracheitis (acute) (catarrhal) (infantile) (membranous) (plastic) (pneumococcal) (viral) J04.1

- with
- - bronchitis (15 years of age and above) J40
- - acute or subacute (*see also* Bronchitis, acute) J20.9
- - chronic J42
- - tuberculous NEC A16.4
- - under 15 years of age J20.-
- - laryngitis (acute) J04.2
- - chronic J37.1
- - tuberculous NEC A16.4
- chronic J42
- - with
- - bronchitis (chronic) J42
- - laryngitis (chronic) J37.1
- diphtheritic A36.8
- due to external agent *see* Inflammation, respiratory, upper, due to
- streptococcal J04.1
- syphilitic A52.7† J99.8\*
- tuberculous A16.4

# **Trachelitis (nonvenereal)** (see also Cervicitis) N72

### Tracheobronchial - see condition Tracheobronchitis (15 years of age and above) (see also Bronchitis) J40

- acute or subacute (*see also* Bronchitis, acute) J20.9
- chronic J42
- due to
- - Bordetella bronchiseptica A37.8
- - Francisella tularensis A21.8

### Tracheobronchitis—continued

- influenzal (see also Influenza, with, respiratory manifestations) J11.1
- senile (chronic) J42
- under 15 years of age J20.-

### **Tracheobronchopneumonitis** - see

Pneumonia, broncho

### Tracheocele (external) (internal) J39.8

- congenital Q32.1

### Tracheomalacia J39.8

- congenital Q32.0

### Tracheopharyngitis (acute) J06.8

- chronic J42
- due to external agent *see* Inflammation, respiratory, upper, due to

**Tracheostenosis** (*see also* Stenosis, trachea) J39.8

### **Tracheostomy**

- status Z93.0
- - attention to Z43.0
- - malfunctioning J95.0

### Trachoma, trachomatous A71.9

- active (stage) A71.1
- contraction of conjunctiva A71.1
- dubium A71.0
- initial (stage) A71.0
- pannus A71.1

### Train sickness T75.3

### Training (in)

- activities of daily living NEC Z50.8
- orthoptic Z50.6

### Trait(s)

- amoral F61
- antisocial F61
- dissocial F61
- HbAS D57.3
- Hb-S D57.3
- hemoglobin
- - abnormal NEC D58.2
- - with thalassemia D56.3

### Trait(s)—continued

- hemoglobin—continued
- -- C (*see also* Disease, hemoglobin C) D58.2
- - with elliptocytosis D58.1
- -- S (Hb-S) D57.3
- paranoid F61
- personality, accentuated Z73.1
- sickle-cell D57.3
- - with elliptocytosis or spherocytosis D57.3
- type A personality Z73.1

Tramp Z59.0

Trance R41.8

- hysterical F44.3

# Transection (trunk) (abdomen) (thorax) T05.8

- specified site NEC - see Wound, by site

### **Transfusion**

- blood
- - reaction or complication *see* Complications, transfusion
- - without reported diagnosis Z51.3
- fetomaternal (mother) O43.0
- maternofetal (mother) O43.0
- placental (syndrome) (mother) O43.0
- - in fetus or newborn P02.3
- reaction (adverse) *see* Complications, transfusion
- twin-to-twin O43.0
- - fetus or newborn P02.3

# **Transient (meaning homeless)** (see also condition) Z59.0

### **Translocation**

- balanced
- - autosomal Q95.9
- - in normal individual Q95.0
- - chromosomes Q95.9
- - in normal individual Q95.0
- chromosomes NEC Q99.8
- Down's syndrome Q90.2

### Translocation—continued

- trisomy
- --13 Q91.6
- -- 18 O91.2
- --21 Q90.2
- 2-6 syndrome Q99.8

### Translucency, iris H21.2

Transmission of chemical substances through the placenta - see Absorption,

chemical, through placenta

# Transparency, lung, unilateral J43.0 Transplant(ed) (status) Z94.9

- bone Z94.6
- - marrow Z94.8
- complication NEC see Complications, transplant
- - skin NEC (infection) (rejection) T86.8
- cornea Z94.7
- hair Z41.0
- heart Z94.1
- - and lung(s) Z94.3
- - valve Z95.4
- - prosthetic **Z95.2**
- - xenogenic **Z**95.3
- intestine Z94.8
- kidney Z94.0
- liver Z94.4
- lung(s) Z94.2
- - and heart Z94.3
- organ Z94.9
- pancreas Z94.8
- skin Z94.5
- social Z60.3
- specified organ or tissue NEC Z94.8
- tissue Z94.9

Transplants, ovarian, endometrial N80.1

**Transposed** - see Transposition

### **Transposition (congenital)** - see also

Malposition, congenital

- abdominal viscera Q89.3

### **Transposition**—continued

- aorta (dextra) Q20.3
- appendix Q43.8
- colon Q43.8
- corrected Q20.5
- great vessels (complete) (partial) Q20.3
- heart Q24.0
- - with complete transposition of viscera Q89.3
- intestine (large) (small) Q43.8
- stomach Q40.2
- - with complete transposition of viscera Q89.3
- tooth, teeth K07.3
- vessels, great (complete) (partial) Q20.3
- viscera (abdominal) (thoracic) Q89.3

### **Transsexualism** F64.0

### **Transverse** - see also condition

- arrest (deep), in labor O64.0
- - affecting fetus or newborn P03.1
- lie (mother) O32.2
- - before labor, affecting fetus or newborn P01.7
- - causing obstructed labor O64.8
- - affecting fetus or newborn P03.1

# **Transvestism, transvestitism (dual-role)** F64.1

- fetishistic F65.1

### Trapped placenta (with hemorrhage) O72.0

- without hemorrhage O73.0

### **Trauma, traumatism** (see also Injury) T14.9

- acoustic H83.3
- birth see Birth, injury
- during delivery NEC O71.9
- generalized T07
- maternal, during pregnancy, affecting fetus or newborn P00.5
- obstetric O71.9
- - specified NEC O71.8

### Trauma—continued

- previous major, affecting management of pregnancy Z35.8

**Traumatic** - see condition

**Treacher Collins syndrome Q75.4** 

**Treitz's hernia** - *see* Hernia, abdomen, specified site NEC

**Trematode infestation NEC** (see also Infestation, fluke) B66.9

**Trematodiasis NEC** (*see also* Infestation, fluke) B66.9

Trembles T62.8

#### Tremor R25.1

- drug-induced G25.1
- essential (benign) G25.0
- familial G25.0
- hereditary G25.0
- hysterical F44.4
- intention G25.2
- mercurial T56.1
- Parkinson's (see also Parkinsonism) G20
- psychogenic (conversion reaction) F44.4
- senilis R54
- specified type NEC G25.2

### **Trench**

- fever A79.0
- foot T69.0
- mouth A69.1

# **Treponema pallidum infection** (see also Syphilis) A53.9

### Treponematosis due to

- Treponema pallidum see Syphilis
- Treponema pertenue see Yaws

### **Triad**

- Hutchinson's (congenital syphilis) A50.5
- Kartagener Q89.3
- Saint's (see also Hernia, diaphragm) K44.9

Trichiasis (eyelid) H02.0

# Trichinella spiralis infection, infestation B75

Trichinellosis, trichiniasis, trichilelliasis, trichinosis B75

### Trichobezoar T18.9

- intestine T18.3
- stomach T18.2

Trichocephaliasis, trichocephalosis B79 Trichocephalus infestation B79

Trichoclasis L67.8

Trichoepithelioma (M8100/0) - see

Neoplasm, skin, benign

Trichofolliculoma (M8101/0) - see

Neoplasm, skin, benign

**Tricholemmoma** (M8102/0) - *see* Neoplasm, skin, benign

### **Trichomoniasis** A59.9

- bladder A59.0† N33.8\*
- cervix A59.0† N74.8\*
- intestinal A07.8
- prostate A59.0† N51.0\*
- seminal vesicles A59.0† N51.8\*
- specified site NEC A59.8
- urethra A59.0† N37.0\*
- urogenitalis A59.0
- vagina A59.0† N77.1\*
- vulva A59.0† N77.1\*

### **Trichomycosis**

- axillaris A48.8
- nodosa, nodularis B36.8

Trichonodosis L67.8

**Trichophytid,** *Trichophyton* infection (see also Dermatophytosis) B35.9

### Trichophytobezoar T18.9

- intestine T18.3
- stomach T18.2

**Trichophytosis** (*see also* Dermatophytosis) B35.9

- unguium B35.1

Trichoptilosis L67.8

Tricho-rhino-phalangeal syndrome Q79.8

Trichorrhexis (nodosa) (invaginata) L67.0

Trichosis axillaris A48.8

Trichosporosis nodosa B36.2

Trichostasis spinulosa (congenital) Q84.1

Trichostrongyliasis, trichostrongylosis

(small intestine) B81.2

Trichostrongylus infection B81.2

Trichotillomania F63.3

Trichromat, trichromatopsia, anomalous (congenital) H53.5

**Trichuriasis** B79

Trichuris trichiura infection or infestation (any site) B79

Tricuspid (valve) - see condition

**Trifid** - see also Accessory

- kidney (pelvis) Q63.8
- tongue Q38.3

### **Trigeminy** R00.8

- fetal P20.9
- newborn P29.1

### Trigger finger (acquired) M65.3

- congenital Q74.0

Triglyceridemia E78.1

**Trigonitis (bladder) (pseudomembranous)** N30.3

**Trigonocephaly** Q75.0

**Trilocular heart** (*see also* Cor triloculare) Q20.8

Trimethylaminuria E88.8

### **Triopathy**

- diabetic - *code to* E10-E14 with fourth character .7

Tripartite placenta (see also Placenta,

abnormal) O43.1

Triphalangeal thumb Q74.0

**Triple** - see also Accessory

- kidneys Q63.0
- uteri O51.8
- X, female Q97.0

### Triplegia G83.8

- congenital or infantile G80.8
- traumatic T14.4

### Triplet, affecting fetus or newborn P01.5

- pregnancy O30.1

Triplication - see Accessory

Triploidy Q92.7

### Trismus R25.2

- neonatorum A33
- newborn A33

### Trisomy (syndrome) Q92.9

- autosomes NEC Q92.9
- chromosome specified NEC Q92.8
- - major (whole arm or more duplicated) Q92.2
- - minor (less than whole arm duplicated Q92.3
- - whole (nonsex chromosome)
- - meiotic nondisjunction Q92.0
- - mitotic nondisjunction Q92.1
- - mosaicism Q92.1
- major partial (whole arm or more duplicated) Q92.2
- minor partial (less than whole arm duplicated) Q92.3
- partial NEC Q92.8
- - major (whole arm or more duplicated) Q92.2
- - minor (less than whole arm duplicated) Q92.3
- - specified NEC Q92.8
- specified NEC Q92.8
- whole chromosome Q92.9
- - meiotic nondisjunction Q92.0
- - mitotic nondisjunction Q92.1
- - mosaicism Q92.1
- - partial Q92.9
- - specified NEC Q92.8
- 8 Q92.8
- 13-15 (partial) Q91.7
- - meiotic nondisjunction Q91.4
- - mitotic nondisjunction Q91.5

### **Trisomy**—continued

- 13-15 (partial)—continued
- - mosaicism Q91.5
- - translocation Q91.6
- 16-18 (partial) Q91.3
- - meiotic nondisjunction Q91.0
- - mitotic nondisjunction O91.1
- - mosaicism Q91.1
- - translocation Q91.2
- 20 Q92.8
- 21 (partial) Q90.9
- - meiotic nondisjunction Q90.0
- - mitotic nondisjunction Q90.1
- - mosaicism Q90.1
- - translocation O90.2
- 22 Q92.8
- -23 Q92.8

### Tritanomaly, tritanopia H53.5

### Trombiculosis, trombiculiasis,

trombidiosis B88.0

### Trophoblastic disease (M9100/0) (see also

Mole, hydatidiform) O01.9

- previous, affecting management of pregnancy Z35.1

### **Trophoneurosis NEC** G96.8

- disseminated M34.9
- facial G96.8

### **Tropical** - see condition

### **Trouble** - see also Disease

- heart see Disease, heart
- -- sclerotic I25.1
- kidney (see also Disease, renal) N28.9
- nervous R45.0
- sinus (see also Sinusitis) J32.9

### Trousseau's syndrome I82.1

### Truancy, childhood

- socialized F91.2
- unsocialized F91.1

### **Truncus**

- arteriosus (persistent) Q20.0

#### **Truncus**—continued

- communis Q20.0

#### Trunk - see condition

#### **Trypanosomiasis**

- African B56.9
- - due to Trypanosoma brucei
- --- *gambiense* B56.0
- --- rhodesiense B56.1
- - East B56.1
- - West B56.0
- American (see also Chagas' disease) B57.2
- - with
- - heart involvement B57.2† I41.2\*
- - other organ involvement B57.5
- Brazilian see Trypanosomiasis, American
- due to Trypanosoma
- - brucei gambiense B56.0
- - brucei rhodesiense B56.1
- - cruzi see Chagas' disease
- East African B56.1
- gambiensis, Gambian B56.0
- rhodesiensis, Rhodesian B56.1
- South American see Chagas' disease
- West African B56.0
- where
- - African trypanosomiasis is prevalent B56.9
- - Chagas' disease is prevalent B57.2

#### T-shaped incisors K00.2

#### Tsutsugamushi (disease) (fever) A75.3

Tube, tubal, tubular - see also condition

- ligation, admission for Z30.2

#### Tubercle - see also Tuberculosis

- brain, solitary A17.8† G07\*
- Darwin's Q17.8
- Ghon, primary infection A16.7

# Tuberculid, tuberculide (indurating, subcutaneous) (lichenoid) (miliary) (papulonecrotic) (primary) (skin) A18.4

#### **Tuberculoma** - see also Tuberculosis

- brain A17.8† G07\*
- meninges (cerebral) (spinal) A17.1† G07\*
- spinal cord A17.8† G07\*

## Tuberculosis, tubercular, tuberculous (caseous) (degeneration) (gangrene) (necrosis) A16.90

- with pneumoconiosis (any condition in J60-J64) J65
- abdomen (lymph gland) A18.3† K93.0\*
- abscess NEC (respiratory) A16.9
- - bone A18.0† M90.0\*
- - hip A18.0† M01.1\*
- - knee A18.0† M01.1\*
- - sacrum A18.0† M49.0\*
- --- specified site NEC A18.0† M90.0\*
- - spine A18.0† M49.0\*
- --- vertebra A18.0† M49.0\*
- - brain A17.8† G07\*
- - breast A18.8
- - Cowper's gland A18.1† N51.8\*
- - dura (mater) (cerebral) (spinal) A17.8† G01\*
- - epidural (cerebral) (spinal) A17.8† G07\*
- - female pelvis A18.1† N74.1\*
- - frontal sinus (*see also* Tuberculosis, sinus) A16.8
- - genital organs NEC A18.1
- - genitourinary A18.1
- - gland (lymphatic) *see* Tuberculosis, lymph gland
- - hip A18.0† M01.1\*
- - intestine A18.3† K93.0\*
- - ischiorectal A18.3† K93.0\*
- - joint NEC A18.0† M01.1\*
- - hip A18.0† M01.1\*
- - knee A18.0† M01.1\*
- - vertebral A18.0† M49.0\*

- abscess NEC—continued
- - kidney A18.1† N29.1\*
- - knee A18.0† M01.1\*
- - lumbar (spine) A18.0† M49.0\*
- - lung (*see also* Tuberculosis, pulmonary) A16.2
- - primary (progressive) A16.7
- -- meninges (cerebral) (spinal) A17.0† G01\*
- - muscle A18.8† M63.0\*
- - perianal (fistula) A18.3† K93.0\*
- - perinephritic A18.1† N29.1\*
- - perirectal A18.3† K93.0\*
- - rectum A18.3† K93.0\*
- - retropharyngeal A16.8
- - sacrum A18.0† M49.0\*
- - scrofulous A18.2
- - scrotum A18.1† N51.8\*
- - skin (primary) A18.4
- - spinal cord A17.8† G07\*
- - spine or vertebra (column) A18.0† M49.0\*
- - subdiaphragmatic A18.3† K93.0\*
- - testis A18.1†N51.1\*
- - urinary A18.1
- - uterus A18.1† N74.1\*
- accessory sinus see Tuberculosis, sinus
- Addison's disease A18.7† E35.1\*
- adenitis (*see also* Tuberculosis, lymph gland) A18.2
- adenoids A16.8
- adenopathy (*see also* Tuberculosis, lymph gland) A18.2
- - tracheobronchial A16.3
- - primary (progressive) A16.7
- adherent pericardium A18.8† I32.0\*
- adnexa (uteri) A18.1† N74.1\*
- adrenal (capsule) (gland) A18.7† E35.1\*
- alimentary canal A18.3† K93.0\*
- anemia A18.8† D63.8\*

- ankle (joint) A18.0† M01.1\*
- anus A18.3† K93.0\*
- apex, apical see Tuberculosis, pulmonary
- appendix, appendicitis A18.3† K93.0\*
- arachnoid A17.0† G01\*
- artery, arteritis A18.8† I79.8\*
- - cerebral A18.8† I68.1\*
- arthritis (chronic) (synovial) A18.0† M01.1\*
- -- spine or vertebra (column) A18.0† M49.0\*
- articular see Tuberculosis, joint
- ascites A18.3
- asthma (*see also* Tuberculosis, pulmonary) A16.2
- axilla, axillary (gland) A18.2
- bilateral see Tuberculosis, pulmonary
- bladder A18.1† N33.0\*
- bone A18.0† M90.0\*
- - hip A18.0† M01.1\*
- - knee A18.0† M01.1\*
- - limb NEC A18.0† M90.0\*
- - sacrum A18.0† M49.0\*
- - spine or vertebra (column) A18.0† M49.0\*
- bowel (miliary) A18.3† K93.0\*
- brain A17.8† G07\*
- breast A18.8
- broad ligament A18.1† N74.1\*
- bronchi, bronchial, bronchus A16.4
- - ectasia, ectasis (bronchiectasis) *see* Tuberculosis, pulmonary
- - fistula A16.4
- - primary (progressive) A16.7
- - gland or node A16.3
- - primary (progressive) A16.7
- - lymph gland or node A16.3
- - primary (progressive) A16.7
- bronchiectasis see Tuberculosis, pulmonary
- bronchitis A16.4

- bronchopleural A16.5
- bronchopneumonia, bronchopneumonic see Tuberculosis, pulmonary
- bronchorrhagia A16.4
- bronchotracheal A16.4
- bronze disease A18.7† E35.1\*
- buccal cavity A18.8† K93.8\*
- bulbourethral gland A18.1† N51.8\*
- bursa A18.0† M01.1\*
- cachexia NEC A16.9
- cardiomyopathy A18.8† I43.0\*
- caries (see also Tuberculosis, bone) A18.0†
   M90.0\*
- cartilage A18.0† M01.1\*
- -- intervertebral A18.0† M49.0\*
- - vertebral column A18.0† M49.0\*
- cecum A18.3† K93.0\*
- cellulitis (primary) A18.4
- cerebellum A17.8† G07\*
- cerebrum, cerebral A17.8† G07\*
- cerebrospinal A17.8† G07\*
- - meninges A17.0† G01\*
- cervical (lymph gland or node) A18.2
- cervix (uteri), cervicitis A18.1† N74.0\*
- chest (*see also* Tuberculosis, respiratory) A16.9
- chorioretinitis A18.5† H32.0\*
- choroid, choroiditis A18.5† H32.0\*
- ciliary body A18.5† H22.0\*
- collier's J65
- colliquativa (primary) A18.4
- colon, colitis A18.3† K93.0\*
- complex, primary A16.7
- complicating pregnancy, childbirth or puerperium O98.0
- - affecting fetus or newborn P00.2
- congenital P37.0
- conjunctiva A18.5† H13.1\*

- connective tissue (systemic) A18.8†
   M36.8\*
- cornea (ulcer) A18.5† H19.2\*
- Cowper's gland A18.1† N51.8\*
- coxae A18.0† M01.1\*
- coxalgia A18.0† M01.1\*
- cul-de-sac of Douglas A18.1† N74.1\*
- curvature, spine A18.0† M49.0\*
- cutis (colliquativa) (primary) A18.4
- cyst, ovary A18.1† N74.1\*
- cystitis A18.1† N33.0\*
- dactylitis A18.0† M90.0\*
- diarrhea A18.3† K93.0\*
- diffuse (*see also* Tuberculosis, miliary)
- digestive tract A18.3† K93.0\*
- disseminated (*see also* Tuberculosis, miliary) A19.9
- duodenum A18.3† K93.0\*
- dura (mater) (cerebral) (spinal) A17.0†
- - abscess (cerebral) (spinal) A17.8† G07\*
- dysentery A18.3† K93.0\*
- ear (inner) (middle) A18.6
- - bone A18.0† M90.0\*
- - external (primary) A18.4
- - skin (primary) A18.4
- elbow A18.0† M01.1\*
- empyema A16.5
- encephalitis A17.8† G05.0\*
- endarteritis A18.8† I79.8\*
- endocarditis A18.8† I39.8\*
- - aortic A18.8† I39.1\*
- - mitral A18.8† I39.0\*
- - pulmonary A18.8† I39.3\*
- - tricuspid A18.8† I39.2\*
- endocrine glands NEC A18.8† E35.8\*
- endometrium A18.1† N74.1\*

- enteric, enterica, enteritis A18.3† K93.0\*
- enterocolitis A18.3† K93.0\*
- epididymis, epididymitis A18.1† N51.1\*
- epidural abscess (cerebral) (spinal) A17.8†
   G07\*
- epiglottis A16.4
- episcleritis A18.5† H19.0\*
- erythema (induratum) (nodosum) (primary) A18.4
- esophagus A18.8† K23.0\*
- eustachian tube A18.6† H75.0\*
- exudative see Tuberculosis, pulmonary
- eye A18.5
- - glaucoma A18.5† H42.8\*
- eyelid (lupus) (primary) A18.4† H03.1\*
- fallopian tube (acute) (chronic) A18.1† N74.1\*
- fascia A18.8† M73.8\*
- fauces A16.8
- female pelvic inflammatory disease A18.1†
   N74.1\*
- first infection A16.7
- gallbladder A18.8† K87.0\*
- ganglion A18.0† M68.0\*
- gastritis A18.8† K93.8\*
- gastrocolic fistula A18.3† K93.0\*
- gastroenteritis A18.3† K93.0\*
- gastrointestinal tract A18.3† K93.0\*
- general, generalized (*see also* Tuberculosis, miliary) A19.9
- genital organs A18.1
- genitourinary A18.1
- genu A18.0† M01.1\*
- glandula suprarenalis A18.7† E35.1\*
- glandular, general A18.2
- glottis A16.4
- grinder's J65
- gum A18.8† K93.8\*

- heart A18.8† I43.0\*
- hematogenous see Tuberculosis, miliary
- hemoptysis see Tuberculosis, pulmonary
- hemorrhage NEC see Tuberculosis, pulmonary
- hemothorax A16.5
- hepatitis A18.8† K77.0\*
- hilar lymph nodes A16.3
- - primary (progressive) A16.7
- hip (bone) (disease) (joint) A18.0† M01.1\*
- hydropneumothorax A16.5
- hydrothorax A16.5
- hypoadrenalism A18.7† E35.1\*
- hypopharynx A16.8
- ileocecal (hyperplastic) A18.3† K93.0\*
- ileocolitis A18.3† K93.0\*
- ileum A18.3† K93.0\*
- iliac spine (superior) A18.0† M90.0\*
- immunological findings only A16.7
- indurativa (primary) A18.4
- infantile A16.7
- infection A16.90
- - without clinical manifestations A16.7
- infraclavicular gland A18.2
- inguinal gland A18.2
- inguinalis A18.2
- intestine (any part) A18.3† K93.0\*
- iridocyclitis A18.5† H22.0\*
- iris, iritis A18.5† H22.0\*
- ischiorectal A18.3† K93.0\*
- jaw A18.0† M90.0\*
- jejunum A18.3† K93.0\*
- joint A18.0† M01.1\*
- - vertebral A18.0† M49.0\*
- keratitis (interstitial) A18.5† H19.2\*
- keratoconjunctivitis A18.5† H19.2\*
- kidney A18.1† N29.1\*
- knee (joint) A18.0† M01.1\*

- kyphosis, kyphoscoliosis A18.0† M49.0\*
- laryngitis A16.4
- larynx A16.4
- leptomeninges, leptomeningitis (cerebral) (spinal) A17.0† G01\*
- lichenoides (primary) A18.4
- linguae A18.8† K93.8\*
- lip A18.8† K93.8\*
- liver A18.8† K77.0\*
- lordosis A18.0† M49.0\*
- lung see Tuberculosis, pulmonary
- lupus vulgaris A18.4
- lymph gland or node (peripheral) A18.2
- - abdomen A18.3
- - bronchial A16.3
- - primary (progressive) A16.7
- - cervical A18.2
- - hilar A16.3
- - primary (progressive) A16.7
- - intrathoracic A16.3
- - primary (progressive) A16.7
- - mediastinal A16.3
- - primary (progressive) A16.7
- - mesenteric A18.3† K93.0\*
- - retroperitoneal A18.3
- - tracheobronchial A16.3
- - primary (progressive) A16.7
- lymphadenitis *see* Tuberculosis, lymph gland
- lymphangitis *see* Tuberculosis, lymph gland
- lymphatic (gland) (vessel) *see* Tuberculosis, lymph gland
- mammary gland A18.8
- marasmus NEC A16.9
- mastoiditis A18.0† H75.0\*
- mediastinal lymph gland or node A16.3
- - primary (progressive) A16.7

- mediastinum, mediastinitis A16.8
- - primary (progressive) A16.7
- medulla A17.8† G07\*
- melanosis, Addisonian A18.7† E35.1\*
- meninges, meningitis (basilar) (cerebral) (cerebrospinal) (spinal) A17.0† G01\*
- meningoencephalitis A17.8† G05.0\*
- mesentery, mesenteric (gland or node) A18.3† K93.0\*
- miliary A19.9
- - acute A19.2
- - multiple sites A19.1
- - single specified site A19.0
- - chronic A19.8
- - specified NEC A19.8
- miner's J65
- molder's J65
- mouth A18.8† K93.8\*
- multiple A19.9
- - acute A19.1
- - chronic A19.8
- muscle A18.8† M63.0\*
- myelitis A17.8† G05.0\*
- myocardium, myocarditis A18.8† I41.0\*
- nasal (passage) (sinus) A16.8
- nasopharynx A16.8
- neck gland A18.2
- nephritis A18.1† N29.1\*
- nerve (mononeuropathy) A17.8† G59.8\*
- nervous system NEC A17.9† G99.8\*
- nose (septum) A16.8
- ocular A18.5
- omentum A18.3
- oophoritis (acute) (chronic) A18.1† N74.1\*
- optic (nerve trunk) (papilla) A18.5† H48.8\*
- orbit A18.5
- orchitis A18.1† N51.1\*
- organ, specified NEC A18.8

- osseous (*see also* Tuberculosis, bone) A18.0† M90.0\*
- osteitis (*see also* Tuberculosis, bone) A18.0† M90.0\*
- osteomyelitis (*see also* Tuberculosis, bone) A18.0† M90.0\*
- otitis media A18.6† H67.0\*
- ovary, ovaritis (acute) (chronic) A18.1† N74.1\*
- oviduct (acute) (chronic) A18.1† N74.1\*
- pachymeningitis A17.0† G01\*
- palate (soft) A18.8† K93.8\*
- pancreas A18.8† K87.1\*
- papulonecrotic(a) (primary) A18.4
- parathyroid glands A18.8† E35.8\*
- paronychia (primary) A18.4
- parotid gland or region A18.8† K93.8\*
- pelvis (bony) A18.0† M90.0\*
- penis A18.1† N51.8\*
- peribronchitis A16.4
- pericardium, pericarditis A18.8† I32.0\*
- perichondritis, larynx A16.4
- periostitis (see also Tuberculosis, bone)
   A18.0† M90.0\*
- perirectal fistula A18.3† K93.0\*
- peritoneum NEC A18.3† K93.0\*
- peritonitis A18.3† K67.3\*
- pharynx, pharyngitis A16.8
- phlyctenulosis (keratoconjunctivitis)
   A18.5† H19.2\*
- phthisis NEC see Tuberculosis, pulmonary
- pituitary gland A18.8† E35.8\*
- placenta O98.0
- pleura, pleural, pleurisy, pleuritis (fibrinous) (obliterative) (purulent) (simple plastic) (with effusion) A16.5
- - primary (progressive) A16.7
- pneumonia, pneumonic *see* Tuberculosis, pulmonary

- pneumothorax (spontaneous) (tense valvular) *see* Tuberculosis, pulmonary
- polyneuropathy A17.8† G63.0\*
- polyserositis A19.9
- - acute A19.1
- - chronic A19.8
- potter's J65
- prepuce A18.1† N51.8\*
- primary (complex) A16.7
- proctitis A18.3† K93.0\*
- prostate, prostatitis A18.1† N51.0\*
- pulmonalis see Tuberculosis, pulmonary
- pulmonary (cavitated) (fibrotic) (infiltrative) (nodular) A16.2
- - childhood type or first infection A16.7
- - primary (complex) A16.7
- - without mention of bacteriological or histological confirmation A16.2
- pyelitis A18.1† N29.1\*
- pyelonephritis A18.1† N29.1\*
- pyemia see Tuberculosis, miliary
- pyonephrosis A18.1† N29.1\*
- pyopneumothorax A16.5
- pyothorax A16.5
- rectum (fistula) (with abscess) A18.3† K93.0\*
- reinfection stage *see* Tuberculosis, pulmonary
- renal A18.1† N29.1\*
- respiratory A16.9
- - primary A16.7
- - specified site NEC A16.8
- resulting from HIV disease B20.0
- retina, retinitis A18.5† H32.0\*
- retroperitoneal (lymph gland or node) A18.3
- rheumatism NEC A18.0† M01.1\*
- rhinitis A16.8
- sacroiliac (joint) A18.0† M49.0\*
- sacrum A18.0† M49.0\*

- salivary gland A18.8† K93.8\*
- salpingitis (acute) (chronic) A18.1† N74.1\*
- sandblaster's J65
- sclera A18.5† H19.0\*
- scoliosis A18.0† M49.0\*
- scrofulous A18.2
- scrotum A18.1† N51.8\*
- seminal tract or vesicle A18.1† N51.8\*
- septic NEC (*see also* Tuberculosis, miliary) A19.9
- shoulder (joint) A18.0† M01.1\*
- - blade A18.0† M90.0\*
- sigmoid A18.3† K93.0\*
- sinus (any nasal) A16.8
- - bone A18.0† M90.0\*
- - epididymis A18.1† N51.1\*
- skeletal NEC A18.0† M90.0\*
- skin (any site) (primary) A18.4
- spermatic cord A18.1† N51.8\*
- spine, spinal (column) A18.0† M49.0\*
- - cord A17.8† G07\*
- - medulla A17.8† G07\*
- - membrane A17.0† G01\*
- - meninges A17.0† G01\*
- spleen, splenitis A18.8† D77\*
- spondylitis A18.0† M49.0\*
- sternoclavicular joint A18.0† M01.1\*
- stomach A18.8† K93.8\*
- stonemason's J65
- subcutaneous tissue (cellular) (primary) A18.4
- subcutis (primary) A18.4
- submaxillary (region) A18.8† K93.8\*
- supraclavicular gland A18.2
- suprarenal (capsule) (gland) A18.7† E35.1\*
- symphysis pubis A18.0† M01.1\*
- synovitis A18.0† M68.0\*
- - articular A18.0† M01.1\*
- - spine or vertebra A18.0† M49.0\*

- systemic see Tuberculosis, miliary
- tarsitis A18.4† H03.1\*
- tendon (sheath) *see* Tuberculosis, tenosynovitis
- tenosynovitis A18.0† M68.0\*
- - spine or vertebra A18.0† M49.0\*
- testis A18.1† N51.1\*
- throat A16.8
- thymus gland A18.8† E35.8\*
- thyroid gland A18.8† E35.0\*
- tongue A18.8† K93.8\*
- tonsil, tonsillitis A16.8
- trachea, tracheal A16.4
- - lymph gland or node A16.3
- - primary (progressive) A16.7
- tracheobronchial A16.4
- - lymph gland or node A16.3
- - primary (progressive) A16.7
- tubal (acute) (chronic) A18.1† N74.1\*
- tunica vaginalis A18.1† N51.8\*
- ulcer (primary) (skin) A18.4
- - bowel or intestine A18.3† K93.0\*
- - specified NEC *code as* Tuberculosis, by site
- unspecified site A16.90
- ureter A18.1† N29.1\*
- urethra, urethral (gland) A18.1† N37.0\*
- urinary organ or tract A18.1
- uterus A18.1† N74.1\*
- uveal tract A18.5† H22.0\*
- uvula A18.8† K93.8\*
- vagina A18.1† N77.1\*
- vas deferens A18.1† N51.8\*
- verruca, verrucosa (cutis) (primary) A18.4
- vertebra (column) A18.0† M49.0\*
- vesiculitis A18.1† N51.8\*
- vulva A18.1† N77.1\*
- - with ulceration A18.1† N77.0\*
- wrist (joint) A18.0† M01.1\*

#### **Tuberculum**

- Carabelli see Note at K00.2
- occlusal see Note at K00.2
- paramolare K00.2

Tuberous sclerosis (brain) Q85.1

Tubo-ovarian - see condition

 $\begin{array}{c} \textbf{Tuboplasty, after previous sterilization} \\ \textbf{Z31.0} \end{array}$ 

### **Tubotympanitis, catarrhal (chronic)** H65.2 **Tularemia** A21.9

- abdominal A21.3
- conjunctivitis A21.1† H13.1\*
- gastrointestinal A21.3
- generalized A21.7
- ingestion A21.3
- oculoglandular A21.1
- ophthalmic A21.1
- pneumonia (any), pneumonic A21.2† J17.0\*
- septicemia A21.7
- specified NEC A21.8
- typhoidal A21.7
- ulceroglandular A21.0

#### **Tumefaction** - see also Swelling

- liver (see also Hypertrophy, liver) R16.0

**Tumor** (M8000/1) - *see also* Neoplasm, uncertain behavior

- acinar cell (M8550/1) D48.9
- acinic cell (M8550/1) D48.9
- adenocarcinoid (M8245/3) *see* Neoplasm, malignant
- adenomatoid (M9054/0) see also Neoplasm, benign
- - odontogenic (M9300/0) D16.5
- - upper jaw (bone) D16.4
- adnexal (skin) (M8390/0) see Neoplasm, skin, benign

- adrenal
- - cortical (benign) (M8370/0) D35.0
- - malignant (M8370/3) C74.0
- - rest (M8671/0) see Neoplasm, benign
- alpha-cell (M8152/0)
- - malignant (M8152/3)
- - pancreas C25.4
- - specified site NEC *see* Neoplasm, malignant
- - unspecified site C25.4
- - pancreas D13.7
- - specified site NEC see Neoplasm, benign
- - unspecified site D13.7
- aneurysmal (see also Aneurysm) I72.9
- aortic body (M8691/1) D44.7
- Askin's (M8803/3) see Neoplasm, connective tissue, malignant
- basal cell (M8090/1) *see* Neoplasm, skin, uncertain behavior
- Bednar (M8833/3) *see* Neoplasm, skin, malignant
- benign (unclassified) (M8000/0) *see* Neoplasm, benign
- beta-cell (M8151/0)
- - malignant (M8151/3)
- - pancreas C25.4
- - specified site NEC see Neoplasm, malignant
- - unspecified site C25.4
- - pancreas D13.7
- - specified site NEC *see* Neoplasm, benign
- - unspecified site D13.7
- Brenner (M9000/0) D27
- - borderline malignancy (M9000/1) D39.1
- - malignant (M9000/3) C56
- -- proliferating (M9000/1) D39.1

- bronchial alveolar, intravascular (M9134/1) D38.1
- Brooke's (M8100/0) *see* Neoplasm, skin, benign
- brown fat (M8880/0) see Lipoma
- Burkitt's (M9687/3) C83.7
- calcifying epithelial odontogenic (M9340/0) D16.5
- - upper jaw (bone) D16.4
- carcinoid (M8240/3) see Carcinoid
- carotid body (M8692/1) D44.6
- cervix, in pregnancy or childbirth O34.4
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1
- chondromatous giant cell (M9230/0) *see* Neoplasm, bone, benign
- chromaffin (M8700/0) *see also* Neoplasm, benign
- - malignant (M8700/3) *see* Neoplasm, malignant
- Cock's peculiar L72.1
- Codman's (M9230/0) *see* Neoplasm, bone, benign
- dentigerous, mixed (M9282/0) D16.5
- - upper jaw (bone) D16.4
- dermoid (M9084/0) see Neoplasm, benign
- - with malignant transformation (M9084/3) C56
- desmoid (extra-abdominal) (M8821/1) *see also* Neoplasm, connective tissue, uncertain behavior
- - abdominal (M8822/1) D48.1
- embolus (M8000/6) *see* Neoplasm, secondary
- embryonal (mixed) (M9080/1) *see also* Neoplasm, uncertain behavior
- - liver (M9080/3) C22.7

- endodermal sinus (M9071/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C56
- --- male C62.9
- endometrioid, of low malignant potential (M8380/1) *see* Neoplasm, uncertain behavior
- epithelial
- - benign (M8010/0) see Neoplasm, benign
- - malignant (M8010/3) *see* Neoplasm, malignant
- Ewing's (M9260/3) *see* Neoplasm, bone, malignant
- fatty (M8850/0) see Lipoma
- fetal, causing obstructed labor (mother) O66.3
- fibroid (M8890/0) see Leiomyoma
- G cell (M8153/1)
- - malignant (M8153/3)
- - pancreas C25.4
- - specified site NEC see Neoplasm, malignant
- - unspecified site C25.4
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site D37.7
- germ cell (M9064/3) *see also* Neoplasm, malignant
- - mixed (M9085/3) C80
- ghost cell, odontogenic (M9302/0) D16.5
- - upper jaw (bone) D16.4
- giant cell (M8003/1) *see also* Neoplasm, uncertain behavior
- - bone (M9250/1) D48.0
- - malignant (M9250/3) *see* Neoplasm, bone, malignant
- - chondromatous (M9230/0) *see* Neoplasm, bone, benign

- giant cell—continued
- - malignant (M8003/3) *see* Neoplasm, malignant
- - soft parts (M9251/1) *see* Neoplasm, connective tissue, uncertain behavior
- - malignant (M9251/3) *see* Neoplasm, connective tissue, malignant
- glomus (M8711/0) D18.0
- - jugulare (M8690/1) D44.7
- gonadal stromal (M8590/1) *see* Neoplasm, uncertain behavior
- granular cell (M9580/0) *see also* Neoplasm, connective tissue, benign
- - malignant (M9580/3) *see* Neoplasm, connective tissue, malignant
- granulosa cell (M8620/1) D39.1
- - juvenile (M8622/1) D39.1
- - malignant (M8620/3) C56
- granulosa cell-theca cell (M8621/1) D39.1
- Grawitz's (M8312/3) C64
- hemorrhoidal see Hemorrhoids
- hilar cell (M8660/0) D27
- hilus cell (M8660/0) D27
- Hurthle cell (benign) (M8290/0) D34
- - malignant (M8290/3) C73
- hydatid (see also Echinococcus) B67.9
- hypernephroid (M8311/1) *see* Neoplasm, uncertain behavior
- interstitial cell (M8650/1) *see also* Neoplasm, uncertain behavior
- - benign (M8650/0) see Neoplasm, benign
- - malignant (M8650/3) *see* Neoplasm, malignant
- intravascular bronchial alveolar (M9134/1) D38.1
- invasive (see also Neoplasm, malignant) C80
- islet cell (M8150/0)
- - malignant (M8150/3)
- - pancreas C25.4

- islet cell—continued
- - malignant—continued
- - specified site NEC see Neoplasm, malignant
- - unspecified site C25.4
- - pancreas D13.7
- - specified site NEC see Neoplasm, benign
- - unspecified site D13.7
- juxtaglomerular (M8361/1) D41.0
- Klatskin's (M8162/3) C22.1
- Krukenberg's (M8490/6) C79.6
- Leydig cell (M8650/1)
- - benign (M8650/0)
- - specified site see Neoplasm, benign
- - unspecified site
- --- female D27
- --- male D29.2
- - malignant (M8650/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C56
- - male C62.9
- - specified site *see* Neoplasm, uncertain behavior
- - unspecified site
- - female D39.1
- - male D40.1
- lipid cell, ovary (M8670/0) D27
- lipoid cell, ovary (M8670/0) D27
- lysis (syndrome) Y43.3 E88.8
- malignant (M8000/3) *see also* Neoplasm, malignant
- - fusiform cell (type) (M8004/3) C80
- - giant cell (type) (M8003/3) C80
- -- mixed NEC (M8940/3) C80
- - small cell (type) (M8002/3) C80
- - spindle cell (type) (M8004/3) C80
- - unclassified (M8000/3) C80
- mast cell (M9740/1) D47.0
- - malignant (M9740/3) C96.2

- melanotic, neuroectodermal (M9363/0) see Neoplasm, benign
- Merkel cell (M8247/3) *see* Neoplasm, skin, malignant
- mesenchymal
- - malignant (M8800/3) *see* Neoplasm, connective tissue, malignant
- - mixed (M8990/1) see Neoplasm, connective tissue, uncertain behavior
- mesodermal, mixed (M8951/3) *see also* Neoplasm, malignant
- - liver C22.4
- mesonephric (M9110/1) *see also* Neoplasm, uncertain behavior
- - malignant (M9110/3) *see* Neoplasm, malignant
- metastatic
- - from specified site (M8000/3) *see* Neoplasm, malignant, by site
- - to specified site (M8000/6) *see* Neoplasm, secondary, by site
- mixed NEC (M8940/0) see also Neoplasm, benign
- - malignant (M8940/3) *see* Neoplasm, malignant
- mucinous, of low malignant potential (M8472/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- mucocarcinoid (M8243/3)
- - specified site see Neoplasm, malignant
- - unspecified site C18.1
- mucoepidermoid (M8430/1) *see* Neoplasm, uncertain behavior
- Müllerian, mixed (M8950/3)
- - specified site see Neoplasm, malignant
- - unspecified site C54.9
- myoepithelial (M8982/0) *see* Neoplasm, benign

- neuroectodermal (peripheral) (M9364/3) *see also* Neoplasm, malignant C80
- - primitive (M9473/3)
- - specified site see Neoplasm, malignant
- - unspecified site C71.9
- neurogenic olfactory (M9520/3) C30.0
- nonencapsulated sclerosing (M8350/3) C73
- odontogenic (M9270/1) D48.0
- - adenomatoid (M9300/0) D16.5
- - upper jaw (bone) D16.4
- - benign (M9270/0) D16.5
- - upper jaw (bone) D16.4
- - calcifying epithelial (M9340/0) D16.5
- - upper jaw (bone) D16.4
- - malignant (M9270/3) C41.1
- - upper jaw (bone) C41.0
- - squamous (M9312/0) D16.5
- - upper jaw (bone) D16.4
- ovarian stromal (M8590/1) D39.1
- ovary, in pregnancy or childbirth O34.8
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- pacinian (M9507/0) see Neoplasm, skin, benign
- Pancoast's (M8010/3) C34.1
- papillary (M8050/0) see also Papilloma
- - cystic (M8452/1) D37.7
- - mucinous, of low malignant potential (M8473/3) C56
- - specified site see Neoplasm, malignant
- - unspecified site C56
- - serous, of low malignant potential (M8462/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- pelvic, in pregnancy or childbirth O34.8
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1
- phantom F45.8

- phyllodes (M9020/1) D48.6
- - benign (M9020/0) D24
- - malignant (M9020/3) *see* Neoplasm, breast, malignant
- Pindborg (M9340/0) D16.5
- - upper jaw (bone) D16.4
- placental site trophoblastic (M9104/1) D39.2
- plasma cell (malignant) (M9731/3) C90.2
- polyvesicular vitelline (M9071/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C56
- - male C62.9
- Pott's puffy *see* Osteomyelitis
- primary (see also Neoplasm, malignant) C80
- primitive lymphoid (with metastases) C96.9
- Rathke's pouch (M9350/1) D44.3
- reticuloendothelial D47.7
- - malignant C85.7
- retinal anlage (M9363/0) *see* Neoplasm, benign
- salivary gland type, mixed (M8940/0) see also Neoplasm, salivary gland, benign D11.9
- - malignant (M8940/3) *see* Neoplasm, salivary gland, malignant
- Sampson's N80.1
- Schmincke's (M8082/3) *see* Neoplasm, nasopharynx, malignant
- sclerosing stromal (M8602/0) D27
- sebaceous (see also Cyst, sebaceous) L72.1
- secondary (M8000/6) see Neoplasm, secondary
- serous, of low malignant potential (M8442/3)
- - specified site see Neoplasm, malignant
- - unspecified site C56
- Sertoli cell (M8640/0)
- - with lipid storage (M8641/0)
- - specified site see Neoplasm, benign
- - unspecified site
- - - female D27
- - - male D29.2

- Sertoli cell-continued
- - specified site see Neoplasm, benign
- - unspecified site
- - female D27
- - male D29.2
- Sertoli-Leydig cell (M8631/0)
- - specified site see Neoplasm, benign
- - unspecified site
- - female D27
- - male D29.2
- sex cord(-stromal) (M8590/1) see Neoplasm, uncertain behavior
- - with annular tubules (M8623/1) D39.1
- skin appendage (M8390/0) *see* Neoplasm, skin, benign
- smooth muscle (M8897/1) *see* Neoplasm, connective tissue, uncertain behavior
- soft tissue
- - benign (M8800/0) *see* Neoplasm, connective tissue, benign
- - malignant (M8800/3) *see* Neoplasm, connective tissue, malignant
- sternomastoid (congenital) Q68.0
- stromal
- - gastric D48.1
- - benign D21.4
- - malignant C49.4
- - uncertain behavior D48.1
- - gastrointestinal D48.1
- - benign D21.4
- - malignant C49.4
- - uncertain behavior D48.1
- - intestinal D48.1
- - benign D21.4
- - malignant C49.4
- - uncertain behavior D48.1
- sweat gland (M8400/1) *see also* Neoplasm, skin, uncertain behavior
- - benign (M8400/0) *see* Neoplasm, skin, benign

- sweat gland—continued
- - malignant (M8400/3) *see* Neoplasm, skin, malignant
- syphilitic, brain A52.1† G94.8\*
- testicular stromal (M8590/1) D40.1
- theca cell (M8600/0) D27
- theca cell-granulosa cell (M8621/1) D39.1
- Triton, malignant (M9561/3) *see* Neoplasm, nerve, malignant
- trophoblastic, placental site (M9104/1) D39.2
- turban (M8200/0) D23.4
- uterus (body), in pregnancy or childbirth O34 1
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1
- vagina, in pregnancy or childbirth O34.6
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1
- varicose (see also Varicose vein) I83.9
- von Recklinghausen's see
   Neurofibromatosis
- vulva or perineum, in pregnancy or childbirth O34.7
- - affecting fetus or newborn P03.8
- - causing obstructed labor O65.5
- - affecting fetus or newborn P03.1
- Warthin's (M8561/0) *see* Neoplasm, salivary gland, benign
- Wilms' (M8960/3) C64
- yolk sac (M9071/3)
- - specified site see Neoplasm, malignant
- - unspecified site
- - female C56
- - male C62.9

**Tumorlet** (M8040/1) - *see* Neoplasm, uncertain behavior

**Tungiasis** B88.1

#### Tunica vasculosa lentis Q12.2

**Turban tumor** (M8200/0) D23.4

Turner-like syndrome Q87.1

#### Turner's

- hypoplasia (tooth) K00.4
- syndrome Q96.9
- - specified NEC Q96.8
- tooth K00.4

#### **Turner-Ullrich syndrome** Q96.9

Tussis convulsiva (see also Whooping

cough) A37.9

#### Twilight state

- epileptic F05.8
- psychogenic F44.8

### Twin (pregnancy) (fetus or newborn) P01.5

- complicating pregnancy O30.0
- conjoined Q89.4

#### Twist, twisted

- bowel, colon or intestine K56.2
- hair (congenital) Q84.1
- mesentery or omentum K56.2
- organ or site, congenital NEC *see* Anomaly, by site
- ovarian pedicle N83.5
- - congenital Q50.2
- umbilical cord in fetus or newborn P02.5

#### Twitching R25.3

#### Two chambered heart Q20.8

#### Tylosis (acquired) L84

- linguae K13.2
- palmaris et plantaris (congenital) (inherited)
   Q82.8
- - acquired L85.1

#### Tympanites (abdominal) (intestinal) R14 Tympanitis H73.8

- with otitis media see Otitis media
- acute H73.0
- chronic H73.1

#### **Tympanosclerosis** H74.0

**Tympanum** - see condition

#### **Tympany**

- abdomen R14
- chest R09.8

Type A behavior pattern Z73.1

**Typhlitis** (see also Appendicitis) K37

**Typhoenteritis** A01.0

Typhoid (abortive) (ambulant) (any site) (fever) (hemorrhagic) (infection) (intermittent) (malignant) (rheumatic) A01.0

- inoculation reaction *see* Complications, vaccination
- pneumonia A01.0† J17.0\*

**Typhoperitonitis** A01.0

Typhus (fever) A75.9

- abdominal, abdominalis A01.0
- African tick A77.1
- brain A75.9† G94.8\*
- cerebral A75.9† G94.8\*
- classical A75.0
- due to Rickettsia
- - prowazekii A75.0
- - recrudescent A75.1
- - tsutsugamushi A75.3
- - typhi A75.2
- endemic (flea-borne) A75.2

#### Typhus—continued

- epidemic (louse-borne) A75.0
- exanthematic NEC A75.0
- flea-borne A75.2
- India tick A77.1
- Kenya (tick) A77.1
- louse-borne A75.0
- Mexican A75.2
- mite-borne A75.3
- murine A75.2
- North Asian tick-borne A77.2
- Queensland tick A77.3
- rat A75.2
- recrudescent A75.1
- recurrens (see also Fever, relapsing) A68.9
- Sao Paulo A77.0
- scrub (China) (India) (Malaysia) (New Guinea) A75.3
- shop (of Malaysia) A75.2
- Siberian tick A77.2
- tick-borne A77.9
- tropical (mite-borne) A75.3

#### Tyrosinemia E70.2

- newborn, transitory P74.5

Tyrosinosis E70.2

Tyrosinuria E70.2

#### U

#### Uhl's disease Q24.8 Ulcer, ulcerated, ulcerating, ulceration, ulcerative L98.4

- amebic (intestine) (*see also* Amebiasis) A06.1
- - skin A06.7
- anastomotic see Ulcer, gastrojejunal
- anorectal K62.6
- antral see Ulcer, stomach
- anus (sphincter) (solitary) K62.6
- - varicose see Varicose, ulcer, anus
- aphthous (oral) (recurrent) K12.0
- - genital organ(s)
- - female N76.6
- --- male N50.8
- artery I77.8
- artheromatous plaque (*see also* Arteriosclerosis) I70.9
- atrophic NEC see Ulcer, skin
- Barrett's K22.1
- bile duct (common) (hepatic) K83.8
- bladder (sphincter) (solitary) NEC N32.8
- in schistosomiasis (bilharzial) B65.0†
   N33.8\*
- - submucosal N30.1
- - tuberculous A18.1† N33.0\*
- bleeding NEC K27.4
- - specified site *code as* Ulcer, by site, with hemorrhage
- bone M86.8
- bowel (see also Ulcer, intestine) K63.3
- breast N61
- bronchus J98.0
- buccal (cavity) (traumatic) K12.1
- Buruli A31.1
- cancerous (M8000/3) see Neoplasm, malignant

- cardia K22.1
- cardioesophageal (peptic) K22.1
- cecum (see also Ulcer, intestine) K63.3
- cervix (uteri) (decubitus) (trophic) N86
- - with cervicitis N72
- chancroidal A57
- chiclero B55.1
- chronic (cause unknown) see Ulcer, skin
- Cochin-China B55.1
- colon (see also Ulcer, intestine) K63.3
- conjunctiva H10.8
- cornea (annular) (catarrhal) (central) (infectional) (marginal) (ring) (serpent) (serpiginous) (with perforation) H16.0
- - dendritic (herpes simplex) B00.5† H19.1\*
- -- tuberculous (phlyctenular) A18.5† H19.2\*
- corpus cavernosum (chronic) N48.5
- crural see Ulcer, lower limb
- Curling's see Ulcer, peptic, acute
- Cushing's see Ulcer, peptic, acute
- cystic duct K82.8
- decubitus (skin, any site) (with infection) L89
- -- cervix N86
- dendritic, cornea (herpes simplex) B00.5† H19.1\*
- diabetes, diabetic (mellitus) (*see also* E10-E14 with fourth character .5) E14.5
- Dieulafoy's K25.0
- digestive (site unspecified) *see* Ulcer, peptic
- due to
- - infection NEC see Ulcer, skin
- - radiation NEC L59.8
- - trophic disturbance (any region) *see* Ulcer, skin
- - X-ray L58.1

#### Ulcer, ulcerated, ulcerating—continued

- duodenum, duodenal (eroded) (peptic) K26.9
- - with
- - hemorrhage K26.4
- - and perforation K26.6
- - perforation K26.5
- - acute K26.3
- - with
- - hemorrhage K26.0
- --- and perforation K26.2
- - - perforation K26.1
- - chronic K26.7
- - with
- - hemorrhage K26.4
- - - and perforation K26.6
- - - perforation K26.5
- dysenteric NEC A09
- elusive N30.1
- epiglottis J38.7
- esophagus (peptic) K22.1
- - due to
- - gastrointestinal reflux disease K21.0
- - ingestion of chemical or medicament K22.1
- - fungal K22.1
- - infective K22.1
- - varicose I85.9
- - bleeding I85.0
- eyelid (region) H01.8
- fauces J39.2
- fistulous NEC see Ulcer, skin
- foot (indolent) (*see also* Ulcer, lower limb) L97
- - perforating L97
- - leprous A30.1
- - syphilitic A52.1
- - varicose I83.0
- - inflamed or infected I83.2
- frambesial, initial A66.0
- frenum (tongue) K14.0
- gallbladder K82.8

- gangrenous (see also Gangrene) R02
- gastric see Ulcer, stomach
- gastrocolic see Ulcer, gastrojejunal
- gastroduodenal see Ulcer, peptic
- gastroesophageal see Ulcer, stomach
- gastrointestinal see Ulcer, gastrojejunal
- gastrojejunal (peptic) K28.9
- - with
- - hemorrhage K28.4
- - - and perforation K28.6
- - perforation K28.5
- - acute K28.3
- - with
- - hemorrhage K28.0
- - - and perforation K28.2
- - - perforation K28.1
- - chronic K28.7
- - with
- - hemorrhage K28.4
- - - and perforation K28.6
- - - perforation K28.5
- - due to procedure K91.8
- gastrojejunocolic see Ulcer, gastrojejunal
- gingiva K06.8
- gingivitis K05.1
- glottis J38.7
- gum K06.8
- heel (see also Ulcer, lower limb) L97
- Hunner's N30.1
- hypopharynx J39.2
- hypopyon (chronic) (subacute) H16.0
- hypostaticum see Ulcer, varicose
- ileum (see also Ulcer, intestine) K63.3
- intestine, intestinal K63.3
- - amebic (see also Amebiasis) A06.1
- - duodenal see Ulcer, duodenum
- - marginal (see also Ulcer, gastrojejunal) K28.9
- - perforating K63.1
- - fetus or newborn P78.0

#### Ulcer, ulcerated, ulcerating—continued

- intestine, intestinal—continued
- - primary, small intestine K63.3
- - rectum K62.6
- - stercoraceous, stercoral K63.3
- - tuberculous A18.3† K93.0\*
- - typhoid (fever) A01.0
- - varicose I86.8
- ischemic L98.4
- - lower extremity L97
- jejunum, jejunal see Ulcer, gastrojejunal
- keratitis H16.0
- knee see Ulcer, lower limb
- labium (majus) (minus) N76.6
- laryngitis (see also Laryngitis) J04.0
- larynx (aphthous) (contact) J38.7
- - diphtheritic A36.2
- leg see Ulcer, lower limb
- lip K13.0
- lower limb (atrophic) (chronic) (neurogenic)
   (perforating) (pyogenic) (trophic) (tropical)
   L.97
- - varicose I83.0
- - inflamed or infected I83.2
- luetic see Ulcer, syphilitic
- lung J98.4
- - newborn P28.8
- - tuberculous (*see also* Tuberculosis, pulmonary) A16.2
- malignant (M8000/3) *see* Neoplasm, malignant
- marginal NEC see Ulcer, gastrojejunal
- meatus (urinarius) N34.2
- Meckel's diverticulum Q43.0
- Meleney's (chronic undermining) L98.4
- Mooren's (cornea) H16.0
- nasopharynx J39.2
- necrotic, necrotizing L98.4
- neurogenic NEC see Ulcer, skin

- nose, nasal (passage) (infective) (septum) J34.0
- - skin see Ulcer, skin
- - varicose (bleeding) I86.8
- oesophagus see Ulcer, esophagus
- oral mucosa (traumatic) K12.1
- palate (soft) K12.1
- penis (chronic) N48.5
- peptic (site unspecified) K27.9
- - with
- - hemorrhage K27.4
- - - and perforation K27.6
- - perforation K27.5
- - acute K27.3
- - with
- - hemorrhage K27.0
- - - and perforation K27.2
- - - perforation K27.1
- - chronic K27.7
- - with
- - - hemorrhage K27.4
- - - and perforation K27.6
- - - perforation K27.5
- - newborn P78.8
- perforating NEC K27.5
- - skin L98.4
- - specified site *code as* Ulcer, by site, with perforation
- peritonsillar J35.8
- phagedenic (tropical) NEC see Ulcer, skin
- pharynx J39.2
- phlebitis see Phlebitis
- plaster L89
- popliteal space see Ulcer, lower limb
- postgastrojejuenostomy K91.8
- postpyloric see Ulcer, duodenum
- prepuce N48.1
- prepyloric see Ulcer, stomach

#### Ulcer, ulcerated, ulcerating—continued

- pressure (with infection) L89
- - due to cast L89
- pyloric *see* Ulcer, stomach
- rectosigmoid K63.3
- rectum (sphincter) (solitary) K62.6
- - stercoraceous, stercoral K62.6
- - varicose see Varicose, ulcer, anus
- retina H30.0
- rodent (M8090/3) *see also* Neoplasm, skin, malignant
- sclera H15.0
- scrofulous (tuberculous) A18.2
- scrotum N50.8
- - tuberculous A18.1† N51.8\*
- - varicose I86.1
- seminal vesicle N50.8
- sigmoid (see also Ulcer, intestine) K63.3
- skin (atrophic) (chronic) (neurogenic) (perforating) (pyogenic) (trophic) L98.4
- - with gangrene (see also Gangrene) R02
- - amebic A06.7
- - decubitus L89
- - extremities (necrotizing) L98.4
- - lower limb L97
- - tuberculous (primary) A18.4
- - varicose see Ulcer, varicose
- sloughing NEC see Ulcer, skin
- solitary, anus or rectum (sphincter) K62.6
- sore throat J02.9
- - streptococcal J02.0
- spermatic cord N50.8
- spine (tuberculous) A18.0† M49.0\*
- stasis (venous) I83.0
- - inflamed or infected I83.2
- stercoraceous, stercoral K63.3
- - anus or rectum K62.6
- stoma, stomal see Ulcer, gastrojejunal
- stomach (eroded) (peptic) (round) K25.9

- stomach—continued
- - with
- - hemorrhage K25.4
- - and perforation K25.6
- - perforation K25.5
- - acute K25.3
- - with
- - - hemorrhage K25.0
- - - and perforation K25.2
- --- perforation K25.1
- - chronic K25.7
- - with
- - hemorrhage K25.4
- --- and perforation K25.6
- - - perforation K25.5
- stomatitis K12.1
- stress see Ulcer, peptic
- strumous (tuberculous) A18.2
- syphilitic (any site) (early) (secondary) A51.3
- - late A52.7
- - perforating A52.7
- - foot A52.1
- testis N50.8
- thigh see Ulcer, lower limb
- throat J39.2
- toe see Ulcer, lower limb
- tongue (traumatic) K14.0
- tonsil J35.8
- trachea J39.8
- trophic see Ulcer, skin
- tropical NEC L98.4
- tuberculous see Tuberculosis, ulcer
- tunica vaginalis N50.8
- turbinate J34.8
- typhoid (perforating) A01.0
- urethra (meatus) (see also Urethritis) N34.2

#### Ulcer, ulcerating, ulcerating—continued

- uterus N85.8
- - cervix N86
- - with cervicitis N72
- - neck N86
- - with cervicitis N72
- vagina N76.5
- - pessary N89.8
- valve, heart I33.0
- varicose (lower limb, any part) I83.0
- - anus see Varicose, ulcer, anus
- - esophagus I85.9
- - bleeding I85.0
- - inflamed or infected I83.2
- - nasal septum I86.8
- - rectum see Varicose, ulcer, anus
- - scrotum I86.1
- - specified site NEC I86.8
- vascular NEC 199
- - extremity I73.8
- vas deferens N50.8
- vein, venous NEC (any site) I87.8
- vulva (acute) (infectional) N76.6
- - in (due to)
- --- Behçet's disease M35.2† N77.8\*
- - herpesviral (herpes simplex) infection A60.0† N77.0\*
- --- tuberculosis A18.1† N77.0\*
- X-ray L58.1
- yaws A66.4

#### Ulcus - see also Ulcer

- cutis tuberculosum A18.4
- duodeni see Ulcer, duodenum
- durum (syphilitic) A51.0
- - extragenital A51.2
- gastrojejunale see Ulcer, gastrojejunal
- hypostaticum see Ulcer, varicose
- molle (cutis) (skin) A57
- serpens corneae H16.0
- ventriculi see Ulcer, stomach

#### Ulegyria Q04.8

#### Ulerythema

- ophryogenes, congenital Q84.2
- sycosiforme L73.8

#### Ullrich(-Bonnevie)(-Turner) syndrome Q87.1

Ullrich-Feichtiger syndrome Q87.0

**Ulnar** - see condition

#### Ulorrhagia, ulorrhea K06.8

**Unable** (*see also* Inability)

- to swallow R13

#### **Unavailability (of)**

- bed at medical facility Z75.1
- health service-related agencies NEC Z75.4
- medical facilities (at) Z75.3
- - due to
- - investigation by social service agency Z75.2
- - lack of services at home Z75.0
- - remoteness from facility Z75.3
- - waiting list Z75.1
- - home Z75.0
- - outpatient clinic Z75.3
- schooling Z55.1
- social service agencies Z75.4

#### **Uncinariasis** B76.9

**Uncongenial work Z56.5** 

Unconscious(ness) R40.2

#### **Under influence (of)**

- alcohol F10.1
- - chronic F10.2
- drugs NEC F19.0
- ethanol F10.1
- - chronic F10.2
- ethyl alcohol F10.1
- - chronic F10.2

**Under observation** (see also Observation) Z03.9

**Underachievement in school Z55.3** 

#### **Underdevelopment** - see also Undeveloped

- nose Q30.1
- sexual E30.0

#### **Underfeeding, newborn** P92.3

#### **Undernourishment** (see also Malnutrition) E46

**Undernutrition** (see also Malnutrition)

#### **Underweight** R62.8

- for gestational age P05.0

#### **Underwood's disease** P83.0

**Undescended** - see also Malposition,

#### congenital

- cecum Q43.3
- colon Q43.3
- testicle Q53.9
- - bilateral Q53.2
- - unilateral O53.1

#### **Undetermined cause R97**

#### Undeveloped, undevelopment - see also

#### Hypoplasia

- brain (congenital) Q02
- cerebral (congenital) Q02
- heart Q24.8
- lung Q33.6
- testis E29.1
- uterus E30.0

#### **Undiagnosed (disease)** R99

#### Unemployment, anxiety concerning Z56.0

- threatened Z56.2

### Unequal length (acquired) (arm) (leg) (limb) M21.7

(IIIII*D)* 14121.7

**Unextracted dental root** K08.3

**Unguis incarnatus** L60.0

**Unhappiness** R45.2

Unicornate uterus Q51.4

**Unilateral** - see also condition

- development, breast N64.8
- organ or site, congenital NEC see
   Agenesis, by site

#### Unilocular heart Q20.8

#### Union, abnormal - see also Fusion

- larynx and trachea Q34.8

**Universal mesentery** Q43.3

#### Unknown cause of

- mortality R97

#### **Unresponsive** R99

#### Unsatisfactory

- surroundings NEC Z59.1
- - physical environment Z58.9
- --- specified NEC Z58.8
- - work NEC Z56.5

#### **Unspecified cause**

- mortality R97

#### **Unstable**

- back NEC M53.2
- hip (congenital) Q65.6
- - acquired M24.8
- joint (see also Instability, joint) M25.3
- - secondary to removal of joint prosthesis M96.8
- lie (mother) O32.0
- - fetus or newborn, before labor P01.7
- lumbosacral joint (congenital) Q76.4
- - acquired M53.2
- sacroiliac M53.2
- spine NEC M53.2

#### **Unsteadiness on feet R26.8**

Untruthfulness, child problem F91.8

**Unverricht(-Lundborg) disease or epilepsy** G40.3

#### **Unwanted pregnancy** Z64.0

#### Unwilling

- to drink R63.8
- to eat R63.8

#### **Upbringing, institutional** Z62.2

#### ${\bf Upper\ respiratory}\ \hbox{-}\ see\ condition$

#### **Upset**

- gastrointestinal K30
- - psychogenic F45.3
- intestinal (large) (small) K59.9
- - psychogenic F45.3
- mental F99

#### **Upset**—continued

- stomach K30
- - psychogenic F45.3

Urachus - see also condition

- patent or persistent Q64.4

Urbach-Oppenheim disease L92.1 Urbach's lipoid proteinosis E78.8 Urbach-Wiethe disease E78.8

#### Urea

- blood, high (see also Uremia) N19
- cycle metabolism disorder E72.2

#### Uremia, uremic (coma) N19

- chronic (*see also* Failure, renal, chronic) N18.9
- complicating hypertension (*see also* Hypertension, kidney) I12.0
- congenital P96.0
- extrarenal R39.2
- following
- - abortion (subsequent episode) O08.4
- - ectopic or molar pregnancy O08.4
- hypertensive (*see also* Hypertension, kidney) I12.0
- maternal NEC, affecting fetus or newborn P00.1
- newborn P96.0
- prerenal R39.2

**Ureter, ureteral** - see condition

Ureteralgia N23

**Ureterectasis** (*see also* Hydroureter) N13.4 **Ureteritis** N28.8

- cystica N28.8
- due to calculus N20.1
- - with calculus, kidney N20.2
- - with hydronephrosis N13.2
- gonococcal (acute) (chronic) A54.2† N29.1\*
- nonspecific N28.8

**Ureterocele** N28.8

- congenital Q62.3

#### Ureterolith, ureterolithiasis (see also

Calculus, ureter) N20.1

#### **Ureterostomy**

- attention to Z43.6
- status Z93.6

Urethra, urethral - see condition

Urethralgia R39.8

#### **Urethritis (anterior) (posterior)** N34.2

- calculous N21.1
- candidal B37.4† N37.0\*
- chlamydial A56.0
- diplococcal (gonococcal) A54.0
- -- with abscess (accessory gland) (periurethral) A54.1
- gonococcal A54.0
- - with abscess (accessory gland) (periurethral) A54.1
- nongonococcal N34.1
- - Reiter's M02.3
- nonspecific N34.1
- nonvenereal N34.1
- postmenopausal N34.2
- Reiter's M02.3
- specified NEC N34.2
- trichomonal or due to *Trichomonas* (*vaginalis*) A59.0† N37.0\*
- venereal NEC (nongonococcal) A64† N37.0\*

#### Urethrocele

- female N81.0
- - with
- - cystocele N81.1
- - prolapse of uterus *see* Prolapse, uterus
- male N36.3

Urethrolithiasis (with colic or infection) N21.1

**Urethrorectal** - see condition

Urethrorrhagia N36.8

Urethrorrhea R36

#### **Urethrostomy**

- attention to Z43.6
- status Z93.6

**Urethrotrigonitis** N30.3

**Urethrovaginal** - see condition

Urhidrosis, uridrosis L74.8

Uric acid in blood (increased) E79.0

Uricacidemia (asymptomatic) E79.0

Uricemia (asymptomatic) E79.0

Uricosuria R82.9

**Urinary** - see condition

**Urination**, painful R30.9

#### Urine

- blood in (see also Hematuria) R31
- discharge, excessive R35
- extravasation R39.0
- incontinence R32
- - nonorganic origin F98.0
- pus in N39.0
- retention or stasis R33
- - psychogenic F45.3
- secretion
- - deficient R34
- - excessive R35

Urinemia - see Uremia

Urinoma N39.9

**Uroarthritis, infectious (Reiter's)** M02.3

**Urodialysis** R34

Urolithiasis (see also Calculus, urinary) N20.9

**Uronephrosis** N13.3

#### **Uropathy N39.9**

- obstructive N13.9
- - specified NEC N13.8
- reflux N13.9
- - specified NEC N13.8
- vesicoureteral, reflux-associated N13.7
- - with pyelonephritis (chronic) N11.0

#### Urosepsis N39.0

#### Urticaria L50.9

- with angioneurotic edema T78.3
- - hereditary D84.1
- allergic L50.0

#### **Urticaria**—continued

- cholinergic L50.5
- chronic L50.8
- contact L50.6
- dermatographic L50.3
- due to
- - cold or heat L50.2
- - food L50.0
- - plants L50.6
- factitial L50.3
- giant T78.3
- - hereditary D84.1
- idiopathic L50.1
- larynx T78.3
- - hereditary D84.1
- neonatorum P83.8
- nonallergic L50.1
- papulosa (Hebra) L28.2
- pigmentosa Q82.2
- recurrent periodic L50.8
- serum T80.6
- solar L56.3
- specified type NEC L50.8
- thermal (cold) (heat) L50.2
- vibratory L50.4
- xanthelasmoidea Q82.2

#### Use (of)

- alcohol F10.9
- - chronic F10.1
- - excessive F10.1
- anticoagulant for a long term (current) Z92.1
- aspirin for a long term (current) Z92.2
- cigarettes see Use, tobacco

#### Use (of)—continued

- drugs F19.9
- - named
- - listed under Addiction...*code to* the appropriate F10-F19 with fourth character .9
- - listed under Dependence...*code to* the appropriate F10-F19 with fourth character .9
- - not listed under Addiction or Dependence...code to the External Cause for Adverse effect in therapeutic use as listed in the Table of drugs and chemicals
- ethanol F10.9
- - chronic F10.1
- - excessive F10.1
- ethyl alcohol F10.9
- - chronic F10.1
- - excessive F10.1
- harmful F1x.1
- - alcohol F10.1
- - drugs *code to* F11-F19 with fourth character .1 F1x.1
- - inhalants F18.1
- - nonprescribed drugs, non-dependence producing F55
- - patent medicines F55
- - maternal, affecting fetus or newborn P04.1
- - volatile solvents F18.1
- medicaments for a long term (current) NEC Z92.2
- tobacco F17.9
- - chronic F17.1
- - excessive F17.1
- - heavy F17.1
- volatile solvents F18.9

#### Usher-Senear disease or syndrome L10.4 Uta B55.1

**Uteromegaly** N85.2

**Uterovaginal** - see condition

**Uterovesical** - see condition

**Uveal** - see condition

**Uveitis (anterior)** (*see also* Iridocyclitis) H20.9

- due to toxoplasmosis (acquired) B58.0† H22.0\*
- - congenital P37.1† H22.0\*
- heterochromic H20.8
- posterior see Chorioretinitis
- sympathetic H44.1
- syphilitic (secondary) A51.4† H22.0\*
- - congenital (early) A50.0† H22.0\*
- - late A52.7† H22.0\*
- tuberculous A18.5† H22.0\*

Uveokeratitis (see also Iridocyclitis) H20.9

**Uveoparotitis** D86.8

**Uvula** - see condition

Uvulitis (acute) (catarrhal) (chronic) (gangrenous) (membranous)

(suppurative) (ulcerative) K12.2

### $\mathbf{V}$

#### Vaccination

- complication or reaction *see* Complications, vaccination
- not done Z28.9
- - because of, due to
- - contraindication Z28.0
- - patient's decision NEC Z28.2
- --- for reason of belief or group pressure Z28.1
- - specified reason NEC Z28.8
- prophylactic (against) Z26.9
- - arthropod-borne viral encephalitis Z24.1
- - cholera (alone) Z23.0
- --- with typhoid-paratyphoid (cholera + TAB) Z27.0
- - common cold Z25.8
- - diphtheria (alone) Z23.6
- - diphtheria-tetanus-pertussis combined (DTP) Z27.1
- - with
- ---- poliomyelitis (DTP + polio) Z27.3
- - - typhoid-paratyphoid (DTP + TAB) Z27.2
- - disease (single) Z26.9
- - bacterial NEC Z23.8
- - combinations Z27.9
- - - specified NEC Z27.8
- - specified NEC Z26.8
- --- viral NEC Z25.8
- - encephalitis, viral, arthropod-borne Z24.1
- - influenza Z25.1
- - leishmaniasis Z26.0
- - measles (alone) Z24.4
- - measles-mumps-rubella (MMR) Z27.4
- - mumps (alone) Z25.0
- - pertussis (alone) Z23.7
- - plague Z23.3

#### Vaccination—continued

- prophylactic (against)—continued
- - poliomyelitis Z24.0
- - rabies Z24.2
- - rubella (alone) Z24.5
- - smallpox Z25.8
- - tetanus toxoid (alone) Z23.5
- - tuberculosis (BCG) Z23.2
- - tularemia Z23.4
- - typhoid-paratyphoid (TAB) (alone) Z23.1
- - viral hepatitis Z24.6
- - yellow fever Z24.3

#### Vaccinia (generalized) (localized) B08.0

- congenital P35.8

#### Vacuum

- extraction (delivery) O75.9
- in sinus (accessory) (nasal) J34.8

Vagabond Z59.0

Vagabond's disease B85.1

Vagina, vaginal - see condition

Vaginalitis (tunica) N49.1

#### Vaginismus (reflex) N94.2

- nonorganic F52.5
- psychogenic F52.5
- secondary N94.2

#### Vaginitis (acute) N76.0

- atrophic, postmenopausal N95.2
- blennorrhagic (gonococcal) A54.0
- candidal B37.3† N77.1\*
- chlamydial A56.0
- chronic N76.1
- complicating pregnancy O23.5
- - affecting fetus or newborn P00.8
- due to *Trichomonas* (vaginalis) A59.0† N77.1\*

#### **Vaginitis**—continued

- following
- - abortion (subsequent episode) O08.0
- - ectopic or molar pregnancy O08.0
- gonococcal A54.0
- - with abscess (accessory gland) (periurethral) A54.1
- in (due to)
- - candidiasis B37.3† N77.1\*
- herpesviral (herpes simplex) infection A60.0† N77.1\*
- - pinworm infection B80† N77.1\*
- monilial B37.3† N77.1\*
- mycotic (candidal) B37.3† N77.1\*
- postmenopausal atrophic N95.2
- puerperal (postpartum) O86.1
- senile (atrophic) N95.2
- subacute or chronic N76.1
- syphilitic (early) A51.0
- - late A52.7† N77.1\*
- trichomonal A59.0† N77.1\*
- tuberculous A18.1† N77.1\*
- venereal NEC A64† N77.1\*

#### Vagotonia G52.2

**VAIN** - see Neoplasia, intraepithelial, vagina

Vallecula - see condition

**Valley fever** B38.0† J99.8\*

Valsuani's disease O99.0

### **Valve, valvular (formation)** - see also condition

- cerebral ventricle (communicating) in situ 798.2
- cervix, internal os Q51.8
- congenital NEC see Atresia, by site
- ureter (pelvic junction) (vesical orifice) O62.3
- urethra (congenital) (posterior) Q64.2

#### Valvulitis (see also Endocarditis) I38

- rheumatic (chronic) (inactive) (with chorea) I09.1
- - active or acute (aortic) (mitral) (pulmonary) (tricuspid) I01.1
- syphilitic A52.0† I39.8\*
- - aortic A52.0† I39.1\*
- - mitral A52.0† I39.0\*
- - pulmonary A52.0† I39.3\*
- - tricuspid A52.0† I39.2\*

**Valvulopathy** - see Endocarditis

Van Bogaert's leukoencephalopathy (sclerosing) (subacute) A81.1

Van Bogaert-Scherer-Epstein disease or syndrome E75.5

Van Creveld-von Gierke disease E74.0

Van der Hoeve(-de Kleyn) (-Gualdi)

(-Halbertsma) (-Waardenburg)

(syndrome) Q78.0

Van der Woude's syndrome Q38.0

Van Neck's disease or osteochondrosis M91.0

Vanillism L23.6

#### Vapor asphyxia or suffocation NEC T59.9

 specified agent - see Table of drugs and chemicals

#### Variance

- lethal ball, prosthetic heart valve T82.0

Variants, thalassemic D56.8

Variations in hair color L67.1

Varicella B01.9

- with
- - complications NEC B01.8
- - encephalitis B01.1† G05.1\*
- - meningitis B01.0† G02.0\*
- - pneumonia B01.2† J17.1\*
- congenital P35.8

Varices - see Varix

#### Varicocele (thrombosed) (scrotum) I86.1

- ovary I86.2
- spermatic cord (ulcerated) I86.1

#### Varicose

- aneurysm (ruptured) I77.0
- dermatitis I83.1
- eczema I83.1
- phlebitis see Varicose vein, inflamed
- placental vessel O43.8
- tumor see Varicose vein
- ulcer (lower limb, any part) I83.0
- - anus I84.8
- - external I84.4
- - internal I84.1
- - esophagus I85.9
- - bleeding I85.0
- - inflamed or infected I83.2
- - nasal septum I86.8
- - rectum see Varicose, ulcer, anus
- - scrotum I86.1
- - specified site NEC I86.8
- vein (lower limb) (ruptured) I83.9
- - anus see Hemorrhoids
- - congenital (peripheral) Q27.8
- - esophagus (ulcerated) I85.9
- - bleeding I85.0
- - inflamed or infected I83.1
- - with ulcer I83.2
- - pelvis I86.2
- - pregnancy (lower limb) O22.0
- - anus or rectum O22.4
- - genital (perineum, vagina or vulva) O22.1
- - puerperium (genital) (lower limb) O87.8
- - anus or rectum O87.2
- - rectum see Hemorrhoids, internal
- - scrotum (ulcerated) I86.1
- - specified site NEC I86.8
- - sublingual I86.0
- - ulcerated I83.0
- - inflamed or infected I83.2

#### Varicose—continued

- vein—continued
- - umbilical cord, affecting fetus or newborn P02.6
- - vulva I86.3
- vessel I83.9
- - placenta O43.8

### **Varicosis, varicosities, varicosity** (see also Varix) 183.9

Variola (major) (minor) B03

Varioloid B03

#### Varix (lower limb) (ruptured) I83.9

- with
- - inflammation or infection I83.1
- - with ulcer I83.2
- - stasis dermatitis I83.1
- - with ulcer I83.2
- - ulcer I83.0
- - with inflammation or infection I83.2
- aneurysmal I77.0
- anus see Hemorrhoids
- bladder I86.2
- broad ligament I86.2
- congenital (any site) Q27.8
- esophagus (ulcerated) I85.9
- - bleeding I85.0
- - congenital Q27.8
- - in (due to)
- - alcoholic liver disease K70.- † I98.2\*
- - cirrhosis of liver K74.- † I98.2\*
- - schistosomiasis B65.- † I98.2\*
- - toxic liver disease K71.- † I98.2\*
- gastric I86.4
- inflamed or infected I83.1
- - ulcerated I83.2
- labia (majora) I86.3
- orbit I86.8
- - congenital Q27.8
- ovary I86.2

#### Varix—continued

- papillary I78.1
- pelvis I86.2
- pharynx I86.8
- placenta O43.8
- pregnancy (lower limb) O22.0
- - anus or rectum O22.4
- - genital (vagina, vulva or perineum) O22.1
- puerperium O87.8
- - genital (vagina, vulva, perineum) O87.8
- rectum see Hemorrhoids, internal
- renal papilla I86.8
- retina H35.0
- scrotum (ulcerated) I86.1
- sigmoid colon I86.8
- specified site NEC I86.8
- spinal (cord) (vessels) I86.8
- spleen, splenic (vein) (with phlebolith) I86.8
- stomach I86.4
- sublingual I86.0
- ulcerated I83.0
- - inflamed or infected I83.2
- umbilical cord, affecting fetus or newborn P02.6
- uterine ligament I86.2
- vocal cord I86.8
- vulva (in) I86.3
- - pregnancy O22.1
- - puerperium O87.8

#### Vas deferens - see condition

#### Vas deferentitis N49.1

#### Vasa previa O69.4

- affecting fetus or newborn P02.6
- hemorrhage from, affecting fetus or newborn P50.0

#### **Vascular** - see also condition

- loop on optic papilla Q14.2
- sheathing, retina H35.0
- spider I78.1

#### Vasculitis (see also Angiitis) 177.6

- allergic D69.0
- brain I67.7
- cerebral I67.7
- coronary (artery) (vein) (*see also* Arteritis, coronary) I25.8
- cryoglobulinemic D89.1
- disseminated I77.6
- hypocomplementemic M31.8
- kidney I77.8
- livedoid L95.0
- nodular L95.8
- retina H35.0
- rheumatic see Fever, rheumatic
- rheumatoid M05.2
- skin (limited to) L95.9
- - specified NEC L95.8

#### Vasculopathy, necrotizing M31.9

- specified NEC M31.8

#### Vasitis (nodosa) N49.1

- tuberculous A18.1† N51.8\*

#### Vasodilation I73.9

Vasomotor - see condition

### Vasoplasty, after previous sterilization Z31.0

#### Vasospasm I73.9

- cerebral (artery) G45.9
- peripheral NEC I73.9
- retina (artery) H34.2

#### Vasospastic - see condition

#### Vasovagal attack (paroxysmal) R55

#### - psychogenic F45.3

#### VATER syndrome Q87.2

Vater's ampulla - see condition

#### Vegetation, vegetative

- adenoid (nasal fossa) J35.8
- endocarditis (acute) (any valve) (subacute) I33.0
- heart (mycotic) (valve) I33.0

#### Veil, Jackson's Q43.3

Vein, venous - see condition

**Veldt sore** (*see also* Ulcer, skin) L98.4

Velpeau's hernia - see Hernia, femoral

Venofibrosis 187.8

#### Venom, venomous

- bite or sting (animal or insect) (with allergic or anaphylactic shock) T63.9
- - arthropod NEC T63.4
- - scorpion T63.2
- - spider T63.3
- - insect NEC T63.4
- - jellyfish T63.6
- - lizard T63.1
- - marine animal NEC T63.6
- - reptile NEC T63.1
- - sea anemone T63.6
- - sea-snake T63.0
- - shellfish T63.6
- - snake T63.0
- - starfish T63.6
- poisoning see Venom, bite or sting

Venous - see condition

Ventilator lung, newborn P27.8

Ventouse delivery NEC 075.9

- affecting fetus or newborn P03.3

**Ventral** - see condition

#### Ventricle, ventricular - see also condition

- escape I49.3
- - newborn P29.1
- inversion Q20.5

**Ventriculitis (cerebral)** (see also

Encephalitis) G04.9

Ventriculomegaly G93.8

Verbiest's syndrome G95.1

**Verner-Morrison syndrome** D13.7

Vernet's syndrome G52.7

Verneuil's disease (syphilitic bursitis)

A52.7† M73.1\*

#### Verruca (filiformis) (plana) (plana juvenilis) (plantaris) (simplex) (viral) (vulgaris) B07

- acuminata A63.0
- necrogenica (primary) (tuberculosa) A18.4
- seborrheica L82
- senile (seborrheic) L82
- tuberculosa (primary) A18.4
- venereal A63.0

Verrucosities (see also Verruca) B07

#### Verruga peruana, peruviana A44.1

#### Version

- with extraction O75.9
- - affecting fetus or newborn P01.7
- cervix (see also Malposition, uterus) N85.4
- uterus (postinfectional) (postpartal, old) (see also Malposition, uterus) N85.4
- - forward see Anteversion, uterus
- - lateral see Lateroversion, uterus

Vertebra, vertebral - see condition

Vertical talus Q66.8

#### Vertigo R42

- auditory H81.3
- aural H81.3
- benign paroxysmal H81.1
- central (origin) H81.4
- cerebral H81.4
- due to vibration T75.2
- epidemic A88.1† H82\*
- epileptic G40.8
- hysterical F44.8
- infrasound T75.2
- labyrinthine H81.0
- Ménière's H81.0
- menopausal N95.1
- otogenic H81.3
- peripheral NEC H81.3

### Very-low-density-lipoprotein-type (VLDL) hyperlipoproteinemia E78.1

Very low I.Q. F72

Vesania - see Psychosis

**Vesical** - see condition

#### Vesicle

- cutaneous R23.8
- seminal see condition
- skin R23.8

**Vesicocolic** - see condition

**Vesicoperineal** - see condition

**Vesicorectal** - see condition

**Vesicourethrorectal** - see condition

**Vesicovaginal** - see condition

**Vesicular** - see condition

#### Vesiculitis (seminal) N49.0

- amebic A06.8
- gonorrheal (acute) (chronic) A54.2† N51.8\*
- trichomonal A59.0† N51.8\*
- tuberculous A18.1† N51.8\*

#### Vestibulitis (ear) H83.0

- nose (external) J34.8

#### Vestige, vestigial - see also Persistence

- branchial Q18.0
- structures in vitreous (body) (humor) Q14.0

#### Vibration

- exposure (occupational) Z57.7
- vertigo T75.2

#### Victim (of)

- crime Z65.4
- disaster Z65.5
- terrorism Z65.4
- torture NEC Z65.4
- war Z65.5

Vidal's disease L28.0

Villaret's syndrome G52.7

**Villous** - see condition

**VIN** - see Neoplasia, intraepithelial, vulva

#### Vincent's

- angina or gingivitis A69.1
- disease A69.1
- stomatitis A69.0

Vinson-Plummer syndrome D50.1

Violence (physical) R45.6

Viosterol deficiency (see also Deficiency,

calciferol) E55.9

**Vipoma** (M8155/3) - *see* Neoplasm, malignant

Viremia B34.9

- newborn P35.9

Virilism (adrenal) E25.9

- congenital E25.0

Virilization (female) E25.9

- congenital E25.0

**Virus, viral NEC** - see also condition, see also Infection, virus

- cytomegalovirus B25.-
- - resulting from HIV disease B20.2
- human immunodeficiency (HIV) see
   Human, immunodeficiency virus (HIV) disease
- infection (see also Infection, virus) B34.9
- specified NEC B34.8
- - resulting from HIV disease B20.3
- West Nile A92.3

Viscera, visceral - see condition

Visceroptosis K63.4

Visible peristalsis R19.2

#### Vision, visual

- binocular, suppression H53.3
- blurred, blurring H53.8
- - hysterical F44.6
- defect, defective NEC H54.7
- disorientation (syndrome) H53.8
- disturbance H53.9
- - hysterical F44.6

#### Vision, visual—continued

- double H53.2
- examination Z01.0
- field, limitation (defect) H53.4
- hallucinations R44.1
- halos H53.1
- loss H54.7
- - both eyes H54.3
- - complete see Blindness
- - one eye H54.6
- - sudden H53.1
- low (both eyes) H54.2
- - one eye (other eye normal) H54.5
- - blindness, other eye H54.1
- perception, simultaneous without fusion H53.3

#### Vitality, lack of R53

- newborn P96.8

### **Vitamin deficiency NEC** - *see* Deficiency, vitamin

#### Vitelline duct, persistent Q43.0

#### Vitiligo L80

- eyelid H02.7
- pinta A67.2
- vulva N90.8

#### Vitreal corneal syndrome H59.0

Vitreitis H44.1

#### Vitreoretinopathy, proliferative H35.2

- with retinal detachment H33.4

**Vitreous** - see also condition

- touch syndrome H59.0

**Vocal cord** - see condition

Vocational rehabilitation Z50.7

Vogt-Koyanagi syndrome H20.8

Vogt's disease or syndrome G80.3

Vogt-Spielmeyer amaurotic idiocy or disease E75.4

#### Voice

- change R49.8
- loss (see also Aphonia) R49.1

#### Volhynian fever A79.0

#### Volkmann's ischemic contracture or paralysis (complicating trauma) T79.6 Volvulus (bowel) (colon) (intestine) (newborn) K56.2

- congenital Q43.8
- fallopian tube N83.5
- oviduct N83.5
- stomach (due to absence of gastrocolic ligament) K31.8

#### Vomiting (see also Hyperemesis) R11

- bilious (cause unknown) R11
- - following gastrointestinal surgery K91.0
- blood (see also Hematemesis) K92.0
- causing asphyxia, choking or suffocation (*see also* Asphyxia, food) T17.9
- cyclical R11
- - psychogenic F50.5
- epidemic A08.1
- fecal matter R11
- following gastrointestinal surgery K91.0
- - psychogenic F50.5
- hysterical F50.5
- nervous F50.5
- neurotic F50.5
- newborn P92.0
- of or complicating pregnancy O21.9
- - due to
- - diseases classified elsewhere O21.8
- - specific cause NEC O21.8
- - early (before the end of the 22nd week of gestation) (mild) O21.0
- - with metabolic disturbance O21.1
- - late (after 22 completed weeks' gestation) O21.2
- periodic R11
- - psychogenic F50.5
- psychogenic F50.5
- stercoral R11
- uremic see Uremia
- winter (epidemic) A08.1

Vomito negro - see Fever, yellow

Von Bezold's abscess H70.0

Von Economo-Cruchet disease A85.8

Von Gierke's disease E74.0

Von Hippel(-Lindau) disease or syndrome Q85.8

Von Jaksch's anemia or disease D64.8 Von Recklinghausen-Applebaum disease E83.1

#### Von Recklinghausen's

- disease (neurofibromatosis) (M9540/1) Q85.0
- - bones E21.0

Von Schroetter's syndrome 182.9

Von Willebrand(-Jurgens)(-Minot) disease or syndrome D68.0

Von Zumbusch's disease L40.1

Voveurism F65.3

**Vulva** - see condition

Vulvitis (acute) (allergic) (aphthous) (atrophic) (gangrenous) (hypertrophic) (intertriginous) (senile) N76.2

- adhesive, congenital Q52.7
- blennorrhagic (gonococcal) A54.0
- candidal B37.3† N77.1\*
- chlamydial A56.0
- complicating pregnancy O23.5
- due to Haemophilus ducreyi A57
- gonococcal A54.0
- - with abscess (accessory gland) (periurethral) A54.1

#### **Vulvitis**—continued

- leukoplakic N90.4
- monilial B37.3† N77.1\*
- puerperal (postpartum) O86.1
- subacute or chronic N76.3
- syphilitic (early) A51.0
- - late A52.7† N77.1\*
- trichomonal A59.0† N77.1\*
- tuberculous A18.1† N77.1\*

Vulvorectal - see condition

### **Vulvovaginitis (acute)** (*see also* Vaginitis) N76.0

- amebic A06.8
- candidal B37.3† N77.1\*
- chlamydial A56.0
- gonococcal (acute) (chronic) A54.0
- - with abscess (accessory gland) (periurethral) A54.1
- herpetic A60.0† N77.1\*
- in (due to)
- herpesviral (herpes simplex) infection A60.0† N77.1\*
- - pinworm infection B80† N77.1\*
- monilial B37.3† N77.1\*
- subacute or chronic N76.1
- trichomonal A59.0† N77.1\*

### $\overline{\mathbf{W}}$

### Waardenburg's syndrome (with albinism) E70.3

#### Waiting list, person on Z75.1

- undergoing social service agency investigation Z75.2

#### Waldenström's (disease) C88.0

- hypergammaglobulinemia D89.0
- syndrome or macroglobulinemia (M9761/3) C88.0

### Walker-Warburg syndrome Q04.3 Walking

- difficulty R26.2
- - psychogenic F44.4
- sleep F51.3
- - hysterical F44.8

#### Wall, abdominal - see condition

### Wallenberg's disease or syndrome I63.3† G46.3\*

- - multiple I63.30

#### Wandering

- gallbladder, congenital Q44.1
- kidney, congenital Q63.8
- organ or site, congenital NEC *see* Malposition, congenital, by site
- pacemaker (heart) I49.8
- - newborn P29.1
- spleen D73.8

#### War neurosis F48.8

### Wart (common) (digitate) (filiform) (infectious) (juvenile) (plantar) (viral) B07

- anogenital region (venereal) A63.0
- external genital organs (venereal) A63.0
- Hassal-Henle's (of cornea) H18.4
- Peruvian A44.1
- prosector (tuberculous) A18.4
- seborrheic L82
- senile (seborrheic) L82
- tuberculous A18.4
- venereal A63.0

### **Warthin's tumor** (M8561/0) - *see* Neoplasm, salivary gland, benign

#### Wasting

- disease R64
- extreme (due to malnutrition) E41
- muscle NEC M62.5
- syndrome, resulting from HIV disease B22.2

#### Water

- clefts (senile cataract) H25.0
- deprivation of T73.1
- intoxication E87.7
- - due to
- - medical care NEC E89.8
- itch B76.9
- lack of T73.1
- loading E87.7
- - due to
- - medical care NEC E89.8
- on
- - brain see Hydrocephalus
- - chest J94.8
- poisoning
- - due to
- - medical care NEC E89.8
- pollution (exposure to) Z58.2

#### Waterbrash R12

### Waterhouse(-Friderichsen) syndrome or disease (meningococcal) A39.1† E35.1\*

Watsoniasis B66.8

Wax in ear H61.2

#### Weak, weakness R53

- arches (acquired) M21.4
- - congenital Q66.5
- bladder (sphincter) R32
- foot (double) see Weak, arches
- heart, cardiac (see also Failure, heart) I50.9

#### Weak, weakness—continued

- mind F70
- muscle M62.8
- myocardium (see also Failure, heart) I50.9
- neuromuscular G70.9
- newborn P96.8
- pelvic fundus N81.8
- senile R54
- valvular see Endocarditis

### Weaning from ventilator or respirator (mechanical) Z51.8

Wear, worn, tooth, teeth (approximal) (hard tissues) (interproximal) (occlusal) K03.0

#### Weather, effects (of) (on)

- cold NEC T69.9
- - specified effect NEC T69.8
- hot (see also Heat) T67.9
- skin L57.8

### Weaver's syndrome Q87.3 Web, webbed

- esophagus Q39.4
- fingers O70.1
- larynx (glottic) (subglottic) Q31.0
- neck Q18.3
- popliteal syndrome Q87.8
- toes Q70.3

Weber-Christian disease M35.6

Weber-Cockayne syndrome

(epidermolysis bullosa) Q81.8

Weber-Gubler syndrome I67.9† G46.3\*

Weber-Levden syndrome I67.9† G46.3\*

Weber-Osler syndrome I78.0

Weber's paralysis or syndrome I67.9† G46.3\*

Wedge-shaped or wedging vertebra NEC M48.5

### Wegener's (granulomatosis) (syndrome) (vasculitis) M31.3

- with lung involvement M31.3† J99.1\*

#### Weight

- gain (abnormal) (excessive) R63.5
- - in pregnancy O26.0
- --- low O26.1
- loss (abnormal) (cause unknown) R63.4
- over 2 pounds (1000 gms) but not more than 5½ pounds (2499 gms) at birth P07.1
- 2 pounds (999 gms) or under at birth P07.0
- 10 pounds (4500 gms) or more at birth P08.0
- 999 grams or less at birth (extremely low) P07.0
- 1000-2499 grams at birth (low) P07.1

Weightlessness (effect of) T75.8

Weil(l)-Marchesani syndrome Q87.1

Weil's disease A27.0

Weingarten's syndrome J82

Wells' disease L98.3

Wen (see also Cyst, sebaceous) L72.1

Wenckebach's block or phenomenon I44.1 Werdnig-Hoffmann

- atrophy, muscular G12.0
- disease or syndrome G12.0

Werlhof's disease D69.3

Werner's disease or syndrome E34.8

Wernicke-Posada disease B38.7

#### Wernicke's

- developmental aphasia F80.2
- disease or syndrome E51.2† G32.8\*
- encephalopathy E51.2† G32.8\*
- polioencephalitis, superior E51.2† G32.8\*

Wernicke's-Korsakoff syndrome - see also

Korsakov's disease, psychosis or syndrome (alcoholic) F10.6

West African fever B50.8

Westphal-Strümpell syndrome E83.0

West's syndrome G40.4

Wet lung J80

- newborn P22.1

Wharton's duct - see condition

Wheal (see also Urticaria) L50.9

Wheezing R06.2

Whiplash injury S13.4

Whipple's disease K90.8† M14.8\*

Whipworm (disease) (infection)

(infestation) B79

Whistling face Q87.0

White - see also condition

- leg, puerperal, postpartum or childbirth O87.1
- mouth B37.0
- spot lesions, teeth K02.0

Whitehead L70.0

#### Whitlow (with lymphangitis) L03.0

- herpesviral B00.8† L99.8\*

Whitmore's disease or fever (see also

Melioidosis) A24.4

#### Whooping cough A37.9

- with pneumonia A37.- † J17.0\*
- Bordetella
- - bronchiseptica A37.8
- - parapertussis A37.1
- - pertussis A37.0

#### Wide cranial sutures, newborn P96.3

**Widening aorta** (*see also* Aneurysm, aorta) I71.9

- ruptured I71.8

Wilkie syndrome K55.1

Wilkinson-Sneddon disease or syndrome L13.1

Willebrand-Jurgens thrombopathy D68.0

Williams syndrome Q89.7

Willige-Hunt disease or syndrome G23.1

Willi-Prader syndrome Q87.1

Wilms' tumor (M8960/3) C64

Wilson-Mikity syndrome P27.0

#### Wilson's

- disease or syndrome E83.0
- hepatolenticular degeneration E83.0
- lichen ruber L43.9

Window - see also Imperfect, closure

- aorticopulmonary Q21.4

Winter - see condition

#### Wiskott-Aldrich syndrome D82.0 Withdrawal

- state, symptoms, syndrome *code to* F10-F19 with fourth character .3 F1*x*.3
- - with delirium *code to* F10-F19 with fourth character .4 F1*x*.4
- - alcohol F10.3
- - with delirium F10.4
- - amfetamine (or related substance) F15.3
- - with delirium F15.4
- - caffeine F15.3
- - cannabinoids F12.3
- - cocaine F14.3
- - with delirium F14.4
- - drug NEC F19.3
- - with delirium F19.4
- - hallucinogens F16.3
- - with delirium F16.4
- - hypnotics F13.3
- - with delirium F13.4
- - newborn
- --- correct therapeutic substance properly administered P96.2
- - infant of dependent mother P96.1
- - opioids F11.3
- - with delirium F11.4
- - phencyclidine (PCP) F19.3
- - with delirium F19.4
- - psychoactive substances NEC F19.3
- - with delirium F19.4
- - sedatives F13.3
- - with delirium F13.4
- - steroid NEC (correct substance properly administered) E27.3
- - overdose or wrong substance given or taken T38.0

#### Withdrawal—continued

- state, symptoms, syndrome—continued
- - stimulants NEC F15.3
- - with delirium F15.4
- - tobacco F17.3
- - volatile solvents F18.3
- - with delirium F18.4
- therapeutic substance, neonatal P96.2

Witts' anemia D50.8

Witzelsucht F07.0

Woakes' ethmoiditis or syndrome J33.1

Wolff-Hirschorn syndrome O93.3

Wolff-Parkinson-White syndrome I45.6

**Wolfram syndrome** E14.7

Wolhynian fever A79.0

Wolman's disease E75.5

Wood lung or pneumonitis J67.8

Woolly hair (congenital) Q84.1

#### Word

- blindness (congenital) (developmental) F81.0
- deafness (congenital) (developmental) F80.2

### **Worm(s) (infection) (infestation)** (see also Infestation) B83.9

- guinea B72
- in intestine NEC B82.0

Worm-eaten soles A66.3

Worn out (see also Exhaustion) R53

Worried well Z71.1

Worries R45.2

# Wound (animal bite) (cut) (laceration) (open) (penetrating) (puncture wound) (shot wound) (with penetrating foreign body) T14.1

- abdomen, abdominal S31.8
- - and lower back, pelvis, multiple S31.7
- - wall S31.1
- alveolar (process) S01.5
- ankle S91.0
- - and foot, multiple S91.7

#### **Wound**—continued

- anterior chamber, eye see Wound, ocular
- anus S31.8
- arm
- - meaning upper limb *see* Wound, limb, upper
- - upper S41.1
- - and shoulder (level), multiple S41.7
- auditory canal (external) (meatus) S01.3
- auricle, ear S01.3
- axilla S41.8
- back S21.2
- - lower S31.0
- blood vessel see Injury, blood vessel
- body NEC T09.1
- bone T14.1
- - specified site see Wound, site of bone
- - site(s) not indexed *see* Wound, by body region
- brain S06.9
- breast S21.0
- brow S01.1
- buttock S31.0
- calf S81.8
- canaliculus lacrimalis S01.1
- - with wound of eyelid S01.1
- canthus, eye S01.1
- cervical esophagus S11.2
- cheek (external) S01.4
- - internal S01.5
- chest (wall) (external) S21.9
- - back S21.2
- - front S21.1
- - multiple S21.7
- chin S01.8
- choroid see Wound, ocular
- ciliary body (eye) see Wound, ocular
- clitoris S31.4
- conjunctiva (see also Wound, ocular) S05.0
- cornea (see also Wound, ocular) S05.8

#### Wound—continued

- costal region S21.9
- - back S21.2
- - front S21.1
- Descemet's membrane see Wound, ocular
- digit(s)
- - foot S91.1
- - with damage to nail (matrix) S91.2
- - hand S61.0
- - with damage to nail (matrix) S61.1
- ear (canal) (external) S01.3
- - drum S09.2
- elbow S51.0
- epididymis S31.3
- epigastric region S31.1
- epiglottis S11.8
- esophagus (thoracic) S27.8
- - cervical S11.2
- extremity, extremities see Wound, limb
- eye see Wound, ocular
- eyeball see Wound, ocular
- eyelid S01.1
- face NEC S01.8
- finger(s) S61.0
- - with damage to nail (matrix) S61.1
- flank S31.1
- foot S91.3
- - and ankle, multiple S91.7
- forearm S51.9
- - multiple S51.7
- - specified NEC S51.8
- forehead S01.8
- genital organs (external) NEC S31.5
- globe (eye) (see also Wound, ocular) S05.-
- groin S31.1
- gum S01.5
- hand S61.9
- - and wrist, multiple S61.7
- - specified NEC S61.8

#### Wound—continued

- head (intra-oral) S01.9
- - multiple S01.7
- - scalp S01.0
- - specified NEC S01.8
- heel S91.3
- hip S71.0
- - and thigh, multiple S71.7
- hymen S31.4
- hypochondrium S31.1
- hypogastric region S31.1
- iliac (region) S31.1
- infection (any site)
- - traumatic T79.3
- - with statement of surgery on certificate T81.4
- - without indication of surgery or trauma on certificate L08.9
- inguinal region S31.1
- instep S91.3
- internal sites NEC see Injury, internal, by site
- interscapular region S21.2
- intraocular see Wound, ocular
- iris see Wound, ocular
- jaw S01.8
- knee S81.0
- labium (majus) (minus) S31.4
- lacrimal duct S05.8
- - with wound of eyelid S01.1
- larynx S11.0
- leg
- - lower S81.9
- - and knee, multiple S81.7
- - multiple S81.7
- - specified NEC S81.8
- - meaning lower limb *see* Wound, limb, lower
- limb T14.1
- - lower NEC T13.1
- - multiple sites T01.3

#### **Wound**—continued

- limb—continued
- - upper NEC T11.1
- - multiple sites T01.2
- lip S01.5
- loin S31.0
- lower back S31.0
- - and abdomen, pelvis, multiple S31.7
- lumbar region S31.0
- malar region S01.8
- mammary S21.0
- mastoid region S01.8
- mouth S01.5
- multiple T01.9
- - specified site see Wound, by site, multiple
- nail
- - finger(s) S61.1
- - thumb S61.1
- -- toe(s) S91.2
- nape (neck) S11.8
- nasopharynx S01.8
- neck S11.9
- - multiple S11.7
- - specified part NEC S11.8
- nose, nasal (septum) (sinus) S01.2
- ocular S05.9
- - adnexa S05.8
- - avulsion (traumatic enucleation) S05.7
- - eyelid S01.1
- - laceration and rupture S05.3
- - with prolapse or loss of intraocular tissue \$05.2
- - muscle (extraocular) S05.4
- - orbit (penetrating) (with or without foreign body) S05.4
- - penetrating (eyeball) S05.6
- - with foreign body S05.5
- --- orbit (with or without foreign body) S05.4
- - periocular area S01.1
- - specified NEC S05.8
- oral cavity S01.5

#### Wound—continued

- orbit, penetrating (with or without foreign body) S05.4
- oropharynx S11.2
- palate S01.5
- palm S61.8
- pelvis, pelvic (floor) S31.0
- - and abdomen, lower back, multiple S31.7
- - girdle NEC S71.8
- - region S31.0
- penis S31.2
- perineum S31.0
- periocular area (with or without lacrimal passages) S01.1
- pharynx S11.2
- pinna S01.3
- popliteal space S81.8
- prepuce S31.2
- pubic region S31.1
- pudendum S31.4
- rectovaginal septum S31.8
- sacral region S31.0
- sacroiliac region S31.0
- salivary gland S01.5
- scalp S01.0
- scalpel, fetus or newborn (birth injury) P15.8
- scapular region S41.8
- sclera see Wound, ocular
- scrotum S31.3
- shin S81.8
- shoulder S41.0
- - and upper arm (level), multiple S41.7
- - girdle S41.8
- side T09.1
- skin NEC T14.1
- skull S01.8
- specified site not indexed *see* Wound, by body region
- - internal sites see Injury, by site

#### Wound—continued

- spermatic cord (scrotal) S31.3
- - pelvic region S37.8
- spinal cord see Injury, spinal cord
- spine (spinal) T09.1
- - atlanto axil S11.8
- - atlanto occipital S11.8
- - atlas S11.8
- - axis S11.8
- - cervical S11.8
- - coccyx S31.0
- - dorsal S21.8
- - lumbar S31.0
- - lumbar sacral S31.0
- - sacral S31.0
- -- thoracic S21.8
- sternal region S21.1
- submaxillary region S01.8
- submental region S01.8
- supraclavicular region S11.8
- temple, temporal region S01.8
- temporomandibular area S01.4
- testis S31.3
- thigh S71.1
- - and hip, multiple S71.7
- thorax, thoracic (external) (wall) S21.9
- - back S21.2
- - front S21.1
- - multiple S21.7
- - specified NEC S21.8
- throat S11.8
- thumb S61.0
- - with damage to nail (matrix) S61.1

#### Wound—continued

- thyroid (gland) S11.1
- toe(s) S91.1
- - with damage to nail (matrix) S91.2
- tongue S01.5
- trachea (cervical region) S11.0
- - intrathoracic S27.5
- trunk NEC T09.1
- tunica vaginalis S31.3
- tympanum, tympanic membrane S09.2
- umbilical region S31.1
- uvula S01.5
- vagina S31.4
- vertebrae T09.1
- - cervical S11.8
- - lumbar S31.0
- - thoracic S21.8
- vitreous (humor) see Wound, ocular
- vulva S31.4
- wrist S61.9
- - and hand, multiple S61.7
- - specified NEC S61.8

#### Wright's syndrome G54.0

Wrist - see condition

#### Wrong drug (given in error) NEC T50.9

 specified drug or substance - see Table of drugs and chemicals

Wry neck - see Torticollis

Wuchereria (bancrofti) infestation B74.0

**Wuchereriasis** B74.0

**Wuchernde Struma Langhans** (M8332/3) C73

### X

#### Xanthelasma (eyelid) (palpebrarum) H02.6 Xanthinuria, hereditary E79.8 Xanthoastrocytoma, pleomorphic (M9424/3)

- specified site see Neoplasm, malignant
- unspecified site C71.9

**Xanthofibroma** (M8830/0) - *see* Neoplasm, connective tissue, benign

#### Xanthogranuloma D76.3

- juvenile E75.5

# Xanthoma(s), xanthomatosis (primary) (familial) (hereditary) E75.5

- bone (generalisata) D76.0
- cerebrotendinous E75.5
- cutaneotendinous E75.5
- disseminatum (skin) E78.2
- eruptive E78.2
- hypercholesterolemic E78.0
- hyperlipidemic E78.5
- joint E75.5
- multiple (skin) E78.2
- tendon (sheath) E75.5
- tubero-eruptive E78.2
- tuberosum E78.2
- verrucous, oral mucosa K13.4

Xanthosis R23.8

Xenophobia F40.1

**Xeroderma** - see also Ichthyosis

- acquired L85.0
- - eyelid H01.1
- pigmentosum Q82.1
- vitamin A deficiency E50.8† L86\*

#### Xerophthalmia (vitamin A deficiency) E50.7† H19.8\*

- unrelated to vitamin A deficiency H16.2 **Xerosis** 

- conjunctiva H11.1
- - with Bitot's spots H11.1
- - vitamin A deficiency E50.1† H13.8\*
- - vitamin A deficiency E50.0† H13.8\*
- cornea H18.8
- - with ulceration H16.0
- - vitamin A deficiency E50.3† H19.8\*
- - vitamin A deficiency E50.2† H19.8\*
- cutis L85.3
- skin L85.3

Xerostomia K11.7

Xiphoidalgia M94.8

Xiphoiditis M94.8

Xiphopagus Q89.4

**XO syndrome** Q96.9

#### X-ray (of)

- abnormal findings *see* Abnormal, diagnostic imaging
- breast (mammogram) Z12.3
- - routine Z01.6
- chest
- - for suspected tuberculosis Z03.0
- - routine Z01.6
- effects, adverse NEC T66
- routine NEC Z01.6

XXXX syndrome, female Q97.1

XXXXX syndrome, female Q97.1

XXXXY syndrome Q98.1

XXY syndrome Q98.0

### Y

#### Yaba pox virus disease B08.8 Yawning R06.8

- psychogenic F45.3

#### **Yaws** A66.9

- bone lesions A66.6† M90.2\*
- chancre A66.0
- cutaneous, less than five years after infection A66.2
- early (cutaneous) (macular) (maculopapular) (micropapular) (papular) A66.2
- - frambeside A66.2
- - skin lesions NEC A66.2
- eyelid A66.- † H03.1\*
- ganglion A66.6
- gangosis, gangosa A66.5† J99.8\*
- gumma, gummata A66.4
- - bone A66.6† M90.2\*
- gummatous
- - frambeside A66.4
- - osteitis A66.6† M90.2\*
- - periostitis A66.6† M90.1\*
- hydrarthrosis A66.6† M14.8\*
- hyperkeratosis (early) (late) A66.3
- initial lesions A66.0
- joint lesions A66.6† M14.8\*

#### Yaws—continued

- juxta-articular nodules A66.7
- late nodular (ulcerated) A66.4
- latent (without clinical manifestations) (with positive serology) A66.8
- mother A66.0
- mucosal A66.7
- multiple papillomata A66.1
- nodular, late (ulcerated) A66.4
- osteitis A66.6† M90.2\*
- papilloma, plantar or palmar A66.1
- periostitis (hypertrophic) A66.6† M90.1\*
- specified NEC A66.7
- ulcers A66.4
- wet crab A66.1

#### Yellow

- atrophy (liver) (see also Failure, hepatic)
- fever see Fever, yellow
- jack see Fever, yellow
- jaundice see Jaundice
- nail syndrome L60.5

#### Yersiniosis - see also Infection, Yersinia

- extraintestinal A28.2
- intestinal A04.6

## Z

Zellweger's syndrome Q87.8 Zenker's diverticulum (esophagus) K22.5 Zetterstrom syndrome E16.2 Ziehen-Oppenheim disease G24.1 Zieve's syndrome K70.0 Zinc

- deficiency, dietary E60
- metabolism disorder E83.2

Zollinger-Ellison syndrome E16.4 Zona - see Herpes, zoster Zoophobia F40.2 Zoster (herpes) - see Herpes, zoster Zygomycosis B46.9 - specified NEC B46.8 Zymotic - see condition

#### SECTION II

### **External causes of injury**

### A

# Abandonment (causing exposure to weather conditions) (with intent to injure or kill) NEC Y06.9

- by
- - acquaintance or friend Y06.2
- - parent Y06.1
- - specified person NEC Y06.8
- - spouse or partner Y06.0

# Abuse (accidental) (adult) (child) (mental) (physical) (sexual) (undetermined intent) (see also Maltreatment) Y07.9

#### Accident (to) X59.9

- aircraft (in transit) (powered) NEC (see also Accident, transport) V95.9
- - due to, caused by cataclysm *see* Cataclysm, by type
- animal-rider NEC (see also Accident, transport) V80.9
- animal-drawn vehicle NEC (see also Accident, transport) V80.9
- automobile NEC (see also Accident, transport) V49.9
- boat, boating NEC (see also Accident, watercraft) V94.-
- bus NEC (see also Accident, transport) V79.9
- car NEC (see also Accident, transport) V49.9
- caused by, due to
- - animal NEC W64.-
- - cold (excessive) (see also Exposure, cold) X31.-
- - corrosive liquid, substance *see* Table of drugs and chemicals
- - cutting or piercing instrument (*see also* Contact, with, by type of instrument) W45.-
- - electric
- - current (*see also* Exposure, electric current) W87.-
- - motor (*see also* Contact, with, by type of machine) W31.-

- caused by, due to—continued
- - electric—continued
- - motor—continued
- - current (of) W86.-
- - environmental factor NEC X58.-
- - explosive material (*see also* Explosion) W40.-
- - fire, flames (see also Exposure, fire) X09.-
- - firearm missile (*see also* Discharge, by type of firearm) W34.-
- - heat (excessive) (see also Heat) X30.-
- - ignition (see also Ignition) X09.-
- - lifting device (*see also* Contact, with, by type of lifting device) W24.-
- - lightning NEC X33.-
- - machine, machinery NEC (see also Contact, with, by type of machine) W31.-
- - natural factor NEC X58.-
- - radiation (see also Radiation) W91.-
- - steam (see also Burning, steam) X13.-
- - thunderbolt NEC X33.-
- - transmission device (*see also* Contact, with, by type of transmission device) W24.-
- coach NEC (see also Accident, transport) V79.9
- diving W16.-
- - with
- - drowning or submersion (*see also* Drowning) W74.-
- - insufficient air supply W81.-
- heavy transport vehicle NEC (see also Accident, transport) V69.9
- late effect of (see also Sequelae) Y86
- machine, machinery NEC (see also Contact, with, by type of machine) W31.-
- motorcycle NEC (see also Accident, transport) V29.9

- motor vehicle NEC (traffic) (see also Accident, transport) V89.2
- nonmotor vehicle NEC (nontraffic) (see also Accident, transport) V89.1
- - traffic NEC V89.3
- pedal cycle NEC (see also Accident, transport) V19.9
- pick-up truck or van (see also Accident, transport) V59.9
- railway vehicle (any) (in motion) NEC (see also Accident, transport) V81.9
- - due to cataclysm see Cataclysm, by type
- sequelae of (see also Sequelae) Y86
- ski(ing) W02.-
- sledding NEC W02.-
- specified cause NEC X58.-
- streetcar NEC (see also Accident, transport) V82.9
- traffic V89.2
- transport (involving injury to) (*see also* Table of land transport accidents) V99
- - agricultural vehicle (nontraffic) V84.9
- - driver V84.5
- - passenger V84.6
- - person on outside V84.7
- --- traffic V84.3
- - driver V84.0
- - - passenger V84.1
- - - person on outside V84.2
- - while boarding or alighting V84.4
- aircraft (see also Accident, transport, occupant (of))
- - person (injured by)
- - - falling from, in or on aircraft V97.0
- - machinery on aircraft V97.8
- --- on ground V97.3
- - rotating propeller V97.3
- - - struck by object falling from aircraft V97.3
- - sucked into jet V97.3
- - - while boarding or alighting V97.1

- transport—continued
- - all-terrain or off-road vehicle (nontraffic) V86.9
- - driver V86.5
- - passenger V86.6
- - person on outside V86.7
- - traffic V86.3
- - driver V86.0
- - - passenger V86.1
- --- person on outside V86.2
- - while boarding or alighting V86.4
- - animal-rider or animal-drawn vehicle occupant (in) V80.9
- - collision (with)
- --- animal V80.1
- - - being ridden V80.7
- - - animal-drawn vehicle V80.7
- ---- bus or heavy transport vehicle V80.4
- --- car, pick-up truck or van V80.4
- --- fixed or stationary object V80.8
- - - nonmotor vehicle V80.7
- - - pedal cycle V80.2
- - - pedestrian V80.1
- - railway train or vehicle V80.6
- - - specified NEC V80.5
- --- streetcar V80.7
- --- two- or three-wheeled motor vehicle V80.3
- - noncollision V80.0
- - bus occupant (in) V79.9
- - collision (motor vehicle) (with) V79.6
- --- animal V70.-
- ---- being ridden V76.-
- - - animal-drawn vehicle V76.-
- - - bus or heavy transport vehicle V74.-
- - car, pick-up truck or van V73.-
- - - fixed or stationary object V77.-
- - - nonmotor vehicle V76.-
- - - nontraffic V79.2
- ---- driver V79.0

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#### Table of land transport accidents

In collision with or involved in:											
Victim and mode of transport	Pedestrian or animal	Pedal cycle	Two-or three- wheeled motor vehicle	Car (automobile), pick-up truck or van	Heavy transport vehicle or bus (coach)	Motor vehicle	Railway train or vehicle	Other nonmotor vehicle including animal-drawn vehicle	Fixed or stationary object	Noncollision transport accident <sup>1</sup>	Other or unspecified transport accident <sup>2</sup>
Pedestrian	(W51)	V01	V02	V03	V04	V09	V05	V06	(W22)		V09
Pedal cyclist	V10	V11	V12	V13	V14	V19	V15	V16	V17	V18	V19
Motorcycle rider	V20	V21	V22	V23	V24	V29	V25	V26	V27	V28	V29
Occupant of:											
- three-wheeled motor vehicle	V30	V31	V32	V33	V34	V39	V35	V36	V37	V38	V39
- car (automobile)	V40	V41	V42	V43	V44	V49	V45	V46	V47	V48	V49
<ul> <li>pickup truck or van</li> </ul>	V50	V51	V52	V53	V54	V59	V55	V56	V57	V58	V59
<ul> <li>heavy transport vehicle</li> </ul>	V60	V61	V62	V63	V64	V69	V65	V66	V67	V68	V69
- bus (coach)	V70	V71	V72	V73	V74	V79	V75	V76	V77	V78	V79
- animal-drawn (or animal rider)	V80.1	V80.2	V80.3	V80.4	V80.4	V80.5	V80.6	V80.7	V80.8	V80.0	V80.9

Includes: Note 6, Volume 1, page XX:17 - Overturning, ran off road or roadway, loss of control, thrown from, ejected from, fell from
 Includes: Collision NOS, collision with vehicle NOS, head-on collision. Use 4<sup>th</sup> character .0 driver, .1 passenger, .2 unspecified, nontraffic and .4 driver, .5 passenger, .6 unspecified, traffic for categories V19, V29, V39, V49, V59, V69, V79

<sup>&</sup>lt;sup>2</sup> Includes: Accident NOS, crash, wreck, single (any type vehicle) collision. Use 4<sup>th</sup> character .3, nontraffic and .9, traffic for categories V19, V29, V39, V49, V59, V69, V79

<sup>&</sup>lt;sup>3</sup> Must be stated "on highway"

#### Table of land transport accidents (continued)

		In collision with or involved in:									
Victim and mode of transport	Pedestrian or animal	Pedal cycle	Two-or three- wheeled motor vehicle	Car (automobile), pick-up truck or van	Heavy transport vehicle or bus (coach)	Motor vehicle	Railway train or vehicle	Other nonmotor vehicle including animal-drawn vehicle	Fixed or stationary object	Noncollision transport accident <sup>1</sup>	Other or unspecified transport accident <sup>2</sup>
- railway train or vehicle	V81	V81	V81	V81	V81	V81	V81	V81	V81	V81	V81
- street car	V82	V82	V82	V82	V82	V82	V82	V82	V82	V82	V82
- industrial vehicle <sup>3</sup>	V83	V83	V83	V83	V83	V83	V83	V83	V83	V83	V83
- agriculture <sup>3</sup>	V84	V84	V84	V84	V84	V84	V84	V84	V84	V84	V84
- construction vehicle <sup>3</sup>	V85	V85	V85	V85	V85	V85	V85	V85	V85	V85	V85
- ATV (off road vehicle)	V86	V86	V86	V86	V86	V86	V86	V86	V86	V86	V86
- motor vehicle (traffic)	V89.2	V89.2	V87.7	V87.7	V87.7	V87.7	V87.7	V89.2	V89.2	V89.2	V89.2
- motor vehicle (nontraffic)	V89.0	V89.0	V88.7	V88.7	V88.7	V88.7	V88.7	V89.0	V89.0	V89.0	V89.0
- vehicle (traffic) - see	motor vehicle (	(traffic)									
- vehicle (nontraffic)	V89.9	V89.9	V89.9	V88.7	V88.7	V88.7	V88.7	V89.9	V89.9	V89.9	V89.9

<sup>&</sup>lt;sup>1</sup> Includes: Note 6, Volume 1, page XX:17 - Overturning, ran off road or roadway, loss of control, thrown from, ejected from, fell from
<sup>2</sup> Includes: Collision NOS, collision with vehicle NOS, head-on collision. Use 4<sup>th</sup> character .0 driver, .1 passenger, .2 unspecified, nontraffic and .4 driver, .5 passenger, .6 unspecified, traffic for categories V19, V29, V39, V49, V59, V69, V79
<sup>2</sup> Includes: Accident NOS, crash, wreck, single (any type vehicle) collision. Use 4<sup>th</sup> character .3, nontraffic and .9, traffic for categories V19, V29, V39, V49, V59, V69, V79

<sup>3</sup> Must be stated "on highway"

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Table of land transport accidents

	In collision with or involved in:										
Victim and mode of transport	Pedes- trian or animal	Pedal cycle	Two-or three- wheeled motor vehicle	Car (auto- mobile), pick-up truck or van	Heavy transport vehicle or bus (coach)	Motor vehicle	Railway train or vehicle	Other nonmotor vehicle including animal- drawn vehicle	Fixed or stationary object	Non- collision transport accident <sup>1</sup>	Other or unspecified transport accident <sup>2</sup>
Pedestrian	(W51)	V01	V02	V03	V04	V09	V05	V06	(W22)		V09
Pedal cyclist	V10	V11	V12	V13	V14	V19	V15	V16	V17	V18	V19
Motorcycle rider	V20	V21	V22	V23	V24	V29	V25	V26	V27	V28	V29
Occupant of:											
- three-wheeled motor vehicle	V30	V31	V32	V33	V34	V39	V35	V36	V37	V38	V39
- car (automobile)	V40	V41	V42	V43	V44	V49	V45	V46	V47	V48	V49
- pickup truck or van	V50	V51	V52	V53	V54	V59	V55	V56	V57	V58	V59
- heavy transport vehicle	V60	V61	V62	V63	V64	V69	V65	V66	V67	V68	V69
- bus (coach)	V70	V71	V72	V73	V74	V79	V75	V76	V77	V78	V79
- animal-drawn (or animal rider)	V80.1	V80.2	V80.3	V80.4	V80.4	V80.5	V80.6	V80.7	V80.8	V80.0	V80.9
- railway train or vehicle	V81	V81	V81	V81	V81	V81	V81	V81	V81	V81	V81
- street car	V82	V82	V82	V82	V82	V82	V82	V82	V82	V82	V82
- industrial vehicle <sup>3</sup>	V83	V83	V83	V83	V83	V83	V83	V83	V83	V83	V83
- agriculture <sup>3</sup>	V84	V84	V84	V84	V84	V84	V84	V84	V84	V84	V84
- construction vehicle <sup>3</sup>	V85	V85	V85	V85	V85	V85	V85	V85	V85	V85	V85
- ATV (off road vehicle)	V86	V86	V86	V86	V86	V86	V86	V86	V86	V86	V86
- motor vehicle (traffic)	V89.2	V89.2	V87.7	V87.7	V87.7	V87.7	V87.7	V89.2	V89.2	V89.2	V89.2
- motor vehicle (nontraffic)	V89.0	V89.0	V88.7	V88.7	V88.7	V88.7	V88.7	V89.0	V89.0	V89.0	V89.0
- vehicle (traffic) - see	motor veh	icle (traffi	c)								
- vehicle (nontraffic)	V89.9	V89.9	V89.9	V88.7	V88.7	V88.7	V88.7	V89.9	V89.9	V89.9	V89.9

<sup>&</sup>lt;sup>1</sup> Includes: Note 6, Volume 1, page XX:17 - Overturning, ran off road or roadway, loss of control, thrown from, ejected from, fell from <sup>2</sup> Includes: Collision NOS, collision with vehicle NOS, head-on collision; use 4<sup>th</sup> character .0 driver, .1 passenger, .2 unspecified, nontraffic and .4 driver, .5 passenger, .6 unspecified, traffic for categories V19, V29, V39, V49, V59, V69, V79
<sup>2</sup> Includes: Accident NOS, crash, wreck, single (any type vehicle) collision; use 4<sup>th</sup> character .3, nontraffic and .9, traffic for

categories V19, V29, V39, V49, V59, V69, V79

Must be stated "on highway"

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- transport—continued
- - bus occupant—continued
- - collision—continued
- --- nontraffic—continued
- ---- passenger V79.1
- - - pedal cycle V71.-
- - - pedestrian V70.-
- - railway train or vehicle V75.-
- --- streetcar V76.-
- --- traffic V79.6
- ---- driver V79.4
- - - passenger V79.5
- - - two- or three-wheeled motor vehicle V72.-
- - noncollision V78.-
- - nontraffic V79.3
- - overturning V78.-
- --- specified NEC V79.8
- - car occupant (in) V49.9
- - collision (motor vehicle) (with) V49.6
- - - animal V40.-
- - - being ridden V46.-
- - - animal-drawn vehicle V46.-
- - - bus or heavy transport vehicle V44.-
- - car, pick-up truck or van V43.-
- - - fixed or stationary object V47.-
- - - nonmotor vehicle V46.-
- - - nontraffic V49.2
- - - driver V49.0
- - - passenger V49.1
- - - pedal cycle V41.-
- - pedestrian V40.-
- - railway train or vehicle V45.-
- --- streetcar V46.-
- - - traffic V49.6
- ---- driver V49.4
- --- passenger V49.5
- ---- two- or three-wheeled motor vehicle V42.-
- - noncollision V48.-

- transport—continued
- - car occupant—continued
- --- nontraffic V49.3
- - overturning V48.-
- - specified NEC V49.8
- - construction vehicle (nontraffic) V85.9
- - driver V85.5
- - passenger V85.6
- - person on outside V85.7
- --- traffic V85.3
- --- driver V85.0
- - - passenger V85.1
- - - person on outside V85.2
- - while boarding or alighting V85.4
- - due to cataclysm see Cataclysm, by type
- - heavy transport vehicle occupant (in) V69.9
- - collision (motor vehicle) (with) V69.6
- --- animal V60.-
- ---- being ridden V66.-
- - - animal-drawn vehicle V66.-
- --- bus or heavy transport vehicle V64.-
- - car, pick-up truck or van V63.-
- - - fixed or stationary object V67.-
- - - nonmotor vehicle V66.-
- --- nontraffic V69.2
- - - driver V69.0
- - - passenger V69.1
- - - pedal cycle V61.-
- - - pedestrian V60.-
- - railway train or vehicle V65.-
- --- streetcar V66.-
- --- traffic V69.6
- ---- driver V69.4
- ---- passenger V69.5
- - - two- or three-wheeled motor vehicle V62.-
- - noncollision V68.-
- - nontraffic V69.3
- - overturning V68.-
- - specified NEC V69.8

- transport—continued
- - industrial vehicle (nontraffic) V83.9
- - driver V83.5
- - passenger V83.6
- - person on outside V83.7
- --- traffic V83.3
- - driver V83.0
- - - passenger V83.1
- - - person on outside V83.2
- - while boarding or alighting V83.4
- - motorcycle rider V29.9
- - collision (motor vehicle) (with) V29.6
- --- animal V20.-
- - - being ridden V26.-
- - - animal-drawn vehicle V26.-
- - - bus or heavy transport vehicle V24.-
- - car, pick-up truck or van V23.-
- - - fixed or stationary object V27.-
- - - nonmotor vehicle V26.-
- - - nontraffic V29.2
- - - driver V29.0
- ---- passenger V29.1
- --- pedal cycle V21.-
- - - pedestrian V20.-
- - railway train or vehicle V25.-
- --- streetcar V26.-
- --- traffic V29.6
- ---- driver V29.4
- ---- passenger V29.5
- - - two- or three-wheeled motor vehicle V22.-
- - noncollision V28.-
- - nontraffic V29.3
- - overturning V28.-
- --- specified NEC V29.8
- - occupant (of)
- - aircraft (powered) V95.9
- --- commercial (fixed wing) V95.3
- --- nonpowered V96.9
- - - private (fixed wing) V95.2
- --- specified NEC V95.8

- transport—continued
- - occupant (of)—continued
- - all-terrain vehicle (ATV) (see also Accident, transport, all-terrain or off-road vehicle) V86.9
- - animal-drawn vehicle V80.9
- - automobile V49.9
- --- balloon V96.0
- - battery-powered vehicle (airport passenger vehicle) (truck) V83.9
- - bicycle *see* Accident, transport, pedal cyclist
- - - motorized *see* Accident, transport, motorcycle rider
- - boat NEC V94.-
- - bulldozer (*see also* Accident, transport, construction vehicle) V85.9
- - bus V79.9
- - cable car (on rails) V82.9
- --- not on rails V98
- - car V49.9
- --- cable (on rails) V82.9
- ---- not on rails V98
- - coach V79.9
- - coal-car (*see also* Accident, transport, industrial vehicle) V83.9
- - earth-leveler (*see also* Accident, transport, construction vehicle) V85.9
- - farm machinery (self-propelled) (see also Accident, transport, agricultural vehicle) V84.9
- --- forklift (see also Accident, transport, industrial vehicle) V83.9
- - glider (unpowered) V96.2
- - - hang V96.1
- --- powered (microlight) (ultralight) V95.1
- - hang-glider V96.1
- --- harvester (see also Accident, transport, agricultural vehicle) V84.9
- - heavy (transport) vehicle V69.9

- transport—continued
- - occupant (of)—continued
- - helicopter V95.0
- - hovercraft (open water) NEC V94.3
- - ice-yacht V98
- - kite (carrying person) V96.8
- - land-yacht V98
- - logging car (*see also* Accident, transport, industrial vehicle) V83.9
- - mechanical shovel (*see also* Accident, transport, construction vehicle) V85.9
- - microlight V95.1
- - minibus V49.9
- - moped *see* Accident, transport, motorcycle rider
- - motorcycle (with sidecar) *see* Accident, transport, motorcycle rider
- - motor scooter see Accident, transport, motorcycle rider
- - pedal cycle *see* Accident, transport, pedal cyclist
- - pick-up (truck) V59.9
- --- railway (train) (vehicle) (monorail) (two rail) (elevated) (subterranean) V81.9
- - collision (with)
- ---- motor vehicle
- ---- nontraffic V81.0
- ---- traffic V81.1
- ---- object NEC V81.3
- ---- rolling stock V81.2
- - rickshaw see also Accident, transport, pedal cyclist
- - - motorized *see* Accident, transport, three-wheeled motor vehicle
- - - pedal driven V19.9
- - road-roller (*see also* Accident, transport, construction vehicle) V85.9
- - ship NEC V94.-
- - ski-lift (chair) (gondola) V98

- transport—continued
- - occupant (of)—continued
- - snowmobile (see also Accident, transport, all-terrain or off-road vehicle) V86.9
- - spacecraft, spaceship V95.4
- --- streetcar (interurban) (operating on public street or highway) V82.9
- --- collision (with)
- - - animal being ridden or animal-drawn vehicle V82.8
- - - motor vehicle
- - - nontraffic V82.0
- ---- traffic V82.1
- ---- object NEC V82.3
- ---- rolling stock V82.2
- - - hit by rolling stock V82.2
- --- operating on own right-of-way, not open to other traffic V81.-
- - téléférique V98
- - three-wheeled vehicle (motorized) V39.9
- - - nonmotorized *see* Accident, transport, pedal cyclist
- - tractor (farm) (and trailer) (see also Accident, transport, agricultural vehicle) V84.9
- - train V81.9
- --- tram V82.9
- - tricycle *see* Accident, transport, pedal cyclist
- - - motorized *see* Accident, transport, three-wheeled motor vehicle
- - trolley V82.9
- --- tub, in mine or quarry (*see also* Accident, transport, industrial vehicle) V83.9
- - ultralight V95.1
- - van (see also Accident, transport, pick-up truck or van occupant) V59.9

#### **Accident**—continued - transport—continued - - occupant (of)—continued - - - vehicle NEC V89.9 - - - heavy transport V69.9 - - - - motor (traffic) NEC V89.2 - - - - nontraffic NEC V89.0 - - - watercraft NEC V94.-- - parachutist V97.2 - - - after accident to aircraft V95.9 - - pedal cyclist (in) V19.9 - - - collision (motor vehicle) (with) V19.6 - - - - animal V10.-- - - - being ridden V16.-- - - - animal-drawn vehicle V16.-- - - - bus or heavy transport vehicle V14.-- - - car, pick-up truck or van V13.-- - - - fixed or stationary object V17.-- - - - nonmotor vehicle NEC V16.-- - - - nontraffic V19.2 - - - - driver V19.0 - - - - passenger V19.1 - - - - pedal cycle V11.-- - - - pedestrian V10.-- - - railway train or vehicle V15.-- - - - streetcar V16.---- traffic V19.6 - - - - driver V19.4 ---- passenger V19.5 - - - - two- or three-wheeled motor vehicle V12.-- - - noncollision V18.-- - - nontraffic V19.3 - - - specified NEC V19.8 - - pedestrian (in) V09.9 - - - collision (with) - - - - animal being ridden or animal-drawn vehicle V06.-- - - - bus or heavy transport vehicle V04.---- car V03.-

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- transport—continued
- - pedestrian (in—continued
- - - collision (with)—continued
- - - - pick-up truck or van V03.-
- - - - railway train or vehicle V05.-
- - - - streetcar V06.-
- - - two- or three-wheeled motor vehicle
     V02.-
- - - vehicle V09.9
- - - - animal-drawn V06.-
- - - - motor
- - - - - nontraffic V09.0
- - - - - traffic V09.2
---- nonmotor V06.-
- - - nontraffic V09.1
- - - - involving motor vehicle NEC V09.0
--- traffic V09.3
- - - - involving motor vehicle NEC V09.2
- - person NEC (unknown means of
   transportation) (in) V99
- - - collision (between)
- - - - bus and heavy transport vehicle (traffic)
     V87.5
---- nontraffic V88.5
- - - car (with)
---- bus (traffic) V87.3
---- nontraffic V88.3
---- heavy transport vehicle (traffic) V87.4
---- nontraffic V88.4
- - - - pick-up truck or van (traffic) V87.2
---- nontraffic V88.2
---- railway train or vehicle (traffic) V87.6
---- nontraffic V88.6
- - - - two- or three-wheeled motor vehicle
      (traffic) V87.0
- - - - - nontraffic V88.0
- - - - motor vehicle (traffic) (with) NEC
     V87.7
---- fixed or stationary object V89.2
---- nontraffic V88.7
- - - - vehicle (motor) V87.7
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**Accident**—continued

- - - - pedal cycle V01.-

- transport—continued
- - person NEC—continued
- - collision (between)—continued
- - multiple (specified) motor vehicles not classified to same category - see
   Accident, transport, person, collision, motor vehicle NEC
- ---- two- or three-wheeled motor vehicle (traffic) (with)
- ---- motor vehicle NEC V87.1
- ---- nontraffic V88.1
- - nonmotor vehicle (collision) (noncollision) (traffic) V87.9
- --- nontraffic V88.9
- - pick-up truck or van occupant V59.9
- - collision (motor vehicle) (with) V59.6
- - - animal V50.-
- - - being ridden V56.-
- - - animal-drawn vehicle V56.-
- - - bus or heavy transport vehicle V54.-
- - car, pick-up truck or van V53.-
- - - fixed or stationary object V57.-
- - - nonmotor vehicle V56.-
- - - nontraffic V59.2
- ---- driver V59.0
- ---- passenger V59.1
- - - pedal cycle V51.-
- - - pedestrian V50.-
- - railway train or vehicle V55.-
- - - streetcar V56.-
- - - traffic V59.6
- - - driver V59.4
- ---- passenger V59.5
- ---- two- or three-wheeled motor vehicle V52.-
- - noncollision V58.-
- - nontraffic V59.3
- - overturning V58.-
- - specified NEC V59.8

- transport—continued
- - specified NEC V98
- - three-wheeled motor vehicle (in) V39.9
- - collision (motor vehicle) (with) V39.6
- - - animal V30.-
- - - being ridden V36.-
- - - animal-drawn vehicle V36.-
- --- bus or heavy transport vehicle V34.-
- - car, pick-up truck or van V33.-
- - - fixed or stationary object V37.-
- - - nonmotor vehicle V36.-
- --- nontraffic V39.2
- ---- driver V39.0
- - - passenger V39.1
- - - pedal cycle V31.-
- - - pedestrian V30.-
- --- railway train or vehicle V35.-
- - - streetcar V36.-
- --- traffic V39.6
- ---- driver V39.4
- - - passenger V39.5
- --- two- or three-wheeled motor vehicle V32.-
- - noncollision V38.-
- --- nontraffic V39.3
- - specified NEC V39.8
- vehicle NEC V89.9
- animal-drawn NEC (see also Accident, transport, animal rider or animal-drawn vehicle occupant) V80.9
- - special
- - agricultural NEC (see also Accident, transport, agricultural vehicle) V84.9
- --- construction NEC (*see also* Accident, transport, construction vehicle) V85.9
- - industrial NEC (see also Accident, transport, industrial vehicle) V83.9
- - three-wheeled NEC (motorized) (see also Accident, transport, three-wheeled motor vehicle) V39.9

- watercraft NEC V94.-
- - with
- - drowning or submersion NEC V92.-
- - resulting from
- ---- accident other than to watercraft V92.-
- --- accident to watercraft V90.-
- - due to, caused by cataclysm *see* Cataclysm, by type
- wheelchair NEC W05.-

Acid throwing (assault) X86.-

Aerosinusitis W94.-

After-effect, late (see also Sequelae) Y89.9 Air

- blast in war operations Y36.2
- sickness X51.-

#### **Allergy NEC** X59.9

- food (any) X58.-
- latex X58.-
- other specified substance X58.-

Alpine sickness W94.-

Altitude sickness W94.-

Anaphylactic shock, anaphylaxis (see also Table of drugs and chemicals) Y57.9

Andes disease W94.-

Arachnidism, arachnoidism X21.-Arson (with intent to injure or kill) X97.-Asphyxia, asphyxiation

- by
- - any object, except food or vomitus W80.-
- - chemical in war operations Y36.7
- - food (bone) (seed) W79.-
- - fumes in war operations (chemical weapons) Y36.7
- - gas (*see also* Table of drugs and chemicals) X47.-
- - in war operations (chemical weapons) Y36.7
- - legal
- - execution Y35.5
- - - intervention Y35.2

#### Asphyxia, asphyxiation—continued

- by—continued
- - mechanical means (see also Suffocation) W84.-
- - vomitus W78.-
- from
- -- fire (see also Exposure, fire) X09.-
- - in war operations Y36.3
- - ignition (see also Ignition) X09.-

#### **Aspiration** W80.-

- food (any type) (into respiratory tract) (with asphyxia, obstruction respiratory tract, suffocation) W79.-
- foreign body see Foreign body, object or material, aspiration
- mucus, not of newborn (with asphyxia, obstruction respiratory tract, suffocation) W80.-
- phlegm, not of newborn (with asphyxia, obstruction respiratory tract, suffocation) W80.-
- vomitus (with asphyxia, obstruction respiratory tract, suffocation) W78.-

**Assassination (attempt)** (see also Assault) Y09.-

#### Assault (homicidal) (by) (in) Y09.-

- acid (swallowed) X86.-
- bite (of human being) Y08.-
- bodily force (hand) (fists) (foot) Y04.-
- - sexual Y05.-
- bomb (antipersonnel) (letter) (petrol) X96.-
- brawl (hand) (fists) (foot) (unarmed) Y04.-
- burning, burns (by fire) NEC X97.-
- - acid (swallowed) X86.-
- - caustic, corrosive substance (swallowed) X86.-
- - gas X88.-
- - chemical (from swallowing caustic, corrosive substance) X86.-
- - cigarette(s) X97.-
- - hot liquid, object or vapor X98.-
- - scalding X98.-
- - steam X98.-
- - vitriol (swallowed) X86.-

#### **Assault**—continued

- caustic, corrosive substance (swallowed)
   X86.-
- - gas X88.-
- chemical X90.-
- - specified NEC X89.-
- collision, transport (vehicle(s)) Y03.-
- crashing of motor vehicle Y03.-
- cut, any part of body X99.-
- dagger X99.-
- drowning X92.-
- drugs or biological substances X85.-
- dynamite X96.-
- explosive(s) (material) X96.-
- fertilizer X89.-
- fight (hand) (fists) (foot) (unarmed) Y04.-
- - with weapon NEC Y09.-
- --- blunt Y00.-
- - cutting or piercing X99.-
- - firearm (*see also* Discharge, by type of firearm, homicide) X95.-
- fire X97.-
- firearm(s) (see also Discharge, by type of firearm, homicide) X95.-
- garrotting X91.-
- gases and vapors (corrosive), except drugs and biological substances X88.-
- gunshot (wound) NEC (see also Discharge, by type of firearm, homicide) X95.-
- hanging X91.-
- incendiary device X97.-
- injury NEC Y09.-
- - to child due to criminal abortion attempt NEC Y08.-
- knife X99.-
- late effect of Y87.1
- ligature X91.-
- noxious substance X90.-
- pesticides X87.-
- placing before moving object, train, vehicle Y02.-

#### **Assault**—continued

- plant food X89.-
- poisoning X90.-
- - chemical(s) X90.-
- - specified NEC X89.-
- - drugs or biological substances X85.-
- - gases and vapors (corrosive), except drugs and biological substances X88.-
- - noxious substances NEC X90.-
- - specified NEC X89.-
- - specified substance use Table of drugs and chemicals to identify type of substance
- puncture, any part of body X99.-
- pushing
- - before moving object, train, vehicle Y02.-
- - from high place Y01.-
- rape Y05.-
- scalding X98.-
- sequelae of Y87.1
- sexual (by bodily force) Y05.-
- shooting (*see also* Discharge, by type of firearm, homicide) X95.-
- specified means NEC Y08.-
- stab, any part of body X99.-
- steam X98.-
- strangulation X91.-
- submersion X92.-
- suffocation X91.-
- violence NEC Y09.-
- vitriol (swallowed) X86.-
- weapon NEC Y09.-
- - blunt Y00.-
- - cutting or piercing X99.-
- - firearm (*see also* Discharge, by type of firearm, homicide) X95.-
- wood preservatives X87.-
- wound Y09.-
- - cutting X99.-

#### INTERNATIONAL CLASSIFICATION OF DISEASES

#### **Assault**—continued

- wound—continued
- -- gunshot (*see also* Discharge, by type of firearm, homicide) X95.-
- - knife X99.-
- - piercing X99.-
- - puncture X99.-
- - stab X99.-

#### Attack by mammal NEC W55.-Avalanche X36.-

- falling on or hitting
- - railway train or vehicle (in motion) X36.-
- - transport (motor) vehicle (in motion) X36.- **Aviator's disease** W94.-

### B

Barotitis, barodontalgia, barosinusitis, barotrauma (otitic) (sinus) W94.-Battered (baby) (child) (person)

(**syndrome**) (*see also* Maltreatment) Y07.9 **Bayonet wound** W26.-

- in
- - legal intervention Y35.4
- - war operations Y36.4

Bean in nose W79.-

Beaten Y08.-

Bed set on fire NEC X08.-Beheading (by guillotine)

- homicide X99.-
- legal execution Y35.5

Bending, injury in X50.-

Bends W94.-

#### Bite, bitten by

- alligator W58.-
- arthropod (nonvenomous) NEC W57.-
- - venomous (*see also* Contact, with, by type of arthropod) X25.-
- black widow spider X21.-
- cat W55.-
- centipede X24.-
- cobra X20.-
- crocodile W58.-
- dog W54.-
- fer de lance X20.-
- Gila monster X20.-
- human being (accidental) W50.-
- - intentional Y08.-
- insect (nonvenomous) W57.-
- - venomous (*see also* Contact, with, by type of insect) X25.-
- krait X20.-
- lizard (nonvenomous) W59.-
- - venomous X20.-

#### Bite, bitten, by—continued

- mammal NEC W55.-
- - marine W56.-
- - venomous X29.-
- - specified NEC X27.-
- marine animal (nonvenomous) W56.-
- - venomous X26.-
- --- snake X20.-
- millipede W57.-
- - venomous (tropical) X24.-
- moray eel W56.-
- person(s) (accidental) W50.-
- - intentional Y08.-
- rat W53.-
- rattlesnake X20.-
- reptile NEC W59.-
- rodent, except rat W55.-
- serpent (see also Bite, snake) X20.-
- shark W56.-
- snake (venomous) X20.-
- - nonvenomous W59.-
- - sea X20.-
- spider (venomous) X21.-
- - nonvenomous W57.-
- tarantula X21.-
- venomous (*see also* Contact, with, by type of bite) X29.-
- viper X20.-

#### Blast (air) in war operations Y36.2

- from nuclear explosion Y36.5
- underwater Y36.0

Blizzard X37.-

#### **Blow** X59.9

- by law-enforcement agent, police (on duty) Y35.6
- - blunt object Y35.3

Blowing up (see also Explosion) W40.-

#### Brawl (hand) (fists) (foot) Y04.-Breakage (accidental) (part of)

- ladder (causing fall) W11.-
- scaffolding (causing fall) W12.-

#### **Broken**

- glass, contact with (see also Contact, with, glass) W25.-
- power line (causing electric shock) W85.-

#### **Bumping against, into (accidentally)**

- object (stationary) NEC W22.-
- - with fall W18.-
- - caused by crowd or human stampede (with fall) W52.-
- - sports equipment W21.-
- person(s) W51.-
- - with fall W03.-
- - caused by crowd or human stampede (with fall) W52.-
- sports equipment W21.-

# Burn, burned, burning (accidental) (by) (from) (on) X09.-

- acid NEC (see also Table of drugs and chemicals) X49.-
- bedlinen X08.-
- blowtorch (see also Exposure, fire) X08.-
- bonfire, campfire (controlled) X03.-
- - uncontrolled X01.-
- candle (see also Exposure, fire) X08.-
- caustic liquid, substance (external) (internal) NEC (*see also* Table of drugs and chemicals) X49.-
- chemical (external) (internal) X49.-
- - in war operations (chemical weapons) Y36.7
- cigar or cigarette (see also Exposure, fire) X08.-
- clothes, clothing NEC (from controlled fire) X06.-
- - with conflagration X00.-
- - not in building or structure X01.-
- cooker (hot) X15.-

#### Burn, burned, burning—continued

- electric blanket X16.-
- engine (hot) X17.-
- fire, flames (see also Exposure, fire) X09.-
- flare, Very pistol (*see also* Discharge, firearm) W34.-
- heat
- - from appliance (electrical) (household) NEC X15.-
- - heating X16.-
- - in local application or packing during medical or surgical procedure Y63.5
- heating appliance, radiator or pipe X16.-
- homicide (attempt) (*see also* Assault, burning) X97.-
- hot
- - air X14.-
- - cooker X15.-
- - drink X10.-
- - engine X17.-
- - fat X10.-
- - fluid NEC X12.-
- - food X10.-
- - gases X14.-
- - heating appliance X16.-
- - household appliance NEC X15.-
- - kettle X15.-
- - liquid NEC X12.-
- - machinery X17.-
- - metal (liquid) (molten) NEC X18.-
- - object (not producing fire or flames) NEC X19.-
- - oil (cooking) X10.-
- - pipe X16.-
- - plate X15.-
- - radiator X16.-
- - saucepan (glass) (metal) X15.-
- - stove (kitchen) X15.-
- - substance NEC X19.-
- - caustic or corrosive NEC *see* Table of drugs and chemicals

#### Burn, burned, burning—continued

- hot—continued
- - toaster X15.-
- - tool X17.-
- - vapor X13.-
- - water (bath) (bucket) (from hose) (tap) (tub) X11.-
- - heated on stove X12.-
- hotplate X15.-
- ignition (see also Ignition) X09.-
- highly flammable material (benzine) (fat)
   (gasoline) (kerosene) (paraffin) (petrol)
   X04.-
- - nightwear (gown, nightclothes, nightdress, pajamas, robe) X05.-
- in war operations (from fire-producing device or conventional weapon) NEC (*see also* War operations) Y36.3
- - nuclear explosion Y36.5
- - petrol bomb Y36.3
- inflicted by other person
- - stated as
- - intentional, homicide (attempt) X97.-
- --- by hot objects, hot vapor, or steam X98.-
- - undetermined whether accidental or intentional Y26.-
- --- by hot objects, hot vapor, or steam Y27.-
- internal, from swallowed caustic, corrosive liquid, substance X49.-
- iron (hot) X15.-
- kettle (hot) X15.-
- lamp (flame) (see also Exposure, fire) X08.-
- lighter (cigar) (cigarette) (see also Exposure, fire) X08.-
- lightning X33.-
- liquid (boiling) (hot) NEC X12.-
- local application of externally applied substance in medical or surgical care Y63.5
- machinery (hot) X17.-

#### Burn, burned, burning—continued

- matches (see also Exposure, fire) X08.-
- mattress X08.-
- medicament, externally applied Y63.5
- metal (hot) (liquid) (molten) NEC X18.-
- nightwear (gown, nightclothes, nightdress, pajamas, robe) X05.-
- object (hot) NEC X19.-
- pipe (hot) X16.-
- - smoking (see also Exposure, fire) X08.-
- radiator (hot) X16.-
- saucepan (hot) (glass) (metal) X15.-
- self-inflicted (unspecified whether accidental or intentional) Y26.-
- - by hot object, hot vapor, or steam Y27.-
- - caustic or corrosive substance NEC Y33.-
- - stated as intentional, purposeful, suicide (attempt) X76.-
- - caustic or corrosive substance NEC X83.-
- stated as undetermined whether accidentally or purposely inflicted Y26.-
- - by hot objects, hot vapor, or steam Y27.-
- - caustic or corrosive substance NEC Y33.-
- steam X13.-
- - pipe X16.-
- stove (hot) (kitchen) X15.-
- substance (hot) NEC X19.-
- - boiling X12.-
- - molten (metal) X18.-
- suicide (attempt) NEC X76.-
- - caustic substance X83.-
- therapeutic misadventure
- - heat in local application or packing during medical or surgical procedure Y63.5
- - overdose of radiation Y63.2
- toaster (hot) X15.-
- tool (hot) X17.-
- torch, welding (see also Exposure, fire) X08.-
- trash fire (controlled) (see also Burn, bonfire) X03.-

#### INTERNATIONAL CLASSIFICATION OF DISEASES

#### Burn, burned, burning—continued

- vapor (hot) X13.-
- Very pistol (*see also* Discharge, firearm) W34.-

Burn, burned, burning—continued

- vitriol X49.-

**Butted by animal NEC W55.-**

### C

#### Caisson disease W94.-

Campfire (exposure to) (controlled) X03.-

- uncontrolled X01.-

Capital punishment (any means) Y35.5 Car sickness X51.-

#### Casualty (not due to war) NEC X59.9

- war (see also War operations) Y36.9

Cat bite or scratch W55.-

## Cataclysm, cataclysmic (any injury) NEC X39.-

- avalanche X36.-
- earth surface movement NEC X36.-
- earthquake X34.-
- flood X38.-
- landslide X36.-
- storm X37.-
- volcanic eruption X35.-

#### **Catching fire** (see also Exposure, fire) X09.-**Caught**

- between
- - folding object W23.-
- - objects (moving) (stationary and moving) W23.-
- --- and machinery (*see also* Contact, with, by type of machine) W31.-
- - sliding door and door frame W23.-
- by, in
- - escalator W24.-
- - machinery (moving parts of) (*see also* Contact, with, by type of machine) W31.-
- - object NEC W23.-
- - washing-machine wringer W23.-
- under packing crate (due to losing grip) W23.-

# Cave-in (causing asphyxia, suffocation (by pressure)) W77.-

- caused by cataclysmic earth surface movement or eruption X36.-
- without asphyxia or suffocation W20.-

#### Change(s) in air pressure W94.-

- sudden, in aircraft (ascent) (descent) W94.-

# Choked, choking (on) (any object except food or vomitus) W80.-

- food (bone) (seed) W79.-
- mucus or phlegm, not of newborn W80.-
- vomitus W78.-

**Civil insurrection** (see also War operations) Y36.9

Cloudburst (any injury) X37.-

Cold, exposure to (accidental) (excessive) (extreme) (natural) (place) NEC (see also Exposure, cold) X31.-

#### Collapse

- building W20.-
- - burning (uncontrolled fire) X00.-
- dam or man-made structure (causing earth movement) X36.-
- machinery (*see also* Contact, with, by type of machine) W31.-
- structure W20.-
- - burning (uncontrolled fire) X00.-

#### Collision (accidental) NEC (see also

Accident, transport) V89.9

- motor vehicle V89.2
- motor vehicle with motor vehicle V87.7
- pedestrian (conveyance) W51.-
- - with fall W03.-

#### **Collision**—continued

- pedestrian (conveyance)—continued
- - and
- - crowd or human stampede (with fall) W52.-
- - object (stationary) W22.-
- --- with fall W18.-
- person(s) (using pedestrian conveyance) (see also Collision, pedestrian) W51.-
- transport vehicle NEC V89.9
- - and
- - avalanche, fallen or not moving *see* Accident, transport
- - falling or moving X36.-
- - landslide, fallen or not moving *see*Accident, transport
- - - falling or moving X36.-
- - due to cataclysm see Cataclysm, by type
- - intentional, purposeful, suicide (attempt) X82.-

## **Combustion, spontaneous** (see also Ignition) X09.-

# Complication (delayed) (of or following) (laparoscopic) (laser) (medical or surgical procedure)

- with misadventure (see also Misadventure) Y69
- abdominocentesis Y84.4
- adenoidectomy Y83.6
- adrenalectomy Y83.6
- amputation (of limb(s)) Y83.5
- anastomosis (arteriovenous) (blood vessel) (gastrojejunal) (skin) (tendon) (natural, artificial material, tissue) Y83.2
- aneurysmectomy Y83.8
- angiography Y84.8
- angioplasty Y83.4
- antrectomy Y83.6
- aorta (with any other vessel) graft Y83.2
- aortoplasty Y83.4
- aortopulmonary window Y83.2
- appendectomy Y83.6
- arteriovenous fistula Y83.2

#### Complication—continued

- arthroplasty Y83.4
- - total joint Y83.1
- arthroscopic surgery (knee) Y83.8
- aspiration (of fluid) Y84.4
- - tissue Y84.8
- atrioventricular shunt Y83.2
- Austin-Moore prosthesis Y83.1
- bariatric surgery Y83.9
- Billroth (I or II) Y83.6
- biopsy Y84.8
- Blalock-Taussig Y83.2
- blood
- - sampling Y84.7
- - transfusion
- - procedure Y84.8
- bone marrow aspiration Y84.8
- bone marrow transplant Y84.8
- Brock valvulotomy Y83.8
- bronchoscopy Y84.8
- bypass (any site) (graft) Y83.2
- cardiac revascularization Y83.2
- cardiotomy Y83.8
- catheter, catheterization (urinary) Y84.6
- - artery or vein Y84.8
- - cardiac Y84.0
- - dialysis Y83.2
- - Foley Y84.6
- - Hickman Y84.8
- - subclavian Y84.8
- - Swan Gantz Y84.8
- - Tenckoff Y84.6
- - vascular Y84.8
- cholecystectomy Y83.6
- choledochoduodenostomy Y83.2
- cholelithotomy Y83.8
- chordotomy Y83.8
- colectomy Y83.6
- colostomy Y83.3
- commando-procedure (radical glossectomy) Y83.6
- cordotomy Y83.8

#### **Complication**—continued

- coronary endarterectomy Y83.8
- coronary revascularization Y83.2
- correction (of a site) see Repair
- craniotomy Y83.8
- cystostomy Y83.3
- debridement Y83.8
- defibrillator Y84.8
- - implanted internal device Y83.1
- dental extraction Y84.8
- dialysis (kidney) Y84.1
- - shunt Y83.2
- dilation and curettage (D&C) Y83.8
- diverticulectomy Y83.8
- drug NEC (see also Table of drugs and chemicals) Y57.9
- due to misadventure (see also Misadventure) Y69
- duodenostomy Y83.3
- electroshock therapy Y84.3
- embolectomy Y83.8
- endarterectomy Y83.8
- esophagectomy Y83.6
- evacuation Y83.8
- exenteration
- - pelvic Y83.6
- external stoma, creation of Y83.3
- feeding tube Y84.8
- fixation hip Y83.1
- fusion knee Y83.4
- fusion spine Y83.4
- gastrectomy Y83.6
- gastric lavage Y84.8
- gastric stapling Y83.4
- gastroenterostomy Y83.2
- gastrojejunectomy Y83.6
- gastrojejunostomy Y83.2
- gastroscopy Y84.8
- gastrostomy Y83.3
- gastrostomy tube Y84.8
- glossectomy Y83.6

#### **Complication**—continued

- graft (bypass) Y83.2
- Heimlich maneuver Y84.8
- hemorrhoidectomy Y83.8
- hernia repair Y83.4
- herniorrhaphy Y83.4
- hip fixation Y83.1
- hip nailing Y83.1
- hip pinning Y83.1
- hip prosthesis Y83.1
- hip repair Y83.4
- hypothermia (medically induced) Y84.8
- hysterectomy Y83.6
- hysterotomy Y83.8
- ileal conduit Y83.2
- ileal loop Y83.2
- ileostomy Y83.3
- implant, implantation (of)
- - artery Y83.2
- - artificial
- --- internal device (cardiac pacemaker) (electrodes in brain) (heart valve prosthesis) (orthopedic) Y83.1
- --- material or tissue (for anastomosis or bypass) Y83.2
- - - with creation of external stoma Y83.3
- - bioprosthetic heart valve Y83.2
- - natural tissues (for anastomosis or bypass) Y83.2
- - with creation of external stoma Y83.3
- - vein Y83.2
- infusion
- - procedure Y84.8
- injection *see* Table of drugs and chemicals
- - procedure Y84.8
- insertion of gastric or duodenal sound Y84.5
- insulin-shock therapy Y84.3
- intraaortic balloon Y83.1
- intrauterine device (IUD) Y84.8
- laminectomy Y83.6
- laparotomy (exploratory) Y83.8
- ligation, tubal Y83.8

#### **Complication**—continued

- laryngectomy Y83.6
- Levin tube Y84.8
- line (central) (venous) Y84.8
- liposuction Y83.8
- lobectomy Y83.6
- lymphadenectomy Y83.6
- lysis of adhesions Y83.8
- mammary artery implant Y83.2
- mastectomy Y83.6
- meniscectomy Y83.6
- mitral commissurotomy Y83.8
- - with graft Y83.2
- mustard procedure Y83.8
- nailing hip Y83.1
- nephrectomy Y83.6
- Nissen fundoplication Y83.4
- oophorectomy Y83.6
- open reduction of a fracture Y83.4
- orchidectomy Y83.6
- ORIF (open reduction and internal fixation) Y83.1
- pacemaker Y83.1
- pancreatectomy Y83.6
- paracentesis (abdominal) (thoracic)
   (aspirative) Y84.4
- parenteral (nutrition) (total) therapy Y84.8
- PEG (percutaneous endoscopic gastrostomy) (placement) Y83.3
- - tube Y84.8
- pericardial window Y83.8
- pharyngectomy Y83.6
- plastic surgery Y83.4
- pneumonectomy Y83.6
- procedures other than surgical operation NEC (see also Complication, by type of procedure) Y84.9
- - specified NEC Y84.8
- prostatectomy Y83.6
- pulmonary banding Y83.8
- pyloroplasty Y83.4

#### Complication—continued

- radiation therapy Y84.2
- radical neck dissection Y83.6
- radiological procedure or therapy Y84.2
- reduction of fracture Y83.4
- removal of lesion Y83.8
- removal of organ (partial) (total) NEC Y83.6
- repair (of a site) (heart valve) Y83.4
- replacement
- - joint (hip) (knee) Y83.1
- - valve (aortic) (heart) (mitral) Y83.1
- - artificial mechanical (device) Y83.1
- - bioprosthetic Y83.2
- - natural tissue (bovine) (porcine) Y83.2
- resection
- - Austin-Moore prosthesis Y83.8
- - of a (an)
- --- lesion Y83.8
- - neoplasm Y83.8
- - organ Y83.6
- resuscitation (cardiac) (cardiopulmonary)
   (cardiorespiratory) (effort) (unsuccessful) Y84.8
- revascularization heart Y83.2
- revascularization myocardium Y83.2
- revision (of a site) Y83.4
- rhizotomy Y83.8
- Roux-en-Y (bypass) (loop) Y83.2
- sampling
- - blood Y84.7
- - fluid NEC Y84.4
- - tissue Y84.8
- shock therapy Y84.3
- shunt Y83.2
- - arteriovenous Y83.2
- - dialysis Y83.2
- stent (any site) Y83.1

### **Complication**—continued

- surgical operation NEC (*see also* Complication, by type of operation) Y83.9
- - reconstructive NEC Y83.4
- - with
- - - anastomosis, bypass or graft Y83.2
- - - formation of external stoma Y83.3
- - specified NEC Y83.8
- suture or stitch Y83.8
- sympathectomy Y83.8
- T and A (tonsillectomy and adenoidectomy) Y83.6
- thoracentesis Y84.4
- thoracoplasty Y83.8
- thoracostomy Y83.8
- thoracotomy Y83.8
- thrombectomy Y83.8
- thrombolytic therapy NEC (*see also* Table of Drugs and Chemicals) Y44.5
- thyroidectomy Y83.6
- tonsillectomy Y83.6
- tooth extraction Y84.8
- total hip replacement Y83.1
- tracheostomy Y83.3
- tracheostomy tube Y84.8
- tracheotomy Y83.3
- transfusion
- - procedure Y84.8
- transplant, transplantation (heart) (kidney) (liver) (whole organ, any) Y83.0
- - bone marrow Y84.8
- - cord blood Y84.8
- - partial organ Y83.4
- - skin Y83.2
- - stem cell Y84.8
- ureterolithotomy Y83.8
- ureterosigmoid bypass Y83.2
- urerterosigmoidostomy Y83.2
- ureterostomy Y83.3
- vaccination *see* Table of drugs and chemicals
- - procedure Y84.8
- vagotomy Y83.8

#### **Complication**—continued

- valvuloplasty (balloon) Y83.4
- valvuotomy Y83.8
- vas ligation Y83.8
- vasectomy Y83.6
- vein stripping Y83.6
- Vineberg operation Y83.2
- Whipple operation or procedure Y83.6

#### Compression

- diver's squeeze W94.-
- trachea by
- - food (lodged in esophagus) W79.-
- - foreign body, except food or vomitus W80.-
- - vomitus (lodged in esophagus) W78.-

#### Confined in low-oxygen environment W81.-

Conflagration - see Exposure, fire

#### **Contact (accidental)**

- with
- - abrasive wheel (metalworking) W31.-
- - animal (nonvenomous) NEC W64.-
- - marine W56.-
- - - venomous X26.-
- - venomous X29.-
- --- specified NEC X27.-
- - ants X25.-
- - arrow W21.-
- - not thrown, projected or falling W45.-
- - arthropods NEC
- - nonvenomous W57.-
- - venomous X25.-
- - axe W27.-
- - band-saw (industrial) W31.-
- - bayonet (see also Bayonet wound) W26.-
- - bee(s) X23.-
- - bench-saw (industrial) W31.-
- - black widow spider X21.-
- - blender W29.-
- - bore, earth-drilling or mining (land) (seabed) W31.-
- - can
- - lid W45.-
- - opener W27.-
- - - powered W29.-

- with—continued
- - caterpillar (venomous) X25.-
- - centipede (venomous) X24.-
- - chain
- --- hoist W24.-
- --- agricultural operations W30.-
- - saw W29.-
- - chisel W27.-
- - circular saw W31.-
- - cobra X20.-
- - combine (harvester) W30.-
- - conveyer belt W24.-
- - cooker (hot) X15.-
- - coral X26.-
- - cotton gin W31.-
- - crane W24.-
- - agricultural operations W30.-
- - dagger W26.-
- - dairy equipment W31.-
- - dart W21.-
- - not thrown, projected or falling W45.-
- - derrick W24.-
- - agricultural operations W30.-
- - drier (spin) (clothes) (powered) W29.-
- - drill (powered) W29.-
- - earth (land) (seabed) W31.-
- - nonpowered W27.-
- - drive belt W24.-
- - agricultural operations W30.-
- - dry ice W93.-
- - earth(-)
- - drilling machine (industrial) W31.-
- - scraping machine (in stationary use) W31.-
- - edge of stiff paper W45.-
- - electric
- - beater W29.-
- - blanket X16.-
- - fan W29.-
- - knife W29.-
- - mixer W29.-

- with—continued
- - elevator (building) W24.-
- - agricultural operations W30.-
- - grain W30.-
- - engine, hot NEC X17.-
- excavating machine (in stationary use)
   W31.-
- - farm machine W30.-
- - fer de lance X20.-
- - forging (metalworking) machine W31.-
- - fork W27.-
- - forklift (truck) W24.-
- - agricultural operations W30.-
- - garden
- - cultivator (powered) W29.-
- --- riding W30.-
- --- fork W27.-
- - gas turbine W31.-
- - Gila monster X20.-
- - glass (broken) (sharp) W25.-
- - due to
- ---- explosion (*see also* Explosion, by type) W40.-
- --- fall (see also Fall, by type) W19.-
- - - firearm discharge (*see also* Discharge, by type of firearm) W34.-
- - hand
- - saw W27.-
- - - powered W29.-
- - tool (not powered) NEC W27.-
- - - powered W29.-
- - harvester W30.-
- - hay-derrick, -mover or -rake W30.-
- - heat NEC X19.-
- - from appliance (electrical) (household) X15.-
- - heating X16.-
- - heating
- - appliance (hot) X16.-
- - pad (electric) X16.-

- with—continued
- - hedge-trimmer (powered) W29.-
- - hoe W27.-
- - hoist (chain) (shaft) NEC W24.-
- - agricultural W30.-
- - hornet(s) X23.-
- - hot
- - air X14.-
- - cooker X15.-
- - drink X10.-
- - engine X17.-
- - fat X10.-
- - food X10.-
- --- gases X14.-
- - heating appliance X16.-
- - household appliance NEC X15.-
- - kettle X15.-
- --- liquid NEC (see also Burn) X12.-
- - machinery X17.-
- - metal (liquid) (molten) NEC X18.-
- - object (not producing fire or flames) NEC X19.-
- - oil (cooking) X10.-
- - pipe X16.-
- - plate X15.-
- - radiator X16.-
- - saucepan (glass) (metal) X15.-
- - stove (kitchen) X15.-
- - substance NEC X19.-
- - tapwater (from hose or tap) (in bath, bucket or tub) X11.-
- - - heated on stove X12.-
- - toaster X15.-
- --- tool X17.-
- - vapor X13.-
- - water (tap) in bath, bucket or tub (from hose) X11.-
- - - heated on stove X12.-

- with—continued
- - hotplate X15.-
- - ice-pick W27.-
- - insect (nonvenomous) NEC W57.-
- - jellyfish X26.-
- - kettle (hot) X15.-
- - knife W26.-
- - electric W29.-
- - krait X20.-
- - lathe (metalworking) (woodworking) W31.-
- - turnings W45.-
- - lawnmower (powered) (ridden) W28.-
- - causing electrocution W86.-
- - unpowered W27.-
- - lift, lifting (devices) (shaft) W24.-
- - agricultural operations W30.-
- - liquefied gas W93.-
- - liquid air, hydrogen, nitrogen W93.-
- - lizard (nonvenomous) W59.-
- - venomous X20.-
- - machine, machinery NEC (see also Contact, with, by type of machine) W31.-
- - agricultural, including animal-powered W30.-
- - amusement ride W31.-
- - back hoe W31.-
- - conveyor belt W24.-
- - drilling, metal (industrial) W31.-
- - earth-drilling W31.-
- --- earthmoving or scraping (in stationary use) W31.-
- - excavating (in stationary use) W31.-
- - front end loader W31.-
- - hot X17.-

- with—continued
- - machine, machinery—continued
- - lawn mower, riding W28.-
- - lifting (devices) W24.-
- - metalworking (industrial) W31.-
- - milling, metal W31.-
- - mining W31.-
- - molding W31.-
- - oil derrick W24.-
- - pay loader W31.-
- - power press, metal W31.-
- - prime mover W31.-
- - printing W31.-
- - recreational W31.-
- - rig, oil or drilling W31.-
- - rolling mill, metal W31.-
- - snow machine W31.-
- - specified NEC W31.-
- - spinning W31.-
- - transmission W24.-
- - weaving W31.-
- - woodworking or forming (industrial) W31.-
- - marine
- - animal W56.-
- - plant, venomous X26.-
- - meat
- - grinder (domestic) W29.-
- - - industrial W31.-
- - slicer (domestic) W29.-
- - - industrial W31.-
- - metal, hot (liquid) (molten) NEC X18.-
- - millipede W57.-
- - venomous (tropical) X24.-
- - nail W45.-
- - needle W27.-
- - hypodermic W46.-
- - nematocysts X26.-

- with—continued
- - object (blunt) NEC
- - hot NEC X19.-
- - legal intervention Y35.3
- - sharp NEC W49.-
- - - inflicted by other person NEC W49.-
- - - stated as
- ---- intentional, homicide (attempt) X99.-
- - - undetermined whether accidental or intentional Y28.-
- ---- legal intervention Y35.4
- --- self-inflicted (unspecified whether accidental or intentional)
  Y28.-
- - - intentional, purposeful, suicide (attempt) X78.-
- - - stated as undetermined whether accidentally or purposely inflicted Y28.-
- - stated as undetermined whether accidentally or purposely inflicted Y29.-
- - overhead plane W31.-
- - paper (as sharp object) W45.-
- - paper-cutter W27.-
- - pipe, hot X16.-
- - pitchfork W27.-
- - plane (metal) (wood) W27.-
- - overhead W31.-
- - plant thorns, spines, or sharp leaves W60.-
- - toxic reaction X28.-
- - powered
- - garden cultivator W29.-
- - household appliance, implement, or machine W29.-
- --- saw (industrial) W31.-
- - - hand W29.-

- with—continued
- - printing machine W31.-
- - pulley (block) (transmission) W24.-
- - agricultural operations W30.-
- - radial-saw (industrial) W31.-
- - radiator (hot) X16.-
- - rake W27.-
- - rattlesnake X20.-
- - reaper W30.-
- - reptile NEC W59.-
- - rivet gun (powered) W29.-
- road scraper see Accident, transport, construction vehicle
- - roller coaster W31.-
- - rope (lifting or transmission device) NEC W24.-
- - agricultural operations W30.-
- - sander W29.-
- - industrial W31.-
- - saucepan (hot) (glass) (metal) X15.-
- - saw W27.-
- - band (industrial) W31.-
- - bench (industrial) W31.-
- - chain W29.-
- - hand W27.-
- - - powered W29.-
- - sawing machine, metal W31.-
- - scissors W27.-
- - scorpion X22.-
- - screwdriver W27.-
- - powered W29.-
- - sea anemone, cucumber or urchin (spine) X26.-
- - serpent (*see also* Contact, with, snake, by type) X20.-
- - sewing-machine (electric) (powered) W29.-
- - not powered W27.-

- with—continued
- - shaft (hoist) (lift) (transmission) NEC W24.-
- - agricultural W30.-
- - shears (hand) W27.-
- - powered (industrial) W31.-
- - domestic W29.-
- - shovel W27.-
- - steam (in stationary use) W31.-
- - snake (venomous) X20.-
- - nonvenomous W59.-
- - sea X20.-
- - spade W27.-
- - spider (venomous) X21.-
- - spin-drier W29.-
- - spinning machine W31.-
- - splinter W45.-
- - sports equipment W21.-
- - staple gun (powered) W29.-
- - steam X13.-
- - engine W31.-
- - pipe X16.-
- --- shovel (in stationary use) W31.-
- - stove (hot) (kitchen) X15.-
- - substance, hot NEC X19.-
- - molten (metal) X18.-
- - sword W26.-
- - tarantula X21.-
- - thresher W30.-
- - tin can lid W45.-
- - toaster (hot) X15.-
- - tool NEC W27.-
- - hot X17.-
- - powered NEC W29.-

- with—continued
- - transmission device (belt, cable, chain, gear, pinion, pulley, shaft) W24.-
- - agricultural operations W30.-
- - turbine (gas) (water-driven) W31.-
- - under-cutter W31.-
- - vehicle
- - agricultural use (transport) *see*Accident, transport, agricultural vehicle
- - - in stationary use or maintenance W30.-
- - industrial use (transport) *see*Accident, transport, industrial vehicle
- - - in stationary use or maintenance W31.-
- - off-road use (transport) *see* Accident, transport, all-terrain or off-road vehicle
- - - in stationary use or maintenance W31.-
- - special construction use (transport) see
   Accident, transport, construction
   vehicle
- - - in stationary use or maintenance W31.-
- - venomous
- - animal X29.-
- - - specified NEC X27.-
- - arthropod X25.-
- - lizard X20.-
- - marine animal NEC X26.-
- - marine plant NEC X26.-
- - millipede (tropical) X24.-
- - plant X29.-
- - - specified NEC X28.-
- - snake X20.-
- - spider X21.-
- - viper X20.-
- - washing-machine (powered) W29.-
- - wasp(s) X23.-

#### Contact—continued

- with—continued
- - weaving-machine W31.-
- - winch W24.-
- - agricultural operations W30.-
- - wire (for lifting and transmission devices) NEC W24.-
- - agricultural operations W30.-
- - wood slivers W45.-
- - yellow jacket X23.-

## Coup de soleil X32.-

#### Crash

- aircraft (powered) V95.-
- - in war operations Y36.1
- - stated as
- - homicide (attempt) Y03.-
- - suicide (attempt) X83.-
- - undetermined whether accidental or intentional Y33.-
- transport vehicle NEC (*see also* Accident, transport) V89.9
- - homicide (attempt) Y03.-
- -- motor NEC (traffic) V89.2
- - homicide (attempt) Y03.-
- - suicide (attempt) X82.-
- --- undetermined whether accidental or intentional Y32.-
- - suicide (attempt) X83.-
- - undetermined whether accidental or intentional Y33.-

#### **Cruelty (mental) (physical) (sexual)**

(see also Maltreatment) Y07.9

#### Crushed (accidentally) X59.9

- between objects (moving) (stationary and moving) (see also Caught) W23.-
- by, in
- - avalanche NEC X36.-
- - cave-in
- - with asphyxia or suffocation (*see also* Suffocation, due to, cave-in) W77.-
- - without asphyxia or suffocation W20.-
- - crowd or human stampede W52.-
- - door (building) W23.-
- - escalator W24.-
- - falling
- - aircraft V95.9
- - in war operations Y36.1
- - earth, material
- --- with asphyxia or suffocation (see also Suffocation, due to, cave-in) W77.-
- --- without asphyxia or suffocation W20.-
- - object NEC W20.-
- - landslide NEC X36.-
- - lizard (nonvenomous) W59.-
- - machinery NEC (see also Contact, with, by type of machine) W31.-
- - reptile NEC W59.-
- - snake (nonvenomous) W59.-
- - venomous X20.-

### **Cut, cutting (any part of body) (accidental)**

(by) (see also Contact, with, by object or machine) W49.-

- during medical or surgical treatment as misadventure (*see also* Misadventure, cut, by type of procedure) Y60.9
- homicide (attempt) X99.-
- inflicted by other person
- - stated as
- - intentional, homicide (attempt) X99.-
- - undetermined whether accidental or intentional Y28.-
- legal
- - execution Y35.5
- - intervention Y35.4
- machine NEC (see also Contact, with, by type of machine) W31.-
- self-inflicted (unspecified whether accidental or intentional) Y28.-
- - stated as intentional, purposeful, suicide (attempt) X78.-
- stated as undetermined whether accidentally or purposely inflicted Y28.-
- suicide (attempt) X78.-
- war operations Y36.4

Cyclone (any injury) X37.-

## D

### Death due to injury occurring one year or more previously (see also Sequelae) Y89.9 Decapitation (accidental circumstances) NEC X59.9

- homicide X99.-
- legal execution (by guillotine) Y35.5

**Dehydration from lack of water** (see also Lack of, water) X54.-

**Deprivation** (see also Privation) X57.-

- homicidal intent (see also Abandonment) Y06.9

#### **Derailment (accidental)**

- railway train or vehicle (rolling stock)
   (without antecedent collision) NEC V81.7
- - with antecedent collision NEC V81.3
- streetcar (without antecedent collision) NEC V82.7
- - with antecedent collision NEC V82.3

# Descent parachute (voluntary) (without accident to aircraft) V97.2

- due to accident to aircraft V95.9

# **Desertion (with intent to injure or kill)** (see also Abandonment) Y06.9

Dece also Houndonment, 100.5

**Destitution** (see also Privation) X57.- **Disability**, late effect or sequela of injury

(see also Sequelae) Y89.9

#### **Discharge** (accidental)

- airgun (see also Discharge, firearm) W34.-
- BB gun (see also Discharge, firearm) W34.-
- firearm NEC W34.-
- - homicide (attempt) X95.-
- - larger W33.-
- - homicide (attempt) X94.-
- - legal intervention Y35.0
- - self-inflicted (unspecified whether accidental or intentional) Y23.-

#### **Discharge**—continued

- firearm NEC—continued
- - larger—continued
- - stated as undetermined whether accidentally or purposely inflicted Y23.-
- - suicide (attempt) X73.-
- - legal intervention Y35.0
- - self-inflicted (unspecified whether accidental or intentional) Y24.-
- - stated as undetermined whether accidentally or purposely inflicted Y24.-
- - suicide (attempt) X74.-
- firework(s) W39.-
- gun NEC (see also Discharge, firearm) W34.-
- - air (see also Discharge, firearm) W34.-
- -- BB (see also Discharge, firearm) W34.-
- - for single hand use (see also Discharge, handgun) W32.-
- - hand (see also Discharge, handgun) W32.-
- - machine (*see also* Discharge, firearm, larger) W33.-
- - other specified (*see also* Discharge, firearm) W34.-
- - pellet (see also Discharge, firearm) W34.-
- handgun W32.-
- - homicide (attempt) X93.-
- - legal intervention Y35.0
- - self-inflicted (unspecified whether accidental or intentional) Y22.-
- - stated as undetermined whether accidentally or purposely inflicted Y22.-
- - suicide (attempt) X72.-
- machine gun (see also Discharge, firearm, larger) W33.-
- pistol (see also Discharge, handgun) W32.-
- - flare (see also Discharge, firearm) W34.-

#### **Discharge**—continued

- pistol—continued
- - pellet (see also Discharge, firearm) W34.-
- - Very (see also Discharge, firearm) W34.-
- revolver (see also Discharge, handgun) W32.-
- rifle (army) (hunting) (see also Discharge, firearm, larger) W33.-
- shotgun (*see also* Discharge, firearm, larger) W33.-

#### **Disease**

- Andes W94.-
- aviator's W94.-
- range W94.-

# Diver's disease, palsy, paralysis, squeeze W94.-

**Diving (into water)** (see also Accident, diving) W16.-

Dog bite W54.-

**Dragged by transport vehicle NEC** (see also Accident, transport) V09.9

**Drinking poison (accidental)** (see also Table of drugs and chemicals) X49.-

# Dropped (accidentally) while being carried or supported by other person W04.-Drowning (accidental) W74.-

- by other person
- - intentional, homicide (attempt) X92.-
- - stated as undetermined whether accidentally or purposely inflicted Y21.-
- due to
- - accident
- - machinery NEC (see also Contact, with, by type of machine) W31.-
- - transport see Accident, transport
- - avalanche X36.-
- - cataclysmic
- - earth surface movement NEC X36.-
- - storm X37.-
- - cloudburst X37.-
- - cyclone X37.-
- - fall into deep hole W74.-

### **Drowning**—continued

- due to—continued
- - fall off dock W70.-
- - fall overboard NEC V92.-
- --- resulting from accident to boat, ship, watercraft V90.-
- - hurricane X37.-
- - jumping into water from boat, ship, watercraft (burning) (crushed) (involved in accident) V90.-
- - without accident to watercraft V92.-
- - slipping into deep hole W74.-
- - while wading W74.-
- - slipping into pond W70.-
- - tidal wave NEC X39.-
- - caused by storm X37.-
- - torrential rain X37.-
- following fall
- - into
- - bathtub W66.-
- - canal W73.-
- - hot tub W66.-
- - irrigation ditch W73.-
- --- pool (swimming) (wading) W68.-
- - quarry W70.-
- - swimming-pool W68.-
- - water NEC W74.-
- --- fresh W70.-
- - - natural (lake) (open sea) (pond) (river) (stream) W70.-
- --- salt W70.-
- - overboard NEC V92.-
- - resulting from accident to boat, ship, watercraft V90.-
- homicide (attempt) X92.-
- in
- -- bathtub W65.-
- - following fall W66.-
- - canal W73.-
- - fresh water W69.-

#### **Drowning**—continued

- in—continued
- - hot tub W65.-
- - following fall W66.-
- - irrigation ditch W73.-
- - natural water (lake) (open sea) (pond) (river) (stream) W69.-
- - following fall W70.-
- -- pool (swimming) (wading) W67.-
- - following fall W68.-
- - quarry W69.-
- - following fall W70.-
- - quenching tank W73.-
- - reservoir W73.-
- - salt water W69.-
- - specified place NEC W73.-
- - swimming-pool W67.-
- - following fall W68.-
- - war operations Y36.4

### **Drowning**—continued

- self-inflicted (unspecified whether accidental or intentional) Y21.-
- - stated as intentional, purposeful, suicide (attempt) X71.-
- stated as undetermined whether accidentally or purposely inflicted Y21.-
- suicide (attempt) X71.-
- while diving (see also Drowning) W74.-
- while water skiing (*see also* Drowning) W74.-

Dust in eye W44.-

# E

## Earth (surface) movement NEC X36.-Earth falling (on) (with asphyxia or suffocation (by pressure)) (see also Suffocation, due to, cave-in) W77.-

- without asphyxia or suffocation W20.-

### Earthquake (any injury) X34.-Edema

- angioneurotic X59.9

### Effect(s) (adverse) of

- air pressure (any) W94.-
- cold, excessive (exposure to) (see also Exposure, cold) X31.-
- heat (excessive) (see also Heat) X30.-
- hot
- - place (see also Heat) X30.-
- - weather X30.-
- insolation X30.-
- late see Sequelae
- motion X51.-
- nuclear explosion or weapon in war operations (blast) (direct) (fireball) (heat) (radiation) (secondary) Y36.5
- radiation see Radiation
- travel X51.-

# Electric shock (accidental) (by) (in) (see also Exposure, electric current) W87.-

Electrocution (accidental) (see also Exposure, electric current) W87.-

# Endotracheal tube wrongly placed during anesthetic procedure Y65.3

#### **Entanglement in**

- bed linen, causing suffocation W75.-
- wheel of pedal cycle V19.8

# **Entry of foreign body or material** - *see* Foreign body, object or material

Execution, legal (any method) Y35.5

#### **Exhaustion**

- cold (see also Exposure, cold) X31.-
- due to excessive exertion X50.-
- heat (see also Heat) X30.-

# Explosion (accidental) (in) (of) (on) (with secondary fire) W40.-

- acetylene W40.-
- aerosol can W36.-
- air tank (compressed) (in machinery) W36.-
- aircraft (in transit) (powered) NEC V95.9
- anesthetic gas in operating theatre W40.-
- blasting (cap) (materials) W40.-
- boiler (machinery), not on transport vehicle W35.-
- butane W40.-
- caused by other person stated as
- - intentional, homicide (attempt) X96.-
- - undetermined whether accidental or intentional Y25.-
- coal gas W40.-
- detonator W40.-
- dump (munitions) W40.-
- dynamite W40.-
- explosive (gas) (material) NEC W40.-
- factory (munitions) W40.-
- fire-damp W40.-
- fireworks W39.-
- gas W40.-
- - cylinder or pressure tank (in machinery) W36.-
- gasoline (fumes) (tank) not in moving motor vehicle W40.-
- grain store W40.-
- grenade NEC W40.-
- homicide (attempt) X96.-

#### **Explosion**—continued

- hot water heater, tank (in machinery) W35.-
- in mine (of explosive gases) NEC W40.-
- machinery (*see also* Contact, with, by type of machine) W31.-
- - pressure vessel (*see also* Explosion, by type of vessel) W38.-
- methane W40.-
- mine W40.-
- missile NEC W40.-
- munitions (dump) (factory) W40.-
- pressure, pressurized
- - cooker W38.-
- - gas tank (in machinery) W36.-
- - hose W37.-
- - pipe W37.-
- - tire W37.-
- - vessel (in machinery) W38.-
- propane W40.-
- self-inflicted (unspecified whether accidental or intentional) Y25.-
- - stated as intentional, purposeful, suicide (attempt) X75.-
- shell (artillery) NEC W40.-
- stated as undetermined whether accidentally or purposely inflicted Y25.-
- steam or water lines (in machinery) W37.-
- stove (oil) W40.-
- suicide (attempt) X75.-
- vehicle tire NEC W37.-
- war operations (see also War operations, explosion) Y36.2

#### **Exposure (to) NEC** X59.9

- cold (accidental) (excessive) (extreme) (natural) (place) X31.-
- - due to
- - man-made conditions W93.-
- - weather (conditions) X31.-

### **Exposure**—continued

- cold—continued
- - self-inflicted (undetermined whether accidental or intentional) Y33.-
- - suicide (attempt) X83.-
- due to abandonment or neglect (see also Abandonment) Y06.9
- electric (current) W87.-
- - appliance (faulty) W86.-
- - caused by other person
- - stated as
- - - intentional, homicide (attempt) Y08.-
- - - undetermined whether accidentally or purposely inflicted Y33.-
- - conductor (faulty) W86.-
- - control apparatus (faulty) W86.-
- - electric power generating plant, distribution station W86.-
- - high-voltage cable W85.-
- - homicide (attempt) Y08.-
- - legal execution Y35.5
- - lightning X33.-
- - live rail W86.-
- - misadventure in medical or surgical procedure in electroshock therapy Y63.4
- - motor (faulty) W86.-
- - self-inflicted (undetermined whether accidental or intentional) Y33.-
- --- stated as intentional, purposeful, suicide (attempt) X83.-
- - specified NEC W86.-
- - stated as undetermined whether accidentally or purposely inflicted Y33.-
- - suicide (attempt) X83.-
- - third rail W86.-
- - transformer (faulty) W86.-
- - transmission lines W85.-
- excessive
- - cold (see also Exposure, cold) X31.-

#### **Exposure**—continued

- excessive—continued
- - heat (natural) NEC X30.-
- - man-made W92.-
- factor(s) X59.9
- - environmental NEC X58.-
- - man-made NEC W99.-
- - natural NEC X39.-
- - specified NEC X58.-
- fire (accidental) (with exposure to smoke or fumes or causing burns, or secondary explosion) (*see also* Ignition) X09.-
- - bed (bed clothes) (bed linen) (mattress) (pillows) (sheets) (spreads) X08.-
- - building or structure (uncontrolled) X00.-
- - controlled X02.-
- - campfire X03.-
- - controlled (in)
- - with ignition (of) clothing (see also Ignition, clothes) X06.-
- - nightwear X05.-
- - bonfire X03.-
- - brazier (in building or structure) X02.-
- - - not in building or structure X03.-
- - building or structure X02.-
- - fireplace, furnace or stove (charcoal) (coal) (coke) (electric) (gas) (wood) X02.-
- - not in building or structure X03.-
- - trash X03.-
- - fireplace X02.-
- - fittings or furniture (in building or structure) (uncontrolled) X00.-
- --- bed (bed clothes) (bed linen) (mattress) (pillows) (sheets) (spreads) X08.-
- - forest (uncontrolled) X01.-
- - grass (uncontrolled) X01.-
- - hay (uncontrolled) X01.-
- - homicide (attempt) X97.-
- - ignition of highly flammable material X04.-

#### **Exposure**—continued

- fire—continued
- - in, of, on, starting in
- --- machinery (*see also* Contact, with, by type of machine) W31.-
- - motor vehicle (in motion) (see also Accident, transport, occupant, by type of vehicle) V87.8
- - - stationary X01.-
- - railway train or vehicle V81.8
- - street car (in motion) V82.8
- - transport vehicle NEC (see also Accident, transport, occupant, by type of vehicle) V87.8
- - - stationary X01.-
- - vehicle (in motion) NEC V89.9
- - - stationary X01.-
- - war operations (by fire-producing device or conventional weapon) Y36.3
- - - from nuclear explosion Y36.5
- - watercraft (in transit) (not in transit) V91.-
- - localized V93.-
- - lumber (uncontrolled) X01.-
- - mine (uncontrolled) X01.-
- - prairie (uncontrolled) X01.-
- - resulting from
- --- explosion (see also Explosion) W40.-
- - lightning NEC X09.-
- - self-inflicted (unspecified whether accidental or intentional) Y26.-
- --- stated as intentional, purposeful, suicide (attempt) X76.-
- - specified NEC X08.-
- - started by other person
- - stated as
- - - intentional, homicide (attempt) X97.-
- - - undetermined whether or not with intent to injure or kill Y26.-
- - stated as
- - undetermined whether or not with intent to injure or kill Y26.-

#### **Exposure**—continued

- fire—continued
- - stove X02.-
- - suicide (attempt) X76.-
- - tunnel (uncontrolled) X01.-
- - uncontrolled
- - in building or structure X00.-
- - not in building or structure (any) X01.-
- flames (see also Exposure, fire) X09.-
- forces of nature NEC X39.-
- G-forces (abnormal) W49.-
- gravitational forces (abnormal) W49.-
- heat (natural) NEC (see also Heat) X30.-
- high-pressure jet (hydraulic) (pneumatic)
   W41.-
- hydraulic jet W41.-
- jet, high-pressure (hydraulic) (pneumatic) W41.-
- lightning X33.-
- mechanical forces NEC W49.-
- - animate NEC W64.-
- - inanimate NEC W49.-

### Exposure—continued

- noise W42.-
- noxious substance (see also Table of drugs and chemicals) X49.-
- pneumatic jet W41.-
- prolonged in deep-freeze unit or refrigerator W93.-
- radiation (see also Radiation) W91.-
- smoke (see also Exposure, fire) X09.-
- specified factors NEC X58.-
- sunlight NEC X32.-
- transmission line(s), electric W85.-
- vibration W43.-
- waves
- - infrasound W43.-
- - sound W42.-
- - supersonic W42.-
- weather NEC X39.-
- - with homicidal intent (see also Abandonment) Y06.9

# F

#### **Failure**

- in suture or ligature during surgical procedure Y65.2
- mechanical, of instrument or apparatus (any) (during any medical or surgical procedure) Y65.8
- sterile precautions (during medical and surgical care) (see also Misadventure, failure, sterile precautions, by type of procedure) Y62.9
- to
- - introduce tube or instrument (except endotracheal tube during anesthesia) Y65.4
- - make curve (transport vehicle) NEC (see also Accident, transport) V89.9
- - remove tube or instrument (except endotracheal tube during anesthesia) Y65.4

#### Fall, falling (accidental) W19.-

- before train, vehicle or other moving object
- - stated as
- - intentional, purposeful, suicide (attempt) X81.-
- - undetermined whether accidental or intentional Y31.-
- building W20.-
- - burning (uncontrolled fire) X00.-
- climbing
- - mountain W15.-
- -- rock W15.-
- down
- - escalator W10.-
- - ladder W11.-
- - ramp (involving ice or snow) W10.-
- - stairs, steps (involving ice or snow) W10.-
- earth (with asphyxia or suffocation (by pressure) (*see also* Earth falling) W77.-

### Fall, falling—continued

- from, off
- aircraft NEC (with accident to aircraft NEC) V97.0
- - while boarding or alighting V97.1
- - balcony W13.-
- - bed W06.-
- - boat, ship, watercraft NEC (with drowning or submersion) V92.-
- - with
- --- accident to watercraft V90.-
- --- injury (other than drowning or submersion) V94.-
- - bridge W13.-
- - building W13.-
- - burning (uncontrolled fire) X00.-
- - chair W07.-
- - cliff W15.-
- - dock W17.-
- - embankment W17.-
- - escalator W10.-
- - flagpole W13.-
- - furniture NEC W08.-
- - havstack W17.-
- - high place NEC W17.-
- - mountain W15.-
- - stated as undetermined whether accidentally or purposely inflicted Y30.-
- - incline (involving ice or snow) W10.-
- - ladder W11.-
- - machine, machinery (see also Contact, with, by type of machine) W31.-
- - not in operation W17.-
- - mountain W15.-

#### Fall, falling—continued

- from, off—continued
- - one level to another NEC W17.-
- - intentional, purposeful, suicide (attempt) X80.-
- - stated as undetermined whether accidentally or purposely inflicted Y30.-
- - playground equipment W09.-
- - railing W13.-
- - ramp (involving ice or snow) W10.-
- - roof W13.-
- - scaffolding W12.-
- - stairs, steps (involving ice or snow) W10.-
- - stepladder W11.-
- - streetcar NEC V82.6
- - with antecedent collision NEC V82.3
- - while boarding or alighting V82.4
- - structure NEC W13.-
- - burning (uncontrolled fire) X00.-
- - table W08.-
- - toilet W18.-
- - tower W13.-
- - train NEC V81.6
- - during derailment (without antecedent collision) V81.7
- - with antecedent collision V81.3
- - while boarding or alighting V81.4
- transport vehicle after collision see
   Accident, transport, by type of vehicle, collision
- - tree W14.-
- - turret W13.-
- - vehicle (in motion) NEC *see* Table of land transport accidents, vehicle, noncollision
- - motor NEC *see* Table of land transport accidents, motor vehicle, noncollision
- - specified type see Table of land transport accidents, specified type of vehicle, noncollision
- - stationary, except while alighting, boarding, entering, leaving W17.-

### Fall, falling—continued

- from, off—continued
- -- viaduct W13.-
- - wall W13.-
- - wheelchair W05.-
- - window W13.-
- in. on
- - aircraft NEC V97.0
- - with accident to aircraft V97.0
- - while boarding or alighting V97.1
- - bathtub (without drowning or submersion) W18.-
- - escalator W10.-
- - ice W00.-
- - incline W10.-
- - ladder W11.-
- - machine, machinery (see also Contact, with, by type of machine) W31.-
- - object, edged, pointed or sharp (with cut) (see also Fall, by type) W19.-
- - ramp (involving ice or snow) W10.-
- - scaffolding W12.-
- - staircase, stairs, steps (involving ice or snow) W10.-
- - streetcar (without antecedent collision) V82.5
- - with antecedent collision V82.3
- - while boarding or alighting V82.4
- - train (without antecedent collision) V81.5
- --- with antecedent collision V81.3
- - during derailment (without antecedent collision) V81.7
- - - with antecedent collision V81.3
- - while boarding or alighting V81.4
- transport vehicle after collision see Accident, transport, by type of vehicle, collision

#### Fall, falling—continued

- into
- - canyon W17.-
- - from mountain W15.-
- - cavity W17.-
- - fire see Exposure, fire, by type
- - hole W17.-
- - manhole W17.-
- - moving part of machinery (see also Contact, with, by type of machine) W31.-
- - opening in surface NEC W17.-
- - pit W17.-
- - quarry W17.-
- - shaft W17.-
- - storm drain W17.-
- - tank W17.-
- - water (with drowning or submersion) (see also Drowning) W74.-
- - well W17.-
- involving
- - bed W06.-
- - chair W07.-
- - furniture NEC W08.-
- - glass see Fall, by type
- - playground equipment W09.-
- - skateboard(s) W02.-
- - skates (ice) (roller) W02.-
- -- skis W02.-
- - table W08.-
- - treadmill W31.-
- - wheelchair W05.-
- object (see also Struck by, object, falling) W20.-
- over
- - animal W01.-
- - cliff W15.-
- - embankment W17.-
- - small object W01.-
- rock W20.-

### Fall, falling—continued

- same level NEC W18.-
- - from
- - being crushed, pushed, or stepped on by a crowd or human stampede W52.-
- - collision, pushing, shoving, by or with other person W03.-
- - slipping, stumbling, tripping W01.-
- - involving ice or snow W00.-
- - involving skates (ice) (roller), skateboard, skis W02.-
- snowslide (avalanche) X36.-
- stone W20.-
- structure W20.-
- - burning (uncontrolled fire) X00.-
- through floor, roof or window W13.-
- timber W20.-
- tree (caused by lightning) W20.-
- while
- - being carried or supported by other person(s) W04.-
- - mountain climbing W15.-

#### Fallen on by

- animal (not being ridden) NEC W55.-
- - being ridden (*see also* Accident, transport) V06.-

Felo-de-se - see Suicide

**Fight (hand) (fists) (foot)** (see also Assault, fight)Y04.-

**Fire (accidental)** (see also Exposure, fire) X09.-

Fireball effects from nuclear explosion in war operations Y36.5

Fireworks (explosion) W39.-

Flash burns from explosion (see also

Explosion) W40.-

Flood (any injury) X38.-

#### Food (any type) in

- air passage (with asphyxia, obstruction, or suffocation) W79.-
- alimentary tract causing asphyxia (due to compression of trachea) W79.-

# Foreign body, object or material (entrance into (accidental))

- air passage (causing injury) W44.-
- - with asphyxia, obstruction, suffocation W80.-
- --- food W79.-
- - vomitus W78.-
- - nose (without asphyxia, obstruction, suffocation) W44.-
- - with asphyxia, obstruction, suffocation W80.-
- ---- food W79.-
- - - vomitus W78.-
- - causing other injury W44.-
- alimentary canal (causing injury) (with obstruction) W44.-
- - with asphyxia, compression of respiratory passage, suffocation W80.-
- - vomitus W78.-
- - mouth W44.-
- - with asphyxia, obstruction, suffocation W80.-
- - - vomitus W78.-
- - pharynx W44.-
- - with asphyxia, obstruction, suffocation W80.-
- - vomitus W78.-
- aspiration (with asphyxia, obstruction of respiratory passage, suffocation) W80.-
- causing injury other than asphyxia, obstruction of respiratory passage or suffocation W44.-
- - food W79.-
- - mucus, not of newborn W80.-
- - phlegm, not of newborn W80.-
- - vomitus W78.-
- bladder (causing injury or obstruction) W44.-
- bronchus, bronchi (see also Foreign body, air passage) W44.-
- conjunctival sac W44.-

#### Foreign body—continued

- digestive system (*see also* Foreign body, alimentary canal) W44.-
- ear (causing injury or obstruction) W44.-
- esophagus (causing injury or obstruction) W44.-
- causing compression of trachea with interruption or obstruction of respiration W80.-
- eye (any part) W44.-
- ingestion W44.-
- inhalation (see also Foreign body, aspiration) W80.-
- larynx (see also Foreign body, air passage) W44.-
- mouth (see also Foreign body, alimentary canal, mouth) W44.-
- nasal passage (see also Foreign body, air passage, nose) W44.-
- nose (*see also* Foreign body, air passage, nose) W44.-
- oesophagus (causing injury or obstruction) W44.-
- causing compression of trachea with interruption or obstruction of respiration W80.-
- operation wound (left in) (see also Misadventure, foreign object, by specified type of procedure) Y61.9
- pharynx (*see also* Foreign body, alimentary canal, pharynx) W44.-
- rectum (causing injury or obstruction) W44.-
- skin (see also Contact, with, by type of object) W45.-
- stomach (hairball) (causing injury or obstruction) W44.-
- tear ducts or glands W44.-

### Foreign body—continued

- trachea W44.-
- - causing suffocation NEC W80.-
- --- food W79.-
- - vomitus W78.-
- urethra (causing injury or obstruction) W44.-
- vagina (causing injury or obstruction) W44.-

## Forest fire (exposure to) X01.-Found injured (dead) X59.9

- from exposure (to) see Exposure
- on
- - highway, road(way), street NEC V89.2
- - railway right of way V81.9

# Fracture (circumstances unknown or unspecified) X59.0

- due to specified cause NEC X58.-

**Freezing** (see also Exposure, cold) X31.- **Frostbite** X31.-

- due to man-made conditions W93.-

Frozen (see also Exposure, cold) X31.-

G

**Garrotting, homicidal (attempted)** X91.-Gored W55.-

**Gunshot wound** (see also Discharge, by type of firearm) W34.-

## H

Hailstones, injured by X39.-Hairball (stomach) (with obstruction) W44.-

**Hanged herself or himself** (see also Hanging, self-inflicted) Y20.-

## Hanging (accidental) W76.-

- caused by other person
- - in accidental circumstances W76.-
- - stated as
- - intentional, homicide (attempt) X91.-
- - undetermined whether accidental or intentional Y20.-
- homicide (attempt) X91.-
- in bed or cradle W75.-
- legal execution Y35.5
- self-inflicted (unspecified whether accidental or intentional) Y20.-
- - in accidental circumstances W76.-
- - stated as intentional, purposeful, suicide (attempt) X70.-
- stated as undetermined whether accidentally or purposely inflicted Y20.-
- suicide (attempt) X70.-

#### Heat (effects of) (excessive) X30.-

- due to
- - man-made conditions, except on boat, ship, or watercraft W92.-
- - weather (conditions) X30.-
- from
- - electric heating apparatus causing burning X16.-
- - nuclear explosion in war operations Y36.5

#### **Heat**—continued

- inappropriate, in local application or packing in medical or surgical procedure Y63.5

#### Hemorrhage

- delayed following medical or surgical treatment without mention of misadventure (see also Complication, by type of procedure) Y84.9
- during medical or surgical treatment as misadventure (*see also* Misadventure, cut, by type of procedure) Y60.9

#### High

- altitude (effects) W94.-
- level of radioactivity, effects see Radiation
- pressure (effects) W94.-
- temperature, effects (see also Heat) X30.-

Hit, hitting (accidental) by - see Struck by Hitting against - see Striking against Homicide (attempt) (see also Assault) Y09.-Hot

- place, effects (see also Heat) X30.-
- weather, effects X30.-

House fire (uncontrolled) X00.-Humidity, causing problem X39.-

Hunger (see also Lack of, food) X53.-

- resulting from abandonment or neglect (see also Abandonment) Y06.9

Hurricane (any injury) X37.-Hypobarism, hypobaropathy W94.-Hypothermia (see also Exposure, cold) X31.-

## I

#### Ictus

- caloris (see also Heat) X30.-
- solaris X30.-

**Ignition (accidental)** (see also Exposure, fire) X09.-

- anesthetic gas in operating theatre W40.-
- apparel NEC X06.-
- - from highly flammable material X04.-
- bed linen (bed clothes) (mattress) (pillows) (sheets) (spreads) X08.-
- benzine X04.-
- clothes, clothing NEC (from controlled fire) X06.-
- - from
- - highly flammable material X04.-
- - uncontrolled fire (in building or structure) X00.-
- - - not in building or structure X01.-
- explosive material (see also Explosion) W40.-
- gasoline X04.-
- jewelry (plastic) X06.-
- kerosene X04.-
- material
- - explosive (see also Explosion) W40.-
- - highly flammable (with secondary explosion) X04.-
- nightwear X05.-
- paraffin X04.-
- petrol X04.-

**Immersion (accidental)** (see also Drowning) W74.-

- hand or foot due to cold (excessive) X31.- **Implantation of quills of porcupine** W55.- **Inanition (from) (hunger)** (see also Lack of, food) X53.-

- resulting from homicidal intent (see also Abandonment) Y06.9

#### **Inanition**—continued

- thirst (see also Lack of, water) X54.-

Inappropriate operation performed Y65.5 Inattention at or after birth (homicidal intent) (infanticidal intent) (see also

Abandonment) Y06.9

#### Incident, adverse

- device
- - anesthesiology Y70.-
- - cardiovascular Y71.-
- - gastroenterology Y73.-
- - general hospital Y74.-
- - general surgical Y81.-
- - gynecological Y76.-
- - medical (specified) NEC Y82.-
- - neurological Y75.-
- - obstetric Y76.-
- - ophthalmic Y77.-
- - orthopedic Y79.-
- - otorhinolaryngological Y72.-
- - personal use Y74.-
- - physical medicine Y80.-
- - plastic surgical Y81.-
- - radiological Y78.-
- - urology Y73.-

### **Incineration** (accidental) (see also

Exposure, fire) X09.-

**Incised** (see also Cut) W49.-

**Infanticide** (see also Assault) Y09.-

# **Infrasound waves (causing injury)** W43.-**Ingestion**

- foreign body (causing injury) (with obstruction) (*see also* Foreign body, alimentary canal) W44.-
- poisonous
- - plant(s) X49.-
- -- substance NEC (*see also* Table of drugs and chemicals) X49.-

#### **Inhalation**

- excessively cold substance, man-made W93.-
- food (any type) (into respiratory tract) (with asphyxia, obstruction respiratory tract, suffocation) W79.-
- foreign body (see also Foreign body, aspiration) W80.-
- gastric contents (with asphyxia, obstruction respiratory passage, suffocation) W78.-
- hot air or gases X14.-
- liquid air, hydrogen, nitrogen W93.-
- mucus, not of newborn (with asphyxia, obstruction respiratory passage, suffocation) W80.-
- phlegm, not of newborn (with asphyxia, obstruction respiratory passage, suffocation) W80.-
- toxic gas see Table of drugs and chemicals
- vomitus (with asphyxia, obstruction respiratory passage, suffocation) W78.-

#### Injury, injured (accidental(ly)) NEC X59.9

- by, caused by, from
- - assault (see also Assault) Y09.-
- law-enforcement agent, police, in course of legal intervention (see also Legal intervention) Y35.7
- - suicide (attempt) (see also Suicide) X84.-
- due to, in
- - civil insurrection see War operations
- - engine in watercraft (without transport accident) V93.-
- - fight (see also Assault, fight) Y04.-
- - war operations see War operations
- homicide (see also Assault) Y09.-
- inflicted (by)
- - in course of arrest (attempted), suppression of disturbance, maintenance of order, by law-enforcement agents (*see also* Legal intervention) Y35.7

### Injury, injured—continued

- inflicted (by)—continued
- - other person
- - stated as
- - - accidental X59.9
- - - intentional, homicide (attempt) (see also Assault) Y09.-
- - - undetermined whether accidental or intentional (*see also* Injury, stated as, undetermined) Y34.-
- purposely (inflicted) by other person(s) (see also Assault) Y09.-
- self-inflicted (unspecified whether accidental or intentional) Y34.-
- - stated as
- - accidental X59.9
- - intentional, purposeful, suicide (attempt) X84.-
- specified cause NEC X58.-
- stated as
- - undetermined whether accidentally or purposely inflicted (by) Y34.-
- --- cut (any part of body) Y28.-
- - cutting or piercing instrument Y28.-
- - drowning Y21.-
- - explosive(s) (missile) Y25.-
- - falling from high place Y30.-
- - hanging Y20.-
- - knife Y28.-
- - object (blunt) NEC Y29.-
- --- sharp (any) Y28.-
- - puncture (any part of body) Y28.-
- - shooting (see also Discharge, by type of firearm, stated as undetermined whether accidentally or purposely inflicted) Y24.-
- - specified means NEC Y33.-
- --- stab (any part of body) Y28.-
- - strangulation Y20.-
- - submersion Y21.-
- - suffocation Y20.-

### Insolation, effects X30.-

**Insufficient nourishment** (see also Lack of, food) X53.-

- homicidal intent (see also Abandonment) Y06.9

### **Interruption of respiration (by)**

- food (lodged in esophagus) W79.-
- foreign body, except food or vomitus (lodged in esophagus) W80.-
- vomitus (lodged in esophagus) W78.-

**Intervention, legal** (see also Legal intervention) Y35.7

#### Intoxication

- drug see Table of drugs and chemicals
- poison see Table of drugs and chemicals

## J

#### Jammed (accidentally)

- between objects (moving) (stationary and moving) (see also Caught) W23.-
- in object NEC W23.-

## Jogging, excessive X50.-

### Jumped, jumping

- before train, vehicle or other moving object (unspecified whether accidental or intentional) Y31.-
- - stated as intentional, purposeful, suicide (attempt) X81.-
- from
- - boat (into water) voluntarily, without accident (to boat), with injury (other than drowning or submersion) W16.-
- - with drowning or submersion W69.-
- - building (see also Jumped, from, high place) W13.-
- - burning (uncontrolled fire) X00.-

#### Jumped, jumping—continued

- from—continued
- - high place NEC W17.-
- - stated as
- - - in undetermined circumstances Y30.-
- - - intentional, purposeful, suicide (attempt) X80.-
- - structure (*see also* Jumped, from, high place) W13.-
- - burning (uncontrolled fire) X00.-
- into water
- - with injury (other than drowning or submersion) W16.-
- - drowning or submersion (*see also* Drowning) W74.-
- - from, off watercraft *see* Jumped, from, boat

# K

#### Kicked by

- animal NEC W55.-
- person(s) (accidentally) W50.-
- - with intent to injure or kill Y04.-
- - as, or caused by, a crowd or human stampede (with fall) W52.-
- - in fight Y04.-

#### **Kicking against**

- object (stationary) W22.-
- - sports equipment W21.-
- person (see also Striking against, person) W51.-
- sports equipment W21.-

# **Killed, killing (accidentally) NEC** (see also Injury) X59.9

- in
- - action (see also War operations) Y36.9
- - brawl, fight (hand) (fists) (foot) Y04.-
- --- by weapon (see also Assault) Y09.-
- - cutting, piercing X99.-
- --- firearm (see also Discharge, by type of firearm, homicide) X95.-

#### Killed, killing—continued

- self
- - stated as
- - accident NEC X59.9
- --- suicide (see also Suicide) X84.-
- - undetermined whether accidental or intentional Y34.-

# **Knocked down (accidentally) (by) NEC** X59.9

- animal (not being ridden) NEC (see also Struck by, by type of animal) W55.-
- - being ridden V06.-
- crowd or human stampede W52.-
- person W51.-
- - in brawl, fight Y04.-
- transport vehicle NEC (see also Accident, transport) V09.9

## 

# **Laceration NEC** (see also Injury) X59.9 **Lack of**

- air (refrigerator or closed place), suffocation by W81.-
- care (helpless person) (infant) (newborn) (see also Abandonment) Y06.9
- fluid except as result of transport accident X54.-
- - helpless person, infant, newborn (*see also* Abandonment) Y06.9
- food (except as result of abandonment or neglect) X53.-
- - due to abandonment or neglect (see also Abandonment) Y06.9
- nutrition (except as result of abandonment or neglect) X53.-
- - due to abandonment or neglect (*see also* Abandonment) Y06.9
- water except as result of transport accident X54.-
- - helpless person, infant, newborn (see also Abandonment) Y06.9

#### Landslide X36.-

- falling on, hitting
- - railway train or vehicle X36.-
- - transport (motor) vehicle (any) X36.-

### Late effect - see Sequelae Legal

- execution, any method Y35.5
- intervention (by) (injury from) Y35.7
- - baton Y35.3
- - bayonet Y35.4
- - blow NEC Y35.6
- - blunt object Y35.3
- - bomb (any) Y35.1
- - cutting or piercing instrument Y35.4
- - dynamite Y35.1

#### **Legal**—continued

- intervention—continued
- - execution, any method Y35.5
- - explosive(s) (shell) Y35.1
- - firearm(s) (discharge) (any) Y35.0
- - gas (asphyxiation) (poisoning) (tear) Y35.2
- - grenade Y35.1
- - late effect (of) Y89.0
- - manhandling Y35.6
- - sequelae (of) Y89.0
- - sharp object Y35.4
- - specified means NEC Y35.6
- -- stabbing Y35.4
- - stave Y35.3
- - tear gas Y35.2
- - truncheon Y35.3

# Lifting (heavy objects) (weights), excessive X50.-

# Lightning (shock) (stroke) (struck by) X33.-

- causing fire (see also Exposure, fire) X09.-

#### Liquid (noncorrosive) in eye W44.-

- corrosive X49.-

### Loss of control (transport vehicle) NEC

(see also Accident, transport) V89.9

#### Lost at sea NEC V92.-

- in war operations Y36.4

#### Low

- pressure (effects) W94.-
- temperature (effects) (see also Exposure, cold) X31.-

# Lying before train, vehicle or other moving object (unspecified whether accidental or intentional) Y31.-

- stated as intentional, purposeful, suicide (attempt) X81.-

**Lynching** (see also Assault) Y09.-

## $\mathbf{M}$

# Maltreatment (accidental) (syndrome) (undetermined intent) NEC Y07.9

- by
- - acquaintance or friend Y07.2
- - official authorities Y07.3
- - parent Y07.1
- - specified person(s) NEC Y07.8
- - spouse or partner Y07.0

## Mangled (accidentally) NEC X59.9 Manhandling (in brawl, fight) Y04.-

- legal intervention Y35.6

**Manslaughter (nonaccidental)** (see also Assault) Y09.-

Mauled by animal NEC W55.-Medical procedure, complication of

(delayed or as an abnormal reaction without mention of misadventure) (see also

Complication, by type of procedure) Y84.9

- due to or as a result of misadventure (see also Misadventure) Y69

# **Melting (due to fire)** (see also Exposure, fire) X09.-

- apparel NEC X06.-
- clothes, clothing NEC X06.-
- - nightwear X05.-
- fittings or furniture (burning building) (uncontrolled fire) X00.-
- jewelry, plastic X06.-
- nightwear X05.-

Mental cruelty (see also Maltreatment) Y07.9 Minamata disease X49.-

# Misadventure(s) to patient(s) during surgical or medical care Y69

- contaminated medical or biological substance (blood, drug, fluid) Y64.9
- - administered (by)
- - immunization Y64.1
- - infusion Y64.0
- - injection Y64.1
- - specified means NEC Y64.8
- - transfusion Y64.0
- --- vaccination Y64.1
- cut, cutting, laceration, puncture, perforation or hemorrhage (accidental) (inadvertent) (unintentional) (during) Y60.9
- - aspiration of fluid or tissue (by puncture or catheterization, except heart) Y60.6
- - biopsy (except by needle aspiration) Y60.8
- - needle (aspirating) Y60.6
- - blood sampling Y60.6
- - catheterization Y60.6
- - heart Y60.5
- - dialysis (kidney) Y60.2
- - endoscopic examination Y60.4
- - enema Y60.7
- - immunization Y60.3
- - infusion Y60.1
- - injection Y60.3
- - needle biopsy Y60.6
- - paracentesis (abdominal) (thoracic) Y60.6
- - perfusion Y60.2
- - puncture (lumbar) Y60.6
- - specified procedure NEC Y60.8
- - surgical operation Y60.0
- - transfusion Y60.1
- - vaccination Y60.3
- excessive amount of blood or other fluid during transfusion or infusion Y63.0

#### Misadventure—continued

- failure
- - in dosage Y63.9
- - electroshock therapy Y63.4
- - infusion
- - excessive amount of fluid Y63.0
- - - incorrect dilution of fluid Y63.1
- - insulin-shock therapy Y63.4
- - overdose *see* Table of drugs and chemicals
- - radiation, in therapy Y63.2
- - specified procedure NEC Y63.8
- - transfusion of excessive amount of blood Y63.0
- - mechanical, of instrument or apparatus (any) (during any procedure) Y65.8
- - sterile precautions (during procedure) Y62.9
- - aspiration of fluid or tissue (by puncture or catheterization, except heart) Y62.6
- - biopsy (except needle aspiration) Y62.8
- - needle (aspirating) Y62.6
- - blood sampling Y62.6
- - catheterization (except heart) Y62.6
- --- heart Y62.5
- - dialysis (kidney) Y62.2
- - endoscopic examination Y62.4
- - enema Y62.8
- - immunization Y62.3
- - infusion Y62.1
- - injection Y62.3
- - needle biopsy Y62.6
- - paracentesis (abdominal) (thoracic) Y62.6
- - perfusion Y62.2
- - puncture (lumbar) Y62.6
- - removal of catheter or packing Y62.8
- - specified procedure NEC Y62.8
- - surgical operation Y62.0
- - transfusion Y62.1
- - vaccination Y62.3

#### **Misadventure**—continued

- failure—continued
- - suture or ligature during surgical procedure Y65.2
- to introduce or to remove tube or instrument (except endotracheal tube during anesthesia) Y65.4
- foreign object left in body (during procedure) Y61.9
- - aspiration of fluid or tissue (by puncture or catheterization, except heart) Y61.6
- - biopsy (except by needle aspiration) Y61.8
- - needle (aspirating) Y61.6
- - blood sampling Y61.6
- - catheterization (except heart) Y61.6
- - heart Y61.5
- - dialysis (kidney) Y61.2
- - endoscopic examination Y61.4
- - enema Y61.8
- - immunization Y61.3
- - infusion Y61.1
- - injection Y61.3
- - needle biopsy Y61.6
- - paracentesis (abdominal) (thoracic) Y61.6
- - perfusion Y61.2
- - puncture (lumbar) Y61.6
- - removal of catheter or packing Y61.7
- - specified procedure NEC Y61.8
- - surgical operation Y61.0
- - transfusion Y61.1
- - vaccination Y61.3
- hemorrhage (*see also* Misadventure, cut, by type of procedure) Y60.9
- inadvertent exposure of patient to radiation Y63.3
- inappropriate
- - operation performed Y65.5
- - temperature (too hot or too cold) in local application or packing Y63.5

#### Misadventure—continued

- infusion (*see also* Misadventure, by type, infusion) Y69
- - excessive amount of fluid Y63.0
- - incorrect dilution of fluid Y63.1
- - wrong fluid Y65.1
- laceration (see also Misadventure, cut, by type of procedure) Y60.9
- late effect (of) Y88.1
- mismatched blood in transfusion Y65.0
- nonadministration of necessary drug or biological substance Y63.6
- overdose *see* Table of drugs and chemicals
- - radiation (in therapy) Y63.2
- perforation (*see also* Misadventure, cut, by type of procedure) Y60.9
- performance of inappropriate operation Y65.5
- puncture (*see also* Misadventure, cut, by type of procedure) Y60.9
- radiation (in therapy) Y63.2
- sequelae (of) Y88.1

#### Misadventure—continued

- specified type NEC Y65.8
- transfusion (see also Misadventure, by type, transfusion) Y69
- - excessive amount of blood Y63.0
- - mismatched blood Y65.0
- wrong
- - drug given in error *see* Table of drugs and chemicals
- - fluid in infusion Y65.1
- - placement of endotracheal tube during anesthetic procedure Y65.3

Mismatched blood in transfusion Y65.0 Motion (effects) (sickness) X51.-

Mountain sickness W94.-

Mucus aspiration or inhalation, not of newborn (with asphyxia, obstruction respiratory passage, suffocation) W80.-Mudslide (of cataclysmic nature) X36.-Murder (attempt) (see also Assault) Y09.-

## N

Nail, contact with W45.-Neglect (criminal) (homicidal intent) (see also Abandonment) Y06.9 Noise (causing injury) (pollution) W42.-

## Nonadministration (of)

- drug or biological substance (necessary) Y63.6
- surgical and medical care Y66

# 0

#### **Object**

- falling from, in, on, hitting, machinery (see also Contact, with, by type of machine) W31.-
- set in motion by
- - accidental explosion or rupture of pressure vessel NEC W38.-
- - firearm (*see also* Discharge, by type of firearm) W34.-
- - machine(ry) (see also Contact, with, by type of machine) W31.-

#### **Obstruction**

- air passages, larynx, respiratory passages
- - by
- - food, any type W79.-
- - material or object except food or vomitus W80.-
- - mucus W80.-
- - phlegm W80.-
- - vomitus W78.-
- digestive tract, except mouth or pharynx
- - by
- - food, any type W44.-
- - foreign body (any) W44.-
- - vomitus W44.-
- esophagus
- - by
- - food, any type W44.-
- - - with asphyxia, obstruction of respiratory passage, suffocation (due air passage compression) W79.-
- - foreign body, except food or vomitus W44.-
- - vomitus W44.-
- --- with asphyxia, obstruction of respiratory passage, suffocation W78.-

#### **Obstruction**—continued

- pharynx
- - by
- - food, any type W79.-
- - material or object except food or vomitus W80.-
- - vomitus W78.-
- respiration
- - by
- - food (lodged in esophagus) W79.-
- --- foreign body, except food or vomitus (lodged in esophagus) W80.-
- - vomitus (lodged in esophagus) (compression of trachea) W78.-

# **Overdose** (**drug**) - *see* Table of drugs and chemicals

- radiation Y63.2

# Overexertion (lifting) (pulling) (pushing) X50.-

#### Overexposure (accidental) (to)

- cold (see also Exposure, cold) X31.-
- - due to man-made conditions W93.-
- heat (see also Heat) X30.-
- radiation see Radiation
- radioactivity W88.-
- sun (sunburn) X32.-
- weather NEC X39.-
- wind NEC X39.-

#### Overheated (see also Heat) X30.-

#### Overlaid W75.-

#### **Overturning (accidental)**

- boat, ship, watercraft (causing drowning, submersion) V90.-
- - causing injury except drowning or submersion V91.-
- machinery (*see also* Contact, with, by type of machine) W31.-

## 

- transport vehicle NEC (see also Accident, transport) V89.9 - wheelchair NEC W05.-

## P

# Parachute descent (voluntary) (without accident to aircraft) V97.2

- due to accident to aircraft V95.9

Pecked by bird W64.-

Perforation during medical or surgical treatment as misadventure (see also Misadventure, cut, by type of procedure) Y60.9

Phlegm aspiration or inhalation, not of newborn (with asphyxia, obstruction respiratory passage, suffocation) W80.-

**Piercing** (see also Contact, with, by type of object or machine) W49.-

Pinched between objects (moving) (stationary and moving) (see also Caught) W23.-

**Pinned under machine(ry)** (see also Contact, with, by type of machine) W31.- **Plumbism** - see Table of drugs and chemicals, Lead

**Poisoning (accidental) (by)** (see also Table of drugs and chemicals) X49.-

- carbon monoxide
- - generated by
- - motor vehicle *see* Note 6, Volume 1, page XX-17
- - watercraft (in transit) (not in transit) V93.-
- exhaust gas
- - generated by
- - motor vehicle *see* Note 6, Volume 1, page XX-17
- - watercraft (in transit) (not in transit) V93.-
- fumes or smoke due to
- - explosion (see also Explosion) W40.-
- - fire (see also Exposure, fire) X09.-
- - ignition (see also Ignition) X09.-

#### **Poisoning**—continued

- gas
- - in legal intervention Y35.2
- - legal execution Y35.5
- homicide *see* Assault, poisoning by type of substance
- in war operations (chemical weapons) Y36.7
- legal
- - execution Y35.5
- - intervention by gas Y35.2
- plant, thorns, spines, or sharp leaves (see also Table of drugs and chemicals) X28.-
- - marine or sea plants (venomous) X26.-

# Premature cessation of surgical and medical care Y66

Pressure, external, causing asphyxia, suffocation (see also Suffocation) W84.-Privation X57.-

- due to abandonment or neglect (see also Abandonment) Y06.9
- food (see also Lack of, food) X53.-
- water (see also Lack of, water) X54.-

#### Prolonged stay in

- high altitude as cause of anoxia, barodontalgia, barotitis or hypoxia W94.-
- weightless environment X52.-

#### Pulling, excessive X50.-

**Puncture, puncturing** (see also Contact, with, by type of object or machine) W49.-

- by
- - plant thorns, spines, sharp leaves or other mechanisms NEC W60.-
- - sea-urchin spine X26.-
- during medical or surgical treatment as misadventure (*see also* Misadventure, cut, by type of procedure) Y60.9

# Pushed, pushing (accidental) (injury in) (overexertion) X50.-

- by other person(s) (accidental) W51.-
- -- with fall W03.-
- - as, or caused by, a crowd or human stampede (with fall) W52.-
- - before moving object, train, vehicle
- - stated as
- - - intentional, homicide (attempt) Y02.-
- - - undetermined whether accidentally or purposely inflicted Y33.-
- - from
- - high place NEC
- - - in accidental circumstances W17.-

### Pushed, pushing—continued

- by other person(s)—continued
- - from—*continued*
- - high place NEC—continued
- --- stated as
- ---- intentional, homicide (attempt) Y01.-
- - - undetermined whether accidentally or purposely inflicted Y30.-
- - transport vehicle NEC (see also Accident, transport) V89.9
- - - stated as
- ---- intentional, homicide (attempt) Y08.-
- - - undetermined whether accidentally or purposely inflicted Y33.-

# R

### Radiation (exposure to) W91.-

- arc lamps W89.-
- atomic power plant (malfunction) NEC W88.-
- complication of or abnormal reaction to medical radiotherapy Y84.2
- electromagnetic, ionizing W88.-
- gamma rays W88.-
- in
- - war operations (from or following nuclear explosion) (direct) (secondary) Y36.5
- - laser(s) Y36.7
- inadvertent exposure of patient (receiving test or therapy) Y63.3
- infrared (heaters and lamps) W90.-
- - excessive heat from W92.-
- ionized, ionizing (particles, artificially accelerated) W88.-
- isotopes, radioactive (see also Radiation, radioactive isotopes) W88.-
- laser(s) W90.-
- - in war operations Y36.7
- - misadventure in medical care Y63.2
- light sources (man-made visible and ultraviolet) W89.-
- - natural X32.-
- man-made visible light W89.-
- microwave W90.-
- misadventure in medical or surgical procedure Y63.2
- natural NEC X39.-
- overdose (in medical or surgical procedure) Y63.2
- radar W90.-
- radioactive isotopes (any) W88.-
- - atomic power plant malfunction W88.-
- - misadventure in medical or surgical treatment Y63.2

#### **Radiation**—continued

- radiofrequency W90.-
- radium NEC W88.-
- sun X32.-
- ultraviolet (light) (man-made) W89.-
- - natural X32.-
- welding arc, torch, or light W89.-
- - excessive heat from W92.-
- X-rays (hard) (soft) W88.-

Range disease W94.-

Rape (attempted) Y05.-

Rat bite W53.-

# **Reaction, abnormal to medical procedure** (*see also* Complication, by type of procedure)

Y84.9

- with misadventure (see also Misadventure) Y69
- biologicals *see* Table of drugs and chemicals
- drugs see Table of drugs and chemicals
- vaccine see Table of drugs and chemicals

#### **Reduction in**

- atmospheric pressure W94.-
- - while surfacing from
- - deep water diving (causing caisson or diver's disease, palsy or paralysis) W94.-
- - underground W94.-

Repetitive movements, excessive X50.-

**Residual (effect)** (see also Sequelae) Y89.9

Rock falling on or hitting (accidentally) person W20.-

Rowing, excessive X50.-

#### Run over (accidentally) (by)

- animal (not being ridden) NEC W55.-
- - being ridden V06.-
- machinery (see also Contact, with, by type of machine) W31.-

#### Run over—continued

- transport vehicle NEC (see also Accident, transport) V09.9
- - intentional, homicide (attempt) Y03.-
- - motor NEC V09.2
- - intentional, homicide (attempt) Y03.-
- - undetermined whether accidental or intentional Y33.-
- - undetermined whether accidental or intentional Y33.-

#### Running

- before train, vehicle or other moving object (unspecified whether accidental or intentional) Y31.-
- - stated as intentional, purposeful, suicide (attempt) X81.-
- excessive X50.-

### Running off, away

- animal (being ridden) (see also Accident, transport) V80.9
- - not being ridden W55.-
- animal-drawn vehicle NEC (see also Accident, transport) V80.9
- highway, road(way), street
- - transport vehicle NEC (see also Accident, transport) V89.9

Rupture of pressurized device (see also Explosion, by type of device) W38.-

# S

**Saturnism** - *see* Table of drugs and chemicals, Lead

# Scald, scalding (accidental) (by) (from) (in) X19.-

- air (hot) X14.-
- gases (hot) X14.-
- homicide (attempt) X98.-
- inflicted by other person
- - stated as
- - intentional, homicide (attempt) X98.-
- - undetermined whether accidental or intentional Y27.-
- liquid (boiling) (hot) NEC X12.-
- local application of externally applied substance in medical or surgical care Y63.5
- metal (hot) (liquid) (molten) NEC X18.-
- self-inflicted (unspecified whether accidental or intentional) Y27.-
- - stated as intentional, purposeful, suicide (attempt) X77.-
- stated as undetermined whether accidental or intentional Y27.-
- steam X13.-
- suicide (attempt) X77.-
- vapor (hot) X13.-

#### Scratched by

- cat W55.-
- person(s) (accidentally) W50.-

#### Seasickness X51.-

#### Secondhand

- smoke (tobacco) X49.-
- - marijuana X42.-

**Self-harm NEC** (see also external cause by type, undetermined whether accidental or intentional) Y34.-

- intentional (see also Suicide) X84.-

**Self-inflicted (injury) NEC** (*see also* external cause by type, undetermined whether accidental or intentional) Y34.-

- intentional (see also Suicide) X84.-
- poisoning NEC (see also Table of drugs and chemicals) X49.-

#### Sequelae (of) Y89.9

- accident NEC (classifiable to W00-X59) Y86
- adverse incident associated with medical device in diagnostic or therapeutic use (classifiable to Y70-Y82) Y88.2
- assault (homicidal) (any means) (classifiable to X85-Y09) Y87.1
- drugs and biologicals causing adverse effects in therapeutic use (classifiable to Y40-Y59) Y88.0
- event of undetermined intent (classifiable to Y10-Y34) Y87.2
- homicide, attempt (any means) (classifiable to X85-Y09) Y87.1
- injury undetermined whether accidentally or purposely inflicted (classifiable to Y10-Y34) Y87.2
- intentional self-harm (classifiable to X60-X84) Y87.0
- legal intervention Y89.0
- medical or surgical procedure, resulting from misadventure Y88.1
- misadventure to patient during medical or surgical procedure (classifiable to Y60-Y69) Y88.1
- motor vehicle accident (V01-V89) Y85.0
- suicide (attempt) (any means) (classifiable to X60-X84) Y87.0
- surgical and medical procedures as cause of abnormal reaction or later complication (classifiable to Y83-Y84) Y88.3

### Sequelae (of)—continued

- transport accident, except motor vehicles (V90-V99) Y85.9
- war operations Y89.1

#### Shaking (of)

- child (age less than 18 years) (see also Maltreatment NEC) Y07.9

#### Shock

- electric (*see also* Exposure, electric current) W87 -
- from electric appliance (any) (faulty) W86.- **Shooting, shot (accidental(ly))** (see also Discharge, by type of firearm) W34.-
- herself or himself (*see also* Discharge, by type of firearm, self-inflicted) Y24.-
- homicide (attempt) (see also Discharge, firearm, by type, homicide) X95.-
- in war operations Y36.4
- inflicted by other person
- - stated as
- - intentional, homicide (attempt) (see also Discharge, by type of firearm) X95.-
- - undetermined whether accidental or intentional (*see also* Discharge, by type of firearm, stated as undetermined intent) Y24.-
- legal
- - execution Y35.5
- - intervention Y35.0
- self-inflicted (unspecified whether accidental or intentional) (see also Discharge, by type of firearm, self-inflicted) Y24.-
- - stated as
- - intentional, purposeful, suicide (attempt) (see also Discharge, by type of firearm, suicide) X74.-
- suicide (attempt) (see also Discharge, by type of firearm, suicide) X74.-

**Shoving (accidentally) by other person** (see also Pushed, by other person) W51.-

### **Shut in (accidentally)** (see also suffocation)

- airtight space, except plastic bag W81.-
- plastic bag (see also Suffocation, in, plastic bag) W83.-
- refrigerator W81.-

#### Sickness

- air X51.-
- alpine W94.-
- car X51.-
- motion X51.-
- mountain W94.-
- sea X51.-
- travel X51.-

#### Sinking (accidental)

- boat, ship, watercraft (causing drowning or submersion) V90.-
- - causing injury except drowning or submersion V91.-

#### Siriasis X32.-

**Slashed wrists** (see also Cut, self-inflicted) Y28.-

# Slipping (accidental) (on same level) (with fall) W01.-

- on
- - ice W00.-
- - with skates W02.-
- - mud W01.-
- -- oil W01.-
- - snow W00.-
- - with skis W02.-
- - surface (slippery) (wet) NEC W01.-

## Sliver, wood, contact with W45.-Smoke (tobacco)

#### - secondhand (tobacco) X49.-

- - marijuana X42.-

Smothering, smothered (see also

Suffocation) W84.-

**Smouldering (due to fire)** (see also

Exposure, fire) X09.-

Sodomy (attempted) by force Y05.-Sound waves (causing injury) W42.-

# **Splinter, contact with** W45.- **Stab, stabbing** X99.-

- accidental (see also Contact, with, by object) W49.-

#### Starvation X53.-

- due to abandonment or neglect (see also Abandonment) Y06.9

## Stepped on

- by
- - animal (not being ridden) NEC W55.-
- - being ridden V06.-
- - crowd or human stampede W52.-
- - person W50.-

#### Stepping on

- object (stationary) W22.-
- - with fall W18.-
- - sports equipment W21.-
- sports equipment W21.-

# **Sting (venomous)** (see also Contact, with, by type of sting) X29.-

- ant X25.-
- arthropod NEC X25.-
- - nonvenomous W57.-
- bee X23.-
- caterpillar X25.-
- centipede X24.-
- coral X26.-
- hornet X23.-
- insect NEC X25.-
- - nonvenomous W57.-
- jelly fish X26.-
- marine animal or plant X26.-
- millipede, venomous X24.-
- nematocysts X26.-
- scorpion X22.-
- sea anemone, cucumber, or urchin (spine) X26.-
- wasp X23.-
- yellow jacket X23.-

#### Storm (cataclysmic) X37.-

- causing flood X38.-

# Straining, excessive X50.-

# **Strangling** - see **Strangulation Strangulation** (accidental) W76.-

- by, due to, in
- - baby carriage W75.-
- - bed, bed linen W75.-
- - bib W76.-
- - blanket W75.-
- - cot, cradle W75.-
- - foreign body *see* Foreign body, object or material, aspiration
- - other person NEC W76.-
- - in bed W75.-
- - stated as undetermined whether accidentally or purposely inflicted Y20.-
- - perambulator W75.-
- - pillow W75.-
- - sheet (plastic) W75.-
- homicide (attempt) X91.-
- self-inflicted (unspecified whether accidental or intentional) Y20.-
- - accidental W76.-
- - stated as intentional, purposeful, suicide (attempt) X70.-
- stated as undetermined whether accidentally or purposely inflicted Y20.-
- suicide (attempt) X70.-

# Strenuous movements (in recreational or other activities) X50.-

#### **Striking against**

- bottom (when jumping or diving into water) W16.-
- diving board (swimming-pool) (when jumping or diving into water) W16.-
- object (stationary) W22.-
- - with
- - drowning or submersion (*see also* Drowning) W74.-
- --- fall W18.-
- - caused by crowd or human stampede (with fall) W52.-

#### **Striking against**—continued

- object—continued
- - moving, projected W20.-
- - sports equipment W21.-
- person(s) W51.-
- - with fall W03.-
- - as, or caused by, a crowd or human stampede (with fall) W52.-
- sports equipment W21.-
- wall of swimming-pool (when jumping or diving into water) W16.-
- water surface (with injury other than drowning or submersion) W16.-

#### Struck (accidentally) by

- alligator W58.-
- animal (not being ridden) NEC W55.-
- - being ridden V06.-
- avalanche X36.-
- ball (hit) (thrown) W21.-
- bullet (*see also* Discharge, by type of firearm) W34.-
- - in war operations Y36.4
- crocodile W58.-
- dog W54.-
- flare, Very pistol (see also Discharge, firearm) W34.-
- hailstones X39.-
- hockey stick or puck W21.-
- landslide X36.-
- law-enforcement agent (on duty) Y35.6
- - with blunt object (baton) (stave) (truncheon) Y35.3
- lightning X33.-
- machine (*see also* Contact, with, by type of machine) W31.-
- mammal NEC W55.-
- - marine W56.-
- marine animal W56.-
- missile
- - firearm (*see also* Discharge, by type of firearm) W34.-

#### **Struck by**—continued

- missile—continued
- - in war operations *see* War operations, missile
- object NEC W22.-
- - falling W20.-
- - from, in, on
- --- building W20.-
- - - burning (uncontrolled fire) X00.-
- - cataclysmic
- - - earth surface movement NEC X36.-
- ---- storm X37.-
- ---- cave-in W20.-
- ---- with asphyxiation or suffocation (*see also* Suffocation, due to, cave-in) W77.-
- - earthquake X34.-
- - - machine (in operation) (see also Contact, with, by type of machine) W31.-
- - - structure W20.-
- ---- burning X00.-
- --- transport vehicle (in motion) NEC (see also Accident, transport) V89.9
- ---- stationary W20.-
- - moving NEC W20.-
- - projected NEC W20.-
- - set in motion by explosion (see also Explosion) W40.-
- - thrown NEC W20.-
- other person(s) W50.-
- - with blunt object W22.-
- - intentional, homicide (attempt) Y00.-
- - sports equipment W21.-
- - as, or caused by, a crowd or human stampede (with fall) W52.-
- - sports equipment W21.-
- police (on duty) Y35.6
- - with blunt object (baton) (stave) truncheon) Y35.3
- sports equipment W21.-
- thunderbolt X33.-

#### **Struck by**—continued

- transport vehicle NEC (see also Accident, transport) V09.9
- - intentional, homicide (attempt) Y03.-
- - motor NEC (see also Accident, transport) V09.2
- - intentional, homicide (attempt) Y03.-
- - undetermined whether accidental or intentional Y33.-
- undetermined whether accidental or intentional Y33.-
- vehicle (transport) NEC (see also Accident, transport) V09.9
- - stationary (falling from jack, hydraulic lift, ramp) W20.-

### **Stumbling**

- over
- - animal NEC W64.-
- - with fall W01.-
- - carpet, curb, kerb, rug or (small) object (see also Striking against, object) W22.-
- - with fall W01.-
- - person W51.-
- --- with fall W03.-

# **Submersion (accidental)** (see also Drowning) W74.-

# Suffocation (accidental) (by external means) (by pressure) (mechanical) W84.-

- caused by other person
- - in accidental circumstances W84.-
- - stated as
- - intentional, homicide (attempt) X91.-
- - undetermined whether accidentally or purposely inflicted Y20.-
- due to, by
- - another person in bed W75.-
- - avalanche X36.-
- - bed, bed linen W75.-
- - bib W76.-
- - blanket W75.-

#### **Suffocation**—continued

- due to, by—continued
- - cave-in W77.-
- - caused by cataclysmic earth surface movement X36.-
- - explosion (see also Explosion) W40.-
- - falling earth or other substance W77.-
- - fire (see also Exposure, fire) X09.-
- - food, any type (aspiration) (ingestion) (inhalation) W79.-
- - foreign body, except food or vomitus W80.-
- - ignition (see also Ignition) X09.-
- - landslide X36.-
- - machine(ry) (see also Contact, with, by type of machine) W31.-
- - material or object except food or vomitus W80.-
- - mucus (aspiration) (inhalation), not of newborn W80.-
- - phlegm (aspiration) (inhalation), not of newborn W80.-
- - pillow W75.-
- - plastic bag (see also Suffocation, in, plastic bag) W83.-
- - sheet (plastic) W75.-
- - specified means NEC W83.-
- - vomitus (aspiration) (inhalation) W78.-
- homicide (attempt) X91.-
- in
- - airtight place W81.-
- - baby carriage W75.-
- - bed W75.-
- - burning building X00.-
- - closed place W81.-
- - cot, cradle W75.-
- - perambulator W75.-
- - plastic bag (in accidental circumstances) W83.-
- - homicide (attempt) X91.-

#### **Suffocation**—continued

- in—continued
- - plastic bag—continued
- - self-inflicted (unspecified whether accidental or intentional) Y20.-
- - - in accidental circumstances W83.-
- - - stated as intentional, purposeful, suicide (attempt) X70.-
- - stated as undetermined whether accidentally or purposely inflicted Y20.-
- - suicide (attempt) X70.-
- - refrigerator W81.-
- infant while asleep W75.-
- self-inflicted Y20.-
- - in accidental circumstances W84.-
- - stated as intentional, purposeful, suicide (attempt) X70.-
- stated as undetermined whether accidentally or purposely inflicted Y20.-
- suicide (attempt) X70.-

### Suicide, suicidal (attempted) (by) X84.-

- blunt object X79.-
- burning, burns X76.-
- - hot object, steam or vapor X77.-
- caustic substance X83.-
- poisoning see Table of drugs and chemicals
- - swallowed *see* Table of drugs and chemicals
- cold, extreme X83.-
- collision (of)
- - motor vehicle X82.-
- - streetcar, train or tram X82.-
- - transport vehicle NEC X82.-
- crashing of
- - aircraft X83.-
- - streetcar, train or tram X82.-
- - transport vehicle NEC X82.-
- cut (any part of body) X78.-
- cutting or piercing instrument X78.-
- drowning X71.-

### Suicide, suicidal—continued

- electrocution X83.-
- explosive(s) (material) X75.-
- fire, flames X76.-
- firearm (*see also* Discharge, by type of firearm, suicide) X74.-
- hanging X70.-
- hot object X77.-
- jumping
- - before moving object, train, vehicle X81.-
- - from high place X80.-
- late effect of attempt Y87.0
- lying before moving object, train, vehicle X81.-
- poisoning see Table of drugs and chemicals
- puncture (any part of body) X78.-
- scald X77.-
- sequelae of attempt Y87.0
- sharp object (any) X78.-
- shooting (see also Discharge, by type of firearm, suicide) X74.-
- specified means NEC X83.-
- stab (any part of body) X78.-
- steam, hot vapor X77.-
- strangulation X70.-
- submersion X71.-
- suffocation X70.-
- wound NEC X84.-

#### Sunstroke X32.-

Supersonic waves (causing injury) W42.-Surgical procedure, complication of (delayed or as an abnormal reaction without mention of misadventure) (see also

Complication, by type of procedure) Y83.9

- due to or as a result of misadventure (*see also* Misadventure) Y69

#### Swallowed, swallowing

- foreign body (see also Foreign body, alimentary canal) W44.-
- poison see Table of drugs and chemicals

#### INTERNATIONAL CLASSIFICATION OF DISEASES

# $\textbf{Swallowed, swallowing} \\ \textit{\_continued}$

- substance
- - caustic or corrosive X49.-
- - poisonous *see* Table of drugs and chemicals

# **Syndrome**

- battered see Maltreatment
- maltreatment see Maltreatment

# T

#### Tackle in sport W03.-

Thirst (see also Lack of, water) X54.-

# Threat to breathing W84.-

- due to cave-in, falling earth or other substance NEC W77.-
- specified NEC W83.-

#### Thrown (accidentally)

- against part (any) of or object in transport vehicle (in motion) NEC - see Accident, transport
- from, off
- - high place, intentional, homicide (attempt) Y01.-
- - machinery (*see also* Contact, with, by type of machine) W31.-
- transport vehicle NEC (see also Accident, transport) V89.9

#### Thunderbolt NEC X33.-

## Tidal wave (any injury) NEC X39.-

- caused by storm X37.-

#### **Took**

- overdose (drug) *see* Table of drugs and chemicals
- poison see Table of drugs and chemicals

Tornado (any injury) X37.-

Torrential rain (any injury) X37.-

**Torture** - see Maltreatment

## Trampled by animal NEC W55.-

- being ridden V06.-

## **Trapped** (accidentally)

- between
- - objects (moving) (stationary and moving) (see also Caught) W23.-
- by part (any) of
- - motorcycle V29.8
- - pedal cycle V19.8
- - transport vehicle NEC (see also Accident, transport) V89.9
- in low-oxygen environment W81.-

Travel (effects) (sickness) X51.-

Tree falling on or hitting (accidentally) (person) W20.-

## **Tripping**

- with fall W01.-
- over
- - animal W64.-
- -- carpet, curb, kerb, rug or (small) object (*see also* Striking against, object) W22.-
- - with fall W01.-
- - person W51.-
- - with fall W03.-

Tsunami (any injury) NEC X39.-

Twisted by person(s) (accidentally) W50.-Twisting, excessive X50.-

# $\mathbf{V}$

## Vibration (causing injury) W43.-Victim (of)

- avalanche X36.-
- earth movement NEC X36.-
- earthquake X34.-
- flood X38.-
- landslide X36.-
- lightning X33.-

#### **Victim**—continued

- storm (cataclysmic) NEC X37.-
- - causing flood X38.-
- volcanic eruption X35.-

Volcanic eruption (any injury) X35.-Vomitus, gastric contents, regurgitated food in air passages (with asphyxia, obstruction or suffocation) (see also Foreign body, air passage) W78.-

# W

## Walked into stationary object (any) W22.-War operations (during hostilities) (injury) (by) (in) Y36.9

- after cessation of hostilities, injury due to Y36.8
- air blast Y36.2
- aircraft burned, destroyed, exploded, shot down Y36.1
- asphyxia from
- - chemical (weapons) Y36.7
- fire, conflagration (caused by fire-producing device or conventional weapon) Y36.3
- - from nuclear explosion Y36.5
- - gas or fumes Y36.7
- battle wound NEC Y36.9
- bayonet Y36.4
- biological warfare agents Y36.6
- blast (air) (effects) Y36.2
- - from nuclear explosion Y36.5
- - underwater Y36.0
- bomb (antipersonnel) (mortar) (explosion) (fragments) Y36.2
- - after cessation of hostilities Y36.8
- bullet(s) (from carbine, machine gun, pistol, rifle, shotgun) Y36.4
- burn from
- - chemical Y36.7
- fire, conflagration (caused by fireproducing device or conventional weapon) Y36.3
- - from nuclear explosion Y36.5
- - gas Y36.7
- burning aircraft Y36.1
- chemical Y36.7
- conventional warfare, specified form NEC Y36.4
- crushed by falling aircraft Y36.1

## War operations—continued

- depth-charge Y36.0
- destruction of aircraft Y36.1
- disability as sequela one year or more after injury Y89.1
- drowning Y36.4
- effect (direct) (secondary) of nuclear weapon Y36.5
- explosion (artillery shell) (breech-block) (cannon block) Y36.2
- - after cessation of hostilities of bomb, mine placed in war Y36.8
- - aircraft Y36.1
- - bomb (antipersonnel) (mortar) Y36.2
- - nuclear (atom) (hydrogen) Y36.5
- - depth-charge Y36.0
- - grenade Y36.2
- - injury by fragments from Y36.2
- - land-mine Y36.2
- - marine weapon Y36.0
- - mine (land) Y36.2
- - at sea or in harbor Y36.0
- - marine Y36.0
- - missile (explosive) NEC (see also War operations, missile) Y36.2
- - munitions (accidental) (being used in war) (dump) (factory) Y36.2
- - nuclear (weapon) Y36.5
- - own weapons (accidental) Y36.2
- - sea-based artillery shell Y36.0
- - torpedo Y36.0
- exposure to ionizing radiation from nuclear explosion Y36.5
- falling aircraft Y36.1
- fire or fire-producing device Y36.3
- fireball effects from nuclear explosion Y36.5

### War operations—continued

- fragments from artillery shell, bomb NEC, grenade, guided missile, land-mine, rocket, shell, shrapnel Y36.2
- gas or fumes Y36.7
- grenade (explosion) (fragments) Y36.2
- guided missile (explosion) (fragments) Y36.2
- - nuclear Y36.5
- heat from nuclear explosion Y36.5
- injury due to, but occurring after cessation of hostilities Y36.8
- land-mine (explosion) (fragments) Y36.2
- - after cessation of hostilities Y36.8
- laser(s) Y36.7
- late effect of Y89.1
- lewisite Y36.7
- lung irritant (chemical) (fumes) (gas) Y36.7
- marine mine Y36.0
- mine Y36.2
- - after cessation of hostilities Y36.8
- - at sea Y36.0
- - in harbor Y36.0
- - land (explosion) (fragments) Y36.2
- - marine Y36.0
- missile (guided) (explosion) (fragments) Y36.2
- - marine Y36.0
- - nuclear Y36.5
- mortar bomb (explosion) (fragments) Y36.2
- mustard gas Y36.7
- nerve gas Y36.7
- phosgene Y36.7
- poisoning (chemical) (fumes) (gas) Y36.7
- radiation, ionizing from nuclear explosion Y36.5
- rocket (explosion) (fragments) Y36.2

### War operations—continued

- saber, sabre Y36.4
- screening smoke Y36.7
- shell (aircraft) (artillery) (cannon) (land-based) (explosion) (fragments) Y36.2
- - sea-based Y36.0
- shooting Y36.4
- - after cessation of hostilities Y36.8
- - bullet(s) Y36.4
- -- pellet(s) (rifle) (shotgun) Y36.4
- shrapnel Y36.2
- submersion Y36.4
- torpedo Y36.0
- unconventional warfare NEC Y36.7
- - biological (warfare) Y36.6
- - gas, fumes, chemicals Y36.7
- - laser(s) Y36.7
- - nuclear weapon Y36.5
- - specified NEC Y36.7
- underwater blast Y36.0
- vesicant (chemical) (fumes) (gas) Y36.7
- weapon burst Y36.2

#### Washed

- away by flood X38.-
- off road by storm (transport vehicle) X37.-

**Weather exposure NEC** (see also Exposure) X39.-

Weightlessness (causing injury) (effects of) (in spacecraft, real or simulated) X52.-

**Wound (accidental) NEC** (see also Injury) X59.9

- battle (see also War operations) Y36.9
- gunshot (*see also* Discharge, by type of firearm) W34.-

Wreck transport vehicle NEC (see also Accident, transport) V89.9

Wrong fluid in infusion Y65.1

# SECTION III

# Table of drugs and chemicals

	Pois	soning		A di cara a effect
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

# A

AbrineT62.2	X49	X69	Y19	
AbsintheT51.0	X45	X65	Y15	
AcebutololT44.7	X43	X63	Y13	Y51.7
Acecarbromal T42.6	X41	X61	Y11	Y47.4
AceclidineT44.1	X43	X63	Y13	Y51.1
AcedapsoneT37.0	X44	X64	Y14	Y41.0
Acefylline piperazineT48.6	X44	X64	Y14	Y55.6
AcemetacinT39.3	X40	X60	Y10	Y45.3
AcemorphanT40.2	X42	X62	Y12	Y45.0
AcenocoumarinT45.5	X44	X64	Y14	Y44.2
AcenocoumarolT45.5	X44	X64	Y14	Y44.2
AcepifyllineT48.6	X44	X64	Y14	Y55.6
AcepromazineT43.3	X41	X61	Y11	Y49.3
AcesulfamethoxypyridazineT37.0	X44	X64	Y14	Y41.0
AcetalT52.8	X46	X66	Y16	
Acetaldehyde (vapor)T52.8	X46	X66	Y16	
- liquidT65.8	X49	X69	Y19	
<i>ρ</i> -AcetamidophenolT39.1	X40	X60	Y10	Y45.5
AcetaminophenT39.1	X40	X60	Y10	Y45.5
AcetanilideT39.1	X40	X60	Y10	Y45.5
AcetarsolT37.3	X44	X64	Y14	Y41.3
AcetazolamideT50.2	X44	X64	Y14	Y54.2
AcetiamineT45.2	X44	X64	Y14	Y57.7
Acetic				
- acidT54.2	X49	X69	Y19	
ester (solvent) (vapor)T52.8	X46	X66	Y16	
medicinal (lotion)T49.2	X44	X64	Y14	Y56.2
- anhydrideT65.8	X49	X69	Y19	
- ether (vapor)T52.8	X46	X66	Y16	
AcetohexamideT38.3	X44	X64	Y14	Y42.3
Acetohydroxamic acidT50.9	X44	X64	Y14	Y43.5
AcetomenaphthoneT45.7	X44	X64	Y14	Y44.3

	Poisoning				A.I
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>
Acetone (oils)	T52.4	X46	X66	Y16	
- chlorinated	T52.4	X46	X66	Y16	
- vapor	T52.4	X46	X66	Y16	
Acetonitrile	T52.8	X46	X66	Y16	
Acetophenazine	T43.3	X41	X61	Y11	Y49.3
Acetophenetedin	T39.1	X40	X60	Y10	Y45.5
Acetophenone	T52.4	X46	X66	Y16	
Acetrizoic acid		X44	X64	Y14	Y57.5
Acetyl					
- bromide	T53.6	X46	X66	Y16	
- chloride		X46		Y16	
Acetylcholine					
- chloride	T44.1	X43	X63	Y13	Y51.1
- derivative		X43			Y51.1
Acetylcysteine		X44			Y55.4
Acetyldigitoxin		X44			Y52.0
Acetyldigoxin		X44			Y52.0
Acetylene (gas)		X47			
- dichloride		X46			
- industrial		X47			
- tetrachloride		X46			
vapor		X46			
Acetylpheneturide		X41			Y46.6
Acetylsalicylic acid (salts)		X40			Y45.1
- enteric coated		X40			Y45.1
Acetylsulfamethoxypyridazine		X44			Y41.0
Aciclovir		X44			Y41.5
Acid (corrosive) NEC		X49			1 11.5
Acidifying agent NEC		X44			Y43.5
Acipimox		X44			Y52.6
Acitretin		X44			Y57.8
Aclarubicin.		X44			Y43.3
Aclatonium napadisilate		X44			Y55.1
Aconitine		X44			Y52.9
Acridine		X44 X49			1 34.7
		X49 X47			
- vapor	139.8	$\Lambda 4/.$	Λ0/	11/	

		Pois	soning		
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
A suiflevinium ablaside	T40.0	VAA	Vel	· Y14	V56.0
Acriflavinium chloride		X44			Y56.0
Acrinol		X44			Y56.0
Acrivastine		X44 X47			Y43.0
Acrolein (gas)					
- liquid		X49			
Acrylamide		X49			N.E.C. 0
Acrylic resin		X44			Y56.3
Acrylonitrile		X49			
ACTH		X44			Y42.8
Actinomycin C		X44			Y43.3
Actinomycin D		X44			Y43.3
Activated charcoal		X44			Y53.6
Acyclovir		X44			Y41.5
Adenine	T45.2	X44	X64	Y14	Y57.7
- arabinoside	T37.5	X44	X64	Y14	Y41.5
Adhesive NEC	T65.8	X49	X69	Y19	
Adicillin	T36.0	X44	X64	Y14	Y40.0
Adiphenine	T44.3	X43	X63	Y13	Y51.3
Adipiodone	T50.8	X44	X64	Y14	Y57.5
Adrenaline	T44.5	X43	X63	Y13	Y51.5
Adrenergic NEC	T44.9	X43	X63	Y13	Y51.9
- blocking agent NEC		X43	X63	Y13	Y51.8
beta, heart		X43	X63	Y13	Y51.7
- specified NEC		X43	X63	Y13	Y51.9
Adrenochrome					
- (mono) semicarbazone	T46.9	X44	X64	Y14	Y52.9
- derivative		X44			Y52.9
Adrenocorticotrophic hormone		X44			Y42.8
Adrenocorticotrophin		X44			Y42.8
- long-acting		X44			Y42.8
Adriamycin		X44			Y43.3
Aerosol spray NEC		X49			1 13.3
Aflatoxin		X49			
Afloqualone		X41			Y46.8
Agar		X41			Y53.4
ngai	14/.4	A44	AU4.	114	1 33.4

	Poisoning				Advance office
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
America					
Agonist - predominantly					
- α-adrenoreceptor	T44 4	X43	X63	Y13	Y51.4
β-adrenoreceptor		X43			Y51.5
AHLG		X43 X44			Y59.3
Air contaminant(s), source or type not specified		X44			139.3
* * * * * * * * * * * * * * * * * * * *		X44			Y52.2
AjmalineAkritoin		X44			Y41.8
		X44			
Aller de sele					Y52.4
Albertazole	137.4	X44	X64	Y14	
Albumin	T45 0	VAA	VA	<b>V</b> 1.4	V/11 6
- bovine		X44			Y44.6
- human serum		X44			Y44.6
salt-poor		X44			Y44.6
- normal human serum		X44			Y44.6
Albuterol		X44			Y55.6
All 1 G		X41			Y46.2
Alclofenac		X40			Y45.3
Alclometasone		X44			Y56.0
Alcohol		X45			
- absolute		X45			
- allyl		X45			
- amyl		X45			
- beverage		X45			
- butyl		X45			
- dehydrated		X45			
- denatured		X45			
- deterrent NEC		X44			Y57.3
- ethyl		X45			
- grain		X45			
- industrial		X45			
- isopropyl		X45			
- methyl		X45			
- propyl		X45	X65		
- rubbing	T51.2	X45	X65	Y15	

Alcohol			Pois	oning		Advance officet
- surgical	Substance	Chapter XIX	Accidental			•
- surgical	Alcohol continued					
- vapor (from any type of alcohol)         T59.8         X47.         X67.         Y17.           - wood         T51.1         X45.         X65.         Y15.           Alcuronium (chloride)         T48.1         X44.         X64.         Y14.         Y55.1           Aldesulfone sodium         T37.1         X44.         X64.         Y14.         Y41.1           Aldicarb         T60.0         X48.         X68.         Y18.           Aldosterone         T50.0         X44.         X64.         Y14.         Y54.0           Aldrin (dust)         T60.1         X48.         X68.         Y18.           Alexitol sodium         T47.1         X44.         X64.         Y14.         Y53.1           Alfacalcidol         T45.2         X44.         X64.         Y14.         Y54.7           Alfacalcidol         T45.2         X44.         X64.         Y14.         Y54.7           Alfacalcidol         T45.2         X44.         X64.         Y14.         Y54.7           Alfacalcidol         T45.2         X44.         X64.         Y14.         Y48.1           Alfacalcidol         T45.2         X44.         X64.         Y14.         Y48.1		Т51 О	V15	V65	V15	
-wood         T51.1         X45.         X65.         Y15.           Alcuronium (chloride)         T48.1         X44.         X64.         Y14.         Y55.1           Aldesulfone sodium         T37.1         X44.         X64.         Y14.         Y41.1           Aldicarb         T60.0         X48.         X68.         Y18.           Aldosterone         T50.0         X44.         X64.         Y14.         Y54.0           Aldrin (dust)         T60.1         X48.         X68.         Y18.           Alexitol sodium         T47.1         X44.         X64.         Y14.         Y53.1           Alfacalcidol         T45.2         X44.         X64.         Y14.         Y54.7           Alfacalcidol         T45.2         X44.         X64.         Y14.         Y54.7           Alfacalcidol         T41.1         X44.         X64.         Y14.         Y54.7           Alfacalcidol         T45.2         X44.         X64.         Y14.         Y54.7           Alfacalcidol         T41.1         X44.         X64.         Y14.         Y48.1           Alfacalcidol         T41.1         X44.         X64.         Y14.         Y48.1						
Alcuronium (chloride)       T48.1       X44       X64       Y14       Y55.1         Aldesulfone sodium       T37.1       X44       X64       Y14       Y41.1         Aldosterone       T50.0       X48       X68       Y18         Aldosterone       T50.0       X44       X64       Y14       Y54.0         Aldrin (dust)       T60.1       X48       X68       Y18         Alexitol sodium       T47.1       X44       X64       Y14       Y53.1         Alfacalcidol       T45.2       X44       X64       Y14       Y53.1         Alfadolone       T41.1       X44       X64       Y14       Y48.1         Alfaxalone       T41.1       X44       X64       Y14       Y48.1         Alfentanil       T40.4       X42       X62       Y12       Y45.0         Alfuzosin (hydrochloride)       T44.8       X43       X63       Y13       Y51.8         Algeldrate       T47.1       X44       X64       Y14       Y53.1         Algucerase       T45.3       X44       X64       Y14       Y53.1         Aljucerase       T45.3       X44						
Aldesulfone sodium       T37.1       X44.       X64.       Y14.       Y41.1         Aldicarb       T60.0       X48.       X68.       Y18.         Aldosterone       T50.0       X44.       X64.       Y14.       Y54.0         Aldrin (dust)       T60.1       X48.       X68.       Y18.         Alexitol sodium       T47.1       X44.       X64.       Y14.       Y53.1         Alfacalcidol       T45.2       X44.       X64.       Y14.       Y54.7         Alfadolone       T41.1       X44.       X64.       Y14.       Y54.7         Alfaxalone       T41.1       X44.       X64.       Y14.       Y48.1         Alfacalcidol       T44.8       X43.       X62.       Y12.       Y45.0         Alfusiconin (hydrochloride)       T44.8       X43.       X62.       Y13.       Y51						V55 1
Aldicarb       T60.0       X48       X68       Y18         Aldosterone       T50.0       X44       X64       Y14       Y54.0         Aldrin (dust)       T60.1       X48       X68       Y18         Alexitol sodium       T47.1       X44       X64       Y14       Y53.1         Alfacalcidol       T45.2       X44       X64       Y14       Y48.1         Alfadolone       T41.1       X44       X64       Y14       Y48.1         Alfaxalone       T41.1       X44       X64       Y14       Y48.1         Alfentanil       T40.4       X42       X62       Y12       Y45.0         Alfuzosin (hydrochloride)       T44.8       X43       X63       Y13       Y51.8         Algeldrate       T47.1       X44       X64       Y14       Y53.1         Alginemazine       T47.8       X44       X64       Y14       Y53.8         Algucerase       T45.3       X44       X64       Y14       Y43.6         Alizapride       T45.0       X44       X64       Y14       Y43.6         Alkali (caustic)       T54.3       X49       X69 </td <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td> <td></td> <td></td> <td></td>	· · · · · · · · · · · · · · · · · · ·					
Aldosterone       T50.0       X44.       X64.       Y14.       Y54.0         Aldrin (dust)       T60.1       X48.       X68.       Y18.         Alexitol sodium       T47.1       X44.       X64.       Y14.       Y53.1         Alfacalcidol       T45.2       X44.       X64.       Y14.       Y54.7         Alfadolone       T41.1       X44.       X64.       Y14.       Y48.1         Alfaxalone       T41.1       X44.       X64.       Y14.       Y48.1         Alfentanil       T40.4       X42.       X62.       Y12.       Y45.0         Alfuzosin (hydrochloride)       T44.8       X43.       X63.       Y13.       Y51.8         Algeldrate       T47.1       X44.       X64.       Y14.       Y53.1         Algulocerase       T45.3       X44.       X64.       Y14.       Y53.8         Alglucerase       T45.3       X44.       X64.       Y14.       Y43.6         Alizapride       T45.3       X44.       X64.       Y14.       Y43.6         Alkali (caustic)       T54.3       X49.       X69.       Y19.         Alkalizing agent NEC       T50.9       X44.       X64.       Y14.						141.1
Aldrin (dust)       T60.1       X48.       X68.       Y18.         Alexitol sodium       T47.1       X44.       X64.       Y14.       Y53.1         Alfacalcidol       T45.2       X44.       X64.       Y14.       Y54.7         Alfadolone       T41.1       X44.       X64.       Y14.       Y48.1         Alfaxalone       T41.1       X44.       X62.       Y12.       Y45.0         Alfuzosin (hydrochloride)       T44.8       X43.       X63.       Y13.       Y51.8         Algeldrate       T47.1       X44.       X64.       Y14.       Y53.1         Algin       T47.8       X44.       X64.       Y14.       Y53.8         Alglucerase       T47.3       X44.       X64.       Y14.       Y53.8         Alglucerase       T45.3       X44.       X64.       Y14.       Y53.8         Alglucerase       T45.3       X44.       X64.       Y14.       Y53.8         Alglucerase       T45.3       X44.       X64.       Y14.       Y43.6         Alisapride       T45.0       X44.       X64.       Y14.       Y43.0         Alkalizoride       T50.9       X44.       X64.       Y14.						V54.0
Alexitol sodium       T47.1       X44.       X64.       Y14.       Y53.1         Alfacalcidol       T45.2       X44.       X64.       Y14.       Y54.7         Alfadolone       T41.1       X44.       X64.       Y14.       Y48.1         Alfaxalone       T41.1       X44.       X64.       Y14.       Y48.1         Alfentanil       T40.4       X42.       X62.       Y12.       Y45.0         Alfuzosin (hydrochloride)       T44.8       X43.       X63.       Y13.       Y51.8         Algeldrate       T47.1       X44.       X64.       Y14.       Y53.1         Algin       T47.8       X44.       X64.       Y14.       Y53.8         Alglucerase       T45.3       X44.       X64.       Y14.       Y53.8         Alglucerase       T45.3       X44.       X64.       Y14.       Y53.8         Alguarride       T45.0       X44.       X64.       Y14.       Y43.6         Alkali (caustic)       T54.3       X49.       X69.       Y19.         Alkali (caustic)       T54.3       X49.       X69.       Y19.         Alkalizing agent NEC       T50.9       X44.       X64.       Y14. <t< td=""><td></td><td></td><td></td><td></td><td></td><td>134.0</td></t<>						134.0
Alfacalcidol       T45.2       X44.       X64.       Y14.       Y54.7         Alfadolone       T41.1       X44.       X64.       Y14.       Y48.1         Alfaxalone       T41.1       X44.       X64.       Y14.       Y48.1         Alfentanil       T40.4       X42.       X62.       Y12.       Y45.0         Alfuzosin (hydrochloride)       T44.8       X43.       X63.       Y13.       Y51.8         Algeldrate       T47.1       X44.       X64.       Y14.       Y53.1         Algin       T47.8       X44.       X64.       Y14.       Y53.1         Alglucerase       T45.3       X44.       X64.       Y14.       Y43.6         Alizapride       T45.3       X44.       X64.       Y14.       Y43.6         Alkali (caustic)       T54.3       X44.       X64.       Y14.       Y43.0         Alkali (caustic)       T54.3       X49.       X69.       Y19.         Alkalizing agent NEC       T50.9       X44.       X64.       Y14.       Y43.5         Alkonium (bromide)       T49.0       X44.       X64.       Y14.       Y45.0         Alkylating drug NEC       T45.1       X44.       X64. </td <td>, ,</td> <td></td> <td></td> <td></td> <td></td> <td>V53 1</td>	, ,					V53 1
Alfadolone.       T41.1       X44       X64       Y14       Y48.1         Alfaxalone       T41.1       X44       X64       Y14       Y48.1         Alfentanil       T40.4       X42       X62       Y12       Y45.0         Alfuzosin (hydrochloride)       T44.8       X43       X63       Y13       Y51.8         Algeldrate       T47.1       X44       X64       Y14       Y53.1         Algin       T47.8       X44       X64       Y14       Y53.8         Alglucerase       T45.3       X44       X64       Y14       Y43.6         Alimemazine       T45.3       X44       X64       Y14       Y43.6         Alizapride       T45.0       X44       X64       Y14       Y43.0         Alkali (caustic)       T54.3       X49       X69       Y19         Alkalkali (caustic)       T54.3       X44       X64       Y14       Y43.0         Alkalizing agent NEC       T59.9       X44       X64       Y14       Y45.5         Alkonium (bromide)       T49.0       X44       X64       Y14       Y43.3         - alkylating drug NEC       T45						
Alfaxalone.       T41.1       X44       X64       Y14       Y48.1         Alfentanil       T40.4       X42       X62       Y12       Y45.0         Alfuzosin (hydrochloride)       T44.8       X43       X63       Y13       Y51.8         Algeldrate       T47.1       X44       X64       Y14       Y53.1         Algin       T47.8       X44       X64       Y14       Y53.8         Alglucerase       T45.3       X44       X64       Y14       Y43.6         Alimemazine       T45.3       X44       X64       Y14       Y43.6         Alizapride       T45.0       X44       X64       Y14       Y43.0         Alkali (caustic)       T54.3       X49       X69       Y19         Alkalizing agent NEC       T50.9       X44       X64       Y14       Y43.5         Alkonium (bromide)       T49.0       X44       X64       Y14       Y56.0         Alkylating drug NEC       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1						
Alfentanil       T40.4       X42       X62       Y12       Y45.0         Alfuzosin (hydrochloride)       T44.8       X43       X63       Y13       Y51.8         Algeldrate       T47.1       X44       X64       Y14       Y53.1         Algin       T47.8       X44       X64       Y14       Y53.8         Alglucerase       T45.3       X44       X64       Y14       Y43.6         Alimemazine       T43.3       X41       X61       Y11       Y49.3         Alizapride       T45.0       X44       X64       Y14       Y43.0         Alkali (caustic)       T54.3       X49       X69       Y19         Alkalizing agent NEC       T50.9       X44       X64       Y14       Y43.5         Alkonium (bromide)       T49.0       X44       X64       Y14       Y56.0         Alkylating drug NEC       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Alfuzosin (hydrochloride)       T44.8       X43       X63       Y13       Y51.8         Algeldrate       T47.1       X44       X64       Y14       Y53.1         Algin       T47.8       X44       X64       Y14       Y53.8         Alglucerase       T45.3       X44       X64       Y14       Y43.6         Alimemazine       T43.3       X41       X61       Y11       Y49.3         Alizapride       T45.0       X44       X64       Y14       Y43.0         Alkali (caustic)       T54.3       X49       X69       Y19         Alkalizing agent NEC       T50.9       X44       X64       Y14       Y43.5         Alkonium (bromide)       T49.0       X44       X64       Y14       Y56.0         Alkylating drug NEC       T45.1       X44       X64       Y14       Y43.3         - antimyeloproliferative       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allobarbital       T42.3						
Algeldrate       T47.1       X44       X64       Y14       Y53.1         Algin       T47.8       X44       X64       Y14       Y53.8         Alglucerase       T45.3       X44       X64       Y14       Y43.6         Alimemazine       T45.3       X41       X61       Y11       Y49.3         Alizapride       T45.0       X44       X64       Y14       Y43.0         Alkali (caustic)       T54.3       X49       X69       Y19         Alkalizing agent NEC       T50.9       X44       X64       Y14       Y43.5         Alkonium (bromide)       T49.0       X44       X64       Y14       Y56.0         Alkylating drug NEC       T45.1       X44       X64       Y14       Y43.3         - antimyeloproliferative       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allobarbital       T49.4       X44       X64       Y14       Y56.4         Allopurinol       T50.4       X44 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Algin       T47.8       X44       X64       Y14       Y53.8         Alglucerase       T45.3       X44       X64       Y14       Y43.6         Alimemazine       T43.3       X41       X61       Y11       Y49.3         Alizapride       T45.0       X44       X64       Y14       Y43.0         Alkali (caustic)       T54.3       X49       X69       Y19         Alkalizing agent NEC       T50.9       X44       X64       Y14       Y43.5         Alkonium (bromide)       T49.0       X44       X64       Y14       Y56.0         Alkylating drug NEC       T45.1       X44       X64       Y14       Y43.3         - antimyeloproliferative       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allantoin       T49.4       X44       X64       Y14       Y56.4         Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allyl       -       -       -						
Alglucerase       T45.3       X44       X64       Y14       Y43.6         Alimemazine       T43.3       X41       X61       Y11       Y49.3         Alizapride       T45.0       X44       X64       Y14       Y43.0         Alkali (caustic)       T54.3       X49       X69       Y19         Alkalizing agent NEC       T50.9       X44       X64       Y14       Y56.0         Alkylating drug NEC       T49.0       X44       X64       Y14       Y43.3         - antimyeloproliferative       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allantoin       T49.4       X44       X64       Y14       Y56.4         Allethrin       T49.0       X48       X68       Y18       Y56.0         Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allyl       - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44						
Alimemazine       T43.3       X41       X61       Y11       Y49.3         Alizapride       T45.0       X44       X64       Y14       Y43.0         Alkali (caustic)       T54.3       X49       X69       Y19         Alkalizing agent NEC       T50.9       X44       X64       Y14       Y43.5         Alkonium (bromide)       T49.0       X44       X64       Y14       Y56.0         Alkylating drug NEC       T45.1       X44       X64       Y14       Y43.3         - antimyeloproliferative       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allantoin       T49.4       X44       X64       Y14       Y56.4         Allethrin       T49.0       X48       X68       Y18       Y56.0         Allopurinol       T50.4       X44       X64       Y14       Y54.8         Allyl       -       -       X65       Y15       -         -       -       X45       X65	9					
Alizapride       T45.0       X44       X64       Y14       Y43.0         Alkali (caustic)       T54.3       X49       X69       Y19         Alkalizing agent NEC       T50.9       X44       X64       Y14       Y43.5         Alkonium (bromide)       T49.0       X44       X64       Y14       Y56.0         Alkylating drug NEC       T45.1       X44       X64       Y14       Y43.3         - antimyeloproliferative       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allantoin       T49.4       X44       X64       Y14       Y56.4         Allethrin       T49.0       X48       X68       Y18       Y56.0         Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allyl       - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44.						
Alkali (caustic)       T54.3       X49       X69       Y19         Alkalizing agent NEC       T50.9       X44       X64       Y14       Y43.5         Alkonium (bromide)       T49.0       X44       X64       Y14       Y56.0         Alkylating drug NEC       T45.1       X44       X64       Y14       Y43.3         - antimyeloproliferative       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allantoin       T49.4       X44       X64       Y14       Y56.4         Allethrin       T49.0       X48       X68       Y18       Y56.0         Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allyl       - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44       X64       Y14       Y42.5						
Alkalizing agent NEC       T50.9       X44       X64       Y14       Y43.5         Alkonium (bromide)       T49.0       X44       X64       Y14       Y56.0         Alkylating drug NEC       T45.1       X44       X64       Y14       Y43.3         - antimyeloproliferative       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allethrin       T49.4       X44       X64       Y14       Y56.4         Allobarbital       T49.0       X48       X68       Y18       Y56.0         Allopurinol       T50.4       X44       X64       Y14       Y54.8         Allyl       - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44       X64       Y14       Y42.5	±					1 15.0
Alkonium (bromide)       T49.0       X44       X64       Y14       Y56.0         Alkylating drug NEC       T45.1       X44       X64       Y14       Y43.3         - antimyeloproliferative       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allantoin       T49.4       X44       X64       Y14       Y56.4         Allethrin       T49.0       X48       X68       Y18       Y56.0         Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allyl       - alcohol       T50.4       X44       X64       Y14       Y54.8         Allylestrenol       T38.5       X44       X64       Y14       Y52.6						Y43 5
Alkylating drug NEC       T45.1       X44       X64       Y14       Y43.3         - antimyeloproliferative       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allantoin       T49.4       X44       X64       Y14       Y56.4         Allethrin       T49.0       X48       X68       Y18       Y56.0         Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allopurinol       T50.4       X44       X64       Y14       Y54.8         Allyl       - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44       X64       Y14       Y42.5						
- antimyeloproliferative       T45.1       X44       X64       Y14       Y43.3         - lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allantoin       T49.4       X44       X64       Y14       Y56.4         Allethrin       T49.0       X48       X68       Y18       Y56.0         Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allopurinol       T50.4       X44       X64       Y14       Y54.8         Allyl       - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44       X64       Y14       Y42.5	,					
- lymphatic       T45.1       X44       X64       Y14       Y43.3         Alkylisocyanate       T65.0       X49       X69       Y19         Allantoin       T49.4       X44       X64       Y14       Y56.4         Allethrin       T49.0       X48       X68       Y18       Y56.0         Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allopurinol       T50.4       X44       X64       Y14       Y54.8         Allyl       - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44       X64       Y14       Y42.5						
Alkylisocyanate       T65.0       X49       X69       Y19         Allantoin       T49.4       X44       X64       Y14       Y56.4         Allethrin       T49.0       X48       X68       Y18       Y56.0         Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allopurinol       T50.4       X44       X64       Y14       Y54.8         Allyl         - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44       X64       Y14       Y42.5	• •					
Allantoin       T49.4       X44       X64       Y14       Y56.4         Allethrin       T49.0       X48       X68       Y18       Y56.0         Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allopurinol       T50.4       X44       X64       Y14       Y54.8         Allyl         - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44       X64       Y14       Y42.5	• •					- 1212
Allethrin       T49.0       X48       X68       Y18       Y56.0         Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allopurinol       T50.4       X44       X64       Y14       Y54.8         Allyl         - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44       X64       Y14       Y42.5						Y56.4
Allobarbital       T42.3       X41       X61       Y11       Y47.0         Allopurinol       T50.4       X44       X64       Y14       Y54.8         Allyl       - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44       X64       Y14       Y42.5						
Allopurinol       T50.4       X44       X64       Y14       Y54.8         Allyl       - alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44       X64       Y14       Y42.5						
Allyl - alcohol						
- alcohol       T51.8       X45       X65       Y15         - disulfide       T46.6       X44       X64       Y14       Y52.6         Allylestrenol       T38.5       X44       X64       Y14       Y42.5	1			-10		_ 0 0
- disulfide	· · · · · · · · · · · · · · · · · · ·	T51.8	X45	X65	Y15	
Allylestrenol						Y52.6
·						
	•					Y56.3

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Allypropymal	T42.3	X41	X61	Y11	Y47.0
Almagate	T47.1	X44	X64	Y14	Y53.1
Almasilate	T47.1	X44	X64	Y14	Y53.1
Alminoprofen	T39.3	X40	X60	Y10	Y45.2
Almitrine	T50.7	X44	X64	Y14	Y50.0
Aloes	T47.2	X44	X64	Y14	Y53.2
Aloglutamol	T47.1	X44	X64	Y14	Y53.1
Aloin	T47.2	X44	X64	Y14	Y53.2
Aloxiprin	T39.0	X40	X60	Y10	Y45.1
Alpha					
- acetyldigoxin	T46.0	X44	X64	Y14	Y52.0
- amylase		X44	X64	Y14	Y43.6
- tocoferol (acetate)		X44	X64	Y14	Y57.7
Alpha-adrenergic blocking drug		X43	X63	Y13	Y51.6
Alphadolone		X44	X64	Y14	Y48.1
Alphaprodine		X42			Y45.0
Alphaxalone		X44			Y48.1
Alprazolam		X41			Y47.1
Alprenolol		X43			Y51.7
Alprostadil		X44			Y52.7
Alsactide		X44			Y42.8
Alseroxylon		X44			Y52.5
Alteplase		X44			Y44.5
Altizide		X44			Y54.3
Altretamine		X44			Y43.3
Alum (medicinal)		X44			Y56.4
- nonmedicinal (ammonium) (potassium)		X49			130.4
Alumin(i)um	130.0	7 <b>1</b> T 7 .	7107.	117.	
- acetate	T/0 2	X44	X64	Y14	Y56.2
- solution		X44			Y56.0
- solution - bis (acetylsalicylate)		X44			Y45.1
- carbonate (gel, basic)		X44			Y53.1
- chlorhydroxide-complex		X44			Y53.1
- chloride		X44			Y56.2
- clofibrate		X44			Y52.6
- diacetate	149.2	X44	X64	Y14	Y56.2

		Pois	oning		Advance
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Alumin(i)um—continued					
- glycinate	T47 1	X44	X64	Y14	Y53.1
- hydroxide (gel)		X44			Y53.1
- hydroxide-magnesium carb. gel		X44			Y53.1
- magnesium silicate		X44			Y53.1
- nicotinate		X44			Y52.7
- phosphate		X44			Y53.1
- salicylate		X40			Y45.1
- silicate		X44			Y53.1
- sodium silicate		X44			Y53.1
- sulfate		X44			Y56.0
- tannate		X44			Y53.6
Alverine		X43			Y51.3
Amanitine		X49			131.3
Amantadine		X41			Y46.7
Ambazone		X44			Y56.6
Ambenonium (chloride)		X43			Y51.0
Ambien		X41			Y47.8
Ambroxol		X44			Y55.4
Ambuphylline		X44			Y55.6
Amcinonide		X44			Y56.0
Amdinocilline		X44			Y40.0
Ametazole		X44			Y57.6
Amethocaine		X44			Y48.3
- regional		X44			Y48.3
- spinal		X44			Y48.3
Amezinium metilsulfate		X43			Y51.9
Amfebutamone		X41			Y49.2
Amfenac		X40			Y45.3
Amfepramone		X44			Y57.0
Amfetamine		X41			Y49.7
Amfetaminil		X41			Y49.7
Amfomycin		X44			Y40.8
Amidefrine mesilate		X44			Y55.5
Amidone		X42			Y45.0
Amidopyrine		X40			Y45.8
1 minopyimo	137.2	4 <b>1</b> TU.	<b>2 X O O</b>	110	1 75.0

	Poisoning				Advance offeet
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Amidotrizoate	T50 8	X44	X64	Y14	Y57.5
Amiflamine		X41			Y49.1
Amikacin		X44			Y40.5
Amikhelline.		X44			Y52.3
Amiloride		X44			Y54.5
Aminaphtone		X44			Y44.2
Amineptine		X41			Y49.0
Aminoacetic acid (derivatives)		X44			Y54.6
Aminoacridine		X44			Y56.0
Aminobenzoic acid $(-\rho)$		X44			Y56.3
4-Aminobutyric acid		X41			Y49.8
Aminocaproic acid		X44	X64		Y44.3
Aminofenazone		X40	X60	Y10	Y45.8
Aminoglutethimide		X44			Y43.3
Aminoglycoside		X44	X64	Y14	Y40.5
Aminohippuric acid		X44		Y14	Y57.6
Aminomethylbenzoic acid		X44	X64	Y14	Y44.3
Aminometradine		X44	X64	Y14	Y54.5
Aminophenazone	T39.2	X40	X60	Y10	Y45.8
Aminophenol		X49	X69	Y19	
4-Aminophenol derivatives		X40	X60	Y10	Y45.5
Aminophylline		X44	X64	Y14	Y55.6
Aminopterin sodium	T45.1	X44	X64	Y14	Y43.1
Aminopyrine	T39.2	X40	X60	Y10	Y45.8
8-Aminoquinoline drugs		X44	X64	Y14	Y41.2
Aminorex	T50.5	X44	X64	Y14	Y57.0
Aminosalicylic acid	T37.1	X44	X64	Y14	Y41.1
Aminosalylum	T37.1	X44	X64	Y14	Y41.1
Amiodarone	T46.2	X44	X64	Y14	Y52.2
Amiphenazole	T50.7	X44	X64	Y14	Y50.0
Amisulpride	T43.5	X41	X61	Y11	Y49.5
Amitriptyline	T43.0	X41	X61	Y11	Y49.0
Amitriptylinoxide	T43.0	X41	X61	Y11	Y49.0
Amlexanox	T48.6	X44	X64	Y14	Y55.6

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Ammonia (fumes) (gas) (vapor)	T59.8	X47	X67	Y17	
- aromatic spirit		X44	X64	Y14	Y55.7
- liquid (household)	T54.3	X49	X69	· Y19	
Ammoniated mercury	T49.0	X44	X64	Y14	Y56.0
Ammonium					
- acid tartrate	T49.5	X44	X64	Y14	Y56.5
- bromide	T42.6	X41	X61	Y11	Y47.4
- chloride	T50.9	X44	X64	Y14	Y43.5
- compounds (household) NEC	T54.3	X49	X69	Y19	
fumes (any usage)	T59.8	X47	X67	Y17	
industrial	T54.3	X49	X69	Y19	
- sulfamate	T60.3	X48	X68	Y18	
- sulfonate resin	T47.8	X44	X64	Y14	Y53.8
Amobarbital (sodium)	T42.3	X41	X61	Y11	Y47.0
Amodiaquine	T37.2	X44	X64	Y14	Y41.2
Amoxapine	T43.0	X41	X61	Y11	Y49.0
Amoxicillin	T36.0	X44	X64	Y14	Y40.0
Amperozide	T43.5	X41	X61	Y11	Y49.5
Amphetamine NEC		X41	X61	Y11	Y49.7
Amphotalide	T37.4	X44	X64	Y14	Y41.4
Amphotericin B	T36.7	X44	X64	Y14	Y40.7
Ampicillin	T36.0	X44	X64	Y14	Y40.0
Amsacrine		X44	X64	Y14	Y43.3
Amygdaline	T62.2	X49	X69	Y19	
Amyl					
- acetate	T52.8	X46	X66	Y16	
vapor	T59.8	X47	X67	Y17	
- alcohol		X45			
- chloride		X46			
- formate		X46			
- nitrite	T46.3	X44			Y52.3
- propionate		X49			- · <del>-</del>
Amylase		X44			Y53.5
Amyleine, regional					Y48.3

- dichloride			Pois	oning		- Advarsa effect
- dichloride	Substance	Chapter XIX	Accidental			in therapeutic
- dichloride					,	,
- hydrate	Amylene					
Amylmetacresol       T49.6       X44.       X64.       Y14.       Y56.6         Amylobarbitone       T42.3       X41.       X61.       Y11.       Y47.0         Amylocaine, regional       T41.3       X44.       X64.       Y14.       Y48.3         Amylopectin       T47.6       X44.       X64.       Y14.       Y53.6         Anabolic steroid       T38.7       X44.       X64.       Y14.       Y55.0         Analeptic NEC       T50.7       X44.       X64.       Y14.       Y50.0         Analegsic NEC       T39.8       X40.       X60.       Y10.       Y45.8         - anti-inflammatory NEC       T39.9       X40.       X60.       Y10.       Y45.9         - aromidic NEC       T39.9       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T39.1       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T39.1       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T39.1       X40.       X60.       Y10.       Y45.0         - combination       T40.6       X42.       X62.       Y12.       Y45.0         - combination       T39.9	- dichloride	T53.6	X46	X66	Y16	
Amylobarbitone       T42.3       X41       X61       Y11       Y47.0         Amylocaine, regional       T41.3       X44       X64       Y14       Y48.3         Amylopectin       T47.6       X44       X64       Y14       Y53.6         Anabolic steroid       T38.7       X44       X64       Y14       Y52.6         Analeptic NEC       T50.7       X44       X64       Y14       Y50.0         Analepsic NEC       T39.8       X40       X60       Y10       Y45.8         - anti-inflammatory NEC       T39.9       X40       X60       Y10       Y45.9         - propionic acid derivative       T39.3       X40       X60       Y10       Y45.9         - aromatic NEC       T39.9       X40       X60       Y10       Y45.9         - aromatic NEC       T39.1       X40       X60       Y10       Y45.9         - aromatic NEC       T40.6       X42       X62       Y12       Y45.0         - combination       T40.6       X42       X62       Y12       Y45.0         - combination       T39.9       X40       X60       Y10       Y45.9	- hydrate	T51.3	X45	X65	Y15	
Amylocaine, regional       T41.3       X44.       X64.       Y14.       Y48.3         Amylopectin       T47.6       X44.       X64.       Y14.       Y53.6         Anabolic steroid       T38.7       X44.       X64.       Y14.       Y53.6         Analeptic NEC       T50.7       X44.       X64.       Y14.       Y50.0         Analegsic NEC       T39.8       X40.       X60.       Y10.       Y45.8         - anti-inflammatory NEC       T39.9       X40.       X60.       Y10.       Y45.9         - propionic acid derivative       T39.3       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T39.1       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T39.1       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T40.6       X42.       X62.       Y12.       Y45.0         - combination       T40.6       X42.       X62.       Y12.       Y45.0         - cobstetric       T40.6       X42.       X62.       Y12.       Y45.0         - cobstetric       T40.6       X42.       X62.       Y12.       Y45.9         - cobstetric       T39.	Amylmetacresol	T49.6	X44	X64	Y14	Y56.6
Amylopectin       T47.6       X44.       X64.       Y14.       Y53.6         Anabolic steroid       T38.7       X44.       X64.       Y14.       Y42.7         Analeptic NEC       T50.7       X44.       X64.       Y14.       Y50.0         Analgesic NEC       T39.8       X40.       X60.       Y10.       Y45.8         - anti-inflammatory NEC       T39.9       X40.       X60.       Y10.       Y45.9         propionic acid derivative       T39.3       X40.       X60.       Y10.       Y45.9         - anti-heumatic NEC       T39.9       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T39.1       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T40.6       X42.       X62.       Y12.       Y45.0         - combination       T40.6       X42.       X62.       Y12.       Y45.0         - cobstetric       T40.6       X42.       X62.       Y12.       Y45.0         - cobstetric       T40.6       X42.       X62.       Y12.       Y45.0         - cobstetric       T40.6       X42.       X60.       Y10.       Y45.9         - non-narcotic NEC <td< td=""><td>Amylobarbitone</td><td>T42.3</td><td>X41</td><td>X61</td><td>Y11</td><td>Y47.0</td></td<>	Amylobarbitone	T42.3	X41	X61	Y11	Y47.0
Anabolic steroid       T38.7       X44.       X64.       Y14.       Y42.7         Analeptic NEC       T50.7       X44.       X64.       Y14.       Y50.0         Analgesic NEC       T39.8       X40.       X60.       Y10.       Y45.8         - anti-inflammatory NEC       T39.9       X40.       X60.       Y10.       Y45.9         - propionic acid derivative       T39.3       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T39.9       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T39.1       X40.       X60.       Y10.       Y45.9         - rombiation       T40.6       X42.       X62.       Y12.       Y45.0         - cobstetric       T40.6       X42.       X62.       Y12.       Y45.0         - non-narcotic NEC       T39.9       X40.       X60.       Y10.       Y45.9         - nonopioid       T39.9       X40.       X60.       Y10.       Y45.9         - pyrazole       T39.2       X40.       X60.       Y10.       Y45.9         - pyrazole       T39.2       X40.       X60.       Y10.       Y45.8         Ancrod.       T45.6       <	Amylocaine, regional	T41.3	X44	X64	Y14	Y48.3
Anabolic steroid       T38.7       X44.       X64.       Y14.       Y42.7         Analeptic NEC       T50.7       X44.       X64.       Y14.       Y50.0         Analgesic NEC       T39.8       X40.       X60.       Y10.       Y45.8         - anti-inflammatory NEC       T39.9       X40.       X60.       Y10.       Y45.9         - propionic acid derivative       T39.3       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T39.9       X40.       X60.       Y10.       Y45.9         - aromatic NEC       T39.1       X40.       X60.       Y10.       Y45.9         - rombiation       T40.6       X42.       X62.       Y12.       Y45.0         - cobstetric       T40.6       X42.       X62.       Y12.       Y45.0         - non-narcotic NEC       T39.9       X40.       X60.       Y10.       Y45.9         - nonopioid       T39.9       X40.       X60.       Y10.       Y45.9         - pyrazole       T39.2       X40.       X60.       Y10.       Y45.9         - pyrazole       T39.2       X40.       X60.       Y10.       Y45.8         Ancrod.       T45.6       <	Amylopectin	T47.6	X44	X64	Y14	Y53.6
Analgesic NEC.       T39.8       X40       X60       Y10       Y45.8         - anti-inflammatory NEC.       T39.9       X40       X60       Y10       Y45.9         propionic acid derivative.       T39.3       X40       X60       Y10       Y45.2         - antirheumatic NEC.       T39.9       X40       X60       Y10       Y45.9         - aromatic NEC       T39.1       X40       X60       Y10       Y45.9         - narcotic NEC       T40.6       X42       X62       Y12       Y45.0         - combination       T40.6       X42       X62       Y12       Y45.0         - obstetric       T40.6       X42       X62       Y12       Y45.0         - obstetric       T39.9       X40       X60       Y10       Y45.9         - combination       T39.9       X40       X60       Y10       Y45.9         - combination       T39.9       X40       X60       Y10       Y45.9         - pyrazole       T39.9       X40       X60       Y10       Y45.9         - pyrazole       T39.2       X40       X60       Y10       Y45.8 <t< td=""><td></td><td></td><td>X44</td><td>X64</td><td>Y14</td><td>Y42.7</td></t<>			X44	X64	Y14	Y42.7
- anti-inflammatory NEC	Analeptic NEC	T50.7	X44	X64	Y14	Y50.0
- anti-inflammatory NEC	Analgesic NEC	T39.8	X40	X60	Y10	Y45.8
- antirheumatic NEC			X40	X60	Y10	Y45.9
- antirheumatic NEC	propionic acid derivative	T39.3	X40	X60	Y10	Y45.2
- narcotic NEC			X40	X60	Y10	Y45.9
- combination	- aromatic NEC	T39.1	X40	X60	Y10	Y45.5
- obstetric	- narcotic NEC	T40.6	X42	X62	Y12	Y45.0
- non-narcotic NEC.	combination	T40.6	X42	X62	Y12	Y45.0
- combination	obstetric	T40.6	X42	X62	Y12	Y45.0
- nonopioid	- non-narcotic NEC	T39.9	X40	X60	Y10	Y45.9
- nonopioid	combination	T39.9	X40	X60	Y10	Y45.9
- pyrazole			X40	X60	Y10	Y45.9
Analgin       T39.2       X40       X60       Y10       Y45.8         Ancrod       T45.6       X44       X64       Y14       Y44.9         Androgen       T38.7       X44       X64       Y14       Y42.7         Androstanolone       T38.7       X44       X64       Y14       Y42.7         Anesthesia (see also Anesthetic NEC)       T41.4       X44       X64       Y14       Y48.4         - caudal       T41.3       X44       X64       Y14       Y48.3         - endotracheal       T41.0       X44       X64       Y14       Y48.0         - epidural       T41.3       X44       X64       Y14       Y48.3         - inhalation       T41.0       X44       X64       Y14       Y48.3         - mucosal       T41.3       X44       X64       Y14       Y48.3         - muscle relaxation       T41.3       X44       X64       Y14       Y48.3         - nerve blocking       T41.3       X44       X64       Y14       Y48.3	<u>=</u>		X40	X60	Y10	
Ancrod	± •					
Androgen       T38.7       X44       X64       Y14       Y42.7         Androgen-estrogen mixture       T38.7       X44       X64       Y14       Y42.7         Androstanolone       T38.7       X44       X64       Y14       Y42.7         Anesthesia (see also Anesthetic NEC)       T41.4       X44       X64       Y14       Y48.4         - caudal       T41.3       X44       X64       Y14       Y48.3         - endotracheal       T41.0       X44       X64       Y14       Y48.0         - epidural       T41.3       X44       X64       Y14       Y48.0         - inhalation       T41.0       X44       X64       Y14       Y48.0         - local       T41.3       X44       X64       Y14       Y48.3         - mucosal       T41.3       X44       X64       Y14       Y48.3         - muscle relaxation       T48.1       X44       X64       Y14       Y55.1         - nerve blocking       T41.3       X44       X64       Y14       Y48.3						
Androgen-estrogen mixture						
Androstanolone       T38.7       X44       X64       Y14       Y42.7         Anesthesia (see also Anesthetic NEC)       T41.4       X44       X64       Y14       Y48.4         - caudal       T41.3       X44       X64       Y14       Y48.3         - endotracheal       T41.0       X44       X64       Y14       Y48.0         - epidural       T41.3       X44       X64       Y14       Y48.3         - inhalation       T41.0       X44       X64       Y14       Y48.3         - local       T41.3       X44       X64       Y14       Y48.3         - mucosal       T41.3       X44       X64       Y14       Y48.3         - muscle relaxation       T48.1       X44       X64       Y14       Y55.1         - nerve blocking       T41.3       X44       X64       Y14       Y48.3	8					
Anesthesia (see also Anesthetic NEC)  T41.4  Anesthesia (see also Anesthetic NEC)  T41.4  T41.3  T41.3  T41.3  T41.0  T41						
- caudal       T41.3       X44       X64       Y14       Y48.3         - endotracheal       T41.0       X44       X64       Y14       Y48.0         - epidural       T41.3       X44       X64       Y14       Y48.3         - inhalation       T41.0       X44       X64       Y14       Y48.0         - local       T41.3       X44       X64       Y14       Y48.3         - mucosal       T41.3       X44       X64       Y14       Y48.3         - muscle relaxation       T48.1       X44       X64       Y14       Y55.1         - nerve blocking       T41.3       X44       X64       Y14       Y48.3						Y48.4
- endotracheal			X44	X64 -	Y14	Y48.3
- epidural       T41.3       X44       X64       Y14       Y48.3         - inhalation       T41.0       X44       X64       Y14       Y48.0         - local       T41.3       X44       X64       Y14       Y48.3         - mucosal       T41.3       X44       X64       Y14       Y48.3         - muscle relaxation       T48.1       X44       X64       Y14       Y55.1         - nerve blocking       T41.3       X44       X64       Y14       Y48.3						
- inhalation						
- local	1					
- mucosal						
- muscle relaxation						
- nerve blocking						
8						
	9		X44			Y48.3

	Poisoning				A.I
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Anesthesia—continued					
- potentiated		X44	X64		Y48.2
- rectal	T41.2	X44	X64	Y14	Y48.2
- regional	T41.3	X44	X64	Y14	Y48.3
- surface	T41.3	X44	X64	Y14	Y48.3
Anesthetic NEC (see also Anesthesia)	T41.4	X44	X64	Y14	Y48.4
- with muscle relaxant		X44	X64	Y14	Y48.2
- gaseous NEC	T41.0	X44	X64	Y14	Y48.0
- general NEC	T41.2	X44	X64	Y14	Y48.2
- infiltration NEC		X44	X64	Y14	Y48.3
- inhaled	T41.0	X44	X64	Y14	Y48.0
- intravenous NEC		X44			Y48.1
- local NEC		X44	X64		Y48.3
- rectal		X44			Y48.2
- regional NEC		X44			Y48.3
- spinal NEC		X44			Y48.3
- thiobarbiturate		X44			Y48.1
Aneurine		X44			Y57.7
Angiotensinamide		X43			Y51.9
Anileridine		X42			Y45.0
Aniline (dye) (liquid)		X49			1 15.0
Anise oil		X44			Y53.5
Anisidine		X49			133.3
Anisindione		X44			Y44.2
Anisotropine methylbromide		X43			Y51.3
Anistreplase		X44			Y44.5
Anorexiant (central)		X44			Y57.0
Ansamycin		X44 X44			Y40.6
Ant poison - see Insecticide	130.0	Λ44	Λ04	114	140.0
Antacid NEC	T47 1	VAA	X64	Y14	V52 1
	147.1	X44	Λ04	114	Y53.1
Antagonist	T11 C	V12	V(2)	V12	V51 (
- α-adrenoreceptor NEC		X43			Y51.6
- β-adrenoreceptor NEC		X43			Y51.7
- aldosterone		X44			Y54.1
- anticoagulant		X44			Y44.3
- extrapyramidal NEC	144.3	X43	X63	Y13	Y51.3

Antagonist			Advorce offect			
- folic acid       T45.1       X44.       X64.       Y14.       Y43.1         - heavy metal       T45.8       X44.       X64.       Y14.       Y43.8         - H₂ receptor       T70.0       X44.       X64.       Y14.       Y53.1         - narcotic analgesic       T50.7       X44.       X64.       Y14.       Y50.1         - opiate       T50.7       X44.       X64.       Y14.       Y50.1         - pyrimidine       T45.1       X44.       X64.       Y14.       Y50.1         - serotonin       T46.5       X44.       X64.       Y14.       Y52.5         Antazolin(e)       T45.0       X44.       X64.       Y14.       Y42.8         Anterior pituitary hormone NEC       T38.8       X44.       X64.       Y14.       Y42.8         Anthelminthic NEC       T37.4       X44.       X64.       Y14.       Y42.8         Anthallengin NEC       T37.4       X44.       X64.       Y14.       Y41.4         Antiallengic NEC       T44.8       X43.       X63.       Y13.       Y51.8         Antiandrogen NEC       T38.6       X44.       X64.       Y14.       Y42.6         Antianteriosclerotic drug	Substance	Chapter XIX	Accidental			
- folic acid       T45.1       X44.       X64.       Y14.       Y43.1         - heavy metal       T45.8       X44.       X64.       Y14.       Y43.8         - H₂ receptor       T70.0       X44.       X64.       Y14.       Y53.1         - narcotic analgesic       T50.7       X44.       X64.       Y14.       Y50.1         - opiate       T50.7       X44.       X64.       Y14.       Y50.1         - pyrimidine       T45.1       X44.       X64.       Y14.       Y50.1         - serotonin       T46.5       X44.       X64.       Y14.       Y52.5         Antazolin(e)       T45.0       X44.       X64.       Y14.       Y42.8         Anterior pituitary hormone NEC       T38.8       X44.       X64.       Y14.       Y42.8         Anthelminthic NEC       T37.4       X44.       X64.       Y14.       Y42.8         Anthallengin NEC       T37.4       X44.       X64.       Y14.       Y41.4         Antiallengic NEC       T44.8       X43.       X63.       Y13.       Y51.8         Antiandrogen NEC       T38.6       X44.       X64.       Y14.       Y42.6         Antianteriosclerotic drug						
- heavy metal	<u> </u>					
- H₂ receptor         T47.0         X44.         X64.         Y14.         Y53.1           - narcotic analgesic         T50.7         X44.         X64.         Y14.         Y50.1           - opiate         T50.7         X44.         X64.         Y14.         Y50.1           - pyrimidine         T45.1         X44.         X64.         Y14.         Y52.5           - Antazolin(e)         T45.0         X44.         X64.         Y14.         Y43.0           Anterior pituitary hormone NEC         T38.8         X44.         X64.         Y14.         Y43.0           Anterior pituitary hormone NEC         T38.8         X44.         X64.         Y14.         Y43.0           Anterior pituitary hormone NEC         T38.8         X44.         X64.         Y14.         Y43.0           Anterior pituitary hormone NEC         T37.4         X44.         X64.         Y14.         Y42.8           Antherior pituitary hormone NEC         T37.4         X44.         X64.         Y14.         Y42.8           Anthallemisthic NEC         T37.4         X44.         X64.         Y14.         Y41.           Antialadroger NEC         T48.8         X43.         X63.         Y13.         Y51.8						
- narcotic analgesic	· · · · · · · · · · · · · · · · · · ·		X44	X64	Y14	Y43.8
- opiate						
- pyrimidine	- narcotic analgesic	T50.7	X44			Y50.1
- serotonin	- opiate	T50.7	X44	X64	Y14	Y50.1
Antazolin(e)       T45.0       X44       X64       Y14       Y43.0         Anterior pituitary hormone NEC       T38.8       X44       X64       Y14       Y42.8         Anthelminthic NEC       T37.4       X44       X64       Y14       Y41.4         Anthiolimine       T37.4       X44       X64       Y14       Y41.4         Anthralin       T49.4       X44       X64       Y14       Y56.4         Antialdrenergic NEC       T44.8       X43       X63       Y13       Y51.8         Antiallergic NEC       T45.0       X44       X64       Y14       Y43.0         Antiandrogen NEC       T38.6       X44       X64       Y14       Y42.6         Antianmic (drug) (preparation)       T45.8       X44       X64       Y14       Y44.9         Antianxiety drug NEC       T43.5       X41       X61       Y11       Y49.5         Antiasthmatic drug NEC       T48.6       X44       X64       Y14       Y45.6         Antiotic NEC       T36.9       X44       X64       Y14       Y40.5         - anticancer       T36.5       X44       X64       Y14       Y40.5 </td <td>- pyrimidine</td> <td>T45.1</td> <td>X44</td> <td>X64</td> <td>Y14</td> <td>Y43.1</td>	- pyrimidine	T45.1	X44	X64	Y14	Y43.1
Anterior pituitary hormone NEC       T38.8       X44.       X64.       Y14.       Y42.8         Anthelminthic NEC       T37.4       X44.       X64.       Y14.       Y41.4         Anthiolimine       T37.4       X44.       X64.       Y14.       Y41.4         Anthiolimine       T49.4       X44.       X64.       Y14.       Y41.4         Antialregic NEC       T44.8       X43.       X63.       Y13.       Y51.8         Antiallergic NEC       T45.0       X44.       X64.       Y14.       Y43.0         Antiandrogen NEC       T38.6       X44.       X64.       Y14.       Y42.6         Antiandrogen NEC       T38.6       X44.       X64.       Y14.       Y42.6         Antiandrogen NEC       T45.8       X44.       X64.       Y14.       Y44.9         Antianxiety drug NEC       T43.5       X41.       X61.       Y11.       Y49.5         Antiasthmatic drug NEC       T36.9       X44.       X64.       Y14.       Y55.6         Antioiotic NEC       T36.9       X44.       X64.       Y14.       Y40.5         anticancer       T45.1       X44.       X64.       Y14.       Y40.5         anticancer	- serotonin	T46.5	X44	X64	Y14	Y52.5
Anthelminthic NEC       T37.4       X44.       X64.       Y14.       Y41.4         Anthiolimine       T37.4       X44.       X64.       Y14.       Y41.4         Anthralin       T49.4       X44.       X64.       Y14.       Y56.4         Antiadrenergic NEC       T44.8       X43.       X63.       Y13.       Y51.8         Antiallergic NEC       T45.0       X44.       X64.       Y14.       Y42.6         Antiandrogen NEC       T38.6       X44.       X64.       Y14.       Y42.6         Anti-anemic (drug) (preparation)       T45.8       X44.       X64.       Y14.       Y44.9         Antianxiety drug NEC       T43.5       X41.       X61.       Y11.       Y49.5         Antianxiety drug NEC       T48.6       X44.       X64.       Y14.       Y55.6	Antazolin(e)	T45.0	X44	X64	Y14	Y43.0
Anthiolimine       T37.4       X44       X64       Y14       Y41.4         Anthralin       T49.4       X44       X64       Y14       Y56.4         Antiadrenergic NEC       T44.8       X43       X63       Y13       Y51.8         Antiallergic NEC       T45.0       X44       X64       Y14       Y43.0         Antiandrogen NEC       T38.6       X44       X64       Y14       Y42.6         Anti-anemic (drug) (preparation)       T45.8       X44       X64       Y14       Y44.9         Antianxiety drug NEC       T43.5       X41       X61       Y11       Y49.5         Antiasthmatic drug NEC       T48.6       X44       X64       Y14       Y55.6         Antiosthmatic drug NEC       T48.6       X44       X64       Y14       Y55.6         Antiosthmatic drug NEC       T36.9       X44       X64       Y14       Y55.6         Antiostiotic NEC       T36.9       X44       X64       Y14       Y40.9         - aminoglycoside       T36.5       X44       X64       Y14       Y40.5         - anticancer       T45.1       X44       X64       Y14       Y	Anterior pituitary hormone NEC	T38.8	X44	X64	Y14	Y42.8
Anthralin       T49.4       X44       X64       Y14       Y56.4         Antiadrenergic NEC       T44.8       X43       X63       Y13       Y51.8         Antiallergic NEC       T45.0       X44       X64       Y14       Y43.0         Antiandrogen NEC       T38.6       X44       X64       Y14       Y42.6         Anti-anemic (drug) (preparation)       T45.8       X44       X64       Y14       Y44.9         Antianxiety drug NEC       T43.5       X41       X61       Y11       Y49.5         Antiasthmatic drug NEC       T48.6       X44       X64       Y14       Y55.6         Antibiotic NEC       T36.9       X44       X64       Y14       Y40.9         - aminoglycoside       T36.5       X44       X64       Y14       Y40.5         - anticancer       T45.1       X44       X64       Y14       Y40.5         - anticupal       T36.7       X44       X64       Y14       Y40.7         - anticupal       T36.7       X44       X64       Y14       Y40.7         - anticupal       T36.7       X44       X64       Y14       Y40.7      <	Anthelminthic NEC	T37.4	X44	X64	Y14	Y41.4
Antiadrenergic NEC       T44.8       X43       X63       Y13       Y51.8         Antiallergic NEC       T45.0       X44       X64       Y14       Y43.0         Antiandrogen NEC       T38.6       X44       X64       Y14       Y42.6         Anti-anemic (drug) (preparation)       T45.8       X44       X64       Y14       Y44.9         Antianxiety drug NEC       T43.5       X41       X61       Y11       Y49.5         Antiasthmatic drug NEC       T48.6       X44       X64       Y14       Y55.6         Antibiotic NEC       T36.9       X44       X64       Y14       Y40.9         - aminoglycoside       T36.5       X44       X64       Y14       Y40.5         - anticancer       T45.1       X44       X64       Y14       Y40.5         - antieuncelastic       T45.1       X44       X64       Y14       Y40.7         - antineoplastic       T45.1       X44       X64       Y14       Y40.7         - antineoplastic       T49.6       X44       X64       Y14       Y40.7         - eye       T49.5       X44       X64       Y14       Y56.6	Anthiolimine	T37.4	X44	X64	Y14	Y41.4
Antiallergic NEC       T45.0       X44       X64       Y14       Y43.0         Antiandrogen NEC       T38.6       X44       X64       Y14       Y42.6         Anti-anemic (drug) (preparation)       T45.8       X44       X64       Y14       Y44.9         Antianxiety drug NEC       T43.5       X41       X61       Y11       Y49.5         Antiasthmatic drug NEC       T46.6       X44       X64       Y14       Y55.6         Antibiotic NEC       T36.9       X44       X64       Y14       Y40.9         - aminoglycoside       T36.5       X44       X64       Y14       Y40.5         - anticancer       T45.1       X44       X64       Y14       Y40.5         - antineoplastic       T36.7       X44       X64       Y14       Y40.7         - antineoplastic       T45.1       X44       X64       Y14       Y40.7         - antineoplastic       T45.1       X44       X64       Y14       Y40.7         - eye       T49.6       X44       X64       Y14       Y56.6         - fungicidal (local)       T49.0       X44       X64       Y14       Y56.0	Anthralin	T49.4	X44	X64	Y14	Y56.4
Antiandrogen NEC       T38.6       X44       X64       Y14       Y42.6         Anti-anemic (drug) (preparation)       T45.8       X44       X64       Y14       Y44.9         Antianxiety drug NEC       T43.5       X41       X61       Y11       Y49.5         Antiarteriosclerotic drug       T46.6       X44       X64       Y14       Y52.6         Antiasthmatic drug NEC       T48.6       X44       X64       Y14       Y55.6         Antibiotic NEC       T36.9       X44       X64       Y14       Y40.9         - aminoglycoside       T36.5       X44       X64       Y14       Y40.5         - anticancer       T45.1       X44       X64       Y14       Y40.5         - antifungal       T36.7       X44       X64       Y14       Y40.7         - antineoplastic       T45.1       X44       X64       Y14       Y40.7         - antineoplastic       T49.6       X44       X64       Y14       Y40.7         - eye       T49.6       X44       X64       Y14       Y56.6         - fungicidal (local)       T49.0       X44       X64       Y14       Y40.8 <td>Antiadrenergic NEC</td> <td>T44.8</td> <td>X43</td> <td>X63</td> <td>Y13</td> <td>Y51.8</td>	Antiadrenergic NEC	T44.8	X43	X63	Y13	Y51.8
Anti-anemic (drug) (preparation)       T45.8       X44       X64       Y14       Y44.9         Antianxiety drug NEC       T43.5       X41       X61       Y11       Y49.5         Antiarteriosclerotic drug       T46.6       X44       X64       Y14       Y52.6         Antiasthmatic drug NEC       T48.6       X44       X64       Y14       Y55.6         Antibiotic NEC       T36.9       X44       X64       Y14       Y40.9         - aminoglycoside       T36.5       X44       X64       Y14       Y40.5         - anticancer       T45.1       X44       X64       Y14       Y43.3         - antifungal       T36.7       X44       X64       Y14       Y40.7         - antineoplastic       T45.1       X44       X64       Y14       Y40.7         - antineoplastic       T49.6       X44       X64       Y14       Y40.7         - eye       T49.6       X44       X64       Y14       Y56.6         - eye       T49.5       X44       X64       Y14       Y56.5         - fungicidal (local)       T49.0       X44       X64       Y14       Y40.8 <td>Antiallergic NEC</td> <td>T45.0</td> <td>X44</td> <td>X64</td> <td>Y14</td> <td>Y43.0</td>	Antiallergic NEC	T45.0	X44	X64	Y14	Y43.0
Antianxiety drug NEC       T43.5       X41       X61       Y11       Y49.5         Antiarteriosclerotic drug       T46.6       X44       X64       Y14       Y52.6         Antiasthmatic drug NEC       T48.6       X44       X64       Y14       Y55.6         Antibiotic NEC       T36.9       X44       X64       Y14       Y40.9         - aminoglycoside       T36.5       X44       X64       Y14       Y40.5         - anticancer       T45.1       X44       X64       Y14       Y40.7         - antineoplastic       T45.1       X44       X64       Y14       Y40.7         - antineoplastic       T49.6       X44       X64       Y14       Y40.7         - antineoplastic       T49.6       X44       X64       Y14       Y56.6         - eye       T49.6       X44       X64       Y14       Y56.6         - eye       T49.5       X44       X64       Y14       Y56.0         - intestinal       T36.8       X44       X64       Y14       Y40.8         - β-lactam NEC       T36.1       X44       X64       Y14       Y56.0         -	Antiandrogen NEC	T38.6	X44	X64	Y14	Y42.6
Antianxiety drug NEC       T43.5       X41       X61       Y11       Y49.5         Antiarteriosclerotic drug       T46.6       X44       X64       Y14       Y52.6         Antiasthmatic drug NEC       T48.6       X44       X64       Y14       Y55.6         Antibiotic NEC       T36.9       X44       X64       Y14       Y40.9         - aminoglycoside       T36.5       X44       X64       Y14       Y40.5         - anticancer       T45.1       X44       X64       Y14       Y40.7         - antineoplastic       T45.1       X44       X64       Y14       Y40.7         - antineoplastic       T49.6       X44       X64       Y14       Y40.7         - antineoplastic       T49.6       X44       X64       Y14       Y56.6         - eye       T49.6       X44       X64       Y14       Y56.6         - eye       T49.5       X44       X64       Y14       Y56.0         - intestinal       T36.8       X44       X64       Y14       Y40.8         - β-lactam NEC       T36.1       X44       X64       Y14       Y56.0         -	Anti-anemic (drug) (preparation)	T45.8	X44	X64	Y14	Y44.9
Antiarteriosclerotic drug       T46.6       X44       X64       Y14       Y52.6         Antiasthmatic drug NEC       T48.6       X44       X64       Y14       Y55.6         Antibiotic NEC       T36.9       X44       X64       Y14       Y40.9         - aminoglycoside       T36.5       X44       X64       Y14       Y40.5         - anticancer       T45.1       X44       X64       Y14       Y43.3         - antifungal       T36.7       X44       X64       Y14       Y40.7         - antineoplastic       T45.1       X44       X64       Y14       Y43.3         - ENT       T49.6       X44       X64       Y14       Y56.6         - eye       T49.5       X44       X64       Y14       Y56.5         - fungicidal (local)       T49.0       X44       X64       Y14       Y56.0         - intestinal       T36.8       X44       X64       Y14       Y40.8         - β-lactam NEC       T36.1       X44       X64       Y14       Y56.0         - polypeptide       T36.8       X44       X64       Y14       Y40.8         - specif			X41	X61	Y11	Y49.5
Antiasthmatic drug NEC       T48.6       X44       X64       Y14       Y55.6         Antibiotic NEC       T36.9       X44       X64       Y14       Y40.9         - aminoglycoside       T36.5       X44       X64       Y14       Y40.5         - anticancer       T45.1       X44       X64       Y14       Y40.7         - antifungal       T36.7       X44       X64       Y14       Y40.7         - antineoplastic       T45.1       X44       X64       Y14       Y43.3         - ENT       T49.6       X44       X64       Y14       Y56.6         - eye       T49.5       X44       X64       Y14       Y56.5         - fungicidal (local)       T49.0       X44       X64       Y14       Y56.0         - β-lactam NEC       T36.1       X44       X64       Y14       Y40.8         - polypeptide       T36.8       X44       X64       Y14       Y40.8         - specified NEC       T36.8       X44       X64       Y14       Y40.8         - throat       T49.6       X44       X64       Y14       Y40.8         - throat <t< td=""><td>· •</td><td></td><td>X44</td><td>X64</td><td>Y14</td><td>Y52.6</td></t<>	· •		X44	X64	Y14	Y52.6
Antibiotic NEC	=		X44	X64	Y14	Y55.6
- aminoglycoside	<u> </u>		X44	X64	Y14	Y40.9
- anticancer			X44	X64	Y14	Y40.5
- antifungal			X44	X64	Y14	Y43.3
- antineoplastic			X44	X64	Y14	Y40.7
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	<u> </u>					
- eye       T49.5       X44       X64       Y14       Y56.5         - fungicidal (local)       T49.0       X44       X64       Y14       Y56.0         - intestinal       T36.8       X44       X64       Y14       Y40.8         - β-lactam NEC       T36.1       X44       X64       Y14       Y40.1         - local       T49.0       X44       X64       Y14       Y56.0         - polypeptide       T36.8       X44       X64       Y14       Y40.8         - specified NEC       T36.8       X44       X64       Y14       Y40.8         - throat       T49.6       X44       X64       Y14       Y56.6         Anticholesterolemic drug NEC       T46.6       X44       X64       Y14       Y52.6	1					
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						
- local       T49.0       X44       X64       Y14       Y56.0         - polypeptide       T36.8       X44       X64       Y14       Y40.8         - specified NEC       T36.8       X44       X64       Y14       Y40.8         - throat       T49.6       X44       X64       Y14       Y56.6         Anticholesterolemic drug NEC       T46.6       X44       X64       Y14       Y52.6						
- polypeptide       T36.8       X44       X64       Y14       Y40.8         - specified NEC       T36.8       X44       X64       Y14       Y40.8         - throat       T49.6       X44       X64       Y14       Y56.6         Anticholesterolemic drug NEC       T46.6       X44       X64       Y14       Y52.6						
- specified NEC						
- throat						
Anticholesterolemic drug NECT46.6 X44 X64 Y14 Y52.6	<u>-</u>					
	=		X43			Y51.3

	Poisoning				Advance official
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Anticholinesterase	T44.0	X43.	- X63.	- Y13	Y51.0
- organophosphorus	T44.0	X43.	- X63.	- Y13	Y51.0
Anticoagulant NEC	T45.5	X44.	- X64.	- Y14	Y44.2
- antagonist	T45.7	X44.	- X64.	- Y14	Y44.3
Anti-common-cold drug NEC	T48.5	X44.	- X64.	- Y14	Y55.5
Anticonvulsant NEC	T42.6	X41.	- X61.	- Y11	Y46.6
- barbiturate	T42.3	X41.	- X61.	- Y11	Y47.0
- combination (with barbiturate)	T42.3	X41.	- X61.	- Y11	Y47.0
- deoxybarbiturates		X41.	- X61.	- Y11	Y46.3
- hydantoin		X41.	- X61.	- Y11	Y46.2
- hypnotic NEC		X41.	- X61.	- Y11	Y47.8
- oxazolidinedione		X41.	- X61.	- Y11	Y46.1
- pyrimidinedione		X41	- X61.	- Y11	Y46.6
- succinimide		X41.			Y46.0
Anti–D immunoglobulin (human)		X44.			Y59.3
Antidepressant NEC		X41.			Y49.2
- monoamine-oxidase-inhibitor		X41.			Y49.1
- triazolpyridine		X41.			Y49.2
- tricyclic or tetracyclic		X41.			Y49.0
Antidiabetic NEC		X44.			Y42.3
- biguanide		X44.			Y42.3
and sulfonyl combined		X44.			Y42.3
- combined		X44.			Y42.3
- sulfonylurea		X44.			Y42.3
Antidiarrheal drug NEC					Y53.6
- absorbent		X44.			Y53.6
Antidiphtheria serum		X44.			Y59.3
Antidiuretic hormone		X44.			Y42.8
Antidote NEC		X44.			Y57.2
- heavy metal		X44.			Y43.8
Antidysrhythmic NEC					Y52.2
Antiemetic drug		X44.			Y43.0
Antiepileptic		X41.			Y46.6
- mixed NEC		X41.			Y46.6
- specified NEC					Y46.6
Antiestrogen NEC		X41.			Y42.6
<u> </u>		X44.			Y42.4
Antifertility pill	130.4	Λ44.	- AU4.	- 114	144.4

		Pois	soning		
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>
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Antifibrinolytic drug	T45.6	X44	- X64	Y14	Y44.3
Antifilarial drug	T37.4	X44	- X64	Y14	Y41.4
Antiflatulent	T47.5	X44	X64	Y14	Y53.5
Antifreeze	T65.9	X49	- X69	Y19	
ethylene glycol	T51.8	X45	- X65	Y15	
Antifungal					
- antibiotic (systemic)	T36.7	X44	X64	Y14	Y40.7
- anti-infective NEC		X44	- X64	Y14	Y41.9
- disinfectant, local	T49.0	X44	- X64	Y14	Y56.0
- nonmedicinal (spray)	T60.3	X48	- X68	Y18	
Anti-gastric-secretion drug NEC		X44	- X64	Y14	Y53.1
Antigonadotrophin NEC		X44	X64	Y14	Y42.6
Antihallucinogen		X41	- X61	Y11	Y49.5
Antihemophilic					
- factor	T45.8	X44	- X64	Y14	Y44.6
- fraction		X44	- X64	Y14	Y44.6
globulin concentrate		X44		Y14	Y44.3
- human plasma		X44			Y44.6
- plasma, dried		X44	- X64	Y14	Y44.3
Antihemorrhoidal preparation		X44	- X64	Y14	Y56.2
Antiheparin drug		X44			Y44.3
Antihookworm drug		X44			Y41.4
Anti-human lymphocytic globulin		X44			Y59.3
Antihyperlipidemic drug		X44			Y52.6
Antihypertensive drug NEC		X44			Y52.5
Anti-infective NEC		X44			Y41.9
- bismuth, local		X44			Y56.0
- ENT		X44			Y56.6
- eye NEC		X44			Y56.5
· local NEC		X44			Y56.0
specified NEC		X44			Y56.0
- mixed		X44			Y41.9
Anti-inflammatory drug, NEC		X40			Y45.9
- local		X44			Y56.0
- nonsteroidal NEC					Y45.3
nonsteroidal NEC	1393	X40	- X60	Y10	YATA

	Poisoning				Advance official
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Antikaluretic	T50.3	X44	- X64	Y14	Y54.6
Antiknock (tetraethyl lead)	T56.0	X49	- X69	Y19	
Antilipemic drug NEC		X44	- X64	Y14	Y52.6
Antimalarial	T37.2	X44	- X64	Y14	Y41.2
- prophylactic NEC	T37.2	X44	- X64	Y14	Y41.2
- pyrimidine derivative	T37.2	X44	- X64	- Y14	Y41.2
Antimetabolite		X44	- X64	- Y14	Y43.1
Antimitotic agent	T45.1	X44	- X64	Y14	Y43.3
Antimony (compounds) (vapor) NEC	T56.8	X49	- X69	- Y19	
- dimercaptosuccinate		X44	- X64	- Y14	Y41.3
- hydride		X49	- X69	- Y19	
- pesticide (vapor)		X48	- X68	- Y18	
- potassium (sodium) tartrate		X44	X64	Y14	Y41.8
- sodium dimercaptosuccinate		X44	- X64	Y14	Y41.3
Antimuscarinic NEC		X43	- X63	- Y13	Y51.3
Antimycobacterial drug NEC	T37.1	X44	- X64	Y14	Y41.1
- combination		X44	- X64	- Y14	Y41.1
Antinausea drug	T45.0	X44	- X64	- Y14	Y43.0
Antinematode drug		X44	- X64	- Y14	Y41.4
Antineoplastic NEC		X44	- X64	- Y14	Y43.3
- alkaloidal		X44	- X64	Y14	Y43.2
- combination	T45.1	X44	- X64	Y14	Y43.3
estrogen	T38.5	X44	- X64	Y14	Y42.5
- steroid		X44	- X64	Y14	Y42.7
Antiparasitic drug (systemic)		X44	- X64	Y14	Y41.9
- local		X44	- X64	- Y14	Y56.0
- specified NEC		X44	- X64	Y14	Y41.8
Antiparkinsonism drug NEC		X41	- X61	- Y11	Y46.7
Antiperspirant NEC		X44		Y14	Y56.2
Antiphlogistic NEC		X40		- Y10	Y45.4
Antiplatelet		X44	- X64	Y14	Y44.2
Antiplatyhelminthic drug		X44	- X64	Y14	Y41.4
Antiprotozoal drug NEC		X44	- X64	- Y14	Y41.3
- local	T49.0	X44		- Y14	Y56.0
Antipruritic drug NEC	T49.1	X44			Y56.1
Antipsychotic drug NEC		X41			Y49.5
- phenothiazine		X41	- X61	- Y11	Y49.3

		Poi	soning		
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Antipyretic NEC	T39.8	X40	- X60	Y10	Y45.8
Antipyrine	T39.2	X40	- X60	Y10	Y45.8
Antirabies hyperimmune serum	T50.9	X44	X64	Y14	Y59.3
Antirheumatic NEC	T39.4	X40	- X60	Y10	Y45.4
Antirigidity drug NEC	T42.8	X41	- X61	Y11	Y46.8
Antischistosomal drug	T37.4	X44	X64	Y14	Y41.4
Antiscorpion sera	T50.9	X44	- X64	Y14	Y59.3
Antitapeworm drug		X44	- X64	Y14	Y41.4
Antitetanus immunoglobulin		X44	- X64	Y14	Y59.3
Antithyroid drug NEC		X44	X64	Y14	Y42.2
Antitoxin					
diphtheria	T50.9	X44	- X64	Y14	Y59.3
gas gangrene		X44	- X64	Y14	Y59.3
tetanus		X44	- X64	Y14	Y59.3
Antitrichomonal drug		X44			Y41.3
Antitussive NEC		X44			Y55.3
codeine mixture		X42			Y45.0
opiate		X42			Y45.0
Antivaricose drug		X44			Y52.8
Antivenin, antivenom (sera)		X44			Y59.3
crotaline		X44			Y59.3
spider bite		X44			Y59.3
Antivertigo drug		X44			Y43.0
Antiviral drug NEC		X44			Y41.5
eye		X44			Y56.5
Antiwhipworm drug		X44			Y41.4
Antrafenine		X40			Y45.3
ANTU (alpha naphthylthiourea)		X48			1 10.0
Apalcillin		X44			Y40.0
APC		X44			Y55.5
Aplonidine		X43			Y51.4
Apomorphine		X44			Y53.7
Apraclonidine (hydrochloride)		X43			Y51.4
Aprindine		X44			Y52.2
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Aprobarbital	T42 3	X41	- X61	Y11	Y47.0

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Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Aptocaine	T41.3	X44	X64	Y14	Y48.3
Aqua fortis	T54.2	X49	X69	Y19	
Ara-A	T37.5	X44	X64	Y14	Y41.5
Ara-C	T45.1	X44	X64	Y14	Y43.1
Arachis oil	T49.3	X44	X64	Y14	Y56.3
Arecoline	T44.1	X43	X63	Y13	Y51.1
Arginine	T50.9	X44	X64	Y14	Y57.1
- glutamate	T50.9	X44	X64	Y14	Y57.1
Arsenate of lead	T57.0	X48	X68	Y18	
Arsenic, arsenicals (compounds) (dust)					
(vapor) NEC	T57.0	X48	X68	Y18	
Arsine (gas)	T57.0	X49	X69	Y19	
Arsthinol	T37.3	X44	X64	Y14	Y41.3
Articaine	T41.3	X44	X64	Y14	Y48.3
Asbestos	T57.8	X49	X69	Y19	
Ascaridole	T37.4	X44	X64	Y14	Y41.4
Ascorbic acid	T45.2	X44	X64	Y14	Y57.7
Asparaginase	T45.1	X44	X64	Y14	Y43.3
Aspirin (aluminum) (soluble)		X40	X60	Y10	Y45.1
Aspoxicillin		X44	X64	Y14	Y40.0
Astemizole		X44	X64	Y14	Y43.0
Astringent (local)	T49.2	X44	X64	Y14	Y56.2
- specified NEC		X44	X64	Y14	Y56.2
Astromicin		X44	X64	Y14	Y40.5
Ataractic drug NEC	T43.5	X41	X61	Y11	Y49.5
Atenolol		X43			Y51.7
Ativan	T42.4	X41	X61	Y11	Y47.1
Atorvastatin	T46.6	X44	X64	Y14	Y52.6
Atracurium besilate		X44	X64	Y14	Y55.1
Atropine		X43			Y51.3
- derivative		X43			Y51.3
- methonitrate		X43			Y51.3
Attapulgite		X44			Y53.6
Auramine		X49			
Auranofin		X40			Y45.4
Aurantiin		X44			Y52.9
Aurothioglucose		X40			Y45.4
Aurothioglycanide		X40			Y45.4
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	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Aurothiomalate sodium	T39.4	X40	X60	Y10	Y45.4
Aurotioprol	T39.4	X40	X60	Y10	Y45.4
Autonomic nervous system agent NEC	T44.9	X43	X63	Y13	Y51.9
Axerophthol		X44	X64	Y14	Y57.7
Azacitidine	T45.1	X44	X64	Y14	Y43.1
Azacyclonol	T43.5	X41	X61	Y11	Y49.5
Azadirachta	T60.2	X48	X68	Y18	
Azanidazole	T37.3	X44	X64	Y14	Y41.3
Azapetine	T46.7	X44	X64	Y14	Y52.7
Azapropazone	T39.2	X40	X60	Y10	Y45.3
Azaribine		X44	X64	Y14	Y43.1
Azatadine	T45.0	X44	X64	Y14	Y43.0
Azatepa	T45.1	X44	X64	Y14	Y43.3
Azathioprine	T45.1	X44	X64	Y14	Y43.4
Azelaic acid	T49.0	X44	X64	Y14	Y56.0
Azelastine	T45.0	X44	X64	Y14	Y43.0
Azidocillin	T36.0	X44	X64	Y14	Y40.0
Azidothymidine	T37.5	X44	X64	Y14	Y41.5
Azinphos (ethyl) (methyl)	T60.0	X48	X68	Y18	
Aziridine (chelating)	T54.1	X49	X69	Y19	
Azithromycin	T36.3	X44	X64	Y14	Y40.3
Azlocillin	T36.0	X44	X64	Y14	Y40.0
Azobenzene smoke	T65.8	X48	X68	Y18	
AZT	T37.5	X44	X64	Y14	Y41.5
Aztreonam	T36.1	X44	X64	Y14	Y40.1
Azuresin	T50.8	X44	X64	Y14	Y57.6

	Poi	soning		Advance office
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

# B

			1	77.10.0
Bacampicillin	X44	X64	Y14	Y40.0
Bacillus				
- lactobacillus	X44	X64	Y14	Y53.8
- subtilisT47.6	X44	X64	Y14	Y53.6
Bacitracin zincT49.0	X44	X64	Y14	Y56.0
- with neomycinT49.0	X44	X64	Y14	Y56.0
BaclofenT42.8	X41	X61	Y11	Y46.8
BALT45.8	X44	X64	Y14	Y43.8
BambuterolT48.6	X44	X64	Y14	Y55.6
Bamethan (sulfate)T46.7	X44	X64	Y14	Y52.7
BamifyllineT48.6	X44	X64	Y14	Y55.6
BamipineT45.0	X44	X64	Y14	Y43.0
BarbexacloneT42.6	X41	X61	Y11	Y46.6
BarbitalT42.3	X41	X61	Y11	Y47.0
- sodiumT42.3	X41	X61	Y11	Y47.0
BarbitoneT42.3	X41	X61	Y11	Y47.0
Barbiturate NECT42.3	X41	X61	Y11	Y47.0
- with tranquillizerT42.3	X41	X61	Y11	Y47.0
Barium (carbonate) (chloride) (sulfite)T57.8	X49	X69	Y19	
- pesticideT60.4	X48	X68	Y18	
- sulfate (medicinal)	X44	X64	Y14	Y57.5
Barrier creamT49.3	X44	X64	Y14	Y56.3
Basic fuchsin	X44	X64	Y14	Y56.0
Battery acid or fluidT54.2	X49	X69	Y19	
Bay rumT51.8	X45	X65	Y15	
BCG (vaccine)T50.9	X44	X64	Y14	Y58.0
BCNUT45.1	X44	X64	Y14	Y43.3
BeclamideT42.6	X41	X61	Y11	Y46.6
BeclometasoneT44.5	X43	X63	Y13	Y51.5
BefunololT49.5	X44	X64	Y14	Y56.5
BekanamycinT36.5	X44	X64	Y14	Y40.5
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- alkaloids		Poisoning				Advance of
- alkaloids	Substance	Chapter XIX	Accidental			in therapeutic
- alkaloids			11			•
- extract         T44.3         X43         X63         Y13         Y51.3           - herb         T44.3         X43         X63         Y13         Y51.3           Bemegride         T50.7         X44         X64         Y14         Y50.0           Benacyzine         T44.3         X43         X63         Y13         Y51.3           Benaprizine         T44.3         X43         X63         Y13         Y51.3           Benaprizine         T44.3         X43         X63         Y13         Y51.3           Benaprizine         T44.3         X43         X63         Y13         Y51.3           Benadrol         T46.4         X44         X64         Y14         Y52.4           Bendazol         T46.7         X44         X66         Y10         Y45.3           Bendazol         T46.3         X44         X64         Y14         Y52.7           Bendazol         T46.3         X44         X64         Y14         Y54.3           Bendrofluazide         T50.2         X44         X64         Y14         Y54.3           Bendrofluazide         T50.2         X44         X64 <td>Belladonna</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Belladonna					
- herb         T44.3         X43.         X63.         Y13.         Y51.3           Bemegride         T50.7         X44.         X64.         Y14.         Y50.0           Benactyzine         T44.3         X43.         X63.         Y13.         Y51.3           Benaprizine         T44.3         X43.         X63.         Y13.         Y51.3           Benaprizine         T46.4         X44.         X64.         Y14.         Y52.4           Bendzepril         T46.4         X44.         X64.         Y14.         Y52.4           Bendzela         T46.7         X44.         X64.         Y14.         Y52.7           Bendazac         T39.3         X40.         X60.         Y10.         Y45.3           Bendazol         T46.3         X44.         X64.         Y14.         Y52.3           Bendrofluzide         T50.2         X44.         X64.         Y14.         Y54.3           Bendroflumethiazide         T50.2         X44.         X64.         Y14.         Y54.3           Benethamine penicillin         T36.0         X44.         X64.         Y14.         Y54.3           Benfotime         T45.2         X44.         X64.         Y14.<	- alkaloids	T44.3	X43	X63	Y13	Y51.3
Bemegride         T50.7         X44.         X64         Y14         Y50.0           Benactyzine         T44.3         X43         X63         Y13         Y51.3           Benaprizine         T44.3         X43         X63         Y13         Y51.3           Benazepril         T46.4         X44         X64         Y14         Y52.7           Bendazol         T46.7         X44         X64         Y14         Y52.7           Bendazol         T46.3         X44         X60         Y10         Y45.3           Bendrofluazide         T50.2         X44         X64         Y14         Y52.3           Bendroflumethiazide         T50.2         X44         X64         Y14         Y54.3           Benethamine penicillin         T36.0         X44         X64         Y14         Y54.3           Benfotiamine         T47.1         X44         X64         Y14         Y53.1           Benfotiamine         T45.2         X44         X64         Y14         Y52.6           Benomyl         T60.0         X48         X64         Y14         Y57.7           Benomiate         T39.0         X40 </td <td>- extract</td> <td>T44.3</td> <td>X43</td> <td>X63</td> <td>Y13</td> <td>Y51.3</td>	- extract	T44.3	X43	X63	Y13	Y51.3
Benactyzine         T44.3         X43.         X63.         Y13         Y51.3           Benaprizine         T44.3         X43.         X63.         Y13         Y51.3           Benazepril         T46.4         X44.         X64.         Y14         Y52.4           Bencyclane         T46.7         X44.         X66         Y10         Y45.3           Bendazol         T46.3         X44.         X66         Y10         Y45.3           Bendrofluazide         T50.2         X44.         X64         Y14         Y52.3           Bendroflumethiazide         T50.2         X44         X64         Y14         Y54.3           Benethamine penicillin         T36.0         X44         X64         Y14         Y54.3           Benfluorex         T46.6         X44         X64         Y14         Y53.1           Benfluorex         T46.6         X44         X64         Y14         Y53.1           Benfluorex         T46.6         X44         X64         Y14         Y55.1           Benofitamine         T45.2         X44         X64         Y14         Y57.0           Benomyl         T60.0         X48	- herb	T44.3	X43	X63	Y13	Y51.3
Benaprizine         T44.3         X43         X63         Y13         Y51.3           Benazepril         T46.4         X44         X64         Y14         Y52.4           Bencyclane         T46.7         X44         X64         Y14         Y52.7           Bendazac         T39.3         X40         X60         Y10         Y45.3           Bendrofluazide         T50.2         X44         X64         Y14         Y52.3           Bendroflumethiazide         T50.2         X44         X64         Y14         Y54.3           Benethamine penicillin         T36.0         X44         X64         Y14         Y54.3           Benfotiamine penicillin         T36.0         X44         X64         Y14         Y54.3           Benfotiamine         T46.6         X44         X64         Y14         Y53.1           Benfotiamine         T45.2         X44         X64         Y14         Y57.7           Benorilate         T39.0         X40         X60         Y10         Y45.1           Benorilate         T39.0         X40         X60         Y10         Y45.1           Benorilate         T41.3	Bemegride	T50.7	X44	X64	Y14	Y50.0
Benazepril         T46.4         X44.         X64.         Y14.         Y52.4           Bencyclane         T46.7         X44.         X64.         Y14.         Y52.7           Bendazac         T39.3         X40.         X60.         Y10.         Y45.3           Bendazol         T46.3         X44.         X64.         Y14.         Y52.3           Bendrofluazide         T50.2         X44.         X64.         Y14.         Y54.3           Bendroflumethiazide         T50.2         X44.         X64.         Y14.         Y54.3           Benethamine penicillin         T36.0         X44.         X64.         Y14.         Y54.3           Benethamine penicillin         T36.0         X44.         X64.         Y14.         Y53.1           Benethamine penicillin         T36.0         X44.         X64.         Y14.         Y53.1           Benfluorex         T46.6         X44.         X64.         Y14.         Y52.6           Benfluorex         T46.6         X44.         X64.         Y14.         Y52.6           Benfluorex         T46.6         X44.         X64.         Y14.         Y57.7           Benoylinate         T39.0         X40.	Benactyzine	T44.3	X43	X63	Y13	Y51.3
Benazepril       T46.4       X44.       X64.       Y14.       Y52.4         Bencyclane       T46.7       X44.       X64.       Y14.       Y52.7         Bendazac       T39.3       X40.       X60.       Y10.       Y45.3         Bendazol       T46.3       X44.       X64.       Y14.       Y52.3         Bendrofluazide       T50.2       X44.       X64.       Y14.       Y54.3         Benedroflumethiazide       T50.2       X44.       X64.       Y14.       Y54.3         Benethamine penicillin       T36.0       X44.       X64.       Y14.       Y54.3         Benethamine penicillin       T36.0       X44.       X64.       Y14.       Y53.1         Benfluorex       T46.6       X44.       X64.       Y14.       Y53.1         Benfotiamine       T45.2       X44.       X64.       Y14.       Y57.7         Benomyl       T60.0       X48.       X68.       Y18.         Benoriate       T39.0       X40.       X60.       Y10.       Y45.1         Benoxinate       T41.3       X44.       X64.       Y14.       Y48.3         Benperidol       T43.4       X41.       X61.       Y11. </td <td>Benaprizine</td> <td>T44.3</td> <td>X43</td> <td>X63</td> <td>Y13</td> <td>Y51.3</td>	Benaprizine	T44.3	X43	X63	Y13	Y51.3
Bendazac       T39.3       X40       X60       Y10       Y45.3         Bendazol       T46.3       X44       X64       Y14       Y52.3         Bendrofluazide       T50.2       X44       X64       Y14       Y54.3         Benerdroflumethiazide       T50.2       X44       X64       Y14       Y54.3         Benerdroflumethiazide       T36.0       X44       X64       Y14       Y53.1         Benerdroflumethiazide       T46.6       X44       X64       Y14       Y53.1         Benforlamethiazide       T46.6       X44       X64       Y14       Y57.7         Benorialiae       T39.0       X44       X64       Y14       Y57.7         Benorilate       T39.0       X40       X60       Y10       Y45.1         Benperidol       T43.4       X41       X61       Y11       Y49.4			X44	X64	Y14	Y52.4
Bendazol         T46.3         X44.         X64.         Y14.         Y52.3           Bendrofluazide         T50.2         X44.         X64.         Y14.         Y54.3           Bendroflumethiazide         T50.2         X44.         X64.         Y14.         Y54.3           Benethamine penicillin         T36.0         X44.         X64.         Y14.         Y40.0           Benexate         T47.1         X44.         X64.         Y14.         Y53.1           Benfluorex         T46.6         X44.         X64.         Y14.         Y52.6           Benfotiamine         T45.2         X44.         X64.         Y14.         Y57.7           Benomyl         T60.0         X48.         X68.         Y18.           Benorilate         T39.0         X40.         X60.         Y10.         Y45.1           Benoxinate         T39.0         X40.         X60.         Y10.         Y45.1           Benperidol         T43.3         X44.         X64.         Y14.         Y48.3           Benperidol         T43.4         X41.         X61.         Y11.         Y49.4           Benpremende         T48.3         X44.         X64.         Y14.	=		X44	X64	Y14	Y52.7
Bendrofluazide       T50.2       X44       X64       Y14       Y54.3         Bendroflumethiazide       T50.2       X44       X64       Y14       Y54.3         Benethamine penicillin       T36.0       X44       X64       Y14       Y40.0         Benexate       T47.1       X44       X64       Y14       Y53.1         Benfluorex       T46.6       X44       X64       Y14       Y57.7         Benfotiamine       T45.2       X44       X64       Y14       Y57.7         Benomyl       T60.0       X48       X68       Y18         Benorilate       T39.0       X40       X60       Y10       Y45.1         Benoxinate       T41.3       X44       X64       Y14       Y48.3         Benperidol       T43.4       X41       X61       Y11       Y49.4         Benproperine       T48.3       X44       X64       Y14       Y55.3         Benserazide       T42.8       X41       X61       Y11       Y46.7         Bentazepam       T42.4       X41       X61       Y11       Y47.1         Bentiacremaine       T49.0       X44	Bendazac	T39.3	X40	X60	Y10	Y45.3
Bendroflumethiazide       T50.2       X44       X64       Y14       Y54.3         Benethamine penicillin       T36.0       X44       X64       Y14       Y40.0         Benexate       T47.1       X44       X64       Y14       Y53.1         Benfluorex       T46.6       X44       X64       Y14       Y57.7         Benfotiamine       T45.2       X44       X64       Y14       Y57.7         Benomyl       T60.0       X48       X68       Y18         Benorilate       T39.0       X40       X60       Y10       Y45.1         Benoxinate       T41.3       X44       X64       Y14       Y48.3         Benperidol       T43.4       X41       X61       Y11       Y49.4         Benproperine       T48.3       X44       X64       Y14       Y55.3         Benserazide       T42.8       X41       X61       Y11       Y46.7         Bentazepam       T42.4       X41       X61       Y11       Y47.1         Bentiamine       T49.8       X44       X64       Y14       Y56.3         Benzalbutyramide       T46.6       X44	Bendazol	T46.3	X44	X64	Y14	Y52.3
Benethamine penicillin       T36.0       X44       X64       Y14       Y40.0         Benexate.       T47.1       X44       X64       Y14       Y53.1         Benfluorex.       T46.6       X44       X64       Y14       Y57.7         Benfotiamine.       T45.2       X44       X64       Y14       Y57.7         Benomyl.       T60.0       X48       X68       Y18         Benorilate.       T39.0       X40       X60       Y10       Y45.1         Benoxinate       T41.3       X44       X64       Y14       Y48.3         Benperidol.       T43.4       X41       X61       Y11       Y49.4         Benproperine.       T48.3       X44       X64       Y14       Y55.3         Benserazide.       T42.8       X41       X61       Y11       Y46.7         Bentazepam.       T42.4       X41       X61       Y11       Y46.7         Bentiazepam.       T42.4       X41       X61       Y11       Y47.1         Bentiazepam.       T42.4       X41       X64       Y14       Y56.3         Benzalbutyramide.       T49.3       X44 </td <td>Bendrofluazide</td> <td>T50.2</td> <td>X44</td> <td>X64</td> <td>Y14</td> <td>Y54.3</td>	Bendrofluazide	T50.2	X44	X64	Y14	Y54.3
Benexate	Bendroflumethiazide	T50.2	X44	X64	Y14	Y54.3
Benexate	Benethamine penicillin	T36.0	X44	X64	Y14	Y40.0
Benfotiamine       T45.2       X44       X64       Y14       Y57.7         Benomyl       T60.0       X48       X68       Y18         Benorilate       T39.0       X40       X60       Y10       Y45.1         Benoxinate       T41.3       X44       X64       Y14       Y48.3         Benperidol       T43.4       X41       X61       Y11       Y49.4         Benproperine       T48.3       X44       X64       Y14       Y55.3         Benserazide       T42.8       X41       X61       Y11       Y46.7         Bentazepam       T42.4       X41       X61       Y11       Y47.1         Bentiromide       T50.8       X44       X64       Y14       Y57.6         Benzalbutyramide       T49.3       X44       X64       Y14       Y56.3         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y56.0         Benzamphetamine       T50.5       X44       X64       Y14       Y56.1         Benzapril hydrochloride       T46.5	±		X44	X64	Y14	Y53.1
Benomyl       T60.0       X48       X68       Y18         Benorilate       T39.0       X40       X60       Y10       Y45.1         Benoxinate       T41.3       X44       X64       Y14       Y48.3         Benperidol       T43.4       X41       X61       Y11       Y49.4         Benproperine       T48.3       X44       X64       Y14       Y55.3         Benserazide       T42.8       X41       X61       Y11       Y46.7         Bentazepam       T42.4       X41       X61       Y11       Y47.1         Bentiromide       T50.8       X44       X64       Y14       Y57.6         Bentonite       T49.3       X44       X64       Y14       Y56.3         Benzalbutyramide       T46.6       X44       X64       Y14       Y56.0         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y56.1         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44	Benfluorex	T46.6	X44	X64	Y14	Y52.6
Benomyl       T60.0       X48       X68       Y18         Benorilate       T39.0       X40       X60       Y10       Y45.1         Benoxinate       T41.3       X44       X64       Y14       Y48.3         Benperidol       T43.4       X41       X61       Y11       Y49.4         Benproperine       T48.3       X44       X64       Y14       Y55.3         Benserazide       T42.8       X41       X61       Y11       Y46.7         Bentazepam       T42.4       X41       X61       Y11       Y47.1         Bentiromide       T50.8       X44       X64       Y14       Y57.6         Bentonite       T49.3       X44       X64       Y14       Y56.3         Benzalbutyramide       T46.6       X44       X64       Y14       Y56.0         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y56.1         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44			X44	X64	Y14	Y57.7
Benorilate       T39.0       X40       X60       Y10       Y45.1         Benoxinate       T41.3       X44       X64       Y14       Y48.3         Benperidol       T43.4       X41       X61       Y11       Y49.4         Benproperine       T48.3       X44       X64       Y14       Y55.3         Benserazide       T42.8       X41       X61       Y11       Y46.7         Bentazepam       T42.4       X41       X61       Y11       Y47.1         Bentiromide       T50.8       X44       X64       Y14       Y57.6         Bentonite       T49.3       X44       X64       Y14       Y56.3         Benzalbutyramide       T46.6       X44       X64       Y14       Y56.0         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y56.0         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y57.0         Benzathine benzylpenicilli			X48	X68	Y18	
Benoxinate       T41.3       X44       X64       Y14       Y48.3         Benperidol       T43.4       X41       X61       Y11       Y49.4         Benproperine       T48.3       X44       X64       Y14       Y55.3         Benserazide       T42.8       X41       X61       Y11       Y46.7         Bentazepam       T42.4       X41       X61       Y11       Y47.1         Bentiromide       T50.8       X44       X64       Y14       Y57.6         Bentonite       T49.3       X44       X64       Y14       Y56.3         Benzalbutyramide       T46.6       X44       X64       Y14       Y52.6         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y56.1         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzbroma	•				Y10	Y45.1
Benperidol       T43.4       X41       X61       Y11       Y49.4         Benproperine       T48.3       X44       X64       Y14       Y55.3         Benserazide       T42.8       X41       X61       Y11       Y46.7         Bentazepam       T42.4       X41       X61       Y11       Y47.1         Bentiromide       T50.8       X44       X64       Y14       Y57.6         Bentonite       T49.3       X44       X64       Y14       Y56.3         Benzalbutyramide       T46.6       X44       X64       Y14       Y52.6         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y56.0         Benzamphetamine       T50.5       X44       X64       Y14       Y56.1         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzatropine       T42.8       X41       X61       Y11       Y46.7         Benzbro			X44			Y48.3
Benproperine       T48.3       X44       X64       Y14       Y55.3         Benserazide       T42.8       X41       X61       Y11       Y46.7         Bentazepam       T42.4       X41       X61       Y11       Y47.1         Bentiromide       T50.8       X44       X64       Y14       Y57.6         Bentonite       T49.3       X44       X64       Y14       Y56.3         Benzalbutyramide       T46.6       X44       X64       Y14       Y56.0         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y56.1         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzatropine       T42.8       X41       X61       Y11       Y46.7         Benzbromarone       T50.4       X44       X64       Y14       Y54.8			X41	X61	Y11	Y49.4
Benserazide       T42.8       X41       X61       Y11       Y46.7         Bentazepam       T42.4       X41       X61       Y11       Y47.1         Bentiromide       T50.8       X44       X64       Y14       Y57.6         Bentonite       T49.3       X44       X64       Y14       Y56.3         Benzalbutyramide       T46.6       X44       X64       Y14       Y52.6         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y56.1         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzatropine       T42.8       X41       X61       Y11       Y46.7         Benzbromarone       T50.4       X44       X64       Y14       Y54.8	<u> </u>					
Bentazepam       T42.4       X41       X61       Y11       Y47.1         Bentiromide       T50.8       X44       X64       Y14       Y57.6         Bentonite       T49.3       X44       X64       Y14       Y56.3         Benzalbutyramide       T46.6       X44       X64       Y14       Y52.6         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y48.3         - lactate       T49.1       X44       X64       Y14       Y56.1         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzatropine       T42.8       X41       X61       Y11       Y46.7         Benzbromarone       T50.4       X44       X64       Y14       Y54.8						
Bentiromide.       T50.8       X44       X64       Y14       Y57.6         Bentonite.       T49.3       X44       X64       Y14       Y56.3         Benzalbutyramide       T46.6       X44       X64       Y14       Y52.6         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine.       T41.3       X44       X64       Y14       Y48.3         - lactate.       T49.1       X44       X64       Y14       Y56.1         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzatropine       T42.8       X41       X61       Y11       Y46.7         Benzbromarone       T50.4       X44       X64       Y14       Y54.8						
Bentonite       T49.3       X44       X64       Y14       Y56.3         Benzalbutyramide       T46.6       X44       X64       Y14       Y52.6         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y48.3         - lactate       T49.1       X44       X64       Y14       Y56.1         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzatropine       T42.8       X41       X61       Y11       Y46.7         Benzbromarone       T50.4       X44       X64       Y14       Y54.8	1					
Benzalbutyramide       T46.6       X44       X64       Y14       Y52.6         Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y48.3         - lactate       T49.1       X44       X64       Y14       Y56.1         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzatropine       T42.8       X41       X61       Y11       Y46.7         Benzbromarone       T50.4       X44       X64       Y14       Y54.8						
Benzalkonium (chloride)       T49.0       X44       X64       Y14       Y56.0         Benzamine       T41.3       X44       X64       Y14       Y48.3         - lactate       T49.1       X44       X64       Y14       Y56.1         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzatropine       T42.8       X41       X61       Y11       Y46.7         Benzbromarone       T50.4       X44       X64       Y14       Y54.8						Y52.6
Benzamine	· ·		X44	X64	Y14	Y56.0
- lactate       T49.1       X44       X64       Y14       Y56.1         Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzatropine       T42.8       X41       X61       Y11       Y46.7         Benzbromarone       T50.4       X44       X64       Y14       Y54.8						
Benzamphetamine       T50.5       X44       X64       Y14       Y57.0         Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzatropine       T42.8       X41       X61       Y11       Y46.7         Benzbromarone       T50.4       X44       X64       Y14       Y54.8						
Benzapril hydrochloride       T46.5       X44       X64       Y14       Y52.5         Benzathine benzylpenicillin       T36.0       X44       X64       Y14       Y40.0         Benzatropine       T42.8       X41       X61       Y11       Y46.7         Benzbromarone       T50.4       X44       X64       Y14       Y54.8						
Benzathine benzylpenicillin.       T36.0       X44       X64       Y14       Y40.0         Benzatropine.       T42.8       X41       X61       Y11       Y46.7         Benzbromarone.       T50.4       X44       X64       Y14       Y54.8	<u>-</u>					
Benzatropine						
Benzbromarone	· · · · · · · · · · · · · · · · · · ·					
	•					
DELIZERATIONE IN 1 A 49 - A 19 - Y 19 -	Benzenamine		X49			137.0

Substance			Pois	soning		A duana affaat
- homologues (acetyl) (dimethyl) (methyl) (solvent)	Substance	Chapter XIX	Accidental			
- homologues (acetyl) (dimethyl) (methyl) (solvent)	Ranzana	Т52 1	<b>Y</b> /16	¥66	V16 -	
(solvent)         T52.2         X46.         X66.         Y16.           Benzethonium (chloride)         T49.0         X44.         X64.         Y14.         Y56.0           Benzfetamine         T50.5         X44.         X64.         Y14.         Y57.0           Benzhexol         T44.3         X43.         X63.         Y13.         Y51.3           Benzhydramine (chloride)         T45.0         X44.         X64.         Y14.         Y43.0           Benzidine         T65.8         X49.         X69.         Y19.         Benzinidine         Y51.3           Benzinidazole         T60.3         X48.         X68.         Y18.         Benzinidazole         Y52.3           Benzinidazole         T63.3         X44.         X64.         Y14.         Y52.3           Benzinidazole         T37.3         X44.         X64.         Y14.         Y52.3           Benzinidazole         T37.3         X44.         X64.         Y14.         Y52.3           Benzinidazole         T37.3         X44.         X64.         Y14.         Y45.3           Benzonidazole         T37.3         X44.         X64.         Y14.         Y49.3           Benzolazole         T43.0			A40.	- A00.	- 110	
Benzethonium (chloride)         T49.0         X44.         X64.         Y14.         Y56.0           Benzfetamine         T50.5         X44.         X64.         Y14.         Y57.0           Benzhexol         T44.3         X43.         X63.         Y13.         Y51.3           Benzidine         T65.8         X49.         X69.         Y19.           Benzidine         T65.8         X49.         X69.         Y19.           Benzindiazole         T60.3         X48.         X68.         Y18.           Benzinide) - see Ligroin         Benzinde) - see Ligroin         Benzindazole         T87.3         X44.         X64.         Y14.         Y52.3           Benzoidarone         T46.3         X44.         X64.         Y14.         Y52.3           Benzoidazole         T37.3         X44.         X64.         Y14.         Y52.3           Benzoidazole         T37.3         X44.         X64.         Y14.         Y52.3           Benzoidazole         T41.3         X44.         X64.         Y14.         Y48.3           Benzodiazopine NEC         T42.4         X41.         X61.         Y11.         Y49.0           enzooi (tincture)         T48.5         X44.		T52.2	X46	- X66	Y16	
Benzfetamine         T50.5         X44.         X64.         Y14.         Y57.0           Benzhexol         T44.3         X43.         X63.         Y13.         Y51.3           Benzhydramine (chloride)         T45.0         X44.         X64.         Y14.         Y43.0           Benzidine         T65.8         X49.         X69.         Y19.         Y51.3           Benziloium bromide         T44.3         X43.         X63.         Y13.         Y51.3           Benzinidazole         T60.3         X48.         X68.         Y18.           Benzindazole         T60.3         X44.         X64.         Y14.         Y52.3           Benzindazole         T737.3         X44.         X64.         Y14.         Y52.3           Benzindazole         T37.3         X44.         X64.         Y14.         Y49.3           Benzolazorine         T41.3         X44.         X64.         Y14.         Y49.3           Benzodiazepine NEC         T42.4         X41.         X61.         Y11.         Y47.1           Benzodiazepine NEC         T42.4         X41.         X64.         Y14.         Y56.0           enith salicylic acid         T49.0         X44.         X64.			X44	- X64	Y14	Y56.0
Benzhexol         T44.3         X43         X63         Y13         Y51.3           Benzhydramine (chloride)         T45.0         X44         X64         Y14         Y43.0           Benzidine         T65.8         X49         X69         Y19           Benzilonium bromide         T44.3         X43         X63         Y13         Y51.3           Benzinidazole         T60.3         X48         X68         Y18           Benzindazole         T60.3         X44         X64         Y14         Y52.3           Benzinidazole         T37.3         X44         X64         Y14         Y45.3           Benzoidazole         T37.3         X44         X64         Y14         Y45.3           Benzoidazole         T41.3         X44         X64         Y14         Y48.3           Benzocaine         T41.3         X44         X64         Y14         Y49.0           Benzodiazepine NEC         T42.4         X41         X61         Y11         Y47.1           Benzoic acid.         T49.0         X44         X64         Y14         Y56.0           Benzoin (tincture)         T48.5         X44 <td< td=""><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td>X44</td><td>- X64</td><td>Y14</td><td>Y57.0</td></td<>	· · · · · · · · · · · · · · · · · · ·		X44	- X64	Y14	Y57.0
Benzhydramine (chloride)         T45.0         X44.         X64.         Y14.         Y43.0           Benzidine         T65.8         X49.         X69.         Y19.           Benzilonium bromide         T44.3         X43.         X63.         Y13.         Y51.3           Benzinidazole         T60.3         X48.         X68.         Y18.           Benzinderone         T46.3         X44.         X64.         Y14.         Y52.3           Benzoidarone         T46.3         X44.         X64.         Y14.         Y52.3           Benzocaine         T73.3         X44.         X64.         Y14.         Y41.3           Benzocaine         T41.3         X44.         X64.         Y14.         Y48.3           Benzocaine         T41.3         X44.         X61.         Y11.         Y49.0           Benzodiazepine NEC         T42.4         X41.         X61.         Y11.         Y49.0           Benzodiazepine NEC         T49.0         X44.         X64.         Y14.         Y56.0           Benzoli (tincture)         T48.5         X44.         X64.         Y14.         Y56.0           Benzol (benzene)         T52.1         X46.         X66.         Y16. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Benzidine         T65.8         X49.         X69.         Y19.           Benzilonium bromide         T44.3         X43.         X63.         Y13.         Y51.3           Benzinidazole         T60.3         X48.         X68.         Y18.           Benzinidorone         T60.3         X44.         X64.         Y14.         Y52.3           Benzinidazole         T37.3         X44.         X64.         Y14.         Y48.3           Benzocaine         T41.3         X44.         X64.         Y14.         Y48.3           Benzocaine         T41.3         X44.         X61.         Y11.         Y49.0           Benzodiazepine NEC         T42.4         X41.         X61.         Y11.         Y49.0           Benzodiazepine NEC         T42.4         X41.         X61.         Y11.         Y49.0           enzodiazepine NEC         T49.0         X44.         X64.         Y14.         Y56.0           enit salicylic acid         T49.0         X44.         X64.         Y14.         Y56.0           enzooin (tincture)         T48.5         X44.         X66.         Y16.           enzool (benzene)         T52.1         X46.         X66.         Y16. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Benzilonium bromide         T44.3         X43         X63         Y13         Y51.3           Benzimidazole         T60.3         X48         X68         Y18           Benzin(e) - see Ligroin         T         T         F         Y14         Y52.3           Benznidazole         T37.3         X44         X64         Y14         Y41.3         Y41.3         Y41         Y41.3         Y41         Y41         Y41.3         Y41         Y41         Y41         Y41         Y41         Y41         Y41         Y42.3         Y41         Y41         Y41         Y42.3         Y41         Y41         Y42         Y41         Y42         Y42         Y41         Y42         Y42         Y41         Y42         Y42         Y41         Y42         Y42 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>- 1210</td></td<>						- 1210
Benzimidazole						Y51.3
Benzin(e) - see Ligroin         T46.3         X44         X64         Y14         Y52.3           Benziodarone         T37.3         X44         X64         Y14         Y41.3           Benzocaine         T41.3         X44         X64         Y14         Y48.3           Benzoctamine         T43.0         X41         X61         Y11         Y49.0           Benzodiazepine NEC         T42.4         X41         X61         Y11         Y47.1           Benzoic acid         T79.0         X44         X64         Y14         Y56.0           - with salicylic acid         T49.0         X44         X64         Y14         Y56.0           enzoin (tincture)         T48.5         X44         X64         Y14         Y55.5           Benzol (benzene)         T52.1         X46         X66         Y16           vapor         T52.0         X46         X66         Y16           Benzoantate         T48.3         X44         X64         Y14         Y55.3           Benzophenones         T49.3         X44         X64         Y14         Y55.3           Benzopyrone         T46.9         X44						
Benziodarone         T46.3         X44.         X64.         Y14.         Y52.3           Benznidazole         T37.3         X44.         X64.         Y14.         Y41.3           Benzocaine         T41.3         X44.         X64.         Y14.         Y48.3           Benzoctamine         T43.0         X41.         X61.         Y11.         Y49.0           Benzodiazepine NEC         T42.4         X41.         X61.         Y11.         Y47.1           Benzoic acid         T49.0         X44.         X64.         Y14.         Y56.0           - with salicylic acid         T49.0         X44.         X64.         Y14.         Y56.0           - with salicylic acid         T49.0         X44.         X64.         Y14.         Y56.0           - with salicylic acid         T49.0         X44.         X64.         Y14.         Y56.0           Benzol (benzene)         T52.1         X46.         X64.         Y14.         Y55.5           Benzol (benzene)         T52.0         X46.         X66.         Y16.           - vapor         T52.0         X46.         X66.         Y16.           Benzontate         T48.3         X44.         X64.         Y14. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Benznidazole       T37.3       X44       X64       Y14       Y41.3         Benzocaine       T41.3       X44       X64       Y14       Y48.3         Benzoctamine       T43.0       X41       X61       Y11       Y49.0         Benzodiazepine NEC       T42.4       X41       X61       Y11       Y47.1         Benzoic acid       T49.0       X44       X64       Y14       Y56.0         - with salicylic acid       T49.0       X44       X64       Y14       Y56.0         - with salicylic acid       T49.0       X44       X64       Y14       Y56.0         Benzoin (tincture)       T48.5       X44       X64       Y14       Y55.5         Benzol (benzene)       T52.1       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Benzonatate       T48.3       X44       X64       Y14       Y55.3         Benzophenones       T49.3       X44       X64       Y14       Y55.3         Benzophenones       T46.9       X44       X64       Y14       Y56.3         Benzophenones       T46.9       X44	` '	T46.3	X44	- X64	Y14	Y52.3
Benzocaine         T41.3         X44         X64         Y14         Y48.3           Benzoctamine         T43.0         X41         X61         Y11         Y49.0           Benzodiazepine NEC         T42.4         X41         X61         Y11         Y47.1           Benzoic acid         T49.0         X44         X64         Y14         Y56.0           - with salicylic acid         T49.0         X44         X64         Y14         Y56.0           Benzoin (tincture)         T48.5         X44         X64         Y14         Y55.5           Benzol (benzene)         T52.1         X46         X66         Y16           - vapor         T52.0         X46         X66         Y16           Benzonatate         T48.3         X44         X64         Y14         Y55.3           Benzophenones         T49.3         X44         X64         Y14         Y55.3           Benzophyrone         T46.9         X44         X64         Y14         Y56.3           Benzophyrone         T46.9         X44         X64         Y14         Y56.3           Benzophyrone         T49.0         X44         X64 </td <td>Benznidazole</td> <td>T37.3</td> <td>X44</td> <td>- X64</td> <td>- Y14</td> <td>Y41.3</td>	Benznidazole	T37.3	X44	- X64	- Y14	Y41.3
Benzoctamine       T43.0       X41       X61       Y11       Y49.0         Benzodiazepine NEC       T42.4       X41       X61       Y11       Y47.1         Benzoic acid       T49.0       X44       X64       Y14       Y56.0         - with salicylic acid       T49.0       X44       X64       Y14       Y56.0         Benzoin (tincture)       T48.5       X44       X64       Y14       Y55.5         Benzol (benzene)       T52.1       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Benzonatate       T48.3       X44       X64       Y14       Y55.3         Benzophenones       T49.3       X44       X64       Y14       Y55.3         Benzophenones       T46.9       X44       X64       Y14       Y55.3         Benzophenones       T49.0       X44 </td <td></td> <td></td> <td>X44</td> <td></td> <td></td> <td></td>			X44			
Benzodiazepine NEC       T42.4       X41       X61       Y11       Y47.1         Benzoic acid       T49.0       X44       X64       Y14       Y56.0         - with salicylic acid       T49.0       X44       X64       Y14       Y56.0         Benzoin (tincture)       T48.5       X44       X64       Y14       Y55.5         Benzol (benzene)       T52.1       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Benzonatate       T48.3       X44       X64       Y14       Y55.3         Benzophenones       T49.3       X44       X64       Y14       Y55.3         Benzophrone       T46.9       X44       X64       Y14       Y55.3         Benzophrone       T46.9       X44       X64       Y14       Y55.3         Benzovonium chloride       T49.0       X44       X64       Y14       Y56.0         Benzoyl peroxide       T49.0       X44       X64       Y14       Y56.0         Benzophetamine       T37.1       X44       X64       Y14       Y57.0         Benzphetamine       T50.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Benzoic acid       T49.0       X44       X64       Y14       Y56.0         - with salicylic acid       T49.0       X44       X64       Y14       Y56.0         Benzoin (tincture)       T48.5       X44       X64       Y14       Y55.5         Benzol (benzene)       T52.1       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Benzonatate       T48.3       X44       X64       Y14       Y55.3         Benzophenones       T49.3       X44       X64       Y14       Y56.3         Benzophrone       T46.9       X44       X64       Y14       Y52.9         Benzothiadiazide       T50.2       X44       X64       Y14       Y54.3         Benzoxonium chloride       T49.0       X44       X64       Y14       Y56.0         Benzoylpas calcium       T37.1       X44       X64       Y14       Y56.0         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzquinamide       T41.1			X41	- X61	- Y11	
- with salicylic acid       T49.0       X44       X64       Y14       Y56.0         Benzoin (tincture)       T48.5       X44       X64       Y14       Y55.5         Benzol (benzene)       T52.1       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Benzonatate       T48.3       X44       X64       Y14       Y55.3         Benzophenones       T49.3       X44       X64       Y14       Y56.3         Benzophrone       T46.9       X44       X64       Y14       Y56.3         Benzopyrone       T46.9       X44       X64       Y14       Y56.3         Benzopyrone       T46.9       X44       X64       Y14       Y56.3         Benzovonium chloride       T50.2       X44       X64       Y14       Y56.0         Benzoyl peroxide       T49.0       X44       X64       Y14       Y56.0         Benzoylpas calcium       T37.1       X44       X64       Y14       Y56.0         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzpyrinium bromide       T44.1	•					
Benzoin (tincture)       T48.5       X44       X64       Y14       Y55.5         Benzol (benzene)       T52.1       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Benzonatate       T48.3       X44       X64       Y14       Y55.3         Benzophenones       T49.3       X44       X64       Y14       Y56.3         Benzopyrone       T46.9       X44       X64       Y14       Y52.9         Benzothiadiazide       T50.2       X44       X64       Y14       Y54.3         Benzovonium chloride       T49.0       X44       X64       Y14       Y56.0         Benzoylpas calcium       T37.1       X44       X64       Y14       Y56.0         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzpyrinium bromide       T44.1       X43       X63       Y13       Y51.1         Benzthiazide       T50.2       X44       X64       Y14       Y54.3         Benztropine       T44.3       X43			X44	- X64	Y14	
Benzol (benzene)       T52.1       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Benzonatate       T48.3       X44       X64       Y14       Y55.3         Benzophenones       T49.3       X44       X64       Y14       Y56.3         Benzopyrone       T46.9       X44       X64       Y14       Y52.9         Benzothiadiazide       T50.2       X44       X64       Y14       Y56.0         Benzoyl peroxide       T49.0       X44       X64       Y14       Y56.0         Benzoylpas calcium       T37.1       X44       X64       Y14       Y56.0         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzpyrinium bromide       T44.1       X43       X63       Y13       Y51.1         Benzthiazide       T50.2       X44       X64       Y14       Y54.3         Benztropine       T44.3       X43       X63       Y13       Y51.3         - anticholinergic       T44.3       X43 <td></td> <td></td> <td>X44</td> <td>X64</td> <td>Y14</td> <td></td>			X44	X64	Y14	
- vapor       T52.0       X46       X66       Y16         Benzonatate       T48.3       X44       X64       Y14       Y55.3         Benzophenones       T49.3       X44       X64       Y14       Y56.3         Benzopyrone       T46.9       X44       X64       Y14       Y52.9         Benzothiadiazide       T50.2       X44       X64       Y14       Y54.3         Benzoxonium chloride       T49.0       X44       X64       Y14       Y56.0         Benzoyl peroxide       T49.0       X44       X64       Y14       Y56.0         Benzoylpas calcium       T37.1       X44       X64       Y14       Y56.0         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzpyrinium bromide       T44.1       X43       X63       Y13       Y51.1         Benztropine       T50.2       X44       X64       Y14       Y54.3         Benztropine       T44.3       X43       X63       Y13       Y51.3         - anticholinergic       T44.3	· · · · · · · · · · · · · · · · · · ·		X46	- X66	Y16	
Benzonatate       T48.3       X44       X64       Y14       Y55.3         Benzophenones       T49.3       X44       X64       Y14       Y56.3         Benzopyrone       T46.9       X44       X64       Y14       Y52.9         Benzothiadiazide       T50.2       X44       X64       Y14       Y54.3         Benzoxonium chloride       T49.0       X44       X64       Y14       Y56.0         Benzoyl peroxide       T49.0       X44       X64       Y14       Y56.0         Benzoylpas calcium       T37.1       X44       X64       Y14       Y41.1         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzpyrinium bromide       T44.1       X43       X63       Y13       Y51.1         Benzquinamide       T45.0       X44       X64       Y14       Y54.3         Benztropine       T50.2       X44       X64       Y14       Y54.3         Benztropine       T44.3       X43       X63       Y13       Y51.3         - anticholi			X46	- X66	Y16	
Benzophenones       T49.3       X44       X64       Y14       Y56.3         Benzopyrone       T46.9       X44       X64       Y14       Y52.9         Benzothiadiazide       T50.2       X44       X64       Y14       Y54.3         Benzoxonium chloride       T49.0       X44       X64       Y14       Y56.0         Benzoyl peroxide       T49.0       X44       X64       Y14       Y56.0         Benzoylpas calcium       T37.1       X44       X64       Y14       Y41.1         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzpyrinium bromide       T44.1       X43       X63       Y13       Y51.1         Benzquinamide       T45.0       X44       X64       Y14       Y43.0         Benztriazide       T50.2       X44       X64       Y14       Y54.3         Benztropine       T44.3       X43       X63       Y13       Y51.3         - anticholinergic       T44.3       X43       X63       Y13       Y51.3         - an	<u> </u>		X44	- X64	Y14	Y55.3
Benzopyrone       T46.9       X44       X64       Y14       Y52.9         Benzothiadiazide       T50.2       X44       X64       Y14       Y54.3         Benzoxonium chloride       T49.0       X44       X64       Y14       Y56.0         Benzoyl peroxide       T49.0       X44       X64       Y14       Y56.0         Benzoylpas calcium       T37.1       X44       X64       Y14       Y41.1         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzpyrinium bromide       T44.1       X43       X63       Y13       Y51.1         Benzquinamide       T45.0       X44       X64       Y14       Y43.0         Benzthiazide       T50.2       X44       X64       Y14       Y54.3         Benztropine       -       -       X43       X63       Y13       Y51.3         - anticholinergic       T42.8       X41       X61       Y11       Y46.7			X44	X64	Y14	Y56.3
Benzothiadiazide       T50.2       X44       X64       Y14       Y54.3         Benzoxonium chloride       T49.0       X44       X64       Y14       Y56.0         Benzoyl peroxide       T49.0       X44       X64       Y14       Y56.0         Benzoylpas calcium       T37.1       X44       X64       Y14       Y41.1         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzpyrinium bromide       T44.1       X43       X63       Y13       Y51.1         Benzquinamide       T45.0       X44       X64       Y14       Y43.0         Benzthiazide       T50.2       X44       X64       Y14       Y54.3         Benztropine       T44.3       X43       X63       Y13       Y51.3         - anticholinergic       T42.8       X41       X61       Y11       Y46.7	<u> </u>		X44	- X64	- Y14	Y52.9
Benzoyl peroxide       T49.0       X44       X64       Y14       Y56.0         Benzoylpas calcium       T37.1       X44       X64       Y14       Y41.1         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzpyrinium bromide       T44.1       X43       X63       Y13       Y51.1         Benzquinamide       T45.0       X44       X64       Y14       Y43.0         Benzthiazide       T50.2       X44       X64       Y14       Y54.3         Benztropine         - anticholinergic       T44.3       X43       X63       Y13       Y51.3         - antiparkinson       T42.8       X41       X61       Y11       Y46.7	± •		X44	- X64	- Y14	Y54.3
Benzoylpas calcium       T37.1       X44       X64       Y14       Y41.1         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzpyrinium bromide       T44.1       X43       X63       Y13       Y51.1         Benzquinamide       T45.0       X44       X64       Y14       Y43.0         Benzthiazide       T50.2       X44       X64       Y14       Y54.3         Benztropine         - anticholinergic       T44.3       X43       X63       Y13       Y51.3         - antiparkinson       T42.8       X41       X61       Y11       Y46.7	Benzoxonium chloride	T49.0	X44	- X64	- Y14	Y56.0
Benzoylpas calcium       T37.1       X44       X64       Y14       Y41.1         Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzpyrinium bromide       T44.1       X43       X63       Y13       Y51.1         Benzquinamide       T45.0       X44       X64       Y14       Y43.0         Benzthiazide       T50.2       X44       X64       Y14       Y54.3         Benztropine         - anticholinergic       T44.3       X43       X63       Y13       Y51.3         - antiparkinson       T42.8       X41       X61       Y11       Y46.7	Benzoyl peroxide	T49.0	X44	- X64	Y14	Y56.0
Benzperidin       T43.5       X41       X61       Y11       Y49.5         Benzphetamine       T50.5       X44       X64       Y14       Y57.0         Benzpyrinium bromide       T44.1       X43       X63       Y13       Y51.1         Benzquinamide       T45.0       X44       X64       Y14       Y43.0         Benzthiazide       T50.2       X44       X64       Y14       Y54.3         Benztropine         - anticholinergic       T44.3       X43       X63       Y13       Y51.3         - antiparkinson       T42.8       X41       X61       Y11       Y46.7	· · · · · · · · · · · · · · · · · · ·		X44	- X64	- Y14	Y41.1
Benzphetamine	· -		X41	- X61	- Y11	Y49.5
Benzquinamide       T45.0       X44       X64       Y14       Y43.0         Benzthiazide       T50.2       X44       X64       Y14       Y54.3         Benztropine       T44.3       X43       X63       Y13       Y51.3         - antiparkinson       T42.8       X41       X61       Y11       Y46.7	<del>-</del>		X44	- X64	- Y14	Y57.0
Benzquinamide       T45.0       X44       X64       Y14       Y43.0         Benzthiazide       T50.2       X44       X64       Y14       Y54.3         Benztropine       T44.3       X43       X63       Y13       Y51.3         - antiparkinson       T42.8       X41       X61       Y11       Y46.7	Benzpyrinium bromide	T44.1	X43	- X63	- Y13	Y51.1
Benzthiazide       T50.2       X44       X64       Y14       Y54.3         Benztropine       T44.3       X43       X63       Y13       Y51.3         - antiparkinson       T42.8       X41       X61       Y11       Y46.7	± •		X44	- X64	- Y14	Y43.0
- anticholinergic			X44	- X64	- Y14	Y54.3
- antiparkinson	Benztropine					
- antiparkinson	•	T44.3	X43	- X63	- Y13	Y51.3
BenzydamineT49.0 X44 X64 Y14 Y56.0	<u> </u>		X41	- X61	Y11	Y46.7
<del>-</del>	Benzydamine	T49.0	X44	- X64	- Y14	Y56.0

	Poisoning				- Advance (C. )
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Benzyl					
- acetate	T52.8	X46	X66	Y16	
- alcohol	T49.0	X44	X64	Y14	Y56.0
- benzoate	T49.0	X44	X64	Y14	Y56.0
- benzoic acid	T49.0	X44	X64	Y14	Y56.0
- nicotinate	T46.6	X44	X64	Y14	Y52.6
- penicillin	T36.0	X44	X64	Y14	Y40.0
Benzylhydrochlorthiazide	T50.2	X44	X64	Y14	Y54.3
Benzylpenicillin	T36.0	X44	X64	Y14	Y40.0
Benzylthiouracil	T38.2	X44	X64	Y14	Y42.2
Bephenium hydroxynaphthoate		X44	X64	Y14	Y41.4
Bepridil		X44	X64	Y14	Y52.1
Bergamot oil		X49	X69	Y19	
Bergapten		X44	X64	Y14	Y57.8
Berries, poisonous		X49	X69	Y19	
Beryllium (compounds)		X49	X69	Y19	
Beta-acetyldigoxin		X44	X64	Y14	Y52.0
Beta-adrenergic blocking agent, heart		X43	X63	Y13	Y51.7
Beta-benzalbutyramide		X44	X64	Y14	Y52.6
Betacarotene		X44	X64	Y14	Y57.7
Beta-eucaine		X44	X64	Y14	Y56.1
Beta-galactosidase		X44	X64	Y14	Y53.5
Betahistine		X44	X64	Y14	Y52.7
Betaine	T47.5	X44	X64	Y14	Y53.5
Betamethasone		X44			Y56.0
Betamicin		X44			Y40.8
Betanidine		X44		Y14	Y52.5
Beta-sitosterol(s)		X44			Y52.6
Betaxolol		X43			Y51.7
Betazole		X44			Y57.6
Bethanechol		X43			Y51.1
- chloride		X43			Y51.1
Bethanidine		X44			Y52.5
Betoxycaine		X44			Y48.3
Bevantolol		X43			Y51.7

Poisoning					A.I. 65 .I
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
7	T. 4.4.0	77.40	TT (0	1110	7.51 O
Bevonium metilsulfate		X43			Y51.3
Bezafibrate		X44			Y52.6
Bezitramide		X42			Y45.0
BHA		X44			Y57.4
Bhang		X42			Y49.6
BHC (medicinal)		X44			Y56.0
- nonmedicinal (vapor)		X46			
Bialamicol	T37.3	X44	X64	Y14	Y41.3
Bibenzonium bromide	T48.3	X44	X64	Y14	Y55.3
Bibrocathol	T49.5	X44	X64	Y14	Y56.5
Bichromates (calcium) (potassium) (sodium)					
(crystals)	T57.8	X49	X69	Y19	
Biclotymol	T49.6	X44	X64	Y14	Y56.6
Bicucculine	T50.7	X44	X64	Y14	Y50.0
Bifemelane	T43.2	X41	X61	Y11	Y49.2
Bile salts	T47.5	X44	X64	Y14	Y53.5
Binifibrate	T46.6	X44	X64	Y14	Y52.6
Binitrobenzol	T65.3	X46	X66	Y16	
Bioflavonoid(s)	T46.9	X44	X64	Y14	Y52.9
Biological substance NEC	T50.9	X44	X64	Y14	Y59.9
Biotin		X44	X64	Y14	Y57.7
Biperiden	T44.3	X43	X63	Y13	Y51.3
Bisacodyl		X44	X64	Y14	Y53.2
Bisbentiamine		X44	X64	Y14	Y57.7
Bisbutiamine	T45.2	X44	X64	Y14	Y57.7
Bisdequalinium (salts) (diacetate)		X44	X64	Y14	Y56.6
Bishydroxycoumarin		X44			Y44.2
Bismuth salts		X44	X64	Y14	Y53.6
- aluminate		X44			Y53.1
- formic iodide		X44			Y56.0
- glycolylarsenate		X44			Y56.0
- nonmedicinal (compounds) NEC		X49			150.0
- subcarbonate		X44			Y53.6
- subsalicylate		X44			Y41.8
Bisoprolol		X43			Y51.7
Bisoxatin		X44			Y53.2
DIDOAMIII	171.2	<b>∡</b> ₹₹₹,⁻	<b>4 ¥</b> ∪ <b>⊤</b> ,⁻	1 17.	1 33.2

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Bisulepin (hydrochloride)	T45.0	X44	X64	Y14	Y43.0
Bithionol	T37.8	X44	X64	Y14	Y41.8
Bitolterol	T48.6	X44	X64	Y14	Y55.6
Bitoscanate	T37.4	X44	X64	Y14	Y41.4
Bitter almond oil	T62.8	X49	X69	Y19	
Bittersweet	T62.2	X49	X69	Y19	
Blast furnace gas (carbon monoxide from)	T58	X47	X67	Y17	
Bleach	T54.9	X49	X69	Y19	
Bleaching agent (medicinal)	T49.4	X44	X64	Y14	Y56.4
Bleomycin	T45.1	X44	X64	Y14	Y43.3
Blockers, calcium-channel		X44	X64	Y14	Y52.1
Blood		X44	X64	Y14	Y44.6
- dried	T45.8	X44	X64	Y14	Y44.6
- drug affecting NEC	T45.9	X44	X64	Y14	Y44.9
- expander NEC		X44	X64	Y14	Y44.7
- fraction NEC		X44	X64	Y14	Y44.6
Bone meal		X49		Y19	
Bopindolol		X43			Y51.7
Borane complex		X49			
Borate(s)		X49			
- buffer		X44			Y57.4
- cleanser		X49			
- sodium		X49			
Borax (cleanser)		X49			
Bordeaux mixture		X48			
Boric acid		X44			Y56.0
Bornaprine	T44.3	X43			Y51.3
Boron		X49	1100.	110.	101.0
- hydride NEC		X49			
fumes or gas		X47			
- trifluoride		X47			
Botulinus antitoxin (type A, B)		X44			Y59.3
Brake fluid		X44			137.3
Brallobarbital		X40			Y47.0
Bran (wheat)		X41 X44			Y53.4
					133.4
Brass (fumes)	T56.8	X49	X69	Y19	

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Bretylium tosilate	T46.2	X44	X64	Y14	Y52.2
Brinase	T45.3	X44	X64	Y14	Y43.6
Brodifacoum	T60.4	X48	X68	Y18	
Bromazepam	T42.4	X41	X61	Y11	Y47.1
Bromazine	T45.0	X44	X64	Y14	Y43.0
Brombenzylcyanide	T59.3	X47	X67	Y17	
Bromelains		X44	X64	Y14	Y43.6
Bromethalin	T60.4	X48	X68	Y18	
Bromhexine	T48.4	X44	X64	Y14	Y55.4
Bromide salts	T42.6	X41	X61	Y11	Y47.4
Bromindione	T45.5	X44	X64	Y14	Y44.2
Bromine					
- sedative	T42.6	X41	X61	Y11	Y47.4
- vapor		X47	X67	Y17	
Bromisoval		X41	X61	Y11	Y47.4
Bromobenzylcyanide		X47	X67	Y17	
Bromochlorosalicylanilide		X44	X64	Y14	Y56.0
Bromocriptine		X41	X61	Y11	Y46.7
Bromodiphenhydramine		X44	X64	Y14	Y43.0
Bromoform		X41	X61	Y11	Y47.4
Bromopride		X44	X64	Y14	Y53.8
Bromosalicylchloranitide		X44	X64	Y14	Y56.0
Bromoxynil		X48	X68	Y18	
Bromperidol		X41	X61	Y11	Y49.4
Brompheniramine		X44	X64	Y14	Y43.0
Bromsulfophthalein		X44	X64	Y14	Y57.6
Bromvaletone	T42.6	X41	X61	Y11	Y47.4
Bronchodilator NEC		X44	X64	Y14	Y55.6
Brotizolam		X41	X61	Y11	Y47.1
Brovincamine		X44	X64	Y14	Y52.7
Broxaterol		X44	X64	Y14	Y55.6
Broxuridine		X44	X64	Y14	Y43.1
Broxyquinoline		X44	X64	Y14	Y41.8
Bruceine		X44	X64	Y14	Y55.2
Brucine		X44 X49	X69	Y19	1 33.4
Brunswick green - see Copper	103.1	<b>∕1+</b> 7.⁻	AU9	117	
Diansmick Steen - see cobber					

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Bryonia		X44	X64	Y14	Y53.2
Buclizine	T45.0	X44	X64	Y14	Y43.0
Buclosamide	T49.0	X44	X64	Y14	Y56.0
Bucolome	T39.3	X40	X60	Y10	Y45.3
Budesonide	T44.5	X43	X63	Y13	Y51.5
Budralazine	T46.5	X44	X64	Y14	Y52.5
Bufexamac	T39.3	X40	X60	Y10	Y45.3
Buflomedil	T46.7	X44	X64	Y14	Y52.7
Buformin	T38.3	X44	X64	Y14	Y42.3
Bufrolin	T48.6	X44	X64	Y14	Y55.6
Bufylline	T48.6	X44	X64	Y14	Y55.6
Bulk filler	T50.5	X44	X64	Y14	Y57.0
- cathartic	T47.4	X44	X64	Y14	Y53.4
Bumadizone	T39.3	X40	X60	Y10	Y45.3
Bumetanide	T50.1	X44	X64	Y14	Y54.4
Bunaftine	T46.2	X44	X64	Y14	Y52.2
Bunamiodyl	T50.8	X44	X64	Y14	Y57.5
Bunazosin	T44.6	X43	X63	Y13	Y51.6
Bunitrolol	T44.7	X43	X63	Y13	Y51.7
Buphenine	T46.7	X44	X64	Y14	Y52.7
Bupivacaine	T41.3	X44	X64	Y14	Y48.3
- spinal	T41.3	X44	X64	Y14	Y48.3
Bupranolol		X43	X63	Y13	Y51.7
Buprenorphine		X42	X62	Y12	Y45.0
Bupropion		X41	X61	Y11	Y49.2
Burimamide		X44	X64	Y14	Y53.1
Buserelin	T38.8	X44	X64	Y14	Y42.8
Buspirone	T43.5	X41	X61	Y11	Y49.5
Busulfan, busulphan		X44			Y43.3
Butacaine		X44			Y48.3
Butalamine		X44			Y52.7
Butalbital		X41			Y47.0
Butamben		X44			Y48.3

		Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use	
Butamirate		X44			Y55.3	
Butane (distributed in mobile container)		X47				
- distributed through pipes		X47				
- incomplete combustion		X47			<b>V</b> /40.2	
Butanilicaine		X44			Y48.3	
Butanol		X45				
Butanone, 2-butanone		X46			****	
Butantrone		X44			Y56.4	
Butaperazine		X41			Y49.3	
Butetamate		X44			Y55.6	
Butethal		X41			Y47.0	
Butizide	T50.2	X44	X64	Y14	Y54.3	
Butobarbital	T42.3	X41	X61	Y11	Y47.0	
- sodium	T42.3	X41	X61	Y11	Y47.0	
Butobarbitone	T42.3	X41	X61	Y11	Y47.0	
Butoconazole (nitrate)	T49.0	X44	X64	Y14	Y56.0	
Butorphanol	T40.4	X42	X62	Y12	Y45.0	
Butriptyline	T43.0	X41	X61	Y11	Y49.0	
Butropium bromide	T44.3	X43	X63	Y13	Y51.3	
Butyl						
- acetate (secondary)	T52.8	X46	X66	Y16		
- alcohol		X45	X65	Y15		
- aminobenzoate		X44	X64	Y14	Y48.3	
- butyrate		X46				
- carbinol		X45				
- carbitol		X46				
- cellosolve		X46				
- formate		X46				
- lactate		X46				
- propionate		X46				
- scopolamine bromide		X43			Y51.3	
- thiobarbital sodium		X44			Y48.1	
Butylated hydroxyanisole		X44			Y57.4	
Butylchloral hydrate		X41			Y47.2	
Butyltoluene		X41 X46			171.2	
Daty 100100110	1 52.2	4 <b>1</b> TU,	<b>2 x</b> 00.	110		

	Poi	soning		Adverse effect
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>

## **C**

CabergolineT42.8	X41	X61	Y11	Y46.7
Cacodyl, cacodylic acidT57.0	X48	X68	Y18	
CactinomycinT45.1	X44	X64	Y14	Y43.3
Cadexomer iodineT49.0	X44	X64	Y14	Y56.0
Cadmium (chloride) (fumes) (oxide)T56.3	X49	X69	Y19	
CadralazineT46.5	X44	X64	Y14	Y52.5
CaffeineT43.6	X41	X61	Y11	Y50.2
Calamine (lotion)T49.3	X44	X64	Y14	Y56.3
CalcifediolT45.2	X44	X64	Y14	Y54.7
CalciferolT45.2	X44	X64	Y14	Y54.7
CalcitoninT50.9	X44	X64	Y14	Y54.7
CalcitriolT45.2	X44	X64	Y14	Y54.7
Calcium				
- actylsalicylateT39.0	X40	X60	Y10	Y45.1
- benzamidosalicylateT37.1	X44	X64	Y14	Y41.1
- bromideT42.6	X41	X61	Y11	Y47.4
- bromolactobionateT42.6	X41	X61	Y11	Y47.4
- carbaspirinT39.0	X40	X60	Y10	Y45.1
- carbimideT50.6	X44	X64	Y14	Y57.3
- carbonateT47.1	X44	X64	Y14	Y53.1
- chlorideT50.9	X44	X64	Y14	Y54.9
anhydrousT50.9	X44	X64	Y14	Y54.9
- cyanideT57.8	X48	X68	Y18	
- disodium edetateT45.8	X44	X64	Y14	Y43.8
- dobesilateT46.9	X44	X64	Y14	Y52.9
- ferrous citrateT45.4	X44	X64	Y14	Y44.0
- folinateT45.8	X44	X64	Y14	Y44.1
- glubionateT50.3	X44	X64	Y14	Y54.6
- gluconateT50.3	X44	X64	Y14	Y54.6
- gluconogalactogluconateT50.3	X44	X64	Y14	Y54.6
- hydrate, hydroxideT54.3	X49	X69	Y19	
- hypochloriteT37.8	X44	X64	Y14	Y41.8
- iodide	X44	X64	Y14	Y55.4

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Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Calcium—continued					
- iopodate	T50.8	X44		Y14	Y57.5
- lactate	T50.3	X44	X64	Y14	Y54.6
- leucovorin		X44	X64	Y14	Y44.1
- oxide	T54.3	X49	X69	Y19	
- pantothenate	T45.2	X44	X64	Y14	Y57.7
- phosphate	T50.3	X44	X64	Y14	Y54.6
- salicylate	T39.0	X40	X60	Y10	Y45.1
- salts	T50.3	X44	X64	Y14	Y54.9
Calculus-dissolving drug	T50.9	X44	X64	Y14	Y57.8
Calomel	T49.0	X44	X64	Y14	Y56.0
Caloric agent	T50.3	X44	X64	Y14	Y54.6
Calusterone	T38.7	X44	X64	Y14	Y42.7
Camazepam	T42.4	X41	X61	Y11	Y47.1
Camomile	T49.0	X44	X64	Y14	Y56.0
Camphor					
- insecticide	T60.2	X48	X68	Y18	
- medicinal	T49.8	X44	X64	Y14	Y56.8
Camylofin	T44.3	X43	X63	Y13	Y51.3
Cancer chemotherapy drug regimen	T45.1	X44	X64	Y14	Y43.3
Candicidin	T49.0	X44	X64	Y14	Y56.0
Cannabinol	T40.7	X42	X62	Y12	Y49.6
Cannabis (derivatives)	T40.7	X42	X62	Y12	Y49.6
Canrenoic acid		X44	X64	Y14	Y54.1
Canrenone	T50.0	X44	X64	Y14	Y54.1
Canthaxanthin	T50.9	X44	X64	Y14	Y57.8
Capillary-active drug NEC	T46.9	X44	X64	Y14	Y52.9
Capreomycin		X44	X64	Y14	Y40.8
Capsicum		X44	X64	Y14	Y56.4
Captafol		X48	X68	Y18	
Captan		X48	X68	Y18	
Captopril		X44			Y52.4
Caramiphen		X43			Y51.3
Carazolol		X43			Y51.7
Carbachol		X43			Y51.1
Carbacrylamine (resin)		X44			Y54.6
Carbamate (insecticide)		X48			•
Carbamazepine		X41			Y46.4
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Poisoning					Advance official
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Carbamide	T47.3	X44	X64	Y14	Y53.3
- peroxide	T49.0	X44	X64	Y14	Y56.0
Carbaril	T60.0	X48	X68	Y18	
Carbarsone	T37.3	X44	X64	Y14	Y41.3
Carbaryl	T60.0	X48	X68	Y18	
Carbasalate calcium	T39.0	X40	X60	Y10	Y45.1
Carbazochrome (salicylate) (sodium					
sulfonate)	T49.4	X44	X64	Y14	Y56.4
Carbenicillin	T36.0	X44	X64	Y14	Y40.0
Carbenoxolone	T47.1	X44	X64	Y14	Y53.1
Carbetapentane	T48.3	X44	X64	Y14	Y55.3
Carbethyl salicylate	T39.0	X40	X60	Y10	Y45.1
Carbidopa (with levodopa)	T42.8	X41	X61	Y11	Y46.7
Carbimazole	T38.2	X44	X64	Y14	Y42.2
Carbinol	T51.1	X45	X65	Y15	
Carbinoxamine	T45.0	X44	X64	Y14	Y43.0
Carbiphene	T39.8	X40	X60	Y10	Y45.8
Carbitol	T52.3	X46	X66	Y16	
Carbo medicinalis	T47.6	X44	X64	Y14	Y53.6
Carbocisteine	T48.4	X44	X64	Y14	Y55.4
Carbocromen	T46.3	X44	X64	Y14	Y52.3
Carbol fuchsin	T49.0	X44	X64	Y14	Y56.0
Carbolic acid (see also Phenol)	T54.0	X49	X69	Y19	
Carbolonium (bromide)		X44	X64	Y14	Y55.1
Carbon					
- bisulfide (liquid)	T65.4	X49	X69	Y19	
vapor		X47	X67	Y17	
- dioxide (gas)		X47		Y17	
medicinal		X44			Y48.5
nonmedicinal		X47			
snow		X44			Y56.4
- disulfide (liquid)		X49			
vapor		X47			
- monoxide (from incomplete combustion)		X47			

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Carbon—continued					
- tetrachloride (vapor) NEC	T53.0	X46	X66	Y16	
liquid (cleansing agent) NEC		X46	X66	Y16	
solvent		X46	X66	Y16	
Carbonic acid gas		X47	X67	Y17	
- anhydrase inhibitor NEC		X44	X64	Y14	Y54.2
Carbophenothion		X48			
Carboplatin		X44	X64	Y14	Y43.3
Carboprost		X44			Y55.0
Carboquone		X44			Y43.3
Carboxymethylcellulose		X44			Y53.4
S-Carboxymethylcysteine		X44			Y55.4
Carbromal		X41			Y47.4
Carbutamide		X44			Y42.3
Carbuterol		X44			Y55.6
Cardiac rhythm regulator NEC		X44			Y52.2
- specified NEC		X44			Y52.2
Cardiotonic (glycoside) NEC		X44			Y52.0
Cardiovascular drug NEC		X44			Y52.9
Carfecillin		X44			Y40.0
Carfenazine		X43			Y49.3
Carindacillin		X44			Y40.0
Carisoprodol		X41			Y46.8
Carmellose		X44			Y53.4
Carminative		X44			Y53.5
Carmofur		X44			Y43.1
Carmustine		X44			Y43.3
Carotene		X44			Y57.7
Carphenazine		X41			Y49.3
Carpipramine		X41			Y47.1
Carprofen		X41			Y45.3
Carpronium chloride		X43			Y51.3
Carrageenan		X43			Y53.8
Carteolol		X44			Y51.7
Cascara (sagrada)		X43 X44			Y53.2
Cascara (sagrada)	141.2	/ <del>\</del> \ <del>++</del>	AU4.	114	1 33.2

	Poisoning				Advorse effect
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>
Castor					
- bean	T62.2	X49	X69	Y19	
- oil	T47.2	X44	X64	Y14	Y53.2
Catalase	T45.3	X44	X64	Y14	Y43.6
Catha (tea)	T43.6	X41	X61	Y11	Y49.7
Cathartic NEC		X44	X64	Y14	Y53.4
- anthacene derivative	T47.2	X44	X64	Y14	Y53.2
- bulk		X44	X64	Y14	Y53.4
- emollient NEC		X44			Y53.4
- irritant NEC		X44			Y53.2
- mucilage		X44			Y53.4
- vegetable		X44			Y53.2
Cathine		X44			Y57.0
Cation exchange resin		X44			Y54.6
Caustic(s) NEC		X49			134.0
- alkali		X49			
- hydroxide		X49			
- potash		X49			
- soda		X49			
- soda		X44			Y40.1
					Y40.1
Cefaclor		X44			
Cefadroxil		X44			Y40.1
Cefalexin		X44			Y40.1
Cefaloglycin		X44			Y40.1
Cefaloridine		X44			Y40.1
Cefalosporins		X44			Y40.1
Cefalotin	T36.1	X44	110		Y40.1
Cefamandole		X44			Y40.1
Cefamycin antibiotic		X44			Y40.1
Cefapirin		X44			Y40.1
Cefatrizine	T36.1	X44			Y40.1
Cefazedone		X44	X64	Y14	Y40.1
Cefazolin	T36.1	X44	X64	Y14	Y40.1
Cefbuperazone	T36.1	X44	X64	Y14	Y40.1
Cefetamet	T36.1	X44	X64	Y14	Y40.1
Cefixime	T36.1	X44	X64	Y14	Y40.1
Cefmenoxime	T26 1	X44	X64	Y14	Y40.1

	Poisoning				A -l
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
	T26.1	37.4.4	37.64	<b>3</b> 71 4	<b>3</b> 740 1
Cefmetazole		X44			Y40.1
Cefminox		X44			Y40.1
Cefonicid		X44			Y40.1
Cefoperazone		X44			Y40.1
Ceforanide		X44			Y40.1
Cefotaxime		X44			Y40.1
Cefotetan		X44			Y40.1
Cefotiam		X44			Y40.1
Cefoxitin		X44			Y40.1
Cefpimizole		X44			Y40.1
Cefpiramide		X44			Y40.1
Cefradine		X44			Y40.1
Cefroxadine		X44			Y40.1
Cefsulodin		X44			Y40.1
Ceftazidime		X44.			Y40.1
Cefteram		X44			Y40.1
Ceftezole		X44			Y40.1
Ceftizoxime		X44			Y40.1
Ceftriaxone		X44			Y40.1
Cefuroxime		X44			Y40.1
Cefuzonam		X44			Y40.1
Celiprolol	T44.7	X43	- X63.	- Y13	Y51.7
Cellulose					
- cathartic	T47.4	X44	- X64.	- Y14	Y53.4
- hydroxyethyl	T47.4	X44	- X64.		Y53.4
- oxidized	T49.4	X44	- X64.	- Y14	Y56.4
Cephaloridine	T36.1	X44	- X64.	- Y14	Y40.1
Cephalosporins	T36.1	X44	- X64.	- Y14	Y40.1
Cephalothin	T36.1	X44	- X64.	- Y14	Y40.1
Cephalotin	T36.1	X44	- X64.	- Y14	Y40.1
Cephradine	T36.1	X44	- X64.	- Y14	Y40.1
Cerium oxalate	T45.0	X44	- X64.	- Y14	Y43.0
Cerous oxalate	T45.0	X44	- X64.	- Y14	Y43.0
Ceruletide	T50.8	X44	- X64.	- Y14	Y57.6
Cetalkonium (chloride)	T49.0	X44	- X64.	- Y14	Y56.0
Cethexonium chloride	T49.0	X44	- X64.	- Y14	Y56.0
Cetiedil	T46.7	X44	X64.	- Y14	Y52.7
Cetirizine	T45.0	X44.	- X64.	- Y14	Y43.0

Poisoning					Advance - ff
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Cetomacrogol		X44			Y57.4
Cetotiamine		X44			Y57.7
Cetraxate		X44			Y53.1
Cetrimide	T49.0	X44			Y56.0
Cetrimonium (bromide)	T49.0	X44	X64	Y14	Y56.0
Cetylpyridinium chloride	T49.0	X44	X64	Y14	Y56.0
Chamomile	T49.0	X44	X64	Y14	Y56.0
Ch'an su	T46.0	X44	X64	Y14	Y52.0
Charcoal	T47.6	X44	X64	Y14	Y53.6
- activated	T47.6	X44	X64	Y14	Y53.6
- fumes (carbon monoxide)	T58	X47	X67	Y17	
industrial	T58	X47	X67	Y17	
Chaulmosulfone	T37.1	X44	X64	Y14	Y41.1
Chelating agent NEC	T50.6	X44	X64	Y14	Y57.2
Chemical substance NEC		X49	X69	Y19	
Chenodeoxycholic acid		X44	X64	Y14	Y53.5
Chenodiol		X44	X64	Y14	Y53.5
Chenopodium		X44	X64	Y14	Y41.4
Chinidin(e)		X44	X64	Y14	Y52.2
Chiniofon		X44	X64	Y14	Y41.8
Chlophedianol		X44	X64	Y14	Y55.3
Chloral		X41			Y47.2
- derivative		X41			Y47.2
- hydrate		X41			Y47.2
Chloralodol		X41			Y47.2
Chloralose		X48			1 .,.2
Chlorambucil		X44			Y43.3
Chloramine (-T)		X44			Y56.8
Chloramphenicol		X44			Y40.2
Chloramphenicolum		X44			Y40.2
Chlorate (potassium) (sodium) NEC		X48			1 10.2
- herbicide		X48			
Chlorazanil		X44			Y54.5
Chlorbenzene, chlorbenzol		X44			137.3
Chlorbenzoxamine		X43			Y51.3
Chlorbutol		X43 X41			Y47.2
Chlorcyclizine		X41			Y43.0
Chiorcychizhit	143.0	A44.	A04.	1 14	143.0

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Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Chlordan(e) (dust)	T60.1	X48	X68	Y18	
Chlordiazepoxide	T42.4	X41	X61	Y11	Y47.1
Chlordiethyl benzamide	T49.3	X44	X64	Y14	Y56.3
Chlorethyl - see Ethyl chloride					
Chlorfenvinphos	T60.0	X48	X68	Y18	
Chlorhexamide	T45.1	X44	X64	Y14	Y43.3
Chlorhexidine	T49.0	X44	X64	Y14	Y56.0
Chlorimipramine	T43.0	X41	X61	Y11	Y49.0
Chlorinated					
- camphene	T53.6	X48	X68	Y18	
- diphenyl	T53.7	X49	X69	Y19	
- hydrocarbons NEC		X48	X68	Y18	
solvents		X46	X66	Y16	
- lime (bleach)	T54.3	X49	X69	Y19	
and boric acid solution	T49.0	X44	X64	Y14	Y56.0
- naphthalene	T60.1	X48	X68	Y18	
- pesticide NEC		X48	X68	Y18	
- soda - <i>see also</i> Sodium hypochlorite					
solution	T49.0	X44	X64	Y14	Y56.0
Chlorine (fumes) (gas)	T59.4	X47	X67	Y17	
- bleach		X49	X69	Y19	
- compound gas NEC		X47	X67	Y17	
- disinfectant		X47	X67	Y17	
- releasing agents NEC	T59.4	X47	X67	Y17	
Chlorisondamine chloride		X44	X64	Y14	Y52.9
Chlormadinone	T38.5	X44	X64	Y14	Y42.5
Chlormephos	T60.0	X48	X68	Y18	
Chlormerodrin		X44			Y54.5
Chlormethiazole	T42.6	X41			Y47.8
Chlormethine		X44			Y43.3
Chlormezanone		X41			Y47.8
Chloroacetic acid		X48			3
Chloroacetone	T59.3	X47	X67	Y17	

Chapter XIX   Accidental   Intentinanal   Undertermined   Un			Poisoning				
Chlorobenzene, chlorobenzol         T53.7         X46.         X66.         Y16.           Chlorobromomethane (fire extinguisher)         T53.6         X46.         X66.         Y16.           Chlorobutanol         T42.6         X41.         X61.         Y11.         Y47.2           Chlorodehydromethyltestosterone         T38.7         X44.         X64.         Y14.         Y42.7           Chlorodinitrobenzene         T53.7         X46.         X66.         Y16.         Y17.           Chlorodiphenyl         T53.7         X47.         X67.         Y17.         Chlorodiphenyl         X66.         Y16.           Chloroethylene         T53.6         X46.         X66.         Y16.         Chloroflororocarbons         X66.         Y16.           Chloroform (fumes) (vapor)         T53.1         X46.         X66.         Y16.           Chloromycetin         T53.7         X49.         X69.         Y19.         Y48.0	Substance	Chapter XIX	Accidental			•	
Chlorobenzene, chlorobenzol         T53.7         X46.         X66.         Y16.           Chlorobromomethane (fire extinguisher)         T53.6         X46.         X66.         Y16.           Chlorobutanol         T42.6         X41.         X61.         Y11.         Y47.2           Chlorodehydromethyltestosterone         T38.7         X44.         X64.         Y14.         Y42.7           Chlorodinitrobenzene         T53.7         X46.         X66.         Y16.         Y17.           Chlorodiphenyl         T53.7         X47.         X67.         Y17.         Chlorodiphenyl         X66.         Y16.           Chloroethylene         T53.6         X46.         X66.         Y16.         Chloroflororocarbons         X66.         Y16.           Chloroform (fumes) (vapor)         T53.1         X46.         X66.         Y16.           Chloromycetin         T53.7         X49.         X69.         Y19.         Y48.0							
Chlorobromomethane (fire extinguisher)         T53.6         X46         X66         Y16           Chlorobutanol         T42.6         X41         X61         Y11         Y47.2           Chlorodehydromethyltestosterone         T38.7         X44         X64         Y14         Y42.7           Chlorodinitrobenzene.         T53.7         X46         X66         Y16         Y16           dust or vapor         T53.7         X47         X67         Y17         Y17           Chlorodiphenyl         T53.7         X46         X66         Y16           Chlorothane - see Ethyl chloride         T53.6         X46         X66         Y16           Chlorofluorocarbons         T53.5         X46         X66         Y16           Chlorofluorocarbons         T53.5         X46         X66         Y16           Chloroffuorocarbons         T53.5         X46         X66         Y16           Chloroffuorocarbons         T53.5         X46         X66         Y16           Chloroffuorocarbons         T53.1         X46         X66         Y16           Chloroffum(fumes)         Vapor         T53.1         X46         X66 <t></t>			X49				
Chlorobutanol         T42.6         X41.         X61.         Y11.         Y47.2           Chlorocresol         T49.0         X44.         X64.         Y14.         Y56.0           Chlorodehydromethyltestosterone         T53.7         X46.         X66.         Y16.           Chlorodinitrobenzene         T53.7         X46.         X66.         Y16.           - dust or vapor         T53.7         X47.         X67.         Y17.           Chlorodiphenyl         T53.7         X49.         X69.         Y19.           Chloroethylene         T53.6         X46.         X66.         Y16.           Chloroform (fumes) (vapor)         T53.1         X46.         X66.         Y16.           Chloroform (fumes) (vapor)         T53.1         X46.         X66.         Y16.           Chloroform (fumes) (vapor)         T53.1         X46.         X66.         Y16.           - anesthetic         T41.0         X44.         X64.         Y14.         Y48.0           - solvent.         T53.1         X46.         X66.         Y16.         Y46.         Y48.0         Y49.         Y48.0         Y49.         Y49.0         Y49.0         Y49.0         Y49.0         Y49.8         Y49.0			X46	- X66	Y16		
Chlorocresol         T49.0         X44.         X64.         Y14.         Y56.0           Chlorodehydromethyltestosterone         T38.7         X44.         X64.         Y14.         Y42.7           Chlorodinitrobenzene         T53.7         X46.         X66.         Y16.         -           dust or vapor         T53.7         X47.         X67.         Y17.         Chlorodiphenyl         T53.7         X49.         X69.         Y19.           Chlorodiphenyl         T53.7         X49.         X69.         Y19.         Chlorodiphenyl         X69.         Y19.           Chlorodiphenyl         T53.7         X49.         X69.         Y19.         Chlorodiphenyl         X69.         Y16.         X66.         Y16.         X66.         Y16.         X66.         Y16.         X66.         Y16.         X48.         X66.         Y16.         X48.         X66.         Y14.         Y48.0         X48.         X64.         Y14.         Y48.0         X48.         X66.	Chlorobromomethane (fire extinguisher)	T53.6			Y16		
Chlorodehydromethyltestosterone         T38.7         X44.         X64.         Y14.         Y42.7           Chlorodinitrobenzene         T53.7         X46.         X66.         Y16.         -           - dust or vapor         T53.7         X47.         X67.         Y17.           Chlorodiphenyl         T53.7         X49.         X69.         Y19.           Chlorothane - see Ethyl chloride         T53.6         X46.         X66.         Y16.           Chlorofluorocarbons         T53.5         X46.         X66.         Y16.           Chloroffun (fumes) (vapor)         T53.1         X46.         X66.         Y16.           Chloroffun (fumes) (vapor)         T53.1         X46.         X66.         Y16.           - anesthetic         T41.0         X44.         X64.         Y14.         Y48.0           - solvent         T53.1         X46.         X66.         Y16.         Y16.           - water, concentrated         T41.0         X44.         X64.         Y14.         Y48.0           Chloromycetin         T36.8         X44.         X64.         Y14.         Y49.8           Chlorophacinone         T53.7         X49.         X69.         Y19. <td< td=""><td>Chlorobutanol</td><td>T42.6</td><td>X41</td><td>X61</td><td>Y11</td><td>Y47.2</td></td<>	Chlorobutanol	T42.6	X41	X61	Y11	Y47.2	
Chlorodinitrobenzene.         T53.7         X46.         X66.         Y16           - dust or vapor         T53.7         X47.         X67.         Y17           Chlorodiphenyl         T53.7         X49.         X69.         Y19           Chlorothane - see Ethyl chloride         T53.6         X46.         X66.         Y16           Chlorofluorocarbons         T53.5         X46.         X66.         Y16           Chloroform (fumes) (vapor)         T53.1         X46.         X66.         Y16           Chloroform (fumes) (vapor)         T53.1         X46.         X66.         Y16           - anesthetic         T41.0         X44.         X64.         Y14         Y48.0           - solvent         T53.1         X46.         X66.         Y16         Y14         Y48.0           Chloronterme         T53.1         X46.         X66         Y14         Y48.0           Chloromycetin         T36.8         X44.         X64         Y14         Y48.0           Chloromycetin         T53.7         X49         X69         Y19         Y19         Y14         Y40.8           Chlorophenol         T53.7         X46         X66	Chlorocresol	T49.0	X44	X64	Y14	Y56.0	
- dust or vapor	Chlorodehydromethyltestosterone	T38.7	X44	X64	Y14	Y42.7	
Chlorodiphenyl         T53.7         X49.         X69.         Y19.           Chloroethane - see Ethyl chloride         T53.6         X46.         X66.         Y16.           Chloroforugarbons         T53.5         X46.         X66.         Y16.           Chloroform (fumes) (vapor)         T53.1         X46.         X66.         Y16.           - anesthetic         T41.0         X44.         X64.         Y14.         Y48.0           - solvent         T53.1         X46.         X66.         Y16.           - water, concentrated         T41.0         X44.         X64.         Y14.         Y48.0           Chloromycetin         T36.8         X44.         X64.         Y14.         Y48.0           Chloromycetin         T36.8         X44.         X64.         Y14.         Y48.0           Chloromycetin         T36.8         X44.         X64.         Y14.         Y49.8           Chlorophacinone         T53.7         X46.         X66.         Y16.           Chlorophacinone         T60.4         X48.         X68.         Y18.           Chlorophenol         T53.7         X46.         X66.         Y16.           Chlorophyll         T50.9         X44.<	Chlorodinitrobenzene	T53.7	X46	X66	Y16		
Chloroethane - see Ethyl chloride         T53.6         X46         X66         Y16           Chlorofluorocarbons         T53.5         X46         X66         Y16           Chloroform (fumes) (vapor)         T53.1         X46         X66         Y16           - anesthetic         T41.0         X44         X64         Y14         Y48.0           - solvent         T53.1         X46         X66         Y16         Y16           - water, concentrated         T41.0         X44         X64         Y14         Y48.0           Chloromycetin         T36.8         X44         X64         Y14         Y48.0           Chloronitrobenzene         T53.7         X49         X69         Y19         Y19         Y19         Y40.8         Y16         X16         Y16 <td>- dust or vapor</td> <td>T53.7</td> <td>X47</td> <td>X67</td> <td>Y17</td> <td></td>	- dust or vapor	T53.7	X47	X67	Y17		
Chloroethylene       T53.6       X46.       X66.       Y16.         Chlorofourocarbons       T53.5       X46.       X66.       Y16.         Chloroform (fumes) (vapor)       T53.1       X46.       X66.       Y16.         - anesthetic       T41.0       X44.       X64.       Y14.       Y48.0         - solvent       T53.1       X46.       X66.       Y16.       -         - water, concentrated       T41.0       X44.       X64.       Y14.       Y48.0         Chloromycetin       T36.8       X44.       X64.       Y14.       Y48.0         Chloromycetin       T36.8       X44.       X64.       Y14.       Y40.8         Chloromycetin       T53.7       X49.       X69.       Y19.       -         - dust or vapor       T53.7       X46.       X66.       Y16.         Chlorophacinone       T60.4       X48.       X68.       Y18.         Chlorophenol       T53.7       X46.       X66.       Y16.         Chlorophynenol       T53.7       X46.       X66.       Y16.         Chlorophynenol       T53.6       X44.       X66.       Y16.         Chlorophynenol       T53.6       X46.	Chlorodiphenyl	T53.7	X49	X69	Y19		
Chlorofluorocarbons       T53.5       X46.       X66.       Y16.         Chloroform (fumes) (vapor)       T53.1       X46.       X66.       Y16.         - anesthetic       T41.0       X44.       X64.       Y14.       Y48.0         - solvent       T53.1       X46.       X66.       Y16.         - water, concentrated       T41.0       X44.       X64.       Y14.       Y48.0         Chloromycetin       T36.8       X44.       X64.       Y14.       Y40.8         Chloromycetin       T53.7       X49.       X69.       Y19.       -         - dust or vapor       T53.7       X46.       X66.       Y16.         Chlorophacinone       T60.4       X48.       X68.       Y18.         Chlorophenol       T53.7       X46.       X66.       Y16.         Chlorophenothane       T60.1       X48.       X68.       Y18.         Chlorophenothane       T53.7       X46.       X66.       Y16.         Chlorophenothane       T53.7       X46.       X66.       Y16.         Chlorophenothane       T60.1       X48.       X68.       Y18.         Chlorophyll       T53.6       X46.       X66.       Y16.	Chloroethane - see Ethyl chloride						
Chloroform (fumes) (vapor)       T53.1       X46       X66       Y16         - anesthetic       T41.0       X44       X64       Y14       Y48.0         - solvent       T53.1       X46       X66       Y16         - water, concentrated       T41.0       X44       X64       Y14       Y48.0         Chloromycetin       T36.8       X44       X64       Y14       Y40.8         Chloronitrobenzene       T53.7       X49       X69       Y19         - dust or vapor       T53.7       X46       X66       Y16         Chlorophacinone       T60.4       X48       X68       Y18         Chlorophenothane       T53.7       X46       X66       Y16         Chlorophenothane       T60.1       X48       X68       Y18         Chlorophyll       T59.9       X44       X64       Y14       Y57.4         Chlorophyll       T53.6       X46       X66       Y16         - pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         Chlorophyriden       T45.0<	Chloroethylene	T53.6	X46	X66	Y16		
- anesthetic	Chlorofluorocarbons	T53.5	X46	X66	Y16		
- solvent	Chloroform (fumes) (vapor)	T53.1	X46	X66	Y16		
- water, concentrated.       T41.0       X44       X64       Y14       Y48.0         Chloromycetin.       T36.8       X44       X64       Y14       Y40.8         Chloronitrobenzene.       T53.7       X49       X69       Y19         - dust or vapor       T53.7       X46       X66       Y16         Chlorophacinone       T60.4       X48       X68       Y18         Chlorophenol       T53.7       X46       X66       Y16         Chlorophenothane       T60.1       X48       X68       Y18         Chlorophyll       T50.9       X44       X64       Y14       Y57.4         Chloropicrin (fumes)       T53.6       X46       X66       Y16         - pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         Chloropyrine       T45.1       X44       X64       Y14       Y43.1         Chloropyrifos       T60.0       X48       X68       Y18         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chlorothiaonil<	- anesthetic	T41.0	X44	X64	Y14	Y48.0	
Chloromycetin.       T36.8       X44       X64       Y14       Y40.8         Chloronitrobenzene.       T53.7       X49       X69       Y19         - dust or vapor       T53.7       X46       X66       Y16         Chlorophacinone       T60.4       X48       X68       Y18         Chlorophenol       T53.7       X46       X66       Y16         Chlorophenothane       T60.1       X48       X68       Y18         Chlorophenothane       T50.9       X44       X64       Y14       Y57.4         Chlorophyll       T50.9       X44       X66       Y16         Chloropicrin (fumes)       T53.6       X46       X66       Y16         - pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         Chloropurine       T45.1       X44       X64       Y14       Y48.3         Chloropyrifos       T60.0       X48       X68       Y18         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloropyrilene       T37.2	- solvent	T53.1	X46	X66	Y16		
Chloronitrobenzene       T53.7       X49       X69       Y19         - dust or vapor       T53.7       X46       X66       Y16         Chlorophacinone       T60.4       X48       X68       Y18         Chlorophenol       T53.7       X46       X66       Y16         Chlorophenothane       T60.1       X48       X68       Y18         Chlorophyll       T50.9       X44       X64       Y14       Y57.4         Chloropicrin (fumes)       T53.6       X46       X66       Y16         - pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         - spinal       T41.3       X44       X64       Y14       Y48.3         Chloropyramine       T45.1       X44       X64       Y14       Y43.0         Chloropyrifos       T60.0       X48       X68       Y18         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chlorothalonil <t< td=""><td>- water, concentrated</td><td>T41.0</td><td>X44</td><td>X64</td><td>Y14</td><td>Y48.0</td></t<>	- water, concentrated	T41.0	X44	X64	Y14	Y48.0	
Chloronitrobenzene       T53.7       X49       X69       Y19         - dust or vapor       T53.7       X46       X66       Y16         Chlorophacinone       T60.4       X48       X68       Y18         Chlorophenol       T53.7       X46       X66       Y16         Chlorophenothane       T60.1       X48       X68       Y18         Chlorophyll       T50.9       X44       X64       Y14       Y57.4         Chloropicrin (fumes)       T53.6       X46       X66       Y16         - pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         Spinal       T41.3       X44       X64       Y14       Y48.3         Chloropurine       T45.1       X44       X64       Y14       Y43.0         Chloropyramine       T45.0       X44       X64       Y14       Y43.0         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloropyrilene       T37.2       X44       X64       Y14       Y43.0         Chlorothia	Chloromycetin	T36.8	X44	X64	Y14	Y40.8	
Chlorophacinone       T60.4       X48       X68       Y18         Chlorophenol       T53.7       X46       X66       Y16         Chlorophenothane       T60.1       X48       X68       Y18         Chlorophyll       T50.9       X44       X64       Y14       Y57.4         Chloropicrin (fumes)       T53.6       X46       X66       Y16         - pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         - spinal       T41.3       X44       X64       Y14       Y48.3         Chloropurine       T45.1       X44       X64       Y14       Y43.0         Chloropyrifos       T60.0       X48       X68       Y18         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloropuine       T37.2       X44       X64       Y14       Y43.0         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothymol       T49.4       X44       X64       Y14       Y54.3         Chlorotrianisene <td></td> <td></td> <td>X49</td> <td>X69</td> <td>Y19</td> <td></td>			X49	X69	Y19		
Chlorophacinone       T60.4       X48       X68       Y18         Chlorophenol       T53.7       X46       X66       Y16         Chlorophenothane       T60.1       X48       X68       Y18         Chlorophyll       T50.9       X44       X64       Y14       Y57.4         Chloropicrin (fumes)       T53.6       X46       X66       Y16         - pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         - spinal       T41.3       X44       X64       Y14       Y48.3         Chloropurine       T45.1       X44       X64       Y14       Y43.0         Chloropyrifos       T60.0       X48       X68       Y18         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloropuine       T37.2       X44       X64       Y14       Y43.0         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothymol       T49.4       X44       X64       Y14       Y54.3         Chlorotrianisene <td>- dust or vapor</td> <td>T53.7</td> <td>X46</td> <td>X66</td> <td>Y16</td> <td></td>	- dust or vapor	T53.7	X46	X66	Y16		
Chlorophenol       T53.7       X46       X66       Y16         Chlorophenothane       T60.1       X48       X68       Y18         Chlorophyll       T50.9       X44       X64       Y14       Y57.4         Chloropicrin (fumes)       T53.6       X46       X66       Y16         - pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         - spinal       T41.3       X44       X64       Y14       Y48.3         Chloropurine       T45.1       X44       X64       Y14       Y43.0         Chloropyramine       T45.0       X44       X64       Y14       Y43.0         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothymol       T49.4       X44       X64       Y14       Y54.3         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5	<del>-</del>		X48	X68	Y18		
Chlorophenothane       T60.1       X48       X68       Y18         Chlorophyll       T50.9       X44       X64       Y14       Y57.4         Chloropicrin (fumes)       T53.6       X46       X66       Y16         - pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         - spinal       T41.3       X44       X64       Y14       Y48.3         Chloropurine       T45.1       X44       X64       Y14       Y43.1         Chloropyramine       T45.0       X44       X64       Y14       Y43.0         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothymol       T49.4       X44       X64       Y14       Y54.3         Chlorotrianisene       T38.5       X44       X64       Y14       Y56.4	=		X46	- X66	Y16		
Chlorophyll       T50.9       X44       X64       Y14       Y57.4         Chloropicrin (fumes)       T53.6       X46       X66       Y16         - pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         - spinal       T41.3       X44       X64       Y14       Y48.3         Chloropurine       T45.1       X44       X64       Y14       Y43.1         Chloropyramine       T45.0       X44       X64       Y14       Y43.0         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothymol       T49.4       X44       X64       Y14       Y56.4         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5	Chlorophenothane	T60.1	X48	X68	Y18		
Chloropicrin (fumes)       T53.6       X46       X66       Y16         - pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         - spinal       T41.3       X44       X64       Y14       Y48.3         Chloropurine       T45.1       X44       X64       Y14       Y43.1         Chloropyramine       T45.0       X44       X64       Y14       Y43.0         Chloropyrifos       T60.0       X48       X68       Y18         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothymol       T49.4       X44       X64       Y14       Y54.3         Chlorotrianisene       T38.5       X44       X64       Y14       Y45.4	Chlorophyll	T50.9	X44	X64	Y14	Y57.4	
- pesticide       T60.8       X48       X68       Y18         Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         - spinal       T41.3       X44       X64       Y14       Y48.3         Chloropurine       T45.1       X44       X64       Y14       Y43.1         Chloropyramine       T45.0       X44       X64       Y14       Y43.0         Chloropyrilene       T60.0       X48       X68       Y18         Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothiazide       T50.2       X44       X64       Y14       Y54.3         Chlorothymol       T49.4       X44       X64       Y14       Y56.4         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5			X46	X66	Y16		
Chloroprocaine       T41.3       X44       X64       Y14       Y48.3         - spinal       T41.3       X44       X64       Y14       Y48.3         Chloropurine       T45.1       X44       X64       Y14       Y43.1         Chloropyramine       T45.0       X44       X64       Y14       Y43.0         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothiazide       T50.2       X44       X64       Y14       Y54.3         Chlorothymol       T49.4       X44       X64       Y14       Y56.4         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5			X48	X68	Y18		
- spinal       T41.3       X44       X64       Y14       Y48.3         Chloropurine       T45.1       X44       X64       Y14       Y43.1         Chloropyramine       T45.0       X44       X64       Y14       Y43.0         Chloropyrifos       T60.0       X48       X68       Y18         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothiazide       T50.2       X44       X64       Y14       Y54.3         Chlorothymol       T49.4       X44       X64       Y14       Y56.4         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5	<u>=</u>		X44	X64	Y14	Y48.3	
Chloropurine       T45.1       X44       X64       Y14       Y43.1         Chloropyramine       T45.0       X44       X64       Y14       Y43.0         Chloropyrifos       T60.0       X48       X68       Y18         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothiazide       T50.2       X44       X64       Y14       Y54.3         Chlorothymol       T49.4       X44       X64       Y14       Y56.4         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5	•		X44	X64	Y14	Y48.3	
Chloropyramine       T45.0       X44       X64       Y14       Y43.0         Chloropyrifos       T60.0       X48       X68       Y18         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothiazide       T50.2       X44       X64       Y14       Y54.3         Chlorothymol       T49.4       X44       X64       Y14       Y56.4         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5	Chloropurine	T45.1	X44	X64	Y14	Y43.1	
Chloropyrifos       T60.0       X48       X68       Y18         Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothiazide       T50.2       X44       X64       Y14       Y54.3         Chlorothymol       T49.4       X44       X64       Y14       Y56.4         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5	=		X44	X64	Y14	Y43.0	
Chloropyrilene       T45.0       X44       X64       Y14       Y43.0         Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothiazide       T50.2       X44       X64       Y14       Y54.3         Chlorothymol       T49.4       X44       X64       Y14       Y56.4         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5			X48	X68	Y18		
Chloroquine       T37.2       X44       X64       Y14       Y41.2         Chlorothalonil       T60.3       X48       X68       Y18         Chlorothiazide       T50.2       X44       X64       Y14       Y54.3         Chlorothymol       T49.4       X44       X64       Y14       Y56.4         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5	1.0					Y43.0	
Chlorothalonil       T60.3       X48       X68       Y18         Chlorothiazide       T50.2       X44       X64       Y14       Y54.3         Chlorothymol       T49.4       X44       X64       Y14       Y56.4         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5	1.0					Y41.2	
Chlorothiazide						- <del>-</del>	
Chlorothymol       T49.4       X44       X64       Y14       Y56.4         Chlorotrianisene       T38.5       X44       X64       Y14       Y42.5						Y54.3	
ChlorotrianiseneT38.5 X44 X64 Y14 Y42.5						Y56.4	
						Y42.5	
CINOTO VIII Y INCINIOTO AT SINC, NOT III WAI	Chlorovinyldichloroarsine, not in war		X49				

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Chloroxine	T49.4	X44	X64	Y14	Y56.4
Chloroxylenol	T49.0	X44	X64	Y14	Y56.0
Chlorphenamine	T45.0	X44	X64		Y43.0
Chlorphenesin	T42.8	X41	X61	Y11	Y46.8
Chlorpheniramine	T45.0	X44	X64	Y14	Y43.0
Chlorphenoxamine	T45.0	X44	X64	Y14	Y43.0
Chlorphentermine	T50.5	X44	X64	Y14	Y57.0
Chlorprocaine - see Chloroprocaine					
Chlorproguanil	T37.2	X44	X64	Y14	Y41.2
Chlorpromazine	T43.3	X41	X61	Y11	Y49.3
Chlorpropamide		X44	X64	Y14	Y42.3
Chlorprothixene	T43.4	X41	X61	Y11	Y49.4
Chlorquinaldol	T49.0	X44	X64	Y14	Y56.0
Chlorquinol		X44	X64	Y14	Y56.0
Chlortalidone	T50.2	X44	X64	Y14	Y54.5
Chlortetracycline	T36.4	X44	X64	Y14	Y40.4
Chlorthalidone		X44	X64	Y14	Y54.5
Chlorthion	T60.0	X48	X68	Y18	
Chlorthiophos	T60.0	X48	X68	Y18	
Chlorzoxazone	T42.8	X41	X61	Y11	Y46.8
Choke damp	T59.7	X47	X67	Y17	
Cholagogues	T47.5	X44	X64	Y14	Y53.5
Cholecalciferol		X44	X64	Y14	Y54.7
Cholecystokinin	T50.8	X44	X64	Y14	Y57.6
Cholera vaccine	T50.9	X44	X64	Y14	Y58.2
Choleretic	T47.5	X44	X64	Y14	Y53.5
Cholestyramine (resin)	T46.6	X44	X64	Y14	Y52.6
Cholic acid		X44	X64	Y14	Y53.5
Choline	T48.6	X44	X64	Y14	Y55.6
- chloride		X44	X64	Y14	Y57.1
- dihydrogen citrate		X44	X64	Y14	Y57.1
- salicylate		X40			Y45.1
- theophyllinate		X44			Y55.6

	Poisoning				_ A.l
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Cholinergic (drug) NEC	T44.1	X43	X63	Y13	Y51.1
- muscle tone enhancer	T44.1	X43	X63	Y13	Y51.1
- organophosphorus	T44.0	X43	X63	Y13	Y51.0
- trimethyl ammonium propanediol	T44.1	X43	X63	Y13	Y51.1
Cholinesterase reactivator	T50.6	X44	X64	Y14	Y57.2
Chorionic gonadotropin	T38.8	X44	X64	Y14	Y42.8
Chromate		X49	X69	Y19	
- dust or mist		X49	X69	Y19	
- lead (see also Lead)	T56.0	X49	X69	Y19	
Chromic					
- acid	T56.2	X49	X69	Y19	
dust or mist		X49	X69	Y19	
- phosphate <sup>32</sup> P	T45.1	X44		Y14	Y43.3
Chromium		X49	X69	Y19	
- compounds - <i>see</i> Chromate					
- sesquioxide	T50.8	X44	X64	Y14	Y57.6
Chromomycin A <sub>3</sub>		X44			Y43.3
Chromyl chloride		X49			1 .0.0
Chrysarobin		X44			Y56.4
Chymopapain		X44			Y43.6
Chymotrypsin		X44			Y43.6
Cianidanol		X44			Y57.1
Cianopramine		X41			Y49.0
Cibenzoline		X44			Y52.2
Ciclacillin		X44			Y40.0
Ciclobarbital - see Hexobarbital	130.0	7177.	7104.	1 17.	1 40.0
Ciclonicate	T46.7	<b>Υ</b> 44 -	X64	Y14	Y52.7
Ciclopirox (olamine)		X44	110		Y56.0
Ciclosporin		X44			Y43.4
Cicutoxin		X44 X49			143.4
		X49 X46			
Cigarette lighter fluid		X40 X49			
Cilozopril					V52 4
Cinatidina		X44			Y52.4
Cimetidine		X44			Y53.0
Cinetropium bromide		X43			Y51.3
Cinchocaine		X44			Y48.3
Cinchophen	150.4	X44	X64	Y14	Y54.8

	Poisoning				A de como o effectivo
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Cinepazide		X44			Y52.7
Cinnamedrine		X44			Y55.5
Cinnarizine		X44			Y43.0
Cinoxacin		X44			Y41.8
Ciprofibrate		X44			Y52.6
Ciprofloxacin		X44			Y40.8
Cisapride	T47.8	X44	X64	Y14	Y53.8
Cisplatin	T45.1	X44	X64	Y14	Y43.3
Citalopram	T43.2	X41	X61	Y11	Y49.2
Citric acid	T47.5	X44	X64	Y14	Y53.5
Citrovorum (factor)	T45.8	X44	X64	Y14	Y44.1
Clavulanic acid	T36.1	X44	X64	Y14	Y40.1
Cleaner, cleansing agent NEC	T52.9	X49	X69	Y19	
- of paint or varnish	T52.9	X46	X66	Y16	
Clebopride	T47.8	X44	X64	Y14	Y53.8
Clefamide		X44	X64	Y14	Y41.3
Clemastine.	T45.0	X44	X64	Y14	Y43.0
Clemizole	T45.0	X44	X64	Y14	Y43.0
- penicillin	T36.0	X44	X64	Y14	Y40.0
Clenbuterol		X44	X64	Y14	Y55.6
Clidanac	T39.3	X40	X60	Y10	Y45.3
Clidinium bromide		X43	X63	Y13	Y51.3
Clindamycin		X44	X64	Y14	Y40.8
Clinofibrate		X44	X64	Y14	Y52.6
Clioquinol		X44	X64	Y14	Y41.8
Clobazam		X41			Y47.1
	T50.5	X44			Y57.0
Clobetasol		X44	X64	Y14	Y56.0
Clobetasone		X44			Y56.0
Clobutinol		X44			Y55.3
Clocapramine		X41			Y49.0
Clodantoin		X44			Y56.0
Clodronic acid		X44			Y54.7
Clofazimine		X44			Y41.1
Clofedanol		X44			Y55.3
Ciorcualioi	140.3	<b>∡x<del>++</del>.</b> -	/1U <del>1</del> .	1 17.	1 33.3

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Clofenamide	T50.2	X44	X64	Y14	Y54.5
Clofenotane	T49.0	X44	X64	Y14	Y56.0
Clofezone	T39.2	X40	X60	Y10	Y45.3
Clofibrate	T46.6	X44	X64	Y14	Y52.6
Clofibride	T46.6	X44	X64	Y14	Y52.6
Cloforex	T50.5	X44	X64	Y14	Y57.0
Clomacran	T43.0	X41	X61	Y11	Y49.0
Clometacin	T39.3	X40	X60	Y10	Y45.3
Clomethiazole	T42.6	X41	X61	Y11	Y47.8
Clometocillin	T36.0	X44	X64	Y14	Y40.0
Clomifene	T38.5	X44	X64	Y14	Y42.5
Clomipramine	T43.0	X41	X61	Y11	Y49.0
Clomocycline	T36.4	X44	X64	Y14	Y40.4
Clonazepam		X41	X61	Y11	Y47.1
Clonidine	T46.5	X44	X64	Y14	Y52.5
Clonixin	T39.8	X40	X60	Y10	Y45.8
Clopamide	T50.2	X44	X64	Y14	Y54.5
Clopenthixol		X41	X61	Y11	Y49.4
Cloperastine	T48.3	X44	X64	Y14	Y55.3
Clophedianol		X44	X64	Y14	Y55.3
Clopirac	T39.3	X40	X60	Y10	Y45.3
Cloponone		X44	X64	Y14	Y41.3
Cloprednol		X44	X64	Y14	Y42.0
Cloral betaine		X41	X61	Y11	Y47.2
Cloramfenicol	T36.2	X44	X64	Y14	Y40.2
Clorazepate (dipotassium)		X41	X61	Y11	Y47.1
Clorexolone	TEO 2	X44	X64	Y14	Y54.5
Clorfenamine	T45.0	X44	X64	Y14	Y43.0
Clorgiline		X41			Y49.1
Clorotepine		X43	X63	Y13	Y51.3
Clorprenaline		X44			Y55.6
Clortermine		X44			Y57.0
Clotiapine		X41			Y49.5
Clotiazepam		X41			Y47.1
Clotibric acid		X44			Y52.6
Clotrimazole		X44			Y56.0

		Advance offers			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Cloxacillin	T36.0	X44	X64	Y14	Y40.0
Cloxazolam	T42.4	X41	X61	Y11	Y47.1
Cloxiquine	T49.0	X44	X64	Y14	Y56.0
Clozapine	T42.4	X41	X61	Y11	Y47.1
Coagulant NEC	T45.7	X44	X64	Y14	Y44.3
Coal (carbon monoxide from)	T58	X47	X67	Y17	
- tar	T49.1	X44	X64	Y14	Y56.1
Cobalamine	T45.2	X44	X64	Y14	Y44.1
Cobalt (nonmedicinal) (fumes) (industrial)	T56.8	X49	X69	Y19	
- medicinal (trace) (chloride)		X44	X64	Y14	Y44.1
Cocaine		X42	X62	Y12	Y48.3
Cocarboxylase	T45.3	X44	X64	Y14	Y43.6
Coccidioidin	T50.8	X44	X64	Y14	Y57.6
Cochineal	T65.6	X49	X69	Y19	
Codeine	T40.2	X42	X62	Y12	Y45.0
Cod-liver oil	T45.2	X44	X64	Y14	Y57.7
Coenzyme A	T50.9	X44	X64	Y14	Y57.1
Coffee		X49	X69	Y19	
Cogalactoisomerase	T50.9	X44	X64	Y14	Y57.1
Cogentin		X41	X61	Y11	Y46.7
Coke fumes or gas (carbon monoxide)		X47	X67	Y17	
- industrial use		X47	X67	Y17	
Colaspase	T45.1	X44	X64	Y14	Y43.3
Colchicine		X44	X64	Y14	Y54.8
Colecalciferol	T45.2	X44	X64	Y14	Y54.7
Colestipol	T46.6	X44	X64	Y14	Y52.6
Colestyramine	T46.6	X44	X64	Y14	Y52.6
Colimycin		X44	X64	Y14	Y40.8
Colistimethate		X44	X64	Y14	Y40.8
Colistin	T36.8	X44	X64	Y14	Y40.8
- sulfate (eye preparation)	T49.5	X44	X64	Y14	Y56.5
Collagenase		X44	X64	Y14	Y56.4
Collodion		X44	X64	Y14	Y56.3
Colophony adhesive		X44			Y56.3
Colorant		X44			Y57.4
Combustion gas		X47	X67	Y17	

		Advance officet			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Compound					
- 42 (warfarin)	T60.4	X48	X68	Y18	
- 269 (endrin)	T60.1	X48	X68	Y18	
- 497 (dieldrin)	T60.1	X48	X68	Y18	
- 1080 (sodium fluoroacetate)		X48	X68	Y18	
- 3422 (parathion)		X48	X68	Y18	
- 3911 (phorate)		X48	X68	Y18	
- 3956 (toxaphene)		X48			
- 4069 (malathion)		X48			
- 4124 (dicapthon)		X48			
Congenor, anabolic		X44			Y42.7
Congo red		X44			Y57.6
Coniine		X49			137.0
Conjugated estrogenic substances		X44			Y42.5
Contraceptive (oral)		X44			Y42.4
Contrast medium, radiography		X44			Y57.5
Convallaria glycosides		X44			Y52.0
Copper (dust) (fumes) (nonmedicinal) NEC		X49			1 32.0
- arsenate, arsenite		X48			
insecticide		X48			
		X44			Y56.0
- gluconate		X44 X44			Y44.1
- medicinal (trace)		X44 X44			
- oleate					Y56.0
- sulfate		X49			VECC
medicinal		X44			Y56.6
eye		X44			Y56.5
Corbadrine		X44		Y14	Y56.6
Cordite		X49			
-vapor		X47			*****
Coronary vasodilator NEC		X44			Y52.3
Corrosive NEC		X49			
- acid NEC		X49			
- aromatics		X49			
- fumes NEC		X47			
- sublimate	T56.1	X49	X69	Y19	

		Adverse effect			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
	<b>T</b> 20 <b>T</b>	37.4.4	<b>37.64</b>	<b>371</b> 4	X40.7
Corticosteroid		X44.			Y42.7
- mineral		X44.			Y54.0
- ophthalmic		X44.			Y56.5
Corticotrophin		X44.			Y42.8
- long-acting		X44.			Y42.8
- zinc hydroxide	T38.8	X44.			Y42.8
Cortisol	T49.0	X44.	- X64	- Y14	Y56.0
Cortisone (acetate)	T38.0	X44.	- X64	- Y14	Y42.0
Cortivazol	T38.0	X44.	- X64	- Y14	Y42.0
Corynebacterium parvum	T45.1	X44.	- X64	- Y14	Y43.3
Cosmetic preparation	T49.8	X44.	- X64	- Y14	Y56.8
Cosmetics	T49.8	X44.	- X64	Y14	Y56.8
Cosyntropin	T38.8	X44.	- X64	- Y14	Y42.8
Co-trimoxazole		X44.	- X64	- Y14	Y40.8
Cough mixture (syrup)	T48.4	X44.	- X64	- Y14	Y55.4
Coumadin		X44.	- X64	- Y14	Y44.2
Coumaphos		X48.	- X68	- Y18	
Coumarin		X44.			Y44.2
Coumetarol		X44.			Y44.2
Crataegus extract		X44.			Y52.0
Creosol (compound)		X44.			Y56.0
Creosote (coal tar) (beechwood)		X44.			Y56.0
Cresol(s)		X44.			Y56.0
- and soap solution		X44.			Y56.0
Cresyl acetate		X44.			Y56.0
Cresylic acid		X44.			Y56.0
Crimidine		X48.			130.0
Croconazole		X44.			Y41.8
Cromoglicic acid		X44.			Y55.6
_		X44.			Y55.6
Cromolyn					
Cromonar		X44.			Y52.3
Crotamiton		X44.			Y56.0
Crude oil		X46.			
Cryolite (vapor)		X48.			
- insecticide		X48.			****
Cryptenamine (tannates)		X44.			Y52.5
Crystal violet	Т49.0	X44.	- X64	- Y14	Y56.0

		Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>	
Cupric						
- acetate	T60.3	X48	X68	Y18		
- acetoarsenite	T57.0	X48	X68	Y18		
- arsenate	T57.0	X49	X69	Y19		
- gluconate	T49.0	X44	X64	Y14	Y56.0	
- oleate	T49.0	X44	X64	Y14	Y56.0	
- sulfate	T56.4	X49	X69	Y19		
Cyamemazine	T43.3	X41	X61	Y11	Y49.3	
Cyamopsis tetragonoloba	T46.6	X44	X64	Y14	Y52.6	
Cyanacetyl hydrazide	T37.1	X44	X64	Y14	Y41.1	
Cyanic acid (gas)	T59.8	X47	X67	Y17		
Cyanide(s) (compounds) (potassium)						
(sodium) NEC	T65.0	X49	X69	Y19		
- hydrogen	T57.3	X48	X68	Y18		
Cyanoacrylate adhesive		X44	X64	Y14	Y56.3	
Cyanocobalamin		X44	X64	Y14	Y44.1	
Cyanogen (chloride) (gas) NEC		X47	X67	Y17		
Cyclacillin		X44	X64	Y14	Y40.0	
Cyclamate		X44	X64	Y14	Y57.4	
Cyclandelate		X44	X64	Y14	Y52.7	
Cyclazocine		X44	X64	Y14	Y50.1	
Cyclizine		X44			Y43.0	
Cyclobarbital		X41			Y47.0	
Cyclobarbitone		X41			Y47.0	
Cyclobenzaprine		X41			Y49.0	
Cyclodrine		X43			Y51.3	
Cycloguanil embonate		X44			Y41.2	
Cycloheptadiene		X41	X61	Y11	Y49.2	
Cyclohexane		X46			1 17.2	
Cyclohexanol		X45				
Cyclohexanone		X46				
Cycloheximide		X48				
Cyclohexyl acetate		X46				
Cycloleucin		X44			Y43.3	
Cyclomethycaine		X44			Y48.3	
Cyclopenthiazide		X44			Y54.3	
Cyclopentolate		X43			Y51.3	
Cyclopeniolaic	144.3	/ <b>\</b> 4J.	AUJ	113	131.3	

		Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use	
Cyclophosphamide	T45.1	X44	X64	Y14	Y43.3	
Cycloplegic drug		X44	X64	Y14	Y56.5	
Cyclopropane		X44	X64	Y14	Y48.2	
Cyclopyrabital		X40	X60	Y10	Y45.8	
Cycloserine		X44	X64	Y14	Y41.1	
Cyclosporin		X44	X64	Y14	Y43.4	
Cyclothiazide	T50.2	X44	X64	Y14	Y54.3	
Cycrimine		X43	X63	Y13	Y51.3	
Cyhalothrin		X48	X68	Y18		
Cypermethrin		X48	X68	Y18		
Cyphenothrin		X48	X68	Y18		
Cyproheptadine		X44	X64	Y14	Y43.0	
Cyproterone		X44	X64	Y14	Y42.6	
Cysteamine		X44	X64	Y14	Y57.2	
Cytarabine		X44	X64	Y14	Y43.1	
Cytochrome C		X44	X64	Y14	Y53.5	
Cytosine arabinoside		X44	X64	Y14	Y43.1	
Cytozyme		X44	X64	Y14	Y44.3	

	Poi	soning		Adverse effect
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>

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2,4-DT60.3	X48	X68	Y18	
DacarbazineT45.1	X44	X64	Y14	Y43.3
DactinomycinT45.1	X44	X64	Y14	Y43.3
DADPST37.1	X44	X64	Y14	Y41.1
Dakin's solutionT49.0	X44	X64	Y14	Y56.0
Dalapon (sodium)T60.3	X48	X68	Y18	
DalmaneT42.4	X41	X61	Y11	Y47.1
DanazolT38.6	X44	X64	Y14	Y42.6
Danthron	X44	X64	Y14	Y53.2
DantroleneT42.8	X41	X61	Y11	Y46.8
Dantron	X44	X64	Y14	Y53.2
DapsoneT37.1	X44	X64	Y14	Y41.1
DarvocetT40.4	X42	X62	Y12	Y45.0
DarvonT40.4	X42	X62	Y12	Y45.0
DaunomycinT45.1	X44	X64	Y14	Y43.3
DaunorubicinT45.1	X44	X64	Y14	Y43.3
DDAVP	X44	X64	Y14	Y42.8
DDE (bis(chlorophenyl)-dichloroethylene)T60.2	X48	X68	Y18	
DDT (dust)T60.1	X48	X68	Y18	
Deadly nightshadeT62.2	X49	X69	Y19	
Deamino-D-arginine vasopressin	X44	X64	Y14	Y42.8
Deanol (aceglumate)T50.9	X44	X64	Y14	Y50.8
DebrisoquineT46.5	X44	X64	Y14	Y52.5
DecaboraneT57.8	X49	X69	Y19	
- fumesT59.8	X47	X67	Y17	
DecahydronaphthaleneT52.8	X46	X66	Y16	
DecalinT52.8	X46	X66	Y16	
Decamethonium (bromide)	X44	X64	Y14	Y55.1
Decongestant, nasal (mucosa)T48.5	X44	X64	Y14	Y55.5
- combinationT48.5	X44	X64	Y14	Y55.5
Deet	X48	X68	Y18	
Deferoxamine T45.8	X44	X64	Y14	Y43.8
Deflazacort	X44	X64	Y14	Y42.0
Deglycyrrhizinized extract of liquoriceT48.4	X44	X64	Y14	Y55.4
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Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Dehydrocholic acid	T47.5	X44	X64	Y14	Y53.5
Dehydroemetine	T37.3	X44	X64	Y14	Y41.3
Dekalin		X46	X66	Y16	
Delorazepam	T42.4	X41	X61	Y11	Y47.1
Deltamethrin		X48	X68	Y18	
Demecarium (bromide)	T49.5	X44	X64	Y14	Y56.5
Demeclocycline		X44	X64	Y14	Y40.4
Demecolcine		X44	X64	Y14	Y43.3
Demegestone	T38.5	X44	X64	Y14	Y42.5
Demephion-O and -S		X48	X68	Y18	
Demerol		X42	X62	Y12	Y45.0
Demethylchlortetracycline		X44	X64	Y14	Y40.4
Demeton-O and -S		X48	X68	Y18	
Demulcent (external)		X44			Y56.3
- specified NEC		X44			Y56.3
Denatured alcohol		X45			
Dental drug, topical application NEC		X44			Y56.7
Dentifrice		X44			Y56.7
Deoxybarbiturates		X41			Y46.3
Deoxycortone		X44			Y54.0
2-Deoxy-5-fluorouridine		X44			Y43.1
5-Deoxy-5-fluorouridine		X44			Y43.1
Deoxyribonuclease (pancreatic)		X44			Y43.6
Depilatory		X44			Y56.4
Deprenalin		X41			Y46.7
Deprenyl		X41			Y46.7
Depressant					,
- appetite	T50.5	X44	X64	Y14	Y57.0
- muscle tone, central NEC		X41			Y46.8
Deptropine		X44			Y43.0
Dequalinium (chloride)		X44			Y56.0
Derris root		X48			120.0
Deserpidine		X44			Y52.5
Desferrioxamine		X44			Y43.8
Desipramine		X41			Y49.0
Designation Design		X44			Y52.0
Desloughing agent		X44			Y56.4
Desmethylimipramine		X41			Y49.0
Desineury minpramme	173.0	/XT1,	7101.	111	177.0

Desmopressin				- Advance officet		
Desogestrel         T38.5         X44.         X64.         Y14.         Y42.5           Desonide         T49.0         X44.         X64.         Y14.         Y56.0           Desoxymetasone         T79.0         X44.         X64.         Y14.         Y56.0           Desoxycorticosteroid         T50.0         X44.         X64.         Y14.         Y54.0           Desoxycortone         T50.0         X44.         X64.         Y14.         Y54.0           Desoxycphedrine         T43.6         X41.         X61.         Y11.         Y49.7           Detargent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14. <t< th=""><th>Substance</th><th>Chapter XIX</th><th>Accidental</th><th></th><th></th><th>•</th></t<>	Substance	Chapter XIX	Accidental			•
Desogestrel         T38.5         X44.         X64.         Y14.         Y42.5           Desonide         T49.0         X44.         X64.         Y14.         Y56.0           Desoxymetasone         T79.0         X44.         X64.         Y14.         Y56.0           Desoxycorticosteroid         T50.0         X44.         X64.         Y14.         Y54.0           Desoxycortone         T50.0         X44.         X64.         Y14.         Y54.0           Desoxycphedrine         T43.6         X41.         X61.         Y11.         Y49.7           Detargent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14. <t< td=""><td>_</td><td></td><td></td><td></td><td></td><td></td></t<>	_					
Desonide         T49.0         X44.         X64.         Y14.         Y56.0           Desoxyimetasone         T49.0         X44.         X64.         Y14.         Y56.0           Desoxycorticosteroid         T50.0         X44.         X64.         Y14.         Y54.0           Desoxycortone         T50.0         X44.         X64.         Y14.         Y54.0           Desoxyephedrine         T43.6         X41.         X61.         Y11.         Y49.7           Detaxtran         T46.6         X44.         X64.         Y14.         Y52.6           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           - nonmedicinal         T55.         X49.         X69.         Y19.         -         -         Specified NEC         T49.2         X44.         X64.         Y14.         Y56.2         Detoxifying agent         T50.6         X44.         X64.         Y14.         Y56.2         Detoxifying agent         T50.6         X44.         X64.         Y14.         Y57.2         Dexamethasone         T38.0         X44.         X64.         Y14.         Y42.0         Dexamptetamine         T43.6         X41.         X61.         Y11.         Y49.7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Desoximetasone         T49.0         X44.         X64.         Y14.         Y56.0           Desoxycorticosteroid         T50.0         X44.         X64.         Y14.         Y54.0           Desoxycortione         T50.0         X44.         X64.         Y14.         Y54.0           Desoxyephedrine         T43.6         X41.         X61.         Y11.         Y49.7           Detaxtran         T46.6         X44.         X64.         Y14.         Y52.6           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y55.2           nonmedicinal         T55         X49.         X69.         Y19.         -           - specified NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detoxifying agent         T50.6         X44.         X64.         Y14.         Y57.2           Dexamethasone         T38.0         X44.         X64.         Y14.         Y57.2           Dexamphetamine         T43.6         X41.         X61.         Y11.         Y49.7           Dexamphetamine         T43.6         X41.         X61.         Y11.         Y49.7           Dexpanthenol         T45.0 <t< td=""><td>=</td><td></td><td></td><td></td><td></td><td></td></t<>	=					
Desoxycorticosteroid         T50.0         X44.         X64.         Y14.         Y54.0           Desoxycortone         T50.0         X44.         X64.         Y14.         Y54.0           Desoxyephedrine         T43.6         X41.         X61.         Y11.         Y49.7           Detargent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           nonmedicinal         T55         X49.         X69.         Y19.         -           - specified NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detoxifying agent         T50.6         X44.         X64.         Y14.         Y57.2           Dexamethasone         T38.0         X44.         X64.         Y14.         Y57.2           Dexamptetamine         T43.6         X41.         X61.         Y11.         Y49.7           Dexamptetamine         T43.6         X41.         X61.         Y11.         Y49.7           Dexchorpheniramine         T45.0         X44.         X64.         Y14.         Y43.0           Dexcelimide         T44.3         X43.         X63.         Y13.         Y51.3           Dexfenfluramine         T50.5						
Desoxycortone         T50.0         X44         X64         Y14         Y54.0           Desoxyephedrine         T43.6         X41         X61         Y11         Y49.7           Detaxtran         T46.6         X44         X64         Y14         Y52.6           Detergent (local) (medicinal) NEC         T49.2         X44         X64         Y14         Y56.2           nonmedicinal         T55         X49         X69         Y19         -         specified NEC         T49.2         X44         X64         Y14         Y56.2           Detoxifying agent         T50.6         X44         X64         Y14         Y56.2           Dexamethasone         T38.0         X44         X64         Y14         Y57.2           Dexamfetamine         T43.6         X41         X61         Y11         Y49.7           Dexamphetamine         T43.6         X41         X61         Y11         Y49.7           Dexbrompheniramine         T45.0         X44         X64         Y14         Y43.0           Dexchorpheniramine         T50.5         X44         X64         Y14         Y43.0           Dexpanthenol         T45.2<						
Desoxyephedrine         T43.6         X41         X61         Y11         Y49.7           Detaxtran         T46.6         X44         X64         Y14         Y52.6           Detergent (local) (medicinal) NEC         T49.2         X44         X64         Y14         Y56.2           - nonmedicinal         T55         X49         X69         Y19         -           - specified NEC         T49.2         X44         X64         Y14         Y56.2           Detoxifying agent         T50.6         X44         X64         Y14         Y57.2           Dexamethasone         T38.0         X44         X64         Y14         Y42.0           Dexamethasine         T38.0         X44         X61         Y11         Y49.7           Dexamphetamine         T43.6         X41         X61         Y11         Y49.7           Dexamphetamine         T43.6         X41         X61         Y11         Y49.7           Dextendipheniramine         T45.0         X44         X64         Y14         Y43.0           Dextendifuramine         T50.5         X44         X64         Y14         Y57.0           Dextrant (40)	•					
Detaxtran         T46.6         X44.         X64.         Y14.         Y52.6           Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           - nonmedicinal         T55         X49.         X69.         Y19.           - specified NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detoxifying agent         T50.6         X44.         X64.         Y14.         Y57.2           Dexamethasone         T38.0         X44.         X64.         Y14.         Y42.0           Dexamfetamine         T43.6         X41.         X61.         Y11.         Y49.7           Dexamfetamine         T43.6         X41.         X61.         Y11.         Y49.7           Dexbrompheniramine         T45.0         X44.         X64.         Y14.         Y43.0           Dexchlorpheniramine         T45.0         X44.         X64.         Y14.         Y43.0           Dexchlorpheniramine         T45.0         X44.         X64.         Y14.         Y43.0           Dextinal (40) (70) (150)         T45.2         X44.         X64.         Y14.         Y57.0           Dextran (40) (70) (150)         T45.8						
Detergent (local) (medicinal) NEC         T49.2         X44.         X64.         Y14.         Y56.2           nonmedicinal         T55         X49.         X69.         Y19.           - specified NEC         T49.2         X44.         X64.         Y14.         Y56.2           Detoxifying agent         T50.6         X44.         X64.         Y14.         Y57.2           Dexamethasone         T38.0         X44.         X64.         Y14.         Y42.0           Dexamfetamine         T43.6         X41.         X61.         Y11.         Y49.7           Dexamphetamine         T43.6         X41.         X61.         Y11.         Y49.7           Dexbrompheniramine         T45.0         X44.         X64.         Y14.         Y43.0           Dexcholorpheniramine         T45.0         X44.         X64.         Y14.         Y43.0           Dexchinide         T44.3         X43.         X63.         Y13.         Y51.3           Dexfenfluramine         T50.5         X44.         X64.         Y14.         Y57.0           Dexpanthenol         T45.2         X44.         X64.         Y14.         Y57.7           Dextran (40) (70) (150)         T45.8         X44.						
- nonmedicinal         T55         X49         X69         Y19           - specified NEC         T49.2         X44         X64         Y14         Y56.2           Detoxifying agent         T50.6         X44         X64         Y14         Y57.2           Dexamethasone         T38.0         X44         X64         Y14         Y42.0           Dexamfetamine         T43.6         X41         X61         Y11         Y49.7           Dexamphetamine         T43.6         X41         X61         Y11         Y49.7           Dexamphetamine         T45.0         X44         X64         Y14         Y43.0           Dexbrompheniramine         T45.0         X44         X64         Y14         Y43.0           Dexchlorpheniramine         T45.0         X44         X64         Y14         Y43.0           Dexchlorpheniramine         T45.0         X44         X64         Y14         Y43.0           Dexchlorpheniramine         T45.0         X44         X64         Y14         Y57.0           Dexpanthenol         T45.2         X44         X64         Y14         Y57.7           Dextran (40) (70) (150)						
- specified NEC         T49.2         X44         X64         Y14         Y56.2           Detoxifying agent         T50.6         X44         X64         Y14         Y57.2           Dexamethasone         T38.0         X44         X64         Y14         Y42.0           Dexamfetamine         T43.6         X41         X61         Y11         Y49.7           Dexamphetamine         T43.6         X41         X61         Y11         Y49.7           Dexbrompheniramine         T45.0         X44         X64         Y14         Y43.0           Dexchlorpheniramine         T45.0         X44         X64         Y14         Y43.0           Dextrentlinde         T44.3         X43         X63         Y13         Y51.3           Dextrentlinde         T45.0         X44         X64         Y14         Y57.0           Dext	• • • • • • • • • • • • • • • • • • • •					Y56.2
Detoxifying agent       T50.6       X44       X64       Y14       Y57.2         Dexamethasone       T38.0       X44       X64       Y14       Y42.0         Dexamfetamine       T43.6       X41       X61       Y11       Y49.7         Dexamphetamine       T43.6       X41       X61       Y11       Y49.7         Dexbrompheniramine       T45.0       X44       X64       Y14       Y43.0         Dexchlorpheniramine       T45.0       X44       X64       Y14       Y43.0         Dexetimide       T44.3       X43       X63       Y13       Y51.3         Dexfenfluramine       T50.5       X44       X64       Y14       Y57.0         Dexpanthenol       T45.2       X44       X64       Y14       Y57.7         Dextran (40) (70) (150)       T45.8       X44       X64       Y14       Y44.7         Dextriferron       T45.4       X44       X64       Y14       Y44.0         Dextroamphetamine       T43.6       X41       X61       Y11       Y49.7         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3	- nonmedicinal	T55	X49	- X69	Y19	
Dexamethasone         T38.0         X44         X64         Y14         Y42.0           Dexamfetamine         T43.6         X41         X61         Y11         Y49.7           Dexamphetamine         T43.6         X41         X61         Y11         Y49.7           Dexbrompheniramine         T45.0         X44         X64         Y14         Y43.0           Dexchlorpheniramine         T45.0         X44         X64         Y14         Y43.0           Dexchinide         T44.3         X43         X63         Y13         Y51.3           Dexfenfluramine         T50.5         X44         X64         Y14         Y57.0           Dexpanthenol         T45.2         X44         X64         Y14         Y57.0           Dexpanthenol         T45.2         X44         X64         Y14         Y57.0           Dextran (40) (70) (150)         T45.8         X44         X64         Y14         Y44.7           Dextriperron         T45.4         X44         X64         Y14         Y44.0           Dextromphetamine         T43.6         X41         X61         Y11         Y49.7           Dextromphetamine	- specified NEC	T49.2	X44	X64	Y14	Y56.2
Dexamfetamine       T43.6       X41       X61       Y11       Y49.7         Dexamphetamine       T43.6       X41       X61       Y11       Y49.7         Dexbrompheniramine       T45.0       X44       X64       Y14       Y43.0         Dexchlorpheniramine       T45.0       X44       X64       Y14       Y43.0         Dexetimide       T45.0       X44       X64       Y14       Y43.0         Dexetimide       T45.0       X44       X64       Y14       Y57.3         Dexfenfluramine       T50.5       X44       X64       Y14       Y57.0         Dexpanthenol       T45.2       X44       X64       Y14       Y57.7         Dextran (40) (70) (150)       T45.8       X44       X64       Y14       Y44.7         Dextriferron       T45.4       X44       X64       Y14       Y44.0         Dextroamphetamine       T43.6       X41       X61       Y11       Y49.7         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         De	Detoxifying agent	T50.6	X44	X64	· Y14	Y57.2
Dexamphetamine       T43.6       X41       X61       Y11       Y49.7         Dexbrompheniramine       T45.0       X44       X64       Y14       Y43.0         Dexchlorpheniramine       T45.0       X44       X64       Y14       Y43.0         Dexetimide       T44.3       X43       X63       Y13       Y51.3         Dexfenfluramine       T50.5       X44       X64       Y14       Y57.0         Dexpanthenol       T45.2       X44       X64       Y14       Y57.0         Dextran (40) (70) (150)       T45.8       X44       X64       Y14       Y44.7         Dextriferron       T45.4       X44       X64       Y14       Y44.0         Dextroamphetamine       T43.6       X41       X61       Y11       Y49.7         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextrose       T50.3       X44       X64       Y14       Y54.6         - concentrated solution, intravenous       T46.8       X44       X64       Y14       Y52.8	Dexamethasone	T38.0	X44	X64	Y14	Y42.0
Dexbrompheniramine       T45.0       X44       X64       Y14       Y43.0         Dexchlorpheniramine       T45.0       X44       X64       Y14       Y43.0         Dexetimide       T44.3       X43       X63       Y13       Y51.3         Dexfenfluramine       T50.5       X44       X64       Y14       Y57.0         Dexpanthenol       T45.2       X44       X64       Y14       Y57.7         Dextran (40) (70) (150)       T45.8       X44       X64       Y14       Y44.7         Dextrogromphetamine       T45.4       X44       X64       Y14       Y44.0         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextropropoxyphene       T40.4       X42       X62       Y12       Y45.0         Dextrose       T50.3       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y52.8         Dextrophyroxine sodium       T37.3       X44       X64       Y14       Y42.1 <td>Dexamfetamine</td> <td>T43.6</td> <td>X41</td> <td>X61</td> <td>Y11</td> <td>Y49.7</td>	Dexamfetamine	T43.6	X41	X61	Y11	Y49.7
Dexchlorpheniramine       T45.0       X44       X64       Y14       Y43.0         Dexetimide       T44.3       X43       X63       Y13       Y51.3         Dexfenfluramine       T50.5       X44       X64       Y14       Y57.0         Dexpanthenol       T45.2       X44       X64       Y14       Y57.7         Dextran (40) (70) (150)       T45.8       X44       X64       Y14       Y44.0         Dextroamphetamine       T45.4       X44       X64       Y14       Y44.0         Dextroamphetamine       T43.6       X41       X61       Y11       Y49.7         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextrospropoxyphene       T40.4       X42       X62       Y12       Y45.0         Dextroste       T50.3       X44       X64       Y14       Y52.8         Dextrostrospropoxyphene       T46.8       X44       X64       Y14       Y52.8         Dextrospropoxyphene       T46.8       X44       X64       Y14       Y52.8	Dexamphetamine	T43.6	X41	X61	Y11	Y49.7
Dexchlorpheniramine       T45.0       X44       X64       Y14       Y43.0         Dexetimide       T44.3       X43       X63       Y13       Y51.3         Dexfenfluramine       T50.5       X44       X64       Y14       Y57.0         Dexpanthenol       T45.2       X44       X64       Y14       Y57.7         Dextran (40) (70) (150)       T45.8       X44       X64       Y14       Y44.7         Dextriferron       T45.4       X44       X64       Y14       Y44.0         Dextroamphetamine       T43.6       X41       X61       Y11       Y49.7         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextropropoxyphene       T40.4       X42       X62       Y12       Y45.0         Dextrose       T50.3       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y52.8         Dextropropoxyman       T37.3       X44       X64       Y14       Y52.8	Dexbrompheniramine	T45.0	X44	X64	Y14	Y43.0
Dexetimide       T44.3       X43       X63       Y13       Y51.3         Dexfenfluramine       T50.5       X44       X64       Y14       Y57.0         Dexpanthenol       T45.2       X44       X64       Y14       Y57.7         Dextran (40) (70) (150)       T45.8       X44       X64       Y14       Y44.7         Dextriferron       T45.4       X44       X64       Y14       Y44.0         Dextroamphetamine       T43.6       X41       X61       Y11       Y49.7         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextropropoxyphene       T40.4       X42       X62       Y12       Y45.0         Dextrose       T50.3       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T46.8       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y42.1         Dia	Dexchlorpheniramine	T45.0	X44	X64	Y14	Y43.0
Dexpanthenol       T45.2       X44       X64       Y14       Y57.7         Dextran (40) (70) (150)       T45.8       X44       X64       Y14       Y44.7         Dextriferron       T45.4       X44       X64       Y14       Y44.0         Dextroamphetamine       T43.6       X41       X61       Y11       Y49.7         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextropropoxyphene       T40.4       X42       X62       Y12       Y45.0         Dextrose       T50.3       X44       X64       Y14       Y54.6         - concentrated solution, intravenous       T46.8       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16			X43	- X63	Y13	Y51.3
Dextran (40) (70) (150)       T45.8       X44       X64       Y14       Y44.7         Dextriferron       T45.4       X44       X64       Y14       Y44.0         Dextroamphetamine       T43.6       X41       X61       Y11       Y49.7         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextropropoxyphene       T40.4       X42       X62       Y12       Y45.0         Dextrose       T50.3       X44       X64       Y14       Y54.6         - concentrated solution, intravenous       T46.8       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y41.3         -45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16	Dexfenfluramine	T50.5	X44	X64	Y14	Y57.0
Dextran (40) (70) (150)       T45.8       X44       X64       Y14       Y44.7         Dextriferron       T45.4       X44       X64       Y14       Y44.0         Dextroamphetamine       T43.6       X41       X61       Y11       Y49.7         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextropropoxyphene       T40.4       X42       X62       Y12       Y45.0         Dextrose       T50.3       X44       X64       Y14       Y54.6         - concentrated solution, intravenous       T46.8       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y41.3         -45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16	Dexpanthenol	T45.2	X44	X64	Y14	Y57.7
Dextriferron       T45.4       X44       X64       Y14       Y44.0         Dextroamphetamine       T43.6       X41       X61       Y11       Y49.7         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextropropoxyphene       T40.4       X42       X62       Y12       Y45.0         Dextrose       T50.3       X44       X64       Y14       Y54.6         - concentrated solution, intravenous       T46.8       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y41.3         -45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16	<del>-</del>		X44	X64	Y14	Y44.7
Dextroamphetamine       T43.6       X41       X61       Y11       Y49.7         Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextropropoxyphene       T50.3       X44       X64       Y14       Y54.6         - concentrated solution, intravenous       T46.8       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y41.3         -45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16			X44	X64	Y14	Y44.0
Dextromethorphan       T48.3       X44       X64       Y14       Y55.3         Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextropropoxyphene       T40.4       X42       X62       Y12       Y45.0         Dextrose       T50.3       X44       X64       Y14       Y54.6         - concentrated solution, intravenous       T46.8       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y41.3         -45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16			X41			Y49.7
Dextromoramide       T40.4       X42       X62       Y12       Y45.0         Dextropropoxyphene       T40.4       X42       X62       Y12       Y45.0         Dextrose       T50.3       X44       X64       Y14       Y54.6         - concentrated solution, intravenous       T46.8       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y41.3         -45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16	<u> </u>		X44	X64	Y14	Y55.3
Dextropropoxyphene       T40.4       X42       X62       Y12       Y45.0         Dextrose       T50.3       X44       X64       Y14       Y54.6         - concentrated solution, intravenous       T46.8       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y41.3         -45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16						
Dextrose       T50.3       X44       X64       Y14       Y54.6         - concentrated solution, intravenous       T46.8       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y41.3         -45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16						
- concentrated solution, intravenous       T46.8       X44       X64       Y14       Y52.8         Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y41.3         -45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16						
Dextrothyroxine sodium       T38.1       X44       X64       Y14       Y42.1         DHE       T37.3       X44       X64       Y14       Y41.3         - 45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16						
DHE       T37.3       X44       X64       Y14       Y41.3         -45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16						
- 45       T46.5       X44       X64       Y14       Y52.5         Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16	•					
Diacerein       T39.3       X40       X60       Y10       Y45.3         Diacetone alcohol       T52.4       X46       X66       Y16						
Diacetone alcoholT52.4 X46 X66 Y16						
						175.5
						Y45.0

		Advance offeet			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Diachylon plaster	T49.4	X44	X64	Y14	Y56.4
Diaethylstilboestrolum		X44			Y42.5
Diagnostic agent NEC		X44			Y57.6
Dialkyl carbonate		X46			
Diallymal		X41	X61	Y11	Y47.0
Dialysis solution (intraperitoneal)		X44	X64	Y14	Y54.6
Diaminodiphenylsulfone		X44			Y41.1
Diamorphine		X42			Y45.0
Diamthazole		X44			Y56.0
Dianthone		X44			Y53.2
Diaphenylsulfone		X44			Y41.0
Diastase		X44			Y53.5
Diatrizoate		X44			Y57.5
Diazepam		X41			Y47.1
Diazinon		X48			,,_
Diazomethane (gas)		X47			
Diazoxide		X44			Y52.5
Dibekacin		X44			Y40.5
Dibenzepin		X41			Y49.0
Diborane (gas)		X47			
Dibromochloropropane		X48			
Dibromodulcitol		X44			Y43.3
Dibromoethane		X46			
Dibromomannitol		X44			Y43.3
Dibromopropamidine isethionate		X44			Y56.0
Dibrompropamidine		X44			Y56.0
Dibucaine	T41.3	X44	X64	Y14	Y48.3
Dibutoline sulfate	T44.3	X43	X63	Y13	Y51.3
Dicamba		X48			
Dicapthon		X48			
Dichlobenil		X48			
Dichlone		X48			
Dichloralphenozone		X41			Y47.5
Dichlorbenzidine		X49			
Dichlorhydrin, dichlorohydrin,		/•	-10/.		
alpha-dichlorohydrin	T52.8	X46	X66	Y16	

Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Dichlorhydroxyquinoline		X44			Y41.8
Dichlorobenzene		X46	X66		
Dichlorobenzyl alcohol	T49.6	X44		Y14	Y56.6
Dichlorodifluoromethane	T53.5	X46	X66	Y16	
Dichloroethane	T52.8	X46	X66	Y16	
sym-Dichloroethyl ether	T53.6	X46	X66	Y16	
Dichloroethyl sulfide, not in war	T59.8	X47	X67	Y17	
Dichloroethylene		X46	X66	Y16	
Dichloroformoxine, not in war		X49			
Dichloromethane (solvent)	T53.4	X46	X66	Y16	
- vapor		X46	X66	Y16	
Dichloronaphthoquinone		X48	X68	Y18	
Dichlorophen		X44	X64	Y14	Y41.4
2,4-Dichlorophenoxyacetic acid		X48	X68	Y18	
Dichloropropene		X48			
Dichloropropionic acid		X48			
Dichlorphenamide		X44			Y54.2
Dichlorvos		X48			10
Diclofenac		X40			Y45.3
Diclofenamide		X44			Y54.2
Diclofensine		X41			Y49.2
Diclonixine		X40			Y45.8
Dicloxacillin		X44			Y40.0
Dicophane		X44			Y56.0
Dicoumarol, dicoumarin, dicumarol		X44			Y44.2
Dicrotophos		X48			1 44.2
Dicyanogen (gas)		X47			
Dicyclomine		X47	1107.		Y51.3
Dicycloverine		X43			Y51.3
· · · · · ·					Y41.5
Dideoxycytidine		X44 X44			
Dideoxyinosine					Y41.5
Dieldrin (vapor)		X48			<b>3</b> 7.47 0
Diemal		X41			Y47.0
Dienestrol		X44			Y42.5
Dienoestrol	138.5	X44	X64	Y14	Y42.5
Diet pills - see Anorexiant					

		Pois	soning		
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Diatatia dana NEC	T50.0	<b>V</b> 4 4	VA	3714	V57 0
Dietetic drug NEC		X44			Y57.8
Diethazine	142.8	X41	X61	Y11	Y46.7
Diethyl - carbinol	Т51 2	X45	X65	Y15	
- carbonate		X45 X46			
		X40 X47			
- ether (vapor) ( <i>see also</i> Ether)		X47 X46			
- toluamide (nonmedicinal)		X40 X48			
medicinal		X46 X44			Y56.8
Diethylcarbamazine		X44 X44			Y41.4
Diethylene	137.4	Λ44	Λ04	114	141.4
- dioxide	T52 Q	X46	X66	Y16	
- glycol (monoacetate) (monobutyl ether)	132.0	Λ40	Λ00	110	
(monoethyl ether)	Т52.2	X46	X66	Y16	
· · ·		X40 X49			
Diethylpropion		X49 X44			Y57.0
Diethylpropion		X44 X44			Y42.5
Diethylstilboestrol		X44 X44			Y42.5
Diethyltoluamide		X44			Y56.0
Difebarbamate		X44 X41			Y47.0
Difenidol		X41 X44			Y43.0
Difenoxin		X44			Y53.6
Difetarsone		X44			Y41.3
Diflorasone		X44			Y56.0
Diflubenzuron		X48			1 30.0
Diflucortolone		X44			Y56.0
	T39.0	X40			Y45.1
Difluoromethyldopa		X40			Y46.7
Difluorophate		X41			Y51.0
Digestant NEC		X43			Y53.5
Digitalis (leaf) (glycoside)		X44			Y52.0
- lanata		X44			Y52.0
- purpurea		X44 X44			Y52.0
Digitoxin		X44			Y52.0
Digitoxose		X44			Y52.0
Digitox08c	140.0	Λ44	Λ04	114	132.0

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Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Digoxin	T46.0	X44	- X64	Y14	Y52.0
Digoxine	T46.0	X44	- X64	Y14	Y52.0
Dihydralazine	T46.5	X44	- X64	Y14	Y52.5
Dihydrazine	T46.5	X44	- X64	Y14	Y52.5
Dihydrocodeine	T40.2	X42	- X62	Y12	Y45.0
Dihydrocodeinone		X42	- X62	Y12	Y45.0
Dihydroergocornine		X44	- X64	Y14	Y52.7
Dihydroergocristine (mesilate)		X44	- X64	Y14	Y52.7
Dihydroergokryptine		X44	- X64	Y14	Y52.7
Dihydroergotamine		X44	- X64		Y52.5
Dihydroergotoxine		X44			Y52.7
- mesilate		X44			Y52.7
Dihydrohydroxycodeinone		X42			Y45.0
Dihydromorphinone		X42			Y45.0
Dihydrostreptomycin		X44			Y40.5
Dihydrotachysterol		X44			Y54.7
Dihydroxyaluminum aminoacetate		X44			Y53.1
Dihydroxyaluminum sodium carbonate		X44.			Y53.1
Dihydroxyanthraquinone		X44.			Y53.2
Dihydroxygropyl theophylline		X44			Y54.5
Diiodohydroxyquinoline		X44			Y41.8
Diiodotyrosine		X44.			Y42.2
Diisopromine		X44			Y51.3
-					
Diisopropylamine		X44.			Y52.3
Diisopropylfluorophosphonate		X43			Y51.0
Dilantin		X41			Y46.2
Dilaudid		X42			Y45.0
Dilazep		X44			Y52.3
Dill		X44			Y53.5
Diloxanide		X44			Y41.3
Diltiazem		X44			Y52.1
Dimazole		X44			Y56.0
Dimefline		X44			Y50.0
Dimefox		X48			
Dimemorfan		X44			Y55.3
Dimenhydrinate		X44			Y43.0
Dimercaprol (British anti-lewisite)	T45.8	X44	- X64	Y14	Y43.8

Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Dimestrol	T38.5	X44	X64	Y14	Y42.5
Dimethicone	T47.1	X44	X64	Y14	Y53.1
Dimethindene	T45.0	X44	X64	Y14	Y43.0
Dimethisoquin	T49.1	X44	X64	Y14	Y56.1
Dimethisterone	T38.5	X44	X64	Y14	Y42.5
Dimethoate	T60.0	X48	X68	Y18	
Dimethocaine	T41.3	X44	X64	Y14	Y48.3
Dimethoxanate	T48.3	X44	X64	Y14	Y55.3
Dimethyl					
- arsine, arsinic acid	T57.0	X48	X68	Y18	
- carbinol	T51.2	X45	X65	- Y15	
- carbonate	T52.8	X46	X66	Y16	
- ketone	T52.4	X46	X66	- Y16	
vapor	T52.4	X46	X66	- Y16	
- phthlate		X44	X64	- Y14	Y56.3
- sulfate (fumes)	T59.8	X47	X67	- Y17	
liquid	T65.8	X49	X69	- Y19	
- sulfoxide (nonmedicinal)		X46	X66	- Y16	
medicinal	T49.4	X44	X64	- Y14	Y56.4
Dimethylamine sulfate	T49.4	X44	X64	Y14	Y56.4
Dimethylformamide		X46	X66	Y16	
Dimethyltubocurarinium chloride		X44	X64	Y14	Y55.1
Dimeticone		X44	X64	Y14	Y53.1
Dimetilan.		X48	X68	Y18	
Dimetindene	T45.0	X44	X64	Y14	Y43.0
Dimetotiazine	T43.3	X41			Y49.3
Dimorpholamine	T50.7	X44	X64	Y14	Y50.0
Dimoxyline		X43	X63	- Y13	Y52.3
Dinitrobenzene		X46			
- vapor		X47			
Dinitrobenzol		X46			
- vapor		X47			
Dinitrobutylphenol		X46			
Dinitro(-ortho-)cresol (pesticide) (spray)		X46			
Dinitrocyclohexylphenol		X46			
Dinitrophenol		X46			
Dinoprost		X44			Y55.0
Dinoprostone		X44			Y55.0

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
D' 1	T/O 2	<b>3</b> 7.40	W.CO	<b>V</b> 10	
Dinoseb		X48			V:7 -
Diodone		X44			Y57.5
Diosmin		X44			Y52.9
Dioxane		X46			
Dioxathion		X48			
Dioxin		X46			3740.2
Dioxopromethazine		X41			Y49.3
Dioxyline		X44			Y52.3
Dipentene		X46			V/40.2
Diperodon		X44			Y48.3
Diphacinone		X48			V51 2
Diphemanil		X43			Y51.3
- metilsulfate		X43			Y51.3
Diphenadione		X44			Y44.2
- rodenticide		X48			<b>V</b> /42.0
Diphenhydramine		X44			Y43.0
Diphenidol		X44			Y43.0
Diphenoxylate		X44			Y53.6
Diphenylamine		X49			3745.0
Diphenylbutazone		X40			Y45.3
Diphenylchloroarsine, not in war		X49			T7.4.6.0
Diphenylhydantoin		X41			Y46.2
Diphenylmethane dye		X46			77120
Diphenylpyraline	145.0	X44	X64	Y14	Y43.0
Diphtheria	<b>77.5</b> 0.0	3744	37.64	<b>T71</b> 4	7750 F
- antitoxin		X44			Y58.5
- vaccine (combination)		X44			Y58.5
Diphylline		X44			Y54.5
Dipipanone		X42			Y45.0
Dipivefrine		X44			Y56.5
Diprophylline		X44			Y54.5
Dipropyline		X44			Y55.2
Dipyridamole		X44			Y52.3
Dipyrocetyl		X40			Y45.1
Dipyrone	T39.2	X40	X60	Y10	Y45.8

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Diquat (dibromide)	T60.3	X48	X68	Y18	
Disinfectant	T65.8	X49	X69	Y19	
- alkaline	T54.3	X49	X69	Y19	
- intestinal	T37.8	X44	X64	Y14	Y41.8
Disodium edetate	T50.6	X44	X64	Y14	Y57.2
Disoprofol	T41.2	X44	X64	Y14	Y48.2
Disopyramide	T46.2	X44	X64	Y14	Y52.2
Distigmine (bromide)	T44.0	X43	X63	Y13	Y51.0
Disulfamide	T50.2	X44	X64	Y14	Y54.3
Disulfiram	T50.6	X44	X64	Y14	Y57.3
Disulfoton	T60.0	X48	X68	Y18	
Ditazole	T39.3	X40	X60	Y10	Y45.3
Dithiazanine iodide	T37.4	X44	X64	Y14	Y41.4
Dithiocarbamate	T60.0	X48	X68	Y18	
Dithranol	T49.4	X44	X64	Y14	Y56.4
Diuretic NEC	T50.2	X44	X64	Y14	Y54.5
- benzothiadiazine	T50.2	X44	X64	Y14	Y54.3
- furfuryl NEC	T50.2	X44	X64	Y14	Y54.5
- loop (high-ceiling)		X44	X64	Y14	Y54.4
- mercurial NEC	T50.2	X44	X64	Y14	Y54.5
- osmotic	T50.2	X44	X64	Y14	Y54.5
- purine NEC	T50.2	X44	X64	Y14	Y54.5
- saluretic NEC		X44	X64	Y14	Y54.5
- sulfonamide		X44	X64	Y14	Y54.5
- thiazide NEC	T50.2	X44	X64	Y14	Y54.3
- xanthine		X44	X64	Y14	Y54.5
Diurgin		X44			Y54.5
Diuron		X48		Y18	
Divalproex		X41			Y46.5
Dixanthogen		X44			Y56.0
Dixyrazine		X41			Y49.3
DMSO - see Dimethyl sulfoxide			11011		2 .,,,
DNBP	T60.3	X48	X68	Y18	
DNOC		X46			
Dobutamine		X43			Y51.5
Docusate sodium		X44			Y53.4
Dodicin		X44			Y56.0
Dofamium chloride		X44			Y56.0
Dotainani Chioriac	1 <del>1</del> 7.U	/\ <del>\\</del> .	/ <b>1</b> U+.	1 14	1 30.0

Domestic gas		Poisoning				
Domiodol         T48.4         X44.         X64.         Y14.         Y55.4           Domiphen (bromide)         T49.0         X44.         X64.         Y14.         Y56.0           Domperidone         T45.0         X44.         X64.         Y14.         Y45.0           Donepezil         T44.1         X43.         X63.         Y13.         Y51.1           Dopa         T42.8         X41.         X61.         Y11.         Y46.7           Dopamine         T44.9         X43.         X63.         Y13.         Y51.9           Doriden         T42.6         X41.         X61.         Y11.         Y47.8           Dornase         T48.4         X44.         X64.         Y14.         Y55.4           Dosulepin         T43.0         X41.         X61.         Y11.         Y47.8           Dosulepin         T43.0         X41.         X61.         Y11.         Y49.0           Dothiepin         T43.0         X41.         X61.         Y11.         Y49.0           Doxaprima         T45.0         X44.         X64.         Y14.         Y55.6           Doxaprima         T43.0         X41.         X61.         Y11.         Y49.0	Substance	Chapter XIX	Accidental			•
Domiodol         T48.4         X44.         X64.         Y14.         Y55.4           Domiphen (bromide)         T49.0         X44.         X64.         Y14.         Y56.0           Domperidone         T45.0         X44.         X64.         Y14.         Y45.0           Donepezil         T44.1         X43.         X63.         Y13.         Y51.1           Dopa         T42.8         X41.         X61.         Y11.         Y46.7           Dopamine         T44.9         X43.         X63.         Y13.         Y51.9           Doriden         T42.6         X41.         X61.         Y11.         Y47.8           Dornase         T48.4         X44.         X64.         Y14.         Y55.4           Dosulepin         T43.0         X41.         X61.         Y11.         Y47.8           Dosulepin         T43.0         X41.         X61.         Y11.         Y49.0           Dothiepin         T43.0         X41.         X61.         Y11.         Y49.0           Doxaprima         T45.0         X44.         X64.         Y14.         Y55.6           Doxaprima         T43.0         X41.         X61.         Y11.         Y49.0						
Domiphen (bromide)         T49.0         X44.         X64.         Y14.         Y56.0           Domperidone.         T45.0         X44.         X64.         Y14.         Y43.0           Donepezil         T44.0         X43.         X63.         Y13.         Y51.1           Dopa         T42.8         X41.         X61.         Y11.         Y46.7           Dopamine         T44.9         X43.         X63.         Y13.         Y51.9           Doriden         T42.6         X41.         X61.         Y11.         Y47.8           Dornase         T48.4         X44.         X64.         Y14.         Y55.4           Dosulepin         T43.0         X41.         X61.         Y11.         Y49.0           Dothiepin         T43.0         X41.         X61.         Y11.         Y49.0           Doxapram         T50.7         X44.         X64.         Y14.         Y55.6           Doxapram         T50.7         X44.         X64.         Y14.         Y55.6           Doxapram         T50.7         X44.         X64.         Y14.         Y55.6           Doxapram         T50.7         X44.         X64.         Y14.         Y49.0	Domestic gas	T58	X47	X67	Y17	
Domperidone         T45.0         X44.         X64.         Y14.         Y43.0           Donepezil         T44.1         X43.         X63.         Y13.         Y51.1           Dopa         T42.8         X41.         X61.         Y11.         Y46.7           Dopamine         T44.9         X43.         X63.         Y13.         Y51.1           Dornale         T44.9         X43.         X63.         Y13.         Y51.1           Dornale         T42.6         X41.         X61.         Y11.         Y47.8           Dornase         T48.4         X44.         X64.         Y14.         Y55.4           Dosulepin         T43.0         X41.         X61.         Y11.         Y49.0           Dokhiepin         T43.0         X41.         X61.         Y11.         Y49.0           Dokararam         T50.7         X44.         X64.         Y14.         Y55.6           Doxapram         T50.7         X44.         X64.         Y14.         Y50.0           Doxepin         T44.6         X43.         X63.         Y13.         Y51.6           Doxepin         T43.0         X41.         X61.         Y11.         Y49.0      <	Domiodol	T48.4	X44	X64	Y14	Y55.4
Donepezil	Domiphen (bromide)	T49.0	X44	X64	Y14	Y56.0
Dopa         T42.8         X41         X61         Y11         Y46.7           Dopamine         T44.9         X43         X63         Y13         Y51.9           Doriden         T42.6         X41         X61         Y11         Y47.8           Dornase         T48.4         X44         X64         Y14         Y55.4           Dosulepin         T43.0         X41         X61         Y11         Y49.0           Dothiepin         T43.0         X41         X61         Y11         Y49.0           Doxantrazole         T48.6         X44         X64         Y14         Y55.6           Doxapram         T50.7         X44         X64         Y14         Y50.0           Doxaposcosin         T44.6         X43         X63         Y13         Y51.6           Doxepin         T43.0         X41         X61         Y11         Y49.0           Doxilluridine         T45.1         X44         X64         Y14         Y43.1           Doxorubicin         T45.1         X44         X64         Y14         Y43.3           Doxycycline         T36.4         X44         X64	Domperidone	T45.0	X44	X64	Y14	Y43.0
Dopamine         T44.9         X43         X63         Y13         Y51.9           Doriden         T42.6         X41         X61         Y11         Y47.8           Dornase         T48.4         X44         X64         Y14         Y55.4           Dosulepin         T43.0         X41         X61         Y11         Y49.0           Dothiepin         T43.0         X41         X61         Y11         Y49.0           Doxantrazole         T48.6         X44         X64         Y14         Y55.6           Doxapram         T50.7         X44         X64         Y14         Y50.0           Doxazosin         T44.6         X43         X63         Y13         Y51.6           Doxepin         T43.0         X41         X61         Y11         Y49.0           Doxidiuridine         T45.1         X44         X64         Y14         Y43.1           Doxycycline         T36.4         X44         X64         Y14         Y43.3           Doxycycline         T36.4         X44         X64         Y14         Y43.3           Doxyeycline         T45.0         X44         X64	Donepezil	T44.1	X43	X63	Y13	Y51.1
Doriden         T42.6         X41         X61         Y11         Y47.8           Dornase         T48.4         X44         X64         Y14         Y55.4           Dosulepin         T43.0         X41         X61         Y11         Y49.0           Dothiepin         T43.0         X41         X61         Y11         Y49.0           Doxantrazole         T48.6         X44         X64         Y14         Y55.6           Doxapram         T50.7         X44         X64         Y14         Y50.0           Doxagosin         T44.6         X43         X63         Y13         Y51.6           Doxepin         T43.0         X41         X61         Y11         Y49.0           Doxifluridine         T45.1         X44         X64         Y14         Y43.1           Doxycycline         T45.1         X44         X64         Y14         Y43.3           Doxycycline         T36.4         X44         X64         Y14         Y40.4           Doxylamine         T45.1         X44         X64         Y14         Y43.0           Drano.         T54.3         X49         X69	Dopa	T42.8	X41	X61	Y11	Y46.7
Doriden         T42.6         X41         X61         Y11         Y47.8           Dornase         T48.4         X44         X64         Y14         Y55.4           Dosulepin         T43.0         X41         X61         Y11         Y49.0           Dothiepin         T43.0         X41         X61         Y11         Y49.0           Doxantrazole         T48.6         X44         X64         Y14         Y55.6           Doxapram         T50.7         X44         X64         Y14         Y55.6           Doxepin         T44.6         X43         X63         Y13         Y51.6           Doxepin         T43.0         X41         X61         Y11         Y49.0           Doxifluridine         T45.1         X44         X64         Y14         Y43.1           Doxycycline         T36.4         X44         X64         Y14         Y43.3           Doxycycline         T36.4         X44         X64         Y14         Y43.0           Drano.         T54.3         X49         X69         Y19           Dressing, live pulp         T49.7         X44         X64         Y14 <td>Dopamine</td> <td>T44.9</td> <td>X43</td> <td>X63</td> <td>Y13</td> <td>Y51.9</td>	Dopamine	T44.9	X43	X63	Y13	Y51.9
Dosulepin         T43.0         X41         X61         Y11         Y49.0           Dothiepin         T43.0         X41         X61         Y11         Y49.0           Doxantrazole         T48.6         X44         X64         Y14         Y55.6           Doxapram.         T50.7         X44         X64         Y14         Y50.0           Doxazosin         T44.6         X43         X63         Y13         Y51.6           Doxepin         T43.0         X41         X61         Y11         Y49.0           Doxifluridine         T45.1         X44         X64         Y14         Y43.1           Doxorubicin         T45.1         X44         X64         Y14         Y43.1           Doxycycline         T36.4         X44         X64         Y14         Y43.3           Doxylamine         T54.3         X49         X69         Y19           Dressing, live pulp         T49.7         X44         X64         Y14         Y45.0           Drocode         T40.2         X42         X62         Y12         Y45.0           Dropropizine         T43.5         X41         X61         <	=		X41	X61	Y11	Y47.8
Dothiepin         T43.0         X41         X61         Y11         Y49.0           Doxantrazole         T48.6         X44         X64         Y14         Y55.6           Doxapram         T50.7         X44         X64         Y14         Y50.0           Doxazosin         T44.6         X43         X63         Y13         Y51.6           Doxepin         T43.0         X41         X61         Y11         Y49.0           Doxifluridine         T45.1         X44         X64         Y14         Y43.1           Doxorubicin         T45.1         X44         X64         Y14         Y43.3           Doxycycline         T36.4         X44         X64         Y14         Y43.0           Doxylamine         T45.0         X44         X64         Y14         Y43.0           Drano         T54.3         X49         X69         Y19           Dressing, live pulp         T49.7         X44         X64         Y14         Y56.7           Drocode         T40.2         X42         X62         Y12         Y45.0           Droparopizine         T40.7         X42         X62         Y	Dornase	T48.4	X44	X64	Y14	Y55.4
Dothiepin         T43.0         X41         X61         Y11         Y49.0           Doxantrazole         T48.6         X44         X64         Y14         Y55.6           Doxapram         T50.7         X44         X64         Y14         Y50.0           Doxazosin         T44.6         X43         X63         Y13         Y51.6           Doxepin         T43.0         X41         X61         Y11         Y49.0           Doxifluridine         T45.1         X44         X64         Y14         Y43.1           Doxorubicin         T45.1         X44         X64         Y14         Y43.3           Doxycycline         T36.4         X44         X64         Y14         Y40.4           Doxylamine         T75.0         X44         X64         Y14         Y43.0           Drano         T54.3         X49         X69         Y19           Dressing, live pulp         T49.7         X44         X64         Y14         Y56.7           Drocode         T40.2         X42         X62         Y12         Y45.0           Droparopizine         T40.7         X42         X62         Y	Dosulepin	T43.0	X41	X61	Y11	Y49.0
Doxantrazole       T48.6       X44       X64       Y14       Y55.6         Doxapram       T50.7       X44       X64       Y14       Y50.0         Doxazosin       T44.6       X43       X63       Y13       Y51.6         Doxepin       T43.0       X41       X61       Y11       Y49.0         Doxifluridine       T45.1       X44       X64       Y14       Y43.1         Doxorubicin       T45.1       X44       X64       Y14       Y43.3         Doxycycline       T36.4       X44       X64       Y14       Y40.4         Doxylamine       T45.0       X44       X64       Y14       Y43.0         Drano       T54.3       X49       X69       Y19         Dressing, live pulp       T49.7       X44       X64       Y14       Y56.7         Drocode       T40.2       X42       X62       Y12       Y45.0         Dropapridol       T40.7       X42       X62       Y12       Y49.6         Dropapropizine       T48.3       X44       X64       Y14       Y55.3         Drostaverine       T38.7       X44       X64 <td></td> <td></td> <td>X41</td> <td>X61</td> <td>Y11</td> <td>Y49.0</td>			X41	X61	Y11	Y49.0
Doxazosin       T44.6       X43       X63       Y13       Y51.6         Doxepin	±		X44	X64	Y14	Y55.6
Doxazosin       T44.6       X43       X63       Y13       Y51.6         Doxepin					Y14	Y50.0
Doxepin       T43.0       X41       X61       Y11       Y49.0         Doxifluridine       T45.1       X44       X64       Y14       Y43.1         Doxorubicin       T45.1       X44       X64       Y14       Y43.3         Doxycycline       T36.4       X44       X64       Y14       Y40.4         Doxylamine       T45.0       X44       X64       Y14       Y43.0         Drano       T54.3       X49       X69       Y19         Dressing, live pulp       T49.7       X44       X64       Y14       Y56.7         Drocode       T40.2       X42       X62       Y12       Y45.0         Dronabinol       T40.7       X42       X62       Y12       Y49.6         Droperidol       T43.5       X41       X61       Y11       Y49.5         Dropropizine       T48.3       X44       X64       Y14       Y55.3         Drostanolone       T38.7       X44       X64       Y14       Y55.3         Drug NEC       T50.9       X44       X64       Y14       Y57.9         DTIC       T45.1       X44       X64 <t< td=""><td>-</td><td></td><td>X43</td><td>X63</td><td>Y13</td><td>Y51.6</td></t<>	-		X43	X63	Y13	Y51.6
Doxifluridine         T45.1         X44         X64         Y14         Y43.1           Doxorubicin         T45.1         X44         X64         Y14         Y43.3           Doxycycline         T36.4         X44         X64         Y14         Y40.4           Doxylamine         T45.0         X44         X64         Y14         Y43.0           Drano         T54.3         X49         X69         Y19           Dressing, live pulp         T49.7         X44         X64         Y14         Y56.7           Drocode         T40.2         X42         X62         Y12         Y45.0           Dronabinol         T40.7         X42         X62         Y12         Y45.0           Droperidol         T43.5         X41         X61         Y11         Y49.5           Dropropizine         T48.3         X44         X64         Y14         Y55.3           Drostanolone         T38.7         X44         X64         Y14         Y55.3           Drug NEC         T50.9         X44         X64         Y14         Y57.9           DTIC         T45.1         X44         X64         Y14						
Doxorubicin       T45.1       X44       X64       Y14       Y43.3         Doxycycline       T36.4       X44       X64       Y14       Y40.4         Doxylamine       T45.0       X44       X64       Y14       Y43.0         Drano       T54.3       X49       X69       Y19         Dressing, live pulp       T49.7       X44       X64       Y14       Y56.7         Drocode       T40.2       X42       X62       Y12       Y45.0         Dronabinol       T40.7       X42       X62       Y12       Y49.6         Droperidol       T43.5       X41       X61       Y11       Y49.5         Dropropizine       T48.3       X44       X64       Y14       Y55.3         Drostanolone       T38.7       X44       X64       Y14       Y42.7         Drotaverine       T44.3       X43       X63       Y13       Y51.3         Drug NEC       T50.9       X44       X64       Y14       Y43.3         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69	1					
Doxycycline       T36.4       X44       X64       Y14       Y40.4         Doxylamine       T45.0       X44       X64       Y14       Y43.0         Drano       T54.3       X49       X69       Y19         Dressing, live pulp       T49.7       X44       X64       Y14       Y56.7         Drocode       T40.2       X42       X62       Y12       Y45.0         Dronabinol       T40.7       X42       X62       Y12       Y49.6         Droperidol       T43.5       X41       X61       Y11       Y49.5         Dropropizine       T48.3       X44       X64       Y14       Y55.3         Drostanolone       T38.7       X44       X64       Y14       Y42.7         Drotaverine       T44.3       X43       X63       Y13       Y51.3         Drug NEC       T50.9       X44       X64       Y14       Y48.3         Dydrogesterone       T38.5       X44       X64       Y14       Y48.3         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Doxylamine       T45.0       X44       X64       Y14       Y43.0         Drano       T54.3       X49       X69       Y19         Dressing, live pulp       T49.7       X44       X64       Y14       Y56.7         Drocode       T40.2       X42       X62       Y12       Y45.0         Dronabinol       T40.7       X42       X62       Y12       Y49.6         Droperidol       T43.5       X41       X61       Y11       Y49.5         Dropropizine       T48.3       X44       X64       Y14       Y55.3         Drostanolone       T38.7       X44       X64       Y14       Y42.7         Drotaverine       T44.3       X43       X63       Y13       Y51.3         Drug NEC       T50.9       X44       X64       Y14       Y45.9         Dyclonine       T41.3       X44       X64       Y14       Y48.3         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T44.0       X43       X63       Y13						
Drano.       T54.3       X49       X69       Y19         Dressing, live pulp       T49.7       X44       X64       Y14       Y56.7         Drocode.       T40.2       X42       X62       Y12       Y45.0         Dronabinol       T40.7       X42       X62       Y12       Y49.6         Droperidol       T43.5       X41       X61       Y11       Y49.5         Dropropizine       T48.3       X44       X64       Y14       Y55.3         Drostanolone       T38.7       X44       X64       Y14       Y42.7         Drotaverine       T44.3       X43       X63       Y13       Y51.3         Drug NEC       T50.9       X44       X64       Y14       Y57.9         DYClonine       T41.3       X44       X64       Y14       Y48.3         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T44.0       X43       X63       Y13       Y56.0         Dyflos       T44.0       X43       X69       Y19	• •					
Dressing, live pulp       T49.7       X44       X64       Y14       Y56.7         Drocode       T40.2       X42       X62       Y12       Y45.0         Dronabinol       T40.7       X42       X62       Y12       Y49.6         Droperidol       T43.5       X41       X61       Y11       Y49.5         Dropropizine       T48.3       X44       X64       Y14       Y55.3         Drostanolone       T38.7       X44       X64       Y14       Y42.7         Drotaverine       T44.3       X43       X63       Y13       Y51.3         Drug NEC       T50.9       X44       X64       Y14       Y57.9         DTIC       T45.1       X44       X64       Y14       Y43.3         Dyclonine       T41.3       X44       X64       Y14       Y48.3         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T49.0       X44       X64       Y14       Y56.0         Dyflos       T44.0       X43       X69	•					
Drocode       T40.2       X42       X62       Y12       Y45.0         Dronabinol       T40.7       X42       X62       Y12       Y49.6         Droperidol       T43.5       X41       X61       Y11       Y49.5         Dropropizine       T48.3       X44       X64       Y14       Y55.3         Drostanolone       T38.7       X44       X64       Y14       Y42.7         Drotaverine       T44.3       X43       X63       Y13       Y51.3         Drug NEC       T50.9       X44       X64       Y14       Y57.9         DTIC       T45.1       X44       X64       Y14       Y43.3         Dyclonine       T41.3       X44       X64       Y14       Y42.5         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T44.0       X43       X63       Y13       Y51.0         Dynamite       T65.3       X49       X69       Y19						Y56.7
Dronabinol       T40.7       X42       X62       Y12       Y49.6         Droperidol       T43.5       X41       X61       Y11       Y49.5         Dropropizine       T48.3       X44       X64       Y14       Y55.3         Drostanolone       T38.7       X44       X64       Y14       Y42.7         Drotaverine       T44.3       X43       X63       Y13       Y51.3         Drug NEC       T50.9       X44       X64       Y14       Y57.9         DTIC       T45.1       X44       X64       Y14       Y48.3         Dyclonine       T41.3       X44       X64       Y14       Y48.3         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T44.0       X43       X63       Y13       Y51.0         Dyflos       T44.0       X43       X69       Y19         Dynamite       T65.3       X49       X69       Y19						
Droperidol       T43.5       X41       X61       Y11       Y49.5         Dropropizine       T48.3       X44       X64       Y14       Y55.3         Drostanolone       T38.7       X44       X64       Y14       Y42.7         Drotaverine       T44.3       X43       X63       Y13       Y51.3         Drug NEC       T50.9       X44       X64       Y14       Y57.9         DTIC       T45.1       X44       X64       Y14       Y43.3         Dyclonine       T41.3       X44       X64       Y14       Y42.5         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T44.0       X44       X64       Y14       Y56.0         Dyflos       T44.0       X43       X63       Y13       Y51.0         Dynamite       T65.3       X49       X69       Y19						
Dropropizine       T48.3       X44       X64       Y14       Y55.3         Drostanolone       T38.7       X44       X64       Y14       Y42.7         Drotaverine       T44.3       X43       X63       Y13       Y51.3         Drug NEC       T50.9       X44       X64       Y14       Y57.9         DTIC       T45.1       X44       X64       Y14       Y43.3         Dyclonine       T41.3       X44       X64       Y14       Y42.5         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T49.0       X44       X64       Y14       Y56.0         Dyflos       T44.0       X43       X63       Y13       Y51.0         Dynamite       T65.3       X49       X69       Y19						
Drostanolone       T38.7       X44       X64       Y14       Y42.7         Drotaverine       T44.3       X43       X63       Y13       Y51.3         Drug NEC       T50.9       X44       X64       Y14       Y57.9         DTIC       T45.1       X44       X64       Y14       Y43.3         Dyclonine       T41.3       X44       X64       Y14       Y48.3         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T49.0       X44       X64       Y14       Y56.0         Dyflos       T44.0       X43       X63       Y13       Y51.0         Dynamite       T65.3       X49       X69       Y19	±					
Drotaverine       T44.3       X43       X63       Y13       Y51.3         Drug NEC       T50.9       X44       X64       Y14       Y57.9         DTIC       T45.1       X44       X64       Y14       Y43.3         Dyclonine       T41.3       X44       X64       Y14       Y48.3         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T49.0       X44       X64       Y14       Y56.0         Dyflos       T44.0       X43       X63       Y13       Y51.0         Dynamite       T65.3       X49       X69       Y19						
Drug NEC       T50.9       X44       X64       Y14       Y57.9         DTIC       T45.1       X44       X64       Y14       Y43.3         Dyclonine       T41.3       X44       X64       Y14       Y48.3         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T49.0       X44       X64       Y14       Y56.0         Dyflos       T44.0       X43       X63       Y13       Y51.0         Dynamite       T65.3       X49       X69       Y19	Ductovania					Y51.3
DTIC       T45.1       X44       X64       Y14       Y43.3         Dyclonine       T41.3       X44       X64       Y14       Y48.3         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T49.0       X44       X64       Y14       Y56.0         Dyflos       T44.0       X43       X63       Y13       Y51.0         Dynamite       T65.3       X49       X69       Y19			11.01	1100.		Y57.9
Dyclonine       T41.3       X44       X64       Y14       Y48.3         Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T49.0       X44       X64       Y14       Y56.0         Dyflos       T44.0       X43       X63       Y13       Y51.0         Dynamite       T65.3       X49       X69       Y19	<del>-</del>					
Dydrogesterone       T38.5       X44       X64       Y14       Y42.5         Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T49.0       X44       X64       Y14       Y56.0         Dyflos       T44.0       X43       X63       Y13       Y51.0         Dynamite       T65.3       X49       X69       Y19						
Dye NEC       T65.6       X49       X69       Y19         - antiseptic       T49.0       X44       X64       Y14       Y56.0         Dyflos       T44.0       X43       X63       Y13       Y51.0         Dynamite       T65.3       X49       X69       Y19	· ·					
- antiseptic	• •					1 12.5
Dyflos	•					Y56.0
Dynamite	-					
•	•					131.0
	•		X49 X47			

	Poisoning			
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

## $\mathbf{E}$

Ear drug NECT49.6	X44	X64	Y14	Y56.6
Econazole T49.0	X44	X64	Y14	Y56.0
Ecothiopate iodideT49.5	X44	X64	Y14	Y56.5
EcstasyT43.6	X41	X61	Y11	Y49.7
EctylureaT42.6	X41	X61	Y11	Y47.8
EdoxudineT49.5	X44	X64	Y14	Y56.5
EdrophoniumT44.0	X43	X63	Y13	Y51.0
- chlorideT44.0	X43	X63	Y13	Y51.0
EDTA	X44	X64	Y14	Y57.2
EflornithineT37.2	X44	X64	Y14	Y41.2
EfloxateT46.3	X44	X64	Y14	Y52.3
ElastaseT47.5	X44	X64	Y14	Y53.5
ElavilT43.0	X41	X61	Y11	Y49.0
ElcatoninT50.9	X44	X64	Y14	Y54.7
Electrolyte balance drugT50.3	X44	X64	Y14	Y54.6
Elemental diet	X44	X64	Y14	Y57.8
Elliptinium acetateT45.1	X44	X64	Y14	Y43.3
EmbramineT45.0	X44	X64	Y14	Y43.0
Emepronium (salts)T44.3	X43	X63	Y13	Y51.3
- bromide	X43	X63	Y13	Y51.3
Emetic NECT47.7	X44	X64	Y14	Y53.7
EmetineT37.3	X44	X64	Y14	Y41.3
Emollient NECT49.3	X44	X64	Y14	Y56.3
Emorfazone	X40	X60	Y10	Y45.8
EmylcamateT43.5	X41	X61	Y11	Y49.5
EnalaprilT46.4	X44	X64	Y14	Y52.4
EnalaprilatT46.4	X44	X64	Y14	Y52.4
EncainideT46.2	X44	X64	Y14	Y52.2
EndosulfanT60.2	X48	X68	Y18	
EndothallT60.3	X48	X68	Y18	
EndralazineT46.5	X44	X64	Y14	Y52.5
EndrinT60.1	X48	X68	Y18	
EnfluraneT41.0	X44	X64	Y14	Y48.0
EnhexymalT42.3	X41	X61	Y11	Y47.0

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
<b>T</b>	TT 4 5 4	77.4.4	77.64	774.4	T7.10.1
Enocitabine		X44			Y43.1
Enoxacin		X44			Y40.8
Enoxaparin (sodium)		X44			Y44.2
Enpiprazole		X41			Y49.5
Enprofylline		X44			Y55.6
Enprostil	T47.1	X44	- X64	Y14	Y53.1
Enterogastrone	T38.8	X44	- X64	Y14	Y42.8
Enviomycin	T36.8	X44	- X64	Y14	Y40.8
Enzyme NEC	T45.3	X44	- X64	Y14	Y43.6
- depolymerizing	T49.8	X44	X64	Y14	Y56.8
- fibrolytic	T45.3	X44	- X64	Y14	Y43.6
- gastric	T45.3	X44	- X64	Y14	Y43.6
- intestinal	T47.5	X44	- X64	Y14	Y53.5
- local action		X44	X64	Y14	Y56.4
- proteolytic		X44	X64	Y14	Y56.4
- thrombolytic		X44	- X64	Y14	Y43.6
EPAB		X44	- X64	Y14	Y48.3
Ephedra		X43			Y51.9
Ephedrine		X43			Y51.9
Epichlorhydrin, epichlorohydrin		X46			
Epicillin		X44			Y40.0
Epimestrol		X44			Y42.5
Epinephrine		X43			Y51.5
Epirizole		X40			Y45.3
Epirubicin		X44			Y43.3
Epitiostanol		X44			Y42.7
Epitizide		X44			Y54.3
EPN		X48			137.3
EPO		X44			Y44.1
Epoetin alpha		X44			Y44.1
1 1					
Epomediol		X44			Y57.1
Epoprostenol		X44			Y44.4
Epoxy resin		X49			<b>3755</b> 4
Eprazinone		X44			Y55.4
Epsilon aminocaproic acid		X44			Y44.3
Eptazocine		X42			Y45.0
Equanil	T43.5	X41	- X61	Y11	Y49.5

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Ergobasine	T48.0	X44	- X64	Y14	Y55.0
Ergocalciferol		X44			Y54.7
Ergoloid mesylates		X44			Y52.7
Ergometrine		X44	X64	Y14	Y55.0
Ergonovine		X44	X64	Y14	Y55.0
Ergot NEC		X49	X69	Y19	
- derivative		X44	X64	Y14	Y55.0
- prepared		X44	X64	Y14	Y55.0
Ergotamine		X44	X64	Y14	Y52.5
Ergotocine		X44	X64	Y14	Y55.0
Eritrityl tetranitrate		X44	X64	Y14	Y52.3
Erythrityl tetranitrate		X44	X64	Y14	Y52.3
Erythrol tetranitrate		X44	X64	Y14	Y52.3
Erythromycin (salts)		X44			Y40.3
Erythropoietin		X44	X64	Y14	Y44.1
- human		X44	X64	Y14	Y44.1
Escin		X44	X64	Y14	Y52.9
Esculin	T45.2	X44	X64	Y14	Y57.7
Esculoside	T45.2	X44	X64	Y14	Y57.7
ESDT (ether-soluble tar distillate)		X44	X64	Y14	Y56.1
Eserine		X44	X64	Y14	Y56.5
Esflurbiprofen	T39.3	X40	X60	Y10	Y45.2
Esmolol		X43	X63	Y13	Y51.7
Estanozolol	T38.7	X44	X64	Y14	Y42.7
Estazolam	T42.4	X41	X61	Y11	Y47.1
Estradiol	T38.5	X44	X64	Y14	Y42.5
- with testosterone	T38.7	X44	X64	Y14	Y42.7
- benzoate	T38.5	X44	X64	Y14	Y42.5
Estramustine		X44	X64	Y14	Y43.3
Estriol	T38.5	X44	X64	Y14	Y42.5
Estrogen	T38.5	X44	X64	Y14	Y42.5
- with progesterone		X44			Y42.5
- conjugated		X44	X64	Y14	Y42.5
Estrone		X44	X64	Y14	Y42.5

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>
Estropipate	T38.5	X44	X64	Y14	Y42.5
Etacrynate sodium	T50.1	X44	X64	Y14	Y54.4
Etacrynic acid	T50.1	X44	X64	Y14	Y54.4
Etafedrine	T48.6	X44	X64	Y14	Y55.6
Etafenone	T46.3	X44	X64	Y14	Y52.3
Etambutol	T37.1	X44	X64	Y14	Y41.1
Etamiphyllin	T48.6	X44	X64	Y14	Y55.6
Etamivan	T50.7	X44	X64	Y14	Y50.0
Etamsylate	T45.7	X44	X64	Y14	Y44.3
Etebenecid	T50.4	X44	X64	Y14	Y54.8
Etersalate	T39.0	X40	X60	Y10	Y45.1
Eterylate	T39.0	X40	X60	Y10	Y45.1
Ethacridine		X44	X64	Y14	Y56.0
Ethacrynic acid	T50.1	X44	X64	Y14	Y54.4
Ethadione		X41	X61	Y11	Y46.1
Ethambutol	T37.1	X44	X64	Y14	Y41.1
Ethamivan		X44	X64	Y14	Y50.0
Ethamsylate		X44			Y44.3
Ethanol		X45	X65	Y15	
Ethanolamine oleate		X44	X64	Y14	Y52.8
Ethaverine		X43	X63	Y13	Y51.3
Ethchlorvynol		X41			Y47.8
Ethenzamide		X40			Y45.1
Ether (vapor)		X47			Y48.0
- anesthetic		X44			Y48.0
- divinyl		X44			Y48.0
- ethyl (medicinal)		X44			Y48.0
nonmedicinal		X46			1 .0.0
- petroleum - <i>see</i> Ligroin		11.0.	1100.	110.	
- solvent	T52.8	X46	- X66	Y16	
Ethiazide		X44			Y54.3
Ethidium chloride (vapor)		X46			151.5
Ethinamate		X41			Y47.8
Ethinylestradiol, ethinyloestradiol		X44			Y42.5
- with	1 30.3	<b>∠ ₹ ₹ ₹</b> • <sup>7</sup>	2 <b>1</b> 07.	117,	174.5
levonorgestrel	T38 /	X44	X64	Y14	Y42.4
norethisterone		X44			Y42.4
11010111131010110	1 30.4	<b>∠</b> \ <del>+</del> +.	<b>∡x</b> ∪ <del>+</del>	1 17.	174.4

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Ethiodized oil ( <sup>131</sup> I)	T50.8	X44	X64	Y14	Y57.5
Ethion		X48			
Ethionamide		X44			Y41.1
Ethioniamide		X44	X64	Y14	Y41.1
Ethisterone	T38.5	X44	X64	Y14	Y42.5
Ethoheptazine	T40.4	X42	X62	Y12	Y45.0
Ethopropazine	T44.3	X43	X63	Y13	Y51.3
Ethosuximide	T42.2	X41	X61	Y11	Y46.0
Ethotoin	T42.0	X41	X61	Y11	Y46.2
Ethoxazorutoside	T46.9	X44	X64	Y14	Y52.9
2-Ethoxyethanol	T52.3	X46	X66	Y16	
Ethoxzolamide		X44	X64	Y14	Y54.2
Ethyl					
- acetate	T52.8	X46	X66	Y16	
- alcohol	T51.0	X45	X65	Y15	
- aldehyde (vapor)	T59.8	X47	X67	Y17	
liquid		X46	X66	Y16	
- aminobenzoate		X44	X64	Y14	Y48.3
- aminophenothiazine	T43.3	X41	X61	Y11	Y49.3
- benzoate		X46	X66	Y16	
- biscoumacetate		X44	X64	Y14	Y44.2
- carbamate	T45.1	X44	X64	Y14	Y43.3
- carbinol		X45	X65	Y15	
- carbonate		X46			
- chloride (anesthetic)		X44			Y48.0
local		X44			Y56.4
solvent	T53.6	X46			
- dibunate		X44			Y55.3
- dichloroarsine (vapor)		X49			100.0
- ether (see also Ether)		X46			
- formate NEC (solvent)		X46			
- fumarate		X44			Y56.4

	Poisoning				Advance
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	· Adverse effect in therapeutic use
Ethyl—continued					
- hydroxyisobutyrate NEC (solvent)	T52.8	X46	X66	Y16	
- iodoacetate	T59.3	X47	X67	Y17	
- lactate NEC (solvent)	T52.8	X46	X66	Y16	
- loflazepate	T42.4	X41	X61	Y11	Y47.1
- mercuric chloride	T56.1	X49	X69	Y19	
- noradrenaline	T48.6	X44	X64	Y14	Y55.6
- oxybutyrate NEC (solvent)	T52.8	X46	X66	Y16	
Ethylene (gas)	T59.8	X47	X67	Y17	
- chlorohydrin	T52.8	X46	X66	Y16	
vapor	T53.6	X46	X66	Y16	
- dichloride	T52.8	X46	X66	Y16	
vapor	T53.6	X46	X66	Y16	
- dinitrate	T52.3	X46	X66	Y16	
- glycol(s)	T52.8	X46	X66	Y16	
dinitrate	T52.3	X46	X66	Y16	
monobutyl ether	T52.3	X46	X66	Y16	
- imine	T54.1	X49	X69	Y19	
- oxide (fumigant) (nonmedicinal)	T59.8	X47	X67	Y17	
medicinal		X44	X64	Y14	Y56.0
Ethylenediamine theophylline	T48.6	X44	X64	Y14	Y55.6
Ethylenediaminetetraacetic acid		X44	X64	Y14	Y57.2
Ethylenedinitrilotetraacetate	T50.6	X44	X64	Y14	Y57.2
Ethylestrenol		X44	X64	Y14	Y42.7
Ethylhydroxycellulose		X44	X64	Y14	Y53.4
Ethylidene					
- chloride NEC	T53.6	X46	X66	Y16	
- diacetate	T60.3	X48	X68	Y18	
- dicoumarin		X44	X64	Y14	Y44.2
- dicoumarol	T45.5	X44	X64	Y14	Y44.2
- diethyl ether		X46	X66	Y16	
Ethylmorphine		X42			Y45.0
Ethylnorepinephrine		X44			Y55.6
Ethylparachlorophenoxyisobutyrate		X44			Y52.6
Ethynodiol		X44			Y42.4
- with mestranol diacetate		X44			Y42.4

	Poisoning				Adverse offers
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Etidocoino	T41 2	V11	- X64	· Y14	Y48.3
Etidocaine		X44			
Etidronate		X44 X44			Y54.7
Etidronic acid (disodium salt)					Y54.7
Etifoxine		X41 X43			Y47.8
Etilefrine					Y51.4
Etinodiol		X44			Y42.4
Etiroxate		X44			Y52.6
Etizolam		X41			Y47.1
Etodolac		X40			Y45.3
Etofamide		X44			Y41.3
Etofibrate		X44			Y52.6
Etofylline		X44			Y52.7
- clofibrate		X44			Y52.6
Etoglucid		X44			Y43.3
Etomidate		X44			Y48.1
Etomidoline		X43			Y51.3
Etoposide		X44			Y43.3
Etosalamide		X40			Y45.1
Etozolin		X44			Y54.4
Etretinate		X44			Y57.8
Etybenzatropine		X43			Y51.3
Etynodiol		X44			Y42.4
Eucaine		X44			Y48.3
Eucalyptus oil		X44			Y56.7
Eucatropine		X44			Y56.5
Evans blue		X44			Y57.6
Exalamide		X44			Y56.0
Exhaust gas		X47			
Expectorant NEC		X44			Y55.4
Extended insulin zinc suspension		X44			Y42.3
Extrapyramidal antagonist NEC		X43			Y51.3
Eye drug NEC	T49.5	X44	X64	Y14	Y56.5

	Pois	soning		Adverse effect
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	

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FAC (fluorouracil + doxorubicin +				
cyclophosphamide)T45.1	X44	X64	Y14	Y43.3
Factor				
- I (fibrinogen)T45.8	X44	X64	Y14	Y44.6
- III (thromboplastin)T45.8	X44	X64	Y14	Y44.6
- VIII (antihemophilic factor) (concentrate)T45.8	X44	X64	Y14	Y44.6
- IX complexT45.7	X44	X64	Y14	Y44.3
human	X44	X64	Y14	Y44.6
FamotidineT47.0	X44	X64	Y14	Y53.0
Fat suspension, intravenousT50.9	X44	X64	Y14	Y57.8
Fazadinium bromideT48.1	X44	X64	Y14	Y55.1
FebarbamateT42.3	X41	X61	Y11	Y47.0
Fecal softenerT47.4	X44	X64	Y14	Y53.4
FedrilateT48.3	X44	X64	Y14	Y55.3
Feldene T39.3	X40	X60	Y10	Y45.3
FelodipineT46.1	X44	X64	Y14	Y52.1
FelypressinT38.8	X44	X64	Y14	Y42.8
FemoxetineT43.2	X41	X61	Y11	Y49.2
Fenalcomine T46.3	X44	X64	Y14	Y52.3
Fenamisal T37.1	X44	X64	Y14	Y41.1
Fenazone T39.2	X40	X60	Y10	Y45.8
Fenbendazole T37.4	X44	X64	Y14	Y41.4
Fenbufen T39.3	X40	X60	Y10	Y45.2
FenbutrazateT50.5	X44	X64	Y14	Y57.0
Fenclofenac T39.3	X40	X60	Y10	Y45.3
FendilineT46.1	X44	X64	Y14	Y52.1
FenetyllineT43.6	X41	X61	Y11	Y49.7
Fenflumizole	X40	X60	Y10	Y45.3
Fenfluramine	X44	X64	Y14	Y57.0
FenobarbitalT42.3	X41	X61	Y11	Y47.0
FenofibrateT46.6	X44	X64	Y14	Y52.6
FenoprofenT39.3	X40	X60	Y10	Y45.2
FenoterolT48.6	X44	X64	Y14	Y55.6
FenoverineT44.3	X43	X63	Y13	Y51.3

Chapler XIX   Accidental   Intentional   Undetermined   Unserved   Unserved		Poisoning				
Fenproporex         T50.5         X44.         X64.         Y14.         Y57.6           Fenquizone         T50.2         X44.         X64.         Y14.         Y54.5           Fentanyl         T40.4         X42.         X62.         Y12.         Y45.6           Fentinom         T60.0         X48.         X68.         Y18.           Fentiazac         T39.3         X40.         X60.         Y10.         Y45.2           Fenticlor         T49.0         X44.         X64.         Y14.         Y56.6           Feprizone         T39.2         X40.         X60.         Y10.         Y45.8           Ferrizorazone         T39.2         X44.         X64.         Y14.         Y44.0 <th>Substance</th> <th>Chapter XIX</th> <th>Accidental</th> <th></th> <th></th> <th>Adverse effect in therapeutic use</th>	Substance	Chapter XIX	Accidental			Adverse effect in therapeutic use
Fenproporex         T50.5         X44.         X64.         Y14.         Y57.6           Fenquizone         T50.2         X44.         X64.         Y14.         Y54.5           Fentanyl         T40.4         X42.         X62.         Y12.         Y45.6           Fentinom         T60.0         X48.         X68.         Y18.           Fentiazac         T39.3         X40.         X60.         Y10.         Y45.2           Fenticlor         T49.0         X44.         X64.         Y14.         Y56.6           Feprizone         T39.2         X40.         X60.         Y10.         Y45.8           Ferrizorazone         T39.2         X44.         X64.         Y14.         Y44.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Fenquizone	Fenoxazoline	T48.5	X44	X64	Y14	Y55.5
Fentanyl         T40.4         X42.         X62.         Y12.         Y45.6           Fenthion         T60.0         X48.         X68.         Y18.           Fenticon         T39.3         X40.         X60.         Y10.         Y45.5           Fenticlor         T49.0         X44.         X60.         Y10.         Y45.5           Ferpazone         T39.2         X40.         X60.         Y10.         Y45.8           Ferric - see also Iron         -         -         -         X44.         X64.         Y14.         Y44.0           - colloide         T45.4         X44.         X64.         Y14.         Y44.0           - colloidal         T45.4         X44.         X64.         Y14.         Y44.0           - pyrophosphate         T45.4         X44.         X64.         Y14.         Y44.0           Ferritin         T45.4         X44.         X64.         Y14.         Y44.0           Ferrodokirane         T45.4         X44.         X64.         Y14.         Y44.0           Ferrodokirane         T45.4         X44.         X64.         Y14.         Y44.0           Ferrodokirane         T45.4         X44.         X64.	Fenproporex	T50.5	X44	X64	Y14	Y57.0
Fenthion         T60.0         X48.         X68.         Y18.           Fentiazac         T39.3         X40.         X60.         Y10.         Y45.3           Fenticlor         T49.0         X44.         X64.         Y14.         Y56.6           Fenylbutazone         T39.2         X40.         X60.         Y10.         Y45.8           Feprazone         T39.2         X40.         X60.         Y10.         Y45.8           Ferric - see also Iron         -         -         -         X60.         Y10.         Y45.8           Ferric - see also Iron         -         -         X44.         X64.         Y14.         Y44.0           - citrate         T45.4         X44.         X64.         Y14.         Y44.0           - hydroxide         -         -         -         X44.         X64.         Y14.         Y44.0           - polymaltose         T45.4         X44.         X64.         Y14.         Y44.0           - prophosphate         T45.4         X44.         X64.         Y14.         Y44.0           Ferrotchlinate         T45.4         X44.         X64.         Y14.         Y44.0           Ferrodestrane         T45.4	Fenquizone	T50.2	X44	X64.	- Y14	Y54.5
Fentiazac         T39.3         X40.         X60.         Y10.         Y45.5           Fenticlor         T49.0         X44.         X64.         Y14.         Y56.0           Fenylbutazone         T39.2         X40.         X60.         Y10.         Y45.5           Feprazone         T39.2         X40.         X60.         Y10.         Y45.8           Ferric - see also Iron         T45.4         X44.         X64.         Y14.         Y44.0           - citrate         T45.4         X44.         X64.         Y14.         Y44.0           - colloidal         T45.4         X44.         X64.         Y14.         Y44.0           - polymaltose         T45.4         X44.         X64.         Y14.         Y44.0           - pyrophosphate         T45.4         X44.         X64.         Y14.         Y44.0           Ferritin         T45.4         X44.         X64.         Y14.         Y44.0           Ferrotholinate         T45.4         X44.         X64.         Y14.         Y44.0           Ferrodextrane         T45.4         X44.         X64.         Y14.         Y44.0           Ferrose also Iron         T96.5         X44.         X64.	Fentanyl	T40.4	X42	X62	- Y12	Y45.0
Fenticlor         T49.0         X44.         X64.         Y14.         Y56.0           Fenylbutazone         T39.2         X40.         X60.         Y10.         Y45.3           Feprazone         T39.2         X40.         X60.         Y10.         Y45.8           Ferric - see also Iron         -         -         -         -         -         Y14.         Y44.0         -         -         Y14.         Y44.0         -         -         Y14.         Y44.0         -         -         -         Y14.         Y44.0         -         -         -         -         Y14.         Y44.0         -         -         -         Y14.         Y44.0         -         -         -         Y14.         Y44.0         -         -         -         -         -         Y14.         Y44.0         -         -         -         -         -         -         -	Fenthion	T60.0	X48	X68	- Y18	
Fenylbutazone         T39.2         X40         X60         Y10         Y45.5           Feprazone         T39.2         X40         X60         Y10         Y45.8           Ferric - see also Iron         T45.4         X44         X64         Y14         Y44.0           - citrate         T45.4         X44         X64         Y14         Y44.0           - hydroxide         T45.4         X44         X64         Y14         Y44.0           - polymaltose         T45.4	Fentiazac	T39.3	X40	X60	- Y10	Y45.3
Feprazone         T39.2         X40         X60         Y10         Y45.8           Ferric - see also Iron         -chloride         T45.4         X44         X64         Y14         Y44.0           - citrate         T45.4         X44         X64         Y14         Y44.0           - hydroxide         - colloidal         T45.4         X44         X64         Y14         Y44.0           - polymaltose         T45.4         X44         X64         Y14         Y44.0           - pyrophosphate         T45.4         X44         X64         Y14         Y44.0           - pyrophosphate         T45.4         X44         X64         Y14         Y44.0           Ferritin         T45.4         X44         X64         Y14         Y44.0           Ferrodeolinate         T45.4         X44         X64         Y14         Y44.0           Ferrodeolinate         T45.4         X44         X64         Y14         Y44.0           Ferrodeolimale         T45.4         X44         X64         Y14         Y44.0           Ferrous - see also Iron         -         -         -         Y44         X64         Y14 </td <td>Fenticlor</td> <td>T49.0</td> <td>X44</td> <td>X64</td> <td>Y14</td> <td>Y56.0</td>	Fenticlor	T49.0	X44	X64	Y14	Y56.0
Ferric - see also Iron - chloride	Fenylbutazone	T39.2	X40	X60	Y10	Y45.3
- chloride	Feprazone	T39.2	X40	X60	- Y10	Y45.8
- citrate	Ferric - see also Iron					
- hydroxide - colloidal	- chloride	T45.4	X44	X64	Y14	Y44.0
- colloidal         T45.4         X44.         X64.         Y14.         Y44.0           - polymaltose         T45.4         X44.         X64.         Y14.         Y44.0           - pyrophosphate         T45.4         X44.         X64.         Y14.         Y44.0           Ferritin         T45.4         X44.         X64.         Y14.         Y44.0           Ferrocholinate         T45.4         X44.         X64.         Y14.         Y44.0           Ferrodextrane         T45.4         X44.         X64.         Y14.         Y44.0           Ferrogolimaler         T45.4         X44.         X64.         Y14.         Y44.0           Ferrous - see also Iron         -         -         Y45.4         X44.         X64.         Y14.         Y44.0           Ferrous - see also Iron         -         Phosphate         T45.4         X44.         X64.         Y14.         Y44.0           - salt         T45.4         X44.         X64.         Y14.         Y44.0           - salt         T45.4         X44.         X64.         Y14.         Y44.0           - with folic acid         T45.4         X44.         X64.         Y14.         Y44.0	- citrate	T45.4	X44	X64	Y14	Y44.0
polymaltose	- hydroxide					
- pyrophosphate	colloidal	T45.4	X44	X64	- Y14	Y44.0
Ferritin         T45.4         X44.         X64.         Y14.         Y44.0           Ferrocholinate         T45.4         X44.         X64.         Y14.         Y44.0           Ferrodextrane         T45.4         X44.         X64.         Y14.         Y44.0           Ferrous - see also Iron         T45.4         X44.         X64.         Y14.         Y44.0           - salt         T45.4         X44.         X64.         Y14.         Y44.0           - with folic acid         T45.4         X44.         X64.         Y14.         Y44.0           Ferrovanadium (fumes)         T59.8         X47.         X67.         Y17.         Y17.           Ferrum - see Iron         T65.8         X49.         X69.         Y19.         Y53.6           Fetoxilate         T47.6         X44.         X64.         Y14.         Y53.6           Fibrinogen (human)         T45.8         X44.         X64.         Y14.         Y44.6           Fibrinolysin (human)         T45.6         X44.         X64.         Y14.         Y44.6           Fibrinolysis inhibitor NEC         T45.6         X44.         X64.         Y14.         Y44.5           Fibrinolytic drug         T45.6 <td> polymaltose</td> <td>T45.4</td> <td>X44</td> <td>X64</td> <td>- Y14</td> <td>Y44.0</td>	polymaltose	T45.4	X44	X64	- Y14	Y44.0
Ferritin         T45.4         X44         X64         Y14         Y44.6           Ferrocholinate         T45.4         X44         X64         Y14         Y44.6           Ferrodextrane         T45.4         X44         X64         Y14         Y44.6           Ferrous - see also Iron         T45.4         X44         X64         Y14         Y44.6           Ferrous - see also Iron         T45.4         X44         X64         Y14         Y44.6           - salt	- pyrophosphate	T45.4	X44	X64	- Y14	Y44.0
Ferrodextrane         T45.4         X44         X64         Y14         Y44.0           Ferropolimaler         T45.4         X44         X64         Y14         Y44.0           Ferrous - see also Iron         T45.4         X44         X64         Y14         Y44.0           - salt         T45.4         X44         X64         Y14         Y44.0           - with folic acid         T45.4         X44         X64         Y14         Y44.0           Ferrovanadium (fumes)         T59.8         X47         X67         Y17           Ferrum - see Iron         T65.8         X49         X69         Y19           Fetoxilate         T47.6         X44         X64         Y14         Y53.6           Fiber, dietary         T47.4         X44         X64         Y14         Y53.6           Fibrinolysin (human)         T45.8         X44         X64         Y14         Y44.5           Fibrinolysis inhibitor NEC         T45.6         X44         X64         Y14         Y44.5           Fibrinolytic drug         T45.6         X44         X64         Y14         Y44.5           Fibrinolytic drug         T45.6	Ferritin	T45.4	X44	X64	- Y14	Y44.0
Ferropolimaler       T45.4       X44       X64       Y14       Y44.0         Ferrous - see also Iron       T45.4       X44       X64       Y14       Y44.0         - salt       T45.4       X44       X64       Y14       Y44.0         - with folic acid       T45.4       X44       X64       Y14       Y44.0         Ferrovanadium (fumes)       T59.8       X47       X67       Y17         Ferrum - see Iron       T65.8       X49       X69       Y19         Fetoxilate       T47.6       X44       X64       Y14       Y53.6         Fiber, dietary       T47.4       X44       X64       Y14       Y53.6         Fibrinogen (human)       T45.8       X44       X64       Y14       Y44.5         Fibrinolysis (human)       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis inhibitor NEC       T45.6       X44       X64       Y14       Y44.5         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Fibrinolytic drug	Ferrocholinate	T45.4	X44	X64	- Y14	Y44.0
Ferrous - see also Iron - phosphate	Ferrodextrane	T45.4	X44	X64	- Y14	Y44.0
Ferrous - see also Iron - phosphate	Ferropolimaler	T45.4	X44	X64	- Y14	Y44.0
- salt	Ferrous - see also Iron					
- salt	- phosphate	T45.4	X44	X64	- Y14	Y44.0
Ferrovanadium (fumes)       T59.8       X47       X67       Y17         Ferrum - see Iron       T65.8       X49       X69       Y19         Fetoxilate       T47.6       X44       X64       Y14       Y53.6         Fiber, dietary       T47.4       X44       X64       Y14       Y53.4         Fibrinogen (human)       T45.8       X44       X64       Y14       Y44.6         Fibrinolysis (human)       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis inhibitor NEC       T45.6       X44       X64       Y14       Y44.5         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Filix mas       T37.4       X44       X64       Y14       Y41.4         Filtering cream       T49.3       X44       X64       Y14       Y45.6	- salt	T45.4	X44	X64	- Y14	Y44.0
Ferrum - see Iron       T65.8       X49       X69       Y19         Fetoxilate       T47.6       X44       X64       Y14       Y53.6         Fiber, dietary       T47.4       X44       X64       Y14       Y53.2         Fibrinogen (human)       T45.8       X44       X64       Y14       Y44.6         Fibrinolysin (human)       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis inhibitor NEC       T45.6       X44       X64       Y14       Y44.5         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Filix mas       T37.4       X44       X64       Y14       Y41.4         Filtering cream       T49.3       X44       X64       Y14       Y56.3	with folic acid	T45.4	X44	X64	- Y14	Y44.0
Ferrum - see Iron       T65.8       X49       X69       Y19         Fetoxilate       T47.6       X44       X64       Y14       Y53.6         Fiber, dietary       T47.4       X44       X64       Y14       Y53.2         Fibrinogen (human)       T45.8       X44       X64       Y14       Y44.6         Fibrinolysin (human)       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis inhibitor NEC       T45.6       X44       X64       Y14       Y44.5         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Filix mas       T37.4       X44       X64       Y14       Y41.4         Filtering cream       T49.3       X44       X64       Y14       Y56.3			X47	X67	Y17	
Fetoxilate       T47.6       X44       X64       Y14       Y53.6         Fiber, dietary       T47.4       X44       X64       Y14       Y53.4         Fibrinogen (human)       T45.8       X44       X64       Y14       Y44.6         Fibrinolysin (human)       T45.6       X44       X64       Y14       Y44.9         Fibrinolysis-affecting drug       T45.6       X44       X64       Y14       Y44.9         Fibrinolysis inhibitor NEC       T45.6       X44       X64       Y14       Y44.5         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Filix mas       T37.4       X44       X64       Y14       Y41.4         Filtering cream       T49.3       X44       X64       Y14       Y56.3	· · · · · · · · · · · · · · · · · · ·					
Fiber, dietary       T47.4       X44       X64       Y14       Y53.4         Fibrinogen (human)       T45.8       X44       X64       Y14       Y44.6         Fibrinolysin (human)       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis-affecting drug       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis inhibitor NEC       T45.6       X44       X64       Y14       Y44.5         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Filix mas       T37.4       X44       X64       Y14       Y41.4         Filtering cream       T49.3       X44       X64       Y14       Y56.3	Fertilizers NEC	T65.8	X49	X69	Y19	
Fiber, dietary       T47.4       X44       X64       Y14       Y53.4         Fibrinogen (human)       T45.8       X44       X64       Y14       Y44.6         Fibrinolysin (human)       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis-affecting drug       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis inhibitor NEC       T45.6       X44       X64       Y14       Y44.5         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Filix mas       T37.4       X44       X64       Y14       Y41.4         Filtering cream       T49.3       X44       X64       Y14       Y56.3	Fetoxilate	T47.6	X44	X64	Y14	Y53.6
Fibrinogen (human)       T45.8       X44       X64       Y14       Y44.6         Fibrinolysin (human)       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis-affecting drug       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis inhibitor NEC       T45.6       X44       X64       Y14       Y44.5         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Filix mas       T37.4       X44       X64       Y14       Y41.4         Filtering cream       T49.3       X44       X64       Y14       Y56.3			X44	X64	Y14	Y53.4
Fibrinolysin (human)       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis-affecting drug       T45.6       X44       X64       Y14       Y44.5         Fibrinolysis inhibitor NEC       T45.6       X44       X64       Y14       Y44.5         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Filix mas       T37.4       X44       X64       Y14       Y41.4         Filtering cream       T49.3       X44       X64       Y14       Y56.3	The state of the s					Y44.6
Fibrinolysis-affecting drug       T45.6       X44       X64       Y14       Y44.9         Fibrinolysis inhibitor NEC       T45.6       X44       X64       Y14       Y44.3         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Filix mas       T37.4       X44       X64       Y14       Y41.4         Filtering cream       T49.3       X44       X64       Y14       Y56.3	<b>U</b> , ,				Y14	Y44.5
Fibrinolysis inhibitor NEC       T45.6       X44       X64       Y14       Y44.3         Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Filix mas       T37.4       X44       X64       Y14       Y41.4         Filtering cream       T49.3       X44       X64       Y14       Y56.3						Y44.9
Fibrinolytic drug       T45.6       X44       X64       Y14       Y44.5         Filix mas.       T37.4       X44       X64       Y14       Y41.4         Filtering cream       T49.3       X44       X64       Y14       Y56.3						Y44.3
Filix mas	•					Y44.5
Filtering cream						Y41.4
$\epsilon$						Y56.3
FiredampT59.8 X47 X67 Y17	<u> </u>					

		Advorce offect			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Fish, noxious, nonbacterial	T61.2	X49	X69	Y19	
- shell		X49	X69	Y19	
Flavine adenine dinucleotide		X44	X64	Y14	Y57.7
Flavodic acid		X44	X64	Y14	Y52.9
Flavoxate		X43	X63	Y13	Y51.3
Flecainide		X44			Y52.2
Fleroxacin		X44			Y40.8
Floctafenine		X40			Y45.8
Flomoxef		X44			Y40.1
Flopropione		X43			Y51.3
Floxuridine		X44			Y43.3
Fluanisone		X41			Y49.4
Flubendazole		X44			1 12.1
Fluclorolone acetonide		X44			Y56.0
Flucioracillin		X44			Y40.0
Fluconazole		X44			Y41.8
Flucytosine		X44			Y41.8
Fludeoxyglucose ( <sup>18</sup> F)		X44			Y57.6
Fludiazepam		X41			Y47.1
Fludrocortisone		X44			Y54.0
Fludroxycortide		X44			Y56.0
Flufenamic acid		X40			Y45.3
Fluindione		X44			Y44.2
Flumequine		X44			Y41.8
Flumetasone		X44			Y56.0
Flunarizine		X44			Y52.7
Flunidazole	T37.8	X44			Y41.8
Flunisolide		X44	110		Y55.6
Flunitrazepam		X44 X41			Y47.1
Flunoxaprofen		X41 X40			Y45.3
<u> </u>		X40 X44			Y56.0
Fluorinoida					Y56.0
Fluorinide		X44			
Fluoretalone		X44			Y56.0
Fluoromogina		X44			Y56.0
Fluoromazine		X41			Y49.3
Fluorescein		X44			Y57.6
Fluorhydrocortisone	150.0	X44	X64	Y14	Y54.0

	Poisoning				Advance offeet
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Fluoride (nonmedicinal) (pesticide) (sodium)					
NEC	Т60.8	X48	X68	Y18	
- medicinal NEC		X44			Y54.9
dental use		X44	X64	Y14	Y56.7
Fluorine (gas)					
- salt - see Fluoride(s)	T59.5	X47	X67	Y17	
Fluormetholone		X44	X64	Y14	Y56.0
Fluoroacetate	T60.4	X48	X68	Y18	
Fluorocarbon monomer	T53.6	X46	X66	Y16	
Fluorocytosine	T37.8	X44	X64	Y14	Y41.8
Fluorometholone		X44	X64	Y14	Y56.0
Fluorophosphate insecticide	T60.0	X48	X68	Y18	
Fluorosol	T46.3	X44	X64	Y14	Y52.3
Fluorouracil	T45.1	X44	X64	Y14	Y43.1
Fluorphenylalanine	T49.5	X44	X64	Y14	Y56.5
Fluoxetine	T43.2	X41	X61	Y11	Y49.2
Fluoxymesterone	T38.7	X44	X64	Y14	Y42.7
Flupenthixol	T43.4	X41	X61	Y11	Y49.4
Flupentixol	T43.4	X41	X61	Y11	Y49.4
Fluphenazine	T43.3	X41	X61	Y11	Y49.3
Fluprednidene	T49.0	X44	X64	Y14	Y56.0
Fluprednisolone	T38.0	X44	X64	Y14	Y42.0
Fluradoline	T39.8	X40	X60	Y10	Y45.8
Flurandrenolone	T49.0	X44	X64	Y14	Y56.0
Flurazepam		X41			Y47.1
Flurbiprofen		X40	X60	Y10	Y45.2
Flurotyl	T43.2	X41	X61	Y11	Y49.2
Fluroxene	T41.0	X44			Y48.0
Fluspirilene		X41			Y49.5
Flutamide		X44			Y42.6
Flutazolam		X41			Y47.1
Fluticasone propionate		X44			Y56.1
Flutoprazepam	T42.4	X41	X61	Y11	Y47.1

		Pois	soning		Advorce offert
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Flutropium bromide	T48.6	X44	X64	Y14	Y55.6
Fluvoxamine	T43.2	X41		Y11	Y49.2
Folic acid	T45.8	X44	X64	Y14	Y44.1
- with ferrous salt	T45.2	X44	X64	Y14	Y44.1
- antagonist	T45.1	X44	X64	Y14	Y43.1
Folinic acid	T45.8	X44	X64	Y14	Y44.1
Folium stramoniae	T48.6	X44	X64	Y14	Y55.6
Follicle-stimulating hormone, human	T38.8	X44	X64	Y14	Y42.8
Folpet	T60.3	X48	X68	Y18	
Fominoben	T48.3	X44	X64	Y14	Y55.3
Food, foodstuffs, noxious, nonbacterial, NEC	T62.9	X49	X69	Y19	
Formaldehyde (solution), gas or vapor		X47	X67	Y17	
Formalin (vapour)		X47	X67	Y17	Y56.0
Formic acid		X49	X69	Y19	
- vapor		X47			
Fortovase		X44			Y41.5
Foscarnet sodium		X44			Y41.5
Fosfestrol		X44			Y42.5
Fosfomycin		X44			Y40.8
Fosfonet sodium		X44			Y41.5
Fosfosal		X40			Y45.1
Fosinopril		X44			Y52.4
- sodium		X44			Y52.4
Foxglove		X49			102.1
Framycetin		X44			Y40.5
Frangula		X44			Y53.2
- extract		X44		Y14	Y53.2
Frei antigen		X44			Y57.6
Freon		X44			137.0
Fructose		X44			Y54.6
Frusemide		X44			Y54.4
FSH		X44			Y42.8
Ftorafur		X44			Y43.1
Fuel	143.1	Λ44	· A04	1 14	143.1
- automobile	T52.0	X46	X66	Y16	

Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Fuel—continued					
- automobile—continued					
exhaust gas, not in transit	T58	X47	X67	Y17	
vapor NEC	T52.0	X46	- X66	Y16	
- gas (domestic use)	T58	X47	- X67	Y17	
- industrial, incomplete combustion	T58	X47	X67	Y17	
Fulminate of mercury		X49	X69	Y19	
Fumagillin	T36.8	X44	X64	Y14	Y40.8
Fumaric acid	T49.4	X44	X64	Y14	Y56.4
Fumes (from)	T59.9	X47	X67	Y17	
- carbon monoxide		X47	X67	Y17	
- charcoal (domestic use)	T58	X47	X67	Y17	
- coke (in domestic stoves, fireplaces)		X47	X67	Y17	
- corrosive NEC		X47	X67	Y17	
- ether - see Ether					
- lead - see Lead					
- metal - see Metals, or the specified metal					
- specified source NEC	T59.9	X47	X67	Y17	
Fumigant NEC		X48			
Fungi, noxious, used as food		X49	X69		
Fungicide NEC (nonmedicinal)		X48			
Furazolidone		X44			Y41.8
Furazolium chloride		X44			Y56.0
Furfural		X46			
Furnace (coal burning) (domestic), gas from					
industrial	T58	X47	- X67	Y17	
Furniture polish		X49			
Furosemide.		X44			Y54.4
Fursultiamine		X44			Y57.7
Fusafungine		X44			Y40.8
Fusel oil (any) (amyl) (butyl) (propyl),		28111	11011		1 10.0
vapor	T51 3	X45	- X65	Y15	
Fusidate (ethanolamine) (sodium)		X44			Y40.8
Fusidic acid		X44			Y40.8
Fytic acid, nonasodium		X44			Y57.2
1 y tie deld, nonasodium	130.0	<b>∠</b> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/ <b>1</b> UT.	1 17.	131.4

		Poi	soning		Adverse effect
ubstance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>

# $\mathbf{G}$

GABA	T43.8	X41	X61	Y11	Y49.8
Gabexate	T45.6	X44	X64	Y14	Y44.3
Gadopentetic acid	T50.8	X44	X64	Y14	Y57.5
Galactose	T50.3	X44	X64	Y14	Y54.6
β-Galactosidase	T47.5	X44	X64	Y14	Y53.5
Galantamine	T44.0	X43	X63	Y13	Y51.0
Gallamine (triethiodide)	T48.1	X44	X64	Y14	Y55.1
Gallium citrate	T50.9	X44	X64	Y14	Y54.7
Gallopamil	T46.1	X44	X64	Y14	Y52.1
Gamma globulin NEC	T50.9	X44	X64	Y14	Y59.3
Gamma-aminobutyric acid	T43.8	X41	X61	Y11	Y49.8
Gamma-benzene hexachloride (medicinal)	T49.0	X44	X64	Y14	Y56.0
- nonmedicinal, vapor	T53.6	X46	X66	Y16	
Gamma-BHC (medicinal)	T49.0	X44	X64	Y14	Y56.0
Gammahydroxybutyic acid	T41.2	X44	X64	Y14	Y48.2
Gammahydroxybutyrate	T41.2	X44	X64	Y14	Y48.2
Ganciclovir (sodium)	T37.5	X44	X64	Y14	Y41.5
Ganglionic blocking drug NEC	T44.2	X43	X63	Y13	Y51.2
- specified NEC	T44.2	X43	X63	Y13	Y51.2
Ganja	T40.7	X42	X62	Y12	Y49.6
Gas	T59.9	X47	X67	Y17	
- acetylene	T59.8	X47	X67	Y17	
- air contaminants, source or type not					
specified	T59.9	X47	X67	Y17	
- anesthetic	T41.0	X44	X64	Y14	Y48.0
- blast furnace	T58	X47	X67	Y17	
- butane - see Butane					
- carbon monoxide	T58	X47	X67	Y17	
- chlorine	T59.4	X47	X67	Y17	
- coal	T58	X47	X67	Y17	
- cyanide	T57.3	X47	X67	Y17	
- dicyanogen	T65.0	X47	X67	Y17	
- domestic	T58	X47	X67	Y17	

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Gas—continued					
- exhaust	T58	X47	X67	Y17	
- from utility (for cooking, heating, or					
lighting)	T58	X47	X67	Y17	
- from wood-or coal-burning stove or					
fireplace	T58	X47	X67	Y17	
- fuel (domestic use)	T58	X47	X67	Y17	
- garage	T58	X47	X67	Y17	
- hydrocarbon NEC	T59.8	X47	X67	Y17	
liquefied - see Butane					
- hydrocyanic acid	T59.8	X47	X67	Y17	
- illuminating	T58	X47	X67	Y17	
- incomplete combustion, any	T58	X47	X67	Y17	
- kiln	T58	X47			
- lacrimogenic	T59.3	X47	X67	Y17	
- liquefied petroleum - <i>see</i> Butane					
- marsh		X47	X67	Y17	
- motor exhaust, not in transit		X47	X67	Y17	
- mustard, not in war	T59.8	X47	X67	· Y17	
- natural		X47	X67	Y17	
- nerve, not in war		X47	X67	Y17	
- oil	T52.0	X46			
- producer	T58	X47	X67	· Y17	
- propane - see Propane					
- refrigerant (chlorofluorocarbon)		X47			
not chlorofluorocarbon		X47	X67	· Y17	
- sewer	T59.9	X47	X67	Y17	
- specified source NEC	T59.9	X47	X67	Y17	
- stove	T58	X47	X67	Y17	
- therapeutic	T41.5	X44	X64	Y14	Y48.5
- water	T58	X47	X67	Y17	
Gaseous substance - see Gas					
Gasolene, gasoline		X46			
- vapor	T52.0	X46	X66	Y16	

		Advorce effect			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Gastrointestinal drug		X44			Y53.9
- biological		X44			Y53.8
- specified NEC		X44			Y53.8
Gefarnate		X43			Y51.3
Gemeprost	T48.0	X44	X64	Y14	Y55.0
Gemfibrozil	T46.6	X44	X64	Y14	Y52.6
Gentamicin	T36.5	X44	X64	Y14	Y40.5
Gentian	T47.5	X44	X64	Y14	Y53.5
- violet	T49.0	X44	X64	Y14	Y56.0
Gepefrine	T44.4	X43	X63	Y13	Y51.4
Gestonorone caproate	T38.5	X44	X64	Y14	Y42.5
Ginger	T47.5	X44	X64	Y14	Y53.5
- jamaica		X49	X69	Y19	
Gitalin		X44	X64	Y14	Y52.0
- amorphous	T46.0	X44	X64	Y14	Y52.0
Gitaloxin		X44	X64	Y14	Y52.0
Glafenine	T39.8	X40	X60	Y10	Y45.8
Glibenclamide	T38.3	X44	X64	Y14	Y42.3
Glibornuride	T38.3	X44	X64	Y14	Y42.3
Gliclazide	T38.3	X44	X64	Y14	Y42.3
Glimidine	T38.3	X44	X64	Y14	Y42.3
Glipizide		X44		Y14	Y42.3
Gliquidone		X44		Y14	Y42.3
Glisolamide		X44			Y42.3
Glisoxepide		X44			Y42.3
Globin zinc insulin		X44			Y42.3
Globulin					
- antilymphocytic	T50.9	X44	X64	Y14	Y59.3
- antirhesus		X44			Y59.3
- antivenin		X44			Y59.3
- antiviral		X44			Y59.3
Glucagon		X44			Y42.3
Glucametacin		X40			Y45.3
Glucocorticoid		X44			Y42.0
Glucocorticosteroid		X44			Y42.0
Gluconic acid		X44			Y43.5
Glucosamine sulfate		X40			Y45.4
Orucosamme sunate	133.4	/\ <del>4</del> U.	<b>AUU.</b>	110	143.4

		Pois	soning		
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Glucose	T50.3	X44	X64	Y14	Y54.6
- with sodium chloride	T50.3	X44	X64	Y14	Y54.6
Glucurolactone	T47.8	X44	X64	Y14	Y53.8
Glue NEC	T52.8	X49	X69	Y19	
Glutamic acid	T47.5	X44	X64	Y14	Y53.5
Glutaral (medicinal)	T49.0	X44	X64	Y14	Y56.0
- nonmedicinal		X49	X69	Y19	
Glutaraldehyde (nonmedicinal)	T65.8	X49	X69	Y19	
- medicinal		X44	X64	Y14	Y56.0
Glutathione		X44	X64	Y14	Y57.2
Glutethimide		X41	X61		Y47.8
Glyburide		X44			Y42.3
Glycerin		X44			Y53.4
Glycerol		X44			Y53.4
- borax		X44			Y56.6
- intravenous		X44			Y54.6
- iodinated		X44			Y55.4
Glycerophosphate		X44			Y57.8
Glyceryl					
- guaiacolate	T48.4	X44	X64	Y14	Y55.4
- nitrate		X44			Y52.3
- trinitrate		X44			Y52.3
Glyclopyramide		X44			Y42.3
Glycobiarsol		X44		Y14	Y41.3
Glycols (ether)		X46			
Glyconiazide		X44			Y41.1
Glycopyrrolate		X43	X63		Y51.3
Glycopyrronium		X43			Y51.3
- bromide		X43			Y51.3
Glycoside, cardiac-stimulant		X44			Y52.0
Glycyclamide		X44			Y42.3
Glycyrrhiza extract		X44			Y55.4
Glycyrrhizic acid		X44			Y55.4
Glycyrrhizinate potassium		X44			Y55.4
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	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Glyphosate		X48			
Glyphylline	T48.6	X44	X64	Y14	Y55.6
Gold	T/15 1	VAA	VA	Y14	V/12 2
- colloidal ( <sup>198</sup> Au)		X44			Y43.3
- salts		X40			Y45.4
Golden sulfide of antimony		X49			V/10 0
Gonadorelin		X44			Y42.8
Gonadotrophin		X44			Y42.8
- chorionic		X44			Y42.8
- serum		X44			Y42.8
Goserelin		X44			Y43.3
Grain alcohol		X45			<b>375</b> 6 0
Gramicidin		X44			Y56.0
Granisetron		X44			Y43.0
Grease		X49			****
Griseofulvin		X44			Y40.7
Guacetisal		X40			Y45.1
Guaiacol derivatives		X44			Y55.4
Guaifenesin		X44			Y55.4
Guaimesal		X44			Y55.4
Guaiphenesin		X44			Y55.4
Guamecycline		X44			Y40.4
Guanabenz	T46.5	X44	X64	Y14	Y52.5
Guanacline	T46.5	X44	X64	Y14	Y52.5
Guanadrel	T46.5	X44	X64	Y14	Y52.5
Guanethidine	T46.5	X44	X64	Y14	Y52.5
Guanfacine	T46.5	X44	X64	Y14	Y52.5
Guano	T65.8	X49	X69	Y19	
Guanochlor	T46.5	X44	X64	Y14	Y52.5
Guanoclor	T46.5	X44	X64	Y14	Y52.5
Guanoxabenz	T46.5	X44	X64	Y14	Y52.5
Guanoxan	T46.5	X44	X64	Y14	Y52.5
Guar gum (medicinal)		X44	X64	Y14	Y52.6

	Poi	soning		A discourse office at
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

### H

HachimycinT36.7	X44	X64	Y14	Y40.7
Hair				
- dyeT49.4	X44	X64	Y14	Y56.4
- preparation NECT49.4	X44	X64	Y14	Y56.4
HalazepamT42.4	X41	X61	Y11	Y47.1
HalcinoloneT49.0	X44	X64	Y14	Y56.0
HalcinonideT49.0	X44	X64	Y14	Y56.0
HaldolT43.4	X41	X61	Y11	Y49.4
Hallucinogen NECT40.9	X42	X62	Y12	Y49.6
HalofantrineT37.2	X44	X64	Y14	Y41.2
HalofenateT46.6	X44	X64	Y14	Y52.6
HalometasoneT49.0	X44	X64	Y14	Y56.0
HaloperidolT43.4	X41	X61	Y11	Y49.4
HaloproginT49.0	X44	X64	Y14	Y56.0
HalothaneT41.0	X44	X64	Y14	Y48.0
HaloxazolamT42.4	X41	X61	Y11	Y47.1
HalquinolsT49.0	X44	X64	Y14	Y56.0
HamamelisT49.2	X44	X64	Y14	Y56.2
HaptendextranT45.8	X44	X64	Y14	Y44.7
Hartmann's solutionT50.3	X44	X64	Y14	Y54.6
HashishT40.7	X42	X62	Y12	Y49.6
HCBT60.3	X48	X68	Y18	
HCHT53.6	X46	X66	Y16	
- medicinalT49.0	X44	X64	Y14	Y56.0
HCNT57.3	X48	X68	Y18	
Heavy metal antidoteT45.8	X44	X64	Y14	Y43.8
HeliumT48.7	X44	X64	Y14	Y55.7
HematinT45.8	X44	X64	Y14	Y44.9
Hematinic preparationT45.8	X44	X64	Y14	Y44.1
Hematological agentT45.9	X44	X64	Y14	Y44.9
- specified NECT45.8	X44	X64	Y14	Y44.9
HemlockT62.2	X49	X69	Y19	

Name	- Y14 - Y14	Adverse effect in therapeutic use Y56.4 Y44.3
- drug, systemic       T45.7       X44.       X64.         Hemostyptic       T49.4       X44.       X64.         Heparin (sodium)       T45.5       X44.       X64.         - action reverser       T45.7       X44.       X64.         Heparin-fraction       T45.5       X44.       X64.         Heparinoid (systemic)       T45.5       X44.       X64.         Hepatic secretion stimulant       T47.8       X44.       X64.         Hepatitis B       - immune globulin       T50.9       X44.       X64.         Hepatitis B       - immune globulin       T50.9       X44.       X64.         Hepronicate       T50.9       X44.       X64.         Hepronicate       T46.7       X44.       X64.         Heptabarb       T42.3       X41.       X61.         Heptabarbitone       T42.3       X41.       X61.         Heptachlor       T60.1       X48.       X68.         Heptaminol       T46.3       X44.       X64.         Herb(s)       T65.9       X49.       X69.         Herbicide NEC       T60.3       X48.       X68.         Heroin       T40.1       X42.       X62.	- Y14 - Y14	Y44.3
- drug, systemic       T45.7       X44.       X64.         Hemostyptic       T49.4       X44.       X64.         Heparin (sodium)       T45.5       X44.       X64.         - action reverser       T45.7       X44.       X64.         Heparin-fraction       T45.5       X44.       X64.         Heparic secretion stimulant       T47.8       X44.       X64.         Hepatic secretion stimulant       T47.8       X44.       X64.         Hepatitis B       - immune globulin       T50.9       X44.       X64.         Hepratitis B       - immune globulin       T50.9       X44.       X64.         Hepronicate       T50.9       X44.       X64.         Hepronicate       T46.7       X44.       X64.         Heptabarb       T42.3       X41.       X61.         Heptabarbitone       T42.3       X41.       X61.         Heptachlor       T60.1       X48.       X68.         Heptaminol       T46.3       X44.       X64.         Herb(s)       T65.9       X49.       X69.         Herbicide NEC       T60.3       X48.       X68.         Heracillin       T36.0       X44.       X64.	- Y14 - Y14	Y44.3
Hemostyptic       T49.4       X44       X64.         Heparin (sodium)       T45.5       X44       X64         - action reverser       T45.7       X44       X64         Heparin-fraction       T45.5       X44       X64         Heparinoid (systemic)       T45.5       X44       X64         Hepatic secretion stimulant       T47.8       X44       X64         Hepatitis B       T50.9       X44       X64         - immune globulin       T50.9       X44       X64         Hepronicate       T50.9       X44       X64         Hepronicate       T42.3       X41       X61         Heptabarb       T42.3       X41       X61         Heptabarbitone       T42.3       X41       X61         Heptachlor       T60.1       X48       X68         Heptaminol       T46.3       X44       X64         Herb(s)       T65.9       X49       X69         Herbicide NEC       T60.3       X48       X68         Hersperidin       T46.9       X44       X64         Hetastarch       T45.8       X44       X64         Hetastarch	- Y14	
Heparin (sodium)       T45.5       X44       X64.         - action reverser       T45.7       X44       X64.         Heparin-fraction       T45.5       X44       X64.         Heparinoid (systemic)       T45.5       X44       X64.         Hepatic secretion stimulant       T47.8       X44       X64.         Hepatitis B       T50.9       X44       X64.         - vaccine       T50.9       X44       X64.         Hepronicate       T46.7       X44       X64.         Heptabarb       T42.3       X41       X61.         Heptabarbitone       T42.3       X41       X61.         Heptachlor       T60.1       X48       X68.         Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T46.9       X44       X64.         Hetastarch       T45.8       X44       X64.         Hetastarch       T45.8       X44       X64.         Hetxachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorophene		
- action reverser       T45.7       X44       X64.         Heparin-fraction       T45.5       X44       X64.         Heparinoid (systemic)       T45.5       X44       X64.         Hepatic secretion stimulant       T47.8       X44       X64.         Hepatitis B       -       -       X44       X64       X64         - vaccine       T50.9       X44       X64       X61       X62       X62       X62       X62       X62       X62       X62       X62	- Y14	Y56.4
Heparin-fraction       T45.5       X44       X64.         Heparinoid (systemic)       T45.5       X44       X64.         Hepatic secretion stimulant       T47.8       X44       X64.         Hepatitis B       T50.9       X44       X64.         - vaccine       T50.9       X44       X64.         Hepronicate       T46.7       X44       X64.         Heptabarb       T42.3       X41       X61.         Heptabarbitone       T42.3       X41       X61.         Heptachlor       T60.1       X48       X68.         Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetzachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorophene       T49.0       X44       X64.		Y44.2
Heparinoid (systemic)       T45.5       X44       X64.         Hepatic secretion stimulant       T47.8       X44       X64.         Hepatitis B       -       -       T50.9       X44       X64.         - vaccine       T50.9       X44       X64.         Hepronicate       T46.7       X44       X64.         Heptabarb       T42.3       X41       X61.         Heptabarbitone       T42.3       X41       X61.         Heptachlor       T60.1       X48       X68.         Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorophene       T49.0       X44       X64	- Y14	Y44.3
Hepatic secretion stimulant       T47.8       X44       X64.         Hepatitis B       -   <	- Y14	Y44.2
Hepatitis B       - immune globulin       T50.9       X44       X64.         - vaccine       T50.9       X44       X64.         Hepronicate       T46.7       X44       X64.         Heptabarb       T42.3       X41       X61.         Heptabarbitone       T42.3       X41       X61.         Heptachlor       T60.1       X48       X68.         Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorophene       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64	- Y14	Y44.2
- immune globulin       T50.9       X44       X64.         - vaccine       T50.9       X44       X64.         Hepronicate       T46.7       X44       X64.         Heptabarb       T42.3       X41       X61.         Heptabarbitone       T42.3       X41       X61.         Heptachlor       T60.1       X48       X68.         Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorophene       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64	- Y14	Y53.8
- vaccine       T50.9       X44       X64.         Hepronicate       T46.7       X44       X64.         Heptabarb       T42.3       X41       X61.         Heptabarbitone       T42.3       X41       X61.         Heptachlor       T60.1       X48       X68.         Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64		
Hepronicate       T46.7       X44       X64.         Heptabarb       T42.3       X41       X61.         Heptabarbitone       T42.3       X41       X61.         Heptachlor       T60.1       X48       X68.         Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64	- Y14	Y59.3
Heptabarb       T42.3       X41       X61.         Heptabarbitone       T42.3       X41       X61.         Heptachlor       T60.1       X48       X68.         Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64	- Y14	Y59.0
Heptabarb       T42.3       X41       X61.         Heptabarbitone       T42.3       X41       X61.         Heptachlor       T60.1       X48       X68.         Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64	- Y14	Y52.7
Heptabarbitone       T42.3       X41       X61.         Heptachlor       T60.1       X48       X68.         Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64	- Y11	Y47.0
Heptachlor       T60.1       X48       X68.         Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64.	- Y11	Y47.0
Heptaminol       T46.3       X44       X64.         Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64.	- Y18	
Herb(s)       T65.9       X49       X69.         Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64.	- Y14	Y52.3
Herbicide NEC       T60.3       X48       X68.         Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64.	- Y19	
Heroin       T40.1       X42       X62.         Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64.	- Y18	
Hesperidin       T46.9       X44       X64.         Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64.		Y45.0
Hetacillin       T36.0       X44       X64.         Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64.	- Y14	Y52.9
Hetastarch       T45.8       X44       X64.         HETP       T60.0       X48       X68.         Hexachlorobenzene (vapor)       T60.3       X48       X68.         Hexachlorocyclohexane       T53.6       X46       X66.         Hexachlorophene       T49.0       X44       X64.	- Y14	Y40.0
HETP		Y44.7
Hexachlorobenzene (vapor)T60.3X48X68.HexachlorocyclohexaneT53.6X46X66.HexachloropheneT49.0X44X64.		
Hexachlorocyclohexane		
Hexachlorophene		
•		Y56.0
Hexadiline		Y52.3
Hexadylamine	- Y14	Y52.3
Hexaethyl tetraphosphateT60.0 X48 X68.		102.0
Hexafluorenium bromide		Y55.1
Hexafluorodiethyl etherT43.2 X41 X61.		Y49.2
Hexafluronium (bromide)		Y55.1
Hexahydrobenzol		100.1
Hexahydrocresol(s)		
- arsenide		
- arseniurated		

		Pois	oning		A -l
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Hexahydrocresol(s)—continued					
- cyanide	T57.3	X49	X69	Y19	
gas		X47			
- fluoride (liquid)		X49			
vapor		X47	X67	Y17	
- phophorated		X48	X68		
- sulfate		X49			
- sulfide (gas)		X47	X67		
arseniurated		X49	X69	Y19	
- sulfurated		X49	X69	Y19	
Hexahydrophenol	T51.8	X45	X65	Y15	
Hexamethonium bromide		X43	X63	Y13	Y51.2
Hexamethylene	T52.8	X46	X66	Y16	
Hexamethylmelamine		X44	X64	Y14	Y43.3
Hexamidine		X44	X64	Y14	Y56.0
Hexamine (mandelate)	T37.8	X44	X64	Y14	Y41.8
Hexanone, 2-hexanone	T52.4	X46	X66	Y16	
Hexapropymate		X41	X61	Y11	Y47.8
Hexasonium iodide		X43	X63	Y13	Y51.3
Hexcarbacholine bromide	T48.1	X44	X64	Y14	Y55.1
Hexemal	T42.3	X41	X61	Y11	Y47.0
Hexestrol	T38.5	X44	X64	Y14	Y42.5
Hexetidine	T37.8	X44	X64	Y14	Y41.8
Hexobarbital	T42.3	X41	X61	Y11	Y47.0
- rectal	T41.2	X44	X64	Y14	Y48.2
- sodium	T41.1	X44	X64	Y14	Y48.1
Hexobendine	T46.3	X44	X64	Y14	Y52.3
Hexocyclium	T44.3	X43	X63	Y13	Y51.3
- metilsulfate	T44.3	X43	X63	Y13	Y51.3
Hexone	T52.4	X46	X66	Y16	
Hexoprenaline	T48.6	X44	X64	Y14	Y55.6
Hexylcaine	T41.3	X44	X64	Y14	Y48.3
Hexylresorcinol	T52.2	X46	X66	Y16	
HGH (human growth hormone)	T38.8	X44	X64	Y14	Y42.8
Histamine (phosphate)		X44			Y57.6
Histoplasmin	T50.8	X44	X64	Y14	Y57.6

		Poisoning			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Homatropine	T44.3	X43	- X63	Y13	Y51.3
- methylbromide	T44.3	X43	- X63	Y13	Y51.3
Homochlorcyclizine	T45.0	X44	- X64	Y14	Y43.0
Homosalate	T49.3	X44	X64	Y14	Y56.3
Hormone NEC	T38.8	X44	X64	Y14	Y42.8
- androgenic	T38.7	X44	X64	Y14	Y42.7
- anterior pituitary NEC	T38.8	X44	X64	Y14	Y42.8
- antidiuretic		X44	X64	Y14	Y42.8
- cancer therapy	T45.1	X44	X64	Y14	Y43.3
- luteinizing	T38.8	X44	X64	Y14	Y42.8
- ovarian		X44	X64	Y14	Y42.5
- oxytocic		X44	X64	Y14	Y55.0
- pituitary (posterior) NEC		X44	X64	Y14	Y42.8
- thyroid		X44	X64	Y14	Y42.1
Horse anti-human lymphocytic serum		X44			Y59.3
Human					
- albumin	T45.8	X44	X64	Y14	Y44.6
- growth hormone (HGH)		X44			Y42.8
- immune serum		X44			Y59.3
Hyaluronidase		X44			Y43.6
Hydantoin derivative NEC		X41			Y46.2
Hydralazine		X44			Y52.5
Hydrargaphen		X44			Y56.0
Hydrargyri aminochloridum		X44			Y56.0
Hydrastine		X44			Y55.2
Hydrazine		X49			100.2
- monoamine oxidase inhibitors		X41			Y49.1
Hydrazoic acid, azides		X49			1 17.1
Hydriodic acid		X44			Y55.4
Hydrochloric acid (liquid)		X49			133.4
- medicinal (digestant)		X44			Y53.5
- vapor		X47			1 33.3
- vapoi Hydrochlorothiazide		X44			Y54.3
Hydrocodone		X44			Y45.0
Hydrocortisone (derivatives)		X44			Y56.0
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- aceponate	149.0	X44	- X64	Y14	Y56.0

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Hydrocyanic acid (liquid)	T57.3	X49	X69	Y19	
- gas		X47			
Hydroflumethiazide		X44			Y54.3
Hydrofluoric acid (liquid)		X49			
- vapor		X47	X67	Y17	
Hydrogen		X47	X67	Y17	
- chloride	T57.8	X49	X69	Y19	
- cyanide (gas)	T57.3	X48	X68	Y18	
- fluoride	T59.5	X47	X67	Y17	
- peroxide	T49.0	X44	X64	Y14	Y56.0
- sulfide	T59.6	X47	X67	Y17	
Hydromethylpyridine	T46.7	X44	X64	Y14	Y52.7
Hydromorphone	T40.2	X42	X62	Y12	Y45.0
Hydroquinidine	T46.2	X44	X64	Y14	Y52.2
Hydroquinone	T52.2	X46	X66	Y16	
- vapor	T59.8	X47	X67	Y17	
Hydrosulfuric acid (gas)		X47	X67	Y17	
Hydrotalcite	T47.1	X44	X64	Y14	Y53.1
Hydrous wool fat		X44	X64	Y14	Y56.3
Hydroxide, caustic	T54.3	X49	X69	Y19	
Hydroxocobalamin		X44	X64	Y14	Y44.1
Hydroxyamfetamine		X44	X64	Y14	Y56.5
Hydroxyamphetamine		X43	X63	Y13	Y56.5
Hydroxycarbamide		X44	X64	Y14	Y43.3
Hydroxychloroquine		X44	X64	Y14	Y41.8
Hydroxyestrone		X44	X64	Y14	Y42.5
Hydroxymethylpentanone		X46	X66	Y16	
Hydroxyprogesterone		X44	X64	Y14	Y42.5
- caproate		X44			Y42.5
Hydroxyquinoline (derivatives) NEC		X44	X64	Y14	Y41.8
Hydroxystilbamidine		X44	X64	Y14	Y41.3
Hydroxytoluene (nonmedicinal)		X49			
- medicinal		X44			Y56.0
Hydroxyurea		X44			Y43.3
Hydroxyzine		X41			Y49.5
Hyoscine		X43			Y51.3

Substance		Poisoning					
	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use		
Hyoscyamine	T44.3	X43	X63	Y13	Y51.3		
Hyoscyamus		X43	X63	Y13	Y51.3		
- dry extract		X43	X63	Y13	Y51.3		
Hypnotic		X41	X61	Y11	Y47.9		
- anticonvulsant		X41	X61	Y11	Y47.5		
- specified NEC	T42.6	X41	X61	Y11	Y47.8		
Hypochlorite	T49.0	X44	X64	Y14	Y56.0		
Hypophysis, posterior		X44	X64	Y14	Y42.8		
Hypotensive NEC		X44	X64	Y14	Y52.5		
Hypromellose		X44	X64	Y14	Y56.5		

	Poi	soning		A decrease of fine at
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

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IbacitabineT37.5	X44	X64	Y14	Y41.5
IbogaineT43.8	X41	X61	Y11	Y49.8
IbopamineT44.9	X43	X63	Y13	Y51.9
IbufenacT39.3	X40	X60	Y10	Y45.3
IbuprofenT39.3	X40	X60	Y10	Y45.2
IbuproxamT39.3	X40	X60	Y10	Y45.3
IbuterolT48.6	X44	X64	Y14	Y55.6
IchthammolT49.0	X44	X64	Y14	Y56.0
IdarubicinT45.1	X44	X64	Y14	Y43.3
IdoxuridineT37.5	X44	X64	Y14	Y41.5
IdrocilamideT42.8	X41	X61	Y11	Y46.8
IfenprodilT46.7	X44	X64	Y14	Y52.7
IfosfamideT45.1	X44	X64	Y14	Y43.3
Illuminating gasT58	X47	X67	Y17	
IloprostT46.7	X44	X64	Y14	Y52.7
Imidazole-4-carboxamideT45.1	X44	X64	Y14	Y43.3
IminostilbeneT42.1	X41	X61	Y11	Y46.4
ImipenemT36.0	X44	X64	Y14	Y40.0
ImipramineT43.0	X41	X61	Y11	Y49.0
ImipraminoxideT43.0	X41	X61	Y11	Y49.0
Immune				
- globulinT50.9	X44	X64	Y14	Y59.3
- serum globulinT50.9	X44	X64	Y14	Y59.3
Immunoglobin human (intravenous) (normal)T50.9	X44	X64	Y14	Y59.3
- unmodifiedT50.9	X44	X64	Y14	Y59.3
Immunological agentT50.9	X44	X64	Y14	Y59.9
- specified NECT50.9	X44	X64	Y14	Y59.8
Immunosuppressive drugT45.1	X44	X64	Y14	Y43.4
IndalpineT43.2	X41	X61	Y11	Y49.2
IndanazolineT48.5	X44	X64	Y14	Y55.5
IndapamideT46.5	X44	X64	Y14	Y52.5
Indendione (derivatives)T45.5	X44	X64	Y14	Y44.2
IndenololT44.7	X43	X63	Y13	Y51.7
Indian hempT40.7	X42	X62	Y12	Y49.6

		Pois	soning		A. d
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Indigo carmine		X44			Y57.6
Indobufen		X44			Y44.4
Indocyanine green		X44			Y57.6
Indometacin		X40			Y45.3
Indomethacin		X40			Y45.3
- farnesil		X40			Y45.4
Indoramin		X43	X63	Y13	Y51.6
Influenza vaccine	T50.9	X44	X64	Y14	Y59.0
Ingested substance NEC	T65.9	X49	X69	Y19	
INH	T37.1	X44	X64	Y14	Y41.1
Inhibitor					
- angio-tensin-converting enzyme	T46.4	X44	X64	Y14	Y52.4
- carbonic-anhydrase		X44	X64	Y14	Y54.2
- fibrinolysis	T45.6	X44	X64	Y14	Y44.3
- monoamine oxidase NEC	T43.1	X41	X61	Y11	Y49.1
hydrazine	T43.1	X41	X61	Y11	Y49.1
- postsynaptic		X41	X61	Y11	Y49.8
- prothrombin synthesis		X44	X64	Y14	Y44.2
Inosine pranobex		X44	X64	Y14	Y41.5
Inositol		X44			Y57.1
- nicotinate		X44			Y52.7
Insect (sting), venomous					
Insecticide NEC		X48	X68	Y18	
- carbamate		X48			
- mixed		X48			
- organochlorine		X48			
- organophosphorus		X48			
Insulin NEC		X44			Y42.3
- defalan		X44			Y42.3
- human		X44			Y42.3
- injection, soluble		X44			Y42.3
		X44			Y42.3
biphasic					
- intermediate acting		X44			Y42.3
- protamine zinc		X44			Y42.3
- slow acting	138.3	X44	X64	Y14	Y42.3

Insulin NEC—continued			- Advarca offact			
- zinc protamine injection	Substance	Chapter XIX	Accidental			Adverse effect in therapeutic use
- zinc protamine injection			•			
protamine injection	Insulin NEC—continued					
- suspension (amorphous) (crystalline)						
Interferon (alpha) (beta) (gamma)	-					Y42.3
Intestinal motility control drug			X44	X64	Y14	Y42.3
- biological	Interferon (alpha) (beta) (gamma)	T37.5	X44	X64		Y41.5
Intravenous	Intestinal motility control drug	T47.6	X44	X64	Y14	Y53.6
- amino acids	- biological	T47.8	X44	X64	Y14	Y53.8
- fat suspension         T50.9         X44.         X64.         Y14.         Y57.8           Inulin         T50.8         X44.         X64.         Y14.         Y57.6           Invert sugar         T50.8         X44.         X64.         Y14.         Y54.6           Iobenzamic acid         T50.8         X44.         X64.         Y14.         Y57.5           Iocarmic acid         T50.8         X44.         X64.         Y14.         Y57.5           Iodamide         T50.8         X44.         X64.         Y14.         Y57.5           Iodamide         T50.8         X44.         X64.         Y14.         Y57.5           Iodinated         T50.8         X44.         X64.         Y14.         Y57.5           Iodinated         T50.8         X44.         X64.         Y14.         Y57.5           Iodinated         T50.8         X44.         X64.         Y14.         Y57.5           Iodine antiseptic, external) (tincture) NEC         T48.4         X44.         X64.         Y14.         Y57.6           Iodine (antiseptic, external) (tincture) NEC         T49.0         X44.         X64.         Y14.         Y56.0           - solution         T49.0	Intravenous					
Inulin	- amino acids	T50.9	X44	X64	Y14	Y57.8
Invert sugar	- fat suspension	T50.9	X44	X64	Y14	Y57.8
Iobenzamic acid	Inulin	T50.8	X44	X64	Y14	Y57.6
T50.8	Invert sugar	T50.3	X44	X64	Y14	Y54.6
T50.8	Iobenzamic acid	T50.8	X44	X64	Y14	Y57.5
Iodamide       T50.8       X44       X64       Y14       Y57.5         Iodinated       T50.8       X44       X64       Y14       Y57.5         glycerol       T48.4       X44       X64       Y14       Y55.4         - human serum albumin (131]       T50.8       X44       X64       Y14       Y56.0         Iodine (antiseptic, external) (tincture) NEC       T49.0       X44       X64       Y14       Y56.0         - solution       T49.0       X44       X64       Y14       Y56.0         - solution       T49.0       X44       X64       Y14       Y56.0         - 125       T50.8       X44       X64       Y14       Y57.6         Iodipamide       T50.8       X44       X64       Y14       Y57.5         Iodized (poppy seed) oil       T50.8       X44       X64       Y14       Y57.5         Iodochlorhydroxyquinoline       T37.8       X44       X64       Y14       Y57.6         Iodoform       T49.0       X44       X64       Y14       Y57.6         Iodohippuric acid       T50.8       X44       X64       Y14       Y57.6	Iocarmic acid	T50.8	X44	X64	Y14	Y57.5
Iodinated	Iocetamic acid	T50.8	X44	X64	Y14	Y57.5
- contrast medium         T50.8         X44         X64         Y14         Y57.5           - glycerol         T48.4         X44         X64         Y14         Y55.4           - human serum albumin (131]         T50.8         X44         X64         Y14         Y57.6           Iodine (antiseptic, external) (tincture) NEC         T49.0         X44         X64         Y14         Y56.0           - solution         T49.0         X44         X64         Y14         Y56.0           - solution         T50.8         X44         X64         Y14         Y57.6           - solution         T50.8         X44         X64         Y14         Y56.0           - solution         T50.8         X44         X64         Y14         Y57.6           - solution         T50.8         X44         X64         Y14         Y57.6           - solution         T50.8         X44         X64         Y14         Y57.6           Iodized (poppy seed) oil         T50.8         X44         X64         Y14         Y57.5           Iodocholesterol (131)         T50.8         X44         X64         Y14         Y57.6	Iodamide	T50.8	X44	X64	Y14	Y57.5
- glycerol         T48.4         X44         X64         Y14         Y55.4           - human serum albumin (131 I)         T50.8         X44         X64         Y14         Y57.6           Iodine (antiseptic, external) (tincture) NEC         T49.0         X44         X64         Y14         Y56.0           - solution         T49.0         X44         X64         Y14         Y56.0           - 125         T50.8         X44         X64         Y14         Y57.6           - 131         T50.8         X44         X64         Y14         Y57.5           Iodized (poppy seed) oil         T50.8         X44         X64         Y14         Y57.5           Iodochlorhydroxyquinoline         T37.8         X44         X64         Y14         Y57.6           Iodocholesterol (131 I)         T50.8         X44         X64         Y14         Y57.6           Iodophrhalein (sodium)         T50.8         X44         X64         Y14         Y57.5           Iodophrhalein (sodium)         T50.8         X44         X64         Y14         Y57.6           Iodopyracet         T50.8         X44         X64         Y14         Y57.6	Iodinated					
- human serum albumin (1311)	- contrast medium	T50.8	X44	X64	Y14	Y57.5
Iodine (antiseptic, external) (tincture) NEC       T49.0       X44       X64       Y14       Y56.0         - solution       T49.0       X44       X64       Y14       Y56.0         - 125       T50.8       X44       X64       Y14       Y57.6         - 131       T50.8       X44       X64       Y14       Y57.5         Iodipamide       T50.8       X44       X64       Y14       Y57.5         Iodochlorydroxyquinoline       T37.8       X44       X64       Y14       Y57.5         Iodocholesterol (131)       T50.8       X44       X64       Y14       Y57.6         Iodoform       T49.0       X44       X64       Y14       Y57.5         Iodophthalein (sodium)       T50.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.5         Iodoxamic acid       T50.8       X44       X64       Y14       Y57.5	- glycerol	T48.4	X44	X64	Y14	Y55.4
Iodine (antiseptic, external) (tincture) NEC       T49.0       X44       X64       Y14       Y56.0         - solution       T49.0       X44       X64       Y14       Y56.0         - 125       T50.8       X44       X64       Y14       Y57.6         - 131       T50.8       X44       X64       Y14       Y57.5         Iodipamide       T50.8       X44       X64       Y14       Y57.5         Iodochlorydroxyquinoline       T37.8       X44       X64       Y14       Y57.5         Iodocholesterol (131)       T50.8       X44       X64       Y14       Y57.6         Iodoform       T49.0       X44       X64       Y14       Y57.5         Iodophthalein (sodium)       T50.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.5         Iodoxamic acid       T50.8       X44       X64       Y14       Y57.5			X44	X64	Y14	Y57.6
- solution			X44	X64	Y14	Y56.0
-131       T50.8       X44       X64       Y14       Y57.6         Iodipamide       T50.8       X44       X64       Y14       Y57.5         Iodized (poppy seed) oil       T50.8       X44       X64       Y14       Y57.5         Iodochlorhydroxyquinoline       T37.8       X44       X64       Y14       Y57.6         Iodochloesterol (131)       T50.8       X44       X64       Y14       Y57.6         Iodoform       T49.0       X44       X64       Y14       Y57.5         Iodophthalein (sodium)       T50.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y57.6         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5			X44	X64	Y14	Y56.0
Iodipamide       T50.8       X44       X64       Y14       Y57.5         Iodized (poppy seed) oil       T50.8       X44       X64       Y14       Y57.5         Iodochlorhydroxyquinoline       T37.8       X44       X64       Y14       Y41.8         Iodocholesterol (131 I)       T50.8       X44       X64       Y14       Y57.6         Iodoform       T49.0       X44       X64       Y14       Y57.5         Iodophthalein (sodium)       T50.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y57.5         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5	- 125	T50.8	X44	X64	Y14	Y57.6
Iodized (poppy seed) oil       T50.8       X44       X64       Y14       Y57.5         Iodochlorhydroxyquinoline       T37.8       X44       X64       Y14       Y41.8         Iodocholesterol (131)       T50.8       X44       X64       Y14       Y57.6         Iodoform       T49.0       X44       X64       Y14       Y57.5         Iodohippuric acid       T50.8       X44       X64       Y14       Y57.5         Iodophthalein (sodium)       T50.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y57.5         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5	- 131	T50.8	X44	X64	Y14	Y57.6
Iodized (poppy seed) oil       T50.8       X44       X64       Y14       Y57.5         Iodochlorhydroxyquinoline       T37.8       X44       X64       Y14       Y41.8         Iodocholesterol (131)       T50.8       X44       X64       Y14       Y57.6         Iodoform       T49.0       X44       X64       Y14       Y57.5         Iodohippuric acid       T50.8       X44       X64       Y14       Y57.5         Iodophthalein (sodium)       T50.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y57.5         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5	Iodipamide	T50.8	X44	X64	Y14	Y57.5
Iodochlorhydroxyquinoline       T37.8       X44       X64       Y14       Y41.8         Iodocholesterol (131 I)       T50.8       X44       X64       Y14       Y57.6         Iodoform       T49.0       X44       X64       Y14       Y56.0         Iodohippuric acid       T50.8       X44       X64       Y14       Y57.5         Iodophthalein (sodium)       T50.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y57.5         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5			X44	X64		Y57.5
Iodocholesterol (131 I)       T50.8       X44       X64       Y14       Y57.6         Iodoform       T49.0       X44       X64       Y14       Y56.0         Iodohippuric acid       T50.8       X44       X64       Y14       Y57.5         Iodophthalein (sodium)       T50.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y57.5         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5	4 110		X44	X64	Y14	Y41.8
Iodoform       T49.0       X44       X64       Y14       Y56.0         Iodohippuric acid       T50.8       X44       X64       Y14       Y57.5         Iodophthalein (sodium)       T50.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y57.5         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5			X44	X64	Y14	Y57.6
Iodohippuric acid       T50.8       X44       X64       Y14       Y57.5         Iodophthalein (sodium)       T50.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y57.5         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5						Y56.0
Iodophthalein (sodium)       T50.8       X44       X64       Y14       Y57.6         Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y41.8         Iodoxamic acid       T50.8       X44       X64       Y14       Y57.5         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5						
Iodopyracet       T50.8       X44       X64       Y14       Y57.6         Iodoquinol       T37.8       X44       X64       Y14       Y41.8         Iodoxamic acid       T50.8       X44       X64       Y14       Y57.5         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5						
Iodoquinol       T37.8       X44       X64       Y14       Y41.8         Iodoxamic acid       T50.8       X44       X64       Y14       Y57.5         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5	- · · · · · · · · · · · · · · · · · · ·					
Iodoxamic acid       T50.8       X44       X64       Y14       Y57.5         Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5	= 7					
Iofendylate       T50.8       X44       X64       Y14       Y57.5         Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5	=					
Ioglycamic acid       T50.8       X44       X64       Y14       Y57.5         Iohexol       T50.8       X44       X64       Y14       Y57.5						
Iohexol	•					
	e :					
	Ion exchange resin		44111	12011		101.0

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
- anion		X44			Y53.8
- cation		X44			Y54.6
- cholestyramine		X44			Y52.6
- intestinal		X44			Y53.8
Iopamidol	T50.8	X44	X64	Y14	Y57.5
Iopanoic acid	T50.8	X44	X64	Y14	Y57.5
Iophenoic acid	T50.8	X44	X64	Y14	Y57.5
Iopodate, sodium	T50.8	X44	X64	Y14	Y57.5
Iopodic acid	T50.8	X44	X64	Y14	Y57.5
Iopromide	T50.8	X44	X64	Y14	Y57.5
Iopydol	T50.8	X44	X64	Y14	Y57.5
Iotalamic acid		X44	X64	Y14	Y57.5
Iothalamate	T50.8	X44	X64	Y14	Y57.5
Iotrol	T50.8	X44	X64	Y14	Y57.5
Iotrolan	T50.8	X44	X64	Y14	Y57.5
Iotroxate	T50.8	X44	X64	Y14	Y57.5
Iotroxic acid	T50.8	X44	X64	Y14	Y57.5
Ioversol	T50.8	X44	X64	Y14	Y57.6
Ioxaglate	T50.8	X44	X64	Y14	Y57.5
Ioxaglic acid		X44	X64	Y14	Y57.5
Ioxitalamic acid.		X44	X64	Y14	Y57.5
Ipecacuanha, ipecac	T48.4	X44	X64	Y14	Y55.4
Ipodate, calcium		X44	X64	Y14	Y57.5
Ipratropium (bromide)		X44	X64	Y14	Y55.6
Ipriflavone		X44	X64	Y14	Y52.3
Iprindole		X41			Y49.0
Iproclozide		X41			Y49.1
Iprofenin		X44			Y57.6
Iproheptine		X44			Y56.2
Iproniazid		X41			Y49.1
Iproplatin		X44			Y43.3

Iron (compounds) (medicinal) NEC			Poisoning				
- ammonium	Substance	Chapter XIX	Accidental			Adverse effect in therapeutic use	
- ammonium	Iron (compounds) (medicinal) NEC	T45.4	X44	X64	Y14	Y44.0	
- nonmedicinal			X44	X64	Y14	Y44.0	
- nonmedicinal	- dextran injection	T45.4	X44	X64	Y14	Y44.0	
- sorbitex	•		X49	X69	Y19		
- sorbitol citric acid complex	- salts	T45.4	X44	X64	Y14	Y44.0	
Irrigating fluid (vaginal)       T49.8       X44.       X64.       Y14.       Y56.8         - eye.       T49.5       X44.       X64.       Y14.       Y56.5         Isepamicin       T36.5       X44.       X64.       Y14.       Y40.5         Isoaminile (citrate)       T48.3       X44.       X64.       Y14.       Y55.3         Isobenzan       T60.1       X48.       X68.       Y18.         Isobutyl acetate       T52.8       X46.       X66.       Y16.         Isocarboxazid       T43.1       X41.       X61.       Y11.       Y49.1         Isoconazole       T49.0       X44.       X64.       Y14.       Y56.0         Isocyanate       T65.0       X49.       X69.       Y19.         Isoethadione       T48.6       X44.       X64.       Y14.       Y55.6         Isoethadione       T42.2       X41.       X61.       Y11.       Y46.1         Isoflurane       T41.0       X44.       X64.       Y14.       Y55.6         Isomaltose, ferric complex       T44.0       X43.       X63.       Y13.       Y51.3         Isomiazid       T37.1       X44.       X64.       Y14.       Y41.	- sorbitex	T45.4	X44	X64	Y14	Y44.0	
Irrigating fluid (vaginal)       T49.8       X44.       X64.       Y14.       Y56.8         - eye.       T49.5       X44.       X64.       Y14.       Y56.5         Isepamicin       T36.5       X44.       X64.       Y14.       Y40.5         Isoaminile (citrate)       T48.3       X44.       X64.       Y14.       Y55.3         Isobenzan       T60.1       X48.       X68.       Y18.         Isobutyl acetate       T52.8       X46.       X66.       Y16.         Isocarboxazid       T43.1       X41.       X61.       Y11.       Y49.1         Isoconazole       T49.0       X44.       X64.       Y14.       Y56.0         Isocyanate       T65.0       X49.       X69.       Y19.         Isoethadione       T48.6       X44.       X64.       Y14.       Y55.6         Isoethadione       T42.2       X41.       X61.       Y11.       Y46.1         Isoflurane       T41.0       X44.       X64.       Y14.       Y55.6         Isomaltose, ferric complex       T44.0       X43.       X63.       Y13.       Y51.3         Isomiazid       T37.1       X44.       X64.       Y14.       Y41.			X44	X64	Y14	Y44.0	
- eye         T49.5         X44         X64         Y14         Y56.5           Isepamicin         T36.5         X44         X64         Y14         Y40.5           Isoaminile (citrate)         T48.3         X44         X64         Y14         Y55.3           Isobenzan         T60.1         X48         X66         Y16           Isobutyl acetate         T52.8         X46         X66         Y16           Isocarboxazid         T43.1         X41         X61         Y11         Y49.1           Isocaraboxazid         T43.0         X44         X64         Y14         Y56.0           Isocaraboxazid         T49.0         X44         X64         Y11         Y49.1           Isoconazole         T765.0         X49         X69         Y19         Y19           Isocarante         T65.0         X49         X69         Y19         Y19           Isocarante         T65.0         X44         X64         Y14         Y55.6           Isocarante         T74.0         X44         X64         Y14         Y45.0           Isoflurane         T44.0         X43         X63         Y13	•		X44	X64	Y14	Y56.8	
Isepamicin       T36.5       X44.       X64.       Y14.       Y40.5         Isoaminile (citrate)       T48.3       X44.       X64.       Y14.       Y55.3         Isobenzan       T60.1       X48.       X68.       Y18.         Isobutyl acetate       T52.8       X46.       X66.       Y16.         Isocarboxazid       T43.1       X41.       X61.       Y11.       Y49.1         Isocarboxazid       T49.0       X44.       X64.       Y14.       Y55.6         Isocyanate       T65.0       X49.       X69.       Y19.         Isoetarine       T48.6       X44.       X64.       Y14.       Y55.6         Isoethadione       T42.2       X41.       X61.       Y11.       Y46.1         Isoflurane       T41.0       X44.       X64.       Y14.       Y48.0         Isoflurane       T44.0       X43.       X63.       Y13.       Y51.0         Isomaltose, ferric complex       T44.4       X44.       X64.       Y14.       Y44.0         Isomiazid       T37.1       X44.       X64.       Y14.       Y41.         - rifampicin       T36.6       X44.       X64.       Y14.       Y41.			X44	X64	Y14	Y56.5	
Isoaminile (citrate)       T48.3       X44.       X64.       Y14.       Y55.3         Isobenzan       T60.1       X48.       X68.       Y18.         Isobutyl acetate       T52.8       X46.       X66.       Y16.         Isocarboxazid       T43.1       X41.       X61.       Y11.       Y49.1         Isoconazole       T49.0       X44.       X64.       Y14.       Y55.6         Isocyanate       T65.0       X49.       X69.       Y19.         Isoetarine       T48.6       X44.       X64.       Y14.       Y55.6         Isoethadione       T42.2       X41.       X61.       Y11.       Y46.1         Isoflurane       T41.0       X44.       X64.       Y14.       Y48.0         Isoflurophate       T44.0       X43.       X63.       Y13.       Y51.0         Isomaltose, ferric complex       T44.0       X43.       X63.       Y13.       Y51.3         Isomiazid       T37.1       X44.       X64.       Y14.       Y44.0         Isomiazid       T37.1       X44.       X64.       Y14.       Y41.         - rifampicin       T36.6       X44.       X64.       Y14.       Y41.							
Isobenzan							
Isobutyl acetate       T52.8       X46       X66       Y16         Isocarboxazid       T43.1       X41       X61       Y11       Y49.1         Isoconazole       T49.0       X44       X64       Y14       Y56.0         Isocyanate       T65.0       X49       X69       Y19         Isoetarine       T48.6       X44       X64       Y14       Y55.6         Isoethadione       T42.2       X41       X61       Y11       Y46.1         Isoflurane       T41.0       X44       X64       Y14       Y48.0         Isoflurophate       T44.0       X43       X63       Y13       Y51.0         Isomaltose, ferric complex       T45.4       X44       X64       Y14       Y44.0         Isometheptene       T44.3       X43       X63       Y13       Y51.3         Isoniazid       T37.1       X44       X64       Y14       Y41.1         - rifampicin       T36.6       X44       X64       Y14       Y41.1         - rifampicin       T36.6       X44       X64       Y14       Y41.1         Isoniocotinic acid hydrazide       T37.1       X44	· · · · · · · · · · · · · · · · · · ·						
Isocarboxazid       T43.1       X41       X61       Y11       Y49.1         Isoconazole       T49.0       X44       X64       Y14       Y56.0         Isocyanate       T65.0       X49       X69       Y19         Isoetarine       T48.6       X44       X64       Y14       Y55.6         Isoethadione       T42.2       X41       X61       Y11       Y46.1         Isoflurane       T41.0       X44       X64       Y14       Y48.0         Isoflurophate       T44.0       X43       X63       Y13       Y51.0         Isomaltose, ferric complex       T45.4       X44       X64       Y14       Y44.0         Isomiazid       T37.1       X44       X64       Y14       Y41.1         - rifampicin       T36.6       X44       X64       Y14       Y41.1         - rifampicin       T36.6       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonixin       T39.3       X40       X60       Y10       Y45.3         Isophorone       T65.8							
Isoconazole       T49.0       X44       X64       Y14       Y56.0         Isocyanate       T65.0       X49       X69       Y19         Isoetarine       T48.6       X44       X64       Y14       Y55.6         Isoethadione       T42.2       X41       X61       Y11       Y46.1         Isoflurane       T41.0       X44       X64       Y14       Y48.0         Isoflurophate       T44.0       X43       X63       Y13       Y51.0         Isomaltose, ferric complex       T45.4       X44       X64       Y14       Y44.0         Isometheptene       T44.3       X43       X63       Y13       Y51.3         Isoniazid       T37.1       X44       X64       Y14       Y41.1         - rifampicin       T36.6       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y45.0         Isophorone       T65.8       X49       X60       Y10       Y45.3         Isophorone	•					Y49.1	
Isocyanate       T65.0       X49       X69       Y19         Isoetarine       T48.6       X44       X64       Y14       Y55.6         Isoethadione       T42.2       X41       X61       Y11       Y46.1         Isoflurane       T41.0       X44       X64       Y14       Y48.0         Isoflurophate       T44.0       X43       X63       Y13       Y51.0         Isomaltose, ferric complex       T45.4       X44       X64       Y14       Y44.0         Isometheptene       T44.3       X43       X63       Y13       Y51.3         Isoniazid       T37.1       X44       X64       Y14       Y41.1         - with       -       -       T36.6       X44       X64       Y14       Y40.6         - thioacetazone       T37.1       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonixin       T39.3       X40       X60       Y10       Y45.3         Isophorone       T65.8       X49       X69       Y19         Isophosphamide       T44.							
Isoetarine       T48.6       X44       X64       Y14       Y55.6         Isoethadione       T42.2       X41       X61       Y11       Y46.1         Isoflurane       T41.0       X44       X64       Y14       Y48.0         Isoflurophate       T44.0       X43       X63       Y13       Y51.0         Isomaltose, ferric complex       T45.4       X44       X64       Y14       Y44.0         Isometheptene       T44.3       X43       X63       Y13       Y51.3         Isoniazid       T37.1       X44       X64       Y14       Y41.1         - with       -       -       -       Y14       Y40.6         - thioacetazone       T37.1       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonixin       T39.3       X40       X60       Y10       Y45.3         Isophorone       T65.8       X49       X69       Y19         Isophosphamide       T45.1       X44       X64       Y14       Y45.6         Isopropamide       T43.3       X41<							
Isoethadione       T42.2       X41       X61       Y11       Y46.1         Isoflurane       T41.0       X44       X64       Y14       Y48.0         Isoflurophate       T44.0       X43       X63       Y13       Y51.0         Isomaltose, ferric complex       T45.4       X44       X64       Y14       Y44.0         Isometheptene       T44.3       X43       X63       Y13       Y51.3         Isoniazid       T37.1       X44       X64       Y14       Y41.1         - with       -       -       -       -       -       Y41       Y40.6         - thioacetazone       T37.1       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonipecaine       T40.4       X42       X62       Y12       Y45.0         Isophorone       T65.8       X49       X69       Y19         Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isopromethazine       T43.3       X41       X61       Y11       Y49.3         Isopropamide	<del>-</del>					Y55.6	
Isoflurane       T41.0       X44       X64       Y14       Y48.0         Isoflurophate       T44.0       X43       X63       Y13       Y51.0         Isomaltose, ferric complex       T45.4       X44       X64       Y14       Y44.0         Isometheptene       T44.3       X43       X63       Y13       Y51.3         Isoniazid       T37.1       X44       X64       Y14       Y41.1         - with       -       -       -       T37.1       X44       X64       Y14       Y40.6         - thioacetazone       T37.1       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonipecaine       T40.4       X42       X62       Y12       Y45.0         Isophorone       T65.8       X49       X60       Y10       Y45.3         Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isopromethazine       T48.6       X44       X64       Y11       Y49.3         Isopropamide       T44.3       X43       X63       Y13       Y5							
Isoflurophate       T44.0       X43       X63       Y13       Y51.0         Isomaltose, ferric complex       T45.4       X44       X64       Y14       Y44.0         Isometheptene       T44.3       X43       X63       Y13       Y51.3         Isoniazid       T37.1       X44       X64       Y14       Y41.1         - with       -       -       -       T36.6       X44       X64       Y14       Y40.6         - thioacetazone       T37.1       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonipecaine       T40.4       X42       X62       Y12       Y45.0         Isophorone       T65.8       X49       X60       Y10       Y45.3         Isophosphamide       T45.1       X44       X64       Y14       Y55.6         Isopromethazine       T43.3       X41       X64       Y11       Y49.3         Isopropamide       T44.3       X43       X63       Y13       Y51.3         - iodide       T44.3       X43       X63       Y13       Y51.							
Isomaltose, ferric complex       T45.4       X44       X64       Y14       Y44.0         Isometheptene       T44.3       X43       X63       Y13       Y51.3         Isoniazid       T37.1       X44       X64       Y14       Y41.1         - with       -       -       T36.6       X44       X64       Y14       Y40.6         - thioacetazone       T37.1       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonipecaine       T40.4       X42       X62       Y12       Y45.0         Isophorone       T65.8       X49       X60       Y10       Y45.3         Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isopromethazine       T43.3       X41       X64       Y11       Y49.3         Isopropamide       T43.3       X41       X61       Y11       Y49.3         Isopropamide       T44.3       X43       X63       Y13       Y51.3         - iodide       T44.3       X43       X63       Y13       Y51.3							
Isometheptene       T44.3       X43       X63       Y13       Y51.3         Isoniazid       T37.1       X44       X64       Y14       Y41.1         - with       - rifampicin       T36.6       X44       X64       Y14       Y40.6         - thioacetazone       T37.1       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonipecaine       T40.4       X42       X62       Y12       Y45.0         Isonixin       T39.3       X40       X60       Y10       Y45.3         Isophorone       T65.8       X49       X69       Y19         Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isoprenaline       T48.6       X44       X64       Y14       Y55.6         Isopropamide       T43.3       X41       X61       Y11       Y49.3         - iodide       T44.3       X43       X63       Y13       Y51.3	•						
Isoniazid       T37.1       X44       X64       Y14       Y41.1         - with       T36.6       X44       X64       Y14       Y40.6         - thioacetazone       T37.1       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X62       Y12       Y45.0         Isonixin       T39.3       X40       X60       Y10       Y45.3         Isophorone       T65.8       X49       X69       Y19         Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isopromethazine       T48.6       X44       X64       Y14       Y55.6         Isopropamide       T44.3       X41       X61       Y11       Y49.3         Isopropamide       T44.3       X43       X63       Y13       Y51.3         - iodide       T44.3       X43       X63       Y13       Y51.3	<u> •</u>						
- with rifampicin	<del>-</del>						
- rifampicin       T36.6       X44       X64       Y14       Y40.6         - thioacetazone       T37.1       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonipecaine       T40.4       X42       X62       Y12       Y45.0         Isonixin       T39.3       X40       X60       Y10       Y45.3         Isophorone       T65.8       X49       X69       Y19         Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isopromethazine       T48.6       X44       X64       Y14       Y55.6         Isopropamide       T44.3       X43       X63       Y13       Y51.3         - iodide       T44.3       X43       X63       Y13       Y51.3				110			
thioacetazone       T37.1       X44       X64       Y14       Y41.1         Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonipecaine       T40.4       X42       X62       Y12       Y45.0         Isonixin       T39.3       X40       X60       Y10       Y45.3         Isophorone       T65.8       X49       X69       Y19         Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isopromethazine       T48.6       X44       X64       Y11       Y49.3         Isopropamide       T43.3       X41       X61       Y11       Y49.3         - iodide       T44.3       X43       X63       Y13       Y51.3		T36.6	X44	X64	Y14	Y40.6	
Isonicotinic acid hydrazide       T37.1       X44       X64       Y14       Y41.1         Isonipecaine       T40.4       X42       X62       Y12       Y45.0         Isonixin       T39.3       X40       X60       Y10       Y45.3         Isophorone       T65.8       X49       X69       Y19         Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isopromethazine       T48.6       X44       X64       Y11       Y49.3         Isopropamide       T44.3       X43       X63       Y13       Y51.3         - iodide       T44.3       X43       X63       Y13       Y51.3	-						
Isonipecaine       T40.4       X42       X62       Y12       Y45.0         Isonixin       T39.3       X40       X60       Y10       Y45.3         Isophorone       T65.8       X49       X69       Y19         Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isopronaline       T48.6       X44       X64       Y14       Y55.6         Isopromethazine       T43.3       X41       X61       Y11       Y49.3         Isopropamide       T44.3       X43       X63       Y13       Y51.3         - iodide       T44.3       X43       X63       Y13       Y51.3							
Isonixin       T39.3       X40       X60       Y10       Y45.3         Isophorone       T65.8       X49       X69       Y19         Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isoprenaline       T48.6       X44       X64       Y14       Y55.6         Isopromethazine       T43.3       X41       X61       Y11       Y49.3         Isopropamide       T44.3       X43       X63       Y13       Y51.3         - iodide       T44.3       X43       X63       Y13       Y51.3							
Isophorone       T65.8       X49       X69       Y19         Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isopromethazine       T48.6       X44       X64       Y14       Y55.6         Isopromethazine       T43.3       X41       X61       Y11       Y49.3         Isopropamide       T44.3       X43       X63       Y13       Y51.3         - iodide       T44.3       X43       X63       Y13       Y51.3	<del>-</del>						
Isophosphamide       T45.1       X44       X64       Y14       Y43.3         Isoprenaline       T48.6       X44       X64       Y14       Y55.6         Isopromethazine       T43.3       X41       X61       Y11       Y49.3         Isopropamide       T44.3       X43       X63       Y13       Y51.3         - iodide       T44.3       X43       X63       Y13       Y51.3						2 10.0	
Isoprenaline       T48.6       X44       X64       Y14       Y55.6         Isopromethazine       T43.3       X41       X61       Y11       Y49.3         Isopropamide       T44.3       X43       X63       Y13       Y51.3         - iodide       T44.3       X43       X63       Y13       Y51.3	•					Y43.3	
Isopromethazine       T43.3       X41       X61       Y11       Y49.3         Isopropamide       T44.3       X43       X63       Y13       Y51.3         - iodide       T44.3       X43       X63       Y13       Y51.3							
Isopropamide	•						
- iodide	•						
INCHESTRAL   111 / A41 - A111 - 111 -			X45			131.3	

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Isopropyl					
- acetate	T52.8	X46	X66	Y16	
- alcohol	T51.2	X45	X65	Y15	
medicinal	T49.4	X44	X64	Y14	Y56.4
- ether	T52.8	X46	X66	Y16	
Isopropylaminophenazone	T39.2	X40	X60	Y10	Y45.8
Isoproterenol	T48.6	X44	X64	Y14	Y55.6
Isosorbide dinitrate	T46.3	X44	X64	Y14	Y52.3
Isothipendyl	T45.0	X44	X64	Y14	Y43.0
Isotretinoin	T50.9	X44	X64	Y14	Y57.8
Isoxicam	T39.3	X40	X60	Y10	Y45.3
Isoxsuprine	T46.7	X44	X64	Y14	Y52.7
Ispagula	T47.4	X44	X64	Y14	Y53.4
- husk	T47.4	X44	X64	Y14	Y53.4
Isradipine	T46.1	X44	X64	Y14	Y52.1
Itraconazole	T37.8	X44	X64	Y14	Y41.8
Itramin tosilate	T46.3	X44	X64	Y14	Y52.3
Ivermectin	T37.4	X44	X64	Y14	Y41.4
Izoniazid	T37.1	X44	X64	Y14	Y41.1
- with thioacetazone	T37.1	X44	X64	Y14	Y41.1

		Poi	soning		Advance offers
bstance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

# J

Jalap	T47.2	X44	X64	Y14	Y53.2
Jamaica ginger					
Jimson weed (stramonium)					
Josamycin	T36.3	X44	X64	Y14	Y40.3
Juniper tar					

	Poi	soning		Adverse effect
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	in therapeutic use

### K

KallidinogenaseT46.7	X44	X64	Y14	Y52.7
KallikreinT46.7	X44	X64	Y14	Y52.7
KanamycinT36.5	X44	X64	Y14	Y40.5
KaolinT47.6	X44	X64	Y14	Y53.6
- lightT47.6	X44	X64	Y14	Y53.6
KebuzoneT39.2	X40	X60	Y10	Y45.8
KelevanT60.1	X48	X68	Y18	
Keratolytic drug NECT49.4	X44	X64	Y14	Y56.4
- anthraceneT49.4	X44	X64	Y14	Y56.4
Keratoplastic NECT49.4	X44	X64	Y14	Y56.4
Kerosene, kerosine (fuel) (solvent) NECT52.0	X46	X66	Y16	
- insecticideT52.0	X46	X66	Y16	
- vaporT52.0	X46	X66	Y16	
KetamineT41.2	X44	X64	Y14	Y48.2
KetazolamT42.4	X41	X61	Y11	Y47.1
KetazonT39.2	X40	X60	Y10	Y45.8
KetobemidoneT40.4	X42	X62	Y12	Y45.0
KetoconazoleT49.0	X44	X64	Y14	Y56.0
Ketols	X46	X66	Y16	
Ketone oilsT52.4	X46	X66	Y16	
KetoprofenT39.3	X40	X60	Y10	Y45.2
Ketorolac T39.8	X40	X60	Y10	Y45.8
KetotifenT45.0	X44	X64	Y14	Y43.0
Khat	X41	X61	Y11	Y49.7
Khellin	X44	X64	Y14	Y52.3
KhellosideT46.3	X44	X64	Y14	Y52.3
Kiln gas or vapor (carbon monoxide)T58	X47	X67	Y17	
KitasamycinT36.3	X44	X64	Y14	Y40.3

		Poi	soning		A diverse a effect
ostance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

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LabetalolT44.8	X43	X63	Y13	Y51.8
Laburnum (seeds)T62.2	X49	X69	Y19	
LachesineT49.5	X44	X64	Y14	Y56.5
LacidipineT46.5	X44	X64	Y14	Y52.5
LacquerT65.6	X49	X69	Y19	
Lactated potassic salineT50.3	X44	X64	Y14	Y54.9
Lactic acidT49.8	X44	X64	Y14	Y56.8
Lactobacillus				
- acidophilusT47.6	X44	X64	Y14	Y53.6
compoundT47.6	X44	X64	Y14	Y53.6
- bifidus, lyophilizedT47.6	X44	X64	Y14	Y53.6
- bulgaricusT47.6	X44	X64	Y14	Y53.6
- sporogenesT47.6	X44	X64	Y14	Y53.6
Lactose (as excipient)T50.9	X44	X64	Y14	Y57.4
LactuloseT47.3	X44	X64	Y14	Y53.3
Laevo - see Levo-				
LanatosidesT46.0	X44	X64	Y14	Y52.0
LanolinT49.3	X44	X64	Y14	Y56.3
Lassar's pasteT49.4	X44	X64	Y14	Y56.4
Latamoxef	X44	X64	Y14	Y40.1
LaudanumT40.0	X42	X62	Y12	Y45.0
Laughing gasT41.0	X44	X64	Y14	Y48.0
Lauryl sulfoacetateT49.2	X44	X64	Y14	Y56.2
Laxative NECT47.4	X44	X64	Y14	Y53.4
- osmotic	X44	X64	Y14	Y53.3
- saline	X44	X64	Y14	Y53.3
- stimulantT47.2	X44	X64	Y14	Y53.2
Lead (dust) (fumes) (vapor) NECT56.0	X49	X69	Y19	
- acetate	X44	X64	Y14	Y56.2
- alkyl (fuel additive)T56.0	X46	X66	Y16	
- arsenate, arsenite (dust) (herbicide)				
(insecticide) (vapor)T57.0	X48	X68	Y18	
- inorganicT56.0	X49	X69	Y19	

		Adverse effect			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	in therapeutic use
Lead—continued	TD 7 6 0	<b>T</b> 7.40	17.60	¥710	
- organic		X49			<b>3745</b> O
Lefetamine		X40			Y45.8
Lenperone		X41			Y49.4
Leptazol		X44			Y50.0
Leptophos		X48			
Letosteine		X44			Y55.4
Leucinocaine		X44			Y48.3
Leucocianidol	T46.9	X44	X64	Y14	Y52.9
Leucovorin (factor)	T45.8	X44		Y14	Y44.1
Leuprorelin	T38.8	X44	X64	Y14	Y42.8
Levallorphan	T50.7	X44	X64	Y14	Y50.1
Levamisole	T37.4	X44	X64	Y14	Y41.4
Levarterenol	T44.4	X43	X63	Y13	Y51.4
Levdropropizine	T48.3	X44	X64	Y14	Y55.3
Levobunolol		X44	X64	Y14	Y56.5
Levocabastine (hydrochloride)	T45.0	X44	X64	Y14	Y43.0
Levocarnitine		X44	X64	Y14	Y57.1
Levodopa		X41	X61	Y11	Y46.7
- with carbidopa		X41	X61	Y11	Y46.7
Levoglutamide		X44	X64	Y14	Y57.1
Levomepromazine		X41			Y49.3
Levonordefrin		X44			Y56.6
Levonorgestrel		X44			Y42.4
- with ethinylestradiol		X44			Y42.5
Levopromazine		X41			Y49.3
Levopropoxyphene		X42		Y12	Y45.0
Levopropylhexedrine		X44			Y57.0
Levoproxyphylline		X44			Y55.6
Levorphanol		X42			Y45.0
Levothyroxine		X42			Y42.1
- sodium		X44			Y42.1
		X44			
Levulose					Y54.6
Lewisite (gas), not in war		X49			<b>V</b> //7 1
Librium	142.4	X41	X61	Y11	Y47.1

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Lidocaine	T41.3	X44	X64	Y14	Y48.3
- regional	T41.3	X44	X64	Y14	Y48.3
- spinal		X44	X64	Y14	Y48.3
Lidofenin		X44	X64	Y14	Y57.6
Lidoflazine	T46.1	X44	X64	Y14	Y52.1
Lighter fluid	T52.0	X46	X66	Y16	
Lignin hemicellulose	T47.6	X44	X64	Y14	Y53.6
Lignocaine	T41.3	X44	X64	Y14	Y48.3
- regional	T41.3	X44	X64	Y14	Y48.3
- spinal	T41.3	X44	X64	Y14	Y48.3
Ligroin(e) (solvent)	T52.0	X46	X66	Y16	
- vapor	T59.8	X47	X67	Y17	
Lime (chloride)		X49	X69	Y19	
Limonene	T52.8	X46	X66	Y16	
Lincomycin	T36.8	X44	X64	Y14	Y40.8
Lindane (insecticide) (nonmedicinal) (vapor)	T53.6	X46	X66	Y16	
- medicinal	T49.0	X44	X64	Y14	Y56.0
Linoleic acid	T46.6	X44	X64	Y14	Y52.6
Linolenic acid	T46.6	X44	X64	Y14	Y52.6
Linseed	T47.4	X44	X64	Y14	Y53.4
Liothyronine	T38.1	X44	X64	Y14	Y42.1
Liotrix	T38.1	X44	X64	Y14	Y42.1
Lipitor	T46.6	X44	X64	Y14	Y52.6
Lipo-alprostadil	T46.7	X44	X64	Y14	Y52.7
Lipotropic drug NEC	T50.9	X44	X64	Y14	Y57.1
Liquid					
- paraffin	T47.4	X44	X64	Y14	Y53.4
- substance NEC	T65.9	X49	X69	Y19	
Liquor creosolis compositus	T65.8	X49	X69	Y19	
Liquorice	T48.4	X44	X64	Y14	Y55.4
- extract	T47.8	X44	X64	Y14	Y53.8
Lisinopril	T46.4	X44	X64	Y14	Y52.4
Lisuride	T42.8	X41	X61	Y11	Y46.7
Lithium	T56.8	X49	X69	Y19	
- gluconate	T43.5	X41	X61	Y11	Y49.5
- salts (carbonate)	T43.5	X41	X61	Y11	Y49.5

Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Liver	TD 4.5. O	37.4.4	37.64	371.4	3744 1
- extract		X44			Y44.1
for parenteral use		X44			Y44.1
- fraction 1		X44			Y44.1
- hydrolysate		X44			Y44.1
Lobeline		X44			Y50.0
Lobenzarit		X40			Y45.3
Local action drug NEC		X44			Y56.8
Lofepramine	T43.0	X41	X61	Y11	Y49.0
Lomustine	T45.1	X44	X64	Y14	Y43.3
Lonazolac	T39.3	X40	X60	Y10	Y45.3
Lonidamine	T45.1	X44	X64	Y14	Y43.3
Loperamide	T47.6	X44	X64	Y14	Y53.6
Loprazolam		X41	X61	Y11	Y47.1
Lorajmine	T46.2	X44	X64	Y14	Y52.2
Loratidine		X44	X64	Y14	Y43.0
Lorazepam	T42.4	X41	X61	Y11	Y47.1
Lorcainide		X44	X64	Y14	Y52.2
Lormetazepam		X41	X61	Y11	Y47.1
Lovastatin.		X44			Y52.6
Loxapine		X41			Y49.5
Loxoprofen		X40			Y45.2
LSD		X42			Y49.6
Lubricant, eye		X44			Y56.5
Lubricating oil NEC		X46			130.3
Lucanthone		X44			Y41.4
Lung irritant (gas) NEC		X47			171,7
Luteinizing hormone		X44	11071		Y42.8
Lututrin		X44			Y55.2
Lye (concentrated)		X44 X49			133.2
• ` `					Y40.4
Lymecycline		X44			
Lymphogranuloma venereum antigen		X44			Y57.6
Lynestrenol		X44			Y42.4
Lypressin		X44			Y42.8
Lysergic acid diethylamide		X42			Y49.6
Lysergide		X42			Y49.6
Lysozyme	149.0	X44	X64	Y14	Y56.0

	Poi	soning		A discourse office at
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

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MacrogolT50.9	X44	X64	Y14	Y57.4
Macrolide				
- anabolic drugT38.7	X44	X64	Y14	Y42.7
- antibioticT36.3	X44	X64	Y14	Y40.3
MafenideT49.0	X44	X64	Y14	Y56.0
MagaldrateT47.1	X44	X64	Y14	Y53.1
Magnesia magmaT47.1	X44	X64	Y14	Y53.1
Magnesium NECT56.8	X49	X69	Y19	
- carbonateT47.1	X44	X64	Y14	Y53.1
- citrateT47.4	X44	X64	Y14	Y53.4
- hydroxideT47.1	X44	X64	Y14	Y53.1
- oxideT47.1	X44	X64	Y14	Y53.1
- peroxideT49.0	X44	X64	Y14	Y56.0
- salicylateT39.0	X40	X60	Y10	Y45.1
- silicofluorideT50.3	X44	X64	Y14	Y54.9
- sulfateT47.4	X44	X64	Y14	Y53.4
- thiosulfateT45.0	X44	X64	Y14	Y43.0
- trisilicateT47.1	X44	X64	Y14	Y53.1
Malathion (medicinal)T49.0	X44	X64	Y14	Y56.0
- insecticideT60.0	X48	X68	Y18	
Male fern extractT37.4	X44	X64	Y14	Y41.4
M-AMSAT45.1	X44	X64	Y14	Y43.3
Mandelic acidT37.8	X44	X64	Y14	Y41.8
Manganese (dioxide) (salts)T57.2	X49	X69	Y19	
- medicinalT50.9	X44	X64	Y14	Y54.9
MannitolT47.3	X44	X64	Y14	Y53.3
- hexanitrateT46.3	X44	X64	Y14	Y52.3
MannomustineT45.1	X44	X64	Y14	Y43.3
MaphenideT49.0	X44	X64	Y14	Y56.0
MaprotilineT43.0	X41	X61	Y11	Y49.0
MarihuanaT40.7	X42	X62	Y12	Y49.6
MarijuanaT40.7	X42	X62	Y12	Y49.6
Marsh gasT59.8	X47	X67	Y17	

Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Mazindol	T50.5	X44	X64	Y14	Y57.0
MCPA		X48			157.0
Measles virus vaccine (attenuated)		X44			Y59.0
Meat, noxious		X49			
Meballymal		X41			Y47.0
Mebanazine		X41			Y49.1
Mebendazole		X44			Y41.4
Mebeverine		X43			Y51.3
Mebhydrolin		X44	X64	Y14	Y43.0
Mebumal		X41	X61	Y11	Y47.0
Mebutamate.		X41	X61	Y11	Y49.5
Mecamylamine	T44.2	X43	X63	Y13	Y51.2
Mechlorethamine		X44	X64	Y14	Y43.3
Mecillinam	T36.0	X44	X64	Y14	Y40.0
Meclizine (hydrochloride)	T45.0	X44	X64	Y14	Y43.0
Meclocycline		X44	X64	Y14	Y40.4
Meclofenamate	T39.3	X40	X60	Y10	Y45.3
Meclofenamic acid	T39.3	X40	X60	Y10	Y45.3
Meclofenoxate	T43.6	X41	X61	Y11	Y49.7
Meclozine	T45.0	X44	X64	Y14	Y43.0
Mecobalamin	T45.8	X44	X64	Y14	Y44.1
Mecoprop	T60.3	X48	X68	Y18	
Mecrilate	T49.3	X44	X64	Y14	Y56.3
Mecysteine	T48.4	X44	X64	Y14	Y55.4
Medazepam	T42.4	X41	X61	Y11	Y47.1
Medicament NEC	T50.9	X44	X64	Y14	Y57.9
Medrogestone	T38.5	X44	X64	Y14	Y42.5
Medroxalol	T44.8	X43	X63	Y13	Y51.8
Medroxyprogesterone acetate (depot)	T38.5	X44	X64	Y14	Y42.5
Medrysone		X44	X64	Y14	Y56.0
Mefenamic acid	T39.3	X40	X60	Y10	Y45.3
Mefenorex	T50.5	X44	X64	Y14	Y57.0
Mefloquine	T37.2	X44	X64	Y14	Y41.2
Mefruside	T50.2	X44	X64	Y14	Y54.5
Megestrol	T38.5	X44	X64	Y14	Y42.5

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Meglumine					
- antimoniate		X44			Y41.8
- diatrizoate		X44			Y57.5
- iodipamide		X44			Y57.5
- iotroxate		X44			Y57.5
MEK (methyl ethyl ketone)		X46			
Meladrazine		X43			Y51.3
Melaleuca alternifolia oil		X44			Y56.0
Melanocyte-stimulating hormone		X44			Y42.8
Melarsonyl potassium		X44	X64	Y14	Y41.3
Melarsoprol	T37.3	X44	X64		Y41.3
Melitracen	T43.0	X41	X61	Y11	Y49.0
Mellaril	T43.3	X41	X61	Y11	Y49.3
Melperone	T43.4	X41	X61	Y11	Y49.4
Melphalan	T45.1	X44	X64	Y14	Y43.3
Memantine	T42.8	X41	X61	Y11	Y46.7
Menadiol	T45.7	X44	X64	Y14	Y44.3
- sodium sulfate	T45.7	X44	X64	Y14	Y44.3
Menadione	T45.7	X44	X64	Y14	Y44.3
- sodium bisulfite	T45.7	X44	X64	Y14	Y44.3
Menaphthone	T45.7	X44	X64	Y14	Y44.3
Menaquinone	T45.7	X44	X64	Y14	Y44.3
Menatetrenone		X44	X64	Y14	Y44.3
Meningococcal vaccine	T50.9	X44	X64	Y14	Y58.9
Menthol	T48.5	X44	X64	Y14	Y55.5
Mepacrine	T37.2	X44	X64	Y14	Y41.2
Meparfynol	T42.6	X41	X61	Y11	Y47.8
Mepartricin		X44	X64	Y14	Y40.7
Mepenzolate		X43	X63	Y13	Y51.3
- bromide		X43	X63	Y13	Y51.3
Meperidine		X42			Y45.0
Mephebarbital		X41			Y47.0
Mephenesin		X41			Y46.8
Mephenhydramine		X44			Y43.0
Mephenoxalone		X41			Y46.8
Mephentermine		X43			Y51.9

- with phenobarbital		Poisoning				- Adva
- with phenobarbital	Substance	Chapter XIX	Accidental			in therapeutic
- with phenobarbital						
Mephobarbital       T42.3       X41       X61       Y11       Y47.0         Mephosfolan       T60.0       X48       X68       Y18         Mepinodol       T44.7       X43       X63       Y13       Y51         Mepitiostane       T74.3       X44       X64       Y14       Y42.2         Mepivacaine       T41.3       X44       X64       Y14       Y48         epidural       T41.3       X44       X64       Y14       Y48         Meprodisione       T38.0       X44       X64       Y14       Y42.0         Meprobamate       T43.5       X41       X61       Y11       Y49.0         Meproscillarin       T46.0       X44       X64       Y14       Y42.0         Meproscillarin       T746.0       X44       X64       Y14       Y42.0         Meptalurine       T41.3       X44       X64       Y14       Y42.0         Meptalurine       T45.0       X44       X64       Y14       Y43.0         Meguitazine       T45.0       X44       X64       Y14       Y43.0         Meralluride       T50.2       X44 <t< td=""><td>Mephenytoin</td><td>T42.0</td><td>X41</td><td>X61</td><td>Y11</td><td>Y46.2</td></t<>	Mephenytoin	T42.0	X41	X61	Y11	Y46.2
Mephosfolan         T60.0         X48         X68         Y18           Mepindolol         T44.7         X43         X63         Y13         Y51.7           Mepitiostane         T38.7         X44         X64         Y14         Y42           Mepivacaine         T41.3         X44         X64         Y14         Y48.           - epidural         T41.3         X44         X64         Y14         Y42.           Meprodamate         T38.0         X44         X64         Y14         Y42.           Meproscillarin         T46.0         X44         X64         Y14         Y42.           Meprylcaine         T41.3         X44         X64         Y14         Y42.           Meprylcaine         T41.3         X44         X64         Y14         Y42.           Mepyramine         T41.3         X44         X60         Y10         Y45.           Mepyramine         T45.0         X44         X64         Y14         Y43.           Meryramine         T45.0         X44         X64         Y14         Y43.           Meralluride         T50.2         X44         X64         Y1	- with phenobarbital	T42.3	X41	X61	Y11	Y47.0
Mepindolol         T44.7         X43.         X63.         Y13.         Y51.           Mepitiostane         T38.7         X44.         X64.         Y14.         Y42.           Mepivacaine         T41.3         X44.         X64.         Y14.         Y48.           Meprednisone         T38.0         X44.         X64.         Y14.         Y48.           Meprednisone         T38.0         X44.         X64.         Y14.         Y42.           Meprobamate         T43.5         X41.         X61.         Y11.         Y49.           Meproscillarin         T46.0         X44.         X64.         Y14.         Y52.0           Meptazinol         T39.8         X40.         X60.         Y10.         Y45.3           Meptazinol         T39.8         X40.         X60.         Y10.         Y45.3           Mepyramine         T45.0         X44.         X64.         Y14.         Y45.3           Mepyramine         T45.0         X44.         X64.         Y14.         Y45.           Meroalluride         T50.2         X44.         X64.         Y14.         Y54.           Meroalluride         T50.2         X44.         X64.         Y14.	Mephobarbital	T42.3	X41	X61	Y11	Y47.0
Mepitiostane         T38.7         X44.         X64.         Y14.         Y42.           Mepivacaine         T41.3         X44.         X64.         Y14.         Y48.           -epidural         T41.3         X44.         X64.         Y14.         Y48.           Meprodisone         T38.0         X44.         X64.         Y14.         Y42.           Meprobamate         T43.5         X41.         X61.         Y11.         Y49.           Meproscillarin         T46.0         X44.         X64.         Y14.         Y42.           Meprylcaine         T41.3         X44.         X64.         Y14.         Y48.           Meptazinol         T39.8         X40.         X60.         Y10.         Y45.3           Mertazinol         T49.0         X44.         X64.         Y14.	Mephosfolan	T60.0	X48	X68	Y18	
Mepivacaine         T41.3         X44.         X64.         Y14.         Y48.           - epidural         T41.3         X44.         X64.         Y14.         Y48.           Meprednisone         T38.0         X44.         X64.         Y14.         Y42.           Meprobamate         T43.5         X41.         X61.         Y11.         Y49.           Meproscillarin         T46.0         X44.         X64.         Y14.         Y22.0           Meprylcaine         T41.3         X44.         X64.         Y14.         Y48.2           Meptazinol         T39.8         X40.         X60.         Y10.         Y45.8           Mepyramine         T45.0         X44.         X64.         Y14.         Y43.0           Mepyramine         T45.0         X44.         X64.         Y14.         Y43.0           Merparatine         T50.2         X44.         X64.         Y14.         Y43.0           Merparatine         T50.2         X44.         X64.         Y14.         Y54.0           Mercaptomin         T49.0         X44.         X64.         Y14.         Y56.0           Mercaptomerin         T50.2         X44.         X64.         Y14.	Mepindolol	T44.7	X43	X63	Y13	Y51.7
- epidural         T41.3         X44         X64         Y14         Y48.           Meprednisone         T38.0         X44         X64         Y14         Y42.0           Meprobamate         T43.5         X41         X61         Y11         Y49.0           Meproscillarin         T46.0         X44         X64         Y14         Y52.0           Meprylcaine         T41.3         X44         X64         Y14         Y48.3           Meptazinol         T39.8         X40         X60         Y10         Y45.3           Mepyramine         T45.0         X44         X64         Y14         Y43.3           Mequitazine         T43.3         X41         X61         Y11         Y49.3           Merquitazine         T43.3         X41         X61         Y11         Y49.3           Merploronin         T49.0         X44         X64         Y14         Y56.0           Mercaptobenzothiazole salts         T49.0         X44         X64         Y14         Y56.0           Mercaptopourine         T50.2         X44         X64         Y14         Y56.0           Mercaptopourine         T49.0	Mepitiostane	T38.7	X44	X64	Y14	Y42.7
- epidural         T41.3         X44         X64         Y14         Y48.5           Meprednisone         T38.0         X44         X64         Y14         Y42.0           Meprobamate         T43.5         X41         X61         Y11         Y49.2           Meproscillarin         T46.0         X44         X64         Y14         Y48.5           Meprylcaine         T41.3         X44         X64         Y14         Y48.5           Meptazinol         T39.8         X40         X60         Y10         Y45.3           Mepyramine         T45.0         X44         X64         Y14         Y43.0           Mequitazine         T45.0         X44         X64         Y11         Y49.0           Meralluride         T50.2         X44         X64         Y14         Y54.0           Merbornin         T49.0         X44         X64         Y14         Y56.0           Mercaptoberzothiazole salts         T49.0         X44         X64         Y14         Y56.0           Mercaptopurine         T45.1         X44         X64         Y14         Y56.0           Mercaptopurine         T45.1	Mepivacaine	T41.3	X44	X64	Y14	Y48.3
Meprednisone         T38.0         X44         X64         Y14         Y42.0           Meprobamate         T43.5         X41         X61         Y11         Y49.3           Meproscillarin         T46.0         X44         X64         Y14         Y52.0           Meprylcaine         T41.3         X44         X64         Y14         Y48.3           Meptazinol         T39.8         X40         X60         Y10         Y45.3           Mepyramine         T45.0         X44         X64         Y14         Y43.3           Mequitazine         T43.3         X41         X61         Y11         Y49.0           Meralluride         T50.2         X44         X64         Y14         Y54.5           Merbromin         T49.0         X44         X64         Y14         Y56.0           Mercaptobenzothiazole salts         T49.0         X44         X64         Y14         Y56.0           Mercaptopourine         T50.2         X44         X64         Y14         Y56.0           Mercaptopurine         T45.1         X44         X64         Y14         Y56.0           Mercurophylline         T50.2	<del>-</del>		X44	X64	Y14	Y48.3
Meprobamate       T43.5       X41.       X61.       Y11       Y49.2         Meproscillarin       T46.0       X44.       X64.       Y14       Y52.0         Meprylcaine       T41.3       X44.       X64       Y14       Y48.3         Meptazinol       T39.8       X40.       X60       Y10       Y45.9         Mepyramine       T45.0       X44.       X64       Y14       Y45.0         Mequitazine       T45.0       X44.       X64       Y11       Y49.0         Meralluride       T50.2       X44       X64       Y14       Y54.2         Merbromin       T49.0       X44       X64       Y14       Y56.0         Mercaptobenzothiazole salts       T49.0       X44       X64       Y14       Y56.0         Mercaptopurine       T50.2       X44       X64       Y14       Y56.0         Mercaptopurine       T45.1       X44       X64       Y14       Y54.2         Mercuramide       T50.2       X44       X64       Y14       Y56.0         Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes)       X44       X64       Y14       Y56.0         -	<u> •</u>		X44	X64	Y14	Y42.0
Meproscillarin       T46.0       X44       X64       Y14       Y52.0         Meprylcaine       T41.3       X44       X64       Y14       Y48.3         Meptazinol       T39.8       X40       X60       Y10       Y45.8         Mepyramine       T45.0       X44       X64       Y14       Y43.0         Mequitazine       T43.3       X41       X61       Y11       Y49.0         Meralluride       T50.2       X44       X64       Y14       Y54.0         Merbromin       T49.0       X44       X64       Y14       Y56.0         Mercaptobenzothiazole salts       T49.0       X44       X64       Y14       Y56.0         Mercaptopurine       T50.2       X44       X64       Y14       Y56.0         Mercaptopurine       T45.1       X44       X64       Y14       Y56.0         Mercuramide       T50.2       X44       X64       Y14       Y54.3         Mercurophylline       T50.2       X44       X64       Y14       Y56.0         Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes) (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19	•		X41	X61	Y11	Y49.5
Meprylcaine       T41.3       X44.       X64.       Y14.       Y48.         Meptazinol       T39.8       X40.       X60.       Y10.       Y45.8         Mepyramine       T45.0       X44.       X64.       Y14.       Y43.0         Mequitazine       T43.3       X41.       X61.       Y11.       Y49.0         Meralluride       T50.2       X44.       X64.       Y14.       Y54.         Merbromin       T49.0       X44.       X64.       Y14.       Y54.         Mercaptobenzothiazole salts       T49.0       X44.       X64.       Y14.       Y54.         Mercaptopurine       T50.2       X44.       X64.       Y14.       Y54.         Mercaptopurine       T45.1       X44.       X64.       Y14.       Y54.         Mercuramide       T50.2       X44.       X64.       Y14.       Y54.         Mercurochrome       T49.0       X44.       X64.       Y14.       Y54.         Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes) (nonmedicinal) (vapor) NEC       T56.1       X49.       X69.       Y19.         - anti-infective       T37.8       X44.       X64.       Y14.       Y56.0         - systemic	=		X44	X64	Y14	Y52.0
Meptazinol       T39.8       X40       X60       Y10       Y45.8         Mepyramine       T45.0       X44       X64       Y14       Y43.0         Mequitazine       T43.3       X41       X61       Y11       Y49.0         Meralluride       T50.2       X44       X64       Y14       Y54.0         Merbromin       T49.0       X44       X64       Y14       Y56.0         Mercaptobenzothiazole salts       T49.0       X44       X64       Y14       Y56.0         Mercaptomerin       T50.2       X44       X64       Y14       Y54.0         Mercaptopurine       T45.1       X44       X64       Y14       Y54.0         Mercuramide       T50.2       X44       X64       Y14       Y54.0         Mercurochrome       T49.0       X44       X64       Y14       Y54.0         Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes) (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         -anti-infective       -       -       174.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64	-		X44	X64	Y14	Y48.3
Mepyramine       T45.0       X44.       X64.       Y14.       Y43.0         Mequitazine       T43.3       X41.       X61.       Y11.       Y49.0         Meralluride       T50.2       X44.       X64.       Y14.       Y54.2         Merbromin       T49.0       X44.       X64.       Y14.       Y56.0         Mercaptobenzothiazole salts       T49.0       X44.       X64.       Y14.       Y56.0         Mercaptomerin       T50.2       X44.       X64.       Y14.       Y54.2         Mercaptopurine       T45.1       X44.       X64.       Y14.       Y54.2         Mercuramide       T50.2       X44.       X64.       Y14.       Y54.2         Mercurochrome       T49.0       X44.       X64.       Y14.       Y56.0         Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes)       (nonmedicinal) (vapor) NEC       T56.1       X49.       X69.       Y19.         - anti-infective       - local       T49.0       X44.       X64.       Y14.       Y56.0         - systemic       T37.8       X44.       X64.       Y14.       Y56.0         - systemic       T37.8       X44.       X64.       Y14.       Y56.0<			X40	X60	Y10	Y45.8
Mequitazine       T43.3       X41       X61       Y11       Y49.0         Meralluride       T50.2       X44       X64       Y14       Y54.5         Merbromin       T49.0       X44       X64       Y14       Y56.0         Mercaptobenzothiazole salts       T49.0       X44       X64       Y14       Y56.0         Mercaptomerin       T50.2       X44       X64       Y14       Y54.5         Mercaptopurine       T45.1       X44       X64       Y14       Y54.5         Mercuramide       T50.2       X44       X64       Y14       Y54.5         Mercurochrome       T49.0       X44       X64       Y14       Y54.5         Mercurophylline       T50.2       X44       X64       Y14       Y54.5         Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes) (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         - anti-infective       -       -       1749.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64						Y43.0
Meralluride.       T50.2       X44       X64       Y14       Y54.5         Merbromin       T49.0       X44       X64       Y14       Y56.0         Mercaptobenzothiazole salts       T49.0       X44       X64       Y14       Y56.0         Mercaptomerin       T50.2       X44       X64       Y14       Y54.5         Mercaptopurine       T45.1       X44       X64       Y14       Y54.5         Mercuramide       T50.2       X44       X64       Y14       Y54.5         Mercurochrome       T49.0       X44       X64       Y14       Y54.5         Mercurophylline       T50.2       X44       X64       Y14       Y54.5         Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes) (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         - anti-infective       -       -       T49.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64.	17		X41			Y49.3
Merbromin       T49.0       X44       X64       Y14       Y56.0         Mercaptobenzothiazole salts       T49.0       X44       X64       Y14       Y56.0         Mercaptomerin       T50.2       X44       X64       Y14       Y54.3         Mercaptopurine       T45.1       X44       X64       Y14       Y43.         Mercuramide       T50.2       X44       X64       Y14       Y54.3         Mercurochrome       T49.0       X44       X64       Y14       Y54.3         Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes) (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         - anti-infective       - local       T49.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64       Y14       Y54.3         - oxide, yellow       T49.0       X44       X64	•					Y54.5
Mercaptobenzothiazole salts       T49.0       X44       X64       Y14       Y56.0         Mercaptomerin       T50.2       X44       X64       Y14       Y54.5         Mercaptopurine       T45.1       X44       X64       Y14       Y54.5         Mercuramide       T50.2       X44       X64       Y14       Y54.5         Mercurochrome       T49.0       X44       X64       Y14       Y54.5         Mercurophylline       T50.2       X44       X64       Y14       Y54.5         Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes)       (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         - anti-infective       -       -       149.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64       Y14       Y56.0         - oxide, yellow       T49.0       X44       X64       Y14       Y56.0         Mersalyl       T50.2       X44 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Y56.0</td>						Y56.0
Mercaptomerin.       T50.2       X44       X64       Y14       Y54.5         Mercaptopurine       T45.1       X44       X64       Y14       Y43.         Mercuramide       T50.2       X44       X64       Y14       Y54.5         Mercurochrome       T49.0       X44       X64       Y14       Y54.5         Mercurophylline       T50.2       X44       X64       Y14       Y54.5         Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes) (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         - anti-infective       - local       T49.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - chloride (ammoniated)       T49.0       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64       Y14       Y56.0         - oxide, yellow       T49.0       X44       X64       Y14       Y54.5         Mersalyl       T50.2       X44       X64						Y56.0
Mercaptopurine       T45.1       X44       X64       Y14       Y43.         Mercuramide       T50.2       X44       X64       Y14       Y54.5         Mercurochrome       T49.0       X44       X64       Y14       Y54.5         Mercurophylline       T50.2       X44       X64       Y14       Y54.5         Mercury, mercurial, mercuric, mercurous (compounds) (cyanide) (fumes) (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         - anti-infective       -       -       1749.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - chloride (ammoniated)       T49.0       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64       Y14       Y56.0         - oxide, yellow       T49.0       X44       X64       Y14       Y56.0         Mersalyl       T50.2       X44       X64       Y14       Y56.0         Mescaline       T49.0       X44       X64       Y14       Y56.0	<u> •</u>					Y54.5
Mercuramide       T50.2       X44       X64       Y14       Y54.5         Mercurochrome       T49.0       X44       X64       Y14       Y56.6         Mercurophylline       T50.2       X44       X64       Y14       Y54.5         Mercury, mercurial, mercuric, mercurous       (compounds) (cyanide) (fumes)       (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         - anti-infective       - local       T49.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - chloride (ammoniated)       T49.0       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64       Y14       Y56.0         - oxide, yellow       T49.0       X44       X64       Y14       Y56.0         Mersalyl       T50.2       X44       X64       Y14       Y56.0         Mershiolate       T49.0       X44       X64       Y14       Y56.0         Mescaline       T47.8       X44       X64       Y14       Y56.0         X44       X64       Y14 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>Y43.1</td></td<>						Y43.1
Mercurochrome       T49.0       X44       X64       Y14       Y56.0         Mercurophylline       T50.2       X44       X64       Y14       Y54.5         Mercury, mercurial, mercuric, mercurous       (compounds) (cyanide) (fumes)       (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         - anti-infective       - local       T49.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - chloride (ammoniated)       T49.0       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64       Y14       Y56.0         - oxide, yellow       T49.0       X44       X64       Y14       Y56.0         Mersalyl       T50.2       X44       X64       Y14       Y56.0         Mershiolate       T49.0       X44       X64       Y14       Y56.0         Mesalazine       T47.8       X44       X64       Y14       Y56.0         Mescaline       T40.9       X42       X62       Y12       Y49.0						Y54.5
Mercurophylline						Y56.0
Mercury, mercurial, mercuric, mercurous         (compounds) (cyanide) (fumes)         (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         - anti-infective         local       T49.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - chloride (ammoniated)       T49.0       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64       Y14       Y54.5         - oxide, yellow       T49.0       X44       X64       Y14       Y56.0         Mersalyl       T50.2       X44       X64       Y14       Y56.0         Merthiolate       T49.0       X44       X64       Y14       Y56.0         Mesalazine       T47.8       X44       X64       Y14       Y53.8         Mescaline       T40.9       X42       X62       Y12       Y49.0						
(compounds) (cyanide) (fumes)         (nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         - anti-infective         - local       T49.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y56.0         - chloride (ammoniated)       T49.0       X44       X64       Y14       Y54.5         - oxide, yellow       T49.0       X44       X64       Y14       Y56.0         Mersalyl       T50.2       X44       X64       Y14       Y54.5         Merthiolate       T49.0       X44       X64       Y14       Y54.5         Mesalazine       T47.8       X44       X64       Y14       Y53.8         Mescaline       T40.9       X42       X62       Y12       Y49.6	- ·			110		10
(nonmedicinal) (vapor) NEC       T56.1       X49       X69       Y19         - anti-infective       T49.0       X44       X64       Y14       Y56.0         - systemic       T37.8       X44       X64       Y14       Y41.8         - chloride (ammoniated)       T49.0       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64       Y14       Y54.5         - oxide, yellow       T49.0       X44       X64       Y14       Y56.0         Mersalyl       T50.2       X44       X64       Y14       Y56.0         Merthiolate       T49.0       X44       X64       Y14       Y56.0         Mesalazine       T47.8       X44       X64       Y14       Y53.8         Mescaline       T40.9       X42       X62       Y12       Y49.0	• •					
- anti-infective local	· • • · · · · · · · · · · · · · · · · ·	T56.1	X49	X69	Y19	
- local	· · · · · · · · · · · · · · · · · · ·		7117.	110).	11).	
systemic       T37.8       X44       X64       Y14       Y41.8         - chloride (ammoniated)       T49.0       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64       Y14       Y54.5         - oxide, yellow       T49.0       X44       X64       Y14       Y56.0         Mersalyl       T50.2       X44       X64       Y14       Y54.5         Merthiolate       T49.0       X44       X64       Y14       Y56.0         Mesalazine       T47.8       X44       X64       Y14       Y53.8         Mescaline       T40.9       X42       X62       Y12       Y49.0	local	T49.0	X44	X64 -	Y14	Y56.0
- chloride (ammoniated)       T49.0       X44       X64       Y14       Y56.0         - diuretic NEC       T50.2       X44       X64       Y14       Y54.5         - oxide, yellow       T49.0       X44       X64       Y14       Y56.0         Mersalyl       T50.2       X44       X64       Y14       Y54.5         Merthiolate       T49.0       X44       X64       Y14       Y56.0         Mesalazine       T47.8       X44       X64       Y14       Y53.8         Mescaline       T40.9       X42       X62       Y12       Y49.0						
- diuretic NEC       T50.2       X44       X64       Y14       Y54.5         - oxide, yellow       T49.0       X44       X64       Y14       Y56.0         Mersalyl       T50.2       X44       X64       Y14       Y54.5         Merthiolate       T49.0       X44       X64       Y14       Y56.0         Mesalazine       T47.8       X44       X64       Y14       Y53.8         Mescaline       T40.9       X42       X62       Y12       Y49.0	•					
- oxide, yellow       T49.0       X44       X64       Y14       Y56.0         Mersalyl       T50.2       X44       X64       Y14       Y54.5         Merthiolate       T49.0       X44       X64       Y14       Y56.0         Mesalazine       T47.8       X44       X64       Y14       Y53.8         Mescaline       T40.9       X42       X62       Y12       Y49.0	,					Y54.5
Mersalyl       T50.2       X44       X64       Y14       Y54.5         Merthiolate       T49.0       X44       X64       Y14       Y56.0         Mesalazine       T47.8       X44       X64       Y14       Y53.8         Mescaline       T40.9       X42       X62       Y12       Y49.0						
Merthiolate       T49.0       X44       X64       Y14       Y56.0         Mesalazine       T47.8       X44       X64       Y14       Y53.8         Mescaline       T40.9       X42       X62       Y12       Y49.0	· ·					
Mesalazine       T47.8       X44       X64       Y14       Y53.8         Mescaline       T40.9       X42       X62       Y12       Y49.6	•					
Mescaline						
						Y55.4

	Poisoning				A.I. 65 .I
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Mesoglycan	T46.6	X44	X64	Y14	Y52.6
Mesoridazine		X41			Y49.3
Mestanolone		X44			Y42.7
Mesterolone	T38.7	X44			Y42.7
Mestranol		X44	X64	Y14	Y42.5
Mesulergine		X41	X61	Y11	Y46.7
Mesulfen		X44			Y56.0
Mesuximide		X41	X61	Y11	Y46.0
Metabutethamine	T41.3	X44	X64	Y14	Y48.3
Metacycline		X44	X64	Y14	Y40.4
Metaldehyde (snail killer) NEC		X48	X68	Y18	
Metals (heavy) (nonmedicinal)		X49	X69	Y19	
- specified NEC		X49	X69	Y19	
Metamfetamine		X41		Y11	Y49.7
Metamizole sodium		X40	X60		Y45.8
Metampicillin	T36.0	X44	X64		Y40.0
Metandienone		X44	X64	Y14	Y42.7
Metandrostenolone	T38.7	X44	X64	Y14	Y42.7
Metaphos	T60.0	X48	X68	Y18	
Metapramine		X41	X61	Y11	Y49.0
Metaproterenol		X44	X64	Y14	Y55.2
Metaraminol		X43	X63	Y13	Y51.4
Metaxalone	T42.8	X41	X61	Y11	Y46.8
Metenolone	T38.7	X44	X64	Y14	Y42.7
Metergoline		X41	X61	Y11	Y46.7
Metescufylline		X44	X64	Y14	Y52.9
Metetoin	T42.0	X41	X61	Y11	Y46.2
Metformin	T38.3	X44	X64	Y14	Y42.3
Methacholine	T44.1	X43	X63	Y13	Y51.1
Methadone	T40.3	X42	X62	Y12	Y45.0
Methallenestril	T38.5	X44	X64	Y14	Y42.5
Methallenoestril	T38.5	X44	X64	Y14	Y42.5
Methamphetamine		X41	X61	Y11	Y49.7
Methampyrone		X40	X60	Y10	Y45.8
Methandienone		X44	X64	Y14	Y42.7

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Methandriol		X44			Y42.7
Methandrostenolone		X44			Y42.7
Methane		X47			
Methanethiol		X47			
Methaniazide	T37.1	X44	X64	Y14	Y41.1
Methanol (vapor)	T51.1	X45	X65	Y15	
Methantheline	T44.3	X43	X63	Y13	Y51.3
Methanthelinium bromide	T44.3	X43	X63	Y13	Y51.3
Methapyrilene	T45.0	X44	X64	Y14	Y43.0
Methaqualone (compound)	T42.6	X41	X61	Y11	Y47.8
Metharbital	T42.3	X41	X61	Y11	Y47.0
Methazolamide	T50.2	X44	X64	Y14	Y54.2
Methdilazine	T43.3	X41	X61	Y11	Y49.3
Methenamine (mandelate)	T37.8	X44	X64	Y14	Y41.8
Methenolone	T38.7	X44	X64	Y14	Y42.7
Methetoin	T42.0	X41	X61	Y11	Y46.2
Methicillin	T36.0	X44	X64	Y14	Y40.0
Methimazole	T38.2	X44	X64	Y14	Y42.2
Methiodal sodium	T50.8	X44	X64	Y14	Y57.5
Methionine		X44	X64	Y14	Y57.1
Methisoprinol		X44	X64	Y14	Y41.5
Methixene		X43			Y51.3
Methocarbamol		X41			Y46.8
- skeletal muscle relaxant		X44			Y55.1
Methohexital		X44			Y48.1
Methohexitone		X44			Y48.1
Methoin	T42.0	X41			Y46.2
Methopromazine		X41	11011		Y49.3
Methoserpidine		X44			Y52.5
Methotrexate		X44			Y43.1
Methotrimeprazine		X41			Y49.3
Methoxamine		X41			Y51.4
Methoxsalen		X43 X44			Y57.8
Methoxyaniline		X44 X49			131.0
Methoxychlor		X49 X46			
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Methoxy-DDT	133./	X46	X66	Y16	

		Pois	oning		A.I
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
2-Methoxyethanol	T52.3	X46	X66	Y16	
Methoxyflurane		X44			Y48.0
Methoxyphenamine		X44			Y55.6
5-Methoxypsoralen (5-MOP)		X44			Y57.8
8-Methoxypsoralen (8-MOP)		X44		Y14	Y57.8
Methscopolamine bromide		X43	X63	Y13	Y51.3
Methsuximide		X41			Y46.0
Methyclothiazide		X44			Y54.3
Methyl					
- acetate	T52.4	X46	X66	Y16	
- acetone		X46			
- acrylate		X49			
- alcohol		X45			
- aminophenol		X49			
- benzene		X46			
- benzoate		X46	X66		
- benzol		X46			
- bromide (gas)		X47	X67		
fumigant		X48	X68		
- butanol		X45	X65	Y15	
- carbonate		X46			
- CCNU		X44	X64		Y43.3
- chloride (gas)		X47	X67	Y17	
- chloroformate		X47	X67		
- cyclohexane		X46	X66		
- cyclohexanol		X45	X65	Y15	
- cyclohexanone		X46	X66	Y16	
- cyclohexyl acetate		X46	X66	Y16	
- demeton		X48			
- ethyl ketone		X46			
glucamine antimonate		X44			Y41.8
- hydrazine		X49			. •
- iodide		X49			
- isobutyl ketone		X46			
- isothiocyanate		X48			
- mercaptan		X47			

		Pois	oning		
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Methyl—continued					
- nicotinate	T49.4	X44	X64	Y14	Y56.4
- paraben	T49.0	X44	X64	Y14	Y56.0
- parathion	T60.0	X48	X68	Y18	
- propylcarbinol	T51.3	X45	X65	Y15	
- salicylate	T49.2	X44	X64	Y14	Y56.2
- sulfate (fumes)	T59.8	X47	X67	Y17	
liquid	T52.8	X46	X66	Y16	
Methylamphetamine	T43.6	X41	X61	Y11	Y49.7
Methylated spirit	T51.1	X45	X65	Y15	
Methylatropine nitrate	T44.3	X43	X63	Y13	Y51.3
Methylbenactyzium bromide		X43	X63	Y13	Y51.3
Methylbenzethonium chloride	T49.0	X44	X64	Y14	Y56.0
Methylcellulose		X44	X64	Y14	Y53.4
- laxative	T47.4	X44	X64	Y14	Y53.4
Methylchlorophenoxyacetic acid	T60.3	X48	X68	Y18	
Methyldopa		X44	X64	Y14	Y52.5
Methyldopate		X44	X64	Y14	Y52.5
Methylene					
- blue	T50.6	X44	X64	Y14	Y57.2
- chloride or dichloride (solvent) NEC	T53.4	X46	X66	Y16	
Methylenedioxyamphetamine		X41	X61	Y11	Y49.7
Methylergometrine		X44	X64	Y14	Y55.0
Methylergonovine		X44	X64	Y14	Y55.0
Methylestrenolone		X44	X64	Y14	Y42.5
Methylethyl cellulose		X44	X64	Y14	Y57.4
Methylmorphine		X42	X62	Y12	Y45.0
Methylparafynol		X41	X61	Y11	Y47.8
Methylpentynol, methylpenthynol		X41	X61	Y11	Y47.8
Methylphenidate		X41			Y49.7
Methylphenobarbital		X41			Y47.0
Methylpolysiloxane		X44			Y53.1
Methylprednisolone		X44			Y56.0
Methylrosaniline		X44			Y56.0
Methylrosanilinium chloride		X44			Y56.0
Methyltestosterone		X44			Y42.7

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Methylthionine chloride	T50.6	X44	- X64.	- Y14	Y57.2
Methylthioninium chloride		X44	- X64	- Y14	Y57.2
Methylthiouracil		X44	X64.	Y14	Y42.2
Methyprylon		X41	- X61.	- Y11	Y47.8
Methysergide		X44	- X64.	- Y14	Y52.5
Metiamide		X44	- X64	- Y14	Y53.1
Metiazinic acid	T39.3	X40	- X60.	- Y10	Y45.3
Meticillin	T36.0	X44	X64.	- Y14	Y40.0
Meticrane	T50.2	X44	- X64.	- Y14	Y54.5
Metildigoxin	T46.0	X44	- X64.	- Y14	Y52.0
Metipranolol	T49.5	X44	- X64.	- Y14	Y56.5
Metirosine	T46.5	X44	X64.	- Y14	Y52.5
Metisazone	T37.5	X44	X64.	- Y14	Y41.5
Metixene	T44.3	X43	X63.	- Y13	Y51.3
Metizoline	T48.5	X44	- X64.	- Y14	Y55.5
Metoclopramide	T45.0	X44	- X64.	- Y14	Y43.0
Metofenazate	T43.3	X41.	- X61.	- Y11	Y49.3
Metolazone	T50.2	X44	- X64.	- Y14	Y54.5
Metoprine	T45.1	X44	- X64.	- Y14	Y43.3
Metoprolol	T44.7	X43	- X63	- Y13	Y51.7
Metrifonate	T60.0	X48	- X68.	- Y18	
Metrizamide	T50.8	X44	- X64.	- Y14	Y57.5
Metrizoic acid	T50.8	X44	- X64.	- Y14	Y57.5
Metronidazole	T37.8	X44	- X64.	- Y14	Y41.8
Metyrapone	T50.8	X44	X64.	- Y14	Y57.6
Mevinphos	T60.0	X48	- X68.	- Y18	
Mexazolam	T42.4	X41	- X61.	- Y11	Y47.1
Mexenone	T49.3	X44	- X64.	- Y14	Y56.3
Mexiletine	T46.2	X44	- X64.		Y52.2
Mezlocillin	T36.0	X44	- X64.	- Y14	Y40.0
Mianserin	T43.0	X41			Y49.0
Miconazole	T49.0	X44	- X64.	- Y14	Y56.0
Micronomicin	T36.5	X44			Y40.5
Midazolam	T42.4	X41	- X61.	- Y11	Y47.1
Midecamycin		X44			Y40.3
Mifepristone		X44			Y42.6
Milk of magnesia		X44			Y53.1
Milverine	T44.3	X43	- X63.	- Y13	Y51.3

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Minaprine	T43.2	X41	X61	Y11	Y49.2
Minaxolone	T41.2	X44	X64	Y14	Y48.2
Mineral					
- acids		X49			
- oil (laxative) (medicinal)		X44			Y53.4
emulsion		X44			Y53.2
nonmedicinal		X46			
- salt NEC		X44			Y54.9
Mineralocorticosteroid	T50.0	X44	X64	Y14	Y54.0
Minocycline	T36.4	X44		Y14	Y40.4
Minoxidil	T46.7	X44	X64	Y14	Y52.7
Miokamycin	T36.3	X44	X64	Y14	Y40.3
Miotic drug	T49.5	X44	X64	Y14	Y56.5
Mipafox	T60.0	X48	X68	Y18	
Mirex	T60.1	X48	X68	Y18	
Misonidazole	T37.3	X44	X64	Y14	Y41.3
Misoprostol	T47.1	X44	X64	Y14	Y53.1
Mithramycin	T45.1	X44	X64	Y14	Y43.3
Mitobronitol	T45.1	X44	X64	Y14	Y43.3
Mitoguazone	T45.1	X44	X64	Y14	Y43.3
Mitolactol	T45.1	X44	X64	Y14	Y43.3
Mitomycin	T45.1	X44	X64	Y14	Y43.3
Mitopodozide	T45.1	X44	X64	Y14	Y43.3
Mitotane	T45.1	X44	X64	Y14	Y43.3
Mitoxantrone	T45.1	X44	X64	Y14	Y43.3
Mivacurium chloride	T48.1	X44	X64	Y14	Y55.1
Miyari bacteria	T47.6	X44	X64	Y14	Y53.6
Moclobemide		X41	X61	Y11	Y49.1
Mofebutazone	T39.2	X40	X60	Y10	Y45.8
Molindone	T43.5	X41	X61	Y11	Y49.5
Molsidomine	T46.3	X44	X64	Y14	Y52.3
Mometasone		X44			Y56.0
Monoamine oxidase inhibitor NEC		X41			Y49.1
- hydrazine		X41			Y49.1

Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Monobenzone	T40.4	X44	X64	· Y14	Y56.4
Monochloroacetic acid		X44 X48			130.4
Monochlorobenzene		X46			
Monoethanolamine		X40 X44			Y52.8
- oleate		X44			Y52.8
Monooctanoin		X44			Y57.8
Monophenylbutazone		X44 X40			Y45.8
Monosulfiram		X40 X44			Y56.0
		X44 X47			130.0
Monoxide, carbon		X47 X44			Y52.1
Monoridine hydrochloride		X44 X48			1 32.1
Monuron		X48 X41			Y49.4
Monidomol		X41 X44			
ModPD (mach largetherming   win printing					Y43.1
MOPP (mechlorethamine + vincristine +	145.1	X44	X64	Y14	Y43.3
prednisone + procarbazine)	T40.2	V/10	V/C	V10	V/15 0
Morfin		X42			Y45.0
Morinamide		X44			Y41.1
Morniflumate		X40			Y45.3
Moroxydine		X44			Y41.5
Morphazinamide		X44			Y41.1
Morphine		X42			Y45.0
- antagonist		X44			Y50.1
Morsuximide		X41			Y46.0
Mosapramine		X41			Y49.5
Motor exhaust gas		X47			
Mouthwash (antiseptic) (zinc chloride)		X44			Y56.6
Moxastine	T45.0	X44			Y43.0
Moxaverine		X43			Y51.3
Moxifensine		X41			Y49.2
Moxisylyte		X44			Y52.7
Mucilage, plant		X44			Y53.4
Mucolytic drug		X44			Y55.4
Mupirocin	T49.0	X44	X64	Y14	Y56.0
Muriatic acid - see Hydrochloric acid					
Muromonab-CD3	T45.1	X44	X64	Y14	Y43.4
Muscle relaxant - see Relaxant, muscle					

		Pois	oning		
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Muscle-action drug NEC	T48.2	X44	X64	Y14	Y55.2
Muscle-tone depressant, central NEC	T42.8	X41	X61	Y11	Y46.8
- specified NEC		X41	X61	Y11	Y46.8
Mushroom, noxious		X49	X69	Y19	
Mussel, noxious		X49	X69	Y19	
Mustard (emetic)	T47.7	X44	X64	Y14	Y53.7
- black		X44	X64	Y14	Y53.7
- gas, not in war		X47	X67	Y17	
Mustine		X44	X64	Y14	Y43.3
Mycotoxins	T64	X49	X69	Y19	
Mydriatic drug		X44	X64	Y14	Y56.5
Myleran		X44	X64	Y14	Y43.3
Myralact		X44	X64	Y14	Y56.0
Myristicin		X49	X69	Y19	

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Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

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NabiloneT40.7	X42	X62	Y12	Y49.6
NabumetoneT39.3	X40	X60	Y10	Y45.3
NadololT44.7	X43	X63	Y13	Y51.7
NafamostatT45.6	X44	X64	Y14	Y44.3
NafcillinT36.0	X44	X64	Y14	Y40.0
NafoxidineT38.6	X44	X64	Y14	Y42.6
NaftazoneT46.9	X44	X64	Y14	Y52.9
Naftidrofuryl (oxalate)T46.7	X44	X64	Y14	Y52.7
NaftifineT49.0	X44	X64	Y14	Y56.0
NalbuphineT40.4	X42	X62	Y12	Y45.0
NaledT60.0	X48	X68	Y18	
Nalidixic acidT37.8	X44	X64	Y14	Y41.8
NalorphineT50.7	X44	X64	Y14	Y50.1
NaloxoneT50.7	X44	X64	Y14	Y50.1
NaltrexoneT50.7	X44	X64	Y14	Y50.1
NandroloneT38.7	X44	X64	Y14	Y42.7
NaphazolineT48.5	X44	X64	Y14	Y55.5
Naphtha (painters') (petroleum)T52.0	X46	X66	Y16	
- solventT52.0	X46	X66	Y16	
- vaporT52.0	X46	X66	Y16	
Naphthalene (chlorinated)T60.1	X48	X68	Y18	
- insecticide or moth repellentT60.1	X48	X68	Y18	
- vaporT60.1	X48	X68	Y18	
NaphtholT65.8	X49	X69	Y19	
NaphthylamineT65.8	X49	X69	Y19	
Naphthylthiourea (ANTU)T60.4	X48	X68	Y18	
NaproxenT39.3	X40	X60	Y10	Y45.2
Narcotic NECT40.6	X42	X62	Y12	Y45.0
- synthetic NECT40.4	X42	X62	Y12	Y45.0
Nasal drug NECT49.6	X44	X64	Y14	Y56.6
NatamycinT49.0	X44	X64	Y14	Y56.0
Natural gasT59.8	X47	X67	Y17	
- incomplete combustionT58	X47	X67	Y17	
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Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>
Nealbarbital	T42.3	X41	X61	Y11	Y47.0
Nedocromil	T48.6	X44	X64	Y14	Y55.6
Nefopam	T39.8	X40	X60	Y10	Y45.8
Nemonapride	T43.5	X41	- X61	Y11	Y49.5
Neoarsphenamine	T37.8	X44	X64	Y14	Y41.8
Neomycin (derivatives)	T36.5	X44	X64	Y14	Y40.5
- with					
bacitracin	T49.0	X44	X64	Y14	Y56.0
neostigmine	T44.0	X44	X64	Y14	Y51.0
Neostigmine bromide	T44.0	X43	X63	Y13	Y51.0
Nerium oleander		X49	X69	Y19	
Nerve gas, not in war	T59.9	X47	X67	Y17	
Netilmicin		X44	X64	Y14	Y40.5
Neuroleptic drug NEC	T43.5	X41	- X61	Y11	Y49.5
- butyrophenone		X41	- X61	Y11	Y49.4
- phenothiazine		X41	- X61	Y11	Y49.3
- thioxanthene		X41	X61	Y11	Y49.4
Neuromuscular blocking drug		X44	X64	Y14	Y55.1
Neutral insulin injection		X44	X64	Y14	Y42.3
Nevirapine		X44	X64	Y14	Y41.5
Niacin		X44	X64	Y14	Y52.7
Niacinamide	T45.2	X44	X64	Y14	Y57.7
Nialamide	T43.1	X41	X61	Y11	Y49.1
Niaprazine	T42.6	X41	X61	Y11	Y47.8
Nicametate		X44	X64	Y14	Y52.7
Nicardipine	T46.1	X44	X64	Y14	Y52.1
Nicergoline		X44	X64	Y14	Y52.7
Nickel (carbonyl) (tetracarbonyl) (fumes)					
(vapor)	T56.8	X49	X69	Y19	
Nickelocene		X49			
Niclosamide		X44			Y41.4
Nicofuranose		X44			Y52.7
Nicomorphine		X42			Y45.0
Nicorandil		X44			Y52.3
Nicotiana (plant)		X49			
Nicotinamide		X44			Y57.7

		Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use	
Nicotine (insecticide) (spray) (sulfate) NEC	T60.2	X48	X68	Y18		
- from tobacco	T65.2	X49	X69	Y19		
Nicotinic acid	T46.7	X44	X64	Y14	Y52.7	
Nicotinyl alcohol	T46.7	X44	X64	Y14	Y52.7	
Nicoumalone	T45.5	X44	X64	Y14	Y44.2	
Nifedipine	T46.1	X44	X64	Y14	Y52.1	
Nifenazone		X40	X60	Y10	Y45.8	
Niflumic acid	T39.3	X40	X60	Y10	Y45.3	
Nifuratel	T37.8	X44	X64	Y14	Y41.8	
Nifurtimox	T37.3	X44	X64	Y14	Y41.3	
Nifurtoinol		X44	X64	Y14	Y41.8	
Nightshade, deadly (solanum)		X49				
Nikethamide		X44			Y50.0	
Nilutamide		X44			Y42.6	
Nimesulide		X40			Y45.3	
Nimetazepam		X41			Y47.1	
Nimodipine		X44			Y52.1	
Nimorazole		X44			Y41.3	
Nimustine		X44			Y43.3	
Niridazole		X44			Y41.4	
Nisoldipine		X44			Y52.1	
Nitramine		X49			102.1	
Nitrate, organic		X44			Y52.3	
Nitrazepam		X41			Y47.1	
Nitrefazole		X44			Y57.3	
Nitrendipine		X44			Y52.1	
Nitric	1 10.1	2111.	2101.	111.	132.1	
- acid (liquid)	T54.2	X49	X69	Y19		
- acid (iiquid)		X47				
- oxide (gas)		X47				
Nitrimidazine		X47 X44			Y41.3	
Nitroaniline		X44 X49			141.3	
		X49 X47				
- vapor		X47 X49				
Nitrobenzene, nitrobenzol		X49 X47				
- vapor	103.3	Λ4/	X67	Y17		

		Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>	
Nitrocellulose	T65.8	X49	X69	Y19		
- lacquer	T65.8	X49	X69	Y19		
Nitrodiphenyl	T65.3	X49	X69	Y19		
Nitrofural	T49.0	X44	X64	Y14	Y56.0	
Nitrofurantoin	T37.8	X44	X64	Y14	Y41.8	
Nitrofurazone	T49.0	X44	X64	Y14	Y56.0	
Nitrogen	T59.0	X47	X67	Y17		
- mustard		X44	X64	Y14	Y43.3	
Nitroglycerin, nitroglycerol (medicinal)	T46.3	X44	X64	Y14	Y52.3	
- nonmedicinal		X49	X69	Y19		
Nitroglycol		X46	X66	Y16		
Nitrohydrochloric acid		X49				
Nitromersol		X44			Y56.0	
Nitronaphthalene		X49				
Nitrophenol		X49				
Nitropropane		X46				
Nitroprusside		X44			Y52.5	
Nitrosodimethylamine		X49			132.3	
Nitrotoluene, nitrotoluol		X49				
- vapor		X47				
Nitrous	103.3	<b>21 T / .</b>	7107.	117.		
- acid (liquid)	T54.2	X49	X69	Y19		
- acid (fiquid)		X47				
- ether spirit		X47			Y52.3	
- oxide		X44			Y48.0	
- oxide Nitroxoline		X44			Y41.8	
NT' (' 1'	T 47 0	X44			Y53.0	
Nizofenone		X41			Y49.8	
Noctec		X41			Y47.2	
Nomegestrol		X44			Y42.5	
Nomifensine		X41			Y49.2	
Nonoxinol		X44			Y56.8	
Nonsteroidal anti-inflammatory drug		X40			Y45.3	
Nonylphenoxy (polyethoxyethanol)		X44			Y56.8	
Noradrenaline	T44.4	X43	X63	Y13	Y51.4	

	Poisoning				A diverse a offerst
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Noramidopyrine		X40			Y45.8
- methanesulfonate sodium	T39.2	X40			Y45.8
Norbormide	T60.4	X48	X68		
Nordazepam	T42.4	X41	X61		Y47.1
Norepinephrine	T44.4	X43	X63	Y13	Y51.4
Norethandrolone	T38.7	X44	X64	Y14	Y42.7
Norethindrone	T38.4	X44	X64	Y14	Y42.4
Norethisterone (acetate) (enantate)	T38.4	X44	X64	Y14	Y42.4
- with ethinylestradiol	T38.5	X44	X64	Y14	Y42.5
Noretynodrel	T38.5	X44	X64	Y14	Y42.5
Norfenefrine	T44.4	X43	- X63	Y13	Y51.4
Norfloxacin	T36.8	X44	X64	Y14	Y40.8
Norgestrel	T38.4	X44	X64	Y14	Y42.4
Norgestrienone	T38.4	X44	X64	Y14	Y42.4
Normal serum albumin (human), salt-poor	T45.8	X44	X64	Y14	Y44.6
Normethandrone	T38.5	X44	X64	Y14	Y42.5
Norpramin	T43.0	X41	X61	Y11	Y49.0
Norpseudoephedrine	T50.5	X44	X64	Y14	Y57.0
Nortestosterone (furanpropionate)	T38.7	X44	X64	Y14	Y42.7
Nortriptyline	T43.0	X41	X61	Y11	Y49.0
Noscapine	T48.3	X44	X64	Y14	Y55.3
Novobiocin	T36.5	X44	X64	Y14	Y40.5
Noxious foodstuff	T62.9	X49	X69	Y19	
- specified NEC	T62.8	X49	X69	Y19	
Noxiptiline	T43.0	X41	- X61	Y11	Y49.0
Noxytiolin		X44	X64	Y14	Y56.0
NSAID NEC		X40	X60	Y10	Y45.3
Nutritional supplement		X44	X64	Y14	Y57.8
Nylidrin		X44	X64	Y14	Y52.7
Nystatin	T36.7	X44	X64	Y14	Y40.7

	Poisoning			
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>

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Obidoxime chlorideT50.6	X44	X64	Y14	Y57.2
Octafonium (chloride)T49.3	X44	X64	Y14	Y56.3
Octamethyl pyrophosphoramideT60.0	X48	X68	Y18	
OctanoinT50.9	X44	X64	Y14	Y57.8
Octatropine methylbromideT44.3	X43	X63	Y13	Y51.3
OctotiamineT45.2	X44	X64	Y14	Y57.7
Octoxinol (9)T49.8	X44	X64	Y14	Y56.8
OctreotideT38.9	X44	X64	Y14	Y42.9
OestradiolT38.5	X44	X64	Y14	Y42.5
OestriolT38.5	X44	X64	Y14	Y42.5
OestrogenT38.5	X44	X64	Y14	Y42.5
Oestrone	X44	X64	Y14	Y42.5
OfloxacinT36.8	X44	X64	Y14	Y40.8
Oil (of)				
- bitter almondT62.8	X49	X69	Y19	
- clovesT49.7	X44	X64	Y14	Y56.7
- colorsT65.6	X49	X69	Y19	
- fumesT59.8	X47	X67	Y17	
- lubricatingT52.0	X46	X66	Y16	
- NiobeT52.8	X46	X66	Y16	
- vitriol (liquid)T54.2	X49	X69	Y19	
fumes	X47	X67	Y17	
Oily preparation (for skin)T49.3	X44	X64	Y14	Y56.3
Ointment NECT49.3	X44	X64	Y14	Y56.3
OleanderT62.2	X49	X69	Y19	
OleandomycinT36.3	X44	X64	Y14	Y40.3
OleandrinT46.0	X44	X64	Y14	Y52.0
Oleic acidT46.6	X44	X64	Y14	Y52.6
Oleovitamin AT45.2	X44	X64	Y14	Y57.7
Oleum riciniT47.2	X44	X64	Y14	Y53.2
OlivomycinT45.1	X44	X64	Y14	Y43.3
OlsalazineT47.8	X44	X64	Y14	Y53.8
OmeprazoleT47.1	X44	X64	Y14	Y53.1
OMPAT60.0	X48	X68	Y18	

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
		,			
Ondansetron	T45.0	X44	X64	Y14	Y43.0
Ophthalmological drug NEC	T49.5	X44	X64	Y14	Y56.5
Opiate NEC	T40.6	X42	X62	Y12	Y45.0
Opioid NEC	T40.2	X42	X62	Y12	Y45.0
Opipramol	T43.0	X41	X61	Y11	Y49.0
Opium alkaloids (total)	T40.0	X42	X62	Y12	Y45.0
- standardized powdered	T40.0	X42	X62	Y12	Y45.0
- tincture (camphorated)	T40.0	X42	X62	Y12	Y45.0
Oral rehydration salts	T50.3	X44	X64	Y14	Y54.6
Orazamide	T50.9	X44	X64	Y14	Y57.1
Orciprenaline	T48.2	X44	X64	Y14	Y55.2
Organonitrate NEC		X44	X64	Y14	Y52.3
Organophosphates		X48	X68	Y18	
Orgotein		X40	X60	Y10	Y45.3
Ormeloxifene		X44	X64	Y14	Y42.6
Ornidazole	T37.3	X44	X64	Y14	Y41.3
Ornipressin		X44	X64	Y14	Y42.8
Ornithine aspartate		X44	X64	Y14	Y57.1
Ornoprostil		X44	X64	Y14	Y53.1
Orphenadrine (hydrochloride)		X41	X61	Y11	Y46.7
Orthodichlorobenzene		X46	X66	Y16	
Osmic acid (liquid)		X49	X69	Y19	
- fumes		X47	X67		
Otorhinolaryngological drug NEC		X44	X64	Y14	Y56.6
Otilonium bromide		X43	X63	Y13	Y51.3
Ouabain(e)		X44	X64	Y14	Y52.0
Ovarian					
- hormone	T38.5	X44	X64	Y14	Y42.5
- stimulant		X44			Y42.5
Oxaceprol		X40			Y45.3
Oxacillin		X44			Y40.0
Oxalic acid		X49			
- ammonium salt		X44			Y57.6
Oxametacin		X40			Y45.3
Oxamniquine		X44			Y41.4
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	Poisoning				A.I
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Oxandrolone		X44.			Y42.7
Oxantel		X44.			Y41.4
Oxapium iodide		X43.			Y51.3
Oxaprotiline		X41.			Y49.0
Oxaprozin		X40.			Y45.2
Oxatomide		X44.			Y43.0
Oxazepam	T42.4	X41.	- X61	· Y11	Y47.1
Oxazimedrine	T50.5	X44.	- X64	Y14	Y57.0
Oxazolam	T42.4	X41.	- X61	· Y11	Y47.1
Oxazolidinedione	T42.2	X41.	- X61	· Y11	Y46.1
Ox bile extract	T47.5	X44.	- X64	Y14	Y53.5
Oxcarbazepine	T42.1	X41.	- X61	Y11	Y46.4
Oxedrine	T44.4	X43.	- X63	Y13	Y51.4
Oxeladin (citrate)	T48.3	X44.	- X64	Y14	Y55.3
Oxendolone	T38.5	X44.	- X64	Y14	Y42.5
Oxetacaine	T41.3	X44	- X64	Y14	Y48.3
Oxethazine	T41.3	X44.	- X64	Y14	Y48.3
Oxetorone		X40	- X60	Y10	Y45.8
Oxiconazole		X44.			Y56.0
Oxidizing agent NEC		X49.			
Oxipurinol		X44.			Y54.8
Oxitriptan		X41.			Y49.2
Oxitropium bromide		X44.			Y55.6
Oxodipine		X44.			Y52.1
Oxolamine		X44.			Y55.3
Oxolinic acid		X44.			Y41.8
Oxomemazine		X41.			Y49.3
Oxophenarsine		X44.			Y41.3
Oxprenolol		X43.			Y51.7
Oxtriphylline		X44.			Y55.6
± •		X44.			Y48.2
Oxyburrossina		X44.			Y48.3
Oxybutypin					
Oxyahlarasana		X43.			Y51.3
Oxychlorosene		X44.			Y56.0
Oxycodone		X42.			Y45.0
Oxyfedrine		X44.			Y52.3
Oxygen	141.5	X44.	- X64	- Y14	Y48.5

		Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use	
Oxymesterone	T38.7	X44	X64	Y14	Y42.7	
Oxymetazoline		X44	X64	Y14	Y55.5	
Oxymetholone		X44	X64	Y14	Y42.7	
Oxymorphone		X42	X62	Y12	Y45.0	
Oxypertine		X41	X61	Y11	Y49.5	
Oxyphenbutazone		X40	X60	Y10	Y45.3	
Oxyphencyclimine	T44.3	X43	X63	Y13	Y51.3	
Oxyphenisatine		X44	X64	Y14	Y53.2	
Oxyphenonium bromide		X43	X63	Y13	Y51.3	
Oxypolygelatin		X44	X64	Y14	Y44.7	
Oxyquinoline (derivatives)	T37.8	X44	X64	Y14	Y41.8	
Oxytetracycline	T36.4	X44	X64	Y14	Y40.4	
Oxytocic drug NEC	T48.0	X44	X64	Y14	Y55.0	
Oxytocin (synthetic)		X44	X64	Y14	Y55.0	
Ozone		X47	X67	Y17		

		Poisoning			
bstance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>

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PadimateT49.3	X44	X64	Y14	Y56.3
Paint NECT65.6	X49	X69	Y19	
- cleanerT52.9	X46	X66	Y16	
- fumes NECT59.8	X47	X67	Y17	
- lead (fumes)T56.0	X49	X69	Y19	
- solvent NECT52.8	X46	X66	Y16	
- stripperT52.8	X46	X66	Y16	
PalladoneT40.2	X42	X62	Y12	Y45.0
Palm kernel oilT50.9	X44	X64	Y14	Y57.4
Pancreatic				
- digestive secretion stimulantT47.8	X44	X64	Y14	Y53.8
- dornase	X44	X64	Y14	Y43.6
PancreatinT47.5	X44	X64	Y14	Y53.5
PancrelipaseT47.5	X44	X64	Y14	Y53.5
Pancuronium (bromide)T48.1	X44	X64	Y14	Y55.1
Pangamic acidT45.2	X44	X64	Y14	Y57.7
PanthenolT45.2	X44	X64	Y14	Y57.7
Pantothenic acidT45.2	X44	X64	Y14	Y57.7
PapainT47.5	X44	X64	Y14	Y53.5
- digestantT47.5	X44	X64	Y14	Y53.5
PapaveretumT40.0	X42	X62	Y12	Y45.0
PapaverineT44.3	X43	X63	Y13	Y51.3
Para-acetamidophenolT39.1	X40	X60	Y10	Y45.5
Para-aminobenzoic acidT49.3	X44	X64	Y14	Y56.3
Para-aminosalicylic acidT37.1	X44	X64	Y14	Y41.1
ParacetaldehydeT42.6	X41	X61	Y11	Y47.3
ParacetamolT39.1	X40	X60	Y10	Y45.5
Parachlorophenol (camphorated)T49.0	X44	X64	Y14	Y56.0
Paraffin(s) (wax)T52.0	X46	X66	Y16	
- liquid (medicinal)T47.4	X44	X64	Y14	Y53.4
nonmedicinalT52.0	X46	X66	Y16	
ParaformaldehydeT60.3	X48	X68	Y18	
ParaldehydeT42.6	X41	X61	Y11	Y47.3
ParamethadioneT42.2	X41	X61	Y11	Y46.1

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Paramethasone	T38.0	X44	X64	Y14	Y42.0
- acetate	T49.0	X44	X64	Y14	Y56.0
Paraoxon	T60.0	X48	X68	Y18	
Paraquat	T60.3	X48	X68	Y18	
Parasympatholytic NEC	T44.3	X43	X63	Y13	Y51.3
Parasympathomimetic drug NEC	T44.1	X43	X63	Y13	Y51.1
Parathion		X48	X68	Y18	
Parathyroid extract	T50.9	X44	X64	Y14	Y54.7
Paregoric	T40.0	X42	X62	Y12	Y45.0
Pargyline	T46.5	X44	X64	Y14	Y52.5
Paris green		X49	X69	Y19	
Paromomycin		X44	X64	Y14	Y40.5
PAS		X44	X64	Y14	Y41.1
Pasiniazid		X44	X64	Y14	Y41.1
PBB (polybrominated biphenyls)		X49			
PCB		X49			
PCP		X40			Y48.1
Pecazine		X41			Y49.3
Pectin		X44			Y53.6
Pefloxacin		X44			Y41.8
Pegademase, bovine		X44			Y57.8
Pelletierine tannate		X44			Y41.4
Pemirolast (potassium)		X44			Y55.6
Pemoline		X44			Y50.0
Pempidine		X43			Y51.2
Penamecillin		X44			Y40.0
Penbutolol		X43			Y51.7
Penethamate		X44			Y40.0
Penfluridol		X41			Y49.5
Penflutizide		X44			Y54.3
Pengitoxin		X44			Y52.0
Penicillamine		X44			Y57.2
Penicillin (any)		X44			Y40.0
Penicillinase		X44			Y43.6
Penicilloyl polylysine		X44			Y57.6

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Penimepicycline	T36.4	X44	X64	Y14	Y40.4
Pentachloroethane	T53.6	X46	X66	Y16	
Pentachloronaphthalene	T53.7	X46	- X66	Y16	
Pentachlorophenol (pesticide)	T60.3	X48	- X68	Y18	
Pentaerythritol tetranitrate	T46.3	X44	X64	Y14	Y52.3
Pentaerythrityl tetranitrate	T46.3	X44	X64	Y14	Y52.3
Pentagastrin	T50.8	X44	X64	Y14	Y57.6
Pentalin		X46	- X66	Y16	
Pentamethonium bromide	T44.2	X43	X63	Y13	Y51.2
Pentamidine	T37.3	X44	X64	Y14	Y41.3
Pentanol	T51.3	X45	X65	Y15	
Pentapyrrolinium (bitartrate)	T44.2	X43	X63	Y13	Y51.2
Pentazocine		X42	X62	Y12	Y45.0
Pentetrazole		X44	X64	Y14	Y50.0
Penthienate bromide		X43			Y51.3
Pentifylline		X44			Y52.7
Pentobarbital		X41			Y47.0
- sodium		X41			Y47.0
Pentobarbitone		X41			Y47.0
Pentolonium tartrate		X43			Y51.2
Pentosan polysulfate (sodium)		X44			Y44.2
Pentostatin		X44			Y43.4
Pentoxifylline		X44			Y52.7
Pentoxyverine		X44			Y55.3
Pentrinat		X44			Y52.3
Pentylenetetrazole		X44			Y50.0
Pentymal		X41			Y47.0
Peplomycin		X44			Y43.3
Peppermint (oil)		X44			Y53.5
Pepsin		X44			Y53.5
- digestant		X44			Y53.5
Pepstatin		X44			Y53.1
Perazine		X41			Y49.3
Perchloroethylene		X41			147.3
· ·		X46			
- vapor Percodan		X40			Y45.0
		X42			
Pergolide	142.8	Λ41.	V01	111	Y46.7

Perhexilene			A.I			
Perhexiline (maleate)         T46.3         X44.         X64         Y14         Y52.3           Periciazine.         T43.3         X41         X61         Y11         Y49.3           Perindopril         T46.4         X44         X64         Y14         Y52.4           Perisoxal.         T39.8         X40         X60         Y10         Y45.8           Peritoreal dialysis solution         T50.3         X44         X64         Y11         Y54.6           Perlapine         T42.4         X41         X61         Y11         Y47.1           Permagnanate         T65.8         X49         X69         Y19           Permethrin         T60.1         X48         X68         Y18           Permethrin         T60.1         X48         X69         Y19           Permethrin         T60.1         X48         X69         Y19           Permethrin         T60.1         X48         X69         Y19           Permethrin         T60.1         X44         X64         Y14         Y56.0           Permethrin         T60.0         X44         X64         Y14         Y56.0	Substance	Chapter XIX	Accidental			in therapeutic
Perhexiline (maleate)         T46.3         X44.         X64         Y14         Y52.3           Periciazine.         T43.3         X41         X61         Y11         Y49.3           Perindopril         T46.4         X44         X64         Y14         Y52.4           Perisoxal.         T39.8         X40         X60         Y10         Y45.8           Peritoreal dialysis solution         T50.3         X44         X64         Y11         Y54.6           Perlapine         T42.4         X41         X61         Y11         Y47.1           Permagnanate         T65.8         X49         X69         Y19           Permethrin         T60.1         X48         X68         Y18           Permethrin         T60.1         X48         X69         Y19           Permethrin         T60.1         X48         X69         Y19           Permethrin         T60.1         X48         X69         Y19           Permethrin         T60.1         X44         X64         Y14         Y56.0           Permethrin         T60.0         X44         X64         Y14         Y56.0	Darbavilana	T46.2	VAA	V61	V14	V52.2
Periciazine         T43.3         X41.         X61.         Y11.         Y49.3           Perindopril         T46.4         X44.         X64.         Y14.         Y52.4           Perisoxal         T39.8         X40.         X60.         Y10.         Y45.4           Peritoneal dialysis solution         T50.3         X44.         X61.         Y11.         Y54.6           Perlapine         T42.4         X41.         X61.         Y11.         Y47.1           Permanganate         T65.8         X49.         X69.         Y19.           Permethrin         T60.1         X48.         X68.         Y18.           Perphenazine         T50.9         X44.         X61.         Y11.         Y49.3           Perphenazine         T50.9         X44.         X64.         Y14.         Y58.6           Perphenazine         T50.9         X44.         X64.         Y14.         Y58.6           Perphenazine         T50.9         X44.         X64.         Y14.         Y58.6           Peruvan balsam         T49.0         X44.         X64.         Y14.         Y56.0           Peruvan balsam         T49.0         X44.         X64.         Y14.         Y56.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Perindopril         T46.4         X44         X64         Y14         Y52.4           Perisoxal         T39.8         X40         X60         Y10         Y45.8           Peritoneal dialysis solution         T50.3         X44         X64         Y14         Y54.6           Perlapine         T42.4         X41         X61         Y11         Y47.1           Permagnate         T65.8         X49         X69         Y19           Permethrin         T60.1         X48         X68         Y18           Perphenazine         T43.3         X41         X61         Y11         Y49.3           Pertusis vaccine         T50.9         X44         X64         Y14         Y58.6           Peruvain balsam         T49.0         X44         X64         Y14         Y58.6           Peruvain balsam         T49.0         X44         X64         Y14         Y58.6           Peruvain balsam         T49.0         X44         X64         Y14         Y56.0           Peruvain balsam         T49.0         X44         X64         Y14         Y56.0           Peruvian balsam         T46.0         X48         X	·					
Perisoxal						
Peritoneal dialysis solution         T50.3         X44.         X64.         Y14.         Y54.6           Perlapine         T42.4         X41.         X61.         Y11.         Y47.1           Permanganate         T65.8         X49.         X69.         Y19.           Permethrin         T60.1         X48.         X68.         Y18.           Perphenazine         T43.3         X41.         X61.         Y11.         Y49.3           Pertusian balsam         T50.9         X44.         X64.         Y14.         Y58.6           Peruvoside         T46.0         X44.         X64.         Y14.         Y56.0           Pestroicide (dust) (fumes) (vapor) NEC         T60.9         X48.         X68.         Y18.           - chlorinated         T60.1         X48.         X68.         Y18.           - chlorinated         T60.1         X48.         X68.         Y18.           - chlorinated         T60.1         X48.         X68.         Y18.           - pettididine         T40.4         X42.         X62.         Y12.         Y45.0           Petrolatum         T52.0         X46.         X66.         Y16.           - red veterinary         T49.3	-					
Perlapine         T42.4         X41         X61         Y11         Y47.1           Permanganate         T65.8         X49         X69         Y19           Permethrin         T60.1         X48         X68         Y11         Y49.3           Perphenazine         T50.9         X44         X61         Y11         Y49.3           Pertusis vaccine         T50.9         X44         X64         Y14         Y58.6           Peruvoside         T46.0         X44         X64         Y14         Y58.6           Peruvoside         T46.0         X44         X64         Y14         Y52.0           Pesticide (dust) (fumes) (vapor) NEC         T60.9         X48         X68         Y18           -chlorinated         T60.1         X48         X68         Y18           Petriol         T60.1         X48         X62         Y12         Y45.0           Petrol         T52.0         X46         X66         Y16         Y14         Y56.3						
Permanganate         T65.8         X49.         X69.         Y19.           Permethrin         T60.1         X48.         X68.         Y18.           Perphenazine         T43.3         X41.         X61.         Y11.         Y49.3           Pertussis vaccine         T50.9         X44.         X64.         Y14.         Y58.6           Peruvoside         T49.0         X44.         X64.         Y14.         Y56.0           Peruvoside         T46.0         X44.         X64.         Y14.         Y52.0           Pesticide (dust) (fumes) (vapor) NEC         T60.9         X48.         X68.         Y18.           - chlorinated         T60.1         X48.         X68.         Y18.           - chlorinated         T60.1         X48.         X68.         Y18.           Pethidine         T40.4         X42.         X62.         Y12.         Y45.0           Pethidine         T52.0         X46.         X66.         Y16.           Petrolatum         T52.0         X46.         X66.         Y16.           Petrolatum         T49.3         X44.         X64.         Y14.         Y56.3           - red veterinary         T49.3         X44.         <	· · · · · · · · · · · · · · · · · · ·					
Permethrin         T60.1         X48         X68         Y18           Perphenazine         T43.3         X41         X61         Y11         Y49.3           Pertusis vaccine         T50.9         X44         X64         Y14         Y58.6           Peruvoside         T49.0         X44         X64         Y14         Y56.0           Pesticide (dust) (fumes) (vapor) NEC         T60.9         X48         X68         Y18           Peticide         T60.1         X48         X68         Y18           Pethidine         T60.1         X48         X68         Y18           Petrolation         T52.0         X46         X66         Y16           Petrolation         T52.0         X46         X66         Y16           Petrolatum         T49.3         X44         X64         Y14         Y56.3           nonmedicinal         T52.0         X46         X66         Y16           Petroleum (products) NEC         T52.0         X46         X66         Y16           Petroleum (products) NEC         T52.0         X46         X66         Y16           Petroleum (products) NEC         T52.0						Y4/.1
Perphenazine         T43.3         X41         X61         Y11         Y49.3           Pertusis vaccine         T50.9         X44         X64         Y14         Y58.6           Peruvian balsam         T49.0         X44         X64         Y14         Y56.0           Peruvoside         T46.0         X44         X64         Y14         Y52.0           Pesticide (dust) (fumes) (vapor) NEC         T60.9         X48         X68         Y18           - chlorinated         T60.1         X48         X68         Y18           Pethidine         T40.4         X42         X62         Y12         Y45.0           Petrol         T52.0         X46         X66         Y16           Petrolatum         T49.3         X44         X66         Y16           Petrolatum         T49.3         X44         X64         Y14         Y56.3           nonmedicinal         T52.0         X46         X66         Y16           red veterinary         T49.3         X44         X64         Y14         Y56.3           Petroleum (products) NEC         T52.0         X46         X66         Y16 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Pertussis vaccine         T50.9         X44         X64         Y14         Y58.6           Peruvian balsam         T49.0         X44         X64         Y14         Y56.0           Peruvoside         T46.0         X44         X64         Y14         Y52.0           Pesticide (dust) (fumes) (vapor) NEC         T60.9         X48         X68         Y18           - chlorinated         T60.1         X48         X68         Y18           - chlorinated         T60.1         X48         X68         Y18           Pethol         T52.0         X46         X66         Y16           Petrol         T52.0         X46         X66         Y16           Petrolatum         T79.3         X44         X64         Y14         Y56.3           nonmedicinal         T52.0         X46         X66         Y16           - red veterinary         T49.3         X44         X64         Y14         Y56.3           white         T49.3         X44         X64         Y14         Y56.3           Petroleum (products) NEC         T52.0         X46         X66         Y16           - benzine(s) - see Ligroi						7740.0
Peruvian balsam       T49.0       X44       X64       Y14       Y56.0         Peruvoside       T46.0       X44       X64       Y14       Y52.0         Pesticide (dust) (fumes) (vapor) NEC       T60.9       X48       X68       Y18         - chlorinated       T60.1       X48       X68       Y18         Pethidine       T40.4       X42       X62       Y12       Y45.0         Petrol       T52.0       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Petrolatum       T49.3       X44       X64       Y14       Y56.3         nonmedicinal       T52.0       X46       X66       Y16         red veterinary       T49.3       X44       X64       Y14       Y56.3         white       T49.3       X44       X64       Y14       Y56.3         Petroleum (products) NEC       T52.0       X46       X66       Y16         benzine(s) - see Ligroin       Feroleum (products)       X48       X68       Y18         - vapor       T52.0       X46       X66       Y16         Peyote	=					
Peruvoside       T46.0       X44       X64       Y14       Y52.0         Pesticide (dust) (fumes) (vapor) NEC       T60.9       X48       X68       Y18         - chlorinated       T60.1       X48       X68       Y18         Pethidine       T40.4       X42       X62       Y12       Y45.0         Petrol       T52.0       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Petrolatum       T49.3       X44       X64       Y14       Y56.3         - nonmedicinal       T52.0       X46       X66       Y16         - red veterinary       T49.3       X44       X64       Y14       Y56.3         - white       T49.3       X44       X64       Y14       Y56.3         Petroleum (products) NEC       T52.0       X46       X66       Y16         - benzine(s) - see Ligroin       -       -       X48       X68       Y18         - benzine(s) - see Petrolatum       -       -       X48       X68       Y18         - vapor       T52.0       X46       X66       Y16         Peyo						
Pesticide (dust) (fumes) (vapor) NEC						
- chlorinated       T60.1       X48       X68       Y18         Pethidine       T40.4       X42       X62       Y12       Y45.0         Petrol       T52.0       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Petrolatum       T49.3       X44       X64       Y14       Y56.3         - nonmedicinal       T52.0       X46       X66       Y16         - red veterinary       T49.3       X44       X64       Y14       Y56.3         - white       T49.3       X44       X64       Y14       Y56.3         Petroleum (products) NEC       T52.0       X46       X66       Y16         - benzine(s) - see Ligroin       - see Ligroin       - see Petrolatum         - naphtha - see Ligroin       - pesticide       T50.0       X48       X68       Y18         - vapor       T52.0       X46       X66       Y16         Peyote       T40.9       X42       X62       Y12       Y49.6         Phanquinone       T37.3       X44       X64       Y14       Y41.3         Pharmaceutical       - adjunct						Y52.0
Pethidine       T40.4       X42       X62       Y12       Y45.0         Petrol       T52.0       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Petrolatum       T49.3       X44       X64       Y14       Y56.3         - nonmedicinal       T52.0       X46       X66       Y16         - red veterinary       T49.3       X44       X64       Y14       Y56.3         - white       T49.3       X44       X64       Y14       Y56.3         Petroleum (products) NEC       T52.0       X46       X66       Y16         - benzine(s) - see Ligroin       - see Ligroin       - see Petrolatum         - apptha - see Ligroin       - pesticide       - T60.8       X48       X68       Y18         - vapor       T52.0       X46       X66       Y16         Peyote       T40.9       X42       X62       Y12       Y49.6         Phanquinone       T37.3       X44       X64       Y14       Y41.3         Pharmaceutical       - 37.3       X44       X64       Y14       Y41.3         Pharmaceutical </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Petrol       T52.0       X46       X66       Y16         - vapor       T52.0       X46       X66       Y16         Petrolatum       T49.3       X44       X64       Y14       Y56.3         - nonmedicinal       T52.0       X46       X66       Y16         - red veterinary       T49.3       X44       X64       Y14       Y56.3         - white       T49.3       X44       X64       Y14       Y56.3         Petroleum (products) NEC       T52.0       X46       X66       Y16         - benzine(s) - see Ligroin       - see Ligroin       - see Petrolatum         - pesticide       T60.8       X48       X68       Y18         - vapor       T52.0       X46       X66       Y16         Peyote       T40.9       X42       X62       Y12       Y49.6         Phanquinone       T37.3       X44       X64       Y14       Y41.3         Pharmaceutical       -       -       X44       X64       Y14       Y41       Y47.4         - excipient NEC       T50.9       X44       X64       Y14       Y57.4						
- vapor						Y45.0
Petrolatum						
- nonmedicinal	=		X46			
- red veterinary	Petrolatum	T49.3	X44	X64	Y14	Y56.3
- white	- nonmedicinal	T52.0	X46	X66	Y16	
Petroleum (products) NEC	- red veterinary	T49.3	X44	X64	Y14	Y56.3
- benzine(s) - see Ligroin - ether - see Ligroin - jelly - see Petrolatum - naphtha - see Ligroin - pesticide	- white	T49.3	X44	X64	Y14	Y56.3
- ether - see Ligroin - jelly - see Petrolatum - naphtha - see Ligroin - pesticide	Petroleum (products) NEC	T52.0	X46	X66	Y16	
- jelly - see Petrolatum - naphtha - see Ligroin - pesticide	- benzine(s) - see Ligroin					
- naphtha - see Ligroin - pesticide	- ether - see Ligroin					
- pesticide       T60.8       X48       X68       Y18         - vapor       T52.0       X46       X66       Y16         Peyote       T40.9       X42       X62       Y12       Y49.6         Phanquinone       T37.3       X44       X64       Y14       Y41.3         Pharmaceutical         - adjunct NEC       T50.9       X44       X64       Y14       Y57.4         - excipient NEC       T50.9       X44       X64       Y14       Y57.4	- jelly - <i>see</i> Petrolatum					
- vapor	- naphtha - see Ligroin					
- vapor       T52.0       X46       X66       Y16         Peyote       T40.9       X42       X62       Y12       Y49.6         Phanquinone       T37.3       X44       X64       Y14       Y41.3         Phanquone       T37.3       X44       X64       Y14       Y41.3         Pharmaceutical         - adjunct NEC       T50.9       X44       X64       Y14       Y57.4         - excipient NEC       T50.9       X44       X64       Y14       Y57.4	- pesticide	T60.8	X48	X68	Y18	
Peyote			X46	X66	Y16	
Phanquone       T37.3       X44       X64       Y14       Y41.3         Pharmaceutical       - adjunct NEC       T50.9       X44       X64       Y14       Y57.4         - excipient NEC       T50.9       X44       X64       Y14       Y57.4	-		X42	X62	Y12	Y49.6
Phanquone       T37.3       X44       X64       Y14       Y41.3         Pharmaceutical       - adjunct NEC       T50.9       X44       X64       Y14       Y57.4         - excipient NEC       T50.9       X44       X64       Y14       Y57.4	Phanquinone	T37.3	X44	X64	Y14	Y41.3
Pharmaceutical - adjunct NEC	_					
- adjunct NEC	•					
- excipient NEC		T50.9	X44	X64	Y14	Y57.4
	-		X44			Y57.4

	Poisoning				· Adverse effect
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	in therapeutic use
	<u>'</u>	<b>1</b>			
Pharmaceutical—continued					
- viscous agent	T50.9	X44	X64	Y14	Y57.4
Phemitone	T42.3	X41	X61	Y11	Y47.0
Phenacaine	T41.3	X44	X64	Y14	Y48.3
Phenacemide	T42.6	X41	X61	Y11	Y46.6
Phenacetin	T39.1	X40	X60	Y10	Y45.5
Phenaglycodol	T43.5	X41	X61	Y11	Y49.5
Phenantoin	T42.0	X41	X61	Y11	Y46.2
Phenazocine	T40.4	X42	X62	Y12	Y45.0
Phenazone	T39.2	X40	X60	Y10	Y45.8
Phenazopyridine	T37.8	X44	X64	Y14	Y41.8
Phenbutrazate		X44	X64	Y14	Y57.0
Phencyclidine	T41.1	X40	X60	Y10	Y48.1
Phendimetrazine		X44	X64	Y14	Y57.0
Phenelzine		X41	X61	Y11	Y49.1
Phenemal		X41	X61	Y11	Y47.0
Pheneticillin	T36.0	X44	X64	Y14	Y40.0
Pheneturide	T42.6	X41	X61	Y11	Y46.6
Phenformin		X44	X64	Y14	Y42.3
Phenglutarimide		X43	X63	Y13	Y51.3
Phenindamine		X44	X64	Y14	Y43.0
Phenindione		X44			Y44.2
Pheniprazine		X41			Y49.1
Pheniramine		X44			Y43.0
Phenisatin		X44			Y53.2
Phenmetrazine		X44			Y57.0
Phenobarbital		X41			Y47.0
- with					
mephenytoin	T42.3	X41	X61	Y11	Y47.0
phenytoin		X41			Y47.0
- sodium		X41			Y47.0
Phenobarbitone		X41			Y47.0
Phenobutiodil		X44			Y57.5
Phenol		X44			Y56.0
- disinfectant		X49			150.0
- in oil injection		X44			Y52.8
111 011 111J0011011	170.0	/\ <del>\\\</del> .	/ <b>X</b> U+	1 17.	1 32.0

		Pois	oning		A discourse of first
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Phenol—continued					
- medicinal	T49.1	X44	X64	Y14	Y56.1
- nonmedicinal NEC	T54.0	X49	X69	Y19	
- pesticide	T60.8	X48	X68	Y18	
- red		X44	X64	Y14	Y57.6
Phenolic preparation	T49.1	X44	X64	Y14	Y56.1
Phenolphthalein		X44	X64	Y14	Y53.2
Phenolsulfonphthalein		X44	X64	Y14	Y57.6
Phenoperidine		X42	X62	Y12	Y45.0
Phenopyrazone		X44	X64	Y14	Y52.9
Phenoquin		X44	X64	Y14	Y54.8
Phenothiazine (psychotropic) NEC		X41	X61	Y11	Y49.3
- insecticide		X48			
Phenothrin		X44			Y56.0
Phenoxybenzamine		X44			Y52.7
Phenoxyethanol		X44			Y56.0
Phenoxymethylpenicillin		X44			Y40.0
Phenprobamate		X41			Y46.8
Phenprocoumon		X44			Y44.2
Phensuximide		X41			Y46.0
Phentermine		X44			Y57.0
Phenthicillin		X44			Y40.0
Phentolamine		X44			Y52.7
Phenyl		11	110	11	102.7
- hydrazine	T65.3	X49	X69	Y19	
- salicylate		X44			Y56.3
Phenylalanine mustard		X44			Y43.3
Phenylbutazone		X40			Y45.3
Phenylenediamine		X49			1 13.3
Phenylephrine		X43			Y51.4
Phenylmercuric		итэ.	7105.	115.	131.4
- acetate	T49 0	X44	X64	Y14	Y56.0
- borate		X44			Y56.0
- nitrate		X44			Y56.0
Phenylmethylbarbitone		X44 X41			Y47.0
Phenylpropanol		X41 X44			Y53.5
i nenyipropanor	147.3	A44	AU4	114	1 33.3

Phenylioloxamine         T45.0         X44         X64         Y14         Y43.0           Phenytoin         T42.0         X41         X61         Y11         Y46.2           - with phenobarbital         T42.0         X41         X61         Y11         Y46.2           Pholcodine         T48.3         X44         X64         Y14         Y55.3           Pholedrine         T46.9         X44         X64         Y14         Y52.9           Phorate         T60.0         X48         X68         Y18           Phosploal         T50.0         X48         X68         Y18           Phosphamidon         T60.0         X48         X68         Y18           Phosphamidon         T60.0         X48         X68         Y18           Phosphamidon         T60.0         X48         X69         Y19           Phosphamidon         T60.0         X48         X69         Y19           Phosphamidon         T65.8         X49         X69         Y19           Phosphamidon         T65.8         X49         X69         Y19           Phosphamidon         T57.1         X49         X6		Poisoning				- Advance officet
Phenyloloxamine         T45.0         X44.         X64.         Y14.         Y43.0           Phenyloin         T42.0         X41.         X61.         Y11.         Y46.2           - with phenobarbital         T42.3         X41.         X61.         Y11.         Y47.0           Pholedrine         T48.3         X44.         X64.         Y14.         Y52.9           Phorate         T60.0         X48.         X68.         Y18.           Phosplane         T60.0         X48.         X68.         Y18.           Phospene (gas)         T59.8         X47.         X67.         Y17.           Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphate         T60.0         X48.         X68.         Y18.           Phosphate         T60.0         X48.         X69.         Y19.           Phosphate         T60.0         X48.         X69.         Y19.           Phosphorus         T60.0         X48.         X69.         Y19.           Phosphorus         Crossial         T57.1         X49.         X69.         Y19.           Phosphorus (compound) NEC         T57.1         X49.         X69.         Y19.	Substance	Chapter XIX	Accidental			in therapeutic
Phenyloloxamine         T45.0         X44.         X64.         Y14.         Y43.0           Phenyloin         T42.0         X41.         X61.         Y11.         Y46.2           - with phenobarbital         T42.3         X41.         X61.         Y11.         Y47.0           Pholedrine         T48.3         X44.         X64.         Y14.         Y52.9           Phorate         T60.0         X48.         X68.         Y18.           Phosplane         T60.0         X48.         X68.         Y18.           Phospene (gas)         T59.8         X47.         X67.         Y17.           Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphate         T60.0         X48.         X68.         Y18.           Phosphate         T60.0         X48.         X69.         Y19.           Phosphate         T60.0         X48.         X69.         Y19.           Phosphorus         T60.0         X48.         X69.         Y19.           Phosphorus         Crossial         T57.1         X49.         X69.         Y19.           Phosphorus (compound) NEC         T57.1         X49.         X69.         Y19.						
Phenyloloxamine         T45.0         X44.         X64.         Y14.         Y43.0           Phenyloin         T42.0         X41.         X61.         Y11.         Y46.2           - with phenobarbital         T42.3         X41.         X61.         Y11.         Y47.0           Pholedrine         T48.3         X44.         X64.         Y14.         Y52.9           Phorate         T60.0         X48.         X68.         Y18.           Phosplane         T60.0         X48.         X68.         Y18.           Phospene (gas)         T59.8         X47.         X67.         Y17.           Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphate         T60.0         X48.         X68.         Y18.           Phosphate         T60.0         X48.         X69.         Y19.           Phosphate         T60.0         X48.         X69.         Y19.           Phosphorus         T60.0         X48.         X69.         Y19.           Phosphorus         Crossial         T57.1         X49.         X69.         Y19.           Phosphorus (compound) NEC         T57.1         X49.         X69.         Y19.	Phenylpropanolamine	T44.9	X43	X63	Y13	Y51.9
- with phenobarbital         T42.3         X41         X61         Y11         Y47.0           Pholcodine         T48.3         X44         X64         Y14         Y55.3           Pholedrine         T46.9         X44         X64         Y14         Y52.9           Phorate         T60.0         X48         X68         Y18           Phosfolan         T60.0         X48         X68         Y18           Phospene (gas)         T59.8         X47         X67         Y17           Phosphamidon         T60.0         X48         X68         Y18           Phosphamidon         T60.0         X48         X68         Y18           Phosphamidon         T65.8         X49         X69         Y19           Phosphamidon         T65.8         X49         X69         Y19           Phosphamidon         T65.8         X49         X69         Y19           Phosphoric acid         T57.1         X49         X69         Y19           Phosphoric acid         T57.1         X49         X69         Y19           Phosphorius (compound) NEC         T57.1         X49         X69         Y19.	Phenyltoloxamine	T45.0	X44	X64	Y14	Y43.0
Pholodine         T48.3         X44.         X64.         Y14.         Y55.3           Pholedrine         T46.9         X44.         X64.         Y14.         Y52.9           Phorate         T60.0         X48.         X68.         Y18.           Phosfolan         T60.0         X48.         X68.         Y17.           Phosphanidon         T60.0         X48.         X68.         Y17.           Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphate         T60.0         X48.         X68.         Y19.           Phosphate         T65.8         X49.         X69.         Y19.           Phosphoric acid         T57.1         X49.         X69.         Y19.           Phosphoric acid         T57.1         X49.         X69.         Y19.           Phosphorus (compound) NEC         T57.1         X49.         X69.         Y19.           Phosphorus (compound) NEC         T57.1         X49.         X69.         Y19.           Phthalates         T65.	Phenytoin	T42.0	X41	X61	Y11	Y46.2
Pholedrine         T46.9         X44.         X64.         Y14.         Y52.9           Phorate         T60.0         X48.         X68.         Y18.           Phosfolan         T60.0         X48.         X68.         Y18.           Phosgene (gas)         T59.8         X47.         X67.         Y17.           Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphate         T67.1         X49.         X69.         Y19.           Phosphoric         T57.1         X49.         X69.         Y19.           Phosphoric acid         T57.1         X49.         X69.         Y19.           Phosphorus (compound) NEC         T57.1         X49.         X69.         Y19.           - pesticide         T60.0         X48.         X68.         Y18.           Phthalates         T65.8         X49.         X69.         Y19.           Phthalylsulfathiazole         T65.8         X49.         X69.         Y19.           Phthalylsulfathiazole         T37.0         <	- with phenobarbital	T42.3	X41	X61	Y11	Y47.0
Phorate         T60.0         X48.         X68.         Y18.           Phosfolan         T60.0         X48.         X68.         Y18.           Phosgene (gas)         T59.8         X47.         X67.         Y17.           Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphorus         T65.8         X49.         X69.         Y19.           Phosphorus (compound) NEC         T57.1         X49.         X69.         Y19.           Phthalates         T65.8         X49.         X69.         Y19.           Phthalates         T65.8         X49.         X69.         Y19.           Phthalates         T65.8	Pholcodine	T48.3	X44	X64	Y14	Y55.3
Phosfolan         T60.0         X48         X68         Y18           Phosgene (gas)         T59.8         X47         X67         Y17           Phosphamidon         T60.0         X48         X68         Y18           Phosphate         T60.0         X48         X68         Y18           Phosphate         T76.8         X49         X69         Y19           Phosphine         T57.1         X49         X69         Y19           Phosphoric acid         T54.2         X49         X69         Y19           Phosphorus (compound) NEC         T57.1         X49         X69         Y19           Phosphorus (compound) NEC         T55.1         X49         X69         Y19           Phthalyladida         T65.8         X49         X69         Y19           Phthalates         T65.8         X49         X69         Y19	Pholedrine	T46.9	X44	X64	Y14	Y52.9
Phosgene (gas)         T59.8         X47.         X67.         Y17.           Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphate         -         -         X44.         X64.         Y14.         Y53.4           - tricresyl         T65.8         X49.         X69.         Y19.         Phosphoric acid         T57.1         X49.         X69.         Y19.         Phosphoric acid         T57.1         X49.         X69.         Y19.         Phosphorys (compound) NEC         T57.1         X49.         X69.         Y19.         Phosphorys (compound) NEC         T57.1         X49.         X69.         Y19.         Phosphorys (compound) NEC         T57.1         X49.         X69.         Y19.         Py19.         Phosphorys (compound) NEC         T57.1         X49.         X69.         Y19.         Py19.	Phorate	T60.0	X48	X68	Y18	
Phosphamidon         T60.0         X48.         X68.         Y18.           Phosphate         - Iaxative         T47.4         X44.         X64.         Y14.         Y53.4           - tricresyl         T65.8         X49.         X69.         Y19.         Phosphorical         Y14.         Y41.         Y41.0         Y41.0         Y41.0         Y41.0         Y41.0	Phosfolan	T60.0	X48	X68	Y18	
Phosphate         T47.4         X44.         X64.         Y14.         Y53.4           - Iaxative         T65.8         X49.         X69.         Y19.           Phosphine         T57.1         X49.         X69.         Y19.           Phosphoric acid         T54.2         X49.         X69.         Y19.           Phosphorus (compound) NEC         T57.1         X49.         X69.         Y19.           - pesticide         T60.0         X48.         X68.         Y18.           Phthalates         T65.8         X49.         X69.         Y19.           Phthalic anhydride         T65.8         X49.         X69.         Y19.           Phthallysulfathiazole         T37.0         X44.         X64.         Y14.         Y41.0           Phylloquinone         T45.7         X44.         X64.         Y14.         Y44.3           Physostigmine         T49.5         X44.         X64.         Y14.         Y45.5           Phytomenadione         T45.7         X44.         X64.         Y14.         Y56.5           Phytomenadione         T45.7         X44.         X64.         Y14.         Y55.3           Piccosulfate (sodium)         T47.2         X44	Phosgene (gas)	T59.8	X47	X67	Y17	
- laxative         T47.4         X44         X64         Y14         Y53.4           - tricresyl         T65.8         X49         X69         Y19           Phosphine         T57.1         X49         X69         Y19           Phosphoric acid         T57.1         X49         X69         Y19           Phosphorus (compound) NEC         T57.1         X49         X69         Y19           - pesticide         T60.0         X48         X68         Y18           Phthalates         T65.8         X49         X69         Y19           Phthallic anhydride         T65.8         X49         X69         Y19           Phthalylsulfathiazole         T37.0         X44         X64         Y14         Y41.0           Phylloquinone         T45.7         X44         X64         Y14         Y44.3           Physostigmine         T49.5         X44         X64         Y14         Y44.3           Phytomenadione         T45.7         X44         X64         Y14         Y56.5           Phytomenadione         T48.3         X44         X64         Y14         Y55.3           Picoric (acid)	Phosphamidon	T60.0	X48	X68	Y18	
- tricresyl         T65.8         X49.         X69.         Y19.           Phosphine         T57.1         X49.         X69.         Y19.           Phosphoric acid         T54.2         X49.         X69.         Y19.           Phosphorus (compound) NEC         T57.1         X49.         X69.         Y19.           - pesticide         T60.0         X48.         X68.         Y18.           Phthalates         T65.8         X49.         X69.         Y19.           Phthalic anhydride         T65.8         X49.         X69.         Y19.           Phthalylsulfathiazole         T37.0         X44.         X64.         Y14.         Y41.0           Phylloquinone         T45.7         X44.         X64.         Y14.         Y44.3           Physostigmine         T49.5         X44.         X64.         Y14.         Y56.5           Phytomenadione         T45.7         X44.         X64.         Y14.         Y56.5           Phytomenadione         T45.7         X44.         X64.         Y14.         Y55.3           Picoperine         T48.3         X44.         X64.         Y14.         Y55.3           Picric (acid)         T54.2         X44.	±					
Phosphine         T57.1         X49         X69         Y19           Phosphoric acid         T54.2         X49         X69         Y19           Phosphorus (compound) NEC         T57.1         X49         X69         Y19           - pesticide         T60.0         X48         X68         Y18           Phthalates         T65.8         X49         X69         Y19           Phthalic anhydride         T65.8         X49         X69         Y19           Phthalysulfathiazole         T37.0         X44         X64         Y14         Y41.0           Phylloquinone         T45.7         X44         X64         Y14         Y44.3           Physostigmine         T49.5         X44         X64         Y14         Y56.5           Phytomenadione         T45.7         X44         X64         Y14         Y56.5           Phytomenadione         T45.7         X44         X64         Y14         Y56.5           Phytomenadione         T45.7         X44         X64         Y14         Y55.3           Picosulfate (sodium)         T47.2         X44         X64         Y14         Y55.3	- laxative	T47.4	X44	X64	Y14	Y53.4
Phosphine         T57.1         X49.         X69.         Y19.           Phosphoric acid         T54.2         X49.         X69.         Y19.           Phosphorus (compound) NEC         T57.1         X49.         X69.         Y19.           - pesticide         T60.0         X48.         X68.         Y18.           Phthalates         T65.8         X49.         X69.         Y19.           Phthalic anhydride         T65.8         X49.         X69.         Y19.           Phthalylsulfathiazole         T37.0         X44.         X64.         Y14.         Y41.0           Phylloquinone         T45.7         X44.         X64.         Y14.         Y44.3           Physostigmine         T49.5         X44.         X64.         Y14.         Y45.5           Phytomenadione         T45.7         X44.         X64.         Y14.         Y45.5           Phytomenadione         T45.7         X44.         X64.         Y14.         Y55.5           Phytomenadione         T45.7         X44.         X64.         Y14.         Y55.3           Picoperine         T48.3         X44.         X64.         Y14.         Y55.3           Picosulfate (sodium) <td< td=""><td>- tricresyl</td><td>T65.8</td><td>X49</td><td>X69</td><td>Y19</td><td></td></td<>	- tricresyl	T65.8	X49	X69	Y19	
Phosphoric acid         T54.2         X49         X69         Y19           Phosphorus (compound) NEC         T57.1         X49         X69         Y19           - pesticide         T60.0         X48         X68         Y18           Phthalates         T65.8         X49         X69         Y19           Phthalic anhydride         T65.8         X49         X69         Y19           Phthalylsulfathiazole         T37.0         X44         X64         Y14         Y41.0           Phylloquinone         T45.7         X44         X64         Y14         Y44.3           Physostigmine         T49.5         X44         X64         Y14         Y56.5           Phytomenadione         T45.7         X44         X64         Y14         Y56.5           Phytomenadione         T45.7         X44         X64         Y14         Y56.5           Phytomenadione         T45.7         X44         X64         Y14         Y56.5           Phytomenadione         T48.3         X44         X64         Y14         Y55.3           Picoperine         T48.3         X44         X64         Y14         Y53.2	•		X49	X69	Y19	
- pesticide         T60.0         X48         X68         Y18           Phthalates         T65.8         X49         X69         Y19           Phthalic anhydride         T65.8         X49         X69         Y19           Phthalylsulfathiazole         T37.0         X44         X64         Y14         Y41.0           Phylloquinone         T45.7         X44         X64         Y14         Y44.3           Physostigmine         T49.5         X44         X64         Y14         Y56.5           Phytomenadione         T45.7         X44         X64         Y14         Y56.5           Phytomenadione         T48.3         X44         X64         Y14         Y55.3           Picoperine         T48.3         X44         X64         Y14         Y55.3           Picoperine         T48.3         X44         X64         Y14         Y53.2           Picric (acid)         T54.2         X49         X69         Y19           Picrotoxin         T50.7         X44         X64         Y14         Y50.0           Piketoprofen         T49.0         X44         X64         Y14         Y52.2	<del>-</del>		X49	X69	Y19	
- pesticide         T60.0         X48         X68         Y18           Phthalates         T65.8         X49         X69         Y19           Phthalic anhydride         T65.8         X49         X69         Y19           Phthalylsulfathiazole         T37.0         X44         X64         Y14         Y41.0           Phylloquinone         T45.7         X44         X64         Y14         Y44.3           Physostigmine         T49.5         X44         X64         Y14         Y56.5           Phytomenadione         T45.7         X44         X64         Y14         Y56.5           Phytomenadione         T48.3         X44         X64         Y14         Y55.3           Picoperine         T48.3         X44         X64         Y14         Y55.3           Picoperine         T48.3         X44         X64         Y14         Y53.2           Picric (acid)         T54.2         X49         X69         Y19           Picrotoxin         T50.7         X44         X64         Y14         Y50.0           Piketoprofen         T49.0         X44         X64         Y14         Y52.2	Phosphorus (compound) NEC	T57.1	X49	X69	Y19	
Phthalates       T65.8       X49.       X69.       Y19.         Phthalic anhydride       T65.8       X49.       X69.       Y19.         Phthalylsulfathiazole       T37.0       X44.       X64.       Y14.       Y41.0         Phylloquinone       T45.7       X44.       X64.       Y14.       Y44.3         Physostigmine       T49.5       X44.       X64.       Y14.       Y56.5         Phytomenadione       T45.7       X44.       X64.       Y14.       Y44.3         Picoperine       T48.3       X44.       X64.       Y14.       Y55.3         Picosulfate (sodium)       T47.2       X44.       X64.       Y14.       Y53.2         Picric (acid)       T54.2       X49.       X69.       Y19.         Picrotoxin       T50.7       X44.       X64.       Y14.       Y50.0         Piketoprofen       T49.0       X44.       X64.       Y14.       Y50.0         Pilocarpine       T44.1       X43.       X63.       Y13.       Y51.1         Pilsicainide (hydrochloride)       T46.2       X44.       X64.       Y14.       Y50.0         Pimelic ketone       T52.8       X46.       X66.       Y16.			X48	X68	Y18	
Phthalylsulfathiazole       T37.0       X44       X64       Y14       Y41.0         Phylloquinone       T45.7       X44       X64       Y14       Y44.3         Physostigmine       T49.5       X44       X64       Y14       Y56.5         Phytomenadione       T45.7       X44       X64       Y14       Y44.3         Picoperine       T48.3       X44       X64       Y14       Y55.3         Picosulfate (sodium)       T47.2       X44       X64       Y14       Y53.2         Picric (acid)       T54.2       X49       X69       Y19         Picrotoxin       T50.7       X44       X64       Y14       Y50.0         Piketoprofen       T49.0       X44       X64       Y14       Y56.0         Pilocarpine       T44.1       X43       X63       Y13       Y51.1         Pilsicianide (hydrochloride)       T46.2       X44       X64       Y14       Y50.0         Pimelic ketone       T52.8       X46       X44       X64       Y14       Y50.0         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimoz	<u>=</u>		X49	X69	Y19	
Phthalylsulfathiazole       T37.0       X44       X64       Y14       Y41.0         Phylloquinone       T45.7       X44       X64       Y14       Y44.3         Physostigmine       T49.5       X44       X64       Y14       Y56.5         Phytomenadione       T45.7       X44       X64       Y14       Y44.3         Picoperine       T48.3       X44       X64       Y14       Y55.3         Picosulfate (sodium)       T47.2       X44       X64       Y14       Y53.2         Picric (acid)       T54.2       X49       X69       Y19         Picrotoxin       T50.7       X44       X64       Y14       Y50.0         Piketoprofen       T49.0       X44       X64       Y14       Y56.0         Pilocarpine       T44.1       X43       X63       Y13       Y51.1         Pilsicianide (hydrochloride)       T46.2       X44       X64       Y14       Y50.0         Pimelic ketone       T52.8       X46       X64       Y14       Y50.0         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T4	Phthalic anhydride	T65.8	X49	X69	Y19	
Phylloquinone       T45.7       X44       X64       Y14       Y44.3         Physostigmine       T49.5       X44       X64       Y14       Y56.5         Phytomenadione       T45.7       X44       X64       Y14       Y44.3         Picoperine       T48.3       X44       X64       Y14       Y55.3         Picosulfate (sodium)       T47.2       X44       X64       Y14       Y53.2         Picric (acid)       T54.2       X49       X69       Y19         Picrotoxin       T50.7       X44       X64       Y14       Y56.0         Piketoprofen       T49.0       X44       X64       Y14       Y56.0         Pilocarpine       T44.1       X43       X63       Y13       Y51.1         Pilsicianide (hydrochloride)       T46.2       X44       X64       Y14       Y50.0         Pimelic ketone       T50.7       X44       X64       Y14       Y50.0         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T43.5       X41       X64       Y14       Y43.0         Pinacidil       T46.5	•		X44	X64	Y14	Y41.0
Physostigmine       T49.5       X44       X64       Y14       Y56.5         Phytomenadione       T45.7       X44       X64       Y14       Y44.3         Picoperine       T48.3       X44       X64       Y14       Y55.3         Picosulfate (sodium)       T47.2       X44       X64       Y14       Y53.2         Picric (acid)       T54.2       X49       X69       Y19         Picrotoxin       T50.7       X44       X64       Y14       Y50.0         Piketoprofen       T49.0       X44       X64       Y14       Y56.0         Pilocarpine       T44.1       X43       X63       Y13       Y51.1         Pilsicianide (hydrochloride)       T46.2       X44       X64       Y14       Y50.0         Pimeclone       T50.7       X44       X64       Y14       Y50.0         Pimelic ketone       T52.8       X46       X66       Y16         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T43.5       X41       X61       Y11       Y49.5         Pinacidil       T46.5       X44       <	•		X44	X64	Y14	Y44.3
Phytomenadione       T45.7       X44       X64       Y14       Y44.3         Picoperine       T48.3       X44       X64       Y14       Y55.3         Picosulfate (sodium)       T47.2       X44       X64       Y14       Y53.2         Picric (acid)       T54.2       X49       X69       Y19         Picrotoxin       T50.7       X44       X64       Y14       Y50.0         Piketoprofen       T49.0       X44       X64       Y14       Y56.0         Pilocarpine       T44.1       X43       X63       Y13       Y51.1         Pilsicainide (hydrochloride)       T46.2       X44       X64       Y14       Y52.2         Pimeclone       T50.7       X44       X64       Y14       Y50.0         Pimelic ketone       T52.8       X46       X66       Y16         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T43.5       X41       X61       Y11       Y49.5         Pinacidil       T46.5       X44       X64       Y14       Y52.5	• •		X44	X64	Y14	Y56.5
Picoperine       T48.3       X44       X64       Y14       Y55.3         Picosulfate (sodium)       T47.2       X44       X64       Y14       Y53.2         Picric (acid)       T54.2       X49       X69       Y19         Picrotoxin       T50.7       X44       X64       Y14       Y50.0         Piketoprofen       T49.0       X44       X64       Y14       Y56.0         Pilocarpine       T44.1       X43       X63       Y13       Y51.1         Pilsicainide (hydrochloride)       T46.2       X44       X64       Y14       Y52.2         Pimeclone       T50.7       X44       X64       Y14       Y50.0         Pimelic ketone       T52.8       X46       X66       Y16         Pimethixene       T45.0       X44       X64       Y14       Y49.5         Pinacidil       T43.5       X41       X61       Y11       Y49.5	· · · · · · · · · · · · · · · · · · ·		X44	X64	Y14	Y44.3
Picosulfate (sodium)       T47.2       X44       X64       Y14       Y53.2         Picric (acid)       T54.2       X49       X69       Y19         Picrotoxin       T50.7       X44       X64       Y14       Y50.0         Piketoprofen       T49.0       X44       X64       Y14       Y56.0         Pilocarpine       T44.1       X43       X63       Y13       Y51.1         Pilsicainide (hydrochloride)       T46.2       X44       X64       Y14       Y52.2         Pimeclone       T50.7       X44       X64       Y14       Y50.0         Pimelic ketone       T52.8       X46       X66       Y16         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T43.5       X41       X61       Y11       Y49.5         Pinacidil       T46.5       X44       X64       Y14       Y52.5			X44	X64	Y14	Y55.3
Picric (acid)       T54.2       X49       X69       Y19         Picrotoxin       T50.7       X44       X64       Y14       Y50.0         Piketoprofen       T49.0       X44       X64       Y14       Y56.0         Pilocarpine       T44.1       X43       X63       Y13       Y51.1         Pilsicainide (hydrochloride)       T46.2       X44       X64       Y14       Y52.2         Pimeclone       T50.7       X44       X64       Y14       Y50.0         Pimelic ketone       T52.8       X46       X66       Y16         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T43.5       X41       X61       Y11       Y49.5         Pinacidil       T46.5       X44       X64       Y14       Y52.5			X44	X64	Y14	Y53.2
Picrotoxin       T50.7       X44       X64       Y14       Y50.0         Piketoprofen       T49.0       X44       X64       Y14       Y56.0         Pilocarpine       T44.1       X43       X63       Y13       Y51.1         Pilsicainide (hydrochloride)       T46.2       X44       X64       Y14       Y52.2         Pimeclone       T50.7       X44       X64       Y14       Y50.0         Pimelic ketone       T52.8       X46       X66       Y16         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T43.5       X41       X61       Y11       Y49.5         Pinacidil       T46.5       X44       X64       Y14       Y52.5			X49	X69	Y19	
Pilocarpine       T44.1       X43       X63       Y13       Y51.1         Pilsicainide (hydrochloride)       T46.2       X44       X64       Y14       Y52.2         Pimeclone       T50.7       X44       X64       Y14       Y50.0         Pimelic ketone       T52.8       X46       X66       Y16         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T43.5       X41       X61       Y11       Y49.5         Pinacidil       T46.5       X44       X64       Y14       Y52.5			X44	X64	Y14	Y50.0
Pilocarpine       T44.1       X43       X63       Y13       Y51.1         Pilsicainide (hydrochloride)       T46.2       X44       X64       Y14       Y52.2         Pimeclone       T50.7       X44       X64       Y14       Y50.0         Pimelic ketone       T52.8       X46       X66       Y16         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T43.5       X41       X61       Y11       Y49.5         Pinacidil       T46.5       X44       X64       Y14       Y52.5	Piketoprofen	T49.0	X44	X64	Y14	Y56.0
Pilsicainide (hydrochloride)       T46.2       X44       X64       Y14       Y52.2         Pimeclone       T50.7       X44       X64       Y14       Y50.0         Pimelic ketone       T52.8       X46       X66       Y16         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T43.5       X41       X61       Y11       Y49.5         Pinacidil       T46.5       X44       X64       Y14       Y52.5	•		X43	X63	Y13	Y51.1
Pimeclone       T50.7       X44       X64       Y14       Y50.0         Pimelic ketone.       T52.8       X46       X66       Y16         Pimethixene.       T45.0       X44       X64       Y14       Y43.0         Pimozide.       T43.5       X41       X61       Y11       Y49.5         Pinacidil.       T46.5       X44       X64       Y14       Y52.5	•		X44	X64	Y14	Y52.2
Pimelic ketone       T52.8       X46       X66       Y16         Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T43.5       X41       X61       Y11       Y49.5         Pinacidil       T46.5       X44       X64       Y14       Y52.5	,					Y50.0
Pimethixene       T45.0       X44       X64       Y14       Y43.0         Pimozide       T43.5       X41       X61       Y11       Y49.5         Pinacidil       T46.5       X44       X64       Y14       Y52.5						
Pinacidil			X44	X64	Y14	Y43.0
Pinacidil	Pimozide	T43.5				Y49.5
						Y52.5
Pinaverium bromide						Y51.3

	Poisoning				A de como o ffe o t
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
D.	TT 40 4	37.44	<b>T</b> 7.61	<b>T</b> 71.1	<b>3747</b> 1
Pinazepam		X41			Y47.1
Pindolol		X43			Y51.7
Pindone		X48			
Pine oil (disinfectant)		X49			*****
Pipamazine		X44			Y43.0
Pipamperone		X41			Y49.4
Pipazetate		X44			Y55.3
Pipemidic acid		X44			Y41.8
Pipenzolate bromide		X43			Y51.3
Piperacetazine		X41			Y49.3
Piperacillin		X44			Y40.0
Piperazine		X44			Y41.4
Piperidolate	T44.3	X43	X63	Y13	Y51.3
Piperocaine	T41.3	X44	X64	Y14	Y48.3
Piperonyl butoxide	T60.8	X48	X68	Y18	
Pipethanate	T44.3	X43	X63	Y13	Y51.3
Pipobroman	T45.1	X44	X64	Y14	Y43.3
Pipofezine	T43.0	X41	X61	Y11	Y49.0
Pipotiazine	T43.3	X41	X61	Y11	Y49.3
Pipoxizine	T45.0	X44	X64	Y14	Y43.0
Pipradrol	T43.6	X41	X61	Y11	Y49.7
Piprinhydrinate	T45.0	X44	X64	Y14	Y43.0
Piproxen	T39.3	X40	X60	Y10	Y45.2
Pirarubicin		X44	X64	Y14	Y43.3
Pirazinamide	T37.1	X44	X64	Y14	Y41.1
Pirbuterol	T48.6	X44	X64	Y14	Y55.6
Pirenzepine	T47.1	X44	X64	Y14	Y53.1
Piretanide		X44	X64	Y14	Y54.4
Piribedil	T42.8	X41	X61	Y11	Y46.7
Piridoxilate		X44			Y52.3
Piritramide		X42			Y45.0
Pirlindole		X41			Y49.0
Piromidic acid		X44			Y41.8
Piroxicam		X40			Y45.3
- beta-cyclodextrin complex		X40			Y45.8
Pirozadil		X44			Y52.6

	_	Poisoning			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Pirprofen	T39.3	X40	- X60	Y10	Y45.2
Pitch	T65.8	X49	- X69	Y19	
Pivampicillin	T36.0	X44	- X64	Y14	Y40.0
Pivmecillinam	T36.0	X44	- X64	Y14	Y40.0
Placental hormone	T38.8	X44	- X64	Y14	Y42.8
Placidyl	T42.6	X41	- X61	Y11	Y47.8
Plafibride	T45.5	X44	- X64	Y14	Y44.4
Plague vaccine	T50.9	X44	- X64	Y14	Y58.3
Plant					
- food or fertilizer NEC	T65.8	X49	- X69	Y19	
containing herbicide	T60.3	X48	- X68	Y18	
- noxious, used as food		X49	- X69	Y19	
Plasma		X44			Y44.6
- expander NEC		X44			Y44.7
- protein fraction (human)		X44			Y44.6
Plasminogen (tissue) activator		X44			Y44.5
Plaster dressing		X44			Y56.3
Plastic dressing		X44			Y56.3
Plicamycin		X44			Y43.3
Podophyllotoxin		X44			Y56.8
Podophyllum (resin)		X44			Y56.4
Poison NEC		X49			100
Pokeweed (any part)		X49			
Poldine metilsulfate		X43			Y51.3
Polidexide (sulfate)		X44			Y52.6
Polidocanol		X44			Y52.8
Poliomyelitis vaccine		X44			Y59.0
Polish (car) (floor) (furniture) (metal)	150.7	2111	7101.	11.	137.0
(porcelain) (silver)	T65 8	X49	- X69	Y19	
Poloxamer		X44			Y53.4
Polycarbophil		X44			Y53.4
Polychlorinated biphenyl		X49			133.4
Polyester fumes		X47			
Polyestradiol phosphate		X47			Y42.5
Polyethanolamine alkyl sulfate		X44.			Y56.2
Polyethylene adhesive		X44.			Y56.3
roryemylene aunesive	149.3	Λ44.	- A04	114	1 30.3

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Polygeline	T45 8	X44	X64	Y14	Y44.7
Polymyxin		X44			Y40.8
- B		X44			Y40.8
- E sulfate (eye preparation)		X44			Y56.5
Polynoxylin		X44			Y56.0
Polyoestradiol phosphate		X44			Y42.5
Polysilane		X44			Y53.8
Polytetrafluoroethylene (inhaled)		X47			100.0
Polythiazide		X44			Y54.3
Polyvidone		X44			Y44.7
Polyvinylpyrrolidone		X44			Y44.7
Porfiromycin		X44			Y43.3
Posterior pituitary hormone NEC		X44			Y42.8
Potash (caustic)		X49			1 .2.0
Potassium (salts) NEC		X44			Y54.9
- aminobenzoate		X44			Y43.8
- aminosalicylate		X44			Y41.1
- antimony tartrate		X44			Y41.8
- bichromate		X49			
- bisulfate		X44			Y53.3
- bromide		X41			Y47.4
- canrenoate		X44			Y54.1
- carbonate		X49	X69	Y19	
- chlorate NEC		X49			
- chloride		X44			Y54.9
- citrate	T50.9	X44	X64	Y14	Y43.5
- cyanide	T65.0	X49	X69	Y19	
- ferric hexacyanoferrate (medicinal)		X44	X64	Y14	Y57.2
nonmedicinal		X49	X69	Y19	
- fluoride	T57.8	X49	X69	Y19	
- glucaldrate		X44		Y14	Y53.1
- hydroxide		X49			
- iodate		X44			Y56.0
- iodide		X44			Y55.4
- nitrate		X49			
- oxalate	T65.8	X49			

	Poisoning				- Advance offeet
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>
Potassium—continued					
- perchlorate (nonmedicinal) NEC	T65.8	X49	X69	Y19	
medicinal	T38.2	X44	X64	Y14	Y42.2
- permanganate (nonmedicinal)	T65.8	X49	X69	Y19	
medicinal	T49.0	X44	X64	Y14	Y56.0
- sulfate	T47.2	X44	X64	Y14	Y53.2
Potassium-removing resin	T50.3	X44	X64	Y14	Y54.6
Potassium-retaining drug	T50.3	X44	X64	Y14	Y54.6
Potpourri (liquid)	T65.9	X49	X69	Y19	
Povidone	T45.8	X44	X64	Y14	Y44.7
- iodine	T49.0	X44	X64	Y14	Y56.0
Practolol	T44.7	X43	X63	Y13	Y51.7
Prajmalium bitartrate	T46.2	X44	X64	Y14	Y52.2
Pralidoxime (iodide)		X44	X64	Y14	Y57.2
- chloride		X44	X64	Y14	Y57.2
Pramiverine		X43	X63	Y13	Y51.3
Pramocaine	T49.1	X44	X64	Y14	Y56.1
Pramoxine		X44	X64	Y14	Y56.1
Pranoprofen		X40			Y45.2
Prasterone		X44			Y42.7
Pravastatin		X44			Y52.6
Prazepam		X41			Y47.1
Praziquantel		X44			Y41.4
Prazitone		X41			Y49.2
Prazosin		X43			Y51.6
Prednicarbate		X44			Y56.0
Prednimustine	T45.1	X44			Y43.3
Prednisolone (oral)	T38.0	X44	X64	Y14	Y42.0
- ENT agent		X44			Y56.6
- ophthalmic preparation		X44			Y56.5
- steaglate		X44			Y56.0
- topical NEC		X44			Y56.0
Prednisone		X44			Y42.0
Prednylidene		X44			Y42.0
Pregnandiol		X44			Y42.5
Premedication anesthetic		X44			Y48.2
i temedication anesthene	141.2	Λ44	Λ04	114	140.2

	Poisoning				A.I. 65 .I.
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Prenalterol	T44.5	X43	X63	- Y13	Y51.5
Prenoxdiazine	T48.3	X44	X64	Y14	Y55.3
Prenylamine	T46.3	X44	X64	Y14	Y52.3
Preparation, local	T49.4	X44	X64	Y14	Y56.4
Preservative (nonmedicinal)		X49	X69	- Y19	
- medicinal		X44	X64	- Y14	Y57.4
- wood		X48	X68	Y18	
Prethcamide	T50.7	X44	X64	- Y14	Y50.0
Pridinol	T44.3	X43	X63	Y13	Y51.3
Prifinium bromide	T44.3	X43	X63	- Y13	Y51.3
Prilocaine	T41.3	X44	X64	Y14	Y48.3
- regional	T41.3	X44	X64	Y14	Y48.3
Primaquine		X44	X64	Y14	Y41.2
Primidone		X41			Y46.6
Pristinamycin		X44			Y40.3
Probenecid		X44			Y54.8
Probucol		X44			Y52.6
Procainamide		X44			Y52.2
Procaine		X44			Y48.3
- benzylpenicillin		X44			Y40.0
- regional		X44			Y48.3
- spinal		X44			Y48.3
Procarbazine.		X44			Y43.3
Procaterol		X43			Y51.5
Prochlorperazine		X41			Y49.3
Procyclidine		X43			Y51.3
Producer of gas		X47	- X67	- Y17	
Products of combustion		X47		- Y17	
Profadol		X42			Y45.0
Profenamine		X43			Y51.3
Proflavine		X44			Y56.0
Progabide		X41			Y46.6
Progesterone		X44			Y42.5
Progestogen NEC		X44			Y42.5
Proglumetacin		X40			Y45.3
Proglumide		X44			Y53.1
Proguanil		X44			Y41.2
Prolactin		X44			Y42.8
1 101w0dll	1 30.0	<b>∠₹</b> ₹₹	7 <b>1</b> 0 <del>7</del> .	1 17.	172.0

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>
Prolactinol	T38.8	X44	X64	Y14	Y42.8
Prolintane	T43.6	X41	X61	Y11	Y49.7
Promazine	T43.3	X41	X61	Y11	Y49.3
Promegestone	T38.5	X44	X64	Y14	Y42.5
Promethazine (teoclate)	T43.3	X41	X61	Y11	Y49.3
Pronase	T45.3	X44	X64	Y14	Y43.6
Pronetalol	T44.7	X43	X63	Y13	Y51.7
Propachlor	T60.3	X48	X68	Y18	
Propafenone	T46.2	X44	X64	Y14	Y52.2
Propallylonal	T42.3	X41	X61	Y11	Y47.0
Propamidine		X44	X64	Y14	Y56.0
Propane (distributed in mobile container)		X47	X67	Y17	
- distributed through pipes		X47	X67	Y17	
- incomplete combustion		X47	X67	Y17	
Propanidid		X44	X64	Y14	Y48.2
Propanil		X48	X68	Y18	
1-Propanol		X45			
2-Propanol		X45			
Propantheline		X43	X63		Y51.3
- bromide		X43			Y51.3
Proparacaine		X44	X64	Y14	Y48.3
Propatylnitrate		X44			Y52.3
Propicillin		X44			Y40.0
Propiolactone		X44			Y56.0
Propiomazine		X44			Y43.0
Propionate (calcium) (sodium)		X44			Y56.0
Propofol		X44			Y48.2
Propoxur		X48		Y18	
Propoxycaine		X44			Y48.3
Propoxyphene		X42			Y45.0
Propranolol		X43			Y51.7
Propylaminophenothiazine		X41			Y49.3
Propylene		X47			1 17.3
Propylhexedrine		X44			Y55.5
Propyliodone		X44			Y57.5
1 10py 110dolle	1 50.0	<b>∡</b> ₹₹₹₹	<b>∡x∪</b> ⊤.⁻	1 17.	131.3

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Propylthiouracil		X44			Y42.2
Propyphenazone		X40			Y45.8
Proquazone		X40			Y45.3
Proscillaridin		X44			Y52.0
Prostacyclin	T45.5	X44	X64	Y14	Y44.4
Prostaglandin (I <sub>2</sub> )	T45.5	X44	X64	Y14	Y44.4
- E <sub>1</sub>	T46.7	X44	X64	Y14	Y52.7
- E <sub>2</sub>	T48.0	X44	X64	Y14	Y55.0
- F <sub>2</sub> α	T48.0	X44	X64	Y14	Y55.0
Prosultiamine	T45.2	X44	X64	Y14	Y57.7
Protamine sulfate	T45.7	X44	X64	Y14	Y44.3
Protease	T47.5	X44	X64	Y14	Y53.5
Protectant, skin NEC	T49.3	X44	X64	Y14	Y56.3
Protein hydrolysate		X44	X64	Y14	Y57.8
Prothionamide		X44	X64	Y14	Y41.1
Prothipendyl	T43.5	X41	X61	Y11	Y49.5
Prothoate		X48	X68	Y18	
Prothrombin					
- activator	T45.7	X44	X64	Y14	Y44.3
- synthesis inhibitor		X44	X64	Y14	Y44.2
Protionamide		X44			Y41.1
Protirelin		X44			Y42.8
Protokylol		X44			Y55.6
Protoveratrine(s) (A) (B)		X44			Y52.5
Protriptyline		X41			Y49.0
Proxibarbal		X41			Y47.0
Proxymetacaine		X44			Y48.3
Proxyphylline		X44	110		Y55.6
Prozac		X41			Y49.2
Prussian blue	173.2	<b>/\⊣</b> 1.−	7101.	111	1 77.2
- commercial	Т65 Ω	X49	X69	Y19	
- therapeutic		X49			Y57.2
Prussic acid		X44			131.2
- vapor		X49			V51 0
Pseudoephedrine		X43			Y51.9
Psilocin	140.9	X42	X62	Y12	Y49.6

		Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use	
Psilocybin		X42			Y49.6	
Psilocybine		X42			Y49.6	
Psoralene (nonmedicinal)	T65.8	X49				
Psoralens (medicinal)	T50.9	X44		Y14	Y57.8	
Psychodysleptic drug NEC	T40.9	X42	X62	Y12	Y49.6	
Psychostimulant NEC	T43.6	X41	X61	Y11	Y49.7	
Psychotherapeutic drug NEC	T43.9	X41	X61	Y11	Y49.9	
Psychotropic drug NEC	T43.9	X41	X61	Y11	Y49.9	
- specified NEC	T43.8	X41	X61	Y11	Y49.8	
Psyllium hydrophilic mucilloid	T47.4	X44	X64	Y14	Y53.4	
Pteroylglutamic acid	T45.8	X44	X64	Y14	Y44.1	
Pulp						
- devitalizing paste	T49.7	X44	X64	Y14	Y56.7	
- dressing	T49.7	X44	X64	Y14	Y56.7	
Pumpkin seed extract		X44	X64	Y14	Y41.4	
Purgative NEC (see also Cathartic)	T47.4	X44	X64	Y14	Y53.4	
Purine analogue (antineoplastic)		X44	X64	Y14	Y43.1	
PVP		X44	X64	Y14	Y44.7	
Pyrantel	T37.4	X44	X64	Y14	Y41.4	
Pyrazinamide		X44	X64	Y14	Y41.1	
Pyrazolone analgesic NEC		X40	X60	Y10	Y45.8	
Pyrethrin, pyrethrum (nonmedicinal)		X48	X68			
Pyrethrum extract		X44			Y56.0	
Pyridine		X46				
- aldoxime methiodide		X44			Y57.2	
- vapor		X47				
Pyridostigmine bromide		X43			Y51.0	
Pyridoxal phosphate		X44	X64	Y14	Y57.7	
Pyridoxine		X44			Y57.7	
Pyrilamine		X44			Y43.0	
Pyrimethamine		X44			Y41.2	
- with sulfadoxine		X44			Y41.2	
Pyrimidine antagonist		X44			Y43.1	
Pyriminil		X48			1 13.1	
Pyrithione zinc		X44			Y56.4	
Pyrithyldione		X44 X41			Y47.8	
1 yrimyimone	142.0	Λ41	Λ01	111	14/.0	

Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
		,			
Pyrogallic acid	T49.0	X44	X64	Y14	Y56.0
Pyrogallol	T49.0	X44	X64	Y14	Y56.0
Pyroxylin	T49.3	X44	X64	Y14	Y56.3
Pyrrobutamine	T45.0	X44	X64	Y14	Y43.0
Pyrrolizidine alkaloids	T62.8	X49	X69	Y19	
Pyrvinium chloride	T37.4	X44	X64	Y14	Y41.4

		Poisoning			
tance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>

## Q

Quarternary ammonium					
- anti-infective	T49.0	X44	X64	Y14	Y56.0
- ganglion blocking	T44.2	X43	X63	Y13	Y51.2
- parasympatholytic	T44.3	X43	X63	Y13	Y51.3
Quazepam		X41	X61	Y11	Y47.1
Quicklime	T54.3	X49	X69	Y19	
Quillaja extract	T48.4	X44	X64	Y14	Y55.4
Quinacrine		X44	X64	Y14	Y41.2
Quinalbarbital	T42.3	X41	X61	Y11	Y47.0
Quinalbarbitone sodium	T42.3	X41	X61	Y11	Y47.0
Quinalphos	T60.0	X48	X68	Y18	
Quinapril		X44	X64	Y14	Y52.4
Quinestradol		X44	X64	Y14	Y42.5
Quinestrol	T38.5	X44	X64	Y14	Y42.5
Quinethazone		X44	X64	Y14	Y54.5
Quingestanol	T38.4	X44	X64	Y14	Y42.4
Quinidine		X44	X64	Y14	Y52.2
Quinine		X44	X64	Y14	Y41.2
Quinisocaine		X44	X64	Y14	Y56.1
Quinocide	T37.2	X44	X64	Y14	Y41.2
Quinoline (derivatives) NEC		X44	X64	Y14	Y41.8
Quinupramine		X41	X61	Y11	Y49.0

	Pois	soning		A di cara a effect
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

# $\mathbf{R}$

Rabies					
- immune globulin (human)	T50.9	X44	X64	Y14	Y59.3
- vaccine	T50.9	X44	X64	Y14	Y59.0
Racepinefrin	T44.5	X43	X63	Y13	Y51.5
Raclopride	T43.5	X41	X61	Y11	Y49.5
Radioactive drug NEC	T50.8	X44	X64	Y14	Y57.6
Ramifenazone	T39.2	X40	X60	Y10	Y45.8
Ramipril	T46.4	X44	X64	Y14	Y52.4
Ranitidine	T47.0	X44	X64	Y14	Y53.0
Rat poison NEC	T60.4	X48	X68	Y18	
Raubasine	T46.7	X44	X64	Y14	Y52.7
Rauwolfia (alkaloids)	T46.5	X44	X64	Y14	Y52.5
Razoxane	T45.1	X44	X64	Y14	Y43.3
Recombinant (R) - see specific protein					
Red blood cells, packed	T45.8	X44	X64	Y14	Y44.6
Red squill (scilliroside)	T60.4	X48	X68	Y18	
Reducing agent, industrial NEC	T65.8	X49	X69	Y19	
Refrigerant gas (chlorofluorocarbon)	T53.5	X46	X66	Y16	
- not chlorofluorocarbon	T59.8	X47	X67	Y17	
Rehydration salts (oral)	T50.3	X44	X64	Y14	Y54.6
Relaxant, muscle					
- anesthetic	T48.1	X44	X64	Y14	Y55.1
- skeletal NEC	T48.1	X44	X64	Y14	Y55.1
- smooth NEC	T44.3	X43	X63	Y13	Y51.3
Remoxipride	T43.5	X41	X61	Y11	Y49.5
Replacement solution	T50.3	X44	X64	Y14	Y54.6
Reproterol	T48.6	X44	X64	Y14	Y55.6
Rescinnamine	T46.5	X44	X64	Y14	Y52.5
Reserpin(e)	T46.5	X44	X64	Y14	Y52.5
Resorcin, resorcinol (nonmedicinal)	T65.8	X49	X69	Y19	
- medicinal	T49.4	X44	X64	Y14	Y56.4
Resperidone	T43.5	X41	X61	Y11	Y49.5

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>
		1			
Respiratory drug NEC	T48.7	X44	X64	Y14	Y55.7
- antiasthmatic NEC	T48.6	X44	X64	Y14	Y55.6
- anti-common-cold NEC	T48.5	X44	X64	Y14	Y55.5
- expectorant NEC	T48.4	X44	X64	Y14	Y55.4
- stimulant	T48.7	X44	X64	Y14	Y55.7
Retinoic acid	T49.0	X44	X64	Y14	Y56.0
Retinol	T45.2	X44	X64	Y14	Y57.7
Retrovir	T37.5	X44	X64	Y14	Y41.5
Rhubarb					
- dry extract	T47.2	X44	X64	Y14	Y53.2
- tincture, compound		X44	X64	Y14	Y53.2
Ribavirin		X44	X64	Y14	Y41.5
Riboflavin	T45.2	X44	X64	Y14	Y57.7
Ribostamycin	T36.5	X44	X64	Y14	Y40.5
Ricin		X49	X69	Y19	
Rickettsial vaccine NEC	T50.9	X44	X64	Y14	Y59.1
Rifabutin		X44	X64	Y14	Y40.6
Rifamide		X44	X64	Y14	Y40.6
Rifampicin		X44	X64	Y14	Y40.6
- with isoniazid		X44	X64	Y14	Y41.1
Rifampin	T36.6	X44	X64	Y14	Y40.6
Rifamycin		X44			Y40.6
Rifaximin		X44			Y40.6
Rimantadine	T37.5	X44	X64	Y14	Y41.5
Rimazolium metilsulfate		X40			Y45.8
Rimiterol		X44			Y55.6
Ringer (lactate) solution		X44			Y54.6
Risperdal		X41			Y49.5
Ritodrine		X43			Y51.5
Roach killer - <i>see</i> Insecticide					
Rociverine	T44.3	X43	X63	Y13	Y51.3
Rodenticide NEC		X48			2 0
Rokitamycin		X44			Y40.3
Rolitetracycline		X44			Y40.4
Ronifibrate		X44			Y52.6
Rosaprostol		X44			Y53.1

		Pois	oning		
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Rose bengal sodium ( <sup>131</sup> I)	T50.8	X44	X64	Y14	Y57.6
Rosoxacin		X44	X64	Y14	Y41.8
Rotenone	T60.2	X48	X68	Y18	
Rotoxamine	T45.0	X44	X64	Y14	Y43.0
Roxatidine	T47.0	X44	X64	Y14	Y53.0
Roxithromycin	T36.3	X44	X64	Y14	Y40.3
Rt-PA		X44	X64	Y14	Y44.5
Rubbing alcohol	T51.2	X45	X65	Y15	
Rubefacient	T49.4	X44	X64	Y14	Y56.4
Rubella vaccine	T50.9	X44	X64	Y14	Y59.0
Rubidium chloride Rb82	T50.8	X44	X64	Y14	Y57.6
Rubidomycin	T45.1	X44	X64	Y14	Y43.3
Rue		X49	X69	Y19	
Rufocromomycin		X44	X64	Y14	Y43.3
Russel's viper venin	T45.7	X44	X64	Y14	Y44.3
Rutinum		X44	X64	Y14	Y52.9
Rutoside	T46.9	X44	X64	Y14	Y52.9

	Poi	soning		Adverse effect
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>

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Saccharated iron oxideT45.8	X44	X64	Y14	Y44.0
SaccharinT50.9	X44	X64	Y14	Y57.4
Saccharomyces boulardiiT47.6	X44	X64	Y14	Y53.6
Safflower oilT46.6	X44	X64	Y14	Y52.6
SafrazineT43.1	X41	X61	Y11	Y49.1
SalazosulfapyridineT37.0	X44	X64	Y14	Y41.0
SalbutamolT48.6	X44	X64	Y14	Y55.6
SalicylamideT39.0	X40	X60	Y10	Y45.1
Salicylate NECT39.0	X40	X60	Y10	Y45.1
SalicylazosulfapyridineT37.0	X44	X64	Y14	Y41.0
Salicylic acidT49.4	X44	X64	Y14	Y56.4
- with benzoic acidT49.4	X44	X64	Y14	Y56.4
- derivativeT39.0	X40	X60	Y10	Y45.1
SalinazidT37.1	X44	X64	Y14	Y41.1
SalmeterolT48.6	X44	X64	Y14	Y55.6
SalolT49.3	X44	X64	Y14	Y56.3
SalsalateT39.0	X40	X60	Y10	Y45.1
Salt substituteT50.9	X44	X64	Y14	Y57.8
Salt-replacing drugT50.9	X44	X64	Y14	Y57.8
Salt-retaining mineralocorticoidT50.0	X44	X64	Y14	Y54.0
Saluretic NECT50.2	X44	X64	Y14	Y54.5
SantoninT37.4	X44	X64	Y14	Y41.4
SaquinavirT37.5	X44	X64	Y14	Y41.5
SaralasinT46.5	X44	X64	Y14	Y52.5
SarcolysinT45.1	X44	X64	Y14	Y43.3
Saturnine - see Lead				
Scheele's greenT57.0	X49	X69	Y19	
- insecticideT57.0	X48	X68	Y18	
Schizontozide (blood) (tissue)T37.2	X44	X64	Y14	Y41.2
SchradanT60.0	X48	X68	Y18	
Schweinfurth greenT57.0	X49	X69	Y19	
- insecticideT57.0	X48	X68	Y18	
Scilla, rat poisonT60.4	X48	X68	Y18	

Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
C. II	TC0 4	<b>V</b> /40	W.CO	<b>3</b> 710	
Scillaren		X48			V50 0
Sclerosing agent		X44			Y52.8
Scombrotoxin		X49			V51 2
Scopolamine		X43			Y51.3
Scopolia extract		X43			Y51.3
Secbutabarbital		X41			Y47.0
Secnidazole		X44			Y41.3
Secobarbital		X41			Y47.0
Seconal		X41			Y47.0
Secretin		X44			Y57.6
Sedative NEC		X41			Y47.9
- mixed NEC		X41			Y47.5
Seed disinfectant or dressing		X48			
Seeds, poisonous		X49			
Selegiline		X41			Y46.7
Selenium NEC		X49			
- fumes		X47			
- sulfide		X44			Y56.4
Selenomethionine ( <sup>75</sup> Se)	T50.8	X44			Y57.6
Semustine		X44			Y43.3
Senega syrup		X44			Y55.4
Senna	T47.2	X44	X64	Y14	Y53.2
Sennoside A+B	T47.2	X44	X64	Y14	Y53.2
Seractide	T38.8	X44	X64	Y14	Y42.8
Serentil	T43.3	X41	X61	Y11	Y49.3
Sermorelin	T38.8	X44	X64	Y14	Y42.8
Serrapeptase	T45.3	X44	X64	Y14	Y43.6
Serum					
- antibotulinus	T50.9	X44	X64	Y14	Y59.3
- anticytotoxic	T50.9	X44	X64	Y14	Y59.3
- antidiphtheria	T50.9	X44	X64	Y14	Y59.3
- antimeningococcus		X44	X64	Y14	Y59.3
- anti-Rh		X44	X64	Y14	Y59.3
- anti-snake-bite	T50.9	X44	X64	Y14	Y59.3
- antitetanic		X44	X64	Y14	Y59.3
- antitoxic		X44	X64		Y59.3

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Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Serum—continued					
- complement (inhibitor)	T45.8	X44	X64	Y14	Y44.6
- convalescent	T50.9	X44	X64	Y14	Y59.3
- gonadotrophin	T38.8	X44	X64	Y14	Y42.8
- hemolytic complement	T45.8	X44	X64	Y14	Y44.6
- immune (human)	T50.9	X44	X64	Y14	Y59.3
- protective NEC	T50.9	X44	X64	Y14	Y59.3
Setastine	T45.0	X44	X64	Y14	Y43.0
Setoperone	T43.5	X41	X61	Y11	Y49.5
Sewer gas	T59.8	X47	X67	Y17	
Shampoo		X49	X69	Y19	
Shellfish, noxious, nonbacterial		X49	X69	Y19	
Silibinin		X44	X64	Y14	Y57.1
Silicone NEC		X49	X69	Y19	
- medicinal	T49.3	X44			Y56.3
Silver		X44			Y56.0
- colloidal		X44			Y56.0
- nitrate		X44	X64		Y56.0
- nonmedicinal (dust)		X49			
- protein		X44			Y56.5
- sulfadiazine		X44			Y56.4
Silymarin		X44			Y57.1
Simaldrate		X44			Y53.1
Simazine		X48			10011
Simethicone		X44			Y53.1
Simfibrate		X44			Y52.6
Simvastatin		X44		Y14	Y52.6
Sincalide		X44			Y57.6
Sinemet		X41			Y46.7
Sinequan		X41			Y49.0
Sisomicin		X44			Y40.5
Sleeping draught, pill		X44 X41			Y47.9
Smallpox vaccine		X41 X44			Y59.0
Smelter fumes NEC		X44 X49			1 33.0
Smog		X47			
Smoke NEC	139.8	X47	X67	Y17	

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Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Snail killer NEC	T60.8	X48	- X68	Y18	
Snake venom or bite					
- hemocoagulase		X44			Y44.3
Snuff		X49			
Soap (powder) (product)	T55	X49	- X69	Y19	
- enema	T47.4	X44	X64	Y14	Y53.4
- superfatted	T49.2	X44	X64	Y14	Y56.2
Sobrerol	T48.4	X44	X64	Y14	Y55.4
Soda (caustic)	T54.3	X49	X69	Y19	
Sodium					
- acetosulfone	T37.1	X44	X64	Y14	Y41.1
- acetrizoate	T50.8	X44	X64	Y14	Y57.5
- acid phosphate		X44	X64	Y14	Y54.6
- alginate		X44			Y53.8
- amidotrizoate		X44			Y57.5
- aminopterin		X44			Y43.1
- amylosulfate		X44			Y53.8
- antimony gluconate		X44			Y41.3
- arsenate		X48			1 11.5
- aurothiomalate		X40			Y45.4
- aurothiosulfate		X40			Y45.4
- barbiturate		X41			Y47.0
- basic phosphate		X44			Y53.4
- bicarbonate		X44			Y53.1
- bichromate		X49			1 33.1
- biphosphate		X44			Y54.6
- bisulfate		X44 X49			134.0
	103.8	Λ49	· A09	119	
- borate	T57 0	<b>V</b> 40	V(0	V10	
cleanser		X49			VEC 5
eye		X44			Y56.5
therapeutic		X44			Y56.8
- bromide		X41			Y47.4
- calcium edetate		X44			Y43.8
- carbonate NEC		X49			
- chlorate NEC	165.8	X49	- X69	Y19	

Sodium— <i>continued</i> - chloride	T50.3	Accidental X44	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
- chloride with glucose	T50.3		Ven		
- chloride with glucose	T50.3		VCA		
with glucose	T50.3		VLA		
<u>e</u>			X64	Y14	Y54.6
	T65 8	X44	X64	Y14	Y54.6
- chromate	105.6	X49	X69	Y19	
- citrate	T50.9	X44	X64	Y14	Y43.5
- cromoglicate	T48.6	X44	X64	Y14	Y55.6
- cyanide	T65.0	X49	X69	Y19	
- dehydrocholate		X44	X64	Y14	Y57.8
- dibunate	T48.4	X44	X64	Y14	Y55.4
- dioctyl sulfosuccinate	T47.4	X44	X64	Y14	Y53.4
- dipantoyl ferrate		X44	X64	Y14	Y44.0
- etacrynate		X44	X64	Y14	Y54.4
- feredetate		X44	X64	Y14	Y44.0
- fluoride - <i>see</i> Fluoride					
- fluoroacetate (dust) (pesticide)	T60.4	X48	X68	Y18	
- fusidate		X44	X64	Y14	Y40.8
- glucaldrate	T47.1	X44	X64	Y14	Y53.1
- glucosulfone		X44	X64	Y14	Y41.1
glutamate		X44	X64	Y14	Y43.5
- hydrogen carbonate		X44	X64	Y14	Y54.6
- hydroxide		X49	X69	Y19	
- hypochlorite (bleach) NEC		X49			
vapor		X47			
- indigotin disulfonate		X44			Y57.6
- iodohippurate ( <sup>131</sup> I)		X44			Y57.5
- iopodate		X44			Y57.5
- lactate (compound solution)		X44			Y43.5
- lauryl (sulfate)		X44	X64	Y14	Y56.2
- magnesium citrate		X44			Y57.8
- mersalate		X44			Y54.5
- metasilicate		X49			101.0
- metrizoate		X44			Y57.5
- monofluoroacetate (pesticide)		X48			131.3
- morrhuate		X44			Y52.8
- nitrate (oxidizing agent)		X49			1 32.0
- nitrite		X44			Y57.2

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Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Sodium—continued					
- nitroprusside	T46.5	X44	X64	Y14	Y52.5
- oxalate		X49			102.0
- oxide/peroxide		X49			
- oxybate		X44			Y48.2
- perborate (nonmedicinal) NEC		X49			
medicinal		X44			Y56.0
- pertechnetate Tc 99m		X44			Y57.5
- phosphate			110		10710
dibasic	T47.2	X44	X64	Y14	Y53.2
monobasic		X44			Y43.5
- phytate		X44			Y57.2
- picosulfate		X44			Y53.2
- polyhydroxyaluminium monocarbonate		X44			Y53.1
- polystyrene sulfonate		X44			Y54.6
- propyl hydroxybenzoate		X44			Y57.4
- salicylate		X40			Y45.1
- salt NEC		X44			Y54.6
- selenate		X48			
- stibogluconate		X44			Y41.3
- sulfate		X44			Y53.4
- tetradecyl sulfate		X44			Y52.8
- thiosulfate		X44			Y57.2
- tolbutamide		X44			Y42.3
- L-triiodothyronine		X44	X64		Y42.1
- tyropanoate		X44			Y57.5
- versenate		X44			Y57.2
Sodium-free salt		X44			Y57.8
Sodium-removing resin		X44			Y54.6
Soft soap		X44			Y53.4
Solanine		X49			7 -
Solapsone		X44			Y41.1
Solar lotion		X44			Y56.3
Solasulfone		X44			Y41.1
Soldering fluid		X49			, _
Solvent, industrial NEC		X46			

		Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>	
Somatorelin	T38.8	X44	X64	Y14	Y42.8	
Somatostatin	T38.9	X44	X64	Y14	Y42.9	
Somatotropin	T38.8	X44	X64	Y14	Y42.8	
Somatrem	T38.8	X44	X64	Y14	Y42.8	
Somatropin	T38.8	X44	X64	Y14	Y42.8	
Soporific		X41	X61	Y11	Y47.9	
Sorbide nitrate	T46.3	X44	X64	Y14	Y52.3	
Sorbitol	T47.4	X44	X64	Y14	Y53.4	
Sotalol	T44.7	X43	X63	Y13	Y51.7	
Soysterol	T46.6	X44	X64	Y14	Y52.6	
Sparteine		X44	X64	Y14	Y55.0	
Spasmolytic						
- autonomic	T44.3	X43	X63	Y13	Y51.3	
- bronchial NEC		X44			Y55.6	
- quaternary ammonium		X43			Y51.3	
- skeletal muscle NEC		X44			Y55.1	
Spectinomycin		X44			Y40.5	
Spermicide		X44			Y56.8	
Spindle inactivator		X44			Y54.8	
Spiperone		X41			Y49.4	
Spiramycin		X44			Y40.3	
Spirapril		X44			Y52.4	
Spirilene		X41			Y49.5	
Spirit(s) (neutral) NEC		X45			1 17.5	
- industrial		X45				
- of salt - see Hydrochloric acid	131.0	<b>11∃</b> 3.⁻	103.	113		
- or sait - see Trydrochione acid - surgical	T51 0	X45	X65	Y15		
Spironolactone		X43			Y54.1	
1		X44			Y49.4	
Spiroperidol					149.4	
Spray (aerosol)	103.9	X49	X69	Y19		
- specified content - <i>see</i> specific substance	T10 1	VAA	VA	V11	V55 A	
Sputum viscosity-lowering drug		X44			Y55.4	
Squill		X44			Y52.0	
- rat poison		X48			<b>3</b> 7565	
Stannous fluoride		X44			Y56.7	
Stanolone	T38.7	X44	X64	Y14	Y42.7	

	Poisoning				A.I. 65 .I
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Stanozolol	T28 7	X44	X64	· Y14	Y42.7
Starch		X44			Y57.4
Stepronin		X44			Y55.4
Sterculia		X44			Y53.4
Sternutator gas		X44 X47			133.4
Steroid		X47 X44			Y42.7
- anabolic		X44 X44			Y42.7
		X44 X44			Y42.7
- androgenic		X44 X44			
- antineoplastic, hormone					Y42.7
estrogen		X44			Y42.5
Stibine		X49			V/41 2
Stibogluconate		X44			Y41.3
Stibophen		X44			Y41.4
Stilbamidine (isetionate)		X44			Y41.3
Stilbestrol		X44			Y42.5
Stilboestrol		X44			Y42.5
Stimulant		X44			Y50.9
- central nervous system		X44			Y50.9
specified NEC		X44			Y50.8
- respiratory		X44			Y55.7
Stone-dissolving drug		X44			Y57.8
Storage battery (cells) (acid)		X49			
Stove gas		X47			
Stramonium		X44	X64		Y55.6
Streptodornase		X44			Y43.6
Streptoduocin	T36.5	X44	X64	Y14	Y40.5
Streptokinase	T45.6	X44	X64	Y14	Y44.5
Streptomycin (derivative)	T36.5	X44	X64	Y14	Y40.5
Streptonivicin	T36.5	X44	X64	Y14	Y40.5
Streptovarycin	T36.5	X44	X64	Y14	Y40.5
Streptozocin	T45.1	X44	X64	Y14	Y43.3
Streptozotocin	T45.1	X44	X64	Y14	Y43.3
Stripper (paint) (solvent)	T52.8	X46	X66	Y16	
Strobane	T60.1	X48	X68	Y18	
Strofantina		X44	X64	Y14	Y52.0
Strophanthin (g) (k)	T46.0	X44	X64	Y14	Y52.0

		Advance office			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Strophanthus	T46.0	X44	X64	Y14	Y52.0
Strophantin	T46.0	X44	X64	Y14	Y52.0
Strophantin-g	T46.0	X44	X64	Y14	Y52.0
Strychnine (nonmedicinal) (pesticide)					
(salts)	T65.1	X49	X69	Y19	
- medicinal	T48.2	X44	X64	Y14	Y55.2
Styramate	T42.8	X41	X61	Y11	Y46.8
Styrene		X49	X69	Y19	
Succinimide, antiepileptic or anticonvulsant		X41	X61	Y11	Y46.0
Succinylcholine		X44	X64	Y14	Y55.1
Succinylsulfathiazole		X44	X64	Y14	Y41.0
Sucralfate		X44	X64	Y14	Y53.1
Sucrose		X44		Y14	Y54.6
Sufentanil		X42	X62	Y12	Y45.0
Sulbactam		X44			Y40.0
Sulbenicillin		X44			Y40.0
Sulbentine		X44			Y56.0
Sulfacetamide		X44			Y56.5
Sulfachlorpyridazine		X44			Y41.0
Sulfacitine		X44			Y41.0
Sulfadiasulfone sodium		X44			Y41.0
Sulfadiazine		X44			Y41.0
Sulfadimethoxine		X44			Y41.0
Sulfadimidine		X44			Y41.0
Sulfadoxine		X44			Y41.0
- with pyrimethamine		X44			Y41.2
Sulfafurazole		X44			Y41.0
Sulfaguanidine		X44			Y41.0
Sulfalene		X44			Y41.0
Sulfaloxate		X44			Y41.0
Sulfaloxic acid		X44			Y41.0
Sulfamazone		X40			Y45.8
Sulfamerazine		X44			Y41.0
Sulfameter		X44			Y41.0
Sulfamethazine		X44			Y41.0
Sulfamethizole		X44			Y41.0
Surrameunzoic	137.0	/\ <del>++</del>	/ <b>X</b> U <del>1.</del> -	114,-	141.0

		Advance			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Sulfamethoxazole	T37.0	X44	X64	Y14	Y41.0
- with trimethoprim	T36.8	X44	X64	- Y14	Y40.8
Sulfamethoxydiazine	T37.0	X44	X64	- Y14	Y41.0
Sulfamethoxypyridazine	T37.0	X44	X64	- Y14	Y41.0
Sulfametoxydiazine	T37.0	X44	X64	Y14	Y41.0
Sulfamidopyrine	T39.2	X40	X60	Y10	Y45.8
Sulfamonomethoxine		X44	X64	- Y14	Y41.0
Sulfamoxole	T37.0	X44	X64	- Y14	Y41.0
Sulfanilamide	T37.0	X44	X64	Y14	Y41.0
Sulfaperin	T37.0	X44	X64	Y14	Y41.0
Sulfaphenazole		X44	X64	Y14	Y41.0
Sulfaproxyline		X44	X64	Y14	Y41.0
Sulfapyridine		X44	X64	Y14	Y41.0
Sulfasalazine		X44	X64	Y14	Y41.0
Sulfasymazine		X44			Y41.0
Sulfated amylopectin		X44			Y53.8
Sulfathiazole		X44			Y41.0
Sulfatostearate		X44			Y56.2
Sulfinpyrazone		X44			Y54.8
Sulfiram		X44			Y56.0
Sulfisomidine		X44			Y41.0
Sulfisoxazole		X44			Y41.0
Sulfobromophthalein (sodium)		X44			Y57.6
Sulfobromphthalein		X44			Y57.6
Sulfogaiacol		X44			Y55.4
Sulfonamide NEC		X44			Y41.0
- eve	TT 40. 5	X44			Y56.5
Sulfonazide		X44			Y41.1
Sulforidazine		X41			Y49.3
Sulfur, sulfurated, sulfuric, sulfurous,	173.3	<b>/1</b> -1.−	7101.	111	177.3
sulfuryl (compounds NEC) (medicinal)	T/10 /	X47	X67	Y17	Y56.4
- dioxide (gas)		X47 X47			1 30.4
- ointment		X47 X44			Y56.0
Sulfuric acid		X44			1 30.0
Sulglicotide		X49 X44			Y53.1
Sulindac					
Sumuac	1 39.3	X40	X60	- Y10	Y45.3

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>
Sulisatin	T47.2	X44	X64	Y14	Y53.2
Sulisobenzone	T49.3	X44	X64	Y14	Y56.3
Sulmetozine	T44.3	X43	- X63	Y13	Y51.3
Suloctidil	T46.7	X44	X64	Y14	Y52.7
Sulph see also Sulf-					
Sulphadiazine	T37.0	X44	X64	Y14	Y41.0
Sulphadimethoxine	T37.0	X44	X64	Y14	Y41.0
Sulphadimidine	T37.0	X44	X64	Y14	Y41.0
Sulphafurazole	T37.0	X44	X64	Y14	Y41.0
Sulphamethizole	T37.0	X44	X64	Y14	Y41.0
Sulphamethoxazole	T37.0	X44	X64	Y14	Y41.0
Sulphan blue		X44	X64	Y14	Y57.6
Sulphaphenazole		X44	X64	Y14	Y41.0
Sulphapyridine		X44	X64	Y14	Y41.0
Sulphasalazine		X44	X64	Y14	Y41.0
Sulphinpyrazone		X44	X64	Y14	Y54.8
Sulpiride		X41	X61	Y11	Y49.5
Sulprostone		X44	X64	Y14	Y55.0
Sulpyrine		X40	X60	Y10	Y45.8
Sultamicillin		X44	X64	Y14	Y40.0
Sulthiame	T42.6	X41	X61	Y11	Y46.6
Sultiame	T42.6	X41	X61	Y11	Y46.6
Sultopride		X41	X61	Y11	Y49.5
Sumatriptan		X40	X60	Y10	Y45.8
Sunflower seed oil		X44	X64	Y14	Y52.6
Suprofen	T39.3	X40	X60	Y10	Y45.2
Suramin (sodium)		X44	X64	Y14	Y41.4
Sutilains		X44			Y43.6
Suxamethonium (chloride)		X44			Y55.1
Suxethonium (chloride)		X44			Y55.1
Suxibuzone		X40			Y45.8
Sweet niter spirit		X44			Y52.3
Sweetener		X44			Y57.4
Sympatholytic NEC		X43			Y51.8
- haloalkylamine		X43			Y51.8
Sympathomimetic NEC		X43			Y51.9

		Pois	soning		Advaraa affaat
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Sympathomimetic NEC—continued - anti-common-cold	T/8 5	X44	- X64	- Y14	Y55.5
- bronchodilator		X44	110		Y55.6
- specified NEC	T44.9	X43	X63.	- Y13	Y51.9
Syrosingopine	T46.5	X44	X64.	Y14	Y52.5
Systemic drug	T45.9	X44	X64.	- Y14	Y43.9
- specified NEC	T45.8	X44	X64.	- Y14	Y43.8

		Poisoning			
tance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>

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2,4,5-TT60.3	X48	X68	Y18	
TacrineT44.0	X43	X63	Y13	Y51.0
TalampicillinT36.0	X44	X64	Y14	Y40.0
TalbutalT42.3	X41	X61	Y11	Y47.0
Talc powderT49.3	X44	X64	Y14	Y56.3
TaleranolT38.6	X44	X64	Y14	Y42.6
TalwinT40.4	X42	X62	Y12	Y45.0
TamoxifenT38.6	X44	X64	Y14	Y42.6
Tannic acidT49.2	X44	X64	Y14	Y56.2
Tar NEC	X46	X66	Y16	
- camphorT60.1	X48	X68	Y18	
- distillateT49.1	X44	X64	Y14	Y56.1
- fumesT59.8	X47	X67	Y17	
- medicinalT49.1	X44	X64	Y14	Y56.1
- ointmentT49.1	X44	X64	Y14	Y56.1
TaractanT43.4	X41	X61	Y11	Y49.4
Tartar emeticT37.8	X44	X64	Y14	Y41.8
Tartaric acidT65.8	X49	X69	Y19	
Tartrate, laxativeT47.4	X44	X64	Y14	Y53.4
TauromustineT45.1	X44	X64	Y14	Y43.3
TCA - see Trichloroacetic acid				
TCDDT65.8	X49	X69	Y19	
TDI (vapor)T65.0	X49	X69	Y19	
Tear				
- gasT59.3	X47	X67	Y17	
- solutionT49.5	X44	X64	Y14	Y56.5
TeclothiazideT50.2	X44	X64	Y14	Y54.3
TeclozanT37.3	X44	X64	Y14	Y41.3
TegafurT45.1	X44	X64	Y14	Y43.1
TeicoplaninT36.8	X44	X64	Y14	Y40.8
TelluriumT56.8	X49	X69	Y19	
TemazepamT42.4	X41	X61	Y11	Y47.1
TemocillinT36.0	X44	X64	Y14	Y40.0

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Tenamfetamine	T/2 6	X41	X61	Y11	Y49.7
Teniposide		X41 X44			Y43.3
Tenitramine		X44			Y52.3
Tenoglicin		X44			Y55.4
Tenonitrozole		X44			Y41.3
Tenoxicam		X44 X40			Y45.3
TEPP		X40 X48			143.3
		X44			V50 5
Teprotide					Y52.5
Terazosin		X43			Y51.6
Terbufos		X48			3755 6
Terbutaline		X44			Y55.6
Terconazole		X44			Y56.0
Terfenadine		X44			Y43.0
Teriparatide (acetate)		X44			Y54.7
Terizidone		X44			Y41.1
Terlipressin		X44			Y42.8
Terodiline		X44			Y52.3
Terpin (cis) hydrate		X44			Y55.4
Tertatolol	T44.7	X43	X63	Y13	Y51.7
Testolactone	T38.7	X44		Y14	Y42.7
Testosterone	T38.7	X44	X64	Y14	Y42.7
Tetanus toxoid or vaccine	T50.9	X44	X64	Y14	Y58.4
Tetrabenazine	T43.5	X41	X61	Y11	Y49.5
Tetracaine	T41.3	X44	X64	Y14	Y48.3
- regional	T41.3	X44	X64	Y14	Y48.3
- spinal	T41.3	X44	X64	Y14	Y48.3
Tetrachlorethylene - see Tetrachloroethylene					
2,3,7,8-Tetrachlorodibenzo- <i>p</i> -dioxin	T53.7	X46	X66	Y16	
Tetrachloroethane		X46			
- vapor		X46			
Tetrachloroethylene (liquid)		X46			
- medicinal		X44			Y41.4
- vapor		X46			
Tetrachloride - see Carbon tetrachloride	133.3	2110.	1100.	110.	
Tetracosactide	T38.8	X44	X64	Y14	Y42.8

	_	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use	
_	<b>TT</b>				****	
Tetracosactrin		X44			Y42.8	
Tetracycline		X44			Y40.4	
Tetradifon		X48				
Tetradotoxin	T61.2	X49	X69	Y19		
Tetraethyl						
- lead		X49				
- pyrophosphate		X48				
Tetrahydrocannabinol		X42			Y49.6	
Tetrahydrofuran	T52.8	X46	X66	Y16		
Tetrahydronaphthalene	T52.8	X46	X66	Y16		
Tetrahydrozoline	T49.5	X44	X64	Y14	Y56.5	
Tetralin	T52.8	X46	X66	Y16		
Tetramethrin		X48	X68	Y18		
Tetramethylthiuram (disulfide) NEC	T60.3	X48	X68	Y18		
- medicinal	T49.0	X44	X64	Y14	Y56.0	
Tetramisole	T37.4	X44	X64	Y14	Y41.4	
Tetranicotinoyl fructose	T46.7	X44	X64	Y14	Y52.7	
Tetrazepam	T42.4	X41	X61	Y11	Y47.1	
Tetryl		X49	X69	Y19		
Tetrylammonium chloride	T44.2	X43	X63	Y13	Y51.2	
Tetryzoline		X44	X64	Y14	Y56.5	
Thalidomide	T45.1	X44	X64	Y14	Y43.4	
Thallium (compounds) (dust) NEC	T60.4	X48	X68	Y18		
- pesticide		X48	X68	Y18		
Thebacon		X44	X64	Y14	Y55.3	
Thenoic acid	T49.6	X44	X64	Y14	Y56.6	
Thenyldiamine	T45.0	X44	X64	Y14	Y43.0	
Theobromine (calcium salicylate)	T48.6	X44	X64	Y14	Y55.6	
- sodium salicylate		X44			Y55.6	
Theophyllamine		X44			Y55.6	
Theophylline		X44			Y55.6	
- aminobenzoic acid		X44			Y55.6	
- piperazine <i>p</i> -aminobenzoate		X44			Y55.6	
Thiabendazole		X44			Y41.4	
Thialbarbital		X44			Y48.1	
Thiamazole		X44			Y42.2	
Thiambutosine		X44			Y41.1	
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	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Thiamine	T45.2	X44	X64	Y14	Y57.7
Thiamphenicol	T36.2	X44	X64	- Y14	Y40.2
Thiamylal	T41.1	X44	X64	Y14	Y48.1
- sodium	T41.1	X44	X64	Y14	Y48.1
Thiazinamium metilsulfate	T43.3	X41	X61	- Y11	Y49.3
Thiethylperazine	T43.3	X41	X61	Y11	Y49.3
Thimerosal		X44	X64	- Y14	Y56.0
Thioacetazone	T37.1	X44	X64	- Y14	Y41.1
- with isoniazid	T37.1	X44	X64	Y14	Y41.1
Thiobarbital sodium	T41.1	X44	X64	- Y14	Y48.1
Thiobarbiturate anesthetic	T41.1	X44	X64	- Y14	Y48.1
Thiobutabarbital sodium	T41.1	X44	X64	- Y14	Y48.1
Thiocarbamate (insecticide)	T60.0	X48	X68	- Y18	
Thiocarlide	T37.1	X44	X64	- Y14	Y41.1
Thioctamide	T50.9	X44	X64	- Y14	Y57.1
Thioctic acid	T50.9	X44	X64	- Y14	Y57.1
Thiofos	T60.0	X48	X68	Y18	Y56.0
Thioglycolate	T49.4	X44	X64	- Y14	Y56.4
Thioglycolic acid		X49	X69	Y19	
Thioguanine		X44	X64	- Y14	Y43.1
Thiomersal	T49.0	X44	X64	- Y14	Y56.0
Thionazin	T60.0	X48	X68	Y18	
Thiopental (sodium)	T41.1	X44	X64	- Y14	Y48.1
Thiopentone (sodium)		X44	X64	- Y14	Y48.1
Thiopropazate		X41	X61	- Y11	Y49.3
Thioproperazine		X41	X61	- Y11	Y49.3
Thioridazine	T43.3	X41	X61	- Y11	Y49.3
Thiosinamine	T49.3	X44	X64	- Y14	Y56.3
Thiotepa	T45.1	X44	X64	Y14	Y43.3
Thiothixene		X41	X61	Y11	Y49.4
Thiouracil (benzyl) (methyl) (propyl)	T38.2	X44	X64	- Y14	Y42.2
Thiphenamil		X43	X63	- Y13	Y51.3
Thiram	T60.3	X48	X68	- Y18	
Thonzylamine (systemic)	T45.0	X44	X64	- Y14	Y43.0
- mucosal decongestant		X44	X64	- Y14	Y55.5
Thorazine		X41	X61	Y11	Y49.3
Thorium dioxide suspension	T50.8	X44	X64	Y14	Y57.5
Throat drug NEC		X44	X64	Y14	Y56.6

	Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Thrombolytic drug NEC	T45.6	X44	X64	Y14	Y44.5
Thromboplastin	T45.7	X44	X64	Y14	Y44.3
Thurfyl nicotinate	T46.7	X44	X64	Y14	Y52.7
Thymol	T49.0	X44	X64	Y14	Y56.0
Thymopentin		X44	X64	Y14	Y41.5
Thymoxamine		X44	X64	Y14	Y52.7
Thyreotrophic hormone		X44	X64	Y14	Y42.8
Thyroglobulin		X44	X64	Y14	Y42.1
Thyroid (hormone)		X44	X64	Y14	Y42.1
Thyrotrophin		X44	X64	Y14	Y42.8
Thyrotropic hormone		X44			Y42.8
Thyroxine		X44			Y42.1
Tiabendazole		X44			Y41.4
Tiamizide		X44			Y54.5
Tianeptine		X41			Y49.0
Tiapamil		X44			Y52.1
Tiapride		X41			Y49.5
Tiaprofenic acid		X40			Y45.2
Tiaramide		X40			Y45.8
Ticarcillin		X44			Y40.0
Ticlatone		X44			Y56.0
Ticlopidine		X44			Y44.2
Ticrynafen		X44			Y54.4
Tidiacic		X44			Y57.1
Tiemonium		X44			Y51.3
- iodide		X43			Y51.3
Tienilic acid		X43 X44			Y54.4
Tifenamil		X43			Y51.3
Tigloidine		X43			Y51.3
Tilatamina		X44			Y53.5
Tiletamine		X44			Y48.2
Tilidine		X42			Y45.0
Timepidium bromide		X43			Y51.3
Timiperone		X41			Y49.4
Timolol		X43			Y51.7
Tin (chloride) (dust) (oxide) NEC	156.6	X49	X69	Y19	
Tincture, iodine - see Iodine					

	Poisoning				A.I
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Tinidazole	T37.3	X44	X64	Y14	Y41.3
Tinoridine	T39.8	X40	X60	Y10	Y45.8
Tiocarlide	T37.1	X44	X64	Y14	Y41.1
Tioclomarol	T45.5	X44	X64	Y14	Y44.2
Tioconazole	T49.0	X44	X64	Y14	Y56.0
Tioguanine	T45.1	X44	X64	Y14	Y43.1
Tiopronin		X44	X64	Y14	Y57.1
Tiotixene		X41	X61	Y11	Y49.4
Tioxolone	T49.4	X44	X64	Y14	Y56.4
Tipepidine	T48.3	X44	X64	Y14	Y55.3
Tiquizium bromide	T44.3	X43	X63	Y13	Y51.3
Tiratricol		X44	X64	Y14	Y42.1
Tisokinase	T45.5	X44	X64	Y14	Y44.2
Tisopurine	T50.4	X44	X64	Y14	Y54.8
Titanium (compounds) (vapor)		X49	X69	Y19	
- dioxide		X44	X64	Y14	Y56.3
- oxide		X44	X64	Y14	Y56.3
- tetrachloride		X49	X69	Y19	
Titanocene	T65.8	X49	X69	Y19	
Tizanidine	T42.8	X41	X61	Y11	Y46.8
TMTD	T60.3	X48	X68	Y18	
TNT (fumes)	T65.3	X49	X69	Y19	
Toadstool		X49	X69	Y19	
Tobacco NEC		X49	X69	Y19	
Tobramycin	T36.5	X44	X64	Y14	Y40.5
Tocainide		X44	X64	Y14	Y52.2
Tocoferol	T45.2	X44	X64	Y14	Y57.7
Tocopherol	T45.2	X44	X64	Y14	Y57.7
- acetate		X44	X64	Y14	Y57.7
Todralazine		X44			Y52.5
Tofisopam		X41			Y47.1
Tofranil		X41			Y49.0
Toilet deodorizer		X49			
Tolamolol		X43			Y51.7
Tolazamide		X44			Y42.3
Tolazoline		X44			Y52.7
Tolbutamide (sodium)		X44			Y42.3
Tolciclate		X44			Y56.0
					_ 2 0.0

	Poisoning				- Advarca offact
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
TD 16	<b>T</b> 20.2	77.40	W.60	¥710	X4.5.0
Tolfenamic acid		X40			Y45.3
Tolmetin		X40			Y45.3
Tolnaftate		X44			Y56.0
Tolonidine		X44			Y52.5
Toloxatone		X41			Y47.8
Tolperisone		X43			Y51.3
Toluene (liquid)		X46			
- diisocyanate		X49			
Toluidine		X49			
- vapor		X47			
Toluol (liquid)		X46			
- vapor		X46			
Toluylenediamine		X49			
Tonic NEC		X44			Y57.8
Topical action drug NEC		X44			Y56.9
- ear, nose or throat	T49.6	X44	X64	Y14	Y56.6
- eye	T49.5	X44	X64	Y14	Y56.5
- skin	T49.4	X44	X64	Y14	Y56.4
- specified NEC	T49.8	X44	X64	Y14	Y56.8
Toquizine	T44.3	X43	X63	Y13	Y51.3
Toremifene	T38.6	X44	X64	Y14	Y42.6
Tosylchloramide sodium	T49.8	X44	X64	Y14	Y56.8
Toxin, diphtheria (Schick test)	T50.8	X44	X64	Y14	Y57.6
Toxoid					
- combined	T50.9	X44	X64	Y14	Y58.9
- diphtheria	T50.9	X44	X64	Y14	Y58.5
- tetanus	T50.9	X44	X64	Y14	Y58.4
Trace element NEC	T45.8	X44	X64	Y14	Y57.8
Tractor fuel NEC	T52.0	X46	X66	Y16	
Tragacanth	T50.9	X44	X64	Y14	Y57.4
Tramadol		X40	X60	Y10	Y45.3
Tramazoline		X44			Y55.5
Tranexamic acid		X44			Y44.3
Tranilast		X44	X64	Y14	Y43.0

		Advarsa offset			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Tranquilizer NEC	T43.5	X41	X61.	- Y11	Y49.5
- with hypnotic or sedative	T42.6	X41	X61	- Y11	Y47.5
- benzodiazepine NEC	T42.4	X41	X61.	- Y11	Y47.1
- butyrophenone NEC	T43.4	X41	X61	- Y11	Y49.4
- carbamate	T43.5	X41	X61	- Y11	Y49.5
- dimethylamine	T43.3	X41	X61.	- Y11	Y49.3
- ethylamine	T43.3	X41	X61.	- Y11	Y49.3
- hydroxyzine	T43.5	X41	X61.	Y11	Y49.5
- major NEC	T43.5	X41	X61	- Y11	Y49.5
- penothiazine NEC	T43.3	X41	X61	- Y11	Y49.3
- piperazine NEC	T43.3	X41	X61	- Y11	Y49.3
- piperidine	T43.3	X41	X61	- Y11	Y49.3
- propylamine	T43.3	X41	X61	- Y11	Y49.3
- thioxanthene NEC		X41	X61	- Y11	Y49.5
Tranylcypromine	T43.1	X41	X61	- Y11	Y49.1
Trapidil		X44	X64	Y14	Y52.3
Trazodone		X41	X61	- Y11	Y49.2
Treosulfan		X44	X64	Y14	Y43.3
Tretamine	T45.1	X44	X64	- Y14	Y43.3
Tretinoin	T49.0	X44	X64	Y14	Y56.0
Tretoquinol		X44	X64	Y14	Y55.6
Triacetin		X44	X64	Y14	Y56.0
Triacetoxyanthracene		X44	X64	Y14	Y56.4
Triacetyloleandomycin		X44	X64	Y14	Y40.3
Triamcinolone		X44	X64	Y14	Y56.0
- hexacetonide		X44			Y56.0
Triampyzine	T 4 4 2	X43			Y51.3
Triamterene		X44			Y54.5
Triavil		X41			Y49.3
Triazine (herbicide)		X48			- 17.0
Triaziquone		X44			Y43.3
Triazolam		X41			Y47.1
Triazole (herbicide)		X48			,.1
Tribenoside		X44			Y52.9
Tribromoethanol, rectal		X44			Y48.2
Trichlorethylene		X44			Y48.0
Trichlorfon		X48			1 10.0
Trichlormethiazide		X44			Y54.3
1110111011110ulluZido	1 30.2	/\ <del>\\\</del>	/ <b>X</b> U <del>T</del> ,	1 14	1 54.5

		Adverse effect			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Trichlormethine	T45.1	X44	X64	Y14	Y43.3
Trichloroacetic acid, trichloracetic acid	T54.2	X49	X69	Y19	
- medicinal	T49.4	X44	X64	Y14	Y56.4
Trichloroethane	T53.2	X46	- X66	Y16	
Trichloroethylene	T41.0	X44	X64	Y14	Y48.0
- vapor NEC	T53.2	X46	- X66	Y16	
Trichlorofluoromethane NEC	T53.5	X46	X66	Y16	
Trichloronat(e)	T60.0	X48	X68	Y18	
2,4,5-Trichlorophenoxyacetic acid	T60.3	X48	X68	Y18	
Trichloropropane	T53.6	X46	X66	Y16	
Triclobisonium chloride	T49.0	X44	X64	Y14	Y56.0
Triclocarban	T49.0	X44	X64	Y14	Y56.0
Triclofos	T42.6	X41	- X61	Y11	Y47.8
Triclosan	T49.0	X44	X64	Y14	Y56.0
Tricresyl phosphate	T65.8	X49	X69	Y19	
Tricyclamol chloride	T44.3	X43	X63	Y13	Y51.3
Tridihexethyl iodide	T44.3	X43	X63	Y13	Y51.3
Trientine	T45.8	X44	X64	Y14	Y57.2
Triethanolamine NEC	T54.3	X49	X69	Y19	
- detergent	T54.3	X49	X69	Y19	
- trinitrate (biphosphate)	T46.3	X44	X64	Y14	Y52.3
Triethanomelamine	T45.1	X44	X64	Y14	Y43.3
Triethylenemelamine	T45.1	X44	X64	Y14	Y43.3
Triethylenethiophosphoramide	T45.1	X44	X64	Y14	Y43.3
Trifluoperazine	T43.3	X41	- X61	Y11	Y49.3
Trifluoroethyl vinyl ether	T41.0	X44	X64	Y14	Y48.0
Trifluperidol	T43.4	X41	X61	Y11	Y49.4
Triflupromazine	T43.3	X41	- X61	Y11	Y49.3
Trifluridine	T37.5	X44	X64	Y14	Y41.5
Triflusal	T45.5	X44	X64	Y14	Y44.2
Trihexyphenidyl	T44.3	X43	X63	Y13	Y51.3
Trilostane	T38.9	X44	X64	Y14	Y42.9
Trimebutine	T44.3	X43	- X63	Y13	Y51.3
Trimecaine	T41.3	X44	X64	Y14	Y48.3
Trimeprazine (tartrate)	T44.3	X43	- X63	Y13	Y51.3
Trimetaphan camsilate	T44.2	X43	- X63	Y13	Y51.2
Trimetazidine	T46.7	X44	X64	Y14	Y52.7

			A.I		
Cubatanaa	Chapter VIV	Aggidantal	Intentional	Undetermined	Adverse effect in therapeutic use
Substance	Chapter XIX	Accidental	self-harm	intent	use
Trimethadione	T42.2	X41	X61.	- Y11	Y46.1
Trimethaphan	T44.2	X43	X63.	- Y13	Y51.2
Trimethidinium	T44.2	X43	X63.	- Y13	Y51.2
Trimethobenzamide	T45.0	X44		- Y14	Y43.0
Trimethoprim	T37.8	X44	X64.	- Y14	Y41.8
- with sulfamethoxazole	T36.8	X44	X64.	- Y14	Y40.8
Trimethylcarbinol	T51.3	X45	X65	- Y15	
Trimetrexate	T45.1	X44	X64.	- Y14	Y43.1
Trimipramine	T43.0	X41	X61.	- Y11	Y49.0
Trinitrine	T46.3	X44	X64.	- Y14	Y52.3
Trinitrobenzol	T65.3	X49	X69.	- Y19	
Trinitrophenol	T65.3	X49	X69.	- Y19	
Trinitrotoluene (fumes)	T65.3	X49	X69	- Y19	
Triorthocresyl phosphate	T65.8	X49	X69	- Y19	
Trioxide of arsenic	T57.0	X48	X68	- Y18	
Trioxysalen	T49.4	X44	X64	- Y14	Y56.4
Tripamide	T50.2	X44	X64	- Y14	Y54.5
Triparanol	T46.6	X44	X64	- Y14	Y52.6
Tripelennamine	T45.0	X44	X64	- Y14	Y43.0
Triperiden	T44.3	X43	X63	- Y13	Y51.3
Triphenylphosphate	T65.8	X49	X69	- Y19	
Triple					
- bromides	T42.6	X41	X61.	- Y11	Y47.4
- carbonate	T47.1	X44	X64	- Y14	Y53.1
- vaccine, including pertussis	T50.9	X44	X64	- Y14	Y58.6
Triprolidine	T45.0	X44	X64	- Y14	Y43.0
Trisodium hydrogen edetate	T50.6	X44	X64.	- Y14	Y57.2
Trisulfapyrimidines	T37.0	X44	X64	- Y14	Y41.0
Trithiozine	T44.3	X43	X63	- Y13	Y51.3
Tritiozine	T44.3	X43	X63	- Y13	Y51.3
Tritoqualine	T45.0	X44	X64.	- Y14	Y43.0
Trofosfamide	T45.1	X44	X64	Y14	Y43.3
Troleandomycin	T36.3	X44	X64	- Y14	Y40.3
Trolnitrate (phosphate)	T46.3	X44	X64	- Y14	Y52.3
Tromantadine	T37.5	X44	X64	- Y14	Y41.5
Trometamol	T50.2	X44	X64	- Y14	Y54.5
Tromethamine	T50.2	X44	X64	- Y14	Y54.5
Tropacine	T44.3	X43	X63	- Y13	Y51.3

		A.I			
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Tropatepine	T44.3	X43	X63	Y13	Y51.3
Tropicamide		X43	X63	Y13	Y51.3
Trospium chloride		X43	X63	Y13	Y51.3
Troxerutin		X44	X64	Y14	Y52.9
Troxidone	T42.2	X41	X61	Y11	Y46.1
Tryparsamide	T37.3	X44	X64	Y14	Y41.3
Trypsin	T45.3	X44	X64	Y14	Y43.6
TSH		X44	X64	Y14	Y42.8
Tuaminoheptane	T48.5	X44	X64	Y14	Y55.5
Tuberculin, purified protein derivative					
(PPD)	T50.8	X44	X64	Y14	Y57.6
Tubocurarine (chloride)		X44	X64	Y14	Y55.1
Tuinal	T42.3	X41	X61	Y11	Y47.0
Tulobuterol	T48.6	X44	X64	Y14	Y55.6
Turpentine (spirits of)	T52.8	X46	X66	Y16	
- vapor	T52.8	X46	X66	Y16	
Tybamate		X41	X61	Y11	Y49.5
Tyloxapol		X44	X64	Y14	Y55.4
Tymazoline	T48.5	X44	X64	Y14	Y55.5
Typhoid-paratyphoid vaccine	T50.9	X44	X64	Y14	Y58.1
Typhus vaccine	T50.9	X44	X64	Y14	Y59.1
Tyropanoate	T50.8	X44	X64	Y14	Y57.6
Tyrothricin	T49.6	X44	X64	Y14	Y56.6

	Poi	soning		A diverse offers
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

### U

UfenamateT3	39.3 X40	) X	50 Y	10	Y45.3
Ultraviolet light protectantT2	19.3 X44	1 X	54 Y	14	Y56.3
Undecenoic acidT2		1 X	54 Y	14	Y56.0
UndecoyliumT2	19.0 X4	1 X	54 Y	14	Y56.0
Undecylenic acid (derivatives)T2	19.0 X4	1 X	54 Y	14	Y56.0
Unsaturated fatty acidT2	16.6 X44	1 X	54 Y	14	Y52.6
Uracil mustardT <sup>2</sup>		1 X	54 Y	14	Y43.3
UramustineT2	45.1 X44	1 X	54 Y	14	Y43.3
UrapidilT2	16.5 X44	1 X	54 Y	14	Y52.5
Urate oxidaseT5	50.4 X44	1 X	54 Y	14	Y54.8
UreaT2	17.3 X44	1 X	54 Y	14	Y53.3
- peroxideT2	19.0 X4	1 X	54 Y	14	Y56.0
- stibamineT3	37.4 X44	1 X	54 Y	14	Y41.4
UrethaneT2	45.1 X44	1 X	54 Y	14	Y43.3
Uric acid metabolism drug NECT5	50.4 X44	1 X	54 Y	14	Y54.8
Uricosuric agentT5		1 X	54 Y	14	Y54.8
Urinary anti-infectiveT3		1 X	54 Y	14	Y41.8
UrofollitropinT3		1 X	54 Y	14	Y42.8
UrokinaseT2	45.6 X44	1 X	54 Y	14	Y44.5
Ursodeoxycholic acidT5	50.9 X44	1 X	54 Y	14	Y57.8
UrsodiolT5	50.9 X44	1 X	54 Y	14	Y57.8
Uterine relaxing factorT2	14.5 X43	3 X	53 Y	13	Y51.5
Utility gasT5		7 X	57 Y	17	

	Poisoning				
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>	



Vaccine NECT50.9	X44	X64	Y14	Y59.9
- antineoplasticT50.9	X44	X64	Y14	Y59.8
- bacterial NECT50.9	X44	X64	Y14	Y58.9
mixed NECT50.9	X44	X64	Y14	Y58.8
- BCGT50.9	X44	X64	Y14	Y58.0
- choleraT50.9	X44	X64	Y14	Y58.2
- diphtheriaT50.9	X44	X64	Y14	Y58.5
with tetanusT50.9	X44	X64	Y14	Y58.8
and pertussisT50.9	X44	X64	Y14	Y58.6
- influenzaT50.9	X44	X64	Y14	Y59.0
- measlesT50.9	X44	X64	Y14	Y59.0
with mumps and rubellaT50.9	X44	X64	Y14	Y59.0
- mixed, viral-rickettsialT50.9	X44	X64	Y14	Y59.8
- mumpsT50.9	X44	X64	Y14	Y59.0
- pertussisT50.9	X44	X64	Y14	Y58.6
with diphtheriaT50.9	X44	X64	Y14	Y58.6
and tetanusT50.9	X44	X64	Y14	Y58.6
- plagueT50.9	X44	X64	Y14	Y58.3
- poliomyelitisT50.9	X44	X64	Y14	Y59.0
- protozoalT50.9	X44	X64	Y14	Y59.2
- rabiesT50.9	X44	X64	Y14	Y59.0
- rickettsial NECT50.9	X44	X64	Y14	Y59.1
- Rocky Mountain spotted feverT50.9	X44	X64	Y14	Y59.1
- rubellaT50.9	X44	X64	Y14	Y59.0
- smallpoxT50.9	X44	X64	Y14	Y59.0
- TABT50.9	X44	X64	Y14	Y58.1
- tetanusT50.9	X44	X64	Y14	Y58.4
- typhoidT50.9	X44	X64	Y14	Y58.1
- typhusT50.9	X44	X64	Y14	Y59.1
- viral NEC	X44	X64	Y14	Y59.0
- yellow fever	X44	X64	Y14	Y59.0
Vaccinia immune globulinT50.9	X44	X64	Y14	Y59.3
6-1				

		Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use	
Valerian						
- root	T42.6	X41	X61	Y11	Y47.8	
- tincture		X41	X61	Y11	Y47.8	
Valethamate bromide		X43	X63	Y13	Y51.3	
Valium		X41	X61	Y11	Y47.1	
Valnoctamide		X41	X61		Y47.8	
Valproate (sodium)		X41			Y46.5	
Valproic acid		X41			Y46.5	
Valpromide		X41			Y46.5	
Vanadium		X49				
Vancomycin		X44			Y40.8	
Vapor (see also Gas)		X47				
- kiln (carbon monoxide)		X47				
- lead - see Lead			11071			
- specified source NEC	T59.8	X47	X67	Y17		
Varicose reduction drug		X44			Y52.8	
Varnish		X49			102.0	
Vasodilator		11.7.	1107.	117.		
- coronary NEC	T46.3	X44	X64	Y14	Y52.3	
- peripheral NEC		X44			Y52.7	
Vasopressin		X44			Y42.8	
Vecuronium bromide		X44			Y55.1	
Vegetable extract, astringent		X44			Y56.2	
Venom (centipede) (insect) (reptile) (snake)		<b>71</b> 77,	7104.	117.	130.2	
Venous sclerosing drug NEC		X44	X64	Y14	Y52.8	
Verapamil		X44			Y52.1	
Veratrum alkaloid, veratrine		X44			Y52.5	
Verdigris		X48			1 32.3	
Versenate		X44			Y57.2	
Vetrabutine		X44			Y55.0	
Viagra		X44			Y52.7	
Vicodin		X44 X42			Y45.0	
Vidarabine		X42 X44			Y41.5	
Vienna	137.3	<b>₹</b> ₹₹₹₹	/ <b>1</b> UT.	1 17.	171.5	
- green	T57 0	X49	X69	Y19		
insecticide		X48				
- red		X49				
100	137.0	<b>∡x</b> +ノ.⁻	/ <b>X</b> U/	117		

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Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	- Adverse effect in therapeutic use
Vigabatrin		X41			Y46.6
Viloxazine	T43.2	X41	X61		Y49.2
Viminol		X40			Y45.8
Vinblastine		X44			Y43.3
Vinburnine	T46.7	X44	- X64	Y14	Y52.7
Vincamine	T45.1	X44	X64	Y14	Y43.3
Vincristine	T45.1	X44	X64	Y14	Y43.3
Vindesine	T45.1	X44	X64	Y14	Y43.3
Vinorelbine tartrate	T45.1	X44	X64	Y14	Y43.3
Vinpocetine	T46.7	X44	X64	Y14	Y52.7
Vinyl					
- acetate	T65.8	X49	X69	Y19	
- bromide	T65.8	X47	- X67	Y17	
- chloride	T59.8	X47	X67	Y17	
- ether	T41.0	X44	X64	Y14	Y48.0
Vinylbital	T42.3	X41	X61	Y11	Y47.0
Vinylidene chloride	T65.8	X49	X69	Y19	
Viomycin	T36.8	X44	X64	Y14	Y40.8
Viprynium	T37.4	X44	X64	Y14	Y41.4
Viquidil		X44	X64	Y14	Y52.7
Viral vaccine NEC	T50.9	X44	X64	Y14	Y59.0
Virginiamycin	T36.8	X44	X64	Y14	Y40.8
Viscous agent		X44	X64	Y14	Y57.4
Visnadine	T46.3	X44	X64	Y14	Y52.3
Vitamin NEC	T45.2	X44	X64	Y14	Y57.7
- A	T45.2	X44	X64	Y14	Y57.7
- B NEC	T45.2	X44	X64	Y14	Y57.7
nicotinic acid	T46.7	X44	X64	Y14	Y52.7
- B <sub>1</sub>	T45.2	X44	X64	Y14	Y57.7
- B <sub>2</sub>		X44	X64	Y14	Y57.7
- B <sub>6</sub>		X44			Y57.7
- B <sub>12</sub>		X44			Y44.1
- B <sub>15</sub>		X44			Y57.7
- C		X44			Y57.7
- D		X44			Y54.7
- D <sub>2</sub>		X44			Y54.7

		Pois	soning		
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use
Vitamin—continued					
- D <sub>3</sub>	T45.2	X44	X64.	- Y14	Y54.7
- E	T45.2	X44	X64	Y14	Y57.7
- E acetate	T45.2	X44	X64	- Y14	Y57.7
- K NEC	T45.7	X44	X64	Y14	Y44.3
- K <sub>1</sub>	T45.7	X44	X64	Y14	Y44.3
- K <sub>2</sub>		X44	X64	- Y14	Y44.3
- PP		X44	X64	- Y14	Y57.7
- ulceroprotectant	T47.1	X44	X64.	Y14	Y53.1

	Poisoning			
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>

### W

WarfarinT45.5	X44	X64	Y14	Y44.2
- rodenticideT60.4	X48	X68	Y18	
- sodiumT60.4	X48	X68	Y18	
Water				
- balance drugT50.3	X44	X64	Y14	Y54.6
- distilledT50.3	X44	X64	Y14	Y54.6
- gasT58	X47	X67	Y17	
- purifiedT50.3	X44	X64	Y14	Y54.6
Wax (paraffin) (petroleum)T52.0	X46	X66	Y16	
- automobileT65.8	X49	X69	Y19	
White				
- arsenic	X48	X68	Y18	
- spiritT52.0	X46	X66	Y16	
WhitewashT65.8	X49	X69	Y19	
Whole blood (human)T45.8	X44	X64	Y14	Y44.6
WisterineT62.2	X49	X69	Y19	
Wood alcohol or spiritT51.1	X45	X65	Y15	
Wool fat (hydrous)T49.3	X44	X64	Y14	Y56.3
Wood preservativesT60.9		X68	Y18	

	Poi	soning		A di sara a affa at
Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

# $\mathbf{X}$

Xamoterol	T44.5	X43	X63	Y13	Y51.5
Xanax	T42.4	X41	X61	Y11	Y47.1
Xanthinol nicotinate	T46.7	X44	X64	Y14	Y52.7
Xantinol nicotinate	T46.7	X44	X64	Y14	Y52.7
Xantocillin		X44	X64	Y14	Y40.0
Xenon ( <sup>127</sup> Xe) ( <sup>133</sup> Xe)	T50.8	X44	X64	Y14	Y57.6
Xenysalate	T49.4	X44	X64	Y14	Y56.4
Xibornol	T37.8	X44	X64	Y14	Y41.8
Xipamide	T50.2	X44	X64	Y14	Y54.5
Xylene (vapor)	T52.2	X46	X66	Y16	
Xylol (vapor)	T52.2	X46	X66	Y16	
Xylometazoline	T48.5	X44	X64	Y14	Y55.5

		Poisoning				
Substance	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	<ul> <li>Adverse effect in therapeutic use</li> </ul>	

### Y

Yeast					
- dried	T45.2	X44	X64	Y14	Y57.7
Yellow					
- fever vaccine	T50.9	X44	X64	Y14	Y59.0
- phenolphthalein	T47.2	X44	X64	Y14	Y53.2
Yew	T62.2	X49	X69	Y19	
Yohimbic acid	T40.9	X42	X62	Y12	Y49.6

		Poi	soning		Advance office
)	Chapter XIX	Accidental	Intentional self-harm	Undetermined intent	Adverse effect in therapeutic use

### Z

Zalcitabine	T37.5	X44	X64	Y14	Y41.5
Zeranol	T38.7	X44	X64	Y14	Y42.7
Zidovudine	T37.5	X44	X64	Y14	Y41.5
Zimeldine	T43.2	X41	X61	Y11	Y49.2
Zinc (compounds) (fumes) (vapor) NEC	T56.5	X49	X69	Y19	
- chloride (mouthwash)	T49.6	X44	X64	Y14	Y56.6
- chromate	T56.5	X49	X69	Y19	
- oxide	T49.3	X44	X64	Y14	Y56.3
plaster	T49.3	X44	X64	Y14	Y56.3
- phosphide	T60.4	X48	X68	Y18	
- pyrithionate	T49.4	X44	X64	Y14	Y56.4
- stearate	T49.3	X44	X64	Y14	Y56.3
- sulfate	T49.5	X44	X64	Y14	Y56.5
Zineb	T60.0	X48	X68	Y18	
Zinostatin	T45.1	X44	X64	Y14	Y43.3
Zipeprol	T48.3	X44	X64	Y14	Y55.3
Zofenopril	T46.4	X44	X64	Y14	Y52.4
Zolpidem	T42.6	X41	X61	Y11	Y47.8
Zomepirac	T39.3	X40	X60	Y10	Y45.3
Zopiclone	T42.6	X41	X61	Y11	Y47.8
Zorubicin	T45.1	X44	X64	Y14	Y43.3
Zotepine	T43.5	X41	X61	Y11	Y49.5
Zuclopenthixol	T43.4	X41	X61	Y11	Y49.4