

# Patient Safety Indicator 09 (PSI 09) Postoperative Hemorrhage or Hematoma Rate July 2024 Hospital-Level Indicator Type of Score: Rate

#### Prepared by:

Agency for Healthcare Research and Quality
U.S. Department of Health and Human Services

<u>qualityindicators.ahrq.gov</u>

#### DESCRIPTION

Discharges with postoperative hemorrhage or hematoma (secondary diagnosis) associated with a procedure to treat the hemorrhage or hematoma following surgery, per 1,000 surgical discharges for patients ages 18 years and older. Excludes discharges with a principal diagnosis of postoperative hemorrhage or hematoma, or with a secondary diagnosis of postoperative hemorrhage or hematoma present on admission; discharges in which the only operating room procedure is for treatment of postoperative hemorrhage or hematoma, or discharges in which the treatment of postoperative hemorrhage or hematoma occurs before the first operating room procedure; discharges with a diagnosis of coagulation disorder; discharges with medication-related coagulopathy present on admission; discharges in which thrombolytic medication is administered before or on the same day as the first procedure for treatment of hemorrhage or hematoma; and obstetric discharges.

[NOTE: The software provides the rate per hospital discharge. However, common practice reports the measure as per 1,000 discharges. The user must multiply the rate obtained from the software by 1,000 to report events per 1,000 hospital discharges.]

#### NUMERATOR

Discharges, among cases meeting the inclusion and exclusion rules for the denominator, with any secondary ICD-10-CM diagnosis code for postoperative hemorrhage or hematoma (*POHMRI2D\**) and any listed ICD-10-PCS procedure code for treatment of hemorrhage or hematoma\*\*\*
(*HEMOTH2P\**)

\*\*\*The ICD-10-CM specification is limited to postoperative hemorrhage or hematoma.

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AHRQ QI ICD-10-CM/PCS Specification v2024 PSI 09 Postoperative Hemorrhage or Hematoma Rate qualityindicators.ahrq.gov

#### **DENOMINATOR**

Surgical discharges (*Appendix E: SURGI2R*), for patients ages 18 years and older, with any listed ICD-10-PCS procedure code for an operating room procedure (*Appendix A: ORPROC*). Surgical discharges are defined by specific MS-DRG codes.

Appendix A - Operating Room Procedure Codes

Appendix E - Surgical Discharge MS-DRGs

#### **DENOMINATOR EXCLUSIONS**

Exclude discharges:

- with a principal ICD-10-CM diagnosis code (or secondary diagnosis present on admission) for postoperative hemorrhage or postoperative hematoma (*POHMRI2D*\*)
- where the only operating room procedure (*Appendix A: ORPROC*) is for treatment of postoperative hemorrhage or hematoma (*HEMOTH2P\**)
- where the treatment of postoperative hemorrhage or hematoma (HEMOTH2P\*) occurs before the first operating room procedure (Appendix A: ORPROC), if the dates of both procedures are available
- with any listed ICD-10-CM diagnosis code for coagulation disorder (*COAGDID*\*)
- with any listed principal ICD-10-CM diagnosis code (or secondary diagnosis present on admission) for medication-related coagulopathy (*MEDBLEEDD*\*)
- where any listed procedure for administration of thrombolytic medication (*THROMBOLYTICP\**) occurs before or on the same day as the first procedure for treatment of hemorrhage or hematoma (*HEMOTH2P\**), if the dates of both procedures are available
- with a principal ICD-10-CM diagnosis code assigned to MDC 14 Pregnancy, Childbirth & the Puerperium (*Appendix O: MDC14PRINDX*)
- with a principal ICD-10-CM diagnosis code assigned to MDC 15 Newborns & Other Neonates with Conditions Originating in Perinatal Period (*Appendix O: MDC15PRINDX*)
- with an ungroupable DRG (DRG=999)
- with missing gender (SEX=missing), age (AGE=missing), quarter (DQTR=missing), year (YEAR=missing), or principal diagnosis (DX1=missing)
- with missing MDC (MDC=missing) when the user indicates that MDC is provided

Appendix O - MDC 14 and MDC 15 Principal Diagnosis Codes

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<sup>\*</sup> See below for code list

#### Postprocedural hemorrhage or hematoma diagnosis codes: (POHMRI2D)

D7821	Postprocedural hemorrhage of the spleen following a procedure on the spleen	Н9552	Postprocedural hematoma of ear and mastoid process following other procedure
D7822	Postprocedural hemorrhage of the spleen following other procedure	I97610	Postprocedural hemorrhage of a circulatory system organ or structure following a cardiac catheterization
D7831	Postprocedural hematoma of the spleen following a procedure on the spleen	I97611	Postprocedural hemorrhage of a circulatory system organ or structure following cardiac bypass
D7832	Postprocedural hematoma of the spleen following other procedure	197618	Postprocedural hemorrhage of a circulatory system organ or structure following other circulatory system procedure
E89810	Postprocedural hemorrhage of an endocrine system organ or structure following an endocrine system procedure	19762	Postprocedural hemorrhage and hematoma of a circulatory system organ or structure following other procedure
E89811	Postprocedural hemorrhage of an endocrine system organ or structure following other procedure	197620	Postprocedural hemorrhage of a circulatory system organ or structure following other procedure
E89820	Postprocedural hematoma of an endocrine system organ or structure following an endocrine system procedure	197621	Postprocedural hematoma of a circulatory system organ or structure following other procedure
E89821	Postprocedural hematoma of an endocrine system organ or structure following other procedure	197630	Postprocedural hematoma of a circulatory system organ or structure following a cardiac catheterization
G9751	Postprocedural hemorrhage of a nervous system organ or structure following a nervous system procedure	197631	Postprocedural hematoma of a circulatory system organ or structure following cardiac bypass
G9752	Postprocedural hemorrhage of a nervous system organ or structure following other procedure	197638	Postprocedural hematoma of a circulatory system organ or structure following other circulatory system procedure
G9761	Postprocedural hematoma of a nervous system organ or structure following a nervous system procedure	J95830	Postprocedural hemorrhage of a respiratory system organ or structure following a respiratory system procedure
G9762	Postprocedural hematoma of a nervous system organ or structure following other procedure	J95831	Postprocedural hemorrhage of a respiratory system organ or structure following other procedure

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#### Postprocedural hemorrhage or hematoma diagnosis codes: (POHMRI2D)

<i>Н</i> 59311	Doctorocadural hamorrhage of right ava	J95860	
П39311	Postprocedural hemorrhage of right eye and adnexa following an ophthalmic procedure	193800	Postprocedural hematoma of a respiratory system organ or structure following a respiratory system procedure
H59312	Postprocedural hemorrhage of left eye and adnexa following an ophthalmic procedure	J95861	Postprocedural hematoma of a respiratory system organ or structure following other procedure
H59313	Postprocedural hemorrhage of eye and adnexa following an ophthalmic procedure, bilateral	K91840	Postprocedural hemorrhage of a digestive system organ or structure following a digestive system procedure
H59319	Postprocedural hemorrhage of unspecified eye and adnexa following an ophthalmic procedure	K91841	Postprocedural hemorrhage of a digestive system organ or structure following other procedure
H59321	Postprocedural hemorrhage of right eye and adnexa following other procedure	K91870	Postprocedural hematoma of a digestive system organ or structure following a digestive system procedure
H59322	Postprocedural hemorrhage of left eye and adnexa following other procedure	K91871	Postprocedural hematoma of a digestive system organ or structure following other procedure
H59323	Postprocedural hemorrhage of eye and adnexa following other procedure, bilateral	L7621	Postprocedural hemorrhage of skin and subcutaneous tissue following a dermatologic procedure
H59329	Postprocedural hemorrhage of unspecified eye and adnexa following other procedure	L7622	Postprocedural hemorrhage of skin and subcutaneous tissue following other procedure
H59331	Postprocedural hematoma of right eye and adnexa following an ophthalmic procedure	L7631	Postprocedural hematoma of skin and subcutaneous tissue following a dermatologic procedure
H59332	Postprocedural hematoma of left eye and adnexa following an ophthalmic procedure	L7632	Postprocedural hematoma of skin and subcutaneous tissue following other procedure
H59333	Postprocedural hematoma of eye and adnexa following an ophthalmic procedure, bilateral	M96830	Postprocedural hemorrhage of a musculoskeletal structure following a musculoskeletal system procedure
H59339	Postprocedural hematoma of unspecified eye and adnexa following an ophthalmic procedure	M96831	Postprocedural hemorrhage of a musculoskeletal structure following other procedure
H59341	Postprocedural hematoma of right eye and adnexa following other procedure	M96840	Postprocedural hematoma of a musculoskeletal structure following a musculoskeletal system procedure
H59342	Postprocedural hematoma of left eye and adnexa following other procedure	M96841	Postprocedural hematoma of a musculoskeletal structure following other procedure

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#### Postprocedural hemorrhage or hematoma diagnosis codes: (POHMRI2D)

H59343	Postprocedural hematoma of eye and	N99820	Postprocedural hemorrhage of a
	adnexa following other procedure,		genitourinary system organ or structure
	bilateral		following a genitourinary system procedure
H59349	Postprocedural hematoma of unspecified eye and adnexa following other procedure	N99821	Postprocedural hemorrhage of a genitourinary system organ or structure following other procedure
H9541	Postprocedural hemorrhage of ear and mastoid process following a procedure on the ear and mastoid process	N99840	Postprocedural hematoma of a genitourinary system organ or structure following a genitourinary system procedure
H9542	Postprocedural hemorrhage of ear and mastoid process following other procedure	N99841	Postprocedural hematoma of a genitourinary system organ or structure following other procedure
H9551	Postprocedural hematoma of ear and mastoid process following a procedure on the ear and mastoid process		

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0000007	D : 01 : 11 1 : 1 :	0600077	D : 10 1 :
009000Z	Drainage of brain with drainage device, open approach	06QB0ZZ	Repair left renal vein, open approach
00900ZZ	Drainage of brain, open approach	06QB3ZZ	Repair left renal vein, percutaneous approach
009030Z	Drainage of brain with drainage device, percutaneous approach	06QB4ZZ	Repair left renal vein, percutaneous endoscopic approach
00903ZZ	Drainage of brain, percutaneous approach	06QC0ZZ	Repair right common iliac vein, open approach
009040Z	Drainage of brain with drainage device, percutaneous endoscopic approach	06QC3ZZ	Repair right common iliac vein, percutaneous approach
00904ZZ	Drainage of brain, percutaneous endoscopic approach	06QC4ZZ	Repair right common iliac vein, percutaneous endoscopic approach
009100Z	Drainage of cerebral meninges with drainage device, open approach	06QD0ZZ	Repair left common iliac vein, open approach
00910ZZ	Drainage of cerebral meninges, open approach	06QD3ZZ	Repair left common iliac vein, percutaneous approach
009200Z	Drainage of dura mater with drainage device, open approach	06QD4ZZ	Repair left common iliac vein, percutaneous endoscopic approach
00920ZZ	Drainage of dura mater, open approach	06QF0ZZ	Repair right external iliac vein, open approach
009300Z	Drainage of intracranial epidural space with drainage device, open approach	06QF3ZZ	Repair right external iliac vein, percutaneous approach
00930ZZ	Drainage of intracranial epidural space, open approach	06QF4ZZ	Repair right external iliac vein, percutaneous endoscopic approach
009330Z	Drainage of intracranial epidural space with drainage device, percutaneous approach	06QG0ZZ	Repair left external iliac vein, open approach
00933ZZ	Drainage of intracranial epidural space, percutaneous approach	06QG3ZZ	Repair left external iliac vein, percutaneous approach
009340Z	Drainage of intracranial epidural space with drainage device, percutaneous endoscopic approach	06QG4ZZ	Repair left external iliac vein, percutaneous endoscopic approach
00934ZZ	Drainage of intracranial epidural space, percutaneous endoscopic approach	06QH0ZZ	Repair right hypogastric vein, open approach
009400Z	Drainage of intracranial subdural space with drainage device, open approach	06QH3ZZ	Repair right hypogastric vein, percutaneous approach
00940ZZ	Drainage of intracranial subdural space, open approach	06QH4ZZ	Repair right hypogastric vein, percutaneous endoscopic approach
009500Z	Drainage of intracranial subarachnoid space with drainage device, open approach	06QJ0ZZ	Repair left hypogastric vein, open approach
00950ZZ	Drainage of intracranial subarachnoid space, open approach	06QJ3ZZ	Repair left hypogastric vein, percutaneous approach

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00960ZZ	Drainage of cerebral ventricle, open	06QJ4ZZ	Repair left hypogastric vein,
	approach		percutaneous endoscopic approach
009700Z	Drainage of cerebral hemisphere with	06QM0ZZ	Repair right femoral vein, open approach
	drainage device, open approach		
00970ZZ	Drainage of cerebral hemisphere, open	06QM3ZZ	Repair right femoral vein, percutaneous
	approach		approach
009730Z	Drainage of cerebral hemisphere with	06QM4ZZ	Repair right femoral vein, percutaneous
003,202	drainage device, percutaneous approach	00 (1111.22	endoscopic approach
00973ZZ	Drainage of cerebral hemisphere,	06QN0ZZ	Repair left femoral vein, open approach
00713 <b>LL</b>	percutaneous approach	00Q11022	repair tert ternorar vern, open approach
009740Z	Drainage of cerebral hemisphere with	060N277	Panair left femoral voin percutanceus
009/40Z	-	06QN3ZZ	Repair left femoral vein, percutaneous
	drainage device, percutaneous		approach
0007477	endoscopic approach	0.60\1.477	B : 100 1 :
00974ZZ	Drainage of cerebral hemisphere,	06QN4ZZ	Repair left femoral vein, percutaneous
	percutaneous endoscopic approach		endoscopic approach
009B00Z	Drainage of pons with drainage device,	06QP0ZZ	Repair right saphenous vein, open
	open approach		approach
009B0ZZ	Drainage of pons, open approach	06QP3ZZ	Repair right saphenous vein,
			percutaneous approach
009B30Z	Drainage of pons with drainage device,	06QP4ZZ	Repair right saphenous vein,
	percutaneous approach		percutaneous endoscopic approach
009B3ZZ	Drainage of pons, percutaneous approach	06QQ0ZZ	Repair left saphenous vein, open
			approach
009B40Z	Drainage of pons with drainage device,	06QQ3ZZ	Repair left saphenous vein, percutaneous
	percutaneous endoscopic approach		approach
009B4ZZ	Drainage of pons, percutaneous	06QQ4ZZ	Repair left saphenous vein, percutaneous
	endoscopic approach		endoscopic approach
009C00Z	Drainage of cerebellum with drainage	06QR0ZZ	Repair right lesser saphenous vein, open
	device, open approach		approach
009C0ZZ	Drainage of cerebellum, open approach	06QR3ZZ	Repair right lesser saphenous vein,
0070022	Bramage of cerevenam, open approach	00Q10322	percutaneous approach
009C30Z	Drainage of cerebellum with drainage	06QR4ZZ	Repair right lesser saphenous vein,
0070302	device, percutaneous approach	OOQRIZZ	percutaneous endoscopic approach
009C3ZZ	Drainage of cerebellum, percutaneous	06QS0ZZ	Repair left lesser saphenous vein, open
009C3ZZ		00Q30ZZ	
0000407	approach	0600277	approach
009C40Z	Drainage of cerebellum with drainage	06QS3ZZ	Repair left lesser saphenous vein,
	device, percutaneous endoscopic		percutaneous approach
	approach		
009C4ZZ	Drainage of cerebellum, percutaneous	06QS4ZZ	Repair left lesser saphenous vein,
	endoscopic approach		percutaneous endoscopic approach
009D00Z	Drainage of medulla oblongata with	06QT0ZZ	Repair right foot vein, open approach
	drainage device, open approach		
009D0ZZ	Drainage of medulla oblongata, open	06QT3ZZ	Repair right foot vein, percutaneous
	approach		approach

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009D30Z	Drainage of medulla oblongata with drainage device, percutaneous approach	06QT4ZZ	Repair right foot vein, percutaneous endoscopic approach
009D3ZZ	Drainage of medulla oblongata, percutaneous approach	06QV0ZZ	Repair left foot vein, open approach
009D40Z	Drainage of medulla oblongata with drainage device, percutaneous endoscopic approach	06QV3ZZ	Repair left foot vein, percutaneous approach
009D4ZZ	Drainage of medulla oblongata, percutaneous endoscopic approach	06QV4ZZ	Repair left foot vein, percutaneous endoscopic approach
009T00Z	Drainage of spinal meninges with drainage device, open approach	06QY0ZZ	Repair lower vein, open approach
009T0ZZ	Drainage of spinal meninges, open approach	06QY3ZZ	Repair lower vein, percutaneous approach
009T30Z	Drainage of spinal meninges with drainage device, percutaneous approach	06QY4ZZ	Repair lower vein, percutaneous endoscopic approach
009T3ZZ	Drainage of spinal meninges, percutaneous approach	06WY0DZ	Revision of intraluminal device in lower vein, open approach
009T40Z	Drainage of spinal meninges with drainage device, percutaneous endoscopic approach	06WY0JZ	Revision of synthetic substitute in lower vein, open approach
009T4ZZ	Drainage of spinal meninges, percutaneous endoscopic approach	06WY0KZ	Revision of nonautologous tissue substitute in lower vein, open approach
009U00Z	Drainage of spinal canal with drainage device, open approach	06WY3DZ	Revision of intraluminal device in lower vein, percutaneous approach
009U0ZZ	Drainage of spinal canal, open approach	06WY3JZ	Revision of synthetic substitute in lower vein, percutaneous approach
009W00Z	Drainage of cervical spinal cord with drainage device, open approach	06WY3KZ	Revision of nonautologous tissue substitute in lower vein, percutaneous approach
009W0ZZ	Drainage of cervical spinal cord, open approach	06WY4DZ	Revision of intraluminal device in lower vein, percutaneous endoscopic approach
009W30Z	Drainage of cervical spinal cord with drainage device, percutaneous approach	06WY4JZ	Revision of synthetic substitute in lower vein, percutaneous endoscopic approach
009W3ZZ	Drainage of cervical spinal cord, percutaneous approach	06WY4KZ	Revision of nonautologous tissue substitute in lower vein, percutaneous endoscopic approach
009W40Z	Drainage of cervical spinal cord with drainage device, percutaneous endoscopic approach	079M00Z	Drainage of thymus with drainage device, open approach
009W4ZZ	Drainage of cervical spinal cord, percutaneous endoscopic approach	079M0ZZ	Drainage of thymus, open approach
009X00Z	Drainage of thoracic spinal cord with drainage device, open approach	079M30Z	Drainage of thymus with drainage device, percutaneous approach

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009X0ZZ	Drainage of thoracic spinal cord, open approach	079M3ZZ	Drainage of thymus, percutaneous approach
009X30Z	Drainage of thoracic spinal cord with drainage device, percutaneous approach	079M40Z	Drainage of thymus with drainage device, percutaneous endoscopic approach
009X3ZZ	Drainage of thoracic spinal cord, percutaneous approach	079M4ZZ	Drainage of thymus, percutaneous endoscopic approach
009X40Z	Drainage of thoracic spinal cord with drainage device, percutaneous endoscopic approach	079P00Z	Drainage of spleen with drainage device, open approach
009X4ZZ	Drainage of thoracic spinal cord, percutaneous endoscopic approach	079P0ZZ	Drainage of spleen, open approach
009Y00Z	Drainage of lumbar spinal cord with drainage device, open approach	07CM0ZZ	Extirpation of matter from thymus, open approach
009Y0ZZ	Drainage of lumbar spinal cord, open approach	07CM3ZZ	Extirpation of matter from thymus, percutaneous approach
009Y30Z	Drainage of lumbar spinal cord with drainage device, percutaneous approach	07CP0ZZ	Extirpation of matter from spleen, open approach
009Y3ZZ	Drainage of lumbar spinal cord, percutaneous approach	07WM00Z	Revision of drainage device in thymus, open approach
009Y40Z	Drainage of lumbar spinal cord with drainage device, percutaneous endoscopic approach	07WM30Z	Revision of drainage device in thymus, percutaneous approach
009Y4ZZ	Drainage of lumbar spinal cord, percutaneous endoscopic approach	07WM40Z	Revision of drainage device in thymus, percutaneous endoscopic approach
00C00ZZ	Extirpation of matter from brain, open approach	07WP00Z	Revision of drainage device in spleen, open approach
00C03ZZ	Extirpation of matter from brain, percutaneous approach	07WP30Z	Revision of drainage device in spleen, percutaneous approach
00C04ZZ	Extirpation of matter from brain, percutaneous endoscopic approach	07WP40Z	Revision of drainage device in spleen, percutaneous endoscopic approach
00C10ZZ	Extirpation of matter from cerebral meninges, open approach	085G3ZZ	Destruction of right retinal vessel, percutaneous approach
00C13ZZ	Extirpation of matter from cerebral meninges, percutaneous approach	085H3ZZ	Destruction of left retinal vessel, percutaneous approach
00C14ZZ	Extirpation of matter from cerebral meninges, percutaneous endoscopic approach	0896X0Z	Drainage of right sclera with drainage device, external approach
00C20ZZ	Extirpation of matter from dura mater, open approach	0896XZZ	Drainage of right sclera, external approach
00C23ZZ	Extirpation of matter from dura mater, percutaneous approach	0897X0Z	Drainage of left sclera with drainage device, external approach
00C24ZZ	Extirpation of matter from dura mater, percutaneous endoscopic approach	0897XZZ	Drainage of left sclera, external approach

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00C30ZZ	Extirpation of matter from intracranial epidural space, open approach	089A00Z	Drainage of right choroid with drainage device, open approach
00C33ZZ	Extirpation of matter from intracranial epidural space, percutaneous approach	089A0ZZ	Drainage of right choroid, open approach
00C34ZZ	Extirpation of matter from intracranial epidural space, percutaneous endoscopic approach	089A30Z	Drainage of right choroid with drainage device, percutaneous approach
00C40ZZ	Extirpation of matter from intracranial subdural space, open approach	089A3ZZ	Drainage of right choroid, percutaneous approach
00C43ZZ	Extirpation of matter from intracranial subdural space, percutaneous approach	089B00Z	Drainage of left choroid with drainage device, open approach
00C44ZZ	Extirpation of matter from intracranial subdural space, percutaneous endoscopic approach	089B0ZZ	Drainage of left choroid, open approach
00C50ZZ	Extirpation of matter from intracranial subarachnoid space, open approach	089B30Z	Drainage of left choroid with drainage device, percutaneous approach
00C53ZZ	Extirpation of matter from intracranial subarachnoid space, percutaneous approach	089B3ZZ	Drainage of left choroid, percutaneous approach
00C54ZZ	Extirpation of matter from intracranial subarachnoid space, percutaneous endoscopic approach	089E30Z	Drainage of right retina with drainage device, percutaneous approach
00C60ZZ	Extirpation of matter from cerebral ventricle, open approach	089E3ZZ	Drainage of right retina, percutaneous approach
00C63ZZ	Extirpation of matter from cerebral ventricle, percutaneous approach	089F30Z	Drainage of left retina with drainage device, percutaneous approach
00C64ZZ	Extirpation of matter from cerebral ventricle, percutaneous endoscopic approach	089F3ZZ	Drainage of left retina, percutaneous approach
00C70ZZ	Extirpation of matter from cerebral hemisphere, open approach	089G30Z	Drainage of right retinal vessel with drainage device, percutaneous approach
00C73ZZ	Extirpation of matter from cerebral hemisphere, percutaneous approach	089G3ZZ	Drainage of right retinal vessel, percutaneous approach
00C74ZZ	Extirpation of matter from cerebral hemisphere, percutaneous endoscopic approach	089H30Z	Drainage of left retinal vessel with drainage device, percutaneous approach
00CB0ZZ	Extirpation of matter from pons, open approach	089H3ZZ	Drainage of left retinal vessel, percutaneous approach
00CB3ZZ	Extirpation of matter from pons, percutaneous approach	089N00Z	Drainage of right upper eyelid with drainage device, open approach
00CB4ZZ	Extirpation of matter from pons, percutaneous endoscopic approach	089N0ZZ	Drainage of right upper eyelid, open approach
00CC0ZZ	Extirpation of matter from cerebellum, open approach	089N30Z	Drainage of right upper eyelid with drainage device, percutaneous approach

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00CC3ZZ	Extirpation of matter from cerebellum,	089N3ZZ	Drainage of right upper eyelid,
	percutaneous approach		percutaneous approach
00CC4ZZ	Extirpation of matter from cerebellum,	089NX0Z	Drainage of right upper eyelid with
	percutaneous endoscopic approach		drainage device, external approach
00CD0ZZ	Extirpation of matter from medulla	089NXZZ	Drainage of right upper eyelid, external
	oblongata, open approach		approach
00CD3ZZ	Extirpation of matter from medulla	089P00Z	Drainage of left upper eyelid with
	oblongata, percutaneous approach		drainage device, open approach
00CD4ZZ	Extirpation of matter from medulla	089P0ZZ	Drainage of left upper eyelid, open
	oblongata, percutaneous endoscopic		approach
	approach		
00CU0ZZ	Extirpation of matter from spinal canal,	089P30Z	Drainage of left upper eyelid with
	open approach		drainage device, percutaneous approach
00CU3ZZ	Extirpation of matter from spinal canal,	089P3ZZ	Drainage of left upper eyelid,
	percutaneous approach		percutaneous approach
00CU4ZZ	Extirpation of matter from spinal canal,	089PX0Z	Drainage of left upper eyelid with
	percutaneous endoscopic approach		drainage device, external approach
00W000Z	Revision of drainage device in brain,	089PXZZ	Drainage of left upper eyelid, external
	open approach		approach
00W030Z	Revision of drainage device in brain,	089Q00Z	Drainage of right lower eyelid with
	percutaneous approach		drainage device, open approach
00W040Z	Revision of drainage device in brain,	089Q0ZZ	Drainage of right lower eyelid, open
	percutaneous endoscopic approach		approach
00W600Z	Revision of drainage device in cerebral	089Q30Z	Drainage of right lower eyelid with
	ventricle, open approach		drainage device, percutaneous approach
00W630Z	Revision of drainage device in cerebral	089Q3ZZ	Drainage of right lower eyelid,
	ventricle, percutaneous approach		percutaneous approach
00W640Z	Revision of drainage device in cerebral	089QX0Z	Drainage of right lower eyelid with
	ventricle, percutaneous endoscopic		drainage device, external approach
	approach		-
02540ZZ	Destruction of coronary vein, open	089QXZZ	Drainage of right lower eyelid, external
	approach		approach
02543ZZ	Destruction of coronary vein,	089R00Z	Drainage of left lower eyelid with
	percutaneous approach		drainage device, open approach
02544ZZ	Destruction of coronary vein,	089R0ZZ	Drainage of left lower eyelid, open
	percutaneous endoscopic approach		approach
02B40ZZ	Excision of coronary vein, open approach	089R30Z	Drainage of left lower eyelid with
	7 1 11		drainage device, percutaneous approach
02B43ZZ	Excision of coronary vein, percutaneous	089R3ZZ	Drainage of left lower eyelid,
	approach		percutaneous approach
02B44ZZ	Excision of coronary vein, percutaneous	089RX0Z	Drainage of left lower eyelid with
	endoscopic approach		drainage device, external approach
02LP0CZ	Occlusion of pulmonary trunk with	089RXZZ	Drainage of left lower eyelid, external
	extraluminal device, open approach		approach
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02LP0DZ	Occlusion of pulmonary trunk with intraluminal device, open approach	08CN0ZZ	Extirpation of matter from right upper eyelid, open approach
02LP0ZZ	Occlusion of pulmonary trunk, open	08CN3ZZ	Extirpation of matter from right upper
0221 022	approach	00011322	eyelid, percutaneous approach
02LP3CZ	Occlusion of pulmonary trunk with	08CP0ZZ	Extirpation of matter from left upper
0221302	extraluminal device, percutaneous	0001022	eyelid, open approach
	approach		eyena, epen approach
02LP3DZ	Occlusion of pulmonary trunk with	08CP3ZZ	Extirpation of matter from left upper
	intraluminal device, percutaneous		eyelid, percutaneous approach
	approach		7 71 11
02LP3ZZ	Occlusion of pulmonary trunk,	08CQ0ZZ	Extirpation of matter from right lower
	percutaneous approach		eyelid, open approach
02LP4CZ	Occlusion of pulmonary trunk with	08CQ3ZZ	Extirpation of matter from right lower
	extraluminal device, percutaneous		eyelid, percutaneous approach
	endoscopic approach		•
02LP4DZ	Occlusion of pulmonary trunk with	08CR0ZZ	Extirpation of matter from left lower
	intraluminal device, percutaneous		eyelid, open approach
	endoscopic approach		
02LP4ZZ	Occlusion of pulmonary trunk,	08CR3ZZ	Extirpation of matter from left lower
	percutaneous endoscopic approach		eyelid, percutaneous approach
02LQ0CZ	Occlusion of right pulmonary artery with	093K7ZZ	Control bleeding in nasal mucosa and
	extraluminal device, open approach		soft tissue, via natural or artificial
			opening
02LQ0DZ	Occlusion of right pulmonary artery with	093K8ZZ	Control bleeding in nasal mucosa and
	intraluminal device, open approach		soft tissue, via natural or artificial
			opening endoscopic
02LQ0ZZ	Occlusion of right pulmonary artery,	095K0ZZ	Destruction of nasal mucosa and soft
001 02 07	open approach	0051/277	tissue, open approach
02LQ3CZ	Occlusion of right pulmonary artery with	095K3ZZ	Destruction of nasal mucosa and soft
	extraluminal device, percutaneous		tissue, percutaneous approach
021 0207	approach Occlusion of right pulmonary artery with	005V477	Destruction of accolumns and acc
02LQ3DZ		095K4ZZ	Destruction of nasal mucosa and soft
	intraluminal device, percutaneous		tissue, percutaneous endoscopic approach
02LQ3ZZ	approach Occlusion of right pulmonary artery,	095K8ZZ	Destruction of nasal mucosa and soft
02EQ3EE	percutaneous approach	0)JK0ZZ	tissue, via natural or artificial opening
	pereduneous approach		endoscopic
02LQ4CZ	Occlusion of right pulmonary artery with	095M8ZZ	Destruction of nasal septum, via natural
0220102	extraluminal device, percutaneous	030111022	or artificial opening endoscopic
	endoscopic approach		or manifestatic episoness of the
02LQ4DZ	Occlusion of right pulmonary artery with	099300Z	Drainage of right external auditory canal
	intraluminal device, percutaneous		with drainage device, open approach
	endoscopic approach		
02LQ4ZZ	Occlusion of right pulmonary artery,	09930ZZ	Drainage of right external auditory canal,
	percutaneous endoscopic approach		open approach

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02LR0CZ	Occlusion of left pulmonary artery with extraluminal device, open approach	099330Z	Drainage of right external auditory canal with drainage device, percutaneous approach
02LR0DZ	Occlusion of left pulmonary artery with intraluminal device, open approach	09933ZZ	Drainage of right external auditory canal, percutaneous approach
02LR0ZZ	Occlusion of left pulmonary artery, open approach	099340Z	Drainage of right external auditory canal with drainage device, percutaneous endoscopic approach
02LR3CZ	Occlusion of left pulmonary artery with extraluminal device, percutaneous approach	09934ZZ	Drainage of right external auditory canal, percutaneous endoscopic approach
02LR3DZ	Occlusion of left pulmonary artery with intraluminal device, percutaneous approach	099370Z	Drainage of right external auditory canal with drainage device, via natural or artificial opening
02LR3ZZ	Occlusion of left pulmonary artery, percutaneous approach	09937ZZ	Drainage of right external auditory canal, via natural or artificial opening
02LR4CZ	Occlusion of left pulmonary artery with extraluminal device, percutaneous endoscopic approach	099380Z	Drainage of right external auditory canal with drainage device, via natural or artificial opening endoscopic
02LR4DZ	Occlusion of left pulmonary artery with intraluminal device, percutaneous endoscopic approach	09938ZZ	Drainage of right external auditory canal, via natural or artificial opening endoscopic
02LR4ZZ	Occlusion of left pulmonary artery, percutaneous endoscopic approach	0993X0Z	Drainage of right external auditory canal with drainage device, external approach
02LS0CZ	Occlusion of right pulmonary vein with extraluminal device, open approach	0993XZZ	Drainage of right external auditory canal, external approach
02LS0DZ	Occlusion of right pulmonary vein with intraluminal device, open approach	099400Z	Drainage of left external auditory canal with drainage device, open approach
02LS0ZZ	Occlusion of right pulmonary vein, open approach	09940ZZ	Drainage of left external auditory canal, open approach
02LS3CZ	Occlusion of right pulmonary vein with extraluminal device, percutaneous approach	099430Z	Drainage of left external auditory canal with drainage device, percutaneous approach
02LS3DZ	Occlusion of right pulmonary vein with intraluminal device, percutaneous approach	09943ZZ	Drainage of left external auditory canal, percutaneous approach
02LS3ZZ	Occlusion of right pulmonary vein, percutaneous approach	099440Z	Drainage of left external auditory canal with drainage device, percutaneous endoscopic approach
02LS4CZ	Occlusion of right pulmonary vein with extraluminal device, percutaneous endoscopic approach	09944ZZ	Drainage of left external auditory canal, percutaneous endoscopic approach

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•	iemorrnage ana evacuation oj nematoma p	,	•
02LS4DZ	Occlusion of right pulmonary vein with intraluminal device, percutaneous endoscopic approach	099470Z	Drainage of left external auditory canal with drainage device, via natural or artificial opening
02LS4ZZ	Occlusion of right pulmonary vein, percutaneous endoscopic approach	09947ZZ	Drainage of left external auditory canal, via natural or artificial opening
02LT0CZ	Occlusion of left pulmonary vein with extraluminal device, open approach	099480Z	Drainage of left external auditory canal with drainage device, via natural or artificial opening endoscopic
02LT0DZ	Occlusion of left pulmonary vein with intraluminal device, open approach	09948ZZ	Drainage of left external auditory canal, via natural or artificial opening endoscopic
02LT0ZZ	Occlusion of left pulmonary vein, open approach	0994X0Z	Drainage of left external auditory canal with drainage device, external approach
02LT3CZ	Occlusion of left pulmonary vein with extraluminal device, percutaneous approach	0994XZZ	Drainage of left external auditory canal, external approach
02LT3DZ	Occlusion of left pulmonary vein with intraluminal device, percutaneous approach	099500Z	Drainage of right middle ear with drainage device, open approach
02LT3ZZ	Occlusion of left pulmonary vein, percutaneous approach	09950ZZ	Drainage of right middle ear, open approach
02LT4CZ	Occlusion of left pulmonary vein with extraluminal device, percutaneous endoscopic approach	099570Z	Drainage of right middle ear with drainage device, via natural or artificial opening
02LT4DZ	Occlusion of left pulmonary vein with intraluminal device, percutaneous endoscopic approach	09957ZZ	Drainage of right middle ear, via natural or artificial opening
02LT4ZZ	Occlusion of left pulmonary vein, percutaneous endoscopic approach	099580Z	Drainage of right middle ear with drainage device, via natural or artificial opening endoscopic
02LV0CZ	Occlusion of superior vena cava with extraluminal device, open approach	09958ZZ	Drainage of right middle ear, via natural or artificial opening endoscopic
02LV0DZ	Occlusion of superior vena cava with intraluminal device, open approach	099600Z	Drainage of left middle ear with drainage device, open approach
02LV0ZZ	Occlusion of superior vena cava, open approach	09960ZZ	Drainage of left middle ear, open approach
02LV3CZ	Occlusion of superior vena cava with extraluminal device, percutaneous approach	099670Z	Drainage of left middle ear with drainage device, via natural or artificial opening
02LV3DZ	Occlusion of superior vena cava with intraluminal device, percutaneous approach	09967ZZ	Drainage of left middle ear, via natural or artificial opening
02LV3ZZ	Occlusion of superior vena cava, percutaneous approach	099680Z	Drainage of left middle ear with drainage device, via natural or artificial opening endoscopic

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02LV4CZ	Occlusion of superior vena cava with extraluminal device, percutaneous endoscopic approach	09968ZZ	Drainage of left middle ear, via natural or artificial opening endoscopic
02LV4DZ	Occlusion of superior vena cava with intraluminal device, percutaneous endoscopic approach	099700Z	Drainage of right tympanic membrane with drainage device, open approach
02LV4ZZ	Occlusion of superior vena cava, percutaneous endoscopic approach	09970ZZ	Drainage of right tympanic membrane, open approach
02LW0DJ	Occlusion of thoracic aorta, descending with intraluminal device, temporary, open approach	099730Z	Drainage of right tympanic membrane with drainage device, percutaneous approach
02LW3DJ	Occlusion of thoracic aorta, descending with intraluminal device, temporary, percutaneous approach	09973ZZ	Drainage of right tympanic membrane, percutaneous approach
02Q00ZZ	Repair coronary artery, one artery, open approach	099740Z	Drainage of right tympanic membrane with drainage device, percutaneous endoscopic approach
02Q03ZZ	Repair coronary artery, one artery, percutaneous approach	09974ZZ	Drainage of right tympanic membrane, percutaneous endoscopic approach
02Q04ZZ	Repair coronary artery, one artery, percutaneous endoscopic approach	099770Z	Drainage of right tympanic membrane with drainage device, via natural or artificial opening
02Q10ZZ	Repair coronary artery, two arteries, open approach	09977ZZ	Drainage of right tympanic membrane, via natural or artificial opening
02Q13ZZ	Repair coronary artery, two arteries, percutaneous approach	099780Z	Drainage of right tympanic membrane with drainage device, via natural or artificial opening endoscopic
02Q14ZZ	Repair coronary artery, two arteries, percutaneous endoscopic approach	09978ZZ	Drainage of right tympanic membrane, via natural or artificial opening endoscopic
02Q20ZZ	Repair coronary artery, three arteries, open approach	099800Z	Drainage of left tympanic membrane with drainage device, open approach
02Q23ZZ	Repair coronary artery, three arteries, percutaneous approach	09980ZZ	Drainage of left tympanic membrane, open approach
02Q24ZZ	Repair coronary artery, three arteries, percutaneous endoscopic approach	099830Z	Drainage of left tympanic membrane with drainage device, percutaneous approach
02Q30ZZ	Repair coronary artery, four or more arteries, open approach	09983ZZ	Drainage of left tympanic membrane, percutaneous approach
02Q33ZZ	Repair coronary artery, four or more arteries, percutaneous approach	099840Z	Drainage of left tympanic membrane with drainage device, percutaneous endoscopic approach
02Q34ZZ	Repair coronary artery, four or more arteries, percutaneous endoscopic approach	09984ZZ	Drainage of left tympanic membrane, percutaneous endoscopic approach

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Control of I	hemorrhage and evacuation of hematoma p	procedures: (I	HEMOTH2P)
02Q40ZZ	Repair coronary vein, open approach	099870Z	Drainage of left tympanic membrane with drainage device, via natural or artificial opening
02Q43ZZ	Repair coronary vein, percutaneous approach	09987ZZ	Drainage of left tympanic membrane, via natural or artificial opening
02Q44ZZ	Repair coronary vein, percutaneous endoscopic approach	099880Z	Drainage of left tympanic membrane with drainage device, via natural or artificial opening endoscopic
02QA0ZZ	Repair heart, open approach	09988ZZ	Drainage of left tympanic membrane, via natural or artificial opening endoscopic
02QA3ZZ	Repair heart, percutaneous approach	099B00Z	Drainage of right mastoid sinus with drainage device, open approach
02QA4ZZ	Repair heart, percutaneous endoscopic approach	099B0ZZ	Drainage of right mastoid sinus, open approach
02QB0ZZ	Repair right heart, open approach	099B30Z	Drainage of right mastoid sinus with drainage device, percutaneous approach
02QC0ZZ	Repair left heart, open approach	099B3ZZ	Drainage of right mastoid sinus, percutaneous approach
02QP0ZZ	Repair pulmonary trunk, open approach	099B40Z	Drainage of right mastoid sinus with drainage device, percutaneous endoscopic approach
02QP3ZZ	Repair pulmonary trunk, percutaneous approach	099B4ZZ	Drainage of right mastoid sinus, percutaneous endoscopic approach
02QP4ZZ	Repair pulmonary trunk, percutaneous endoscopic approach	099B70Z	Drainage of right mastoid sinus with drainage device, via natural or artificial opening
02QQ0ZZ	Repair right pulmonary artery, open approach	099B7ZZ	Drainage of right mastoid sinus, via natural or artificial opening
02QQ3ZZ	Repair right pulmonary artery, percutaneous approach	099B80Z	Drainage of right mastoid sinus with drainage device, via natural or artificial opening endoscopic
02QQ4ZZ	Repair right pulmonary artery, percutaneous endoscopic approach	099B8ZZ	Drainage of right mastoid sinus, via natural or artificial opening endoscopic
02QR0ZZ	Repair left pulmonary artery, open approach	099C00Z	Drainage of left mastoid sinus with drainage device, open approach
02QR3ZZ	Repair left pulmonary artery, percutaneous approach	099C0ZZ	Drainage of left mastoid sinus, open approach
02QR4ZZ	Repair left pulmonary artery, percutaneous endoscopic approach	099C30Z	Drainage of left mastoid sinus with drainage device, percutaneous approach
02QS0ZZ	Repair right pulmonary vein, open approach	099C3ZZ	Drainage of left mastoid sinus, percutaneous approach
02QS3ZZ	Repair right pulmonary vein, percutaneous approach	099C40Z	Drainage of left mastoid sinus with drainage device, percutaneous endoscopic approach

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•	iemorrnage ana evacuation oj nematoma p	,	·
02QS4ZZ	Repair right pulmonary vein,	099C4ZZ	Drainage of left mastoid sinus,
	percutaneous endoscopic approach		percutaneous endoscopic approach
02QT0ZZ	Repair left pulmonary vein, open	099C70Z	Drainage of left mastoid sinus with
	approach		drainage device, via natural or artificial
			opening
02QT3ZZ	Repair left pulmonary vein, percutaneous	099C7ZZ	Drainage of left mastoid sinus, via
	approach		natural or artificial opening
02QT4ZZ	Repair left pulmonary vein, percutaneous	099C80Z	Drainage of left mastoid sinus with
	endoscopic approach		drainage device, via natural or artificial opening endoscopic
02QV0ZZ	Repair superior vena cava, open	099C8ZZ	Drainage of left mastoid sinus, via
	approach		natural or artificial opening endoscopic
02QV3ZZ	Repair superior vena cava, percutaneous	099K00Z	Drainage of nasal mucosa and soft tissue
020,322	approach	0))11002	with drainage device, open approach
	ирргоисп		with dramage device, open approach
02QV4ZZ	Repair superior vena cava, percutaneous	099K0ZZ	Drainage of nasal mucosa and soft tissue,
	endoscopic approach		open approach
02QW0ZZ	Repair thoracic aorta, descending, open	099K30Z	Drainage of nasal mucosa and soft tissue
`	approach		with drainage device, percutaneous
			approach
02QW3ZZ	Repair thoracic aorta, descending,	099K3ZZ	Drainage of nasal mucosa and soft tissue,
	percutaneous approach		percutaneous approach
02QW4ZZ	Repair thoracic aorta, descending,	099K40Z	Drainage of nasal mucosa and soft tissue
02 (22	percutaneous endoscopic approach	09912.02	with drainage device, percutaneous
	percuancous endoscopie approach		endoscopic approach
02QX0ZZ	Repair thoracic aorta, ascending/arch,	099K4ZZ	Drainage of nasal mucosa and soft tissue,
02Q11022	open approach		percutaneous endoscopic approach
	open approach		percutaneous endoscopie approach
02QX3ZZ	Repair thoracic aorta, ascending/arch,	099K70Z	Drainage of nasal mucosa and soft tissue
	percutaneous approach		with drainage device, via natural or
			artificial opening
02QX4ZZ	Repair thoracic aorta, ascending/arch,	099K7ZZ	Drainage of nasal mucosa and soft tissue,
	percutaneous endoscopic approach		via natural or artificial opening
02U70JZ	Supplement left atrium with synthetic	099K80Z	Drainage of nasal mucosa and soft tissue
020,002	substitute, open approach	0))11002	with drainage device, via natural or
	substitute, open approach		artificial opening endoscopic
02WA08Z	Revision of zooplastic tissue in heart,	099K8ZZ	Drainage of nasal mucosa and soft tissue,
02 W1100Z	open approach	OJJKOZZ	via natural or artificial opening
	орен арргоасн		endoscopic
02WA0DZ	Revision of intraluminal device in heart,	099KX0Z	Drainage of nasal mucosa and soft tissue
02 W AUDZ		UJJKAUZ	with drainage device, external approach
	open approach		with dramage device, external approach
		000111177	
02WA0K7	Revision of nonautologous tissue	()99K X Z Z	Drainage of nasal mileosa and soft fissue
02WA0KZ	Revision of nonautologous tissue substitute in heart, open approach	099KXZZ	Drainage of nasal mucosa and soft tissue, external approach

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-	emorrange una evacuation of nematoma p	•	•
02WA38Z	Revision of zooplastic tissue in heart,	099L00Z	Drainage of nasal turbinate with drainage
	percutaneous approach		device, open approach
02WA3DZ	Revision of intraluminal device in heart,	099L0ZZ	Drainage of nasal turbinate, open
	percutaneous approach		approach
02WA3JZ	Revision of synthetic substitute in heart,	099L30Z	Drainage of nasal turbinate with drainage
	percutaneous approach		device, percutaneous approach
02WA3KZ	Revision of nonautologous tissue	099L3ZZ	Drainage of nasal turbinate, percutaneous
	substitute in heart, percutaneous		approach
	approach		
02WA48Z	Revision of zooplastic tissue in heart,	099L40Z	Drainage of nasal turbinate with drainage
	percutaneous endoscopic approach		device, percutaneous endoscopic
	1 11		approach
02WA4DZ	Revision of intraluminal device in heart,	099L4ZZ	Drainage of nasal turbinate, percutaneous
022	percutaneous endoscopic approach	0332.22	endoscopic approach
02WA4JZ	Revision of synthetic substitute in heart,	099L70Z	Drainage of nasal turbinate with drainage
02 111102	percutaneous endoscopic approach	0772702	device, via natural or artificial opening
	percuanicous endoscopie approuen		device, via natural of artificial opening
02WA4KZ	Revision of nonautologous tissue	099L7ZZ	Drainage of nasal turbinate, via natural or
02	substitute in heart, percutaneous	0352722	artificial opening
	endoscopic approach		within opening
02WY08Z	Revision of zooplastic tissue in great	099L80Z	Drainage of nasal turbinate with drainage
02 11 1002	vessel, open approach	0332002	device, via natural or artificial opening
	vesses, open approuen		endoscopic
02WY0DZ	Revision of intraluminal device in great	099L8ZZ	Drainage of nasal turbinate, via natural or
	vessel, open approach	***	artificial opening endoscopic
02WY0JZ	Revision of synthetic substitute in great	099M00Z	Drainage of nasal septum with drainage
02 11 1002	vessel, open approach	0,5,1,1002	device, open approach
02WY0KZ	Revision of nonautologous tissue	099M0ZZ	Drainage of nasal septum, open approach
02 11 1012	substitute in great vessel, open approach	055111022	Bramage of masar septam, open approach
02WY38Z	Revision of zooplastic tissue in great	099M30Z	Drainage of nasal septum with drainage
	vessel, percutaneous approach		device, percutaneous approach
02WY3DZ		099M3ZZ	Drainage of nasal septum, percutaneous
	vessel, percutaneous approach		approach
02WY3JZ	Revision of synthetic substitute in great	099M40Z	Drainage of nasal septum with drainage
	vessel, percutaneous approach		device, percutaneous endoscopic
	, receipt from the service of the se		approach
02WY3KZ	Revision of nonautologous tissue	099M4ZZ	Drainage of nasal septum, percutaneous
	substitute in great vessel, percutaneous		endoscopic approach
	approach		1 11
02WY48Z	Revision of zooplastic tissue in great	099M70Z	Drainage of nasal septum with drainage
	vessel, percutaneous endoscopic		device, via natural or artificial opening
	approach		,
02WY4DZ	Revision of intraluminal device in great	099M7ZZ	Drainage of nasal septum, via natural or
_	vessel, percutaneous endoscopic	· <u>-</u>	artificial opening
	approach		1 0
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02WY4JZ	Revision of synthetic substitute in great vessel, percutaneous endoscopic approach	099M80Z	Drainage of nasal septum with drainage device, via natural or artificial opening endoscopic
02WY4KZ	Revision of nonautologous tissue substitute in great vessel, percutaneous endoscopic approach	099M8ZZ	Drainage of nasal septum, via natural or artificial opening endoscopic
03L00CZ	Occlusion of right internal mammary artery with extraluminal device, open approach	099P70Z	Drainage of accessory sinus with drainage device, via natural or artificial opening
03L00DZ	Occlusion of right internal mammary artery with intraluminal device, open approach	099P7ZZ	Drainage of accessory sinus, via natural or artificial opening
03L00ZZ	Occlusion of right internal mammary artery, open approach	099P80Z	Drainage of accessory sinus with drainage device, via natural or artificial opening endoscopic
03L03CZ	Occlusion of right internal mammary artery with extraluminal device, percutaneous approach	099P8ZZ	Drainage of accessory sinus, via natural or artificial opening endoscopic
03L03DZ	Occlusion of right internal mammary artery with intraluminal device, percutaneous approach	099Q00Z	Drainage of right maxillary sinus with drainage device, open approach
03L03ZZ	Occlusion of right internal mammary artery, percutaneous approach	099Q0ZZ	Drainage of right maxillary sinus, open approach
03L04CZ	Occlusion of right internal mammary artery with extraluminal device, percutaneous endoscopic approach	099Q70Z	Drainage of right maxillary sinus with drainage device, via natural or artificial opening
03L04DZ	Occlusion of right internal mammary artery with intraluminal device, percutaneous endoscopic approach	099Q7ZZ	Drainage of right maxillary sinus, via natural or artificial opening
03L04ZZ	Occlusion of right internal mammary artery, percutaneous endoscopic approach	099Q80Z	Drainage of right maxillary sinus with drainage device, via natural or artificial opening endoscopic
03L10CZ	Occlusion of left internal mammary artery with extraluminal device, open approach	099Q8ZZ	Drainage of right maxillary sinus, via natural or artificial opening endoscopic
03L10DZ	Occlusion of left internal mammary artery with intraluminal device, open approach	099R00Z	Drainage of left maxillary sinus with drainage device, open approach
03L10ZZ	Occlusion of left internal mammary artery, open approach	099R0ZZ	Drainage of left maxillary sinus, open approach
03L13CZ	Occlusion of left internal mammary artery with extraluminal device, percutaneous approach	099R70Z	Drainage of left maxillary sinus with drainage device, via natural or artificial opening

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Control of I	iemorrnage ana evacuation oj nematoma p	roceaures. (1	1EMUIH2F)
03L13DZ	Occlusion of left internal mammary artery with intraluminal device,	099R7ZZ	Drainage of left maxillary sinus, via natural or artificial opening
	percutaneous approach		1 0
03L13ZZ	Occlusion of left internal mammary artery, percutaneous approach	099R80Z	Drainage of left maxillary sinus with drainage device, via natural or artificial opening endoscopic
03L14CZ	Occlusion of left internal mammary artery with extraluminal device, percutaneous endoscopic approach	099R8ZZ	Drainage of left maxillary sinus, via natural or artificial opening endoscopic
03L14DZ	Occlusion of left internal mammary artery with intraluminal device, percutaneous endoscopic approach	099S00Z	Drainage of right frontal sinus with drainage device, open approach
03L14ZZ	Occlusion of left internal mammary artery, percutaneous endoscopic approach	099S0ZZ	Drainage of right frontal sinus, open approach
03L20CZ	Occlusion of innominate artery with extraluminal device, open approach	099S70Z	Drainage of right frontal sinus with drainage device, via natural or artificial opening
03L20DZ	Occlusion of innominate artery with intraluminal device, open approach	099S7ZZ	Drainage of right frontal sinus, via natural or artificial opening
03L20ZZ	Occlusion of innominate artery, open approach	099S80Z	Drainage of right frontal sinus with drainage device, via natural or artificial opening endoscopic
03L23CZ	Occlusion of innominate artery with extraluminal device, percutaneous approach	099S8ZZ	Drainage of right frontal sinus, via natural or artificial opening endoscopic
03L23DZ	Occlusion of innominate artery with intraluminal device, percutaneous approach	099T00Z	Drainage of left frontal sinus with drainage device, open approach
03L23ZZ	Occlusion of innominate artery, percutaneous approach	099T0ZZ	Drainage of left frontal sinus, open approach
03L24CZ	Occlusion of innominate artery with extraluminal device, percutaneous endoscopic approach	099T70Z	Drainage of left frontal sinus with drainage device, via natural or artificial opening
03L24DZ	Occlusion of innominate artery with intraluminal device, percutaneous endoscopic approach	099T7ZZ	Drainage of left frontal sinus, via natural or artificial opening
03L24ZZ	Occlusion of innominate artery, percutaneous endoscopic approach	099T80Z	Drainage of left frontal sinus with drainage device, via natural or artificial opening endoscopic
03L30CZ	Occlusion of right subclavian artery with extraluminal device, open approach	099T8ZZ	Drainage of left frontal sinus, via natural or artificial opening endoscopic
03L30DZ	Occlusion of right subclavian artery with intraluminal device, open approach	099U00Z	Drainage of right ethmoid sinus with drainage device, open approach

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Control of h	iemorrhage and evacuation of hematoma p	rocedures: (F	HEMOTH2P)
03L30ZZ	Occlusion of right subclavian artery, open approach	099U0ZZ	Drainage of right ethmoid sinus, open approach
03L33CZ	Occlusion of right subclavian artery with extraluminal device, percutaneous approach	099U70Z	Drainage of right ethmoid sinus with drainage device, via natural or artificial opening
03L33DZ	Occlusion of right subclavian artery with intraluminal device, percutaneous approach	099U7ZZ	Drainage of right ethmoid sinus, via natural or artificial opening
03L33ZZ	Occlusion of right subclavian artery, percutaneous approach	099U80Z	Drainage of right ethmoid sinus with drainage device, via natural or artificial opening endoscopic
03L34CZ	Occlusion of right subclavian artery with extraluminal device, percutaneous endoscopic approach	099U8ZZ	Drainage of right ethmoid sinus, via natural or artificial opening endoscopic
03L34DZ	Occlusion of right subclavian artery with intraluminal device, percutaneous endoscopic approach	099V00Z	Drainage of left ethmoid sinus with drainage device, open approach
03L34ZZ	Occlusion of right subclavian artery, percutaneous endoscopic approach	099V0ZZ	Drainage of left ethmoid sinus, open approach
03L40CZ	Occlusion of left subclavian artery with extraluminal device, open approach	099V70Z	Drainage of left ethmoid sinus with drainage device, via natural or artificial opening
03L40DZ	Occlusion of left subclavian artery with intraluminal device, open approach	099V7ZZ	Drainage of left ethmoid sinus, via natural or artificial opening
03L40ZZ	Occlusion of left subclavian artery, open approach	099V80Z	Drainage of left ethmoid sinus with drainage device, via natural or artificial opening endoscopic
03L43CZ	Occlusion of left subclavian artery with extraluminal device, percutaneous approach	099V8ZZ	Drainage of left ethmoid sinus, via natural or artificial opening endoscopic
03L43DZ	Occlusion of left subclavian artery with intraluminal device, percutaneous approach	099W00Z	Drainage of right sphenoid sinus with drainage device, open approach
03L43ZZ	Occlusion of left subclavian artery, percutaneous approach	099W0ZZ	Drainage of right sphenoid sinus, open approach
03L44CZ	Occlusion of left subclavian artery with extraluminal device, percutaneous endoscopic approach	099W70Z	Drainage of right sphenoid sinus with drainage device, via natural or artificial opening
03L44DZ	Occlusion of left subclavian artery with intraluminal device, percutaneous endoscopic approach	099W7ZZ	Drainage of right sphenoid sinus, via natural or artificial opening
03L44ZZ	Occlusion of left subclavian artery, percutaneous endoscopic approach	099W80Z	Drainage of right sphenoid sinus with drainage device, via natural or artificial opening endoscopic

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Control of h	iemorrnage ana evacuation oj nematoma p	roceaures. (1	IEMUI 112F)
03L50CZ	Occlusion of right axillary artery with extraluminal device, open approach	099W8ZZ	Drainage of right sphenoid sinus, via natural or artificial opening endoscopic
03L50DZ	Occlusion of right axillary artery with intraluminal device, open approach	099X00Z	Drainage of left sphenoid sinus with drainage device, open approach
03L50ZZ	Occlusion of right axillary artery, open approach	099X0ZZ	Drainage of left sphenoid sinus, open approach
03L53CZ	Occlusion of right axillary artery with extraluminal device, percutaneous approach	099X70Z	Drainage of left sphenoid sinus with drainage device, via natural or artificial opening
03L53DZ	Occlusion of right axillary artery with intraluminal device, percutaneous approach	099X7ZZ	Drainage of left sphenoid sinus, via natural or artificial opening
03L53ZZ	Occlusion of right axillary artery, percutaneous approach	099X80Z	Drainage of left sphenoid sinus with drainage device, via natural or artificial opening endoscopic
03L54CZ	Occlusion of right axillary artery with extraluminal device, percutaneous endoscopic approach	099X8ZZ	Drainage of left sphenoid sinus, via natural or artificial opening endoscopic
03L54DZ	Occlusion of right axillary artery with intraluminal device, percutaneous endoscopic approach	09C30ZZ	Extirpation of matter from right external auditory canal, open approach
03L54ZZ	Occlusion of right axillary artery, percutaneous endoscopic approach	09C33ZZ	Extirpation of matter from right external auditory canal, percutaneous approach
03L60CZ	Occlusion of left axillary artery with extraluminal device, open approach	09C34ZZ	Extirpation of matter from right external auditory canal, percutaneous endoscopic approach
03L60DZ	Occlusion of left axillary artery with intraluminal device, open approach	09C40ZZ	Extirpation of matter from left external auditory canal, open approach
03L60ZZ	Occlusion of left axillary artery, open approach	09C43ZZ	Extirpation of matter from left external auditory canal, percutaneous approach
03L63CZ	Occlusion of left axillary artery with extraluminal device, percutaneous approach	09C44ZZ	Extirpation of matter from left external auditory canal, percutaneous endoscopic approach
03L63DZ	Occlusion of left axillary artery with intraluminal device, percutaneous approach	09C50ZZ	Extirpation of matter from right middle ear, open approach
03L63ZZ	Occlusion of left axillary artery, percutaneous approach	09C58ZZ	Extirpation of matter from right middle ear, via natural or artificial opening endoscopic
03L64CZ	Occlusion of left axillary artery with extraluminal device, percutaneous endoscopic approach	09C60ZZ	Extirpation of matter from left middle ear, open approach
03L64DZ	Occlusion of left axillary artery with intraluminal device, percutaneous endoscopic approach	09C68ZZ	Extirpation of matter from left middle ear, via natural or artificial opening endoscopic

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•	iemorrhage ana evacuation of nematoma p	,	ŕ
03L64ZZ	Occlusion of left axillary artery, percutaneous endoscopic approach	09C70ZZ	Extirpation of matter from right tympanic membrane, open approach
03L70CZ	Occlusion of right brachial artery with extraluminal device, open approach	09C73ZZ	Extirpation of matter from right tympanic membrane, percutaneous approach
03L70DZ	Occlusion of right brachial artery with intraluminal device, open approach	09C74ZZ	Extirpation of matter from right tympanic membrane, percutaneous endoscopic approach
03L70ZZ	Occlusion of right brachial artery, open approach	09C77ZZ	Extirpation of matter from right tympanic membrane, via natural or artificial opening
03L73CZ	Occlusion of right brachial artery with extraluminal device, percutaneous approach	09C78ZZ	Extirpation of matter from right tympanic membrane, via natural or artificial opening endoscopic
03L73DZ	Occlusion of right brachial artery with intraluminal device, percutaneous approach	09C80ZZ	Extirpation of matter from left tympanic membrane, open approach
03L73ZZ	Occlusion of right brachial artery, percutaneous approach	09C83ZZ	Extirpation of matter from left tympanic membrane, percutaneous approach
03L74CZ	Occlusion of right brachial artery with extraluminal device, percutaneous endoscopic approach	09C84ZZ	Extirpation of matter from left tympanic membrane, percutaneous endoscopic approach
03L74DZ	Occlusion of right brachial artery with intraluminal device, percutaneous endoscopic approach	09C87ZZ	Extirpation of matter from left tympanic membrane, via natural or artificial opening
03L74ZZ	Occlusion of right brachial artery, percutaneous endoscopic approach	09C88ZZ	Extirpation of matter from left tympanic membrane, via natural or artificial opening endoscopic
03L80CZ	Occlusion of left brachial artery with extraluminal device, open approach	09CB0ZZ	Extirpation of matter from right mastoid sinus, open approach
03L80DZ	Occlusion of left brachial artery with intraluminal device, open approach	09CB3ZZ	Extirpation of matter from right mastoid sinus, percutaneous approach
03L80ZZ	Occlusion of left brachial artery, open approach	09CB4ZZ	Extirpation of matter from right mastoid sinus, percutaneous endoscopic approach
03L83CZ	Occlusion of left brachial artery with extraluminal device, percutaneous approach	09CB8ZZ	Extirpation of matter from right mastoid sinus, via natural or artificial opening endoscopic
03L83DZ	Occlusion of left brachial artery with intraluminal device, percutaneous approach	09CC0ZZ	Extirpation of matter from left mastoid sinus, open approach
03L83ZZ	Occlusion of left brachial artery, percutaneous approach	09CC3ZZ	Extirpation of matter from left mastoid sinus, percutaneous approach

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03L84CZ	Occlusion of left brachial artery with	09CC4ZZ	Extirpation of matter from left mastoid
	extraluminal device, percutaneous		sinus, percutaneous endoscopic approach
	endoscopic approach		
03L84DZ	Occlusion of left brachial artery with	09CC8ZZ	Extirpation of matter from left mastoid
	intraluminal device, percutaneous		sinus, via natural or artificial opening
	endoscopic approach		endoscopic
03L84ZZ	Occlusion of left brachial artery,	09CK0ZZ	Extirpation of matter from nasal mucosa
03L04ZZ	•	UECKULL	
021 0007	percutaneous endoscopic approach	00011277	and soft tissue, open approach
03L90CZ	Occlusion of right ulnar artery with	09CK3ZZ	Extirpation of matter from nasal mucosa
	extraluminal device, open approach		and soft tissue, percutaneous approach
03L90DZ	Occlusion of right ulnar artery with	09CK4ZZ	Extirpation of matter from nasal mucosa
	intraluminal device, open approach		and soft tissue, percutaneous endoscopic
			approach
03L90ZZ	Occlusion of right ulnar artery, open	09CK8ZZ	Extirpation of matter from nasal mucosa
	approach		and soft tissue, via natural or artificial
			opening endoscopic
03L93CZ	Occlusion of right ulnar artery with	09CL0ZZ	Extirpation of matter from nasal
03117302	extraluminal device, percutaneous	OFCEOZE	turbinate, open approach
	approach		turomate, open approach
03L93DZ		09CL3ZZ	Extimation of motton from mosel
03L93DZ	Occlusion of right ulnar artery with	09CL3ZZ	Extirpation of matter from nasal
	intraluminal device, percutaneous		turbinate, percutaneous approach
	approach		
03L93ZZ	Occlusion of right ulnar artery,	09CL4ZZ	Extirpation of matter from nasal
	percutaneous approach		turbinate, percutaneous endoscopic
			approach
03L94CZ	Occlusion of right ulnar artery with	09CL7ZZ	Extirpation of matter from nasal
	extraluminal device, percutaneous		turbinate, via natural or artificial opening
	endoscopic approach		
03L94DZ	Occlusion of right ulnar artery with	09CL8ZZ	Extirpation of matter from nasal
0025.52	intraluminal device, percutaneous	0,02022	turbinate, via natural or artificial opening
	endoscopic approach		endoscopic
03L94ZZ	Occlusion of right ulnar artery,	09CM0ZZ	Extirpation of matter from nasal septum,
U3L94ZZ	2	U9CMUZZ	•
001 1007	percutaneous endoscopic approach	00011077	open approach
03LA0CZ	Occlusion of left ulnar artery with	09CM3ZZ	Extirpation of matter from nasal septum,
	extraluminal device, open approach		percutaneous approach
03LA0DZ	Occlusion of left ulnar artery with	09CM4ZZ	Extirpation of matter from nasal septum,
	intraluminal device, open approach		percutaneous endoscopic approach
03LA0ZZ	Occlusion of left ulnar artery, open	09CM8ZZ	Extirpation of matter from nasal septum,
	approach		via natural or artificial opening
	••		endoscopic
03LA3CZ	Occlusion of left ulnar artery with	09CP8ZZ	Extirpation of matter from accessory
US ELLIS CE	extraluminal device, percutaneous	U) OI OEE	sinus, via natural or artificial opening
	approach		endoscopic
	аррговон		chaoscopic

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03LA3DZ	Occlusion of left ulnar artery with intraluminal device, percutaneous	09CQ0ZZ	Extirpation of matter from right maxillary sinus, open approach
	approach		
03LA3ZZ	Occlusion of left ulnar artery, percutaneous approach	09CQ3ZZ	Extirpation of matter from right maxillary sinus, percutaneous approach
03LA4CZ	Occlusion of left ulnar artery with	09CQ4ZZ	Extirpation of matter from right maxillary
OSEITTEE	extraluminal device, percutaneous endoscopic approach	0,000,122	sinus, percutaneous endoscopic approach
03LA4DZ	Occlusion of left ulnar artery with intraluminal device, percutaneous endoscopic approach	09CQ8ZZ	Extirpation of matter from right maxillary sinus, via natural or artificial opening endoscopic
03LA4ZZ	Occlusion of left ulnar artery,	09CR0ZZ	Extirpation of matter from left maxillary
	percutaneous endoscopic approach		sinus, open approach
03LB0CZ	Occlusion of right radial artery with extraluminal device, open approach	09CR3ZZ	Extirpation of matter from left maxillary sinus, percutaneous approach
03LB0DZ	Occlusion of right radial artery with intraluminal device, open approach	09CR4ZZ	Extirpation of matter from left maxillary sinus, percutaneous endoscopic approach
03LB0ZZ	Occlusion of right radial artery, open approach	09CR8ZZ	Extirpation of matter from left maxillary sinus, via natural or artificial opening endoscopic
03LB3CZ	Occlusion of right radial artery with extraluminal device, percutaneous approach	09CS0ZZ	Extirpation of matter from right frontal sinus, open approach
03LB3DZ	Occlusion of right radial artery with intraluminal device, percutaneous approach	09CS3ZZ	Extirpation of matter from right frontal sinus, percutaneous approach
03LB3ZZ	Occlusion of right radial artery, percutaneous approach	09CS4ZZ	Extirpation of matter from right frontal sinus, percutaneous endoscopic approach
03LB4CZ	Occlusion of right radial artery with extraluminal device, percutaneous endoscopic approach	09CS8ZZ	Extirpation of matter from right frontal sinus, via natural or artificial opening endoscopic
03LB4DZ	Occlusion of right radial artery with intraluminal device, percutaneous endoscopic approach	09CT0ZZ	Extirpation of matter from left frontal sinus, open approach
03LB4ZZ	Occlusion of right radial artery, percutaneous endoscopic approach	09CT3ZZ	Extirpation of matter from left frontal sinus, percutaneous approach
03LC0CZ	Occlusion of left radial artery with extraluminal device, open approach	09CT4ZZ	Extirpation of matter from left frontal sinus, percutaneous endoscopic approach
03LC0DZ	Occlusion of left radial artery with intraluminal device, open approach	09CT8ZZ	Extirpation of matter from left frontal sinus, via natural or artificial opening endoscopic

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03LC0ZZ	Occlusion of left radial artery, open	09CU0ZZ	Extirpation of matter from right ethmoid
	approach		sinus, open approach
03LC3CZ	Occlusion of left radial artery with	09CU3ZZ	Extirpation of matter from right ethmoid
	extraluminal device, percutaneous		sinus, percutaneous approach
	approach		sinus, peresuance as appresen
021 C2D7	**	09CU4ZZ	Entimention of motter from violet atlance; 1
03LC3DZ	Occlusion of left radial artery with	09CU4ZZ	Extirpation of matter from right ethmoid
	intraluminal device, percutaneous		sinus, percutaneous endoscopic approach
	approach		
03LC3ZZ	Occlusion of left radial artery,	09CU8ZZ	Extirpation of matter from right ethmoid
	percutaneous approach		sinus, via natural or artificial opening
	1		endoscopic
03LC4CZ	Occlusion of left radial artery with	09CV0ZZ	Extirpation of matter from left ethmoid
U3LC4CZ	•	USC VUZZ	
	extraluminal device, percutaneous		sinus, open approach
	endoscopic approach		
03LC4DZ	Occlusion of left radial artery with	09CV3ZZ	Extirpation of matter from left ethmoid
	intraluminal device, percutaneous		sinus, percutaneous approach
	endoscopic approach		••
03LC4ZZ	Occlusion of left radial artery,	09CV4ZZ	Extirpation of matter from left ethmoid
OSEC IZZ	percutaneous endoscopic approach	O)CVIZZ	sinus, percutaneous endoscopic approach
	percutaneous endoscopic approach		sinus, percutaneous endoscopic approach
021 D067		00011077	
03LD0CZ	Occlusion of right hand artery with	09CV8ZZ	Extirpation of matter from left ethmoid
	extraluminal device, open approach		sinus, via natural or artificial opening
			endoscopic
03LD0DZ	Occlusion of right hand artery with	09CW0ZZ	Extirpation of matter from right sphenoid
	intraluminal device, open approach		sinus, open approach
03LD0ZZ	Occlusion of right hand artery, open	09CW3ZZ	Extirpation of matter from right sphenoid
0328022	approach	0,01,522	sinus, percutaneous approach
021 D2C7		000011477	
03LD3CZ	Occlusion of right hand artery with	09CW4ZZ	Extirpation of matter from right sphenoid
	extraluminal device, percutaneous		sinus, percutaneous endoscopic approach
	approach		
03LD3DZ	Occlusion of right hand artery with	09CW8ZZ	Extirpation of matter from right sphenoid
	intraluminal device, percutaneous		sinus, via natural or artificial opening
	approach		endoscopic
03LD3ZZ	Occlusion of right hand artery,	09CX0ZZ	Extirpation of matter from left sphenoid
USEDSEE		OCHOLL	sinus, open approach
021 D 407	percutaneous approach	0003/277	• • • •
03LD4CZ	Occlusion of right hand artery with	09CX3ZZ	Extirpation of matter from left sphenoid
	extraluminal device, percutaneous		sinus, percutaneous approach
	endoscopic approach		
03LD4DZ	Occlusion of right hand artery with	09CX4ZZ	Extirpation of matter from left sphenoid
	intraluminal device, percutaneous		sinus, percutaneous endoscopic approach
	endoscopic approach		1 11
03LD4ZZ	Occlusion of right hand artery,	09CX8ZZ	Extirpation of matter from left sphenoid
UJLDACL		UJCAOLL	
	percutaneous endoscopic approach		sinus, via natural or artificial opening
			endoscopic

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03LF0CZ	Occlusion of left hand artery with	09WK00Z	Revision of drainage device in nasal
	extraluminal device, open approach		mucosa and soft tissue, open approach
03LF0DZ	Occlusion of left hand artery with	09WK30Z	Revision of drainage device in nasal
	intraluminal device, open approach		mucosa and soft tissue, percutaneous
	intratammar device, open approach		approach
021 E077	Occlusion of left hand outcome and	0011112407	11
03LF0ZZ	Occlusion of left hand artery, open	09WK40Z	Revision of drainage device in nasal
	approach		mucosa and soft tissue, percutaneous
			endoscopic approach
03LF3CZ	Occlusion of left hand artery with	09WK70Z	Revision of drainage device in nasal
	extraluminal device, percutaneous		mucosa and soft tissue, via natural or
	approach		artificial opening
03LF3DZ	Occlusion of left hand artery with	09WK80Z	Revision of drainage device in nasal
	intraluminal device, percutaneous		mucosa and soft tissue, via natural or
	approach		artificial opening endoscopic
03LF3ZZ	Occlusion of left hand artery,	0B9C00Z	Drainage of right upper lung lobe with
OSEI SEE	percutaneous approach	ODJCOOL	drainage device, open approach
021 E407	•	0000077	
03LF4CZ	Occlusion of left hand artery with	0B9C0ZZ	Drainage of right upper lung lobe, open
	extraluminal device, percutaneous		approach
	endoscopic approach		
03LF4DZ	Occlusion of left hand artery with	0B9D00Z	Drainage of right middle lung lobe with
	intraluminal device, percutaneous		drainage device, open approach
	endoscopic approach		
03LF4ZZ	Occlusion of left hand artery,	0B9D0ZZ	Drainage of right middle lung lobe, open
	percutaneous endoscopic approach		approach
03LG0BZ	Occlusion of intracranial artery with	0B9F00Z	Drainage of right lower lung lobe with
	bioactive intraluminal device, open		drainage device, open approach
	approach		8 71 11
03LG0CZ	Occlusion of intracranial artery with	0B9F0ZZ	Drainage of right lower lung lobe, open
OSEGUCE	extraluminal device, open approach	OB)T OZZ	approach
03LG0DZ		0B9G00Z	
USLGUDZ	Occlusion of intracranial artery with	OBSGOOZ	Drainage of left upper lung lobe with
001 0077	intraluminal device, open approach	0000077	drainage device, open approach
03LG0ZZ	Occlusion of intracranial artery, open	0B9G0ZZ	Drainage of left upper lung lobe, open
	approach		approach
03LG3BZ	Occlusion of intracranial artery with	0B9H00Z	Drainage of lung lingula with drainage
	bioactive intraluminal device,		device, open approach
	percutaneous approach		
03LG3CZ	Occlusion of intracranial artery with	0B9H0ZZ	Drainage of lung lingula, open approach
	extraluminal device, percutaneous		
	approach		
03LG3DZ	Occlusion of intracranial artery with	0B9J00Z	Drainage of left lower lung lobe with
0320322	intraluminal device, percutaneous	010001	drainage device, open approach
	-		aramage device, open approach
021 (227	approach	0001077	Drainage of left laws to the same
03LG3ZZ	Occlusion of intracranial artery,	0B9J0ZZ	Drainage of left lower lung lobe, open
	percutaneous approach		approach

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03LG4BZ	Occlusion of intracranial artery with bioactive intraluminal device, percutaneous endoscopic approach	0B9K00Z	Drainage of right lung with drainage device, open approach
03LG4CZ	Occlusion of intracranial artery with extraluminal device, percutaneous endoscopic approach	0B9K0ZZ	Drainage of right lung, open approach
03LG4DZ	Occlusion of intracranial artery with intraluminal device, percutaneous endoscopic approach	0B9L00Z	Drainage of left lung with drainage device, open approach
03LG4ZZ	Occlusion of intracranial artery, percutaneous endoscopic approach	0B9L0ZZ	Drainage of left lung, open approach
03LH0BZ	Occlusion of right common carotid artery with bioactive intraluminal device, open approach	0B9M00Z	Drainage of bilateral lungs with drainage device, open approach
03LH0CZ	Occlusion of right common carotid artery with extraluminal device, open approach	0B9M0ZZ	Drainage of bilateral lungs, open approach
03LH0DZ	Occlusion of right common carotid artery with intraluminal device, open approach	0B9N00Z	Drainage of right pleura with drainage device, open approach
03LH0ZZ	Occlusion of right common carotid artery, open approach	0B9N0ZZ	Drainage of right pleura, open approach
03LH3BZ	Occlusion of right common carotid artery with bioactive intraluminal device, percutaneous approach	0B9N30Z	Drainage of right pleura with drainage device, percutaneous approach
03LH3CZ	Occlusion of right common carotid artery with extraluminal device, percutaneous approach	0B9N80Z	Drainage of right pleura with drainage device, via natural or artificial opening endoscopic
03LH3DZ	Occlusion of right common carotid artery with intraluminal device, percutaneous approach	0B9N8ZZ	Drainage of right pleura, via natural or artificial opening endoscopic
03LH3ZZ	Occlusion of right common carotid artery, percutaneous approach	0B9P00Z	Drainage of left pleura with drainage device, open approach
03LH4BZ	Occlusion of right common carotid artery with bioactive intraluminal device, percutaneous endoscopic approach	0B9P0ZZ	Drainage of left pleura, open approach
03LH4CZ	Occlusion of right common carotid artery with extraluminal device, percutaneous endoscopic approach	0B9P30Z	Drainage of left pleura with drainage device, percutaneous approach
03LH4DZ	Occlusion of right common carotid artery with intraluminal device, percutaneous endoscopic approach	0B9P80Z	Drainage of left pleura with drainage device, via natural or artificial opening endoscopic

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03LH4ZZ	Occlusion of right common carotid artery, percutaneous endoscopic approach	0B9P8ZZ	Drainage of left pleura, via natural or artificial opening endoscopic
03LJ0BZ	Occlusion of left common carotid artery with bioactive intraluminal device, open approach	0BCC0ZZ	Extirpation of matter from right upper lung lobe, open approach
03LJ0CZ	Occlusion of left common carotid artery with extraluminal device, open approach	0BCC3ZZ	Extirpation of matter from right upper lung lobe, percutaneous approach
03LJ0DZ	Occlusion of left common carotid artery with intraluminal device, open approach	0BCC4ZZ	Extirpation of matter from right upper lung lobe, percutaneous endoscopic approach
03LJ0ZZ	Occlusion of left common carotid artery, open approach	0BCD0ZZ	Extirpation of matter from right middle lung lobe, open approach
03LJ3BZ	Occlusion of left common carotid artery with bioactive intraluminal device, percutaneous approach	0BCD3ZZ	Extirpation of matter from right middle lung lobe, percutaneous approach
03LJ3CZ	Occlusion of left common carotid artery with extraluminal device, percutaneous approach	0BCD4ZZ	Extirpation of matter from right middle lung lobe, percutaneous endoscopic approach
03LJ3DZ	Occlusion of left common carotid artery with intraluminal device, percutaneous approach	0BCF0ZZ	Extirpation of matter from right lower lung lobe, open approach
03LJ3ZZ	Occlusion of left common carotid artery, percutaneous approach	0BCF3ZZ	Extirpation of matter from right lower lung lobe, percutaneous approach
03LJ4BZ	Occlusion of left common carotid artery with bioactive intraluminal device, percutaneous endoscopic approach	0BCF4ZZ	Extirpation of matter from right lower lung lobe, percutaneous endoscopic approach
03LJ4CZ	Occlusion of left common carotid artery with extraluminal device, percutaneous endoscopic approach	0BCG0ZZ	Extirpation of matter from left upper lung lobe, open approach
03LJ4DZ	Occlusion of left common carotid artery with intraluminal device, percutaneous endoscopic approach	0BCG3ZZ	Extirpation of matter from left upper lung lobe, percutaneous approach
03LJ4ZZ	Occlusion of left common carotid artery, percutaneous endoscopic approach	0BCG4ZZ	Extirpation of matter from left upper lung lobe, percutaneous endoscopic approach
03LK0BZ	Occlusion of right internal carotid artery with bioactive intraluminal device, open approach	0BCH0ZZ	Extirpation of matter from lung lingula, open approach
03LK0CZ	Occlusion of right internal carotid artery with extraluminal device, open approach	0BCH3ZZ	Extirpation of matter from lung lingula, percutaneous approach
03LK0DZ	Occlusion of right internal carotid artery with intraluminal device, open approach	0BCH4ZZ	Extirpation of matter from lung lingula, percutaneous endoscopic approach

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03LK0ZZ	Occlusion of right internal carotid artery, open approach	0BCJ0ZZ	Extirpation of matter from left lower lung lobe, open approach
03LK3BZ	Occlusion of right internal carotid artery with bioactive intraluminal device, percutaneous approach	0BCJ3ZZ	Extirpation of matter from left lower lung lobe, percutaneous approach
03LK3CZ	Occlusion of right internal carotid artery with extraluminal device, percutaneous approach	0BCJ4ZZ	Extirpation of matter from left lower lung lobe, percutaneous endoscopic approach
03LK3DZ	Occlusion of right internal carotid artery with intraluminal device, percutaneous approach	0BCK0ZZ	Extirpation of matter from right lung, open approach
03LK3ZZ	Occlusion of right internal carotid artery, percutaneous approach	0BCK3ZZ	Extirpation of matter from right lung, percutaneous approach
03LK4BZ	Occlusion of right internal carotid artery with bioactive intraluminal device, percutaneous endoscopic approach	0BCK4ZZ	Extirpation of matter from right lung, percutaneous endoscopic approach
03LK4CZ	Occlusion of right internal carotid artery with extraluminal device, percutaneous endoscopic approach	0BCL0ZZ	Extirpation of matter from left lung, open approach
03LK4DZ	Occlusion of right internal carotid artery with intraluminal device, percutaneous endoscopic approach	0BCL3ZZ	Extirpation of matter from left lung, percutaneous approach
03LK4ZZ	Occlusion of right internal carotid artery, percutaneous endoscopic approach	0BCL4ZZ	Extirpation of matter from left lung, percutaneous endoscopic approach
03LL0BZ	Occlusion of left internal carotid artery with bioactive intraluminal device, open approach	0BCM0ZZ	Extirpation of matter from bilateral lungs, open approach
03LL0CZ	Occlusion of left internal carotid artery with extraluminal device, open approach	0BCM3ZZ	Extirpation of matter from bilateral lungs, percutaneous approach
03LL0DZ	Occlusion of left internal carotid artery with intraluminal device, open approach	0BCM4ZZ	Extirpation of matter from bilateral lungs, percutaneous endoscopic approach
03LL0ZZ	Occlusion of left internal carotid artery, open approach	0BCN0ZZ	Extirpation of matter from right pleura, open approach
03LL3BZ	Occlusion of left internal carotid artery with bioactive intraluminal device, percutaneous approach	0BCN3ZZ	Extirpation of matter from right pleura, percutaneous approach
03LL3CZ	Occlusion of left internal carotid artery with extraluminal device, percutaneous approach	0BCN4ZZ	Extirpation of matter from right pleura, percutaneous endoscopic approach
03LL3DZ	Occlusion of left internal carotid artery with intraluminal device, percutaneous approach	0BCP0ZZ	Extirpation of matter from left pleura, open approach

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03LL3ZZ	Occlusion of left internal carotid artery, percutaneous approach	0BCP3ZZ	Extirpation of matter from left pleura, percutaneous approach
03LL4BZ	Occlusion of left internal carotid artery with bioactive intraluminal device,	0BCP4ZZ	Extirpation of matter from left pleura, percutaneous endoscopic approach
03LL4CZ	percutaneous endoscopic approach Occlusion of left internal carotid artery with extraluminal device, percutaneous endoscopic approach	0BW17FZ	Revision of tracheostomy device in trachea, via natural or artificial opening
03LL4DZ	Occlusion of left internal carotid artery with intraluminal device, percutaneous endoscopic approach	0BW18FZ	Revision of tracheostomy device in trachea, via natural or artificial opening endoscopic
03LL4ZZ	Occlusion of left internal carotid artery, percutaneous endoscopic approach	0BWK00Z	Revision of drainage device in right lung, open approach
03LM0BZ	Occlusion of right external carotid artery with bioactive intraluminal device, open approach	0BWK30Z	Revision of drainage device in right lung, percutaneous approach
03LM0CZ	Occlusion of right external carotid artery with extraluminal device, open approach	0BWK40Z	Revision of drainage device in right lung, percutaneous endoscopic approach
03LM0DZ	Occlusion of right external carotid artery with intraluminal device, open approach	0BWL00Z	Revision of drainage device in left lung, open approach
03LM0ZZ	Occlusion of right external carotid artery, open approach	0BWL30Z	Revision of drainage device in left lung, percutaneous approach
03LM3BZ	Occlusion of right external carotid artery with bioactive intraluminal device, percutaneous approach	0BWL40Z	Revision of drainage device in left lung, percutaneous endoscopic approach
03LM3CZ	Occlusion of right external carotid artery with extraluminal device, percutaneous approach	0BWQ00Z	Revision of drainage device in pleura, open approach
03LM3DZ	Occlusion of right external carotid artery with intraluminal device, percutaneous approach	0BWQ30Z	Revision of drainage device in pleura, percutaneous approach
03LM3ZZ	Occlusion of right external carotid artery, percutaneous approach	0BWQ40Z	Revision of drainage device in pleura, percutaneous endoscopic approach
03LM4BZ	Occlusion of right external carotid artery with bioactive intraluminal device, percutaneous endoscopic approach	0C9000Z	Drainage of upper lip with drainage device, open approach
03LM4CZ	Occlusion of right external carotid artery with extraluminal device, percutaneous endoscopic approach	0C900ZZ	Drainage of upper lip, open approach
03LM4DZ	Occlusion of right external carotid artery with intraluminal device, percutaneous endoscopic approach	0C9030Z	Drainage of upper lip with drainage device, percutaneous approach

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#### Control of hemorrhage and evacuation of hematoma procedures: (HEMOTH2P) 03LM4ZZ Occlusion of right external carotid artery, 0C903ZZ Drainage of upper lip, percutaneous percutaneous endoscopic approach approach 03LN0BZ Occlusion of left external carotid artery 0C90X0Z Drainage of upper lip with drainage with bioactive intraluminal device, open device, external approach approach 03LN0CZ Occlusion of left external carotid artery 0C90XZZ Drainage of upper lip, external approach with extraluminal device, open approach 03LN0DZ Occlusion of left external carotid artery 0C9100ZDrainage of lower lip with drainage with intraluminal device, open approach device, open approach 03LN0ZZ Occlusion of left external carotid artery, 0C910ZZ Drainage of lower lip, open approach open approach 03LN3BZ Occlusion of left external carotid artery 0C9130Z Drainage of lower lip with drainage with bioactive intraluminal device, device, percutaneous approach percutaneous approach 03LN3CZ Occlusion of left external carotid artery 0C913ZZ Drainage of lower lip, percutaneous with extraluminal device, percutaneous approach approach 03LN3DZ Occlusion of left external carotid artery 0C91X0Z Drainage of lower lip with drainage with intraluminal device, percutaneous device, external approach approach 03LN3ZZ Occlusion of left external carotid artery, 0C91XZZ Drainage of lower lip, external approach percutaneous approach 03LN4BZ Occlusion of left external carotid artery 0C9400ZDrainage of buccal mucosa with drainage with bioactive intraluminal device, device, open approach percutaneous endoscopic approach 03LN4CZ Occlusion of left external carotid artery 0C940ZZ Drainage of buccal mucosa, open with extraluminal device, percutaneous approach endoscopic approach 03LN4DZ Occlusion of left external carotid artery 0C9430Z Drainage of buccal mucosa with drainage with intraluminal device, percutaneous device, percutaneous approach endoscopic approach 03LN4ZZ Occlusion of left external carotid artery, 0C943ZZ Drainage of buccal mucosa, percutaneous percutaneous endoscopic approach approach 03LP0BZ Occlusion of right vertebral artery with 0C94X0Z Drainage of buccal mucosa with drainage bioactive intraluminal device, open device, external approach approach 03LP0CZ Occlusion of right vertebral artery with 0C94XZZ Drainage of buccal mucosa, external extraluminal device, open approach approach 03LP0DZ Occlusion of right vertebral artery with 0C9P00Z Drainage of tonsils with drainage device, intraluminal device, open approach open approach 03LP0ZZ Occlusion of right vertebral artery, open 0C9P0ZZ Drainage of tonsils, open approach approach

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03LP3BZ	Occlusion of right vertebral artery with	0C9P30Z	Drainage of tonsils with drainage device,
OJEI JBZ	bioactive intraluminal device,	0071302	percutaneous approach
	percutaneous approach		percutations approach
03LP3CZ	Occlusion of right vertebral artery with	0C9P3ZZ	Drainage of tonsils, percutaneous
0321362	extraluminal device, percutaneous	0091322	approach
	approach		upprouen
03LP3DZ	Occlusion of right vertebral artery with	0C9PX0Z	Drainage of tonsils with drainage device,
	intraluminal device, percutaneous	·	external approach
	approach		enternal approach
03LP3ZZ	Occlusion of right vertebral artery,	0C9PXZZ	Drainage of tonsils, external approach
	percutaneous approach	·	
03LP4BZ	Occlusion of right vertebral artery with	0C9R00Z	Drainage of epiglottis with drainage
	bioactive intraluminal device,		device, open approach
	percutaneous endoscopic approach		, I II
03LP4CZ	Occlusion of right vertebral artery with	0C9R0ZZ	Drainage of epiglottis, open approach
	extraluminal device, percutaneous		5 15 / 1 11
	endoscopic approach		
03LP4DZ	Occlusion of right vertebral artery with	0C9R30Z	Drainage of epiglottis with drainage
	intraluminal device, percutaneous		device, percutaneous approach
	endoscopic approach		**
03LP4ZZ	Occlusion of right vertebral artery,	0C9R3ZZ	Drainage of epiglottis, percutaneous
	percutaneous endoscopic approach		approach
03LQ0BZ	Occlusion of left vertebral artery with	0C9R40Z	Drainage of epiglottis with drainage
	bioactive intraluminal device, open		device, percutaneous endoscopic
	approach		approach
03LQ0CZ	Occlusion of left vertebral artery with	0C9R4ZZ	Drainage of epiglottis, percutaneous
	extraluminal device, open approach		endoscopic approach
03LQ0DZ	Occlusion of left vertebral artery with	0C9R70Z	Drainage of epiglottis with drainage
	intraluminal device, open approach		device, via natural or artificial opening
03LQ0ZZ	Occlusion of left vertebral artery, open	0C9R7ZZ	Drainage of epiglottis, via natural or
	approach		artificial opening
03LQ3BZ	Occlusion of left vertebral artery with	0C9R80Z	Drainage of epiglottis with drainage
	bioactive intraluminal device,		device, via natural or artificial opening
	percutaneous approach		endoscopic
03LQ3CZ	Occlusion of left vertebral artery with	0C9R8ZZ	Drainage of epiglottis, via natural or
	extraluminal device, percutaneous		artificial opening endoscopic
	approach		
03LQ3DZ	Occlusion of left vertebral artery with	0C9S00Z	Drainage of larynx with drainage device,
	intraluminal device, percutaneous		open approach
	approach		
03LQ3ZZ	Occlusion of left vertebral artery,	0C9S0ZZ	Drainage of larynx, open approach
001 0 15 5	percutaneous approach	0.000200	D
03LQ4BZ	Occlusion of left vertebral artery with	0C9S30Z	Drainage of larynx with drainage device,
	bioactive intraluminal device,		percutaneous approach
	percutaneous endoscopic approach		

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approach

#### Control of hemorrhage and evacuation of hematoma procedures: (HEMOTH2P) 03LQ4CZ Occlusion of left vertebral artery with 0C9S3ZZ Drainage of larynx, percutaneous extraluminal device, percutaneous approach endoscopic approach Occlusion of left vertebral artery with 03LQ4DZ 0C9S40Z Drainage of larynx with drainage device, intraluminal device, percutaneous percutaneous endoscopic approach endoscopic approach 03LQ4ZZ Occlusion of left vertebral artery, 0C9S4ZZ Drainage of larynx, percutaneous percutaneous endoscopic approach endoscopic approach 03LR0CZ Occlusion of face artery with 0C9S70Z Drainage of larynx with drainage device, extraluminal device, open approach via natural or artificial opening 03LR0DZ Occlusion of face artery with intraluminal Drainage of larynx, via natural or 0C9S7ZZ device, open approach artificial opening 03LR0ZZOcclusion of face artery, open approach 0C9S80Z Drainage of larynx with drainage device, via natural or artificial opening endoscopic 03LR3CZ Occlusion of face artery with 0C9S8ZZ Drainage of larynx, via natural or extraluminal device, percutaneous artificial opening endoscopic approach 0C9T00Z 03LR3DZ Occlusion of face artery with intraluminal Drainage of right vocal cord with device, percutaneous approach drainage device, open approach 03LR3ZZ Occlusion of face artery, percutaneous 0C9T0ZZ Drainage of right vocal cord, open approach approach 03LR4CZ Occlusion of face artery with 0C9T30Z Drainage of right vocal cord with extraluminal device, percutaneous drainage device, percutaneous approach endoscopic approach 03LR4DZ Occlusion of face artery with intraluminal 0C9T3ZZ Drainage of right vocal cord, device, percutaneous endoscopic percutaneous approach approach 03LR4ZZ 0C9T40Z Occlusion of face artery, percutaneous Drainage of right vocal cord with endoscopic approach drainage device, percutaneous endoscopic approach 03LS0CZ Occlusion of right temporal artery with 0C9T4ZZ Drainage of right vocal cord, extraluminal device, open approach percutaneous endoscopic approach 03LS0DZ Occlusion of right temporal artery with 0C9T70Z Drainage of right vocal cord with intraluminal device, open approach drainage device, via natural or artificial opening 03LS0ZZ Occlusion of right temporal artery, open 0C9T7ZZ Drainage of right vocal cord, via natural or artificial opening approach 03LS3CZ Occlusion of right temporal artery with 0C9T80Z Drainage of right vocal cord with extraluminal device, percutaneous drainage device, via natural or artificial approach opening endoscopic 03LS3DZ 0C9T8ZZ Occlusion of right temporal artery with Drainage of right vocal cord, via natural intraluminal device, percutaneous or artificial opening endoscopic

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Control of h	iemorrnage ana evacuation oj nematoma p	roceuures. (1	IEMOTIIZE)
03LS3ZZ	Occlusion of right temporal artery, percutaneous approach	0C9V00Z	Drainage of left vocal cord with drainage device, open approach
03LS4CZ	Occlusion of right temporal artery with extraluminal device, percutaneous endoscopic approach	0C9V0ZZ	Drainage of left vocal cord, open approach
03LS4DZ	Occlusion of right temporal artery with intraluminal device, percutaneous endoscopic approach	0C9V30Z	Drainage of left vocal cord with drainage device, percutaneous approach
03LS4ZZ	Occlusion of right temporal artery, percutaneous endoscopic approach	0C9V3ZZ	Drainage of left vocal cord, percutaneous approach
03LT0CZ	Occlusion of left temporal artery with extraluminal device, open approach	0C9V40Z	Drainage of left vocal cord with drainage device, percutaneous endoscopic approach
03LT0DZ	Occlusion of left temporal artery with intraluminal device, open approach	0C9V4ZZ	Drainage of left vocal cord, percutaneous endoscopic approach
03LT0ZZ	Occlusion of left temporal artery, open approach	0C9V70Z	Drainage of left vocal cord with drainage device, via natural or artificial opening
03LT3CZ	Occlusion of left temporal artery with extraluminal device, percutaneous approach	0C9V7ZZ	Drainage of left vocal cord, via natural or artificial opening
03LT3DZ	Occlusion of left temporal artery with intraluminal device, percutaneous approach	0C9V80Z	Drainage of left vocal cord with drainage device, via natural or artificial opening endoscopic
03LT3ZZ	Occlusion of left temporal artery, percutaneous approach	0C9V8ZZ	Drainage of left vocal cord, via natural or artificial opening endoscopic
03LT4CZ	Occlusion of left temporal artery with extraluminal device, percutaneous endoscopic approach	0CC80ZZ	Extirpation of matter from right parotid gland, open approach
03LT4DZ	Occlusion of left temporal artery with intraluminal device, percutaneous endoscopic approach	0CC83ZZ	Extirpation of matter from right parotid gland, percutaneous approach
03LT4ZZ	Occlusion of left temporal artery, percutaneous endoscopic approach	0CC90ZZ	Extirpation of matter from left parotid gland, open approach
03LU0CZ	Occlusion of right thyroid artery with extraluminal device, open approach	0CC93ZZ	Extirpation of matter from left parotid gland, percutaneous approach
03LU0DZ	Occlusion of right thyroid artery with intraluminal device, open approach	0CCB0ZZ	Extirpation of matter from right parotid duct, open approach
03LU0ZZ	Occlusion of right thyroid artery, open approach	0CCB3ZZ	Extirpation of matter from right parotid duct, percutaneous approach
03LU3CZ	Occlusion of right thyroid artery with extraluminal device, percutaneous approach	0CCC0ZZ	Extirpation of matter from left parotid duct, open approach

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Control of r	iemorrnage ana evacuation oj nematoma p	roceaures. (1	IEMOTII2F)
03LU3DZ	Occlusion of right thyroid artery with intraluminal device, percutaneous approach	0CCC3ZZ	Extirpation of matter from left parotid duct, percutaneous approach
03LU3ZZ	Occlusion of right thyroid artery, percutaneous approach	0CCD0ZZ	Extirpation of matter from right sublingual gland, open approach
03LU4CZ	Occlusion of right thyroid artery with extraluminal device, percutaneous endoscopic approach	0CCD3ZZ	Extirpation of matter from right sublingual gland, percutaneous approach
03LU4DZ	Occlusion of right thyroid artery with intraluminal device, percutaneous endoscopic approach	0CCF0ZZ	Extirpation of matter from left sublingual gland, open approach
03LU4ZZ	Occlusion of right thyroid artery, percutaneous endoscopic approach	0CCF3ZZ	Extirpation of matter from left sublingual gland, percutaneous approach
03LV0CZ	Occlusion of left thyroid artery with extraluminal device, open approach	0CCG0ZZ	Extirpation of matter from right submaxillary gland, open approach
03LV0DZ	Occlusion of left thyroid artery with intraluminal device, open approach	0CCG3ZZ	Extirpation of matter from right submaxillary gland, percutaneous approach
03LV0ZZ	Occlusion of left thyroid artery, open approach	0CCH0ZZ	Extirpation of matter from left submaxillary gland, open approach
03LV3CZ	Occlusion of left thyroid artery with extraluminal device, percutaneous approach	0CCH3ZZ	Extirpation of matter from left submaxillary gland, percutaneous approach
03LV3DZ	Occlusion of left thyroid artery with intraluminal device, percutaneous approach	0CCJ0ZZ	Extirpation of matter from minor salivary gland, open approach
03LV3ZZ	Occlusion of left thyroid artery, percutaneous approach	0CCJ3ZZ	Extirpation of matter from minor salivary gland, percutaneous approach
03LV4CZ	Occlusion of left thyroid artery with extraluminal device, percutaneous endoscopic approach	0CCR0ZZ	Extirpation of matter from epiglottis, open approach
03LV4DZ	Occlusion of left thyroid artery with intraluminal device, percutaneous endoscopic approach	0CCR3ZZ	Extirpation of matter from epiglottis, percutaneous approach
03LV4ZZ	Occlusion of left thyroid artery, percutaneous endoscopic approach	0CCR4ZZ	Extirpation of matter from epiglottis, percutaneous endoscopic approach
03LY0CZ	Occlusion of upper artery with extraluminal device, open approach	0CCR7ZZ	Extirpation of matter from epiglottis, via natural or artificial opening
03LY0DZ	Occlusion of upper artery with intraluminal device, open approach	0CCR8ZZ	Extirpation of matter from epiglottis, via natural or artificial opening endoscopic
03LY0ZZ	Occlusion of upper artery, open approach	0CCS0ZZ	Extirpation of matter from larynx, open approach

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Control of r	iemorrnage ana evacuation oj nematoma p	roceaures: (E	HEMOTH2P)
03LY3CZ	Occlusion of upper artery with extraluminal device, percutaneous approach	0CCS3ZZ	Extirpation of matter from larynx, percutaneous approach
03LY3DZ	Occlusion of upper artery with intraluminal device, percutaneous approach	0CCS4ZZ	Extirpation of matter from larynx, percutaneous endoscopic approach
03LY3ZZ	Occlusion of upper artery, percutaneous approach	0CCT0ZZ	Extirpation of matter from right vocal cord, open approach
03LY4CZ	Occlusion of upper artery with extraluminal device, percutaneous endoscopic approach	0CCT3ZZ	Extirpation of matter from right vocal cord, percutaneous approach
03LY4DZ	Occlusion of upper artery with intraluminal device, percutaneous endoscopic approach	0CCT4ZZ	Extirpation of matter from right vocal cord, percutaneous endoscopic approach
03LY4ZZ	Occlusion of upper artery, percutaneous endoscopic approach	0CCT7ZZ	Extirpation of matter from right vocal cord, via natural or artificial opening
03Q00ZZ	Repair right internal mammary artery, open approach	0CCT8ZZ	Extirpation of matter from right vocal cord, via natural or artificial opening endoscopic
03Q03ZZ	Repair right internal mammary artery, percutaneous approach	0CCV0ZZ	Extirpation of matter from left vocal cord, open approach
03Q04ZZ	Repair right internal mammary artery, percutaneous endoscopic approach	0CCV3ZZ	Extirpation of matter from left vocal cord, percutaneous approach
03Q10ZZ	Repair left internal mammary artery, open approach	0CCV4ZZ	Extirpation of matter from left vocal cord, percutaneous endoscopic approach
03Q13ZZ	Repair left internal mammary artery, percutaneous approach	0CCV7ZZ	Extirpation of matter from left vocal cord, via natural or artificial opening
03Q14ZZ	Repair left internal mammary artery, percutaneous endoscopic approach	0CCV8ZZ	Extirpation of matter from left vocal cord, via natural or artificial opening endoscopic
03Q20ZZ	Repair innominate artery, open approach	0CWS00Z	Revision of drainage device in larynx, open approach
03Q23ZZ	Repair innominate artery, percutaneous approach	0CWS30Z	Revision of drainage device in larynx, percutaneous approach
03Q24ZZ	Repair innominate artery, percutaneous endoscopic approach	0CWS70Z	Revision of drainage device in larynx, via natural or artificial opening
03Q30ZZ	Repair right subclavian artery, open approach	0CWS80Z	Revision of drainage device in larynx, via natural or artificial opening endoscopic
03Q33ZZ	Repair right subclavian artery, percutaneous approach	0D510ZZ	Destruction of upper esophagus, open approach
03Q34ZZ	Repair right subclavian artery, percutaneous endoscopic approach	0D513ZZ	Destruction of upper esophagus, percutaneous approach

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Control of I	iemorraise una craciation of nematoma p	roccuures. (1	ILMOTHET)
03Q40ZZ	Repair left subclavian artery, open	0D514ZZ	Destruction of upper esophagus,
	approach		percutaneous endoscopic approach
03Q43ZZ	Repair left subclavian artery,	0D517ZZ	Destruction of upper esophagus, via
	percutaneous approach		natural or artificial opening
03Q44ZZ	Repair left subclavian artery,	0D518ZZ	Destruction of upper esophagus, via
	percutaneous endoscopic approach		natural or artificial opening endoscopic
03Q50ZZ	Repair right axillary artery, open	0D520ZZ	Destruction of middle esophagus, open
	approach		approach
03Q53ZZ	Repair right axillary artery, percutaneous	0D523ZZ	Destruction of middle esophagus,
	approach		percutaneous approach
03Q54ZZ	Repair right axillary artery, percutaneous	0D524ZZ	Destruction of middle esophagus,
	endoscopic approach		percutaneous endoscopic approach
03Q60ZZ	Repair left axillary artery, open approach	0D527ZZ	Destruction of middle esophagus, via
			natural or artificial opening
03Q63ZZ	Repair left axillary artery, percutaneous	0D528ZZ	Destruction of middle esophagus, via
	approach		natural or artificial opening endoscopic
03Q64ZZ	Repair left axillary artery, percutaneous	0D530ZZ	Destruction of lower esophagus, open
	endoscopic approach		approach
03Q70ZZ	Repair right brachial artery, open	0D533ZZ	Destruction of lower esophagus,
	approach		percutaneous approach
03Q73ZZ	Repair right brachial artery, percutaneous	0D534ZZ	Destruction of lower esophagus,
	approach		percutaneous endoscopic approach
03Q74ZZ	Repair right brachial artery, percutaneous	0D537ZZ	Destruction of lower esophagus, via
	endoscopic approach		natural or artificial opening
03Q80ZZ	Repair left brachial artery, open approach	0D538ZZ	Destruction of lower esophagus, via
	37 1 11		natural or artificial opening endoscopic
03Q83ZZ	Repair left brachial artery, percutaneous	0D540ZZ	Destruction of esophagogastric junction,
	approach		open approach
03Q84ZZ	Repair left brachial artery, percutaneous	0D543ZZ	Destruction of esophagogastric junction,
	endoscopic approach		percutaneous approach
03Q90ZZ	Repair right ulnar artery, open approach	0D544ZZ	Destruction of esophagogastric junction,
			percutaneous endoscopic approach
03Q93ZZ	Repair right ulnar artery, percutaneous	0D547ZZ	Destruction of esophagogastric junction,
	approach		via natural or artificial opening
03Q94ZZ	Repair right ulnar artery, percutaneous	0D548ZZ	Destruction of esophagogastric junction,
	endoscopic approach		via natural or artificial opening
			endoscopic
03QA0ZZ	Repair left ulnar artery, open approach	0D550ZZ	Destruction of esophagus, open approach
			1 0 / 1
03QA3ZZ	Repair left ulnar artery, percutaneous	0D553ZZ	Destruction of esophagus, percutaneous
	approach		approach
03QA4ZZ	Repair left ulnar artery, percutaneous	0D554ZZ	Destruction of esophagus, percutaneous
`	endoscopic approach		endoscopic approach
03QB0ZZ	Repair right radial artery, open approach	0D557ZZ	Destruction of esophagus, via natural or
`			artificial opening
			1 0

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Control of I	iemorrhuge una evacuation of nematoma p	roccuares. (1	ILMOTHET)
03QB3ZZ	Repair right radial artery, percutaneous	0D558ZZ	Destruction of esophagus, via natural or
	approach		artificial opening endoscopic
03QB4ZZ	Repair right radial artery, percutaneous	0D564ZZ	Destruction of stomach, percutaneous
	endoscopic approach		endoscopic approach
03QC0ZZ	Repair left radial artery, open approach	0D568ZZ	Destruction of stomach, via natural or
			artificial opening endoscopic
03QC3ZZ	Repair left radial artery, percutaneous	0D574ZZ	Destruction of stomach, pylorus,
	approach		percutaneous endoscopic approach
03QC4ZZ	Repair left radial artery, percutaneous	0D578ZZ	Destruction of stomach, pylorus, via
	endoscopic approach		natural or artificial opening endoscopic
03QD0ZZ	Repair right hand artery, open approach	0D5E0ZZ	Destruction of large intestine, open approach
03QD3ZZ	Repair right hand artery, percutaneous	0D5E3ZZ	Destruction of large intestine,
	approach		percutaneous approach
03QD4ZZ	Repair right hand artery, percutaneous	0D5E4ZZ	Destruction of large intestine,
	endoscopic approach		percutaneous endoscopic approach
03QF0ZZ	Repair left hand artery, open approach	0D5E7ZZ	Destruction of large intestine, via natural
			or artificial opening
03QF3ZZ	Repair left hand artery, percutaneous	0D5E8ZZ	Destruction of large intestine, via natural
	approach		or artificial opening endoscopic
03QF4ZZ	Repair left hand artery, percutaneous	0D5F0ZZ	Destruction of right large intestine, open
	endoscopic approach		approach
03QG0ZZ	Repair intracranial artery, open approach	0D5F3ZZ	Destruction of right large intestine,
			percutaneous approach
03QG3ZZ	Repair intracranial artery, percutaneous	0D5F4ZZ	Destruction of right large intestine,
0200477	approach	0D 5E555	percutaneous endoscopic approach
03QG4ZZ	Repair intracranial artery, percutaneous endoscopic approach	0D5F7ZZ	Destruction of right large intestine, via natural or artificial opening
03QH0ZZ	Repair right common carotid artery, open approach	0D5F8ZZ	Destruction of right large intestine, via natural or artificial opening endoscopic
03QH3ZZ	Repair right common carotid artery, percutaneous approach	0D5G0ZZ	Destruction of left large intestine, open approach
03QH4ZZ	Repair right common carotid artery,	0D5G3ZZ	Destruction of left large intestine,
	percutaneous endoscopic approach		percutaneous approach
03QJ0ZZ	Repair left common carotid artery, open	0D5G4ZZ	Destruction of left large intestine,
	approach		percutaneous endoscopic approach
03QJ3ZZ	Repair left common carotid artery,	0D5G7ZZ	Destruction of left large intestine, via
	percutaneous approach		natural or artificial opening
03QJ4ZZ	Repair left common carotid artery,	0D5G8ZZ	Destruction of left large intestine, via
-	percutaneous endoscopic approach		natural or artificial opening endoscopic
03QK0ZZ	Repair right internal carotid artery, open	0D5H0ZZ	Destruction of cecum, open approach
~	approach		· · · · · · · · · · · · · · · · · · ·
03QK3ZZ	Repair right internal carotid artery,	0D5H3ZZ	Destruction of cecum, percutaneous
	percutaneous approach		approach

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Control of I	iemorriuge una cracaanon oj nemaioma p	roccuares. (1.	i Lino I II Li
03QK4ZZ	Repair right internal carotid artery,	0D5H4ZZ	Destruction of cecum, percutaneous
	percutaneous endoscopic approach		endoscopic approach
03QL0ZZ	Repair left internal carotid artery, open	0D5H7ZZ	Destruction of cecum, via natural or
	approach		artificial opening
03QL3ZZ	Repair left internal carotid artery,	0D5H8ZZ	Destruction of cecum, via natural or
	percutaneous approach		artificial opening endoscopic
03QL4ZZ	Repair left internal carotid artery,	0D5K0ZZ	Destruction of ascending colon, open
	percutaneous endoscopic approach		approach
03QM0ZZ	Repair right external carotid artery, open	0D5K3ZZ	Destruction of ascending colon,
	approach		percutaneous approach
03QM3ZZ	Repair right external carotid artery,	0D5K4ZZ	Destruction of ascending colon,
	percutaneous approach		percutaneous endoscopic approach
03QM4ZZ	Repair right external carotid artery,	0D5K7ZZ	Destruction of ascending colon, via
	percutaneous endoscopic approach		natural or artificial opening
03QN0ZZ	Repair left external carotid artery, open	0D5K8ZZ	Destruction of ascending colon, via
	approach		natural or artificial opening endoscopic
03QN3ZZ	Repair left external carotid artery,	0D5L0ZZ	Destruction of transverse colon, open
	percutaneous approach		approach
03QN4ZZ	Repair left external carotid artery,	0D5L3ZZ	Destruction of transverse colon,
00 (11.22	percutaneous endoscopic approach	02022	percutaneous approach
03QP0ZZ	Repair right vertebral artery, open	0D5L4ZZ	Destruction of transverse colon,
03 Q1 022	approach	0032122	percutaneous endoscopic approach
03QP3ZZ	Repair right vertebral artery,	0D5L7ZZ	Destruction of transverse colon, via
03 Q1 322	percutaneous approach	0031722	natural or artificial opening
03QP4ZZ	Repair right vertebral artery,	0D5L8ZZ	Destruction of transverse colon, via
03Q1 4ZZ	percutaneous endoscopic approach	ODSLOZZ	natural or artificial opening endoscopic
03QQ0ZZ	Repair left vertebral artery, open	0D5M0ZZ	Destruction of descending colon, open
03QQ0ZZ	approach	ODSWOZZ	approach
03QQ3ZZ	Repair left vertebral artery, percutaneous	0D5M3ZZ	Destruction of descending colon,
03QQ3ZZ	approach	ODSWISEE	percutaneous approach
03QQ4ZZ	Repair left vertebral artery, percutaneous	0D5M4ZZ	Destruction of descending colon,
03QQ4ZZ	endoscopic approach	0D3M4ZZ	percutaneous endoscopic approach
03QR0ZZ	Repair face artery, open approach	0D5M7ZZ	Destruction of descending colon, via
USQKUZZ	Repair face aftery, open approach	UD3M1/ZZ	natural or artificial opening
02OP277	Danair face artery percutanceus	0D5M977	
03QR3ZZ	Repair face artery, percutaneous	0D5M8ZZ	Destruction of descending colon, via
02OD477	approach	0D£N077	natural or artificial opening endoscopic
03QR4ZZ	Repair face artery, percutaneous	0D5N0ZZ	Destruction of sigmoid colon, open
0200077	endoscopic approach	0D5N277	approach
03QS0ZZ	Repair right temporal artery, open	0D5N3ZZ	Destruction of sigmoid colon,
0200277	approach	0D 5N 477	percutaneous approach
03QS3ZZ	Repair right temporal artery,	0D5N4ZZ	Destruction of sigmoid colon,
0200477	percutaneous approach		percutaneous endoscopic approach
03QS4ZZ	Repair right temporal artery,	0D5N7ZZ	Destruction of sigmoid colon, via natural
	percutaneous endoscopic approach		or artificial opening

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03QT0ZZ	Repair left temporal artery, open approach	0D5N8ZZ	Destruction of sigmoid colon, via natural or artificial opening endoscopic
03QT3ZZ	Repair left temporal artery, percutaneous approach	0D9S00Z	Drainage of greater omentum with drainage device, open approach
03QT4ZZ	Repair left temporal artery, percutaneous endoscopic approach	0D9S0ZZ	Drainage of greater omentum, open approach
03QU0ZZ	Repair right thyroid artery, open approach	0D9T00Z	Drainage of lesser omentum with drainage device, open approach
03QU3ZZ	Repair right thyroid artery, percutaneous approach	0D9T0ZZ	Drainage of lesser omentum, open approach
03QU4ZZ	Repair right thyroid artery, percutaneous endoscopic approach	0D9U00Z	Drainage of omentum with drainage device, open approach
03QV0ZZ	Repair left thyroid artery, open approach	0D9U0ZZ	Drainage of omentum, open approach
03QV3ZZ	Repair left thyroid artery, percutaneous approach	0D9U30Z	Drainage of omentum with drainage device, percutaneous approach
03QV4ZZ	Repair left thyroid artery, percutaneous endoscopic approach	0D9U3ZZ	Drainage of omentum, percutaneous approach
03QY0ZZ	Repair upper artery, open approach	0D9U40Z	Drainage of omentum with drainage device, percutaneous endoscopic approach
03QY3ZZ	Repair upper artery, percutaneous approach	0D9U4ZZ	Drainage of omentum, percutaneous endoscopic approach
03QY4ZZ	Repair upper artery, percutaneous endoscopic approach	0D9V00Z	Drainage of mesentery with drainage device, open approach
03VG0DZ	Restriction of intracranial artery with intraluminal device, open approach	0D9V0ZZ	Drainage of mesentery, open approach
03VG0HZ	Restriction of intracranial artery with intraluminal device, flow diverter, open approach	0D9W00Z	Drainage of peritoneum with drainage device, open approach
03VG3DZ	Restriction of intracranial artery with intraluminal device, percutaneous approach	0D9W0ZZ	Drainage of peritoneum, open approach
03VG3HZ	Restriction of intracranial artery with intraluminal device, flow diverter, percutaneous approach	0DB10ZZ	Excision of upper esophagus, open approach
03VG4DZ	Restriction of intracranial artery with intraluminal device, percutaneous endoscopic approach	0DB13ZZ	Excision of upper esophagus, percutaneous approach
03VG4HZ	Restriction of intracranial artery with intraluminal device, flow diverter, percutaneous endoscopic approach	0DB14ZZ	Excision of upper esophagus, percutaneous endoscopic approach
03VH0DZ	Restriction of right common carotid artery with intraluminal device, open approach	0DB17ZZ	Excision of upper esophagus, via natural or artificial opening

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03VH0HZ	Restriction of right common carotid	0DB18ZZ	Excision of upper esophagus, via natural
	artery with intraluminal device, flow		or artificial opening endoscopic
	diverter, open approach		
03VH3DZ	Restriction of right common carotid	0DB20ZZ	Excision of middle esophagus, open
	artery with intraluminal device,		approach
	percutaneous approach		
03VH3HZ	Restriction of right common carotid	0DB23ZZ	Excision of middle esophagus,
00 / 110112	artery with intraluminal device, flow	VB B <b>2</b> C B B	percutaneous approach
	diverter, percutaneous approach		peredianeous approach
021/11/10/7		0DD2477	E:-:
03VH4DZ	Restriction of right common carotid	0DB24ZZ	Excision of middle esophagus,
	artery with intraluminal device,		percutaneous endoscopic approach
	percutaneous endoscopic approach		
03VH4HZ	Restriction of right common carotid	0DB27ZZ	Excision of middle esophagus, via
	artery with intraluminal device, flow		natural or artificial opening
	diverter, percutaneous endoscopic		
	approach		
03VJ0DZ	Restriction of left common carotid artery	0DB28ZZ	Excision of middle esophagus, via
	with intraluminal device, open approach		natural or artificial opening endoscopic
	with materialist action, open approach		natural of artificial opening endoscopic
03VJ0HZ	Restriction of left common carotid artery	0DB30ZZ	Excision of lower esophagus, open
03 V JUIIZ	•	0DD30ZZ	
	with intraluminal device, flow diverter,		approach
00111007	open approach	0000000	- · · · · · · · · · · · · · · · · · · ·
03VJ3DZ	Restriction of left common carotid artery	0DB33ZZ	Excision of lower esophagus,
	with intraluminal device, percutaneous		percutaneous approach
	approach		
03VJ3HZ	Restriction of left common carotid artery	0DB34ZZ	Excision of lower esophagus,
	with intraluminal device, flow diverter,		percutaneous endoscopic approach
	percutaneous approach		
03VJ4DZ	Restriction of left common carotid artery	0DB37ZZ	Excision of lower esophagus, via natural
	with intraluminal device, percutaneous		or artificial opening
	endoscopic approach		or artificial opening
03VJ4HZ	Restriction of left common carotid artery	0DB38ZZ	Excision of lower esophagus, via natural
03 V J4HZ	<b>3</b>	UDD36ZZ	1 &
	with intraluminal device, flow diverter,		or artificial opening endoscopic
	percutaneous endoscopic approach		
03VK0DZ	Restriction of right internal carotid artery	0DB40ZZ	Excision of esophagogastric junction,
	with intraluminal device, open approach		open approach
03VK0HZ	Restriction of right internal carotid artery	0DB43ZZ	Excision of esophagogastric junction,
	with intraluminal device, flow diverter,		percutaneous approach
	open approach		- **
03VK3DZ	Restriction of right internal carotid artery	0DB47ZZ	Excision of esophagogastric junction, via
JU . 110DD	with intraluminal device, percutaneous	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	natural or artificial opening
	approach		natural of artificial opening
	арргоноп		

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with intraluminal device, flow diverter,

with intraluminal device, open approach

with intraluminal device, flow diverter,

with intraluminal device, percutaneous

Restriction of right external carotid artery

with intraluminal device, flow diverter,

with intraluminal device, percutaneous

percutaneous endoscopic approach

03VM0DZ Restriction of right external carotid artery

03VM0HZ Restriction of right external carotid artery

03VM3DZ Restriction of right external carotid artery

percutaneous approach
03VM4DZ Restriction of right external carotid artery

endoscopic approach

open approach

approach

03VM3HZ

#### Control of hemorrhage and evacuation of hematoma procedures: (HEMOTH2P) 03VK3HZ Restriction of right internal carotid artery 0DB48ZZ Excision of esophagogastric junction, via with intraluminal device, flow diverter, natural or artificial opening endoscopic percutaneous approach 03VK4DZ Restriction of right internal carotid artery 0DB50ZZ Excision of esophagus, open approach with intraluminal device, percutaneous endoscopic approach 03VK4HZ Restriction of right internal carotid artery 0DB53ZZ Excision of esophagus, percutaneous with intraluminal device, flow diverter, approach percutaneous endoscopic approach 03VL0DZ Restriction of left internal carotid artery 0DB54ZZ Excision of esophagus, percutaneous with intraluminal device, open approach endoscopic approach 03VL0HZ Restriction of left internal carotid artery 0DB57ZZ Excision of esophagus, via natural or with intraluminal device, flow diverter, artificial opening open approach Excision of esophagus, via natural or 03VL3DZ Restriction of left internal carotid artery 0DB58ZZ with intraluminal device, percutaneous artificial opening endoscopic approach 03VL3HZ Restriction of left internal carotid artery 0DB64ZZ Excision of stomach, percutaneous with intraluminal device, flow diverter, endoscopic approach percutaneous approach 03VL4DZ 0DB68ZZ Restriction of left internal carotid artery Excision of stomach, via natural or with intraluminal device, percutaneous artificial opening endoscopic endoscopic approach 03VL4HZ Restriction of left internal carotid artery 0DB74ZZ Excision of stomach, pylorus,

0DB78ZZ

0DQ60ZZ

0DQ63ZZ

0DQ64ZZ

0DQ67ZZ

approach

opening

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percutaneous endoscopic approach

or artificial opening endoscopic

Repair stomach, open approach

Excision of stomach, pylorus, via natural

Repair stomach, percutaneous approach

Repair stomach, percutaneous endoscopic

Repair stomach, via natural or artificial

-	Restriction of right external carotid artery	0DQ68ZZ	Repair stomach, via natural or artificial
03 V W1411Z	with intraluminal device, flow diverter, percutaneous endoscopic approach	0DQ00ZZ	opening endoscopic
03VN0DZ	Restriction of left external carotid artery with intraluminal device, open approach	0DQ90ZZ	Repair duodenum, open approach
03VN0HZ	Restriction of left external carotid artery with intraluminal device, flow diverter, open approach	0DQ93ZZ	Repair duodenum, percutaneous approach
03VN3DZ	Restriction of left external carotid artery with intraluminal device, percutaneous approach	0DQ94ZZ	Repair duodenum, percutaneous endoscopic approach
03VN3HZ	Restriction of left external carotid artery with intraluminal device, flow diverter, percutaneous approach	0DQ97ZZ	Repair duodenum, via natural or artificial opening
03VN4DZ	Restriction of left external carotid artery with intraluminal device, percutaneous endoscopic approach	0DQ98ZZ	Repair duodenum, via natural or artificial opening endoscopic
03VN4HZ	Restriction of left external carotid artery with intraluminal device, flow diverter, percutaneous endoscopic approach	0F9000Z	Drainage of liver with drainage device, open approach
03VP0DZ	Restriction of right vertebral artery with intraluminal device, open approach	0F900ZZ	Drainage of liver, open approach
03VP0HZ	Restriction of right vertebral artery with intraluminal device, flow diverter, open approach	0F9100Z	Drainage of right lobe liver with drainage device, open approach
03VP3DZ	Restriction of right vertebral artery with intraluminal device, percutaneous approach	0F910ZZ	Drainage of right lobe liver, open approach
03VP3HZ	Restriction of right vertebral artery with intraluminal device, flow diverter, percutaneous approach	0F9200Z	Drainage of left lobe liver with drainage device, open approach
03VP4DZ	Restriction of right vertebral artery with intraluminal device, percutaneous endoscopic approach	0F920ZZ	Drainage of left lobe liver, open approach
03VP4HZ	Restriction of right vertebral artery with intraluminal device, flow diverter, percutaneous endoscopic approach	0FC00ZZ	Extirpation of matter from liver, open approach
03VQ0DZ	Restriction of left vertebral artery with intraluminal device, open approach	0FC03ZZ	Extirpation of matter from liver, percutaneous approach
03VQ0HZ	Restriction of left vertebral artery with intraluminal device, flow diverter, open approach	0FC04ZZ	Extirpation of matter from liver, percutaneous endoscopic approach

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-	Description of the state of the	·	•
03VQ3DZ	Restriction of left vertebral artery with	0FC10ZZ	Extirpation of matter from right lobe
	intraluminal device, percutaneous		liver, open approach
	approach		
03VQ3HZ	Restriction of left vertebral artery with	0FC13ZZ	Extirpation of matter from right lobe
	intraluminal device, flow diverter,		liver, percutaneous approach
	percutaneous approach		nver, perediamecus approach
021/04D7		0FC14ZZ	Extimation of motter from right lobe
03VQ4DZ	Restriction of left vertebral artery with	UFC14ZZ	Extirpation of matter from right lobe
	intraluminal device, percutaneous		liver, percutaneous endoscopic approach
	endoscopic approach		
03VQ4HZ	Restriction of left vertebral artery with	0FC20ZZ	Extirpation of matter from left lobe liver,
	intraluminal device, flow diverter,		open approach
	percutaneous endoscopic approach		
03VR0DZ	Restriction of face artery with	0FC23ZZ	Extirpation of matter from left lobe liver,
00 / 11022	intraluminal device, open approach	01 0 <b>2</b> 022	percutaneous approach
021/02D7		0FC24ZZ	-
03VR3DZ	Restriction of face artery with	OFC24ZZ	Extirpation of matter from left lobe liver,
	intraluminal device, percutaneous		percutaneous endoscopic approach
	approach		
03VR4DZ	Restriction of face artery with	0FCG0ZZ	Extirpation of matter from pancreas, open
	intraluminal device, percutaneous		approach
	endoscopic approach		
03VS0DZ	Restriction of right temporal artery with	0FCG3ZZ	Extirpation of matter from pancreas,
	intraluminal device, open approach		percutaneous approach
03VS3DZ	Restriction of right temporal artery with	0FCG4ZZ	Extirpation of matter from pancreas,
03 V B3DZ		UI*CO4ZZ	-
	intraluminal device, percutaneous		percutaneous endoscopic approach
	approach		
03VS4DZ	Restriction of right temporal artery with	0FCG8ZZ	Extirpation of matter from pancreas, via
	intraluminal device, percutaneous		natural or artificial opening endoscopic
	endoscopic approach		
03VT0DZ	Restriction of left temporal artery with	0FW000Z	Revision of drainage device in liver, open
	intraluminal device, open approach		approach
03VT3DZ	Restriction of left temporal artery with	0FW030Z	Revision of drainage device in liver,
03 V 13DZ	intraluminal device, percutaneous	01 11 03 02	
			percutaneous approach
001/202	approach	000000000	D
03VT4DZ	Restriction of left temporal artery with	0FW040Z	Revision of drainage device in liver,
	intraluminal device, percutaneous		percutaneous endoscopic approach
	endoscopic approach		
03VU0DZ	Restriction of right thyroid artery with	0G9200Z	Drainage of left adrenal gland with
	intraluminal device, open approach		drainage device, open approach
03VU3DZ	Restriction of right thyroid artery with	0G920ZZ	Drainage of left adrenal gland, open
	intraluminal device, percutaneous		approach
	approach		approudi
023/11/10/7	* *	0002207	Drainage of left advance cland with
03VU4DZ	Restriction of right thyroid artery with	0G9230Z	Drainage of left adrenal gland with
	intraluminal device, percutaneous		drainage device, percutaneous approach
	endoscopic approach		

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03VV0DZ	Restriction of left thyroid artery with	0G923ZZ	Drainage of left adrenal gland,
	intraluminal device, open approach		percutaneous approach
03VV3DZ	Restriction of left thyroid artery with	0G9240Z	Drainage of left adrenal gland with
	intraluminal device, percutaneous		drainage device, percutaneous
	approach		endoscopic approach
03VV4DZ	Restriction of left thyroid artery with	0G924ZZ	Drainage of left adrenal gland,
00 / 1.52	intraluminal device, percutaneous	00,2.22	percutaneous endoscopic approach
	endoscopic approach		perculaire dus cinadocopie approach
03WY0DZ	Revision of intraluminal device in upper	0G9300Z	Drainage of right adrenal gland with
03 W 1 0DZ	artery, open approach	0G9300Z	drainage device, open approach
023337017		0000077	
03WY0JZ	Revision of synthetic substitute in upper	0G930ZZ	Drainage of right adrenal gland, open
	artery, open approach		approach
03WY0KZ	Revision of nonautologous tissue	0G9330Z	Drainage of right adrenal gland with
	substitute in upper artery, open approach		drainage device, percutaneous approach
03WY3DZ	11	0G933ZZ	Drainage of right adrenal gland,
	artery, percutaneous approach		percutaneous approach
03WY3JZ	Revision of synthetic substitute in upper	0G9340Z	Drainage of right adrenal gland with
	artery, percutaneous approach		drainage device, percutaneous
			endoscopic approach
03WY3KZ	Revision of nonautologous tissue	0G934ZZ	Drainage of right adrenal gland,
	substitute in upper artery, percutaneous		percutaneous endoscopic approach
	approach		1 11
03WY4DZ		0G9400Z	Drainage of bilateral adrenal glands with
05 11 152	artery, percutaneous endoscopic approach	00,1002	drainage device, open approach
	artery, percutance as encoscopic approach		drumage device, open approach
03WY4JZ	Revision of synthetic substitute in upper	0G940ZZ	Drainage of bilateral adrenal glands, open
03 W 1 132	artery, percutaneous endoscopic approach	OGFIOZZ	approach
	artery, percutaneous endoscopie approach		арргоасп
03WY4K7	Revision of nonautologous tissue	0G9430Z	Drainage of bilateral adrenal glands with
03 W 1 1102	substitute in upper artery, percutaneous	0071302	drainage device, percutaneous approach
	endoscopic approach		dramage device, percutaneous approach
04L00CZ	Occlusion of abdominal aorta with	0004277	During a of hilatoral advance alanda
04L00CZ		0G943ZZ	Drainage of bilateral adrenal glands,
0.41.0001	extraluminal device, open approach	0.0004407	percutaneous approach
04L00DJ	Occlusion of abdominal aorta with	0G9440Z	Drainage of bilateral adrenal glands with
	intraluminal device, temporary, open		drainage device, percutaneous
	approach		endoscopic approach
04L00DZ	Occlusion of abdominal aorta with	0G944ZZ	Drainage of bilateral adrenal glands,
	intraluminal device, open approach		percutaneous endoscopic approach
04L00ZZ	Occlusion of abdominal aorta, open	0G9G00Z	Drainage of left thyroid gland lobe with
	approach		drainage device, open approach
04L03CZ	Occlusion of abdominal aorta with	0G9G0ZZ	Drainage of left thyroid gland lobe, open
	extraluminal device, percutaneous		approach
	approach		
	* *		

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04L03DJ	Occlusion of abdominal aorta with intraluminal device, temporary, percutaneous approach	0G9H00Z	Drainage of right thyroid gland lobe with drainage device, open approach
04L03DZ	Occlusion of abdominal aorta with intraluminal device, percutaneous approach	0G9H0ZZ	Drainage of right thyroid gland lobe, open approach
04L03ZZ	Occlusion of abdominal aorta, percutaneous approach	0G9K00Z	Drainage of thyroid gland with drainage device, open approach
04L04CZ	Occlusion of abdominal aorta with extraluminal device, percutaneous endoscopic approach	0G9K0ZZ	Drainage of thyroid gland, open approach
04L04DZ	Occlusion of abdominal aorta with intraluminal device, percutaneous endoscopic approach	0GC20ZZ	Extirpation of matter from left adrenal gland, open approach
04L04ZZ	Occlusion of abdominal aorta, percutaneous endoscopic approach	0GC23ZZ	Extirpation of matter from left adrenal gland, percutaneous approach
04L10CZ	Occlusion of celiac artery with extraluminal device, open approach	0GC24ZZ	Extirpation of matter from left adrenal gland, percutaneous endoscopic approach
04L10DZ	Occlusion of celiac artery with intraluminal device, open approach	0GC30ZZ	Extirpation of matter from right adrenal gland, open approach
04L10ZZ	Occlusion of celiac artery, open approach	0GC33ZZ	Extirpation of matter from right adrenal gland, percutaneous approach
04L13CZ	Occlusion of celiac artery with extraluminal device, percutaneous approach	0GC34ZZ	Extirpation of matter from right adrenal gland, percutaneous endoscopic approach
04L13DZ	Occlusion of celiac artery with intraluminal device, percutaneous approach	0GC40ZZ	Extirpation of matter from bilateral adrenal glands, open approach
04L13ZZ	Occlusion of celiac artery, percutaneous approach	0GC43ZZ	Extirpation of matter from bilateral adrenal glands, percutaneous approach
04L14CZ	Occlusion of celiac artery with extraluminal device, percutaneous endoscopic approach	0GC44ZZ	Extirpation of matter from bilateral adrenal glands, percutaneous endoscopic approach
04L14DZ	Occlusion of celiac artery with intraluminal device, percutaneous endoscopic approach	0GCG0ZZ	Extirpation of matter from left thyroid gland lobe, open approach
04L14ZZ	Occlusion of celiac artery, percutaneous endoscopic approach	0GCG3ZZ	Extirpation of matter from left thyroid gland lobe, percutaneous approach
04L20CZ	Occlusion of gastric artery with extraluminal device, open approach	0GCG4ZZ	Extirpation of matter from left thyroid gland lobe, percutaneous endoscopic approach
04L20DZ	Occlusion of gastric artery with intraluminal device, open approach	0GCH0ZZ	Extirpation of matter from right thyroid gland lobe, open approach

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04L20ZZ	Occlusion of gastric artery, open approach	0GCH3ZZ	Extirpation of matter from right thyroid gland lobe, percutaneous approach
04L23CZ	Occlusion of gastric artery with extraluminal device, percutaneous approach	0GCH4ZZ	Extirpation of matter from right thyroid gland lobe, percutaneous endoscopic approach
04L23DZ	Occlusion of gastric artery with intraluminal device, percutaneous approach	0GCK0ZZ	Extirpation of matter from thyroid gland, open approach
04L23ZZ	Occlusion of gastric artery, percutaneous approach	0GCK3ZZ	Extirpation of matter from thyroid gland, percutaneous approach
04L24CZ	Occlusion of gastric artery with extraluminal device, percutaneous endoscopic approach	0GCK4ZZ	Extirpation of matter from thyroid gland, percutaneous endoscopic approach
04L24DZ	Occlusion of gastric artery with intraluminal device, percutaneous endoscopic approach	0GW500Z	Revision of drainage device in adrenal gland, open approach
04L24ZZ	Occlusion of gastric artery, percutaneous endoscopic approach	0GW530Z	Revision of drainage device in adrenal gland, percutaneous approach
04L30CZ	Occlusion of hepatic artery with extraluminal device, open approach	0GW540Z	Revision of drainage device in adrenal gland, percutaneous endoscopic approach
04L30DZ	Occlusion of hepatic artery with intraluminal device, open approach	0GWK00Z	Revision of drainage device in thyroid gland, open approach
04L30ZZ	Occlusion of hepatic artery, open approach	0GWK30Z	Revision of drainage device in thyroid gland, percutaneous approach
04L33CZ	Occlusion of hepatic artery with extraluminal device, percutaneous approach	0GWK40Z	Revision of drainage device in thyroid gland, percutaneous endoscopic approach
04L33DZ	Occlusion of hepatic artery with intraluminal device, percutaneous approach	0H91X0Z	Drainage of face skin with drainage device, external approach
04L33ZZ	Occlusion of hepatic artery, percutaneous approach	0H91XZZ	Drainage of face skin, external approach
04L34CZ	Occlusion of hepatic artery with extraluminal device, percutaneous endoscopic approach	0H98X0Z	Drainage of buttock skin with drainage device, external approach
04L34DZ	Occlusion of hepatic artery with intraluminal device, percutaneous endoscopic approach	0H98XZZ	Drainage of buttock skin, external approach
04L34ZZ	Occlusion of hepatic artery, percutaneous endoscopic approach	0H9T00Z	Drainage of right breast with drainage device, open approach
04L40CZ	Occlusion of splenic artery with extraluminal device, open approach	0H9T0ZZ	Drainage of right breast, open approach
04L40DZ	Occlusion of splenic artery with intraluminal device, open approach	0H9TX0Z	Drainage of right breast with drainage device, external approach

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04L40ZZ	Occlusion of splenic artery, open approach	0H9TXZZ	Drainage of right breast, external approach
04L43CZ	Occlusion of splenic artery with extraluminal device, percutaneous approach	0H9U00Z	Drainage of left breast with drainage device, open approach
04L43DZ	Occlusion of splenic artery with intraluminal device, percutaneous approach	0H9U0ZZ	Drainage of left breast, open approach
04L43ZZ	Occlusion of splenic artery, percutaneous approach	0H9UX0Z	Drainage of left breast with drainage device, external approach
04L44CZ	Occlusion of splenic artery with extraluminal device, percutaneous endoscopic approach	0H9UXZZ	Drainage of left breast, external approach
04L44DZ	Occlusion of splenic artery with intraluminal device, percutaneous endoscopic approach	0H9V00Z	Drainage of bilateral breast with drainage device, open approach
04L44ZZ	Occlusion of splenic artery, percutaneous endoscopic approach	0H9V0ZZ	Drainage of bilateral breast, open approach
04L50CZ	Occlusion of superior mesenteric artery with extraluminal device, open approach	0H9VX0Z	Drainage of bilateral breast with drainage device, external approach
04L50DZ	Occlusion of superior mesenteric artery with intraluminal device, open approach	0H9VXZZ	Drainage of bilateral breast, external approach
04L50ZZ	Occlusion of superior mesenteric artery, open approach	0H9W00Z	Drainage of right nipple with drainage device, open approach
04L53CZ	Occlusion of superior mesenteric artery with extraluminal device, percutaneous approach	0H9W0ZZ	Drainage of right nipple, open approach
04L53DZ	Occlusion of superior mesenteric artery with intraluminal device, percutaneous approach	0H9WX0Z	Drainage of right nipple with drainage device, external approach
04L53ZZ	Occlusion of superior mesenteric artery, percutaneous approach	0H9WXZZ	Drainage of right nipple, external approach
04L54CZ	Occlusion of superior mesenteric artery with extraluminal device, percutaneous endoscopic approach	0H9X00Z	Drainage of left nipple with drainage device, open approach
04L54DZ	Occlusion of superior mesenteric artery with intraluminal device, percutaneous endoscopic approach	0H9X0ZZ	Drainage of left nipple, open approach
04L54ZZ	Occlusion of superior mesenteric artery, percutaneous endoscopic approach	0H9XX0Z	Drainage of left nipple with drainage device, external approach
04L60CZ	Occlusion of right colic artery with extraluminal device, open approach	0H9XXZZ	Drainage of left nipple, external approach
04L60DZ	Occlusion of right colic artery with intraluminal device, open approach	0HCT0ZZ	Extirpation of matter from right breast, open approach

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04L60ZZ	Occlusion of right colic artery, open approach	0HCT3ZZ	Extirpation of matter from right breast, percutaneous approach
04L63CZ	Occlusion of right colic artery with extraluminal device, percutaneous approach	0HCT7ZZ	Extirpation of matter from right breast, via natural or artificial opening
04L63DZ	Occlusion of right colic artery with intraluminal device, percutaneous approach	0HCT8ZZ	Extirpation of matter from right breast, via natural or artificial opening endoscopic
04L63ZZ	Occlusion of right colic artery, percutaneous approach	0HCTXZZ	Extirpation of matter from right breast, external approach
04L64CZ	Occlusion of right colic artery with extraluminal device, percutaneous endoscopic approach	0HCU0ZZ	Extirpation of matter from left breast, open approach
04L64DZ	Occlusion of right colic artery with intraluminal device, percutaneous endoscopic approach	0HCU3ZZ	Extirpation of matter from left breast, percutaneous approach
04L64ZZ	Occlusion of right colic artery, percutaneous endoscopic approach	0HCU7ZZ	Extirpation of matter from left breast, via natural or artificial opening
04L70CZ	Occlusion of left colic artery with extraluminal device, open approach	0HCU8ZZ	Extirpation of matter from left breast, via natural or artificial opening endoscopic
04L70DZ	Occlusion of left colic artery with intraluminal device, open approach	0HCUXZZ	Extirpation of matter from left breast, external approach
04L70ZZ	Occlusion of left colic artery, open approach	0HCV0ZZ	Extirpation of matter from bilateral breast, open approach
04L73CZ	Occlusion of left colic artery with extraluminal device, percutaneous approach	0HCV3ZZ	Extirpation of matter from bilateral breast, percutaneous approach
04L73DZ	Occlusion of left colic artery with intraluminal device, percutaneous approach	0HCV7ZZ	Extirpation of matter from bilateral breast, via natural or artificial opening
04L73ZZ	Occlusion of left colic artery, percutaneous approach	0HCV8ZZ	Extirpation of matter from bilateral breast, via natural or artificial opening endoscopic
04L74CZ	Occlusion of left colic artery with extraluminal device, percutaneous endoscopic approach	0HCVXZZ	Extirpation of matter from bilateral breast, external approach
04L74DZ	Occlusion of left colic artery with intraluminal device, percutaneous endoscopic approach	0HCW0ZZ	Extirpation of matter from right nipple, open approach
04L74ZZ	Occlusion of left colic artery, percutaneous endoscopic approach	0HCW3ZZ	Extirpation of matter from right nipple, percutaneous approach
04L80CZ	Occlusion of middle colic artery with extraluminal device, open approach	0HCW7ZZ	Extirpation of matter from right nipple, via natural or artificial opening

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04L80DZ	Occlusion of middle colic artery with	0HCW8ZZ	Extirpation of matter from right nipple,
	intraluminal device, open approach		via natural or artificial opening
	• • • • • • • • • • • • • • • • • • • •		endoscopic
04L80ZZ	Occlusion of middle colic artery, open	OHCWX77	Extirpation of matter from right nipple,
UTLOUZZ	· -	OHEWALL	-
	approach		external approach
04L83CZ	Occlusion of middle colic artery with	0HCX0ZZ	Extirpation of matter from left nipple,
	extraluminal device, percutaneous		open approach
	approach		
04L83DZ	Occlusion of middle colic artery with	0HCX3ZZ	Extirpation of matter from left nipple,
	intraluminal device, percutaneous		percutaneous approach
	approach		percuanteeus appreuen
041.0277	**	011CV777	Estimation of motter from 1-6 minute via
04L83ZZ	Occlusion of middle colic artery,	0HCX7ZZ	Extirpation of matter from left nipple, via
	percutaneous approach		natural or artificial opening
04L84CZ	Occlusion of middle colic artery with	0HCX8ZZ	Extirpation of matter from left nipple, via
	extraluminal device, percutaneous		natural or artificial opening endoscopic
	endoscopic approach		
04L84DZ	Occlusion of middle colic artery with	0HCXXZZ	Extirpation of matter from left nipple,
	intraluminal device, percutaneous		external approach
	endoscopic approach		enternal approach
04L84ZZ		0HWT00Z	Davisian of dusings a davis in might
04L84ZZ	Occlusion of middle colic artery,	0HW 100Z	Revision of drainage device in right
	percutaneous endoscopic approach		breast, open approach
04L90CZ	Occlusion of right renal artery with	0HWT30Z	Revision of drainage device in right
	extraluminal device, open approach		breast, percutaneous approach
04L90DZ	Occlusion of right renal artery with	0HWT70Z	Revision of drainage device in right
	intraluminal device, open approach		breast, via natural or artificial opening
04L90ZZ	Occlusion of right renal artery, open	0HWT80Z	Revision of drainage device in right
	approach		breast, via natural or artificial opening
	approuen		endoscopic
04L93CZ	Occlusion of might nonal outoms with	0HWU00Z	•
04L93CZ	Occlusion of right renal artery with	OH W COOZ	Revision of drainage device in left breast,
	extraluminal device, percutaneous		open approach
	approach		
04L93DZ	Occlusion of right renal artery with	0HWU30Z	Revision of drainage device in left breast,
	intraluminal device, percutaneous		percutaneous approach
	approach		
04L93ZZ	Occlusion of right renal artery,	0HWU70Z	Revision of drainage device in left breast,
0.2,022	percutaneous approach	01111 0 7 02	via natural or artificial opening
04L94CZ	Occlusion of right renal artery with	0HWU80Z	Revision of drainage device in left breast,
UTLETCE	•	011 W C 80Z	——————————————————————————————————————
	extraluminal device, percutaneous		via natural or artificial opening
	endoscopic approach		endoscopic
04L94DZ	Occlusion of right renal artery with	0J900ZZ	Drainage of scalp subcutaneous tissue
	intraluminal device, percutaneous		and fascia, open approach
	endoscopic approach		
04L94ZZ	Occlusion of right renal artery,	0J9100Z	Drainage of face subcutaneous tissue and
	percutaneous endoscopic approach		fascia with drainage device, open
	1 11		approach
			11

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04LA0CZ	Occlusion of left renal artery with	0J910ZZ	Drainage of face subcutaneous tissue and
	extraluminal device, open approach		fascia, open approach
04LA0DZ	Occlusion of left renal artery with	0J9130Z	Drainage of face subcutaneous tissue and
	intraluminal device, open approach		fascia with drainage device, percutaneous
			approach
04LA0ZZ	Occlusion of left renal artery, open	0J940ZZ	Drainage of right neck subcutaneous
	approach		tissue and fascia, open approach
04LA3CZ	Occlusion of left renal artery with	0J950ZZ	Drainage of left neck subcutaneous tissue
	extraluminal device, percutaneous approach		and fascia, open approach
04LA3DZ	Occlusion of left renal artery with	0J960ZZ	Drainage of chest subcutaneous tissue
	intraluminal device, percutaneous approach		and fascia, open approach
04LA3ZZ	Occlusion of left renal artery,	0J970ZZ	Drainage of back subcutaneous tissue and
	percutaneous approach		fascia, open approach
04LA4CZ	Occlusion of left renal artery with	0J980ZZ	Drainage of abdomen subcutaneous
	extraluminal device, percutaneous endoscopic approach		tissue and fascia, open approach
04LA4DZ	Occlusion of left renal artery with	0J990ZZ	Drainage of buttock subcutaneous tissue
	intraluminal device, percutaneous		and fascia, open approach
	endoscopic approach		7 1 11
04LA4ZZ	Occlusion of left renal artery,	0J9B0ZZ	Drainage of perineum subcutaneous
	percutaneous endoscopic approach		tissue and fascia, open approach
04LB0CZ	Occlusion of inferior mesenteric artery	0J9C0ZZ	Drainage of pelvic region subcutaneous
	with extraluminal device, open approach		tissue and fascia, open approach
04LB0DZ	Occlusion of inferior mesenteric artery	0J9D0ZZ	Drainage of right upper arm
	with intraluminal device, open approach		subcutaneous tissue and fascia, open
			approach
04LB0ZZ	Occlusion of inferior mesenteric artery,	0J9F0ZZ	Drainage of left upper arm subcutaneous
	open approach		tissue and fascia, open approach
04LB3CZ	Occlusion of inferior mesenteric artery	0J9G0ZZ	Drainage of right lower arm
	with extraluminal device, percutaneous		subcutaneous tissue and fascia, open
	approach		approach
04LB3DZ	Occlusion of inferior mesenteric artery	0J9H0ZZ	Drainage of left lower arm subcutaneous
	with intraluminal device, percutaneous		tissue and fascia, open approach
	approach		/ I II
04LB3ZZ	Occlusion of inferior mesenteric artery,	0J9J00Z	Drainage of right hand subcutaneous
	percutaneous approach		tissue and fascia with drainage device,
	- ^^		open approach
04LB4CZ	Occlusion of inferior mesenteric artery	0J9J0ZZ	Drainage of right hand subcutaneous
	with extraluminal device, percutaneous		tissue and fascia, open approach
	endoscopic approach		

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04LB4DZ	Occlusion of inferior mesenteric artery	0J9J30Z	Drainage of right hand subcutaneous
O IED IDE	with intraluminal device, percutaneous	0373302	tissue and fascia with drainage device,
	endoscopic approach		percutaneous approach
04LB4ZZ	Occlusion of inferior mesenteric artery,	0J9J3ZZ	Drainage of right hand subcutaneous
OTEDTEE	percutaneous endoscopic approach	0373322	tissue and fascia, percutaneous approach
	percutaneous endoscopie approach		tissue and fascia, percutaneous approach
04LC0CZ	Occlusion of right common iliac artery	0J9K00Z	Drainage of left hand subcutaneous tissue
	with extraluminal device, open approach		and fascia with drainage device, open
			approach
04LC0DZ	Occlusion of right common iliac artery	0J9K0ZZ	Drainage of left hand subcutaneous tissue
	with intraluminal device, open approach		and fascia, open approach
04LC0ZZ	Occlusion of right common iliac artery,	0J9K30Z	Drainage of left hand subcutaneous tissue
	open approach		and fascia with drainage device,
			percutaneous approach
04LC3CZ	Occlusion of right common iliac artery	0J9K3ZZ	Drainage of left hand subcutaneous tissue
	with extraluminal device, percutaneous		and fascia, percutaneous approach
	approach		
04LC3DZ	Occlusion of right common iliac artery	0J9L0ZZ	Drainage of right upper leg subcutaneous
	with intraluminal device, percutaneous		tissue and fascia, open approach
	approach		
04LC3ZZ	Occlusion of right common iliac artery,	0J9M0ZZ	Drainage of left upper leg subcutaneous
	percutaneous approach		tissue and fascia, open approach
04LC4CZ	Occlusion of right common iliac artery	0J9N0ZZ	Drainage of right lower leg subcutaneous
	with extraluminal device, percutaneous		tissue and fascia, open approach
	endoscopic approach		
04LC4DZ	Occlusion of right common iliac artery	0J9P0ZZ	Drainage of left lower leg subcutaneous
	with intraluminal device, percutaneous		tissue and fascia, open approach
	endoscopic approach		
04LC4ZZ	Occlusion of right common iliac artery,	0J9Q0ZZ	Drainage of right foot subcutaneous
	percutaneous endoscopic approach		tissue and fascia, open approach
04LD0CZ	Occlusion of left common iliac artery	0J9R0ZZ	Drainage of left foot subcutaneous tissue
	with extraluminal device, open approach		and fascia, open approach
04LD0DZ	Occlusion of left common iliac artery	0JC00ZZ	Extirpation of matter from scalp
0 IED0BE	with intraluminal device, open approach	0.00022	subcutaneous tissue and fascia, open
	with interestinate device, open approach		approach
04LD0ZZ	Occlusion of left common iliac artery,	0JC03ZZ	Extirpation of matter from scalp
0.2202	open approach	000000	subcutaneous tissue and fascia,
	-rrr		percutaneous approach
04LD3CZ	Occlusion of left common iliac artery	0JC10ZZ	Extirpation of matter from face
	with extraluminal device, percutaneous		subcutaneous tissue and fascia, open
	approach		approach
04LD3DZ	Occlusion of left common iliac artery	0JC13ZZ	Extirpation of matter from face
	with intraluminal device, percutaneous		subcutaneous tissue and fascia,
	approach		percutaneous approach
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04LD3ZZ	Occlusion of left common iliac artery,	0JC40ZZ	Extirpation of matter from right neck
	percutaneous approach		subcutaneous tissue and fascia, open
			approach
04LD4CZ	Occlusion of left common iliac artery	0JC43ZZ	Extirpation of matter from right neck
	with extraluminal device, percutaneous		subcutaneous tissue and fascia,
	endoscopic approach		percutaneous approach
04LD4DZ	Occlusion of left common iliac artery	0JC50ZZ	Extirpation of matter from left neck
U4LD4DZ	· · · · · · · · · · · · · · · · · · ·	03C30ZZ	-
	with intraluminal device, percutaneous		subcutaneous tissue and fascia, open
	endoscopic approach		approach
04LD4ZZ	Occlusion of left common iliac artery,	0JC53ZZ	Extirpation of matter from left neck
	percutaneous endoscopic approach		subcutaneous tissue and fascia,
			percutaneous approach
04LE0CT	Occlusion of right uterine artery with	0JC60ZZ	Extirpation of matter from chest
	extraluminal device, open approach		subcutaneous tissue and fascia, open
	7 1 11		approach
04LE0CV	Occlusion of right prostatic artery with	0JC63ZZ	Extirpation of matter from chest
O IZZOC V	extraluminal device, open approach	0000022	subcutaneous tissue and fascia,
	extratallimat device, open approach		percutaneous approach
04LE0CZ	Occlusion of right internal iliac artery	0JC70ZZ	Extirpation of matter from back
04LE0CZ		OJC /OZZ	-
	with extraluminal device, open approach		subcutaneous tissue and fascia, open
			approach
04LE0DT	Occlusion of right uterine artery with	0JC73ZZ	Extirpation of matter from back
	intraluminal device, open approach		subcutaneous tissue and fascia,
			percutaneous approach
04LE0DV	Occlusion of right prostatic artery with	0JC80ZZ	Extirpation of matter from abdomen
	intraluminal device, open approach		subcutaneous tissue and fascia, open
			approach
04LE0DZ	Occlusion of right internal iliac artery	0JC83ZZ	Extirpation of matter from abdomen
	with intraluminal device, open approach		subcutaneous tissue and fascia,
	with manufaminar device, open approach		percutaneous approach
04LE0ZT	Occlusion of right uterine artery, open	0JC90ZZ	Extirpation of matter from buttock
04LL0Z1		03C90ZZ	
	approach		subcutaneous tissue and fascia, open
0.41 E0777		0100077	approach
04LE0ZV	Occlusion of right prostatic artery, open	0JC93ZZ	Extirpation of matter from buttock
	approach		subcutaneous tissue and fascia,
			percutaneous approach
04LE0ZZ	Occlusion of right internal iliac artery,	0JCB0ZZ	Extirpation of matter from perineum
	open approach		subcutaneous tissue and fascia, open
			approach
04LE3CT	Occlusion of right uterine artery with	0JCB3ZZ	Extirpation of matter from perineum
	extraluminal device, percutaneous		subcutaneous tissue and fascia,
	approach		percutaneous approach
04LE3CV	Occlusion of right prostatic artery with	0JCC0ZZ	Extirpation of matter from pelvic region
OTLLJC V	extraluminal device, percutaneous	UJCCULL	subcutaneous tissue and fascia, open
	-		-
	approach		approach

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04LE3CZ	Occlusion of right internal iliac artery	0JCC3ZZ	Extirpation of matter from pelvic region
	with extraluminal device, percutaneous		subcutaneous tissue and fascia,
	approach		percutaneous approach
04LE3DT	Occlusion of right uterine artery with	0JCD0ZZ	Extirpation of matter from right upper
	intraluminal device, percutaneous		arm subcutaneous tissue and fascia, open
	approach		approach
04LE3DV	Occlusion of right prostatic artery with	0JCD3ZZ	Extirpation of matter from right upper
	intraluminal device, percutaneous		arm subcutaneous tissue and fascia,
	approach		percutaneous approach
04LE3DZ	Occlusion of right internal iliac artery	0JCF0ZZ	Extirpation of matter from left upper arm
	with intraluminal device, percutaneous		subcutaneous tissue and fascia, open
	approach		approach
04LE3ZT	Occlusion of right uterine artery,	0JCF3ZZ	Extirpation of matter from left upper arm
	percutaneous approach		subcutaneous tissue and fascia,
			percutaneous approach
04LE3ZV	Occlusion of right prostatic artery,	0JCG0ZZ	Extirpation of matter from right lower
	percutaneous approach		arm subcutaneous tissue and fascia, open
			approach
04LE3ZZ	Occlusion of right internal iliac artery,	0JCG3ZZ	Extirpation of matter from right lower
	percutaneous approach		arm subcutaneous tissue and fascia,
	r		percutaneous approach
04LE4CT	Occlusion of right uterine artery with	0JCH0ZZ	Extirpation of matter from left lower arm
0.22.01	extraluminal device, percutaneous	00 011022	subcutaneous tissue and fascia, open
	endoscopic approach		approach
04LE4CV	Occlusion of right prostatic artery with	0JCH3ZZ	Extirpation of matter from left lower arm
0 IZZ IC I	extraluminal device, percutaneous	00 011322	subcutaneous tissue and fascia,
	endoscopic approach		percutaneous approach
04LE4CZ	Occlusion of right internal iliac artery	0JCJ0ZZ	Extirpation of matter from right hand
OHLLHCL	with extraluminal device, percutaneous	OSCSOZZ	subcutaneous tissue and fascia, open
	endoscopic approach		approach
04LE4DT	Occlusion of right uterine artery with	0JCJ3ZZ	Extirpation of matter from right hand
04LL4D1	intraluminal device, percutaneous	OJCJJZZ	subcutaneous tissue and fascia,
	, I		
OAL EADW	endoscopic approach	0JCK0ZZ	percutaneous approach
04LE4DV	Occlusion of right prostatic artery with	UJCKUZZ	Extirpation of matter from left hand
	intraluminal device, percutaneous		subcutaneous tissue and fascia, open
041 E4D7	endoscopic approach	0101/277	approach
04LE4DZ	Occlusion of right internal iliac artery	0JCK3ZZ	Extirpation of matter from left hand
	with intraluminal device, percutaneous		subcutaneous tissue and fascia,
0.41 E.477	endoscopic approach		percutaneous approach
04LE4ZT	Occlusion of right uterine artery,	0JCL0ZZ	Extirpation of matter from right upper leg
	percutaneous endoscopic approach		subcutaneous tissue and fascia, open
0.41 E.457		0101277	approach
04LE4ZV	Occlusion of right prostatic artery,	0JCL3ZZ	Extirpation of matter from right upper leg
	percutaneous endoscopic approach		subcutaneous tissue and fascia,
			percutaneous approach

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04LE4ZZ	Occlusion of right internal iliac artery,	0JCM0ZZ	Extirpation of matter from left upper leg
	percutaneous endoscopic approach		subcutaneous tissue and fascia, open
	• • • •		approach
04LF0CU	Occlusion of left uterine artery with	0JCM3ZZ	Extirpation of matter from left upper leg
04LF0C0	•	OJCWIJZZ	
	extraluminal device, open approach		subcutaneous tissue and fascia,
			percutaneous approach
04LF0CW	Occlusion of left prostatic artery with	0JCN0ZZ	Extirpation of matter from right lower leg
	extraluminal device, open approach		subcutaneous tissue and fascia, open
	7 1 11		approach
04LF0CZ	Occlusion of left internal iliac artery with	0JCN3ZZ	Extirpation of matter from right lower leg
04LF0CZ	•	OJCNJZZ	
	extraluminal device, open approach		subcutaneous tissue and fascia,
			percutaneous approach
04LF0DU	Occlusion of left uterine artery with	0JCP0ZZ	Extirpation of matter from left lower leg
	intraluminal device, open approach		subcutaneous tissue and fascia, open
	7 1 11		approach
04LF0DW	Occlusion of left prostatic artery with	0JCP3ZZ	Extirpation of matter from left lower leg
04LI OD W	- · · · · · · · · · · · · · · · · · · ·	OJCI JZZ	
	intraluminal device, open approach		subcutaneous tissue and fascia,
			percutaneous approach
04LF0DZ	Occlusion of left internal iliac artery with	0JCQ0ZZ	Extirpation of matter from right foot
	intraluminal device, open approach		subcutaneous tissue and fascia, open
	• • • •		approach
04LF0ZU	Occlusion of left uterine artery, open	0JCQ3ZZ	Extirpation of matter from right foot
o illi ozle	approach	00 C Q 3 L L	subcutaneous tissue and fascia,
	арргоасп		· · · · · · · · · · · · · · · · · · ·
			percutaneous approach
04LF0ZW	Occlusion of left prostatic artery, open	0JCR0ZZ	Extirpation of matter from left foot
	approach		subcutaneous tissue and fascia, open
			approach
04LF0ZZ	Occlusion of left internal iliac artery,	0JCR3ZZ	Extirpation of matter from left foot
*	open approach	***************************************	subcutaneous tissue and fascia,
	орен арргоасн		•
0.41 E2.011		0.1111/0.007	percutaneous approach
04LF3CU	Occlusion of left uterine artery with	0JWS00Z	Revision of drainage device in head and
	extraluminal device, percutaneous		neck subcutaneous tissue and fascia,
	approach		open approach
04LF3CW	Occlusion of left prostatic artery with	0JWS30Z	Revision of drainage device in head and
	extraluminal device, percutaneous		neck subcutaneous tissue and fascia,
	approach		percutaneous approach
04LF3CZ		0JWT00Z	
04LF3CZ	Occlusion of left internal iliac artery with	03 W 100Z	Revision of drainage device in trunk
	extraluminal device, percutaneous		subcutaneous tissue and fascia, open
	approach		approach
04LF3DU	Occlusion of left uterine artery with	0JWT0XZ	Revision of tunneled vascular access
	intraluminal device, percutaneous		device in trunk subcutaneous tissue and
	approach		fascia, open approach
04LF3DW	Occlusion of left prostatic artery with	0JWT30Z	Revision of drainage device in trunk
O ILI JD W	intraluminal device, percutaneous	03 11 1 3 0 2	subcutaneous tissue and fascia,
	-		· · · · · · · · · · · · · · · · · · ·
	approach		percutaneous approach

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04LF3DZ	Occlusion of left internal iliac artery with	0JWT3XZ	Revision of tunneled vascular access
	intraluminal device, percutaneous		device in trunk subcutaneous tissue and
	approach		fascia, percutaneous approach
04LF3ZU	Occlusion of left uterine artery,	0JWV00Z	Revision of drainage device in upper
04LI 3ZO	•	03 11 1 002	
	percutaneous approach		extremity subcutaneous tissue and fascia,
			open approach
04LF3ZW	Occlusion of left prostatic artery,	0JWV0XZ	Revision of tunneled vascular access
	percutaneous approach		device in upper extremity subcutaneous
	percusarious appreuen		tissue and fascia, open approach
041 E277	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	011111207	
04LF3ZZ	Occlusion of left internal iliac artery,	0JWV30Z	Revision of drainage device in upper
	percutaneous approach		extremity subcutaneous tissue and fascia,
			percutaneous approach
04LF4CU	Occlusion of left uterine artery with	0JWV3XZ	Revision of tunneled vascular access
-	extraluminal device, percutaneous		device in upper extremity subcutaneous
	· •		· · · · · · · · · · · · · · · · · ·
	endoscopic approach		tissue and fascia, percutaneous approach
0.47.57.6777		0.111.111.00.7	D
04LF4CW	Occlusion of left prostatic artery with	0JWW $00$ Z	Revision of drainage device in lower
	extraluminal device, percutaneous		extremity subcutaneous tissue and fascia,
	endoscopic approach		open approach
04LF4CZ	Occlusion of left internal iliac artery with	0JWW0XZ	Revision of tunneled vascular access
	extraluminal device, percutaneous		device in lower extremity subcutaneous
	endoscopic approach		tissue and fascia, open approach
041 E4D11		01111111207	
04LF4DU	Occlusion of left uterine artery with	0JWW30Z	Revision of drainage device in lower
	intraluminal device, percutaneous		extremity subcutaneous tissue and fascia,
	endoscopic approach		percutaneous approach
04LF4DW	Occlusion of left prostatic artery with	0JWW3XZ	Revision of tunneled vascular access
	intraluminal device, percutaneous		device in lower extremity subcutaneous
	endoscopic approach		tissue and fascia, percutaneous approach
	endoscopic approach		tissue and fascia, percutaneous approach
041 E4D7	Onehain of lost intermed iller outers with	01/00007	During a of hand annual a with during a
04LF4DZ	Occlusion of left internal iliac artery with	0K9000Z	Drainage of head muscle with drainage
	intraluminal device, percutaneous		device, open approach
	endoscopic approach		
04LF4ZU	Occlusion of left uterine artery,	0K900ZZ	Drainage of head muscle, open approach
	percutaneous endoscopic approach		
04LF4ZW	Occlusion of left prostatic artery,	0K9030Z	Drainage of head muscle with drainage
OTLI TZ W	- · · · · · · · · · · · · · · · · · · ·	UKJUJUZ	c
	percutaneous endoscopic approach		device, percutaneous approach
04LF4ZZ	Occlusion of left internal iliac artery,	0K9040Z	Drainage of head muscle with drainage
	•		
	percutaneous endoscopic approach		device, percutaneous endoscopic
	percutaneous endoscopic approach		
04LH0CZ		0K904ZZ	approach
04LH0CZ	Occlusion of right external iliac artery	0K904ZZ	approach Drainage of head muscle, percutaneous
04LH0CZ		0K904ZZ	approach
	Occlusion of right external iliac artery with extraluminal device, open approach		approach Drainage of head muscle, percutaneous endoscopic approach
04LH0CZ 04LH0DZ	Occlusion of right external iliac artery with extraluminal device, open approach Occlusion of right external iliac artery	0K904ZZ 0K9100Z	approach Drainage of head muscle, percutaneous endoscopic approach Drainage of facial muscle with drainage
	Occlusion of right external iliac artery with extraluminal device, open approach		approach Drainage of head muscle, percutaneous endoscopic approach

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04LH0ZZ	Occlusion of right external iliac artery, open approach	0K910ZZ	Drainage of facial muscle, open approach
04LH3CZ	Occlusion of right external iliac artery	0K9130Z	Drainage of facial muscle with drainage
04LII3CL	•	01071302	-
	with extraluminal device, percutaneous		device, percutaneous approach
	approach		
04LH3DZ	Occlusion of right external iliac artery	0K9140Z	Drainage of facial muscle with drainage
	with intraluminal device, percutaneous		device, percutaneous endoscopic
	approach		approach
04LH3ZZ	Occlusion of right external iliac artery,	0K914ZZ	Drainage of facial muscle, percutaneous
0 IEII3EE	percutaneous approach	011)1122	endoscopic approach
04111407		01702007	
04LH4CZ	Occlusion of right external iliac artery	0K9200Z	Drainage of right neck muscle with
	with extraluminal device, percutaneous		drainage device, open approach
	endoscopic approach		
04LH4DZ	Occlusion of right external iliac artery	0K920ZZ	Drainage of right neck muscle, open
	with intraluminal device, percutaneous		approach
	endoscopic approach		
04LH4ZZ	Occlusion of right external iliac artery,	0K9230Z	Drainage of right neck muscle with
O IEII IEE	percutaneous endoscopic approach	011)2302	drainage device, percutaneous approach
04LJ0CZ		0K9240Z	
04LJ0CZ	Occlusion of left external iliac artery with	UK924UZ	Drainage of right neck muscle with
	extraluminal device, open approach		drainage device, percutaneous
			endoscopic approach
04LJ0DZ	Occlusion of left external iliac artery with	0K924ZZ	Drainage of right neck muscle,
	intraluminal device, open approach		percutaneous endoscopic approach
04LJ0ZZ	Occlusion of left external iliac artery,	0K9300Z	Drainage of left neck muscle with
	open approach		drainage device, open approach
04LJ3CZ	Occlusion of left external iliac artery with	0K930ZZ	Drainage of left neck muscle, open
	extraluminal device, percutaneous		approach
	approach		арргосси
04LJ3DZ	Occlusion of left external iliac artery with	0K9330Z	Drainage of left neek mysele with
04LJ3DZ	•	0K9330Z	Drainage of left neck muscle with
	intraluminal device, percutaneous		drainage device, percutaneous approach
	approach		
04LJ3ZZ	Occlusion of left external iliac artery,	0K9340Z	Drainage of left neck muscle with
	percutaneous approach		drainage device, percutaneous
			endoscopic approach
04LJ4CZ	Occlusion of left external iliac artery with	0K934ZZ	Drainage of left neck muscle,
	extraluminal device, percutaneous		percutaneous endoscopic approach
	endoscopic approach		personance as endescepts approach
04LJ4DZ	Occlusion of left external iliac artery with	0K9400Z	Drainage of tengue polete phompy
04LJ4DZ	•	0K9400Z	Drainage of tongue, palate, pharynx
	intraluminal device, percutaneous		muscle with drainage device, open
	endoscopic approach		approach
04LJ4ZZ	Occlusion of left external iliac artery,	0K940ZZ	Drainage of tongue, palate, pharynx
	percutaneous endoscopic approach		muscle, open approach
04LK0CZ	Occlusion of right femoral artery with	0K9430Z	Drainage of tongue, palate, pharynx
	extraluminal device, open approach		muscle with drainage device,
			percutaneous approach

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Control of r	iemorrnage ana evacuation oj nematoma p	procedures. (1	TEMOTH2F)
04LK0DZ	Occlusion of right femoral artery with intraluminal device, open approach	0K9440Z	Drainage of tongue, palate, pharynx muscle with drainage device,
04LK0ZZ	Occlusion of right femoral artery, open approach	0K944ZZ	percutaneous endoscopic approach Drainage of tongue, palate, pharynx muscle, percutaneous endoscopic approach
04LK3CZ	Occlusion of right femoral artery with extraluminal device, percutaneous approach	0K9500Z	Drainage of right shoulder muscle with drainage device, open approach
04LK3DZ	Occlusion of right femoral artery with intraluminal device, percutaneous approach	0K950ZZ	Drainage of right shoulder muscle, open approach
04LK3ZZ	Occlusion of right femoral artery, percutaneous approach	0K9530Z	Drainage of right shoulder muscle with drainage device, percutaneous approach
04LK4CZ	Occlusion of right femoral artery with extraluminal device, percutaneous endoscopic approach	0K9540Z	Drainage of right shoulder muscle with drainage device, percutaneous endoscopic approach
04LK4DZ	Occlusion of right femoral artery with intraluminal device, percutaneous endoscopic approach	0K954ZZ	Drainage of right shoulder muscle, percutaneous endoscopic approach
04LK4ZZ	Occlusion of right femoral artery, percutaneous endoscopic approach	0K9600Z	Drainage of left shoulder muscle with drainage device, open approach
04LL0CZ	Occlusion of left femoral artery with extraluminal device, open approach	0K960ZZ	Drainage of left shoulder muscle, open approach
04LL0DZ	Occlusion of left femoral artery with intraluminal device, open approach	0K9630Z	Drainage of left shoulder muscle with drainage device, percutaneous approach
04LL0ZZ	Occlusion of left femoral artery, open approach	0K9640Z	Drainage of left shoulder muscle with drainage device, percutaneous endoscopic approach
04LL3CZ	Occlusion of left femoral artery with extraluminal device, percutaneous approach	0K964ZZ	Drainage of left shoulder muscle, percutaneous endoscopic approach
04LL3DZ	Occlusion of left femoral artery with intraluminal device, percutaneous approach	0K9700Z	Drainage of right upper arm muscle with drainage device, open approach
04LL3ZZ	Occlusion of left femoral artery, percutaneous approach	0K970ZZ	Drainage of right upper arm muscle, open approach
04LL4CZ	Occlusion of left femoral artery with extraluminal device, percutaneous endoscopic approach	0K9730Z	Drainage of right upper arm muscle with drainage device, percutaneous approach
04LL4DZ	Occlusion of left femoral artery with intraluminal device, percutaneous endoscopic approach	0K9740Z	Drainage of right upper arm muscle with drainage device, percutaneous endoscopic approach
04LL4ZZ	Occlusion of left femoral artery, percutaneous endoscopic approach	0K974ZZ	Drainage of right upper arm muscle, percutaneous endoscopic approach

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04LM0CZ	Occlusion of right popliteal artery with extraluminal device, open approach	0K9800Z	Drainage of left upper arm muscle with drainage device, open approach
04LM0DZ	Occlusion of right popliteal artery with intraluminal device, open approach	0K980ZZ	Drainage of left upper arm muscle, open approach
04LM0ZZ	Occlusion of right popliteal artery, open approach	0K9830Z	Drainage of left upper arm muscle with drainage device, percutaneous approach
04LM3CZ	Occlusion of right popliteal artery with extraluminal device, percutaneous approach	0K9840Z	Drainage of left upper arm muscle with drainage device, percutaneous endoscopic approach
04LM3DZ	Occlusion of right popliteal artery with intraluminal device, percutaneous approach	0K984ZZ	Drainage of left upper arm muscle, percutaneous endoscopic approach
04LM3ZZ	Occlusion of right popliteal artery, percutaneous approach	0K9900Z	Drainage of right lower arm and wrist muscle with drainage device, open approach
04LM4CZ	Occlusion of right popliteal artery with extraluminal device, percutaneous endoscopic approach	0K990ZZ	Drainage of right lower arm and wrist muscle, open approach
04LM4DZ	Occlusion of right popliteal artery with intraluminal device, percutaneous endoscopic approach	0K9930Z	Drainage of right lower arm and wrist muscle with drainage device, percutaneous approach
04LM4ZZ	Occlusion of right popliteal artery, percutaneous endoscopic approach	0K9940Z	Drainage of right lower arm and wrist muscle with drainage device, percutaneous endoscopic approach
04LN0CZ	Occlusion of left popliteal artery with extraluminal device, open approach	0K994ZZ	Drainage of right lower arm and wrist muscle, percutaneous endoscopic approach
04LN0DZ	Occlusion of left popliteal artery with intraluminal device, open approach	0K9B00Z	Drainage of left lower arm and wrist muscle with drainage device, open approach
04LN0ZZ	Occlusion of left popliteal artery, open approach	0K9B0ZZ	Drainage of left lower arm and wrist muscle, open approach
04LN3CZ	Occlusion of left popliteal artery with extraluminal device, percutaneous approach	0K9B30Z	Drainage of left lower arm and wrist muscle with drainage device, percutaneous approach
04LN3DZ	Occlusion of left popliteal artery with intraluminal device, percutaneous approach	0K9B40Z	Drainage of left lower arm and wrist muscle with drainage device, percutaneous endoscopic approach
04LN3ZZ	Occlusion of left popliteal artery, percutaneous approach	0K9B4ZZ	Drainage of left lower arm and wrist muscle, percutaneous endoscopic approach
04LN4CZ	Occlusion of left popliteal artery with extraluminal device, percutaneous endoscopic approach	0K9C00Z	Drainage of right hand muscle with drainage device, open approach

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04LN4DZ	Occlusion of left popliteal artery with intraluminal device, percutaneous endoscopic approach	0K9C0ZZ	Drainage of right hand muscle, open approach
0.41.31.477	* **	0170 0207	D : 0:1:1 1 1 11
04LN4ZZ	Occlusion of left popliteal artery,	0K9C30Z	Drainage of right hand muscle with
	percutaneous endoscopic approach		drainage device, percutaneous approach
04LP0CZ	Occlusion of right anterior tibial artery	0K9C40Z	Drainage of right hand muscle with
	with extraluminal device, open approach		drainage device, percutaneous endoscopic approach
04LP0DZ	Occlusion of right anterior tibial artery	0K9D00Z	Drainage of left hand muscle with
0.21022	with intraluminal device, open approach	011,2002	drainage device, open approach
04LP0ZZ	, 1	0K9D0ZZ	
	Occlusion of right anterior tibial artery, open approach		Drainage of left hand muscle, open approach
04LP3CZ	Occlusion of right anterior tibial artery	0K9D30Z	Drainage of left hand muscle with
	with extraluminal device, percutaneous approach		drainage device, percutaneous approach
04LP3DZ	Occlusion of right anterior tibial artery	0K9D40Z	Drainage of left hand muscle with
	with intraluminal device, percutaneous		drainage device, percutaneous
	approach		endoscopic approach
04LP3ZZ	Occlusion of right anterior tibial artery,	0K9F00Z	Drainage of right trunk muscle with
OTLI JZZ	percutaneous approach	OKTOOL	drainage device, open approach
041 0407		01205077	
04LP4CZ	Occlusion of right anterior tibial artery with extraluminal device, percutaneous endoscopic approach	0K9F0ZZ	Drainage of right trunk muscle, open approach
04LP4DZ	Occlusion of right anterior tibial artery	0K9F30Z	Drainage of right trunk muscle with
04LP4DZ	· ·	UK9F3UZ	Drainage of right trunk muscle with
	with intraluminal device, percutaneous endoscopic approach		drainage device, percutaneous approach
04LP4ZZ	Occlusion of right anterior tibial artery,	0K9F40Z	Drainage of right trunk muscle with
	percutaneous endoscopic approach		drainage device, percutaneous
			endoscopic approach
04LQ0CZ	Occlusion of left anterior tibial artery	0K9F4ZZ	Drainage of right trunk muscle,
(	with extraluminal device, open approach		percutaneous endoscopic approach
	with entrainment device, open approach		percutaneous endoscopie approach
04LQ0DZ	Occlusion of left anterior tibial artery	0K9G00Z	Drainage of left trunk muscle with
04LQ0DZ	-	UKJGUUZ	•
0.41.0077	with intraluminal device, open approach	01100077	drainage device, open approach
04LQ0ZZ	Occlusion of left anterior tibial artery, open approach	0K9G0ZZ	Drainage of left trunk muscle, open approach
04LQ3CZ	Occlusion of left anterior tibial artery	0K9G30Z	Drainage of left trunk muscle with
	with extraluminal device, percutaneous approach		drainage device, percutaneous approach
04LQ3DZ	Occlusion of left anterior tibial artery	0K9G40Z	Drainage of left trunk muscle with
U+LQ3DZ	•	UN3U4UL	Drainage of left trunk muscle with
	with intraluminal device, percutaneous		drainage device, percutaneous
	approach		endoscopic approach
04LQ3ZZ	Occlusion of left anterior tibial artery,	0K9G4ZZ	Drainage of left trunk muscle,
	percutaneous approach		percutaneous endoscopic approach

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04LQ4CZ	Occlusion of left anterior tibial artery with extraluminal device, percutaneous endoscopic approach	0K9H00Z	Drainage of right thorax muscle with drainage device, open approach
04LQ4DZ	Occlusion of left anterior tibial artery with intraluminal device, percutaneous endoscopic approach	0K9H0ZZ	Drainage of right thorax muscle, open approach
04LQ4ZZ	Occlusion of left anterior tibial artery, percutaneous endoscopic approach	0K9H30Z	Drainage of right thorax muscle with drainage device, percutaneous approach
04LR0CZ	Occlusion of right posterior tibial artery with extraluminal device, open approach	0K9H40Z	Drainage of right thorax muscle with drainage device, percutaneous endoscopic approach
04LR0DZ	Occlusion of right posterior tibial artery with intraluminal device, open approach	0K9H4ZZ	Drainage of right thorax muscle, percutaneous endoscopic approach
04LR0ZZ	Occlusion of right posterior tibial artery, open approach	0K9J00Z	Drainage of left thorax muscle with drainage device, open approach
04LR3CZ	Occlusion of right posterior tibial artery with extraluminal device, percutaneous approach	0K9J0ZZ	Drainage of left thorax muscle, open approach
04LR3DZ	Occlusion of right posterior tibial artery with intraluminal device, percutaneous approach	0K9J30Z	Drainage of left thorax muscle with drainage device, percutaneous approach
04LR3ZZ	Occlusion of right posterior tibial artery, percutaneous approach	0K9J40Z	Drainage of left thorax muscle with drainage device, percutaneous endoscopic approach
04LR4CZ	Occlusion of right posterior tibial artery with extraluminal device, percutaneous endoscopic approach	0K9J4ZZ	Drainage of left thorax muscle, percutaneous endoscopic approach
04LR4DZ	Occlusion of right posterior tibial artery with intraluminal device, percutaneous endoscopic approach	0K9K00Z	Drainage of right abdomen muscle with drainage device, open approach
04LR4ZZ	Occlusion of right posterior tibial artery, percutaneous endoscopic approach	0K9K0ZZ	Drainage of right abdomen muscle, open approach
04LS0CZ	Occlusion of left posterior tibial artery with extraluminal device, open approach	0K9K30Z	Drainage of right abdomen muscle with drainage device, percutaneous approach
04LS0DZ	Occlusion of left posterior tibial artery with intraluminal device, open approach	0K9K40Z	Drainage of right abdomen muscle with drainage device, percutaneous endoscopic approach
04LS0ZZ	Occlusion of left posterior tibial artery, open approach	0K9K4ZZ	Drainage of right abdomen muscle, percutaneous endoscopic approach
04LS3CZ	Occlusion of left posterior tibial artery with extraluminal device, percutaneous approach	0K9L00Z	Drainage of left abdomen muscle with drainage device, open approach

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04LS3DZ	Occlusion of left posterior tibial artery with intraluminal device, percutaneous approach	0K9L0ZZ	Drainage of left abdomen muscle, open approach
04LS3ZZ	Occlusion of left posterior tibial artery, percutaneous approach	0K9L30Z	Drainage of left abdomen muscle with drainage device, percutaneous approach
04LS4CZ	Occlusion of left posterior tibial artery with extraluminal device, percutaneous endoscopic approach	0K9L40Z	Drainage of left abdomen muscle with drainage device, percutaneous endoscopic approach
04LS4DZ	Occlusion of left posterior tibial artery with intraluminal device, percutaneous endoscopic approach	0K9L4ZZ	Drainage of left abdomen muscle, percutaneous endoscopic approach
04LS4ZZ	Occlusion of left posterior tibial artery, percutaneous endoscopic approach	0K9M00Z	Drainage of perineum muscle with drainage device, open approach
04LT0CZ	Occlusion of right peroneal artery with extraluminal device, open approach	0K9M0ZZ	Drainage of perineum muscle, open approach
04LT0DZ	Occlusion of right peroneal artery with intraluminal device, open approach	0K9M30Z	Drainage of perineum muscle with drainage device, percutaneous approach
04LT0ZZ	Occlusion of right peroneal artery, open approach	0K9M40Z	Drainage of perineum muscle with drainage device, percutaneous endoscopic approach
04LT3CZ	Occlusion of right peroneal artery with extraluminal device, percutaneous approach	0K9M4ZZ	Drainage of perineum muscle, percutaneous endoscopic approach
04LT3DZ	Occlusion of right peroneal artery with intraluminal device, percutaneous approach	0K9N00Z	Drainage of right hip muscle with drainage device, open approach
04LT3ZZ	Occlusion of right peroneal artery, percutaneous approach	0K9N0ZZ	Drainage of right hip muscle, open approach
04LT4CZ	Occlusion of right peroneal artery with extraluminal device, percutaneous endoscopic approach	0K9N30Z	Drainage of right hip muscle with drainage device, percutaneous approach
04LT4DZ	Occlusion of right peroneal artery with intraluminal device, percutaneous endoscopic approach	0K9N40Z	Drainage of right hip muscle with drainage device, percutaneous endoscopic approach
04LT4ZZ	Occlusion of right peroneal artery, percutaneous endoscopic approach	0K9N4ZZ	Drainage of right hip muscle, percutaneous endoscopic approach
04LU0CZ	Occlusion of left peroneal artery with extraluminal device, open approach	0K9P00Z	Drainage of left hip muscle with drainage device, open approach
04LU0DZ	Occlusion of left peroneal artery with intraluminal device, open approach	0K9P0ZZ	Drainage of left hip muscle, open approach
04LU0ZZ	Occlusion of left peroneal artery, open approach	0K9P30Z	Drainage of left hip muscle with drainage device, percutaneous approach
04LU3CZ	Occlusion of left peroneal artery with extraluminal device, percutaneous approach	0K9P40Z	Drainage of left hip muscle with drainage device, percutaneous endoscopic approach

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Control of h	iemorrnage ana evacuation oj nematoma j	proceaures: (F	HEMOTH2P)
04LU3DZ	Occlusion of left peroneal artery with intraluminal device, percutaneous approach	0K9P4ZZ	Drainage of left hip muscle, percutaneous endoscopic approach
04LU3ZZ	Occlusion of left peroneal artery, percutaneous approach	0K9Q00Z	Drainage of right upper leg muscle with drainage device, open approach
04LU4CZ	Occlusion of left peroneal artery with extraluminal device, percutaneous endoscopic approach	0K9Q0ZZ	Drainage of right upper leg muscle, open approach
04LU4DZ	Occlusion of left peroneal artery with intraluminal device, percutaneous endoscopic approach	0K9Q30Z	Drainage of right upper leg muscle with drainage device, percutaneous approach
04LU4ZZ	Occlusion of left peroneal artery, percutaneous endoscopic approach	0K9Q40Z	Drainage of right upper leg muscle with drainage device, percutaneous endoscopic approach
04LV0CZ	Occlusion of right foot artery with extraluminal device, open approach	0K9Q4ZZ	Drainage of right upper leg muscle, percutaneous endoscopic approach
04LV0DZ	Occlusion of right foot artery with intraluminal device, open approach	0K9R00Z	Drainage of left upper leg muscle with drainage device, open approach
04LV0ZZ	Occlusion of right foot artery, open approach	0K9R0ZZ	Drainage of left upper leg muscle, open approach
04LV3CZ	Occlusion of right foot artery with extraluminal device, percutaneous approach	0K9R30Z	Drainage of left upper leg muscle with drainage device, percutaneous approach
04LV3DZ	Occlusion of right foot artery with intraluminal device, percutaneous approach	0K9R40Z	Drainage of left upper leg muscle with drainage device, percutaneous endoscopic approach
04LV3ZZ	Occlusion of right foot artery, percutaneous approach	0K9R4ZZ	Drainage of left upper leg muscle, percutaneous endoscopic approach
04LV4CZ	Occlusion of right foot artery with extraluminal device, percutaneous endoscopic approach	0K9S00Z	Drainage of right lower leg muscle with drainage device, open approach
04LV4DZ	Occlusion of right foot artery with intraluminal device, percutaneous endoscopic approach	0K9S0ZZ	Drainage of right lower leg muscle, open approach
04LV4ZZ	Occlusion of right foot artery, percutaneous endoscopic approach	0K9S30Z	Drainage of right lower leg muscle with drainage device, percutaneous approach
04LW0CZ	Occlusion of left foot artery with extraluminal device, open approach	0K9S40Z	Drainage of right lower leg muscle with drainage device, percutaneous endoscopic approach
04LW0DZ	Occlusion of left foot artery with intraluminal device, open approach	0K9S4ZZ	Drainage of right lower leg muscle, percutaneous endoscopic approach
04LW0ZZ	Occlusion of left foot artery, open approach	0K9T00Z	Drainage of left lower leg muscle with drainage device, open approach

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Control of h	iemorrnage ana evacuation oj nematoma p	roceaures: (E	HEMOTH2P)
04LW3CZ	Occlusion of left foot artery with extraluminal device, percutaneous approach	0K9T0ZZ	Drainage of left lower leg muscle, open approach
04LW3DZ	Occlusion of left foot artery with intraluminal device, percutaneous approach	0K9T30Z	Drainage of left lower leg muscle with drainage device, percutaneous approach
04LW3ZZ	Occlusion of left foot artery, percutaneous approach	0K9T40Z	Drainage of left lower leg muscle with drainage device, percutaneous endoscopic approach
04LW4CZ	Occlusion of left foot artery with extraluminal device, percutaneous endoscopic approach	0K9T4ZZ	Drainage of left lower leg muscle, percutaneous endoscopic approach
04LW4DZ	Occlusion of left foot artery with intraluminal device, percutaneous endoscopic approach	0K9V00Z	Drainage of right foot muscle with drainage device, open approach
04LW4ZZ	Occlusion of left foot artery, percutaneous endoscopic approach	0K9V0ZZ	Drainage of right foot muscle, open approach
04LY0CZ	Occlusion of lower artery with extraluminal device, open approach	0K9V30Z	Drainage of right foot muscle with drainage device, percutaneous approach
04LY0DZ	Occlusion of lower artery with intraluminal device, open approach	0K9V40Z	Drainage of right foot muscle with drainage device, percutaneous endoscopic approach
04LY0ZZ	Occlusion of lower artery, open approach	0K9V4ZZ	Drainage of right foot muscle, percutaneous endoscopic approach
04LY3CZ	Occlusion of lower artery with extraluminal device, percutaneous approach	0K9W00Z	Drainage of left foot muscle with drainage device, open approach
04LY3DZ	Occlusion of lower artery with intraluminal device, percutaneous approach	0K9W0ZZ	Drainage of left foot muscle, open approach
04LY3ZZ	Occlusion of lower artery, percutaneous approach	0K9W30Z	Drainage of left foot muscle with drainage device, percutaneous approach
04LY4CZ	Occlusion of lower artery with extraluminal device, percutaneous endoscopic approach	0K9W40Z	Drainage of left foot muscle with drainage device, percutaneous endoscopic approach
04LY4DZ	Occlusion of lower artery with intraluminal device, percutaneous endoscopic approach	0K9W4ZZ	Drainage of left foot muscle, percutaneous endoscopic approach
04LY4ZZ	Occlusion of lower artery, percutaneous endoscopic approach	0KC00ZZ	Extirpation of matter from head muscle, open approach
04Q00ZZ	Repair abdominal aorta, open approach	0KC03ZZ	Extirpation of matter from head muscle, percutaneous approach
04Q03ZZ	Repair abdominal aorta, percutaneous approach	0KC04ZZ	Extirpation of matter from head muscle, percutaneous endoscopic approach

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Control of r	iemorrnage ana evacuation of nematoma p	roceaures: (F	HEMOTH2P)
04Q04ZZ	Repair abdominal aorta, percutaneous endoscopic approach	0KC10ZZ	Extirpation of matter from facial muscle, open approach
04Q10ZZ	Repair celiac artery, open approach	0KC13ZZ	Extirpation of matter from facial muscle, percutaneous approach
04Q13ZZ	Repair celiac artery, percutaneous approach	0KC14ZZ	Extirpation of matter from facial muscle, percutaneous endoscopic approach
04Q14ZZ	Repair celiac artery, percutaneous endoscopic approach	0KC20ZZ	Extirpation of matter from right neck muscle, open approach
04Q20ZZ	Repair gastric artery, open approach	0KC23ZZ	Extirpation of matter from right neck muscle, percutaneous approach
04Q23ZZ	Repair gastric artery, percutaneous approach	0KC24ZZ	Extirpation of matter from right neck muscle, percutaneous endoscopic approach
04Q24ZZ	Repair gastric artery, percutaneous endoscopic approach	0KC30ZZ	Extirpation of matter from left neck muscle, open approach
04Q30ZZ	Repair hepatic artery, open approach	0KC33ZZ	Extirpation of matter from left neck muscle, percutaneous approach
04Q33ZZ	Repair hepatic artery, percutaneous approach	0KC34ZZ	Extirpation of matter from left neck muscle, percutaneous endoscopic approach
04Q34ZZ	Repair hepatic artery, percutaneous endoscopic approach	0KC40ZZ	Extirpation of matter from tongue, palate, pharynx muscle, open approach
04Q40ZZ	Repair splenic artery, open approach	0KC43ZZ	Extirpation of matter from tongue, palate, pharynx muscle, percutaneous approach
04Q43ZZ	Repair splenic artery, percutaneous approach	0KC44ZZ	Extirpation of matter from tongue, palate, pharynx muscle, percutaneous endoscopic approach
04Q44ZZ	Repair splenic artery, percutaneous endoscopic approach	0KC50ZZ	Extirpation of matter from right shoulder muscle, open approach
04Q50ZZ	Repair superior mesenteric artery, open approach	0KC53ZZ	Extirpation of matter from right shoulder muscle, percutaneous approach
04Q53ZZ	Repair superior mesenteric artery, percutaneous approach	0KC54ZZ	Extirpation of matter from right shoulder muscle, percutaneous endoscopic approach
04Q54ZZ	Repair superior mesenteric artery, percutaneous endoscopic approach	0KC60ZZ	Extirpation of matter from left shoulder muscle, open approach
04Q60ZZ	Repair right colic artery, open approach	0KC63ZZ	Extirpation of matter from left shoulder muscle, percutaneous approach
04Q63ZZ	Repair right colic artery, percutaneous approach	0KC64ZZ	Extirpation of matter from left shoulder muscle, percutaneous endoscopic approach

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Control of h	iemorrnage ana evacuation oj nematoma p	roceaures: (F	HEMUTH2P)
04Q64ZZ	Repair right colic artery, percutaneous endoscopic approach	0KC70ZZ	Extirpation of matter from right upper arm muscle, open approach
04Q70ZZ	Repair left colic artery, open approach	0KC73ZZ	Extirpation of matter from right upper arm muscle, percutaneous approach
04Q73ZZ	Repair left colic artery, percutaneous approach	0KC74ZZ	Extirpation of matter from right upper arm muscle, percutaneous endoscopic approach
04Q74ZZ	Repair left colic artery, percutaneous endoscopic approach	0KC80ZZ	Extirpation of matter from left upper arm muscle, open approach
04Q80ZZ	Repair middle colic artery, open approach	0KC83ZZ	Extirpation of matter from left upper arm muscle, percutaneous approach
04Q83ZZ	Repair middle colic artery, percutaneous approach	0KC84ZZ	Extirpation of matter from left upper arm muscle, percutaneous endoscopic approach
04Q84ZZ	Repair middle colic artery, percutaneous endoscopic approach	0KC90ZZ	Extirpation of matter from right lower arm and wrist muscle, open approach
04Q90ZZ	Repair right renal artery, open approach	0KC93ZZ	Extirpation of matter from right lower arm and wrist muscle, percutaneous approach
04Q93ZZ	Repair right renal artery, percutaneous approach	0KC94ZZ	Extirpation of matter from right lower arm and wrist muscle, percutaneous endoscopic approach
04Q94ZZ	Repair right renal artery, percutaneous endoscopic approach	0KCB0ZZ	Extirpation of matter from left lower arm and wrist muscle, open approach
04QA0ZZ	Repair left renal artery, open approach	0KCB3ZZ	Extirpation of matter from left lower arm and wrist muscle, percutaneous approach
04QA3ZZ	Repair left renal artery, percutaneous approach	0KCB4ZZ	Extirpation of matter from left lower arm and wrist muscle, percutaneous endoscopic approach
04QA4ZZ	Repair left renal artery, percutaneous endoscopic approach	0KCC0ZZ	Extirpation of matter from right hand muscle, open approach
04QB0ZZ	Repair inferior mesenteric artery, open approach	0KCC3ZZ	Extirpation of matter from right hand muscle, percutaneous approach
04QB3ZZ	Repair inferior mesenteric artery, percutaneous approach	0KCC4ZZ	Extirpation of matter from right hand muscle, percutaneous endoscopic approach
04QB4ZZ	Repair inferior mesenteric artery, percutaneous endoscopic approach	0KCD0ZZ	Extirpation of matter from left hand muscle, open approach
04QC0ZZ	Repair right common iliac artery, open approach	0KCD3ZZ	Extirpation of matter from left hand muscle, percutaneous approach
04QC3ZZ	Repair right common iliac artery, percutaneous approach	0KCD4ZZ	Extirpation of matter from left hand muscle, percutaneous endoscopic approach

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•	iemorrnage ana evacuation oj nematoma p	,	•
04QC4ZZ	Repair right common iliac artery, percutaneous endoscopic approach	0KCF0ZZ	Extirpation of matter from right trunk muscle, open approach
04QD0ZZ	Repair left common iliac artery, open	0KCF3ZZ	Extirpation of matter from right trunk
04QD3ZZ	approach Repair left common iliac artery, percutaneous approach	0KCF4ZZ	muscle, percutaneous approach Extirpation of matter from right trunk muscle, percutaneous endoscopic approach
04QD4ZZ	Repair left common iliac artery, percutaneous endoscopic approach	0KCG0ZZ	Extirpation of matter from left trunk muscle, open approach
04QE0ZZ	Repair right internal iliac artery, open approach	0KCG3ZZ	Extirpation of matter from left trunk muscle, percutaneous approach
04QE3ZZ	Repair right internal iliac artery, percutaneous approach	0KCG4ZZ	Extirpation of matter from left trunk muscle, percutaneous endoscopic approach
04QE4ZZ	Repair right internal iliac artery, percutaneous endoscopic approach	0KCH0ZZ	Extirpation of matter from right thorax muscle, open approach
04QF0ZZ	Repair left internal iliac artery, open approach	0KCH3ZZ	Extirpation of matter from right thorax muscle, percutaneous approach
04QF3ZZ	Repair left internal iliac artery, percutaneous approach	0KCH4ZZ	Extirpation of matter from right thorax muscle, percutaneous endoscopic approach
04QF4ZZ	Repair left internal iliac artery, percutaneous endoscopic approach	0KCJ0ZZ	Extirpation of matter from left thorax muscle, open approach
04QH0ZZ	Repair right external iliac artery, open approach	0KCJ3ZZ	Extirpation of matter from left thorax muscle, percutaneous approach
04QH3ZZ	Repair right external iliac artery, percutaneous approach	0KCJ4ZZ	Extirpation of matter from left thorax muscle, percutaneous endoscopic approach
04QH4ZZ	Repair right external iliac artery, percutaneous endoscopic approach	0KCK0ZZ	Extirpation of matter from right abdomen muscle, open approach
04QJ0ZZ	Repair left external iliac artery, open approach	0KCK3ZZ	Extirpation of matter from right abdomen muscle, percutaneous approach
04QJ3ZZ	Repair left external iliac artery, percutaneous approach	0KCK4ZZ	Extirpation of matter from right abdomen muscle, percutaneous endoscopic approach
04QJ4ZZ	Repair left external iliac artery, percutaneous endoscopic approach	0KCL0ZZ	Extirpation of matter from left abdomen muscle, open approach
04QK0ZZ	Repair right femoral artery, open approach	0KCL3ZZ	Extirpation of matter from left abdomen muscle, percutaneous approach
04QK3ZZ	Repair right femoral artery, percutaneous approach	0KCL4ZZ	Extirpation of matter from left abdomen muscle, percutaneous endoscopic approach
04QK4ZZ	Repair right femoral artery, percutaneous endoscopic approach	0KCM0ZZ	Extirpation of matter from perineum muscle, open approach

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Control of h	iemorrnage ana evacuation oj nematoma p	,	,
04QL0ZZ	Repair left femoral artery, open approach	0KCM3ZZ	Extirpation of matter from perineum muscle, percutaneous approach
04QL3ZZ	Repair left femoral artery, percutaneous approach	0KCM4ZZ	Extirpation of matter from perineum muscle, percutaneous endoscopic approach
04QL4ZZ	Repair left femoral artery, percutaneous endoscopic approach	0KCN0ZZ	Extirpation of matter from right hip muscle, open approach
04QM0ZZ	Repair right popliteal artery, open approach	0KCN3ZZ	Extirpation of matter from right hip muscle, percutaneous approach
04QM3ZZ	Repair right popliteal artery, percutaneous approach	0KCN4ZZ	Extirpation of matter from right hip muscle, percutaneous endoscopic approach
04QM4ZZ	Repair right popliteal artery, percutaneous endoscopic approach	0KCP0ZZ	Extirpation of matter from left hip muscle, open approach
04QN0ZZ	Repair left popliteal artery, open approach	0KCP3ZZ	Extirpation of matter from left hip muscle, percutaneous approach
04QN3ZZ	Repair left popliteal artery, percutaneous approach	0KCP4ZZ	Extirpation of matter from left hip muscle, percutaneous endoscopic approach
04QN4ZZ	Repair left popliteal artery, percutaneous endoscopic approach	0KCQ0ZZ	Extirpation of matter from right upper leg muscle, open approach
04QP0ZZ	Repair right anterior tibial artery, open approach	0KCQ3ZZ	Extirpation of matter from right upper leg muscle, percutaneous approach
04QP3ZZ	Repair right anterior tibial artery, percutaneous approach	0KCQ4ZZ	Extirpation of matter from right upper leg muscle, percutaneous endoscopic approach
04QP4ZZ	Repair right anterior tibial artery, percutaneous endoscopic approach	0KCR0ZZ	Extirpation of matter from left upper leg muscle, open approach
04QQ0ZZ	Repair left anterior tibial artery, open approach	0KCR3ZZ	Extirpation of matter from left upper leg muscle, percutaneous approach
04QQ3ZZ	Repair left anterior tibial artery, percutaneous approach	0KCR4ZZ	Extirpation of matter from left upper leg muscle, percutaneous endoscopic approach
04QQ4ZZ	Repair left anterior tibial artery, percutaneous endoscopic approach	0KCS0ZZ	Extirpation of matter from right lower leg muscle, open approach
04QR0ZZ	Repair right posterior tibial artery, open approach	0KCS3ZZ	Extirpation of matter from right lower leg muscle, percutaneous approach
04QR3ZZ	Repair right posterior tibial artery, percutaneous approach	0KCS4ZZ	Extirpation of matter from right lower leg muscle, percutaneous endoscopic approach
04QR4ZZ	Repair right posterior tibial artery, percutaneous endoscopic approach	0KCT0ZZ	Extirpation of matter from left lower leg muscle, open approach
04QS0ZZ	Repair left posterior tibial artery, open approach	0KCT3ZZ	Extirpation of matter from left lower leg muscle, percutaneous approach

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Control of h	iemorrnage ana evacuation of nematoma p	,	IEMIOTII2F)
04QS3ZZ	Repair left posterior tibial artery, percutaneous approach	0KCT4ZZ	Extirpation of matter from left lower leg muscle, percutaneous endoscopic approach
04QS4ZZ	Repair left posterior tibial artery, percutaneous endoscopic approach	0KCV0ZZ	Extirpation of matter from right foot muscle, open approach
04QT0ZZ	Repair right peroneal artery, open approach	0KCV3ZZ	Extirpation of matter from right foot muscle, percutaneous approach
04QT3ZZ	Repair right peroneal artery, percutaneous approach	0KCV4ZZ	Extirpation of matter from right foot muscle, percutaneous endoscopic approach
04QT4ZZ	Repair right peroneal artery, percutaneous endoscopic approach	0KCW0ZZ	Extirpation of matter from left foot muscle, open approach
04QU0ZZ	Repair left peroneal artery, open approach	0KCW3ZZ	Extirpation of matter from left foot muscle, percutaneous approach
04QU3ZZ	Repair left peroneal artery, percutaneous approach	0KCW4ZZ	Extirpation of matter from left foot muscle, percutaneous endoscopic approach
04QU4ZZ	Repair left peroneal artery, percutaneous endoscopic approach	0KWX00Z	Revision of drainage device in upper muscle, open approach
04QV0ZZ	Repair right foot artery, open approach	0KWX30Z	Revision of drainage device in upper muscle, percutaneous approach
04QV3ZZ	Repair right foot artery, percutaneous approach	0KWX40Z	Revision of drainage device in upper muscle, percutaneous endoscopic approach
04QV4ZZ	Repair right foot artery, percutaneous endoscopic approach	0KWY00Z	Revision of drainage device in lower muscle, open approach
04QW0ZZ	Repair left foot artery, open approach	0KWY30Z	Revision of drainage device in lower muscle, percutaneous approach
04QW3ZZ	Repair left foot artery, percutaneous approach	0KWY40Z	Revision of drainage device in lower muscle, percutaneous endoscopic approach
04QW4ZZ	Repair left foot artery, percutaneous endoscopic approach	0N9P00Z	Drainage of right orbit with drainage device, open approach
04QY0ZZ	Repair lower artery, open approach	0N9P0ZZ	Drainage of right orbit, open approach
04QY3ZZ	Repair lower artery, percutaneous approach	0N9P30Z	Drainage of right orbit with drainage device, percutaneous approach
04QY4ZZ	Repair lower artery, percutaneous endoscopic approach	0N9P40Z	Drainage of right orbit with drainage device, percutaneous endoscopic approach
04WY0DZ	Revision of intraluminal device in lower artery, open approach	0N9P4ZZ	Drainage of right orbit, percutaneous endoscopic approach
04WY0JZ	Revision of synthetic substitute in lower artery, open approach	0N9Q00Z	Drainage of left orbit with drainage device, open approach

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Comiroi oj n	iemorrnage ana evacuation oj nematoma p	roceaures. (1	IEMOTII2F)
04WY0KZ	Revision of nonautologous tissue substitute in lower artery, open approach	0N9Q0ZZ	Drainage of left orbit, open approach
04WY3DZ	Revision of intraluminal device in lower artery, percutaneous approach	0N9Q30Z	Drainage of left orbit with drainage device, percutaneous approach
04WY3JZ	Revision of synthetic substitute in lower artery, percutaneous approach	0N9Q40Z	Drainage of left orbit with drainage device, percutaneous endoscopic approach
04WY3KZ	Revision of nonautologous tissue substitute in lower artery, percutaneous approach	0N9Q4ZZ	Drainage of left orbit, percutaneous endoscopic approach
04WY4DZ	Revision of intraluminal device in lower artery, percutaneous endoscopic approach	0R9000Z	Drainage of occipital-cervical joint with drainage device, open approach
04WY4JZ	Revision of synthetic substitute in lower artery, percutaneous endoscopic approach	0R900ZZ	Drainage of occipital-cervical joint, open approach
04WY4KZ	Revision of nonautologous tissue substitute in lower artery, percutaneous endoscopic approach	0R9100Z	Drainage of cervical vertebral joint with drainage device, open approach
05L00CZ	Occlusion of azygos vein with extraluminal device, open approach	0R910ZZ	Drainage of cervical vertebral joint, open approach
05L00DZ	Occlusion of azygos vein with intraluminal device, open approach	0R9400Z	Drainage of cervicothoracic vertebral joint with drainage device, open approach
05L00ZZ	Occlusion of azygos vein, open approach	0R940ZZ	Drainage of cervicothoracic vertebral joint, open approach
05L03CZ	Occlusion of azygos vein with extraluminal device, percutaneous approach	0R9600Z	Drainage of thoracic vertebral joint with drainage device, open approach
05L03DZ	Occlusion of azygos vein with intraluminal device, percutaneous approach	0R960ZZ	Drainage of thoracic vertebral joint, open approach
05L03ZZ	Occlusion of azygos vein, percutaneous approach	0R9A00Z	Drainage of thoracolumbar vertebral joint with drainage device, open approach
05L04CZ	Occlusion of azygos vein with extraluminal device, percutaneous endoscopic approach	0R9A0ZZ	Drainage of thoracolumbar vertebral joint, open approach
05L04DZ	Occlusion of azygos vein with intraluminal device, percutaneous endoscopic approach	0R9C00Z	Drainage of right temporomandibular joint with drainage device, open approach
05L04ZZ	Occlusion of azygos vein, percutaneous endoscopic approach	0R9C0ZZ	Drainage of right temporomandibular joint, open approach

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05L10CZ	Occlusion of hemiazygos vein with	0R9D00Z	Drainage of left temporomandibular joint
	extraluminal device, open approach		with drainage device, open approach
05L10DZ	Occlusion of hemiazygos vein with	0R9D0ZZ	Drainage of left temporomandibular
	intraluminal device, open approach		joint, open approach
05L10ZZ	Occlusion of hemiazygos vein, open	0R9J00Z	Drainage of right shoulder joint with
	approach		drainage device, open approach
05L13CZ	Occlusion of hemiazygos vein with	0R9J0ZZ	Drainage of right shoulder joint, open
	extraluminal device, percutaneous		approach
	approach		
05L13DZ	Occlusion of hemiazygos vein with	0R9K00Z	Drainage of left shoulder joint with
	intraluminal device, percutaneous		drainage device, open approach
	approach		
05L13ZZ	Occlusion of hemiazygos vein,	0R9K0ZZ	Drainage of left shoulder joint, open
051 1407	percutaneous approach	0001.007	approach
05L14CZ	Occlusion of hemiazygos vein with	0R9L00Z	Drainage of right elbow joint with
	extraluminal device, percutaneous endoscopic approach		drainage device, open approach
05L14DZ	Occlusion of hemiazygos vein with	0R9L0ZZ	Drainage of right elbow joint, open
	intraluminal device, percutaneous		approach
	endoscopic approach		11
05L14ZZ	Occlusion of hemiazygos vein,	0R9M00Z	Drainage of left elbow joint with
	percutaneous endoscopic approach		drainage device, open approach
05L30CZ	Occlusion of right innominate vein with	0R9M0ZZ	Drainage of left elbow joint, open
	extraluminal device, open approach		approach
05L30DZ	Occlusion of right innominate vein with	0R9N00Z	Drainage of right wrist joint with
	intraluminal device, open approach		drainage device, open approach
05L30ZZ	Occlusion of right innominate vein, open	0R9N0ZZ	Drainage of right wrist joint, open
	approach		approach
05L33CZ	Occlusion of right innominate vein with	0R9P00Z	Drainage of left wrist joint with drainage
	extraluminal device, percutaneous		device, open approach
051 2207	approach	0000077	D : 61 6 :
05L33DZ	Occlusion of right innominate vein with	0R9P0ZZ	Drainage of left wrist joint, open
	intraluminal device, percutaneous		approach
05L33ZZ	approach Occlusion of right innominate vein,	0R9Q00Z	Drainage of right carpal joint with
USLSSEE	percutaneous approach	UK9QUUZ	drainage device, open approach
05L34CZ	Occlusion of right innominate vein with	0R9Q0ZZ	Drainage of right carpal joint, open
USES ICE	extraluminal device, percutaneous	010 Q022	approach
	endoscopic approach		прист
05L34DZ	Occlusion of right innominate vein with	0R9R00Z	Drainage of left carpal joint with
	intraluminal device, percutaneous		drainage device, open approach
	endoscopic approach		
05L34ZZ	Occlusion of right innominate vein,	0R9R0ZZ	Drainage of left carpal joint, open
	percutaneous endoscopic approach		approach

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Common of i	nemorrnage ana evacuation oj nematoma p	roceaures. (1	IEMOTII2F)
05L40CZ	Occlusion of left innominate vein with extraluminal device, open approach	0R9S00Z	Drainage of right carpometacarpal joint with drainage device, open approach
05L40DZ	Occlusion of left innominate vein with	0R9S0ZZ	Drainage of right carpometacarpal joint,
05L40ZZ	intraluminal device, open approach Occlusion of left innominate vein, open	0R9T00Z	open approach  Drainage of left carpometacarpal joint
	approach		with drainage device, open approach
05L43CZ	Occlusion of left innominate vein with extraluminal device, percutaneous approach	0R9T0ZZ	Drainage of left carpometacarpal joint, open approach
05L43DZ	Occlusion of left innominate vein with intraluminal device, percutaneous approach	0R9U00Z	Drainage of right metacarpophalangeal joint with drainage device, open approach
05L43ZZ	Occlusion of left innominate vein, percutaneous approach	0R9U0ZZ	Drainage of right metacarpophalangeal joint, open approach
05L44CZ	Occlusion of left innominate vein with extraluminal device, percutaneous endoscopic approach	0R9V00Z	Drainage of left metacarpophalangeal joint with drainage device, open approach
05L44DZ	Occlusion of left innominate vein with intraluminal device, percutaneous endoscopic approach	0R9V0ZZ	Drainage of left metacarpophalangeal joint, open approach
05L44ZZ	Occlusion of left innominate vein, percutaneous endoscopic approach	0R9W00Z	Drainage of right finger phalangeal joint with drainage device, open approach
05L50CZ	Occlusion of right subclavian vein with extraluminal device, open approach	0R9W0ZZ	Drainage of right finger phalangeal joint, open approach
05L50DZ	Occlusion of right subclavian vein with intraluminal device, open approach	0R9X00Z	Drainage of left finger phalangeal joint with drainage device, open approach
05L50ZZ	Occlusion of right subclavian vein, open approach	0R9X0ZZ	Drainage of left finger phalangeal joint, open approach
05L53CZ	Occlusion of right subclavian vein with extraluminal device, percutaneous approach	0S9000Z	Drainage of lumbar vertebral joint with drainage device, open approach
05L53DZ	Occlusion of right subclavian vein with intraluminal device, percutaneous approach	0S900ZZ	Drainage of lumbar vertebral joint, open approach
05L53ZZ	Occlusion of right subclavian vein, percutaneous approach	0S9300Z	Drainage of lumbosacral joint with drainage device, open approach
05L54CZ	Occlusion of right subclavian vein with extraluminal device, percutaneous endoscopic approach	0S930ZZ	Drainage of lumbosacral joint, open approach
05L54DZ	Occlusion of right subclavian vein with intraluminal device, percutaneous endoscopic approach	0S9500Z	Drainage of sacrococcygeal joint with drainage device, open approach
05L54ZZ	Occlusion of right subclavian vein, percutaneous endoscopic approach	0S950ZZ	Drainage of sacrococcygeal joint, open approach

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05L60CZ	Occlusion of left subclavian vein with	0S9600Z	Drainage of coccygeal joint with drainage
	extraluminal device, open approach		device, open approach
05L60DZ	Occlusion of left subclavian vein with	0S960ZZ	Drainage of coccygeal joint, open
	intraluminal device, open approach		approach
05L60ZZ	Occlusion of left subclavian vein, open	0S9700Z	Drainage of right sacroiliac joint with
	approach		drainage device, open approach
05L63CZ	Occlusion of left subclavian vein with extraluminal device, percutaneous approach	0S970ZZ	Drainage of right sacroiliac joint, open approach
05L63DZ	Occlusion of left subclavian vein with intraluminal device, percutaneous approach	0S9800Z	Drainage of left sacroiliac joint with drainage device, open approach
05L63ZZ	Occlusion of left subclavian vein, percutaneous approach	0S980ZZ	Drainage of left sacroiliac joint, open approach
05L64CZ	Occlusion of left subclavian vein with	0S9900Z	Drainage of right hip joint with drainage
	extraluminal device, percutaneous		device, open approach
	endoscopic approach		•
05L64DZ	Occlusion of left subclavian vein with	0S990ZZ	Drainage of right hip joint, open
	intraluminal device, percutaneous endoscopic approach		approach
05L64ZZ	Occlusion of left subclavian vein,	0S9B00Z	Drainage of left hip joint with drainage
	percutaneous endoscopic approach		device, open approach
05L70CZ	Occlusion of right axillary vein with extraluminal device, open approach	0S9B0ZZ	Drainage of left hip joint, open approach
05L70DZ	Occlusion of right axillary vein with	0S9C00Z	Drainage of right knee joint with
	intraluminal device, open approach		drainage device, open approach
05L70ZZ	Occlusion of right axillary vein, open approach	0S9C0ZZ	Drainage of right knee joint, open approach
05L73CZ	Occlusion of right axillary vein with	0S9D00Z	Drainage of left knee joint with drainage
	extraluminal device, percutaneous approach		device, open approach
05L73DZ	Occlusion of right axillary vein with	0S9D0ZZ	Drainage of left knee joint, open
	intraluminal device, percutaneous		approach
	approach		11
05L73ZZ	Occlusion of right axillary vein,	0S9F00Z	Drainage of right ankle joint with
	percutaneous approach		drainage device, open approach
05L74CZ	Occlusion of right axillary vein with	0S9F0ZZ	Drainage of right ankle joint, open
0027.02	extraluminal device, percutaneous endoscopic approach	0291 022	approach
05L74DZ	Occlusion of right axillary vein with	0S9G00Z	Drainage of left ankle joint with drainage
	intraluminal device, percutaneous endoscopic approach		device, open approach
05L74ZZ	Occlusion of right axillary vein,	0S9G0ZZ	Drainage of left ankle joint, open
	percutaneous endoscopic approach		approach

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Control of h	iemorrnage ana evacuation oj nematoma p	roceuures. (1	IEMOTII2F)
05L80CZ	Occlusion of left axillary vein with extraluminal device, open approach	0S9K00Z	Drainage of right tarsometatarsal joint with drainage device, open approach
05L80DZ	Occlusion of left axillary vein with	0S9K0ZZ	Drainage of right tarsometatarsal joint,
	intraluminal device, open approach		open approach
05L80ZZ	Occlusion of left axillary vein, open	0S9L00Z	Drainage of left tarsometatarsal joint with
	approach		drainage device, open approach
05L83CZ	Occlusion of left axillary vein with extraluminal device, percutaneous approach	0S9L0ZZ	Drainage of left tarsometatarsal joint, open approach
05L83DZ	Occlusion of left axillary vein with intraluminal device, percutaneous approach	0S9M00Z	Drainage of right metatarsal-phalangeal joint with drainage device, open approach
05L83ZZ	Occlusion of left axillary vein,	0S9M0ZZ	Drainage of right metatarsal-phalangeal
051.0467	percutaneous approach	0001007	joint, open approach
05L84CZ	Occlusion of left axillary vein with extraluminal device, percutaneous	0S9N00Z	Drainage of left metatarsal-phalangeal joint with drainage device, open
	endoscopic approach		approach
05L84DZ	Occlusion of left axillary vein with intraluminal device, percutaneous endoscopic approach	0S9N0ZZ	Drainage of left metatarsal-phalangeal joint, open approach
05L84ZZ	Occlusion of left axillary vein, percutaneous endoscopic approach	0S9P00Z	Drainage of right toe phalangeal joint with drainage device, open approach
05L90CZ	Occlusion of right brachial vein with extraluminal device, open approach	0S9P0ZZ	Drainage of right toe phalangeal joint, open approach
05L90DZ	Occlusion of right brachial vein with intraluminal device, open approach	0S9Q00Z	Drainage of left toe phalangeal joint with drainage device, open approach
05L90ZZ	Occlusion of right brachial vein, open approach	0S9Q0ZZ	Drainage of left toe phalangeal joint, open approach
05L93CZ	Occlusion of right brachial vein with	0T9000Z	Drainage of right kidney with drainage
	extraluminal device, percutaneous approach		device, open approach
05L93DZ	Occlusion of right brachial vein with intraluminal device, percutaneous approach	0T900ZZ	Drainage of right kidney, open approach
05L93ZZ	Occlusion of right brachial vein,	0T9030Z	Drainage of right kidney with drainage device, percutaneous approach
05L94CZ	percutaneous approach Occlusion of right brachial vein with extraluminal device, percutaneous	0T903ZZ	Drainage of right kidney, percutaneous approach
05L94DZ	endoscopic approach Occlusion of right brachial vein with intraluminal device, percutaneous endoscopic approach	0T9040Z	Drainage of right kidney with drainage device, percutaneous endoscopic approach
05L94ZZ	Occlusion of right brachial vein, percutaneous endoscopic approach	0T904ZZ	Drainage of right kidney, percutaneous endoscopic approach

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Control of h	iemorrnage ana evacuation of nematoma p	roceaures. (1	ILMOIII2F)
05LA0CZ	Occlusion of left brachial vein with	0T9100Z	Drainage of left kidney with drainage
	extraluminal device, open approach		device, open approach
05LA0DZ	Occlusion of left brachial vein with	0T910ZZ	Drainage of left kidney, open approach
	intraluminal device, open approach		
05LA0ZZ	Occlusion of left brachial vein, open	0T9130Z	Drainage of left kidney with drainage
	approach		device, percutaneous approach
05LA3CZ	Occlusion of left brachial vein with	0T913ZZ	Drainage of left kidney, percutaneous
00211002	extraluminal device, percutaneous	0191022	approach
	approach		ирргоиси
05LA3DZ	Occlusion of left brachial vein with	0T01407	Daving an after tride assessed during a
USLASDZ		0T9140Z	Drainage of left kidney with drainage
	intraluminal device, percutaneous		device, percutaneous endoscopic
	approach		approach
05LA3ZZ	Occlusion of left brachial vein,	0T914ZZ	Drainage of left kidney, percutaneous
	percutaneous approach		endoscopic approach
05LA4CZ	Occlusion of left brachial vein with	0T9300Z	Drainage of right kidney pelvis with
	extraluminal device, percutaneous		drainage device, open approach
	endoscopic approach		
05LA4DZ	Occlusion of left brachial vein with	0T9330Z	Drainage of right kidney pelvis with
00211.22	intraluminal device, percutaneous	0190002	drainage device, percutaneous approach
	endoscopic approach		dramage device, percutaneous approach
05LA4ZZ	Occlusion of left brachial vein,	0T9340Z	Drainage of right kidney polyic with
U3LA4ZZ	•	019340Z	Drainage of right kidney pelvis with
	percutaneous endoscopic approach		drainage device, percutaneous
			endoscopic approach
05LB0CZ	Occlusion of right basilic vein with	0T9400Z	Drainage of left kidney pelvis with
	extraluminal device, open approach		drainage device, open approach
05LB0DZ	Occlusion of right basilic vein with	0T9430Z	Drainage of left kidney pelvis with
	intraluminal device, open approach		drainage device, percutaneous approach
05LB0ZZ	Occlusion of right basilic vein, open	0T9440Z	Drainage of left kidney pelvis with
	approach		drainage device, percutaneous
			endoscopic approach
05LB3CZ	Occlusion of right basilic vein with	0T9B00Z	Drainage of bladder with drainage
OSEBSCE	extraluminal device, percutaneous	01)D00Z	device, open approach
	-		device, open approach
051 D2D7	approach	0.00007	Davis
05LB3DZ	Occlusion of right basilic vein with	0T9C00Z	Drainage of bladder neck with drainage
	intraluminal device, percutaneous		device, open approach
	approach		
05LB3ZZ	Occlusion of right basilic vein,	0TC00ZZ	Extirpation of matter from right kidney,
	percutaneous approach		open approach
05LB4CZ	Occlusion of right basilic vein with	0TC07ZZ	Extirpation of matter from right kidney,
	extraluminal device, percutaneous		via natural or artificial opening
	endoscopic approach		
05LB4DZ	Occlusion of right basilic vein with	0TC08ZZ	Extirpation of matter from right kidney,
	intraluminal device, percutaneous		via natural or artificial opening
	endoscopic approach		endoscopic
	endoscopie approach		chaoscopic

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Control of n	temorrhuge and evacuation of nematoma p	roccuares. (1	10.11011121)
05LB4ZZ	Occlusion of right basilic vein,	0TC10ZZ	Extirpation of matter from left kidney,
	percutaneous endoscopic approach		open approach
05LC0CZ	Occlusion of left basilic vein with	0TC17ZZ	Extirpation of matter from left kidney,
	extraluminal device, open approach		via natural or artificial opening
05LC0DZ	Occlusion of left basilic vein with	0TC18ZZ	Extirpation of matter from left kidney,
	intraluminal device, open approach		via natural or artificial opening
			endoscopic
05LC0ZZ	Occlusion of left basilic vein, open	0TC30ZZ	Extirpation of matter from right kidney
	approach		pelvis, open approach
05LC3CZ	Occlusion of left basilic vein with	0TC40ZZ	Extirpation of matter from left kidney
	extraluminal device, percutaneous		pelvis, open approach
	approach		
05LC3DZ	Occlusion of left basilic vein with	0TCB0ZZ	Extirpation of matter from bladder, open
	intraluminal device, percutaneous		approach
	approach		11
05LC3ZZ	Occlusion of left basilic vein,	0TCB3ZZ	Extirpation of matter from bladder,
	percutaneous approach		percutaneous approach
05LC4CZ	Occlusion of left basilic vein with	0TCB4ZZ	Extirpation of matter from bladder,
	extraluminal device, percutaneous	-	percutaneous endoscopic approach
	endoscopic approach		r
05LC4DZ	Occlusion of left basilic vein with	0TCC0ZZ	Extirpation of matter from bladder neck,
0020.02	intraluminal device, percutaneous	010022	open approach
	endoscopic approach		open approach
05LC4ZZ	Occlusion of left basilic vein,	0TCC3ZZ	Extirpation of matter from bladder neck,
OSEC IZZ	percutaneous endoscopic approach	0100322	percutaneous approach
05LD0CZ	Occlusion of right cephalic vein with	0TCC4ZZ	Extirpation of matter from bladder neck,
UJLDUCZ	extraluminal device, open approach	0100422	percutaneous endoscopic approach
	extratummar device, open approach		percutaneous endoscopie approach
05LD0DZ	Occlusion of right cephalic vein with	0TW500Z	Revision of drainage device in kidney,
	intraluminal device, open approach		open approach
05LD0ZZ	Occlusion of right cephalic vein, open	0TW530Z	Revision of drainage device in kidney,
	approach		percutaneous approach
05LD3CZ	Occlusion of right cephalic vein with	0TW540Z	Revision of drainage device in kidney,
	extraluminal device, percutaneous		percutaneous endoscopic approach
	approach		1 11
05LD3DZ	Occlusion of right cephalic vein with	0TW570Z	Revision of drainage device in kidney,
	intraluminal device, percutaneous		via natural or artificial opening
	approach		
05LD3ZZ	Occlusion of right cephalic vein,	0TW580Z	Revision of drainage device in kidney,
0320322	percutaneous approach	01 11 2002	via natural or artificial opening
	percuanicous approach		endoscopic
05LD4CZ	Occlusion of right cephalic vein with	0TWB00Z	Revision of drainage device in bladder,
USEDTOL	extraluminal device, percutaneous	OI WEDOOL	open approach
	endoscopic approach		орон арргоаон
	endoscopie approach		

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Common of r	iemorrnage ana evacuation oj nematoma p	•	•
05LD4DZ	Occlusion of right cephalic vein with intraluminal device, percutaneous endoscopic approach	0TWB03Z	Revision of infusion device in bladder, open approach
05LD4ZZ	Occlusion of right cephalic vein, percutaneous endoscopic approach	0TWB30Z	Revision of drainage device in bladder, percutaneous approach
05LF0CZ	Occlusion of left cephalic vein with extraluminal device, open approach	0TWB33Z	Revision of infusion device in bladder, percutaneous approach
05LF0DZ	Occlusion of left cephalic vein with intraluminal device, open approach	0TWB40Z	Revision of drainage device in bladder, percutaneous endoscopic approach
05LF0ZZ	Occlusion of left cephalic vein, open approach	0TWB43Z	Revision of infusion device in bladder, percutaneous endoscopic approach
05LF3CZ	Occlusion of left cephalic vein with extraluminal device, percutaneous approach	0TWB70Z	Revision of drainage device in bladder, via natural or artificial opening
05LF3DZ	Occlusion of left cephalic vein with intraluminal device, percutaneous approach	0TWB73Z	Revision of infusion device in bladder, via natural or artificial opening
05LF3ZZ	Occlusion of left cephalic vein, percutaneous approach	0TWB80Z	Revision of drainage device in bladder, via natural or artificial opening endoscopic
05LF4CZ	Occlusion of left cephalic vein with extraluminal device, percutaneous endoscopic approach	0TWB83Z	Revision of infusion device in bladder, via natural or artificial opening endoscopic
05LF4DZ	Occlusion of left cephalic vein with intraluminal device, percutaneous endoscopic approach	0U9000Z	Drainage of right ovary with drainage device, open approach
05LF4ZZ	Occlusion of left cephalic vein, percutaneous endoscopic approach	0U900ZZ	Drainage of right ovary, open approach
05LG0CZ	Occlusion of right hand vein with extraluminal device, open approach	0U9040Z	Drainage of right ovary with drainage device, percutaneous endoscopic approach
05LG0DZ	Occlusion of right hand vein with intraluminal device, open approach	0U904ZZ	Drainage of right ovary, percutaneous endoscopic approach
05LG0ZZ	Occlusion of right hand vein, open approach	0U9080Z	Drainage of right ovary with drainage device, via natural or artificial opening endoscopic
05LG3CZ	Occlusion of right hand vein with extraluminal device, percutaneous approach	0U908ZZ	Drainage of right ovary, via natural or artificial opening endoscopic
05LG3DZ	Occlusion of right hand vein with intraluminal device, percutaneous approach	0U9100Z	Drainage of left ovary with drainage device, open approach
05LG3ZZ	Occlusion of right hand vein, percutaneous approach	0U910ZZ	Drainage of left ovary, open approach

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•	iemorrnage ana evacuation oj nematoma p	·	•
05LG4CZ	Occlusion of right hand vein with extraluminal device, percutaneous	0U9140Z	Drainage of left ovary with drainage device, percutaneous endoscopic
	endoscopic approach		approach
05LG4DZ	Occlusion of right hand vein with	0U914ZZ	Drainage of left ovary, percutaneous
	intraluminal device, percutaneous		endoscopic approach
	endoscopic approach		
05LG4ZZ	Occlusion of right hand vein,	0U9180Z	Drainage of left ovary with drainage
	percutaneous endoscopic approach		device, via natural or artificial opening endoscopic
05LH0CZ	Occlusion of left hand vein with	0U918ZZ	Drainage of left ovary, via natural or
	extraluminal device, open approach		artificial opening endoscopic
05LH0DZ	Occlusion of left hand vein with	0U9200Z	Drainage of bilateral ovaries with
	intraluminal device, open approach		drainage device, open approach
05LH0ZZ	Occlusion of left hand vein, open	0U920ZZ	Drainage of bilateral ovaries, open
	approach		approach
05LH3CZ	Occlusion of left hand vein with	0U9240Z	Drainage of bilateral ovaries with
	extraluminal device, percutaneous		drainage device, percutaneous
	approach		endoscopic approach
05LH3DZ	Occlusion of left hand vein with	0U924ZZ	Drainage of bilateral ovaries,
03EH3BE	intraluminal device, percutaneous	0072122	percutaneous endoscopic approach
	approach		peredianeous endoscopie approach
05LH3ZZ	Occlusion of left hand vein, percutaneous	0U9280Z	Drainage of bilateral ovaries with
OJLIIJZZ	approach	007200Z	drainage device, via natural or artificial
	арргоасп		
05LH4CZ	Occlusion of left hand vein with	0U928ZZ	opening endoscopic
UJLH4CZ		00928ZZ	Drainage of bilateral ovaries, via natural
	extraluminal device, percutaneous		or artificial opening endoscopic
051114D7	endoscopic approach	01105077	David and Said 14 Call and an 4-1
05LH4DZ	Occlusion of left hand vein with	0U950ZZ	Drainage of right fallopian tube, open
	intraluminal device, percutaneous		approach
051 11477	endoscopic approach	01107077	D : (1 0 C 11 : 1
05LH4ZZ	Occlusion of left hand vein, percutaneous	0U960ZZ	Drainage of left fallopian tube, open
0511007	endoscopic approach	01107077	approach
05LL0CZ	Occlusion of intracranial vein with	0U970ZZ	Drainage of bilateral fallopian tubes,
0.51 1.00.7	extraluminal device, open approach	01100007	open approach
05LL0DZ	Occlusion of intracranial vein with	0U9900Z	Drainage of uterus with drainage device,
	intraluminal device, open approach		open approach
05LL0ZZ	Occlusion of intracranial vein, open approach	0U990ZZ	Drainage of uterus, open approach
05LL3CZ	Occlusion of intracranial vein with	0U9930Z	Drainage of uterus with drainage device,
	extraluminal device, percutaneous		percutaneous approach
	approach		
05LL3DZ	Occlusion of intracranial vein with	0U993ZZ	Drainage of uterus, percutaneous
	intraluminal device, percutaneous		approach
	approach		

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05LL3ZZ	Occlusion of intracranial vein,	0U9940Z	Drainage of uterus with drainage device,
USLLSZZ	· · · · · · · · · · · · · · · · · · ·	009940Z	-
	percutaneous approach		percutaneous endoscopic approach
05LL4CZ	Occlusion of intracranial vein with	0U994ZZ	Drainage of uterus, percutaneous
OSELICE	extraluminal device, percutaneous	00)) 122	endoscopic approach
	endoscopic approach		chdoscopic approach
05LL4DZ	Occlusion of intracranial vein with	0U9970Z	Drainage of utamic with drainage device
U3LL4DZ		009970Z	Drainage of uterus with drainage device,
	intraluminal device, percutaneous		via natural or artificial opening
0.51.1.100	endoscopic approach	01100555	
05LL4ZZ	Occlusion of intracranial vein,	0U997ZZ	Drainage of uterus, via natural or
	percutaneous endoscopic approach		artificial opening
05LM0CZ	Occlusion of right internal jugular vein	0U9980Z	Drainage of uterus with drainage device,
	with extraluminal device, open approach		via natural or artificial opening
			endoscopic
05LM0DZ	Occlusion of right internal jugular vein	0U998ZZ	Drainage of uterus, via natural or
	with intraluminal device, open approach		artificial opening endoscopic
05LM0ZZ	Occlusion of right internal jugular vein,	0U9C00Z	Drainage of cervix with drainage device,
	open approach		open approach
05LM3CZ	Occlusion of right internal jugular vein	0U9C0ZZ	Drainage of cervix, open approach
	with extraluminal device, percutaneous		
	approach		
05LM3DZ	Occlusion of right internal jugular vein	0U9C30Z	Drainage of cervix with drainage device,
	with intraluminal device, percutaneous		percutaneous approach
	approach		
05LM3ZZ	Occlusion of right internal jugular vein,	0U9C3ZZ	Drainage of cervix, percutaneous
	percutaneous approach		approach
05LM4CZ	Occlusion of right internal jugular vein	0U9C40Z	Drainage of cervix with drainage device,
0021.1.02	with extraluminal device, percutaneous	0090.02	percutaneous endoscopic approach
	endoscopic approach		pereduanced endoscopie approach
05LM4DZ	Occlusion of right internal jugular vein	0U9C4ZZ	Drainage of cervix, percutaneous
OJEMIADZ	with intraluminal device, percutaneous	007C4 <b>Z</b> Z	endoscopic approach
	endoscopic approach		endoscopie approach
05LM4ZZ	Occlusion of right internal jugular vein,	0U9C70Z	Drainage of cervix with drainage device,
UJLIVI4ZZ	percutaneous endoscopic approach	009C/0Z	via natural or artificial opening
05LN0CZ	Occlusion of left internal jugular vein	0U9C7ZZ	
USLNUCZ	2 0	009C/ZZ	Drainage of cervix, via natural or
	with extraluminal device, open approach		artificial opening
051 NOD7	Orghusian of laft internal invariances	01100007	During an of coming with Aming an Assiss
05LN0DZ	Occlusion of left internal jugular vein	0U9C80Z	Drainage of cervix with drainage device,
	with intraluminal device, open approach		via natural or artificial opening
0.51.310.77		01100055	endoscopic
05LN0ZZ	Occlusion of left internal jugular vein,	0U9C8ZZ	Drainage of cervix, via natural or
	open approach		artificial opening endoscopic
05LN3CZ	Occlusion of left internal jugular vein	0U9F00Z	Drainage of cul-de-sac with drainage
	with extraluminal device, percutaneous		device, open approach
	approach		

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05LN3DZ	Occlusion of left internal jugular vein with intraluminal device, percutaneous approach	0U9F0ZZ	Drainage of cul-de-sac, open approach
051 31277	* *	01105207	D: 0.11 :4.1:
05LN3ZZ	Occlusion of left internal jugular vein, percutaneous approach	0U9F30Z	Drainage of cul-de-sac with drainage device, percutaneous approach
05LN4CZ	Occlusion of left internal jugular vein	0U9F3ZZ	Drainage of cul-de-sac, percutaneous
	with extraluminal device, percutaneous endoscopic approach		approach
05LN4DZ	Occlusion of left internal jugular vein	0U9F40Z	Drainage of cul-de-sac with drainage
	with intraluminal device, percutaneous endoscopic approach		device, percutaneous endoscopic approach
05LN4ZZ	Occlusion of left internal jugular vein,	0U9F4ZZ	Drainage of cul-de-sac, percutaneous
	percutaneous endoscopic approach		endoscopic approach
05LP0CZ	Occlusion of right external jugular vein	0U9F70Z	Drainage of cul-de-sac with drainage
	with extraluminal device, open approach		device, via natural or artificial opening
05LP0DZ	Occlusion of right external jugular vein	0U9F7ZZ	Drainage of cul-de-sac, via natural or
	with intraluminal device, open approach		artificial opening
05LP0ZZ	Occlusion of right external jugular vein,	0U9F80Z	Drainage of cul-de-sac with drainage
	open approach		device, via natural or artificial opening endoscopic
05LP3CZ	Occlusion of right external jugular vein	0U9F8ZZ	Drainage of cul-de-sac, via natural or
	with extraluminal device, percutaneous approach		artificial opening endoscopic
05LP3DZ	Occlusion of right external jugular vein	0UC00ZZ	Extirpation of matter from right ovary,
	with intraluminal device, percutaneous approach		open approach
05LP3ZZ	Occlusion of right external jugular vein,	0UC03ZZ	Extirpation of matter from right ovary,
	percutaneous approach		percutaneous approach
05LP4CZ	Occlusion of right external jugular vein	0UC04ZZ	Extirpation of matter from right ovary,
	with extraluminal device, percutaneous		percutaneous endoscopic approach
05LP4DZ	endoscopic approach	0UC08ZZ	Extirpation of matter from right ovary,
U3LP4DZ	Occlusion of right external jugular vein with intraluminal device, percutaneous	UUCU8ZZ	via natural or artificial opening
	endoscopic approach		endoscopic
05LP4ZZ	Occlusion of right external jugular vein,	0UC10ZZ	Extirpation of matter from left ovary,
OJEI IZZ	percutaneous endoscopic approach	0001022	open approach
05LQ0CZ	Occlusion of left external jugular vein	0UC13ZZ	Extirpation of matter from left ovary,
`	with extraluminal device, open approach		percutaneous approach
05LQ0DZ	Occlusion of left external jugular vein	0UC14ZZ	Extirpation of matter from left ovary,
	with intraluminal device, open approach	,	percutaneous endoscopic approach
05LQ0ZZ	Occlusion of left external jugular vein,	0UC18ZZ	Extirpation of matter from left ovary, via
	open approach		natural or artificial opening endoscopic

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05LQ3CZ	Occlusion of left external jugular vein	0UC20ZZ	Extirpation of matter from bilateral
	with extraluminal device, percutaneous		ovaries, open approach
	approach		•
05LQ3DZ	Occlusion of left external jugular vein	0UC23ZZ	Extirpation of matter from bilateral
USLQSDZ		00C23ZZ	•
	with intraluminal device, percutaneous		ovaries, percutaneous approach
	approach		
05LQ3ZZ	Occlusion of left external jugular vein,	0UC24ZZ	Extirpation of matter from bilateral
	percutaneous approach		ovaries, percutaneous endoscopic
	percurate as appround		approach
051.0407	0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	01102077	**
05LQ4CZ	Occlusion of left external jugular vein	0UC28ZZ	Extirpation of matter from bilateral
	with extraluminal device, percutaneous		ovaries, via natural or artificial opening
	endoscopic approach		endoscopic
05LQ4DZ	Occlusion of left external jugular vein	0UC50ZZ	Extirpation of matter from right fallopian
	with intraluminal device, percutaneous		tube, open approach
	-		tube, open approach
	endoscopic approach		
05LQ4ZZ	Occlusion of left external jugular vein,	0UC53ZZ	Extirpation of matter from right fallopian
	percutaneous endoscopic approach		tube, percutaneous approach
05LR0CZ	Occlusion of right vertebral vein with	0UC54ZZ	Extirpation of matter from right fallopian
	extraluminal device, open approach		tube, percutaneous endoscopic approach
	extrataminar device, open approach		tuoe, pereutamento en doscopio approach
051 0007			
05LR0DZ	Occlusion of right vertebral vein with	0UC57ZZ	Extirpation of matter from right fallopian
	intraluminal device, open approach		tube, via natural or artificial opening
05LR0ZZ	Occlusion of right vertebral vein, open	0UC58ZZ	Extirpation of matter from right fallopian
	approach		tube, via natural or artificial opening
	арргоасп		
0.51 D.0.07		01106077	endoscopic
05LR3CZ	Occlusion of right vertebral vein with	0UC60ZZ	Extirpation of matter from left fallopian
	extraluminal device, percutaneous		tube, open approach
	approach		
05LR3DZ	Occlusion of right vertebral vein with	0UC63ZZ	Extirpation of matter from left fallopian
OSERSBE	intraluminal device, percutaneous	00003 <u>E</u> E	tube, percutaneous approach
	-		tube, percutaneous approach
	approach		
05LR3ZZ	Occlusion of right vertebral vein,	0UC64ZZ	Extirpation of matter from left fallopian
	percutaneous approach		tube, percutaneous endoscopic approach
05LR4CZ	Occlusion of right vertebral vein with	0UC67ZZ	Extirpation of matter from left fallopian
USLICACE	<u> </u>	OCCOTEL	-
	extraluminal device, percutaneous		tube, via natural or artificial opening
	endoscopic approach		
05LR4DZ	Occlusion of right vertebral vein with	0UC68ZZ	Extirpation of matter from left fallopian
	intraluminal device, percutaneous		tube, via natural or artificial opening
	endoscopic approach		endoscopic
05LR4ZZ	Occlusion of right vertebral vein,	0UC70ZZ	Extirpation of matter from bilateral
UJLK4ZZ	<u> </u>	UUC/ULL	-
	percutaneous endoscopic approach		fallopian tubes, open approach
05LS0CZ	Occlusion of left vertebral vein with	0UC73ZZ	Extirpation of matter from bilateral
	extraluminal device, open approach		fallopian tubes, percutaneous approach

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05LS0DZ	Occlusion of left vertebral vein with intraluminal device, open approach	0UC74ZZ	Extirpation of matter from bilateral fallopian tubes, percutaneous endoscopic approach
05LS0ZZ	Occlusion of left vertebral vein, open approach	0UC77ZZ	Extirpation of matter from bilateral fallopian tubes, via natural or artificial opening
05LS3CZ	Occlusion of left vertebral vein with extraluminal device, percutaneous approach	0UC78ZZ	Extirpation of matter from bilateral fallopian tubes, via natural or artificial opening endoscopic
05LS3DZ	Occlusion of left vertebral vein with intraluminal device, percutaneous approach	0UC90ZZ	Extirpation of matter from uterus, open approach
05LS3ZZ	Occlusion of left vertebral vein, percutaneous approach	0UC93ZZ	Extirpation of matter from uterus, percutaneous approach
05LS4CZ	Occlusion of left vertebral vein with extraluminal device, percutaneous endoscopic approach	0UC94ZZ	Extirpation of matter from uterus, percutaneous endoscopic approach
05LS4DZ	Occlusion of left vertebral vein with intraluminal device, percutaneous endoscopic approach	0UCF0ZZ	Extirpation of matter from cul-de-sac, open approach
05LS4ZZ	Occlusion of left vertebral vein, percutaneous endoscopic approach	0UCF3ZZ	Extirpation of matter from cul-de-sac, percutaneous approach
05LT0CZ	Occlusion of right face vein with extraluminal device, open approach	0UCF4ZZ	Extirpation of matter from cul-de-sac, percutaneous endoscopic approach
05LT0DZ	Occlusion of right face vein with intraluminal device, open approach	0UCF7ZZ	Extirpation of matter from cul-de-sac, via natural or artificial opening
05LT0ZZ	Occlusion of right face vein, open approach	0UCF8ZZ	Extirpation of matter from cul-de-sac, via natural or artificial opening endoscopic
05LT3CZ	Occlusion of right face vein with extraluminal device, percutaneous approach	0UW300Z	Revision of drainage device in ovary, open approach
05LT3DZ	Occlusion of right face vein with intraluminal device, percutaneous approach	0UW330Z	Revision of drainage device in ovary, percutaneous approach
05LT3ZZ	Occlusion of right face vein, percutaneous approach	0UW340Z	Revision of drainage device in ovary, percutaneous endoscopic approach
05LT4CZ	Occlusion of right face vein with extraluminal device, percutaneous endoscopic approach	0UW800Z	Revision of drainage device in fallopian tube, open approach
05LT4DZ	Occlusion of right face vein with intraluminal device, percutaneous endoscopic approach	0UW830Z	Revision of drainage device in fallopian tube, percutaneous approach

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05LT4ZZ	Occlusion of right face vein,	0UW840Z	Revision of drainage device in fallopian
	percutaneous endoscopic approach		tube, percutaneous endoscopic approach
05LV0CZ	Occlusion of left face vein with	0UW870Z	Revision of drainage device in fallopian
	extraluminal device, open approach		tube, via natural or artificial opening
05LV0DZ	Occlusion of left face vein with	0UW880Z	Revision of drainage device in fallopian
	intraluminal device, open approach		tube, via natural or artificial opening
	7 1 11		endoscopic
05LV0ZZ	Occlusion of left face vein, open	0UWD00Z	Revision of drainage device in uterus and
002.022	approach	00112002	cervix, open approach
05LV3CZ	Occlusion of left face vein with	0UWD30Z	Revision of drainage device in uterus and
OJEVJCZ	extraluminal device, percutaneous	00 WD30Z	cervix, percutaneous approach
	approach		cervix, percutaneous approach
05LV3DZ	Occlusion of left face vein with	0UWD40Z	Revision of drainage device in uterus and
OSLVSDZ		00 W D40Z	cervix, percutaneous endoscopic
	intraluminal device, percutaneous		•
051 1/277	approach	011111111111111111111111111111111111111	approach
05LV3ZZ	Occlusion of left face vein, percutaneous	0UWD70Z	Revision of drainage device in uterus and
	approach		cervix, via natural or artificial opening
0513467	Occlusion of left face vein with	01111110007	Davidous of Indiana davidous and and a
05LV4CZ		0UWD80Z	Revision of drainage device in uterus and
	extraluminal device, percutaneous		cervix, via natural or artificial opening
0.51.1.1.0.7	endoscopic approach	0111111007	endoscopic
05LV4DZ	Occlusion of left face vein with	0UWH00Z	Revision of drainage device in vagina
	intraluminal device, percutaneous		and cul-de-sac, open approach
	endoscopic approach		
05LV4ZZ	Occlusion of left face vein, percutaneous	0UWH30Z	Revision of drainage device in vagina
	endoscopic approach		and cul-de-sac, percutaneous approach
05LY0CZ	Occlusion of upper vein with	0UWH40Z	Revision of drainage device in vagina
	extraluminal device, open approach		and cul-de-sac, percutaneous endoscopic
			approach
05LY0DZ	Occlusion of upper vein with	0UWH70Z	Revision of drainage device in vagina
	intraluminal device, open approach		and cul-de-sac, via natural or artificial
			opening
05LY0ZZ	Occlusion of upper vein, open approach	0UWH80Z	Revision of drainage device in vagina
			and cul-de-sac, via natural or artificial
			opening endoscopic
05LY3CZ	Occlusion of upper vein with	0V9S00Z	Drainage of penis with drainage device,
	extraluminal device, percutaneous		open approach
	approach		-FFF
05LY3DZ	Occlusion of upper vein with	0V9S0ZZ	Drainage of penis, open approach
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	intraluminal device, percutaneous	J. J. J. QULL	=
	approach		
05LY3ZZ	Occlusion of upper vein, percutaneous	0V9S30Z	Drainage of penis with drainage device,
	approach	0 1 7 D D O L	percutaneous approach
	протопол		percutaneous approach

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05LY4CZ	Occlusion of upper vein with	0V9S3ZZ	Drainage of penis, percutaneous
	extraluminal device, percutaneous		approach
	endoscopic approach		
05LY4DZ	Occlusion of upper vein with	0V9S40Z	Drainage of penis with drainage device,
	intraluminal device, percutaneous		percutaneous endoscopic approach
	endoscopic approach		percuanicous endoscopie approuen
051 W477		01/05/77	Drainage of mania manaytamagya
05LY4ZZ	Occlusion of upper vein, percutaneous	0V9S4ZZ	Drainage of penis, percutaneous
	endoscopic approach		endoscopic approach
05Q00ZZ	Repair azygos vein, open approach	0V9SX0Z	Drainage of penis with drainage device,
			external approach
05Q03ZZ	Repair azygos vein, percutaneous	0V9SXZZ	Drainage of penis, external approach
	approach		
05Q04ZZ	Repair azygos vein, percutaneous	0V9T00Z	Drainage of prepuce with drainage
	endoscopic approach		device, open approach
05Q10ZZ	Repair hemiazygos vein, open approach	0V9T0ZZ	Drainage of prepuce, open approach
05Q13ZZ	Repair hemiazygos vein, percutaneous	0V9T30Z	Drainage of prepuce with drainage
03Q13EE	approach	0171302	device, percutaneous approach
05Q14ZZ	Repair hemiazygos vein, percutaneous	0V9T3ZZ	Drainage of prepuce, percutaneous
03Q14ZZ		0 V 9 I 3 Z Z	
0502077	endoscopic approach	01/07/407	approach
05Q30ZZ	Repair right innominate vein, open	0V9T40Z	Drainage of prepuce with drainage
	approach		device, percutaneous endoscopic
			approach
05Q33ZZ	Repair right innominate vein,	0V9T4ZZ	Drainage of prepuce, percutaneous
	percutaneous approach		endoscopic approach
05Q34ZZ	Repair right innominate vein,	0V9TX0Z	Drainage of prepuce with drainage
	percutaneous endoscopic approach		device, external approach
05Q40ZZ	Repair left innominate vein, open	0V9TXZZ	Drainage of prepuce, external approach
	approach		
05Q43ZZ	Repair left innominate vein, percutaneous	0VC00ZZ	Extirpation of matter from prostate, open
00 Q .022	approach	0.0002	approach
05Q44ZZ	Repair left innominate vein, percutaneous	0VC03ZZ	Extirpation of matter from prostate,
03Q4422	•	0 V COSEE	-
0505077	endoscopic approach	01/00/77	percutaneous approach
05Q50ZZ	Repair right subclavian vein, open	0VC04ZZ	Extirpation of matter from prostate,
	approach		percutaneous endoscopic approach
05Q53ZZ	Repair right subclavian vein,	0VC07ZZ	Extirpation of matter from prostate, via
	percutaneous approach		natural or artificial opening
05Q54ZZ	Repair right subclavian vein,	0VC08ZZ	Extirpation of matter from prostate, via
	percutaneous endoscopic approach		natural or artificial opening endoscopic
05Q60ZZ	Repair left subclavian vein, open	0VC90ZZ	Extirpation of matter from right testis,
	approach		open approach
05Q63ZZ	Repair left subclavian vein, percutaneous	0VC93ZZ	Extirpation of matter from right testis,
	approach		percutaneous approach
05Q64ZZ	Repair left subclavian vein, percutaneous	0VC94ZZ	Extirpation of matter from right testis,
35 Q 3 1 LL	endoscopic approach	J. C. ILL	percutaneous endoscopic approach
	endoscopie approach		percuancous endoscopie approach

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05Q70ZZ	Repair right axillary vein, open approach	0VCB0ZZ	Extirpation of matter from left testis, open approach
05Q73ZZ	Repair right axillary vein, percutaneous approach	0VCB3ZZ	Extirpation of matter from left testis, percutaneous approach
05Q74ZZ	Repair right axillary vein, percutaneous endoscopic approach	0VCB4ZZ	Extirpation of matter from left testis, percutaneous endoscopic approach
05Q80ZZ	Repair left axillary vein, open approach	0VCC0ZZ	Extirpation of matter from bilateral
05Q83ZZ	Repair left axillary vein, percutaneous approach	0VCC3ZZ	testes, open approach Extirpation of matter from bilateral testes, percutaneous approach
05Q84ZZ	Repair left axillary vein, percutaneous endoscopic approach	0VCC4ZZ	Extirpation of matter from bilateral testes, percutaneous endoscopic approach
05Q90ZZ	Repair right brachial vein, open approach	0VCS0ZZ	Extirpation of matter from penis, open approach
05Q93ZZ	Repair right brachial vein, percutaneous approach	0VCS3ZZ	Extirpation of matter from penis, percutaneous approach
05Q94ZZ	Repair right brachial vein, percutaneous endoscopic approach	0VCS4ZZ	Extirpation of matter from penis, percutaneous endoscopic approach
05QA0ZZ	Repair left brachial vein, open approach	0VWS00Z	Revision of drainage device in penis, open approach
05QA3ZZ	Repair left brachial vein, percutaneous approach	0VWS30Z	Revision of drainage device in penis, percutaneous approach
05QA4ZZ	Repair left brachial vein, percutaneous endoscopic approach	0VWS40Z	Revision of drainage device in penis, percutaneous endoscopic approach
05QB0ZZ	Repair right basilic vein, open approach	0VWS70Z	Revision of drainage device in penis, via natural or artificial opening
05QB3ZZ	Repair right basilic vein, percutaneous approach	0VWS80Z	Revision of drainage device in penis, via natural or artificial opening endoscopic
05QB4ZZ	Repair right basilic vein, percutaneous endoscopic approach	0W300ZZ	Control bleeding in head, open approach
05QC0ZZ	Repair left basilic vein, open approach	0W303ZZ	Control bleeding in head, percutaneous approach
05QC3ZZ	Repair left basilic vein, percutaneous approach	0W304ZZ	Control bleeding in head, percutaneous endoscopic approach
05QC4ZZ	Repair left basilic vein, percutaneous endoscopic approach	0W310ZZ	Control bleeding in cranial cavity, open approach
05QD0ZZ	Repair right cephalic vein, open approach	0W313ZZ	Control bleeding in cranial cavity, percutaneous approach
05QD3ZZ	Repair right cephalic vein, percutaneous approach	0W314ZZ	Control bleeding in cranial cavity, percutaneous endoscopic approach
05QD4ZZ	Repair right cephalic vein, percutaneous endoscopic approach	0W320ZZ	Control bleeding in face, open approach
05QF0ZZ	Repair left cephalic vein, open approach	0W323ZZ	Control bleeding in face, percutaneous approach

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05QF3ZZ	Repair left cephalic vein, percutaneous approach	0W324ZZ	Control bleeding in face, percutaneous endoscopic approach
05QF4ZZ	Repair left cephalic vein, percutaneous endoscopic approach	0W330ZZ	Control bleeding in oral cavity and throat, open approach
05QG0ZZ	Repair right hand vein, open approach	0W333ZZ	Control bleeding in oral cavity and
05QG3ZZ	Repair right hand vein, percutaneous approach	0W334ZZ	throat, percutaneous approach Control bleeding in oral cavity and throat, percutaneous endoscopic approach
05QG4ZZ	Repair right hand vein, percutaneous endoscopic approach	0W337ZZ	Control bleeding in oral cavity and throat, via natural or artificial opening
05QH0ZZ	Repair left hand vein, open approach	0W338ZZ	Control bleeding in oral cavity and throat, via natural or artificial opening endoscopic
05QH3ZZ	Repair left hand vein, percutaneous approach	0W33XZZ	Control bleeding in oral cavity and throat, external approach
05QH4ZZ	Repair left hand vein, percutaneous endoscopic approach	0W340ZZ	Control bleeding in upper jaw, open approach
05QL0ZZ	Repair intracranial vein, open approach	0W343ZZ	Control bleeding in upper jaw, percutaneous approach
05QL3ZZ	Repair intracranial vein, percutaneous approach	0W344ZZ	Control bleeding in upper jaw, percutaneous endoscopic approach
05QL4ZZ	Repair intracranial vein, percutaneous endoscopic approach	0W350ZZ	Control bleeding in lower jaw, open approach
05QM0ZZ	Repair right internal jugular vein, open approach	0W353ZZ	Control bleeding in lower jaw, percutaneous approach
05QM3ZZ	Repair right internal jugular vein, percutaneous approach	0W354ZZ	Control bleeding in lower jaw, percutaneous endoscopic approach
05QM4ZZ	Repair right internal jugular vein, percutaneous endoscopic approach	0W360ZZ	Control bleeding in neck, open approach
05QN0ZZ	Repair left internal jugular vein, open approach	0W363ZZ	Control bleeding in neck, percutaneous approach
05QN3ZZ	Repair left internal jugular vein, percutaneous approach	0W364ZZ	Control bleeding in neck, percutaneous endoscopic approach
05QN4ZZ	Repair left internal jugular vein, percutaneous endoscopic approach	0W380ZZ	Control bleeding in chest wall, open approach
05QP0ZZ	Repair right external jugular vein, open approach	0W383ZZ	Control bleeding in chest wall, percutaneous approach
05QP3ZZ	Repair right external jugular vein, percutaneous approach	0W384ZZ	Control bleeding in chest wall, percutaneous endoscopic approach
05QP4ZZ	Repair right external jugular vein, percutaneous endoscopic approach	0W390ZZ	Control bleeding in right pleural cavity, open approach
05QQ0ZZ	Repair left external jugular vein, open approach	0W393ZZ	Control bleeding in right pleural cavity, percutaneous approach

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05QQ3ZZ	Repair left external jugular vein,	0W394ZZ	Control bleeding in right pleural cavity,
	percutaneous approach		percutaneous endoscopic approach
05QQ4ZZ	Repair left external jugular vein,	0W3B0ZZ	Control bleeding in left pleural cavity,
	percutaneous endoscopic approach		open approach
05QR0ZZ	Repair right vertebral vein, open	0W3B3ZZ	Control bleeding in left pleural cavity,
	approach		percutaneous approach
05QR3ZZ	Repair right vertebral vein, percutaneous	0W3B4ZZ	Control bleeding in left pleural cavity,
	approach		percutaneous endoscopic approach
05QR4ZZ	Repair right vertebral vein, percutaneous	0W3C0ZZ	Control bleeding in mediastinum, open
	endoscopic approach		approach
05QS0ZZ	Repair left vertebral vein, open approach	0W3C3ZZ	Control bleeding in mediastinum,
			percutaneous approach
05QS3ZZ	Repair left vertebral vein, percutaneous	0W3C4ZZ	Control bleeding in mediastinum,
	approach		percutaneous endoscopic approach
05QS4ZZ	Repair left vertebral vein, percutaneous	0W3D0ZZ	Control bleeding in pericardial cavity,
	endoscopic approach		open approach
05QT0ZZ	Repair right face vein, open approach	0W3D3ZZ	Control bleeding in pericardial cavity,
			percutaneous approach
05QT3ZZ	Repair right face vein, percutaneous	0W3D4ZZ	Control bleeding in pericardial cavity,
	approach		percutaneous endoscopic approach
05QT4ZZ	Repair right face vein, percutaneous	0W3F0ZZ	Control bleeding in abdominal wall, open
_	endoscopic approach		approach
05QV0ZZ	Repair left face vein, open approach	0W3F3ZZ	Control bleeding in abdominal wall,
			percutaneous approach
05QV3ZZ	Repair left face vein, percutaneous	0W3F4ZZ	Control bleeding in abdominal wall,
	approach		percutaneous endoscopic approach
05QV4ZZ	Repair left face vein, percutaneous	0W3G0ZZ	Control bleeding in peritoneal cavity,
	endoscopic approach		open approach
05QY0ZZ	Repair upper vein, open approach	0W3G3ZZ	Control bleeding in peritoneal cavity,
	7 1 11		percutaneous approach
05QY3ZZ	Repair upper vein, percutaneous	0W3G4ZZ	Control bleeding in peritoneal cavity,
	approach		percutaneous endoscopic approach
05QY4ZZ	Repair upper vein, percutaneous	0W3H0ZZ	Control bleeding in retroperitoneum,
	endoscopic approach		open approach
05WY0DZ	Revision of intraluminal device in upper	0W3H3ZZ	Control bleeding in retroperitoneum,
	vein, open approach		percutaneous approach
05WY0JZ	Revision of synthetic substitute in upper	0W3H4ZZ	Control bleeding in retroperitoneum,
	vein, open approach		percutaneous endoscopic approach
05WY0KZ	Revision of nonautologous tissue	0W3J0ZZ	Control bleeding in pelvic cavity, open
00 11 0122	substitute in upper vein, open approach	0 60 022	approach
05WY3DZ	Revision of intraluminal device in upper	0W3J3ZZ	Control bleeding in pelvic cavity,
55 I 5BL	vein, percutaneous approach	5., 555EE	percutaneous approach
05WY3JZ	Revision of synthetic substitute in upper	0W3J4ZZ	Control bleeding in pelvic cavity,
05 11 1552	vein, percutaneous approach	5 11 55 IEEE	percutaneous endoscopic approach
	rom, peredumeous approach		percuanicous endoscopie approach

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•	Revision of nonautologous tissue	•	Control bleeding in upper back, open
	substitute in upper vein, percutaneous approach		approach
05WY4DZ	Revision of intraluminal device in upper vein, percutaneous endoscopic approach	0W3K3ZZ	Control bleeding in upper back, percutaneous approach
05WY4JZ	Revision of synthetic substitute in upper vein, percutaneous endoscopic approach	0W3K4ZZ	Control bleeding in upper back, percutaneous endoscopic approach
05WY4KZ	Revision of nonautologous tissue substitute in upper vein, percutaneous endoscopic approach	0W3L0ZZ	Control bleeding in lower back, open approach
06L00CZ	Occlusion of inferior vena cava with extraluminal device, open approach	0W3L3ZZ	Control bleeding in lower back, percutaneous approach
06L00DZ	Occlusion of inferior vena cava with intraluminal device, open approach	0W3L4ZZ	Control bleeding in lower back, percutaneous endoscopic approach
06L00ZZ	Occlusion of inferior vena cava, open approach	0W3M0ZZ	Control bleeding in male perineum, open approach
06L03CZ	Occlusion of inferior vena cava with extraluminal device, percutaneous approach	0W3M3ZZ	Control bleeding in male perineum, percutaneous approach
06L03DZ	Occlusion of inferior vena cava with intraluminal device, percutaneous approach	0W3M4ZZ	Control bleeding in male perineum, percutaneous endoscopic approach
06L03ZZ	Occlusion of inferior vena cava, percutaneous approach	0W3N0ZZ	Control bleeding in female perineum, open approach
06L04CZ	Occlusion of inferior vena cava with extraluminal device, percutaneous endoscopic approach	0W3N3ZZ	Control bleeding in female perineum, percutaneous approach
06L04DZ	Occlusion of inferior vena cava with intraluminal device, percutaneous endoscopic approach	0W3N4ZZ	Control bleeding in female perineum, percutaneous endoscopic approach
06L04ZZ	Occlusion of inferior vena cava, percutaneous endoscopic approach	0W3P0ZZ	Control bleeding in gastrointestinal tract, open approach
06L10CZ	Occlusion of splenic vein with extraluminal device, open approach	0W3P3ZZ	Control bleeding in gastrointestinal tract, percutaneous approach
06L10DZ	Occlusion of splenic vein with intraluminal device, open approach	0W3P4ZZ	Control bleeding in gastrointestinal tract, percutaneous endoscopic approach
06L10ZZ	Occlusion of splenic vein, open approach	0W3P7ZZ	Control bleeding in gastrointestinal tract, via natural or artificial opening
06L13CZ	Occlusion of splenic vein with extraluminal device, percutaneous approach	0W3P8ZZ	Control bleeding in gastrointestinal tract, via natural or artificial opening endoscopic

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06L13DZ	Occlusion of splenic vein with	0W3Q0ZZ	Control bleeding in respiratory tract,
	intraluminal device, percutaneous		open approach
	approach		
06L13ZZ	Occlusion of splenic vein, percutaneous	0W3Q3ZZ	Control bleeding in respiratory tract,
	approach		percutaneous approach
06L14CZ	Occlusion of splenic vein with	0W3Q4ZZ	Control bleeding in respiratory tract,
OOLITCL	extraluminal device, percutaneous	0 W 3 Q 122	percutaneous endoscopic approach
	-		percutaneous endoscopie approach
07.1407	endoscopic approach	011120777	Control 111 of the control of the section of
06L14DZ	Occlusion of splenic vein with	0W3Q7ZZ	Control bleeding in respiratory tract, via
	intraluminal device, percutaneous		natural or artificial opening
	endoscopic approach		
06L14ZZ	Occlusion of splenic vein, percutaneous	0W3Q8ZZ	Control bleeding in respiratory tract, via
	endoscopic approach		natural or artificial opening endoscopic
06L20CZ	Occlusion of gastric vein with	0W3R0ZZ	Control bleeding in genitourinary tract,
	extraluminal device, open approach		open approach
06L20DZ	Occlusion of gastric vein with	0W3R3ZZ	Control bleeding in genitourinary tract,
	intraluminal device, open approach		percutaneous approach
06L20ZZ	Occlusion of gastric vein, open approach	0W3R4ZZ	Control bleeding in genitourinary tract,
	7 1 11		percutaneous endoscopic approach
06L23CZ	Occlusion of gastric vein with	0W3R7ZZ	Control bleeding in genitourinary tract,
0022002	extraluminal device, percutaneous	0 11 011 7 22	via natural or artificial opening
	approach		The fill the state of the state
06L23DZ	Occlusion of gastric vein with	0W3R8ZZ	Control bleeding in genitourinary tract,
00L23D2	intraluminal device, percutaneous	OWSKOZZ	via natural or artificial opening
	approach		endoscopic
061 2277	* *	00001007	•
06L23ZZ	Occlusion of gastric vein, percutaneous	0W9100Z	Drainage of cranial cavity with drainage
061 2467	approach	011/01/07/7	device, open approach
06L24CZ	Occlusion of gastric vein with	0W910ZZ	Drainage of cranial cavity, open approach
	extraluminal device, percutaneous		
	endoscopic approach		
06L24DZ	Occlusion of gastric vein with	0W9200Z	Drainage of face with drainage device,
	intraluminal device, percutaneous		open approach
	endoscopic approach		
06L24ZZ	Occlusion of gastric vein, percutaneous	0W920ZZ	Drainage of face, open approach
	endoscopic approach		
06L27CZ	Occlusion of gastric vein with	0W9230Z	Drainage of face with drainage device,
	extraluminal device, via natural or		percutaneous approach
	artificial opening		
06L27DZ	Occlusion of gastric vein with	0W923ZZ	Drainage of face, percutaneous approach
	intraluminal device, via natural or		
	artificial opening		
06L27ZZ	Occlusion of gastric vein, via natural or	0W9240Z	Drainage of face with drainage device,
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	artificial opening	J J. 102	percutaneous endoscopic approach
	arametar opening		percuanicous endoscopie approach

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06L28CZ	Occlusion of gastric vein with extraluminal device, via natural or	0W924ZZ	Drainage of face, percutaneous endoscopic approach
	artificial opening endoscopic		endescepte approach
06L28DZ	Occlusion of gastric vein with	0W9300Z	Drainage of oral cavity and throat with
00E20B2	intraluminal device, via natural or	01173002	drainage device, open approach
	artificial opening endoscopic		dramage device, open approach
06L28ZZ	Occlusion of gastric vein, via natural or	0W930ZZ	Drainage of oral cavity and throat, open
0022022	artificial opening endoscopic	01175022	approach
06L30CZ	Occlusion of esophageal vein with	0W9330Z	Drainage of oral cavity and throat with
OOLSOCE	extraluminal device, open approach	01175502	drainage device, percutaneous approach
06L30DZ	Occlusion of esophageal vein with	0W933ZZ	Drainage of oral cavity and throat,
0025022	intraluminal device, open approach	01175522	percutaneous approach
06L30ZZ	Occlusion of esophageal vein, open	0W9340Z	Drainage of oral cavity and throat with
0025022	approach	0 11 75 102	drainage device, percutaneous
	<b>upp</b>		endoscopic approach
06L33CZ	Occlusion of esophageal vein with	0W934ZZ	Drainage of oral cavity and throat,
	extraluminal device, percutaneous		percutaneous endoscopic approach
	approach		1 11
06L33DZ	Occlusion of esophageal vein with	0W9400Z	Drainage of upper jaw with drainage
	intraluminal device, percutaneous		device, open approach
	approach		
06L33ZZ	Occlusion of esophageal vein,	0W940ZZ	Drainage of upper jaw, open approach
	percutaneous approach		
06L34CZ	Occlusion of esophageal vein with	0W9430Z	Drainage of upper jaw with drainage
	extraluminal device, percutaneous		device, percutaneous approach
	endoscopic approach		
06L34DZ	Occlusion of esophageal vein with	0W943ZZ	Drainage of upper jaw, percutaneous
	intraluminal device, percutaneous		approach
	endoscopic approach		
06L34ZZ	Occlusion of esophageal vein,	0W9440Z	Drainage of upper jaw with drainage
	percutaneous endoscopic approach		device, percutaneous endoscopic
			approach
06L37CZ	Occlusion of esophageal vein with	0W944ZZ	Drainage of upper jaw, percutaneous
	extraluminal device, via natural or		endoscopic approach
	artificial opening		
06L37DZ	Occlusion of esophageal vein with	0W9500Z	Drainage of lower jaw with drainage
	intraluminal device, via natural or		device, open approach
0.61.0555	artificial opening	01110 7 0 7 7	<b>5</b>
06L37ZZ	Occlusion of esophageal vein, via natural	0W950ZZ	Drainage of lower jaw, open approach
001 2007	or artificial opening	01105207	D
06L38CZ	Occlusion of esophageal vein with	0W9530Z	Drainage of lower jaw with drainage
	extraluminal device, via natural or		device, percutaneous approach
	artificial opening endoscopic		

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06L38DZ	Occlusion of esophageal vein with intraluminal device, via natural or artificial opening endoscopic	0W953ZZ	Drainage of lower jaw, percutaneous approach
06L38ZZ	Occlusion of esophageal vein, via natural or artificial opening endoscopic	0W9540Z	Drainage of lower jaw with drainage device, percutaneous endoscopic approach
06L40CZ	Occlusion of hepatic vein with extraluminal device, open approach	0W954ZZ	Drainage of lower jaw, percutaneous endoscopic approach
06L40DZ	Occlusion of hepatic vein with intraluminal device, open approach	0W9600Z	Drainage of neck with drainage device, open approach
06L40ZZ	Occlusion of hepatic vein, open approach	0W960ZZ	Drainage of neck, open approach
06L43CZ	Occlusion of hepatic vein with extraluminal device, percutaneous approach	0W9630Z	Drainage of neck with drainage device, percutaneous approach
06L43DZ	Occlusion of hepatic vein with intraluminal device, percutaneous approach	0W963ZZ	Drainage of neck, percutaneous approach
06L43ZZ	Occlusion of hepatic vein, percutaneous approach	0W9640Z	Drainage of neck with drainage device, percutaneous endoscopic approach
06L44CZ	Occlusion of hepatic vein with extraluminal device, percutaneous endoscopic approach	0W964ZZ	Drainage of neck, percutaneous endoscopic approach
06L44DZ	Occlusion of hepatic vein with intraluminal device, percutaneous endoscopic approach	0W9900Z	Drainage of right pleural cavity with drainage device, open approach
06L44ZZ	Occlusion of hepatic vein, percutaneous endoscopic approach	0W990ZZ	Drainage of right pleural cavity, open approach
06L50CZ	Occlusion of superior mesenteric vein with extraluminal device, open approach	0W994ZZ	Drainage of right pleural cavity, percutaneous endoscopic approach
06L50DZ	Occlusion of superior mesenteric vein with intraluminal device, open approach	0W9B00Z	drainage device, open approach
06L50ZZ	Occlusion of superior mesenteric vein, open approach	0W9B0ZZ	Drainage of left pleural cavity, open approach
06L53CZ	Occlusion of superior mesenteric vein with extraluminal device, percutaneous approach	0W9B4ZZ	Drainage of left pleural cavity, percutaneous endoscopic approach
06L53DZ	Occlusion of superior mesenteric vein with intraluminal device, percutaneous approach	0W9C00Z	Drainage of mediastinum with drainage device, open approach
06L53ZZ	Occlusion of superior mesenteric vein, percutaneous approach	0W9C0ZZ	Drainage of mediastinum, open approach

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06L54CZ	Occlusion of superior mesenteric vein with extraluminal device, percutaneous endoscopic approach	0W9C30Z	Drainage of mediastinum with drainage device, percutaneous approach
06L54DZ	Occlusion of superior mesenteric vein with intraluminal device, percutaneous endoscopic approach	0W9C3ZZ	Drainage of mediastinum, percutaneous approach
06L54ZZ	Occlusion of superior mesenteric vein, percutaneous endoscopic approach	0W9C40Z	Drainage of mediastinum with drainage device, percutaneous endoscopic approach
06L60CZ	Occlusion of inferior mesenteric vein with extraluminal device, open approach	0W9C4ZZ	Drainage of mediastinum, percutaneous endoscopic approach
06L60DZ	Occlusion of inferior mesenteric vein with intraluminal device, open approach	0W9D30Z	Drainage of pericardial cavity with drainage device, percutaneous approach
06L60ZZ	Occlusion of inferior mesenteric vein, open approach	0W9D3ZZ	Drainage of pericardial cavity, percutaneous approach
06L63CZ	Occlusion of inferior mesenteric vein with extraluminal device, percutaneous approach	0W9D40Z	Drainage of pericardial cavity with drainage device, percutaneous endoscopic approach
06L63DZ	Occlusion of inferior mesenteric vein with intraluminal device, percutaneous approach	0W9D4ZZ	Drainage of pericardial cavity, percutaneous endoscopic approach
06L63ZZ	Occlusion of inferior mesenteric vein, percutaneous approach	0W9G00Z	Drainage of peritoneal cavity with drainage device, open approach
06L64CZ	Occlusion of inferior mesenteric vein with extraluminal device, percutaneous endoscopic approach	0W9G0ZZ	Drainage of peritoneal cavity, open approach
06L64DZ	Occlusion of inferior mesenteric vein with intraluminal device, percutaneous endoscopic approach	0W9J00Z	Drainage of pelvic cavity with drainage device, open approach
06L64ZZ	Occlusion of inferior mesenteric vein, percutaneous endoscopic approach	0W9J0ZZ	Drainage of pelvic cavity, open approach
06L70CZ	Occlusion of colic vein with extraluminal device, open approach	0W9J40Z	Drainage of pelvic cavity with drainage device, percutaneous endoscopic approach
06L70DZ	Occlusion of colic vein with intraluminal device, open approach	0W9J4ZZ	Drainage of pelvic cavity, percutaneous endoscopic approach
06L70ZZ	Occlusion of colic vein, open approach	0W9J70Z	Drainage of pelvic cavity with drainage device, via natural or artificial opening
06L73CZ	Occlusion of colic vein with extraluminal device, percutaneous approach	0W9J7ZX	Drainage of pelvic cavity, via natural or artificial opening, diagnostic
06L73DZ	Occlusion of colic vein with intraluminal device, percutaneous approach	0W9J7ZZ	Drainage of pelvic cavity, via natural or artificial opening

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06L73ZZ	Occlusion of colic vein, percutaneous approach	0W9J80Z	Drainage of pelvic cavity with drainage device, via natural or artificial opening endoscopic
06L74CZ	Occlusion of colic vein with extraluminal device, percutaneous endoscopic approach	0W9J8ZX	Drainage of pelvic cavity, via natural or artificial opening endoscopic, diagnostic
06L74DZ	Occlusion of colic vein with intraluminal device, percutaneous endoscopic approach	0W9J8ZZ	Drainage of pelvic cavity, via natural or artificial opening endoscopic
06L74ZZ	Occlusion of colic vein, percutaneous endoscopic approach	0WC10ZZ	Extirpation of matter from cranial cavity, open approach
06L80CZ	Occlusion of portal vein with extraluminal device, open approach	0WC13ZZ	Extirpation of matter from cranial cavity, percutaneous approach
06L80DZ	Occlusion of portal vein with intraluminal device, open approach	0WC14ZZ	Extirpation of matter from cranial cavity, percutaneous endoscopic approach
06L80ZZ	Occlusion of portal vein, open approach	0WC90ZZ	Extirpation of matter from right pleural cavity, open approach
06L83CZ	Occlusion of portal vein with extraluminal device, percutaneous approach	0WC93ZZ	Extirpation of matter from right pleural cavity, percutaneous approach
06L83DZ	Occlusion of portal vein with intraluminal device, percutaneous approach	0WC94ZZ	Extirpation of matter from right pleural cavity, percutaneous endoscopic approach
06L83ZZ	Occlusion of portal vein, percutaneous approach	0WCB0ZZ	Extirpation of matter from left pleural cavity, open approach
06L84CZ	Occlusion of portal vein with extraluminal device, percutaneous endoscopic approach	0WCB3ZZ	Extirpation of matter from left pleural cavity, percutaneous approach
06L84DZ	Occlusion of portal vein with intraluminal device, percutaneous endoscopic approach	0WCB4ZZ	Extirpation of matter from left pleural cavity, percutaneous endoscopic approach
06L84ZZ	Occlusion of portal vein, percutaneous endoscopic approach	0WCC0ZZ	Extirpation of matter from mediastinum, open approach
06L90CZ	Occlusion of right renal vein with extraluminal device, open approach	0WCC3ZZ	Extirpation of matter from mediastinum, percutaneous approach
06L90DZ	Occlusion of right renal vein with intraluminal device, open approach	0WCC4ZZ	Extirpation of matter from mediastinum, percutaneous endoscopic approach
06L90ZZ	Occlusion of right renal vein, open approach	0WCJ0ZZ	Extirpation of matter from pelvic cavity, open approach
06L93CZ	Occlusion of right renal vein with extraluminal device, percutaneous approach	0WCP0ZZ	Extirpation of matter from gastrointestinal tract, open approach

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06L93DZ	Occlusion of right renal vein with	0WCQ0ZZ	Extirpation of matter from respiratory
	intraluminal device, percutaneous		tract, open approach
06L93ZZ	approach Occlusion of right renal vein,	0WCQ3ZZ	Extirpation of matter from respiratory
00L93ZZ	percutaneous approach	0 W CQ3LL	tract, percutaneous approach
06L94CZ	Occlusion of right renal vein with	0WCQ4ZZ	Extirpation of matter from respiratory
0027102	extraluminal device, percutaneous	0 11 CQ 122	tract, percutaneous endoscopic approach
	endoscopic approach		and, perculations endoscopic approach
06L94DZ	Occlusion of right renal vein with	0WCR0ZZ	Extirpation of matter from genitourinary
	intraluminal device, percutaneous		tract, open approach
	endoscopic approach		
06L94ZZ	Occlusion of right renal vein,	0WW000Z	Revision of drainage device in head,
	percutaneous endoscopic approach		open approach
06LB0CZ	Occlusion of left renal vein with	0WW030Z	Revision of drainage device in head,
	extraluminal device, open approach		percutaneous approach
06LB0DZ	Occlusion of left renal vein with	0WW040Z	Revision of drainage device in head,
061 0077	intraluminal device, open approach	01111111007	percutaneous endoscopic approach
06LB0ZZ	Occlusion of left renal vein, open	0WW100Z	Revision of drainage device in cranial
06LB3CZ	approach Occlusion of left renal vein with	0WW130Z	cavity, open approach Revision of drainage device in cranial
UULBSCZ	extraluminal device, percutaneous	0 W W 130Z	cavity, percutaneous approach
	approach		eavity, percutaneous approach
06LB3DZ	Occlusion of left renal vein with	0WW140Z	Revision of drainage device in cranial
	intraluminal device, percutaneous		cavity, percutaneous endoscopic
	approach		approach
06LB3ZZ	Occlusion of left renal vein, percutaneous	0WW200Z	Revision of drainage device in face, open
	approach		approach
06LB4CZ	Occlusion of left renal vein with	0WW230Z	Revision of drainage device in face,
	extraluminal device, percutaneous		percutaneous approach
0.61.0.40.7	endoscopic approach	01111112 407	
06LB4DZ	Occlusion of left renal vein with	0WW240Z	Revision of drainage device in face,
	intraluminal device, percutaneous		percutaneous endoscopic approach
06LB4ZZ	endoscopic approach Occlusion of left renal vein, percutaneous	0WW400Z	Pavision of drainage device in unper jew
UULD4ZZ	endoscopic approach	0 W W 400Z	Revision of drainage device in upper jaw, open approach
06LC0CZ	Occlusion of right common iliac vein	0WW430Z	Revision of drainage device in upper jaw,
OOLCOCL	with extraluminal device, open approach	0 11 11 1302	percutaneous approach
	, 1 11		
06LC0DZ	Occlusion of right common iliac vein	0WW440Z	Revision of drainage device in upper jaw,
	with intraluminal device, open approach		percutaneous endoscopic approach
06LC0ZZ	Occlusion of right common iliac vein,	0WW500Z	Revision of drainage device in lower jaw,
	open approach		open approach
06LC3CZ	Occlusion of right common iliac vein	0WW530Z	Revision of drainage device in lower jaw,
	with extraluminal device, percutaneous		percutaneous approach
	approach		

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06LC3DZ	Occlusion of right common iliac vein with intraluminal device, percutaneous	0WW540Z	Revision of drainage device in lower jaw, percutaneous endoscopic approach
	approach		personal characteric apprenen
06LC3ZZ	Occlusion of right common iliac vein, percutaneous approach	0WW600Z	Revision of drainage device in neck, open approach
06LC4CZ	Occlusion of right common iliac vein	0WW630Z	Revision of drainage device in neck,
0020.02	with extraluminal device, percutaneous endoscopic approach	0	percutaneous approach
06LC4DZ	Occlusion of right common iliac vein	0WW640Z	Revision of drainage device in neck,
	with intraluminal device, percutaneous endoscopic approach		percutaneous endoscopic approach
06LC4ZZ	Occlusion of right common iliac vein,	0WW900Z	Revision of drainage device in right
	percutaneous endoscopic approach		pleural cavity, open approach
06LD0CZ	Occlusion of left common iliac vein with	0WW930Z	Revision of drainage device in right
071 D0D7	extraluminal device, open approach	0111110407	pleural cavity, percutaneous approach
06LD0DZ	Occlusion of left common iliac vein with	0WW940Z	Revision of drainage device in right
	intraluminal device, open approach		pleural cavity, percutaneous endoscopic approach
06LD0ZZ	Occlusion of left common iliac vein,	0WWB00Z	Revision of drainage device in left
	open approach		pleural cavity, open approach
06LD3CZ	Occlusion of left common iliac vein with	0WWB30Z	Revision of drainage device in left
	extraluminal device, percutaneous approach		pleural cavity, percutaneous approach
06LD3DZ	Occlusion of left common iliac vein with	0WWB40Z	Revision of drainage device in left
	intraluminal device, percutaneous approach		pleural cavity, percutaneous endoscopic approach
06LD3ZZ	Occlusion of left common iliac vein,	0WWC00Z	Revision of drainage device in
	percutaneous approach		mediastinum, open approach
06LD4CZ	Occlusion of left common iliac vein with	0WWC30Z	Revision of drainage device in
	extraluminal device, percutaneous endoscopic approach		mediastinum, percutaneous approach
06LD4DZ	Occlusion of left common iliac vein with	0WWC40Z	Revision of drainage device in
	intraluminal device, percutaneous		mediastinum, percutaneous endoscopic
0.61 D.477	endoscopic approach	011111111111111111111111111111111111111	approach
06LD4ZZ	Occlusion of left common iliac vein, percutaneous endoscopic approach	0WWG00Z	Revision of drainage device in peritoneal cavity, open approach
06LF0CZ	Occlusion of right external iliac vein with	0WWG30Z	Revision of drainage device in peritoneal
OOLI OOL	extraluminal device, open approach	011110302	cavity, percutaneous approach
06LF0DZ	Occlusion of right external iliac vein with	0WWG40Z	Revision of drainage device in peritoneal
	intraluminal device, open approach		cavity, percutaneous endoscopic
0.61.00		ATT TT TO A =	approach
06LF0ZZ	Occlusion of right external iliac vein,	0WWH00Z	Revision of drainage device in
	open approach		retroperitoneum, open approach

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06LF3CZ	Occlusion of right external iliac vein with	0WWH30Z	Revision of drainage device in
	extraluminal device, percutaneous		retroperitoneum, percutaneous approach
	approach		
06LF3DZ	Occlusion of right external iliac vein with	0WWH40Z	Revision of drainage device in
	intraluminal device, percutaneous		retroperitoneum, percutaneous
	approach		endoscopic approach
06LF3ZZ	Occlusion of right external iliac vein,	0WWJ00Z	Revision of drainage device in pelvic
	percutaneous approach		cavity, open approach
06LF4CZ	Occlusion of right external iliac vein with	0WWJ30Z	Revision of drainage device in pelvic
0021 102	extraluminal device, percutaneous	011111111111111111111111111111111111111	cavity, percutaneous approach
	endoscopic approach		eavity, percutaneous approach
06LF4DZ	Occlusion of right external iliac vein with	0WWJ40Z	Revision of drainage device in pelvic
OOLI TDZ	intraluminal device, percutaneous	0 11 11 11 11 11	cavity, percutaneous endoscopic
	-		* *
061 5477	endoscopic approach	011111111111111111111111111111111111111	approach
06LF4ZZ	Occlusion of right external iliac vein,	OW WKOOZ	Revision of drainage device in upper
061.0007	percutaneous endoscopic approach	011111111111111111111111111111111111111	back, open approach
06LG0CZ	Occlusion of left external iliac vein with	UW WK30Z	Revision of drainage device in upper
001.0007	extraluminal device, open approach	011111111111111111111111111111111111111	back, percutaneous approach
06LG0DZ	Occlusion of left external iliac vein with	0WWK40Z	Revision of drainage device in upper
	intraluminal device, open approach		back, percutaneous endoscopic approach
06LG0ZZ	Occlusion of left external iliac vein, open	0.00/00/1	Revision of drainage device in lower
UULGUZZ	-	OW WLOOZ	——————————————————————————————————————
001.0207	approach	00000 207	back, open approach
06LG3CZ	Occlusion of left external iliac vein with	OW WL30Z	Revision of drainage device in lower
	extraluminal device, percutaneous		back, percutaneous approach
041 6207	approach	011111111111111111111111111111111111111	D
06LG3DZ	Occlusion of left external iliac vein with	0WWL40Z	Revision of drainage device in lower
	intraluminal device, percutaneous		back, percutaneous endoscopic approach
	approach		
06LG3ZZ	Occlusion of left external iliac vein,	0WWM00Z	Revision of drainage device in male
	percutaneous approach		perineum, open approach
06LG4CZ	Occlusion of left external iliac vein with	0WWM30Z	Revision of drainage device in male
	extraluminal device, percutaneous		perineum, percutaneous approach
	endoscopic approach		
06LG4DZ	Occlusion of left external iliac vein with	0WWM40Z	Revision of drainage device in male
	intraluminal device, percutaneous		perineum, percutaneous endoscopic
	endoscopic approach		approach
06LG4ZZ	Occlusion of left external iliac vein,	0X320ZZ	Control bleeding in right shoulder region,
	percutaneous endoscopic approach		open approach
06LH0CZ	Occlusion of right hypogastric vein with	0X323ZZ	Control bleeding in right shoulder region,
	extraluminal device, open approach		percutaneous approach
06LH0DZ	Occlusion of right hypogastric vein with	0X324ZZ	Control bleeding in right shoulder region,
	intraluminal device, open approach		percutaneous endoscopic approach
	, 1 TF		1 177

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06LH0ZZ	Occlusion of right hypogastric vein, open approach	0X330ZZ	Control bleeding in left shoulder region, open approach
06LH3CZ	Occlusion of right hypogastric vein with extraluminal device, percutaneous approach	0X333ZZ	Control bleeding in left shoulder region, percutaneous approach
06LH3DZ	Occlusion of right hypogastric vein with intraluminal device, percutaneous approach	0X334ZZ	Control bleeding in left shoulder region, percutaneous endoscopic approach
06LH3ZZ	Occlusion of right hypogastric vein, percutaneous approach	0X340ZZ	Control bleeding in right axilla, open approach
06LH4CZ	Occlusion of right hypogastric vein with extraluminal device, percutaneous endoscopic approach	0X343ZZ	Control bleeding in right axilla, percutaneous approach
06LH4DZ	Occlusion of right hypogastric vein with intraluminal device, percutaneous endoscopic approach	0X344ZZ	Control bleeding in right axilla, percutaneous endoscopic approach
06LH4ZZ	Occlusion of right hypogastric vein, percutaneous endoscopic approach	0X350ZZ	Control bleeding in left axilla, open approach
06LJ0CZ	Occlusion of left hypogastric vein with extraluminal device, open approach	0X353ZZ	Control bleeding in left axilla, percutaneous approach
06LJ0DZ	Occlusion of left hypogastric vein with intraluminal device, open approach	0X354ZZ	Control bleeding in left axilla, percutaneous endoscopic approach
06LJ0ZZ	Occlusion of left hypogastric vein, open approach	0X360ZZ	Control bleeding in right upper extremity, open approach
06LJ3CZ	Occlusion of left hypogastric vein with extraluminal device, percutaneous approach	0X363ZZ	Control bleeding in right upper extremity, percutaneous approach
06LJ3DZ	Occlusion of left hypogastric vein with intraluminal device, percutaneous approach	0X364ZZ	Control bleeding in right upper extremity, percutaneous endoscopic approach
06LJ3ZZ	Occlusion of left hypogastric vein, percutaneous approach	0X370ZZ	Control bleeding in left upper extremity, open approach
06LJ4CZ	Occlusion of left hypogastric vein with extraluminal device, percutaneous endoscopic approach	0X373ZZ	Control bleeding in left upper extremity, percutaneous approach
06LJ4DZ	Occlusion of left hypogastric vein with intraluminal device, percutaneous endoscopic approach	0X374ZZ	Control bleeding in left upper extremity, percutaneous endoscopic approach
06LJ4ZZ	Occlusion of left hypogastric vein, percutaneous endoscopic approach	0X380ZZ	Control bleeding in right upper arm, open approach
06LM0CZ	Occlusion of right femoral vein with extraluminal device, open approach	0X383ZZ	Control bleeding in right upper arm, percutaneous approach
06LM0DZ	Occlusion of right femoral vein with intraluminal device, open approach	0X384ZZ	Control bleeding in right upper arm, percutaneous endoscopic approach

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Control of h	iemorrnage ana evacuation of nematoma p	roceaures: (F	HEMOTH2P)
06LM0ZZ	Occlusion of right femoral vein, open approach	0X390ZZ	Control bleeding in left upper arm, open approach
06LM3CZ	Occlusion of right femoral vein with extraluminal device, percutaneous approach	0X393ZZ	Control bleeding in left upper arm, percutaneous approach
06LM3DZ	Occlusion of right femoral vein with intraluminal device, percutaneous approach	0X394ZZ	Control bleeding in left upper arm, percutaneous endoscopic approach
06LM3ZZ	Occlusion of right femoral vein, percutaneous approach	0X3B0ZZ	Control bleeding in right elbow region, open approach
06LM4CZ	Occlusion of right femoral vein with extraluminal device, percutaneous endoscopic approach	0X3B3ZZ	Control bleeding in right elbow region, percutaneous approach
06LM4DZ	Occlusion of right femoral vein with intraluminal device, percutaneous endoscopic approach	0X3B4ZZ	Control bleeding in right elbow region, percutaneous endoscopic approach
06LM4ZZ	Occlusion of right femoral vein, percutaneous endoscopic approach	0X3C0ZZ	Control bleeding in left elbow region, open approach
06LN0CZ	Occlusion of left femoral vein with extraluminal device, open approach	0X3C3ZZ	Control bleeding in left elbow region, percutaneous approach
06LN0DZ	Occlusion of left femoral vein with intraluminal device, open approach	0X3C4ZZ	Control bleeding in left elbow region, percutaneous endoscopic approach
06LN0ZZ	Occlusion of left femoral vein, open approach	0X3D0ZZ	Control bleeding in right lower arm, open approach
06LN3CZ	Occlusion of left femoral vein with extraluminal device, percutaneous approach	0X3D3ZZ	Control bleeding in right lower arm, percutaneous approach
06LN3DZ	Occlusion of left femoral vein with intraluminal device, percutaneous approach	0X3D4ZZ	Control bleeding in right lower arm, percutaneous endoscopic approach
06LN3ZZ	Occlusion of left femoral vein, percutaneous approach	0X3F0ZZ	Control bleeding in left lower arm, open approach
06LN4CZ	Occlusion of left femoral vein with extraluminal device, percutaneous endoscopic approach	0X3F3ZZ	Control bleeding in left lower arm, percutaneous approach
06LN4DZ	Occlusion of left femoral vein with intraluminal device, percutaneous endoscopic approach	0X3F4ZZ	Control bleeding in left lower arm, percutaneous endoscopic approach
06LN4ZZ	Occlusion of left femoral vein, percutaneous endoscopic approach	0X3G0ZZ	Control bleeding in right wrist region, open approach
06LP0CZ	Occlusion of right saphenous vein with extraluminal device, open approach	0X3G3ZZ	Control bleeding in right wrist region, percutaneous approach
06LP0DZ	Occlusion of right saphenous vein with intraluminal device, open approach	0X3G4ZZ	Control bleeding in right wrist region, percutaneous endoscopic approach

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-	remorringe and cracation of nematoma p	·	iemornizi)
06LP0ZZ	Occlusion of right saphenous vein, open approach	0X3H0ZZ	Control bleeding in left wrist region, open approach
06LP3CZ	Occlusion of right saphenous vein with extraluminal device, percutaneous approach	0X3H3ZZ	Control bleeding in left wrist region, percutaneous approach
06LP3DZ	Occlusion of right saphenous vein with intraluminal device, percutaneous approach	0X3H4ZZ	Control bleeding in left wrist region, percutaneous endoscopic approach
06LP3ZZ	Occlusion of right saphenous vein, percutaneous approach	0X3J0ZZ	Control bleeding in right hand, open approach
06LP4CZ	Occlusion of right saphenous vein with extraluminal device, percutaneous endoscopic approach	0X3J3ZZ	Control bleeding in right hand, percutaneous approach
06LP4DZ	Occlusion of right saphenous vein with intraluminal device, percutaneous endoscopic approach	0X3J4ZZ	Control bleeding in right hand, percutaneous endoscopic approach
06LP4ZZ	Occlusion of right saphenous vein, percutaneous endoscopic approach	0X3K0ZZ	Control bleeding in left hand, open approach
06LQ0CZ	Occlusion of left saphenous vein with extraluminal device, open approach	0X3K3ZZ	Control bleeding in left hand, percutaneous approach
06LQ0DZ	Occlusion of left saphenous vein with intraluminal device, open approach	0X3K4ZZ	Control bleeding in left hand, percutaneous endoscopic approach
06LQ0ZZ	Occlusion of left saphenous vein, open approach	0X9J00Z	Drainage of right hand with drainage device, open approach
06LQ3CZ	Occlusion of left saphenous vein with extraluminal device, percutaneous approach	0X9J0ZZ	Drainage of right hand, open approach
06LQ3DZ	Occlusion of left saphenous vein with intraluminal device, percutaneous approach	0X9J30Z	Drainage of right hand with drainage device, percutaneous approach
06LQ3ZZ	Occlusion of left saphenous vein, percutaneous approach	0X9J3ZZ	Drainage of right hand, percutaneous approach
06LQ4CZ	Occlusion of left saphenous vein with extraluminal device, percutaneous endoscopic approach	0X9J40Z	Drainage of right hand with drainage device, percutaneous endoscopic approach
06LQ4DZ	Occlusion of left saphenous vein with intraluminal device, percutaneous endoscopic approach	0X9J4ZZ	Drainage of right hand, percutaneous endoscopic approach
06LQ4ZZ	Occlusion of left saphenous vein, percutaneous endoscopic approach	0X9K00Z	Drainage of left hand with drainage device, open approach
06LR0CZ	Occlusion of right lesser saphenous vein with extraluminal device, open approach	0X9K0ZZ	Drainage of left hand, open approach
06LR0DZ	Occlusion of right lesser saphenous vein with intraluminal device, open approach	0X9K30Z	Drainage of left hand with drainage device, percutaneous approach

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06LR0ZZ	Occlusion of right lesser saphenous vein, open approach	0X9K3ZZ	Drainage of left hand, percutaneous approach
06LR3CZ	Occlusion of right lesser saphenous vein with extraluminal device, percutaneous approach	0X9K40Z	Drainage of left hand with drainage device, percutaneous endoscopic approach
06LR3DZ	Occlusion of right lesser saphenous vein with intraluminal device, percutaneous approach	0X9K4ZZ	Drainage of left hand, percutaneous endoscopic approach
06LR3ZZ	Occlusion of right lesser saphenous vein, percutaneous approach	0XW600Z	Revision of drainage device in right upper extremity, open approach
06LR4CZ	Occlusion of right lesser saphenous vein with extraluminal device, percutaneous endoscopic approach	0XW630Z	Revision of drainage device in right upper extremity, percutaneous approach
06LR4DZ	Occlusion of right lesser saphenous vein with intraluminal device, percutaneous endoscopic approach	0XW640Z	Revision of drainage device in right upper extremity, percutaneous endoscopic approach
06LR4ZZ	Occlusion of right lesser saphenous vein, percutaneous endoscopic approach	0XW700Z	Revision of drainage device in left upper extremity, open approach
06LS0CZ	Occlusion of left lesser saphenous vein with extraluminal device, open approach	0XW730Z	Revision of drainage device in left upper extremity, percutaneous approach
06LS0DZ	Occlusion of left lesser saphenous vein with intraluminal device, open approach	0XW740Z	Revision of drainage device in left upper extremity, percutaneous endoscopic approach
06LS0ZZ	Occlusion of left lesser saphenous vein, open approach	0Y300ZZ	Control bleeding in right buttock, open approach
06LS3CZ	Occlusion of left lesser saphenous vein with extraluminal device, percutaneous approach	0Y303ZZ	Control bleeding in right buttock, percutaneous approach
06LS3DZ	Occlusion of left lesser saphenous vein with intraluminal device, percutaneous approach	0Y304ZZ	Control bleeding in right buttock, percutaneous endoscopic approach
06LS3ZZ	Occlusion of left lesser saphenous vein, percutaneous approach	0Y310ZZ	Control bleeding in left buttock, open approach
06LS4CZ	Occlusion of left lesser saphenous vein with extraluminal device, percutaneous endoscopic approach	0Y313ZZ	Control bleeding in left buttock, percutaneous approach
06LS4DZ	Occlusion of left lesser saphenous vein with intraluminal device, percutaneous endoscopic approach	0Y314ZZ	Control bleeding in left buttock, percutaneous endoscopic approach
06LS4ZZ	Occlusion of left lesser saphenous vein, percutaneous endoscopic approach	0Y350ZZ	Control bleeding in right inguinal region, open approach
06LT0CZ	Occlusion of right foot vein with extraluminal device, open approach	0Y353ZZ	Control bleeding in right inguinal region, percutaneous approach

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Control of I	iemorrhuze una evacaanon oj nemaioma p	roccuares. (1	ILMOTHET)
06LT0DZ	Occlusion of right foot vein with intraluminal device, open approach	0Y354ZZ	Control bleeding in right inguinal region, percutaneous endoscopic approach
06LT0ZZ	Occlusion of right foot vein, open	0Y360ZZ	Control bleeding in left inguinal region,
OOLTOLL	approach	01300ZZ	open approach
06LT3CZ	Occlusion of right foot vein with	0Y363ZZ	Control bleeding in left inguinal region,
OOLISCE	•	01303ZZ	
	extraluminal device, percutaneous		percutaneous approach
061 T2D7	approach	03/2/477	Control blooding in 1sh in swingl assign
06LT3DZ	Occlusion of right foot vein with	0Y364ZZ	Control bleeding in left inguinal region,
	intraluminal device, percutaneous		percutaneous endoscopic approach
061 T277	approach	0.00.70.77	Control blooding in sight forward assign
06LT3ZZ	Occlusion of right foot vein,	0Y370ZZ	Control bleeding in right femoral region,
061 T467	percutaneous approach	0.00.72.77	open approach
06LT4CZ	Occlusion of right foot vein with	0Y373ZZ	Control bleeding in right femoral region,
	extraluminal device, percutaneous		percutaneous approach
06LT4DZ	endoscopic approach Occlusion of right foot vein with	0Y374ZZ	Control bleeding in right femoral region,
00L14DZ	intraluminal device, percutaneous	013/422	percutaneous endoscopic approach
	endoscopic approach		percutaneous endoscopie approach
06LT4ZZ	Occlusion of right foot vein,	0Y380ZZ	Control bleeding in left femoral region,
OOLIIZ	percutaneous endoscopic approach	0130022	open approach
06LV0CZ	Occlusion of left foot vein with	0Y383ZZ	Control bleeding in left femoral region,
002.002	extraluminal device, open approach	0120222	percutaneous approach
06LV0DZ	Occlusion of left foot vein with	0Y384ZZ	Control bleeding in left femoral region,
	intraluminal device, open approach		percutaneous endoscopic approach
06LV0ZZ	Occlusion of left foot vein, open	0Y390ZZ	Control bleeding in right lower extremity,
	approach		open approach
06LV3CZ	Occlusion of left foot vein with	0Y393ZZ	Control bleeding in right lower extremity,
	extraluminal device, percutaneous		percutaneous approach
	approach		
06LV3DZ	Occlusion of left foot vein with	0Y394ZZ	Control bleeding in right lower extremity,
	intraluminal device, percutaneous		percutaneous endoscopic approach
	approach		
06LV3ZZ	Occlusion of left foot vein, percutaneous	0Y3B0ZZ	Control bleeding in left lower extremity,
	approach		open approach
06LV4CZ	Occlusion of left foot vein with	0Y3B3ZZ	Control bleeding in left lower extremity,
	extraluminal device, percutaneous		percutaneous approach
	endoscopic approach		
06LV4DZ	Occlusion of left foot vein with	0Y3B4ZZ	Control bleeding in left lower extremity,
	intraluminal device, percutaneous		percutaneous endoscopic approach
06111477	endoscopic approach	0112 00 77	
06LV4ZZ	Occlusion of left foot vein, percutaneous	0Y3C0ZZ	Control bleeding in right upper leg, open
001 2000	endoscopic approach	03/20277	approach
06LY0CC	Occlusion of hemorrhoidal plexus with	0Y3C3ZZ	Control bleeding in right upper leg,
	extraluminal device, open approach		percutaneous approach

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06LY0CZ Occlusion of lower vein with extraluminal device, open approach 06LY0DC Occlusion of hemorrhoidal plexus with intraluminal device, open approach 06LY0DZ Occlusion of lower vein with intraluminal device, open approach 06LY0DZ Occlusion of lower vein with intraluminal device, open approach 06LY0ZC Occlusion of hemorrhoidal plexus, open 0Y3D4ZZ Control bleeding in left upper leg. open approach 06LY0ZC Occlusion of hemorrhoidal plexus, open 0Y3D4ZZ Control bleeding in left upper leg. open approach 0Y3D4ZZ Control bleeding in lef	h open h ion,
06LY0DC Occlusion of hemorrhoidal plexus with intraluminal device, open approach 06LY0DZ Occlusion of lower vein with intraluminal device, open approach 06LY0ZC Occlusion of hemorrhoidal plexus, open 073D0ZZ Control bleeding in left upper leg, percutaneous approach 073D4ZZ Control bleeding in left upper leg, percutaneous approach 073D4ZZ Control bleeding in left upper leg, percutaneous approach	open h ion,
intraluminal device, open approach  06LY0DZ Occlusion of lower vein with intraluminal device, open approach  06LY0ZC Occlusion of hemorrhoidal plexus, open  073D3ZZ Control bleeding in left upper leg, percutaneous approach  073D4ZZ Control bleeding in left upper leg, percutaneous approach	h ion,
06LY0DZ Occlusion of lower vein with 0Y3D3ZZ Control bleeding in left upper leg, intraluminal device, open approach 06LY0ZC Occlusion of hemorrhoidal plexus, open 0Y3D4ZZ Control bleeding in left upper leg, con	h ion,
intraluminal device, open approach 06LY0ZC Occlusion of hemorrhoidal plexus, open 073D4ZZ Control bleeding in left upper leg,	h ion,
06LY0ZC Occlusion of hemorrhoidal plexus, open 0Y3D4ZZ Control bleeding in left upper leg,	h ion,
	h ion,
	ion,
approach percutaneous endoscopic approach	
06LY0ZZ Occlusion of lower vein, open approach 0Y3F0ZZ Control bleeding in right knee reg	ion,
open approach	ion,
06LY3CC Occlusion of hemorrhoidal plexus with extraluminal device, percutaneous approach OY3F3ZZ Control bleeding in right knee reg percutaneous approach	
06LY3CZ Occlusion of lower vein with 0Y3F4ZZ Control bleeding in right knee reg	ion,
extraluminal device, percutaneous percutaneous endoscopic approach	1
06LY3DC Occlusion of hemorrhoidal plexus with 0Y3G0ZZ Control bleeding in left knee region	n, open
intraluminal device, percutaneous approach approach	
06LY3DZ Occlusion of lower vein with 0Y3G3ZZ Control bleeding in left knee region	n,
intraluminal device, percutaneous percutaneous approach approach	
06LY3ZC Occlusion of hemorrhoidal plexus, 0Y3G4ZZ Control bleeding in left knee region	on.
percutaneous approach percutaneous endoscopic approach	
06LY3ZZ Occlusion of lower vein, percutaneous 0Y3H0ZZ Control bleeding in right lower leg	
approach approach	<i>y</i> 1
06LY4CC Occlusion of hemorrhoidal plexus with 0Y3H3ZZ Control bleeding in right lower leg	<u>z</u> ,
extraluminal device, percutaneous percutaneous approach	-
endoscopic approach	
06LY4CZ Occlusion of lower vein with 0Y3H4ZZ Control bleeding in right lower leg	3,
extraluminal device, percutaneous percutaneous endoscopic approac	n
endoscopic approach	
06LY4DC Occlusion of hemorrhoidal plexus with 0Y3J0ZZ Control bleeding in left lower leg,	open
intraluminal device, percutaneous approach	
endoscopic approach	
06LY4DZ Occlusion of lower vein with 0Y3J3ZZ Control bleeding in left lower leg,	
intraluminal device, percutaneous percutaneous approach	
endoscopic approach	
06LY4ZC Occlusion of hemorrhoidal plexus, 0Y3J4ZZ Control bleeding in left lower leg,	
percutaneous endoscopic approach percutaneous endoscopic approach	
06LY4ZZ Occlusion of lower vein, percutaneous 0Y3K0ZZ Control bleeding in right ankle reg	gion,
endoscopic approach open approach	
06LY7CC Occlusion of hemorrhoidal plexus with 0Y3K3ZZ Control bleeding in right ankle reg	gion,
extraluminal device, via natural or percutaneous approach	
artificial opening	

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•	iemorrnage ana evacuation oj nematoma p	,	,
06LY7CZ	Occlusion of lower vein with extraluminal device, via natural or artificial opening	0Y3K4ZZ	Control bleeding in right ankle region, percutaneous endoscopic approach
06LY7DC	Occlusion of hemorrhoidal plexus with intraluminal device, via natural or artificial opening	0Y3L0ZZ	Control bleeding in left ankle region, open approach
06LY7DZ	Occlusion of lower vein with intraluminal device, via natural or artificial opening	0Y3L3ZZ	Control bleeding in left ankle region, percutaneous approach
06LY7ZC	Occlusion of hemorrhoidal plexus, via natural or artificial opening	0Y3L4ZZ	Control bleeding in left ankle region, percutaneous endoscopic approach
06LY7ZZ	Occlusion of lower vein, via natural or artificial opening	0Y3M0ZZ	Control bleeding in right foot, open approach
06LY8CC	Occlusion of hemorrhoidal plexus with extraluminal device, via natural or artificial opening endoscopic	0Y3M3ZZ	Control bleeding in right foot, percutaneous approach
06LY8CZ	Occlusion of lower vein with extraluminal device, via natural or artificial opening endoscopic	0Y3M4ZZ	Control bleeding in right foot, percutaneous endoscopic approach
06LY8DC	Occlusion of hemorrhoidal plexus with intraluminal device, via natural or artificial opening endoscopic	0Y3N0ZZ	Control bleeding in left foot, open approach
06LY8DZ	Occlusion of lower vein with intraluminal device, via natural or artificial opening endoscopic	0Y3N3ZZ	Control bleeding in left foot, percutaneous approach
06LY8ZC	Occlusion of hemorrhoidal plexus, via natural or artificial opening endoscopic	0Y3N4ZZ	Control bleeding in left foot, percutaneous endoscopic approach
06LY8ZZ	Occlusion of lower vein, via natural or artificial opening endoscopic	0YW900Z	Revision of drainage device in right lower extremity, open approach
06Q00ZZ	Repair inferior vena cava, open approach	0YW930Z	Revision of drainage device in right lower extremity, percutaneous approach
06Q03ZZ	Repair inferior vena cava, percutaneous approach	0YW940Z	Revision of drainage device in right lower extremity, percutaneous endoscopic approach
06Q04ZZ	Repair inferior vena cava, percutaneous endoscopic approach	0YWB00Z	Revision of drainage device in left lower extremity, open approach
06Q10ZZ	Repair splenic vein, open approach	0YWB30Z	Revision of drainage device in left lower extremity, percutaneous approach
06Q13ZZ	Repair splenic vein, percutaneous approach	0YWB40Z	Revision of drainage device in left lower extremity, percutaneous endoscopic approach
06Q14ZZ	Repair splenic vein, percutaneous endoscopic approach	2Y41X5Z	Packing of nasal region using packing material

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Control of nemorrnage and evacuation of nematoma procedures: (HEMOTH2P)				
06Q20ZZ	Repair gastric vein, open approach	3E050TZ	Introduction of destructive agent into peripheral artery, open approach	
06Q23ZZ	Repair gastric vein, percutaneous	3E053TZ	Introduction of destructive agent into	
00Q2322	approach	3203312	peripheral artery, percutaneous approach	
	арргоасп		peripheral artery, percutaneous approach	
06Q24ZZ	Repair gastric vein, percutaneous	3E060TZ	Introduction of destructive agent into	
	endoscopic approach		central artery, open approach	
06Q30ZZ	Repair esophageal vein, open approach	3E063TZ	Introduction of destructive agent into	
			central artery, percutaneous approach	
06Q33ZZ	Repair esophageal vein, percutaneous	3E093TZ	Introduction of destructive agent into	
	approach		nose, percutaneous approach	
06Q34ZZ	Repair esophageal vein, percutaneous	3E097TZ	Introduction of destructive agent into	
	endoscopic approach		nose, via natural or artificial opening	
06Q40ZZ	Repair hepatic vein, open approach	3E09XTZ	Introduction of destructive agent into	
			nose, external approach	
06Q43ZZ	Repair hepatic vein, percutaneous	3E0D3TZ	Introduction of destructive agent into	
	approach		mouth and pharynx, percutaneous	
			approach	
06Q44ZZ	Repair hepatic vein, percutaneous	3E0D7TZ	Introduction of destructive agent into	
	endoscopic approach		mouth and pharynx, via natural or	
0.60.5077		AEAD MEG	artificial opening	
06Q50ZZ	Repair superior mesenteric vein, open	3E0DXTZ	Introduction of destructive agent into	
0605277	approach	2500257	mouth and pharynx, external approach	
06Q53ZZ	Repair superior mesenteric vein,	3E0G3TZ	Introduction of destructive agent into	
0605477	percutaneous approach	3E0G7TZ	upper gi, percutaneous approach	
06Q54ZZ	Repair superior mesenteric vein, percutaneous endoscopic approach	3EUG/1Z	Introduction of destructive agent into upper gi, via natural or artificial opening	
06Q60ZZ	Repair inferior mesenteric vein, open	3E0G8TZ	Introduction of destructive agent into	
00Q00ZZ	approach	3E0G81Z	upper gi, via natural or artificial opening	
	арргоасп		endoscopic	
06Q63ZZ	Repair inferior mesenteric vein,	3E0H3TZ	Introduction of destructive agent into	
	percutaneous approach		lower gi, percutaneous approach	
06Q64ZZ	Repair inferior mesenteric vein,	3E0H7TZ	Introduction of destructive agent into	
	percutaneous endoscopic approach		lower gi, via natural or artificial opening	
06Q70ZZ	Repair colic vein, open approach	3E0H8TZ	Introduction of destructive agent into	
-			lower gi, via natural or artificial opening	
			endoscopic	
06Q73ZZ	Repair colic vein, percutaneous approach	3E0K3TZ	Introduction of destructive agent into	
			genitourinary tract, percutaneous	
			approach	
06Q74ZZ	Repair colic vein, percutaneous	3E0K7TZ	Introduction of destructive agent into	
	endoscopic approach		genitourinary tract, via natural or	
			artificial opening	

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06Q80ZZ	Repair portal vein, open approach	3E0K8TZ	Introduction of destructive agent into genitourinary tract, via natural or artificial opening endoscopic
06Q83ZZ	Repair portal vein, percutaneous approach	3E0N7TZ	Introduction of destructive agent into male reproductive, via natural or artificial opening
06Q84ZZ	Repair portal vein, percutaneous endoscopic approach	3E0N8TZ	Introduction of destructive agent into male reproductive, via natural or artificial opening endoscopic
06Q90ZZ	Repair right renal vein, open approach	XW0G886	Introduction of mineral-based topical hemostatic agent into upper gi, via natural or artificial opening endoscopic, new technology group 6
06Q93ZZ	Repair right renal vein, percutaneous approach	XW0H886	Introduction of mineral-based topical hemostatic agent into lower gi, via natural or artificial opening endoscopic, new technology group 6
06Q94ZZ	Repair right renal vein, percutaneous endoscopic approach		

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### Coagulation disorders diagnosis codes: (COAGDID)

D473	Essential (hemorrhagic) thrombocythemia	D68029	Von willebrand disease, type 2, unspecified
D6102	Shwachman-Diamond syndrome	D6803	Von willebrand disease, type 3
D6109	Other constitutional aplastic anemia	D6804	Acquired von willebrand disease
D611	Drug-Induced aplastic anemia	D6809	Other von willebrand disease
D612	Aplastic anemia due to other external agents	D681	Hereditary factor xi deficiency
D613	Idiopathic aplastic anemia	D682	Hereditary deficiency of other clotting factors
D61810	Antineoplastic chemotherapy induced pancytopenia	D68311	Acquired hemophilia
D61811	Other drug-induced pancytopenia	D68312	Antiphospholipid antibody with hemorrhagic disorder
D61818	Other pancytopenia	D68318	Other hemorrhagic disorder due to intrinsic circulating anticoagulants, antibodies, or inhibitors
D6182	Myelophthisis	D684	Acquired coagulation factor deficiency
D6189	Other specified aplastic anemias and other bone marrow failure syndromes	D688	Other specified coagulation defects
D619	Aplastic anemia, unspecified	D689	Coagulation defect, unspecified
D65	Disseminated intravascular coagulation [defibrination syndrome]	D691	Qualitative platelet defects
D66	Hereditary factor viii deficiency	D693	Immune thrombocytopenic purpura
D67	Hereditary factor ix deficiency	D6941	Evans syndrome
D680	Von willebrand's disease	D6942	Congenital and hereditary thrombocytopenia purpura
D6800	Von willebrand disease, unspecified	D6949	Other primary thrombocytopenia
D6801	Von willebrand disease, type 1	D6951	Posttransfusion purpura
D68020	Von willebrand disease, type 2a	D6959	Other secondary thrombocytopenia
D68021	Von willebrand disease, type 2b	D696	Thrombocytopenia, unspecified
D68022	Von willebrand disease, type 2m	D698	Other specified hemorrhagic conditions
D68023	Von willebrand disease, type 2n	D699	Hemorrhagic condition, unspecified

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AHRQ QI ICD-10-CM/PCS Specification v2024 PSI 09 Postoperative Hemorrhage or Hematoma Rate qualityindicators.ahrq.gov

### Bleeding diagnosis codes: (MEDBLEEDD)

D6832	Hemorrhagic disorder due to extrinsic	T45525A	Adverse effect of antithrombotic drugs,
	circulating anticoagulants		initial encounter
T45515A	Adverse effect of anticoagulants, initial	T45615A	Adverse effect of thrombolytic drugs,
	encounter		initial encounter

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# Thrombolytic procedure codes: (THROMBOLYTICP)

3E03017	Introduction of other thrombolytic into peripheral vein, open approach	3E06017	Introduction of other thrombolytic into central artery, open approach
3E03317	Introduction of other thrombolytic into peripheral vein, percutaneous approach	3E06317	Introduction of other thrombolytic into central artery, percutaneous approach
3E04017	Introduction of other thrombolytic into central vein, open approach	3E07017	Introduction of other thrombolytic into coronary artery, open approach
3E04317	Introduction of other thrombolytic into central vein, percutaneous approach	3E07317	Introduction of other thrombolytic into coronary artery, percutaneous approach
3E05017	Introduction of other thrombolytic into peripheral artery, open approach	3E08017	Introduction of other thrombolytic into heart, open approach
3E05317	Introduction of other thrombolytic into peripheral artery, percutaneous approach	3E08317	Introduction of other thrombolytic into heart, percutaneous approach

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