Trunkering patientregistret

ICD-koderna anges enligt svensk kodstandard.

**ICD-10 (1997 och framåt, undantaget landstingen i Skåne som**

**började använda ICD-10 från och med 1998)**

**Lämnas ut på avsnittsnivå (vid träff på följande koder inom avsnittet)**

Huvud- och bidiagnoser:

A1 = to identify lung diseases

C = to identify cancer

D0 D1 D2 D3 D4 D5 D60 D61 D62 D63 D64 D80 D81 D82 D83 D84 = to identify cancer, anemia and related disorders, immunodeficiency

E12 E13 E14 E2 E30 E31 E32 E4 = to identify diabetes and other endocrine diseases

F = to identify mental illness, dementia

G21 G22 G23 G24 G25 G26 G7 = to identify Parkinson’s and neuromuscular diseases

I = Diseases of the circulatory system, some codes related to stroke and its complications, and some are conditions that could increase risk for severe influenza/COVID-19

J = Diseases of the respiratory system

K7 = Chronic liver disease

M05 M06 M3 = Rheumatologic diseases

N0 N1 = Renal disease

Q2 = Cardiovascular diseases

S = to identify risk for falls

T = to identify risk for falls

**Lämnas ut på kategorinivå (tre tecken)**

Huvud- och bidiagnoser:

B20 = to identify immunodeficiency or organ transplant

E10 E11 E89 = diabetes and other endocrine diseases

F01 F03 F05 F1 F3 = dementia, mental health conditins

G20 G31 G32 G35 G36 G37 G45 G70 G91 G93 G94 = to identify Parkinson’s disease, stroke, neuromuscular diseases and dementia

I0 I10 I11 I13 I15 I20 I21 I22 I23 I24 I25 I60 I61 I63 I69 = include the codes to identify risk for influenza/COVID-19, (earlier) stroke and its complications

J4 J6 J7 J8 J90 J91 J92 J93 J94 J96 J99 = to identify asthma and other lung diseases

K70 = to identify liver diseases

M08 M12 = to identify rheumatologic diseases

Z21 Z72 Z73 Z74 Z75 Z94 = to identify immunodeficiency/organ transplant related conditions

**Lämnas ut på fullständig detaljnivå**

Huvud- och bidiagnoser:

A520 = to identify cardiovascular conditions

B342 B376 B588 B999 = to identify stroke related outcome and complications as well as other cardiovascular diseases

D898 D8999 = to identify immunodeficiency/organ transplant related conditions

E66 E785 = obesity and other endocrine conditions

F102 F171 F172 = mental health outcomes, also related to stroke risks

F4 = mental health outcomes, also related to stroke risks

G30 G450 G451 G453 G459 G700 = to identify dementia, NS degeneration diseases, stroke

I109 I260 I269 I398 I412 I480 I481 I482 I489 I630 I633 I634 I639 I649 I650 I651 I652 I664 I670 I676 I677 I679 I690 I691 I693 I694 I720 I726 I790 I801 I802 I803 I970 I971 = to identify cardiovascular conditions, (earlier) stroke and stroke related diagnoses

J09 J1 J450 = influenza and pneumonia, asthma

K754 K769 = to identify liver diseases

L899X = to identify stroke and related complications

M051 M103 M350 M355 = to identify rheumatologic and lung diseases

N200 N289 N390X = to identify renal diseases

Q874 Q8901 Q903 = to identify cardiovascular conditions and asplenia

R001 R011 R012 R296 = to identify cardiovascular conditions, falls

S063 S064 S065 S066 S360 S72 = variables related to stroke and its complications, and hip fractures

T817 T828 = to identify cardiovascular conditions

U071 U072 U089 U099 U109 = COVID-19 as an outcome

Z290 Z730 Z811 Z866A Z867C Z908 = COVID-19 as an outcome, mental health, risk of stroke or earlier stroke or transient ischemic attack, absence of spleen

Yttre orsakskoder/E-koder:

W000 W010 W020 W030 W040 W050 W060 W070 W080 W090 W100 W110 W120 W130 W140 W150 W160 W170 W180 W190 = Falls

Y579 = stroke related complications

Övriga ICD-koder i variablerna HDIA, DIAGNOS och EKOD, som inte listas ovan, lämnas ut på kapitelnivå:

A =

B =

D =

E =

G =

H =

K =

L =

M =

N =

O =

P =

Q =

R =

U =

V =

W =

X =

Y =

Z =