

# Exercise

## 1

P C 4 1 0 0 0

- chronic obstructive pulmonary disease J44.9
- with
- acute lower respiratory infection J44.0
- exacerbation (acute) J44.1
- exacerbation (acute) J45.901
- hay fever —see Asthma, allergic extrinsic
- rhinitis, allergic —see Asthma, allergic extrinsic
- status asthmaticus J45.902
- allergic extrinsic J45.909
- with
- exacerbation (acute) J45.901
- status asthmaticus J45.902
- atopic —see Asthma, allergic extrinsic
- cardiac —see Failure, ventricular, left
- cardiobronchial I50.1
- childhood J45.909
- with
- exacerbation (acute) J45.901
- status asthmaticus J45.902
- chronic obstructive J44.9
- 
- with
- acute lower respiratory infection J44.0
- exacerbation (acute) J44.1
- collier's J60
- cough variant J45.991
- detergent J69.8
- due to
- detergent J69.8
- inhalation of fumes J68.3
- eosinophilic J82
- extrinsic, allergic —see Asthma, allergic extrinsic
- grinder's J62.8
- hay —see Asthma, allergic extrinsic
- heart I50.1
- idiosyncratic —see Asthma, nonallergic
- intermittent (mild) J45.20
- with
- exacerbation (acute) J45.21
- status asthmaticus J45.22
- intrinsic, nonallergic —see Asthma, nonallergic
- Kopp's E32.8
- late-onset —see Asthma, by type
- mild intermittent J45.20
- with
- exacerbation (acute) J45.21
- status asthmaticus J45.22
- mild persistent J45.30
- with
- exacerbation (acute) J45.31
- status asthmaticus J45.32
- Millar's (laryngismus stridulus) J38.5
- miner's J60
- mixed J45.909
- with
- exacerbation (acute) J45.901
- status asthmaticus J45.902
- moderate persistent J45.40
- with
- exacerbation (acute) J45.41

- - - status asthmaticus J45.42
- nervous —see Asthma, nonallergic
- nonallergic (intrinsic) J45.909
- - with
- - - exacerbation (acute) J45.901
- - - status asthmaticus J45.902
- persistent
- - mild J45.30
- - - with
- - - - exacerbation (acute) J45.31
- - - - status asthmaticus J45.32
- - moderate J45.40
- - - with
- - - - exacerbation (acute) J45.41
- - - - status asthmaticus J45.42
- - severe J45.50
- - - with
- - - - exacerbation (acute) J45.51
- - - - status asthmaticus J45.52
- platinum J45.998
- pneumoconiotic NEC J64
- potter's J62.8
- predominantly allergic J45.909
- psychogenic F54
- pulmonary eosinophilic J82
- red cedar J67.8
- Rostan's I50.1
- sandblaster's J62.8
- sequoiosis J67.8
- severe persistent J45.50
- - with
- - - exacerbation (acute) J45.51
- - - status asthmaticus J45.52
- specified NEC J45.998
- stonemason's J62.8
- thymic E32.8
- tuberculous —see Tuberculosis, pulmonary
- Wichmann's (laryngismus stridulus) J38.5
- wood J67.8

**Astigmatism** (compound) (congenital) H52.20-

- irregular H52.21-
- regular H52.22-

**Astraphobia** F40.220

**Astroblastoma**

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

**Astrocytoma** (cystic)

- anaplastic
- - specified site —see Neoplasm, malignant, by site
- - unspecified site C71.9
- fibrillary
- - specified site —see Neoplasm, malignant, by site
- - unspecified site C71.9
- fibrous
- - specified site —see Neoplasm, malignant, by site
- - unspecified site C71.9
- gemistocytic
- - specified site —see Neoplasm, malignant, by site
- - unspecified site C71.9
- juvenile

# DISEASE

- with coma K70.41
- fatty liver K70.0
- fibrosis K70.2
- hepatitis K70.10
- with ascites K70.11
- sclerosis K70.2
- cystic, congenital Q44.6
- drug-induced (idiosyncratic) (toxic) (predictable) (unpredictable) —see Disease, liver, toxic
- end stage K72.90
- due to hepatitis —see Hepatitis
- fatty, nonalcoholic (NAFLD) K76.0
- alcoholic K70.0
- fibrocystic (congenital) Q44.6
- fluke
- Chinese B66.1
- oriental B66.1
- sheep B66.3
- glycogen storage E74.09 [K77]
- in (due to)
- schistosomiasis (bilharziasis) B65.9 [K77]
- inflammatory K75.9
- alcoholic K70.1
- specified NEC K75.89
- polycystic (congenital) Q44.6
- toxic K71.9
- with
- cholestasis K71.0
- cirrhosis (liver) K71.7
- fibrosis (liver) K71.7
- focal nodular hyperplasia K71.8
- hepatic granuloma K71.8
- hepatic necrosis K71.10
- with coma K71.11
- hepatitis NEC K71.6
- acute K71.2
- chronic
- active K71.50
- with ascites K71.51
- lobular K71.4
- persistent K71.3
- lupoid K71.50
- with ascites K71.51
- peliosis hepatis K71.8
- veno-occlusive disease (VOD) of liver K71.8
- veno-occlusive K76.5
- Lobo's (keloid blastomycosis) B48.0
- Lobstein's (brittle bones and blue sclera) Q78.0
- Ludwig's (submaxillary cellulitis) K12.2
- lumbosacral region M53.87
- lung J98.4
- black J60
- congenital Q33.9
- cystic J98.4
- congenital Q33.0
- fibroid (chronic) —see Fibrosis, lung
- fluke B66.4
- oriental B66.4
- in
- amyloidosis E85.4 [J99]
- sarcoidosis D86.0

- Sjögren's syndrome M35.02
- systemic
  - lupus erythematosus M32.13
  - sclerosis M34.81
- interstitial J84.9
  - acute B59
  - specified NEC J84.8
- obstructive (chronic) J44.9
  - with
    - acute
      - bronchitis J44.0
      - exacerbation NEC J44.1
      - lower respiratory infection J44.0
      - alveolitis, allergic J67.9
      - asthma J44.9
      - bronchiectasis J47.9
      - with
        - exacerbation (acute) J47.1
        - lower respiratory infection J47.0
    - bronchitis J44.9
      - with
        - exacerbation (acute) J44.1
        - lower respiratory infection J44.0
    - emphysema J44.9
    - hypersensitivity pneumonitis J67.9
  - decompensated J44.1
    - with
      - exacerbation (acute) J44.1
- polycystic J98.4
- congenital Q33.0
- rheumatoid (diffuse) (interstitial) —see Rheumatoid, lung
- Lutembacher's (atrial septal defect with mitral stenosis) Q21.1
- Lyme A69.20
- lymphatic (gland) (system) (channel) (vessel) I89.9
- lymphoproliferative D47.9
  - specified NEC D47.Z9
- T-gamma D47.Z9
- X-linked D82.3
- Magitot's M27.2
- malarial —see Malaria
- malignant —see also Neoplasm, malignant, by site
- Manson's B65.1
- maple bark J67.6
- maple-syrup-urine E71.0
- Marburg (virus) A98.3
- Marion's (bladder neck obstruction) N32.0
- Marsh's (exophthalmic goiter) —see Hyperthyroidism, with, goiter (diffuse)
- mastoid (process) —see Disorder, ear, middle
- Mathieu's (leptospiral jaundice) A27.0
- Maxcy's A75.2
- McArdle (-Schmid-Pearson) (glycogenosis V) E74.04
- mediastinum J98.5
- medullary center (idiopathic) (respiratory) G93.89
- Meige's (chronic hereditary edema) Q82.0
- meningococcal —see Infection, meningococcal
- mental F99
  - organic F09
- mesenchymal M35.9
- mesenteric embolic K55.0
- metabolic, metabolism E88.9

**J41.1 Mucopurulent chronic bronchitis**

**J41.8 Mixed simple and mucopurulent chronic bronchitis**

**J42 Unspecified chronic bronchitis**

Chronic bronchitis NOS

Chronic tracheitis

Chronic tracheobronchitis

**Use additional code to identify:**

exposure to environmental tobacco smoke (Z77.22)

exposure to tobacco smoke in the perinatal period (P96.81)

history of tobacco use (Z87.891)

occupational exposure to environmental tobacco smoke (Z57.31)

tobacco dependence (F17.-)

tobacco use (Z72.0)

**Excludes1:** chronic asthmatic bronchitis (J44.-)

chronic bronchitis with airways obstruction (J44.-)

chronic emphysematous bronchitis (J44.-)

chronic obstructive pulmonary disease NOS (J44.9)

simple and mucopurulent chronic bronchitis (J41.-)

**J43 Emphysema**

**Use additional code to identify:**

exposure to environmental tobacco smoke (Z77.22)

history of tobacco use (Z87.891)

occupational exposure to environmental tobacco smoke (Z57.31)

tobacco dependence (F17.-)

tobacco use (Z72.0)

**Excludes1:** compensatory emphysema (J98.3)

emphysema due to inhalation of chemicals, gases, fumes or vapors (J68.4)

emphysema with chronic (obstructive) bronchitis (J44.-)

emphysematous (obstructive) bronchitis (J44.-)

interstitial emphysema (J98.2)

mediastinal emphysema (J98.2)

neonatal interstitial emphysema (P25.0)

surgical (subcutaneous) emphysema (T81.82)

traumatic subcutaneous emphysema (T79.7)

**J43.0 Unilateral pulmonary emphysema [MacLeod's syndrome]**

Swyer-James syndrome

Unilateral emphysema

Unilateral hyperlucent lung

Unilateral pulmonary artery functional hypoplasia

Unilateral transparency of lung

**J43.1 Panlobular emphysema**

Panacinar emphysema

**J43.2 Centrilobular emphysema**

**J43.8 Other emphysema**

**J43.9 Emphysema, unspecified**

Bullous emphysema (lung)(pulmonary)

Emphysema (lung)(pulmonary) NOS

Emphysematous bleb

Vesicular emphysema (lung)(pulmonary)

**J44 Other chronic obstructive pulmonary disease**

**Includes:** asthma with chronic obstructive pulmonary disease

chronic asthmatic (obstructive) bronchitis

chronic bronchitis with airways obstruction

chronic bronchitis with emphysema  
chronic emphysematous bronchitis  
chronic obstructive asthma  
chronic obstructive bronchitis  
chronic obstructive tracheobronchitis

**Use additional code to identify:**

exposure to environmental tobacco smoke (Z77.22)  
history of tobacco use (Z87.891)  
occupational exposure to environmental tobacco smoke (Z57.31)  
tobacco dependence (F17.-)  
tobacco use (Z72.0)

**Excludes1:** bronchiectasis (J47.-)

chronic bronchitis NOS (J42)  
chronic simple and mucopurulent bronchitis (J41.-)  
chronic tracheitis (J42)  
chronic tracheobronchitis (J42)  
emphysema without chronic bronchitis (J43.-)  
lung diseases due to external agents (J60-J70)

**Code also** type of asthma, if applicable (J45.-):

**J44.0 Chronic obstructive pulmonary disease with acute lower respiratory infection**

**Use additional code to identify the infection**

**J44.1 Chronic obstructive pulmonary disease with (acute) exacerbation**

Decompensated COPD  
Decompensated COPD with (acute) exacerbation

**Excludes2:** chronic obstructive pulmonary disease [COPD] with acute bronchitis (J44.0)

**J44.9 Chronic obstructive pulmonary disease, unspecified**

Chronic obstructive airway disease NOS  
Chronic obstructive lung disease NOS

**J45 Asthma**

**Includes:** allergic (predominantly) asthma

allergic bronchitis NOS  
allergic rhinitis with asthma  
atopic asthma  
extrinsic allergic asthma  
hay fever with asthma  
idiosyncratic asthma  
intrinsic nonallergic asthma  
nonallergic asthma

**Use additional code to identify:**

exposure to environmental tobacco smoke (Z77.22)  
exposure to tobacco smoke in the perinatal period (P96.81)  
history of tobacco use (Z87.891)  
occupational exposure to environmental tobacco smoke (Z57.31)  
tobacco dependence (F17.-)  
tobacco use (Z72.0)

**Excludes1:** detergent asthma (J69.8)

eosinophilic asthma (J82)  
lung diseases due to external agents (J60-J70)  
miner's asthma (J60)  
wheezing NOS (R06.2)  
wood asthma (J67.8)

**Excludes2:** asthma with chronic obstructive pulmonary disease

chronic asthmatic (obstructive) bronchitis  
chronic obstructive asthma

**J45.2 Mild intermittent asthma**

**J45.20 Mild intermittent asthma, uncomplicated**  
Mild intermittent asthma NOS

**J45.21 Mild intermittent asthma with (acute) exacerbation**

**J45.22 Mild intermittent asthma with status asthmaticus**

**J45.3 Mild persistent asthma**

**J45.30 Mild persistent asthma, uncomplicated**  
Mild persistent asthma NOS

**J45.31 Mild persistent asthma with (acute) exacerbation**

**J45.32 Mild persistent asthma with status asthmaticus**

**J45.4 Moderate persistent asthma**

**J45.40 Moderate persistent asthma, uncomplicated**  
Moderate persistent asthma NOS

**J45.41 Moderate persistent asthma with (acute) exacerbation**

**J45.42 Moderate persistent asthma with status asthmaticus**

**J45.5 Severe persistent asthma**

**J45.50 Severe persistent asthma, uncomplicated**  
Severe persistent asthma NOS

**J45.51 Severe persistent asthma with (acute) exacerbation**

**J45.52 Severe persistent asthma with status asthmaticus**

**J45.9 Other and unspecified asthma**

**J45.90 Unspecified asthma**  
Asthmatic bronchitis NOS  
Childhood asthma NOS  
Late onset asthma

**J45.901 Unspecified asthma with (acute) exacerbation**

**J45.902 Unspecified asthma with status asthmaticus**

**J45.909 Unspecified asthma, uncomplicated**  
Asthma NOS

**J45.99 Other asthma**

**J45.990 Exercise induced bronchospasm**

**J45.991 Cough variant asthma**

**J45.998 Other asthma**

**J47 Bronchiectasis**

**Includes:** bronchiolectasis

**Use additional code to identify:**

- exposure to environmental tobacco smoke (Z77.22)
- exposure to tobacco smoke in the perinatal period (P96.81)
- history of tobacco use (Z87.891)
- occupational exposure to environmental tobacco smoke (Z57.31)
- tobacco dependence (F17.-)
- tobacco use (Z72.0)

**Excludes1:** congenital bronchiectasis (Q33.4)  
tuberculous bronchiectasis (current disease) (A15.0)

**J47.0 Bronchiectasis with acute lower respiratory infection**

# Exercise

## 2

- rape T74.2-
  - scalding —see Assault, burning
  - sequelae of —see X92-Y08 with with 7th character S
  - sexual (by bodily force) T74.2-
  - shooting —see Assault, firearm
  - specified means NEC Y08.89
  - stab, any part of body —see Assault, cutting or piercing instrument
  - steam X98.0
  - striking against
    - other person Y04.2
    - sports equipment Y08.09
    - baseball bat Y08.02
    - hockey stick Y08.01
  - struck by
    - sports equipment Y08.09
    - baseball bat Y08.02
    - hockey stick Y08.01
  - submersion —see Assault, drowning
  - violence Y09
  - weapon Y09
    - blunt Y00
    - cutting or piercing —see Assault, cutting or piercing instrument
    - firearm —see Assault, firearm
  - wound Y09
    - cutting —see Assault, cutting or piercing instrument
    - gunshot —see Assault, firearm
    - knife X99.1
    - piercing —see Assault, cutting or piercing instrument
    - puncture —see Assault, cutting or piercing instrument
    - stab —see Assault, cutting or piercing instrument
- Attack by mammals NEC W55.89**
- Avalanche B —see Landslide**
- Aviator's disease --see Air, pressure**

## B

- Barotitis, barodontalgia, barosinusitis, barotrauma (otitic) (sinus) —see Air, pressure**
- Battered (baby) (child) (person) (syndrome) X58**
- Bayonet wound W26.1**
- in
    - legal intervention —see Legal, intervention, sharp object, bayonet
    - war operations —see War operations, combat
  - stated as undetermined whether accidental or intentional Y28.8
  - suicide (attempt) X78.2
- Bean in nose - see categories T17 and T18**
- Bed set on fire NEC —see Exposure, fire, uncontrolled, building, bed**
- Beheading (by guillotine)**
- homicide X99.9
  - legal execution Y35.91
- Bending, injury in —see Overexertion**
- Bends —see Air, pressure, change**
- Bite, bitten by**
- alligator W58.01
  - arthropod (nonvenomous) NEC W57
  - bull W55.21
  - cat W55.01
  - cow W55.21
  - crocodile W58.11
  - dog W54.0
  - goat W55.31

Category W44 deactivated. See categories T15-T19

#### **W45 Foreign body or object entering through skin**

**Excludes2:** contact with hand tools (nonpowered) (powered) (W27-W29)  
contact with knife, sword or dagger (W26.-)  
contact with sharp glass (W25.-)  
struck by objects (W20-W22)

The appropriate 7th character is to be added to each code from category W45

A - initial encounter  
D - subsequent encounter  
S - sequela

##### **W45.0 Nail entering through skin**

##### **W45.1 Paper entering through skin**

Paper cut

##### **W45.2 Lid of can entering through skin**

##### **W45.8 Other foreign body or object entering through skin**

Splinter in skin NOS

#### **W46 Contact with hypodermic needle**

The appropriate 7th character is to be added to each code from category W46

A - initial encounter  
D - subsequent encounter  
S - sequela

##### **W46.0 Contact with hypodermic needle**

Hypodermic needle stick NOS

##### **W46.1 Contact with contaminated hypodermic needle**

#### **W49 Exposure to other inanimate mechanical forces**

**Includes:** exposure to abnormal gravitational [G] forces  
exposure to inanimate mechanical forces NEC

**Excludes1:** exposure to inanimate mechanical forces involving military or war operations (Y36.-, Y37.-)

The appropriate 7th character is to be added to each code from category W49

A - initial encounter  
D - subsequent encounter  
S - sequela

##### **W49.0 Item causing external constriction**

###### **W49.01 Hair causing external constriction**

###### **W49.02 String or thread causing external constriction**

###### **W49.03 Rubber band causing external constriction**

###### **W49.04 Ring or other jewelry causing external constriction**

###### **W49.09 Other specified item causing external constriction**

##### **W49.9 Exposure to other inanimate mechanical forces**

#### **Exposure to animate mechanical forces (W50-W64)**

**Excludes1:** Toxic effect of contact with venomous animals and plants (T63.-)

#### **W50 Accidental hit, strike, kick, twist, bite or scratch by another person**

**Includes:** hit, strike, kick, twist, bite, or scratch by another person NOS

**Excludes1:** assault by bodily force (Y04)  
struck by objects (W20-W22)

The appropriate 7th character is to be added to each code from category W50

- A - initial encounter
- D - subsequent encounter
- S - sequela

**W50.0 Accidental hit or strike by another person**  
Hit or strike by another person NOS

**W50.1 Accidental kick by another person**  
Kick by another person NOS

**W50.2 Accidental twist by another person**  
Twist by another person NOS

**W50.3 Accidental bite by another person**  
Human bite  
Bite by another person NOS

**W50.4 Accidental scratch by another person**  
Scratch by another person NOS

**W51 Accidental striking against or bumped into by another person**

**Excludes1:** assault by striking against or bumping into by another person (Y04.2)  
fall due to collision with another person (W03)

The appropriate 7th character is to be added to code W51

- A - initial encounter
- D - subsequent encounter
- S - sequela

**W52 Crushed, pushed or stepped on by crowd or human stampede**

Crushed, pushed or stepped on by crowd or human stampede with or without fall

The appropriate 7th character is to be added to code W52

- A - initial encounter
- D - subsequent encounter
- S - sequela

**W53 Contact with rodent**

**Includes:** contact with saliva, feces or urine of rodent

The appropriate 7th character is to be added to each code from category W53

- A - initial encounter
- D - subsequent encounter
- S - sequela

**W53.0 Contact with mouse**

**W53.01 Bitten by mouse**

**W53.09 Other contact with mouse**

**W53.1 Contact with rat**

**W53.11 Bitten by rat**

**W53.19 Other contact with rat**

**W53.2 Contact with squirrel**

**W53.21 Bitten by squirrel**

**W53.29 Other contact with squirrel**

**W53.8 Contact with other rodent**

**W53.81 Bitten by other rodent**

**W53.89 Other contact with other rodent**

**W54 Contact with dog**

**Includes:** contact with saliva, feces or urine of dog

The appropriate 7th character is to be added to each code from category W54

- A - initial encounter
- D - subsequent encounter
- S - sequela

**W54.0 Bitten by dog**

**W54.1 Struck by dog**

Knocked over by dog

**W54.8 Other contact with dog**

**W55 Contact with other mammals**

**Includes:** contact with saliva, feces or urine of mammal

**Excludes1:** animal being ridden- see transport accidents

- bitten or struck by dog (W54)
- bitten or struck by rodent (W53.-)
- contact with marine mammals (W56.x-)

The appropriate 7th character is to be added to each code from category W55

- A - initial encounter
- D - subsequent encounter
- S - sequela

**W55.0 Contact with cat**

**W55.01 Bitten by cat**

**W55.03 Scratched by cat**

**W55.09 Other contact with cat**

**W55.1 Contact with horse**

**W55.11 Bitten by horse**

**W55.12 Struck by horse**

**W55.19 Other contact with horse**

**W55.2 Contact with cow**

Contact with bull

**W55.21 Bitten by cow**

**W55.22 Struck by cow**

Gored by bull

**W55.29 Other contact with cow**

**W55.3 Contact with other hoof stock**

Contact with goats

Contact with sheep

**W55.31 Bitten by other hoof stock**

**W55.32 Struck by other hoof stock**

Gored by goat

Gored by ram

**W55.39 Other contact with other hoof stock**

**W55.4 Contact with pig**

**W55.41 Bitten by pig**

**W55.42 Struck by pig**

**W55.49 Other contact with pig**

**W55.5 Contact with raccoon**

# Exercise

## 3

- malignant
- specified site —see Neoplasm, malignant, by site
- unspecified site
- female C56.9
- male C62.90
- specified site —see Neoplasm, uncertain behavior, by site
- tubular
- - with lipid storage
- specified site —see Neoplasm, benign, by site
- unspecified site
- female D27.9
- male D29.20
- specified site —see Neoplasm, benign, by site
- unspecified site
- female D27.9
- male D29.20
- unspecified site
- - female D39.10
- - male D40.10

**Androgen insensitivity syndrome** (see also Syndrome, androgen insensitivity) E34.50

**Androgen resistance syndrome** (see also Syndrome, androgen insensitivity) E34.50

**Android pelvis** Q74.2

- with disproportion (fetopelvic) O33.3
- - causing obstructed labor O65.3

**Androphobia** F40.290

**Anectasis, pulmonary** (newborn) —see Atelectasis

**Anemia** (essential) (general) (hemoglobin deficiency) (infantile) (primary) (profound) D64.9

- with (due to) (in)
- - disorder of
- anaerobic glycolysis D55.2
- pentose phosphate pathway D55.1
- - koilonychia D50.9
- achlorhydric D50.8
- achrestic D53.1
- Addison(-Biermer) (pernicious) D51.0
- agranulocytic —see Agranulocytosis
- amino-acid-deficiency D53.0
- aplastic D61.9
- - congenital D61.09
- - drug-induced D61.1
- - due to
- drugs D61.1
- external agents NEC D61.2
- infection D61.2
- radiation D61.2
- - idiopathic D61.3
- - red cell (pure) D60.9
- chronic D60.0
- congenital D61.01
- specified type NEC D60.8
- transient D60.1
- - specified type NEC D61.89
- - toxic D61.2
- aregenerative
- - congenital D61.09
- - asiderotic D50.9
- atypical (primary) D64.9
- Baghdad spring D55.0
- Balantidium coli A07.0
- Biermer's (pernicious) D51.0

- blood loss (chronic) D50.0
- acute D62
- bothriocephalus B70.0 [D63.8]
- brickmaker's B76.9 [D63.8]
- cerebral I67.8
- childhood D58.9
- chlorotic D50.8
- chronic simple D53.9
- chronica congenita aregenerativa D61.09
- combined system disease NEC D51.0 [G32.0]
- due to dietary vitamin B12 deficiency D51.3 [G32.0]
- complicating pregnancy, childbirth or puerperium —see Pregnancy, complicated by (management affected by), anemia
- congenital P61.4
- aplastic D61.09
- due to isoimmunization NOS P55.9
- dyserythropoietic, dyshematopoietic D64.4
- following fetal blood loss P61.3
- Heinz body D58.2
- hereditary hemolytic NOS D58.9
- pernicious D51.0
- spherocytic D58.0
- Cooley's (erythroblastic) D56.1
- cytogenic D51.0
- deficiency D53.9
- 2, 3 diphosphoglycerate mutase D55.2
- 2, 3 PG D55.2
- 6 phosphogluconate dehydrogenase D55.1
- 6-PGD D55.1
- amino-acid D53.0
- combined B12 and folate D53.1
- enzyme D55.9
- drug-induced (hemolytic) D59.2
- glucose-6-phosphate dehydrogenase (G6PD) D55.0
- glycolytic D55.2
- nucleotide metabolism D55.3
- related to hexose monophosphate (HMP) shunt pathway NEC D55.1
- specified type NEC D55.8
- erythrocytic glutathione D55.1
- folate D52.9
- dietary D52.0
- drug-induced D52.1
- folic acid D52.9
- dietary D52.0
- drug-induced D52.1
- G SH D55.1
- G6PD D55.0
- GGS-R D55.1
- glucose-6-phosphate dehydrogenase D55.0
- glutathione reductase D55.1
- glyceraldehyde phosphate dehydrogenase D55.2
- hexokinase D55.2
- iron D50.9
- secondary to blood loss (chronic) D50.0
- nutritional D53.9
- with
- poor iron absorption D50.8
- specified deficiency NEC D53.8
- phosphofructo-aldolase D55.2
- phosphoglycerate kinase D55.2
- PK D55.2

- protein D53.0
- pyruvate kinase D55.2
- transcobalamin II D51.2
- triose-phosphate isomerase D55.2
- vitamin B12 NOS D51.9
- dietary D51.3
- due to
- intrinsic factor deficiency D51.0
- selective vitamin B12 malabsorption with proteinuria D51.1
- pernicious D51.0
- specified type NEC D51.8
- Diamond-Blackfan (congenital hypoplastic) D61.01
- dithiocephalus B70.0 [D63.8]
- dimorphic D53.1
- diphasic D53.1
- Diphyllbothrium (Dithiocephalus) B70.0 [D63.8]
- due to (in) (with)
- antineoplastic chemotherapy D64.81
- blood loss (chronic) D50.0
- acute D62
- chemotherapy, antineoplastic D64.81
- chronic disease classified elsewhere NEC D63.8
- chronic kidney disease D63.1
- deficiency
- amino-acid D53.0
- copper D53.8
- folate (folic acid) D52.9
- dietary D52.0
- drug-induced D52.1
- molybdenum D53.8
- protein D53.0
- zinc D53.8
- dietary vitamin B12 deficiency D51.3
- disorder of
- glutathione metabolism D55.1
- nucleotide metabolism D55.3
- drug —see Anemia, by type —see also Table of Drugs and Chemicals
- end stage renal disease D63.1
- enzyme disorder D55.9
- fetal blood loss P61.3
- fish tapeworm (D.latum) infestation B70.0 [D63.8]
- hemorrhage (chronic) D50.0
- acute D62
- impaired absorption D50.9
- loss of blood (chronic) D50.0
- acute D62
- myxedema E03.9 [D63.8]
- Necator americanus B76.1 [D63.8]
- prematurity P61.2
- selective vitamin B12 malabsorption with proteinuria D51.1
- transcobalamin II deficiency D51.2
- Dyke-Young type (secondary) (symptomatic) D59.1
- dyserythropoietic (congenital) D64.4
- dyshematopoietic (congenital) D64.4
- Egyptian B76.9 [D63.8]
- elliptocytosis —see Elliptocytosis
- enzyme-deficiency, drug-induced D59.2
- epidemic (see also Ancylostomiasis) B76.9 [D63.8]
- erythroblastic
- familial D56.1

- - newborn (see also Disease, hemolytic) P55.9
- - of childhood D56.1
- erythrocytic glutathione deficiency D55.1
- erythropoietin-resistant anemia (EPO resistant anemia) D63.1
- Faber's (achlorhydric anemia) D50.9
- factitious (self-induced blood letting) D50.0
- familial erythroblastic D56.1
- Fanconi's (congenital pancytopenia) D61.09
- favism D55.0
- fish tapeworm (*D. latum*) infestation B70.0 [D63.8]
- folate (folic acid) deficiency D52.9
- glucose-6-phosphate dehydrogenase (G6PD) deficiency D55.0
- glutathione-reductase deficiency D55.1
- goat's milk D52.0
- granulocytic —see Agranulocytosis
- Heinz body, congenital D58.2
- hemolytic D58.9
  - - acquired D59.9
    - - - with hemoglobinuria NEC D59.6
    - - - autoimmune NEC D59.1
    - - - infectious D59.4
    - - - specified type NEC D59.8
    - - - toxic D59.4
  - - acute D59.9
    - - - due to enzyme deficiency specified type NEC D55.8
    - - - Lederer's D59.1
    - - - autoimmune D59.1
      - - - drug-induced D59.0
    - - - chronic D58.9
    - - - idiopathic D59.9
      - - - cold type (secondary) (symptomatic) D59.1
      - - - congenital (spherocytic) —see Spherocytosis
      - - - due to
        - - - cardiac conditions D59.4
        - - - drugs (nonautoimmune) D59.2
          - - - - autoimmune D59.0
          - - - - enzyme disorder D55.9
          - - - - drug-induced D59.2
        - - - - presence of shunt or other internal prosthetic device D59.4
      - - - familial D58.9
      - - - hereditary D58.9
        - - - - due to enzyme disorder D55.9
          - - - - - specified type NEC D55.8
          - - - - - specified type NEC D58.8
        - - - - idiopathic (chronic) D59.9
        - - - - mechanical D59.4
        - - - - microangiopathic D59.4
        - - - - nonautoimmune D59.4
          - - - - - drug-induced D59.2
        - - - - nonspherocytic
          - - - - - congenital or hereditary NEC D55.8
            - - - - - - glucose-6-phosphate dehydrogenase deficiency D55.0
            - - - - - - pyruvate kinase deficiency D55.2
            - - - - - - type
              - - - - - - - I D55.1
              - - - - - - - II D55.2
          - - - - - type
            - - - - - - I D55.1
            - - - - - - II D55.2
          - - - - - secondary D59.4

- - - autoimmune D59.1
- specified (hereditary) type NEC D58.8
- Stransky-Regala type (*see also* Hemoglobinopathy) D58.8
- symptomatic D59.4
- - - autoimmune D59.1
- toxic D59.4
- warm type (secondary) (symptomatic) D59.1
- hemorrhagic (chronic) D50.0
- acute D62
- Herrick's D57.1
- hexokinase deficiency D55.2
- hookworm B76.9 [*D63.8*]
- hypochromic (idiopathic) (microcytic) (normoblastic) D50.9
- due to blood loss (chronic) D50.0
- - - acute D62
- familial sex-linked D64.0
- pyridoxine-responsive D64.3
- sideroblastic, sex-linked D64.0
- hypoplasia, red blood cells D61.9
- congenital or familial D61.09
- hypoplastic (idiopathic) D61.9
- congenital or familial (of childhood) D61.09
- hypoproliferative (refractive) D61.9
- idiopathic D64.9
- aplastic D61.3
- hemolytic, chronic D59.9
- in (due to) (with)
- chronic kidney disease D63.1
- end stage renal disease D63.1
- failure, kidney (renal) D63.1
- neoplastic disease (*see also* Neoplasm) D63.0
- intertropical (*see also* Ancylostomiasis) D63.8
- iron deficiency D50.9
- secondary to blood loss (chronic) D50.0
- - - acute D62
- specified type NEC D50.8
- Joseph-Diamond-Blackfan (congenital hypoplastic) D61.01
- Lederer's (hemolytic) D59.1
- leukoerythroblastic D61.82
- macrocytic D53.9
- nutritional D52.0
- tropical D52.8
- malarial (*see also* Malaria) B54 [*D63.8*]
- malignant (progressive) D51.0
- malnutrition D53.9
- marsh (*see also* Malaria) B54 [*D63.8*]
- Mediterranean D56.9
- megaloblastic D53.1
- combined B12 and folate deficiency D53.1
- hereditary D51.1
- nutritional D52.0
- orotic aciduria D53.0
- refractory D53.1
- specified type NEC D53.1
- megalocytic D53.1
- microcytic (hypochromic) D50.9
- due to blood loss (chronic) D50.0
- - - acute D62
- familial D56.8
- microelliptopoikilocytic (Rietti-Greppi- Micheli) D56.9

human immunodeficiency virus disease (B20.-)  
leukoerythroblastic anemia (M61.82)  
myelodysplastic syndromes (D46.-)  
myeloproliferative disease (D47.1)

**D61.82 Myelophthisis**

Leukoerythroblastic anemia  
Myelophthisic anemia  
Panmyelophthisis

**Excludes1:** idiopathic myelofibrosis (D47.1)  
myelofibrosis NOS (D75.81)  
myelofibrosis with myeloid metaplasia (D47.4)  
primary myelofibrosis (D47.1)  
secondary myelofibrosis (D75.81)

**Code also** the underlying disorder, such as:  
malignant neoplasm of breast (C50.-)  
tuberculosis (A15.-)

**D61.89 Other specified aplastic anemias and other bone marrow failure syndromes**

**D61.9 Aplastic anemia, unspecified**

Hypoplastic anemia NOS  
Medullary hypoplasia

**D62 Acute posthemorrhagic anemia**

**Excludes1:** anemia due to chronic blood loss (D50.0)  
blood loss anemia NOS (D50.0)  
congenital anemia from fetal blood loss (P61.3)

**D63 Anemia in chronic diseases classified elsewhere**

**D63.0 Anemia in neoplastic disease**

**Code first** neoplasm (C00-D49)

**Excludes1:** anemia due to antineoplastic chemotherapy (D64.81)  
aplastic anemia due to antineoplastic chemotherapy (D61.1)

**D63.1 Anemia in chronic kidney disease**

Erythropoietin resistant anemia (EPO resistant anemia)

**Code first** underlying chronic kidney disease (CKD) (N18.-)

**D63.8 Anemia in other chronic diseases classified elsewhere**

**Code first** underlying disease, such as:  
diphyllobothriasis (B70.0)  
hookworm disease (B76.0-B76.9)  
hypothyroidism (E00.0-E03.9)  
malaria (B50.0-B54)  
symptomatic late syphilis (A52.79)  
tuberculosis (A18.89)

**D64 Other anemias**

**Excludes1:** refractory anemia (D46.-)  
refractory anemia with excess blasts in transformation [RAEB T] (C92.0-)

**D64.0 Hereditary sideroblastic anemia**

Sex-linked hypochromic sideroblastic anemia

**D64.1 Secondary sideroblastic anemia due to disease**

**Code first** underlying disease

**D64.2 Secondary sideroblastic anemia due to drugs and toxins**

**Code first** (T36-T65) to identify drug or toxin

**D64.3 Other sideroblastic anemias**

# ICD-10-CM Table of Neoplasms

|   | Malignant Primary | Malignant Secondary | Ca in situ | Benign | Uncertain Behavior | Unspecified Behavior |
|---|-------------------|---------------------|------------|--------|--------------------|----------------------|
| - vermilion border                                    | C00.2             | C79.89              | D00.01     | D10.0  | D37.01             | D49.0                |
| -- lower  | C00.1             | C79.89              | D00.01     | D10.0  | D37.01             | D49.0                |
| -- upper  | C00.0             | C79.89              | D00.01     | D10.0  | D37.01             | D49.0                |
| lipomatous - see Lipoma, by site                      |                   |                     |            |        |                    |                      |
| liver —see also <i>Index to disease, by histology</i> | C22.9             | C78.7               | D01.5      | D13.4  | D37.6              | D49.0                |
| - primary   | C22.8             | C78.7               | D01.5      | D13.4  | D37.6              | D49.0                |
| lumbosacral plexus                                    | C47.5             | C79.49              | -          | D36.16 | D48.2              | D49.2                |
| lung  | C34.9-            | C78.0-              | D02.2-     | D14.3- | D38.1              | D49.1                |
| - azygos lobe   | C34.1-            | C78.0-              | D02.2-     | D14.3- | D38.1              | D49.1                |
| - carina  | C34.0-            | C78.0-              | D02.2-     | D14.3- | D38.1              | D49.1                |
| - hilus   | C34.0-            | C78.0-              | D02.2-     | D14.3- | D38.1              | D49.1                |
| - linqula   | C34.1-            | C78.0-              | D02.2-     | D14.3- | D38.1              | D49.1                |
| - lobe NEC  | C34.9-            | C78.0-              | D02.2-     | D14.3- | D38.1              | D49.1                |
| - lower lobe  | C34.3-            | C78.0-              | D02.2-     | D14.3- | D38.1              | D49.1                |
| - main bronchus                                       | C34.0-            | C78.0-              | D02.2-     | D14.3- | D38.1              | D49.1                |
| - mesothelioma - see Mesothelioma                     |                   |                     |            |        |                    |                      |
| - middle lobe   | C34.2             | C78.0-              | D02.21     | D14.31 | D38.1              | D49.1                |
| - overlapping lesion                                  | C34.8-            | -                   | -          | -      | -                  | -                    |
| - upper lobe  | C34.1-            | C78.0-              | D02.2-     | D14.3- | D38.1              | D49.1                |
| lymph, lymphatic channel NEC                          | C49.9             | C79.89              | -          | D21.9  | D48.1              | D49.2                |
| - gland (secondary)                                   | -                 | C77.9               | -          | D36.0  | D48.7              | D49.89               |
| -- abdominal  | -                 | C77.2               | -          | D36.0  | D48.7              | D49.89               |
| -- aortic   | -                 | C77.2               | -          | D36.0  | D48.7              | D49.89               |
| -- arm  | -                 | C77.3               | -          | D36.0  | D48.7              | D49.89               |
| -- auricular (anterior) (posterior)                   | -                 | C77.0               | -          | D36.0  | D48.7              | D49.89               |
| -- axilla, axillary                                   | -                 | C77.3               | -          | D36.0  | D48.7              | D49.89               |
| -- brachial   | -                 | C77.3               | -          | D36.0  | D48.7              | D49.89               |
| -- bronchial  | -                 | C77.1               | -          | D36.0  | D48.7              | D49.89               |
| -- bronchopulmonary                                   | -                 | C77.1               | -          | D36.0  | D48.7              | D49.89               |
| -- celiac   | -                 | C77.2               | -          | D36.0  | D48.7              | D49.89               |
| -- cervical   | -                 | C77.0               | -          | D36.0  | D48.7              | D49.89               |
| -- cervicofacial                                      | -                 | C77.0               | -          | D36.0  | D48.7              | D49.89               |
| -- Cloquet  | -                 | C77.4               | -          | D36.0  | D48.7              | D49.89               |
| -- colic  | -                 | C77.2               | -          | D36.0  | D48.7              | D49.89               |
| -- common duct  | -                 | C77.2               | -          | D36.0  | D48.7              | D49.89               |
| -- cubital  | -                 | C77.3               | -          | D36.0  | D48.7              | D49.89               |
| -- diaphragmatic                                      | -                 | C77.1               | -          | D36.0  | D48.7              | D49.89               |
| -- epigastric, inferior                               | -                 | C77.1               | -          | D36.0  | D48.7              | D49.89               |
| -- epitrochlear                                       | -                 | C77.3               | -          | D36.0  | D48.7              | D49.89               |
| -- esophageal   | -                 | C77.1               | -          | D36.0  | D48.7              | D49.89               |
| -- face   | -                 | C77.0               | -          | D36.0  | D48.7              | D49.89               |
| -- femoral  | -                 | C77.4               | -          | D36.0  | D48.7              | D49.89               |
| -- gastric  | -                 | C77.2               | -          | D36.0  | D48.7              | D49.89               |
| -- groin  | -                 | C77.4               | -          | D36.0  | D48.7              | D49.89               |
| -- head   | -                 | C77.0               | -          | D36.0  | D48.7              | D49.89               |

**C34.9 Malignant neoplasm of unspecified part of bronchus or lung**

**C34.90 Malignant neoplasm of unspecified part of unspecified bronchus or lung**  
Lung cancer NOS

**C34.91 Malignant neoplasm of unspecified part of right bronchus or lung**

**C34.92 Malignant neoplasm of unspecified part of left bronchus or lung**

**C37 Malignant neoplasm of thymus**

**Excludes1:** malignant carcinoid tumor of the thymus (C7a.091)

**C38 Malignant neoplasm of heart, mediastinum and pleura**

**Excludes1:** mesothelioma (C45.-)

**C38.0 Malignant neoplasm of heart**

Malignant neoplasm of pericardium

**Excludes1:** malignant neoplasm of great vessels (C49.3)

**C38.1 Malignant neoplasm of anterior mediastinum**

**C38.2 Malignant neoplasm of posterior mediastinum**

**C38.3 Malignant neoplasm of mediastinum, part unspecified**

**C38.4 Malignant neoplasm of pleura**

**C38.8 Malignant neoplasm of overlapping sites of heart, mediastinum and pleura**

**C39 Malignant neoplasm of other and ill-defined sites in the respiratory system and intrathoracic organs**

**Use additional code to identify:**

exposure to environmental tobacco smoke (Z77.22)

exposure to tobacco smoke in the perinatal period (P96.81)

history of tobacco use (Z87.891)

occupational exposure to environmental tobacco smoke (Z57.31)

tobacco dependence (F17.-)

tobacco use (Z72.0)

**Excludes1:** intrathoracic malignant neoplasm NOS (C76.1)  
thoracic malignant neoplasm NOS (C76.1)

**C39.0 Malignant neoplasm of upper respiratory tract, part unspecified**

**C39.9 Malignant neoplasm of lower respiratory tract, part unspecified**  
Malignant neoplasm of respiratory tract NOS

**Malignant neoplasm of bone and articular cartilage (C40-C41)**

**Includes:** malignant neoplasm of cartilage (articular) (joint)  
malignant neoplasm of periosteum

**Excludes1:** malignant neoplasm of bone marrow NOS (C96.8)  
malignant neoplasm of synovia (C49.-)

**C40 Malignant neoplasm of bone and articular cartilage of limbs**

**Use additional code to identify major osseous defect, if applicable (M89.7-)**

**C40.0 Malignant neoplasm of scapula and long bones of upper limb**

**C40.00 Malignant neoplasm of scapula and long bones of unspecified upper limb**

**C40.01 Malignant neoplasm of scapula and long bones of right upper limb**

**C40.02 Malignant neoplasm of scapula and long bones of left upper limb**

**C40.1 Malignant neoplasm of short bones of upper limb**

**C40.10 Malignant neoplasm of short bones of unspecified upper limb**

**C40.11 Malignant neoplasm of short bones of right upper limb**

# Exercise

## 4

**Osteoporosis (female) (male) M81.0**

- with current pathological fracture M80.00
- age-related M81.0
- - with current pathologic fracture M80.00
- - - carpus M80.04-
- - - clavicle M80.01-
- - - fibula M80.06-
- - - finger M80.04-
- - - humerus M80.02-
- - - ilium M80.05-
- - - ischium M80.05-
- - - metacarpus M80.04-
- - - metatarsus M80.07-
- - - pelvis M80.05-
- - - radius M80.03-
- - - scapula M80.01-
- - - tarsus M80.07-
- - - tibia M80.06-
- - - toe M80.07-
- - - ulna M80.03-
- - - vertebra M80.08
- disuse M81.8
- - with current pathological fracture M80.80
- - - carpus M80.84-
- - - clavicle M80.81-
- - - fibula M80.86-
- - - finger M80.84-
- - - humerus M80.82-
- - - ilium M80.85-
- - - ischium M80.85-
- - - metacarpus M80.84-
- - - metatarsus M80.87-
- - - pelvis M80.85-
- - - radius M80.83-
- - - scapula M80.81-
- - - tarsus M80.87-
- - - tibia M80.86-
- - - toe M80.87-
- - - ulna M80.83-
- - - vertebra M80.88
- drug-induced —see Osteoporosis, specified type NEC
- idiopathic —see Osteoporosis, specified type NEC
- involutional —see Osteoporosis, age-related
- Lequesne M81.6
- localized M81.6
- post-traumatic —see Osteoporosis, specified type NEC
- postmenopausal M81.0
- - with pathological fracture M80.00
- - - carpus M80.04-
- - - clavicle M80.01-
- - - fibula M80.06-
- - - finger M80.04-
- - - humerus M80.02-
- - - ilium M80.05-
- - - ischium M80.05-
- - - metacarpus M80.04-
- - - metatarsus M80.07-
- - - pelvis M80.05-
- - - radius M80.03-
- - - scapula M80.01-

- tarsus M80.07-
- tibia M80.06-
- toe M80.07-
- ulna M80.03-
- vertebra M80.08
- postophorectomy —see Osteoporosis, specified type NEC
- postsurgical malabsorption —see Osteoporosis, specified type NEC
- senile —see Osteoporosis, age-related
- specified type NEC M81.8
- with pathological fracture M80.80
- carpus M80.84-
- clavicle M80.81-
- fibula M80.86-
- finger M80.84-
- humerus M80.82-
- ilium M80.85-
- ischium M80.85-
- metacarpus M80.84-
- metatarsus M80.87-
- pelvis M80.85-
- radius M80.83-
- scapula M80.81-
- tarsus M80.87-
- tibia M80.86-
- toe M80.87-
- ulna M80.83-
- vertebra M80.88

**Osteopsathyrosis (idiopathica) Q78.0**

**Osteoradionecrosis, jaw (acute) (chronic) (lower) (suppurative) (upper) M27.2**

**Osteosarcoma (any form) —see Neoplasm, bone, malignant**

**Osteosclerosis Q78.2**

- acquired M85.8-
- congenita Q77.4
- fragilitas (generalisata) Q78.2
- myelofibrosis D75.81

**Osteosclerotic anemia D64.89**

**Osteosis**

- cutis L94.2
- renal fibrocystic N25.0

**Osterreicher-Turner syndrome Q87.2**

**Ostium**

- atrioventriculare commune Q21.2
- primum (arteriosum) (defect) (persistent) Q21.2
- secundum (arteriosum) (defect) (patent) (persistent) Q21.1

**Ostrum-Furst syndrome Q75.8**

**Otalgia - see subcategory H92.0**

**Otitis (acute) H66.90**

- with effusion —see also Otitis, media, nonsuppurative
- purulent —see Otitis, media, suppurative
- adhesive - see subcategory H74.1
- chronic —see also Otitis, media, chronic
- with effusion —see also Otitis, media, nonsuppurative, chronic
- externa H60.9-
- abscess —see Abscess, ear, external
- acute (noninfective) H60.50-
- actinic H60.51-
- chemical H60.52-
- contact H60.53-
- eczematoid H60.54-
- infective —see Otitis, externa, infective

**M79.A3 Nontraumatic compartment syndrome of abdomen**

**M79.A9 Nontraumatic compartment syndrome of other sites**

**M79.8 Other specified soft tissue disorders**

**M79.81 Nontraumatic hematoma of soft tissue**

Nontraumatic hematoma of muscle

Nontraumatic seroma of muscle and soft tissue

**M79.89 Other specified soft tissue disorders**

Polyalgia

**M79.9 Soft tissue disorder, unspecified**

**Osteopathies and chondropathies (M80-M94)**

**Disorders of bone density and structure (M80-M85)**

**M80 Osteoporosis with current pathological fracture**

**Note:** fragility fracture is defined as a fracture sustained with trauma no more than a fall from a standing height or less that occurs under circumstances that would not cause a fracture in a normal healthy bone

**Includes:** osteoporosis with current fragility fracture

**Use additional code to identify major osseous defect, if applicable (M89.7-)**

**Excludes1:** collapsed vertebra NOS (M48.5)

pathological fracture NOS (M84.4)

wedging of vertebra NOS (M48.5)

**Excludes2:** personal history of (healed) osteoporosis fracture (Z87.310)

The appropriate 7th character is to be added to each code from category M80:

A - initial encounter for fracture

D - subsequent encounter for fracture with routine healing

G - subsequent encounter for fracture with delayed healing

K - subsequent encounter for fracture with nonunion

P - subsequent encounter for fracture with malunion

S - sequela

**M80.0 Age-related osteoporosis with current pathological fracture**

Involitional osteoporosis with current pathological fracture

Osteoporosis NOS with current pathological fracture

Postmenopausal osteoporosis with current pathological fracture

Senile osteoporosis with current pathological fracture

**M80.00 Age-related osteoporosis with current pathological fracture, unspecified site**

**M80.01 Age-related osteoporosis with current pathological fracture, shoulder**

**M80.011 Age-related osteoporosis with current pathological fracture, right shoulder**

**M80.012 Age-related osteoporosis with current pathological fracture, left shoulder**

**M80.019 Age-related osteoporosis with current pathological fracture, unspecified shoulder**

**M80.02 Age-related osteoporosis with current pathological fracture, humerus**

**M80.021 Age-related osteoporosis with current pathological fracture, right humerus**

**M80.022 Age-related osteoporosis with current pathological fracture, left humerus**

**M80.029 Age-related osteoporosis with current pathological fracture, unspecified humerus**

**M80.03 Age-related osteoporosis with current pathological fracture, forearm**

Age-related osteoporosis with current pathological fracture of wrist

**M80.031 Age-related osteoporosis with current pathological fracture, right forearm**

**M80.032 Age-related osteoporosis with current pathological fracture, left forearm**

# Exercise

## 5

**Excision continued**Skin *continued*Scalp **OHBOXZ**

Upper Arm

Left **OHBCXZ**Right **OHBBXZ**

Upper Leg

Left **OHBJXZ**Right **OHBHxz**Skull **ONBO**

Spinal Cord

Cervical **OOBW**Lumbar **OOBY**Thoracic **OOBX**Spinal Meninges **OOBT**Spleen **O7BP**Sternum **OPBO**Stomach **QDB6**Pylorus **QDB7**

Subcutaneous Tissue and Fascia

Abdomen **QJBS**Back **QJB7**Buttock **QJB9**Chest **QJB6**Face **QJB1**

Foot

Left **QJBR**Right **QJBR**

Hand

Left **QJBK**Right **QJBK**

Lower Arm

Left **QJBH**Right **QJBG**

Lower Leg

Left **QJBP**Right **QJBN**

Neck

Anterior **QJB4**Posterior **QJB5**Pelvic Region **QJBC**Perineum **QJBS**Scalp **QJB0**

Upper Arm

Left **QJBF**Right **QJBD**

Upper Leg

Left **QJBM**Right **QJBL**

Tarsal

Left **QQBM**Right **QQBL**

Tendon

Abdomen

Left **OLBG**Right **OLBF**

Ankle

Left **OLBT**Right **OLBS**

Foot

**Excision continued**Tendon *continued*Foot *continued*Left **OLBW**Right **OLBV**

Hand

Left **OLBS**Right **OLB7**Head and Neck **OLB0**

Hip

Left **OLBK**Right **OLBJ**

Knee

Left **OLBR**Right **OLBQ**

Lower Arm and Wrist

Left **OLB6**Right **OLB5**

Lower Leg

Left **OLBP**Right **OLBN**Perineum **OLBH**

Shoulder

Left **OLB2**Right **OLB1**

Thorax

Left **OLBD**Right **OLBC**

Trunk

Left **OLBB**Right **OLB9**

Upper Arm

Left **OLB4**Right **OLB3**

Upper Leg

Left **OLBM**Right **OLBL**

Testis

Bilateral **OVBC**Left **OVBB**Right **OVBS**Thalamus **OOB9**Thymus **O7BM**

Thyroid Gland

Left Lobe **QGBG**Right Lobe **QGBH**

Tibia

Left **QQBH**Right **QQBG**Toe Nail **QHBRXZ**Tongue **OCB7**Tonsils **OCBP**

Tooth

Lower **OCBX**Upper **OCBW**Trachea **OBBI**

Tunica Vaginalis

Left **OVBS**Right **OVBS**Turbinate, Nasal **O9BL**

**Excision** *continued*

Jejunum **QDBA**  
 Joint  
 Acromioclavicular  
 Left **ORBH**  
 Right **ORBG**  
 Ankle  
 Left **OSBG**  
 Right **OSBF**  
 Carpal  
 Left **ORBR**  
 Right **ORBQ**  
 Cervical Vertebral **ORB1**  
 Cervicothoracic Vertebral **ORB4**  
 Coccygeal **OSB6**  
 Elbow  
 Left **ORBM**  
 Right **ORBL**  
 Finger Phalangeal  
 Left **ORBX**  
 Right **ORBW**  
 Hip  
 Left **OSBB**  
 Right **OSB9**  
 Knee  
 Left **OSBD**  
 Right **OSBC**  
 Lumbar Vertebral **OSB0**  
 Lumbosacral **OSB3**  
 Metacarpocarpal  
 Left **ORBT**  
 Right **ORBS**  
 Metacarpophalangeal  
 Left **ORBV**  
 Right **ORBU**  
 Metatarsal-Phalangeal  
 Left **OSBN**  
 Right **OSBM**  
 Metatarsal-Tarsal  
 Left **OSBL**  
 Right **OSBK**  
 Occipital-cervical **ORB0**  
 Sacrococcygeal **OSB5**  
 Sacroiliac  
 Left **OSB8**  
 Right **OSB7**  
 Shoulder  
 Left **ORBK**  
 Right **ORBJ**  
 Sternoclavicular  
 Left **ORBF**  
 Right **ORBE**  
 Tarsal  
 Left **OSBJ**  
 Right **OSBH**  
 Temporomandibular  
 Left **ORBD**  
 Right **ORBC**  
 Thoracic Vertebral **ORB6**  
 Thoracolumbar Vertebral **ORBA**

**Excision** *continued*

Joint *continued*  
 Toe Phalangeal  
 Left **OSBQ**  
 Right **OSBP**  
 Wrist  
 Left **ORBP**  
 Right **ORBN**  
 Kidney  
 Left **OTB1**  
 Right **OTB0**  
 Kidney Pelvis  
 Left **OTB4**  
 Right **OTB3**  
 Knee Region  
 Left **OYBG**  
 Right **OYBF**  
 Larynx **QCBS**  
 Leg  
 Lower  
 Left **OYBJ**  
 Right **OYBH**  
 Upper  
 Left **OYBD**  
 Right **OYBC**  
 Lens  
 Left **08BK3Z**  
 Right **08BJ3Z**  
 Lip  
 Lower **0CB1**  
 Upper **0CB0**  
 Liver **0FB0**  
 Left Lobe **0FB2**  
 Right Lobe **0FB1**  
 Lung  
 Bilateral **0BBM**  
 Left **0BBL**  
 Lower Lobe  
 Left **0BBJ**  
 Right **0BBF**  
 Middle Lobe, Right **0BBD**  
 Right **0BBK**  
 Upper Lobe  
 Left **0BBG**  
 Right **0BBC**  
 Lung Lingula **0BBH**  
 Lymphatic  
 Aortic **07BD**  
 Axillary  
 Left **07B6**  
 Right **07B5**  
 Head **07B0**  
 Inguinal  
 Left **07BJ**  
 Right **07BH**  
 Internal Mammary  
 Left **07B9**  
 Right **07B8**  
 Lower Extremity  
 Left **07BG**

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| <b>Section</b>   | <b>0</b> Medical and Surgical   |                    |                       |
|--|---|--------------------|-----------------------|
| <b>Body System</b>   | <b>F</b> Hepatobiliary System and Pancreas  |                    |                       |
| <b>Operation</b>   | <b>T</b> Resection: Cutting out or off, without replacement, all of a body part   |                    |                       |
| <i>Body Part</i>   | <i>Approach</i>   | <i>Device</i>      | <i>Qualifier</i>      |
| <b>0</b> Liver<br><b>1</b> Liver, Right Lobe<br><b>2</b> Liver, Left Lobe<br><b>4</b> Gallbladder<br><b>G</b> Pancreas   | <b>0</b> Open<br><b>4</b> Percutaneous Endoscopic   | <b>Z</b> No Device | <b>Z</b> No Qualifier |
| <b>5</b> Hepatic Duct, Right<br><b>6</b> Hepatic Duct, Left<br><b>8</b> Cystic Duct<br><b>9</b> Common Bile Duct<br><b>C</b> Ampulla of Vater<br><b>D</b> Pancreatic Duct<br><b>F</b> Pancreatic Duct, Accessory | <b>0</b> Open<br><b>4</b> Percutaneous Endoscopic<br><b>7</b> Via Natural or Artificial Opening<br><b>8</b> Via Natural or Artificial Opening<br>Endoscopic | <b>Z</b> No Device | <b>Z</b> No Qualifier |

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| <i>Section</i>   | <b>0</b> Medical and Surgical  |                    |  |
|--|--|--------------------|--|
| <i>Body System</i>   | <b>F</b> Hepatobiliary System and Pancreas   |                    |  |
| <i>Operation</i>   | <b>B</b> Excision: Cutting out or off, without replacement, a portion of a body part   |                    |  |
| <i>Body Part</i>   | <i>Approach</i>  | <i>Device</i>      | <i>Qualifier</i>                             |
| <b>0</b> Liver<br><b>1</b> Liver, Right Lobe<br><b>2</b> Liver, Left Lobe<br><b>4</b> Gallbladder<br><b>G</b> Pancreas   | <b>0</b> Open<br><b>3</b> Percutaneous<br><b>4</b> Percutaneous Endoscopic   | <b>Z</b> No Device | <b>X</b> Diagnostic<br><b>Z</b> No Qualifier |
| <b>5</b> Hepatic Duct, Right<br><b>6</b> Hepatic Duct, Left<br><b>8</b> Cystic Duct<br><b>9</b> Common Bile Duct<br><b>C</b> Ampulla of Vater<br><b>D</b> Pancreatic Duct<br><b>F</b> Pancreatic Duct, Accessory | <b>0</b> Open<br><b>3</b> Percutaneous<br><b>4</b> Percutaneous Endoscopic<br><b>7</b> Via Natural or Artificial Opening<br><b>8</b> Via Natural or Artificial Opening<br>Endoscopic | <b>Z</b> No Device | <b>X</b> Diagnostic<br><b>Z</b> No Qualifier |