

รายการรหัส ICD-10-TM version 2007

A91 Dengue haemorrhagic fever

- # A91.0 Dengue haemorrhagic fever with shock
- # A91.1 Dengue haemorrhagic fever without shock
- # A91.9 Dengue haemorrhagic fever, unspecified

B18.1 Chronic viral hepatitis B without delta-agent

Chronic (viral) hepatitis B

- # B18.10 Chronic viral hepatitis B without delta-agent
- # B18.19 Chronic viral hepatitis B, unspecified delta-agent status
- # B23.3 HIV disease resulting in pruritic papular eruption
- # B35.7 Tinea faciei

B37.0 Candidal stomatitis

- # B37.00 Acute pseudomembranous candidal stomatitis
- # B37.01 Acute erythematous (atrophic) candidal stomatitis
- # B37.02 Chronic hyperplastic candidal stomatitis
 - Candidal leukoplakia
 - Multifocal-type chronic hyperplastic candidal stomatitis
- # B37.03 Chronic erythematous (atrophic) candidal stomatitis
 - Denture stomatitis due to candidal infection
- # B37.04 Mucocutaneous candidiasis
- # B37.05 Oral candidal granuloma
- # B37.06 Angular cheilitis
- # B37.08 Other specified candidal stomatitis
- # B37.09 Candidal stomatitis, unspecified
 - Oral thrush NOS
 - Soor NOS

- # B69.2 Cysticercosis of skin

- # B78.8 Other strongyloidiasis

B83.1 Gnathostomiasis

- # B83.10 Gnathostomiasis of central nervous system
- # B83.11 Gnathostomiasis of eye
- # B83.12 Gnathostomiasis of skin
 - Wandering swelling
- # B83.18 Gnathostomiasis of other sites
- # B83.19 Gnathostomiasis, unspecified

B86 Scabies

Sarcoptic itch

- # B86.0 Scabies due to *Sarcoptes scabiei*
 - Norwegian scabies
 - Scabetic nodule
- # B86.8 Other scabies
 - Animal scabies
- # B86.9 Scabies, unspecified
 - Sarcoptic itch

B96.8 Other specified bacterial agents as the cause of diseases classified to other chapters

- # B96.80 *Helicobacter pylori* as the cause of diseases classified to other chapters
- # B96.89 Other specified bacterial agents as the cause of diseases classified to other chapters

C02.1 Border of tongue

- # C02.10 Tip of tongue
- # C02.11 Lateral border of tongue

- # C02.19 Border of tongue, unspecified

C06.1 Vestibule of mouth

- # C06.10 Upper labial sulcus
- # C06.11 Upper buccal sulcus
- # C06.12 Lower labial sulcus
- # C06.13 Lower buccal sulcus
- # C06.14 Upper sulcus, unspecified

- # C06.15 Lower sulcus, unspecified
- # C06.19 Vestibule of mouth, unspecified

C06.2 Retromolar area

- # C06.20 Maxillary tuberosity
- # C06.21 Mandibular retromolar area
- # C06.29 Retromolar area, unspecified

C41.0 Bones of skull and face

Maxilla (superior)
Orbital bone

Excludes: carcinoma, any type except intraosseous or odontogenic of:

- maxillary sinus (C31.0)
- upper jaw (C03.0)

jaw bone (lower) (C41.1-)

- # C41.00 Maxilla, sarcoma
Excludes: odontogenic sarcoma (C41.01)
- # C41.01 Maxilla, malignant odontogenic tumour
Carcinoma arising in odontogenic cyst
- # C41.02 Maxilla, malignant intraosseous salivary gland tumour
- # C41.08 Other bone of skull and face
- # C41.09 Bone of skull and face, unspecified

C41.1 Mandible

Lower jaw bone

Excludes: carcinoma, any type except intraosseous or odontogenic of:

- jaw NOS (C03.9)
- lower (C03.1)

upper jaw bone (C41.0)

- # C41.10 Sarcoma
Osteosarcoma, malignant intraosseous salivary gland neoplasm
Excludes: odontogenic sarcoma (C41.11)
- # C41.11 Malignant odontogenic tumour
Carcinoma arising in odontogenic cyst
- # C41.19 Mandible, unspecified

C83.8 Other types of diffuse non-Hodgkin's lymphoma

- # C83.80 Mantle cell lymphoma
- # C83.81 Lymphoma of mucosa-associated lymphoid tissue [MALT]
- # C83.88 Other types of diffuse non-Hodgkin's lymphoma

C84.4 Peripheral T-cell lymphoma

- # C84.40 Anaplastic large cell lymphoma
- # C84.41 Angiocentric lymphoma
- # C84.42 Angioimmunoblastic lymphoma
- # C84.43 Hepatosplenic T-cell lymphoma
- # C84.48 Other peripheral T-cell lymphoma
- # C84.49 Peripheral T-cell lymphoma, unspecified

- # C90.3 Crow-Fukase / POEMS [polyneuropathy, organomegaly, endocrinopathy, M-protein and skin change] syndrome

D03.3 Melanoma in situ of other and unspecified parts of face

- # D03.30 Skin of lip
- # D03.38 Other facial skin
- # D03.39 Facial skin, unspecified

D10.1 Tongue

- # D10.10 Base of tongue (posterior to terminal sulcus)
- # D10.11 Dorsal surface of tongue
- # D10.12 Border and tip of tongue
- # D10.13 Ventral surface of tongue
- # D10.14 Lingual tonsil
- # D10.19 Tongue, unspecified

D10.3 Other and unspecified parts of mouth

Excludes: benign odontogenic neoplasms (D16.4-D16.5)
mucosa of lip (D10.0)
nasopharyngeal surface of soft palate (D10.6)

- # D10.30 Buccal mucosa
- # D10.31 Buccal mucosal commissure
- # D10.32 Buccal sulcus
- # D10.33 Gingiva and edentulous alveolar ridge
Congenital epulis
Excludes: fibrous epulis (K06.82)
giant cell granuloma, peripheral (K06.81)
pregnancy granuloma (O26.8)
- # D10.34 Hard palate
Junction of hard and soft palate
- # D10.35 Soft palate
- # D10.36 Uvula
- # D10.37 Retromolar area
- # D10.38 Tuberosity
- # D10.39 Mouth, unspecified
Minor salivary gland NOS

D16.4 Bones of skull and face

Maxilla (superior)
Orbital bone
Excludes: lower jaw bone (D16.5)

- # D16.40 Maxilla, bone and cartilage
- # D16.41 Maxilla, odontogenic tissue

- # D16.48 Other bones of skull and face
- # D16.49 Maxilla, unspecified
- D16.5** Lower jaw bone
- # Mandible
- # D16.50 Mandible, bone and cartilage
- # D16.51 Mandible, odontogenic tissue
- # D16.59 Mandible, unspecified

- D18.0** Haemangioma
- # D18.00 Skin and subcutaneous tissue
- # D18.01 Intracranial structure
- # D18.02 Liver
- # D18.03 Intestine
- # D18.04 Ear, nose, mouth and throat
- # D18.07 Multiple sites
- # D18.08 Other specified sites
- # D18.09 Haemangioma, unspecified
Angioma NOS

- D59.4** Other nonautoimmune haemolytic anaemias
Use additional external cause code (Chapter XX), if desired,
to identify cause.
- # D59.40 Chemical
Toxic
- # D59.41 Infectious
- # D59.42 Microangiopathic
- # D59.43 Physical
Mechanical
- # D59.48 Other nonautoimmune haemolytic anaemias

- # D63.1* Anaemia due to liver, renal and endocrine disorders

- D68.8** Other specified coagulation defects
- # D68.80 Inherited hypercoagulable states, deficiencies of
antithrombin III, protein-C, protein-S and factor V-leiden
- # D68.81 Acquired hypercoagulable states
Antiphospholipid syndrome
Presence of systemic lupus erythematosus [SLE] inhibitor
- # D68.88 Other specified coagulation defects

- # E03.6 Hypothyroidism from Hashimoto's thyroiditis

- # E06.6 Transient painless thyroiditis, sporadic

- # E07.2 Thyroid hormone resistant syndrome
- # E07.3 Euthyroid hyperthyroxinaemia

- E74.3** Other disorders of intestinal carbohydrate metabolism
Glucose-galactose malabsorption
Sucrase deficiency
Excludes: lactose intolerance (E73.-)
- # E74.30 Glucose malabsorption
Monosaccharide malabsorption
- # E74.38 Other disorders of intestinal carbohydrate metabolism

- # **F44.8** Other dissociative [conversion] disorders
 - Psychogenic:
 - confusion
 - twilight state
- # F44.80 Ganser's syndrome
- # F44.81 Multiple personality
- # F44.82 Transient dissociative [conversion] disorders occurring in childhood and adolescence
- # F44.88 Other specified dissociative [conversion] disorders

- # F45.30 Heart and cardiovascular system
- # F45.31 Upper gastrointestinal tract
- # F45.32 Lower gastrointestinal tract
- # F45.33 Respiratory system
- # F45.34 Genitourinary system
- # F45.38 Other organs and systems
- # F45.39 Unspecified organ or system

- # **F45.8** Other somatoform disorders
 - Any other disorders of sensation, function and behaviour, not due to physical disorders, which are not mediated through the autonomic nervous system, which are limited to specific systems or parts of the body, and which are closely associated in time with stressful events or problems.
 - Psychogenic:
 - dysmenorrhoea
 - pruritus
- # F45.80 Dysphagia (psychogenic), including "globus hystericus"
- # F45.81 Torticollis (psychogenic)
- # F45.82 Teeth-grinding [bruxism]
- # F45.88 Other somatoform disorders

- # F55.0 Antidepressants
- # F55.1 Laxatives
- # F55.2 Analgesics
- # F55.3 Antacids
- # F55.4 Vitamins
- # F55.5 Steroids or hormones
- # F55.6 Specific herbal or folk remedies
- # F55.7 Multiple substances
- # F55.8 Other non-dependence-producing substances
- # F55.9 Unspecified non-dependence-producing substance

- # F60.30 Impulsive type
 - Personality (disorder):
 - aggressive
 - explosive
- # F60.31 Borderline type
- # F60.38 Other emotionally unstable personality disorders
- # F60.39 Emotionally unstable personality disorder, unspecified

- # G04.3 Viral transverse myelitis, unspecified

- # **H36.0*** Diabetic retinopathy (E10-E14† with common fourth character .3)
 - # H36.00* Nonproliferative diabetic retinopathy [NPDR]
 - # H36.01* Nonproliferative diabetic retinopathy [NPDR] with maculopathy
 - # H36.02* Proliferative diabetic retinopathy [PDR]

- # H36.09* Diabetic retinopathy, unspecified
- # H61.4 Haematoma or seroma of external ear
 - Haematoma | of auricle or pinna
 - Seroma
- I49.0** Ventricular fibrillation and flutter
- # I49.00* Ventricular fibrillation and flutter with structural heart diseases
- # I49.01* Ventricular fibrillation and flutter without structural heart diseases (idiopathic) [Brugada's syndrome]
- # I49.08* Other ventricular fibrillation and flutter
- # I49.09* Ventricular fibrillation and flutter, unspecified
- I70.2** Atherosclerosis of arteries of extremities
 - Atherosclerotic gangrene
 - Mönckeberg's (medial) sclerosis
- # I70.20 Atherosclerosis of arteries of upper extremities
- # I70.21 Atherosclerosis of arteries of lower extremities
- # I70.22 Atherosclerosis of arteries of both extremities
- # I70.29 Atherosclerosis of arteries of extremities, unspecified
- # I70.3 Atherosclerosis of carotid arteries
- # I95.3 Neural-mediated hypotension
- # J15.81 Pneumonia due to *Rhodococcus equi*
- # J15.88 Other bacterial pneumonia
- # J44.2 Wheezing associated respiratory illness (WARI)
 - Note*: This category is used only in children under 3 years of age with recurrent symptoms
- # J45.2 Bronchial hypersensitiveness
- # J95.6 Postprocedural chylothorax
- K00.0** Anodontia
- # K00.00 Partial anodontia [hypodontia] [oligodontia]
- # K00.01 Total anodontia
- # K00.09 Anodontia, unspecified
- K00.1** Supernumerary teeth
 - Supplementary teeth
 - Excludes**: impacted supernumerary teeth (K01.18)
- # K00.10 Incisor and canine regions
 - Mesiodens
- # K00.11 Premolar region
- # K00.12 Molar region
 - Distomolar
 - Fourth molar
 - Paramolar
- # K00.19 Supernumerary teeth, unspecified
- K00.2** Abnormalities of size and form of teeth
 - Tuberculum paramolare
 - Excludes**: tuberculum carabelli, which is regarded as a normal variation and should not be coded
- # K00.20 Macrodonia

- # K00.21 Microdontia
- # K00.22 Concrecence
- # K00.23 Fusion and gemination
 - Schizodontia
 - Synodontia
- # K00.24 Dens evaginatus [occlusal tuberculum]
- # K00.25 Dens invaginatus [dens in dente] [dilated odonoma] and incisor anomalies
 - Palatal groove
 - Peg-shaped [conical] incisors
 - Shovel-shaped incisors
 - T-shaped incisors
- # K00.26 Premolarization
- # K00.27 Abnormal tubercula and enamel pearls [enameloma]
 - Excludes:* dens evaginatus [occlusal tuberculum] (K00.24)
- # K00.28 Taurodontism
- # K00.29 Other and unspecified abnormalities of size and form of teeth

K00.3 Mottled teeth

- Excludes:* deposits [accretions] on teeth (K03.6)
- Turner's tooth (K00.46)
- # K00.30 Endemic (fluoride) mottling of enamel [dental fluorosis]
- # K00.31 Non-endemic mottling of enamel [non-fluoride enamel opacities]
- # K00.39 Mottled teeth, unspecified

K00.4 Disturbances in tooth formation

- # *Excludes:* hereditary disturbances in tooth structure (K00.5-)
 - Hutchinson's teeth and mulberry molars in congenital syphilis (A50.5)
 - mottled teeth (K00.3-)
- # K00.40 Enamel hypoplasia
- # K00.41 Prenatal enamel hypoplasia
- # K00.42 Neonatal enamel hypoplasia
- # K00.43 Aplasia and hypoplasia of cementum
- # K00.44 Dilaceration
- # K00.45 Odontodysplasia [regional odontodysplasia]
- # K00.46 Turner's teeth
- # K00.48 Other specified disturbances in tooth formation
- # K00.49 Disturbances in tooth formation, unspecified

K00.5 Hereditary disturbances in tooth structure, not elsewhere classified

- # K00.50 Amelogenesis imperfecta
- # K00.51 Dentinogenesis imperfecta
 - Dental changes in osteogenesis imperfecta (Q78.0)
 - Excludes:* dentinal dysplasia (K00.58)
 - shell teeth (K00.58)
- # K00.52 Odontogenesis imperfecta
- # K00.58 Other hereditary disturbances in tooth structure
 - Dentinal dysplasia
 - Shell teeth
- # K00.59 Hereditary disturbances in tooth structure, unspecified

K00.6 Disturbances in tooth eruption

- # K00.60 Natal teeth
- # K00.61 Neonatal teeth
- # K00.62 Premature eruption [dentia praecox]
- # K00.63 Retained [persistent] primary [deciduous] teeth

- # K00.64 Late eruption
- # K00.65 Premature shedding of primary [deciduous] teeth
Excludes: exfoliation of teeth (attributable to disease of surrounding tissues) (K08.0-)
- # K00.68 Other specified disturbances in tooth eruption
- # K00.69 Disturbances in tooth eruption, unspecified
- K00.8** Other disorders of tooth development
- # *Excludes:* discolourations of local origin (K03.6-,K03.7)
- # K00.80 Colour changes during tooth formation due to blood type incompatibility
- # K00.81 Colour changes during tooth formation due to malformation of biliary system
- # K00.82 Colour changes during tooth formation due to porphyria
- # K00.83 Colour changes during tooth formation due to tetracyclines
- # K00.88 Other specified disorders of tooth development

K01.1 Impacted teeth

An impacted tooth is a tooth that has failed to erupt because of obstruction by another tooth.

- # K01.10 Maxillary incisor
- # K01.11 Mandibular incisor
- # K01.12 Maxillary canine
- # K01.13 Mandibular canine
- # K01.14 Maxillary premolar
- # K01.15 Mandibular premolar
- # K01.16 Maxillary molar
- # K01.17 Mandibular molar
- # K01.18 Supernumerary tooth
- # K01.19 Impacted tooth, unspecified
- # **K02.1** Caries extending into dentine

K03.0 Excessive attrition of teeth

- # K03.00 Occlusal
- # K03.01 Approximal
- # K03.08 Other specified attrition of teeth

K03.1 Abrasion of teeth

- # K03.10 Dentrifice
Wedge defect NOS
- # K03.11 Habitual abrasion of teeth
- # K03.12 Occupational abrasion of teeth
- # K03.13 Traditional abrasion of teeth
Ritual
- # K03.18 Other specified abrasion of teeth
- # K03.19 Abrasion of teeth, unspecified

K03.2 Erosion of teeth

- # K03.20 Occupational erosion of teeth
- # K03.21 Erosion of teeth due to persistent regurgitating of vomiting
- # K03.22 Erosion of teeth due to diet
- # K03.23 Erosion of teeth due to drugs and medicaments
- # K03.24 Idiopathic erosion of teeth
- # K03.28 Other specified erosion of teeth

- # K03.29 Erosion of teeth, unspecified
- K03.3** Pathological resorption of teeth
- # K03.30 External resorption of teeth
- # K03.31 Internal [internal granuloma] [pink spot] resorption of teeth
- # K03.39 Pathological resorption of teeth, unspecified
- K03.4 Hypercementosis
 - Cementation hyperplasia
- K03.5 Ankylosis of teeth
- K03.6** Deposits [accretions] on teeth
- # *Excludes:* intrinsic staining of teeth NOS (K00.8-)
- # K03.60 Pigmented film
 - Black
 - Green
 - Orange
- # K03.61 Deposits on teeth due to tobacco habit
- # K03.62 Deposits on teeth due to betel-chewing habit
- # K03.63 Other gross soft deposits
 - Materia alba
- # K03.64 Supragingival calculus
- # K03.65 Subgingival calculus
- # K03.66 Dental plaque
- # K03.68 Other specified deposits on teeth
- # K03.69 Deposit [accretions] on teeth, unspecified
- K03.7** Posteruptive colour changes of dental hard tissues
 - Excludes:* deposits [accretions] on teeth (K03.6)
- # K03.70 Posteruptive colour changes of dental hard tissues due to metals and metallic compounds
- # K03.71 Posteruptive colour changes of dental hard tissues due to pulpal bleeding
- # K03.72 Posteruptive colour changes of dental hard tissues due to chewing habit
 - Betel
 - Tobacco
- # K03.78 Other specified posteruptive colour changes of dental hard tissues
- # K03.79 Posteruptive colour changes of hard tissues, unspecified
- K03.8** Other specified diseases of hard tissues of teeth
- # K03.80 Sensitive dentine
- # K03.81 Changes of enamel due to irradiation
 - Use additional external cause code (Chapter XX), if desired, to identify radiation, if radiation-induced.
- # K03.88 Other specified diseases of hard tissues of teeth
- K04.0** Pulpitis
- # K04.00 Initial pulpitis [hyperraemia]
- # K04.01 Acute pulpitis
- # K04.02 Suppurative pulpitis [pulpal abscess]
- # K04.03 Chronic pulpitis NOS
- # K04.04 Chronic pulpitis, ulcerative
- # K04.05 Chronic pulpitis, hyperplastic [pulpal polyp]
- # K04.08 Other specified pulpitis
- # K04.09 Pulpitis, unspecified

K04.6 Periapical abscess with sinus

Dental
Dentoalveolar | abscess with sinus

- # **Includes:** periodontal abscess of pulpal origin
- # K04.60 Periapical abscess with sinus to maxillary antrum
- # K04.61 Periapical abscess with sinus to nasal cavity
- # K04.62 Periapical abscess with sinus to oral cavity
- # K04.63 Periapical abscess with sinus to skin
- # K04.69 Periapical abscess with sinus, unspecified

K04.8 Radicular cyst

Excludes: lateral periodontal cyst (K09.0)

- # K04.80 Apical and lateral radicular cyst
- # K04.81 Residual radicular cyst
- # K04.82 Inflammatory paradental radicular cyst
- # **Excludes:** developmental lateral periodontal cyst (K09.04)
- # K04.89 Radicular cyst, unspecified

K05 Gingivitis and periodontal diseases

- # **Includes:** diseases of edentulous alveolar ridge

K05.0 Acute gingivitis

- # **Excludes:** acute pericoronitis (K05.22)
acute necrotizing ulcerative gingivitis (A69.1)
herpesviral [herpes simplex] gingivo-stomatitis (B00.2)
- # K05.00 Acute streptococcal gingivostomatitis
- # K05.08 Other specified acute gingivitis
- # K05.09 Acute gingivitis, unspecified

K05.1 Chronic gingivitis

- # K05.10 Simple marginal
- # K05.11 Hyperplastic
- # K05.12 Ulcerative
- # **Excludes:** necrotizing ulcerative gingivitis (A69.10)
- # K05.13 Desquamative
- # K05.18 Other unspecified chronic gingivitis
- # K05.19 Chronic gingivitis, unspecified

K05.2 Acute periodontitis

Excludes: acute apical periodontitis (K04.4)
periapical abscess (K04.7)

- with sinus (K04.6)

- # K05.20 Periodontal abscess [parodontal abscess] of gingival origin without sinus
Periodontal abscess of gingival origin with no reference to sinus
- # K05.21 Periodontal abscess [parodontal abscess] of gingival origin with sinus
- # K05.22 Acute pericoronitis
- # K05.28 Other specified acute periodontitis
- # K05.29 Acute periodontitis, unspecified

K05.3 Chronic periodontitis

- # K05.30 Simplex
- # K05.31 Complex
- # K05.32 Chronic pericoronitis
- # K05.33 Thickened follicle
- # K05.38 Other specified chronic periodontitis

K05.39 Chronic periodontitis, unspecified

K06.0 Gingival recession

Includes: postinfective
postoperative

K06.00 Localized gingival recession

K06.01 Generalized gingival recession

K06.09 Gingival recession, unspecified

K06.1 Gingival enlargement

Includes: tuberosity

K06.10 Gingival fibromatosis

K06.18 Other specified gingival enlargement

K06.19 Gingival enlargement, unspecified

K06.2 Gingival and edentulous alveolar ridge lesions associated with trauma

Use additional external cause code (Chapter XX), if desired, to identify cause.

K06.20 Due to traumatic occlusion

K06.21 Due to toothbrushing

K06.22 Frictional [functional] keratosis

K06.28 Other specified gingival and edentulous ridge lesions associated with trauma

K06.29 Gingival and edentulous ridge lesions associated with trauma, unspecified

K06.8 Other specified disorders of gingival and edentulous alveolar ridge

K06.80 Gingival cyst of adult

Excludes: gingival cyst of newborn (K09.82)

K06.81 Peripheral giant cell granuloma [giant cell epulis]

K06.82 Fibrous epulis

K06.83 Pyogenic granuloma

Excludes: pyogenic granuloma of site other than gingival or edentulous alveolar ridge (K13.40)

K06.84 Flabby ridge

K06.88 Other specified disorders of gingival and edentulous alveolar ridge

K07.0 Major anomalies of jaw size

Hyperplasia, hypoplasia:

- mandibular
- maxillary

Macrognathism (mandibular) (maxillary)

Micrognathism (mandibular) (maxillary)

Excludes: acromegaly (E22.0)

hemifacial atrophy or hypertrophy (Q67.4)

Robin's syndrome (Q87.0)

unilateral condylar:

- hyperplasia (K10.81)
- hypoplasia (K10.82)

K07.00 Maxillary macrognathism [maxillary hyperplasia]

K07.01 Mandibular macrognathism [mandibular hyperplasia]

K07.02 Macrognathism, both jaws

K07.03 Maxillary micrognathism [maxillary hypoplasia]

K07.04 Mandibular micrognathism [mandibular hypoplasia]

K07.05 Micrognathism, both jaws

K07.08 Other specified major anomalies of jaw size

K07.09 Anomaly of jaw size, unspecified

K07.1 Anomalies of jaw-cranial base relationship

- # K07.10 Asymmetry of jaw
 - # *Excludes:* hemifacial atrophy or hypertrophy (Q67.4)
Robin's syndrome (Q87.0)
unilateral condylar:
 - hyperplasia (K10.81)
 - hypoplasia (K10.82)
- # K07.11 Mandibular prognathism
- # K07.12 Maxillary prognathism
- # K07.13 Mandibular retrognathism
- # K07.14 Maxillary retrognathism
- # K07.18 Other specified anomalies of jaw-cranial base relationship
- # K07.19 Anomaly of jaw-cranial base relationship, unspecified

K07.2 Anomalies of dental arch relationship

- # K07.20 Disto-occlusion
- # K07.21 Mesio-occlusion
- # K07.22 Excessive overjet [horizontal overbite]
- # K07.23 Excessive overbite [vertical overbite]
- # K07.24 Openbite
- # K07.25 Crossbite (anterior) (posterior)
- # K07.26 Midline deviation
- # K07.27 Posterior lingual occlusion of mandibular arch
- # K07.28 Other specified anomalies of dental arch relationship
- # K07.29 Anomaly of dental arch relationship, unspecified

K07.3 Anomalies of tooth position

- # *Excludes:* embedded and impacted teeth without abnormal position (K01.-)
- # K07.30 Crowding
Imbrication
- # K07.31 Displacement
- # K07.32 Rotation
- # K07.33 Spacing
Diastema
- # K07.34 Transposition
- # K07.35 Embedded or impacted teeth in abnormal position
 - # *Excludes:* embedded or impacted teeth in normal position (K01.0, K01.1-)
- # K07.38 Other specified anomalies of tooth position
- # K07.39 Anomaly of tooth position, unspecified

K07.4 Malocclusion, unspecified

K07.5 Dentofacial functional abnormalities

- # *Excludes:* bruxism [teeth grinding] (F45.8)
- # K07.50 Abnormal jaw closure
- # K07.51 Malocclusion due to abnormal swallowing
- # K07.54 Malocclusion due to mouth breathing
- # K07.55 Malocclusion due to tongue, lip or finger habits
- # K07.58 Other specified dentofacial functional abnormalities
- # K07.59 Dentofacial abnormality, unspecified

K07.6 Temporomandibular joint disorders

- # K07.60 Temporomandibular joint-pain-dysfunction [Costen's] syndrome
 - # *Excludes:* current temporomandibular joint:
 - dislocation (S03.0)

- strain (S03.4)
diseases listed in Chapter XIII
- # K07.61 Clicking [snapping] jaws
- # K07.62 Recurrent dislocation and subluxation of temporomandibular joint
Excludes: current injury (S03.0)
- # K07.63 Pain in temporomandibular joint, not elsewhere classified
Excludes: temporomandibular joint-pain-dysfunction [Costen's] syndrome (K07.60)
- # K07.64 Stiffness of temporomandibular joint, not elsewhere classified
- # K07.65 Osteophyte of temporomandibular joint
- # K07.68 Other specified temporomandibular joint disorders
- # K07.69 Temporomandibular joint disorder, unspecified

K08.8 Other specified disorders of teeth and supporting structures

- # K08.80 Toothache NOS
- # K08.81 Irregular alveolar process
- # K08.82 Enlargement of alveolar ridge NOS
- # K08.88 Other specified disorders of teeth and supporting structures

K09.0 Developmental odontogenic cysts

- # K09.00 Eruption
- # K09.01 Gingival
- # K09.02 Keratocyst [primordial]
- # K09.03 Follicular [dentigerous]
- # K09.04 Lateral periodontal
- # K09.08 Other specified developmental odontogenic cysts
- # K09.09 Developmental odontogenic cyst, unspecified

K09.1 Developmental (nonodontogenic) cysts of oral region

- # *Includes:* fissural cysts
- # K09.10 Globulomaxillary
- # K09.11 Median palatal
- # K09.12 Nasopalatine [incisive canal]
- # K09.13 Palatine papilla
- # K09.18 Other specified developmental (nonodontogenic) cysts of oral origin
- # K09.19 Developmental (nonodontogenic) cyst of oral origin, unspecified

K09.2 Other cysts of jaw

Excludes: latent bone cyst of jaw (K10.02)
Stafne's cyst (K10.02)

- # K09.20 Aneurysmal bone cyst
- # K09.21 Solitary bone [traumatic] [haemorrhagic] cyst
- # K09.22 Epithelial jaw cyst not identifiable as odontogenic or nonodontogenic
- # K09.28 Other specified cysts of jaw
- # K09.29 Cyst of jaw, unspecified

K09.8 Other cysts of oral region, not elsewhere classified

- # K09.80 Dermoid cyst
- # K09.81 Epidermoid cyst
- # K09.82 Gingival cyst of newborn
Excludes: gingival cyst of adult (K06.80)
- # K09.83 Palatal cyst of newborn
Eparwub's pearl

- # K09.84 Nasoalveolar [nasolabial] cyst
- # K09.85 Lymphoepidermoid cyst
- # K09.88 Other specified cysts of oral region
- K09.9 Cyst of oral region, unspecified

K10 Other diseases of jaw

K10.0 Developmental disorders of jaws

- # K10.00 Torus mandibularis
- # K10.01 Torus palatinus
- # K10.02 Latent bone cyst
 - Developmental bone defect in mandible
 - Stafne's cyst
 - Static bone cyst
- # K10.08 Other specified developmental disorders of jaws
- # K10.09 Developmental disorder of jaws, unspecified
- K10.1 Giant cell granuloma, central**
 - Giant cell granuloma NOS
 - Excludes:* peripheral giant cell granuloma (K06.81)

K10.2 Inflammatory conditions of jaws

Use additional external cause code (Chapter XX), if desired, to identify radiation, if radiation-induced.

- # K10.20 Osteitis of jaw
 - Excludes:* alveolar osteitis (K10.3)
 - dry socket (K10.3)
- # K10.21 Osteomyelitis of jaw
 - Excludes:* neonatal osteomyelitis of maxilla [neonatal maxillitis] (K10.24)
- # K10.22 Periostitis of jaw
- # K10.23 Chronic periostitis of jaw
 - Hyaline microangiopathy
 - Pulse granuloma
- # K10.24 Neonatal osteomyelitis of maxilla [neonatal maxillitis]
- # K10.25 Sequestrum
- # K10.26 Osteoradionecrosis
- # K10.28 Other specified inflammatory conditions of jaws
- # K10.29 Inflammatory condition of jaws, unspecified

K10.8 Other specified diseases of jaws

- # *Excludes:* fibrous dysplasia, polyostotic (Q78.1)
- # K10.80 Cherubism
- # K10.81 Unilateral condylar hyperplasia of mandible
- # K10.82 Unilateral condylar hypoplasia of mandible
- # K10.83 Fibrous dysplasia of jaw
- # K10.88 Other specified diseases of jaws
 - Exostosis of jaw

K11.6 Mucocele of salivary gland

Ranula

- # K11.60 Mucous retention cyst
- # K11.61 Mucous extravasation cyst
- # K11.69 Mucocele of salivary gland, unspecified

K11.7 Disturbances of salivary secretion

- # *Excludes:* dry mouth NOS (R68.2)
- sicca syndrome [Sjögren] (M35.0)
- # K11.70 Hyposecretion

- # K11.71 Xerostomia
- # K11.72 Hypersecretion [ptyalism]
Sialosis
- # K11.78 Other specified disturbances of salivary secretion
- # K11.79 Disturbance of salivary secretion, unspecified

K11.8 Other diseases of salivary glands

Excludes: sicca syndrome [Sjögren] (M35.0)

- # K11.80 Benign lymphoepithelial lesion of salivary gland
- # K11.81 Mikulicz' disease
- # K11.82 Stenosis [stricture] of salivary duct
- # K11.83 Sialiectasia
- # K11.85 Necrotizing sialometaplasia

- # K11.88 Other specified diseases of salivary glands

K12.0 Recurrent oral aphthae

- # K12.00 Recurrent [minor] aphthae
Aphthous stomatitis
Canker sore
Mikulicz' aphthae
Minor aphthae
Recurrent aphthous ulcer
- # K12.01 Periadentitis mucosa necrotica recurrens
Cicatrizing aphthous stomatitis
Major aphthae
Sutton's aphthae
- # K12.02 Stomatitis herpetiformis [herpetiform eruption]
Excludes: dermatitis herpetiformis (L13.0)
herpesviral gingivostomatitis (B00.2)
- # K12.03 Bednar's aphthae
- # K12.04 Traumatic ulcer
Excludes: traumatic ulcer of tongue (K14.01)
ulcer of tongue NOS (K14.09)
- # K12.08 Other specified recurrent oral aphthae
- # K12.09 Recurrent aphthae, unspecified

K12.1 Other forms of stomatitis

- # K12.10 Stomatitis artifacta
- # K12.11 Geographic stomatitis
Excludes: geographic tongue (K14.1)
- # K12.12 Denture stomatitis
Excludes: denture stomatitis due to candidal infection
(B37.03)
traumatic ulcer due to denture (K12.04)
- # K12.13 Papillary hyperplasia of palate
- # K12.14 Contact stomatitis
Cotton roll stomatitis
- # K12.18 Other specified forms of stomatitis
- # K12.19 Stomatitis, unspecified

K13.0 Diseases of lip

- # *Excludes:* actine cheilitis (L56.8)
aribo flavinosis (E53.0)
- # K13.00 Angular cheilitis
Angular cheilosis
Perlèche NEC
Excludes: perlèche due to:
 - candidiasis (B37.8)
 - riboflavin deficiency (E53.0)

- # K13.01 Cheilitis glandularis apostematosa
- # K13.02 Cheilitis, exfoliative
- # K13.03 Cheilitis NOS
- # K13.04 Cheidodynia
- # K13.08 Other specified diseases of lip
- # K13.09 Disease of lip, unspecified

K13.2 Leukoplakia and other disturbances of oral epithelium, including tongue

- # *Excludes:* candidal leukoplakia (B37.02)
focal epithelial hyperplasia (B07.12)
frictional keratosis (K06.22)
functional keratosis (K06.22)
hairy leukoplakia (K13.3)
- # K13.20 Leukoplakia, idiopathic
- # K13.21 Leukoplakia, tobacco-associated
Excludes: leukokeratosis nicotina palati (K13.24)
smoker's palate (K13.24)
- # K13.22 Erythroplakia
- # K13.23 Leukoedema
- # K13.24 Smoker's palate [leukokeratosis nicotina palati]
[nicotina palati]
- # K13.28 Other specified leukoplakia and disturbances of oral epithelium, including tongue
- # K13.29 Leukoplakia and disturbance of oral epithelium, unspecified
Leukoplakia NOS

K13.3 Hairy leukoplakia

K13.4 Granuloma and granuloma-like lesions of oral mucosa

- # K13.40 Pyogenic granuloma
Excludes: gingival (K06.83)
- # K13.41 Eosinophilic granuloma of oral mucosa
Excludes: eosinophilic granuloma of bone (D76.00)
histiocytosis X (D76.-)
- # K13.42 Verrucous xanthoma [histiocytosis Y]
- # K13.48 Other specified granuloma and granuloma-like lesions of oral mucosa
- # K13.49 Granuloma and granuloma-like lesion of oral mucosa, unspecified

K13.7 Other and unspecified lesions of oral mucosa

- Focal oral mucinosis
- # K13.70 Excessive melanin pigmentation
Melanoplakia
- # K13.71 Oral fistula
Excludes: oroantral fistula (T81.8)
- # K13.72 Deliberate tattoo
Excludes: amalgam tattoo (T81.50)
- # K13.73 Focal oral mucinosis
- # K13.78 Other specified lesions of oral mucosa
- # K13.79 Lesion of oral mucosa, unspecified

K14 Diseases of tongue

- # *Excludes:* erythroplakia of tongue (K13.22)
focal epithelial hyperplasia (B07.12)
hairy leukoplakia (K13.3)
leukoedema of tongue (K13.2)
leukoplakia of tongue (K13.2)
macroglossia (congenital) (Q38.2)
submucous fibrosis of tongue (K13.5)

K14.0 Glossitis

- # *Excludes:* atrophic glossitis (K14.42)
- # K14.00 Abscess of tongue
- # K14.01 Traumatic ulceration of tongue
- # K14.08 Other specified glossitis
- # K14.09 Glossitis, unspecified
Ulcer of tongue NOS

K14.3 Hypertrophy of tongue papillae

- # K14.30 Coated tongue
- # K14.31 Hairy tongue
Black hairy tongue
Ligua villosa nigra
Excludes: hairy leukoplakia (K13.3)
hairy tongue due to antibiotics (K14.38)
- # K14.32 Hypertrophy of foliate papillae
- # K14.38 Other specified hypertrophy of tongue papillae
- # K14.39 Hypertrophy of tongue papillae, unspecified

K14.4 Atrophy of tongue papillae

- # K14.40 Atrophy of tongue papillae due to tongue cleaning habit
- # K14.41 Atrophy of tongue papillae due to systemic disorder
- # K14.42 Atrophic glossitis NOS
- # K14.48 Other specified atrophy of tongue papillae
- # K14.49 Atrophy of tongue papillae, unspecified

K14.6 Glossodynia

- # *Excludes:* abnormalities of taste (R43.-)
- # K14.60 Glossopyrosis [burning tongue]
- # K14.61 Glossodynia [painful tongue]
- # K14.68 Other specified glossodynia
- # K14.69 Glossodynia, unspecified

K14.8 Other diseases of tongue

- # K14.80 Crenated tongue [lingua indentata]
- # K14.81 Hypertrophy of tongue
Hemihypertrophy of tongue
Excludes: macroglossia (congenital) (Q38.2)
- # K14.88 Other specified diseases of tongue
Disease of lingual tonsil

K52.2 Allergic and dietetic gastroenteritis and colitis

- Food hypersensitivity gastroenteritis
- # K52.20 Allergic and dietetic gastroenteritis and colitis due to cow's milk protein
- # K52.28 Other allergic and dietetic gastroenteritis and colitis
- # K52.29 Allergic and dietetic gastroenteritis and colitis, unspecified
Food hypersensitivity gastroenteritis, unspecified
- # K52.3 Persistent diarrhoea of infancy
Chronic diarrhoea of infancy NOS

- # K59.5 Anal sphincter relaxation

K65.0 Acute peritonitis

Abscess (of):

- abdominopelvic
- mesenteric
- omentum
- peritoneum
- retrocaecal
- retroperitoneal
- subdiaphragmatic
- subhepatic
- subphrenic

Peritonitis (acute):

- generalized
- pelvic, male
- subphrenic
- suppurative

Use additional code (B95-B97), if desired, to identify infectious agent

K65.00 Primary peritonitis

K65.01 Secondary bacterial peritonitis
Acute peritonitis NOS

K83.6 Stenosis of sphincter of Oddi

Papillary stenosis

K91.2 Postsurgical malabsorption, not elsewhere classified

Postsurgical blind loop syndrome

Excludes: malabsorption:

- osteomalacia in adults (M83.2)
- osteoporosis, postsurgical (M81.3)

K91.20 Post massive bowel resection
Short bowel syndrome

K91.28 Other postsurgical malabsorption

K91.29 Postsurgical malabsorption, unspecified

L10.6 Paraneoplastic pemphigus

L24.8 Irritant contact dermatitis due to other agents

L24.80 Irritant contact dermatitis due to dyes

L24.81 Paederus dermatitis

L24.88 Irritant contact dermatitis due to other agents

L27.1 Localized skin eruption due to drugs and medicaments

Use additional external cause code (Chapter XX), if desired, to identify drug.

L27.10 Fixed drug eruption

L27.18 Other specified localized skin eruption due to drugs and medicaments

L27.19 Localized skin eruption due to drugs and medicaments, unspecified

L57.6 Chronic actinic dermatitis

L70.8 Other acne

L70.80 Acne cosmetica

L70.81 Acne scar

L70.82 Steroid acne

L70.83 Acne fulminans

L70.88 Other acne

L81.8 Other specified disorders of pigmentation

- # L81.80 Nevus fuscocaeruleus [Nevus of Hori]
- # L81.81 Ochronosis pigmented colloid milium
- # L81.82 Cosmetic tattoo
- # L81.83 Traumatic tattoo
- # L81.88 Other specified disorders of pigmentation
Iron pigmentation
- # L87.3 Acquired perforating disorders
- # L93.2 Lupus erythematosus profundus
Panniculitis
- # L93.3 Acute cutaneous lupus erythematosus
Malar rash
- # L93.4 Bullous lupus erythematosus
- # L93.8 Other localized cutaneous lupus erythematosus
- # L93.9 Localized cutaneous lupus erythematosus,
unspecified
Lupus erythematosus NOS

N70.2 Tubo-ovarian abscess

- Abscess (of):
- fallopian tube
 - ovary
- Pyosalpinx
Tubo-ovarian:
- complex
 - inflammatory disease

N80.7 Pelvic endometriosis
Diffuse endometriosis at multiple sites in pelvic cavity

N81.7 Cystoectocoele

- Cystocele with rectocele
Prolapse of
- anterior vaginal wall with prolapse of posterior vaginal wall
 - vaginal wall NOS

Excludes: cystoectocoele with prolapse of uterus
(N81.2-N81.4)

N93.0 Postcoital and contact bleeding

- # N93.00 Contact bleeding
- # N93.01 Postcoital bleeding

- # N97.5 Female infertility associated with peritoneal factors

O24 Diabetes mellitus in pregnancy

Includes: in childbirth and the puerperium

- # O24.0 Pre-existing diabetes mellitus, type 1 (insulin-dependent)
- # O24.1 Pre-existing diabetes mellitus, type 2 (non-insulin-dependent)
- O24.2 Pre-existing malnutrition-related diabetes mellitus
- O24.3 Pre-existing diabetes mellitus, unspecified

O24.4 Diabetes mellitus arising in pregnancy

- # O24.40 Diabetes mellitus arising in pregnancy,insulin-requiring [class A1]
Gestational diabetes mellitus, class A1
- # O24.41 Diabetes mellitus arising in pregnancy, insulin-requiring [class A2]
Gestational diabetes mellitus, class A2
- # O24.49 Diabetes mellitus arising in pregnancy, NOS
Diabetes mellitus arising in pregnancy, class A
Gestational diabetes mellitus NOS

P91.6 Hypoxic ischaemic encephalopathy of newborn

Q38.3 Other congenital malformations of tongue

- # **Excludes:** lingual thyroid (Q89.23)
- # persistent thyroglossal or thyrolingual duct (Q89.20)
- # thyroglossal:
 - cyst (Q89.21)
 - fistula (Q89.22)

Q38.30 Aglossia

Q38.31 Bifid tongue

Q38.32 Adhesion of tongue, congenital

Q38.33 Fissure of tongue, congenital

Q38.34 Microglossia

Q38.38 Other specified congenital malformations of tongue

Q38.39 Congenital malformation of tongue, unspecified

Q38.4 Congenital malformations of salivary glands and ducts

Q38.40 Absence of salivary gland or duct

Q38.41 Accessory salivary gland or duct

Q38.42 Atresia of salivary gland or duct

Q38.43 Congenital fistula of salivary gland

Q38.48 Other specified congenital malformations of salivary glands and ducts

Q38.49 Congenital malformation of salivary glands and ducts, unspecified

Q38.5 Congenital malformations of palate, not elsewhere classified

- Excludes:** cleft palate (Q35.-)
- with cleft lip (Q37.-)

Q38.50 Absence of uvula

Q38.51 High arched palate

Q38.58 Other specified congenital malformations of palate

Q38.59 Congenital malformation of palate, unspecified
Congenital malformation of palate NOS

Q38.6 Other congenital malformations of mouth

Q38.60 Fordyce condition [Fordyce disease]

Q38.61 White sponge naevus [leukokeratosis oris]

Q38.68 Other specified congenital malformations of mouth

Q38.69 Congenital malformation of mouth, unspecified
Congenital malformation of mouth NOS

Q40.4 Congenital microvillous atrophy
Microvillous inclusion disease

Q41.0 Congenital absence, atresia and stenosis of duodenum

Q41.00 Duodenal web

Q41.08 Other congenital absence, atresia and stenosis of duodenum

Q41.09 Congenital absence, atresia and stenosis of duodenum, unspecified

Q44.7 Other congenital malformations of liver

Q44.70 Alagille's syndrome

Q44.71 Progressive familial intrahepatic cholestasis

Q44.78 Other congenital malformations of liver

Accessory liver

Congenital:

- absence of liver
- hepatomegaly

Q44.79 Congenital malformation of liver, unspecified

Congenital malformation of liver NOS

Q67.4 Other congenital deformities of skull, face and jaw

Excludes: dentofacial anomalies [including malocclusion] (K07.-)
syphilitic saddle nose (A50.5)

Q67.40 Hemifacial atrophy

Q67.41 Hemifacial hypertrophy

Q67.48 Other specified congenital deformities of skull, face and jaw

Depressions in skull

Deviation of nasal septum, congenital

Squashed or bent nose, congenital

Q67.49 Congenital deformity of skull, face and jaw, unspecified

Q68.8 Other specified congenital musculoskeletal deformities

Q68.80 Congenital deformity of clavicle

Q68.81 Congenital deformity of elbow

Q68.82 Congenital deformity of forearm

Q68.83 Congenital deformity of scapula

Q68.84 Congenital dislocation of elbow

Q68.85 Congenital dislocation of shoulder

Q68.88 Other specified congenital musculoskeletal deformities

Q71.3 Congenital absence of hand and finger(s)

Q71.30 Congenital absence of hand

Q71.31 Congenital absence of finger(s)

Q71.32 Congenital absence of thumb

Q71.33 Congenital hypoplastic thumb

Q71.38 Other congenital absence of hand and finger(s)

Q72.3 Congenital absence of foot and toe(s)

Q72.30 Congenital absence of foot

Q72.31 Congenital absence of toe(s)

Q75.0 Craniosynostosis

Q75.00 Acrocephaly

Q75.01 Imperfect fusion of skull

Q75.02 Oxycephaly

Q75.03 Trigonocephaly

Q75.09 Craniosynostosis, unspecified

Q76.2 Congenital spondylolisthesis

Excludes: spondylolisthesis (acquired) (M43.1)
spondylolysis (acquired) (M43.0)

Q76.20 Congenital spondylolisthesis

Q76.21 Congenital spondylolysis

Q82.8 Other specified congenital malformations of skin

Excludes: Ehlers-Danlos syndrome (Q79.6)

Q82.80 Benign familial pemphigus [Hailey-Hailey]

- # Q82.81 Keratosis follicularis [Darier-White]
- # Q82.82 Inherited keratosis palmaris et plantaris
- # Q82.83 Dyskeratosis congenita
- # Q82.84 Pseudoxanthoma elasticum
- # Q82.85 Acrokeratosis verruciformis
- # Q82.88 Other specified congenital malformations of skin
 - Abnormal palmar creases
 - Accessory skin tags
 - Cutis laxa (hyperelastica)
 - Dermatoglyphic anomalies

Q85.8 Other phakomatoses, not elsewhere classified

von Hippel-Lindau syndrome:

Excludes: Meckel-Gruber syndrome (Q61.9)

- # Q85.80 Peutz-Jeghers syndrome
- # Q85.81 Struge-Weber(-Dimitri) syndrome
- # Q85.88 Other phakomatoses, not elsewhere classified

Q87.0 Congenital malformation syndromes predominantly affecting facial appearance

- # Q87.00 Acrocephalopolysyndactyly [Apert]
- # Q87.01 Goldenhar's syndrome
- # Q87.02 Moebius' syndrome
- # Q87.03 Oro-facial-digital syndrome
- # Q87.04 Treacher Collins syndrome
- # Q87.05 Robin's syndrome
- # Q87.08 Other congenital malformation syndromes predominantly affecting facial appearance
 - Cryptophthalmos syndrome
 - Cyclopia
 - Whistling face

Q89.2 Congenital malformations of other endocrine glands

- # Q89.20 Persistent thyroglossal or thyrolingual duct
- # Q89.21 Thyroglossal cyst
- # Q89.22 Thyroglossal fistula
- # Q89.23 Lingual thyroid
- # Q89.28 Congenital malformations of other endocrine glands

R10.4 Other and unspecified abdominal pain

- # R10.40 Idiopathic recurrent abdominal pain of childhood
- # R10.48 Other abdominal pain
 - Colic:
 - NOS
 - infantile
- # R10.49 Unspecified abdominal pain
 - Abdominal tenderness NOS

R11 Nausea and vomiting

Excludes: haematemesis (K92.0)

- neonatal (P54.0)

vomiting (of):

- excessive, in pregnancy (O21.-)
- following gastrointestinal surgery (K91.0)
- newborn (P92.0)
- psychogenic (F50.5)

- # R11.0 Cyclic vomiting
- # R11.9 Nausea and vomiting, unspecified

R17 Unspecified jaundice

Excludes: neonatal jaundice (P55, P57-P59)

- # R17.0 Cholestatic jaundice
- # R17.1 Obstructive jaundice
- # R17.8 Other jaundice
- # R17.9 Jaundice, unspecified

- # R40.9 Alteration of consciousness, unspecified

R51 Headache

Facial pain NOS

Excludes: atypical facial pain (G50.1)
migraine and other headache syndromes
(G43-G44)
trigeminal neuralgia (G50.0)

- # R51.0 Headache, unspecified
- # R51.1 Facial pain, unspecified

- # R73.1 Impaired fasting glucose

R87 Abnormal findings in specimens from female genital organs

Abnormal findings in secretions and smears from:

- cervix uteri
- vagina
- vulva

Excludes: carcinoma in situ (D05-D07.3)
dysplasia of:

- cervix uteri (N87.-)
- vagina (N89.0-N89.3)
- vulva (N90.0-N90.3)

- # The following fifth-character codes are for use with cytological reports coding:
 - # R87.60 Atypical squamous cells [ASC]
 - # R87.61 Low-grade squamous intraepithelial lesion [LSIL]
 - # R87.62 High-grade squamous intraepithelial lesion [HSIL]
 - # R87.63 Atypical glandular cells [AGC]
 - # R87.68 Other abnormal cytological findings in specimens from female genital organs
 - # R87.69 Abnormal cytological finding in specimens from female genital organs, unspecified

- # R96.2 Sudden unexpected death syndrome

S00.5 Superficial injury of lip and oral cavity

- # S00.50 Superficial injury of internal cheek
- # S00.51 Superficial injury of other parts of mouth, including tongue
- # S00.52 Superficial injury of lip
- # S00.59 Superficial injury of lip and oral cavity, unspecified

S01.4 Open wound of cheek and temporomandibular area

- # S01.40 Open wound of cheek
- # S01.41 Open wound of temporomandibular area
- # S01.47 Open wound of cheek with open wound of temporomandibular area

- S01.5** Open wound of lip and oral cavity
 - # *Excludes:* cheek (S01.40)
 - tooth:
 - dislocation (S03.2)
 - fracture (S02.5)
- # S01.50 Open wound of oral cavity
 - Includes:* mouth
 - tongue
- # S01.51 Open wound of lip
- # S01.57 Open wound of oral cavity with open wound of lip

S02.0 Fracture of vault of skull

Frontal bone
Parietal bone

- # S02.00 Closed fracture of vault of skull
- # S02.01 Open fracture of vault of skull

S02.1 Fracture of base of skull

Fossa:

- anterior
- middle
- posterior

Occiput
Orbital roof

Sinus:

- ethmoid
- frontal

Sphenoid
Temporal bone

Excludes: orbit NOS (S02.8)
orbital floor (S02.3)

- # S02.10 Closed fracture of base of skull
- # S02.11 Open fracture of base of skull
- S02.2** Fracture of nasal bones
- # S02.20 Closed fracture of nasal bones
- # S02.21 Open fracture of nasal bones

S02.3 Fracture of orbital floor

Excludes: orbit NOS (S02.8)
orbital roof (S02.1)

- # S02.30 Closed fracture of orbital floor
- # S02.31 Open fracture of orbital floor

S02.4 Fracture of malar and maxillary bones

Superior maxilla
Upper jaw (bone)
Zygoma

- # S02.400 Closed Fracture of maxillary alveolar process
- # S02.401 Closed Fracture of malar bone [zygoma]
- # S02.402 Closed Fracture of maxillary bones
- # S02.407 Multiple Closed fractures of malar and maxillary bones
- # S02.410 Open Fracture of maxillary alveolar process
- # S02.411 Open Fracture of malar bone [zygoma]
- # S02.412 Open Fracture of maxillary bones
- # S02.417 Multiple Open fractures of malar and maxillary bones

S02.5 Fracture of tooth

Broken tooth

- # **Includes:** primary (deciduous) and permanent teeth

- # S02.500 Closed Fracture of enamel of tooth only
Enamel chipping
- # S02.501 Closed Fracture of crown of tooth without pulpal involvement
- # S02.502 Closed Fracture of crown of tooth with pulpal involvement
- # S02.503 Closed Fracture of root of tooth
- # S02.504 Closed Fracture of crown with fracture of root of tooth
- # S02.507 Multiple Closed fractures of teeth
- # S02.509 Closed Fracture of tooth, unspecified
- # S02.510 Open Fracture of enamel of tooth only
Enamel chipping
- # S02.511 Open Fracture of crown of tooth without pulpal involvement
- # S02.512 Open Fracture of crown of tooth with pulpal involvement
- # S02.513 Open Fracture of root of tooth
- # S02.514 Open Fracture of crown with fracture of root of tooth
- # S02.517 Multiple Open fractures of teeth
- # S02.519 Open Fracture of tooth, unspecified

S02.6 Fracture of mandible

Lower jaw (bone)

- # S02.600 Closed Fracture of alveolar process
- # S02.601 Closed Fracture of body of mandible
- # S02.602 Closed Fracture of condyle
- # S02.603 Closed Fracture of coronoid process
- # S02.604 Closed Fracture of ramus
- # S02.605 Closed Fracture of symphysis
- # S02.606 Closed Fracture of angle
- # S02.607 Multiple Closed fractures of mandible
- # S02.609 Closed Fracture of mandible, part unspecified
- # S02.610 Open Fracture of alveolar process
- # S02.611 Open Fracture of body of mandible
- # S02.612 Open Fracture of condyle
- # S02.613 Open Fracture of coronoid process
- # S02.614 Open Fracture of ramus
- # S02.615 Open Fracture of symphysis
- # S02.616 Open Fracture of angle
- # S02.617 Multiple Open fractures of mandible
- # S02.619 Open Fracture of mandible, part unspecified

S02.7 Multiple fractures involving skull and facial bones

- # S02.70 Multiple closed fractures of skull and facial bones
- # S02.71 Multiple open fractures of skull and facial bones

S02.8 Fracture of other skull and facial bonesAlveolus
Orbit NOS
Palate**Excludes:** orbital:

- floor (S02.3)
- roof (S02.1)

- # S02.80 Closed fracture of other skull and facial bones
- # S02.81 Open fracture of other skull and facial bones

- S02.9** Fracture of skull and facial bones, part unspecified
- # S02.90 Closed fracture of skull and facial bones, part unspecified
- # S02.91 Open fracture of skull and facial bones, part unspecified

- S03.2** Dislocation of tooth
- # S03.20 Luxation of tooth
- # S03.21 Intrusion or extrusion of tooth
- # S03.22 Avulsion of tooth [exarticulation]
- # S03.29 Dislocation of tooth, unspecified

- S04.8** Injury of other cranial nerves
 - Glossopharyngeal [9th] nerve
 - Hypoglossal [12th] nerve
 - Olfactory [1st] nerve
 - Vagus [10th] nerve
- # S04.80 Injury of olfactory nerve
 - 1st cranial nerve
- # S04.81 Injury of glossopharyngeal nerve
 - 9th cranial nerve
- # S04.82 Injury of vagus nerve
 - Pneumogastric nerve
 - 10th cranial nerve
- # S04.83 Injury of hypoglossal nerve
 - 12th cranial nerve

- S06.0** Concussion
 - Comotio cerebri
- # S06.00 Concussion without open intracranial wound
- # S06.01 Concussion with open intracranial wound
- S06.1** Traumatic cerebral oedema
- # S06.00 Traumatic cerebral oedema without open intracranial wound
- # S06.01 Traumatic cerebral oedema with open intracranial wound

- S06.2** Diffuse brain injury
 - Cerebral:
 - contusion NOS
 - laceration NOS
 - Traumatic compression of brain NOS
- # S06.20 Diffuse brain injury without open intracranial wound
- # S06.21 Diffuse brain injury with open intracranial wound
- S06.3** Focal brain injury
 - Focal:
 - cerebral:
 - contusion
 - laceration
 - traumatic intracerebral haemorrhage
- # S06.30 Focal brain injury without open intracranial wound
- # S06.31 Focal brain injury with open intracranial wound
- S06.4** Epidural haemorrhage
 - Extradural haemorrhage (traumatic)
- # S06.40 Epidural haemorrhage without open intracranial wound
- # S06.41 Epidural haemorrhage with open intracranial wound
- S06.5** Traumatic subdural haemorrhage
 -
- # S06.50 Traumatic subdural haemorrhage without open intracranial wound
- # S06.51 Traumatic subdural haemorrhage with open intracranial Wound

S06.6 Traumatic subarachnoid haemorrhage

- # S06.60 Traumatic subarachnoid haemorrhage without open intracranial wound
- # S06.61 Traumatic subarachnoid haemorrhage with open intracranial wound

S06.7 Intracranial injury with prolonged coma

- # S06.70 Intracranial injury with prolonged coma without open intracranial wound
- # S06.71 Intracranial injury with prolonged coma with open intracranial wound

S06.8 Other intracranial injuries

Traumatic haemorrhage:

- cerebellar
- intracranial NOS

- # S06.80 Other intracranial injuries without open intracranial wound
- # S06.81 Other intracranial injuries with open intracranial wound

S06.9 Intracranial injury, unspecified

Brain injury NOS

Excludes: head injury NOS (S09.9)

- # S06.90 Unspecified intracranial injury without open intracranial wound
- # S06.91 Unspecified intracranial injury with open intracranial wound

S12.2 Fracture of other specified cervical vertebra

Excludes: multiple fractures of cervical spine (S12.7)

- # S12.200 Closed Fracture of 3rd cervical vertebra
- # S12.201 Closed Fracture of 4th cervical vertebra
- # S12.202 Closed Fracture of 5th cervical vertebra
- # S12.203 Closed Fracture of 6th cervical vertebra
- # S12.204 Closed Fracture of 7th cervical vertebra
- # S12.208 Closed Fracture of other cervical vertebra
Fracture of cervical ossicles
- # S12.210 Open Fracture of 3rd cervical vertebra
- # S12.211 Open Fracture of 4th cervical vertebra
- # S12.212 Open Fracture of 5th cervical vertebra
- # S12.213 Open Fracture of 6th cervical vertebra
- # S12.214 Open Fracture of 7th cervical vertebra
- # S12.218 Open Fracture of other cervical vertebra
Fracture of cervical ossicles

S12.7 Multiple fractures of cervical spine

- # S12.70 Multiple closed fractures of cervical spine
- # S12.71 Multiple open fractures of cervical spine

S12.8 Fracture of other parts of neck

Hyoid bone

Larynx

Thyroid cartilage

Trachea

- # S12.80 Closed fracture of other parts of neck
- # S12.81 Open fracture of other parts of neck

S12.9 Fracture of neck, part unspecified

Fracture of cervical:

- spine NOS
- vertebra NOS

- # S12.90 Closed fracture of neck, part unspecified
- # S12.91 Open fracture of neck, part unspecified

S13.1 Dislocation of cervical vertebra

Cervical spine NOS

- # S13.10 Dislocation of C1/C2 vertebra
- # S13.11 Dislocation of C2/C3 vertebra
- # S13.12 Dislocation of C3/C4 vertebra
- # S13.13 Dislocation of C4/C5 vertebra
- # S13.14 Dislocation of C5/C6 vertebra
- # S13.15 Dislocation of C6/C7 vertebra
- # S13.16 Dislocation of C7/T1 vertebra
- # S13.18 Dislocation of other cervical vertebra
Dislocation of cervical ossicles
- # S13.19 Dislocation of cervical vertebra, part unspecified

S22.0 Fracture of thoracic vertebra

Fracture of thoracic spine NOS

- # S22.000 Closed Fracture of thoracic vertebra, compression type
- # S22.001 Closed Fracture of thoracic vertebra, burst type
- # S22.002 Closed Fracture of thoracic vertebra, seat-belt type
- # S22.003 Closed Fracture of thoracic vertebra, flexion-rotation type
- # S22.004 Closed Fracture of thoracic vertebra, shear type
- # S22.005 Closed Fracture of thoracic vertebra, flexion-distraction type
- # S22.009 Closed Fracture of thoracic vertebra, mechanism unspecified
- # S22.010 Open Fracture of thoracic vertebra, compression type
- # S22.011 Open Fracture of thoracic vertebra, burst type
- # S22.012 Open Fracture of thoracic vertebra, seat-belt type
- # S22.013 Open Fracture of thoracic vertebra, flexion-rotation type
- # S22.014 Open Fracture of thoracic vertebra, shear type
- # S22.015 Open Fracture of thoracic vertebra, flexion-distraction type
- # S22.019 Open Fracture of thoracic vertebra, mechanism unspecified

S22.1 Multiple fractures of thoracic spines

- # S22.100 Multiple Closed fractures of thoracic spine, T1-T6 level
- # S22.101 Multiple Closed fractures of thoracic spine, T7-T12 level
- # S22.102 Multiple Closed fractures of thoracic and lumbar spine [T and L spine]
- # S22.108 Multiple Closed fractures of thoracic spine, other specified
- # S22.109 Multiple Closed fractures of thoracic spine, unspecified
- # S22.110 Multiple Open fractures of thoracic spine, T1-T6 level
- # S22.111 Multiple Open fractures of thoracic spine, T7-T12 level
- # S22.112 Multiple Open fractures of thoracic and lumbar spine [T and L spine]
- # S22.118 Multiple Open fractures of thoracic spine, other specified
- # S22.119 Multiple Open fractures of thoracic spine, unspecified

S22.2 Fracture of sternum

- # S22.20 Closed fracture of sternum
- # S22.21 Open fracture of sternum

S22.3 Fracture of rib

- # S22.30 Closed fracture of rib
- # S22.31 Open fracture of rib

S22.4 Multiple fractures of ribs

- # S22.40 Multiple closed fractures of ribs
- # S22.41 Multiple open fractures of ribs

S22.5 Flail chest

- # S22.50 Closed flail chest
- # S22.51 Open flail chest

S22.8 Fracture of other parts of bony thorax

- # S22.80 Closed fracture of other parts of bony thorax
- # S22.81 Open fracture of other parts of bony thorax

S22.9 Fracture of bony thorax, part unspecified

- # S22.90 Closed fracture of bony thorax, part unspecified
- # S22.91 Open fracture of bony thorax, part unspecified

S27 Injury of other and unspecified intrathoracic organs

Excludes: injury of:

- cervical oesophagus (S10-S19)
- trachea (cervical) (S10-S19)

S27.0 Traumatic pneumothorax

- # S27.00 Traumatic pneumothorax without open wound into thoracic cavity
- # S27.01 Traumatic pneumothorax with open wound into thoracic cavity

S27.1 Traumatic haemothorax

- # S27.10 Traumatic haemothorax without open wound into thoracic cavity
- # S27.11 Traumatic haemothorax with open wound into thoracic cavity

S27.2 Traumatic haemopneumothorax

- # S27.20 Traumatic haemopneumothorax without open wound into thoracic cavity
- # S27.21 Traumatic haemopneumothorax with open wound into thoracic cavity

S27.3 Other injuries of lung

- # S27.30 Other injuries of lung without open wound into thoracic cavity
- # S27.31 Other injuries of lung with open wound into thoracic cavity

S27.4 Injury of bronchus

- # S27.40 Injury of bronchus without open wound into thoracic cavity
- # S27.41 Injury of bronchus with open wound into thoracic cavity

S27.5 Injury of thoracic trachea

- # S27.50 Injury of thoracic trachea without open wound into thoracic cavity
- # S27.51 Injury of thoracic trachea with open wound into thoracic cavity

S27.6 Injury of pleura

- # S27.60 Injury of pleura without open wound into thoracic cavity
- # S27.61 Injury of pleura with open wound into thoracic cavity

S27.7 Multiple injuries of intrathoracic organs

- # S27.70 Multiple injuries of intrathoracic organs without open wound into thoracic cavity
- # S27.71 Multiple injuries of intrathoracic organs with open wound into thoracic cavity

S27.8 Injury of other specified intrathoracic organs

Diaphragm
Lymphatic thoracic duct
Oesophagus (thoracic part)
Thymus gland

- # S27.80 Injury of other specified intrathoracic organs without open wound into thoracic cavity
- # S27.81 Injury of other specified intrathoracic organs with open wound into thoracic cavity

S27.9 Injury of unspecified intrathoracic organ

- # S27.90 Injury of unspecified intrathoracic organ without open wound into thoracic cavity
- # S27.91 Injury of unspecified intrathoracic organ with open wound into thoracic cavity

S32.0 Fracture of lumbar vertebra

Fracture of lumbar spine

- # S32.000 Closed Fracture of lumbar vertebra, compression type
- # S32.001 Closed Fracture of lumbar vertebra, burst type
- # S32.002 Closed Fracture of lumbar vertebra, seat-belt type
- # S32.003 Closed Fracture of lumbar vertebra, flexion-rotation type
- # S32.004 Closed Fracture of lumbar vertebra, shear type
- # S32.005 Closed Fracture of lumbar vertebra, flexion-distraction type
- # S32.009 Closed Fracture of lumbar vertebra, mechanism unspecified
- # S32.010 Open Fracture of lumbar vertebra, compression type
- # S32.011 Open Fracture of lumbar vertebra, burst type
- # S32.012 Open Fracture of lumbar vertebra, seat-belt type
- # S32.013 Open Fracture of lumbar vertebra, flexion-rotation type
- # S32.014 Open Fracture of lumbar vertebra, shear type
- # S32.015 Open Fracture of lumbar vertebra, flexion-distraction type
- # S32.019 Open Fracture of lumbar vertebra, mechanism unspecified

S32.1 Fracture of sacrum

- # S32.10 Closed fracture of sacrum
- # S32.11 Open fracture of sacrum

S32.2 Fracture of coccyx

- # S32.20 Closed fracture of coccyx
- # S32.21 Open fracture of coccyx

S32.3 Fracture of ilium

- # S32.30 Closed fracture of ilium
- # S32.31 Open fracture of ilium

S32.4 Fracture of acetabulum

- # S32.40 Closed fracture of acetabulum
- # S32.41 Open fracture of acetabulum

S32.5 Fracture of pubis

- # S32.50 Closed fracture of pubis
- # S32.51 Open fracture of pubis

S32.6 Fracture of pelvis

- # S32.600 Closed Fracture of pelvis, stable type
- # S32.601 Closed Fracture of pelvis, rotary unstable type
AP compression fracture of pelvis
- # S32.602 Closed Fracture of pelvis, vertical shear type
Malgaigne's fracture
- # S32.608 Closed Fracture of pelvis, other types

- # S32.609 Closed Fracture of pelvis, unspecified type
- # S32.610 Open Fracture of pelvis, stable type
- # S32.611 Open Fracture of pelvis, rotary unstable type
AP compression fracture of pelvis
- # S32.612 Open Fracture of pelvis, vertical shear type
Malgaigne's fracture
- # S32.618 Open Fracture of pelvis, other types
- # S32.619 Open Fracture of pelvis, unspecified type

- S32.7 Multiple fractures of lumbar spine and pelvis**
- # S32.70 Multiple closed fractures of lumbar spine and pelvis
- # S32.71 Multiple open fractures of lumbar spine and pelvis
- S32.8 Fracture of other and unspecified parts of lumbar spine and pelvis**
Fracture of:
 - lumbosacral spine NOS
- # S32.80 Closed fracture of other and unspecified parts of lumbar spine and pelvis
- # S32.81 Open fracture of other and unspecified parts of lumbar spine and pelvis

- S36.0 Injury of spleen**
- # S36.00 Injury of spleen without open wound into cavity
- # S36.01 Injury of spleen with open wound into cavity
- S36.1 Injury of liver or gallbladder**
Bile duct
- # S36.10 Injury of liver or gallbladder without open wound into cavity
- # S36.11 Injury of liver or gallbladder with open wound into cavity
- S36.2 Injury of pancreas**
- # S36.20 Injury of pancreas without open wound into cavity
- # S36.21 Injury of pancreas with open wound into cavity
- S36.3 Injury of stomach**
- # S36.30 Injury of stomach without open wound into cavity
- # S36.31 Injury of stomach with open wound into cavity
- S36.4 Injury of small intestine**
- # S36.40 Injury of small intestine without open wound into cavity
- # S36.41 Injury of small intestine with open wound into cavity
- S36.5 Injury of colon**
- # S36.50 Injury of colon without open wound into cavity
- # S36.51 Injury of colon with open wound into cavity
- S36.6 Injury of rectum**
- # S36.60 Injury of rectum without open wound into cavity
- # S36.61 Injury of rectum with open wound into cavity
- S36.7 Injury of multiple intra-abdominal organs**
- # S36.70 Injury of multiple intra-abdominal organs without open wound into abdominal cavity
- # S36.71 Injury of multiple intra-abdominal organs with open wound into abdominal cavity
- S36.8 Injury of other intra-abdominal organs**
Peritoneum
Retroperitoneum
- # S36.80 Injury of other intra-abdominal organs without open wound into cavity
- # S36.81 Injury of other intra-abdominal organs with open wound into cavity

S36.9 Injury of unspecified intra-abdominal organ

- # S36.90 Injury of unspecified intra-abdominal organ without open wound into cavity
- # S36.91 Injury of multiple intra-abdominal organs with open wound into cavity

S37 Injury of urinary and pelvic organs

Excludes: peritoneum and retroperitoneum (S36.8)

S37.0 Injury of kidney

- # S37.00 Injury of kidney without open wound into cavity
- # S37.01 Injury of kidney with open wound into cavity

S37.1 Injury of ureter

- # S37.10 Injury of ureter without open wound into cavity
- # S37.11 Injury of ureter with open wound into cavity

S37.2 Injury of bladder

- # S37.20 Injury of bladder without open wound into cavity
- # S37.21 Injury of bladder with open wound into cavity

S37.3 Injury of urethra

- # S37.30 Injury of urethra without open wound into cavity
- # S37.31 Injury of urethra with open wound into cavity

S37.4 Injury of ovary

- # S37.40 Injury of ovary without open wound into cavity
- # S37.41 Injury of ovary with open wound into cavity

S37.5 Injury of fallopian tube

- # S37.50 Injury of fallopian tube without open wound into cavity
- # S37.51 Injury of fallopian tube with open wound into cavity

S37.6 Injury of uterus

- # S37.60 Injury of uterus without open wound into cavity
- # S37.61 Injury of uterus with open wound into cavity

S37.7 Injury of multiple pelvic organs

- # S37.70 Injury of multiple pelvic organs without open wound into cavity
- # S37.71 Injury of multiple pelvic organs with open wound into cavity

S37.8 Injury of other pelvic organs

Adrenal gland
Prostate
Seminal vesicle
Vas deferens

- # S37.80 Injury of other pelvic organs without open wound into cavity
- # S37.81 Injury of other pelvic organs with open wound into cavity

S37.9 Injury of unspecified pelvic organ

- # S37.90 Injury of unspecified pelvic organ without open wound into cavity
- # S37.91 Injury of unspecified pelvic organ with open wound into cavity

S40.1 Contusion of arm

S40.8 Other superficial injuries of shoulder and arm

- # S40.80 Abrasion of shoulder and arm
- # S40.81 Blister of shoulder and arm
- # S40.82 Insect bite of shoulder and arm
- # S40.83 Superficial foreign body of shoulder and arm

S40.88 Other superficial injuries of shoulder and arm

S42.0 Fracture of clavicle

Clavicle:

- acromial end
- shaft

Collar bone

S42.000 Closed Fracture of clavicle, sternal end

S42.001 Closed Fracture of clavicle, shaft

S42.002 Closed Fracture of clavicle, acromial end

S42.007 Closed Fracture of clavicle, multiple fractures

S42.009 Closed Fracture of clavicle, unspecified part

S42.010 Open Fracture of clavicle, sternal end

S42.011 Open Fracture of clavicle, shaft

S42.012 Open Fracture of clavicle, acromial end

S42.017 Open Fracture of clavicle, multiple fractures

S42.019 Open Fracture of clavicle, unspecified part

S42.1 Fracture of scapula

Acromial process

Acromion (process)

Scapula (body)(glenoid cavity)(neck)

Shoulder blade

S42.100 Closed Fracture of scapula, body

S42.101 Closed Fracture of scapula, acromion process

S42.102 Closed Fracture of scapula, coracoid

S42.103 Closed Fracture of scapula, glenoid and neck of scapula

S42.107 Closed Fracture of scapula, multiple fractures

S42.109 Closed Fracture of scapula, unspecified part

S42.110 Open Fracture of scapula, body

S42.111 Open Fracture of scapula, acromion process

S42.112 Open Fracture of scapula, coracoid

S42.113 Open Fracture of scapula, glenoid and neck of scapula

S42.117 Open Fracture of scapula, multiple fractures

S42.119 Open Fracture of scapula, unspecified part

S42.2 Fracture of upper end of humerus

Anatomical neck

Great tuberosity

Proximal end

Proximal humerus

Surgical neck

Upper epiphysis

S42.200 Closed Fracture of proximal humerus, non-displaced

S42.201 Closed Fracture of proximal humerus, 2 parts

S42.202 Closed Fracture of proximal humerus, 3 parts

S42.203 Closed Fracture of proximal humerus, 4 parts

S42.204 Closed Fracture of proximal humerus, with articular involvement

S42.205 Closed Fracture of epiphysis of proximal humerus
Upper epiphysis

S42.208 Closed Fracture of proximal humerus, others

S42.209 Closed Fracture of proximal humerus, unspecified

S42.210 Open Fracture of proximal humerus, non-displaced

S42.211 Open Fracture of proximal humerus, 2 parts

S42.212 Open Fracture of proximal humerus, 3 parts

S42.213 Open Fracture of proximal humerus, 4 parts

- # S42.214 Open Fracture of proximal humerus, with articular involvement
- # S42.215 Open Fracture of epiphysis of proximal humerus
Upper epiphysis
- # S42.218 Open Fracture of proximal humerus, others
- # S42.219 Open Fracture of proximal humerus, unspecified
- S42.3 Fracture of shaft of humerus**
Humerus NOS
Arm NOS
- # S42.300 Closed Fracture of shaft of humerus, simple fracture
- # S42.301 Closed Fracture of shaft of humerus, butterfly fracture
- # S42.302 Closed Fracture of shaft of humerus, comminuted fracture
- # S42.307 Multiple Closed fractures of shaft of humerus
- # S42.309 Closed Fracture of shaft of humerus, unspecified
- # S42.310 Open Fracture of shaft of humerus, simple fracture
- # S42.311 Open Fracture of shaft of humerus, butterfly fracture
- # S42.312 Open Fracture of shaft of humerus, comminuted fracture
- # S42.317 Multiple Open fractures of shaft of humerus
- # S42.319 Open Fracture of shaft of humerus, unspecified
- S42.4 Fracture of lower end of humerus**
Articular process
Distal end
- # Distal humerus
External condyle
Intercondylar
Internal epicondyle
Lower epiphysis
Supracondylar
- Excludes:* fracture of elbow NOS (S52.0)
- # S42.400 Closed Fracture of distal humerus, supracondylar
- # S42.401 Closed Fracture of distal humerus, lateral condyle
External condyle
- # S42.402 Closed Fracture of distal humerus, medial condyle
Internal condyle
- # S42.403 Closed Fracture of distal humerus, other parts of condyle and epicondyle
- # S42.404 Closed Fracture of distal humerus, T-shape intraarticular fracture
Intercondylar
- # S42.405 Closed Fracture of distal humerus, multifragment intraarticular fracture
- # S42.406 Closed Fracture of physis and apophysis of distal humerus
Lower epiphysis
- # S42.407 Multiple Closed fractures of distal humerus
- # S42.408 Closed Fracture of distal humerus, others

- # S42.409 Closed Fracture of distal humerus, unspecified
Distal NOS
Distal humerus NOS
- # S42.410 Open Fracture of distal humerus, supracondylar
- # S42.411 Open Fracture of distal humerus, lateral condyle
External condyle
- # S42.412 Open Fracture of distal humerus, medial condyle
Internal condyle
- # S42.413 Open Fracture of distal humerus, other parts of condyle and epicondyle
- # S42.414 Open Fracture of distal humerus, T-shape intraarticular fracture
Intercondylar
- # S42.415 Open Fracture of distal humerus, multifragment intraarticular fracture
- # S42.416 Open Fracture of physis and apophysis of distal humerus
Lower epiphysis
- # S42.417 Multiple Open fractures of distal humerus

- # S42.418 Open Fracture of distal humerus, others
- # S42.419 Open Fracture of distal humerus, unspecified
Distal NOS
Distal humerus NOS
- S42.7 Multiple fractures of clavicle, scapula and humerus**
- # S42.70 Multiple closed fractures of clavicle, scapula and humerus
- # S42.71 Multiple open fractures of clavicle, scapula and humerus
- S42.8 Fracture of other parts of shoulder and arm**
- # S42.80 Closed fracture of other parts of shoulder and arm
- # S42.81 Open fracture of other parts of shoulder and arm
- S42.9 Fracture of shoulder girdle, part unspecified**
Fracture of shoulder NOS
- # S42.90 Closed fracture of shoulder girdle, part unspecified
- # S42.91 Open fracture of shoulder girdle, part unspecified
- S43.0 Dislocation of shoulder joint**
Glenohumeral joint
- # S43.00 Dislocation of shoulder joint, anterior
- # S43.01 Dislocation of shoulder joint, posterior
- # S43.02 Dislocation of shoulder joint, inferior
- # S43.08 Dislocation of shoulder joint, others
- # S43.09 Dislocation of shoulder joint, unspecified
- S44 Injury of nerves at shoulder and arm level**
Excludes: injury of brachial plexus (S14.3)
- # S44.0 Injury of ulnar nerve at arm level
Excludes: ulnar nerve NOS (S54.0)
- # S44.1 Injury of median nerve at arm level
Excludes: median nerve NOS (S54.1)
- # S44.2 Injury of radial nerve at arm level
Excludes: radial nerve NOS (S54.2)
- # S44.3 Injury of axillary nerve
- # S44.4 Injury of musculocutaneous nerve
- # S44.5 Injury of cutaneous sensory nerve at shoulder and arm level
- # S44.7 Injury of multiple nerves at shoulder and arm level
- # S44.8 Injury of other nerves at shoulder and arm level
- # S44.9 Injury of unspecified nerve at shoulder and arm level
- # **S50 Superficial injury of elbow and forearm**
Excludes: superficial injury of wrist and hand (S60.-)
- # S50.1 Contusion of forearm
- # S50.7 Multiple superficial injuries of elbow and forearm
- # **S50.8 Other superficial injuries of elbow and forearm**
- # S50.80 Abrasion of elbow and forearm
- # S50.81 Blister of elbow and forearm
- # S50.82 Insect bite of elbow and forearm
- # S50.83 Superficial foreign body of elbow and forearm
- # S50.88 Other superficial injuries of elbow and forearm
- # S50.9 Superficial injury of elbow and forearm, unspecified

Superficial injury of elbow NOS

S51 Open wound of elbow and forearm

Excludes: open wound of wrist and hand (S61.-)
traumatic amputation of forearm (S58.-)

S51.1 Open wound of forearm

S51.7 Multiple open wounds of elbow and forearm

S52.0 Fracture of upper end of ulna

Coronoid process
Elbow NOS
Monteggia's fracture-dislocation
Olecranon process
Proximal end

S52.000 Closed Fracture of proximal ulna, olecranon

S52.001 Closed Fracture of proximal ulna, coronoid process

S52.002 Closed Fracture of proximal ulna, with dislocation of radial head
Monteggia's fracture

S52.003 Closed Fracture of epiphysis of proximal ulna

S52.007 Closed Fracture of proximal ulna, multiple fracture

S52.008 Closed Fracture of proximal ulna, others

S52.009 Closed Fracture of proximal ulna, unspecified
Elbow NOS

S52.010 Open Fracture of proximal ulna, olecranon

S52.011 Open Fracture of proximal ulna, coronoid process

S52.012 Open Fracture of proximal ulna, with dislocation of radial head
Monteggia's fracture

S52.013 Open Fracture of epiphysis of proximal ulna

S52.017 Open Fracture of proximal ulna, multiple fracture

S52.018 Open Fracture of proximal ulna, others

S52.019 Open Fracture of proximal ulna, unspecified
Elbow NOS

S52.1 Fracture of upper end of radius

S52.100 Closed Fracture of head of radius

S52.101 Closed Fracture of neck of radius

S52.102 Closed Fracture of epiphysis of upper end of radius

S52.107 Closed Fracture of upper end of radius, multiple fractures

S52.108 Closed Fracture of upper end of radius, others

S52.109 Closed Fracture of upper end of radius, unspecified

S52.110 Open Fracture of head of radius

S52.111 Open Fracture of neck of radius

S52.112 Open Fracture of epiphysis of upper end of radius

S52.117 Open Fracture of upper end of radius, multiple fractures

S52.118 Open Fracture of upper end of radius, others

S52.119 Open Fracture of upper end of radius, unspecified

S52.2 Fracture of shaft of ulna

S52.200 Closed Fracture of shaft of ulna, simple fracture

S52.201 Closed Fracture of shaft of ulna, butterfly fracture

S52.202 Closed Fracture of shaft of ulna, comminuted fracture

S52.203 Closed Fracture of shaft of ulna, with dislocation of radial head

S52.207 Closed Fracture of shaft of ulna, bifocal and segmental and multiple fractures

S52.209 Closed Fracture of shaft of ulna, unspecified

S52.210 Open Fracture of shaft of ulna, simple fracture

- # S52.211 Open Fracture of shaft of ulna, butterfly fracture
- # S52.212 Open Fracture of shaft of ulna, comminuted fracture
- # S52.213 Open Fracture of shaft of ulna, with dislocation of radial head
- # S52.217 Open Fracture of shaft of ulna, bifocal and segmental and multiple fractures
- # S52.219 Open Fracture of shaft of ulna, unspecified
- S52.3 Fracture of shaft of radius**
- # S52.300 Closed Fracture of shaft of radius, simple fracture
- # S52.301 Closed Fracture of shaft of radius, butterfly fracture
- # S52.302 Closed Fracture of shaft of radius, comminuted fracture
- # S52.303 Closed Fracture of shaft of radius, with dislocation of head of ulna
Galeazzi's fracture
- # S52.304 Closed Fracture of shaft of radius, bifocal and segmental and multiple fractures
- # S52.309 Closed Fracture of shaft of radius, unspecified
- # S52.310 Open Fracture of shaft of radius, simple fracture
- # S52.311 Open Fracture of shaft of radius, butterfly fracture
- # S52.312 Open Fracture of shaft of radius, comminuted fracture
- # S52.313 Open Fracture of shaft of radius, with dislocation of head of ulna
Galeazzi's fracture
- # S52.314 Open Fracture of shaft of radius, bifocal and segmental and multiple fractures
- # S52.319 Open Fracture of shaft of radius, unspecified
- S52.4 Fracture of shaft of both ulna and radius**
- # S52.40 Closed fracture of shaft of both ulna and radius
- # S52.41 Open fracture of shaft of both ulna and radius
- S52.5 Fracture of lower end of radius**
- Colles' fracture
- Smith' fracture
- # S52.500 Closed Fracture of distal radius, extraarticular with dorsal angulation
Colles' fracture
- # S52.501 Closed Fracture of distal radius, extraarticular with volar angulation
Smith's fracture
- # S52.502 Closed Fracture of distal radius, partial intraarticular
Barton's fracture
- # S52.503 Closed Fracture of distal radius, complete intraarticular
- # S52.504 Closed Fracture of epiphysis of distal radius
- # S52.507 Closed Fracture of distal radius, multiple fractures
- # S52.508 Closed Fracture of distal radius, others
Radial styloid fracture
- # S52.509 Closed Fracture of distal radius, unspecified
- # S52.510 Open Fracture of distal radius, extraarticular with dorsal angulation
Colles' fracture
- # S52.511 Open Fracture of distal radius, extraarticular with volar angulation
Smith's fracture
- # S52.512 Open Fracture of distal radius, partial intraarticular
Barton's fracture
- # S52.513 Open Fracture of distal radius, complete intraarticular
- # S52.514 Open Fracture of epiphysis of distal radius
- # S52.517 Open Fracture of distal radius, multiple fractures
- # S52.518 Open Fracture of distal radius, others
Radial styloid fracture
- # S52.519 Open Fracture of distal radius, unspecified

- S52.6** Fracture of lower end of both ulna and radius
- # S52.60 Closed fracture of lower end of both ulna and radius
- # S52.61 Open fracture of lower end of both ulna and radius
- S52.7** Multiple fractures of forearm
 - Excludes:* fracture of both ulna and radius:
 - lower end (S52.6)
 - shafts (S52.4)
- # S52.700 Closed Fracture both bones of proximal part of radius and ulna
- # S52.708 Multiple Closed fractures of forearm, others
- # S52.709 Multiple Closed fractures of forearm, unspecified
- # S52.710 Open Fracture both bones of proximal part of radius and ulna
- # S52.718 Multiple Open fractures of forearm, others
- # S52.719 Multiple Open fractures of forearm, unspecified
- S52.8** Fracture of other parts of forearm
 - # Radius NOS
 - Lower end of ulna
 - Head of ulna
- # S52.80 Closed fracture of other parts of forearm
- # S52.81 Open fracture of other parts of forearm
- S52.9** Fracture of forearm, part unspecified
- # S52.90 Closed fracture of forearm, part unspecified
- # S52.91 Open fracture of forearm, part unspecified
- S53.0** Dislocation of radial head
 - Radiohumeral joint
 - # *Excludes:* Monteggia's fracture-dislocation (S52.02)
- # S53.00 Dislocation of radial head
 - Radiohumeral joint
- # S53.01 Subluxation of radial head
- # S53.02 Pulled elbow in children
- S53.1** Dislocation of elbow
 - Ulnohumeral joint
 - Excludes:* dislocation of radial head alone (S53.0-)
- # S53.10 Dislocation of elbow, anterior
- # S53.11 Dislocation of elbow, posterior
- # S53.12 Dislocation of elbow, medial
- # S53.13 Dislocation of elbow, lateral
- # S53.14 Dislocation of elbow, divergen
- # S53.15 Dislocation of elbow, with associated fracture
- # S53.18 Dislocation of elbow, others
 - Dislocation of ulna alone
 - Subluxation of elbos
- # S53.19 Dislocation of elbow, unspecified
- # S56.1 Injury of flexor muscle and tendon of other digit(s) at forearm level
- # S56.4 Injury of extensor or abductor muscle and tendon of other digit(s) at forearm level
- # S57.8 Crushing injury of forearm
- # S57.9 Crushing injury of elbow and forearm, part unspecified
- # S58.1 Traumatic amputation at forearm level
- # S58.9 Traumatic amputation of elbow and forearm, level unspecified

S60 Superficial injury of wrist and hand

- # S60.0 Contusion of thumb and finger(s) without damage to nail

Excludes: contusion involving nail (S60.1)

- # S60.1 Contusion of thumb and finger(s) with damage to nail

S60.8 Other superficial injuries of wrist and hand

- # S60.80 Abrasion of wrist and hand
- # S60.81 Blister of wrist and hand
- # S60.82 Insect bite of wrist and hand
- # S60.83 Superficial foreign body of wrist and hand
- # S60.88 Other superficial injuries of wrist and hand

S61 Open wound of wrist and hand

Excludes: traumatic amputation of wrist and hand (S68.-)

- # S61.0 Open wound of thumb and finger(s) without damage to nail

Open wound of finger(s) NOS

Excludes: open wound involving nail (matrix) (S61.1)

- # S61.1 Open wound of thumb and finger(s) with damage to nail

S62 Fracture at wrist and hand level

Excludes: fracture of distal parts of ulna and radius(S52.-)

S62.0 Fracture of navicular [scaphoid] bone of hand

- # S62.00 Closed fracture of navicular [scaphoid] bone of hand
- # S62.01 Open fracture of navicular [scaphoid] bone of hand

S62.1 Fracture of other carpal bone(s)

- # S62.100 Closed Fracture of lunate [semilunar]
- # S62.101 Closed Fracture of triquetrum [cuneiform]
- # S62.102 Closed Fracture of pisiform
- # S62.103 Closed Fracture of trapezium [greater multangular]
- # S62.104 Closed Fracture of trapezoid [lesser multangular]
- # S62.105 Closed Fracture of capitate [os magnum]
- # S62.106 Closed Fracture of hamate [unciform]
- # S62.107 Closed Fracture of other carpal bones, multiple fractures
- # S62.109 Closed Fracture of other carpal bones, unspecified
- # S62.110 Open Fracture of lunate [semilunar]
- # S62.111 Open Fracture of triquetrum [cuneiform]
- # S62.112 Open Fracture of pisiform
- # S62.113 Open Fracture of trapezium [greater multangular]
- # S62.114 Open Fracture of trapezoid [lesser multangular]
- # S62.115 Open Fracture of capitate [os magnum]
- # S62.116 Open Fracture of hamate [unciform]
- # S62.117 Open Fracture of other carpal bones, multiple fractures
- # S62.119 Open Fracture of other carpal bones, unspecified

S62.2 Fracture of first metacarpal bone

Bennett's fracture

- # S62.20 Closed fracture of first metacarpal bone
- # S62.21 Open fracture of first metacarpal bone

S62.3 Fracture of other metacarpal bone

Boxer's fracture

- # S62.30 Closed fracture of other metacarpal bone
- # S62.31 Open Fracture of other metacarpal bone

S62.4 Multiple fractures of metacarpal bones

- # S62.40 Multiple closed fracture of metacarpal bones
- # S62.41 Multiple open fracture of metacarpal bones

S62.5 Fracture of thumb

- # S62.50 Closed fracture of thumb
- # S62.51 Open fracture of thumb

S62.6 Fracture of other digits of hand
Fracture of 4 fingers excluding thumb

- # S62.60 Closed fracture of other digits of hand
- # S62.61 Open fracture of other digits of hand

S62.7 Multiple fractures of thumb and fingers

- # S62.70 Multiple closed fractures of thumb and fingers
- # S62.71 Multiple open fractures of thumb and fingers

S62.8 Fracture of other and unspecified parts of wrist and Hand

- # S62.80 Closed fracture of other and unspecified parts of wrist and hand
- # S62.81 Fracture of other and unspecified parts of wrist and hand

S63 Dislocation, sprain and strain of joints and ligaments at wrist and hand level

S63.0 Dislocation of wrist

- # S63.00 Dislocation of wrist, distal radioulnar joint
- # S63.01 Dislocation of wrist, distal radiocarpal joint
- # S63.02 Dislocation of wrist, midcarpal joint
- # S63.03 Dislocation of wrist, carpometacarpal joint
- # S63.08 Dislocation of wrist, others
 - Carpal (bone)
 - Lunate
 - Metacarpal (bone), proximal end
 - Perilunate
 - Radius, distal end
 - Ulna, distal end

- # S63.09 Dislocation of wrist, unspecified joint

S63.1 Dislocation of thumb and finger(s)

- # S63.10 Dislocation of metacarpophalangeal joint [MCP] of thumb and finger
- # S63.11 Dislocation of interphalangeal joint of thumb and finger
- # S63.19 Dislocation of thumb and finger, unspecified joint

S63.2 Multiple dislocations of thumb and finger(s)

S63.4 Traumatic rupture of ligament of thumb and finger at metacarpophalangeal and interphalangeal joint(s)

- Collateral
- Palmar
- Volar plate

S64.4 Injury of digital nerve of other digits of hand

S65.5 Injury of blood vessel(s) of other digits of hand

S66.1 Injury of long flexor muscle and tendon of other digits at wrist and hand level

S66.3 Injury of extensor muscle and tendon of other digits at wrist and hand level
Mallet finger tendon injury

S66.5 Injury of intrinsic muscle and tendon of other digits at wrist and hand level

- # S67.0 Crushing injury of thumb and finger(s)
- # S68.1 Traumatic amputation of other single digit of hand (complete) (partial)
- # S68.2 Traumatic amputation of two or more digits of hand alone (complete) (partial)
- # S68.3 Complete traumatic amputation of (part of) thumb and finger(s) with other parts of wrist and hand

S70.8 Other superficial injuries of hip and thigh

- # S70.80 Abrasion of hip and thigh
- # S70.81 Blister of hip and thigh
- # S70.82 Insect bite of hip and thigh
- # S70.83 Superficial foreign body of hip and thigh
- # S70.88 Other superficial injuries of hip and thigh

S72.0 Fracture of neck of femur

Fracture of hip NOS

- # S72.000 Closed Fracture of neck of femur, undisplaced intracapsular fracture
- # S72.001 Closed Fracture of neck of femur, displaced intracapsular fracture
- # S72.002 Closed Fracture of neck of femur, impacted intracapsular fracture
- # S72.003 Closed Fracture of neck of femur, midcervical shear fracture
- # S72.004 Closed Fracture of neck of femur, base of neck (cervicotrochanteric)
- # S72.005 Closed Fracture of head of femur
- # S72.006 Closed Fracture of epiphysis of upper femur
- # S72.007 Closed Fracture of neck of femur, multiple
- # S72.008 Closed Fracture of neck of femur, others
- # S72.009 Closed Fracture of neck of femur, unspecified
- # S72.010 Open Fracture of neck of femur, undisplaced intracapsular fracture
- # S72.011 Open Fracture of neck of femur, displaced intracapsular fracture
- # S72.012 Open Fracture of neck of femur, impacted intracapsular fracture
- # S72.013 Open Fracture of neck of femur, midcervical shear fracture
- # S72.014 Open Fracture of neck of femur, base of neck (cervicotrochanteric)
- # S72.015 Open Fracture of head of femur
- # S72.016 Open Fracture of epiphysis of upper femur
- # S72.017 Open Fracture of neck of femur, multiple
- # S72.018 Open Fracture of neck of femur, others
- # S72.019 Open Fracture of neck of femur, unspecified

S72.1 Pertrochanteric fracture

- # S72.100 Closed Intertrochanteric fracture of femur, stable type
- # S72.101 Closed Intertrochanteric fracture of femur, unstable type
- # S72.108 Closed Fracture of trochanteric region of femur, others
Intertrochanteric fracture NOS
- # S72.109 Closed Intertrochanteric fracture of femur, stable type
Trochanteric fracture NOS
- # S72.110 Open Intertrochanteric fracture of femur, stable type
- # S72.111 Open Intertrochanteric fracture of femur, unstable type
- # S72.118 Open Fracture of trochanteric region of femur, others
Intertrochanteric fracture NOS
- # S72.119 Open Intertrochanteric fracture of femur, stable type
Trochanteric fracture NOS

S72.2 Subtrochanteric fracture

- # S72.20 Closed subtrochanteric fracture
- # S72.21 Open subtrochanteric fracture

S72.3 Fracture of shaft of femur

- # S72.300 Closed Fracture of shaft of femur, simple fracture
- # S72.301 Closed Fracture of shaft of femur, butterfly fracture
- # S72.302 Closed Fracture of shaft of femur, comminuted fracture
- # S72.307 Closed Fracture of shaft of femur, bifocal and segmental and multiple fracture
- # S72.309 Closed Fracture of shaft of femur, unspecified
- # S72.310 Open Fracture of shaft of femur, simple fracture
- # S72.311 Open Fracture of shaft of femur, butterfly fracture
- # S72.312 Open Fracture of shaft of femur, comminuted fracture
- # S72.317 Open Fracture of shaft of femur, bifocal and segmental and multiple fracture
- # S72.319 Open Fracture of shaft of femur, unspecified

S72.4 Fracture of lower end of femur

- # S72.400 Closed Fracture of distal femur, supracondylar
- # S72.401 Closed Fracture of distal femur, lateral condyle
- # S72.402 Closed Fracture of distal femur, medial condyle
- # S72.403 Closed Fracture of distal femur, other parts of condyle and epicondyle
- # S72.404 Closed Fracture of distal femur, T-shape intraarticular fracture
Intercondylar fracture of femur
- # S72.405 Closed Fracture of distal femur, multifragment intraarticular fracture
- # S72.406 Closed Fracture of distal femur, multiple fractures
- # S72.407 Closed Fracture of distal femoral epiphysis
- # S72.408 Closed Fracture of distal femur, others
- # S72.409 Closed Fracture of distal femur, unspecified
- # S72.410 Open Fracture of distal femur, supracondylar
- # S72.411 Open Fracture of distal femur, lateral condyle
- # S72.412 Open Fracture of distal femur, medial condyle
- # S72.413 Open Fracture of distal femur, other parts of condyle and epicondyle
- # S72.414 Open Fracture of distal femur, T-shape intraarticular fracture
Intercondylar fracture of femur
- # S72.415 Open Fracture of distal femur, multifragment intraarticular fracture
- # S72.416 Open Fracture of distal femur, multiple fractures
- # S72.417 Open Fracture of distal femoral epiphysis
- # S72.418 Open Fracture of distal femur, others
- # S72.419 Open Fracture of distal femur, unspecified

S72.7 Multiple fractures of femur

- # S72.70 Multiple closed fractures of femur
- # S72.71 Multiple open fractures of femur

S72.8 Fractures of other parts of femur

- # S72.80 Closed fractures of other parts of femur
- # S72.81 Open fractures of other parts of femur

S72.9 Fracture of femur, part unspecified

- # S72.90 Closed fracture of femur, part unspecified
- # S72.91 Open fracture of femur, part unspecified

S73.0 Dislocation of hip

- # S73.00 Dislocation of hip, anterior type
- # S73.01 Dislocation of hip, posterior type with or without minor fracture

- # S73.02 Dislocation of hip, posterior type with large single fracture
- # S73.03 Dislocation of hip, posterior type with comminution of rim
- # S73.04 Dislocation of hip, posterior type with fracture of the acetabular
- # S73.05 Dislocation of hip, posterior type with fracture of head of femur
- # S73.08 Dislocation of hip, others
- # S73.09 Dislocation of hip, unspecified

- # S80.1 Contusion of leg
- # S80.7 Multiple superficial injuries of knee and leg
- # S81.1 Open wound of leg

S80.8 Other superficial injuries of knee and leg

- # S80.80 Abrasion of knee and leg
- # S80.81 Blister of knee and leg
- # S80.82 Insect bite of knee and leg
- # S80.83 Superficial foreign body of knee and leg
- # S80.88 Other superficial injuries of knee and leg
- # S80.9 Superficial injury of knee and leg, unspecified

- # S81.7 Multiple open wounds of knee and leg
- # S81.9 Open wound of knee and leg, part unspecified

S82.1 Fracture of upper end of tibia

Tibial:

- | | | |
|--|--|--|
| <ul style="list-style-type: none"> • condyles • head • proximal end • tuberosity | | with or without mention
of fracture of fibula |
|--|--|--|

- # S82.100 Closed Fracture of proximal tibia, extraarticular
- # S82.101 Closed Fracture of proximal tibia, medial condyle
- # S82.102 Closed Fracture of proximal tibia, lateral condyle [split]
- # S82.103 Closed Fracture of proximal tibia, bicondyle
- # S82.104 Closed Fracture of proximal tibia, with ligamentous injury
- # S82.105 Closed Isolated fracture of tibial spine and intercondylar eminence
- # S82.106 Closed Fracture of epiphysis of proximal tibia
- # S82.107 Closed Fracture of proximal tibia, multiple fractures
- # S82.108 Closed Fracture of proximal tibia, others
- # S82.109 Closed Fracture of proximal tibia, unspecified
- # S82.110 Open Fracture of proximal tibia, extraarticular
- # S82.111 Open Fracture of proximal tibia, medial condyle
- # S82.112 Open Fracture of proximal tibia, lateral condyle [split]
- # S82.113 Open Fracture of proximal tibia, bicondyle
- # S82.114 Open Fracture of proximal tibia, with ligamentous injury
- # S82.115 Open Isolated fracture of tibial spine and intercondylar eminence
- # S82.116 Open Fracture of epiphysis of proximal tibia
- # S82.117 Open Fracture of proximal tibia, multiple fractures
- # S82.118 Open Fracture of proximal tibia, others
- # S82.119 Open Fracture of proximal tibia, unspecified

S82.2 Fracture of shaft of tibia

- # S82.200 Closed Fracture of shaft of tibia with intact fibula
- # S82.201 Closed Fracture of shaft of tibia with fracture of fibula at same level
- # S82.202 Closed Fracture of shaft of tibia with fracture of fibula at different level

- # S82.207 Closed Fracture of shaft of tibia, bifocal and segmental and multiple
- # S82.208 Closed Fracture of shaft of tibia, others
- # S82.209 Closed Fracture of shaft of tibia, unspecified
- # S82.210 Open Fracture of shaft of tibia with intact fibula
- # S82.211 Open Fracture of shaft of tibia with fracture of fibula at same level
- # S82.212 Open Fracture of shaft of tibia with fracture of fibula at different level
- # S82.217 Open Fracture of shaft of tibia, bifocal and segmental and multiple
- # S82.218 Open Fracture of shaft of tibia, others
- # S82.219 Open Fracture of shaft of tibia, unspecified

S82.3 Fracture of lower end of tibia

- # Pilon fracture | with or without mention
- # Plafond fracture | of fracture of fibula

Excludes: medial malleolus (S82.5)

- # S82.300 Closed Fracture of distal tibia, extraarticular
- # S82.301 Closed Fracture of distal tibia, nondisplaced intraarticular
- # S82.302 Closed Fracture of distal tibia, displaced intraarticular
- # S82.303 Closed Fracture of epiphysis of distal tibia
- # S82.307 Closed Fracture of distal tibia, multiple fractures
- # S82.308 Closed Fracture of distal tibia, others
- # S82.309 Closed Fracture of distal tibia, unspecified
- # S82.310 Open Fracture of distal tibia, extraarticular
- # S82.311 Open Fracture of distal tibia, nondisplaced intraarticular
- # S82.312 Open Fracture of distal tibia, displaced intraarticular
- # S82.313 Open Fracture of epiphysis of distal tibia
- # S82.317 Open Fracture of distal tibia, multiple fractures
- # S82.318 Open Fracture of distal tibia, others
- # S82.319 Open Fracture of distal tibia, unspecified

S82.4 Fracture of fibula alone

Excludes: lateral malleolus (S82.6)

- # S82.40 Closed fracture of fibula alone
- # S82.41 Open fracture of fibula alone

S82.5 Fracture of medial malleolus

Tibia involving:

- ankle
- malleolus

- # S82.50 Closed fracture of medial malleolus
- # S82.51 Open fracture of medial malleolus

S82.6 Fracture of lateral malleolus

Tibia involving:

- ankle
- malleolus

- # S82.60 Closed fracture of lateral malleolus
- # S82.61 Open fracture of lateral malleolus

S82.7 Multiple fractures of leg

Excludes: fracture of both tibia and fibula:

- lower end (S82.3)
- shafts (S82.2)
- upper end (S82.1)

- # S82.70 Multiple closed fractures of leg
- # S82.71 Multiple open fractures of leg

S82.8 Fractures of other parts of leg

Fracture (of):

- ankle NOS
- bimalleolar
- trimalleolar

S82.80 Closed fractures of other parts of leg

S82.81 Open fractures of other parts of leg

S82.9 Fracture of leg, part unspecified

S82.90 Closed fracture of leg, part unspecified

S82.91 Open fracture of leg, part unspecified

S83.5 Sprain and strain involving cruciate ligament of knee

S83.50 Avulsion of anterior cruciate ligament [ACL]

S83.51 Avulsion of posterior cruciate ligament [PCL]

S83.59 Sprain and strain involving cruciate ligament of knee, unspecified

S85.3 Injury of greater saphenous vein at leg level
Greater saphenous vein NOS

S85.4 Injury of lesser saphenous vein at leg level

S85.7 Injury of multiple blood vessels at leg level

S85.8 Injury of other blood vessels at leg level

S85.9 Injury of unspecified blood vessel at leg level

S87.8 Crushing injury of leg

S87.9 Crushing injury of unspecified part of knee and leg

S88.1 Traumatic amputation at leg

S88.9 Traumatic amputation of knee and leg, level
unspecified

S89 Other and unspecified injuries of knee and leg

S89.7 Multiple injuries of knee and leg
Injuries classifiable to more than one of the categories S80-S88

S89.8 Other specified injuries of knee and leg

S89.9 Unspecified injury of knee and leg

S90.8 Other superficial injuries of ankle and foot

S90.80 Abrasion of ankle and foot

S90.81 Bister of ankle and foot

S90.82 Insect bite of ankle and foot

S90.83 Superficial foreign body of ankle and foot

S90.88 Other superficial injuries of ankle and foot

S91.9 Open wound of ankle and foot, unspecified

S92.0 Fracture of calcaneus

Heel bone
Os calcis

S92.00 Closed fracture of calcaneus

S92.01 Open fracture of calcaneus

S92.1 Fracture of talus

Astragalus

S92.10 Closed fracture of talus

S92.11 Open fracture of talus

S92.2 Fracture of other tarsal bone(s)

Cuboid
Cuneiform, foot (intermediate) (lateral) (medial)
Navicular, foot

S92.20 Closed fracture of other tarsal bone(s)

S92.21 Open fracture of other tarsal bone(s)

S92.3 Fracture of metatarsal bone

S92.300 Closed Metatarsal fracture, one metatarsal

S92.301 Closed Metatarsal fracture, two metatarsals

S92.302 Closed Metatarsal fracture, three or more metatarsals

S92.309 Closed Metatarsal fracture, unspecified number of metatarsals

S92.310 Open Metatarsal fracture, one metatarsal

S92.311 Open Metatarsal fracture, two metatarsals

S92.312 Open Metatarsal fracture, three or more metatarsals

S92.319 Open Metatarsal fracture, unspecified number of metatarsals

S92.4 Fracture of great toe

S92.40 Closed fracture of great toe

S92.41 Open fracture of great toe

S92.5 Fracture of other toe

S92.50 Closed fracture of other toe

S92.51 Open fracture of other toe

S92.7 Multiple fractures of foot

S92.70 Multiple closed fracture of foot

S92.71 Multiple open fracture of foot

S92.9 Fracture of foot, unspecified

S92.90 Closed fracture of foot, unspecified

S92.91 Open fracture of foot, unspecified

S98 Traumatic amputation of ankle and foot

S98.0 Traumatic amputation of foot at ankle level

Ankle disarticulation

S98.1 Traumatic amputation of one toe

S98.2 Traumatic amputation of two or more toes

S98.3 Traumatic amputation of other parts of foot

S98.9 Traumatic amputation of other parts of foot **แก้ไขให้เป็น S98.4 Traumatic amputation of foot, level unspecified**

Combined traumatic amputation of toe(s) and other parts of foot

S99 Other and unspecified injuries of ankle and foot

S99.7 Multiple injuries of ankle and foot

Injuries classifiable to more than one of the categories S90-S98

S99.8 Other specified injuries of ankle and foot

S99.9 Unspecified injury of ankle and foot

T63.0 Snake venom

Sea-snake venom

T63.00 Haematotoxin

Green pit viper
Russel viper

T63.01 Neurotoxin

Cobra
King cobra

- # T63.02 Muscular toxin
- # T63.03 Mixed haematomuscular and neurotoxin
- # T63.08 Other specified snake venom
- # T63.09 Snake venom, unspecified

T81.5 Foreign body accidentally left in body cavity or operation wound following a procedure

Adhesions	due to foreign body accidentally
Obstruction	left in operation wound or
Perforation	body cavity

Excludes: obstruction or perforation due to prosthetic devices and implants intentionally left in body (T82.0-T82.5, T83.0-T83.4, T84.0-T84.4, T85.0-T85.6)

- # T81.50 Amalgam tattoo
- # T81.58 Other specified foreign body accidentally left in body cavity or operation wound following a procedure
- # T81.59 Unspecified foreign body accidentally left in body cavity or operation wound following a procedure

Z89.2 Acquired absence of upper limb above wrist

Arm NOS

- # Z89.20 Loss of upper limb, forequarter, postoperative or acquired
- # Z89.21 Loss of upper limb, shoulder disarticulation, postoperative or acquired
Amputation of upper limb, shoulder disarticulation, postoperative or acquired
- # Z89.22 Loss of upper limb above elbow [AE], postoperative or acquired
Amputation of upper limb above elbow [AE], postoperative or acquired
- # Z89.23 Loss of upper limb, elbow disarticulation, postoperative or acquired
Amputation of upper limb, elbow disarticulation, postoperative or acquired
- # Z89.24 Loss of upper limb below elbow [BE], postoperative or acquired
Amputation of upper limb below elbow [BE], postoperative or acquired
- # Z89.29 Loss of upper limb above wrist, unspecified, postoperative or acquired
Amputation of upper limb above wrist, unspecified, postoperative or acquired

Z89.4 Acquired absence of foot and ankle

Toe(s)

- # Z89.41 Loss of ankle, ankle disarticulation, postoperative or acquired
Amputation of ankle, ankle disarticulation, postoperative or acquired
- # Z89.42 Loss of tarsal, Syme amputation, postoperative or acquired
Amputation of tarsal, Syme amputation, postoperative or acquired
- # Z89.43 Loss of tarsal, Boyd amputation, postoperative or acquired
Amputation of tarsal, Boyd amputation, postoperative or acquired
- # Z89.44 Loss of tarsal, Pirogoff amputation, postoperative or acquired
Amputation of tarsal, Pirogoff amputation, postoperative or Acquired
- # Z89.45 Loss of foot, postoperative or acquired
Amputation of foot, postoperative or acquired
- # Z89.46 Loss of great toe, postoperative or acquired
Amputation of great toe, postoperative or acquired
- # Z89.47 Loss of other toe(s), postoperative or acquired
Amputation of other toe(s), postoperative or acquired

Z89.5 Acquired absence of leg at or below knee

- # Z89.51 Loss of leg, knee disarticulation, postoperative or acquired
Amputation of leg, knee disarticulation, postoperative or acquired
- # Z89.52 Loss of leg below knee [BK], postoperative or acquired
Amputation of leg below knee [BK], postoperative or acquired

Z89.6 Acquired absence of leg above knee

Leg NOS

- # Z89.61 Loss of leg above knee, hemipelvectomy, postoperative or acquired
Amputation above knee, hemipelvectomy, postoperative or acquired
- # Z89.62 Loss of leg above knee, hindquarter, postoperative or acquired
Amputation above knee, hindquarter, postoperative or acquired

- # Z89.63 Loss of leg above knee, hip disarticulation, postoperative or acquired
Amputation above knee, hip disarticulation, postoperative or acquired
- # Z89.64 Loss of leg above knee, AK amputation, postoperative or acquired
Amputation above knee, AK amputation, postoperative or acquired

Z96.6 Presence of orthopaedic joint implants

- # Z96.60 Presence of shoulder joint prosthesis
- # Z96.61 Presence of elbow joint prosthesis
- # Z96.62 Presence of wrist joint prosthesis
- # Z96.63 Presence of prosthesis of joint of hand
- # Z96.64 Presence of hip joint prosthesis
- # Z96.65 Presence of knee joint prosthesis
- # Z96.66 Presence of ankle joint prosthesis
- # Z96.68 Presence of other orthopaedic joint prosthesis
- # Z96.69 Presence of orthopaedic joint prosthesis, unspecified

- # Z97.6 Presence of double J stent urinary