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# ICD-10-CM INDEX TO DISEASES and INJURIES

## 2012 Addenda

**KEY:**New or Revised text: UnderlinedDeleted text: ~~Strikeout~~**A****Abandonment - see Maltreatment, ~~abandonment~~****Aberrant (congenital) - see also Malposition, congenital**

- artery (peripheral) Q27.8

- - pulmonary Q25.79

**Abnormal, abnormality, abnormalities - see also Anomaly**

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- - pancytopenia R79.1 D61.818

- cytology

- - anus R85.619

- - - ~~satisfactory cervical smear but lacking transformation zone~~ R85.616- - - satisfactory anal smear but lacking transformation zone R85.616

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- Papanicolaou (smear)

- - anus R85.619

- - - ~~satisfactory cervical smear but lacking transformation zone~~ R85.616- - - satisfactory anal smear but lacking transformation zone R85.616

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- - specified type NEC O02.89

- pulmonary

- - artery, congenital Q25.79

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- - - cytology R87.619

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- - - cytology R89.6

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- - - electrolyte imbalance O07.393
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- - electrolyte imbalance O03.893
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- - complicated (by) (following) O03.30
- - - electrolyte imbalance O03.393
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- - complicated by O04.80
- - - electrolyte imbalance O04.893

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- - pulmonary Q25.79
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- - acquired
- - - hip (following explantation of hip joint prosthesis) (with or without presence of antibiotic-impregnated cement spacer) Z89.62-
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- PCP (phencyclidine) (or related substance) - see Abuse, drug, ~~psychoactive~~ NE hallucinogen
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- - - - breast D05.81-
- - - - unspecified site D05.81-
- - - unspecified site D05.81-
- - papillary
- - - breast D05.81-
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- - unspecified site D05.81-
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- - - unspecified site C56.9
- papillary
- - with follicular C73
- - follicular variant C73
- - intraductal (noninfiltrating)
- - - with invasion
- - - - specified site - see Neoplasm, malignant, by site
- - - - unspecified site (female) C50.91-
- - - - - male C50.92-
- - - breast D05.1-
- - - specified site NEC - see Neoplasm, in situ, by site
- - - unspecified site D05.1-
- - serous
- - - specified site - see Neoplasm, malignant, by site
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- endometrioid D27.9
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- - breast D24.-
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- erosive of nipple D24.-

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- - - implanted Z45.89

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- - clinical research investigation(control) (normal comparison) (participant)Z00.6

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- - with abnormal findings Z01.21

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- - with abnormal findings Z01.01

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- - - hip Z47.32

- - - knee Z47.33

- - - shoulder Z47.31

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- fracture - code to fracture with seventh character D

**Agensis**

- artery (peripheral) Q27.9

- - pulmonary Q25.79

**Agnosia (body image) (other senses) (tactile)(~~visual~~)R48.1**

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**Air**

- embolism (artery) (cerebral) (any site) T79.0

- - following

- - - abortion - see Abortion by type, complicated by, embolism

**Alcohol, alcoholic, alcohol-induced**

- jealousy F10.95988

**Allergy, allergic (reaction) (to) T78.40**

- anaphylactic shock T78.2

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- - anaphylactic shock T80.59

- shock (anaphylactic) T78.2

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- - - serum or immunization T80.5

- - - - anaphylactic T80.5

- - - administration of blood and blood products T80.51

- - - immunization T80.52

- - - serum NEC T80.59

- - - vaccination T80.52

**Alopecia (hereditaria) (prematura) (seborrheica) L65.9**

**Alteration (of), Altered**

- sensation

- following

- - - cerebrovascular disease I69.998

- - - - specified NEC I69.898

**Alveolitis**

- fibrosing (cryptogenic) (idiopathic) J84.112

**Amentia - see also Retardation, mentDisability, intellectual**

**Anaplasmosis, human A77.49**

**Anatomical narrow angle H40.03-**

**Andrews' disease (bacterid) L08.089**

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- cerebral I67.89

- chronic-simple D53.9

- chronic

- - blood loss D50.0

- - hemolytic D58.9

- - - idiopathic D59.9

- - simple D53.9

- hypoplasia, red blood cells D61.9

- - congenital or familial D61.091

- hypoplastic (idiopathic) D61.9

- - congenital or familial (of childhood) D61.091

- Mediterranean(with other hemoglobinopathy)D56.9

- microdrepanocytosis D57.40

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- arteriovenous (congenital)(peripheral)- see also Malformation, arteriovenous

- celiac I72.8

- congenital (peripheral) Q27.8

- - pulmonary Q25.79

- gastroduodenal I72.8

- gastroepiploic I72.8

- hepatic I72.8

- pancreaticoduodenal I72.8

- pulmonary I28.1

- - arteriovenous Q25.72

- specified NEC I72.8

- superior mesenteric I72.8

- visceral NEC I72.8

**Angiocholitis- see Cholecystitis, acute(see also Cholecystitis, acute) K83.0**

**Angioma - see also Hemangioma, by site**

- venous Q28.3

**Anisocoria (pupil) H57.092**

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

- artery (peripheral) Q27.9

- - pulmonary NEC Q25.79

- eye Q15.9

- - anterior segment Q13.9

- - - specified NEC Q13.89

- - posterior segment Q14.9

- - - specified NEC Q14.8

- flexion (joint) NOS Q74.9

- - hip or thigh Q65.89

- heart Q24.9

- - valve NEC Q24.8

- - - aortic

- - - stenosis Q23.0
- - - - subaortic Q24.24
- nasal sinus (wall) Q30.98
- origin
- - artery
- - pulmonary Q25.79
- pulmonary Q33.9
- - artery NEC Q25.79
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**Anoxia (pathological) R09.042**

- altitude T70.209
- due to
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**Anteversio**

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**Antibody**

- anticardiolipin R76.0
- - with
- - - hemorrhagic disorder D68.312
- - - hypercoagulable state D68.61
- antiphosphatidylglycerol R76.0
- - with
- - - hemorrhagic disorder D68.312
- - - hypercoagulable state D68.61
- antiphosphatidylinositol R76.0
- - with
- - - hemorrhagic disorder D68.312
- - - hypercoagulable state D68.61
- antiphosphatidylserine R76.0
- - with
- - - hemorrhagic disorder D68.312
- - - hypercoagulable state D68.61
- antiphospholipid R76.0
- - with
- - - hemorrhagic disorder D68.312
- - - hypercoagulable state D68.61

**Anticoagulant, circulating (intrinsic) D68.34 (see also - Disorder, hemorrhagic) D68.318**

- drug-induced (extrinsic) (see also - Disorder, hemorrhagic) D68.32

**Antiphospholipid syndrome D68.61****Antiphospholipid**

- antibody
- - with hemorrhagic disorder D68.312
- - syndrome D68.61

**Antithromboplastinemia- see Circulating anticoagulants D68.318****Antithromboplastinogenemia- see Circulating anticoagulants D68.318****Anuria R34**

- calculous (impacted) (recurrent)- see Calculus, urinary (see also Calculus, urinary) N20.9
- following ectopic or molar pregnancy O08.4
- following
- - abortion - see Abortion by type complicated by, renal failure
- - ectopic or molar pregnancy O08.4

**Anusitis K62.89****Aphasia (amnesic) (global) (nominal) (semantic) (syntactic) R47.01**

- acquired, with epilepsy (Landau-Kleffner syndrome) F80.3- see Epilepsy, specified NEC
- primary progressive G31.01 [F02.80]

- - with behavioral disturbance G31.01 [F02.81]

**Aphthae, aphthous - see also condition**

- oral K12.0
- stomatitis K12.0
- ulcer (oral) (recurrent) K12.0
- - genital organ(s) NEC
- - - female N76.6
- - - male N50.8
- larynx J38.7
- ulcer (oral) (recurrent) K12.0
- - genital organ(s) NEC
- - - female N76.6
- - - male N50.8
- larynx J38.7

**Aplasia - see also Agenesis**

- red cell (pure)-(with thymoma) D60.9
- - acquired D60.9
- - - due to drugs D60.9
- adult D60.9
- - due to drugs D60.9
- pure D61.01
- - - due to drugs D60.9

**Apoplectiform convulsions (cerebral ischemia) I67.82**

**Appetite**

- lack or loss (see also Anorexia) R63.0
- - nonorganic origin- see Disorder, eating F50.8

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

- following
- - cerebrovascular disease I69.990
- - - specified NEC I69.890
- - - specified disease NEC I69.890
- - - - subarachnoid hemorrhage I69.090
- - - subarachnoid hemorrhage I69.090

**Argyria, argyriasis**

- conjunctival- see Deposit, conjunctiva H11.13-

**Argyrosis, conjunctival- see Deposit, conjunctiva H11.13-**

**Arteriosclerosis, arteriosclerotic (diffuse) (obliterans) (of) (senile) (with calcification) I70.90**

- brain I67.2
- - extremities - see Arteriosclerosis, extremities, bypass graft
- bypass graft
- - coronary - see Arteriosclerosis, coronary, bypass graft
- - extremities - see Arteriosclerosis, extremities, bypass graft
- carotid (see also Occlusion, artery, carotid) I65.2-
- coronary (artery) I25.10
- - due to lipid-rich plaque I25.83
- - due to
- - - calcified coronary lesion (severely) I25.84
- - - lipid rich plaque I25.83
- retina (vascular) I70.8[H35.0-]

**Arthritis, arthritic (acute) (chronic) (nonpyogenic) (subacute) M19.90**

- due to or associated with
- - erysipelas (see also category M01) A46
- - hemophilia D66[M36.2]
- - Henoch- (Schönlein-) purpura D69.0[Schönlein] purpura D69.0 [M36.4]
- - leprosy (see also category M01) (see also Leprosy) A30.9
- - mycobacteria (see also category M01) A31.8
- - rat bite fever (see also category M01) A25.1
- - serum sickness T80.6 (see also Reaction, serum) T80.69
- in (due to)
- - crystals M11.9



- - - specified type NEC M11.80
- - - ~~multiple site M11.8-~~
- - - ~~specified joint NEC M11.88~~
- - - ~~multiple sites M11.8-~~
- - - ~~vertebrae M11.88~~
- - Hemophilus influenzae B96.3 [~~M00.80~~M00.8- [B96.3]
- - infectious disease NEC (see also category M01) B99- see category M01
- - reticulosis, malignant (see also subcategory M14.8-) C85.8-6.0
- juvenile M08.90
- pauciarticular M08.40
- - ~~specified joint NEC M08.48~~
- - ~~vertebrae M08.48~~
- pyogenic or pyemic (any site except spine) M00.9
- - bacterial NEC M00.80
- - foot joint - see Arthritis, pyogenic, bacterial NEC, ankle
- reactive - see Reiter's disease

**Arthropathy (see also Arthritis) M12.9**

- gouty - see also Gout, idiopathic
- - in (due to)
- - sickle-cell disorders D57.- [M14.8-]

**Artificial**

- opening status (functioning) (without complication) Z493.9

**Asimultagnosia (simultanagnosia) R48.3****Aspiration**

- food or foreign body (with asphyxiation) --see Asphyxia, food

**Asplenia (congenital) Q89.01**

- postsurgical D73.0 Z90.81

**Asthma, asthmatic (bronchial) (catarrh) (spasmodic) J45.909**

- chronic obstructive J44.9
- - with
- - - acute lower respiratory infection J44.0
- - - exacerbation (acute) J44.1
- - with
- - - acute lower respiratory infection J44.0
- - - exacerbation (acute) J44.1
- late-onset- see Asthma, by type J45.909
- - with
- - - exacerbation (acute) J45.901
- - - status asthmaticus J45.902

**Ataxia, ataxy, ataxic R27.0**

- cerebellar (hereditary) G11.9
- - in
- - - myxedema E03.9 [G13.82]
- - - specified disease NEC G32.81
- following
- - cerebrovascular disease I69.993
- - - ~~specified NEC I69.893~~
- - - specified disease NEC I69.893
- - - subarachnoid hemorrhage I69.093
- - - subarachnoid hemorrhage I69.093

**Atherosclerosis - see also Arteriosclerosis**

- coronary artery I25.10
- - with angina pectoris - see Arteriosclerosis, coronary (artery);
- coronary, due to lipid-rich plaque I25.83
- coronary
- - artery I25.10
- - - with angina pectoris - see Arteriosclerosis, coronary (artery).
- - - due to
- - - - calcified coronary lesion (severely) I25.84
- - - - lipid rich plaque I25.83

**Atrophy, atrophic (of)**

- brain (cortex) (progressive) G31.9
- - circumscribed G31.01 [F02.80]
- - - with behavioral disturbance G31.01 [F02.81]
- - frontotemporal circumscribed G31.01 [F02.80]
- - - with behavioral disturbance G31.01 [F02.81]
- muscle, muscular (diffuse) (general) (idiopathic) (primary) M62.50
- - spinal G12.9
- - - Aran-Duchenne G12.921
- sclerosis, lobar (of brain) G31.09 [F02.80]
- - with behavioral disturbance G31.09 [F02.81]
- - with behavioral disturbance G31.09 [F02.81]
- systemic affecting central nervous system
- - in
- - - myxedema E03.9 [G13.82]
- - - specified disease NEC G13.8

**Attack, attacks**

- akinetic - see Epilepsy, generalized, idiopathiespecified NEC
- atonic - see Epilepsy, generalized, idiopathiespecified NEC
- benign shuddering G25.83
- myoclonic - see Epilepsy, generalized, idiopathiespecified NEC
- salaam - see Epilepsy, generalized, specified NEC spasms
- shuddering, benign G25.83

**Autoimmune**

- inhibitors to clotting factors D68.311

**Automatism G93.89**

- with temporal sclerosis G93.81

**Aversion, sexual F52.1****Aversion**

- oral R63.3
- - newborn P92.-
- - nonorganic origin F98.2
- sexual F52.1

**AVNRT (atrioventricular nodal re-entrant tachycardia) I47.1****AVRT (atrioventricular nodal re-entrant tachycardia) I47.1****B****Bacillus - see also Infection, bacillus**

- coli infection B96.2 (see also Escherichia coli) B96.20

**Barrett's**

- disease - see Barrett's, esophagus
- syndrome - see Barrett's, esophagus

**Birth**

- immature (less than 37 completed weeks) - see Preterm infant, newborn
- premature (infant) - see Preterm infant, newborn

**Bite(s) (animal) (human)**

- flea - see Bite, insect, by site by site, superficial, insect
- insect - see Bite, insect, by site by site, superficial, insect
- pudendum
- - female - see Bite, vulva
- - male - see Bite, pelvis
- spider (venomous) - see Toxicity, venom, spider
- - nonvenomous - see Bite, insect, by site by site, superficial, insect
- superficial - see Bite, superficial, by site by site, superficial

**Blackfan-Diamond (congenital hypoplastic) anemia or syndrome D61.01****Blackfan-Diamond anemia or syndrome (congenital hypoplastic anemia) D61.01****Bleeding - see also Hemorrhage**

- hemorrhoids NEC - see Hemorrhoids, by type, bleeding
- hemorrhoids - see Hemorrhoids

- postoperative - see Hemorrhage, postoperative - see Complication, postprocedural, hemorrhage

**Blepharoconjunctivitis H10.50-**

- angular H10.52-
- contact H10.53-
- ligneous H10.51-
- angular H10.52-
- contact H10.53-
- ligneous H10.51-

**Blindness (acquired) (congenital) (both eyes) H54.0**

- due to injury (current episode) S05.9-
- - sequelae -- code to injury with extension s
- - sequelae -- code to injury with seventh character S

**Block (ed)**

- alveolocapillary J84.1
- arborization (heart) I45.5
- arrhythmic I45.9
- atrioventricular (incomplete) (partial) I44.30
- - with atrioventricular dissociation I44.2
- - complete I44.2
- - - congenital Q24.6
- - congenital Q24.6
- - first degree I44.0
- - second degree (types I and II) I44.1
- - specified NEC I44.39
- - third degree I44.2
- - types I and II I44.1
- auriculoventricular - see Block, atrioventricular
- bifascicular (cardiac) I45.2
- bundle-branch (complete) (false) (incomplete) I45.4
- - bilateral I45.2
- - left I44.7
- - - with right bundle branch block I45.2
- - - hemiblock I44.60
- - - - anterior I44.4
- - - - posterior I44.5
- - - incomplete I44.7
- - - - with right bundle branch block I45.2
- - right I45.10
- - - with
- - - - left bundle branch block I45.2
- - - - left fascicular block I45.2
- - - specified NEC I45.19
- - Wilson's type I45.19
- cardiac I45.9
- conduction I45.9
- - complete I44.2
- fascicular (left) I44.60
- - anterior I44.4
- - posterior I44.5
- - right I45.0
- - specified NEC I44.69
- foramen Magendie (acquired) G91.1
- - congenital Q03.1
- - - with spina bifida - see Spina bifida, by site, with hydrocephalus
- heart I45.9
- - bundle branch I45.4
- - - bilateral I45.2
- - complete (atrioventricular) I44.2
- - congenital Q24.6
- - first degree (atrioventricular) I44.0

- - second-degree (atrioventricular) I44.1
- - specified type NEC I45.5
- - third-degree (atrioventricular) I44.2
- hepatic vein I82.0
- intraventricular (nonspecific) I45.4
- - bundle branch
- - - bilateral I45.2
- kidney N28.9
- - postcystoscopic or postprocedural N99.0
- Mobitz (types I and II) I44.1
- myocardial - see Block, heart
- nodal I45.5
- organ or site, congenital NEC - see Atresia, by site
- portal (vein) I81
- second-degree (types I and II) I44.1
- sinoatrial I45.5
- sinoauricular I45.5
- third-degree I44.2
- trifascicular I45.3
- tubal N97.1
- vein NOS I82.90
- Wenckebach (types I and II) I44.1

**Block, blocked**

- alveolocapillary J84.10
- arborization (heart) I45.5
- arrhythmic I45.9
- atrioventricular (incomplete) (partial) I44.30
- - with atrioventricular dissociation I44.2
- - complete I44.2
- - - congenital Q24.6
- - congenital Q24.6
- - first degree I44.0
- - second degree (types I and II) I44.1
- - specified NEC I44.39
- - third degree I44.2
- - types I and II I44.1
- auriculoventricular - see Block, atrioventricular
- bifascicular (cardiac) I45.2
- bundle-branch (complete) (false) (incomplete) I45.4
- - bilateral I45.2
- - left I44.7
- - - with right bundle branch block I45.2
- - - hemiblock I44.60
- - - - anterior I44.4
- - - - posterior I44.5
- - - incomplete I44.7
- - - - with right bundle branch block I45.2
- - right I45.10
- - - with
- - - - left bundle branch block I45.2
- - - - left fascicular block I45.2
- - - specified NEC I45.19
- - Wilson's type I45.19
- cardiac I45.9
- conduction I45.9
- - complete I44.2
- fascicular (left) I44.60
- - anterior I44.4
- - posterior I44.5
- - right I45.0

- - specified NEC I44.69
- foramen Magendie (acquired) G91.1
- congenital Q03.1
- - with spina bifida - see Spina bifida, by site, with hydrocephalus
- heart I45.9
- bundle branch I45.4
- - bilateral I45.2
- complete (atrioventricular) I44.2
- congenital Q24.6
- first degree (atrioventricular) I44.0
- second degree (atrioventricular) I44.1
- specified type NEC I45.5
- third degree (atrioventricular) I44.2
- hepatic vein I82.0
- intraventricular (nonspecific) I45.4
- bundle branch
- - bilateral I45.2
- kidney N28.9
- postcystoscopic or postprocedural N99.0
- Mobitz (types I and II) I44.1
- myocardial - see Block, heart
- nodal I45.5
- organ or site, congenital NEC - see Atresia, by site
- portal (vein) I81
- second degree (types I and II) I44.1
- sinoatrial I45.5
- sinoauricular I45.5
- third degree I44.2
- trifascicular I45.3
- tubal N97.1
- vein NOS I82.90
- Wenckebach (types I and II) I44.1

**Blood**

- dyscrasia D75.9
- - with
- - - abortion - see Abortion, by typewith-excessive, complicated by, hemorrhage
- pressure
- - high - see Hypertension
- - - borderline R03.0

**BOOP (bronchiolitis obliterans organized pneumonia) J84.89****Borderline**

- diabetes mellitus R73.09
- hypertension R03.0

**Bowen's**

- dermatosis (precancerous) --see Neoplasm, skin, in situ
- type
- - epidermoid carcinoma-in-situ --see Neoplasm, skin, in situ

**Brain - see also condition**

- death G93.892

**Brandt's syndrome (acrodermatitis enteropathica) E83.2****Bronchiectasis (cylindrical) (diffuse) (fusiform) (localized) (saccular) J47.9**

- with
- - acute lower respiratory infection J47.0
- - acute
- - - bronchitis J47.0
- - - lower respiratory infection J47.0

**Bronchiolitis (acute) (infective) (subacute) J21.9**

- obliterans J42
- - with organizing pneumonia (BOOP) J84.89
- respiratory, interstitial lung disease J84.115

**Bronchitis (diffuse) (fibrinous) (hypostatic) (infective) (membranous)(with tracheitis)J40**

- acute or subacute (with bronchospasm or obstruction) J20.9
- - with
- - - bronchiectasis J47.40

**Buried roots K08.3****Buried**

- penis (congenital) Q55.64
- - acquired N48.83
- roots K08.3

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

- eye(s) and adnexa T26.4-
- - lid - see Burn, eyelid
- inhalation - see Burn, respiratory tract
- - caustic or corrosive substance (fumes) --see Corrosion, respiratory tract

**C****Calcification**

- adrenal (capsule) (gland) E27.149
- ~~uterus~~ N85.8
- idiopathic infantile arterial (IIAC) Q28.8

**Calculus, calculi, calculous**

- anuria (impacted) (recurrent)N20.0(see also Calculus, urinary) N20.9

**Cancer - see also Neoplasm, by site, malignant**

- breast (see also Neoplasm, breast, malignant) C50.91-

**~~Cancer-see also Neoplasm, by site, malignant(o) phobia F45.29~~****~~Cancer (o)phobia F45.29~~****Carbuncle L02.93**

- multiple sites L02.93

**Carcinoma (malignant) - see also Neoplasm, by site, malignant**

- apocrine
- - unspecified site C44.99
- basal cell (pigmented)--see also Neoplasm, skin, malignant(see also Neoplasm, skin, malignant) C44.91
- basal-squamous cell, mixed --see Neoplasm, skin, malignant
- ceruminous C44.29-
- granulosa cell C56-
- infiltrating
- - ductural
- - - specified site --see Neoplasm, malignant
- - - unspecified site (female) C50.91-
- - - - male C50.92-
- - ductular
- - - specified site - see Neoplasm, malignant
- - - unspecified site (female) C50.91-
- - - - male C50.92-
- intraductal (noninfiltrating)
- - breast D05.81-
- renal cell C64-

**Cardiomyopathy (familial) (idiopathic) I42.9**

- due to
- - myotonia atrophica G71.191[I43]

**Carrier (suspected) of**

- bacterial disease NEC Z22.39
- - staphylococcalZ22.32(Methicillin susceptible) Z22.321
- - - Methicillin resistant Z22.322
- HB (c)(s)-AG Z22.51
- hepatitis (viral) Z22.50
- - B surface antigen (HBsAg) Z22.51
- - - with acute delta- (super)infection B17.0
- staphylococciZ22.32(Methicillin susceptible) Z22.321

- - Methicillin resistant Z22.322

**Cataract (cortical) (immature) (incipient) H26.9**

- senile H25.9

- - polar subcapsular (anterior) (posterior) --see Cataract, senile, incipient

**Cephalocele, cephal (o)hematocele**

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

- retina H35.9

- - myopic--see Disorder, globe, degenerative, myopiaH44.2-

**Charley-horse (quadriceps) M62.831**

- traumatic (quadriceps) S76.11-

- traumatic (quadriceps) S76.11-

**Chlorotic anemia D50.98**

**Choked**

- on food, phlegm, or vomitus NOS - seeAsphyxia, foodForeign body, by site

- while vomiting NOS - seeAsphyxia, foodForeign body, by site

**Cholestasis NEC K83.1**

- due to total parenteral nutrition (TPN) K76.89

**Chondrocalcinosis M11.20**

- familial M11.10

- - specified joint NEC M11.18

- - vertebrae M11.18

- specified joint NEC M11.28

- vertebrae M11.28

- specified type NEC M11.20

- - specified joint NEC M11.28

- - vertebrae M11.28

**Chorioretinitis - see also Inflammation, chorioretinal**

- progressive myopia (degeneration)--see Disorder, globe, degenerative, myopiaH44.2-

**Chromomycosis B43.9**

- subcutaneous abscess or cyst B43.02

**Cicatrix (adherent) (contracted) (painful) (vicious) (see also Scar) L90.5**

- anus K62.89

- rectum K62.89

**Circulating anticoagulantsD68.31(see also - Disorder, hemorrhagic) D68.318**

- due to drugs(see also - Disorder, hemorrhagic)D68.32

**Cirrhosis, cirrhotic (hepatic) (liver) K74.60**

- lung (chronic)--see Fibrosis, lungJ84.10

- pulmonary--see Fibrosis, lungJ84.10

**Clam diggers"sitch B65.3**

**Clawfoot (congenital) Q66.89**

**Clawtoe (congenital) Q66.89**

**Clinical research investigation (clinical trial) (control subject)(normal comparison) (participant)Z00.6**

**Clubfoot (congenital) Q66.89**

**Coagulation, intravascular (diffuse) (disseminated) - see also Defibrination syndrome**

- following ectopic or molar pregnancy O08.1

**Coalition**

- calcaneo-scaphoid Q66.89

- tarsal Q66.89

**Coarctation of aorta (preductal) (postductal) Q25.1**

**Coarctation**

- aorta (preductal) (postductal) Q25.1

- pulmonary artery Q25.71

**Cock's peculiar tumor L72.43**

**Cogan's syndrome- see also Keratitis, interstitial, specified type NECH16.32-**

**Colibacillosis A49.8**

- as the cause of other diseaseB96.2(see also Escherichia coli) B96.20

**Colitis (acute) (catarrhal) (chronic) (noninfective) (hemorrhagic) (see also Enteritis) K52.9**

- toxic-K52.4

- drug-induced K52.1

- toxic NEC K52.1

- - due to Clostridium difficile A04.7

**Collapse R55**

- during or after labor and delivery O75.1
- during or
- - after labor and delivery O75.1
- - resulting from a procedure, not elsewhere classified T81.10
- postoperative (cardiovascular) T81.11

**Colonization status - see Carrier (suspected) of**

**Colonization**

- MRSA (Methicillin resistant Staphylococcus aureus) Z22.322
- MSSA (Methicillin susceptible Staphylococcus aureus) Z22.321
- status - see Carrier (suspected) of

**Coma R40.20**

- Glasgow, scale score - see Glasgow coma scale
- specified NEC, without documented Glasgow coma scale score, or with partial Glasgow coma scale score reported R40.244

**Communication**

- between
- - pulmonary artery and pulmonary vein, congenital Q25.72

**Compartment syndrome (deep) (posterior) (traumatic) T79.A0**

- nontraumatic
- - upper extremity (shoulder, arm, forearm, wrist, hand, fingers) M79.A1 -- M79.A1

**Complication(s) (from) (of)**

- amputation stump (surgical) (late) NEC T87.9
- - dehiscence T87.81
- - infection or inflammation T87.40
- - - upper limb T87.24-
- - specified type NEC T87.89
- balloon implant or device
- - gastrointestinal T85.89
- bariatric procedure
- - gastric band procedure K95.09
- - - infection K95.01
- - specified procedure NEC K95.89
- - - infection K95.81
- bile duct implant (prosthetic) T85.89
- breast implant (prosthetic) T85.89
- catheter (device) NEC - see also Complications, prosthetic device or implant
- - cystostomy T83.89
- - epidural infusion T85.89
- - intraperitoneal dialysis T85.89
- - subdural infusion T85.89
- - urethral, indwelling T83.89
- - - leakage T83.0238
- chemotherapy (antineoplastic) NEC T88.7 This code not for use in the inpatient setting T88.7
- circulatory system I99.8
- - postprocedural I97.89
- - - postcardiotomy syndrome I97.0
- drug NEC T88.7 This code not for use in the inpatient setting T88.7
- drug NEC T88.7
- ear procedure - see also Disorder, ear
- - intraoperative H95.88-
- - - hematoma - see Complications..., intraoperative..., intraoperative, hemorrhage (hematoma) (of), ear
- - - hemorrhage - see Complications..., intraoperative..., intraoperative, hemorrhage (hematoma) (of), ear
- - - laceration - see Complications..., intraoperative..., intraoperative, puncture or laceration..., ear
- - postoperative H95.89-
- - - hematoma - see Complications..., postprocedural..., postprocedural, hemorrhage (hematoma) (of), ear
- - - hemorrhage - see Complications..., postprocedural..., postprocedural, hemorrhage (hematoma) (of), ear
- electronic stimulator device
- - bone T84.89



- - brain T85.89
- - muscle T84.89
- - peripheral nerve T85.89
- - spinal cord T85.89
- esophageal anti-reflux device T85.89
- eye H57.9
- - implant (prosthetic) T85.89
- fixation device, internal (orthopedic) T84.9
- - specified type NEC T84.89
- following
- termination of pregnancy - see Abortion
- genitourinary
- - device or implant T83.9
- - - genital tract T83.9
- - - - mesh - see Complications, mesh
- - - - vaginal mesh - see Complications, mesh
- graft (bypass) (patch) - see also Complications, prosthetic device or implant
- - cornea T86.849
- - - mechanical T85.3498
- - - retroprosthetic membrane T85.398
- - tendon T84.89
- - urinary organ T83.89
- heart I51.9
- - following acute myocardial infarction --see Complications, following, acute myocardial infarction
- - valve
- - - graft (biological) T82.9
- - - - mechanical T82.228
- - - - - obstruction T82.2128
- - - prosthesis T82.09
- - - - mechanical T82.049
- hematoma--see Complication
- intraoperative - see Complication, intraoperative, hemorrhage
- postprocedural - see Complication, postprocedural, hemorrhage
- hemorrhage
- intraoperative - see Complication, intraoperative, hemorrhage
- postprocedural - see Complication, postprocedural, hemorrhage
- infusion (procedure) T80.90
- - serum reaction T80.6 (see also Reaction, serum) T80.69
- - - anaphylactic shock T80.5 (see also Shock, anaphylactic) T80.59
- intraocular lens (prosthetic) T85.89
- joint prosthesis, internal T84.9
- - specified joint NEC T84.89
- mastoid (process) procedure
- - intraoperative H95.88-
- - - hematoma - see Complications..., intraoperative..., intraoperative, hemorrhage (hematoma) (of), mastoid process
- - - hemorrhage - see Complications..., intraoperative..., intraoperative, hemorrhage (hematoma) (of), mastoid process
- - - laceration - see Complications..., intraoperative..., intraoperative, puncture or laceration..., mastoid process
- orbital prosthesis T85.89
- prosthetic device or implant T85.9
- - mesh
- - - erosion (to surrounding organ or tissue) T83.718
- - - - vaginal (into pelvic floor muscles) T83.711
- - - exposure (into surrounding organ or tissue) T83.728
- - - - vaginal (into vagina) (through vaginal wall) T83.721
- - penile T83.89
- prosthetic materials NEC
- - erosion (to surrounding organ or tissue) T83.718
- - - vaginal (into pelvic floor muscles) T83.711
- - - exposure (into surrounding organ or tissue) T83.728
- - - - vaginal (into vagina) (through vaginal wall) T83.721

- - specified NEC T85.89
- respiratory system J98.9
- - postoperative J95.89
- - - air leak J95.812
- - - pneumothorax J95.811
- - - respiratory failure J95.82(acute) J95.821
- - - - acute and chronic J95.822
- stent
- - urinary T83.89
- stomach banding - see Complication(s), bariatric procedure
- stomach stapling - see Complication(s), bariatric procedure
- surgical procedure (on) T81.9
- - hematoma- see Complications, hematoma
- - - intraoperative - see Complication, intraoperative, hemorrhage
- - - postprocedural - see Complication, postprocedural, hemorrhage
- - hemorrhage- see Complications, hemorrhage associated with procedure
- - - intraoperative - see Complication, intraoperative, hemorrhage
- - - postprocedural - see Complication, postprocedural, hemorrhage
- - shock (hypovolemic) T81.19
- suture, permanent (wire) NEC T85.89
- transplant T86.90
- - bone T86.839
- - - specified type NEC T86.8398
- - peripheral blood stem cells T86.5
- - stem cell (from peripheral blood) (from umbilical cord) T86.5
- - umbilical cord stem cells T86.5
- umbrella device, vascular T82.9
- - embolism T82.818
- - fibrosis T82.828
- - hemorrhage T82.838
- - infection or inflammation T82.7
- - mechanical
- - - breakdown T82.515
- - - displacement T82.525
- - - leakage T82.535
- - - malposition T82.525
- - - obstruction T82.595
- - - perforation T82.595
- - - protrusion T82.595
- - pain T82.848
- - specified type NEC T82.898
- - stenosis T82.858
- - thrombosis T82.868
- - embolism T82.818
- - fibrosis T82.828
- - hemorrhage T82.838
- - infection or inflammation T82.7
- - mechanical
- - - breakdown T82.515
- - - displacement T82.525
- - - leakage T82.535
- - - malposition T82.525
- - - obstruction T82.595
- - - perforation T82.595
- - - protrusion T82.595
- - pain T82.848
- - specified type NEC T82.898
- - stenosis T82.858
- - thrombosis T82.868
- vaccination T88.1

- - anaphylaxis NEC T80.52
- - encephalitis or encephalomyelitis G04.012
- - protein sickness T80.62
- - reaction (allergic) T88.1
- - - Herxheimer's T88.6
- - - serum T80.62
- - serum intoxication, sickness, rash, or other serum reaction NEC T80.62
- - - anaphylactic shock T80.52
- - shock (allergic) (anaphylactic) T80.52
- ventricular (communicating) shunt (device) T85.89

**Compression**

- cranial nerve G52.9
- - third ~~G52.8~~ - see Strabismus, paralytic, third nerve
- spinal (cord) G95.20
- - traumatic - see Injury, spinal cord, by region

**Conflagration - see also Burn**

- asphyxia (by inhalation of smoke, gases, fumes or vapors) - see Table of drugs and chemicals gases, fumes or vapors)
- (see also Table of drugs and chemicals) T59.9-

**Conjunctivitis (staphylococcal) (streptococcal) NOS H10.9**

- chlamydial A74.0
- - due to trachoma A07.071.1
- due to
- - filariasis B74.39

**Contact (with) - see also Exposure (to) - see also Exposure (to**

- uranium Z77.012

**Contraction(s), contracture, contracted**

- Achilles tendon - see also Short, tendon, Achilles
- - congenital Q66.89
- amputation stump (surgical) (flexion) (late) T87.8(next proximal joint) T87.89
- joint (abduction) (acquired) (adduction) (flexion) (rotation) M24.50
- - congenital NEC Q68.8
- - - hip Q65.89
- - hip M24.55-
- - - congenital Q65.89

**Contusion (skin surface intact) T14.8****Converter, tuberculosis (test reaction) R76.11****Convulsions (idiopathic) (see also Seizure(s)) (see also Seizure(s) R56.9**

- apoplectiform (cerebral ischemia) I67.82

**Corrosion (injury) (acid) (caustic) (chemical) (lime) (external) (internal) T30.4**

- genital organs
- - internal T28.78
- - - from caustic or corrosive substance T28.8
- internal organ(s) (see also Corrosion, by site) T28.90
- - from caustic or corrosive substance (swallowing) NEC - see Corrosion, by site

**Coxa**

- valga (acquired) - see also Deformity, limb, specified type NEC, thigh
- - congenital Q65.81
- vara (acquired) - see also Deformity, limb, specified type NEC, thigh
- - congenital Q65.82

**Cross-eye - see Strabismus, convergent concomitant****Crush, crushed, crushing T14.8****Cryptitis (anal) (rectal) K62.89****Cryptopapillitis (anus) K62.89****Cyclical vomiting (see also Vomiting, cyclical) G43.A09****Cyst (colloid) (mucous) (simple) (retention)**

- anus K62.89
- epididymis N50.83
- liver (idiopathic) K76.8(simple) K76.89
- pericardial, congenital Q24.8
- - acquired (secondary) I31.8

- pericardial (congenital) Q24.8
- - acquired (secondary) I31.8
- pilar L72.11
- pilonidal (infected) (rectum) L05.91
- - malignant C44.59-
- prostate N42.893
- rectum (epithelium) (mucous) K62.89
- scrotum L72.9
- - sebaceous L72.43
- sebaceous (duct) (gland) L72.43
- - scrotum L72.43
- skin L72.9
- - sebaceous L72.43
- trichilemmal L72.41 (proliferating) L72.12
- trichodermal L72.12

**Cystic - see also condition**

- kidney (congenital) Q61.39

**Cystitis (exudative) (hemorrhagic) (septic) (suppurative) N30.90**

- bilharzial B65.9[N33]
- echinococcal
- - granulosus B67.239

**Cystosarcoma phyllodes D48.6-**

- benign D24.-

**D****Dactylitis**

- sickle-cell D57.00

**Damage**

- brain (nontraumatic) G93.9
- - child NOS G80.9
- - child NEC G80.9
- medication T88.7 This code not for use in the inpatient setting
- medication T88.7

**Danbolt (-Closs) syndrome (acrodermatitis enteropathica) L08.89ross) syndrome (acrodermatitis enteropathica) E83.2****Death (cause unknown) (of) (unexplained) (unspecified cause) R99**

- brain G93.82

**Decrease (d)**

- blood
- - pressure R03.1
- - - due to shock following
- - - - operation T81.19

**Defect, defective Q89.9**

- 3- (hydroxysteroid dehydrogenase) E25.0
- 3-beta-hydroxysteroid dehydrogenase E25.0
- 11-hydroxylase E25.0
- 11-21-hydroxylase E25.0
- 21-hydroxylase E25.0
- diaphragm
- - with elevation, eventration or hernia --see Hernia, diaphragm
- mental - see Retardation, ment Disability, intellectual
- osteochondral NEC (see also Deformity) M95.8-

**Deficiency, deficient**

- 3B-hydroxysteroid dehydrogenase E25.0
- 3-beta hydroxysteroid dehydrogenase E25.0
- 11-hydroxylase E25.0
- 11-21-hydroxylase E25.0
- 21-hydroxylase E25.0
- lysosomal (-1, 4 glucosidase) E74.02

- dihydropyrimidine dehydrogenase (DPD) E88.89
- lysosomal alpha-1, 4 glucosidase E74.02
- mental (familial) (hereditary) - see Retardation, mental Disability, intellectual
- Deformity Q89.9**
  - anus (acquired) K62.89
  - epididymis (congenital) Q55.4
  - - acquired N50.83
  - flexion (joint) (acquired) (see also Deformity, limb, flexion) M21.20
  - - congenital NOS Q74.9
  - - - hip Q65.89
  - foot (acquired) - see also Deformity, limb, lower leg
  - - congenital NOS Q66.9
  - - - specified type NEC Q66.89
  - hand (acquired) - see Deformity, limb, ~~forearm~~ hand
  - intervertebral cartilage or disc (acquired) --see Disorder, disc, specified NEC
  - liver (congenital) Q44.7
  - - acquired K76.89
  - rectum (congenital) Q43.9
  - - acquired K62.89
  - rotation (joint) (acquired) - see Deformity, limb, specified site NEC
  - - hip - see Deformity, limb, specified type NEC, thigh
  - - - congenital Q65.89
  - tibia (acquired) - see also Deformity, limb, specified type NEC, lower leg
  - - saber (syphilitic) A50.56[M90.80]
  - valgus NEC M21.00
  - - hip M21.05-
  - varus NEC M21.10
  - - hip M21.15
  - vertical talus (congenital) Q66.80
  - left foot Q66.82
  - right foot Q66.81

**Degeneration, degenerative**

- brain (cortical) (progressive) G31.9
- - in
  - - - myxedema E03.9 [G32.89]
  - - - neoplastic disease (see also Neoplasm) D49.6 [G32.89]
  - - - Niemann-Pick disease E75.249 [G32.89]
  - - - sphingolipidosis E75.3 [G32.89]
  - - - vitamin B12 deficiency E53.8 [G32.89]
- choroid (colloid) (drusen) H31.140-
- corticobasal G31.85
- Kuhnt-Junius--see Degeneration, macula(see also Degeneration, macula) H35.32
- liver (diffuse) NEC K76.89
- - cystic K76.89
- - hypertrophic K76.89
- - pigmentary K76.89
- macula, macular (acquired) (atrophic) (~~exudative~~ exudative-related) (senile) H35.30
- - atrophic age-related H35.31
- - exudative H35.312
- - nonexudative H35.321
- Monckeberg's -- see Arteriosclerosis, extremities
- Mönckeberg's - see Arteriosclerosis, extremities
- retina H35.9
- - Kuhnt-Junius--see Degeneration, macula, hole(see also Degeneration, macula) H35.32
- spinal (cord) G31.89
- - amyloid E85.4 [G32.89]

**Dehiscence (of)**

- amputation stump T87.81

**Déjérine-Roussy syndrome G93.89é é Déjérine-Roussy syndrome G89.0****Delay, delayed**

- menarche E28.3930.0

**Delirium, delirious (acute or subacute) (not alcohol- or drug-induced) (with dementia) R41.0**

- due to (secondary to)

- - phencyclidine intoxication (acute) F196.921

- - - in

- - - - abuse F196.121

- - - - dependence F196.221

**Delivery (childbirth) (labor)**

- cesarean (for)

- - abruptio placentae (see also Abruptio placentae) O45.9-

- - occurring after 37 completed weeks of gestation but before 39 completed weeks gestation due to (spontaneous) onset of labor O75.82

- - planned, occurring after 37 completed weeks of gestation but before 39 completed weeks gestation due to (spontaneous) onset of labor O75.82

- - pre-eclampsia O14.9-

- - - severe

- - - - with HELLP O14.2-

- - - - with hemolysis, elevated liver enzymes and low platelet count (HELLP) O14.2-

- - retroversion

- - uterus O34.593-

- complicated O75.9

- - by

- - - abruptio placentae(see also Abruptio placentae)O45.9-

- - - biliary tract disorder O26.62

- - - hemorrhage (uterine) O67.9

- - - - due to

- - - - - low-lying placenta O44.1-

- - - - - without hemorrhage O44.0-

- - - - - placenta previa O44.1-

- - - - - without hemorrhage O44.0-

- - - - - premature separation of placenta (normally implanted)O45.- see also Abruptio placentae(see also Abruptio placentae) O45.9-

- - - infection (maternal) O98.92

- - - human immunodeficiency (HIV) O98.72

- - - human immunodeficiency virus (HIV) O98.72

- - - malposition, malpresentation

- - - placenta (with hemorrhage) O44.1-

- - - - without hemorrhage O44.0-

- - - obstruction

- - - - due to

- - - - - breech (complete) (frank) presentation O64.1

- - - - - incomplete O64.8

- - - - - brow presentation O64.3

- - - - - buttock presentation O64.1

- - - - - chin presentation O64.2

- - - - - compound presentation O64.5

- - - - - contracted pelvis O65.1

- - - - - deep transverse arrest O64.0

- - - - - deformed pelvis O65.0

- - - - - dystocia (fetal) O66.9

- - - - - due to

- - - - - - conjoined twins O66.3

- - - - - - fetal

- - - - - - abnormality NEC O66.3

- - - - - - ascites O66.3

- - - - - - hydrops O66.3

- - - - - - meningocele O66.3

- - - - - - sacral teratoma O66.3

- - - - - - tumor O66.3

- - - - - - hydrocephalic fetus O66.3

- ~~-----~~ - shoulder O66.0
- ~~-----~~ - face presentation O64.2
- ~~-----~~ - fetopelvic disproportion O65.4
- ~~-----~~ - footling presentation O64.8
- ~~-----~~ - impacted shoulders O66.0
- ~~-----~~ - incomplete rotation of fetal head O64.0
- ~~-----~~ - large fetus O66.2
- ~~-----~~ - locked twins O66.1
- ~~-----~~ - malposition O64.9
- ~~-----~~ - specified NEC O64.8
- ~~-----~~ - malpresentation O64.9
- ~~-----~~ - specified NEC O64.8
- ~~-----~~ - multiple fetuses NEC O66.6
- ~~-----~~ - pelvic
  - ~~-----~~ - abnormality (maternal) O65.9
  - ~~-----~~ - organ O65.5
  - ~~-----~~ - specified NEC O65.8
  - ~~-----~~ - contraction
  - ~~-----~~ - inlet O65.2
  - ~~-----~~ - mid-cavity O65.3
  - ~~-----~~ - outlet O65.3
  - ~~-----~~ - persistent (position)
    - ~~-----~~ - occipitoiliac O64.0
    - ~~-----~~ - occipitoposterior O64.0
    - ~~-----~~ - occipitosacral O64.0
    - ~~-----~~ - occipitotransverse O64.0
  - ~~-----~~ - prolapsed arm O64.4
  - ~~-----~~ - shoulder presentation O64.4
- ~~-----~~ - specified NEC O66.8
- ~~---~~ obstructed labor
  - ~~---~~ due to
    - ~~-----~~ - breech (complete) (frank) presentation O64.1
    - ~~-----~~ - incomplete O64.8
    - ~~-----~~ - brow presentation O64.3
    - ~~-----~~ - buttock presentation O64.1
    - ~~-----~~ - chin presentation O64.2
    - ~~-----~~ - compound presentation O64.5
    - ~~-----~~ - contracted pelvis O65.1
    - ~~-----~~ - deep transverse arrest O64.0
    - ~~-----~~ - deformed pelvis O65.0
    - ~~-----~~ - dystocia (fetal) O66.9
      - ~~-----~~ - due to
        - ~~-----~~ - conjoined twins O66.3
        - ~~-----~~ - fetal
          - ~~-----~~ - abnormality NEC O66.3
          - ~~-----~~ - ascites O66.3
          - ~~-----~~ - hydrops O66.3
          - ~~-----~~ - meningomyelocele O66.3
          - ~~-----~~ - sacral teratoma O66.3
          - ~~-----~~ - tumor O66.3
          - ~~-----~~ - hydrocephalic fetus O66.3
  - ~~-----~~ - shoulder O66.0
  - ~~-----~~ - face presentation O64.2
  - ~~-----~~ - fetopelvic disproportion O65.4
  - ~~-----~~ - footling presentation O64.8
  - ~~-----~~ - impacted shoulders O66.0
  - ~~-----~~ - incomplete rotation of fetal head O64.0
  - ~~-----~~ - large fetus O66.2
  - ~~-----~~ - locked twins O66.1
  - ~~-----~~ - malposition O64.9

- - - - - specified NEC O64.8
- - - - - malpresentation O64.9
- - - - - specified NEC O64.8
- - - - - multiple fetuses NEC O66.6
- - - - - pelvic
- - - - - abnormality (maternal) O65.9
- - - - - organ O65.5
- - - - - specified NEC O65.8
- - - - - contraction
- - - - - inlet O65.2
- - - - - mid-cavity O65.3
- - - - - outlet O65.3
- - - - - persistent (position)
- - - - - occipitoiliac O64.0
- - - - - occipitoposterior O64.0
- - - - - occipitosacral O64.0
- - - - - occipitotransverse O64.0
- - - - - prolapsed arm O64.4
- - - - - shoulder presentation O64.4
- - - specified NEC O66.8
- - - placenta, placental
- - - ablatio(see also Abruptio placentae)O45.9-
- - - abruptio(see also Abruptio placentae)O45.9-
- - - detachment (premature)(see also Abruptio placentae)O45.9-
- - - disorder O43.9-
- - - specified NEC O43.89-
- - - increta O43.22-
- - - percreta O43.23-
- - - increta - O43.22
- - - percreta - O43.23
- - - previa (central) (lateral) (low) (marginal) (partial) (total) O44.1-
- - - without hemorrhage O44.0-
- - - prolapse
- - - arm or hand O32.82

### **Dementia (degenerative (primary)) (old age) (persisting) F03.90**

- with
- aggressive behavior F03.91
- behavioral disturbance F03.91
- combative behavior F03.91
- Parkinson's disease G20 [F02.80]
- with behavioral disturbance G20 [F02.81]
- violent behavior F03.91
- congenital - see Retardation, mentDisability, intellectual
- in (due to)
- Creutzfeldt-Jakob disease(see also Creutzfeldt-Jakob disease or syndrome (with dementia)) (see also Creutzfeldt-Jakob disease or syndrome (with dementia) A81.00
- multiple
- sclerosis G35 [F02.80]
- with behavioral disturbance G35 [F02.81]
- with behavioral disturbance G35 [F02.81]
- Parkinson's disease(parkinsonism)G20 [F02.80]
- with behavioral disturbance G20 [F02.81]
- Lewy body G31.83 [F02.80]
- with behavioral disturbance G31.83 [F02.81]
- paralytica, paralytic (syphilitic) A52.17 [F02.80]
- juvenilis A50.45[F02.80]
- with behavioral disturbance A50.45 [F02.81]

### **Dependence (on) (syndrome) F19.20**

- drug NEC F19.20
- inhalant F18.20



- - - with
- - - - amnestic disorder F13.26
- - - - sexual dysfunction F13.281
- - - - withdrawal F13.239
- - - - - with
- - - - - delirium F13.231
- - - - - perceptual disturbance F13.232
- - - - - uncomplicated F13.230
- PCP (phencyclidine) F19 (see also Abuse, drug, hallucinogen) F16.20
- phencyclidine (PCP) (and related substances) F19 (see also Abuse, drug, hallucinogen) F16.20

**Depressed**

- HDL cholesterol E78.6
- HDL cholesterol E78.6

**Depression (acute) (mental) F32.9**

- cerebral R29.818
- major F32.9
- - recurrent - see Disorder, depressive, recurrent
- major (recurrent) - see Disorder, depressive, recurrent

**Dermatitis (eczematous) L30.9**

- diabetic - see E08-E13 with .6320
- due to
- - food (ingested) L27.2
- - - in contact with skin L23.65.4

**Dermatofibroma (lenticulare) --see Neoplasm, skin, benign****Dermatopolymyositis M33.90**

- specified NEC M33.10
- - myopathy M33.12
- - respiratory involvement M33.11
- - specified organ involvement NEC M33.19
- - myopathy M33.12
- - respiratory involvement M33.11
- - specified organ involvement NEC M33.19

**Dermoid (cyst) - see also Neoplasm, benign, by site**

- with malignant transformation C56.-

**Desertion (newborn) - see Maltreatment, abandonment****Destruction, destructive - see also Damage**

- rectal sphincter K62.89

**Detachment**

- vitreous (body) H43.891

**Development**

- defective, congenital - see also Anomaly, by site
- - valve Q24.8
- - - pulmonary Q22.23
- tardy, mental (see also Retardation, ment~~Disability, intellectual~~) F79

**Diabetes, diabetic (mellitus) (sugar) E11.9**

- with
- - autonomic (poly)neuropathy E11.43
- due to drug or chemical E09.9
- - with
- - - autonomic (poly)neuropathy E09.43
- due to underlying condition E08.9
- - with
- - - autonomic (poly)neuropathy E08.43
- hepatogenous E13.9
- specified type NEC E13.9
- - with
- - - autonomic (poly)neuropathy E13.43
- type 1 E10.9
- - with
- - - autonomic (poly)neuropathy E10.43

- type 2 E11.9
- - with
- - - autonomic (poly)neuropathy E11.43
- Diarrhea, diarrheal (disease) (infantile) (inflammatory) R19.7**
- drug-induced K52.1
- due to
- - drugs K52.1

**Dihydropyrimidine dehydrogenase disease (DPD) E88.89**

**Dilatation**

- cardiac (acute) (chronic) - see also Hypertrophy, cardiac
- - congenital Q24.8
- - - valve NEC Q24.8
- - - - pulmonary Q22.23
- pulmonary
- - valve, congenital Q22.23
- sphincter ani K62.89

**Dipsomania F10.20**

- with
- - psychosis -see Psychosis, alcoholic

**Disability**

- heart - see Disease, heart
- knowledge acquisition F81.9
- learning F81.9
- limiting activities Z73.6
- spelling, specific F81.81

**Disability, disabilities**

- heart - see Disease, heart
- intellectual F79
- - with
- - - autistic features F84.9
- - mild (I.Q. 50-69) F70
- - moderate (I.Q. 35-49) F71
- - profound (I.Q. under 20) F73
- - severe (I.Q. 20-34) F72
- - specified level NEC F78
- knowledge acquisition F81.9
- learning F81.9
- limiting activities Z73.6
- spelling, specific F81.81

**Disease, diseased - see also Syndrome**

- anus K62.9
- - specified NEC K62.89
- Barrett's -see Barrett's, esophagus
- cerebrovascular I67.9
- - acute I67.89
- - specified NEC I67.89
- Chédiak-Steinbrinck (-Higashi) (congenital gigantism of peroxidase granules) D72.édiak-Steinbrinck (-Higashi) (congenital gigantism of peroxidase granules) E70.330
- Concato's (pericardial polyserositis) I31.1A19.9
- - nontubercular I31.1
- Curschmann's G71.19
- Curschmann G71.11
- Dubois (thymus) A50.59[E35]
- foot process- see Nephrosis N04.9
- Fournier's N49.3
- Fournier (gangrene) N49.3
- - female N76.89
- glycogen storage E74.00
- - liver and kidney E74.049
- Guillain-Barré, G61.0

- hemoglobin or Hb
- - Bart's D56.80
- - C (Hb-C) D58.2
- - - thalassemia D56.8
- - thalassemia D56.9
- - Constant Spring D58.2
- - E-beta thalassemia D56.5
- - H (Hb-H) (thalassemia) D56.0
- - - Constant Spring D56.0
- hip (joint) M25.9
- - congenital Q65.89
- Hodgson's I71.92
- - ruptured I71.81
- Hutchinson's (cheiropompholyx) L30.1- see Hutchinson's disease
- Lafora's G25.3- see Epilepsy, generalized, idiopathic
- lung J98.4
- - interstitial J84.9
- - - acute B59
- - - of childhood, specified NEC J84.848
- - - respiratory bronchiolitis J84.115
- - - specified NEC J84.89
- microvillus inclusion (MVD) Q43.8
- microvillus
- - atrophy Q43.8
- - inclusion (MVD) Q43.8
- Morvan's G95.060.8
- Oppenheim-Urbach (necrobiosis lipoidica diabetorum) - see E08-E13 with .6320
- Posada-Wernicke B38.9
- polyethylene T84.05-
- Posadas-Wernicke B38.9
- Potain's (pulmonary edema) J18.2- see Edema, lung
- puerperal- see Puerperal (see also Puerperal) O90.89
- rectum K62.9
- - specified NEC K62.89
- renal (chronic) (functional) (pelvis) (see also Disease, kidney) N28.9
- - chronic (see also Disease, kidney, chronic) N18.9
- respiratory (tract) J98.9
- - acute or subacute NOS J06.9
- - - due to
- - - - smoke inhalation J70.5
- Robles' (onchocerciasis) B73.01
- serum NECT80.6 (see also Reaction, serum) T80.69
- Sweeley-Klionsky E75.21
- thalassemia Hb-S - see Disease, sickle-cell, thalassemia
- Uhl's Q22.64.8
- Urbach-Oppenheim (necrobiosis lipoidica diabetorum) - see E08-E13 with .6320
- viral, virus (see also Disease, by type of virus) B34.9
- - Sin nombre (Hantavirus) (cardio)-pulmonary syndrome) B33.4

**Dislocation (articular)**

- lens (complete) H27.10-

**Disorder (of) - see also Disease**

- alcohol-related F10.99
- - with
- - - sleep disorder F10.9882
- alveolar NEC J84.09
- anxiety F41.9
- - due to (secondary to)
- - - phencyclidine F196.980
- - - - in
- - - - - abuse F196.180

- - - - dependence F196.280
- character NEC F68.8
- character NOS F60.9
- developmental F89
- language F80.9
- - mixed receptive and expressive F80.2
- ear H93.9-
- middle H74.9-
- - adhesive H74.1-
- feeding (infant or child) (see also Disorder, eating) R63.3-
- glomerular (in) N05.9
- sepsis NEC A41.9-[N08]
- streptococcal A40.9-[N08]
- hemorrhagic NEC D69.9
- due to extrinsic circulating anticoagulants D68.32
- due to intrinsic circulating anticoagulants D68.31
- following childbirth O72.3
- due to
- extrinsic circulating anticoagulants D68.32
- increase in
- anti-IIa D68.32
- anti-Xa D68.32
- intrinsic
- circulating anticoagulants D68.318
- increase in
- antithrombin D68.318
- anti-VIIIa D68.318
- anti-IXa D68.318
- anti-XIa D68.318
- following childbirth O72.3
- immune mechanism (immunity) D89.9
- specified type NEC D89.89
- metabolism NOS E88.9
- glycogen storage (hepatorenal) E74.019
- mitochondrial E88.40
- MERFF syndrome E88.42
- MERRF syndrome (myoclonic epilepsy associated with ragged-red fibers) E88.42
- mood F39
- due to (secondary to)
- alcohol F10.9594
- phencyclidine (PCP) F196.94
- in
- abuse F196.14
- dependence F196.24
- myoneural G70.9
- specified NEC G70.89
- nerve G58.9
- cranial G52.9
- seventh NEC G51.98
- neurological NEC R29.818
- neuromuscular G70.9
- specified NEC G70.89
- parietoalveolar NEC J84.09
- persistent
- (somatoform) pain F45.41
- post-traumatic stress (PTSD) F43.10
- acute F43.011
- schizoaffective F25.9
- bipolar type F25.80
- mixed type F25.80

- seizure R56. (see also Epilepsy) G40.909
- somnolence, excessive G47.10- see Hypersomnia
- stress F43.9
- - post-traumatic F43.10
- - - acute F43.011
- vestibular function H81.9-
- - specified NEC H81.8-- see subcategory H81.8

**Displacement, displaced**

- device, implant or graft (see also Complications, by site and type, mechanical) T85.9628

**Disproportion**

- between native and reconstructed breast N65.1
- between native and reconstructed breast N65.1

**Distension, distention**

- liver K76.89

**Disturbance(s) - see also Disease**

- vision, visual H53.9
- - following
- - - cerebral infarction I69.398
- - - cerebrovascular disease I69.998
- - - - cerebral infarction I69.398
- - - - intracerebral hemorrhage I69.198
- - - - nontraumatic intracranial hemorrhage NEC I69.298
- - - - specified disease NEC I69.898
- - - - subarachnoid hemorrhage I69.098
- - intracerebral hemorrhage I69.198
- - nontraumatic intracranial hemorrhage NEC I69.298
- - specified disease NEC I69.898
- - subarachnoid hemorrhage I69.098

**DPD (dihydropyrimidine dehydrogenase deficiency) E88.89****Droop**

- facial R29.810
- - cerebrovascular disease I69.992
- - - specified NEC I69.892

**Drug**

- resistant organism infection Z16 (see also Resistant, organism, to, drug) Z16.30

**Dysfunction**

- hepatic K76.89
- liver K76.89
- temporomandibular (joint)(joint-pain-syndrome) M26.69
- joint-pain syndrome M26.62

**Dysphagia R13.10**

- following
- - cerebral infarction I69.391
- - cerebrovascular disease I69.991
- - - cerebral infarction I69.391
- - - intracerebral hemorrhage I69.191
- - - nontraumatic intracranial hemorrhage NEC I69.291
- - - specified disease NEC I69.891
- - - subarachnoid hemorrhage I69.091
- intracerebral hemorrhage I69.191
- nontraumatic intracranial hemorrhage NEC I69.291
- specified disease NEC I69.891
- subarachnoid hemorrhage I69.091

**Dysplasia - see also Anomaly**

- acetabular, congenital Q65.89
- alveolar capillary, with vein misalignment J84.843
- hip, congenital Q65.89

**Dyspnea (nocturnal) (paroxysmal) R06.00**

- newborn P28.89

**Dystrophy, dystrophia**

- Fuchs' H18.521
- muscular G71.0
- - congenital (hereditary) (progressive) ~~G71.2~~ (with specific morphological abnormalities of the muscle fiber) G71.0

## E

**Eales' disease** ~~see Vasculitis, retina~~ H35.06

**Eaton-Lambert syndrome** ~~G73.1~~ ~~see Syndrome, Lambert-Eaton~~

- not associated with neoplasm G70.8

**Ecchymosis** R58

- eyelid (traumatic) ~~--~~ ~~see Contusion, eyelid~~

**Edema, edematous (infectious) (pitting) (toxic)** R60.9

- amputation stump (surgical) (sequelae (late effect)) T87.89

**Effect, adverse**

- blood (derivatives) (serum) (transfusion) ~~--~~ ~~see Complications, transfusion~~
- drugs and medicaments ~~T88.7~~ This code not for use in the inpatient setting ~~T88.7~~
- - specified drug ~~--~~ ~~see Table of drugs and chemicals, by drug, adverse effect~~
- - specified effect ~~--~~ ~~code to condition~~
- ~~drugs and medicaments~~ T88.7
- - ~~specified drug~~ ~~--~~ ~~see Table of drugs and chemicals, by drug, adverse effect~~
- - ~~specified effect~~ ~~--~~ ~~code to condition~~
- foodstuffs T78.1
- - allergic reaction ~~--~~ ~~see Allergy, food~~
- - - causing anaphylaxis ~~--~~ ~~see Shock, anaphylactic, due to food~~
- gases, fumes, or vapors ~~--~~ ~~see Table of drugs and chemicals~~ T59.9
- - ~~specified agent~~ ~~--~~ ~~see Table of drugs and chemicals~~
- high altitude NEC T70.29
- - anoxia T70.209
- high pressure fluids T70.84
- infrared (radiation) (rays) NOST66
- radiation (diagnostic) (infrared) (natural source) (therapeutic) (ultraviolet) (X-ray) NOST66
- radioactive substance NOS
- - dermatitis or eczema ~~--~~ ~~see Radiodermatitis~~
- serum (prophylactic) (therapeutic) NEC T80.6
- serum NEC (see also Reaction, serum) T80.69
- ultraviolet (radiation) (rays) NOST66
- - burn (see Burn) ~~--~~ ~~see Burn~~

**Electrolyte imbalance** E87.8

- with
- - abortion ~~--~~ ~~see Abortion by type complicated by specified condition~~ ~~NEC, complicated by, electrolyte imbalance~~

**Elevated, elevation**

- blood sugar R73.09
- indolacetic acid R82.5
- ~~indoleacetic acid~~ R82.5

**Embolism (multiple) (paradoxical)** I74.9

- aorta, aortic I74.10
- - abdominal I74.09
- - - saddle I74.01
- - bifurcation I74.09
- - saddle I74.01
- peripheral artery NEC I74.8
- peripheral artery NOS I74.4
- pulmonary (acute) (artery) (vein) I26.99
- - healed or old Z86.711
- - in pregnancy, childbirth or puerperium ~~--~~ ~~see Embolism, obstetric~~
- - personal history of Z86.711
- - saddle I26.92
- - - with acute cor pulmonale I26.02
- saddle (aorta) I74.0
- - abdominal aorta I74.01

- - pulmonary artery I26.92
- - - with acute cor pulmonale I26.02
- vein (acute) I82.90
- - deep (DVT) I82.40-
- - - upper leg I82.4Y
- - - - chronic I82.5Y--
- - - - chronic I82.5y--

**Encephalitis (chronic) (hemorrhagic) (idiopathic) (nonepidemic) (spurious) (subacute) G04.90**

- acute (see also Encephalitis, viral) A86
- - disseminated G04.00
- - - infectious G04.001
- - - postimmunization (postvaccination) G04.012
- - - postinfectious G04.001
- - necrotizing hemorrhagic(postinfectious)G04.30
- - - postimmunization G04.312
- - - postinfectious G04.31
- - - specified NEC G04.39
- due to
- - human immunodeficiency virus [HIV] disease B20 [G05]
- - smallpox inoculation G04.012
- following vaccination or other immunization procedure G04.012
- postimmunization G04.012
- postinfectious NEC G04.01
- postvaccinal G04.012

**Encephaloduroarteriomyosynangiosis (EDAMS) I67.5**

**Encephalomyelitis (see also Encephalitis) G04.90**

- acute disseminated(postinfectious)G04.00
- - infectious G04.001
- - postinfectious G04.01
- - postimmunization G04.012
- acute necrotizing hemorrhagic(postinfectious)G04.30
- - postimmunization G04.312
- - postinfectious G04.31
- - specified NEC G04.39
- postinfectious NEC G04.001
- postvaccinal G04.012

**Encephalopathy (acute) G93.40**

- acute necrotizing hemorrhagic(postinfectious)G04.30
- - postimmunization G04.312
- - postinfectious G04.31
- - specified NEC G04.39
- degenerative, in specified disease NEC G32.89
- due to
- - drugs - (see also Table of Drugs and Chemicals) G92
- in (due to) (with)
- - lack of vitamin (see also Deficiency, vitamin) E56.9 [G32.89]
- - serum (nontherapeutic) (therapeutic) T80.6see also Reaction, serum) T80.69
- - vaccination G04.012
- metabolic G93.41
- - drug induced G92
- pellagrous E52 [G32.89]
- vitamin B deficiency NEC E53.9 [G32.89]

**Encounter (with health service) (for) Z76.89**

- ear piercing Z41.3
- joint prosthesis insertion following prior explantation of joint prosthesis (staged procedure)
- - hip Z47.32
- - knee Z47.33
- - shoulder Z47.31
- removal (of) - see also Removal
- - external

- - - fixation device - code to fracture with extension-d
- - - fixation device - code to fracture with seventh character D
- respirator/ventilator[ventilator]use during power failure Z99.12
- to determine fetal viability of pregnancy O36.80
- X-ray of chest(as part of a general medical examination) Z00.00
- - as part of a general medical examination Z00.00
- - - with abnormal findings Z00.01
- - with abnormal findings Z00.01

**Endocarditis (chronic) (marantic) (nonbacterial) (thrombotic) (valvular) I38**

- due to
- - Q fever A78[I39]

**Enteritis (acute) (diarrheal) (hemorrhagic) (noninfective) (septic) K52.9**

- drug-induced K52.1
- due to
- - drugs K52.1
- - infectious organism (bacterial) (viral) --see Enteritis, infectious
- infectious NOS A09
- - due to
- - - Clostridium difficile A04.7
- mucomembranous, myxomembranous --see Syndrome, irritable bowel
- toxic K52.1
- toxic NEC K52.1
- - due to Clostridium difficile A04.7

**Enthesopathy (peripheral) M77.9**

- hip - see Enthesopathy, lower limb,thigh,specified type NEC
- lower limb (excluding foot) M76.9
- - pelvic region - see Enthesopathy, lower limb,thighspecified type NEC

**Enuresis R32**

- nocturnalR32N39.44

**Eosinophilia (allergic) (hereditary) (idiopathic) (secondary) D72.1**

- with
- - angiolymphoid hyperplasia (ALHE) D18.01

**Epilepsia partialis continua- see Epilepsy, syndromes, special(see also Kozhevnikof's epilepsy) G40.1-****Epilepsy, epileptic, epilepsy (attack) (cerebral) (convulsion) (fit) (seizure) G40.909**

- NOTEote: the following terms are to be considered equivalent to intractable: pharmacoresistant (pharmacologically resistant), treatment resistant, refractory (medically) and poorly controlled
- with
- - grand mal seizures on awakening - see Epilepsy, generalized, specified NEC
- - akinetic - see Epilepsy, generalized,idiopathiespecified NEC
- - benign myoclonic in infancy- see Epilepsy, generalized, idiopathicG40.80-
- - childhood absence- see Epilepsy, generalized, idiopathicG40.A09
- - intractable G40.A19
- - - with status epilepticus G40.A11
- - - without status epilepticus G40.A19
- - not intractable G40.A09
- - - with status epilepticus G40.A01
- - - without status epilepticus G40.A09
- generalized
- - specified NECG40.409
- impulsive petit mal - see Epilepsy,generalized, idiopathjuvenile myoclonic
- juvenile absence- see Epilepsy, generalized, idiopathicG40.A09
- - intractable G40.A19
- - - with status epilepticus G40.A11
- - - without status epilepticus G40.A19
- - not intractable G40.A09
- - - with status epilepticus G40.A01
- - - without status epilepticus G40.A09
- juvenile myoclonic- see Epilepsy, generalized, idiopathicG40.B09
- - intractable G40.B19
- - - with status epilepticus G40.B11



- - - without status epilepticus G40.B19
- - not intractable G40.B09
- - - with status epilepticus G40.B01
- - - without status epilepticus G40.B09
- myoclonus, myoclonic (progressive) - see Epilepsy, generalized, idiopathiespecified NEC
- on awakening - see Epilepsy, generalized, idiopathiespecified NEC
- partialis continua- see Epilepsy, syndromes, special(see also Kozhevnikov's epilepsy) G40.1-
- related to
  - - alcohol G40.509
  - - - intractable G40.519
  - - - - with status epilepticus G40.511
  - - - - without status epilepticus G40.519
  - - drugs G40.509
  - - - intractable G40.519
  - - - - with status epilepticus G40.511
  - - - - without status epilepticus G40.519
  - - external causes G40.509
  - - - not intractable G40.509
  - - - - with status epilepticus G40.501
  - - - - without status epilepticus G40.509
  - - hormonal changes G40.509
  - - - intractable G40.519
  - - - - with status epilepticus G40.511
  - - - - without status epilepticus G40.519
  - - sleep deprivation G40.509
  - - - intractable G40.519
  - - - - with status epilepticus G40.511
  - - - - without status epilepticus G40.519
  - - stress G40.509
  - - - intractable G40.519
  - - - - with status epilepticus G40.511
  - - - - without status epilepticus G40.519
- spasms G40.822
- - intractable G40.824
- - - with status epilepticus G40.823
- - - without status epilepticus G40.824
- - not intractable G40.822
- - - with status epilepticus G40.821
- - - without status epilepticus G40.822
- specified NEC G40.8092
- intractable G40.81904
- - - with status epilepticus G40.81103
- - - without status epilepticus G40.81904
- - not intractable G40.8092
- - - without status epilepticus G40.8092
- syndromes
  - - special G40.509
  - - - intractable G40.519
  - - - - with status epilepticus G40.511
  - - - - without status epilepticus G40.519
  - - - not intractable G40.509
  - - - - with status epilepticus G40.501
  - - - - without status epilepticus G40.509
  - - specified NEC G40.8092
  - - - intractable G40.81904
  - - - - with status epilepticus G40.81103
  - - - - without status epilepticus G40.81904
  - - - not intractable G40.8092
  - - - - without status epilepticus G40.8092
- tonic (-clonic) - see Epilepsy, generalized, idiopathiespecified NEC

**Epithelioma (malignant) - see also Neoplasm, malignant, by site**

- intraepidermal, Jadassohn --see Neoplasm, skin, benign

**Erosion**

- implanted mesh - see Complications, mesh

**Escherichia (E.) coli, as cause of disease classified elsewhere B96.2****Escherichia coli (E. coli), as cause of disease classified elsewhere B96.20**

- non-O157 Shiga toxin-producing (with known O group) B96.22

- non-Shiga toxin-producing B96.29

- O157 with confirmation of Shiga toxin when H antigen is unknown, or is not H7 B96.21

- O157:H- (nonmotile) with confirmation of Shiga toxin B96.21

- O157:H7 with or without confirmation of Shiga toxin-production B96.21

- Shiga toxin-producing (with unspecified O group) (STEC) B96.23

- - O157 B96.21

- - O157:H7 with or without confirmation of Shiga toxin-production B96.21

- - specified NEC B96.22

- - specified NEC B96.29

**Ethmoiditis (chronic) (~~purulent~~) (~~nonpurulent~~) (purulent) - see also Sinusitis, ethmoidal****Evaluation (for) (of)**

- growth and developmental state (period of rapid growth) Z00.2

- - ~~delayed growth~~ Z00.70

- - - ~~with abnormal findings~~ Z00.71

- - delayed growth Z00.70

- - - with abnormal findings Z00.71

**Ewing's sarcoma or tumor --see Neoplasm, bone, malignant****Examination (for) (following) (general) (of) (routine) Z00.00-**

- clinical research control or normal comparison(~~control~~) (participant)Z00.6

- medical (adult) (for) (of) Z00.00

- - clinical research, normal subject(~~control~~) (participant)Z00.6

- - control subject in clinical research(~~normal comparison~~) (participant)Z00.6

- prenatal (normal pregnancy)--see Category O34(see also Pregnancy, normal) Z34.9-

**Exposure (to) (see also Contact, with) T75.89**

- implanted

- - mesh - see Complications, mesh

- - prosthetic materials NEC - see Complications, prosthetic materials NEC

- uranium Z77.012

- water pollution Z77.1101

**Extrauterine gestation or pregnancy --see Pregnancy, by site****F****Failure, failed**

- circulation, circulatory (peripheral) R57.9

- - newborn P29.89

- renal N19

- - ~~tubular necrosis (acute)~~ N17.0

- - with

- - - tubular necrosis (acute) N17.0

- - hypertensive-- see Hypertension, kidney

- respiration, respiratory J96.90

- - ~~postprocedural J95.82(acute)~~ J95.821

- - - acute and chronic J95.822

- transplant T86.92

- - intestine T86.8951

- - stem cell (peripheral blood) (umbilical cord) T86.5

**Fallot's**

- pentalogy Q21.38

- triad or trilogy Q22.23

**False - see also condition**

- passage, urethra (prostatic) N36.05

**Fenestration, fenestrated - see also Imperfect, closure**

- cusps, heart valve NEC Q24.8

- - pulmonary Q22.23

- pulmonic cusps Q22.23

**Fever (inanimation) (of unknown origin) (persistent) (with chills) (with rigor) R50.9**

- Charcot's (biliary) (hepatic) (intermittent) --see Calculus, bile duct

- Mediterranean--see Brucellosis(see also Brucellosis) A23.9

**Fibrillation**

- atrial or auricular (established) I48.091

- - chronic I48.2

- - paroxysmal I48.0

- - permanent I48.2

- - persistent I48.1

**Fibroadenoma**

- cellular intracanalicular D24.-

- giant D24.-

- intracanalicular

- - cellular D24.-

- - giant D24.-

- - unspecified site D24.-

- juvenile D24.-

- pericanalicular

- - unspecified site D24.-

- phyllodes D24.-

- unspecified site D24.-

**Fibrodysplasia ossificans progressiva --see Myositis, ossificans, progressiva**

**Fibrosis, fibrotic**

- anal papillae K62.89

- lung (atrophic) (capillary) (chronic) (confluent) (massive) (perialveolar) (peribronchial) J84.1chronic) (confluent) (massive) (perialveolar) (peribronchial) J84.10

- - capillary J84.10

- - diffuse (idiopathic)(interstitial) J84.1J84.10

- - - interstitial J84.10

- - - acute J84.114

- - idiopathic J84.112

- - postinflammatory J84.10

- pulmonary--see also Fibrosis, lung(see also Fibrosis, lung) J84.10

- - idiopathic J84.112

- rectal sphincter K62.89

- subepidermal nodular -see Neoplasm, skin, benign

**Findings, abnormal, inconclusive, without diagnosis - see also Abnormal**

- anticardiolipin antibody R76.0

- antiphosphatidylglycerol antibody R76.0

- antiphosphatidylinositol antibody R76.0

- antiphosphatidylserine antibody R76.0

- antiphospholipid antibody R76.0

- blood sugar(high)R73.09

- - high R73.9

- indoleacetic acid, elevated R82.5

- body fluid or substance, specified NEC R88.8

- indoleacetic acid, elevated R82.5

- mediastinal shift R93.48

- PPD R76.11

- radiologic (X-ray) R93.8

- - genitourinary organs R93.48

- tuberculin skin test (without active tuberculosis) R76.11

- vectorcardiogram (VCG) R93.14.39

**Fistula (cutaneous) L98.8**

- arteriovenous (acquired) (nonruptured) I77.0

- - congenital (peripheral) - see also Malformation, arteriovenous

- - - pulmonary Q25.72

- - pulmonary I28.0
- - - congenital Q25.72
- pulmonary J86.0
- - arteriovenous I28.0
- - - congenital Q25.72

**Flat**

- foot (acquired) (fixed type) (painful) (postural) - see also Deformity, limb, flat foot
- - congenital (rigid) (spastic (everted)) Q66.5-

**Flea bite - see Injury, bite, by site, superficial, insect**

**Flexion**

- amputation stump (surgical) T87.89
- deformity, joint (see also Deformity, limb, flexion) M21.20
- - hip, congenital Q65.89

**Flu - see also Influenza**

- avian- see Influenza, due to identified avian influenza virus (see also Influenza, due to, identified novel influenza A virus) J09.X2
- bird- see Influenza, due to identified avian influenza virus (see also Influenza, due to, identified novel influenza A virus) J09.X2
- swine- see Influenza, due to identified novel H1N1 influenza virus (viruses that normally cause infections in pigs) (see also Influenza, due to, identified novel influenza A virus) J09.X2

**Fluid**

- retention E87.70 R60.9

**Flutter**

- atrial or auricular I48.192
- - atypical I48.4
- - type I I48.3
- - type II I48.4
- - typical I48.3
- heart I49.8
- - atrial or auricular I48.192
- - - atypical I48.4
- - - type I I48.3
- - - type II I48.4
- - - typical I48.3

**Food**

- asphyxia (from aspiration or inhalation) - see Asphyxia, food Foreign body, by site
- choked on - see Asphyxia, food Foreign body, by site
- strangulation or suffocation - see Asphyxia, food Foreign body, by site

**~~f~~Opitz' disease D73.2****Foreign body**

- entering through orifice
- - penis T19.84
- - suffocation by - see Asphyxia, food Foreign body, by site
- inhalation or inspiration - see Asphyxia, food Foreign body, by site

**Fournier's disease or gangrene N49.3**

- female N76.89

**~~Foster-Kennedy syndrome H47.14-~~****~~Fournier disease or gangrene N49.3~~**

- female N76.89

**Fracture, traumatic (abduction) (adduction) (separation) (see also Fracture, pathological) T14.8**

- basicervical (basal) (femoral) S72.0
- carpal bone(s) S62.109-
- femur, femoral S72.9-
- - basicervical (basal) S72.0
- - upper end S72.00-
- - - midcervical (displaced) S72.03-
- - - - nondisplaced S72.03-
- - - - nondisplaced S72.03-
- humerus S42.30-
- - lesser tuberosity - see Fracture, humerus, upper end, specified NE lesser tuberosity

- malunion - see Malunion, fracture, by site
- pelvis, pelvic (bone) S32.9
- - multiple with disruption of pelvic ring - see Disruption, pelvic ring
- - multiple
- - - with disruption of pelvic ring (circle) - see Disruption, pelvic ring
- - - without disruption of pelvic ring (circle) S32.82
- ulna (shaft) S52.20-
- - upper end S52.00-
- - - olecranon process (displaced) S52.02-
- - - - nondisplaced S52.02-
- - - - with intraarticular extension S52.03-
- - - - - with intraarticular extension S52.03-
- - - - - with intraarticular extension S52.03-
- - - - - with intraarticular extension S52.03-
- - - - - with intraarticular extension S52.03-

**Fructosemia (benign) (essential) E74.192****Fuchs'**

- black spot (myopic)- see Disorder, globe, degenerative, myopia H44.2-
- dystrophy (corneal endothelium) H18.521

**Furunculosis - see Abscess, by site Furuncle****Fusion, fused (congenital)**

- fingers Q70.0-
- fingers - Q70.0
- sacroiliac (joint) (acquired) M43.258

**G****Galactophoritis N61**

- gestational, puerperal, postpartum- see Mastitis, obstetric, purulent O91.2-

**Gangrene, gangrenous (connective tissue) (dropsical) (dry) (moist) (skin) (ulcer) (see also Necrosis) I96**

- Fournier's N49.3
- - female N76.89
- Fournier N49.3
- - female N76.89

**Gastroenteritis (acute) (chronic) (noninfectious) (see also Enteritis) K52.9**

- drug-induced K52.1
- due to
- - drugs K52.1

**Gastroparalysis K31.894****Gastroparesis K31.894****Gélineau's syndrome G47.419**

- with cataplexy G47.411
- with cataplexy G47.411

**Gerstmann's syndrome (developmental)- F81.2 R48.8**

- developmental F81.2

**Gingivostomatitis B00.2 K05.10****Glasgow coma scale**

- total score
- - 3-8 R40.243
- - 9-12 R40.242
- - 13-15 R40.241

**Glaucoma H40.9**

- angle-closure (primary) H40.20-
- - acute (attack) (crisis) H40.21-
- borderline H40.00-
- low tension - see Glaucoma, open angle, primary, low-tension
- open angle H40.10-
- - primary H40.11-
- pigmentary - see Glaucoma, open angle, primary, pigmentary
- simple (chronic)- see Glaucoma, open angle H40.11

- simplex- see Glaucoma, open angle H40.11
- suspect H40.00-

**Glomerulonephritis (see also Nephritis) N05.9**

- crescentic (diffuse) NEC (see also N00-N07 with fourth character .7) N05.7
- diffuse
  - - endocapillary proliferative (see also N00-N07 with fourth character .4) N05.4
  - - mesangial proliferative (see also N00-N07 with fourth character .3) N05.3
- in (due to)
  - - sepsis A41.9 [N08]
  - - - streptococcal A40.- [N08]

**Glossodynia K14.6**

- exfoliativa K14.04

**Glucagonoma**

- unspecified site
- - uncertain behavior D37.98

**Glycogenosis (diffuse) (generalized) - see also Disease, glycogen storage**

- pulmonary interstitial J84.842

**Gout, gouty (acute) (attack) (flare) (see also Gout, chronic) M10.9-**

- drug-induced M10.20
- - specified joint NEC M10.28
- - vertebrae M10.28
- idiopathic M10.00
- - specified joint NEC M10.08
- - vertebrae M10.08
- in (due to) renal impairment M10.30
- - specified joint NEC M10.38
- - vertebrae M10.38
- lead-induced M10.10
- - specified joint NEC M10.18
- - vertebrae M10.18
- secondary NEC M10.40
- - specified joint NEC M10.48
- - vertebrae M10.48

**Gout, chronic (see also Gout(acute), gouty) M1A.9**

- drug-induced M1A.20
- - specified joint NEC M1A.28
- - vertebrae M1A.28
- idiopathic M1A.00
- - specified joint NEC M1A.08
- - vertebrae M1A.08
- in (due to) renal impairment M1A.30
- - specified joint NEC M1A.38
- - vertebrae M1A.38
- lead-induced M1A.10
- - specified joint NEC M1A.18
- - vertebrae M1A.18
- secondary NEC M1A.40
- - specified joint NEC M1A.48
- - vertebrae M1A.48
- syphilitic (see also subcategory M1a4.8-) A52.77

**Grand mal - see Epilepsy, generalized, idiopathicspecified NEC****Granuloma L92.9**

- lung (infectious) - see also Fibrosis, lung
- - coccidioidal B38.1[J99]
- rectum K62.89

**H****Habit, habituation**

- irregular Z72.821

- irregular sleep Z72.821

**Hamman-Rich syndrome J84.114**

**Hammer toe (acquired) NEC - see also Deformity, toe, hammer toe**

- congenital Q66.89

**Harmful use (of)**

- PCP (phencyclidine) - see Abuse, drug NEC, hallucinogen

**Haut mal - see Epilepsy, generalized, idiopathic specified NEC**

**Hay fever (see also Fever, hay) J30.1**

**Hb (abnormal)**

- Bart's disease D56.80

**Headache R51**

- periodic syndromes in adults and children G43.C09

- - with refractory migraine G43.C1

- - intractable G43.C19

- - - with status migrainosus G43.C11

- - - without status migrainosus G43.C19

- - not intractable G43.C09

- - - with status migrainosus G43.C01

- - - without status migrainosus G43.C09

- - without refractory migraine G43.C0

**HELLP syndrome (hemolysis, elevated liver enzymes and low platelet count) O14.2-**

**Hematoma (traumatic) (skin surface intact) - see also Contusion**

- amputation stump (surgical) (late) T87.89

- aortic intramural - see Dissection, aorta

- liver (subcapsular) (nontraumatic) K76.89

- perianal (nontraumatic) K64.5

**Hemoglobin - see also condition**

- Constant Spring D58.2

- E-beta thalassemia D56.5

- H Constant Spring D56.0

**Hemoglobinopathy (mixed) D58.2**

- with thalassemia D56.98

**Hemolysis**

- intravascular

- - with

- - - hemorrhage

- - - - antepartum - see Hemorrhage, antepartum, with coagulation defect

- neonatal (excessive) P58.89

- - specified NEC P58.8

**Hemophilia (classical) (familial) (hereditary) D66**

- acquired D68.311

- autoimmune D68.311

- secondary D68.311

**Hemorrhage, hemorrhagic (concealed) R58**

- amputation stump (surgical) T87.89

- antepartum (with) O46.90

- - with coagulation defect O46.00-

- - - hypofibrinogenemia- see Hemorrhage, antepartum, with coagulation defect, afibrinogenemia O46.01-

- - due to

- - - abruptio placenta O45.- see also Abruptio placentae

- - - abruptio placenta (see also Abruptio placentae) O45.9-

- hypopharyngeal (throat) R5804.1

- liver K76.89

- subdural (acute) (nontraumatic) - see Hemorrhage, intracranial, subarachnoid dural

- subtentorial - see Hemorrhage, intracranial, subarachnoid dural

**Hemorrhoids I84.20 (bleeding) (without mention of degree) K64.9**

- bleeding I84.101

- 1st degree (grade/stage I) (without prolapse outside of anal canal) K64.0

- 2nd degree (grade/stage II) (that prolapse with straining but retract spontaneously) K64.1

- 3rd degree (grade/stage III) (that prolapse with straining and require manual replacement back inside anal canal) K64.2

- 4th degree (grade/stage IV) (with prolapsed tissue that cannot be manually replaced) K64.3
- complicating
- pregnancy O22.4
- puerperium O87.2
- external I84.22 K64.4
- with internal I84.23
- - bleeding I84.131
- - prolapsed I84.132
- - strangulated I84.133
- - thrombosed I84.03
- - ulcerated I84.134
- bleeding I84.121
- prolapsed I84.122
- strangulated I84.123
- thrombosed I84.02
- ulcerated I84.124
- with
- - thrombosis K64.5
- internal I84.21 (without mention of degree) K64.8
- with external I84.23
- - bleeding I84.131
- - prolapsed I84.132
- - strangulated I84.133
- - thrombosed I84.03
- - ulcerated I84.134
- bleeding I84.111
- prolapsed I84.112
- strangulated I84.113
- thrombosed I84.01
- ulcerated I84.114
- prolapsed I84.102 K64.8
- skin tags, residual I84.6
- skin tags
- anus K64.4
- residual K64.4
- specified NEC K64.8
- strangulated I84.103 (see also Hemorrhoids, by degree) K64.8
- thrombosed I84.00 (see also Hemorrhoids, by degree) K64.5
- ulcerated I84.104 (see also Hemorrhoids, by degree) K64.8

**Hemosiderosis (dietary) E83.19**

- pulmonary, idiopathic E83.19-[J99]-[J84.03]

**Hepatalgia K76.89****Hepatitis K75.9**

- giant cell P59.29
- neonatal giant cell P59.29
- lupoid NEC K73.25.4

**Hepatoptosis K76.89****Hepatosi K76.89****Hernia, hernial (acquired) (recurrent) K46.9**

- epigastric- see Hernia, ventral (see also Hernia, ventral) K43.9
- hypogastric - see Hernia, ventral
- incisional K43.912
- with
- - gangrene (and obstruction) K43.11
- - obstruction K43.01
- midline - see Hernia, ventral
- parastomal K43.5
- with
- - gangrene (and obstruction) K43.4
- - obstruction K43.3



- subxiphoid - see Hernia, ventral
- ventral K43.90
- - with
- - - gangrene (and obstruction) K43.407
- - - obstruction K43.006
- - incisional K43.912
- - - with
- - - - gangrene (and obstruction) K43.14
- - - - obstruction K43.04
- - specified NEC K43.99
- - - with
- - - - gangrene (and obstruction) K43.497
- - - - obstruction K43.096

**Herxheimer's reaction**~~T88.6~~**R68.89****Hidden penis (congenital) Q55.64**

- acquired N48.83

**High**

- altitude effects T70.20
- - anoxia T70.209
- blood pressure - see also Hypertension
- - borderline R03.0
- palate, congenital Q38.5
- - infant NEC Z76.2
- - sexual behavior (heterosexual) Z72.51
- - - bisexual Z72.53
- - - homosexual Z72.52
- risk
- - infant NEC Z76.2
- - sexual behavior (heterosexual) Z72.51
- - - bisexual Z72.53
- - - homosexual Z72.52

**Histiocytosis D76.3**

- Langerhans' cell NEC C96.6
- pulmonary, adult (adult PLCH) J84.82
- lipid, lipoid(essential)D76.3
- - essential E75.29

**History**

- family (of) - see also History, personal (of)
- - disease or disorder (of)
- - - ear NEC Z83.52
- - - eye NEC Z83.518
- - - - glaucoma Z83.511
- - - glaucoma Z83.511
- - - glaucoma Z83.511
- - intellectual disability Z81.0
- - mental
- - - retardation Z81.0
- personal (of) - see also History, family (of)
- - anaphylactic shock Z88.9
- - anaphylactic shock Z87.892
- - anaphylaxis Z87.892
- - diabetic foot ulcer Z86.31
- - disease or disorder (of) Z87.898
- - - blood and blood-forming organs Z86.2
- - - circulatory system Z86.79
- - - - specified condition NEC Z86.79
- - - connective tissue NEC Z87.39
- - - digestive system Z87.19
- - - - colonic polyp Z86.040
- - - - peptic ulcer disease Z87.11

- ~~--- specified condition NEC Z87.19~~
- ~~--- ear Z86.69~~
- ~~--- endocrine Z86.39~~
- ~~--- diabetic foot ulcer Z86.31~~
- ~~--- specified type NEC Z86.39~~
- ~~--- eye Z86.69~~
- ~~--- genital (track) system NEC~~
- ~~--- female Z87.42~~
- ~~--- male Z87.438~~
- ~~--- hematological Z86.2~~
- ~~--- Hodgkin Z85.71~~
- ~~--- immune mechanism Z86.2~~
- ~~--- infectious Z86.19~~
- ~~--- malaria Z86.13~~
- ~~--- poliomyelitis Z86.12~~
- ~~--- specified NEC Z86.19~~
- ~~--- tuberculosis Z86.11~~
- ~~--- mental NEC Z86.59~~
- ~~--- metabolic Z86.39~~
- ~~--- diabetic foot ulcer Z86.31~~
- ~~--- specified type NEC Z86.39~~
- ~~--- musculoskeletal NEC Z87.39~~
- ~~--- nervous system Z86.69~~
- ~~--- nutritional Z86.39~~
- ~~--- parasitic Z86.19~~
- ~~--- respiratory system NEC Z87.09~~
- ~~--- sense organs Z86.69~~
- ~~--- skin Z87.2~~
- ~~--- specified site or type NEC Z87.898~~
- ~~--- subcutaneous tissue Z87.2~~
- ~~--- trophoblastic Z87.59~~
- ~~--- urinary system NEC Z87.448~~
- ~~--- anaphylaxis Z87.892~~
- ~~--- blood and blood-forming organs Z86.2~~
- ~~--- circulatory system Z86.79~~
- ~~--- specified condition NEC Z86.79~~
- ~~--- connective tissue NEC Z87.39~~
- ~~--- digestive system Z87.19~~
- ~~--- colonic polyp Z86.010~~
- ~~--- peptic ulcer disease Z87.11~~
- ~~--- specified condition NEC Z87.19~~
- ~~--- ear Z86.69~~
- ~~--- endocrine Z86.39~~
- ~~--- diabetic foot ulcer Z86.31~~
- ~~--- gestational diabetes Z86.32~~
- ~~--- specified type NEC Z86.39~~
- ~~--- eye Z86.69~~
- ~~--- genital (track) system NEC~~
- ~~--- female Z87.42~~
- ~~--- male Z87.438~~
- ~~--- hematological Z86.2~~
- ~~--- Hodgkin Z85.71~~
- ~~--- immune mechanism Z86.2~~
- ~~--- infectious Z86.19~~
- ~~--- malaria Z86.13~~
- ~~--- Methicillin resistant Staphylococcus aureus (MRSA) Z86.14~~
- ~~--- poliomyelitis Z86.12~~
- ~~--- specified NEC Z86.19~~
- ~~--- tuberculosis Z86.11~~
- ~~--- mental NEC Z86.59~~

- - - metabolic Z86.39
- - - diabetic foot ulcer Z86.31
- - - gestational diabetes Z86.32
- - - specified type NEC Z86.39
- - musculoskeletal NEC Z87.39
- - nervous system Z86.69
- - nutritional Z86.39
- - parasitic Z86.19
- - respiratory system NEC Z87.09
- - sense organs Z86.69
- - skin Z87.2
- - specified site or type NEC Z87.898
- - subcutaneous tissue Z87.2
- - trophoblastic Z87.59
- - urinary system NEC Z87.448
- embolism (venous) Z86.718
- - pulmonary Z86.711
- gestational diabetes Z86.32
- infection NEC Z86.19
- - Methicillin resistant Staphylococcus aureus (MRSA) Z86.14
- malignant neoplasm (of) Z85.9
- - large intestine NEC Z85.0308
- substance abuse NEC F10 - F19 with fifth character 1
- Methicillin resistant Staphylococcus aureus (MRSA) Z86.14
- substance abuse NEC F10 - with fifth character 1 F19
- thrombosis (venous) Z86.718
- - pulmonary Z86.711
- tobacco dependence Z87.891
- venous thrombosis or embolism Z86.718
- - pulmonary Z86.711

**HIV(see also Human, immunodeficiency virus)B20**

**Hutchinson's**

- disease, meaning
- pompholyx (cheiropompholyx) L30.1

**Hydrocephalus (acquired) (external) (internal) (malignant) (recurrent) G91.9**

- in (due to)
- infectious disease NEC G91.4B89 [G91.4]
- parasitic disease G91.4B89 [G91.4]

**Hydrops R60.9**

- fetal - see Pregnancy, complicated by, hydrops, fetalis
- fetalis P83.2
- due to
- - ABO isoimmunization P56.0
- - alpha thalassemia D56.0
- - hemolytic disease P56.90
- - - specified NEC P56.99
- - isoimmunization (ABO) (Rh) P56.0
- - other specified nonhemolytic disease NEC P83.2
- - Rh incompatibility P56.0
- during pregnancy - see Pregnancy, complicated by, hydrops, fetalis
- newborn (idiopathic) P83.2
- due to
- - alpha thalassemia D56.0

**Hypercortisolism - see Cushing's, syndrome**

**Hyperemia (acute) (passive) R68.89**

- anal mucosa K62.89
- cerebral I67.89
- liver (active) K76.89

**Hyperheparinemia- see Circulating anticoagulants D68.32**

**Hyperplasia, hyperplastic**

- angiolymphoid, eosinophilia (ALHE) D18.01
- liver (congenital) Q44.7
- - nodular, focal K76.89
- neuroendocrine cell, of infancy J84.841

**Hypersensitive, hypersensitiveness, hypersensitivity - see also Allergy**

- drug T88.7 This code not for use in the inpatient setting T88.7
- drug T88.7

**Hypertension, hypertensive (accelerated) (benign) (essential) (idiopathic) (malignant) (systemic) I10**

- borderline R03.0
- complicating
- - pregnancy O16.-
- - - gestational (pregnancy induced) (transient) (without proteinuria) O13.-
- - - - with proteinuria O14.9-
- - - - - severe pre-eclampsia O14.1-
- - - - - with hemolysis, elevated liver enzymes and low platelet count (HELLP) O14.2-
- ocular H40.05-
- pulmonary (artery) (secondary) NEC I27.2
- - with
- - - cor pulmonale (chronic) I27.2
- - - acute I26.09
- - right heart ventricular strain/failure I27.2
- - - acute I26.09

**Hypertrophy, hypertrophic**

- anal papillae K62.89
- liver R16.0
- - acute K76.89
- rectal, rectum (sphincter) K62.89

**Hypofunction**

- cerebral R29.818
- corticoadrenal NEC E27.490

**Hypoplasia, hypoplastic**

- artery (peripheral) Q27.8
- - pulmonary Q25.79
- erythroid, congenital D61.091

**Hypovolemia E86.1**

- surgical shock T81.19

**Hypoxia (see also Anoxia) R09.012****I****IIAC (idiopathic infantile arterial calcification) Q28.8****Imbalance R26.89**

- electrolyte E87.8
- - ~~with molar pregnancy O08.5~~
- - with
- - - abortion - see Abortion by type, complicated by, electrolyte imbalance
- - - molar pregnancy O08.5

**Immature - see also Immaturity**

- birth (less than 37 completed weeks) - see Preterm infant, newborn

**Immaturity (less than 37 completed weeks) - see Preterm infant also Preterm, newborn**

- extreme P07.20
- - with gestation of:
- - - less than 24 weeks P07.21
- - - 24-26 weeks P07.22
- - - 27 weeks P07.23
- extreme of newborn (less than 28 completed weeks of gestation) (less than 196 completed days of gestation) (unspecified weeks of gestation) P07.20
- - gestational age
- - - 23 completed weeks (23 weeks, 0 days through 23 weeks, 6 days) P07.22
- - - 24 completed weeks (24 weeks, 0 days through 24 weeks, 6 days) P07.23

- - - 25 completed weeks (25 weeks, 0 days through 25 weeks, 6 days) P07.24
- - - 26 completed weeks (26 weeks, 0 days through 26 weeks, 6 days) P07.25
- - - 27 completed weeks (27 weeks, 0 days through 27 weeks, 6 days) P07.26
- - - less than 23 completed weeks P07.21

**Immunization - see also Vaccination**

- ABO - see Incompatibility, ABO
- - in newborn P55.1
- - in newborn P55.1
- encounter for Z23
- - acute illness of patient Z28.01
- - allergy to vaccine (or component) Z28.04
- - caregiver refusal Z28.82
- - chronic illness of patient Z28.02
- - group pressure Z28.1
- - guardian refusal Z28.82
- - immune compromised state of patient Z28.03
- - parent refusal Z28.82
- - patient's belief Z28.1
- - patient had disease being vaccinated against Z28.81
- - patient refusal Z28.21
- - religious beliefs of patient Z28.1
- - specified reason NEC Z28.89
- - - of patient Z28.29
- - unspecified patient reason Z28.20
- not done (not carried out) Z28.9
- - because (of)
- - - acute illness of patient Z28.01
- - - allergy to vaccine (or component) Z28.04
- - - caregiver refusal Z28.82
- - - chronic illness of patient Z28.02
- - - group pressure Z28.1
- - - guardian refusal Z28.82
- - - immune compromised state of patient Z28.03
- - - parent refusal Z28.82
- - - patient's belief Z28.1
- - - patient had disease being vaccinated against Z28.81
- - - patient refusal Z28.21
- - - religious beliefs of patient Z28.1
- - - specified reason NEC Z28.89
- - - - of patient Z28.29
- - - unspecified patient reason Z28.20

**Immunocytoma- see Lymphoma, non-Hodgkin's, diffuse, small cellC83.0-****Improper care (child) (newborn) - seeNeglecMaltreatment****Inadequate, inadequacy**

- mental - seeRetardation, mentDisability, intellectual

**Inappropriate**

- change in quantitative human chorionic gonadotropin (hCG) in early pregnancy O02.81
- level of quantitative human chorionic gonadotropin (hCG) for gestational age in early pregnancy O02.81

**Incision, incisional**

- hernia- see Hernia, ventralK43.2
- - with
- - - gangrene (and obstruction) K43.1
- - - obstruction K43.0

**Increase, increased**

- function
- - adrenal
- - - cortex - see Cushing's,syndrome

**Induration, indurated**

- liver (chronic) K76.89
- lung (black) (brown) (chronic) (fibroid) - see Fibrosis, lungchronic) (fibroid) (see also Fibrosis, lung) J84.10

- - essential brown J84.03

**Infarct, infarction**

- myocardium, myocardial (acute) (with stated duration of 4 weeks or less) I21.3

- - Q wave (see also, Infarct, myocardium, by site) I21.3

**Infection, infected, infective (opportunistic) B99.9**

- with

- - drug resistant organism(see also specific organism) Z16- see Resistance (to), drug - see also specific organism

- Acanthamoeba - see Acanthamebiasis

- anus, anal (papillae) (sphincter) K62.89

- bacterial NOS A49.9

- - as cause of disease classified elsewhere B96.89

- - - Escherichia coli [E. coli]B96.2(see also Escherichia coli) B96.20

- - - Staphylococcus B95.8

- - - - aureusB95.6(methicillin susceptible) (MSSA) B95.61

- - - - methicillin resistant (MRSA) B95.62

- catheter-related bloodstream (CRBSI) T80.211

- central line-associated T80.219

- bloodstream (CLABSI) T80.211

- specified NEC T80.218

- Clostridium NEC

- - difficile

- - - foodborne (disease) A05.84.7

- - - necrotizing enterocolitis A05.84.7

- due to or resulting from

- - central venous catheter T80.219

- - - bloodstream T80.211

- - - exit or insertion site T80.212

- - - localized T80.212

- - - port or reservoir T80.212

- - - specified NEC T80.218

- - - tunnel T80.212

- - Hickman catheter T80.219

- - - bloodstream T80.211

- - - localized T80.212

- - - specified NEC T80.218

- - peripherally inserted central catheter (PICC) T80.219

- - - bloodstream T80.211

- - - localized T80.212

- - - specified NEC T80.218

- - portacath (port-a-cath) T80.219

- - - bloodstream T80.211

- - - localized T80.212

- - - specified NEC T80.218

- - triple lumen catheter T80.219

- - - bloodstream T80.211

- - - localized T80.212

- - - specified NEC T80.218

- - umbilical venous catheter T80.219

- - - bloodstream T80.211

- - - localized T80.212

- - - specified NEC T80.218

- Escherichia (E.) coli NEC A49.8

- - as cause of disease classified elsewhereB96.2(see also Escherichia coli) B96.20

- - congenital P36.49.8

- joint - see Arthritis, pyogenic or pyemic

- hip (joint) NEC M00.9

- due to internal joint prosthesis

- - - left T84.52

- - - right T84.51

- - skin NEC L08.9

- joint NEC M00.9
- - due to internal joint prosthesis T84.50
- knee (skin) NEC L08.9joint) NEC M00.9
- - due to internal joint prosthesis
- - - left T84.54
- - - right T84.53
- - skin L08.9
- methicillin
- - resistant Staphylococcus aureus (MRSA) A49.02
- - susceptible Staphylococcus aureus (MSSA) A49.01
- mycetoma B47.9
- perirectal K62.89
- port or reservoir T80.212
- rectum (sphincter) K62.89
- rhinovirus
- - as cause of disease classified elsewhere B97.89
- Salmonella (aertrycke) (arizonae) (callinarum) (cholerae-suis) (enteritidis) (suipestifer) (typhimurium) A02.9
- - with
- - - (gastro)enteritis A02.0
- - - (gastro) enteritis A02.0
- staphylococcal NEC A49.0
- - as cause of disease classified elsewhere B95.8
- - - aureus B95.6
- - - specified NEC B95.7
- food poisoning A05.0
- generalized (purulent) A41.2
- pneumonia - see Pneumonia, staphylococcal
- shoulder (joint) NEC M00.9
- - due to internal joint prosthesis T84.59
- - skin NEC L08.9
- staphylococcal, unspecified site
- - aureus (methicillin susceptible) (MSSA) A49.01
- - - methicillin resistant (MRSA) A49.02
- - as cause of disease classified elsewhere B95.8
- - - aureus (methicillin susceptible) (MSSA) B95.61
- - - - methicillin resistant (MRSA) B95.62
- - - specified NEC B95.7
- - food poisoning A05.0
- - generalized (purulent) A41.2
- - pneumonia - see Pneumonia, staphylococcal
- tunnel T80.212
- virus, viral NOS B34.9
- - as cause of disease classified elsewhere B97.89
- - - human
- - - - metapneumovirus B97.81
- - - specified NEC B97.89
- - human metapneumovirus as cause of disease classified elsewhere B97.81
- - rhinovirus
- - - as cause of disease classified elsewhere B97.89
- - specified type NEC B33.8
- - - as cause of disease classified elsewhere B97.89

**Infestation B88.9**

- eyelid
- - in (due to)
- - - onchocerciasis B73.009
- filarial B74.9
- - conjunctiva B74.39
- helminth B83.9
- - intestinal B82.0
- - - filariasis --see Infestation, filarial

- microfilaria streptocerca B74.4- see Onchocerciasis
- nematode NEC (intestinal) B82.0
- - intestinal NEC B81.8
- - specified NEC B81.8
- tapeworm B71.9
- - dog B67.4

**Infiltrate, infiltration**

- cardiac
- - glycogenic E74.02[143]
- liver K76.89
- lung (eosinophilic) J82R91.8
- - eosinophilic J82
- on chest x-ray R91.8
- pulmonary J82R91.8

**Inflammation, inflamed, inflammatory (with exudation)**

- anal canal, anus K62.89
- perianal K62.89
- perirectal K62.89
- rectum (see also Proctitis) K62.89

**Influenza (bronchial) (epidemic) (respiratory (upper)) (unidentified influenza virus) J11.1**

- A/H5N1- see Influenza, due to, identified avian influenza virus (see also Influenza, due to, identified novel influenza A virus) J09.X2
- avian- see Influenza, due to, identified avian influenza virus (see also Influenza, due to, identified novel influenza A virus) J09.X2
- bird (see also Influenza, due to, identified novel influenza A virus) J09.X2
- novel (2009) H1N1 influenza- see Influenza, due to identified novel H1N1 influenza virus (see also Influenza, due to, identified influenza virus NEC) J10.1
- novel influenza A/H1N1- see Influenza, due to identified novel H1N1 influenza virus (see also Influenza, due to, identified influenza virus NEC) J10.1
- due to
- - identified avian influenza virus J09.02
- - - with
- - - - digestive manifestations J09.03
- - - - encephalopathy J09.090
- - - - enteritis J09.03
- - - - gastroenteritis J09.03
- - - - gastrointestinal manifestations J09.03
- - - - laryngitis J09.02
- - - - myocarditis J09.091
- - - - otitis media J09.092
- - - - pharyngitis J09.02
- - - - pneumonia (unspecified type) J09.019
- - - - - due to identified avian influenza virus J09.010
- - - - - specified type NEC J09.018
- - - - respiratory manifestations NEC J09.02
- - - - specified manifestation NEC J09.098
- - identified novel H1N1 influenza virus J09.12
- - - with
- - - - digestive manifestations J09.13
- - - - encephalopathy J09.190
- - - - enteritis J09.13
- - - - gastroenteritis J09.13
- - - - gastrointestinal manifestations J09.13
- - - - laryngitis J09.12
- - - - myocarditis J09.191
- - - - otitis media J09.192
- - - - pharyngitis J09.12
- - - - pneumonia (unspecified type) J09.119
- - - - - due to identified novel H1N1 influenza virus J09.110
- - - - - specified type NEC J09.118



- - - respiratory manifestations NEC J09.12
- - - specified manifestation NEC J09.198
- avian (see also Influenza, due to, identified novel influenza A virus) J09.X2
- identified novel influenza A virus J09.X2
- - with
- - - digestive manifestations J09.X3
- - - encephalopathy J09.X9
- - - enteritis J09.X3
- - - gastroenteritis J09.X3
- - - gastrointestinal manifestations J09.X3
- - - laryngitis J09.X2
- - - myocarditis J09.X9
- - - otitis media J09.X9
- - - pharyngitis J09.X2
- - - pneumonia J09.X1
- - - respiratory manifestations NEC J09.X2
- - - specified manifestation NEC J09.X9
- - - upper respiratory symptoms J09.X2
- of other animal origin, not bird or swine (see also Influenza, due to, identified novel influenza A virus) J09.X2
- swine (viruses that normally cause infections in pigs) (see also Influenza, due to, identified novel influenza A virus) J09.X2

**Inhalation**

- food or foreign body - see Asphyxia, food Foreign body, by site
- gases, fumes, or vapors NEC- see Table of drugs and chemicals, by substance T59.9-
- specified agent - see Table of drugs and chemicals, by substance
- oil or gasoline (causing suffocation) - see Asphyxia, food Foreign body, by site
- smoke- see Toxicity, vapors J70.5
- due to chemicals, gases, fumes and vapors J68.9
- stomach contents or secretions - see also Asphyxia, food Foreign body, by site

**Inhibition, orgasm**

- female F52.321
- male F52.342

**Injury (see also specified injury type) T14.90**

- blood vessel NEC T14.8
- finger S65.50-
- - middle S65.50-
- - - laceration S65.51-
- - - specified type NEC S65.59-
- intrathoracic S27.9
- lung S27.309
- - aspiration J69.0
- lung - see also Injury, intrathoracic, lung
- aspiration J69.0
- pancreas S36.209
- laceration S36.239
- - major S36.269
- - minor S36.249
- - moderate S36.259
- - major S36.269
- - minor S36.249
- - moderate S36.259
- superficial NEC T14.8
- finger(s) S60.949
- - insect bite - see Bite, insect, finger by site, superficial, insect
- - insect bite - see Bite, insect, by site by site, superficial, insect
- thumb S60.93-
- - insect bite - see Bite, insect, thumb by site, superficial, insect
- throat- see Injury, neck (see also Injury, neck) S19.9

**Insect**

- bite - see Bite, insect, by site by site, superficial, insect

**Insomnia (organic) G47.00**

- organic G47.00
- - specified NEC G47.09

**Inspiration**

- food or foreign body - see Asphyxia, food Foreign body, by site

**Insufficiency, insufficient**

- anus K62.89
- arterial I77.1
- - cerebral I67.81
- - coronary (acute or subacute) I24.98
- cerebrovascular (acute) I67.81
- mental (congenital) - see Retardation, ment Disability, intellectual
- mitral (valve) I34.0
- - rheumatic I05.1
- - - with
- - - - tricuspid (valve) disease I08.1
- - - - - with aortic (valve) disease I08.3
- - - - tricuspid (valve) disease I08.1
- - - - - with aortic (valve) disease I08.3

**Insulinoma**

- unspecified site
- - uncertain behavior D37.98

**Interrogation**

- cardiac defibrillator (automatic) (implantable) Z45.02
- cardiac pacemaker Z45.018
- cardiac (event) (loop) recorder Z45.09
- infusion pump (implanted) (intrathecal) Z45.1
- neurostimulator Z46.2

**Interruption**

- phase-shift, sleep cycle- see Disorder, sleep, circadian rhythm
- sleep phase-shift, or 24 hour sleep-wake cycle- see Disorder, sleep, circadian rhythm

**Intoxication**

- enteric- see Intoxication, intestinal K52.1
- foodborne A05.9
- - due to
- - - Salmonella A02.9
- - - - with
- - - - - (gastro)enteritis A02.0
- - - - - (gastro) enteritis A02.0
- serum (prophylactic) (therapeutic) T80.6 see also Reaction, serum T80.69

**Investigation (see also Examination) Z04.9**

- clinical research subject (control) (normal comparison) (participant) Z00.6

**Iridocyclitis H20.9-**

- in (due to)
- - parasitic disease NOS B89[H22]

**Iritis - see also Iridocyclitis**

- due to
- - leprosy A30.9[H22]

**Irritation**

- anus K62.89

**Ischemia, ischemic I99.8**

- cerebral (chronic) (generalized) I67.82
- demand (coronary) (see also Angina) I24.8
- small bowel
- - due to mesenteric artery insufficiency K55.1
- supply (coronary) (see also Angina) I25.9
- - due to vasospasm I20.1

**Isoimmunization NEC - see also Incompatibility**

- affecting management of pregnancy (ABO) (with hydrops fetalis) O36.11-
- - anti-c sensitization O36.09-
- - anti-C sensitization O36.09-

- anti-E sensitization ~~O36.1e~~ sensitization O36.09-
- anti-E sensitization O36.109-

## J

**Jaundice (yellow) R17**

- epidemic (catarrhal) B15.9
- familial nonhemolytic (congenital) (Gilbert) E80.4
- congenital E80.5
- Crigler-Najjar E80.5
- nuclear, newborn (see also Kernicterus of newborn) KP57.9

**Joseph-Diamond-Blackfan anemia (congenital hypoplastic) D61.091**

## K

**Keratitis (nodular) (nonulcerative) (simple) (zonular) H16.9**

- areolar- see Keratitis, macular H16.11-
- interstitial (nonsyphilitic) H16.30-
- herpes, herpetic (simplex) B00.5-2
- zoster B02.3-3
- nummular- see Keratitis, macular H16.11-
- punctata
- leprosa A30.9[H16.14-]
- sclerosing- see Keratitis, interstitial, sclerosing H16.33-
- stellate H16.11-
- striate H16.11-
- superficial(stellate) (striate) H16.10-
- filamentary - see Keratitis, filamentary
- macular - see Keratitis, macular
- punctate - see Keratitis, punctate

**Keratoglobus(congenital) H18.79****Ketoacidosis E87.2**

- diabetic - see Diabetes, by type, with complication, ket~~o~~ketoacidosis

**Ketosis NEC E88.89**

- diabetic - see Diabetes, by type, with complication, ket~~o~~with ketoacidosis

**Klein (e)-Levin syndrome G47.13****Kojevnikov's, Kozhevnikov's epilepsy G40.509**

- intractable G40.519
- with status epilepticus G40.511
- without status epilepticus G40.519
- not intractable G40.509
- with status epilepticus G40.501
- without status epilepticus G40.509

**Kojevnikov's, epilepsy - see Kozhevnikov's epilepsy****Kozhevnikov's epilepsy G40.109**

- intractable G40.119
- with status epilepticus G40.111
- without status epilepticus G40.119
- not intractable G40.109
- with status epilepticus G40.101
- without status epilepticus G40.109

**Kraurosis**

- ani K62.89

**Kuhnt-Junius degeneration- see Degeneration, macula(see also Degeneration, macula) H35.32**

## L

**Laceration**

- vocal cords S11.031
- with foreign body S11.032

**Lack of**

- appetite- see Anorexia(see Anorexia) R63.0

- learning experiences in childhood Z62.898

- play experience in childhood Z62.898

**Lambert-Eaton syndrome**G73.1- see Syndrome, Lambert-Eaton

- not associated with neoplasm G70.8

**Landau-Kleffner syndrome**F80.3- see Epilepsy, specified NEC

**Lateroversion**

- uterus, uterine (cervix) (postinfectious) (postpartal, old) N85.4

- - in pregnancy or childbirth- see subcategory O34.5O34.59-

**Laurence-Moon (-Bardet)-Biedl syndrome** Q87.89

**Leak, leakage**

- air NEC J93.82

- - postprocedural J95.812

- device, implant or graft - see also Complications, by site and type, mechanical

- joint prosthesis - see Complications, joint prosthesis, mechanical, specified NEC, by site

- persistent air J93.82

**Legg (-Calvé)-Perthes disease, syndrome or osteochondrosis** M91.1-

**Leiomyoma** - see also Neoplasm, connective tissue, benign

- vascular -see Neoplasm, connective tissue, benign

**Lennox-Gastaut syndrome**- see Epilepsy, generalized, specified NECG40.812

- intractable G40.814

- - with status epilepticus G40.813

- - without status epilepticus G40.814

- not intractable G40.812

- - with status epilepticus G40.811

- - without status epilepticus G40.812

**Leriche's syndrome (aortic bifurcation occlusion)** I74.09

**Lesion(s) (nontraumatic)**

- coin, lung R91.1

- lung (coin) R91.2

**Leukemia, leukemic** C95.9-

- acute erythroid C94.0-

- granulocytic C92.9 (see also Category) C92

- myelogenous C92.9 (see also Category) C92

- acute erythroid C94.0-

- granulocytic (see also Category C92) C92.9-

- myelogenous (see also Category C92) C92.9-

**Leukoaraiosis (hypertensive)** I67.81

**Leukoencephalitis** G04.81

- acute (subacute) hemorrhagic G36.1

- postimmunization or postvaccinal G04.012

- postinfectious G04.001

**Leukoencephalopathy (see also Encephalopathy)** G93.49

- Binswanger's F01.67.3

- postimmunization and postvaccinal G04.012

**Leukoplakia**

- anus K62.89

- rectum K62.89

**Lipoma** D17.9

- site classification

- - connective tissue D17.30

- - - peritoneum D17.79

- - - retroperitoneum D17.79

- - genitourinary organ NEC D17.72

- - kidney D17.71

- - peritoneum D17.79

- - retroperitoneum D17.79

- - specified site NEC D17.79

**Long-term (current) (prophylactic) drug therapy (use of)**

- bisphosphonates Z79.83

**Loss (of)**

- appetite(see Anorexia)R63.0

**Luetscher's syndrome (dehydration)E86.0**

**Lupus**

- anticoagulant D68.62

- - with

- - - hemorrhagic disorder D68.312

- - - hypercoagulable state D68.62

- - finding without diagnosis R76.0

- erythematosis (discoïd) (local) L93.0

- - systemic M32.9

- - - with

- - - inhibitor (presence of) D68.62

- - - - with

- - - - - hemorrhagic disorder D68.312

- - - - - hypercoagulable state D68.62

- - - - finding without diagnosis R76.0

**Luxation - see also Dislocation**

- lens (old) (partial) (spontaneous)

- - congenitalQ12.1

**Lymphangioliomyomatosis J84.81**

**Lymphangiomyomatosis- see Neoplasm, connective tissue, uncertain behaviorJ84.81**

**Lymphogranuloma (malignant) - see alsoHodgkin's, diseaseLymphoma, Hodgkin**

**Lymphogranulomatosis (malignant) - see alsoHodgkin's, diseaseLymphoma, Hodgkin**

**Lymphoma (of) (malignant) C85.90**

- non-follicular(diffuse)C83.9-

- non-Hodgkin (see also Lymphoma, by type) C85.9-

- primary cutaneous

- - CD30-positive T-cell C86.6

- - CD30-positive large T-cell C86.6

**Lymphoplasmacytic leukemia - see Leukemia, chronic lymphocytic, B-cell type**

**Lymphosarcoma (diffuse)C85.9 - see also Lymphoma(see also Lymphoma) C85.9-**

## M

**Maintenance (encounter for)**

- methadone F11.20

**Malaria, malarial (fever) B54**

- mixed infections - code to first listed type in B50.-B53

- mixed infections - code to first listed type in B50-B53

**Malformation (congenital) - see also Anomaly**

- genital organ- see Anomaly, genitalia

- - male Q55.9

- - - epididymis - see Malformation, epididymis

- - - penis - see Malformation, penis

- - - prostate - see Malformation, prostate

- - - scrotum - see Malformation, scrotum

- - - seminal vesicle - see Malformation, seminal vesicle

- - - specified type NEC Q55.8

- - - testis - see Malformation, testis

- - - vas deferens - see Malformation, vas deferens

- - - vasocutaneous fistula Q55.7

- pulmonary

- - arteriovenous Q25.72

- - artery Q25.9

- - - specified type NEC Q25.79

**Malnutrition E46**

- protein E46

- - calorieE46

**Malposition**

- congenital

- - artery (peripheral) Q27.8
- - - pulmonary Q25.79
- - hip (joint) Q65.89
- uterus (acute) (acquired) (adherent) (asymptomatic) (postinfectious) (postpartal, old) N85.4
- - lateral (flexion) (version) - see Lateroversion, uterus
- - - in pregnancy or childbirth - see subcategory O34.5

**Mass**

- lung R91.8

**Meconium**

- ileus, newborn P76.0
- - meaning meconium plug (without cystic fibrosis) P76.0
- obstruction, newborn P76.0
- - due to fecaliths P76.0

**Mediastinal shift R93.48****Megacolon (acquired) (functional) (not Hirschsprung's disease) (in) K59.3**

- ~~toxic~~ K59.3
- toxic NEC K59.3
- - due to Clostridium difficile A04.7

**Megalocytic anemia D53.91****Megarectum K62.89****Melancholia F32.9**

- involutional (single episode) EF32.8

**Melanocytosis, neurocutaneous Q82.8****Melanoma (malignant) C43.9**

- skin C43.9
- - foot C43.7-
- - forearm C43.6-
- - forehead C43.39
- - foreskin C60.0
- - glabella C43.39
- - gluteal region C43.59
- - groin C43.59
- - hand C43.6-
- - heel C43.7-
- - helix C43.2-
- - hip C43.7-
- - interscapular region C43.59
- - jaw (external) C43.39
- - knee C43.7-
- - labium C51.9
- - - majus C51.0
- - - minus C51.1
- - leg C43.7-
- - lip (lower) (upper) C43.0
- - lower limb NEC C43.7-
- - male genital organ (external) NEC C63.9
- - nail
- - - finger C43.6-
- - - toe C43.7-
- - nasolabial groove C43.39
- - nates C43.59
- - neck C43.4
- - nose (external) C43.31
- - overlapping site C43.8
- - palpebra C43.1-
- - penis C60.9
- - perianal skin C43.51
- - perineum C43.51
- - pinna C43.2-
- - popliteal fossa or space C43.7-

- - prepuce C60.0
- - pudendum C51.9
- - scalp C43.4
- - scrotum C63.2
- - shoulder C43.6-
- - skin NEC C43.9
- - submammary fold C43.52
- - temple C43.39
- - thigh C43.7-
- - toe C43.7-
- - trunk NEC C43.59
- - umbilicus C43.59
- - upper limb NEC C43.6-
- - vulva C51.9
- - - overlapping sites C51.8
- foot C43.7-
- - forearm C43.6-
- - forehead C43.39
- - foreskin C60.0
- - glabella C43.39
- - gluteal region C43.59
- - groin C43.59
- - hand C43.6-
- - heel C43.7-
- - helix C43.2-
- - hip C43.7-
- - interscapular region C43.59
- - jaw (external) C43.39
- - knee C43.7-
- - labium C51.9
- - - majus C51.0
- - - minus C51.1
- - leg C43.7-
- - lip (lower) (upper) C43.0
- - lower limb NEC C43.7-
- - male genital organ (external) NEC C63.9
- - nail
- - - finger C43.6-
- - - toe C43.7-
- - nasolabial groove C43.39
- - nates C43.59
- - neck C43.4
- - nose (external) C43.31
- - overlapping site C43.8
- - palpebra C43.1-
- - penis C60.9
- - perianal skin C43.51
- - perineum C43.51
- - pinna C43.2-
- - popliteal fossa or space C43.7-
- - prepuce C60.0
- - pudendum C51.9
- - scalp C43.4
- - scrotum C63.2
- - shoulder C43.6-
- - skin NEC C43.9
- - submammary fold C43.52
- - temple C43.39
- - thigh C43.7-
- - toe C43.7-

- - trunk NEC C43.59
- - umbilicus C43.59
- - upper limb NEC C43.6-
- - vulva C51.9
- - - overlapping sites C51.8

**Melanosis L81.4**

- liver K76.89

**Melanuria R82.919**

**Meningitis (basal) (basic) (brain) (cerebral) (cervical) (congestive) (diffuse) (hemorrhagic) (infantile) (membranous) (metastatic) (nonspecific) (pontine) (progressive) (simple) (spinal) (subacute) (sympathetic) (toxic) G03.9**

- in (due to)
- - African trypanosomiasis B56.9[G02]

**Meningoencephalitis (see also Encephalitis) G04.90**

- parasitic NEC B89 [G05.3]
- parasitic NEC [G05.3 B89]

**Meningoencephalomyelitis - see also Meningoencephalitis**

- acute NEC (viral) A86
- - disseminated G04.00
- - - postimmunization or postvaccination G04.012
- - - postinfectious G04.001
- postimmunization or postvaccination G04.012

**Mental - see also condition**

- deficiency - see ~~Retardation, ment~~ Disability, intellectual
- insufficiency (congenital) - see ~~Retardation, ment~~ Disability, intellectual
- retardation - see ~~Retardation, ment~~ Disability, intellectual
- subnormality - see ~~Retardation, ment~~ Disability, intellectual

**MERFF syndrome E88.42****MERRF syndrome (myoclonic epilepsy associated with ragged-red fiber) E88.42****Microdrepanocytosis D56.87.40**

- with sickle-cell crisis D57.41

**Microfilaria streptocerca infestation B73.1- see Onchocerciasis****Microlithiasis, alveolar, pulmonary J84.02****Microvillus inclusion disease (MVD)(MVID) Q43.8****Migraine (idiopathic) G43.909**

- with refractory migraine G43.919
- - with status migrainosus G43.911
- - without status migrainosus G43.919
- with aura (acute-onset) (prolonged) (typical) (without headache) G43.109
- - with refractory migraine G43.119
- - - with status migrainosus G43.111
- - - without status migrainosus G43.119
- - persistent G43.509
- - - with cerebral infarction G43.609
- - - - with refractory migraine G43.619
- - - - - with status migrainosus G43.611
- - - - - without status migrainosus G43.619
- - - - without refractory migraine G43.609
- - - - - with status migrainosus G43.601
- - - - - without status migrainosus G43.609
- - - without cerebral infarction G43.509
- - - - with refractory migraine G43.519
- - - - - with status migrainosus G43.511
- - - - - without status migrainosus G43.519
- - - - without refractory migraine G43.509
- - - - - with status migrainosus G43.501
- - - - - without status migrainosus G43.509
- - without mention of refractory migraine G43.109
- - - with status migrainosus G43.101
- - - without status migrainosus G43.109
- abdominal G43.D0



- - with refractory migraine G43.D1
- - intractable G43.D1
- - not intractable G43.D0
- - without refractory migraine G43.D0
- complicated G43.109
- hemiplegic G43.409
- with refractory migraine G43.419
- - with status migrainosus G43.411
- - without status migrainosus G43.419
- without refractory migraine G43.409
- - with status migrainosus G43.401
- - without status migrainosus G43.409
- menstrual G43.D0829
- with refractory migraine G43.839
- - with status migrainosus G43.831
- - without status migrainosus G43.839
- intractable G43.D1839
- - with status migrainosus G43.D1831
- - without status migrainosus G43.D1839
- not intractable G43.D09
- - with status migrainosus G43.D01
- - without status migrainosus G43.D09
- not intractable 4G43.829
- - with status migrainosus G43.821
- - without status migrainosus G43.829
- without refractory migraine G43.829
- - with status migrainosus G43.821
- - without status migrainosus G43.829
- ophthalmoplegic G43.B09
- with refractory migraine G43.B1
- intractable G43.B19
- - with status migrainosus G43.B11
- - without status migrainosus G43.B19
- not intractable G43.B09
- - with status migrainosus G43.B01
- - without status migrainosus G43.B09
- without refractory migraine G43.B0
- without aura G43.009
- with refractory migraine G43.019
- - with status migrainosus G43.011
- - without status migrainosus G43.019
- chronic G43.709
- - with refractory migraine G43.719
- - - with status migrainosus G43.711
- - - without status migrainosus G43.719
- - without refractory migraine G43.709
- - - with status migrainosus G43.701
- - - without status migrainosus G43.709
- without mention of refractory migraine G43.009
- - with status migrainosus G43.001
- - without status migrainosus G43.009
- without refractory migraine G43.909
- with status migrainosus G43.901
- without status migrainosus G43.919
- Milk-alkali disease or syndrome E83.592**
- Mobitz heart block (atrioventricular) I44.301**
- Mononeuropathy G58.9**
- obturator nerve G57.80-
- Monoplegia G83.3-**
- transient R29.818

**Mounier-Kuhn syndrome Q32.4**

- with bronchiectasis J47.9
- - exacerbation (acute) J47.1
- - lower respiratory infection J47.0
- exacerbation (acute) J47.1
- lower respiratory infection J47.0

**MRSA (Methacillin-Resistant Staphylococcus Aureus) ~~Z16~~icillin resistant Staphylococcus aureus)**

- infection A49.02
- - as the cause of diseases classified elsewhere B95.62
- sepsis A41.02

**MSSA (Methicillin susceptible Staphylococcus aureus)**

- infection A49.01
- - as the cause of diseases classified elsewhere B95.61
- sepsis A41.01

**Mutation(s)**

- surfactant, of lung J84.83

**MVD (microvillus inclusion disease) Q43.8****MVID (microvillus inclusion disease) Q43.8****Myelofibrosis D75.81**

- primary D75.847.1

**Myeloma (multiple) C90.0-**

- monostotic C90.3
- - plasma cell C90.0-

**Myocardiopathy (congestive) (constrictive) (familial) (hypertrophic nonobstructive) (idiopathic) (infiltrative) (obstructive) (primary) (restrictive) (sporadic) (see also Cardiomyopathy) I42.9**

- in (due to)
- - beriberi E51.12[43]
- secondary I42.79

**Myoclonus, myoclonic, myoclonia (familial) (essential) (multifocal) (simplex) G25.3**

- epilepsy, familial (progressive) G25.3
- epilepsy (see also Epilepsy, generalized, specified NEC) G40.4-
- - familial (progressive) G25.3
- epileptica G40.3409
- - with status epilepticus G40.3401

**Myopathy G72.9**

- acute
- - necrotizing G72.81
- - quadriplegic G72.81
- benign congenital G70.91.2
- central core G70.91.2
- critical illness G72.81
- intensive care (ICU) G72.81
- of critical illness G72.81
- progressive NEC G72.89
- specified NEC G72.89

**Myopia (axial) (congenital)(progressive)H52.1-**

- degenerative (malignant)- see Disorder, globe, degenerative, myopiaH44.2-
- malignant- see Disorder, globe, degenerative, myopiaH44.2-
- pernicious- see Disorder, globe, degenerative, myopiaH44.2-
- progressive high (degenerative)- see Disorder, globe, degenerative, myopiaH44.2-

**Myositis M60.9**

- in (due to)
- - bilharziasis B65.9 [M63.8-]
- - leprosy A30.9 [M63.8-]
- - mycosis B49 [M63.8-]
- - schistosomiasis B65.9 [M63.8-]
- - trichinellosis B75 [M63.8-]
- mycotic B49 [M63.8-]

## N

**Narrow**

- anterior chamber angle H40.03-

**Necrobiosis R68.89**

- lipoidica NEC L92.1

- - with diabetes - see E08-E13 with .6320

**Necrosis, necrotic (ischemic) - see also Gangrene**

- brain I67.89

- central nervous system NEC I67.89

- cerebellar I67.89

- cerebral I67.89

- kidney (bilateral) N28.0

- - medullary (bilateral) (in acute renal failure) (papillary)-see Pyelitis N17.2

- - papillary (bilateral) (in acute renal failure)-see Pyelitis N17.2

**Neglect**

- emotional, in childhood Z62.898

**Neoplasia**

- intraepithelial (histologically confirmed)

- - cervix (uteri) (CIN) (histologically confirmed) N87.9

- - - grade III (severe dysplasia) D06.9 - see also Carcinoma, cervix uteri, in situ (see also Carcinoma, cervix uteri, in situ) D06.9

**Neoplasm, neoplastic - see also Table of Neoplasms**

- lipomatous, benign - see Lipoma

**Nephritis, nephritic (albuminuric) (azotemic) (congenital) (disseminated) (epithelial) (familial) (focal) (granulomatous) (hemorrhagic) (infantile) (nonsuppurative, excretory) (uremic) N05.9**

- complicating pregnancy O26.83-

**Nephroblastoma (epithelial) (mesenchymal) C64.-****Nephroma C64.-****Nephrosis, nephrotic (Epstein's) (syndrome) (congenital) N04.9**

- with glomerular lesion N04.1

- - foot process disease N04.9

- - hypocomplementemic N04.5

- with

- - foot process disease N04.9

- - glomerular lesion N04.1

- - hypocomplementemic N04.5

**Neuralgia, neuralgic (acute) M79.2**

- Horton's G43.804.099

- - intractable G44.091

- - not intractable G44.099

- Sluder's G90.044.89

- sphenopalatine (ganglion) G44.890.09

**Neuritis (rheumatoid) M79.2**

- due to

- - beriberi E51.11[G63]

- endemic E51.11[G63]

- serum T80.6 (see also Reaction, serum) T80.69

**Neuronitis G58.9**

- vestibular H81.23-

- - left H81.21

- - - with right H81.22

- - right H81.20

- - - with left H81.22

**Neuropathy, neuropathic G62.9**

- progressive

- - hypertrophic interstitial G60.90

**Neurosis, neurotic F48.9**

- compensation F68.81

- posttraumatic (acute) (situational) F43.9 situational F43.10
- - acute F43.11
- - chronic F43.12

**Nevus D22.9**

- achromic- see Neoplasm, skin, benign
- amelanotic- see Neoplasm, skin, benign
- balloon cell- see Neoplasm, skin, benign
- blue- see Neoplasm, skin, benign
- - cellular- see Neoplasm, skin, benign
- - giant- see Neoplasm, skin, benign
- - Jadassohn's- see Neoplasm, skin, benign
- cellular- see Neoplasm, skin, benign
- - blue- see Neoplasm, skin, benign
- dermal- see Neoplasm, skin, benign
- - with epidermal nevus- see Neoplasm, skin, benign
- dysplastic- see Neoplasm, skin, benign
- lymphatic D18.1
- - specified site - see Neoplasm, benign, by site
- - unspecified site D31.40
- magnocellular
- - specified site - see Neoplasm, benign, by site
- - unspecified site D31.40
- orbit D31.6-
- - giant (see also Neoplasm, skin, uncertain behavior) D48.5
- - - malignant melanoma in - see Melanoma
- pigmented
- - giant (see also Neoplasm, skin, uncertain behavior) D48.5
- - - malignant melanoma in - see Melanoma
- skin D22.9
- - skin D22.9
- - specified site NEC - see Neoplasm, benign, by site
- specified site NEC - see Neoplasm, by site, benign
- Sutton's- see Neoplasm, skin, benign

**Newborn (infant) (liveborn) (singleton) Z38.2**

- affected by (suspected to be)
- - cardiomyopathy I42.8
- - - congenital I42.4
- - congenital I42.4
- - heart rate abnormalities P29.1

**Nicolas (-Durand)-Favre disease A55****Nodule(s), nodular**

- lung, solitary (subsegmental branch of the bronchial tree) R91.1
- - multiple R91.8
- prostate- see Enlargement, enlarged, prostate N40.2
- - with lower urinary tract symptoms (LUTS) N40.3
- - without lower urinary tract symptoms (LUTS) N40.2
- pulmonary, solitary (subsegmental branch of the bronchial tree) R91.1
- solitary, lung J98.4 (subsegmental branch of the bronchial tree) R91.1
- - multiple R91.8

**Nystagmus H55.00**

- central positional- see subcategory H81.4 H81.4-
- miners' H55.09
- positional
- - benign paroxysmal- see subcategory H81.4 H81.4-
- - central- see subcategory H81.4 H81.4-

**O****Obstruction, obstructed, obstructive**

- aortoiliac I74.09

- device, implant or graft (see also Complications, by site and type, mechanical) T85.6298
- hepatic K76.89

**Occlusion, occluded**

- aortoiliac (chronic) I74.09
- artery (see also Embolism, artery) I74.9
- - choroidal (anterior) - see Occlusion, artery,precerebral, specified NEC
- - precerebral I65.9
- - - carotid - see Occlusion, artery, carotid
- - - - with infarction I63.2
- - - - - due to
- - - - - - embolism I63.13-
- - - - - - thrombosis I63.03-
- - - specified NEC I65.8
- - - - with infarction I63.2
- - - - - due to
- - - - - - embolism I63.1
- - - - - - thrombosis I63.00
- - - specified NEC I65.8
- - - - with infarction I63.29
- - - - - due to
- - - - - - embolism I63.19
- - - - - - thrombosis I63.00
- choroidal (artery)I65.8- see Occlusion, artery, precerebral, specified NEC
- nose J34.89
- - congenital Q30.0
- congenital Q30.0
- peripheral arteries
- - upper extremity I74.32

**Oesophag (o) --see Esophag(o)-****Oligophrenia - see alsoRetardation, mentDisability, intellectual****Open, opening**

- angle with
- - borderline intraocular pressure H40.0
- - borderline
- - - findings
- - - - high risk H40.02-
- - - - low risk H40.01-
- - - intraocular pressure H40.00-
- - cupping of discs H40.01-

**fOpitz' disease D73.2****Oppenheim-Urbach diseaseE88.89(necrobiosis lipoidica diabetorum) - see E08-E13 with .620****Orotaciduria, oroticaciduria (congenital) (hereditary) (pyrimidine deficiency)D53.0E79.8**

- anemia D53.0

**Orotic aciduria (congenital) (hereditary) (pyrimidine deficiency) E79.8**

- anemia D53.0

**Osler (-Weber)-Rendu disease I78.0****Osteitis - see also Osteomyelitis**

- condensans M85.30
- - ankle M85.37-
- - foot M85.37-
- - forearm M85.33-
- - hand M85.34-
- - lower leg M85.36-
- - multiple site M85.39
- - neck M85.38
- - rib M85.38
- - shoulder M85.31-
- - skull M85.38
- - specified site NEC M85.38
- - thigh M85.35-

- - toe M85.37-
- - upper arm M85.32-
- - vertebra M85.38
- - ankle M85.37-
- - foot M85.37-
- - forearm M85.33-
- - hand M85.34-
- - lower leg M85.36-
- - multiple site M85.39
- - neck M85.38
- - rib M85.38
- - shoulder M85.31-
- - skull M85.38
- - specified site NEC M85.38
- - thigh M85.35-
- - toe M85.37-
- - upper arm M85.32-
- - vertebra M85.38

**Osteomalacia M83.9**

- oncogenic E83.89

**Osterreicher-Turner syndrome Q87.2****Osterreicher-Turner syndrome Q87.2****Overlapping toe (acquired) - see also Deformity, toe, specified NEC**

- congenital (fifth toe) Q66.89

**Overriding**

- toe (acquired) - see also Deformity, toe, specified NEC
- - congenital Q66.89

**P****Pacinian tumor -see Neoplasm, skin, benign****Paget's disease**

- extramammary - see also Neoplasm, skin, malignant
- - anus C21.0
- - - margin C44.5190
- - - skin C44.5190

**Pain(s) (see also Painful) R52**

- anus K62.89
- chronicR52G89.29
- - specified by site - code to Pain, by site
- - specified NEC G89.29
- limb M79.609
- - lower M79.60-
- - - foot M79.67-
- rectum K62.89

**Palsy (see also Paralysis) G83.9**

- bulbar (progressive) (chronic) G12.22
- - supranuclear NEC G12.22
- - supranuclear (progressive) G23.1
- progressive supranuclear G23.1
- spastic (cerebral) (spinal) G80.91

**Pancytopenia (acquired) D61.818**

- with malformations D61.09
- with
- - malformations D61.09
- - myelodysplastic syndrome - see Syndrome, myelodysplastic
- antineoplastic chemotherapy induced D61.810
- drug-induced NEC D61.811

**Papilledema (choked disc) H47.10**

- Foster-Kennedy syndrome H47.14-

**Papillitis H46.00**

- anus K62.89
- rectum K62.89

**Papillomatosis - see also Neoplasm, benign, by site**

- subareolar duct D24.-

**Paragranuloma, Hodgkin - ~~see Hodgkin's, disease, specified type~~ Lymphoma, Hodgkin, classical, specified NEC****Paralysis, paralytic (complete) (incomplete) G83.9**

- anus (sphincter) K62.89
- bulbar (chronic) (progressive) G12.22
- - supranuclear G12.22
- Cestan-Chenais G46.3
- Céstan-Chenais G46.3
- leg G83.1-
- - transient or transitory R29.818
- muscle, muscular NEC G72.89
- nerve - see also Disorder, nerve
- - facial G51.0
- - - congenital P11.3
- progressive (atrophic) (bulbar) (spinal) G12.22
- - supranuclear G23.1
- stomach K31.894
- supranuclear G12.29 (progressive) G23.1
- transient R29.5
- - arm or leg NEC R29.818

**Parsonage (-Aldren)-Turner syndrome G54.5****Passage**

- false, urethra N36.05

**Pattern, sleep-wake, irregular G47.23****Paxton's disease B36.82****Pel's crisis A52.171****~~Percreta placenta O43.23 -~~****Percreta placenta - O43.23****Perforation, perforated (nontraumatic) (of)**

- appendix K35.2
- by
- - device, implant or graft (see also Complications, by site and type, mechanical) T85.628
- - - catheter NEC T85.6298

**Pericarditis (with decompensation) (with effusion) I31.9**

- acute (hemorrhagic) (infective) (nonrheumatic) (Sicca) I30.9

**Periodontitis (chronic) (complex) (compound) (local) (simplex) K05.30**

- acute K05.20
- - generalized K05.22
- - localized K05.24
- - generalized K05.22
- - localized K05.21

**Periproctitis K62.89****Peritonitis (adhesive) (bacterial) (fibrinous) (hemorrhagic) (idiopathic) (localized) (perforative) (primary) (with adhesions) (with effusion) K65.9**

- with or following
- - appendicitis K35.32

**Perivasculitis, retinal - ~~see Vasculitis, retina~~ H35.06-****Person (with)**

- admitted for clinical research, as a control subject (normal comparison) (participant) Z00.6

**Pes (congenital) - see also Talipes**

- adductus Q66.89

**Petit mal seizure - see Epilepsy, generalized, idiopathic specified NEC****~~Photophobia H53.194-~~****Phthiriasis (pubis) B85.3**

- with any infestation classifiable to B85.0-B85.2 B85.4

**Piles - ~~see Hemorrhoids~~ (see also Hemorrhoids) K64.9**





- parietoalveolar J84.09

**Pneumothorax J93.9**

- acute J93.8
- chronic J93.8
- congenital P25.1
- perinatal period P25.1
- postprocedural J95.81
- specified NEC J93.8
- spontaneous NEC J93.1
- - newborn P25.1
- - tension J93.0
- tense valvular, infectious J93.0
- tension (spontaneous) J93.0
- traumatic S27.0
- - with hemothorax S27.2
- tuberculous - see Tuberculosis, pulmonary

**Pneumothorax NOS J93.9**

- acute J93.83
- chronic J93.81
- congenital P25.1
- perinatal period P25.1
- postprocedural J95.811
- specified NEC J93.83
- spontaneous NOS J93.83
- - newborn P25.1
- - primary J93.11
- - secondary J93.12
- - tension J93.0
- tense valvular, infectious J93.0
- tension (spontaneous) J93.0
- traumatic S27.0
- - with hemothorax S27.2
- tuberculous - see Tuberculosis, pulmonary

**Polioencephalopathy, superior hemorrhagic E51.82****Polyneuritis, polyneuritic - see also Polyneuropathy**

- acute (post-)infective G61.0

**Polyneuropathy (peripheral) G62.9**

- in (due to)
- - leprosy A30.9[G63]
- - sarcoidosis D86.89

**Polyp, polypus**

- nasal (mucous) J33.9
- - septum J33.90

**Posada-Wernicke disease B38.7****Posadas-Wernicke disease B38.9****Positive**

- culture (nonspecific)
- - nose R84.5
- - - staphylococcus Z22.32 (Methicillin susceptible) Z22.321
- - - - Methicillin resistant Z22.322
- PPD (skin test) R76.11
- skin test, tuberculin (without active tuberculosis) R76.11

**Pre-eclampsia O14.9-**

- severe O14.1-
- - with HELLP O14.2
- - with hemolysis, elevated liver enzymes and low platelet count (HELLP) O14.2-

**Preglaucoma H40.00-****Pregnancy (childbirth) (labor) (puerperium) (single) (uterine) - see also Delivery and Puerperal**

- NOTE: the tabular must be reviewed for assignment of the final character for trimester
- NOTE: the tabular must be reviewed for assignment of the correct extension for multiple gestations for all chapter 15 codes

- Note: The Tabular must be reviewed for assignment of the appropriate character indicating the trimester of the pregnancy
- Note: The Tabular must be reviewed for assignment of appropriate seventh character for multiple gestation codes in Chapter 15
- biochemical O02.81
- chemical O02.81
- complicated by (care of) (management affected by)
- - abuse
- - - physical O9A.31-
- - - psychological O9A.51-
- - - sexual O9A.41-
- - - physical - O9A.31
- - - psychological - O9A.51
- - - sexual - O9A.41
- - anemia (conditions in D50-D64) (pre-existing) O99.01-
- - - postpartum O90.81
- - - complicating the puerperium O99.03
- - biliary problems O99.61-
- - biliary tract problems O26.61-
- - diseases of - see Pregnancy, complicated by, specified body system disease
- - - biliary tract O26.61-
- - disorders of - see Pregnancy, complicated by, specified body system disorder
- - - biliary tract O26.61-
- - - skin (conditions in L00-L99) O99.71-
- - edema O12.0-
- - - with proteinuria O12.2-
- - - with
- - - - gestational hypertension, mild (see also Preeclampsia) O14.0-
- - - - proteinuria O12.2-
- - embolism O88. - see also Embolism, obstetric, pregnancy
- - embolism (see also Embolism, obstetric, pregnancy) O88.-
- - HELLP syndrome O14.2(hemolysis, elevated liver enzymes and low platelet count) O14.2-
- - hemorrhage
- - - due to premature separation, placenta O45 - see also Abruptio placentae
- - - due to premature separation, placenta (see also Abruptio placentae) O45.9-
- - human immunodeficiency (HIV) disease O98.71-
- - human immunodeficiency virus (HIV) disease O98.71-
- - hydrops
- - - fetalis O36.2-
- - - - associated with isoimmunization(see also Pregnancy, complicated by, isoimmunization)O36.11-
- - inconclusive fetal viability O36.80
- - infection(s) O98.91-
- - - human immunodeficiency (HIV) O98.71-
- - - human immunodeficiency virus (HIV) O98.71-
- - isoimmunization, Rh O36.09-
- - - anti-D antibody O36.01-
- - multiple gestations O30.9 - see Tabular for required extensions
- - - conjoined twins O30.02-
- - - specified number of multiples NEC - see Pregnancy, multiple (gestation), specified NEC
- - - quadruplet - see Pregnancy, quadruplet
- - - specified complication NEC O31.8X-
- - - triplet - see Pregnancy, triplet
- - - twin - see Pregnancy, twin
- - insulin resistance O26.89
- - isoimmunization O36.11-
- - - anti-A sensitization O36.11-
- - - anti-B sensitization O36.19-
- - - Rh O36.09-
- - - - anti-D antibody O36.01-
- - - specified NEC O36.19-
- - multiple gestations O30.9-

- - - conjoined twins O30.02-
- - - specified number of multiples NEC - see Pregnancy, multiple (gestation), specified NEC
- - - quadruplet - see Pregnancy, quadruplet
- - - specified complication NEC O31.8X-
- - - triplet - see Pregnancy, triplet
- - - twin - see Pregnancy, twin
- - older mother- see Pregnancy, complicated by, elderly
- - - multigravida O09.52-
- - - primigravida O09.51-
- - poisoning O9A.21 - see also Table of drugs and chemicals
- - onset (spontaneous) of labor after 37 completed weeks of gestation but before 39 completed weeks gestation, with delivery by (planned) cesarean section O75.82
- - poisoning - see also Table of drugs and chemicals O9A.21-
- - polyhydramnios O40.-
- - polymorphic eruption of pregnancy O26.86
- - polymorphic eruption of pregnancy O26.86
- - pre-eclampsia O14.9-
- - - severe O14.1-
- - - - with HELLP O14.2
- - - - with hemolysis, elevated liver enzymes and low platelet count (HELLP) O14.2-
- - premature separation of placenta (see also Abruptio placentae) O45.9-
- - presentation, fetal --see Delivery (childbirth) (labor) (complicated by)
- - rupture
- - - amnion (premature) (see also Pregnancy, complicated by, premature rupture of membranes) O42.-
- - - membranes (premature) (see also Pregnancy, complicated by, premature rupture of membranes) O42.-
- - skin condition (conditions in L00-L99) O99.71-
- - tumor (benign)
- - - malignant O9A.11-
- - - malignant - O9A.11
- - very young
- - - multigravida O09.62-
- - - primigravida O09.61-
- - very young mother - see Pregnancy, complicated by, young mother
- - young mother
- - - multigravida O09.62-
- - - primigravida O09.61-
- ectopic (ruptured) O00.9
- complicated (by) O07.30
- - electrolyte imbalance O07.393
- - metabolic disorder O07.393
- molar NEC O02.0
- complicated (by) O07.30
- - electrolyte imbalance O07.393
- - metabolic disorder O07.393
- quadruplet O30.20 - see Tabular for required trimester
- with
- - two or more monoamniotic fetuses O30.22-
- - two or more monochorionic fetuses O30.21-
- - two or more monoamniotic fetuses O30.22-
- - two or more monochorionic fetuses O30.21-
- - unable to determine number of placenta and number of amniotic sacs O30.29-
- - unspecified number of placenta and unspecified number of amniotic sacs O30.20-
- quadruplet O30.20-
- with
- - two or more monoamniotic fetuses O30.22-
- - two or more monochorionic fetuses O30.21-
- - two or more monoamniotic fetuses O30.22-
- - two or more monochorionic fetuses O30.21-
- - unable to determine number of placenta and number of amniotic sacs O30.29-
- - unspecified number of placenta and unspecified number of amniotic sacs O30.20-

- supervision of
- - ~~concealed pregnancy O09.3-~~
- - ~~elderly mother~~
- - - ~~multigravida O09.52-~~
- - - ~~primigravida O09.51-~~
- - ~~hidden pregnancy O09.3-~~
- - high-risk O09.9-
- - - due to (history of)
- - - - ~~elderly - see Pregnancy, supervision, elderly mother~~
- - - - ~~older mother- see Pregnancy, supervision of, elderly mother~~
- - - - - ~~multigravida O09.52-~~
- - - - - ~~primigravida O09.51-~~
- - - - very young mother- ~~see Pregnancy, supervision, young mother~~
- - - - - ~~multigravida O09.62-~~
- - - - - ~~primigravida O09.61-~~
- - older mother
- - - ~~multigravida O09.52-~~
- - - ~~primigravida O09.51-~~
- - very young mother
- - - ~~multigravida O09.62-~~
- - - ~~primigravida O09.61-~~
- - ~~young mother~~
- - - ~~multigravida O09.62-~~
- - - ~~primigravida O09.61-~~
- triplet O30.10 - ~~see Tabular for required trimester~~
- - with
- - - ~~two or more monoamniotic fetuses O30.12-~~
- - - ~~two or more monochorionic fetuses O30.11-~~
- - ~~two or more monoamniotic fetuses O30.12-~~
- - ~~two or more monochorionic fetuses O30.11-~~
- - unable to determine number of placenta and number of amniotic sacs O30.19-
- - unspecified number of placenta and unspecified number of amniotic sacs O30.10-
- twin O30.00 - ~~see Tabular for required trimester~~
- - conjoined O30.02-
- - dichorionic/diamniotic (two placenta, two amniotic sacs) O30.04-
- - monochorionic/diamniotic (one placenta, two amniotic sacs) O30.03-
- - monochorionic/monoamniotic (one placenta, one amniotic sac) O30.01-
- - unable to determine number of placenta and number of amniotic sacs O30.09-
- - unspecified number of placenta and unspecified number of amniotic sacs O30.00-
- ~~triplet O30.10-~~
- - ~~with~~
- - - ~~two or more monoamniotic fetuses O30.12-~~
- - - ~~two or more monochorionic fetuses O30.11-~~
- - ~~two or more monoamniotic fetuses O30.12-~~
- - ~~two or more monochorionic fetuses O30.11-~~
- - unable to determine number of placenta and number of amniotic sacs O30.19-
- - unspecified number of placenta and unspecified number of amniotic sacs O30.10-
- ~~twin O30.00-~~
- - ~~conjoined O30.02-~~
- - ~~dichorionic/diamniotic (two placenta, two amniotic sacs) O30.04-~~
- - ~~monochorionic/diamniotic (one placenta, two amniotic sacs) O30.03-~~
- - ~~monochorionic/monoamniotic (one placenta, one amniotic sac) O30.01-~~
- - unable to determine number of placenta and number of amniotic sacs O30.09-
- - unspecified number of placenta and unspecified number of amniotic sacs O30.00-
- ~~weeks of gestation~~
- - ~~8 weeks Z3A.08~~
- - ~~9 weeks Z3A.09~~
- - ~~10 weeks Z3A.10~~
- - ~~11 weeks Z3A.11~~
- - ~~12 weeks Z3A.12~~

- - 13 weeks Z3A.13
- - 14 weeks Z3A.14
- - 15 weeks Z3A.15
- - 16 weeks Z3A.16
- - 17 weeks Z3A.17
- - 18 weeks Z3A.18
- - 19 weeks Z3A.19
- - 20 weeks Z3A.20
- - 21 weeks Z3A.21
- - 22 weeks Z3A.22
- - 23 weeks Z3A.23
- - 24 weeks Z3A.24
- - 25 weeks Z3A.25
- - 26 weeks Z3A.26
- - 27 weeks Z3A.27
- - 28 weeks Z3A.28
- - 29 weeks Z3A.29
- - 30 weeks Z3A.30
- - 31 weeks Z3A.31
- - 32 weeks Z3A.32
- - 33 weeks Z3A.33
- - 34 weeks Z3A.34
- - 35 weeks Z3A.35
- - 36 weeks Z3A.36
- - 37 weeks Z3A.37
- - 38 weeks Z3A.38
- - 39 weeks Z3A.39
- - 40 weeks Z3A.40
- - 41 weeks Z3A.41
- - 42 weeks Z3A.42
- - greater than 42 weeks Z3A.49
- - less than 8 weeks Z3A.01
- - not specified Z3A.00

**Premature - see also condition**

- birth NEC - see Preterminfant, newborn
- contraction
- - auriculoventricular I49.249
- infant NEC - see Preterminfant, newborn
- newborn
- - less than 37 completed weeks - see Preterminfant, newborn

**Prematurity NEC (less than 37 completed weeks) - see Preterminfant, newborn**

**PRES (Posterior Reversible Encephalopathy Syndrome) G93.49posterior reversible encephalopathy syndrome) I67.83**

**Presence (of)**

- joint implant (prosthetic) (any) Z96.60
- - ankle - see Presence, ankle joint implant
- - elbow - see Presence, elbow joint implant
- - finger - see Presence, finger joint implant
- - hip - see Presence, hip joint implant
- - knee - see Presence, knee joint implant
- - shoulder - see Presence, shoulder joint implant
- - specified joint NEC Z96.698
- - wrist - see Presence, wrist joint implant
- ankle - see Presence, ankle joint implant
- elbow - see Presence, elbow joint implant
- finger - see Presence, finger joint implant
- hip - see Presence, hip joint implant
- knee - see Presence, knee joint implant
- shoulder - see Presence, shoulder joint implant
- specified joint NEC Z96.698

- - wrist - see Presence, wrist joint implant

**Pressure**

- increased  
- - intraocular H40.05-

**Preterm**

- infant, newborn P07.30  
- - with gestation of:  
- - - 28-31 weeks P07.31  
- - - 32-36 weeks P07.32  
- newborn (infant) P07.30  
- gestational age  
- - 28 completed weeks (28 weeks, 0 days through 28 weeks, 6 days) P07.31  
- - 29 completed weeks (29 weeks, 0 days through 29 weeks, 6 days) P07.32  
- - 30 completed weeks (30 weeks, 0 days through 30 weeks, 6 days) P07.33  
- - 31 completed weeks (31 weeks, 0 days through 31 weeks, 6 days) P07.34  
- - 32 completed weeks (32 weeks, 0 days through 32 weeks, 6 days) P07.35  
- - 33 completed weeks (33 weeks, 0 days through 33 weeks, 6 days) P07.36  
- - 34 completed weeks (34 weeks, 0 days through 34 weeks, 6 days) P07.37  
- - 35 completed weeks (35 weeks, 0 days through 35 weeks, 6 days) P07.38  
- - 36 completed weeks (36 weeks, 0 days through 36 weeks, 6 days) P07.39

**Primigravida**

- older, affecting management of pregnancy, labor and delivery (supervision only) - see Pregnancy, complicated by, elderly, primigravida  
- very young, affecting management of pregnancy, labor and delivery (supervision only) - see Pregnancy, complicated by, very young mother, primigravida

**Primipara**

- older, affecting management of pregnancy, labor and delivery (supervision only) - see Pregnancy, complicated by, elderly, primigravida  
- very young, affecting management of pregnancy, labor and delivery (supervision only) - see Pregnancy, complicated by, very young mother, primigravida

**Primus varus (bilateral) Q66.32**

**Problem (with) (related to)**

- child-rearing Z62.9  
- - specified NEC Z62.898  
- neurological NEC R29.818

**Procedure (surgical)**

- ear piercing Z41.3  
- specified NEC Z41.8

**Proctalgia K62.89**

**Proctitis K62.89**

**Prolapse, prolapsed**

- cecostomy K94.409  
- liver K76.89

**Proliferation(s)**

- primary cutaneous CD30-positive T-cell C86.6  
- primary cutaneous CD30-positive large T-cell C86.6

**Prosopagnosia H53.16R48.3**

**Prostatitis (congestive) (suppurative) (with cystitis) N41.9**

- acute N41.00  
- - with hematuria N41.01  
- chronic N41.10  
- - with hematuria N41.11

**Protein**

- sickness (prophylactic) (therapeutic) T80.6 see also Reaction, serum) T80.69

**Proteinosis**

- alveolar (pulmonary) J84.01

**Protrusion, protrusio**

- device, implant or graft (see also Complications, by site and type, mechanical) T85.6298  
- - catheter NEC T85.6298

**Pseudoparalysis**

- arm or leg R29.818

**Psychosis, psychotic F29**

- due to or associated with

- - addiction, drug - see F11 -F19-with .x5with .x59 F19

- organic F09

- - due to or associated with

- - - intoxication

- - - - drug F11 - F19 with .x59

- - - - drug F11 - with .x59 F19

- schizophreniform F20.81

- - mixed type F25.80

**Ptosis - see also Blepharoptosis**

- liver K76.89

**Puerperal, puerperium (complicated by, complications)**

- abscess

- - uterus O86.192

- anemia(pre-existing) O99.03O90.81

- - pre-existing (pre-pregnancy) O99.03

- disorder O90.9

- - biliary tract O26.63

- - liver O26.63

- hemiplegia, cerebral O99.355-

- infection O86.4

- - maternal O98.93

- - - human immunodeficiency (HIV) O98.73

- - - human immunodeficiency virus (HIV) O98.73

**Pulpitis (acute) (anachoretic) (chronic) (hyperplastic) (putrescentirreversible) (putrescent) (reversible) (suppurative) (ulcerative) K04.0**

**Puncture**

- vocal cords S11.8033

- - with foreign body S11.8034

**Pyknoepilepsy, pyknolepsy (idiopathic) - see Epilepsy, generalized, idiopathic**

**Pyknoepilepsy (idiopathic) - see Pyknolepsy**

**Pyknolepsy- see Epilepsy, generalized, idiopathicG40.A09**

- intractable G40.A19

- - with status epilepticus G40.A11

- - without status epilepticus G40.A19

- not intractable G40.A09

- - with status epilepticus G40.A01

- - without status epilepticus G40.A09

## Q

**Quadriplegia G82.50**

- traumatic -- code to injury with extension -s

- - current episode -- see Injury, spinal (cord), cervical

- functional R53.2

- traumatic -- code to injury with seventh character S

- - current episode - see Injury, spinal (cord), cervical

## R

**Rash (toxic) R21**

- serum (prophylactic) (therapeutic) T80.6see also Reaction, serum) T80.69

**Raymond (-Ceéstan) syndrome I65.8**

**Reaction - see also Disorder**

- drug NEC T88.7 This code not for use in the inpatient setting T88.7

- - addictive -- see Dependence, drug

- - - transmitted via placenta or breast milk -- see Absorption, drug, addictive, through placenta

- - allergic -- see Allergy, drug

- - lichenoid L43.2

- - newborn P93.8
- - - gray baby syndrome P93.0
- - overdose or poisoning (by accident) - see Table of drugs and chemicals, by drug, poisoning
- - photoallergic L56.1
- - phototoxic L56.0
- - withdrawal - see Dependence, by drug, with, withdrawal
- - - infant of dependent mother P96.1
- - - newborn P96.1
- - wrong substance given or taken (by accident) - see Table of drugs and chemicals, by drug, poisoning
- adverse
- food (any) (ingested) NEC T78.1
- - anaphylactic - see Shock, anaphylactic, due to food
- anaphylactoid - see Shock, anaphylactic
- drug NEC T88.7
- addictive - see Dependence, drug
- - transmitted via placenta or breast milk - see Absorption, drug, addictive, through placenta
- allergic - see Allergy, drug
- lichenoid L43.2
- newborn P93.8
- - gray baby syndrome P93.0
- overdose or poisoning (by accident) - see Table of drugs and chemicals, by drug, poisoning
- photoallergic L56.1
- phototoxic L56.0
- withdrawal - see Dependence, by drug, with, withdrawal
- - infant of dependent mother P96.1
- - - newborn P96.1
- wrong substance given or taken (by accident) - see Table of drugs and chemicals, by drug, poisoning
- Herxheimer's T88.6 R68.89
- nonspecific
- - to
- - - cell mediated immunity measurement of gamma interferon antigen response without active tuberculosis R76.12
- - - QuantiFERON-TB test (QFT) without active tuberculosis R76.12
- - - tuberculin test (see also Reaction, tuberculin skin test) R76.11
- serum (prophylactic) (therapeutic) T80.6 T80.69
- anaphylactic (immediate) T80.5 (see also Shock, anaphylactic) T80.59
- specified reaction NEC
- - - due to
- - - - administration of blood and blood products T80.61
- - - - immunization T80.62
- - - - serum specified NEC T80.69
- - - - vaccination T80.62
- stress (severe) F43.9
- acute (agitation) ("daze" "daze") (disorientation) (disturbance of consciousness) (flight reaction) (fugue) F43.0
- tuberculin skin test, abnormal R76.11

**Recklinghausen disease Q85.001****Rectalgia K62.89****Rectitis K62.89****Reflux K21.9**

- vesicoureteral (with scarring) N13.70
- - with
- - - pyelonephritis (chronic) N11.40

**Rejection**

- transplant T86.91
- - intestine T86.8950
- - stem cell (peripheral blood) (umbilical cord) T86.5

**Relaxation**

- anus (sphincter) K62.89
- rectum (sphincter) K62.89

**Removal (from) (of)**

- external



- - fixation device – code to fracture with extension d
- - fixation device - code to fracture with seventh character D

**Resistance, resistant (to)**

- complicating pregnancy O26.89
- organism(s), to multiple drugs (MDRO) Z16
- - to
- - - drug
- - - - aminoglycosides Z16.29
- - - - amoxicillin Z16.11
- - - - ampicillin Z16.11
- - - - antibiotic(s) Z16.20
- - - - - multiple Z16.24
- - - - - specified NEC Z16.29
- - - - antifungal Z16.32
- - - - antimicrobial (single) Z16.30
- - - - - multiple Z16.35
- - - - - specified NEC Z16.39
- - - - antimycobacterial (single) Z16.341
- - - - - multiple Z16.342
- - - - antiparasitic Z16.31
- - - - antiviral Z16.33
- - - - beta lactam antibiotics Z16.10
- - - - - specified NEC Z16.19
- - - - cephalosporins Z16.19
- - - - extended beta lactamase (ESBL) Z16.12
- - - - fluoroquinolones Z16.23
- - - - macrolides Z16.29
- - - - methicillin - see MRSA
- - - - multiple drugs (MDRO)
- - - - - antibiotics Z16.24
- - - - penicillins Z16.11
- - - - quinine (and related compounds) Z16.31
- - - - quinolones Z16.23
- - - - sulfonamides Z16.29
- - - - tetracyclines Z16.29
- - - - tuberculostatics (single) Z16.341
- - - - - multiple Z16.342
- - - - vancomycin Z16.21
- - - - - related antibiotics Z16.22

**Retained - see also Retention**

- cholelithiasis following cholecystectomy K91.86
- gallstones, following cholecystectomy K91.86

**Retardation**

- mental F79- see Disability, intellectual
- - with
- - - autistic features F84.9
- - mild (I.Q. 50-69) F70
- - moderate (I.Q. 35-49) F71
- - profound (I.Q. under 20) F73
- - severe (I.Q. 20-34) F72
- - specified level NEC F78
- physical (child) R62.502

**Retention - see also Retained**

- cholelithiasis K91.89
- gallstones K91.89
- cholelithiasis following cholecystectomy K91.86
- gallstones, following cholecystectomy K91.86

**Retinopathy (background)(Coats) H35.9H35.00**

- arteriosclerotic I70.90 [H368 [H35.0-]
- atherosclerotic I70.90 [H368 [H35.0-]

- Coats H35.02-

**Retroprosthetic membrane T85.398**

**Retroversion, retroverted**

- uterus (acquired) (acute) (any degree) (asymptomatic) (cervix) (postinfectious) (postpartal, old) N85.4

- - in pregnancy- see Pregnancy, complicated by, abnormal, uterus O34.53-

**Rhythm**

- sleep, inversion G47.2-

**Ring(s)**

- Schatzki's (esophagus) (lower) K22.42

- - congenital Q39.83

**Robles' disease- see Onchocerciasis B73.01**

**Rupture, ruptured**

- rotator cuff (complete) (incomplete) (nontraumatic) M75.1nontraumatic) M75.10-

- - complete M75.12-

- - incomplete M75.11-

- supraspinatus (complete) (incomplete) (nontraumatic) M75.1- see Tear, rotator cuff

**S**

**Saddle**

- embolus, aorta I74.0

- embolus

- - abdominal aorta I74.01

- - pulmonary artery I26.92

- - - with acute cor pulmonale I26.02

- injury - code to condition

**Salaam**

- attack(s) - see Epilepsy, generalized, specified NEC spasms

**Schatzki's ring (acquired) (esophagus) (lower) K22.2**

- congenital Q39.83

**Schwannoma - see also Neoplasm, nerve, benign**

- melanocytic(9560/0)- see Neoplasm, nerve, benign

**Scoliosis (acquired) (postural) M41.9**

- idiopathic M41.20

- - adolescent M41.129

- - - multiple sites M41.129

- - juvenile M41.119

- - - multiple sites M41.119

**Screening (for) Z13.9**

- mental

- - disorder Z13.89

- - retardation Z13.4

- disability, intellectual Z13.4

- intellectual disability Z13.4

- mental disorder Z13.89

**Scurvy, scorbutic E54**

- rickets E55.90[M90.80]

**Seizure(s) (see also Convulsions) R56.9**

- akinetic - see Epilepsy, generalized, idiopathiespecified NEC

- atonic - see Epilepsy, generalized, idiopathiespecified NEC

- disorder (see also Epilepsy) G40.909

- grand mal G40.3409

- - intractable G40.3419

- - - with status epilepticus G40.3411

- - - without status epilepticus G40.3419

- - not intractable G40.3409

- - - with status epilepticus G40.3401

- - - without status epilepticus G40.3409

- nonspecific epileptic

- - atonic - see Epilepsy, generalized, idiopathiespecified NEC

- - clonic - see Epilepsy, generalized, idiopathies specified NEC
- - myoclonic - see Epilepsy, generalized, idiopathies specified NEC
- - tonic - see Epilepsy, generalized, idiopathies specified NEC
- - tonic-clonic - see Epilepsy, generalized, idiopathies specified NEC
- petit mal G40.3409
- intractable G40.3419
- - with status epilepticus G40.3411
- - without status epilepticus G40.3419
- - not intractable G40.3409
- - with status epilepticus G40.3401
- - without status epilepticus G40.3409

**Senile, senility (see also condition) R5441.81**

**Sensitive, sensitivity - see also Allergy**

- tuberculin, without clinical or radiological symptoms R76.11

**Sepsis (generalized)(unspecified organism)A41.9**

- with
- - acute organ dysfunction R65.2
- - multiple organ dysfunction R65.2
- - organ dysfunction (acute) (multiple) R65.20
- - - with septic shock R65.21
- gonococcal A54.86
- localized
- - in operation wound T81.4
- - skin - see Abscess
- newborn P36.9
- - due to
- - - anaerobes NEC P36.5
- - - Escherichia coli P36.4
- - - Staphylococcus P36.30
- - - - aureus P36.2
- - - - specified NEC P36.39
- - - Streptococcus P36.10
- - - - group B P36.0
- - - - specified NEC P36.19
- - specified NEC P36.8
- Pasteurella multocida A28.0
- pelvic, puerperal, postpartum, childbirth O85
- postprocedural T81.4
- pneumococcal A40.3
- puerperal, postpartum, childbirth (pelvic) O85
- Salmonella (arizonae) (cholerae-suis) (enteritidis) (typhimurium) A02.1
- severe R65.20
- - with septic shock R65.21
- skin, localized - see Abscess
- Shigella (see also Dysentery, bacillary) A03.9
- specified organism NEC A41.89
- Staphylococcus, staphylococcal A41.2
- - aureus A41.0
- - coagulase-negative A41.1
- - specified NEC A41.1
- Streptococcus, streptococcal A40.9
- - agalactiae A40.1
- - group
- - - A A40.0
- - - B A40.1
- - - D A41.81
- - neonatal P36.10
- - - group B P36.0
- - - specified NEC P36.19
- - pneumoniae A40.3

- - pyogenes A40.0
- - specified NEC A40.8
- tracheostomy stoma J95.02
- tularemic A21.7
- umbilical, umbilical cord (newborn) - see Sepsis, newborn
- Yersinia pestis A20.7
- intra-abdominal K65.1
- localized - code to specific localized infection
- in operation wound T81.4
- skin - see Abscess

**MSSA (Methicillin susceptible Staphylococcus aureus) A41.01**

- newborn P36.9
- due to
  - - anaerobes NEC P36.5
  - - Escherichia coli P36.4
  - - Staphylococcus P36.30
  - - aureus P36.2
  - - specified NEC P36.39
  - - Streptococcus P36.10
  - - group B P36.0
  - - specified NEC P36.19
- specified NEC P36.8
- Pasteurella multocida A28.0
- pelvic, puerperal, postpartum, childbirth O85
- postprocedural T81.4
- pneumococcal A40.3
- puerperal, postpartum, childbirth (pelvic) O85
- Salmonella (arizonae) (cholerae-suis) (enteritidis) (typhimurium) A02.1
- severe R65.20
- with septic shock R65.21
- skin, localized - see Abscess
- Shigella (see also Dysentery, bacillary) A03.9
- specified organism NEC A41.89
- Staphylococcus, staphylococcal A41.2
- aureus (methicillin susceptible) (MSSA) A41.01
- - methicillin resistant (MRSA) A41.02
- coagulase-negative A41.1
- specified NEC A41.1
- Streptococcus, streptococcal A40.9
- agalactiae A40.1
- group
  - - A A40.0
  - - B A40.1
  - - D A41.81
- neonatal P36.10
- - group B P36.0
- - specified NEC P36.19
- pneumoniae A40.3
- pyogenes A40.0
- specified NEC A40.8
- tracheostomy stoma J95.02
- tularemic A21.7
- umbilical, umbilical cord (newborn) - see Sepsis, newborn
- Yersinia pestis A20.7

**Septum, septate (congenital) - see also Anomaly, by site**

- uterus- see Double, uterus(complete) (partial) Q51.2

**Sequelae (of) - see also condition**

- amputation -- code to injury with extension s
- burn and corrosion -- code to injury with extension s
- contusion -- code to injury with extension s

- crushing injury -- code to injury with extension s
- amputation -- code to injury with seventh character S
- burn and corrosion -- code to injury with seventh character S
- contusion -- code to injury with seventh character S
- crushing injury -- code to injury with seventh character S
- disease
- - cerebrovascular I69.90
- - - cognitive defects I69.91
- - - cognitive deficits I69.91
- - - specified type NEC I69.80
- - - - cognitive defects I69.81
- - - - cognitive deficits I69.81
- dislocation -- code to injury with extension s
- external cause -- code to injury with extension s
- foreign body entering natural orifice -- code to injury with extension s
- fracture -- code to injury with extension s
- frostbite -- code to injury with extension s
- dislocation -- code to injury with seventh character S
- external cause -- code to injury with seventh character S
- foreign body entering natural orifice -- code to injury with seventh character S
- fracture -- code to injury with seventh character S
- frostbite -- code to injury with seventh character S
- hemorrhage
- - intracerebral I69.10
- - - cognitive defects I69.11
- - - cognitive deficits I69.11
- - intracranial, nontraumatic NEC I69.20
- - - cognitive defects I69.21
- - - cognitive deficits I69.21
- - subarachnoid I69.00
- - - cognitive defects I69.01
- - - cognitive deficits I69.01
- infarction
- - cerebral I69.30
- - - cognitive defects I69.31
- - - cognitive deficits I69.31
- injury -- code to injury with extension s
- injury -- code to injury with seventh character S
- muscle (and tendon) injury -- code to injury with extension s seventh character S
- poisoning -- code to poisoning with extension s
- - nonmedicinal substance - see Sequelae, toxic effect, nonmedicinal substance
- sprain and strain -- code to injury with extension s
- poisoning -- code to poisoning with seventh character S
- - nonmedicinal substance - see Sequelae, toxic effect, nonmedicinal substance
- sprain and strain -- code to injury with seventh character S
- stroke NOS I69.30
- - cognitive defects I69.31
- - cognitive deficits I69.31
- tendon and muscle injury -- code to injury with extension s
- wound, open -- code to injury with extension s
- tendon and muscle injury -- code to injury with seventh character S
- wound, open -- code to injury with seventh character S

**Sertoli cell**

- specified site - see Neoplasm, benign, by site
- unspecified site
- - female D27.9
- - male D29.20
- specified site - see Neoplasm, malignant, by site
- unspecified site (male) C62.9-
- - female C56.9

- - specified site - see Neoplasm, benign, by site
- - unspecified site
- - - female D27.9
- - - male D29.20
- specified site - see Neoplasm, benign, by site
- unspecified site
- - female D27.9
- - male D29.20
- adenoma
- - specified site - see Neoplasm, benign, by site
- - unspecified site
- - - female D27.9
- - - male D29.20
- carcinoma
- - specified site - see Neoplasm, malignant, by site
- - unspecified site (male) C62.9-
- - - female C56.9
- tumor
- - with lipid storage
- - - specified site - see Neoplasm, benign, by site
- - - unspecified site
- - - - female D27.9
- - - - male D29.20
- - specified site - see Neoplasm, benign, by site
- - unspecified site
- - - female D27.9
- - - male D29.20

**Serum**

- allergy, allergic reaction T80.6(see also Reaction, serum) T80.69
- - shock T80.5(see also Shock, anaphylactic) T80.59
- arthritis T80.6(see also Reaction, serum) T80.69
- complication or reaction NECT80.6(see also Reaction, serum) T80.69
- disease NECT80.6(see also Reaction, serum) T80.69
- intoxication T80.6(see also Reaction, serum) T80.69
- neuritis T80.6(see also Reaction, serum) T80.69
- poisoning NECT80.6(see also Reaction, serum) T80.69
- rash NECT80.6(see also Reaction, serum) T80.69
- reaction NECT80.6(see also Reaction, serum) T80.69
- sickness NECT80.6(see also Reaction, serum) T80.69
- urticaria T80.6(see also Reaction, serum) T80.69

**Shadow, lung R91.8****Sheathing, retinal vessels H35.001-****Shelf, rectal K62.89****Shock R57.9**

- adverse food reaction (anaphylactic) - see Shock, anaphylactic, due to food
- anaphylactic T78.2
- - due to food(nonpoisonous) T78.00
- - immunization T80.52
- - serum T80.59
- - - blood and blood products T80.51
- - - immunization T80.52
- - - specified NEC T80.59
- - - vaccination T80.52
- endotoxic R65.21
- - postprocedural (during or resulting from a procedure, not elsewhere classified) T81.12
- food (anaphylactic) - see Shock, anaphylactic, due to food
- gram-negative R65.21
- - postprocedural (during or resulting from a procedure, not elsewhere classified) T81.12
- hemorrhagic
- - surgery (intraoperative) (postoperative) T81.19

- hypovolemic R57.1
- - surgical T81.19
- pleural (surgical) T81.19
- postoperative T81.1
- - with ectopic or molar pregnancy O08.3
- - following ectopic or molar pregnancy O08.3
- postprocedural (postoperative) T81.10
- with ectopic or molar pregnancy O08.3
- cardiogenic T81.11
- endotoxic T81.12
- following ectopic or molar pregnancy O08.3
- gram-negative T81.12
- hypovolemic T81.19
- septic T81.12
- specified type NEC T81.19
- surgical T81.10
- therapeutic misadventure NEC T81.10

**Short, shortening, shortness**

- hip (acquired) - see also Deformity, limb, unequal length
- - congenital Q65.89
- tendon - see also Contraction, tendon
- - Achilles (acquired) M67.0-
- - - congenital Q66.89

**Shunt**

- arteriovenous, pulmonary (acquired) I28.0
- - congenital Q25.72

**Sickness**

- green D50.98
- mountain T70.209
- protein T80.6 (see also Reaction, serum) T80.69
- serum NEC T80.6 (see also Reaction, serum) T80.69

**Simultanagnosia (asimultagnosia) R48.3****Sin Nombre virus disease (Hantavirus)(cardio)-pulmonary syndrome) B33.4****Sleep**

- drunkenness F51.59
- rhythm inversion G47.2-

**Sleep-wake schedule disorder G47.20****Smith-Lemli-Opitz syndrome Q87.4 E78.72****Sneddon-Wilkinson disease or syndrome L13.1****Somnolence R40.0**

- nonorganic origin F51.11

**Spasm(s), spastic, spasticity (see also condition) R25.2**

- infantile - see Epilepsy, generalized, specified NEC spasms

**Spiegler-Fendt**

- sarcoid L08.089

**Spots, spotting (in) (of)**

- Fuchs' black (myopic) - see Disorder, globe, degenerative, myopia H44.2-

**Sprain (joint) (ligament)**

- thorax S23.9
- - ribs S23.41
- - sternum - see Sprain, sternum
- thorax S23.9
- - ribs S23.41
- - specified site NEC S23.8
- - spine S23.3
- - sternum - see Sprain, sternum

**Squeeze, divers" s T70.3****Staphylococcus, staphylococcal - see also condition**

- as cause of disease classified elsewhere B95.8
- aureus (methicillin susceptible) (MSSA) B95.61

- - methicillin resistant (MRSA) B95.62
- aureus, as cause of disease classified elsewhere B95.6

**Status (post) - see also Presence (of)**

- embedded fragments -see Retained, foreign body fragments (type of)
- embedded splinter -see Retained, foreign body fragments (type of)
- splenectomy D73.0Z90.81
- tooth (teeth) extraction K08.409 - see also Absence, teeth, acquired (see also Absence, teeth, acquired) K08.409

**Steatoma L72.13****Stenosis, stenotic (cicatricial) - see also Stricture**

- cardia (stomach) K22.2
- - congenital Q40.239.3
- due to presence of device, implant or graft (see also Complications, by site and type, specified NEC) T85.85
- - catheter T835.85
- subglottic J38.6

**Stent ~~jail~~ T82.897****Steroid**

- responder H40.04-

**Sting (venomous) (with allergic or anaphylactic shock) - see Toxicity, venomable of drugs and chemicals, by animal or substance, poisoning****Strabismus (congenital) (nonparalytic) H50.9**

- due to adhesions, scars H50.609

**Strangulation, strangulated - see also Asphyxia, traumatic**

- food or foreign body - see Asphyxia, food Foreign body, by site
- penis N48.89
- - foreign body T19.84

**Stricture - see also Stenosis**

- cardia (stomach) K22.2
- - congenital Q40.239.3
- pelviureteric junction (congenital) Q62.011
- penis, by foreign body T19.84
- ureteropelvic junction (congenital) Q62.011
- urethra (organic) (spasmodic) N35.9
- - associated with schistosomiasis B65.0 [N2937]

**Subnormal, subnormality**

- mental F79- see Disability, intellectual
- - mild F70
- - moderate F71
- - profound F73
- - severe F72

**Surgical**

- shock T81.10

**Sweeley-Klionsky disease E75.21****Syndrome - see also Disease**

- adrenocortical - see Cushing's, syndrome
- alveolocapillary block J84.10
- aortic
- - bifurcation I74.09
- autoimmune lymphoproliferative [ALPS] D89.82
- autoimmune lymphoproliferative [ALPS] D89.82
- Avellis' G83.8946.8
- Barrett's -see Barrett's, esophagus
- Benedikt's G83.8946.3
- Béquez César (-Steinbrinck-Chédiak-Higashi) D72.équez César (-Steinbrinck-Chédiak-Higashi) E70.330
- Bing-Horton's G43.809- see Horton's headache
- brain (nonpsychotic) F09
- - congenital - see Retardation, ment Disability, intellectual
- Brandt's L08.0 (acrodermatitis enteropathica) E83.2
- Call-Fleming I67.841
- Cassidy (-Scholte) ME34.0
- Chédiak-Higashi (-Steinbrinck) D72.édiak-Higashi (-Steinbrinck) E70.330



- Danbolt (-Closs) ~~L08.0~~ross) (acrodermatitis enteropathica) E83.2
- Dandy-Walker Q03.01
- defibrination - see also Fibrinolysis
- - with
- - - antepartum hemorrhage - see Hemorrhage, antepartum, with coagulation defect
- Eaton-Lambert G73.1- see Syndrome, Lambert-Eaton
- - not associated with neoplasm G70.8
- epileptic - see Epilepsy also Epilepsy, by type
- - absence G40.A09
- - - intractable G40.A19
- - - - with status epilepticus G40.A11
- - - - without status epilepticus G40.A19
- - - not intractable G40.A09
- - - - with status epilepticus G40.A01
- - - - without status epilepticus G40.A09
- Foster-Kennedy H47.14-
- Foville's (peduncular) G83.8946.3
- Gelineau's G47.419
- - with cataplexy G47.411
- - with cataplexy G47.411
- Gubler-Millard G83.8946.3
- HELLP O14.2(hemolysis, elevated liver enzymes and low platelet count) O14.2-
- hepatopulmonary K76.81
- hunterian glossitis K14.4D51.0
- Klein (e)-Levine G47.13
- Lambert-Eaton G73.10.80
- - not associated with neoplasm G70.8
- - in
- - - neoplastic disease G73.1
- - - specified disease NEC G70.81
- Landau-Kleffner F80.3- see Epilepsy, specified NEC
- lateral
- - cutaneous nerve of thigh DG57.1-
- Lennox-Gastaut- see Epilepsy, generalized, specified NEC G40.812
- - intractable G40.814
- - - with status epilepticus G40.813
- - - without status epilepticus G40.814
- - not intractable G40.812
- - - with status epilepticus G40.811
- - - without status epilepticus G40.812
- low
- - atmospheric pressure T70.209
- malabsorption K90.9
- - postsurgical K91.2
- malformation, congenital, due to
- - hydantoin Q86.1
- - - warfarin Q86.2
- - warfarin Q86.2
- MERFF E88.42
- MERRF (myoclonic epilepsy associated with ragged-red fibers) E88.42
- Millard-Gubler G83.8946.3
- myelodysplastic D46.9
- - with 5q deletion D46.C
- - with isolated del (5q) chromosomal abnormality D46.C
- - with
- - - 5q deletion D46.C
- - - isolated del (5q) chromosomal abnormality D46.C
- - lesions, low grade D46.20
- Parsonage (-Aldren)-Turner G54.5
- periodic headache, in adults and children G43.C09- see Headache, periodic syndromes in adults and children

- - intractable G43.C19
- - - with status migrainosus G43.C11
- - - without status migrainosus G43.C19
- - not intractable G43.C09
- - - with status migrainosus G43.C01
- - - without status migrainosus G43.C09
- pluriglandular (compensatory) E31.208
- polyglandular E31.208
- post chemoembolization - code to associated conditions
- posterior
- - reversible encephalopathy (PRES) G93.49 I67.83
- retroperitoneal fibrosis N13.85
- rotator cuff, shoulder M75.1 (see also Tear, rotator cuff) M75.10-
- Simon's E88.1
- Sluder's G44.89
- superior
- - semi-circular canal dehiscence H83.8X-
- supraspinatus M75.1 (see also Tear, rotator cuff) M75.10-
- Terry's - see Disorder, globe, degenerative, myopia H44.2-
- vasoconstriction, reversible cerebrovascular I67.841
- Wallenberg's I63.9 G46.3
- Weber-Gubler G83.89 46.3
- Weber-Leyden G83.89 46.3
- Weber's G83.89 46.3
- Werner's E34.8
- West's - see Epilepsy, generalized, specified NEC spasms
- Wilson's (hepatolenticular degeneration) D83.0 E83.01

**Syphilis, syphilitic (acquired) A53.9**

- central nervous system (late) (recurrent) (relapse) (tertiary) A52.3
- - with
- - - taboparesis A52.11 7
- epiphysitis (congenital) (early) A50.02 [M90.80]
- taboparesis A52.11 7

**T****Tachycardia R00.0**

- atrial (paroxysmal) I47.1
- AV nodal re-entry (re-entrant) I49.87.1
- junctional (paroxysmal) I47.1
- nodal (paroxysmal) I47.1
- paroxysmal (sustained) (nonsustained) I47.9
- - atrioventricular (AV) (re-entrant) I47.1

**Tag (hypertrophied skin) (infected) L91.8**

- anus I84.6 K64.4
- hemorrhoidal I84.6 K64.4
- rectum I84.6
- sentinel I84.6 K64.4
- skin L91.8
- - anus I84.6 K64.4
- - rectum I84.6

**Talipes (congenital) Q66.89**

- asymmetric Q66.89
- calcaneus Q66.89
- equinus Q66.89
- planus (acquired) (any degree) - see also Deformity, limb, flat foot
- - congenital Q66.5-

**Tear, torn (traumatic) - see also Laceration**

- annular fibrosis M51.35
- rotator cuff (complete) (incomplete) (nontraumatic) M75.1 nontraumatic) M75.10-

- - complete M75.12-
- - incomplete M75.11-
- supraspinatus (complete) (incomplete) (nontraumatic)M75.1(see also Tear, rotator cuff) M75.10-

**Telangiectasia, telangiectasis (verrucous) I78.1**

- retina H35.07-
- juxtafoveal H35.07-
- macular H35.07-
- parafoveal H35.07-
- retinal (idiopathic) (juxtafoveal) (macular) (parafoveal) H35.07-

**Teratoma (solid) - see also Neoplasm, uncertain behavior, by site**

- ovary D27.-
- - embryonal, immature or malignant C56.-

**Terry's syndrome- see Disorder, globe, degenerative, myopiaH44.2-****Test, tests, testing (for)**

- Mantoux (for tuberculosis) Z11.1
- - abnormal result R76.11
- tuberculin Z11.1
- - abnormal result R76.11

**Testicle, testicular, testis - see also condition**

- feminization syndrome (see also Syndrome, androgen insensitivity) E34.501

**Tetany (due to) R29.0**

- post- (para)thyroidectomy E89.2

**Thalassemia (anemia) (disease) D56.9**

- with other hemoglobinopathy NEC D56.9
- with other hemoglobinopathy D56.8
- alpha (major) (severe) (triple gene defect) D56.0
- - silent carrier D56.3
- - trait D56.3
- beta (severe) D56.1
- - homozygous D56.1
- - major D56.1
- - trait D56.3
- delta-beta (homozygous) D56.2
- - trait D56.3
- dominant D56.8
- hemoglobin
- - C D56.8
- - E-beta D56.5
- mixed(with other hemoglobinopathy) D56.9D56.8
- sicklecell - see Disease, sickle-cell - see Disease, sickle-cell, thalassemia

**Thecoma D27.-**

- luteinized D27.-
- malignant C56.-

**Therapy**

- drug, long-term (current) (prophylactic)
- - methadone for pain management Z79.891
- - bisphosphonates Z79.83
- - methadone
- - - for pain management Z79.891
- - - maintenance therapy F11.20

**Thermography (abnormal)(see also Abnormal, diagnostic imaging)R93.8****Thickening**

- endometrium R93.8

**Thromboangiitis I73.1**

- obliterans (general) I73.1
- - cerebral I67.89
- - vessels
- - - brain I67.89
- - - spinal cord I67.89

**Thrombocytopenia, thrombocytopenic D69.6**

- due to
- - (massive) blood transfusion D69.59
- Thrombosis, thrombotic (bland) (multiple) (progressive) (silent) (vessel) I82.90**

- anal K64.5
- aorta, aortic I74.10
- - abdominal I74.09
- - - saddle I74.01
- - bifurcation I74.09
- - saddle I74.01
- - terminal I74.09
- cerebellar artery (anterior inferior) (posterior inferior) (superior) I65.86.3
- history (of) Z86.718
- perianal venous K64.5
- peripheral arteries I74.4
- - upper I74.32
- personal history (of) Z86.718
- vein (acute) I82.90
- - cerebral, nonpyogenic I67.6
- - deep (DVT) I82.40-
- - - upper leg I82.4Y
- - - - chronic I82.5Y--
- - - - chronic I82.5y--
- - perianal K64.5
- venous, perianal K64.5

**Thyrotoxicosis (recurrent) E05.90**

- with
- - thyroid storm E05.91

**Tight, tightness**

- anus K62.89
- rectal sphincter K62.89

**Tophi -see Gout**

**Torsion**

- penis N48.89(acquired) N48.82
- - congenital Q55.693

**Torticollis (intermittent) (spastic) M43.6**

- due to birth injury P15.28
- rheumatic M43.6

**Tracheopharyngitis(acute) J06.9**

**Traction, vitreomacular H43.82-**

**Tuberculosis, tubercular, tuberculous (calcification) (calcified) (caseous) (chromogenic acid-fast bacilli) (degeneration) (fibrocaseous) (fistula) (interstitial) (isolated circumscribed lesions) (necrosis) (parenchymatous) (ulcerative) A15.9**

- abscess (respiratory) A15.9
- - latent R76.11

**Tumor - see also Neoplasm, unspecified behavior, by site**

- Brenner D27.9
- - malignant C56.-
- carcinoid
- - mesentary metastasis C7B.014
- Cock's peculiar L72.43
- dermoid - see Neoplasm, benign, by site
- - with malignant transformation C56.-
- G cell
- - unspecified site D37.98
- granulosa cell D39.1-
- - malignant C56.-
- granulosa cell-theca cell D39.1-
- - malignant C56.-
- Grawitz's C64.-
- hilar cell D27.-

- hilus cell D27.-
- lipid cell, ovary D27.-
- lipoid cell, ovary D27.-
- neuroectodermal (peripheral)(primitive)- see Neoplasm, malignant, by site
- papillary - see also Papilloma
- - mucinous of low malignant potential C56.-
- phyllodes D48.6-
- - benign D24.-
- Pott's puffy -see Osteomyelitis, specified NEC
- sclerosing stromal D27.-
- Wilms' C64.-

## U

### Ulcer, ulcerated, ulcerating, ulceration, ulcerative

- anus (sphincter) (solitary) K62.6
- - varicose - see Varicose, ulcer, anus
- hemorrhoids - see Hemorrhoids
- hemorrhoid (see also Hemorrhoids, by degree) K64.8
- rectum (sphincter) (solitary) K62.6
- - varicose - see Varicose, ulcer, anus
- varicose (lower limb, any part) - see also Varix, leg, with, ulcer
- - anus - see Varicose, ulcer, anus
- - rectum - see Varicose, ulcer, anus

### Umbilicus, umbilical -see condition

### Uncinaria americana infestation B76.91

### Urbach-Oppenheimer disease E88.89(necrobiosis lipoidica diabetorum) - see E08-E13 with .620

### Uremia, uremic N19

- with
- - polyneuropathy N18.9 [G63]

### Urticaria L50.9

- due to
- - serum T80.6(see also Reaction, serum) T80.69
- serum T80.6(see also Reaction, serum) T80.69

## V

### Varicose

- ulcer (lower limb, any part) - see also Varix, leg, with, ulcer
- - anus - see Hemorrhoids, with complication(see also Hemorrhoids) K64.8
- - rectum - see Varicose, ulcer, anus

### Varix (lower limb) (ruptured) I83.90

- anus - see Hemorrhoids
- rectum - see Hemorrhoids, internal

### Vasospasm(vasoconstriction) I73.9

- cerebral (artery) G45.9cerebrovascular (artery) I67.848
- - reversible I67.841
- coronary I20.91

### Verruca (due to HPV) (filiformis) (simplex) (viral) (vulgaris) B07.9

- plana B07.8
- plana B07.8

### Vertical talus Q66.8(congenital) Q66.80

- left foot Q66.82
- right foot Q66.81

### Vertigo R42

- central (origin)- see subcategory H81.4 H81.4-
- cerebral- see subcategory H81.4 H81.4-
- malignant positional- see subcategory H81.4 H81.4-
- positional
- - malignant- see subcategory H81.4 H81.4-

### Virus, viral - see also condition

- as cause of disease classified elsewhere B97.89
- swine influenza (viruses that normally cause infections in pigs) (see also Influenza, due to, identified novel influenza A virus) J09.X2

**Vomiting R11.10**

- causing asphyxia, choking, or suffocation - see Asphyxia, food Foreign body, by site
- cyclical G43.A09
- - with refractory migraine G43.A1
- - intractable G43.A19
- - - with status migrainosus G43.A11
- - - without status migrainosus G43.A19
- - not intractable G43.A09
- - - with status migrainosus G43.A01
- - - without status migrainosus G43.A09
- - without refractory migraine G43.A0

**Von Recklinghausen**

- disease (neurofibromatosis) Q85.001

**Vulvitis (acute) (allergic) (atrophic) (hypertrophic) (intertriginous) (senile) N76.2**

- chlamydial A56.02
- due to Haemophilus ducreyi A57
- following ectopic or molar pregnancy O08.0
- gonococcal A54.02
- - with abscess (accessory gland) (periurethral) A54.1
- herpesviral A60.04
- leukoplakic N90.4
- monilial B37.3
- puerperal (postpartum) O86.19
- subacute or chronic N76.3
- syphilitic (early) A51.0
- - late A52.76
- trichomonal A59.01
- tuberculous A18.18

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- tuberculous A18.18

**W****Wandering**

- in diseases classified elsewhere Z91.83

**Weak, weakening, weakness (generalized) R53.1**

- facial R29.810
- - following
- - - cerebrovascular disease I69.992
- - - - specified NEC I69.892

**Weil (I)-Marchesani syndrome Q87.1****~~Wernicke-Posada disease B38.7~~****~~Wernicke-Posadas disease B38.9~~****West's syndrome - see Epilepsy, generalized, specified NEC spasms**

**Wilms' tumor C64.-****Worn out - see Exhaustion**

- cardiac defibrillator (with synchronous cardiac pacemaker) Z45.02
- cardiac pacemaker
- - battery Z45.010
- - lead Z45.018
- cardiac
- - defibrillator (with synchronous cardiac pacemaker) Z45.02
- - pacemaker
- - - battery Z45.010
- - - lead Z45.018