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ICD-10-CM INDEX TO DISEASES and INJURIES

2012 Addenda

KEY:**New or Revised text: Underlined****Deleted 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**~~- chemistry, blood R79.9~~~~-- pancytopenia R79.4 D61.818~~~~- cytology~~~~-- anus R85.619~~~~-- - satisfactory cervical smear but lacking transformation zone R85.616~~~~-- - satisfactory anal smear but lacking transformation zone R85.616~~~~- diagnostic imaging~~~~-- lung (field) R91.8~~~~-- sites specified NEC R93.8~~~~-- site specified NEC R93.8~~~~- Mantoux test R76.11~~~~- Papanicolaou (smear)~~~~-- anus R85.619~~~~-- - satisfactory cervical smear but lacking transformation zone R85.616~~~~-- - satisfactory anal smear but lacking transformation zone R85.616~~~~- product of conception O02.9~~~~-- specified type NEC O02.89~~~~- pulmonary~~~~-- artery, congenital Q25.79~~~~- specimen~~~~-- female genital organs (secretions) (smears) R87.9~~~~-- - cytology R87.619~~~~-- - specified fluid, organ, system and tissue NOS R89.9~~~~-- - cytology R89.6~~~~-- - drug level R89.2~~~~-- - enzyme level R89.0~~~~-- - histology R89.7~~~~-- - hormones R89.1~~~~-- - immunology R89.4~~~~-- - microbiology R89.5~~~~-- - nonmedicinal level R89.3~~~~-- - specified type NEC R89.8~~~~-- - specified organ, system and tissue NOS R89.9~~~~-- - cytology R89.6~~~~-- - drug level R89.2~~~~-- - enzyme level R89.0~~~~-- - histology R89.7~~~~-- - hormones R89.1~~~~-- - immunology R89.4~~~~-- - microbiology R89.5~~~~-- - nonmedicinal level R89.3~~~~-- - specified type NEC R89.8~~~~- thermography - see Abnormal, diagnostic imaging (see also Abnormal, diagnostic imaging) R93.8~~~~- weight~~

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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-
- - knee (following explantation of knee joint prosthesis) (with or without presence of antibiotic-impregnated cement spacer) Z89.52-
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- drug NEC (non-dependent) F19.10
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- PCP (phencyclidine) (or related substance) - see Abuse, drug, psychoactive NEChallucinogen
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- cerebrovascular (embolic) (ischemic) (thrombotic) I63.9
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- with
- apocrine
- unspecified site C44.99
- ceruminous C44.29-
- cervix, *in situ* D06.9 - see also Carcinoma, cervix uteri, *in situ*
- cervix, *in situ* (see also Carcinoma, cervix uteri, *in situ*) D06.9
- intraductal
 - breast D05.81-
 - noninfiltrating
 - breast D05.81-
 - papillary
 - breast D05.81-
 - unspecified site D05.81-
 - unspecified site D05.81-
 - papillary
 - breast D05.81-
 - unspecified site D05.81-
 - unspecified site D05.81-
 - nonencapsulated sclerosing C73
 - 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 D05.8-
 - specified site NEC - see Neoplasm, *in situ*, by site
 - unspecified site D05.8-
 - serous
 - specified site - see Neoplasm, malignant, by site
 - 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
 - unspecified site C56.9
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- endometrioid D27.9
- malignant C56.-

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- breast D24.-
- endocrine, multiple
- two or more specified sites D44.-
- multiple endocrine
- two or more specified sites D44.-
- nipple D24.-

Adenomatosis

- erosive of nipple D24.-

Adhesions, adhesive (postinfective) K66.0

- ear

- - middle H74.1-

- vitreomacular H43.82-

Admission (for) - see also Encounter (for)

- adjustment (of)

- - device NEC

- - - implanted Z45.89

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

- examination at health care facility (adult) (see also Examination) Z00.00

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

- - dental Z01.20

- - - with abnormal findings Z01.21

- - with abnormal findings Z01.21

- - general, specified reason NEC Z00.58

- - vision Z01.00

- - - with abnormal findings Z01.01

- - with abnormal findings Z01.01

- respirator/ventilator[ventilator]use during power failure Z99.12

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- following ectopic or molar pregnancy O08.1

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- following surgery (for) (on)

- - explantation of joint prosthesis (staged procedure)

- - - hip Z47.32

- - - knee Z47.33

- - - shoulder Z47.31

- - spinal-see Aftercare, following surgery (for) (on), specified body systemZ48.89

- fracture - code to fracture with extension-d

- fracture - code to fracture with seventh character D

Agenesis

- artery (peripheral) Q27.9

- - pulmonary Q25.79

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

- visual object H53.16

- visual (object) R48.3

Agranulocytosis (chronic) (cyclical) (genetic) (infantile) (periodic) (pernicious) (see also Neutropenia) D70.9

- secondary D70.84

AlPHI(acute idiopathic pulmonary hemorrhage in infants (over 28 days old))R04.81**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

- anaphylactic reaction or shock T78.2

- food (any) (ingested) NEC T78.1

- - anaphylactic shock - see Shock, anaphylactic,due to food

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

- - anaphylactic shock T80.59

- shock (anaphylactic) T78.2

- - due to

- - - 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, mental Disability, intellectual

Anaplasmosis, human A77.49

Anatomical narrow angle H40.03-

Andrews' disease (bacterid) L08.089

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

- 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

Anesthesia, anesthetic (of skin) R20.0

Aneurysm (anastomotic) (artery) (cirsoid) (diffuse) (false) (fusiform) (multiple) (saccular) I72.9

- 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
- - valve Q22.3
- - - specified type NEC Q22.23
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- - hip or thigh Q65.89
- vein(s) (peripheral) Q27.9
- - developmental Q28.3

Anoxia (pathological) R09.012

- altitude T70.209
- due to
- - high altitude T70.209

Anteversion

- femur (neck), congenital Q65.89

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

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

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- Antiphospholipid**
- antibody
- - with hemorrhagic disorder D68.312
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- - abortion - see Abortion by type complicated by, renal failure
- - ectopic or molar pregnancy O08.4

Anusitis K62.89**Aphasia (amnestic) (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 D69.0önlein) 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 influenzaeB96.3 [M00.80M00.8- [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

- postsurgicalD73.0Z90.81

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, atactic 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, idiopathic, specified NEC
- atonic - see Epilepsy, generalized, idiopathic, specified NEC
- benign shuddering G25.83
- myoclonic - see Epilepsy, generalized, idiopathic, specified 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 extensions
- 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 type with 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 J47.10

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
- ductular
- 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
- staphylococcal Z22.32 (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
- staphylococci Z22.32 (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 - see Asphyxia, foodForeign body, by site

- while vomiting NOS - see Asphyxia, 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 Defibrillation 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 L72.13

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 K52.1

- 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 T82.019
- 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 L72.1 (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) L08.89 **ross) 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
- 1121-hydroxylase E25.0
- 21-hydroxylase E25.0
- diaphragm
- - with elevation, eventration or hernia -see Hernia, diaphragm
- mental - see Retardation, mental 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
- 1121-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) H31.110-
- 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/vege-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 G93.89 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 presenation 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
- - - - - 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, mental Disability, 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
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- 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
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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, mentalDisability, 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

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- anus K62.9
- - specified NEC K62.89
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- cerebrovascular I67.9
- - acute I67.89
- - specified NEC I67.89
- Chédiak-Steinbrinck (-Higashi) (congenital gigantism of peroxidase granules) D72.6-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 E74.019
- 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
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 - 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
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 - - 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-
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- feeding (infant or child) (see also Disorder, eating) R63.3-
- glomerular (in) N05.9
- - sepsis NEC A41.9-[N08]
- - - streptococcal A40.9-[N08]
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- - due to extrinsic circulating anticoagulants D68.32
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- - - 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-VIIa D68.318
 - - - anti-IXa D68.318
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 - - following childbirth O72.3
 - immune mechanism (immunity) D89.9
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 - metabolism NOS E88.9
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 - 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
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- 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 NECH81.8-- 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 syndromeG73.1- - 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) T80.6 see 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
- angiolympoid hyperplasia (ALHE) D18.01

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

- NOTE: 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,idiopathicspecified 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 Kozhevnikof'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 (inanition) (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) J84.1hronic (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
- indolacetic acid, elevated R82.5
- body fluid or substance, specified NEC R88.8
- indoleacetic acid, elevated R82.5
- mediastinal shift R93.18
- 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

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 NEC lessor tuberosity

- malunion - see Malunion, fractureFracture, 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, myopiaH44.2-
- dystrophy (corneal endothelium) H18.521

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

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

G**Galactophoritis N61**

- gestational, puerperal, postpartum- see Mastitis, obstetric, purulentO91.2-

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

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

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

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

- developmental F81.2

GingivostomatitisB00.2K05.10**Glascow 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 angleH40.11

- simplex- see Glaucoma, open angleH40.11

- 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]

Glossodynbia K14.6

- exfoliativa K14.04

Glucagonoma

- unspecified site

- uncertain behavior D37.98

Glycogenesis (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, drugNEC, 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, subarachnoiddural

- subtentorial - see Hemorrhage, intracranial, subarachnoiddural

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 I84.134
- - - 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**Hepatosis 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) K43.14
 - - - obstruction K43.04
 - 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) K43.107
 - obstruction K43.006
 - incisional K43.912
 - with
 - gangrene (and obstruction) K43.114
 - obstruction K43.014
 - specified NEC K43.99
 - with
 - gangrene (and obstruction) K43.197
 - obstruction K43.096

Herxheimer's reaction T88.6R68.89**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)
- - anapylactic 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 Z86.010
- - - - 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 NECC91.4B89 [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

Hypercorticosolism - 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**

- angiolympoid, eosinophilia (ALHE) D18.01

- liver (congenital) Q44.7

- nodular, focal K76.89

- neuroendocrine cell, of infancy J84.841

Hypersensitive, hypersensitivity, 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

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, newborn

Immaturity (less than 37 completed weeks) - see 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
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- - - 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

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- mental - see Retardation, mental Disability, 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

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

Increase, increased

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

Induration, indurated

- liver (chronic) K76.89
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- myocardium, myocardial (acute) (with stated duration of 4 weeks or less) I21.3

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

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- 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

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- 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

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-- 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

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- 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 L08joint) NEC M00.9
 - - due to internal joint prosthesis
 - - - left T84.54
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 - skin L08.9
 - methicillin
 - resistant Staphylococcus aureus (MRSA) A49.02
 - susceptible Staphylococcus aureus (MSSA) A49.01
 - mycetomaB47.9
 - 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
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 - - - as cause of disease classified elsewhere B97.89
 - - specified type NEC B33.8
 - - - as cause of disease classified elsewhere B97.89
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 - eyelid
 - - in (due to)
 - - - onchocerciasis B73.009
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- intestinal NEC B81.8
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- tapeworm B71.9
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- liver K76.89
- lung(eosinophilic) J82R91.8
- eosinophilic J82
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- anal canal, anus K62.89
 - perianal K62.89
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 - avian--see Influenza, due to, identified avian influenza virus(see also Influenza, due to, identified novel influenza A virus) J09.X2
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 - 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
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 - respiratory manifestations NEC J09.02
 - specified manifestation NEC J09.098
 - identified novel H1N1 influenza virus J09.12
 - with
 - digestive manifestations J09.13
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 - pneumonia (unspecified type) J09.119
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- - - - respiratory manifestations NEC J09.12
- - - - specified manifestation NEC J09.198
- - avian (see also Influenza, due to, identified novel influenza A virus) J09.X2
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- - 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
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- 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
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- - 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

Inpiration

- 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, mental 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

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- 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

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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 ketoacidosis

Ketosis NEC E88.89

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

Klein (e)-Levin syndrome G47.13**Kojevnikov's, Kozhevnikof'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 Kozhevnikof's epilepsy**Kozhevnikof'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) (postinfectional) (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 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

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 F0I67.3

- 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

- erythematosus (discoid) (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)

-- congenital Q12.1

Lymphangiomyomatosis J84.81

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

Lymphogranuloma (malignant) - see also Hodgkin's, diseaseLymphoma, Hodgkin

Lymphogranulomatosis (malignant) - see also Hodgkin'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

Lymphoplasmacyticleukemia - 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) (postinfectional) (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 R93.18**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) F32.8

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-
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- - nail
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- - 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 R82.949

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 G04.042
- - - postinfectious G04.001
- postimmunization or postvaccination G04.042

Mental - see also condition

- deficiency - see Retardation, mentDisability, intellectual
- insufficiency (congenital) - see Retardation, mentDisability, intellectual
- retardation - see Retardation, mentDisability, intellectual
- subnormality - see Retardation, mentaDisability, intellectual

MERRF syndrome E88.42**MERRF syndrome (myoclonic epilepsy associated with ragged-red fiber) E88.42****Microdysgenesis 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.D04
 - - - 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
 - - - with status migrainosus G43.B019
 - - - without status migrainosus G43.011
 - - - without status migrainosus G43.019
 - 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) Z16icillin 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[H43]
- 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 H81.24

- - - 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) F43.9situational) 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 P29.4

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 also Retardation, mental Disability, 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 disease E88.89(necrobiosis lipoidica diabetorum) - see E08-E13 with .620

Orotaciduria, oroticaciduria (congenital) (hereditary) (pyrimidine deficiency) D53.0 E79.8

- 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
- Österreicher-Turner syndrome Q87.2**
- Österreicher-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
- chronic R52G89.29
- - 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 A52.17_****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 K05.21
- - 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

Plateau iris syndrome (post-iridectomy) (postprocedural)(without glaucoma)H21.82

- with glaucoma H40.22-

Pneumonia (acute) (Alpenstich) (benign) (bilateral) (brain) (cerebral) (circumscribed) (congestive) (creeping) (delayed resolution) (double) (epidemic) (fever) (flash) (fulminant) (fungoid) (granulomatous) (hemorrhagic) (incipient) (infantile) (infectious) (infiltration) (insular) (intermittent) (latent) (migratory) (organized) (overwhelming) (primary (atypical) progressive) (pseudolobar) (purulent) (resolved) (secondary) (senile) (septic) (suppurative) (terminal) (true) (unresolved) (vesicular~~double~~) (migratory) (purulent) (septic) (unresolved) J18.9

- aspiration J69.0

- - postprocedural J95.4

- bronchiolitis obliterans organized (BOOP) J84.89

- broncho-, bronchial (confluent) (croupous) (diffuse) (disseminated) (hemorrhagic) (involving lobes) (lobar) (terminal) J18.0

- - lipid, lipoid J69.1

- - - endogenous J84.89

- cholesterol J84.89

- cryptogenic organizing J84.2116

- desquamative interstitial J84.8117

- in (due to)

- - Staphylococcus J15.20

- - - aureus~~J15.2(methicillin susceptible) (MSSA)~~ J15.211

- - - - methicillin resistant (MRSA) J15.212

- interstitial J84.9

- - chronic J84.111

- - desquamative J84.117

- - due to

- - - collagen vascular disease J84.17

- - - known underlying cause J84.17

- - - idiopathic NOS J84.111

- - in disease classified elsewhere J84.17

- - lymphocytic (due to collagen vascular disease) (in diseases classified elsewhere) J84.17

- - non-specific J84.89

- - - due to

- - - - collagen vascular disease J84.17

- - - - known underlying cause J84.17

- - - - idiopathic J84.113

- - - in diseases classified elsewhere J84.17

- - usual J84.112

- - - due to collagen vascular disease J84.17

- - - idiopathic J84.112

- - - in diseases classified elsewhere J84.17

- - lipid, lipoid (exogenous) J69.1

- - endogenous J84.289

- - MSSA (methicillin susceptible Staphylococcus aureus) J15.211

- - organizing J84.89

- - due to

- - - collagen vascular disease J84.17

- - - known underlying cause J84.17

- - - in diseases classified elsewhere J84.17

- - staphylococcal (broncho) (lobar) J15.20

- - aureus~~J15.2(methicillin susceptible) (MSSA)~~ J15.211

- - - - methicillin resistant (MRSA) J15.212

Pneumonitis (acute) (primary) - see also Pneumonia

- chemical (due to gases, fumes or vapors) (inhalation) J68.0

- - due to anesthesia J95.4

- cholesterol J84.89

- interstitial (chronic) J84.189

- - acute J84.114

- - - non-specific J84.89

- - - - idiopathic J84.113

Pneumopathy NEC J98.4

- alveolar J84.09

- 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, infectional 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, infectional 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) (puerperiumsingle) (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 Preterm infant, newborn
- contraction
- auriculoventricular I49.249
- infant NEC - see Preterm infant, newborn
- newborn
- less than 37 completed weeks - see Preterm infant, newborn

Prematurity NEC (less than 37 completed weeks) - see Preterm infant, newborn**PRES (Posterior Reversible Encephalopathy Syndrome) G93.49 posterior 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 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 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 K94.109

- 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 R29.81g

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, idiopathic 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

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) T80.6 see 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 T88.6R68.89
- 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) T80.6T80.69
- - 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
- antimycbacterial (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) (postinfectional) (postpartal, old) N85.4
- in pregnancy- see Pregnancy, complicated by, abnormal, uterusO34.53-

Rhythm

- sleep, inversion G47.2-

Ring(s)

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

-- congenital Q39.83

Robles' disease- see OnchocerciasisB73.01

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 NECspasms

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, scurbutic E54

- rickets E55.90[M90.80]

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

- akinetic - see Epilepsy, generalized,idiopathicspecified NEC

- atonic - see Epilepsy, generalized,idiopathicspecified 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,idiopathicspecified 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 (arizonaee) (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
 - 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

Wanna, S

- 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 NECT80.6 (see also Reaction, serum) T80.69

Simultanagnosia (asimultanagnosia) 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 Q87.1E78.72

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 NECspasms

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 D73.0 Z90.81

- 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, mental 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) L08-0ross) (acrodermatitis enteropathica) E83.2
- Dandy-Walker Q03.01
- defibrillation - 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
- HELLPO14.2(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|67.83
- 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 G83.8946.3
- Weber-Leyden G83.8946.3
- Weber's G83.8946.3
- Werner's E34.8
- West's - see Epilepsy, generalized, specified NEC spasm
- Wilson's (hepatolenticular degeneration) D83.0 E83.01

Syphilis, syphilitic (acquired) A53.9

- central nervous system (late) (recurrent) (relapse) (tertiary) A52.3
- - with
- - - taboparesis A52.147
- epiphysitis (congenital) (early) A50.02|M90.80]
- taboparesis A52.147

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
- hemorrhoid 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, myopia H44.2-**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) D56.9 D56.8
- 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-Oppenheim 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) G45.9 cerebrovascular (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 H81.4H81.4-
- cerebral- see subcategory H81.4H81.4-
- malignant positional- see subcategory H81.4H81.4-
- positional
- malignant- see subcategory H81.4H81.4-

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

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

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- subacute or chronic N76.3
- syphilitic (early) A51.0
- late A52.76
- trichomonal A59.01
- 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 cardiace pacemaker) Z45.02
- cardiace pacemaker
- - battery Z45.010
- - lead Z45.018
- cardiac
- - defibrillator (with synchronous cardiace pacemaker) Z45.02
- - pacemaker
- - - battery Z45.010
- - - lead Z45.018