

2019

ICD-10

CM

ERRATA

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Chlamydia - Chorea

- Chlamydia** — *continued*
 endometritis A56.11
 epididymitis A56.19
 female
 pelvic inflammatory disease A56.11
 pelviperitonitis A56.11
 orchitis A56.19
 peritonitis A74.81
 pharyngitis A56.4
 proctitis A56.3
 psittaci (infection) A70
 salpingitis A56.11
 sexually-transmitted infection NEC A56.8
 specified NEC A74.89
 urethritis A56.01
 vulvovaginitis A56.02
- Chlamydiosis** — *see* Chlamydia
- Chloasma** (skin) (idiopathic) (symptomatic) L81.1
 eyelid H02.719
 hyperthyroid E05.90 [H02.719]
 with thyroid storm E05.91 [H02.719]
 left H02.716
 lower H02.715
 upper H02.714
 right H02.713
 lower H02.712
 upper H02.711
- Chloroma** C92.3 ✓
- Chlorosis** D50.9
 Egyptian B76.9 [D63.8]
 miner's B76.9 [D63.8]
- Chlorotic anemia** D50.8
- Chocolate cyst** (ovary) N80.1
- Choked**
 disc or disk — *see* Papilledema
 on food, phlegm, or vomitus NOS — *see* Foreign body, by site
 while vomiting NOS — *see* Foreign body, by site
- Chokes** (resulting from bends) T70.3 ✓
- Choking** sensation R09.89
- Cholangiectasis** K83.8
- Cholangiocarcinoma**
 with hepatocellular carcinoma, combined C22.0
 liver C22.1
 specified site NEC — *see* Neoplasm, malignant, by site
 unspecified site C22.1
- Cholangiohepatitis** K83.8
 due to fluke infestation B66.1
- Cholangiohepatoma** C22.0
- Cholangiolitis** (acute) (chronic) (extrahepatic) (gangrenous) (intrahepatic) K83.09
 paratyphoid — *see* Fever, paratyphoid typhoidal A01.09
- Cholangioma** D13.4
 malignant — *see* Cholangiocarcinoma
- Cholangitis** (ascending) (recurrent) (secondary) (stenosing) (suppurative) K83.09
 with calculus, bile duct — *see* Calculus, bile duct, with cholangitis
 chronic nonsuppurative destructive K74.3
 primary K83.09
 sclerosing K83.01
 sclerosing K83.09
- Cholecystectasia** K82.8
- Cholecystitis** K81.9
 with
 calculus, stones in
 bile duct (common) (hepatic) — *see* Calculus, bile duct, with cholecystitis
 cystic duct — *see* Calculus, gallbladder, with cholecystitis
 gallbladder — *see* Calculus, gallbladder, with cholecystitis
 choledocholithiasis — *see* Calculus, bile duct, with cholecystitis
 cholelithiasis — *see* Calculus, gallbladder, with cholecystitis
 gangrene of gallbladder K82.A1
 perforation of gallbladder K82.A2
 acute (emphysematous) (gangrenous) (suppurative) K81.0
 with
 calculus, stones in
 cystic duct — *see* Calculus, gallbladder, with cholecystitis, acute
 gallbladder — *see* Calculus, gallbladder, with cholecystitis, acute
 choledocholithiasis — *see* Calculus, bile duct, with cholecystitis, acute
 cholelithiasis — *see* Calculus, gallbladder, with cholecystitis, acute
- Cholecystitis** — *continued*
 acute — *continued*
 chronic cholecystitis K81.2
 with gallbladder calculus K80.12
 with obstruction K80.13
 chronic K81.1
 with acute cholecystitis K81.2
 with gallbladder calculus K80.12
 with obstruction K80.13
 emphysematous (acute) — *see* Cholecystitis, acute
 gangrenous — *see* Cholecystitis, acute
 paratyphoid, current A01.4
 suppurative — *see* Cholecystitis, acute
 typhoidal A01.09
- Cholecystolithiasis** — *see* Calculus, gallbladder
- Choledochitis** (suppurative) K83.09
- Choledocholith** — *see* Calculus, bile duct
- Choledocholithiasis** (common duct) (hepatic duct) — *see* Calculus, bile duct
 cystic — *see* Calculus, gallbladder typhoidal A01.09
- Cholelithiasis** (cystic duct) (gallbladder) (impacted) (multiple) — *see* Calculus, gallbladder
 bile duct (common) (hepatic) — *see* Calculus, bile duct
 hepatic duct — *see* Calculus, bile duct
 specified NEC K80.80
 with obstruction K80.81
- Cholemia** (*see also* Jaundice)
 familial (simple) (congenital) E80.4
 Gilbert's E80.4
- Choleperitoneum**, choleperitonitis K65.3
- Cholera** (Asiatic) (epidemic) (malignant) A00.9
 antimonial — *see* Poisoning, antimony
 classical A00.0
 due to *Vibrio cholerae* 01 A00.9
 biovar cholerae A00.0
 biovar eltor A00.1
 el tor A00.1
- Cholerine** — *see* Cholera
- Cholestasis** NEC K83.1
 with hepatocyte injury K71.0
 due to total parenteral nutrition (TPN) K76.89
 pure K71.0
- Cholesteatoma** (ear) (middle) (with reaction) H71.9 ✓
 attic H71.0 ✓
 external ear (canal) H60.4 ✓
 mastoid H71.2 ✓
 postmastoidectomy cavity (recurrent) — *see* Complications, postmastoidectomy, recurrent
 cholesteatoma
 recurrent (postmastoidectomy) — *see* Complications, postmastoidectomy, recurrent
 cholesteatoma
 tympanum H71.1 ✓
- Cholesteatosis**, diffuse H71.3 ✓
- Cholesteremia** E78.00
- Cholesterin** in vitreous — *see* Deposit, crystalline
- Cholesterol**
 deposit
 retina H35.89
 vitreous — *see* Deposit, crystalline
 elevated (high) E78.00
 with elevated (high) triglycerides E78.2
 screening for Z13.220
 imbibition of gallbladder K82.4
- Cholesterolemia** (essential) (pure) E78.00
 familial E78.01
 hereditary E78.01
- Cholesterolosis**, cholesterosis (gallbladder) K82.4
 cerebrotendinous E75.5
- Cholocolic fistula** K82.3
- Choluria** R82.2
- Chondritis** M94.8X9
 auricular H61.03 ✓
 costal (Tietze's) M94.0
 external ear H61.03 ✓
 patella, posttraumatic — *see* Chondromalacia, patella
 pinna H61.03 ✓
 purulent M94.8X ✓
 tuberculous NEC A18.02
 intervertebral A18.01
- Chondroblastoma** (*see also* Neoplasm, bone, benign) malignant — *see* Neoplasm, bone, malignant
- Chondrocalcinosis** M11.20
 ankle M11.27 ✓
 elbow M11.22 ✓
 familial M11.10
 ankle M11.17 ✓
 elbow M11.12 ✓
- Chondrocalcinosis** — *continued*
 familial — *continued*
 foot joint M11.17 ✓
 hand joint M11.14 ✓
 hip M11.15 ✓
 knee M11.16 ✓
 multiple site M11.19
 shoulder M11.11 ✓
 vertebrae M11.18
 wrist M11.13 ✓
 foot joint M11.27 ✓
 hand joint M11.24 ✓
 hip M11.25 ✓
 knee M11.26 ✓
 multiple site M11.29
 shoulder M11.21 ✓
 vertebrae M11.28
 specified type NEC M11.20
 ankle M11.27 ✓
 elbow M11.22 ✓
 foot joint M11.27 ✓
 hand joint M11.24 ✓
 hip M11.25 ✓
 knee M11.26 ✓
 multiple site M11.29
 shoulder M11.21 ✓
 vertebrae M11.28
 wrist M11.23 ✓
- Chondrodermatitis nodularis helices** or **antheleis** — *see* Perichondritis, ear
- Chondrodysplasia** Q78.9
 with hemangioma Q78.4
 calcificans congenita Q77.3
 fetalis Q77.4
 metaphyseal (Jansen's) (McKusick's) (Schmid's) Q78.8
 punctata Q77.3
- Chondrodystrophy**, chondrodystrophia (familial) (fetalis) (hypoplastic) Q78.9
 calcificans congenita Q77.3
 myotonic (congenital) G71.13
 punctata Q77.3
- Chondroectodermal dysplasia** Q77.6
- Chondrogenesis imperfecta** Q77.4
- Chondrolysis** M94.35 ✓
- Chondroma** (*see also* Neoplasm, cartilage, benign)
 juxtacortical — *see* Neoplasm, bone, benign
 periosteal — *see* Neoplasm, bone, benign
- Chondromalacia** (systemic) M94.20
 acromioclavicular joint M94.21 ✓
 ankle M94.27 ✓
 elbow M94.22 ✓
 foot joint M94.27 ✓
 glenohumeral joint M94.21 ✓
 hand joint M94.24 ✓
 hip M94.25 ✓
 knee M94.26 ✓
 patella M22.4 ✓
 multiple sites M94.29
 patella M22.4 ✓
 rib M94.28
 sacroiliac joint M94.259
 shoulder M94.21 ✓
 sternoclavicular joint M94.21 ✓
 vertebral joint M94.28
 wrist M94.23 ✓
- Chondromatosis** (*see also* Neoplasm, cartilage, uncertain behavior)
 internal Q78.4
- Chondromyxosarcoma** — *see* Neoplasm, cartilage, malignant
- Chondro-osteodysplasia** (Morquio-Brailesford type) E76.219
- Chondro-osteodystrophy** E76.29
- Chondro-osteoma** — *see* Neoplasm, bone, benign
- Chondropathia tuberosa** M94.0
- Chondrosarcoma** — *see* Neoplasm, cartilage, malignant
 juxtacortical — *see* Neoplasm, bone, malignant
 mesenchymal — *see* Neoplasm, connective tissue, malignant
 myxoid — *see* Neoplasm, cartilage, malignant
- Chordee** (nonvenereal) N48.89
 congenital Q54.4
 gonococcal A54.09
- Chorditis** (fibrinous) (nodosa) (tuberosa) J38.2
- Chordoma** — *see* Neoplasm, vertebral (column), malignant
- Chorea** (chronic) (gravis) (posthemiplegic) (senile) (spasmodic) G25.5

Chorea - Cirrhosis

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Chorea — continued

with
 heart involvement I02.0
 active or acute (conditions in I01) I02.0
 rheumatic I02.9
 with valvular disorder I02.0
 rheumatic heart disease (chronic) (inactive) (quiescent) - code to rheumatic heart condition involved
 drug-induced G25.4
 habit F95.8
 hereditary G10
 Huntington's G10
 hysterical F44.4
 minor I02.9
 with heart involvement I02.0
 progressive G25.5
 hereditary G10
 rheumatic (chronic) I02.9
 with heart involvement I02.0
 Sydenham's I02.9
 with heart involvement — see Chorea, with rheumatic heart disease
 nonrheumatic G25.5

Choreoathetosis (paroxysmal) G25.5

Choriadenoma (destruens) D39.2

Chorioamnionitis O41.12

Choriangioma D26.7

Choriocarcinoma — see Neoplasm, malignant, by site combined with
 embryonal carcinoma — see Neoplasm, malignant, by site
 other germ cell elements — see Neoplasm, malignant, by site
 teratoma — see Neoplasm, malignant, by site
 specified site — see Neoplasm, malignant, by site
 unspecified site
 female C58
 male C62.90

Chorioencephalitis (acute) (lymphocytic) (serous) A87.2

Chorioepithelioma — see Choriocarcinoma

Choriomeningitis (acute) (lymphocytic) (serous) A87.2

Chorionepithelioma — see Choriocarcinoma

Chorioretinitis (see also Inflammation, chorioretinal) disseminated (see also Inflammation, chorioretinal, disseminated)
 in neurosyphilis A52.19
 Egyptian B76.9 [D63.8]
 focal (see also Inflammation, chorioretinal, focal) histoplasmosis B39.9 [H32]
 in (due to)
 histoplasmosis B39.9 [H32]
 syphilis (secondary) A51.43
 late A52.71
 toxoplasmosis (acquired) B58.01
 congenital (active) P37.1 [H32]
 tuberculosis A18.53
 juxtapapillary, juxtapapillaris — see Inflammation, chorioretinal, focal, juxtapapillary
 leprosy A30.9 [H32]
 miner's B76.9 [D63.8]
 progressive myopia (degeneration) (see also Myopia, degenerative) H44.2
 syphilitic (secondary) A51.43
 congenital (early) A50.01 [H32]
 late A50.32
 late A52.71
 tuberculous A18.53

Chorioretinopathy, central serous H35.71

Choroid — see condition

Choroideremia H31.21

Choroiditis — see Chorioretinitis

Choroidopathy — see Disorder, choroid

Choroidoretinitis — see Chorioretinitis

Choroidoretinopathy, central serous — see Chorioretinopathy, central serous

Christian-Weber disease M35.6

Christmas disease D67

Chromaffinoma (see also Neoplasm, benign, by site) malignant — see Neoplasm, malignant, by site

Chromatopsia — see Deficiency, color vision

Chromhidrosis, chromidrosis L75.1

Chromoblastomycosis — see Chromomycosis

Chromoconversion R82.91

Chromomycosis B43.9
 brain abscess B43.1
 cerebral B43.1
 cutaneous B43.0
 skin B43.0
 specified NEC B43.8
 subcutaneous abscess or cyst B43.2

Chromophytosis B36.0

Chromosome — see condition by chromosome involved
 D (1) — see condition, chromosome 13
 E (3) — see condition, chromosome 18
 G — see condition, chromosome 21

Chromotrichomycosis B36.8

Chronic — see condition
 fracture — see Fracture, pathological

Churg-Strauss syndrome M30.1

Chyle cyst, mesentery I89.8

Chylocele (nonfilarial) I89.8
 filarial (see also Infestation, filarial) B74.9 [N51]
 tunica vaginalis N50.89
 filarial (see also Infestation, filarial) B74.9 [N51]

Chylomicronemia (fasting) (with hyperprebetalipoproteinemia) E78.3

Chylopericardium I31.3
 acute I30.9

Chylothorax (nonfilarial) I89.8
 filarial (see also Infestation, filarial) B74.9 [J91.8]

Chylous — see condition

Chyluria (nonfilarial) R82.0
 due to
 bilharziasis B65.0
 Brugia (malayi) B74.1
 timori B74.2
 schistosomiasis (bilharziasis) B65.0
 Wuchereria (bancrofti) B74.0
 filarial — see Infestation, filarial

Cicatricial (deformity) — see Cicatrix

Cicatrix (adherent) (contracted) (painful) (vicious) (see also Scar) L90.5
 adenoid (and tonsil) J35.8
 alveolar process M26.79
 anus K62.89
 auricle — see Disorder, pinna, specified type NEC
 bile duct (common) (hepatic) K83.8
 bladder N32.89
 bone — see Disorder, bone, specified type NEC
 brain G93.89
 cervix (postoperative) (postpartal) N88.1
 common duct K83.8
 cornea H17.9
 tuberculous A18.59
 duodenum (bulb), obstructive K31.5
 esophagus K22.2
 eyelid — see Disorder, eyelid function
 hypopharynx J39.2
 lacrimal passages — see Obstruction, lacrimal
 larynx J38.7
 lung J98.4
 middle ear — see subcategory H74.8
 mouth K13.79
 muscle M62.89
 with contracture — see Contraction, muscle NEC
 nasopharynx J39.2
 palate (soft) K13.79
 penis N48.89
 pharynx J39.2
 prostate N42.89
 rectum K62.89
 retina — see Scar, chorioretinal
 semilunar cartilage — see Derangement, meniscus
 seminal vesicle N50.89
 skin L90.5
 infected L08.89
 postinfective L90.5
 tuberculous B90.8
 specified site NEC L90.5
 throat J39.2
 tongue K14.8
 tonsil (and adenoid) J35.8
 trachea J39.8
 tuberculous NEC B90.9
 urethra N36.8
 uterus N85.8
 vagina N89.8
 postoperative N99.2
 vocal cord J38.3
 wrist, constricting (annular) L90.5

CIDP (chronic inflammatory demyelinating polyneuropathy) G61.81

CIN — see Neoplasia, intraepithelial, cervix

CINCA (chronic infantile neurological, cutaneous and articular syndrome) M04.2

Cinchonism — see Deafness, ototoxic
 correct substance properly administered — see Table of Drugs and Chemicals, by drug, adverse effect
 overdose or wrong substance given or taken — see Table of Drugs and Chemicals, by drug, poisoning

Circle of Willis — see condition

Circular — see condition

Circulating anticoagulants (see also - Disorder, hemorrhagic) D68.318
 due to drugs (see also - Disorder, hemorrhagic) D68.32
 following childbirth O72.3

Circulation
 collateral, any site I99.8
 defective (lower extremity) I99.9
 congenital Q28.9
 embryonic Q28.9
 failure (peripheral) R57.9
 newborn P29.89
 fetal, persistent P29.38
 heart, incomplete Q28.9

Circulatory system — see condition

Circulus senilis (cornea) — see Degeneration, cornea, senile

Circumcision (in absence of medical indication) (ritual) (routine) Z41.2

Circumscribed — see condition

Circumvallate placenta O43.11

Cirrhosis, cirrhotic (hepatic) (liver) K74.60
 alcoholic K70.30
 with ascites K70.31
 atrophic — see Cirrhosis, liver
 Baumgarten-Cruveilhier K74.69
 biliary (cholangiolitic) (cholangitic) (hypertrophic) (obstructive) (pericholangiolitic) K74.5
 due to
 Clonorchiasis B66.1
 flukes B66.3
 primary K74.3
 secondary K74.4
 cardiac (of liver) K76.1
 Charcot's K74.3
 cholangiolitic, cholangitic, cholestatic (primary) K74.3
 congestive K76.1
 Cruveilhier-Baumgarten K74.69
 cryptogenic (liver) K74.69
 due to
 hepatolenticular degeneration E83.01
 Wilson's disease E83.01
 xanthomatosis E78.2
 fatty K76.0
 alcoholic K70.0
 Hanot's (hypertrophic) K74.3
 hepatic — see Cirrhosis, liver
 hypertrophic K74.3
 Indian childhood K74.69
 kidney — see Sclerosis, renal
 Laennec's K70.30
 with ascites K70.31
 alcoholic K70.30
 with ascites K70.31
 nonalcoholic K74.69
 liver K74.60
 alcoholic K70.30
 with ascites K70.31
 fatty K70.0
 congenital P78.81
 syphilitic A52.74
 lung (chronic) J84.10
 macronodular K74.69
 alcoholic K70.30
 with ascites K70.31
 micronodular K74.69
 alcoholic K70.30
 with ascites K70.31
 mixed type K74.69
 monolobular K74.3
 nephritis — see Sclerosis, renal
 nutritional K74.69
 alcoholic K70.30
 with ascites K70.31
 obstructive — see Cirrhosis, biliary
 ovarian N83.8
 pancreas (duct) K86.89
 pigmentary E83.110
 portal K74.69
 alcoholic K70.30
 with ascites K70.31
 postnecrotic K74.69
 alcoholic K70.30
 with ascites K70.31
 pulmonary J84.10
 renal — see Sclerosis, renal
 spleen D73.2
 stasis K76.1
 Todd's K74.3

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Cirrhosis - Colic

- Cirrhosis** — *continued*
 unilobar K74.3
 xanthomatous (biliary) K74.5
 due to xanthomatosis (familial) (metabolic) (primary) E78.2
Cistern, subarachnoid R93.0
Citrullinemia E72.23
Citrullinuria E72.23
Civatte's disease or poikiloderma L57.3
Clam digger's itch B65.3
Clammy skin R23.1
Clap — *see* Gonorrhea
Clarke-Hadfield syndrome (pancreatic infantilism) K86.89
Clark's paralysis G80.9
Clastothrix L67.8
Claude Bernard-Horner syndrome G90.2
 traumatic — *see* Injury, nerve, cervical sympathetic
Claude's disease or syndrome G46.3
Claudication (intermittent) I73.9
 cerebral (artery) G45.9
 spinal cord (arteriosclerotic) G95.19
 syphilitic A52.09
 venous (axillary) I87.8
Claudication venosa intermittens I87.8
Claustrophobia F40.240
Clavus (infected) L84
Clawfoot (congenital) Q66.89
 acquired — *see* Deformity, limb, clawfoot
Clawhand (acquired) (*see also* Deformity, limb, clawhand)
 congenital Q68.1
Clawtoe (congenital) Q66.89
 acquired — *see* Deformity, toe, specified NEC
Clay eating — *see* Pica
Cleansing of artificial opening — *see* Attention to, artificial, opening
Cleft (congenital) (*see also* Imperfect, closure)
 alveolar process M26.79
 branchial (persistent) Q18.2
 cyst Q18.0
 fistula Q18.0
 sinus Q18.0
 cricoid cartilage, posterior Q31.8
 foot Q72.7
 hand Q71.6
 lip (unilateral) Q36.9
 with cleft palate Q37.9
 hard Q37.1
 with soft Q37.5
 soft Q37.3
 with hard Q37.5
 bilateral Q36.0
 with cleft palate Q37.8
 hard Q37.0
 with soft Q37.4
 soft Q37.2
 with hard Q37.4
 median Q36.1
 nose Q30.2
 palate Q35.9
 with cleft lip (unilateral) Q37.9
 bilateral Q37.8
 hard Q35.1
 with
 cleft lip (unilateral) Q37.1
 bilateral Q37.0
 soft Q35.5
 with cleft lip (unilateral) Q37.5
 bilateral Q37.4
 medial Q35.5
 soft Q35.3
 with
 cleft lip (unilateral) Q37.3
 bilateral Q37.2
 hard Q35.5
 with cleft lip (unilateral) Q37.5
 bilateral Q37.4
 penis Q55.69
 scrotum Q55.29
 thyroid cartilage Q31.8
 uvula Q35.7
Cleidocranial dysostosis Q74.0
Cleptomania F63.2
Clicking hip (newborn) R29.4
Climacteric (female) (*see also* Menopause)
 arthritis (any site) NEC — *see* Arthritis, specified form NEC
 depression (single episode) F32.89
 recurrent episode F33.8
 melancholia (single episode) F32.89
 recurrent episode F33.8
- Climacteric** — *continued*
 male (symptoms) (syndrome) NEC N50.89
 paranoid state F22
 polyarthritis NEC — *see* Arthritis, specified form NEC
 symptoms (female) N95.1
Clinical research investigation (clinical trial) (control subject) (normal comparison) (participant) Z00.6
Clitoris — *see* condition
Cloaca (persistent) Q43.7
Clonorchiasis, clonorchis infection (liver) B66.1
Clonus R25.8
Closed bite M26.29
Clostridium (C.) perfringens, as cause of disease classified elsewhere B96.7
Closure
 congenital, nose Q30.0
 cranial sutures, premature Q75.0
 defective or imperfect NEC — *see* Imperfect, closure
 fistula, delayed — *see* Fistula
 foramen ovale, imperfect Q21.1
 hymen N89.6
 interauricular septum, defective Q21.1
 interventricular septum, defective Q21.0
 lacrimal duct (*see also* Stenosis, lacrimal, duct)
 congenital Q10.5
 nose (congenital) Q30.0
 acquired M95.0
 of artificial opening — *see* Attention to, artificial, opening
 primary angle, without glaucoma damage H40.06
 vagina N89.5
 valve — *see* Endocarditis
 vulva N90.5
Clot (blood) (*see also* Embolism)
 artery (obstruction) (occlusion) — *see* Embolism
 bladder N32.89
 brain (intradural or extradural) — *see* Occlusion, artery, cerebral
 circulation I74.9
 heart (*see also* Infarct, myocardium)
 not resulting in infarction I51.3
 vein — *see* Thrombosis
Clouded state R40.1
 epileptic — *see* Epilepsy, specified NEC
 paroxysmal — *see* Epilepsy, specified NEC
Cloudy antrum, antra J32.0
Clouston's (hidrotic) ectodermal dysplasia Q82.4
Clubbed nail pachydermoperiostosis M89.40 [L62]
Clubbing of finger (s) (nails) R68.3
Clubfinger R68.3
 congenital Q68.1
Clubfoot (congenital) Q66.89
 acquired — *see* Deformity, limb, clubfoot
 equinovarus Q66.0
 paralytic — *see* Deformity, limb, clubfoot
Clubhand (congenital) (radial) Q71.4
 acquired — *see* Deformity, limb, clubhand
Clubnail R68.3
 congenital Q84.6
Clump, kidney Q63.1
Clumsiness, clumsy child syndrome F82
Cluttering F80.81
Clutton's joints A50.51 [M12.80]
Coagulation, intravascular (diffuse) (disseminated) (*see also* Defibrination syndrome)
 complicating abortion — *see* Abortion, by type, complicated by, intravascular coagulation
 following ectopic or molar pregnancy O08.1
Coagulopathy (*see also* Defect, coagulation)
 consumption D65
 intravascular D65
 newborn P60
Coalition
 calcaneo-scapoid Q66.89
 tarsal Q66.89
Coalminer's
 elbow — *see* Bursitis, elbow, olecranon
 lung or pneumoconiosis J60
Coalworker's lung or pneumoconiosis J60
Coarctation
 aorta (preductal) (postductal) Q25.1
 pulmonary artery Q25.71
Coated tongue K14.3
Coats' disease (exudative retinopathy) — *see* Retinopathy, exudative
Cocaine-induced
 anxiety disorder F14.980
 bipolar and related disorder F14.94
 depressive disorder F14.94
- Cocaine-induced** — *continued*
 obsessive-compulsive and related disorder F14.988
 psychotic disorder F14.959
 sleep disorder F14.982
 sexual dysfunction F14.981
Cocainism — *see* Disorder, cocaine use
Coccidioidomycosis B38.9
 cutaneous B38.3
 disseminated B38.7
 generalized B38.7
 meninges B38.4
 prostate B38.81
 pulmonary B38.2
 acute B38.0
 chronic B38.1
 skin B38.3
 specified NEC B38.89
Coccidioidosis — *see* Coccidioidomycosis
Coccidiosis (intestinal) A07.3
Coccydynia, coccygodynia M53.3
Coccyx — *see* condition
Cochin-China diarrhea K90.1
Cockayne's syndrome Q87.1
Cocked up toe — *see* Deformity, toe, specified NEC
Cock's peculiar tumor L72.3
Codman's tumor — *see* Neoplasm, bone, benign
Coenurosis B71.8
Coffee-worker's lung J67.8
Cogan's syndrome H16.32
 oculomotor apraxia H51.8
Coitus, painful (female) N94.10
 male N53.12
 psychogenic F52.6
Cold J00
 with influenza, flu, or gripe — *see* Influenza, with, respiratory manifestations NEC
 agglutinin disease or hemoglobinuria (chronic) D59.1
 bronchial — *see* Bronchitis
 chest — *see* Bronchitis
 common (head) J00
 effects of T69.9
 specified effect NEC T69.8
 excessive, effects of T69.9
 specified effect NEC T69.8
 exhaustion from T69.8
 exposure to T69.9
 specified effect NEC T69.8
 head J00
 injury syndrome (newborn) P80.0
 on lung — *see* Bronchitis
 rose J30.1
 sensitivity, auto-immune D59.1
 symptoms J00
 virus J00
Coldsore B00.1
Colibacillosis A49.8
 as the cause of other disease (*see also* Escherichia coli) B96.20
 generalized A41.50
Colic (bilious) (infantile) (intestinal) (recurrent) (spasmodic) R10.83
 abdomen R10.83
 psychogenic F45.8
 appendix, appendicular K38.8
 bile duct — *see* Calculus, bile duct
 biliary — *see* Calculus, bile duct
 common duct — *see* Calculus, bile duct
 cystic duct — *see* Calculus, gallbladder
 Devonshire NEC — *see* Poisoning, lead
 gallbladder — *see* Calculus, gallbladder
 gallstone — *see* Calculus, gallbladder
 gallbladder or cystic duct — *see* Calculus, gallbladder
 hepatic (duct) — *see* Calculus, bile duct
 hysterical F45.8
 kidney N23
 lead NEC — *see* Poisoning, lead
 mucous K58.9
 with diarrhea K58.0
 psychogenic F54
 nephritic N23
 painter's NEC — *see* Poisoning, lead
 pancreas K86.89
 psychogenic F45.8
 renal N23
 saturnine NEC — *see* Poisoning, lead
 ureter N23
 urethral N36.8
 due to calculus N21.1
 uterus NEC N94.89
 menstrual — *see* Dysmenorrhea
 worm NOS B83.9

Colicystitis - Coma

Proctors: This errata is permitted during the examination.

Colicystitis — see Cystitis
Colitis (acute) (catarrhal) (chronic) (noninfective) (hemorrhagic) (see also Enteritis) K52.9
 allergic K52.29
 with
 food protein-induced enterocolitis syndrome K52.21
 proctocolitis K52.82
 amebic (acute) (see also Amebiasis) A06.0
 nondysenteric A06.2
 anthrax A22.2
 bacillary — see Infection, Shigella
 balantidial A07.0
 Clostridium difficile
 not specified as recurrent A04.72
 recurrent A04.71
 coccidial A07.3
 collagenous K52.831
 cystica superficialis K52.89
 dietary counseling and surveillance (for) Z71.3
 dietetic (see also Colitis, allergic) K52.29
 drug-induced K52.1
 due to radiation K52.0
 eosinophilic K52.82
 food hypersensitivity (see also Colitis, allergic) K52.29
 giardial A07.1
 granulomatous — see Enteritis, regional, large intestine
 indeterminate, so stated K52.3
 infectious — see Enteritis, infectious
 ischemic K55.9
 acute (subacute) (see also Ischemia, intestine, acute) K55.039
 chronic K55.1
 due to mesenteric artery insufficiency K55.1
 fulminant (acute) (see also Ischemia, intestine, acute) K55.039
 left sided K51.50
 with
 abscess K51.514
 complication K51.519
 specified NEC K51.518
 fistula K51.513
 obstruction K51.512
 rectal bleeding K51.511
 lymphocytic K52.832
 membranous
 psychogenic F54
 microscopic K52.839
 specified NEC K52.838
 mucous — see Syndrome, irritable, bowel
 psychogenic F54
 noninfective K52.9
 specified NEC K52.89
 polyposa — see Polyp, colon, inflammatory
 protozoal A07.9
 pseudomembranous
 not specified as recurrent A04.72
 recurrent A04.71
 pseudomucinous — see Syndrome, irritable, bowel
 regional — see Enteritis, regional, large intestine
 infectious A09
 segmental — see Enteritis, regional, large intestine
 septic — see Enteritis, infectious
 spastic K58.9
 with diarrhea K58.0
 psychogenic F54
 staphylococcal A04.8
 foodborne A05.0
 subacute ischemic (see also Ischemia, intestine, acute) K55.039
 thrombolytic (see also Ischemia, intestine, acute) K55.039
 toxic NEC K52.1
 due to Clostridium difficile
 not specified as recurrent A04.72
 recurrent A04.71
 transmural — see Enteritis, regional, large intestine
 trichomonal A07.8
 tuberculous (ulcerative) A18.32
 ulcerative (chronic) K51.90
 with
 complication K51.919
 abscess K51.914
 fistula K51.913
 obstruction K51.912
 rectal bleeding K51.911
 specified complication NEC K51.918
 enterocolitis — see Enterocolitis, ulcerative
 ileocolitis — see Ileocolitis, ulcerative
 mucosal proctocolitis — see Proctocolitis, mucosal

Colitis — continued
 ulcerative — continued
 proctitis — see Proctitis, ulcerative
 pseudopolyposis — see Polyp, colon, inflammatory
 psychogenic F54
 rectosigmoiditis — see Rectosigmoiditis, ulcerative
 specified type NEC K51.80
 with
 complication K51.819
 abscess K51.814
 fistula K51.813
 obstruction K51.812
 rectal bleeding K51.811
 specified complication NEC K51.818
Collagenosis, collagen disease (nonvascular) (vascular) M35.9
 cardiovascular I42.8
 reactive perforating L87.1
 specified NEC M35.8
Collapse R55
 adrenal E27.2
 cardiorespiratory R57.0
 cardiovascular R57.0
 newborn P29.89
 circulatory (peripheral) R57.9
 during or after labor and delivery O75.1
 following ectopic or molar pregnancy O08.3
 newborn P29.89
 during or
 after labor and delivery O75.1
 resulting from a procedure, not elsewhere classified T81.10 ☑
 external ear canal — see Stenosis, external ear canal
 general R55
 heart — see Disease, heart
 heat T67.1 ☑
 hysterical F44.89
 labyrinth, membranous (congenital) Q16.5
 lung (massive) (see also Atelectasis) J98.19
 pressure due to anesthesia (general) (local) or other sedation T88.2 ☑
 during labor and delivery O74.1
 in pregnancy Q29.02 ☑
 postpartum, puerperal O89.09
 myocardial — see Disease, heart
 nervous F48.8
 neurocirculatory F45.8
 nose M95.0
 postoperative T81.10 ☑
 pulmonary (see also Atelectasis) J98.19
 newborn — see Atelectasis
 trachea J39.8
 tracheobronchial J98.09
 valvular — see Endocarditis
 vascular (peripheral) R57.9
 during or after labor and delivery O75.1
 following ectopic or molar pregnancy O08.3
 newborn P29.89
 vertebra M48.50 ☑
 cervical region M48.52 ☑
 cervicothoracic region M48.53 ☑
 in (due to)
 metastasis — see Collapse, vertebra, in, specified disease NEC
 osteoporosis (see also Osteoporosis) M80.88 ☑
 cervical region M80.88 ☑
 cervicothoracic region M80.88 ☑
 lumbar region M80.88 ☑
 lumbosacral region M80.88 ☑
 multiple sites M80.88 ☑
 occipito-atlanto-axial region M80.88 ☑
 sacrococcygeal region M80.88 ☑
 thoracic region M80.88 ☑
 thoracolumbar region M80.88 ☑
 specified disease NEC M48.50 ☑
 cervical region M48.52 ☑
 cervicothoracic region M48.53 ☑
 lumbar region M48.56 ☑
 lumbosacral region M48.57 ☑
 occipito-atlanto-axial region M48.51 ☑
 sacrococcygeal region M48.58 ☑
 thoracic region M48.54 ☑
 thoracolumbar region M48.55 ☑
 lumbar region M48.56 ☑
 lumbosacral region M48.57 ☑
 occipito-atlanto-axial region M48.51 ☑
 sacrococcygeal region M48.58 ☑
 thoracic region M48.54 ☑
 thoracolumbar region M48.55 ☑

Collateral (see also condition)
 circulation (venous) I87.8
 dilation, veins I87.8
Colles' fracture S52.53 ☑
Collet (-Sicard) syndrome G52.7
Collier's asthma or lung J60
Collodion baby Q80.2
Colloid nodule (of thyroid) (cystic) E04.1
Coloboma (iris) Q13.0
 eyelid Q10.3
 fundus Q14.8
 lens Q12.2
 optic disc (congenital) Q14.2
 acquired H47.31 ☑
Coloenteritis — see Enteritis
Colom — see condition
Colonization
 MRSA (Methicillin resistant Staphylococcus aureus) Z22.322
 MSSA (Methicillin susceptible Staphylococcus aureus) Z22.321
 status — see Carrier (suspected) of
Coloptosis K63.4
Color blindness — see Deficiency, color vision
Colostomy
 attention to Z43.3
 fitting or adjustment Z46.89
 malfunctioning K94.03
 status Z93.3
Colpitis (acute) — see Vaginitis
Colpocele N81.5
Colpocystitis — see Vaginitis
Colpospasm N94.2
Column, spinal, vertebral — see condition
Coma R40.20
 with
 motor response (none) R40.231 ☑
 abnormal R40.233 ☑
 abnormal extensor posturing to pain or noxious stimuli (< 2 years of age) R40.232 ☑
 abnormal flexure posturing to pain or noxious stimuli (0-5 years of age) R40.233 ☑
 extension R40.232 ☑
 extensor posturing to pain or noxious stimuli (2-5 years of age) R40.232 ☑
 flexion/decorticate posturing (< 2 years of age) R40.233 ☑
 flexion withdrawal R40.234 ☑
 localizes pain (2-5 years of age) R40.235 ☑
 normal or spontaneous movement (< 2 years of age) R40.236 ☑
 obeys commands (2-5 years of age) R40.236 ☑
 score of
 1 R40.231 ☑
 2 R40.232 ☑
 3 R40.233 ☑
 4 R40.234 ☑
 5 R40.235 ☑
 6 R40.236 ☑
 withdraws from pain or noxious stimuli (0-5 years of age) R40.234 ☑
 withdraws to touch (< 2 years of age) R40.235 ☑
 opening of eyes (never) R40.211 ☑
 in response to
 pain R40.212 ☑
 sound R40.213 ☑
 score of
 1 R40.211 ☑
 2 R40.212 ☑
 3 R40.213 ☑
 4 R40.214 ☑
 spontaneous R40.214 ☑
 verbal response (none) R40.221 ☑
 confused conversation R40.224 ☑
 cooing or babbling or crying appropriately (< 2 years of age) R40.225 ☑
 inappropriate crying or screaming (< 2 years of age) R40.223 ☑
 inappropriate words R40.223 ☑
 inappropriate words (2-5 years of age) R40.224 ☑
 incomprehensible sounds (2-5 years of age) R40.222 ☑
 incomprehensible words R40.222 ☑
 irritable cries (< 2 years of age) R40.224 ☑
 moans/grunts to pain; restless (< 2 years old) R40.222 ☑
 oriented R40.225 ☑
 score of
 1 R40.221 ☑

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Coma - Complication

Coma — *continued*

- with — *continued*
 - 2 R40.222 ✓
 - 3 R40.223 ✓
 - 4 R40.224 ✓
 - 5 R40.225 ✓
 - screaming (2-5 years of age) R40.223 ✓
 - uses appropriate words (2-5 years of age) R40.225 ✓
 - eclamptic — see Eclampsia
 - epileptic — see Epilepsy
 - Glasgow, scale score — see Glasgow coma scale
 - hepatic — see Failure, hepatic, by type, with coma
 - hyperglycemic (diabetic) — see Diabetes, by type, with hyperosmolarity, with coma
 - hyperosmolar (diabetic) — see Diabetes, by type, with hyperosmolarity, with coma
 - hypoglycemic (diabetic) — see Diabetes, by type, with hypoglycemia, with coma
 - nondiabetic E15
 - in diabetes — see Diabetes, coma
 - insulin-induced — see Coma, hypoglycemic
 - ketoacidotic (diabetic) — see Diabetes, by type, with ketoacidosis, with coma
 - myxedematous E03.5
 - newborn P91.5
 - persistent vegetative state R40.3
 - specified NEC, without documented Glasgow coma scale score, or with partial Glasgow coma scale score reported R40.244 ✓
- Comatose** — see Coma
- Combat** fatigue F43.0
- Combined** — see condition
- Comedo**, comedones (giant) L70.0
- Comedocarcinoma** (see also Neoplasm, breast, malignant)
- noninfiltrating
 - breast D05.8 ✓
 - specified site — see Neoplasm, in situ, by site
 - unspecified site D05.8 ✓
- Comedomastitis** — see Ectasia, mammary duct
- Comminuted** fracture - code as Fracture, closed
- Common**
- arterial trunk Q20.0
 - atrioventricular canal Q21.2
 - atrium Q21.1
 - cold (head) J00
 - truncus (arteriosus) Q20.0
 - variable immunodeficiency — see Immunodeficiency, common variable
 - ventricle Q20.4
- Commotio**, commotion (current)
- brain — see Injury, intracranial, concussion
 - cerebri — see Injury, intracranial, concussion
 - retinae S05.8X ✓
 - spinal cord — see Injury, spinal cord, by region
 - spinalis — see Injury, spinal cord, by region
- Communication**
- between
 - base of aorta and pulmonary artery Q21.4
 - left ventricle and right atrium Q20.5
 - pericardial sac and pleural sac Q34.8
 - pulmonary artery and pulmonary vein, congenital Q25.72
 - congenital between uterus and digestive or urinary tract Q51.7
- Compartment** syndrome (deep) (posterior) (traumatic) T79.A0 ✓
- abdomen T79.A3 ✓
 - lower extremity (hip, buttock, thigh, leg, foot, toes) T79.A2 ✓
- nontraumatic
- abdomen M79.A3
 - lower extremity (hip, buttock, thigh, leg, foot, toes) M79.A2 ✓
 - specified site NEC M79.A9
 - upper extremity (shoulder, arm, forearm, wrist, hand, fingers) M79.A1 ✓
 - specified site NEC T79.A9 ✓
 - upper extremity (shoulder, arm, forearm, wrist, hand, fingers) T79.A1 ✓
- Compensation**
- failure — see Disease, heart
 - neurosis, psychoneurosis — see Disorder, factitious
- Complaint** (see also Disease)
- bowel, functional K59.9
 - psychogenic F45.8
 - intestine, functional K59.9
 - psychogenic F45.8
 - kidney — see Disease, renal
 - miners' J60
- Complete** — see condition

Complex

- Addison-Schilder E71.528
 - cardiorenal — see Hypertension, cardiorenal
 - Costen's M26.69
 - disseminated mycobacterium avium- intracellulare (DMAC) A31.2
 - Eisenmenger's (ventricular septal defect) I27.83
 - hypersexual F52.8
 - jumped process, spine — see Dislocation, vertebral
 - primary, tuberculous A15.7
 - Schilder-Addison E71.528
 - subluxation (vertebral) M99.19
 - abdomen M99.19
 - acromioclavicular M99.17
 - cervical region M99.11
 - cervicothoracic M99.11
 - costochondral M99.18
 - costovertebral M99.18
 - head region M99.10
 - hip M99.15
 - lower extremity M99.16
 - lumbar region M99.13
 - lumbosacral M99.13
 - occipitocervical M99.10
 - pelvic region M99.15
 - pubic M99.15
 - rib cage M99.18
 - sacral region M99.14
 - sacrococcygeal M99.14
 - sacroiliac M99.14
 - specified NEC M99.19
 - sternochondral M99.18
 - sternoclavicular M99.17
 - thoracic region M99.12
 - thoracolumbar M99.12
 - upper extremity M99.17
 - Taussig-Bing (transposition, aorta and overriding pulmonary artery) Q20.1
- Complication** (s) (from) (of)
- accidental puncture or laceration during a procedure (of) — see Complications, intraoperative (intraprocedural), puncture or laceration
 - amputation stump (surgical) (late) NEC T87.9
 - dehiscence T87.81
 - infection or inflammation T87.40
 - lower limb T87.4 ✓
 - upper limb T87.4 ✓
 - necrosis T87.50
 - lower limb T87.5 ✓
 - upper limb T87.5 ✓
 - neuroma T87.30
 - lower limb T87.3 ✓
 - upper limb T87.3 ✓
 - specified type NEC T87.89
 - anastomosis (and bypass) (see also Complications, prosthetic device or implant)
 - intestinal (internal) NEC K91.89
 - involving urinary tract N99.89
 - urinary tract (involving intestinal tract) N99.89
 - vascular — see Complications, cardiovascular
 - device or implant
 - anesthesia, anesthetic (see also Anesthesia, complication) T88.59 ✓
 - brain, postpartum, puerperal O89.2
 - cardiac
 - in
 - labor and delivery O74.2
 - pregnancy O29.19 ✓
 - postpartum, puerperal O89.1
 - central nervous system
 - in
 - labor and delivery O74.3
 - pregnancy O29.29 ✓
 - postpartum, puerperal O89.2
 - difficult or failed intubation T88.4 ✓
 - in pregnancy O29.6 ✓
 - failed sedation (conscious) (moderate) during procedure T88.52 ✓
 - general, unintended awareness during procedure T88.53 ✓
 - hyperthermia, malignant T88.3 ✓
 - hypothermia T88.51 ✓
 - intubation failure T88.4 ✓
 - malignant hyperthermia T88.3 ✓
 - pulmonary
 - in
 - labor and delivery O74.1
 - pregnancy NEC O29.09 ✓
 - postpartum, puerperal O89.09
 - shock T88.2 ✓
 - spinal and epidural

Complication — *continued*

- anesthesia — *continued*
 - in
 - labor and delivery NEC O74.6
 - headache O74.5
 - pregnancy NEC O29.5X ✓
 - postpartum, puerperal NEC O89.5
 - headache O89.4
 - unintended awareness under general anesthesia during procedure T88.53 ✓
 - anti-reflux device — see Complications, esophageal
 - anti-reflux device
 - aortic (bifurcation) graft — see Complications, graft, vascular
 - aortocoronary (bypass) graft — see Complications, coronary artery (bypass) graft
 - aortofemoral (bypass) graft — see Complications, extremity artery (bypass) graft
 - arteriovenous
 - fistula, surgically created T82.9 ✓
 - embolism T82.818 ✓
 - fibrosis T82.828 ✓
 - hemorrhage T82.838 ✓
 - infection or inflammation T82.7 ✓
 - mechanical
 - breakdown T82.510 ✓
 - displacement T82.520 ✓
 - leakage T82.530 ✓
 - malposition T82.520 ✓
 - obstruction T82.590 ✓
 - perforation T82.590 ✓
 - protrusion T82.590 ✓
 - pain T82.848 ✓
 - specified type NEC T82.898 ✓
 - stenosis T82.858 ✓
 - thrombosis T82.868 ✓
 - shunt, surgically created T82.9 ✓
 - embolism T82.818 ✓
 - fibrosis T82.828 ✓
 - hemorrhage T82.838 ✓
 - infection or inflammation T82.7 ✓
 - mechanical
 - breakdown T82.511 ✓
 - displacement T82.521 ✓
 - leakage T82.531 ✓
 - malposition T82.521 ✓
 - obstruction T82.591 ✓
 - perforation T82.591 ✓
 - protrusion T82.591 ✓
 - pain T82.848 ✓
 - specified type NEC T82.898 ✓
 - stenosis T82.858 ✓
 - thrombosis T82.868 ✓
- arthroplasty — see Complications, joint prosthesis
- artificial
 - fertilization or insemination N98.9
 - attempted introduction (of)
 - embryo in embryo transfer N98.3
 - ovum following in vitro fertilization N98.2
 - hyperstimulation of ovaries N98.1
 - infection N98.0
 - specified NEC N98.8
 - heart T82.9 ✓
 - embolism T82.817 ✓
 - fibrosis T82.827 ✓
 - hemorrhage T82.837 ✓
 - infection or inflammation T82.7 ✓
 - mechanical
 - breakdown T82.512 ✓
 - displacement T82.522 ✓
 - leakage T82.532 ✓
 - malposition T82.522 ✓
 - obstruction T82.592 ✓
 - perforation T82.592 ✓
 - protrusion T82.592 ✓
 - pain T82.847 ✓
 - specified type NEC T82.897 ✓
 - stenosis T82.857 ✓
 - thrombosis T82.867 ✓
 - opening
 - cecostomy — see Complications, colostomy
 - colostomy — see Complications, colostomy
 - cystostomy — see Complications, cystostomy
 - enterostomy — see Complications, enterostomy
 - gastrostomy — see Complications, gastrostomy
 - ileostomy — see Complications, enterostomy
 - jejunostomy — see Complications, enterostomy
 - nephrostomy — see Complications, stoma, urinary tract
 - tracheostomy — see Complications, tracheostomy
 - ureterostomy — see Complications, stoma, urinary tract

Complication

Proctors: This errata is permitted during the examination.

Complication — continued

artificial — continued
 urethrostomy — see Complications, stoma, urinary tract
 balloon implant or device
 gastrointestinal T85.9 ☑
 embolism T85.818 ☑
 fibrosis T85.828 ☑
 hemorrhage T85.838 ☑
 infection and inflammation T85.79 ☑
 pain T85.848 ☑
 specified type NEC T85.898 ☑
 stenosis T85.858 ☑
 thrombosis T85.868 ☑
 vascular (counterpulsation) T82.9 ☑
 embolism T82.818 ☑
 fibrosis T82.828 ☑
 hemorrhage T82.838 ☑
 infection or inflammation T82.7 ☑
 mechanical
 breakdown T82.513 ☑
 displacement T82.523 ☑
 leakage T82.533 ☑
 malposition T82.523 ☑
 obstruction T82.593 ☑
 perforation T82.593 ☑
 protrusion T82.593 ☑
 pain T82.848 ☑
 specified type NEC T82.898 ☑
 stenosis T82.858 ☑
 thrombosis T82.868 ☑
 bariatric procedure
 gastric band procedure K95.09
 infection K95.01
 specified procedure NEC K95.89
 infection K95.81
 bile duct implant (prosthetic) T85.9 ☑
 embolism T85.818 ☑
 fibrosis T85.828 ☑
 hemorrhage T85.838 ☑
 infection and inflammation T85.79 ☑
 mechanical
 breakdown T85.510 ☑
 displacement T85.520 ☑
 malfunction T85.510 ☑
 malposition T85.520 ☑
 obstruction T85.590 ☑
 perforation T85.590 ☑
 protrusion T85.590 ☑
 specified NEC T85.590 ☑
 pain T85.848 ☑
 specified type NEC T85.898 ☑
 stenosis T85.858 ☑
 thrombosis T85.868 ☑
 bladder device (auxiliary) — see Complications, genitourinary, device or implant, urinary system
 bleeding (postoperative) — see Complication, postoperative, hemorrhage
 intraoperative — see Complication, intraoperative, hemorrhage
 blood vessel graft — see Complications, graft, vascular
 bone
 device NEC T84.9 ☑
 embolism T84.81 ☑
 fibrosis T84.82 ☑
 hemorrhage T84.83 ☑
 infection or inflammation T84.7 ☑
 mechanical
 breakdown T84.318 ☑
 displacement T84.328 ☑
 malposition T84.328 ☑
 obstruction T84.398 ☑
 perforation T84.398 ☑
 protrusion T84.398 ☑
 pain T84.84 ☑
 specified type NEC T84.89 ☑
 stenosis T84.85 ☑
 thrombosis T84.86 ☑
 graft — see Complications, graft, bone
 growth stimulator (electrode) — see Complications, electronic stimulator device, bone
 marrow transplant — see Complications, transplant, bone, marrow
 brain neurostimulator (electrode) — see Complications, electronic stimulator device, brain
 breast implant (prosthetic) T85.9 ☑
 capsular contracture T85.44 ☑
 embolism T85.818 ☑

Complication — continued

breast implant — continued
 fibrosis T85.828 ☑
 hemorrhage T85.838 ☑
 infection and inflammation T85.79 ☑
 mechanical
 breakdown T85.41 ☑
 displacement T85.42 ☑
 leakage T85.43 ☑
 malposition T85.42 ☑
 obstruction T85.49 ☑
 perforation T85.49 ☑
 protrusion T85.49 ☑
 specified NEC T85.49 ☑
 pain T85.848 ☑
 specified type NEC T85.898 ☑
 stenosis T85.858 ☑
 thrombosis T85.868 ☑
 bypass (see also Complications, prosthetic device or implant)
 aortocoronary — see Complications, coronary artery (bypass) graft
 arterial (see also Complications, graft, vascular)
 extremity — see Complications, extremity artery (bypass) graft
 cardiac (see also Disease, heart)
 device, implant or graft T82.9 ☑
 embolism T82.817 ☑
 fibrosis T82.827 ☑
 hemorrhage T82.837 ☑
 infection or inflammation T82.7 ☑
 valve prosthesis T82.6 ☑
 mechanical
 breakdown T82.519 ☑
 specified device NEC T82.518 ☑
 displacement T82.529 ☑
 specified device NEC T82.528 ☑
 leakage T82.539 ☑
 specified device NEC T82.538 ☑
 malposition T82.529 ☑
 specified device NEC T82.528 ☑
 obstruction T82.599 ☑
 specified device NEC T82.598 ☑
 perforation T82.599 ☑
 specified device NEC T82.598 ☑
 protrusion T82.599 ☑
 specified device NEC T82.598 ☑
 pain T82.847 ☑
 specified type NEC T82.897 ☑
 stenosis T82.857 ☑
 thrombosis T82.867 ☑
 cardiovascular device, graft or implant T82.9 ☑
 aortic graft — see Complications, graft, vascular
 arteriovenous
 fistula, artificial — see Complication, arteriovenous, fistula, surgically created
 shunt — see Complication, arteriovenous, shunt, surgically created
 artificial heart — see Complication, artificial, heart
 balloon (counterpulsation) device — see Complication, balloon implant, vascular
 carotid artery graft — see Complications, graft, vascular
 coronary bypass graft — see Complication, coronary artery (bypass) graft
 dialysis catheter (vascular) — see Complication, catheter, dialysis
 electronic T82.9 ☑
 electrode T82.9 ☑
 embolism T82.817 ☑
 fibrosis T82.827 ☑
 hemorrhage T82.837 ☑
 infection T82.7 ☑
 mechanical
 breakdown T82.110 ☑
 displacement T82.120 ☑
 leakage T82.190 ☑
 obstruction T82.190 ☑
 perforation T82.190 ☑
 protrusion T82.190 ☑
 specified type NEC T82.190 ☑
 pain T82.847 ☑
 specified NEC T82.897 ☑
 stenosis T82.857 ☑
 thrombosis T82.867 ☑
 embolism T82.817 ☑
 fibrosis T82.827 ☑
 hemorrhage T82.837 ☑
 infection T82.7 ☑
 mechanical
 breakdown T82.119 ☑
 displacement T82.129 ☑

Complication — continued

cardiovascular device — continued
 leakage T82.199 ☑
 obstruction T82.199 ☑
 perforation T82.199 ☑
 protrusion T82.199 ☑
 specified type NEC T82.199 ☑
 pain T82.847 ☑
 pulse generator T82.9 ☑
 embolism T82.817 ☑
 fibrosis T82.827 ☑
 hemorrhage T82.837 ☑
 infection T82.7 ☑
 mechanical
 breakdown T82.111 ☑
 displacement T82.121 ☑
 leakage T82.191 ☑
 obstruction T82.191 ☑
 perforation T82.191 ☑
 protrusion T82.191 ☑
 specified type NEC T82.191 ☑
 pain T82.847 ☑
 specified NEC T82.897 ☑
 stenosis T82.857 ☑
 thrombosis T82.867 ☑
 specified condition NEC T82.897 ☑
 specified device NEC T82.9 ☑
 embolism T82.817 ☑
 fibrosis T82.827 ☑
 hemorrhage T82.837 ☑
 infection T82.7 ☑
 mechanical
 breakdown T82.118 ☑
 displacement T82.128 ☑
 leakage T82.198 ☑
 obstruction T82.198 ☑
 perforation T82.198 ☑
 protrusion T82.198 ☑
 specified type NEC T82.198 ☑
 pain T82.847 ☑
 specified NEC T82.897 ☑
 stenosis T82.857 ☑
 thrombosis T82.867 ☑
 stenosis T82.857 ☑
 thrombosis T82.867 ☑
 extremity artery graft — see Complication, extremity artery (bypass) graft
 femoral artery graft — see Complication, extremity artery (bypass) graft
 heart-lung transplant — see Complication, transplant, heart, with lung
 heart
 transplant — see Complication, transplant, heart
 valve — see Complication, prosthetic device, heart valve
 graft — see Complication, heart, valve, graft
 infection or inflammation T82.7 ☑
 umbrella device — see Complication, umbrella device, vascular
 vascular graft (or anastomosis) — see Complication, graft, vascular
 carotid artery (bypass) graft — see Complications, graft, vascular
 catheter (device) NEC (see also Complications, prosthetic device or implant)
 cranial infusion
 infection and inflammation T85.735 ☑
 mechanical
 breakdown T85.610 ☑
 displacement T85.620 ☑
 leakage T85.630 ☑
 malfunction T85.690 ☑
 malposition T85.620 ☑
 obstruction T85.690 ☑
 perforation T85.690 ☑
 protrusion T85.690 ☑
 specified NEC T85.690 ☑
 cystostomy T83.9 ☑
 embolism T83.81 ☑
 fibrosis T83.82 ☑
 hemorrhage T83.83 ☑
 infection and inflammation T83.510 ☑
 mechanical
 breakdown T83.010 ☑
 displacement T83.020 ☑
 leakage T83.030 ☑
 malposition T83.020 ☑
 obstruction T83.090 ☑
 perforation T83.090 ☑
 protrusion T83.090 ☑
 specified NEC T83.090 ☑

Proctors: This errata is permitted during the examination.

Complication

Complication — continued
catheter — continued

- pain T83.84
- specified type NEC T83.89
- stenosis T83.85
- thrombosis T83.86
- dialysis (vascular) T82.9
- embolism T82.818
- fibrosis T82.828
- hemorrhage T82.838
- infection and inflammation T82.7
- intraperitoneal — see Complications, catheter, intraperitoneal
- mechanical
 - breakdown T82.41
 - displacement T82.42
 - leakage T82.43
 - malposition T82.42
 - obstruction T82.49
 - perforation T82.49
 - protrusion T82.49
- pain T82.848
- specified type NEC T82.898
- stenosis T82.858
- thrombosis T82.868
- epidural infusion T85.9
- embolism T85.810
- fibrosis T85.820
- hemorrhage T85.830
- infection and inflammation T85.735
- mechanical
 - breakdown T85.610
 - displacement T85.620
 - leakage T85.630
 - malfunction T85.610
 - malposition T85.620
 - obstruction T85.690
 - perforation T85.690
 - protrusion T85.690
 - specified NEC T85.690
- pain T85.840
- specified type NEC T85.890
- stenosis T85.850
- thrombosis T85.860
- intraperitoneal dialysis T85.9
- embolism T85.818
- fibrosis T85.828
- hemorrhage T85.838
- infection and inflammation T85.71
- mechanical
 - breakdown T85.611
 - displacement T85.621
 - leakage T85.631
 - malfunction T85.611
 - malposition T85.621
 - obstruction T85.691
 - perforation T85.691
 - protrusion T85.691
 - specified NEC T85.691
- pain T85.848
- specified type NEC T85.898
- stenosis T85.858
- thrombosis T85.868
- intrathecal infusion
 - infection and inflammation T85.735
- mechanical
 - breakdown T85.610
 - displacement T85.620
 - leakage T85.630
 - malfunction T85.610
 - malposition T85.620
 - obstruction T85.690
 - perforation T85.690
 - protrusion T85.690
 - specified NEC T85.690
- intravenous infusion T82.9
- embolism T82.818
- fibrosis T82.828
- hemorrhage T82.838
- infection or inflammation T82.7
- mechanical
 - breakdown T82.514
 - displacement T82.524
 - leakage T82.534
 - malposition T82.524
 - obstruction T82.594
 - perforation T82.594
 - protrusion T82.594
- pain T82.848
- specified type NEC T82.898
- stenosis T82.858
- thrombosis T82.868

Complication — continued
catheter — continued

- spinal infusion
 - infection and inflammation T85.735
- mechanical
 - breakdown T85.610
 - displacement T85.620
 - leakage T85.630
 - malfunction T85.690
 - malposition T85.620
 - obstruction T85.690
 - perforation T85.690
 - protrusion T85.690
 - specified NEC T85.690
- subarachnoid infusion
 - infection and inflammation T85.735
- mechanical
 - breakdown T85.610
 - displacement T85.620
 - leakage T85.630
 - malfunction T85.690
 - malposition T85.620
 - obstruction T85.690
 - perforation T85.690
 - protrusion T85.690
 - specified NEC T85.690
- subdural infusion T85.9
- embolism T85.810
- fibrosis T85.820
- hemorrhage T85.830
- infection and inflammation T85.735
- mechanical
 - breakdown T85.610
 - displacement T85.620
 - leakage T85.630
 - malfunction T85.610
 - malposition T85.620
 - obstruction T85.690
 - perforation T85.690
 - protrusion T85.690
 - specified NEC T85.690
- pain T85.840
- specified type NEC T85.890
- stenosis T85.850
- thrombosis T85.860
- urethral T83.9
- displacement T83.028
- embolism T83.81
- fibrosis T83.82
- hemorrhage T83.83
- indwelling
 - breakdown T83.011
 - displacement T83.021
 - infection and inflammation T83.511
 - leakage T83.031
 - specified complication NEC T83.091
- infection and inflammation T83.511
- leakage T83.038
- malposition T83.028
- mechanical
 - breakdown T83.011
 - obstruction (mechanical) T83.091
- pain T83.84
- perforation T83.091
- protrusion T83.091
- specified type NEC T83.091
- stenosis T83.85
- thrombosis T83.86
- urinary NEC
 - breakdown T83.018
 - displacement T83.028
 - infection and inflammation T83.518
 - leakage T83.038
 - specified complication NEC T83.098
- cecostomy (stoma) — see Complications, colostomy
- cesarean delivery wound NEC O90.89
 - disruption O90.0
 - hematoma O90.2
 - infection (following delivery) O86.00
- chemotherapy (antineoplastic) NEC T88.7
- chin implant (prosthetic) — see Complication, prosthetic device or implant, specified NEC
- circulatory system I99.8
 - intraoperative I97.88
 - postprocedural I97.89
 - following cardiac surgery (see also Infarct, myocardium, associated with revascularization procedure) I97.19
 - postcardiotomy syndrome I97.0
 - hypertension I97.3
 - lymphedema after mastectomy I97.2
 - postcardiotomy syndrome I97.0
 - specified NEC I97.89

Complication — continued

- colostomy (stoma) K94.00
 - hemorrhage K94.01
 - infection K94.02
 - malfunction K94.03
 - mechanical K94.03
 - specified complication NEC K94.09
- contraceptive device, intrauterine — see Complications, intrauterine, contraceptive device
- cord (umbilical) — see Complications, umbilical cord
- corneal graft — see Complications, graft, cornea
- coronary artery (bypass) graft T82.9
- atherosclerosis — see Arteriosclerosis, coronary (artery),
- embolism T82.818
- fibrosis T82.828
- hemorrhage T82.838
- infection and inflammation T82.7
- mechanical
 - breakdown T82.211
 - displacement T82.212
 - leakage T82.213
 - malposition T82.212
 - obstruction T82.218
 - perforation T82.218
 - protrusion T82.218
 - specified NEC T82.218
- pain T82.848
- specified type NEC T82.898
- stenosis T82.858
- thrombosis T82.868
- counterpulsation device (balloon), intra-aortic — see Complications, balloon implant, vascular
- cystostomy (stoma) N99.518
 - catheter — see Complications, catheter, cystostomy
 - hemorrhage N99.510
 - infection N99.511
 - malfunction N99.512
 - specified type NEC N99.518
- delivery (see also Complications, obstetric) O75.9
 - procedure (instrumental) (manual) (surgical) O75.4
 - specified NEC O75.89
- dialysis (peritoneal) (renal) (see also Complications, infusion)
 - catheter (vascular) — see Complication, catheter, dialysis
 - peritoneal, intraperitoneal — see Complications, catheter, intraperitoneal
- dorsal column (spinal) neurostimulator — see Complications, electronic stimulator device, spinal cord
- drug NEC T88.7
- ear procedure (see also Disorder, ear)
 - intraoperative H95.88
 - hematoma — see Complications, intraoperative, hemorrhage (hematoma) (of), ear
 - hemorrhage — see Complications, intraoperative, hemorrhage (hematoma) (of), ear
 - laceration — see Complications, intraoperative, puncture or laceration..., ear
 - specified NEC H95.88
 - postoperative H95.89
 - external ear canal stenosis H95.81
 - hematoma — see Complications, postprocedural, hematoma (of), ear
 - hemorrhage — see Complications, postprocedural, hemorrhage (of), ear
 - postmastoidectomy — see Complications, postmastoidectomy
 - seroma — see Complications, postprocedural, seroma (of), mastoid process
 - specified NEC H95.89
- ectopic pregnancy O08.9
 - damage to pelvic organs O08.6
- embolism O08.2
- genital infection O08.0
- hemorrhage (delayed) (excessive) O08.1
- metabolic disorder O08.5
- renal failure O08.4
- shock O08.3
 - specified type NEC O08.0
- venous complication NEC O08.7
- electronic stimulator device
 - bladder (urinary) — see Complications, electronic stimulator device, urinary
 - bone T84.9
 - breakdown T84.310

Complication

Proctors: This errata is permitted during the examination.

Complication — continued

electronic stimulator device — continued

- displacement T84.320 ✓
- embolism T84.81 ✓
- fibrosis T84.82 ✓
- hemorrhage T84.83 ✓
- infection or inflammation T84.7 ✓
- malfunction T84.310 ✓
- malposition T84.320 ✓
- mechanical NEC T84.390 ✓
- obstruction T84.390 ✓
- pain T84.84 ✓
- perforation T84.390 ✓
- protrusion T84.390 ✓
- specified type NEC T84.89 ✓
- stenosis T84.85 ✓
- thrombosis T84.86 ✓

brain T85.9 ✓

- embolism T85.810 ✓
- fibrosis T85.820 ✓
- hemorrhage T85.830 ✓
- infection and inflammation T85.731 ✓
- mechanical
 - breakdown T85.110 ✓
 - displacement T85.120 ✓
 - leakage T85.190 ✓
 - malposition T85.120 ✓
 - obstruction T85.190 ✓
 - perforation T85.190 ✓
 - protrusion T85.190 ✓
 - specified NEC T85.190 ✓
- pain T85.840 ✓
- specified type NEC T85.890 ✓
- stenosis T85.850 ✓
- thrombosis T85.860 ✓

cardiac (defibrillator) (pacemaker) — see Complications, cardiovascular device or implant, electronic

generator (brain) (gastric) (peripheral) (sacral) (spinal)

- breakdown T85.113 ✓
- displacement T85.123 ✓
- leakage T85.193 ✓
- malposition T85.123 ✓
- obstruction T85.193 ✓
- perforation T85.193 ✓
- protrusion T85.193 ✓
- specified type NEC T85.193 ✓

muscle T84.9 ✓

- breakdown T84.418 ✓
- displacement T84.428 ✓
- embolism T84.81 ✓
- fibrosis T84.82 ✓
- hemorrhage T84.83 ✓
- infection or inflammation T84.7 ✓
- mechanical NEC T84.498 ✓
- pain T84.84 ✓
- specified type NEC T84.89 ✓
- stenosis T84.85 ✓
- thrombosis T84.86 ✓

nervous system T85.9 ✓

brain — see Complications, electronic stimulator device, brain

cranial nerve — see Complications, electronic stimulator device, peripheral nerve

- embolism T85.810 ✓
- fibrosis T85.820 ✓

gastric nerve — see Complications, electronic stimulator device, peripheral nerve

- hemorrhage T85.830 ✓
- infection and inflammation T85.738 ✓
- mechanical
 - breakdown T85.118 ✓
 - displacement T85.128 ✓
 - leakage T85.199 ✓
 - malposition T85.128 ✓
 - obstruction T85.199 ✓
 - perforation T85.199 ✓
 - protrusion T85.199 ✓
 - specified NEC T85.199 ✓
- pain T85.840 ✓

peripheral nerve — see Complications, electronic stimulator device, peripheral nerve

sacral nerve — see Complications, electronic stimulator device, peripheral nerve

- specified type NEC T85.890 ✓

spinal cord — see Complications, electronic stimulator device, spinal cord

- stenosis T85.850 ✓
- thrombosis T85.860 ✓

vagal nerve — see Complications, electronic stimulator device, peripheral nerve

Complication — continued

electronic stimulator device — continued

- peripheral nerve T85.9 ✓
- embolism T85.810 ✓
- fibrosis T85.820 ✓
- hemorrhage T85.830 ✓
- infection and inflammation T85.732 ✓
- mechanical
 - breakdown T85.111 ✓
 - displacement T85.121 ✓
 - leakage T85.191 ✓
 - malposition T85.121 ✓
 - obstruction T85.191 ✓
 - perforation T85.191 ✓
 - protrusion T85.191 ✓
 - specified NEC T85.191 ✓
- pain T85.840 ✓
- specified type NEC T85.890 ✓
- stenosis T85.850 ✓
- thrombosis T85.860 ✓

spinal cord T85.9 ✓

- embolism T85.810 ✓
- fibrosis T85.820 ✓
- hemorrhage T85.830 ✓
- infection and inflammation T85.733 ✓
- mechanical
 - breakdown T85.112 ✓
 - displacement T85.122 ✓
 - leakage T85.192 ✓
 - malposition T85.122 ✓
 - obstruction T85.192 ✓
 - perforation T85.192 ✓
 - protrusion T85.192 ✓
 - specified NEC T85.192 ✓
- pain T85.840 ✓
- specified type NEC T85.890 ✓
- stenosis T85.850 ✓
- thrombosis T85.860 ✓

urinary T83.9 ✓

- embolism T83.81 ✓
- fibrosis T83.82 ✓
- hemorrhage T83.83 ✓
- infection and inflammation T83.598 ✓
- mechanical
 - breakdown T83.110 ✓
 - displacement T83.120 ✓
 - malposition T83.120 ✓
 - perforation T83.190 ✓
 - protrusion T83.190 ✓
 - specified NEC T83.190 ✓
- pain T83.84 ✓
- specified type NEC T83.89 ✓
- stenosis T83.85 ✓
- thrombosis T83.86 ✓

electroshock therapy T88.9 ✓

- specified NEC T88.8 ✓

endocrine E34.9

postprocedural

- adrenal hypofunction E89.6
- hypoinsulinemia E89.1
- hypoparathyroidism E89.2
- hypopituitarism E89.3
- hypothyroidism E89.0
- ovarian failure E89.40
 - asymptomatic E89.40
 - symptomatic E89.41
- specified NEC E89.89
- testicular hypofunction E89.5

endodontic treatment NEC M27.59

enterostomy (stoma) K94.10

- hemorrhage K94.11
- infection K94.12
- malfunction K94.13
- mechanical K94.13
 - specified complication NEC K94.19

episiotomy, disruption O90.1

esophageal anti-reflux device T85.9 ✓

- embolism T85.818 ✓
- fibrosis T85.828 ✓
- hemorrhage T85.838 ✓
- infection and inflammation T85.79 ✓
- mechanical
 - breakdown T85.511 ✓
 - displacement T85.521 ✓
 - malfunction T85.511 ✓
 - malposition T85.521 ✓
 - obstruction T85.591 ✓
 - perforation T85.591 ✓
 - protrusion T85.591 ✓
 - specified NEC T85.591 ✓
- pain T85.848 ✓
- specified type NEC T85.898 ✓

Complication — continued

esophageal — continued

- stenosis T85.858 ✓
- thrombosis T85.868 ✓

esophagostomy K94.30

- hemorrhage K94.31
- infection K94.32
- malfunction K94.33
- mechanical K94.33
 - specified complication NEC K94.39

extracorporeal circulation T80.90 ✓

extremity artery (bypass) graft T82.9 ✓

- arteriosclerosis — see Arteriosclerosis, extremities, bypass graft
- embolism T82.818 ✓
- fibrosis T82.828 ✓
- hemorrhage T82.838 ✓
- infection and inflammation T82.7 ✓
- mechanical
 - breakdown T82.318 ✓
 - femoral artery T82.312 ✓
 - displacement T82.328 ✓
 - femoral artery T82.322 ✓
 - leakage T82.338 ✓
 - femoral artery T82.332 ✓
 - malposition T82.328 ✓
 - femoral artery T82.322 ✓
 - obstruction T82.398 ✓
 - femoral artery T82.392 ✓
 - perforation T82.398 ✓
 - femoral artery T82.392 ✓
 - protrusion T82.398 ✓
 - femoral artery T82.392 ✓
- pain T82.848 ✓
- specified type NEC T82.898 ✓
- stenosis T82.858 ✓
- thrombosis T82.868 ✓

eye H57.9

- corneal graft — see Complications, graft, cornea
- implant (prosthetic) T85.9 ✓
- embolism T85.818 ✓
- fibrosis T85.828 ✓
- hemorrhage T85.838 ✓
- infection and inflammation T85.79 ✓
- mechanical
 - breakdown T85.318 ✓
 - displacement T85.328 ✓
 - leakage T85.398 ✓
 - malposition T85.328 ✓
 - obstruction T85.398 ✓
 - perforation T85.398 ✓
 - protrusion T85.398 ✓
 - specified NEC T85.398 ✓
- pain T85.848 ✓
- specified type NEC T85.898 ✓
- stenosis T85.858 ✓
- thrombosis T85.868 ✓

intraocular lens — see Complications, intraocular lens

orbital prosthesis — see Complications, orbital prosthesis

female genital N94.9

- device, implant or graft NEC — see Complications, genitourinary, device or implant, genital tract

femoral artery (bypass) graft — see Complication, extremity artery (bypass) graft

fixation device, internal (orthopedic) T84.9 ✓

- infection and inflammation T84.60 ✓
- arm T84.61 ✓
 - humerus T84.61 ✓
 - radius T84.61 ✓
 - ulna T84.61 ✓
- leg T84.629 ✓
 - femur T84.62 ✓
 - fibula T84.62 ✓
 - tibia T84.62 ✓
- specified site NEC T84.69 ✓
- spine T84.63 ✓

mechanical

- breakdown
 - limb T84.119 ✓
 - carpal T84.210 ✓
 - femur T84.11 ✓
 - fibula T84.11 ✓
 - humerus T84.11 ✓
 - metacarpal T84.210 ✓
 - metatarsal T84.213 ✓
 - phalanx
 - foot T84.213 ✓
 - hand T84.210 ✓
 - radius T84.11 ✓
 - tarsal T84.213 ✓

Proctors: This errata is permitted during the examination.

Complication

Complication — continued

fixation device, internal — continued

- tibia T84.11
- ulna T84.11
- specified bone NEC T84.218
- spine T84.216
- displacement
- limb T84.129
- carpal T84.220
- femur T84.12
- fibula T84.12
- humerus T84.12
- metacarpal T84.220
- metatarsal T84.223
- phalanx
 - foot T84.223
 - hand T84.220
- radius T84.12
- tarsal T84.223
- tibia T84.12
- ulna T84.12
- specified bone NEC T84.228
- spine T84.226
- malposition — see Complications, fixation device, internal, mechanical, displacement
- obstruction — see Complications, fixation device, internal, mechanical, specified type NEC
- perforation — see Complications, fixation device, internal, mechanical, specified type NEC
- protrusion — see Complications, fixation device, internal, mechanical, specified type NEC
- specified type NEC
- limb T84.199
- carpal T84.290
- femur T84.19
- fibula T84.19
- humerus T84.19
- metacarpal T84.290
- metatarsal T84.293
- phalanx
 - foot T84.293
 - hand T84.290
- radius T84.19
- tarsal T84.293
- tibia T84.19
- ulna T84.19
- specified bone NEC T84.298
- vertebra T84.296
- specified type NEC T84.89
- embolism T84.81
- fibrosis T84.82
- hemorrhage T84.83
- pain T84.84
- specified complication NEC T84.89
- stenosis T84.85
- thrombosis T84.86
- following
- acute myocardial infarction NEC I23.8
- aneurysm (false) (of cardiac wall) (of heart wall) (ruptured) I23.3
- angina I23.7
- atrial
 - septal defect I23.1
 - thrombosis I23.6
- cardiac wall rupture I23.3
- chordae tendinae rupture I23.4
- defect
 - septal
 - atrial (heart) I23.1
 - ventricular (heart) I23.2
- hemopericardium I23.0
- papillary muscle rupture I23.5
- rupture
 - cardiac wall I23.3
 - with hemopericardium I23.0
 - chordae tendinae I23.4
 - papillary muscle I23.5
- specified NEC I23.8
- thrombosis
 - atrium I23.6
 - auricular appendage I23.6
 - ventricle (heart) I23.6
- ventricular
 - septal defect I23.2
 - thrombosis I23.6
- ectopic or molar pregnancy O08.9
- cardiac arrest O08.81
- sepsis O08.82
- specified type NEC O08.89
- urinary tract infection O08.83
- termination of pregnancy — see Abortion

Complication — continued

gastrointestinal K92.9

- bile duct prosthesis — see Complications, bile duct implant
- esophageal anti-reflux device — see Complications, esophageal anti-reflux device
- postoperative
- colostomy — see Complications, colostomy
- dumping syndrome K91.1
- enterostomy — see Complications, enterostomy
- gastrostomy — see Complications, gastrostomy
- malabsorption NEC K91.2
- obstruction (see also Obstruction, intestine, postoperative) K91.30
- postcholecystectomy syndrome K91.5
- specified NEC K91.89
- vomiting after GI surgery K91.0
- prosthetic device or implant
- bile duct prosthesis — see Complications, bile duct implant
- esophageal anti-reflux device — see Complications, esophageal anti-reflux device
- specified type NEC
- embolism T85.818
- fibrosis T85.828
- hemorrhage T85.838
- mechanical
 - breakdown T85.518
 - displacement T85.528
 - malfunction T85.518
 - malposition T85.528
 - obstruction T85.598
 - perforation T85.598
 - protrusion T85.598
 - specified NEC T85.598
- pain T85.848
- specified complication NEC T85.898
- stenosis T85.858
- thrombosis T85.868
- gastrostomy (stoma) K94.20
- hemorrhage K94.21
- infection K94.22
- malfunction K94.23
- mechanical K94.23
- specified complication NEC K94.29
- genitourinary
- device or implant T83.9
- genital tract T83.9
- infection or inflammation T83.69
- intrauterine contraceptive device — see Complications, intrauterine, contraceptive device
- mechanical — see Complications, by device, mechanical
- mesh — see Complications, mesh
- penile prosthesis — see Complications, prosthetic device, penile
- specified type NEC T83.89
- embolism T83.81
- fibrosis T83.82
- hemorrhage T83.83
- pain T83.84
- specified complication NEC T83.89
- stenosis T83.85
- thrombosis T83.86
- vaginal mesh — see Complications, mesh
- urinary system T83.9
- cystostomy catheter — see Complication, catheter, cystostomy
- electronic stimulator — see Complications, electronic stimulator device, urinary
- indwelling urethral catheter — see Complications, catheter, urethral, indwelling
- infection or inflammation T83.598
- indwelling urethral catheter T83.511
- kidney transplant — see Complication, transplant, kidney
- organ graft — see Complication, graft, urinary organ
- specified type NEC T83.89
- embolism T83.81
- fibrosis T83.82
- hemorrhage T83.83
- mechanical T83.198
- breakdown T83.118
- displacement T83.128
- malfunction T83.118
- malposition T83.128
- obstruction T83.198
- perforation T83.198

Complication — continued

genitourinary — continued

- protrusion T83.198
- specified NEC T83.198
- sphincter, implanted T83.191
- stent (ileal conduit)
 - (nephroureteral) T83.193
 - ureteral indwelling T83.192
- pain T83.84
- specified complication NEC T83.89
- stenosis T83.85
- thrombosis T83.86
- sphincter implant — see Complications, implant, urinary sphincter
- postprocedural
- pelvic peritoneal adhesions N99.4
- renal failure N99.0
- specified NEC N99.89
- stoma — see Complications, stoma, urinary tract
- urethral stricture — see Stricture, urethra, postprocedural
- vaginal
 - adhesions N99.2
 - vault prolapse N99.3
- graft (bypass) (patch) (see also Complications, prosthetic device or implant)
- aorta — see Complications, graft, vascular
- arterial — see Complication, graft, vascular
- bone T86.839
- failure T86.831
- infection T86.832
- mechanical T84.318
- breakdown T84.318
- displacement T84.328
- protrusion T84.398
- specified type NEC T84.398
- rejection T86.830
- specified type NEC T86.838
- carotid artery — see Complications, graft, vascular
- cornea T86.849
- failure T86.841
- infection T86.842
- mechanical T85.398
- breakdown T85.318
- displacement T85.328
- protrusion T85.398
- specified type NEC T85.398
- rejection T86.840
- retroprosthetic membrane T85.398
- specified type NEC T86.848
- femoral artery (bypass) — see Complication, extremity artery (bypass) graft
- genital organ or tract — see Complications, genitourinary, device or implant, genital tract
- muscle T84.9
- breakdown T84.410
- displacement T84.420
- embolism T84.81
- fibrosis T84.82
- hemorrhage T84.83
- infection and inflammation T84.7
- mechanical NEC T84.490
- pain T84.84
- specified type NEC T84.89
- stenosis T84.85
- thrombosis T84.86
- nerve — see Complication, prosthetic device or implant, specified NEC
- skin — see Complications, prosthetic device or implant, skin graft
- tendon T84.9
- breakdown T84.410
- displacement T84.420
- embolism T84.81
- fibrosis T84.82
- hemorrhage T84.83
- infection and inflammation T84.7
- mechanical NEC T84.490
- pain T84.84
- specified type NEC T84.89
- stenosis T84.85
- thrombosis T84.86
- urinary organ T83.9
- embolism T83.81
- fibrosis T83.82
- hemorrhage T83.83
- infection and inflammation T83.598
- indwelling urethral catheter T83.511
- mechanical
 - breakdown T83.21
 - displacement T83.22

Complication

Proctors: This errata is permitted during the examination.

Complication — continued

graft — continued

- erosion T83.24 ✓
- exposure T83.25 ✓
- leakage T83.23 ✓
- malposition T83.22 ✓
- obstruction T83.29 ✓
- perforation T83.29 ✓
- protrusion T83.29 ✓
- specified NEC T83.29 ✓
- pain T83.84 ✓
- specified type NEC T83.89 ✓
- stenosis T83.85 ✓
- thrombosis T83.86 ✓

vascular T82.9 ✓

- embolism T82.818 ✓
- femoral artery — see Complication, extremity artery (bypass) graft
- fibrosis T82.828 ✓
- hemorrhage T82.838 ✓
- mechanical
 - breakdown T82.319 ✓
 - aorta (bifurcation) T82.310 ✓
 - carotid artery T82.311 ✓
 - specified vessel NEC T82.318 ✓
- displacement T82.329 ✓
- aorta (bifurcation) T82.320 ✓
- carotid artery T82.321 ✓
- specified vessel NEC T82.328 ✓
- leakage T82.339 ✓
- aorta (bifurcation) T82.330 ✓
- carotid artery T82.331 ✓
- specified vessel NEC T82.338 ✓
- malposition T82.329 ✓
- aorta (bifurcation) T82.320 ✓
- carotid artery T82.321 ✓
- specified vessel NEC T82.328 ✓
- obstruction T82.399 ✓
- aorta (bifurcation) T82.390 ✓
- carotid artery T82.391 ✓
- specified vessel NEC T82.398 ✓
- perforation T82.399 ✓
- aorta (bifurcation) T82.390 ✓
- carotid artery T82.391 ✓
- specified vessel NEC T82.398 ✓
- protrusion T82.399 ✓
- aorta (bifurcation) T82.390 ✓
- carotid artery T82.391 ✓
- specified vessel NEC T82.398 ✓

pain T82.848 ✓

specified complication NEC T82.898 ✓

stenosis T82.858 ✓

thrombosis T82.868 ✓

heart I51.9

assist device

- infection and inflammation T82.7 ✓
- following acute myocardial infarction — see Complications, following, acute myocardial infarction
- postoperative — see Complications, circulatory system
- transplant — see Complication, transplant, heart and lung (s) — see Complications, transplant, heart, with lung

valve

- graft (biological) T82.9 ✓
- embolism T82.817 ✓
- fibrosis T82.827 ✓
- hemorrhage T82.837 ✓
- infection and inflammation T82.7 ✓
- mechanical T82.228 ✓
 - breakdown T82.221 ✓
 - displacement T82.222 ✓
 - leakage T82.223 ✓
 - malposition T82.222 ✓
 - obstruction T82.228 ✓
 - perforation T82.228 ✓
 - protrusion T82.228 ✓
- pain T82.847 ✓
- specified type NEC T82.897 ✓
- stenosis T82.857 ✓
- thrombosis T82.867 ✓
- prosthesis T82.9 ✓
 - embolism T82.817 ✓
 - fibrosis T82.827 ✓
 - hemorrhage T82.837 ✓
 - infection or inflammation T82.6 ✓
 - mechanical T82.09 ✓
 - breakdown T82.01 ✓
 - displacement T82.02 ✓
 - leakage T82.03 ✓
 - malposition T82.02 ✓

Complication — continued

heart — continued

- obstruction T82.09 ✓
- perforation T82.09 ✓
- protrusion T82.09 ✓
- pain T82.847 ✓
- specified type NEC T82.897 ✓
- mechanical T82.09 ✓
- stenosis T82.857 ✓
- thrombosis T82.867 ✓
- hematoma
 - intraoperative — see Complication, intraoperative, hemorrhage
 - postprocedural — see Complication, postprocedural, hematoma
- hemodialysis — see Complications, dialysis
- hemorrhage
 - intraoperative — see Complication, intraoperative, hemorrhage
 - postprocedural — see Complication, postprocedural, hemorrhage
- ileostomy (stoma) — see Complications, enterostomy
- immunization (procedure) — see Complications, vaccination
- implant (see also Complications, by site and type)
 - urinary sphincter T83.9 ✓
 - embolism T83.81 ✓
 - fibrosis T83.82 ✓
 - hemorrhage T83.83 ✓
 - infection and inflammation T83.591 ✓
 - mechanical
 - breakdown T83.111 ✓
 - displacement T83.121 ✓
 - leakage T83.191 ✓
 - malposition T83.121 ✓
 - obstruction T83.191 ✓
 - perforation T83.191 ✓
 - protrusion T83.191 ✓
 - specified NEC T83.191 ✓
 - pain T83.84 ✓
 - specified type NEC T83.89 ✓
 - stenosis T83.85 ✓
 - thrombosis T83.86 ✓
- infusion (procedure) T80.90 ✓
- air embolism T80.0 ✓
- blood — see Complications, transfusion
- catheter — see Complications, catheter
- infection T80.29 ✓
- pump — see Complications, cardiovascular, device or implant
- sepsis T80.29 ✓
- serum reaction (see also Reaction, serum) T80.69 ✓
 - anaphylactic shock (see also Shock, anaphylactic) T80.59 ✓
 - specified type NEC T80.89 ✓
- inhalation therapy NEC T81.81 ✓
- injection (procedure) T80.90 ✓
 - drug reaction — see Reaction, drug
 - infection T80.29 ✓
 - sepsis T80.29 ✓
 - serum (prophylactic) (therapeutic) — see Complications, vaccination
 - specified type NEC T80.89 ✓
 - vaccine (any) — see Complications, vaccination
- inoculation (any) — see Complications, vaccination
- insulin pump
 - infection and inflammation T85.72 ✓
 - mechanical
 - breakdown T85.614 ✓
 - displacement T85.624 ✓
 - leakage T85.633 ✓
 - malposition T85.624 ✓
 - obstruction T85.694 ✓
 - perforation T85.694 ✓
 - protrusion T85.694 ✓
 - specified NEC T85.694 ✓
- intestinal pouch NEC K91.858
- intraocular lens (prosthetic) T85.9 ✓
 - embolism T85.818 ✓
 - fibrosis T85.828 ✓
 - hemorrhage T85.838 ✓
 - infection and inflammation T85.79 ✓
 - mechanical
 - breakdown T85.21 ✓
 - displacement T85.22 ✓
 - malposition T85.22 ✓
 - obstruction T85.29 ✓
 - perforation T85.29 ✓
 - protrusion T85.29 ✓
 - specified NEC T85.29 ✓

Complication — continued

intraocular lens — continued

- pain T85.848 ✓
- specified type NEC T85.898 ✓
- stenosis T85.858 ✓
- thrombosis T85.868 ✓
- intraoperative (intraoperative)
 - cardiac arrest (see also Infarct, myocardium, associated with revascularization procedure) during cardiac surgery I97.710
 - during other surgery I97.711
 - cardiac functional disturbance NEC (see also Infarct, myocardium, associated with revascularization procedure) during cardiac surgery I97.790
 - during other surgery I97.791
 - hemorrhage (hematoma) (of) circulatory system organ or structure during cardiac bypass I97.411
 - during cardiac catheterization I97.410
 - during other circulatory system procedure I97.418
 - during other procedure I97.42
 - digestive system organ during procedure on digestive system K91.61
 - during procedure on other organ K91.62
- ear
 - during procedure on ear and mastoid process H95.21
 - during procedure on other organ H95.22
- endocrine system organ or structure during procedure on endocrine system organ or structure E36.01
- during procedure on other organ E36.02
- eye and adnexa during ophthalmic procedure H59.11 ✓
- during other procedure H59.12 ✓
- genitourinary organ or structure during procedure on genitourinary organ or structure N99.61
- during procedure on other organ N99.62
- mastoid process during procedure on ear and mastoid process H95.21
- during procedure on other organ H95.22
- musculoskeletal structure during musculoskeletal surgery M96.810
- during non-orthopedic surgery M96.811
- during orthopedic surgery M96.810
- nervous system during a nervous system procedure G97.31
- during other procedure G97.32
- respiratory system during other procedure J95.62
- during procedure on respiratory system organ or structure J95.61
- skin and subcutaneous tissue during a dermatologic procedure L76.01
- during a procedure on other organ L76.02
- spleen during a procedure on other organ D78.02
- during a procedure on the spleen D78.01
- puncture or laceration (accidental) (unintentional) (of) brain during a nervous system procedure G97.48
- during other procedure G97.49
- circulatory system organ or structure during circulatory system procedure I97.51
- during other procedure I97.52
- digestive system during procedure on digestive system K91.71
- during procedure on other organ K91.72
- ear during procedure on ear and mastoid process H95.31
- during procedure on other organ H95.32
- endocrine system organ or structure during procedure on endocrine system organ or structure E36.11
- during procedure on other organ E36.12
- eye and adnexa during ophthalmic procedure H59.21 ✓
- during other procedure H59.22 ✓
- genitourinary organ or structure during procedure on genitourinary organ or structure N99.71
- during procedure on other organ N99.72
- mastoid process during procedure on ear and mastoid process H95.31
- during procedure on other organ H95.32

Proctors: This errata is permitted during the examination.

Complication

Complication — continued

intraoperative — continued

- musculoskeletal structure
 - during musculoskeletal surgery M96.820
 - during non-orthopedic surgery M96.821
 - during orthopedic surgery M96.820
- nervous system
 - during a nervous system procedure G97.48
 - during other procedure G97.49
- respiratory system
 - during other procedure J95.72
 - during procedure on respiratory system organ or structure J95.71
- skin and subcutaneous tissue
 - during a dermatologic procedure L76.11
 - during a procedure on other organ L76.12
- spleen
 - during a procedure on other organ D78.12
 - during a procedure on the spleen D78.11

specified NEC

- circulatory system I97.88
- digestive system K91.81
- ear H95.88
- endocrine system E36.8
- eye and adnexa H59.88
- genitourinary system N99.81
- mastoid process H95.88
- musculoskeletal structure M96.89
- nervous system G97.81
- respiratory system J95.88
- skin and subcutaneous tissue L76.81
- spleen D78.81

intraoperative catheter (dialysis) (infusion) — see Complications, catheter, intraoperative

intrathecal infusion pump

infection and inflammation T85.738 ☑

mechanical

- breakdown T85.615 ☑
- displacement T85.625 ☑
- leakage T85.635 ☑
- malfunction T85.695 ☑
- malposition T85.625 ☑
- obstruction T85.695 ☑
- perforation T85.695 ☑
- protrusion T85.695 ☑
- specified NEC T85.695 ☑

intrauterine

contraceptive device

embolism T83.81 ☑

fibrosis T83.82 ☑

hemorrhage T83.83 ☑

infection and inflammation T83.69 ☑

mechanical

- breakdown T83.31 ☑
- displacement T83.32 ☑
- malposition T83.32 ☑
- obstruction T83.39 ☑
- perforation T83.39 ☑
- protrusion T83.39 ☑
- specified NEC T83.39 ☑

pain T83.84 ☑

specified type NEC T83.89 ☑

stenosis T83.85 ☑

thrombosis T83.86 ☑

procedure (fetal), to newborn P96.5

jejunostomy (stoma) — see Complications, enterostomy

joint prosthesis, internal T84.9 ☑

breakage (fracture) T84.01 ☑

dislocation T84.02 ☑

fracture T84.01 ☑

infection or inflammation T84.50 ☑

hip T84.5 ☑

knee T84.5 ☑

specified joint NEC T84.59 ☑

instability T84.02 ☑

malposition — see Complications, joint prosthesis, mechanical, displacement

mechanical

- breakage, broken T84.01 ☑
- dislocation T84.02 ☑
- fracture T84.01 ☑
- instability T84.02 ☑
- leakage — see Complications, joint prosthesis, mechanical, specified NEC
- loosening T84.039 ☑
 - hip T84.03 ☑
 - knee T84.03 ☑
 - specified joint NEC T84.038 ☑
- obstruction — see Complications, joint prosthesis, mechanical, specified NEC

Complication — continued

joint prosthesis — continued

- perforation — see Complications, joint prosthesis, mechanical, specified NEC
- osteolysis T84.059 ☑
- hip T84.05 ☑
- knee T84.05 ☑
- other specified joint T84.058 ☑
- protrusion — see Complications, joint prosthesis, mechanical, specified NEC
- specified complication NEC T84.099 ☑
- hip T84.09 ☑
- knee T84.09 ☑
- other specified joint T84.098 ☑
- subluxation T84.02 ☑
- wear of articular bearing surface T84.069 ☑
- hip T84.06 ☑
- knee T84.06 ☑
- other specified joint T84.068 ☑
- specified joint NEC T84.89 ☑
- embolism T84.81 ☑
- fibrosis T84.82 ☑
- hemorrhage T84.83 ☑
- pain T84.84 ☑
- specified complication NEC T84.89 ☑
- stenosis T84.85 ☑
- thrombosis T84.86 ☑
- subluxation T84.02 ☑
- kidney transplant — see Complications, transplant, kidney
- labor O75.9
- specified NEC O75.89
- liver transplant (immune or nonimmune) — see Complications, transplant, liver
- lumbar puncture G97.1
- cerebrospinal fluid leak G97.0
- headache or reaction G97.1
- lung transplant — see Complications, transplant, lung
 - and heart — see Complications, transplant, lung, with heart
- male genital N50.9
- device, implant or graft — see Complications, genitourinary, device or implant, genital tract
- postprocedural or postoperative — see Complications, genitourinary, postprocedural
- specified NEC N99.89
- mastoid (process) procedure
- intraoperative H95.88
- hematoma — see Complications, intraoperative, hemorrhage (hematoma) (of), mastoid process
- hemorrhage — see Complications, intraoperative, hemorrhage (hematoma) (of), mastoid process
- laceration — see Complications, intraoperative, puncture or laceration..., mastoid process
- specified NEC H95.88
- postmastoidectomy — see Complications, postmastoidectomy
- postoperative H95.89
- external ear canal stenosis H95.81 ☑
- hematoma — see Complications..., postprocedural, hematoma (of), mastoid process
- hemorrhage — see Complications..., postprocedural, hemorrhage (of), mastoid process
- postmastoidectomy — see Complications, postmastoidectomy
- seroma — see Complications, postprocedural, seroma (of), mastoid process
- specified NEC H95.89
- mastoidectomy cavity — see Complications, postmastoidectomy
- mechanical — see Complications, by site and type, mechanical
- medical procedures (see also Complication(s), intraoperative) T88.9 ☑
- metabolic E88.9
- postoperative E89.89
- specified NEC E89.89
- molar pregnancy NOS O08.9
- damage to pelvic organs O08.6
- embolism O08.2
- genital infection O08.0
- hemorrhage (delayed) (excessive) O08.1
- metabolic disorder O08.5
- renal failure O08.4
- shock O08.3
- specified type NEC O08.0
- venous complication NEC O08.7

Complication — continued

- musculoskeletal system (see also Complication, intraoperative (intraoperative), by site)
 - device, implant or graft NEC — see Complications, orthopedic, device or implant
 - internal fixation (nail) (plate) (rod) — see Complications, fixation device, internal joint prosthesis — see Complications, joint prosthesis
 - postoperative (postprocedural) M96.89
 - with osteoporosis — see Osteoporosis
 - fracture following insertion of device — see Fracture, following insertion of orthopedic implant, joint prosthesis or bone plate
 - joint instability after prosthesis removal M96.89
 - lordosis M96.4
 - postlaminectomy syndrome NEC M96.1
 - kyphosis M96.3
 - pseudarthrosis M96.0
 - specified complication NEC M96.89
- post radiation M96.89
- kyphosis M96.2
- scoliosis M96.5
- specified complication NEC M96.89
- nephrostomy (stoma) — see Complications, stoma, urinary tract, external NEC
- nervous system G98.8
- central G96.9
- device, implant or graft (see also Complication, prosthetic device or implant, specified NEC)
 - electronic stimulator (electrode(s)) — see Complications, electronic stimulator device
 - specified NEC
 - infection and inflammation T85.738 ☑
 - mechanical T85.695 ☑
 - breakdown T85.615 ☑
 - displacement T85.625 ☑
 - leakage T85.635 ☑
 - malfunction T85.695 ☑
 - malposition T85.625 ☑
 - obstruction T85.695 ☑
 - perforation T85.695 ☑
 - protrusion T85.695 ☑
 - specified NEC T85.695 ☑
 - ventricular shunt — see Complications, ventricular shunt
 - electronic stimulator (electrode(s)) — see Complications, electronic stimulator device
 - postprocedural G97.82
 - intracranial hypotension G97.2
 - specified NEC G97.82
 - spinal fluid leak G97.0
- newborn, due to intrauterine (fetal) procedure P96.5
- nonabsorbable (permanent) sutures — see Complication, sutures, permanent
- obstetric O75.9
- procedure (instrumental) (manual) (surgical)
 - specified NEC O75.4
 - specified NEC O75.89
 - surgical wound NEC O90.89
 - hematoma O90.2
 - infection O86.00
- ocular lens implant — see Complications, intraocular lens
- ophthalmologic
 - postprocedural bleb — see Blebitis
- orbital prosthesis T85.9 ☑
- embolism T85.818 ☑
- fibrosis T85.828 ☑
- hemorrhage T85.838 ☑
- infection and inflammation T85.79 ☑
- mechanical
 - breakdown T85.31 ☑
 - displacement T85.32 ☑
 - malposition T85.32 ☑
 - obstruction T85.39 ☑
 - perforation T85.39 ☑
 - protrusion T85.39 ☑
 - specified NEC T85.39 ☑
- pain T85.848 ☑
- specified type NEC T85.898 ☑
- stenosis T85.858 ☑
- thrombosis T85.868 ☑
- organ or tissue transplant (partial) (total) — see Complications, transplant
- orthopedic (see also Disorder, soft tissue)
 - device or implant T84.9 ☑
 - bone
 - device or implant — see Complication, bone, device NEC
 - graft — see Complication, graft, bone

Complication

Proctors: This errata is permitted during the examination.

Complication — continuedorthopedic — *continued*

- breakdown T84.418 ☑
- displacement T84.428 ☑
- electronic bone stimulator — *see* Complications, electronic stimulator device, bone
- embolism T84.81 ☑
- fibrosis T84.82 ☑
- fixation device — *see* Complication, fixation device, internal
- hemorrhage T84.83 ☑
- infection or inflammation T84.7 ☑
- joint prosthesis — *see* Complication, joint prosthesis, internal
- malfunction T84.418 ☑
- malposition T84.428 ☑
- mechanical NEC T84.498 ☑
- muscle graft — *see* Complications, graft, muscle
- obstruction T84.498 ☑
- pain T84.84 ☑
- perforation T84.498 ☑
- protrusion T84.498 ☑
- specified complication NEC T84.89 ☑
- stenosis T84.85 ☑
- tendon graft — *see* Complications, graft, tendon
- thrombosis T84.86 ☑
- fracture (following insertion of device) — *see* Fracture, following insertion of orthopedic implant, joint prosthesis or bone plate
- postprocedural M96.89
 - fracture — *see* Fracture, following insertion of orthopedic implant, joint prosthesis or bone plate
 - postlaminectomy syndrome NEC M96.1
 - kyphosis M96.3
 - lordosis M96.4
 - postradiation
 - kyphosis M96.2
 - scoliosis M96.5
 - pseudarthrosis post-fusion M96.0
 - specified type NEC M96.89
- pacemaker (cardiac) — *see* Complications, cardiovascular device or implant, electronic
- pancreas transplant — *see* Complications, transplant, pancreas
- penile prosthesis (implant) — *see* Complications, prosthetic device, penile
- perfusion NEC T80.90 ☑
- perineal repair (obstetrical) NEC O90.89
 - disruption O90.1
 - hematoma O90.2
 - infection (following delivery) O86.09
- phototherapy T88.9 ☑
 - specified NEC T88.8 ☑
- postmastoidectomy NEC H95.19 ☑
 - cyst, mucosal H95.13 ☑
 - granulation H95.12 ☑
 - inflammation, chronic H95.11 ☑
 - recurrent cholesteatoma H95.0 ☑
- postoperative — *see* Complications, postprocedural
- circulatory — *see* Complications, circulatory system
- ear — *see* Complications, ear
- endocrine — *see* Complications, endocrine
- eye — *see* Complications, eye
- lumbar puncture G97.1
 - cerebrospinal fluid leak G97.0
- nervous system (central) (peripheral) — *see* Complications, nervous system
- respiratory system — *see* Complications, respiratory system
- postprocedural (*see also* Complications, surgical procedure)
 - cardiac arrest (*see also* Infarct, myocardium, associated with revascularization procedure)
 - following cardiac surgery I97.120
 - following other surgery I97.121
 - cardiac functional disturbance NEC (*see also* Infarct, myocardium, associated with revascularization procedure)
 - following cardiac surgery I97.190
 - following other surgery I97.191
 - cardiac insufficiency
 - following cardiac surgery I97.110
 - following other surgery I97.111
 - chorioretinal scars following retinal surgery H59.81 ☑
 - following cataract surgery
 - cataract (lens) fragments H59.02 ☑
 - cystoid macular edema H59.03 ☑

Complication — continuedpostprocedural — *continued*

- specified NEC H59.09 ☑
- vitreous (touch) syndrome H59.01 ☑
- heart failure
 - following cardiac surgery I97.130
 - following other surgery I97.131
- hematoma (of)
 - circulatory system organ or structure
 - following cardiac bypass I97.631
 - following cardiac catheterization I97.630
 - following other circulatory system procedure I97.638
 - following other procedure I97.621
 - digestive system
 - following procedure on digestive system K91.870
 - following procedure on other organ K91.871
- ear
 - following other procedure H95.52
 - following procedure on ear and mastoid process H95.51
- endocrine system
 - following endocrine system procedure E89.820
 - following other procedure E89.821
- eye and adnexa
 - following ophthalmic procedure H59.33 ☑
 - following other procedure H59.34 ☑
- genitourinary organ or structure
 - following procedure on genitourinary organ or structure N99.840
 - following procedure on other organ N99.841
- mastoid process
 - following other procedure H95.52
 - following procedure on ear and mastoid process H95.51
- musculoskeletal structure
 - following musculoskeletal surgery M96.840
 - following non-orthopedic surgery M96.841
 - following orthopedic surgery M96.840
- nervous system
 - following nervous system procedure G97.61
 - following other procedure G97.62
- respiratory system
 - following other procedure J95.861
 - following procedure on respiratory system organ or structure J95.860
- skin and subcutaneous tissue
 - following dermatologic procedure L76.31
 - following procedure on other organ L76.32
- spleen
 - following procedure on other organ D78.32
 - following procedure on the spleen D78.31
- hemorrhage (of)
 - circulatory system organ or structure
 - following cardiac bypass I97.611
 - following cardiac catheterization I97.610
 - following other circulatory system procedure I97.618
 - following other procedure I97.620
 - digestive system
 - following procedure on digestive system K91.840
 - following procedure on other organ K91.841
- ear
 - following other procedure H95.42
 - following procedure on ear and mastoid process H95.41
- endocrine system
 - following endocrine system procedure E89.810
 - following other procedure E89.811
- eye and adnexa
 - following ophthalmic procedure H59.31 ☑
 - following other procedure H59.32 ☑
- genitourinary organ or structure
 - following procedure on genitourinary organ or structure N99.820
 - following procedure on other organ N99.821
- mastoid process
 - following other procedure H95.42
 - following procedure on ear and mastoid process H95.41
- musculoskeletal structure
 - following musculoskeletal surgery M96.830
 - following non-orthopedic surgery M96.831
 - following orthopedic surgery M96.830
- nervous system
 - following nervous system procedure G97.51
 - following other procedure G97.52
- respiratory system

Complication — continuedpostprocedural — *continued*

- following other procedure J95.831
- following procedure on respiratory system organ or structure J95.830
- skin and subcutaneous tissue
 - following dermatologic procedure L76.21
 - following a procedure on other organ L76.22
- spleen
 - following procedure on other organ D78.22
 - following procedure on the spleen D78.21
- seroma (of)
 - circulatory system organ or structure
 - following cardiac bypass I97.641
 - following cardiac catheterization I97.640
 - following other circulatory system procedure I97.648
 - following other procedure I97.622
 - digestive system
 - following procedure on digestive system K91.872
 - following procedure on other organ K91.873
- ear
 - following other procedure H95.54
 - following procedure on ear and mastoid process H95.53
- endocrine system
 - following endocrine system procedure E89.822
 - following other procedure E89.823
- eye and adnexa
 - following ophthalmic procedure H59.35 ☑
 - following other procedure H59.36 ☑
- genitourinary organ or structure
 - following procedure on genitourinary organ or structure N99.842
 - following procedure on other organ N99.843
- mastoid process
 - following other procedure H95.54
 - following procedure on ear and mastoid process H95.53
- musculoskeletal structure
 - following musculoskeletal surgery M96.842
 - following non-orthopedic surgery M96.843
 - following orthopedic surgery M96.842
- nervous system
 - following nervous system procedure G97.63
 - following other procedure G97.64
- respiratory system
 - following other procedure J95.863
 - following procedure on respiratory system organ or structure J95.862
- skin and subcutaneous tissue
 - following dermatologic procedure L76.33
 - following procedure on other organ L76.34
- spleen
 - following procedure on other organ D78.34
 - following procedure on the spleen D78.33
- specified NEC
 - circulatory system I97.89
 - digestive K91.89
 - ear H95.89
 - endocrine E89.89
 - eye and adnexa H59.89
 - genitourinary N99.89
 - mastoid process H95.89
 - metabolic E89.89
 - musculoskeletal structure M96.89
 - nervous system G97.82
 - respiratory system J95.89
 - skin and subcutaneous tissue L76.82
 - spleen D78.89
- pregnancy NEC — *see* Pregnancy, complicated by
- prosthetic device or implant T85.9 ☑
 - bile duct — *see* Complications, bile duct implant
 - breast — *see* Complications, breast implant
 - bulking agent
 - ureteral
 - erosion T83.714 ☑
 - exposure T83.724 ☑
 - urethral
 - erosion T83.713 ☑
 - exposure T83.723 ☑
 - cardiac and vascular NEC — *see* Complications, cardiovascular device or implant
 - corneal transplant — *see* Complications, graft, cornea
 - electronic nervous system stimulator — *see* Complications, electronic stimulator device
 - epidural infusion catheter — *see* Complications, catheter, epidural

Proctors: This errata is permitted during the examination.

Complication

Complication — continued

prosthetic device — continued
 esophageal anti-reflux device — see
 Complications, esophageal anti-reflux device
 genital organ or tract — see Complications,
 genitourinary, device or implant, genital tract
 specified NEC T83.79 ✓
 heart valve — see Complications, heart, valve,
 prosthesis
 infection or inflammation T85.79 ✓
 intestine transplant T86.892
 liver transplant T86.43
 lung transplant T86.812
 pancreas transplant T86.892
 skin graft T86.822
 intraocular lens — see Complications, intraocular
 lens
 intraperitoneal (dialysis) catheter — see
 Complications, catheter, intraperitoneal
 joint — see Complications, joint prosthesis,
 internal
 mechanical NEC T85.698 ✓
 dialysis catheter (vascular) (see also
 Complication, catheter, dialysis,
 mechanical)
 peritoneal — see Complication, catheter,
 intraperitoneal, mechanical
 gastrointestinal device T85.598 ✓
 ocular device T85.398 ✓
 subdural (infusion) catheter T85.690 ✓
 suture, permanent T85.692 ✓
 that for bone repair — see Complications,
 fixation device, internal (orthopedic),
 mechanical
 ventricular shunt
 breakdown T85.01 ✓
 displacement T85.02 ✓
 leakage T85.03 ✓
 malposition T85.02 ✓
 obstruction T85.09 ✓
 perforation T85.09 ✓
 protrusion T85.09 ✓
 specified NEC T85.09 ✓
 mesh
 erosion (to surrounding organ or
 tissue) T83.718 ✓
 urethral (into pelvic floor muscles) T83.712 ✓
 vaginal (into pelvic floor muscles) T83.711 ✓
 exposure (into surrounding organ or
 tissue) T83.728 ✓
 urethral (through urethral wall) T83.722 ✓
 vaginal (into vagina) (through vaginal
 wall) T83.721 ✓
 orbital — see Complications, orbital prosthesis
 penile T83.9 ✓
 embolism T83.81 ✓
 fibrosis T83.82 ✓
 hemorrhage T83.83 ✓
 infection and inflammation T83.61 ✓
 mechanical
 breakdown T83.410 ✓
 displacement T83.420 ✓
 leakage T83.490 ✓
 malposition T83.420 ✓
 obstruction T83.490 ✓
 perforation T83.490 ✓
 protrusion T83.490 ✓
 specified NEC T83.490 ✓
 pain T83.84 ✓
 specified type NEC T83.89 ✓
 stenosis T83.85 ✓
 thrombosis T83.86 ✓
 prosthetic materials NEC
 erosion (to surrounding organ or
 tissue) T83.718 ✓
 exposure (into surrounding organ or
 tissue) T83.728 ✓
 skin graft T86.829
 artificial skin or decellularized allogenics
 embolism T85.818 ✓
 fibrosis T85.828 ✓
 hemorrhage T85.838 ✓
 infection and inflammation T85.79 ✓
 mechanical
 breakdown T85.613 ✓
 displacement T85.623 ✓
 malfunction T85.613 ✓
 malposition T85.623 ✓
 obstruction T85.693 ✓
 perforation T85.693 ✓
 protrusion T85.693 ✓
 specified NEC T85.693 ✓

Complication — continued

prosthetic device — continued
 pain T85.848 ✓
 specified type NEC T85.898 ✓
 stenosis T85.858 ✓
 thrombosis T85.868 ✓
 failure T86.821
 infection T86.822
 rejection T86.820
 specified NEC T86.828
 sling
 urethral (female) (male)
 erosion T83.712 ✓
 exposure T83.722 ✓
 specified NEC T85.9 ✓
 embolism T85.818 ✓
 fibrosis T85.828 ✓
 hemorrhage T85.838 ✓
 infection and inflammation T85.79 ✓
 mechanical
 breakdown T85.618 ✓
 displacement T85.628 ✓
 leakage T85.638 ✓
 malfunction T85.618 ✓
 malposition T85.628 ✓
 obstruction T85.698 ✓
 perforation T85.698 ✓
 protrusion T85.698 ✓
 specified NEC T85.698 ✓
 pain T85.848 ✓
 specified type NEC T85.898 ✓
 stenosis T85.858 ✓
 thrombosis T85.868 ✓
 subdural infusion catheter — see Complications,
 catheter, subdural
 sutures — see Complications, sutures
 urinary organ or tract NEC — see Complications,
 genitourinary, device or implant, urinary
 system
 vascular — see Complications, cardiovascular
 device or implant
 ventricular shunt — see Complications,
 ventricular shunt (device)
 puerperium — see Puerperal
 puncture, spinal G97.1
 cerebrospinal fluid leak G97.0
 headache or reaction G97.1
 pyelogram N99.89
 radiation
 kyphosis M96.2
 scoliosis M96.5
 reattached
 extremity (infection) (rejection)
 lower T87.1X ✓
 upper T87.0X ✓
 specified body part NEC T87.2
 reconstructed breast
 asymmetry between native and reconstructed
 breast N65.1
 deformity N65.0
 disproportion between native and reconstructed
 breast N65.1
 excess tissue N65.0
 misshapen N65.0
 reimplant NEC (see also Complications, prosthetic
 device or implant)
 limb (infection) (rejection) — see Complications,
 reattached, extremity
 organ (partial) (total) — see Complications,
 transplant
 prosthetic device NEC — see Complications,
 prosthetic device
 renal N28.9
 allograft — see Complications, transplant, kidney
 dialysis — see Complications, dialysis
 respirator
 mechanical J95.850
 specified NEC J95.859
 respiratory system J98.9
 device, implant or graft — see Complication,
 prosthetic device or implant, specified NEC
 lung transplant — see Complications, prosthetic
 device or implant, lung transplant
 postoperative J95.89
 air leak J95.812
 Mendelson's syndrome (chemical
 pneumonitis) J95.4
 pneumothorax J95.811
 pulmonary insufficiency (acute) (after
 nonthoracic surgery) J95.2
 chronic J95.3
 following thoracic surgery J95.1

Complication — continued

respiratory system — continued
 respiratory failure (acute) J95.821
 acute and chronic J95.822
 specified NEC J95.89
 subglottic stenosis J95.5
 tracheostomy complication — see
 Complications, tracheostomy
 therapy T81.89 ✓
 sedation during labor and delivery O74.9
 cardiac O74.2
 central nervous system O74.3
 pulmonary NEC O74.1
 shunt (see also Complications, prosthetic device or
 implant)
 arteriovenous — see Complications,
 arteriovenous, shunt
 ventricular (communicating) — see
 Complications, ventricular shunt
 skin
 graft T86.829
 failure T86.821
 infection T86.822
 rejection T86.820
 specified type NEC T86.828
 spinal
 anesthesia — see Complications, anesthesia,
 spinal
 catheter (epidural) (subdural) — see
 Complications, catheter
 puncture or tap G97.1
 cerebrospinal fluid leak G97.0
 headache or reaction G97.1
 stent
 bile duct — see Complications, bile duct prosthesis
 ureteral indwelling
 breakdown T83.112 ✓
 displacement T83.122 ✓
 leakage T83.192 ✓
 malposition T83.122 ✓
 obstruction T83.192 ✓
 perforation T83.192 ✓
 protrusion T83.192 ✓
 specified NEC T83.192 ✓
 urinary NEC (ileal conduit)
 (nephroureteral) T83.193 ✓
 embolism T83.81 ✓
 fibrosis T83.82 ✓
 hemorrhage T83.83 ✓
 infection and inflammation T83.593 ✓
 mechanical
 breakdown T83.113 ✓
 displacement T83.123 ✓
 leakage T83.193 ✓
 malposition T83.123 ✓
 obstruction T83.193 ✓
 perforation T83.193 ✓
 protrusion T83.193 ✓
 specified NEC T83.193 ✓
 pain T83.84 ✓
 specified type NEC T83.89 ✓
 stenosis T83.85 ✓
 thrombosis T83.86 ✓
 vascular
 end stent stenosis — see Restenosis, stent
 in stent stenosis — see Restenosis, stent
 stoma
 digestive tract
 colostomy — see Complications, colostomy
 enterostomy — see Complications, enterostomy
 esophagostomy — see Complications,
 esophagostomy
 gastrostomy — see Complications, gastrostomy
 urinary tract N99.528
 continent N99.538
 hemorrhage N99.530
 herniation N99.533
 infection N99.531
 malfunction N99.532
 specified type NEC N99.538
 stenosis N99.534
 cystostomy — see Complications, cystostomy
 external NOS N99.528
 hemorrhage N99.520
 herniation N99.523
 incontinent N99.528
 hemorrhage N99.520
 herniation N99.523
 infection N99.521
 malfunction N99.522
 specified type NEC N99.528
 stenosis N99.524

Complication

Proctors: This errata is permitted during the examination.

Complication — continued

stoma — continued
infection N99.521
malfunction N99.522
specified type NEC N99.528
stenosis N99.524

stomach banding — see Complication(s), bariatric procedure

stomach stapling — see Complication(s), bariatric procedure

surgical material, nonabsorbable — see Complication, suture, permanent

surgical procedure (on) T81.9 ✓

amputation stump (late) — see Complications, amputation stump

cardiac — see Complications, circulatory system

cholesteatoma, recurrent — see Complications, postmastoidectomy, recurrent cholesteatoma

circulatory (early) — see Complications, circulatory system

digestive system — see Complications, gastrointestinal

dumping syndrome (postgastrectomy) K91.1

ear — see Complications, ear

elephantiasis or lymphedema I97.89
postmastectomy I97.2

emphysema (surgical) T81.82 ✓

endocrine — see Complications, endocrine

eye — see Complications, eye

fistula (persistent postoperative) T81.83 ✓

foreign body inadvertently left in wound (sponge) (suture) (swab) — see Foreign body, accidentally left during a procedure

gastrointestinal — see Complications, gastrointestinal

genitourinary NEC N99.89

hematoma
intraoperative — see Complication, intraoperative, hemorrhage
postprocedural — see Complication, postprocedural, hematoma

hemorrhage
intraoperative — see Complication, intraoperative, hemorrhage
postprocedural — see Complication, postprocedural, hemorrhage

hepatic failure K91.82

hyperglycemia (postpancreatectomy) E89.1

hypoinsulinemia (postpancreatectomy) E89.1

hypoparathyroidism (postparathyroidectomy) E89.2

hypopituitarism (posthypophysectomy) E89.3

hypothyroidism (post-thyroidectomy) E89.0

intestinal obstruction (see also Obstruction, intestine, postoperative) K91.30

intracranial hypotension following ventricular shunting (ventriculostomy) G97.2

lymphedema I97.89
postmastectomy I97.2

malabsorption (postsurgical) NEC K91.2
osteoporosis — see Osteoporosis, postsurgical malabsorption

mastoidectomy cavity NEC — see Complications, postmastoidectomy

metabolic E89.89
specified NEC E89.89

musculoskeletal — see Complications, musculoskeletal system

nervous system (central) (peripheral) — see Complications, nervous system

ovarian failure E89.40
asymptomatic E89.40
symptomatic E89.41

peripheral vascular — see Complications, surgical procedure, vascular

postcardiotomy syndrome I97.0

postcholecystectomy syndrome K91.5

postcommissurotomy syndrome I97.0

postgastrectomy dumping syndrome K91.1

postlaminectomy syndrome NEC M96.1
kyphosis M96.3

postmastectomy lymphedema syndrome I97.2

postmastoidectomy cholesteatoma — see Complications, postmastoidectomy, recurrent cholesteatoma

postvagotomy syndrome K91.1

postvalvulotomy syndrome I97.0

pulmonary insufficiency (acute) J95.2
chronic J95.3
following thoracic surgery J95.1

reattached body part — see Complications, reattached

Complication — continued

surgical procedure — continued

respiratory — see Complications, respiratory system

shock (hypovolemic) T81.19 ✓

spleen (postoperative) D78.89
intraoperative D78.81

stitch abscess T81.41 ✓

subglottic stenosis (postsurgical) J95.5

testicular hypofunction E89.5

transplant — see Complications, organ or tissue transplant

urinary NEC N99.89

vaginal vault prolapse (posthysterectomy) N99.3

vascular (peripheral)
artery T81.719 ✓
mesenteric T81.710 ✓
renal T81.711 ✓
specified NEC T81.718 ✓
vein T81.72 ✓

wound infection T81.49 ✓

suture, permanent (wire) NEC T85.9 ✓
with repair of bone — see Complications, fixation device, internal

embolism T85.818 ✓

fibrosis T85.828 ✓

hemorrhage T85.838 ✓

infection and inflammation T85.79 ✓

mechanical
breakdown T85.612 ✓
displacement T85.622 ✓
malfunction T85.612 ✓
malposition T85.622 ✓
obstruction T85.692 ✓
perforation T85.692 ✓
protrusion T85.692 ✓
specified NEC T85.692 ✓

pain T85.848 ✓
specified type NEC T85.898 ✓

stenosis T85.858 ✓

thrombosis T85.868 ✓

tracheostomy J95.00
granuloma J95.09
hemorrhage J95.01
infection J95.02
malfunction J95.03
mechanical J95.03
obstruction J95.03
specified type NEC J95.09

tracheo-esophageal fistula J95.04

transfusion (blood) (lymphocytes)
(plasma) T80.92 ✓

air embolism T80.0 ✓

circulatory overload E87.71

febrile nonhemolytic transfusion reaction R50.84

hemolysis T80.89 ✓

hemochromatosis E83.111

hemolytic reaction (antigen unspecified) T80.919 ✓

incompatibility reaction (antigen unspecified) T80.919 ✓

ABO T80.30 ✓
delayed serologic (DSTR) T80.39 ✓
hemolytic transfusion reaction (HTR) (unspecified time after transfusion) T80.319 ✓
acute (AHTR) (less than 24 hours after transfusion) T80.310 ✓
delayed (DHTR) (24 hours or more after transfusion) T80.311 ✓
specified NEC T80.39 ✓

acute (antigen unspecified) T80.910 ✓

delayed (antigen unspecified) T80.911 ✓

delayed serologic (DSTR) T80.89 ✓

Non-ABO (minor antigens (Duffy) (K) (Kell) (Kidd) (Lewis) (M) (N) (P) (S)) T80.A0 ✓
delayed serologic (DSTR) T80.A9 ✓
hemolytic transfusion reaction (HTR) (unspecified time after transfusion) T80.A19 ✓
acute (AHTR) (less than 24 hours after transfusion) T80.A10 ✓
delayed (DHTR) (24 hours or more after transfusion) T80.A11 ✓
specified NEC T80.A9 ✓

Rh (antigens (C) (c) (D) (E) (e)) (factor) T80.40 ✓
delayed serologic (DSTR) T80.49 ✓
hemolytic transfusion reaction (HTR) (unspecified time after transfusion) T80.419 ✓
acute (AHTR) (less than 24 hours after transfusion) T80.410 ✓

Complication — continued

transfusion — continued

delayed (DHTR) (24 hours or more after transfusion) T80.411 ✓
specified NEC T80.49 ✓

infection T80.29 ✓
acute T80.22 ✓
reaction NEC T80.89 ✓
sepsis T80.29 ✓
shock T80.89 ✓

transplant T86.90
bone T86.839
failure T86.831
infection T86.832
rejection T86.830
specified type NEC T86.838

bone marrow T86.00
failure T86.02
infection T86.03
rejection T86.01
specified type NEC T86.09

cornea T86.849
failure T86.841
infection T86.842
rejection T86.840
specified type NEC T86.848

failure T86.92

heart T86.20
with lung T86.30
cardiac allograft vasculopathy T86.290
failure T86.32
infection T86.33
rejection T86.31
specified type NEC T86.39

failure T86.22
infection T86.23
rejection T86.21
specified type NEC T86.298

infection T86.93

intestine T86.859
failure T86.851
infection T86.852
rejection T86.850
specified type NEC T86.858

kidney T86.10
failure T86.12
infection T86.13
rejection T86.11
specified type NEC T86.19

liver T86.40
failure T86.42
infection T86.43
rejection T86.41
specified type NEC T86.49

lung T86.819
with heart T86.30
failure T86.32
infection T86.33
rejection T86.31
specified type NEC T86.39

failure T86.811
infection T86.812
rejection T86.810
specified type NEC T86.818

malignant neoplasm C80.2

pancreas T86.899
failure T86.891
infection T86.892
rejection T86.890
specified type NEC T86.898

peripheral blood stem cells T86.5

post-transplant lymphoproliferative disorder (PTLD) D47.Z1

rejection T86.91

skin T86.829
failure T86.821
infection T86.822
rejection T86.820
specified type NEC T86.828

specified
tissue T86.899
failure T86.891
infection T86.892
rejection T86.890
specified type NEC T86.898

type NEC T86.99

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

umbilical cord stem cells T86.5

trauma (early) T79.9 ✓
specified NEC T79.8 ✓

ultrasound therapy NEC T88.9 ✓

Proctors: This errata is permitted during the examination.

Complication - Concretion

Complication — *continued*

umbilical cord NEC
 complicating delivery O69.9 ✓
 specified NEC O69.89 ✓
 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 ✓
 urethral catheter — see Complications, catheter, urethral, indwelling
 vaccination T88.1 ✓
 anaphylaxis NEC T80.52 ✓
 arthropathy — see Arthropathy, postimmunization
 cellulitis T88.0 ✓
 encephalitis or encephalomyelitis G04.02
 infection (general) (local) NEC T88.0 ✓
 meningitis G03.8
 myelitis G04.02
 protein sickness T80.62 ✓
 rash T88.1 ✓
 reaction (allergic) T88.1 ✓
 serum T80.62 ✓
 sepsis T88.0 ✓
 serum intoxication, sickness, rash, or other serum
 reaction NEC T80.62 ✓
 anaphylactic shock T80.52 ✓
 shock (allergic) (anaphylactic) T80.52 ✓
 vaccinia (generalized) (localized) T88.1 ✓
 vas deferens device or implant — see Complications, genitourinary, device or implant, genital tract
 vascular I99.9
 device or implant T82.9 ✓
 embolism T82.818 ✓
 fibrosis T82.828 ✓
 hemorrhage T82.838 ✓
 infection or inflammation T82.7 ✓
 mechanical
 breakdown T82.519 ✓
 specified device NEC T82.518 ✓
 displacement T82.529 ✓
 specified device NEC T82.528 ✓
 leakage T82.539 ✓
 specified device NEC T82.538 ✓
 malposition T82.529 ✓
 specified device NEC T82.528 ✓
 obstruction T82.599 ✓
 specified device NEC T82.598 ✓
 perforation T82.599 ✓
 specified device NEC T82.598 ✓
 protrusion T82.599 ✓
 specified device NEC T82.598 ✓
 pain T82.848 ✓
 specified type NEC T82.898 ✓
 stenosis T82.858 ✓
 thrombosis T82.868 ✓
 dialysis catheter — see Complication, catheter, dialysis
 following infusion, therapeutic injection or transfusion T80.1 ✓
 graft T82.9 ✓
 embolism T82.818 ✓
 fibrosis T82.828 ✓
 hemorrhage T82.838 ✓
 mechanical
 breakdown T82.319 ✓
 aorta (bifurcation) T82.310 ✓
 carotid artery T82.311 ✓
 specified vessel NEC T82.318 ✓
 displacement T82.329 ✓
 aorta (bifurcation) T82.320 ✓
 carotid artery T82.321 ✓
 specified vessel NEC T82.328 ✓
 leakage T82.339 ✓
 aorta (bifurcation) T82.330 ✓
 carotid artery T82.331 ✓
 specified vessel NEC T82.338 ✓
 malposition T82.329 ✓

Complication — *continued*

vascular — *continued*
 aorta (bifurcation) T82.320 ✓
 carotid artery T82.321 ✓
 specified vessel NEC T82.328 ✓
 obstruction T82.399 ✓
 aorta (bifurcation) T82.390 ✓
 carotid artery T82.391 ✓
 specified vessel NEC T82.398 ✓
 perforation T82.399 ✓
 aorta (bifurcation) T82.390 ✓
 carotid artery T82.391 ✓
 specified vessel NEC T82.398 ✓
 protrusion T82.399 ✓
 aorta (bifurcation) T82.390 ✓
 carotid artery T82.391 ✓
 specified vessel NEC T82.398 ✓
 pain T82.848 ✓
 specified complication NEC T82.898 ✓
 stenosis T82.858 ✓
 thrombosis T82.868 ✓
 postoperative — see Complications, postoperative, circulatory
 vena cava device (filter) (sieve) (umbrella) — see Complications, umbrella device, vascular
 ventilation therapy NEC T81.81 ✓
 ventilator
 mechanical J95.850
 specified NEC J95.859
 ventricular (communicating) shunt (device) T85.9 ✓
 embolism T85.810 ✓
 fibrosis T85.820 ✓
 hemorrhage T85.830 ✓
 infection and inflammation T85.730 ✓
 mechanical
 breakdown T85.01 ✓
 displacement T85.02 ✓
 leakage T85.03 ✓
 malposition T85.02 ✓
 obstruction T85.09 ✓
 perforation T85.09 ✓
 protrusion T85.09 ✓
 specified NEC T85.09 ✓
 pain T85.840 ✓
 specified type NEC T85.890 ✓
 stenosis T85.850 ✓
 thrombosis T85.860 ✓
 wire suture, permanent (implanted) — see Complications, suture, permanent
Compressed air disease T70.3 ✓
Compression
 with injury - code by Nature of injury
 artery I77.1
 celiac, syndrome I77.4
 brachial plexus G54.0
 brain (stem) G93.5
 due to
 contusion (diffuse) — see Injury, intracranial, diffuse
 focal — see Injury, intracranial, focal
 injury NEC — see Injury, intracranial, diffuse
 traumatic — see Injury, intracranial, diffuse
 bronchus J98.09
 cauda equina G83.4
 celiac (artery) (axis) I77.4
 cerebral — see Compression, brain
 cervical plexus G54.2
 cord
 spinal — see Compression, spinal
 umbilical — see Compression, umbilical cord
 cranial nerve G52.9
 eighth — see subcategory H93.3 ✓
 eleventh G52.8
 fifth G50.8
 first G52.0
 fourth — see Strabismus, paralytic, fourth nerve
 ninth G52.1
 second — see Disorder, nerve, optic
 seventh G51.8
 sixth — see Strabismus, paralytic, sixth nerve
 tenth G52.2
 third — see Strabismus, paralytic, third nerve
 twelfth G52.3
 diver's squeeze T70.3 ✓
 during birth (newborn) P15.9
 esophagus K22.2
 eustachian tube — see Obstruction, eustachian tube, cartilaginous
 facies Q67.1
 fracture
 nontraumatic NOS — see Collapse, vertebra
 pathological — see Fracture, pathological
 traumatic — see Fracture, traumatic

Compression — *continued*

heart — see Disease, heart
 intestine — see Obstruction, intestine
 laryngeal nerve, recurrent G52.2
 with paralysis of vocal cords and larynx J38.00
 bilateral J38.02
 unilateral J38.01
 lumbosacral plexus G54.1
 lung J98.4
 lymphatic vessel I89.0
 medulla — see Compression, brain
 nerve (see also Disorder, nerve) G58.9
 arm NEC — see Mononeuropathy, upper limb
 axillary G54.0
 cranial — see Compression, cranial nerve
 leg NEC — see Mononeuropathy, lower limb
 median (in carpal tunnel) — see Syndrome, carpal tunnel
 optic — see Disorder, nerve, optic
 plantar — see Lesion, nerve, plantar
 posterior tibial (in tarsal tunnel) — see Syndrome, tarsal tunnel
 root or plexus NOS (in) G54.9
 intervertebral disc disorder NEC — see Disorder, disc, with, radiculopathy
 with myelopathy — see Disorder, disc, with, myelopathy
 neoplastic disease (see also Neoplasm) D49.9 [G55]
 spondylosis — see Spondylosis, with radiculopathy
 sciatic (acute) — see Lesion, nerve, sciatic
 sympathetic G90.8
 traumatic — see Injury, nerve
 ulnar — see Lesion, nerve, ulnar
 upper extremity NEC — see Mononeuropathy, upper limb
 spinal (cord) G95.20
 by displacement of intervertebral disc NEC (see also Disorder, disc, with, myelopathy)
 nerve root NOS G54.9
 due to displacement of intervertebral disc NEC — see Disorder, disc, with, radiculopathy
 with myelopathy — see Disorder, disc, with, myelopathy
 specified NEC G95.29
 spondylogenic (cervical) (lumbar, lumbosacral) (thoracic) — see Spondylosis, with myelopathy NEC
 anterior — see Syndrome, anterior, spinal artery, compression
 traumatic — see Injury, spinal cord, by region
 subcostal nerve (syndrome) — see Mononeuropathy, upper limb, specified NEC
 sympathetic nerve NEC G90.8
 syndrome T79.5 ✓
 trachea J39.8
 ulnar nerve (by scar tissue) — see Lesion, nerve, ulnar
 umbilical cord
 complicating delivery O69.2 ✓
 cord around neck O69.1 ✓
 prolapse O69.0 ✓
 specified NEC O69.2 ✓
 ureter N13.5
 vein I87.1
 vena cava (inferior) (superior) I87.1
Compulsion, compulsive
 gambling F63.0
 neurosis F42.8
 personality F60.5
 states F42.8
 swearing F42.8
 in Gilles de la Tourette's syndrome F95.2
 tics and spasms F95.9
Concato's disease (pericardial polyserositis) A19.9
 nontubercular I31.1
 pleural — see Pleurisy, with effusion
Concavity chest wall M95.4
Concealed penis Q55.64
Concern (normal) about sick person in family Z63.6
Concrecence (teeth) K00.2
Concretio cordis I31.1
 rheumatic I09.2
Concretion (see also Calculus)
 appendicular K38.1
 canaliculus — see Dacryolith
 clitoris N90.89
 conjunctiva H11.12 ✓
 eyelid — see Disorder, eyelid, specified type NEC
 lacrimal passages — see Dacryolith
 prepuce (male) N47.8

Concretion - Constriction

Proctors: This errata is permitted during the examination.

Concretion — *continued*

salivary gland (any) K11.5
 seminal vesicle N50.89
 tonsil J35.8

Concussion (brain) (cerebral) (current) S06.0X9 ☑
 with
 loss of consciousness of 30 minutes or less S06.0X1 ☑
 loss of consciousness of unspecified duration S06.0X9 ☑
 blast (air) (hydraulic) (immersion) (underwater) abdomen or thorax — see Injury, blast, by site
 ear with acoustic nerve injury — see Injury, nerve, acoustic, specified type NEC
 cauda equina S34.3 ☑
 conus medullaris S34.02 ☑
 ocular S05.8X ☑
 spinal (cord)
 cervical S14.0 ☑
 lumbar S34.01 ☑
 sacral S34.02 ☑
 thoracic S24.0 ☑
 syndrome F07.81
 without loss of consciousness S06.0X0 ☑

Condition — see Disease

Conditions arising in the perinatal period — see Newborn, affected by

Conduct disorder — see Disorder, conduct

Condyloma A63.0
 acuminatum A63.0
 gonorrhoeal A54.09
 latum A51.31
 syphilitic A51.31
 congenital A50.07
 venereal, syphilitic A51.31

Conflagration (see also Burn)
 asphyxia (by inhalation of gases, fumes or vapors) (see also Table of Drugs and Chemicals) T59.9 ☑

Conflict (with) (see also Discord)
 family Z73.9
 marital Z63.0
 involving divorce or estrangement Z63.5
 parent-child Z62.820
 parent-adopted child Z62.821
 parent-biological child Z62.820
 parent-foster child Z62.822
 social role NEC Z73.5

Confluent — see condition

Confusion, confused R41.0
 epileptic F05
 mental state (psychogenic) F44.89
 psychogenic F44.89
 reactive (from emotional stress, psychological trauma) F44.89

Confusional arousals G47.51

Congelation T69.9 ☑

Congenital (see also condition)
 aortic septum Q25.49
 intrinsic factor deficiency D51.0
 malformation — see Anomaly

Congestion, congestive
 bladder N32.89
 bowel K63.89
 brain G93.89
 breast N64.59
 bronchial J98.09
 catarrhal J31.0
 chest R09.89
 chill, malarial — see Malaria
 circulatory NEC I99.8
 duodenum K31.89
 eye — see Hyperemia, conjunctiva
 facial, due to birth injury P15.4
 general R68.89
 glottis J37.0
 heart — see Failure, heart, congestive
 hepatic K76.1
 hypostatic (lung) — see Edema, lung
 intestine K63.89
 kidney N28.89
 labyrinth — see subcategory H83.8 ☑
 larynx J37.0
 liver K76.1
 lung R09.89
 active or acute — see Pneumonia
 malaria, malarial — see Malaria
 nasal R09.81
 nose R09.81
 orbit, orbital (see also Exophthalmos)
 inflammatory (chronic) — see Inflammation, orbit
 ovary N83.8
 pancreas K86.89

Congestion — *continued*

pelvic, female N94.89
 pleural J94.8
 prostate (active) N42.1
 pulmonary — see Congestion, lung
 renal N28.89
 retina H35.81
 seminal vesicle N50.1
 spinal cord G95.19
 spleen (chronic) D73.2
 stomach K31.89
 trachea — see Tracheitis
 urethra N36.8
 uterus N85.8
 with subinvolution N85.3
 venous (passive) I87.8
 viscera R68.89

Congestive — see Congestion

Conical
 cervix (hypertrophic elongation) N88.4
 cornea — see Keratoconus
 teeth K00.2

Conjoined twins Q89.4

Conjugal maladjustment Z63.0
 involving divorce or estrangement Z63.5

Conjunctiva — see condition

Conjunctivitis (staphylococcal) (streptococcal) NOS H10.9
 Acanthamoeba B60.12
 acute H10.3 ☑
 atopic H10.1 ☑
 mucopurulent H10.02 ☑
 follicular H10.01 ☑
 chemical (see also Corrosion, cornea) H10.21 ☑
 pseudomembranous H10.22 ☑
 serous except viral H10.23 ☑
 viral — see Conjunctivitis, viral
 toxic H10.21 ☑
 adenoviral (acute) (follicular) B30.1
 allergic (acute) — see Conjunctivitis, acute, atopic
 chronic H10.45
 vernal H10.44
 anaphylactic — see Conjunctivitis, acute, atopic
 Apollo B30.3
 atopic (acute) — see Conjunctivitis, acute, atopic
 Béal's B30.2
 blennorrhagic (gonococcal) (neonatorum) A54.31
 chemical (acute) (see also Corrosion, cornea) H10.21 ☑
 chlamydial A74.0
 due to trachoma A71.1
 neonatal P39.1
 chronic (nodosa) (petrificans) (phlyctenular) H10.40 ☑
 allergic H10.45
 vernal H10.44
 follicular H10.43 ☑
 giant papillary H10.41 ☑
 simple H10.42 ☑
 vernal H10.44
 coxsackievirus 24 B30.3
 diphtheritic A36.86
 due to
 dust — see Conjunctivitis, acute, atopic
 filariasis B74.9
 mucocutaneous leishmaniasis B55.2
 enterovirus type 70 (hemorrhagic) B30.3
 epidemic (viral) B30.9
 hemorrhagic B30.3
 gonococcal (neonatorum) A54.31
 granular (trachomatous) A71.1
 sequelae (late effect) B94.0
 hemorrhagic (acute) (epidemic) B30.3
 herpes zoster B02.31
 in (due to)
 Acanthamoeba B60.12
 adenovirus (acute) (follicular) B30.1
 Chlamydia A74.0
 coxsackievirus 24 B30.3
 diphtheria A36.86
 enterovirus type 70 (hemorrhagic) B30.3
 filariasis B74.9
 gonococci A54.31
 herpes (simplex) virus B00.53
 zoster B02.31
 infectious disease NEC B99 ☑
 meningococci A39.89
 mucocutaneous leishmaniasis B55.2
 rosacea H10.82 ☑
 syphilis (late) A52.71
 zoster B02.31
 inclusion A74.0

Conjunctivitis — *continued*

infantile P39.1
 gonococcal A54.31
 Koch-Weeks' — see Conjunctivitis, acute, mucopurulent
 light — see Conjunctivitis, acute, atopic
 ligneous — see Blepharconjunctivitis, ligneous
 meningococcal A39.89
 mucopurulent — see Conjunctivitis, acute, mucopurulent
 neonatal P39.1
 gonococcal A54.31
 Newcastle B30.8
 of Béal B30.2
 parasitic
 filariasis B74.9
 mucocutaneous leishmaniasis B55.2
 Parinaud's H10.89
 petrificans H10.89
 rosacea H10.82 ☑
 specified NEC H10.89
 swimming-pool B30.1
 trachomatous A71.1
 acute A71.0
 sequelae (late effect) B94.0
 traumatic NEC H10.89
 tuberculous A18.59
 tularemia A21.1
 tularensis A21.1
 viral B30.9
 due to
 adenovirus B30.1
 enterovirus B30.3
 specified NEC B30.8

Conjunctivochalasis H11.82 ☑

Connective tissue — see condition

Conn's syndrome E26.01

Conradi (-Hunermann) disease Q77.3

Consanguinity Z84.3
 counseling Z71.89

Conscious simulation (of illness) Z76.5

Consecutive — see condition

Consolidation lung (base) — see Pneumonia, lobar

Constipation (atonic) (neurogenic) (simple) (spastic) K59.00
 chronic K59.09
 idiopathic K59.04
 drug-induced K59.03
 functional K59.04
 outlet dysfunction K59.02
 psychogenic F45.8
 slow transit K59.01
 specified NEC K59.09

Constitutional (see also condition)
 substandard F60.7

Constitutionally substandard F60.7

Constriction (see also Stricture)
 auditory canal — see Stenosis, external ear canal
 bronchial J98.09
 duodenum K31.5
 esophagus K22.2
 external
 abdomen, abdominal (wall) S30.841 ☑
 alveolar process S00.542 ☑
 ankle S90.54 ☑
 antecubital space — see Constriction, external, forearm
 arm (upper) S40.84 ☑
 auricle — see Constriction, external, ear
 axilla — see Constriction, external, arm
 back, lower S30.840 ☑
 breast S20.14 ☑
 brow S00.84 ☑
 buttock S30.840 ☑
 calf — see Constriction, external, leg
 canthus — see Constriction, external, eyelid
 cheek S00.84 ☑
 internal S00.542 ☑
 chest wall — see Constriction, external, thorax
 chin S00.84 ☑
 clitoris S30.844 ☑
 costal region — see Constriction, external, thorax
 digit (s)
 foot — see Constriction, external, toe
 hand — see Constriction, external, finger
 ear S00.44 ☑
 elbow S50.34 ☑
 epididymis S30.843 ☑
 epigastric region S30.841 ☑
 esophagus, cervical S10.14 ☑
 eyebrow — see Constriction, external, eyelid
 eyelid S00.24 ☑

Proctors: This errata is permitted during the examination.

Constriction - Contraction**Constriction** — *continued*external — *continued*

face S00.84 ☑
 finger (s) S60.44 ☑
 index S60.44 ☑
 little S60.44 ☑
 middle S60.44 ☑
 ring S60.44 ☑
 flank S30.841 ☑
 foot (except toe (s) alone) S90.84 ☑
 toe — see Constriction, external, toe
 forearm S50.84 ☑
 elbow only — see Constriction, external, elbow
 forehead S00.84 ☑
 genital organs, external
 female S30.846 ☑
 male S30.845 ☑
 groin S30.841 ☑
 gum S00.542 ☑
 hand S60.54 ☑
 head S00.94 ☑
 ear — see Constriction, external, ear
 eyelid — see Constriction, external, eyelid
 lip S00.541 ☑
 nose S00.34 ☑
 oral cavity S00.542 ☑
 scalp S00.04 ☑
 specified site NEC S00.84 ☑
 heel — see Constriction, external, foot
 hip S70.24 ☑
 inguinal region S30.841 ☑
 interscapular region S20.449 ☑
 jaw S00.84 ☑
 knee S80.24 ☑
 labium (majus) (minus) S30.844 ☑
 larynx S10.14 ☑
 leg (lower) S80.84 ☑
 knee — see Constriction, external, knee
 upper — see Constriction, external, thigh
 lip S00.541 ☑
 lower back S30.840 ☑
 lumbar region S30.840 ☑
 malar region S00.84 ☑
 mammary — see Constriction, external, breast
 mastoid region S00.84 ☑
 mouth S00.542 ☑
 nail
 finger — see Constriction, external, finger
 toe — see Constriction, external, toe
 nasal S00.34 ☑
 neck S10.94 ☑
 specified site NEC S10.84 ☑
 throat S10.14 ☑
 nose S00.34 ☑
 occipital region S00.04 ☑
 oral cavity S00.542 ☑
 orbital region — see Constriction, external, eyelid
 palate S00.542 ☑
 palm — see Constriction, external, hand
 parietal region S00.04 ☑
 pelvis S30.840 ☑
 penis S30.842 ☑
 perineum
 female S30.844 ☑
 male S30.840 ☑
 periocular area — see Constriction, external, eyelid
 phalanges
 finger — see Constriction, external, finger
 toe — see Constriction, external, toe
 pharynx S10.14 ☑
 pinna — see Constriction, external, ear
 popliteal space — see Constriction, external, knee
 prepuce S30.842 ☑
 pubic region S30.840 ☑
 pudendum
 female S30.846 ☑
 male S30.845 ☑
 sacral region S30.840 ☑
 scalp S00.04 ☑
 scapular region — see Constriction, external, shoulder
 scrotum S30.843 ☑
 shin — see Constriction, external, leg
 shoulder S40.24 ☑
 sternal region S20.349 ☑
 submaxillary region S00.84 ☑
 submental region S00.84 ☑
 subungual
 finger (s) — see Constriction, external, finger
 toe (s) — see Constriction, external, toe
 supraclavicular fossa S10.84 ☑

Constriction — *continued*external — *continued*

supraorbital S00.84 ☑
 temple S00.84 ☑
 temporal region S00.84 ☑
 testis S30.843 ☑
 thigh S70.34 ☑
 thorax, thoracic (wall) S20.94 ☑
 back S20.44 ☑
 front S20.34 ☑
 throat S10.14 ☑
 thumb S60.34 ☑
 toe (s) (lesser) S90.44 ☑
 great S90.44 ☑
 tongue S00.542 ☑
 trachea S10.14 ☑
 tunica vaginalis S30.843 ☑
 uvula S00.542 ☑
 vagina S30.844 ☑
 vulva S30.844 ☑
 wrist S60.84 ☑
 gallbladder — see Obstruction, gallbladder
 intestine — see Obstruction, intestine
 larynx J38.6
 congenital Q31.8
 specified NEC Q31.8
 subglottic Q31.1
 organ or site, congenital NEC — see Atresia, by site
 prepuce (acquired) (congenital) N47.1
 pylorus (adult hypertrophic) K31.1
 congenital or infantile Q40.0
 newborn Q40.0
 ring dystocia (uterus) O62.4
 spastic (see also Spasm)
 ureter N13.5
 ureter N13.5
 with infection N13.6
 urethra — see Stricture, urethra
 visual field (peripheral) (functional) — see Defect, visual field
Constrictive — see condition
Consultation
 medical — see Counseling, medical
 religious Z71.81
 specified reason NEC Z71.89
 spiritual Z71.81
 without complaint or sickness Z71.9
 feared complaint unfounded Z71.1
 specified reason NEC Z71.89
Consumption — see Tuberculosis
Contact (with) (see also Exposure (to))
 acariasis Z20.7
 AIDS virus Z20.6
 air pollution Z77.110
 algae and algae toxins Z77.121
 algae bloom Z77.121
 anthrax Z20.810
 aromatic amines Z77.020
 aromatic (hazardous) compounds NEC Z77.028
 aromatic dyes NOS Z77.028
 arsenic Z77.010
 asbestos Z77.090
 bacterial disease NEC Z20.818
 benzene Z77.021
 blue-green algae bloom Z77.121
 body fluids (potentially hazardous) Z77.21
 brown tide Z77.121
 chemicals (chiefly nonmedicinal) (hazardous) NEC Z77.098
 cholera Z20.09
 chromium compounds Z77.018
 communicable disease Z20.9
 bacterial NEC Z20.818
 specified NEC Z20.89
 viral NEC Z20.828
 Zika virus Z20.821
 cyanobacteria bloom Z77.121
 dyes Z77.098
 Escherichia coli (E. coli) Z20.01
 fiberglass — see Table of Drugs and Chemicals, fiberglass
 German measles Z20.4
 gonorrhea Z20.2
 hazardous metals NEC Z77.018
 hazardous substances NEC Z77.29
 hazards in the physical environment NEC Z77.128
 hazards to health NEC Z77.9
 HIV Z20.6
 HTLV-III/LAV Z20.6
 human immunodeficiency virus (HIV) Z20.6
 infection Z20.9
 specified NEC Z20.89

Contact — *continued*

infestation (parasitic) NEC Z20.7
 intestinal infectious disease NEC Z20.09
 Escherichia coli (E. coli) Z20.01
 lead Z77.011
 meningococcus Z20.811
 mold (toxic) Z77.120
 nickel dust Z77.018
 noise Z77.122
 parasitic disease Z20.7
 pediculosis Z20.7
 pfiesteria piscicida Z77.121
 poliomyelitis Z20.89
 pollution
 air Z77.110
 environmental NEC Z77.118
 soil Z77.112
 water Z77.111
 polycyclic aromatic hydrocarbons Z77.028
 rabies Z20.3
 radiation, naturally occurring NEC Z77.123
 radon Z77.123
 red tide (Florida) Z77.121
 rubella Z20.4
 sexually-transmitted disease Z20.2
 smallpox (laboratory) Z20.89
 syphilis Z20.2
 tuberculosis Z20.1
 uranium Z77.012
 varicella Z20.820
 venereal disease Z20.2
 viral disease NEC Z20.828
 viral hepatitis Z20.5
 water pollution Z77.111
 Zika virus Z20.821
Contamination, food — see Intoxication, foodborne
Contraception, contraceptive
 advice Z30.09
 counseling Z30.09
 device (intrauterine) (in situ) Z97.5
 causing menorrhagia T83.83 ☑
 checking Z30.431
 complications — see Complications, intrauterine, contraceptive device
 in place Z97.5
 initial prescription Z30.014
 reinsertion Z30.433
 removal Z30.432
 replacement Z30.433
 emergency (postcoital) Z30.012
 initial prescription Z30.019
 barrier Z30.018
 diaphragm Z30.018
 injectable Z30.013
 intrauterine device Z30.014
 pills Z30.011
 postcoital (emergency) Z30.012
 specified type NEC Z30.018
 subdermal implantable Z30.017
 transdermal patch hormonal Z30.016
 vaginal ring hormonal Z30.015
 maintenance Z30.40
 barrier Z30.49
 diaphragm Z30.49
 examination Z30.8
 injectable Z30.42
 intrauterine device Z30.431
 pills Z30.41
 specified type NEC Z30.49
 subdermal implantable Z30.46
 transdermal patch hormonal Z30.45
 vaginal ring hormonal Z30.44
 management Z30.9
 specified NEC Z30.8
 postcoital (emergency) Z30.012
 prescription Z30.019
 repeat Z30.40
 sterilization Z30.2
 surveillance (drug) — see Contraception, maintenance
Contraction (s), contracture, contracted
 Achilles tendon (see also Short, tendon, Achilles) congenital Q66.89
 amputation stump (surgical) (flexion) (late) (next proximal joint) T87.89
 anus K59.8
 bile duct (common) (hepatic) K83.8
 bladder N32.89
 neck or sphincter N32.0
 bowel, cecum, colon or intestine, any part — see Obstruction, intestine
 Braxton Hicks — see False, labor

Contraction - Contusion

Proctors: This errata is permitted during the examination.

Contraction — *continued*

breast implant, capsular T85.44 ☑
 bronchial J98.09
 burn (old) — see Cicatrix
 cervix — see Stricture, cervix
 cicatricial — see Cicatrix
 conjunctiva, trachomatous, active A71.1
 sequelae (late effect) B94.0
 Dupuytren's M72.0
 eyelid — see Disorder, eyelid function
 fascia (lata) (postural) M72.8
 Dupuytren's M72.0
 palmar M72.0
 plantar M72.2
 finger NEC (see also Deformity, finger)
 congenital Q68.1
 joint — see Contraction, joint, hand
 flaccid — see Contraction, paralytic
 gallbladder K82.0
 heart valve — see Endocarditis
 hip — see Contraction, joint, hip
 hourglass
 bladder N32.89
 congenital Q64.79
 gallbladder K82.0
 congenital Q44.1
 stomach K31.89
 congenital Q40.2
 psychogenic F45.8
 uterus (complicating delivery) O62.4
 hysterical F44.4
 internal os — see Stricture, cervix
 joint (abduction) (acquired) (adduction) (flexion)
 (rotation) M24.50
 ankle M24.57 ☑
 congenital NEC Q68.8
 hip Q65.89
 elbow M24.52 ☑
 foot joint M24.57 ☑
 hand joint M24.54 ☑
 hip M24.55 ☑
 congenital Q65.89
 hysterical F44.4
 knee M24.56 ☑
 shoulder M24.51 ☑
 wrist M24.53 ☑
 kidney (granular) (secondary) N26.9
 congenital Q63.8
 hydronephritic — see Hydronephrosis
 Page N26.2
 pyelonephritic — see Pyelitis, chronic
 tuberculous A18.11
 ligament (see also Disorder, ligament)
 congenital Q79.8
 muscle (postinfective) (postural) NEC M62.40
 with contracture of joint — see Contraction, joint
 ankle M62.47 ☑
 congenital Q79.8
 sternocleidomastoid Q68.0
 extraocular — see Strabismus
 eye (extrinsic) — see Strabismus
 foot M62.47 ☑
 forearm M62.43 ☑
 hand M62.44 ☑
 hysterical F44.4
 ischemic (Volkmann's) T79.6 ☑
 lower leg M62.46 ☑
 multiple sites M62.49
 pelvic region M62.45 ☑
 posttraumatic — see Strabismus, paralytic
 psychogenic F45.8
 conversion reaction F44.4
 shoulder region M62.41 ☑
 specified site NEC M62.48
 thigh M62.45 ☑
 upper arm M62.42 ☑
 neck — see Torticollis
 ocular muscle — see Strabismus
 organ or site, congenital NEC — see Atresia, by site
 outlet (pelvis) — see Contraction, pelvis
 palmar fascia M72.0
 paralytic
 joint — see Contraction, joint
 muscle (see also Contraction, muscle NEC)
 ocular — see Strabismus, paralytic
 pelvis (acquired) (general) M95.5
 with disproportion (fetopelvic) O33.1
 causing obstructed labor O65.1
 inlet O33.2
 mid-cavity O33.3 ☑
 outlet O33.3 ☑
 plantar fascia M72.2

Contraction — *continued*

premature
 atrium I49.1
 auriculoventricular I49.49
 heart I49.49
 junctional I49.2
 supraventricular I49.1
 ventricular I49.3
 prostate N42.89
 pylorus NEC (see also Pylorospasm)
 psychogenic F45.8
 rectum, rectal (sphincter) K59.8
 ring (Bandl's) (complicating delivery) O62.4
 scar — see Cicatrix
 spine — see Dorsopathy, deforming
 sternocleidomastoid (muscle), congenital Q68.0
 stomach K31.89
 hourglass K31.89
 congenital Q40.2
 psychogenic F45.8
 psychogenic F45.8
 tendon (sheath) M62.40
 with contracture of joint — see Contraction, joint
 Achilles — see Short, tendon, Achilles
 ankle M62.47 ☑
 Achilles — see Short, tendon, Achilles
 foot M62.47 ☑
 forearm M62.43 ☑
 hand M62.44 ☑
 lower leg M62.46 ☑
 multiple sites M62.49
 neck M62.48
 pelvic region M62.45 ☑
 shoulder region M62.41 ☑
 specified site NEC M62.48
 thigh M62.45 ☑
 thorax M62.48
 trunk M62.48
 upper arm M62.42 ☑
 toe — see Deformity, toe, specified NEC
 ureterovesical orifice (postinfectious) N13.5
 with infection N13.6
 urethra (see also Stricture, urethra)
 orifice N32.0
 uterus N85.8
 abnormal NEC O62.9
 clonic (complicating delivery) O62.4
 dyscoordinate (complicating delivery) O62.4
 hourglass (complicating delivery) O62.4
 hypertonic O62.4
 hypotonic NEC O62.2
 inadequate
 primary O62.0
 secondary O62.1
 incoordinate (complicating delivery) O62.4
 poor O62.2
 tetanic (complicating delivery) O62.4
 vagina (outlet) N89.5
 vesical N32.89
 neck or urethral orifice N32.0
 visual field — see Defect, visual field, generalized
 Volkmann's (ischemic) T79.6 ☑

Contusion (skin surface intact) T14.8 ☑

abdomen, abdominal (muscle) (wall) S30.1 ☑
 adnexa, eye NEC S05.8X ☑
 adrenal gland S37.812 ☑
 alveolar process S00.532 ☑
 ankle S90.0 ☑
 antecubital space — see Contusion, forearm
 anus S30.3 ☑
 arm (upper) S40.02 ☑
 lower (with elbow) — see Contusion, forearm
 auditory canal — see Contusion, ear
 auricle — see Contusion, ear
 axilla — see Contusion, arm, upper
 back (see also Contusion, thorax, back)
 lower S30.0 ☑
 bile duct S36.13 ☑
 bladder S37.22 ☑
 bone NEC T14.8 ☑
 brain (diffuse) — see Injury, intracranial, diffuse
 focal — see Injury, intracranial, focal
 brainstem S06.38 ☑
 breast S20.0 ☑
 broad ligament S37.892 ☑
 brow S00.83 ☑
 buttock S30.0 ☑
 canthus, eye S00.1 ☑
 cauda equina S34.3 ☑
 cerebellar, traumatic S06.37 ☑
 cerebral S06.33 ☑
 left side S06.32 ☑
 right side S06.31 ☑

Contusion — *continued*

cheek S00.83 ☑
 internal S00.532 ☑
 chest (wall) — see Contusion, thorax
 chin S00.83 ☑
 clitoris S30.23 ☑
 colon — see Injury, intestine, large, contusion
 common bile duct S36.13 ☑
 conjunctiva S05.1 ☑
 with foreign body (in conjunctival sac) — see
 Foreign body, conjunctival sac
 conus medullaris (spine) S34.139 ☑
 cornea — see Contusion, eyeball
 with foreign body — see Foreign body, cornea
 corpus cavernosum S30.21 ☑
 cortex (brain) (cerebral) — see Injury, intracranial,
 diffuse
 focal — see Injury, intracranial, focal
 costal region — see Contusion, thorax
 cystic duct S36.13 ☑
 diaphragm S27.802 ☑
 duodenum S36.420 ☑
 ear S00.43 ☑
 elbow S50.0 ☑
 with forearm — see Contusion, forearm
 epididymis S30.22 ☑
 epigastric region S30.1 ☑
 epiglottis S10.0 ☑
 esophagus (thoracic) S27.812 ☑
 cervical S10.0 ☑
 eyeball S05.1 ☑
 eyebrow S00.1 ☑
 eyelid (and periocular area) S00.1 ☑
 face NEC S00.83 ☑
 fallopian tube S37.529 ☑
 bilateral S37.522 ☑
 unilateral S37.521 ☑
 femoral triangle S30.1 ☑
 finger (s) S60.00 ☑
 with damage to nail (matrix) S60.10 ☑
 index S60.02 ☑
 with damage to nail S60.12 ☑
 little S60.05 ☑
 with damage to nail S60.15 ☑
 middle S60.03 ☑
 with damage to nail S60.13 ☑
 ring S60.04 ☑
 with damage to nail S60.14 ☑
 thumb — see Contusion, thumb
 flank S30.1 ☑
 foot (except toe (s) alone) S90.3 ☑
 toe — see Contusion, toe
 forearm S50.1 ☑
 elbow only — see Contusion, elbow
 forehead S00.83 ☑
 gallbladder S36.122 ☑
 genital organs, external
 female S30.202 ☑
 male S30.201 ☑
 globe (eye) — see Contusion, eyeball
 groin S30.1 ☑
 gum S00.532 ☑
 hand S60.22 ☑
 finger (s) — see Contusion, finger
 wrist — see Contusion, wrist
 head S00.93 ☑
 ear — see Contusion, ear
 eyelid — see Contusion, eyelid
 lip S00.531 ☑
 nose S00.33 ☑
 oral cavity S00.532 ☑
 scalp S00.03 ☑
 specified part NEC S00.83 ☑
 heart (see also Injury, heart) S26.91 ☑
 heel — see Contusion, foot
 hepatic duct S36.13 ☑
 hip S70.0 ☑
 ileum S36.428 ☑
 iliac region S30.1 ☑
 inguinal region S30.1 ☑
 interscapular region S20.229 ☑
 intra-abdominal organ S36.92 ☑
 colon — see Injury, intestine, large, contusion
 liver S36.112 ☑
 pancreas — see Contusion, pancreas
 rectum S36.62 ☑
 small intestine — see Injury, intestine, small,
 contusion
 specified organ NEC S36.892 ☑
 spleen — see Contusion, spleen
 stomach S36.32 ☑
 iris (eye) — see Contusion, eyeball

Proctors: This errata is permitted during the examination.

Contusion - Corrosion

Contusion — continued

jaw S00.83 ✓
 jejunum S36.428 ✓
 kidney S37.01 ✓
 major (greater than 2 cm) S37.02 ✓
 minor (less than 2 cm) S37.01 ✓
 knee S80.0 ✓
 labium (majus) (minus) S30.23 ✓
 lacrimal apparatus, gland or sac S05.8X ✓
 larynx S10.0 ✓
 leg (lower) S80.1 ✓
 knee — see Contusion, knee
 lens — see Contusion, eyeball
 lip S00.531 ✓
 liver S36.112 ✓
 lower back S30.0 ✓
 lumbar region S30.0 ✓
 lung S27.329 ✓
 bilateral S27.322 ✓
 unilateral S27.321 ✓
 malar region S00.83 ✓
 mastoid region S00.83 ✓
 membrane, brain — see Injury, intracranial, diffuse
 focal — see Injury, intracranial, focal
 mesentery S36.892 ✓
 mesosalpinx S37.892 ✓
 mouth S00.532 ✓
 muscle — see Contusion, by site
 nail
 finger — see Contusion, finger, with damage to nail
 toe — see Contusion, toe, with damage to nail
 nasal S00.33 ✓
 neck S10.93 ✓
 specified site NEC S10.83 ✓
 throat S10.0 ✓
 nerve — see Injury, nerve
 newborn P54.5
 nose S00.33 ✓
 occipital
 lobe (brain) — see Injury, intracranial, diffuse
 focal — see Injury, intracranial, focal
 region (scalp) S00.03 ✓
 orbit (region) (tissues) S05.1 ✓
 ovary S37.429 ✓
 bilateral S37.422 ✓
 unilateral S37.421 ✓
 palate S00.532 ✓
 pancreas S36.229 ✓
 body S36.221 ✓
 head S36.220 ✓
 tail S36.222 ✓
 parietal
 lobe (brain) — see Injury, intracranial, diffuse
 focal — see Injury, intracranial, focal
 region (scalp) S00.03 ✓
 pelvic organ S37.92 ✓
 adrenal gland S37.812 ✓
 bladder S37.22 ✓
 fallopian tube — see Contusion, fallopian tube
 kidney — see Contusion, kidney
 ovary — see Contusion, ovary
 prostate S37.822 ✓
 specified organ NEC S37.892 ✓
 ureter S37.12 ✓
 urethra S37.32 ✓
 uterus S37.62 ✓
 pelvis S30.0 ✓
 penis S30.21 ✓
 perineum
 female S30.23 ✓
 male S30.0 ✓
 periocular area S00.1 ✓
 peritoneum S36.81 ✓
 periurethral tissue — see Contusion, urethra
 pharynx S10.0 ✓
 pinna — see Contusion, ear
 popliteal space — see Contusion, knee
 prepuce S30.21 ✓
 prostate S37.822 ✓
 pubic region S30.1 ✓
 pudendum
 female S30.202 ✓
 male S30.201 ✓
 quadriceps femoris — see Contusion, thigh
 rectum S36.62 ✓
 retroperitoneum S36.892 ✓
 round ligament S37.892 ✓
 sacral region S30.0 ✓
 scalp S00.03 ✓
 due to birth injury P12.3
 scapular region — see Contusion, shoulder

Contusion — continued

sclera — see Contusion, eyeball
 scrotum S30.22 ✓
 seminal vesicle S37.892 ✓
 shoulder S40.01 ✓
 skin NEC T14.8 ✓
 small intestine — see Injury, intestine, small,
 contusion
 spermatic cord S30.22 ✓
 spinal cord — see Injury, spinal cord, by region
 cauda equina S34.3 ✓
 conus medullaris S34.139 ✓
 spleen S36.029 ✓
 major S36.021 ✓
 minor S36.020 ✓
 sternal region S20.219 ✓
 stomach S36.32 ✓
 subconjunctival S05.1 ✓
 subcutaneous NEC T14.8 ✓
 submaxillary region S00.83 ✓
 submental region S00.83 ✓
 subperiosteal NEC T14.8 ✓
 subungual
 finger — see Contusion, finger, with damage to nail
 toe — see Contusion, toe, with damage to nail
 supraclavicular fossa S10.83 ✓
 supraorbital S00.83 ✓
 suprarenal gland S37.812 ✓
 temple (region) S00.83 ✓
 temporal
 lobe (brain) — see Injury, intracranial, diffuse
 focal — see Injury, intracranial, focal
 region S00.83 ✓
 testis S30.22 ✓
 thigh S70.1 ✓
 thorax (wall) S20.20 ✓
 back S20.22 ✓
 front S20.21 ✓
 throat S10.0 ✓
 thumb S60.01 ✓
 with damage to nail S60.11 ✓
 toe (s) (lesser) S90.12 ✓
 with damage to nail S90.22 ✓
 great S90.11 ✓
 with damage to nail S90.21 ✓
 tongue S00.532 ✓
 trachea (cervical) S10.0 ✓
 thoracic S27.52 ✓
 tunica vaginalis S30.22 ✓
 tympanum, tympanic membrane — see Contusion,
 ear
 ureter S37.12 ✓
 urethra S37.32 ✓
 urinary organ NEC S37.892 ✓
 uterus S37.62 ✓
 uvula S00.532 ✓
 vagina S30.23 ✓
 vas deferens S37.892 ✓
 vesical S37.22 ✓
 vocal cord (s) S10.0 ✓
 vulva S30.23 ✓
 wrist S60.21 ✓
Conus (congenital) (any type) Q14.8
 cornea — see Keratoconus
 medullaris syndrome G95.81
Conversion hysteria, neurosis or reaction F44.9
Converter, tuberculosis (test reaction) R76.11
Conviction (legal), anxiety concerning Z65.0
 with imprisonment Z65.1
Convulsions (idiopathic) (see also Seizure(s)) R56.9
 apoplectiform (cerebral ischemia) I67.82
 dissociative F44.5
 epileptic — see Epilepsy
 epileptiform, epileptoid — see Seizure, epileptiform
 ether (anesthetic) — see Table of Drugs and
 Chemicals, by drug
 febrile R56.00
 with status epilepticus G40.901
 complex R56.01
 with status epilepticus G40.901
 simple R56.00
 hysterical F44.5
 infantile P90
 epilepsy — see Epilepsy
 jacksonian — see Epilepsy, localization-related,
 symptomatic, with simple partial seizures
 myoclonic G25.3
 newborn P90
 obstetrical (nephritic) (uremic) — see Eclampsia
 paretic A52.17
 post traumatic R56.1

Convulsions — continued

psychomotor — see Epilepsy, localization-related,
 symptomatic, with complex partial seizures
 recurrent R56.9
 reflex R25.8
 scarlatinal A38.8
 tetanus, tetanic — see Tetanus
 thymic E32.8
Convulsive (see also Convulsions)
Cooley's anemia D56.1
Coolie's itch B76.9
Cooper's
 disease — see Mastopathy, cystic
 hernia — see Hernia, abdomen, specified site NEC
Copra itch B88.0
Coprophagy F50.89
Coprophobia F40.298
Coproporphyrin, hereditary E80.29
Cor
 biloculare Q20.8
 bovis, bovinum — see Hypertrophy, cardiac
 pulmonale (chronic) I27.81
 acute I26.09
 triatriatum, atrium Q24.2
 triloculare Q20.8
 biatrium Q20.4
 biventriculare Q21.1
Corbus' disease (gangrenous balanitis) N48.1
CORD (see also condition)
 around neck
 complicating delivery O69.81 ✓
 with compression O69.1 ✓
 bladder G95.89
 tabetic A52.19
Cordis ectopia Q24.8
Corditis (spermatic) N49.1
Corectopia Q13.2
Cori's disease (glycogen storage) E74.03
Corkhandler's disease or lung J67.3
Corkscrew esophagus K22.4
Corkworker's disease or lung J67.3
Corn (infected) L84
Cornea (see also condition)
 donor Z52.5
 plana Q13.4
Cornelia de Lange syndrome Q87.1
Cornu cutaneum L85.8
Cornual gestation or pregnancy O00.80
 with intrauterine pregnancy O00.81
Coronary (artery) — see condition
Coronavirus, as cause of disease classified elsewhere
 B97.29
 SARS-associated B97.21
Corpora (see also condition)
 amylacea, prostate N42.89
 cavernosa — see condition
Corpulence — see Obesity
Corpus — see condition
Corrected transposition Q20.5
Corrosion (injury) (acid) (caustic) (chemical) (lime)
 (external) (internal) T30.4
 abdomen, abdominal (muscle) (wall) T21.42 ✓
 first degree T21.52 ✓
 second degree T21.62 ✓
 third degree T21.72 ✓
 above elbow T22.439 ✓
 first degree T22.539 ✓
 left T22.432 ✓
 first degree T22.532 ✓
 second degree T22.632 ✓
 third degree T22.732 ✓
 right T22.431 ✓
 first degree T22.531 ✓
 second degree T22.631 ✓
 third degree T22.731 ✓
 second degree T22.639 ✓
 third degree T22.739 ✓
 alimentary tract NEC T28.7 ✓
 ankle T25.419 ✓
 first degree T25.519 ✓
 left T25.412 ✓
 first degree T25.512 ✓
 second degree T25.612 ✓
 third degree T25.712 ✓
 multiple with foot — see Corrosion, lower, limb,
 multiple, ankle and foot
 right T25.411 ✓
 first degree T25.511 ✓
 second degree T25.611 ✓
 third degree T25.711 ✓
 second degree T25.619 ✓
 third degree T25.719 ✓

Corrosion

Proctors: This errata is permitted during the examination.

Corrosion — continued

anus — see Corrosion, buttock
 arm (s) (meaning upper limb(s)) — see Corrosion, upper limb
 axilla T22.449 ☑
 left T22.442 ☑
 first degree T22.549 ☑
 left T22.442 ☑
 first degree T22.542 ☑
 second degree T22.642 ☑
 third degree T22.742 ☑
 right T22.441 ☑
 first degree T22.541 ☑
 second degree T22.641 ☑
 third degree T22.741 ☑
 second degree T22.649 ☑
 third degree T22.749 ☑
 back (lower) T21.44 ☑
 first degree T21.54 ☑
 second degree T21.64 ☑
 third degree T21.74 ☑
 upper T21.43 ☑
 first degree T21.53 ☑
 second degree T21.63 ☑
 third degree T21.73 ☑
 blisters - code as Corrosion, second degree, by site
 breast (s) — see Corrosion, chest wall
 buttock (s) T21.45 ☑
 first degree T21.55 ☑
 second degree T21.65 ☑
 third degree T21.75 ☑
 calf T24.439 ☑
 first degree T24.539 ☑
 left T24.432 ☑
 first degree T24.532 ☑
 second degree T24.632 ☑
 third degree T24.732 ☑
 right T24.431 ☑
 first degree T24.531 ☑
 second degree T24.631 ☑
 third degree T24.731 ☑
 second degree T24.639 ☑
 third degree T24.739 ☑
 canthus (eye) — see Corrosion, eyelid
 cervix T28.8 ☑
 cheek T20.46 ☑
 first degree T20.56 ☑
 second degree T20.66 ☑
 third degree T20.76 ☑
 chest wall T21.41 ☑
 first degree T21.51 ☑
 second degree T21.61 ☑
 third degree T21.71 ☑
 chin T20.43 ☑
 first degree T20.53 ☑
 second degree T20.63 ☑
 third degree T20.73 ☑
 colon T28.7 ☑
 conjunctiva (and cornea) — see Corrosion, cornea
 cornea (and conjunctiva) T26.6 ☑
 deep necrosis of underlying tissue - code as
 Corrosion, third degree, by site
 dorsum of hand T23.469 ☑
 first degree T23.569 ☑
 left T23.462 ☑
 first degree T23.562 ☑
 second degree T23.662 ☑
 third degree T23.762 ☑
 right T23.461 ☑
 first degree T23.561 ☑
 second degree T23.661 ☑
 third degree T23.761 ☑
 second degree T23.669 ☑
 third degree T23.769 ☑
 ear (auricle) (external) (canal) T20.41 ☑
 drum T28.91 ☑
 first degree T20.51 ☑
 second degree T20.61 ☑
 third degree T20.71 ☑
 elbow T22.429 ☑
 first degree T22.529 ☑
 left T22.422 ☑
 first degree T22.522 ☑
 second degree T22.622 ☑
 third degree T22.722 ☑
 right T22.421 ☑
 first degree T22.521 ☑
 second degree T22.621 ☑
 third degree T22.721 ☑
 second degree T22.629 ☑
 third degree T22.729 ☑
 entire body — see Corrosion, multiple body regions

Corrosion — continued

epidermal loss - code as Corrosion, second degree, by site
 epiglottis T27.4 ☑
 erythema, erythematous - code as Corrosion, first degree, by site
 esophagus T28.6 ☑
 extent (percentage of body surface)
 less than 10 percent T32.0
 10-19 percent (0-9 percent third degree) T32.10
 with 10-19 percent third degree T32.11
 20-29 percent (0-9 percent third degree) T32.20
 with
 10-19 percent third degree T32.21
 20-29 percent third degree T32.22
 30-39 percent (0-9 percent third degree) T32.30
 with
 10-19 percent third degree T32.31
 20-29 percent third degree T32.32
 30-39 percent third degree T32.33
 40-49 percent (0-9 percent third degree) T32.40
 with
 10-19 percent third degree T32.41
 20-29 percent third degree T32.42
 30-39 percent third degree T32.43
 40-49 percent third degree T32.44
 50-59 percent (0-9 percent third degree) T32.50
 with
 10-19 percent third degree T32.51
 20-29 percent third degree T32.52
 30-39 percent third degree T32.53
 40-49 percent third degree T32.54
 50-59 percent third degree T32.55
 60-69 percent (0-9 percent third degree) T32.60
 with
 10-19 percent third degree T32.61
 20-29 percent third degree T32.62
 30-39 percent third degree T32.63
 40-49 percent third degree T32.64
 50-59 percent third degree T32.65
 60-69 percent third degree T32.66
 70-79 percent (0-9 percent third degree) T32.70
 with
 10-19 percent third degree T32.71
 20-29 percent third degree T32.72
 30-39 percent third degree T32.73
 40-49 percent third degree T32.74
 50-59 percent third degree T32.75
 60-69 percent third degree T32.76
 70-79 percent third degree T32.77
 80-89 percent (0-9 percent third degree) T32.80
 with
 10-19 percent third degree T32.81
 20-29 percent third degree T32.82
 30-39 percent third degree T32.83
 40-49 percent third degree T32.84
 50-59 percent third degree T32.85
 60-69 percent third degree T32.86
 70-79 percent third degree T32.87
 80-89 percent third degree T32.88
 90 percent or more (0-9 percent third degree) T32.90
 with
 10-19 percent third degree T32.91
 20-29 percent third degree T32.92
 30-39 percent third degree T32.93
 40-49 percent third degree T32.94
 50-59 percent third degree T32.95
 60-69 percent third degree T32.96
 70-79 percent third degree T32.97
 80-89 percent third degree T32.98
 90-99 percent third degree T32.99
 extremity — see Corrosion, limb
 eye (s) and adnexa T26.9 ☑
 with resulting rupture and destruction of eyeball T26.7 ☑
 conjunctival sac — see Corrosion, cornea
 cornea — see Corrosion, cornea
 lid — see Corrosion, eyelid
 periocular area — see Corrosion eyelid
 specified site NEC T26.8 ☑
 eyeball — see Corrosion, eye
 eyelid (s) T26.5 ☑
 face — see Corrosion, head
 finger T23.429 ☑
 first degree T23.529 ☑
 left T23.422 ☑
 first degree T23.522 ☑
 second degree T23.622 ☑
 third degree T23.722 ☑
 multiple sites (without thumb) T23.439 ☑
 with thumb T23.449 ☑

Corrosion — continued

finger — continued
 first degree T23.549 ☑
 left T23.442 ☑
 first degree T23.542 ☑
 second degree T23.642 ☑
 third degree T23.742 ☑
 right T23.441 ☑
 first degree T23.541 ☑
 second degree T23.641 ☑
 third degree T23.741 ☑
 second degree T23.649 ☑
 third degree T23.749 ☑
 first degree T23.539 ☑
 left T23.432 ☑
 first degree T23.532 ☑
 second degree T23.632 ☑
 third degree T23.732 ☑
 right T23.431 ☑
 first degree T23.531 ☑
 second degree T23.631 ☑
 third degree T23.731 ☑
 second degree T23.639 ☑
 third degree T23.739 ☑
 right T23.421 ☑
 first degree T23.521 ☑
 second degree T23.621 ☑
 third degree T23.721 ☑
 second degree T23.629 ☑
 third degree T23.729 ☑
 flank — see Corrosion, abdomen
 foot T25.429 ☑
 first degree T25.529 ☑
 left T25.422 ☑
 first degree T25.522 ☑
 second degree T25.622 ☑
 third degree T25.722 ☑
 multiple with ankle — see Corrosion, lower, limb, multiple, ankle and foot
 right T25.421 ☑
 first degree T25.521 ☑
 second degree T25.621 ☑
 third degree T25.721 ☑
 second degree T25.629 ☑
 third degree T25.729 ☑
 forearm T22.419 ☑
 first degree T22.519 ☑
 left T22.412 ☑
 first degree T22.512 ☑
 second degree T22.612 ☑
 third degree T22.712 ☑
 right T22.411 ☑
 first degree T22.511 ☑
 second degree T22.611 ☑
 third degree T22.711 ☑
 second degree T22.619 ☑
 third degree T22.719 ☑
 forehead T20.46 ☑
 first degree T20.56 ☑
 second degree T20.66 ☑
 third degree T20.76 ☑
 fourth degree - code as Corrosion, third degree, by site
 full thickness skin loss - code as Corrosion, third degree, by site
 gastrointestinal tract NEC T28.7 ☑
 genital organs
 external
 female T21.47 ☑
 first degree T21.57 ☑
 second degree T21.67 ☑
 third degree T21.77 ☑
 male T21.46 ☑
 first degree T21.56 ☑
 second degree T21.66 ☑
 third degree T21.76 ☑
 internal T28.8 ☑
 groin — see Corrosion, abdominal wall
 hand (s) T23.409 ☑
 back — see Corrosion, dorsum of hand
 finger — see Corrosion, finger
 first degree T23.509 ☑
 left T23.402 ☑
 first degree T23.502 ☑
 second degree T23.602 ☑
 third degree T23.702 ☑
 multiple sites with wrist T23.499 ☑
 first degree T23.599 ☑
 left T23.492 ☑
 first degree T23.592 ☑
 second degree T23.692 ☑
 third degree T23.792 ☑

Proctors: This errata is permitted during the examination.

Corrosion

Corrosion — continued

hand — continued

- right T23.491
- first degree T23.591
- second degree T23.691
- third degree T23.791
- second degree T23.699
- third degree T23.799
- palm — see Corrosion, palm
- right T23.401
- first degree T23.501
- second degree T23.601
- third degree T23.701
- second degree T23.609
- third degree T23.709
- thumb — see Corrosion, thumb
- head (and face) (and neck) T20.40
- cheek — see Corrosion, cheek
- chin — see Corrosion, chin
- ear — see Corrosion, ear
- eye (s) only — see Corrosion, eye
- first degree T20.50
- forehead — see Corrosion, forehead
- lip — see Corrosion, lip
- multiple sites T20.49
- first degree T20.59
- second degree T20.69
- third degree T20.79
- neck — see Corrosion, neck
- nose — see Corrosion, nose
- scalp — see Corrosion, scalp
- second degree T20.60
- third degree T20.70
- hip (s) — see Corrosion, lower, limb
- inhalation — see Corrosion, respiratory tract
- internal organ (s) (see also Corrosion, by site) T28.90
- alimentary tract T28.7
- esophagus T28.6
- esophagus T28.6
- genitourinary T28.8
- mouth T28.5
- pharynx T28.5
- specified organ NEC T28.99
- interscapular region — see Corrosion, back, upper
- intestine (large) (small) T28.7
- knee T24.429
- first degree T24.529
- left T24.422
- first degree T24.522
- second degree T24.622
- third degree T24.722
- right T24.421
- first degree T24.521
- second degree T24.621
- third degree T24.721
- second degree T24.629
- third degree T24.729
- labium (majus) (minus) — see Corrosion, genital organs, external, female
- lacrimal apparatus, duct, gland or sac — see Corrosion, eye, specified site NEC
- larynx T27.4
- with lung T27.5
- leg (s) (meaning lower limb(s)) — see Corrosion, lower limb
- limb (s)
- lower — see Corrosion, lower, limb
- upper — see Corrosion, upper limb
- lip (s) T20.42
- first degree T20.52
- second degree T20.62
- third degree T20.72
- lower
- back — see Corrosion, back
- limb T24.409
- ankle — see Corrosion, ankle
- calf — see Corrosion, calf
- first degree T24.509
- foot — see Corrosion, foot
- knee — see Corrosion, knee
- left T24.402
- first degree T24.502
- second degree T24.602
- third degree T24.702
- multiple sites, except ankle and foot T24.499
- ankle and foot T25.499
- first degree T25.599
- left T25.492
- first degree T25.592
- second degree T25.692
- third degree T25.792

Corrosion — continued

lower — continued

- right T25.491
- first degree T25.591
- second degree T25.691
- third degree T25.791
- second degree T25.699
- third degree T25.799
- first degree T24.599
- left T24.492
- first degree T24.592
- second degree T24.692
- third degree T24.792
- right T24.491
- first degree T24.591
- second degree T24.691
- third degree T24.791
- second degree T24.699
- third degree T24.799
- right T24.401
- first degree T24.501
- second degree T24.601
- third degree T24.701
- second degree T24.609
- hip — see Corrosion, thigh
- thigh — see Corrosion, thigh
- third degree T24.709
- lung (with larynx and trachea) T27.5
- mouth T28.5
- neck T20.47
- first degree T20.57
- second degree T20.67
- third degree T20.77
- nose (septum) T20.44
- first degree T20.54
- second degree T20.64
- third degree T20.74
- ocular adnexa — see Corrosion, eye
- orbit region — see Corrosion, eyelid
- palm T23.459
- first degree T23.559
- left T23.452
- first degree T23.552
- second degree T23.652
- third degree T23.752
- right T23.451
- first degree T23.551
- second degree T23.651
- third degree T23.751
- second degree T23.659
- third degree T23.759
- partial thickness - code as Corrosion, unspecified degree, by site
- pelvis — see Corrosion, trunk
- penis — see Corrosion, genital organs, external, male
- perineum
- female — see Corrosion, genital organs, external, female
- male — see Corrosion, genital organs, external, male
- periocular area — see Corrosion, eyelid
- pharynx T28.5
- rectum T28.7
- respiratory tract T27.7
- larynx — see Corrosion, larynx
- specified part NEC T27.6
- trachea — see Corrosion, larynx
- sac, lacrimal — see Corrosion, eye, specified site NEC
- scalp T20.45
- first degree T20.55
- second degree T20.65
- third degree T20.75
- scapular region T22.469
- first degree T22.569
- left T22.462
- first degree T22.562
- second degree T22.662
- third degree T22.762
- right T22.461
- first degree T22.561
- second degree T22.661
- third degree T22.761
- second degree T22.669
- third degree T22.769
- sclera — see Corrosion, eye, specified site NEC
- scrotum — see Corrosion, genital organs, external, male
- shoulder T22.459
- first degree T22.559
- left T22.452
- first degree T22.552

Corrosion — continued

shoulder — continued

- second degree T22.652
- third degree T22.752
- right T22.451
- first degree T22.551
- second degree T22.651
- third degree T22.751
- second degree T22.659
- third degree T22.759
- stomach T28.7
- temple — see Corrosion, head
- testis — see Corrosion, genital organs, external, male
- thigh T24.419
- first degree T24.519
- left T24.412
- first degree T24.512
- second degree T24.612
- third degree T24.712
- right T24.411
- first degree T24.511
- second degree T24.611
- third degree T24.711
- second degree T24.619
- third degree T24.719
- thorax (external) — see Corrosion, trunk
- throat (meaning pharynx) T28.5
- thumb (s) T23.419
- first degree T23.519
- left T23.412
- first degree T23.512
- second degree T23.612
- third degree T23.712
- multiple sites with fingers T23.449
- first degree T23.549
- left T23.442
- first degree T23.542
- second degree T23.642
- third degree T23.742
- right T23.441
- first degree T23.541
- second degree T23.641
- third degree T23.741
- second degree T23.649
- third degree T23.749
- right T23.411
- first degree T23.511
- second degree T23.611
- third degree T23.711
- second degree T23.619
- third degree T23.719
- toe T25.439
- first degree T25.539
- left T25.432
- first degree T25.532
- second degree T25.632
- third degree T25.732
- right T25.431
- first degree T25.531
- second degree T25.631
- third degree T25.731
- second degree T25.639
- third degree T25.739
- tongue T28.5
- tonsil (s) T28.5
- total body — see Corrosion, multiple body regions
- trachea T27.4
- with lung T27.5
- trunk T21.40
- abdominal wall — see Corrosion, abdominal wall
- anus — see Corrosion, buttock
- axilla — see Corrosion, upper limb
- back — see Corrosion, back
- breast — see Corrosion, chest wall
- buttock — see Corrosion, buttock
- chest wall — see Corrosion, chest wall
- first degree T21.50
- flank — see Corrosion, abdominal wall
- genital
- female — see Corrosion, genital organs, external, female
- male — see Corrosion, genital organs, external, male
- groin — see Corrosion, abdominal wall
- interscapular region — see Corrosion, back, upper
- labia — see Corrosion, genital organs, external, female
- lower back — see Corrosion, back
- penis — see Corrosion, genital organs, external, male
- perineum

Corrosion - Coxalgia

Proctors: This errata is permitted during the examination.

Corrosion — continued

trunk — continued

- female — see Corrosion, genital organs, external, female
- male — see Corrosion, genital organs, external, male
- scapular region — see Corrosion, upper limb
- scrotum — see Corrosion, genital organs, external, male
- second degree T21.60
- shoulder — see Corrosion, upper limb
- specified site NEC T21.49
 - first degree T21.59
 - second degree T21.69
 - third degree T21.79
- testes — see Corrosion, genital organs, external, male
- third degree T21.70
- upper back — see Corrosion, back, upper
- vagina T28.8
- vulva — see Corrosion, genital organs, external, female

unspecified site with extent of body surface involved specified

- less than 10 percent T32.0
- 10-19 percent (0-9 percent third degree) T32.10
- with 10-19 percent third degree T32.11
- 20-29 percent (0-9 percent third degree) T32.20
- with
 - 10-19 percent third degree T32.21
 - 20-29 percent third degree T32.22
- 30-39 percent (0-9 percent third degree) T32.30
- with
 - 10-19 percent third degree T32.31
 - 20-29 percent third degree T32.32
 - 30-39 percent third degree T32.33
- 40-49 percent (0-9 percent third degree) T32.40
- with
 - 10-19 percent third degree T32.41
 - 20-29 percent third degree T32.42
 - 30-39 percent third degree T32.43
 - 40-49 percent third degree T32.44
- 50-59 percent (0-9 percent third degree) T32.50
- with
 - 10-19 percent third degree T32.51
 - 20-29 percent third degree T32.52
 - 30-39 percent third degree T32.53
 - 40-49 percent third degree T32.54
 - 50-59 percent third degree T32.55
- 60-69 percent (0-9 percent third degree) T32.60
- with
 - 10-19 percent third degree T32.61
 - 20-29 percent third degree T32.62
 - 30-39 percent third degree T32.63
 - 40-49 percent third degree T32.64
 - 50-59 percent third degree T32.65
 - 60-69 percent third degree T32.66
- 70-79 percent (0-9 percent third degree) T32.70
- with
 - 10-19 percent third degree T32.71
 - 20-29 percent third degree T32.72
 - 30-39 percent third degree T32.73
 - 40-49 percent third degree T32.74
 - 50-59 percent third degree T32.75
 - 60-69 percent third degree T32.76
 - 70-79 percent third degree T32.77
- 80-89 percent (0-9 percent third degree) T32.80
- with
 - 10-19 percent third degree T32.81
 - 20-29 percent third degree T32.82
 - 30-39 percent third degree T32.83
 - 40-49 percent third degree T32.84
 - 50-59 percent third degree T32.85
 - 60-69 percent third degree T32.86
 - 70-79 percent third degree T32.87
 - 80-89 percent third degree T32.88
- 90 percent or more (0-9 percent third degree) T32.90
- with
 - 10-19 percent third degree T32.91
 - 20-29 percent third degree T32.92
 - 30-39 percent third degree T32.93
 - 40-49 percent third degree T32.94
 - 50-59 percent third degree T32.95
 - 60-69 percent third degree T32.96
 - 70-79 percent third degree T32.97
 - 80-89 percent third degree T32.98
 - 90-99 percent third degree T32.99
- upper limb (axilla) (scapular region) T22.40
 - above elbow — see Corrosion, above elbow
 - axilla — see Corrosion, axilla
 - elbow — see Corrosion, elbow

Corrosion — continued

upper limb — continued

- first degree T22.50
 - forearm — see Corrosion, forearm
 - hand — see Corrosion, hand
 - interscapular region — see Corrosion, back, upper
 - multiple sites T22.499
 - first degree T22.599
 - left T22.492
 - first degree T22.592
 - second degree T22.692
 - third degree T22.792
 - right T22.491
 - first degree T22.591
 - second degree T22.691
 - third degree T22.791
 - second degree T22.699
 - third degree T22.799
 - scapular region — see Corrosion, scapular region
 - second degree T22.60
 - shoulder — see Corrosion, shoulder
 - third degree T22.70
 - wrist — see Corrosion, hand
 - uterus T28.8
 - vagina T28.8
 - vulva — see Corrosion, genital organs, external, female
 - wrist T23.479
 - first degree T23.579
 - left T23.472
 - first degree T23.572
 - second degree T23.672
 - third degree T23.772
 - multiple sites with hand T23.499
 - first degree T23.599
 - left T23.492
 - first degree T23.592
 - second degree T23.692
 - third degree T23.792
 - right T23.491
 - first degree T23.591
 - second degree T23.691
 - third degree T23.791
 - second degree T23.699
 - third degree T23.799
 - right T23.471
 - first degree T23.571
 - second degree T23.671
 - third degree T23.771
 - second degree T23.679
 - third degree T23.779
- Corrosive burn** — see Corrosion
- Corsican fever** — see Malaria
- Cortical** — see condition
- Cortico-adrenal** — see condition
- Coryza** (acute) J00
 - with gripple or influenza — see Influenza, with, respiratory manifestations NEC
 - syphilitic
 - congenital (chronic) A50.05
- Costen's syndrome or complex** M26.69
- Costiveness** — see Constipation
- Costochondritis** M94.0
- Cotard's syndrome** F22
- Cot death** R99
- Cotia virus** B08.8
- Cotton wool spots (retinal)** H35.81
- Cotungo's disease** — see Sciatica
- Cough** (affected) (chronic) (epidemic) (nervous) R05
 - with hemorrhage — see Hemoptysis
 - bronchial R05
 - with gripple or influenza — see Influenza, with, respiratory manifestations NEC
 - functional F45.8
 - hysterical F45.8
 - laryngeal, spasmodic R05
 - psychogenic F45.8
 - smokers' J41.0
 - tea taster's B49
- Counseling** (for) Z71.9
 - abuse NEC
 - perpetrator Z69.82
 - victim Z69.81
 - alcohol abuser Z71.41
 - family Z71.42
 - child abuse
 - nonparental
 - perpetrator Z69.021
 - victim Z69.020
 - parental
 - perpetrator Z69.011
 - victim Z69.010

Counseling — continued

- consanguinity Z71.89
- contraceptive Z30.09
- dietary Z71.3
- drug abuser Z71.51
 - family member Z71.52
- exercise Z71.82
- family Z71.89
- fertility preservation (prior to cancer therapy) (prior to removal of gonads) Z31.62
- for non-attending third party Z71.0
 - related to sexual behavior or orientation Z70.2
- genetic
 - nonprocreative Z71.83
 - procreative NEC Z31.5
- gestational carrier Z31.7
- health (advice) (education) (instruction) — see Counseling, medical
- human immunodeficiency virus (HIV) Z71.7
- impotence Z70.1
- insulin pump use Z46.81
 - medical (for) Z71.9
 - boarding school resident Z59.3
 - consanguinity Z71.89
 - feared complaint and no disease found Z71.1
 - human immunodeficiency virus (HIV) Z71.7
 - institutional resident Z59.3
 - on behalf of another Z71.0
 - related to sexual behavior or orientation Z70.2
 - person living alone Z60.2
 - specified reason NEC Z71.89
- natural family planning
 - procreative Z31.61
 - to avoid pregnancy Z30.02
- perpetrator (of)
 - abuse NEC Z69.82
 - child abuse
 - non-parental Z69.021
 - parental Z69.011
 - rape NEC Z69.82
 - spousal abuse Z69.12
- procreative NEC Z31.69
 - fertility preservation (prior to cancer therapy) (prior to removal of gonads) Z31.62
 - using natural family planning Z31.61
- promiscuity Z70.1
- rape victim Z69.81
- religious Z71.81
- sex, sexual (related to) Z70.9
 - attitude (s) Z70.0
 - behavior or orientation Z70.1
 - combined concerns Z70.3
 - non-responsiveness Z70.1
 - on behalf of third party Z70.2
 - specified reason NEC Z70.8
 - specified reason NEC Z71.89
- spiritual Z71.81
- spousal abuse (perpetrator) Z69.12
 - victim Z69.11
- substance abuse Z71.89
 - alcohol Z71.41
 - drug Z71.51
 - tobacco Z71.6
- tobacco use Z71.6
 - use (of)
 - insulin pump Z46.81
- victim (of)
 - abuse Z69.81
 - child abuse
 - by parent Z69.010
 - non-parental Z69.020
 - rape NEC Z69.81
- Coupled rhythm** R00.8
- Couvellaire syndrome or uterus** (complicating delivery) O45.8X
- Cowperitis** — see Urethritis
- Cowper's gland** — see condition
- Cowpox** B08.010
 - due to vaccination T88.1
- Coxa**
 - magna M91.4
 - plana M91.2
 - valga (acquired) (see also Deformity, limb, specified type NEC, thigh)
 - congenital Q65.81
 - sequelae (late effect) of rickets E64.3
 - vara (acquired) (see also Deformity, limb, specified type NEC, thigh)
 - congenital Q65.82
 - sequelae (late effect) of rickets E64.3
- Coxalgia, coxalgic** (nontuberculous) (see also Pain, joint, hip) tuberculous A18.02

Proctors: This errata is permitted during the examination.

Coxitis - Cryptitis

Coxitis — see Monoarthritis, hip
Coxsackie (virus) (infection) B34.1
 as cause of disease classified elsewhere B97.11
 carditis B33.20
 central nervous system NEC A88.8
 endocarditis B33.21
 enteritis A08.39
 meningitis (aseptic) A87.0
 myocarditis B33.22
 pericarditis B33.23
 pharyngitis B08.5
 pleurodynia B33.0
 specific disease NEC B33.8
Crabs, meaning pubic lice B85.3
Crack baby P04.41
Cracked nipple N64.0
 associated with
 lactation O92.13
 pregnancy O92.11
 puerperium O92.12
Cracked tooth K03.81
Cradle cap L21.0
Craft neurosis F48.8
Cramp (s) R25.2
 abdominal — see Pain, abdominal
 bathing T75.1
 colic R10.83
 psychogenic F45.8
 due to immersion T75.1
 fireman T67.2
 heat T67.2
 immersion T75.1
 intestinal — see Pain, abdominal
 psychogenic F45.8
 leg, sleep related G47.62
 limb (lower) (upper) NEC R25.2
 sleep related G47.62
 linotypist's F48.8
 organic G25.89
 muscle (limb) (general) R25.2
 due to immersion T75.1
 psychogenic F45.8
 occupational (hand) F48.8
 organic G25.89
 salt-depletion E87.1
 sleep related, leg G47.62
 stoker's T67.2
 swimmer's T75.1
 telegrapher's F48.8
 organic G25.89
 typist's F48.8
 organic G25.89
 uterine N94.89
 menstrual — see Dysmenorrhea
 writer's F48.8
 organic G25.89
Cranial — see condition
Cranioleiodysostosis Q74.0
Craniofenestria (skull) Q75.8
Craniofacial (skull) Q75.8
Craniopagus Q89.4
Craniopathy, metabolic M85.2
Craniopharyngeal — see condition
Craniopharyngioma D44.4
Craniorachischisis (totalis) Q00.1
Cranioschisis Q75.8
Craniostenosis Q75.0
Craniosynostosis Q75.0
Craniotabes (cause unknown) M83.8
 neonatal P96.3
 rachitic E64.3
 syphilitic A50.56
Cranium — see condition
Craw-craw — see Onchocerciasis
Creaking joint — see Derangement, joint, specified
 type NEC
Creeping
 eruption B76.9
 palsy or paralysis G12.22
Crenated tongue K14.8
Creotaxism A05.9
Crepitus
 caput Q75.8
 joint — see Derangement, joint, specified type NEC
Crescent or conus choroid, congenital Q14.3
CREST syndrome M34.1
Cretin, cretinism (congenital) (endemic) (nongoitrous)
 (sporadic) E00.9
 pelvis
 with disproportion (fetopelvic) O33.0
 causing obstructed labor O65.0

Cretin — continued
 type
 hypothyroid E00.1
 mixed E00.2
 myxedematous E00.1
 neurological E00.0
Creutzfeldt-Jakob disease or syndrome (with
 dementia) A81.00
 familial A81.09
 iatrogenic A81.09
 specified NEC A81.09
 sporadic A81.09
 variant (vCJD) A81.01
Crib death R99
Cribriform hymen Q52.3
Cri-du-chat syndrome Q93.4
Rigler-Najjar disease or syndrome E80.5
Crime, victim of Z65.4
Crimean hemorrhagic fever A98.0
Criminalism F60.2
Crisis
 abdomen R10.0
 acute reaction F43.0
 Addisonian E27.2
 adrenal (cortical) E27.2
 celiac K90.0
 Dietl's N13.8
 emotional (see also Disorder, adjustment)
 acute reaction to stress F43.0
 specific to childhood and adolescence F93.8
 glaucomatocyclitic — see Glaucoma, secondary,
 inflammation
 heart — see Failure, heart
 nitritoid I95.2
 correct substance properly administered — see
 Table of Drugs and Chemicals, by drug,
 adverse effect
 overdose or wrong substance given or taken —
 see Table of Drugs and Chemicals, by drug,
 poisoning
 oculoerythric H51.8
 psychogenic F45.8
 Pel's (tabetic) A52.11
 psychosexual identity F64.2
 renal N28.0
 sickle-cell D57.00
 with
 acute chest syndrome D57.01
 splenic sequestration D57.02
 state (acute reaction) F43.0
 tabetic A52.11
 thyroid — see Thyrotoxicosis with thyroid storm
 thyrotoxic — see Thyrotoxicosis with thyroid storm
Crocq's disease (acrocyanosis) I73.89
Crohn's disease — see Enteritis, regional
Crooked septum, nasal J34.2
Cross syndrome E70.328
Crossbite (anterior) (posterior) M26.24
Cross-eye — see Strabismus, convergent concomitant
Croup, croupous (catarrhal) (infectious) (inflammatory)
 (nondiphtheritic) J05.0
 bronchial J20.9
 diphtheritic A36.2
 false J38.5
 spasmodic J38.5
 diphtheritic A36.2
 stridulous J38.5
 diphtheritic A36.2
Crouzon's disease Q75.1
Crowding, tooth, teeth, fully erupted M26.31
CRST syndrome M34.1
Cruchet's disease A85.8
Cruelty in children (see also Disorder, conduct)
Crural ulcer — see Ulcer, lower limb
Crush, crushed, crushing T14.8
 abdomen S38.1
 ankle S97.0
 arm (upper) (and shoulder) S47.
 axilla — see Crush, arm
 back, lower S38.1
 buttock S38.1
 cheek S07.0
 chest S28.0
 cranium S07.1
 ear S07.0
 elbow S57.0
 extremity
 lower
 ankle — see Crush, ankle
 below knee — see Crush, leg
 foot — see Crush, foot
 hip — see Crush, hip

Crush — continued
 extremity — continued
 knee — see Crush, knee
 thigh — see Crush, thigh
 toe — see Crush, toe
 upper
 below elbow S67.9
 elbow — see Crush, elbow
 finger — see Crush, finger
 forearm — see Crush, forearm
 hand — see Crush, hand
 thumb — see Crush, thumb
 upper arm — see Crush, arm
 wrist — see Crush, wrist
 face S07.0
 finger (s) S67.1
 with hand (and wrist) — see Crush, hand,
 specified site NEC
 index S67.19
 little S67.19
 middle S67.19
 ring S67.19
 thumb — see Crush, thumb
 foot S97.8
 toe — see Crush, toe
 forearm S57.8
 genitalia, external
 female S38.002
 vagina S38.03
 vulva S38.03
 male S38.001
 penis S38.01
 scrotum S38.02
 testis S38.02
 hand (except fingers alone) S67.2
 with wrist S67.4
 head S07.9
 specified NEC S07.8
 heel — see Crush, foot
 hip S77.0
 with thigh S77.2
 internal organ (abdomen, chest, or pelvis)
 NEC T14.8
 knee S87.0
 labium (majus) (minus) S38.03
 larynx S17.0
 leg (lower) S87.8
 knee — see Crush, knee
 lip S07.0
 lower
 back S38.1
 leg — see Crush, leg
 neck S17.9
 nerve — see Injury, nerve
 nose S07.0
 pelvis S38.1
 penis S38.01
 scalp S07.8
 scapular region — see Crush, arm
 scrotum S38.02
 severe, unspecified site T14.8
 shoulder (and upper arm) — see Crush, arm
 skull S07.1
 syndrome (complication of trauma) T79.5
 testis S38.02
 thigh S77.1
 with hip S77.2
 throat S17.8
 thumb S67.0
 with hand (and wrist) — see Crush, hand,
 specified site NEC
 toe (s) S97.10
 great S97.11
 lesser S97.12
 trachea S17.0
 vagina S38.03
 vulva S38.03
 wrist S67.3
 with hand S67.4
Crusta lactea L21.0
Crusts R23.4
Crutch paralysis — see Injury, brachial plexus
Cruveilhier-Baumgarten cirrhosis, disease or
 syndrome K74.69
Cruveilhier's atrophy or disease G12.8
Crying (constant) (continuous) (excessive)
 child, adolescent, or adult R45.83
 infant (baby) (newborn) R68.11
Cryofibrinogenemia D89.2
Cryoglobulinemia (essential) (idiopathic) (mixed)
 (primary) (purpura) (secondary) (vasculitis) D89.1
 with lung involvement D89.1 [J99]
Cryptitis (anal) (rectal) K62.89

Cryptococcosis - Cyst

Proctors: This errata is permitted during the examination.

Cryptococcosis, cryptococcus (infection) (neoformans) B45.9
 bone B45.3
 cerebral B45.1
 cutaneous B45.2
 disseminated B45.7
 generalized B45.7
 meningitis B45.1
 meningocerebralis B45.1
 osseous B45.3
 pulmonary B45.0
 skin B45.2
 specified NEC B45.8

Cryptopapillitis (anus) K62.89

Cryptophthalmos Q11.2
 syndrome Q87.0

Cryptorchid, cryptorchism, cryptorchidism Q53.9
 bilateral Q53.20
 abdominal Q53.211
 perineal Q53.22
 unilateral Q53.10
 abdominal Q53.111
 perineal Q53.12

Cryptosporidiosis A07.2
 hepatobiliary B88.8
 respiratory B88.8

Cryptostromosis J67.6

Crystalluria R82.998

Cubitus
 congenital Q68.8
 valgus (acquired) M21.0 ☑
 congenital Q68.8
 sequelae (late effect) of rickets E64.3
 varus (acquired) M21.1 ☑
 congenital Q68.8
 sequelae (late effect) of rickets E64.3

Cultural deprivation or shock Z60.3

Curling esophagus K22.4

Curling's ulcer — see Ulcer, peptic, acute

Curschmann (-Batten) (-Steinert) disease or syndrome G71.11

Curse, Ondine's — see Apnea, sleep

Curvature
 organ or site, congenital NEC — see Distortion
 penis (lateral) Q55.61
 Pott's (spinal) A18.01
 radius, idiopathic, progressive (congenital) Q74.0
 spine (acquired) (angular) (idiopathic) (incorrect) (postural) — see Dorsopathy, deforming
 congenital Q67.5
 due to or associated with
 Charcot-Marie-Tooth disease (see also subcategory M49.8 ☑) G60.0
 osteitis
 deformans M88.88
 fibrosa cystica (see also subcategory M49.8 ☑) E21.0
 tuberculosis (Pott's curvature) A18.01
 sequelae (late effect) of rickets E64.3
 tuberculous A18.01

Cushingoid due to steroid therapy E24.2
 correct substance properly administered — see Table of Drugs and Chemicals, by drug, adverse effect
 overdose or wrong substance given or taken — see Table of Drugs and Chemicals, by drug, poisoning

Cushing's
 syndrome or disease E24.9
 drug-induced E24.2
 iatrogenic E24.2
 pituitary-dependent E24.0
 specified NEC E24.8
 ulcer — see Ulcer, peptic, acute

Cusp, Carabelli - omit code

Cut (external) (see also Laceration)
 muscle — see Injury, muscle

Cutaneous (see also condition)
 hemorrhage R23.3
 larva migrans B76.9

Cutis (see also condition)
 hyperelastica Q82.8
 acquired L57.4
 laxa (hyperelastica) — see Dermatitis
 marmorata R23.8
 osteosis L94.2
 pendula — see Dermatitis
 rhomboidalis nuchae L57.2
 verticis gyrata Q82.8
 acquired L91.8

Cyanosis R23.0
 due to
 patent foramen botalli Q21.1
 persistent foramen ovale Q21.1

Cyanosis — continued
 enterogenous D74.8
 paroxysmal digital — see Raynaud's disease
 with gangrene I73.01
 retina, retinal H35.89

Cyanotic heart disease I24.9
 congenital Q24.9

Cycle
 anovulatory N97.0
 menstrual, irregular N92.6

Cyclencephaly Q04.9

Cyclical vomiting (see also Vomiting, cyclical) G43.A0
 psychogenic F50.89

Cyclitis (see also Iridocyclitis) H20.9
 chronic — see Iridocyclitis, chronic
 Fuchs' heterochromic H20.81 ☑
 granulomatous — see Iridocyclitis, chronic
 lens-induced — see Iridocyclitis, lens-induced
 posterior H30.2 ☑

Cycloid personality F34.0

Cyclophoria H50.54

Cycloopia, cyclops Q87.0

Cyclopism Q87.0

Cyclosporiosis A07.4

Cyclothymia F34.0

Cyclothymic personality F34.0

Cyclotropia H50.41 ☑

Cylindroma (see also Neoplasm, malignant, by site)
 eccrine dermal — see Neoplasm, skin, benign
 skin — see Neoplasm, skin, benign

Cylindruria R82.998

Cynanche
 diphtheritic A36.2
 tonsillar J36

Cynophobia F40.218

Cynorexia R63.2

Cyphosis — see Kyphosis

Cyprus fever — see Brucellosis

Cyst (colloid) (mucous) (simple) (retention)
 adenoid (infected) J35.8
 adrenal gland E27.8
 congenital Q89.1
 air, lung J98.4
 allantoic Q64.4
 alveolar process (jaw bone) M27.40
 amnion, amniotic O41.8X ☑
 aneurysmal M27.49
 anterior
 chamber (eye) — see Cyst, iris
 nasopalatine K09.1
 antrum J34.1
 anus K62.89
 apical (tooth) (periodontal) K04.8
 appendix K38.8
 arachnoid, brain (acquired) G93.0
 congenital Q04.6
 arytenoid J38.7
 Baker's M71.2 ☑
 ruptured M66.0
 tuberculous A18.02
 Bartholin's gland N75.0
 bile duct (common) (hepatic) K83.5
 bladder (multiple) (trigone) N32.89
 blue dome (breast) — see Cyst, breast
 bone (local) NEC M85.60
 aneurysmal M85.50
 ankle M85.57 ☑
 foot M85.57 ☑
 forearm M85.53 ☑
 hand M85.54 ☑
 jaw M27.49
 lower leg M85.56 ☑
 multiple site M85.59
 neck M85.58
 rib M85.58
 shoulder M85.51 ☑
 skull M85.58
 specified site NEC M85.58
 thigh M85.55 ☑
 toe M85.57 ☑
 upper arm M85.52 ☑
 vertebra M85.58
 solitary M85.40
 ankle M85.47 ☑
 fibula M85.46 ☑
 foot M85.47 ☑
 hand M85.44 ☑
 humerus M85.42 ☑
 jaw M27.49
 neck M85.48
 pelvis M85.45 ☑
 radius M85.43 ☑

Cyst — continued
 bone — continued
 rib M85.48
 shoulder M85.41 ☑
 skull M85.48
 specified site NEC M85.48
 tibia M85.46 ☑
 toe M85.47 ☑
 ulna M85.43 ☑
 vertebra M85.48
 specified type NEC M85.60
 ankle M85.67 ☑
 foot M85.67 ☑
 forearm M85.63 ☑
 hand M85.64 ☑
 jaw M27.40
 developmental (nonodontogenic) K09.1
 odontogenic K09.0
 latent M27.0
 lower leg M85.66 ☑
 multiple site M85.69
 neck M85.68
 rib M85.68
 shoulder M85.61 ☑
 skull M85.68
 specified site NEC M85.68
 thigh M85.65 ☑
 toe M85.67 ☑
 upper arm M85.62 ☑
 vertebra M85.68
 brain (acquired) G93.0
 congenital Q04.6
 hydatid B67.99 [G94]
 third ventricle (colloid), congenital Q04.6
 branchial (cleft) Q18.0
 branchiogenic Q18.0
 breast (benign) (blue dome) (pedunculated) (solitary) N60.0 ☑
 involution — see Dysplasia, mammary, specified
 type NEC
 sebaceous — see Dysplasia, mammary, specified
 type NEC
 broad ligament (benign) N83.8
 bronchogenic (mediastinal) (sequestration) J98.4
 congenital Q33.0
 buccal K09.8
 bulbourethral gland N36.8
 bursa, bursal NEC M71.30
 with rupture — see Rupture, synovium
 ankle M71.37 ☑
 elbow M71.32 ☑
 foot M71.37 ☑
 hand M71.34 ☑
 hip M71.35 ☑
 multiple sites M71.39
 pharyngeal J39.2
 popliteal space — see Cyst, Baker's
 shoulder M71.31 ☑
 specified site NEC M71.38
 wrist M71.33 ☑
 calcifying odontogenic D16.5
 upper jaw (bone) (maxilla) D16.4
 canal of Nuck (female) N94.89
 congenital Q52.4
 canthus — see Cyst, conjunctiva
 carcinomatous — see Neoplasm, malignant, by site
 cauda equina G95.89
 cavum septi pellucidi — see Cyst, brain
 celomic (pericardium) Q24.8
 cerebellopontine (angle) — see Cyst, brain
 cerebellum — see Cyst, brain
 cerebral — see Cyst, brain
 cervical lateral Q18.0
 cervix NEC N88.8
 embryonic Q51.6
 nabothian N88.8
 chiasmal optic NEC — see Disorder, optic, chiasm
 chocolate (ovary) N80.1
 choledochus, congenital Q44.4
 chorion O41.8X ☑
 choroid plexus G93.0
 ciliary body — see Cyst, iris
 clitoris N90.7
 colon K63.89
 common (bile) duct K83.5
 congenital NEC Q89.8
 adrenal gland Q89.1
 epiglottis Q31.8
 esophagus Q39.8
 fallopian tube Q50.4
 kidney Q61.00
 more than one (multiple) Q61.02

Proctors: This errata is permitted during the examination.

Cyst

Cyst — *continued*

congenital NEC — *continued*
 specified as polycystic Q61.3
 adult type Q61.2
 infantile type NEC Q61.19
 collecting duct dilation Q61.11
 solitary Q61.01
 larynx Q31.8
 liver Q44.6
 lung Q33.0
 mediastinum Q34.1
 ovary Q50.1
 oviduct Q50.4
 periurethral (tissue) Q64.79
 prepuce Q55.69
 salivary gland (any) Q38.4
 sublingual Q38.6
 submaxillary gland Q38.6
 thymus (gland) Q89.2
 tongue Q38.3
 ureterovesical orifice Q62.8
 vulva Q52.79
 conjunctiva H11.44
 cornea H18.89
 corpora quadrigemina G93.0
 corpus
 albicans N83.29
 luteum (hemorrhagic) (ruptured) N83.1
 Cowper's gland (benign) (infected) N36.8
 cranial meninges G93.0
 craniobuccal pouch E23.6
 craniopharyngeal pouch E23.6
 cystic duct K82.8
 Cysticercus — *see* Cysticercosis
 Dandy-Walker Q03.1
 with spina bifida — *see* Spina bifida
 dental (root) K04.8
 developmental K09.0
 eruption K09.0
 primordial K09.0
 dentigerous (mandible) (maxilla) K09.0
 dermoid — *see* Neoplasm, benign, by site
 with malignant transformation C56.
 implantation
 external area or site (skin) NEC L72.0
 iris — *see* Cyst, iris, implantation
 vagina N89.8
 vulva N90.7
 mouth K09.8
 oral soft tissue K09.8
 sacrococcygeal — *see* Cyst, pilonidal
 developmental K09.1
 odontogenic K09.0
 oral region (nonodontogenic) K09.1
 ovary, ovarian Q50.1
 dura (cerebral) G93.0
 spinal G96.19
 ear (external) Q18.1
 echinococcal — *see* Echinococcus
 embryonic
 cervix uteri Q51.6
 fallopian tube Q50.4
 vagina Q52.4
 endometrium, endometrial (uterus) N85.8
 ectopic — *see* Endometriosis
 enterogenous Q43.8
 epidermal, epidermoid (inclusion) (*see also* Cyst, skin) L72.0
 mouth K09.8
 oral soft tissue K09.8
 epididymis N50.3
 epiglottis J38.7
 epiphysis cerebri E34.8
 epithelial (inclusion) L72.0
 epoophoron Q50.5
 eruption K09.0
 esophagus K22.8
 ethmoid sinus J34.1
 external female genital organs NEC N90.7
 eye NEC H57.89
 congenital Q15.8
 eyelid (sebaceous) H02.829
 infected — *see* Hordeolum
 left H02.826
 lower H02.825
 upper H02.824
 right H02.823
 lower H02.822
 upper H02.821
 fallopian tube N83.8
 congenital Q50.4
 fimbrial (twisted) Q50.4

Cyst — *continued*

fi ssural (oral region) K09.1
 follicle (graafian) (hemorrhagic) N83.0
 nabothian N88.8
 follicular (atretic) (hemorrhagic) (ovarian) N83.0
 dentigerous K09.0
 odontogenic K09.0
 skin L72.9
 specified NEC L72.8
 frontal sinus J34.1
 gallbladder K82.8
 ganglion — *see* Ganglion
 Gartner's duct Q52.4
 gingiva K09.0
 gland of Moll — *see* Cyst, eyelid
 globulomaxillary K09.1
 graafian follicle (hemorrhagic) N83.0
 granulosa lutein (hemorrhagic) N83.1
 hemangiomas D18.00
 intra-abdominal D18.03
 intracranial D18.02
 skin D18.01
 specified site NEC D18.09
 hemorrhagic M27.49
 hydatid (*see also* Echinococcus) B67.90
 brain B67.99 [G94]
 liver (*see also* Cyst, liver, hydatid) B67.8
 lung NEC B67.99 [J99]
 Morgagni
 female Q50.5
 male (epididymal) Q55.4
 testicular Q55.29
 specified site NEC B67.99
 hymen N89.8
 embryonic Q52.4
 hypopharynx J39.2
 hypophysis, hypophyseal (duct) (recurrent) E23.6
 cerebri E23.6
 implantation (dermoid)
 external area or site (skin) NEC L72.0
 iris — *see* Cyst, iris, implantation
 vagina N89.8
 vulva N90.7
 incisive canal K09.1
 inclusion (epidermal) (epithelial) (epidermoid) (squamous) L72.0
 not of skin - code under Cyst, by site
 intestine (large) (small) K63.89
 intracranial — *see* Cyst, brain
 intraligamentous (*see also* Disorder, ligament)
 knee — *see* Derangement, knee
 intrasellar E23.6
 iris H21.309
 exudative H21.31
 idiopathic H21.30
 implantation H21.32
 parasitic H21.33
 pars plana (primary) H21.34
 exudative H21.35
 jaw (bone) M27.40
 aneurysmal M27.49
 hemorrhagic M27.49
 traumatic M27.49
 developmental (odontogenic) K09.0
 fissural K09.1
 joint NEC — *see* Disorder, joint, specified type NEC
 kidney (acquired) N28.1
 calyceal — *see* Hydronephrosis
 congenital Q61.00
 more than one (multiple) Q61.02
 specified as polycystic Q61.3
 adult type (autosomal dominant) Q61.2
 infantile type (autosomal recessive) NEC Q61.19
 collecting duct dilation Q61.11
 pyelogenic — *see* Hydronephrosis
 simple N28.1
 solitary (single) Q61.01
 acquired N28.1
 labium (majus) (minus) N90.7
 sebaceous N90.7
 lacrimal (*see also* Disorder, lacrimal system, specified NEC)
 gland H04.13
 passages or sac — *see* Disorder, lacrimal system, specified NEC
 larynx J38.7
 lateral periodontal K09.0
 lens H27.8
 congenital Q12.8
 lip (gland) K13.0
 liver (idiopathic) (simple) K76.89
 congenital Q44.6

Cyst — *continued*

liver — *continued*
 hydatid B67.8
 granulosus B67.0
 multilocularis B67.5
 lung J98.4
 congenital Q33.0
 giant bullous J43.9
 lutein N83.1
 lymphangiomas D18.1
 lymphoepithelial, oral soft tissue K09.8
 macula — *see* Degeneration, macula, hole
 malignant — *see* Neoplasm, malignant, by site
 mammary gland — *see* Cyst, breast
 mandible M27.40
 dentigerous K09.0
 radicular K04.8
 maxilla M27.40
 dentigerous K09.0
 radicular K04.8
 medial, face and neck Q18.8
 median
 anterior maxillary K09.1
 palatal K09.1
 mediastinum, congenital Q34.1
 meibomian (gland) — *see* Chalazion
 infected — *see* Hordeolum
 membrane, brain G93.0
 meninges (cerebral) G93.0
 spinal G96.19
 meniscus, knee — *see* Derangement, knee,
 meniscus, cystic
 mesentery, mesenteric K66.8
 chyle I89.8
 mesonephric duct
 female Q50.5
 male Q55.4
 milk N64.89
 Morgagni (hydatid)
 female Q50.5
 male (epididymal) Q55.4
 testicular Q55.29
 mouth K09.8
 Müllerian duct Q50.4
 appendix testis Q55.29
 cervix Q51.6
 fallopian tube Q50.4
 female Q50.4
 male Q55.29
 prostatic utricle Q55.4
 vagina (embryonal) Q52.4
 multilocular (ovary) D39.10
 benign — *see* Neoplasm, benign, by site
 myometrium N85.8
 nabothian (follicle) (ruptured) N88.8
 nasolabial K09.1
 nasolabial K09.1
 nasopalatine (anterior) (duct) K09.1
 nasopharynx J39.2
 neoplastic — *see* Neoplasm, uncertain behavior,
 by site
 benign — *see* Neoplasm, benign, by site
 nervous system NEC G96.8
 neuroenteric (congenital) Q06.8
 nipple — *see* Cyst, breast
 nose (turbinates) J34.1
 sinus J34.1
 odontogenic, developmental K09.0
 omentum (lesser) K66.8
 congenital Q45.8
 ora serrata — *see* Cyst, retina, ora serrata
 oral
 region K09.9
 developmental (nonodontogenic) K09.1
 specified NEC K09.8
 soft tissue K09.9
 specified NEC K09.8
 orbit H05.81
 ovary, ovarian (twisted) N83.20
 adherent N83.20
 chocolate N80.1
 corpus
 albicans N83.29
 luteum (hemorrhagic) N83.1
 dermoid D27.9
 developmental Q50.1
 due to failure of involution NEC N83.20
 endometrial N80.1
 follicular (graafian) (hemorrhagic) N83.0
 hemorrhagic N83.20
 in pregnancy or childbirth Q34.8
 with obstructed labor O65.5

Cyst - Cystadenoma

Proctors: This errata is permitted during the examination.

Cyst — continued

ovary, ovarian — *continued*
 multilocular D39.10
 pseudomucinous D27.9
 retention N83.29
 serous N83.20
 specified NEC N83.29
 theca lutein (hemorrhagic) N83.1
 tuberculous A18.18
 oviduct N83.8
 palate (median) (fissural) K09.1
 palatine papilla (jaw) K09.1
 pancreas, pancreatic (hemorrhagic) (true) K86.2
 congenital Q45.2
 false K86.3
 paralarabral
 hip M24.85
 shoulder S43.43
 paramesonephric duct Q50.4
 female Q50.4
 male Q55.29
 paranephric N28.1
 paraphysis, cerebri, congenital Q04.6
 parasitic B89
 parathyroid (gland) E21.4
 paratubal N83.8
 paraurethral duct N36.8
 paroophoron Q50.5
 parotid gland K11.6
 parovarian Q50.5
 pelvis, female N94.89
 in pregnancy or childbirth O34.8
 causing obstructed labor O65.5
 penis (sebaceous) N48.89
 periapical K04.8
 pericardial (congenital) Q24.8
 acquired (secondary) I31.8
 pericoronar K09.0
 periodontal K04.8
 lateral K09.0
 peripelvic (lymphatic) N28.1
 peritoneum K66.8
 chylous I89.8
 periventricular, acquired, newborn P91.1
 pharynx (wall) J39.2
 pilar L72.11
 pilonidal (infected) (rectum) L05.91
 with abscess L05.01
 malignant C44.59
 pituitary (duct) (gland) E23.6
 placenta Q43.19
 pleura J94.8
 popliteal — *see* Cyst, Baker's
 porencephalic Q04.6
 acquired G93.0
 postanal (infected) — *see* Cyst, pilonidal
 postmastoidectomy cavity (mucosal) — *see*
 Complications, postmastoidectomy, cyst
 preauricular Q18.1
 prepuce N47.4
 congenital Q55.69
 primordial (jaw) K09.0
 prostate N42.83
 pseudomucinous (ovary) D27.9
 pupillary, miotic H21.27
 radicular (residual) K04.8
 radiculodental K04.8
 ranular K11.8
 Rathke's pouch E23.6
 rectum (epithelium) (mucous) K62.89
 renal — *see* Cyst, kidney
 residual (radicular) K04.8
 retention (ovary) N83.29
 salivary gland K11.6
 retina H33.19
 ora serrata H33.11
 parasitic H33.12
 retroperitoneal K68.9
 sacrococcygeal (dermoid) — *see* Cyst, pilonidal
 salivary gland or duct (mucous extravasation or
 retention) K11.6
 Sampson's N80.1
 sclera H15.89
 scrotum L72.9
 sebaceous L72.3
 sebaceous (duct) (gland) L72.3
 breast — *see* Dysplasia, mammary, specified type NEC
 eyelid — *see* Cyst, eyelid
 genital organ NEC
 female N94.89
 male N50.89
 scrotum L72.3

Cyst — continued

semilunar cartilage (knee) (multiple) — *see*
 Derangement, knee, meniscus, cystic
 seminal vesicle N50.89
 serous (ovary) N83.20
 sinus (accessory) (nasal) J34.1
 Skene's gland N36.8
 skin L72.9
 breast — *see* Dysplasia, mammary, specified type
 NEC
 epidermal, epidermoid L72.0
 epithelial L72.0
 eyelid — *see* Cyst, eyelid
 genital organ NEC
 female N90.7
 male N50.89
 inclusion L72.0
 scrotum L72.9
 sebaceous L72.3
 sweat gland or duct L74.8
 solitary
 bone — *see* Cyst, bone, solitary
 jaw M27.40
 kidney N28.1
 spermatic cord N50.89
 sphenoid sinus J34.1
 spinal meninges G96.19
 spleen NEC D73.4
 congenital Q89.09
 hydatid (*see also* Echinococcus) B67.99 [D77]
 Stafne's M27.0
 subarachnoid intrasellar R93.0
 subcutaneous, pneumocystic (chromomycotic) B43.2
 subdural (cerebral) G93.0
 spinal cord G96.19
 sublingual gland K11.6
 submandibular gland K11.6
 submaxillary gland K11.6
 suburethral N36.8
 suprarenal gland E27.8
 suprasellar — *see* Cyst, brain
 sweat gland or duct L74.8
 synovial (*see also* Cyst, bursa)
 ruptured — *see* Rupture, synovium
 tarsal — *see* Chalazion
 tendon (sheath) — *see* Disorder, tendon, specified
 type NEC
 testis N44.2
 tunica albuginea N44.1
 theca lutein (ovary) N83.1
 Thornwaldt's J39.2
 thymus (gland) E32.8
 thyroglossal duct (infected) (persistent) Q89.2
 thyrolingual duct (infected) (persistent) Q89.2
 thyroid (gland) E04.1
 tongue K14.8
 tonsil J35.8
 tooth — *see* Cyst, dental
 Tornwaldt's J39.2
 trichilemmal (proliferating) L72.12
 trichodermal L72.12
 tubal (fallopian) N83.8
 inflammatory — *see* Salpingitis, chronic
 tubo-ovarian N83.8
 inflammatory N70.13
 tunica
 albuginea testis N44.1
 vaginalis N50.89
 turbinate (nose) J34.1
 Tyson's gland N48.89
 urachus, congenital Q64.4
 ureter N28.89
 ureterovesical orifice N28.89
 urethra, urethral (gland) N36.8
 uterine ligament N83.8
 uterus (body) (corpus) (recurrent) N85.8
 embryonic Q51.818
 cervix Q51.6
 vagina, vaginal (implantation) (inclusion)
 (squamous cell) (wall) N89.8
 embryonic Q52.4
 vallecula, vallecular (epiglottis) J38.7
 vesical (orifice) N32.89
 vitreous body H43.89
 vulva (implantation) (inclusion) N90.7
 congenital Q52.79
 sebaceous gland N90.7
 vulvovaginal gland N90.7
 wolffian
 female Q50.5
 male Q55.4

**Cystadenocarcinoma — *see* Neoplasm, malignant,
by site**

bile duct C22.1
 endometrioid — *see* Neoplasm, malignant, by site
 specified site — *see* Neoplasm, malignant, by site
 unspecified site
 female C56.9
 male C61
 mucinous
 papillary
 specified site — *see* Neoplasm, malignant,
 by site
 unspecified site C56.9
 specified site — *see* Neoplasm, malignant, by site
 unspecified site C56.9
 papillary
 mucinous
 specified site — *see* Neoplasm, malignant, by site
 unspecified site C56.9
 pseudomucinous
 specified site — *see* Neoplasm, malignant,
 by site
 unspecified site C56.9
 serous
 specified site — *see* Neoplasm, malignant,
 by site
 unspecified site C56.9
 specified site — *see* Neoplasm, malignant, by site
 unspecified site C56.9
 pseudomucinous
 papillary
 specified site — *see* Neoplasm, malignant,
 by site
 unspecified site C56.9
 specified site — *see* Neoplasm, malignant, by site
 unspecified site C56.9
 serous
 papillary
 specified site — *see* Neoplasm, malignant, by site
 unspecified site C56.9
 specified site — *see* Neoplasm, malignant, by site
 unspecified site C56.9

Cystadenofibroma

clear cell — *see* Neoplasm, benign, by site
 endometrioid D27.9
 borderline malignancy D39.1
 malignant C56.
 mucinous
 specified site — *see* Neoplasm, benign, by site
 unspecified site D27.9
 serous
 specified site — *see* Neoplasm, benign, by site
 unspecified site D27.9
 specified site — *see* Neoplasm, benign, by site
 unspecified site D27.9
Cystadenoma (*see also* Neoplasm, benign, by site)
 bile duct D13.4
 endometrioid — *see* Neoplasm, benign, by site
 borderline malignancy — *see* Neoplasm,
 uncertain behavior, by site
 malignant — *see* Neoplasm, malignant, by site
 mucinous
 borderline malignancy
 ovary C56.
 specified site NEC — *see* Neoplasm, uncertain
 behavior, by site
 unspecified site C56.9
 papillary
 borderline malignancy
 ovary C56.
 specified site NEC — *see* Neoplasm, uncertain
 behavior, by site
 unspecified site C56.9
 specified site — *see* Neoplasm, benign, by site
 unspecified site D27.9
 specified site — *see* Neoplasm, benign, by site
 unspecified site D27.9
 papillary
 borderline malignancy
 ovary C56.
 specified site NEC — *see* Neoplasm, uncertain
 behavior, by site
 unspecified site C56.9
 lymphomatous
 specified site — *see* Neoplasm, benign, by site
 unspecified site D11.9
 mucinous
 borderline malignancy
 ovary C56.
 specified site NEC — *see* Neoplasm, uncertain
 behavior, by site
 unspecified site C56.9

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Cystadenoma - Danbolt

Cystadenoma — *continued*
 papillary — *continued*
 specified site — see Neoplasm, benign, by site
 unspecified site D27.9
 pseudomucinous
 borderline malignancy
 ovary C56.
 specified site NEC — see Neoplasm, uncertain
 behavior, by site
 unspecified site C56.9
 specified site — see Neoplasm, benign, by site
 unspecified site D27.9
 serous
 borderline malignancy
 ovary C56.
 specified site NEC — see Neoplasm, uncertain
 behavior, by site
 unspecified site C56.9
 specified site — see Neoplasm, benign, by site
 unspecified site D27.9
 specified site — see Neoplasm, benign, by site
 unspecified site D27.9
 pseudomucinous
 borderline malignancy
 ovary C56.
 specified site NEC — see Neoplasm, uncertain
 behavior, by site
 unspecified site C56.9
 papillary
 borderline malignancy
 ovary C56.
 specified site NEC — see Neoplasm, uncertain
 behavior, by site
 unspecified site C56.9
 specified site — see Neoplasm, benign, by site
 unspecified site D27.9
 specified site — see Neoplasm, benign, by site
 unspecified site D27.9
 serous
 borderline malignancy
 ovary C56.
 specified site NEC — see Neoplasm, uncertain
 behavior, by site
 unspecified site C56.9
 papillary
 borderline malignancy
 ovary C56.
 specified site NEC — see Neoplasm, uncertain
 behavior, by site
 unspecified site C56.9
 specified site — see Neoplasm, benign, by site
 unspecified site D27.9
 specified site — see Neoplasm, benign, by site
 unspecified site D27.9
Cystathionine synthase deficiency E72.11
Cystathioninemia E72.19
Cystathioninuria E72.19
Cystic (see also condition)
 breast (chronic) — see Mastopathy, cystic
 corpora lutea (hemorrhagic) N83.1
 duct — see condition
 eyeball (congenital) Q11.0
 fibrosis — see Fibrosis, cystic
 kidney (congenital) Q61.9
 adult type Q61.2
 infantile type NEC Q61.19
 collecting duct dilatation Q61.11
 medullary Q61.5
 liver, congenital Q44.6
 lung disease J98.4
 congenital Q33.0
 mastitis, chronic — see Mastopathy, cystic
 medullary, kidney Q61.5
 meniscus — see Derangement, knee, meniscus,
 cystic
 ovary N83.20
Cysticercosis, cysticerciasis B69.9
 with
 epileptiform fits B69.0
 myositis B69.81
 brain B69.0
 central nervous system B69.0
 cerebral B69.0
 ocular B69.1
 specified NEC B69.89
Cysticercus cellulose infestation — see Cysticercosis
Cystinosis (malignant) E72.04
Cystinuria E72.01
Cystitis (exudative) (hemorrhagic) (septic)
 (suppurative) N30.90
 with
 fibrosis — see Cystitis, chronic, interstitial

Cystitis — *continued*
 with — *continued*
 hematuria N30.91
 leukoplakia — see Cystitis, chronic, interstitial
 malakoplakia — see Cystitis, chronic, interstitial
 metaplasia — see Cystitis, chronic, interstitial
 prostatitis N41.3
 acute N30.00
 with hematuria N30.01
 of trigone N30.30
 with hematuria N30.31
 allergic — see Cystitis, specified type NEC
 amebic A06.81
 bilharzial B65.9 [N33]
 blennorrhagic (gonococcal) A54.01
 bullous — see Cystitis, specified type NEC
 calculous N21.0
 chlamydial A56.01
 chronic N30.20
 with hematuria N30.21
 interstitial N30.10
 with hematuria N30.11
 of trigone N30.30
 with hematuria N30.31
 specified NEC N30.20
 with hematuria N30.21
 cystic (a) — see Cystitis, specified type NEC
 diphtheritic A36.85
 echinococcal
 granulosis B67.39
 multilocular B67.69
 emphysematous — see Cystitis, specified type NEC
 encysted — see Cystitis, specified type NEC
 eosinophilic — see Cystitis, specified type NEC
 follicular — see Cystitis, of trigone
 gangrenous — see Cystitis, specified type NEC
 glandularis — see Cystitis, specified type NEC
 gonococcal A54.01
 incrustrated — see Cystitis, specified type NEC
 interstitial (chronic) — see Cystitis, chronic, interstitial
 irradiation N30.40
 with hematuria N30.41
 irritation — see Cystitis, specified type NEC
 malignant — see Cystitis, specified type NEC
 of trigone N30.30
 with hematuria N30.31
 panmural — see Cystitis, chronic, interstitial
 polyposa — see Cystitis, specified type NEC
 prostatic N41.3
 puerperal (postpartum) O86.22
 radiation — see Cystitis, irradiation
 specified type NEC N30.80
 with hematuria N30.81
 subacute — see Cystitis, chronic
 submucous — see Cystitis, chronic, interstitial
 syphilitic (late) A52.76
 trichomonal A59.03
 tuberculous A18.12
 ulcerative — see Cystitis, chronic, interstitial
Cystocele (-urethrocele)
 female N81.10
 with prolapse of uterus — see Prolapse, uterus
 lateral N81.12
 midline N81.11
 paravaginal N81.12
 in pregnancy or childbirth O34.8
 causing obstructed labor O65.5
 male N32.89
Cystolithiasis N21.0
Cystoma (see also Neoplasm, benign, by site)
 endometrial, ovary N80.1
 mucinous
 specified site — see Neoplasm, benign, by site
 unspecified site D27.9
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 specified site — see Neoplasm, benign, by site
 unspecified site D27.9
 simple (ovary) N83.29
Cystoplegia N31.2
Cystoptosis N32.89
Cystopyelitis — see Pyelonephritis
Cystorrhagia N32.89
Cystosarcoma phylloides D48.6
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Cystostomy
 attention to Z43.5
 complication — see Complications, cystostomy
 status Z93.50
 appendico-vesicostomy Z93.52
 cutaneous Z93.51
 specified NEC Z93.59

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Cystourethrocele (see also Cystocele)
 female N81.10
 with uterine prolapse — see Prolapse, uterus
 lateral N81.12
 midline N81.11
 paravaginal N81.12
 male N32.89
Cytomegalic inclusion disease
 congenital P35.1
Cytomegalovirus infection B25.9
Cytomycosis (reticuloendothelial) B39.4
Cytopenia D75.9
 refractory
 with multilineage dysplasia D46.A
 and ring sideroblasts (RCMD RS) D46.B
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 see Effusion, joint, knee

D

Daas (-Finsen) disease (epidemic pleurodynia) B33.0
Da Costa's syndrome F45.8
Dabney's grip B33.0
Dacryoadenitis, dacryadenitis H04.00
 acute H04.01
 chronic H04.02
Dacryocystitis H04.30
 acute H04.32
 chronic H04.41
 neonatal P39.1
 phlegmonous H04.31
 syphilitic A52.71
 congenital (early) A50.01
 trachomatous, active A71.1
 sequelae (late effect) B94.0
Dacryocystoblenorrhea — see Inflammation, lacrimal,
 passages, chronic
Dacryocystocele — see Disorder, lacrimal system,
 changes
Dacryolith, dacryolithiasis H04.51
Dacryoma — see Disorder, lacrimal system, changes
Dacryopericystitis — see Dacryocystitis
Dacryops H04.11
Dacryostenosis (see also Stenosis, lacrimal)
 congenital Q10.5
Dactylitis
 bone — see Osteomyelitis
 sickle-cell D57.00
 Hb C D57.219
 Hb S D57.00
 specified NEC D57.819
 skin L08.9
 syphilitic A52.77
 tuberculous A18.03
Dactyolysis spontanea (ainhum) L94.6
Dactylosymphysis Q70.9
 fingers — see Syndactylism, complex, fingers
 toes — see Syndactylism, complex, toes
Damage
 arteriosclerotic — see Arteriosclerosis
 brain (nontraumatic) G93.9
 anoxic, hypoxic G93.1
 resulting from a procedure G97.82
 child NEC G80.9
 due to birth injury P11.2
 cardiorenal (vascular) — see Hypertension,
 cardiorenal
 cerebral NEC — see Damage, brain
 coccyx, complicating delivery O71.6
 coronary — see Disease, heart, ischemic
 eye, birth injury P15.3
 liver (nontraumatic) K76.9
 alcoholic K70.9
 due to drugs — see Disease, liver, toxic
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 medication T88.7
 pelvic
 joint or ligament, during delivery O71.6
 organ NEC
 during delivery O71.5
 following ectopic or molar pregnancy O08.6
 renal — see Disease, renal
 subendocardium, subendocardial — see
 Degeneration, myocardial
 vascular I99.9
Dana-Putnam syndrome (subacute combined sclerosis
 with pernicious anemia) — see Degeneration, combined
Danbolt (-Cross) syndrome (acrodermatitis
 enteropathica) E83.2

Dandruff - Defect

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Dandruff L21.0
Dandy-Walker syndrome Q03.1
 with spina bifida — see Spina bifida
Danlos' syndrome Q79.6
Darier (-White) disease (congenital) Q82.8
 meaning erythema annulare centrifugum L53.1
Darier-Roussy sarcoid D86.3
Darling's disease or histoplasmosis B39.4
Darwin's tubercle Q17.8
Dawson's (inclusion body) encephalitis A81.1
De Beurmann (-Gougerot) disease B42.1
De la Tourette's syndrome F95.2
De Lange's syndrome Q87.1
De Morgan's spots (senile angiomas) I78.1
De Quervain's
 disease (tendon sheath) M65.4
 syndrome E34.51
 thyroiditis (subacute granulomatous thyroiditis) E06.1
De Toni-Fanconi (-Debré) syndrome E72.09
 with cystinosis E72.04
Dead
 fetus, retained (mother) O36.4
 early pregnancy O02.1
 labyrinth — see subcategory H83.2
 ovum, retained O02.0
Deaf nonspeaking NEC H91.3
Deafmutism (acquired) (congenital) NEC H91.3
 hysterical F44.6
 syphilitic, congenital (see also subcategory H94.8 A50.09
Deafness (acquired) (complete) (hereditary) (partial) H91.9
 with blue sclera and fragility of bone Q78.0
 auditory fatigue — see Deafness, specified type NEC
 aviation T70.0
 nerve injury — see Injury, nerve, acoustic, specified type NEC
 boilermaker's — see subcategory H83.3
 central — see Deafness, sensorineural
 conductive H90.2
 and sensorineural
 mixed H90.8
 bilateral H90.6
 bilateral H90.0
 unilateral H90.1
 with restricted hearing on the contralateral side H90.A
 congenital H90.5
 with blue sclera and fragility of bone Q78.0
 due to toxic agents — see Deafness, ototoxic
 emotional (hysterical) F44.6
 functional (hysterical) F44.6
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 low frequency H91.9
 mental R48.8
 mixed conductive and sensorineural H90.8
 bilateral H90.6
 unilateral H90.7
 nerve — see Deafness, sensorineural
 neural — see Deafness, sensorineural
 noise-induced (see also subcategory) H83.3
 nerve injury — see Injury, nerve, acoustic, specified type NEC
 nonspeaking H91.3
 ototoxic — see subcategory H91.0
 perceptive — see Deafness, sensorineural
 psychogenic (hysterical) F44.6
 sensorineural H90.5
 and conductive
 mixed H90.8
 bilateral H90.6
 bilateral H90.3
 unilateral H90.4
 with restricted hearing on the contralateral side H90.A
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 specified type NEC — see subcategory H91.8
 sudden (idiopathic) H91.2
 syphilitic A52.15
 transient ischemic H93.01
 traumatic — see Injury, nerve, acoustic, specified type NEC
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Death (cause unknown) (of) (unexplained) (unspecified cause) R99
 brain G93.82
 cardiac (sudden) (with successful resuscitation) - code to underlying disease
 family history of Z82.41
 personal history of Z86.74
 family member (assumed) Z63.4

Debility (chronic) (general) (nervous) R53.81
 congenital or neonatal NOS P96.9
 nervous R53.81
 old age R54
 senile R54
Débove's disease (splenomegaly) R16.1
Decalcification
 bone — see Osteoporosis
 teeth K03.89
Decapsulation, kidney N28.89
Decay
 dental — see Caries, dental
 senile R54
 tooth, teeth — see Caries, dental
Deciduitis (acute)
 following ectopic or molar pregnancy O08.0
Decline (general) — see Debility
 cognitive, age-associated R41.81
Decompensation
 cardiac (acute) (chronic) — see Disease, heart
 cardiovascular — see Disease, cardiovascular
 heart — see Disease, heart
 hepatic — see Failure, hepatic
 myocardial (acute) (chronic) — see Disease, heart
 respiratory J98.8
Decompression sickness T70.3
Decrease (d)
 absolute neutrophil count — see Neutropenia
 blood
 platelets — see Thrombocytopenia
 pressure R03.1
 due to shock following
 injury T79.4
 operation T81.19
 estrogen E28.39
 postablative E89.40
 asymptomatic E89.40
 symptomatic E89.41
 fragility of erythrocytes D58.8
 function
 lipase (pancreatic) K90.3
 ovary in hypopituitarism E23.0
 parenchyma of pancreas K86.89
 pituitary (gland) (anterior) (lobe) E23.0
 posterior (lobe) E23.0
 functional activity R68.89
 glucose R73.09
 hematocrit R71.0
 hemoglobin R71.0
 leukocytes D72.819
 specified NEC D72.818
 libido R68.82
 lymphocytes D72.810
 platelets D69.6
 respiration, due to shock following injury T79.4
 sexual desire R68.82
 tear secretion NEC — see Syndrome, dry eye
 tolerance
 fat K90.49
 glucose R73.09
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 vision NEC H54.7
 white blood cell count D72.819
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Decubitus (ulcer) — see Ulcer, pressure, by site
 cervix N86
Deepening acetabulum — see Derangement, joint,
 specified type NEC, hip
Defect, defective Q89.9
 3-beta-hydroxysteroid dehydrogenase E25.0
 11-hydroxylase E25.0
 21-hydroxylase E25.0
 abdominal wall, congenital Q79.59
 antibody immunodeficiency D80.9
 aorticopulmonary septum Q21.4
 atrial septal (ostium secundum type) Q21.1
 following acute myocardial infarction (current complication) I23.1
 ostium primum type Q21.2
 atrioventricular
 canal Q21.2
 septum Q21.2
 auricular septal Q21.1
 bilirubin excretion NEC E80.6
 biosynthesis, androgen (testicular) E29.1
 bulbar septum Q21.0
 catalase E80.3
 cell membrane receptor complex (CR3) D71
 circulation I99.9
 congenital Q28.9
 newborn Q28.9

Defect — continued
 coagulation (factor) (see also Deficiency, factor) D68.9
 with
 ectopic pregnancy O08.1
 molar pregnancy O08.1
 acquired D68.4
 antepartum with hemorrhage — see Hemorrhage, antepartum, with coagulation defect
 due to
 liver disease D68.4
 vitamin K deficiency D68.4
 hereditary NEC D68.2
 intrapartum O67.0
 newborn, transient P61.6
 postpartum O99.13
 with hemorrhage O72.3
 specified type NEC D68.8
 complement system D84.1
 conduction (heart) I45.9
 bone — see Deafness, conductive
 congenital, organ or site not listed — see Anomaly, by site
 coronary sinus Q21.1
 cushion, endocardial Q21.2
 degradation, glycoprotein E77.1
 dental bridge, crown, fillings — see Defect, dental restoration
 dental restoration K08.50
 specified NEC K08.59
 dentin (hereditary) K00.5
 Descemet's membrane, congenital Q13.89
 developmental (see also Anomaly)
 cauda equina Q06.3
 diaphragm
 with elevation, eventration or hernia — see Hernia, diaphragm
 congenital Q79.1
 with hernia Q79.0
 gross (with hernia) Q79.0
 ectodermal, congenital Q82.9
 Eisenmenger's Q21.8
 enzyme
 catalase E80.3
 peroxidase E80.3
 esophagus, congenital Q39.9
 extensor retinaculum M62.89
 fibrin polymerization D68.2
 filling
 bladder R93.41
 kidney R93.42
 renal pelvis R93.41
 stomach R93.3
 ureter R93.41
 urinary organs, specified NEC R93.49
 GABA (gamma aminobutyric acid) metabolic E72.81
 Gerbode Q21.0
 glycoprotein degradation E77.1
 Hageman (factor) D68.2
 hearing — see Deafness
 high grade F70
 interatrial septal Q21.1
 interauricular septal Q21.1
 interventricular septal Q21.0
 with dextroposition of aorta, pulmonary stenosis and hypertrophy of right ventricle Q21.3
 in tetralogy of Fallot Q21.3
 learning (specific) — see Disorder, learning
 lymphocyte function antigen-1 (LFA-1) D84.0
 lysosomal enzyme, post-translational modification E77.0
 major osseous M89.70
 ankle M89.77
 carpus M89.74
 clavicle M89.71
 femur M89.75
 fibula M89.76
 fingers M89.74
 foot M89.77
 forearm M89.73
 hand M89.74
 humerus M89.72
 lower leg M89.76
 metacarpus M89.74
 metatarsus M89.77
 multiple sites M89.79
 pelvic region M89.75
 pelvis M89.75
 radius M89.73
 scapula M89.71
 shoulder region M89.71

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Defect - Deficiency

Defect — continued

major osseous — continued
 specified NEC M89.78
 tarsus M89.77 ✓
 thigh M89.75 ✓
 tibia M89.76 ✓
 toes M89.77 ✓
 ulna M89.73 ✓
 mental — see Disability, intellectual
 modification, lysosomal enzymes, post-translational E77.0
 obstructive, congenital
 renal pelvis Q62.39
 ureter Q62.39
 atresia — see Atresia, ureter
 cecoureterocele Q62.32
 megaureter Q62.2
 orthotopic ureterocele Q62.31
 osseous, major M89.70
 ankle M89.77 ✓
 carpus M89.74 ✓
 clavicle M89.71 ✓
 femur M89.75 ✓
 fibula M89.76 ✓
 fingers M89.74 ✓
 foot M89.77 ✓
 forearm M89.73 ✓
 hand M89.74 ✓
 humerus M89.72 ✓
 lower leg M89.76 ✓
 metacarpus M89.74 ✓
 metatarsus M89.77 ✓
 multiple sites M89.9
 pelvic region M89.75 ✓
 pelvis M89.75 ✓
 radius M89.73 ✓
 scapula M89.71 ✓
 shoulder region M89.71 ✓
 specified NEC M89.78
 tarsus M89.77 ✓
 thigh M89.75 ✓
 tibia M89.76 ✓
 toes M89.77 ✓
 ulna M89.73 ✓
 osteochondral NEC (see also Deformity) M95.8
 ostium
 primum Q21.2
 secundum Q21.1
 peroxidase E80.3
 placental blood supply — see Insufficiency, placental
 platelets, qualitative D69.1
 constitutional D68.0
 postural NEC, spine — see Dorsopathy, deforming
 reduction
 limb Q73.8
 lower Q72.9 ✓
 absence — see Agnesis, leg
 foot — see Agnesis, foot
 longitudinal
 femur Q72.4 ✓
 fibula Q72.6 ✓
 tibia Q72.5 ✓
 specified type NEC Q72.89 ✓
 split foot Q72.7 ✓
 specified type NEC Q73.8
 upper Q71.9 ✓
 absence — see Agnesis, arm
 forearm — see Agnesis, forearm
 hand — see Agnesis, hand
 lobster-claw hand Q71.6 ✓
 longitudinal
 radius Q71.4 ✓
 ulna Q71.5 ✓
 specified type NEC Q71.89 ✓
 renal pelvis Q63.8
 obstructive Q62.39
 respiratory system, congenital Q34.9
 restoration, dental K08.50
 specified NEC K08.59
 retinal nerve bundle fibers H35.89
 septal (heart) NOS Q21.9
 acquired (atrial) (auricular) (ventricular) (old) I51.0
 atrial Q21.1
 concurrent with acute myocardial infarction — see Infarct, myocardium
 following acute myocardial infarction (current complication) I23.1
 ventricular (see also Defect, ventricular septal) Q21.0
 sinus venosus Q21.1

Defect — continued

speech R47.9
 developmental F80.9
 specified NEC R47.89
 Taussig-Bing (aortic transposition and overriding pulmonary artery) Q20.1
 teeth, wedge K03.1
 vascular (local) I99.9
 congenital Q27.9
 ventricular septal Q21.0
 concurrent with acute myocardial infarction — see Infarct, myocardium
 following acute myocardial infarction (current complication) I23.2
 in tetralogy of Fallot Q21.3
 vision NEC H54.7
 visual field H53.40
 bilateral
 heteronymous H53.47
 homonymous H53.46 ✓
 generalized contraction H53.48 ✓
 localized
 arcuate H53.43 ✓
 scotoma (central area) H53.41 ✓
 blind spot area H53.42 ✓
 sector H53.43 ✓
 specified type NEC H53.45 ✓
 voice R49.9
 specified NEC R49.8
 wedge, tooth, teeth (abrasion) K03.1
 Deferentitis N49.1
 gonorrheal (acute) (chronic) A54.23
 Defibrination (syndrome) D65
 antepartum — see Hemorrhage, antepartum, with coagulation defect, disseminated intravascular coagulation
 following ectopic or molar pregnancy O08.1
 intrapartum O67.0
 newborn P60
 postpartum O72.3
 Deficiency, deficient
 3-beta hydroxysteroid dehydrogenase E25.0
 5-alpha reductase (with male pseudohermaphroditism) E29.1
 11-hydroxylase E25.0
 21-hydroxylase E25.0
 abdominal muscle syndrome Q79.4
 accelerator globulin (Ac G) (blood) D68.2
 AC globulin (congenital) (hereditary) D68.2
 acquired D68.4
 acid phosphatase E83.39
 activating factor (blood) D68.2
 adenosine deaminase (ADA) D81.3
 aldolase (hereditary) E74.19
 alpha-1-antitrypsin E88.01
 amino-acids E72.9
 anemia — see Anemia
 aneurin E51.9
 antibody with
 hyperimmunoglobulinemia D80.6
 near-normal immunoglobulins D80.6
 antidiuretic hormone E23.2
 anti-hemophilic factor (A) D66
 B D67
 C D68.1
 globulin (AHG) NEC D66
 antithrombin (antithrombin III) D68.59
 ascorbic acid E54
 attention (disorder) (syndrome) F98.8
 with hyperactivity — see Disorder, attention-deficit hyperactivity
 autoprothrombin
 I D68.2
 II D67
 C D68.2
 beta-glucuronidase E76.29
 biotin E53.8
 biotin-dependent carboxylase D81.819
 biotinidase D81.810
 branched enzyme (amylopectinosis) E74.03
 calciferol E55.9
 with
 adult osteomalacia M83.8
 rickets — see Rickets
 calcium (dietary) E58
 calorie, severe E43
 with marasmus E41
 and kwashiorkor E42
 cardiac — see Insufficiency, myocardial
 carnitine E71.40
 due to
 hemodialysis E71.43

Deficiency — continued

carnitine — continued
 inborn errors of metabolism E71.42
 Valproic acid therapy E71.43
 iatrogenic E71.43
 muscle palmityltransferase E71.314
 primary E71.41
 secondary E71.448
 carotene E50.9
 central nervous system G96.8
 ceruloplasmin (Wilson) E83.01
 choline E53.8
 Christmas factor D67
 chromium E61.4
 clotting (blood) (see also Deficiency, coagulation factor) D68.9
 clotting factor NEC (hereditary) (see also Deficiency, factor) D68.2
 coagulation NOS D68.9
 with
 ectopic pregnancy O08.1
 molar pregnancy O08.1
 acquired (any) D68.4
 antepartum hemorrhage — see Hemorrhage, antepartum, with coagulation defect
 clotting factor NEC (see also Deficiency, factor) D68.2
 due to
 hyperprothrombinemia D68.4
 liver disease D68.4
 vitamin K deficiency D68.4
 newborn, transient P61.6
 postpartum O72.3
 specified NEC D68.8
 cognitive F09
 color vision H53.50
 achromatopsia H53.51
 acquired H53.52
 deuteranomaly H53.53
 protanomaly H53.54
 specified type NEC H53.59
 tritanomaly H53.55
 combined glucocorticoid and mineralocorticoid E27.49
 contact factor D68.2
 copper (nutritional) E61.0
 corticoadrenal E27.40
 primary E27.1
 craniofacial axis Q75.0
 cyanocobalamin E53.8
 C1 esterase inhibitor (C1-INH) D84.1
 debrancher enzyme (limit dextrinosis) E74.03
 dehydrogenase
 long chain/very long chain acyl CoA E71.310
 medium chain acyl CoA E71.311
 short chain acyl CoA E71.312
 diet E63.9
 dihydropyrimidine dehydrogenase (DPD) E88.89
 disaccharidase E73.9
 edema — see Malnutrition, severe
 endocrine E34.9
 energy-supply — see Malnutrition
 enzymes, circulating NEC E88.09
 ergosterol E55.9
 with
 adult osteomalacia M83.8
 rickets — see Rickets
 essential fatty acid (EFA) E63.0
 factor (see also Deficiency, coagulation)
 Hageman D68.2
 I (congenital) (hereditary) D68.2
 II (congenital) (hereditary) D68.2
 IX (congenital) (functional) (hereditary) (with functional defect) D67
 multiple (congenital) D68.8
 acquired D68.4
 V (congenital) (hereditary) D68.2
 VII (congenital) (hereditary) D68.2
 VIII (congenital) (functional) (hereditary) (with functional defect) D66
 with vascular defect D68.0
 X (congenital) (hereditary) D68.2
 XI (congenital) (hereditary) D68.1
 XII (congenital) (hereditary) D68.2
 XIII (congenital) (hereditary) D68.2
 femoral, proximal focal (congenital) — see Defect, reduction, lower limb, longitudinal, femur
 fibrin-stabilizing factor (congenital) (hereditary) D68.2
 acquired D68.4
 fibrinase D68.2
 fibrinogen (congenital) (hereditary) D68.2
 acquired D65

Deficiency - Deficit

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Deficiency — continued

folate E53.8
 folic acid E53.8
 foreskin N47.3
 fructokinase E74.11
 fructose 1,6-diphosphatase E74.19
 fructose-1-phosphate aldolase E74.19
 GABA (gamma aminobutyric acid)
 transaminase E72.81
 GABA-T (gamma aminobutyric acid
 transaminase) E72.81
 galactokinase E74.29
 galactose-1-phosphate uridyl transferase E74.29
 gammaglobulin in blood D80.1
 hereditary D80.0
 glass factor D68.2
 glucocorticoid E27.49
 mineralocorticoid E27.49
 glucose-6-phosphatase E74.01
 glucose-6-phosphate dehydrogenase
 anemia D55.0
 glucuronyl transferase E80.5
 glycogen synthetase E74.09
 gonadotropin (isolated) E23.0
 growth hormone (idiopathic) (isolated) E23.0
 Hageman factor D68.2
 hemoglobin D64.9
 hepatophosphorylase E74.09
 homogentisate 1,2-dioxygenase E70.29
 hormone
 anterior pituitary (partial) NEC E23.0
 growth E23.0
 growth (isolated) E23.0
 pituitary E23.0
 testicular E29.1
 hypoxanthine- (guanine)-
 phosphoribosyltransferase (HG- PRT) (total
 H-PRT) E79.1
 immunity D84.9
 cell-mediated D84.8
 with thrombocytopenia and eczema D82.0
 combined D81.9
 humoral D80.9
 IgA (secretory) D80.2
 IgG D80.3
 IgM D80.4
 immuno — see Immunodeficiency
 immunoglobulin, selective
 A (IgA) D80.2
 G (IgG) (subclasses) D80.3
 M (IgM) D80.4
 inositol (B complex) E53.8
 intrinsic
 factor (congenital) D51.0
 sphincter N36.42
 with urethral hypermobility N36.43
 iodine E61.8
 congenital syndrome — see Syndrome, iodine-
 deficiency, congenital
 iron E61.1
 anemia D50.9
 kalium E87.6
 kappa-light chain D80.8
 labile factor (congenital) (hereditary) D68.2
 acquired D68.4
 lacrimal fluid (acquired) (see also Syndrome, dry
 eye)
 congenital Q10.6
 lactase
 congenital E73.0
 secondary E73.1
 Laki-Lorand factor D68.2
 lecithin cholesterol acyltransferase E78.6
 lipocic K86.89
 lipoprotein (familial) (high density) E78.6
 liver phosphorylase E74.09
 lysosomal alpha-1, 4 glucosidase E74.02
 magnesium E61.2
 major histocompatibility complex
 class I D81.6
 class II D81.7
 manganese E61.3
 menadione (vitamin K) E56.1
 newborn P53
 mental (familial) (hereditary) — see Disability,
 intellectual
 methylenetetrahydrofolate reductase
 (MTHFR) E72.12
 mevalonate kinase M04.1
 mineral NEC E61.8
 mineralocorticoid E27.49
 with glucocorticoid E27.49

Deficiency — continued

molybdenum (nutritional) E61.5
 moral F60.2
 multiple nutrient elements E61.7
 multiple sulfatase (MSD) E75.26
 muscle
 carnitine (palmityltransferase) E71.314
 phosphofructokinase E74.09
 myoadenylate deaminase E79.2
 myocardial — see Insufficiency, myocardial
 myophosphorylase E74.04
 NADH diaphorase or reductase (congenital) D74.0
 NADH-methemoglobin reductase
 (congenital) D74.0
 natrium E87.1
 niacin (amide) (-tryptophan) E52
 nicotinamide E52
 nicotinic acid E52
 number of teeth — see Anodontia
 nutrient element E61.9
 multiple E61.7
 specified NEC E61.8
 nutrition, nutritional E63.9
 sequelae — see Sequelae, nutritional deficiency
 specified NEC E63.8
 of interleukin 1 receptor antagonist [DIRA] M04.8
 ornithine transcarbamylase E72.4
 ovarian E28.39
 oxygen — see Anoxia
 pantothenic acid E53.8
 parathyroid (gland) E20.9
 perineum (female) N81.89
 phenylalanine hydroxylase E70.1
 phosphoenolpyruvate carboxykinase E74.4
 phosphofructokinase E74.19
 phosphomannomutase E74.8
 phosphomannose isomerase E74.8
 phosphomannosyl mutase E74.8
 phosphorylase kinase, liver E74.09
 pituitary hormone (isolated) E23.0
 plasma thromboplastin
 antecedent (PTA) D68.1
 component (PTC) D67
 plasminogen (type 1) (type 2) E88.02
 platelet NEC D69.1
 constitutional D68.0
 polyglandular E31.8
 autoimmune E31.0
 potassium (K) E87.6
 prepuce N47.3
 proaccelerin (congenital) (hereditary) D68.2
 acquired D68.4
 proconvertin factor (congenital) (hereditary) D68.2
 acquired D68.4
 protein (see also Malnutrition) E46
 anemia D53.0
 C D68.59
 S D68.59
 prothrombin (congenital) (hereditary) D68.2
 acquired D68.4
 Prower factor D68.2
 pseudocholinesterase E88.09
 PTA (plasma thromboplastin antecedent) D68.1
 PTC (plasma thromboplastin component) D67
 purine nucleoside phosphorylase (PNP) D81.5
 pyracin (alpha) (beta) E53.1
 pyridoxal E53.1
 pyridoxamine E53.1
 pyridoxine (derivatives) E53.1
 pyruvate
 carboxylase E74.4
 dehydrogenase E74.4
 riboflavin (vitamin B2) E53.0
 salt E87.1
 secretion
 ovary E28.39
 salivary gland (any) K11.7
 urine R34
 selenium (dietary) E59
 serum antitrypsin, familial E88.01
 short stature homeobox gene (SHOX)
 with
 dyschondrosteosis Q78.8
 short stature (idiopathic) E34.3
 Turner's syndrome Q96.9
 sodium (Na) E87.1
 SPCA (factor VII) D68.2
 sphincter, intrinsic N36.42
 with urethral hypermobility N36.43
 stable factor (congenital) (hereditary) D68.2
 acquired D68.4
 Stuart-Prower (factor X) D68.2

Deficiency — continued

succinic semialdehyde dehydrogenase E72.81
 sucrose E74.39
 sulfatase E75.26
 sulfite oxidase E72.19
 thiamin, thiaminic (chloride) E51.9
 beriberi (dry) E51.11
 wet E51.12
 thrombokinasin D68.2
 newborn P53
 thyroid (gland) — see Hypothyroidism
 tocopherol E56.0
 tooth bud K00.0
 transcobalamin II (anemia) D51.2
 vanadium E61.6
 vascular I99.9
 vasopressin E23.2
 vertical ridge K06.8
 viosterol — see Deficiency, calciferol
 vitamin (multiple) NOS E56.9
 A E50.9
 with
 Bitot's spot (corneal) E50.1
 follicular keratosis E50.8
 keratomalacia E50.4
 manifestations NEC E50.8
 night blindness E50.5
 scar of cornea, xerophthalmic E50.6
 xeroderma E50.8
 xerophthalmia E50.7
 xerosis
 conjunctival E50.0
 and Bitot's spot E50.1
 cornea E50.2
 and ulceration E50.3
 sequelae E64.1
 B (complex) NOS E53.9
 with
 beriberi (dry) E51.11
 wet E51.12
 pellagra E52
 B1 NOS E51.9
 beriberi (dry) E51.11
 with circulatory system manifestations E51.11
 wet E51.12
 B12 E53.8
 B2 (riboflavin) E53.0
 B6 E53.1
 C E54
 sequelae E64.2
 D E55.9
 with
 adult osteomalacia M83.8
 rickets — see Rickets
 25-hydroxylase E83.32
 E E56.0
 folic acid E53.8
 G E53.0
 group B E53.9
 specified NEC E53.8
 H (biotin) E53.8
 K E56.1
 of newborn P53
 nicotinic E52
 P E56.8
 PP (pellagra-preventing) E52
 specified NEC E56.8
 thiamin E51.9
 beriberi — see Beriberi
 zinc, dietary E60
Deficit (see also Deficiency)
 attention and concentration R41.840
 following
 cerebral infarction I69.310
 cerebrovascular disease I69.910
 specified disease NEC I69.810
 nontraumatic
 intracerebral hemorrhage I69.110
 specified intracranial hemorrhage
 NEC I69.210
 subarachnoid hemorrhage I69.010
 disorder — see Attention, deficit
 cognitive
 communication R41.841
 emotional
 following
 cerebral infarction I69.315
 cerebrovascular disease I69.915
 specified disease NEC I69.815
 nontraumatic
 intracerebral hemorrhage I69.115
 specified intracranial hemorrhage
 NEC I69.215

Proctors: This errata is permitted during the examination.

Deficit - Deformity

Deficit — continued

cognitive — continued
 subarachnoid hemorrhage I69.015
 following
 cerebral infarction I69.319
 cerebrovascular disease I69.919
 specified disease NEC I69.819
 nontraumatic
 intracerebral hemorrhage I69.119
 specified intracranial hemorrhage NEC I69.219
 subarachnoid hemorrhage I69.019
 social
 following
 cerebral infarction I69.315
 cerebrovascular disease I69.915
 specified disease NEC I69.815
 nontraumatic
 intracerebral hemorrhage I69.115
 specified intracranial hemorrhage NEC I69.215
 subarachnoid hemorrhage I69.015
 cognitive NEC R41.89
 following
 cerebral infarction I69.318
 cerebrovascular disease I69.918
 specified disease NEC I69.818
 nontraumatic
 intracerebral hemorrhage I69.118
 specified intracranial hemorrhage NEC I69.218
 subarachnoid hemorrhage I69.018
 concentration R41.840
 executive function R41.844
 following
 cerebral infarction I69.314
 cerebrovascular disease I69.914
 specified disease NEC I69.814
 nontraumatic
 intracerebral hemorrhage I69.114
 specified intracranial hemorrhage NEC I69.214
 subarachnoid hemorrhage I69.014
 frontal lobe R41.844
 following
 cerebral infarction I69.314
 cerebrovascular disease I69.914
 specified disease NEC I69.814
 nontraumatic
 intracerebral hemorrhage I69.114
 specified intracranial hemorrhage NEC I69.214
 subarachnoid hemorrhage I69.014
 memory
 following
 cerebral infarction I69.311
 cerebrovascular disease I69.911
 specified disease NEC I69.811
 nontraumatic
 intracerebral hemorrhage I69.111
 specified intracranial hemorrhage NEC I69.211
 subarachnoid hemorrhage I69.011
 neurologic NEC R29.818
 ischemic
 reversible (RIND) I63.9
 prolonged (PRIND) I63.9
 oxygen R09.02
 prolonged reversible ischemic neurologic (PRIND) I63.9
 psychomotor R41.843
 following
 cerebral infarction I69.313
 cerebrovascular disease I69.913
 specified disease NEC I69.813
 nontraumatic
 intracerebral hemorrhage I69.113
 specified intracranial hemorrhage NEC I69.213
 subarachnoid hemorrhage I69.013
 visuospatial R41.842
 following
 cerebral infarction I69.312
 cerebrovascular disease I69.912
 specified disease NEC I69.812
 nontraumatic
 intracerebral hemorrhage I69.112
 specified intracranial hemorrhage NEC I69.212
 subarachnoid hemorrhage I69.012

Deflection
 radius — see Deformity, limb, specified type NEC, forearm
 septum (acquired) (nasal) (nose) J34.2
 spine — see Curvature, spine
 turbinate (nose) J34.2

Defluvium
 capillorum — see Alopecia
 ciliorum — see Madarosis
 unguium L60.8

Deformity Q89.9

abdomen, congenital Q89.9
 abdominal wall
 acquired M95.8
 congenital Q79.59
 acquired (unspecified site) M95.9
 adrenal gland Q89.1
 alimentary tract, congenital Q45.9
 upper Q40.9
 ankle (joint) (acquired) (see also Deformity, limb, lower leg)
 abduction — see Contraction, joint, ankle
 congenital Q68.8
 contraction — see Contraction, joint, ankle
 specified type NEC — see Deformity, limb, foot, specified NEC
 anus (acquired) K62.89
 congenital Q43.9
 aorta (arch) (congenital) Q25.40
 acquired I77.89
 aortic
 arch, acquired I77.89
 cusp or valve (congenital) Q23.8
 acquired (see also Endocarditis, aortic) I35.8
 arm (acquired) (upper) (see also Deformity, limb, upper arm)
 congenital Q68.8
 forearm — see Deformity, limb, forearm
 artery (congenital) (peripheral) NOS Q27.9
 acquired I77.89
 coronary (acquired) I25.9
 congenital Q24.5
 umbilical Q27.0
 atrial septal Q21.1
 auditory canal (external) (congenital) (see also Malformation, ear, external)
 acquired — see Disorder, ear, external, specified type NEC
 auricle
 ear (congenital) (see also Malformation, ear, external)
 acquired — see Disorder, pinna, deformity
 back — see Dorsopathy, deforming
 bile duct (common) (congenital) (hepatic) Q44.5
 acquired K83.8
 biliary duct or passage (congenital) Q44.5
 acquired K83.8
 bladder (neck) (trigone) (sphincter)
 (acquired) N32.89
 congenital Q64.79
 bone (acquired) NOS M95.9
 congenital Q79.9
 turbinate M95.0
 brain (congenital) Q04.9
 acquired G93.89
 reduction Q04.3
 breast (acquired) N64.89
 congenital Q83.9
 reconstructed N65.0
 bronchus (congenital) Q32.4
 acquired NEC J98.09
 bursa, congenital Q79.9
 canaliculi (lacrimalis) (acquired) (see also Disorder, lacrimal system, changes)
 congenital Q10.6
 canthus, acquired — see Disorder, eyelid, specified type NEC
 capillary (acquired) I78.8
 cardiovascular system, congenital Q28.9
 caruncle, lacrimal (acquired) (see also Disorder, lacrimal system, changes)
 congenital Q10.6
 cascade, stomach K31.2
 cecum (congenital) Q43.9
 acquired K63.89
 cerebral, acquired G93.89
 congenital Q04.9
 cervix (uterus) (acquired) NEC N88.8
 congenital Q51.9
 cheek (acquired) M95.2
 congenital Q18.9
 chest (acquired) (wall) M95.4
 congenital Q67.8
 sequelae (late effect) of rickets E64.3
 chin (acquired) M95.2
 congenital Q18.9
 choroid (congenital) Q14.3
 acquired H31.8
 plexus Q07.8
 acquired G96.19
 cicatricial — see Cicatrix
 cilia, acquired — see Disorder, eyelid, specified type NEC

Deformity — continued

clavicle (acquired) M95.8
 congenital Q68.8
 clitoris (congenital) Q52.6
 acquired N90.89
 clubfoot — see Clubfoot
 coccyx (acquired) — see subcategory M43.8
 colon (congenital) Q43.9
 acquired K63.89
 concha (ear), congenital (see also Malformation, ear, external)
 acquired — see Disorder, pinna, deformity
 cornea (acquired) H18.70
 congenital Q13.4
 descemetocoele — see Descemetocoele
 ectasia — see Ectasia, cornea
 specified NEC H18.79
 staphyloma — see Staphyloma, cornea
 coronary artery (acquired) I25.9
 congenital Q24.5
 cranium (acquired) — see Deformity, skull
 cricoid cartilage (congenital) Q31.8
 acquired J38.7
 cystic duct (congenital) Q44.5
 acquired K82.8
 Dandy-Walker Q03.1
 with spina bifida — see Spina bifida
 diaphragm (congenital) Q79.1
 acquired J98.6
 digestive organ NOS Q45.9
 ductus arteriosus Q25.0
 duodenal bulb K31.89
 duodenum (congenital) Q43.9
 acquired K31.89
 dura — see Deformity, meninges
 ear (acquired) (see also Disorder, pinna, deformity)
 congenital (external) Q17.9
 internal Q16.5
 middle Q16.4
 ossicles Q16.3
 ossicles Q16.3
 ectodermal (congenital) NEC Q84.9
 ejaculatory duct (congenital) Q55.4
 acquired N50.89
 elbow (joint) (acquired) (see also Deformity, limb, upper arm)
 congenital Q68.8
 contraction — see Contraction, joint, elbow
 endocrine gland NEC Q89.2
 epididymis (congenital) Q55.4
 acquired N50.89
 epiglottis (congenital) Q31.8
 acquired J38.7
 esophagus (congenital) Q39.9
 acquired K22.8
 eustachian tube (congenital) NEC Q17.8
 eye, congenital Q15.9
 eyebrow (congenital) Q18.8
 eyelid (acquired) (see also Disorder, eyelid, specified type NEC)
 congenital Q10.3
 face (acquired) M95.2
 congenital Q18.9
 fallopian tube, acquired N83.8
 femur (acquired) — see Deformity, limb, specified type NEC, thigh
 fetal
 with fetopelvic disproportion O33.7
 causing obstructed labor O66.3
 finger (acquired) M20.00
 boutonniere M20.02
 congenital Q68.1
 flexion contracture — see Contraction, joint, hand
 mallet finger M20.01
 specified NEC M20.09
 swan-neck M20.03
 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)
 cavovarus (congenital) Q66.1
 congenital NOS Q66.9
 specified type NEC Q66.89
 specified type NEC — see Deformity, limb, foot, specified NEC
 valgus (congenital) Q66.6
 acquired — see Deformity, valgus, ankle
 varus (congenital) NEC Q66.3
 acquired — see Deformity, varus, ankle
 forearm (acquired) (see also Deformity, limb, forearm)
 congenital Q68.8

