

2019

ICD-10

CM

ERRATA

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ISBN: 978-1-626886-056

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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

Deformity

Proctors: This errata is permitted during the examination.

Deformity — continued

forehead (acquired) M95.2
 congenital Q75.8
 frontal bone (acquired) M95.2
 congenital Q75.8
 gallbladder (congenital) Q44.1
 acquired K82.8
 gastrointestinal tract (congenital) NOS Q45.9
 acquired K63.89
 genitalia, genital organ (s) or system NEC
 female (congenital) Q52.9
 acquired N94.89
 external Q52.70
 male (congenital) Q55.9
 acquired N50.89
 globe (eye) (congenital) Q15.8
 acquired H44.89
 gum, acquired NEC K06.8
 hand (acquired) — see Deformity, limb, hand
 congenital Q68.1
 head (acquired) M95.2
 congenital Q75.8
 heart (congenital) Q24.9
 septum Q21.9
 auricular Q21.1
 ventricular Q21.0
 valve (congenital) NEC Q24.8
 acquired — see Endocarditis
 heel (acquired) — see Deformity, foot
 hepatic duct (congenital) Q44.5
 acquired K83.8
 hip (joint) (acquired) (see also Deformity, limb, thigh)
 congenital Q65.9
 due to (previous) juvenile osteochondrosis — see Coxa, plana
 flexion — see Contraction, joint, hip
 hourglass — see Contraction, hourglass
 humerus (acquired) M21.82
 congenital Q74.0
 hypophyseal (congenital) Q89.2
 ileocecal (coil) (valve) (acquired) K63.89
 congenital Q43.9
 ileum (congenital) Q43.9
 acquired K63.89
 ilium (acquired) M95.5
 congenital Q74.2
 integument (congenital) Q84.9
 intervertebral cartilage or disc (acquired) — see Disorder, disc, specified NEC
 intestine (large) (small) (congenital) NOS Q43.9
 acquired K63.89
 intrinsic minus or plus (hand) — see Deformity, limb, specified type NEC, forearm
 iris (acquired) H21.89
 congenital Q13.2
 ischium (acquired) M95.5
 congenital Q74.2
 jaw (acquired) (congenital) M26.9
 joint (acquired) NEC M21.90
 congenital Q68.8
 elbow M21.92
 hand M21.94
 hip M21.95
 knee M21.96
 shoulder M21.92
 wrist M21.93
 kidney (s) (calyx) (pelvis) (congenital) Q63.9
 acquired N28.89
 artery (congenital) Q27.2
 acquired I77.89
 Klippel-Feil (brevicollis) Q76.1
 knee (acquired) NEC (see also Deformity, limb, lower leg)
 congenital Q68.2
 labium (majus) (minus) (congenital) Q52.79
 acquired N90.89
 lacrimal passages or duct (congenital) NEC Q10.6
 acquired — see Disorder, lacrimal system, changes
 larynx (muscle) (congenital) Q31.8
 acquired J38.7
 web (glottic) Q31.0
 leg (upper) (acquired) NEC (see also Deformity, limb, thigh)
 congenital Q68.8
 lower leg — see Deformity, limb, lower leg
 lens (acquired) H27.8
 congenital Q12.9
 lid (fold) (acquired) (see also Disorder, eyelid, specified type NEC)
 congenital Q10.3

Deformity — continued

ligament (acquired) — see Disorder, ligament
 congenital Q79.9
 limb (acquired) M21.90
 clawfoot M21.53
 clawhand M21.51
 clubfoot M21.54
 clubhand M21.52
 congenital, except reduction deformity Q74.9
 flat foot M21.4
 flexion M21.20
 ankle M21.27
 elbow M21.22
 finger M21.24
 hip M21.25
 knee M21.26
 shoulder M21.21
 toe M21.27
 wrist M21.23
 foot
 claw — see Deformity, limb, clawfoot
 club — see Deformity, limb, clubfoot
 drop M21.37
 flat — see Deformity, limb, flat foot
 specified NEC M21.6X
 forearm M21.93
 hand M21.94
 lower leg M21.96
 specified type NEC M21.80
 forearm M21.83
 lower leg M21.86
 thigh M21.85
 upper arm M21.82
 thigh M21.95
 unequal length M21.70
 short site is
 femur M21.75
 fibula M21.76
 humerus M21.72
 radius M21.73
 tibia M21.76
 ulna M21.73
 upper arm M21.92
 valgus — see Deformity, valgus
 varus — see Deformity, varus
 wrist drop M21.33
 lip (acquired) NEC K13.0
 congenital Q38.0
 liver (congenital) Q44.7
 acquired K76.89
 lumbosacral (congenital) (joint) (region) Q76.49
 acquired — see subcategory M43.8
 kyphosis — see Kyphosis, congenital
 lordosis — see Lordosis, congenital
 lung (congenital) Q33.9
 acquired J98.4
 lymphatic system, congenital Q89.9
 Madelung's (radius) Q74.0
 mandible (acquired) (congenital) M26.9
 maxilla (acquired) (congenital) M26.9
 meninges or menbrane (congenital) Q07.9
 cerebral Q04.8
 acquired G96.19
 spinal cord (congenital) G96.19
 acquired G96.19
 metacarpus (acquired) — see Deformity, limb, forearm
 congenital Q74.0
 metatarsus (acquired) — see Deformity, foot
 congenital Q66.9
 middle ear (congenital) Q16.4
 ossicles Q16.3
 mitral (leaflets) (valve) I05.8
 parachute Q23.2
 stenosis, congenital Q23.2
 mouth (acquired) K13.79
 congenital Q38.6
 multiple, congenital NEC Q89.7
 muscle (acquired) M62.89
 congenital Q79.9
 sternocleidomastoid Q68.0
 musculoskeletal system (acquired) M95.9
 congenital Q79.9
 specified NEC M95.8
 nail (acquired) L60.8
 congenital Q84.6
 nasal — see Deformity, nose
 neck (acquired) M95.3
 congenital Q18.9
 sternocleidomastoid Q68.0
 nervous system (congenital) Q07.9
 nipple (congenital) Q83.9
 acquired N64.89

Deformity — continued

nose (acquired) (cartilage) M95.0
 bone (turbinate) M95.0
 congenital Q30.9
 bent or squashed Q67.4
 saddle M95.0
 syphilitic A50.57
 septum (acquired) J34.2
 congenital Q30.8
 sinus (wall) (congenital) Q30.8
 acquired M95.0
 syphilitic (congenital) A50.57
 late A52.73
 ocular muscle (congenital) Q10.3
 acquired — see Strabismus, mechanical
 opticociliary vessels (congenital) Q13.2
 orbit (eye) (acquired) H05.30
 atrophy — see Atrophy, orbit
 congenital Q10.7
 due to
 bone disease NEC H05.32
 trauma or surgery H05.33
 enlargement — see Enlargement, orbit
 exostosis — see Exostosis, orbit
 organ of Corti (congenital) Q16.5
 ovary (congenital) Q50.39
 acquired N83.8
 oviduct, acquired N83.8
 palate (congenital) Q38.5
 acquired M27.8
 cleft (congenital) — see Cleft, palate
 pancreas (congenital) Q45.3
 acquired K86.89
 parathyroid (gland) Q89.2
 parotid (gland) (congenital) Q38.4
 acquired K11.8
 patella (acquired) — see Disorder, patella, specified NEC
 pelvis, pelvic (acquired) (bony) M95.5
 with disproportion (fetopelvic) O33.0
 causing obstructed labor O65.0
 congenital Q74.2
 rachitic sequelae (late effect) E64.3
 penis (glans) (congenital) Q55.69
 acquired N48.89
 pericardium (congenital) Q24.8
 acquired — see Pericarditis
 pharynx (congenital) Q38.8
 acquired J39.2
 pinna, acquired (see also Disorder, pinna, deformity)
 congenital Q17.9
 pituitary (congenital) Q89.2
 posture — see Dorsopathy, deforming
 prepuce (congenital) Q55.69
 acquired N47.8
 prostate (congenital) Q55.4
 acquired N42.89
 pupil (congenital) Q13.2
 acquired — see Abnormality, pupillary
 pylorus (congenital) Q40.3
 acquired K31.89
 rachitic (acquired), old or healed E64.3
 radius (acquired) (see also Deformity, limb, forearm)
 congenital Q68.8
 rectum (congenital) Q43.9
 acquired K62.89
 reduction (extremity) (limb), congenital (see also condition and site) Q73.8
 brain Q04.3
 lower — see Defect, reduction, lower limb
 upper — see Defect, reduction, upper limb
 renal — see Deformity, kidney
 respiratory system (congenital) Q34.9
 rib (acquired) M95.4
 congenital Q76.6
 cervical Q76.5
 rotation (joint) (acquired) — see Deformity, limb, specified site NEC
 congenital Q74.9
 hip — see Deformity, limb, specified type NEC, thigh
 congenital Q65.89
 sacroiliac joint (congenital) Q74.2
 acquired — see subcategory M43.8
 sacrum (acquired) — see subcategory M43.8
 saddle
 back — see Lordosis
 nose M95.0
 syphilitic A50.57
 salivary gland or duct (congenital) Q38.4
 acquired K11.8
 scapula (acquired) M95.8
 congenital Q68.8

Proctors: This errata is permitted during the examination.

Deformity - Degeneration

Deformity — continued

scrotum (congenital) (see also Malformation, testis and scrotum)
 acquired N50.89
 seminal vesicles (congenital) Q55.4
 acquired N50.89
 septum, nasal (acquired) J34.2
 shoulder (joint) (acquired) — see Deformity, limb, upper arm
 congenital Q74.0
 contraction — see Contraction, joint, shoulder
 sigmoid (flexure) (congenital) Q43.9
 acquired K63.89
 skin (congenital) Q82.9
 skull (acquired) M95.2
 congenital Q75.8
 with
 anencephaly Q00.0
 encephalocele — see Encephalocele
 hydrocephalus Q03.9
 with spina bifida — see Spina bifida, by site, with hydrocephalus
 microcephaly Q02
 soft parts, organs or tissues (of pelvis)
 in pregnancy or childbirth NEC O34.8
 causing obstructed labor O65.5
 spermatic cord (congenital) Q55.4
 acquired N50.89
 torsion — see Torsion, spermatic cord
 spinal — see Dorsopathy, deforming
 column (acquired) — see Dorsopathy, deforming
 congenital Q67.5
 cord (congenital) Q06.9
 acquired G95.89
 nerve root (congenital) Q07.9
 spine (acquired) (see also Dorsopathy, deforming)
 congenital Q67.5
 rachitic E64.3
 specified NEC — see Dorsopathy, deforming, specified NEC
 spleen
 acquired D73.89
 congenital Q89.09
 Sprengel's (congenital) Q74.0
 sternocleidomastoid (muscle), congenital Q68.0
 sternum (acquired) M95.4
 congenital NEC Q76.7
 stomach (congenital) Q40.3
 acquired K31.89
 submandibular gland (congenital) Q38.4
 submaxillary gland (congenital) Q38.4
 acquired K11.8
 talipes — see Talipes
 testis (congenital) (see also Malformation, testis and scrotum)
 acquired N44.8
 torsion — see Torsion, testis
 thigh (acquired) (see also Deformity, limb, thigh)
 congenital NEC Q68.8
 thorax (acquired) (wall) M95.4
 congenital Q67.8
 sequelae of rickets E64.3
 thumb (acquired) (see also Deformity, finger)
 congenital NEC Q68.1
 thymus (tissue) (congenital) Q89.2
 thyroid (gland) (congenital) Q89.2
 cartilage Q31.8
 acquired J38.7
 tibia (acquired) (see also Deformity, limb, specified type NEC, lower leg)
 congenital NEC Q68.8
 saber (syphilitic) A50.56
 toe (acquired) M20.6
 congenital Q66.9
 hallux rigidus M20.2
 hallux valgus M20.1
 hallux varus M20.3
 hammer toe M20.4
 specified NEC M20.5X
 tongue (congenital) Q38.3
 acquired K14.8
 tooth, teeth K00.2
 trachea (rings) (congenital) Q32.1
 acquired J39.8
 transverse aortic arch (congenital) Q25.49
 tricuspid (leaflets) (valve) I07.8
 atresia or stenosis Q22.4
 Ebstein's Q22.5
 trunk (acquired) M95.8
 congenital Q89.9
 ulna (acquired) (see also Deformity, limb, forearm)
 congenital NEC Q68.8

Deformity — continued

urachus, congenital Q64.4
 ureter (opening) (congenital) Q62.8
 acquired N28.89
 urethra (congenital) Q64.79
 acquired N36.8
 urinary tract (congenital) Q64.9
 urachus Q64.4
 uterus (congenital) Q51.9
 acquired N85.8
 uvula (congenital) Q38.5
 vagina (acquired) N89.8
 congenital Q52.4
 valgus NEC M21.00
 ankle M21.07
 elbow M21.02
 hip M21.05
 knee M21.06
 valve, valvular (congenital) (heart) Q24.8
 acquired — see Endocarditis
 varus NEC M21.10
 ankle M21.17
 elbow M21.12
 hip M21.15
 knee M21.16
 tibia — see Osteochondrosis, juvenile, tibia
 vas deferens (congenital) Q55.4
 acquired N50.89
 vein (congenital) Q27.9
 great Q26.9
 vertebra — see Dorsopathy, deforming
 vertical talus (congenital) Q66.80
 left foot Q66.82
 right foot Q66.81
 vesicourethral orifice (acquired) N32.89
 congenital NEC Q64.79
 vessels of optic papilla (congenital) Q14.2
 visual field (contraction) — see Defect, visual field
 vitreous body, acquired H43.89
 vulva (congenital) Q52.79
 acquired N90.89
 wrist (joint) (acquired) (see also Deformity, limb, forearm)
 congenital Q68.8
 contraction — see Contraction, joint, wrist

Degeneration, degenerative
 adrenal (capsule) (fatty) (gland) (hyaline)
 (infectious) E27.8
 amyloid (see also Amyloidosis) E85.9
 anterior cornua, spinal cord G12.29
 anterior labral S43.49
 aorta, aortic I70.0
 fatty I77.89
 aortic valve (heart) — see Endocarditis, aortic
 arteriovascular — see Arteriosclerosis
 artery, arterial (atheromatous) (calcareous) (see also Arteriosclerosis)
 cerebral, amyloid E85.4 [I68.0]
 medial — see Arteriosclerosis, extremities
 articular cartilage NEC — see Derangement, joint, articular cartilage, by site
 atheromatous — see Arteriosclerosis
 basal nuclei or ganglia G23.9
 specified NEC G23.8
 bone NEC — see Disorder, bone, specified type NEC
 brachial plexus G54.0
 brain (cortical) (progressive) G31.9
 alcoholic G31.2
 arteriosclerotic I67.2
 childhood G31.9
 specified NEC G31.89
 cystic G31.89
 congenital Q04.6
 in
 alcoholism G31.2
 beriberi E51.2
 cerebrovascular disease I67.9
 congenital hydrocephalus Q03.9
 with spina bifida (see also Spina bifida)
 Fabry-Anderson disease E75.21
 Gaucher's disease E75.22
 Hunter's syndrome E76.1
 lipodosis
 cerebral E75.4
 generalized E75.6
 mucopolysaccharidosis — see Mucopolysaccharidosis
 myxedema E03.9 [G32.89]
 neoplastic disease (see also Neoplasm) D49.6
 [G32.89]
 Niemann-Pick disease E75.249 [G32.89]
 sphingolipidosis E75.3 [G32.89]

Degeneration — continued

brain — continued
 vitamin B12 deficiency E53.8 [G32.89]
 senile NEC G31.1
 breast N64.89
 Bruch's membrane — see Degeneration, choroid
 capillaries (fatty) I78.8
 amyloid E85.89 [I79.8]
 cardiac (see also Degeneration, myocardial)
 valve, valvular — see Endocarditis
 cardiorenal — see Hypertension, cardiorenal
 cardiovascular (see also Disease, cardiovascular)
 renal — see Hypertension, cardiorenal
 cerebellar NOS G31.9
 alcoholic G31.2
 primary (hereditary) (sporadic) G11.9
 cerebral — see Degeneration, brain
 cerebrovascular I67.9
 due to hypertension I67.4
 cervical plexus G54.2
 cervix N88.8
 due to radiation (intended effect) N88.8
 adverse effect or misadventure N99.89
 chamber angle H21.21
 changes, spine or vertebra — see Spondylosis
 chorioretinal (see also Degeneration, choroid)
 hereditary H31.20
 choroid (colloid) (drusen) H31.10
 atrophy — see Atrophy, choroidal
 hereditary — see Dystrophy, choroidal, hereditary
 ciliary body H21.22
 cochlear — see subcategory H83.8
 combined (spinal cord) (subacute) E53.8 [G32.0]
 with anemia (pernicious) D51.0 [G32.0]
 due to dietary vitamin B12 deficiency D51.3
 [G32.0]
 in (due to)
 vitamin B12 deficiency E53.8 [G32.0]
 anemia D51.9 [G32.0]
 conjunctiva H11.10
 concretions — see Concretion, conjunctiva
 deposits — see Deposit, conjunctiva
 pigmentations — see Pigmentation, conjunctiva
 pinguecula — see Pinguecula
 xerosis — see Xerosis, conjunctiva
 cornea H18.40
 calcareous H18.43
 band keratopathy H18.42
 familial, hereditary — see Dystrophy, cornea
 hyaline (of old scars) H18.49
 keratomalacia — see Keratomalacia
 nodular H18.45
 peripheral H18.46
 senile H18.41
 specified type NEC H18.49
 cortical (cerebellar) (parenchymatous) G31.89
 alcoholic G31.2
 diffuse, due to arteriopathy I67.2
 corticobasal G31.85
 cutis L98.8
 amyloid E85.4 [L99]
 dental pulp K04.2
 disc disease — see Degeneration, intervertebral
 disc NEC
 dorsolateral (spinal cord) — see Degeneration, combined
 extrapyramidal G25.9
 eye, macular (see also Degeneration, macula)
 congenital or hereditary — see Dystrophy, retina
 facet joints — see Spondylosis
 fatty
 liver NEC K76.0
 alcoholic K70.0
 grey matter (brain) (Alpers') G31.81
 heart (see also Degeneration, myocardial)
 amyloid E85.4 [I43]
 atheromatous — see Disease, heart, ischemic, atherosclerotic
 ischemic — see Disease, heart, ischemic
 hepatolenticular (Wilson's) E83.01
 hepatorenal K76.7
 hyaline (diffuse) (generalized)
 localized — see Degeneration, by site
 infrapatellar fat pad M79.4
 intervertebral disc NOS
 with
 myelopathy — see Disorder, disc, with, myelopathy
 radiculitis or radiculopathy — see Disorder, disc, with, radiculopathy
 cervical, cervicothoracic — see Disorder, disc, cervical, degeneration

Degeneration - Deletion

Proctors: This errata is permitted during the examination.

Degeneration — continued

intervertebral disc — *continued*
 with
 myelopathy — see Disorder, disc, cervical,
 with myelopathy
 neuritis, radiculitis or radiculopathy — see
 Disorder, disc, cervical, with neuritis
 lumbar region M51.36
 with
 myelopathy M51.06
 neuritis, radiculitis, radiculopathy or
 sciatica M51.16
 lumbosacral region M51.37
 with
 neuritis, radiculitis, radiculopathy or
 sciatica M51.17
 sacrococcygeal region M53.3
 thoracic region M51.34
 with
 myelopathy M51.04
 neuritis, radiculitis, radiculopathy M51.14
 thoracolumbar region M51.35
 with
 myelopathy M51.05
 neuritis, radiculitis, radiculopathy M51.15
 intestine, amyloid E85.4
 iris (pigmentary) H21.23
 ischemic — see Ischemia
 joint disease — see Osteoarthritis
 kidney N28.89
 amyloid E85.4 [N29]
 cystic, congenital Q61.9
 fatty N28.89
 polycystic Q61.3
 adult type (autosomal dominant) Q61.2
 infantile type (autosomal recessive) NEC Q61.19
 collecting duct dilatation Q61.11
 Kuhnt-Junius (see also Degeneration,
 macula) H35.32
 lens — see Cataract
 lenticular (familial) (progressive) (Wilson's) (with
 cirrhosis of liver) E83.01
 liver (diffuse) NEC K76.89
 amyloid E85.4 [K77]
 cystic K76.89
 congenital Q44.6
 fatty NEC K76.0
 alcoholic K70.0
 hypertrophic K76.89
 parenchymatous, acute or subacute K72.00
 with coma K72.01
 pigmentary K76.89
 toxic (acute) K71.9
 lung J98.4
 lymph gland I89.8
 hyaline I89.8
 macula, macular (acquired) (age-related)
 (senile) H35.30
 angioid streaks H35.33
 atrophic age-related H35.31
 congenital or hereditary — see Dystrophy, retina
 cystoid H35.35
 drusen H35.36
 dry age-related H35.31
 exudative H35.32
 hole H35.34
 nonexudative H35.31
 puckering H35.37
 toxic H35.38
 wet age-related H35.32
 membranous labyrinth, congenital (causing
 impairment of hearing) Q16.5
 meniscus — see Derangement, meniscus
 mitral — see Insufficiency, mitral
 Mönckeberg's — see Arteriosclerosis, extremities
 motor centers, senile G31.1
 multi-system G90.3
 mural — see Degeneration, myocardial
 muscle (fatty) (fibrous) (hyaline)
 (progressive) M62.89
 heart — see Degeneration, myocardial
 myelin, central nervous system G37.9
 myocardial, myocardium (fatty) (hyaline)
 (senile) I51.5
 with rheumatic fever (conditions in I00) I09.0
 active, acute or subacute I01.2
 with chorea I02.0
 inactive or quiescent (with chorea) I09.0
 hypertensive — see Hypertension, heart
 rheumatic — see Degeneration, myocardial, with
 rheumatic fever
 syphilitic A52.06

Degeneration — continued

nasal sinus (mucosa) J32.9
 frontal J32.1
 maxillary J32.0
 nerve — see Disorder, nerve
 nervous system G31.9
 alcoholic G31.2
 amyloid E85.4 [G99.8]
 autonomic G90.9
 fatty G31.89
 specified NEC G31.89
 nipple N64.89
 olivopontocerebellar (hereditary) (familial) G23.8
 osseous labyrinth — see subcategory H83.8
 ovary N83.8
 cystic N83.20
 microcystic N83.20
 pallidal pigmentary (progressive) G23.0
 pancreas K86.89
 tuberculous A18.83
 penis N48.89
 pigmentary (diffuse) (general)
 localized — see Degeneration, by site
 pallidal (progressive) G23.0
 pineal gland E34.8
 pituitary (gland) E23.6
 popliteal fat pad M79.4
 posterolateral (spinal cord) — see Degeneration,
 combined
 pulmonary valve (heart) I37.8
 pulp (tooth) K04.2
 pupillary margin H21.24
 renal — see Degeneration, kidney
 retina H35.9
 hereditary (cerebroretinal) (congenital) (juvenile)
 (macula) (peripheral) (pigmentary) — see
 Dystrophy, retina
 Kuhnt-Junius (see also Degeneration,
 macula) H35.32
 macula (cystic) (exudative) (hole) (nonexudative)
 (pseudohole) (senile) (toxic) — see
 Degeneration, macula
 peripheral H35.40
 lattice H35.41
 microcystoid H35.42
 paving stone H35.43
 secondary
 pigmentary H35.45
 vitreoretinal H35.46
 senile reticular H35.44
 pigmentary (primary) (see also Dystrophy, retina)
 secondary — see Degeneration, retina,
 peripheral, secondary
 posterior pole — see Degeneration, macula
 saccule, congenital (causing impairment of
 hearing) Q16.5
 senile R54
 brain G31.1
 cardiac, heart or myocardium — see
 Degeneration, myocardial
 motor centers G31.1
 vascular — see Arteriosclerosis
 sinus (cystic) (see also Sinusitis)
 polypoid J33.1
 skin L98.8
 amyloid E85.4 [L99]
 colloid L98.8
 spinal (cord) G31.89
 amyloid E85.4 [G32.89]
 combined (subacute) — see Degeneration,
 combined
 dorsolateral — see Degeneration, combined
 familial NEC G31.89
 fatty G31.89
 funicular — see Degeneration, combined
 posterolateral — see Degeneration, combined
 subacute combined — see Degeneration,
 combined
 tuberculous A17.81
 spleen D73.0
 amyloid E85.4 [D77]
 stomach K31.89
 striatonigral G23.2
 suprarenal (capsule) (gland) E27.8
 synovial membrane (pulpy) — see Disorder,
 synovium, specified type NEC
 tapetoretinal — see Dystrophy, retina
 thymus (gland) E32.8
 fatty E32.8
 thyroid (gland) E07.89
 tricuspid (heart) (valve) I07.9
 tuberculous NEC — see Tuberculosis

Degeneration — continued

turbinate J34.89
 uterus (cystic) N85.8
 vascular (senile) — see Arteriosclerosis
 hypertensive — see Hypertension
 vitreoretinal, secondary — see Degeneration, retina,
 peripheral, secondary, vitreoretinal
 vitreous (body) H43.81
 Wallerian — see Disorder, nerve
 Wilson's hepatolenticular E83.01
Deglutition
 paralysis R13.0
 hysterical F44.4
 pneumonia J69.0
Degos' disease I77.89
Dehiscence (of)
 amputation stump T87.81
 cesarean wound O90.0
 closure of
 cornea T81.31
 craniotomy T81.32
 fascia (muscular) (superficial) T81.32
 internal organ or tissue T81.32
 laceration (external) (internal) T81.33
 ligament T81.32
 mucosa T81.31
 muscle or muscle flap T81.32
 ribs or rib cage T81.32
 skin and subcutaneous tissue (full-thickness)
 (superficial) T81.31
 skull T81.32
 sternum (sternotomy) T81.32
 tendon T81.32
 traumatic laceration (external) (internal) T81.33
 episiotomy O90.1
 operation wound NEC T81.31
 external operation wound (superficial) T81.31
 internal operation wound (deep) T81.32
 perineal wound (postpartum) O90.1
 traumatic injury wound repair T81.33
 wound T81.30
 traumatic repair T81.33
Dehydration E86.0
 newborn P74.1
Déjérine-Roussy syndrome G89.0
Déjérine-Sottas disease or neuropathy (hypertrophic)
 G60.0
Déjérine-Thomas atrophy G23.8
Delay, delayed
 any plane in pelvis
 complicating delivery O66.9
 birth or delivery NOS O63.9
 closure, ductus arteriosus (Botalli) P29.38
 coagulation — see Defect, coagulation
 conduction (cardiac) (ventricular) I45.9
 delivery, second twin, triplet, etc O63.2
 development R62.50
 global F88
 intellectual (specific) F81.9
 language F80.9
 due to hearing loss F80.4
 learning F81.9
 pervasive F84.9
 physiological R62.50
 specified stage NEC R62.0
 reading F81.0
 sexual E30.0
 speech F80.9
 due to hearing loss F80.4
 spelling F81.81
 ejaculation F52.32
 gastric emptying K30
 menarche E30.0
 menstruation (cause unknown) N91.0
 milestone R62.0
 passage of meconium (newborn) P76.0
 primary respiration P28.9
 puberty (constitutional) E30.0
 separation of umbilical cord P96.82
 sexual maturation, female E30.0
 sleep phase syndrome G47.21
 union, fracture — see Fracture, by site
 vaccination Z28.9
Deletion (s)
 autosome Q93.9
 identified by fluorescence in situ hybridization
 (FISH) Q93.89
 identified by in situ hybridization (ISH) Q93.89
 chromosome
 with complex rearrangements NEC Q93.7
 part of NEC Q93.59
 seen only at prometaphase Q93.89

Proctors: This errata is permitted during the examination.

Deletion - Delivery

Deletion — continued

chromosome — continued
 short arm
 4 Q93.3
 5p Q93.4
 22q11.2 Q93.81
 specified NEC Q93.89
 long arm chromosome 18 or 21 Q93.89
 with complex rearrangements NEC Q93.7
 microdeletions NEC Q93.88
Delhi boil or button B55.1
Delinquency (juvenile) (neurotic) F91.8
 group Z72.810
Delinquent immunization status Z28.3
Delirium, delirious (acute or subacute) (not alcohol- or drug-induced) (with dementia) R41.0
 alcoholic (acute) (tremens) (withdrawal) F10.921
 with intoxication F10.921
 in
 abuse F10.121
 dependence F10.221
 due to (secondary to)
 alcohol
 intoxication F10.921
 in
 abuse F10.121
 dependence F10.221
 withdrawal F10.231
 amphetamine intoxication F15.921
 in
 abuse F15.121
 dependence F15.221
 anxiolytic
 intoxication F13.921
 in
 abuse F13.121
 dependence F13.221
 withdrawal F13.231
 cannabis intoxication (acute) F12.921
 in
 abuse F12.121
 dependence F12.221
 cocaine intoxication (acute) F14.921
 in
 abuse F14.121
 dependence F14.221
 general medical condition F05
 hallucinogen intoxication F16.921
 in
 abuse F16.121
 dependence F16.221
 hypnotic
 intoxication F13.921
 in
 abuse F13.121
 dependence F13.221
 withdrawal F13.231
 inhalant intoxication (acute) F18.921
 in
 abuse F18.121
 dependence F18.221
 multiple etiologies F05
 opioid intoxication (acute) F11.921
 in
 abuse F11.121
 dependence F11.221
 other (or unknown) substance F19.921
 phencyclidine intoxication (acute) F16.921
 in
 abuse F16.121
 dependence F16.221
 psychoactive substance NEC intoxication (acute) F19.921
 in
 abuse F19.121
 dependence F19.221
 sedative
 intoxication F13.921
 in
 abuse F13.121
 dependence F13.221
 withdrawal F13.231
 unknown etiology F05
 exhaustion F43.0
 hysterical F44.89
 postprocedural (postoperative) F05
 puerperal F05
 thyroid — see Thyrotoxicosis with thyroid storm
 traumatic — see Injury, intracranial
 tremens (alcohol-induced) F10.231
 sedative-induced F13.231

Delivery (childbirth) (labor)

arrested active phase O62.1
 cesarean (for)
 abnormal
 pelvis (bony) (deformity) (major) NEC with disproportion (fetopelvic) O33.0
 with obstructed labor O65.0
 presentation or position O32.9 ✓
 abruptio placentae (see also Abruptio placentae) O45.9 ✓
 acromion presentation O32.2 ✓
 atony, uterus O62.2
 breech presentation O32.1 ✓
 incomplete O32.8 ✓
 brow presentation O32.3 ✓
 cephalopelvic disproportion O33.9
 cerclage O34.3 ✓
 chin presentation O32.3 ✓
 cicatrix of cervix O34.4 ✓
 contracted pelvis (general)
 inlet O33.2
 outlet O33.3 ✓
 cord presentation or prolapse O69.0 ✓
 cystocele O34.8 ✓
 deformity (acquired) (congenital)
 pelvic organs or tissues NEC O34.8 ✓
 pelvis (bony) NEC O33.0
 disproportion NOS O33.9
 eclampsia — see Eclampsia
 face presentation O32.3 ✓
 failed
 forceps O66.5
 induction of labor O61.9
 instrumental O61.1
 mechanical O61.1
 medical O61.0
 specified NEC O61.8
 surgical O61.1
 trial of labor NOS O66.40
 following previous cesarean delivery O66.41
 vacuum extraction O66.5
 ventouse O66.5
 fetal-maternal hemorrhage O43.01 ✓
 hemorrhage (intrapartum) O67.9
 with coagulation defect O67.0
 specified cause NEC O67.8
 high head at term O32.4 ✓
 hydrocephalic fetus O33.6 ✓
 incarceration of uterus O34.51 ✓
 incoordinate uterine action O62.4
 increased size, fetus O33.5 ✓
 inertia, uterus O62.2
 primary O62.0
 secondary O62.1
 lateroversion, uterus O34.59 ✓
 mal lie O32.9 ✓
 malposition
 fetus O32.9 ✓
 pelvic organs or tissues NEC O34.8 ✓
 uterus NEC O34.59 ✓
 malpresentation NOS O32.9 ✓
 oblique presentation O32.2 ✓
 occurring after 37 completed weeks of gestation
 but before 39 completed weeks gestation
 due to (spontaneous) onset of labor O75.82
 oversize fetus O33.5 ✓
 pelvic tumor NEC O34.8 ✓
 placenta previa O44.0 ✓
 complete O44.0 ✓
 with hemorrhage O44.1 ✓
 placental insufficiency O36.51 ✓
 planned, occurring after 37 completed weeks of gestation but before 39 completed weeks gestation due to (spontaneous) onset of labor O75.82
 polyp, cervix O34.4 ✓
 causing obstructed labor O65.5
 poor dilatation, cervix O62.0
 pre-eclampsia O14.94
 mild O14.04
 moderate O14.04
 severe O14.14
 with hemolysis, elevated liver enzymes and low platelet count (HELLP) O14.24
 previous
 cesarean delivery O34.219
 classical (vertical) scar O34.212
 low transverse scar O34.211
 surgery (to)
 cervix O34.4 ✓
 gynecological NEC O34.8 ✓
 rectum O34.7 ✓

Delivery — continued

cesarean — continued
 uterus O34.29
 vagina O34.6 ✓
 prolapse
 arm or hand O32.2 ✓
 uterus O34.52 ✓
 prolonged labor NOS O63.9
 rectocele O34.8 ✓
 retroversion
 uterus O34.53 ✓
 rigid
 cervix O34.4 ✓
 pelvic floor O34.8 ✓
 perineum O34.7 ✓
 vagina O34.6 ✓
 vulva O34.7 ✓
 sacculcation, pregnant uterus O34.59 ✓
 scar (s)
 cervix O34.4 ✓
 cesarean delivery O34.219
 classical (vertical) O34.212
 low transverse O34.211
 transmural uterine O34.29
 uterus O34.29
 Shirodkar suture in situ O34.3 ✓
 shoulder presentation O32.2 ✓
 stenosis or stricture, cervix O34.4 ✓
 streptococcus group B (GBS) carrier state O99.824
 transmural uterine scar O34.29
 transverse presentation or lie O32.2 ✓
 tumor, pelvic organs or tissues NEC O34.8 ✓
 cervix O34.4 ✓
 umbilical cord presentation or prolapse O69.0 ✓
 without indication O82
 completely normal case O80
 complicated O75.9
 by
 abnormal, abnormality (of)
 forces of labor O62.9
 specified type NEC O62.8
 glucose O99.814
 uterine contractions NOS O62.9
 abruptio placentae (see also Abruptio placentae) O45.9 ✓
 abuse
 physical O9A.32
 psychological O9A.52
 sexual O9A.42
 adherent placenta O72.0
 without hemorrhage O73.0
 alcohol use O99.314
 anemia (pre-existing) O99.02
 anesthetic death O74.8
 annular detachment of cervix O71.3
 atony, uterus O62.2
 attempted vacuum extraction and forceps O66.5
 Bandl's ring O62.4
 bariatric surgery status O99.844
 biliary tract disorder O26.62
 bleeding — see Delivery, complicated by, hemorrhage
 blood disorder NEC O99.12
 cervical dystocia (hypotonic) O62.2
 primary O62.0
 secondary O62.1
 circulatory system disorder O99.42
 compression of cord (umbilical) NEC O69.2 ✓
 condition NEC O99.89
 contraction, contracted ring O62.4
 cord (umbilical)
 around neck
 with compression O69.1 ✓
 without compression O69.81 ✓
 bruising O69.5 ✓
 complication O69.9 ✓
 specified NEC O69.89 ✓
 compression NEC O69.2 ✓
 entanglement O69.2 ✓
 without compression O69.82 ✓
 hematoma O69.5 ✓
 presentation O69.0 ✓
 prolapse O69.0 ✓
 short O69.3 ✓
 thrombosis (vessels) O69.5 ✓
 vascular lesion O69.5 ✓
 Couvelaire uterus O45.8X ✓
 damage to (injury to) NEC
 perineum O71.82
 periurethral tissue O71.82
 vulva O71.82

Delivery

Proctors: This errata is permitted during the examination.

Delivery — continued

complicated — continued

- delay following rupture of membranes (spontaneous) — see Pregnancy, complicated by, premature rupture of membranes
- depressed fetal heart tones O76
- diabetes O24.92
 - gestational O24.429
 - diet controlled O24.420
 - insulin controlled O24.424
 - oral drug controlled (antidiabetic) (hypoglycemic) O24.425
 - pre-existing O24.32
 - specified NEC O24.82
 - type 1 O24.02
 - type 2 O24.12
- diastasis recti (abdominis) O71.89
- dilatation
 - bladder O66.8
 - cervix incomplete, poor or slow O62.0
 - disease NEC O99.89
- disruptio uteri — see Delivery, complicated by, rupture, uterus
- drug use O99.324
- dysfunction, uterus NOS O62.9
 - hypertonic O62.4
 - hypotonic O62.2
 - primary O62.0
 - secondary O62.1
 - incoordinate O62.4
- eclampsia O15.1
- embolism (pulmonary) — see Embolism, obstetric
- endocrine, nutritional or metabolic disease NEC O99.284
- failed
 - attempted vaginal birth after previous cesarean delivery O66.41
 - induction of labor O61.9
 - instrumental O61.1
 - mechanical O61.1
 - medical O61.0
 - specified NEC O61.8
 - surgical O61.1
 - trial of labor O66.40
- female genital mutilation O65.5
- fetal
 - abnormal acid-base balance O68
 - acidemia O68
 - acidosis O68
 - alkalosis O68
 - death, early O02.1
 - deformity O66.3
 - heart rate or rhythm (abnormal) (non-reassuring) O76
 - hypoxia O77.8
 - stress O77.9
 - due to drug administration O77.1
 - electrocardiographic evidence of O77.8
 - specified NEC O77.8
 - ultrasound evidence of O77.8
- fever during labor O75.2
- gastric banding status O99.844
- gastric bypass status O99.844
- gastrointestinal disease NEC O99.62
- gestational
 - diabetes O24.429
 - diet controlled O24.420
 - insulin (and diet) controlled O24.424
 - oral drug controlled (antidiabetic) (hypoglycemic) O24.425
 - edema O12.04
 - with proteinuria O12.24
 - proteinuria O12.14
- gonorrhea O98.22
- hematoma O71.7
- ischial spine O71.7
- pelvic O71.7
- vagina O71.7
- vulva or perineum O71.7
- hemorrhage (uterine) O67.9
 - associated with
 - afibrinogenemia O67.0
 - coagulation defect O67.0
 - hyperfibrinolysis O67.0
 - hypofibrinogenemia O67.0
 - due to
 - low implantation of placenta O44.5
 - low lying placenta O44.5
 - placenta previa O44.1
 - marginal O44.3

Delivery — continued

complicated — continued

- partial O44.3
- premature separation of placenta (normally implanted) (see also Abruptio placentae) O45.9
- retained placenta O72.0
- uterine leiomyoma O67.8
- placenta NEC O67.8
- postpartum NEC (atonic) (immediate) O72.1
 - with retained or trapped placenta O72.0
 - delayed O72.2
 - secondary O72.2
 - third stage O72.0
- hourglass contraction, uterus O62.4
- hypertension, hypertensive (pre-existing) — see Hypertension, complicated by, childbirth (labor)
- hypotension O26.5
- incomplete dilatation (cervix) O62.0
- incoordinate uterus contractions O62.4
- inertia, uterus O62.2
 - during latent phase of labor O62.0
 - primary O62.0
 - secondary O62.1
- infection (maternal) O98.92
 - carrier state NEC O99.834
 - gonorrhoea O98.22
 - human immunodeficiency virus (HIV) O98.72
 - sexually transmitted NEC O98.32
 - specified NEC O98.82
 - syphilis O98.12
 - tuberculosis O98.02
 - viral hepatitis O98.42
 - viral NEC O98.52
- injury (to mother) (see also Delivery, complicated by, damage to) O71.9
 - nonobstetric O9A.22
 - caused by abuse — see Delivery, complicated by, abuse
- intrauterine fetal death, early O02.1
- inversion, uterus O71.2
- laceration (perineal) O70.9
 - anus (sphincter) O70.4
 - with third degree laceration (see also Delivery, complicated by, laceration, perineum, third degree) O70.20
 - with mucosa O70.3
 - without third degree laceration O70.4
 - bladder (urinary) O71.5
 - bowel O71.5
 - cervix (uteri) O71.3
 - fourchette O70.0
 - hymen O70.0
 - labia O70.0
 - pelvic
 - floor O70.1
 - organ NEC O71.5
 - perineum, perineal O70.9
 - first degree O70.0
 - fourth degree O70.3
 - muscles O70.1
 - second degree O70.1
 - skin O70.0
 - slight O70.0
 - third degree O70.20
 - with
 - both external anal sphincter (EAS) and internal anal sphincter (IAS) torn (IIIc) O70.23
 - less than 50% of external anal sphincter (EAS) thickness torn (IIIa) O70.21
 - more than 50% external anal sphincter (EAS) thickness torn (IIIb) O70.22
 - IIIa O70.21
 - IIIb O70.22
 - IIIc O70.23
 - peritoneum (pelvic) O71.5
 - rectovaginal (septum) (without perineal laceration) O71.4
 - with perineum (see also Delivery, complicated by, laceration, perineum, third degree) O70.20
 - with anal or rectal mucosa O70.3
 - specified NEC O71.89
 - sphincter ani — see Delivery, complicated by, laceration, anus (sphincter)
 - urethra O71.5
 - uterus O71.81
 - before labor O71.81

Delivery — continued

complicated — continued

- vagina, vaginal (deep) (high) (without perineal laceration) O71.4
- with perineum O70.0
- muscles, with perineum O70.1
- vulva O70.0
- liver disorder O26.62
- malignancy O9A.12
- malnutrition O25.2
- malposition, malpresentation
 - placenta O44.0
 - with hemorrhage O44.1
 - uterus or cervix O65.5
 - without obstruction (see also Delivery, complicated by, obstruction) O32.9
 - breech O32.1
 - compound O32.6
 - face (brow) (chin) O32.3
 - footling O32.8
 - high head O32.4
 - oblique O32.2
 - specified NEC O32.8
 - transverse O32.2
 - unstable lie O32.0
- meconium in amniotic fluid O77.0
- mental disorder NEC O99.344
- metrorrhexis — see Delivery, complicated by, rupture, uterus
- nervous system disorder O99.354
- obesity (pre-existing) O99.214
- obesity surgery status O99.844
- obstetric trauma O71.9
 - specified NEC O71.89
- obstructed labor
 - due to
 - breech (complete) (frank) presentation O64.1
 - incomplete O64.8
 - brow presentation O64.3
 - buttock presentation O64.1
 - chin presentation O64.2
 - compound presentation O64.5
 - contracted pelvis O65.1
 - deep transverse arrest O64.0
 - deformed pelvis O65.0
 - dystocia (fetal) O66.9
 - due to
 - conjoined twins O66.3
 - fetal
 - abnormality NEC O66.3
 - ascites O66.3
 - hydrops O66.3
 - meningomyelocele O66.3
 - sacral teratoma O66.3
 - tumor O66.3
 - hydrocephalic fetus O66.3
 - shoulder O66.0
 - face presentation O64.2
 - fetopelvic disproportion O65.4
 - footling presentation O64.8
 - impacted shoulders O66.0
 - incomplete rotation of fetal head O64.0
 - large fetus O66.2
 - locked twins O66.1
 - malposition O64.9
 - specified NEC O64.8
 - malpresentation O64.9
 - specified NEC O64.8
 - multiple fetuses NEC O66.6
 - pelvic
 - abnormality (maternal) O65.9
 - organ O65.5
 - specified NEC O65.8
 - contraction
 - inlet O65.2
 - mid-cavity O65.3
 - outlet O65.3
 - persistent (position)
 - occipitotilic O64.0
 - occipitoposterior O64.0
 - occipitosacral O64.0
 - occipitotransverse O64.0
 - prolapsed arm O64.4
 - shoulder presentation O64.4
 - specified NEC O66.8
 - pathological retraction ring, uterus O62.4
 - penetration, pregnant uterus by instrument O71.1
 - perforation — see Delivery, complicated by, laceration
 - placenta, placental

Proctors: This errata is permitted during the examination.

Delivery - Dentition

Delivery — continued

complicated — continued

- ablatio (see also Abruptio placentae) O45.9
- abnormality O43.9
 - specified NEC O43.89
- abruptio (see also Abruptio placentae) O45.9
- accreta O43.21
- adherent (with hemorrhage) O72.0
 - without hemorrhage O73.0
- detachment (premature) (see also Abruptio placentae) O45.9
- disorder O43.9
 - specified NEC O43.89
- hemorrhage NEC O67.8
- increta O43.22
- low (implantation) (lying) O44.4
 - with hemorrhage O44.5
- malformation O43.10
 - without hemorrhage O44.1
- percreta O43.23
- previa (central) (complete) (lateral) (total) O44.0
 - with hemorrhage O44.1
 - marginal O44.2
 - with hemorrhage O44.3
 - partial O44.2
 - with hemorrhage O44.3
- retained (with hemorrhage) O72.0
 - without hemorrhage O73.0
- separation (premature) O45.9
 - specified NEC O45.8X
- vicious insertion O44.1
- precipitate labor O62.3
- premature rupture, membranes (see also Pregnancy, complicated by, premature rupture of membranes) O42.90
- prolapse
 - arm or hand O32.2
 - cord (umbilical) O69.0
 - foot or leg O32.8
 - uterus O34.52
- prolonged labor O63.9
 - first stage O63.0
 - second stage O63.1
- protozoal disease (maternal) O98.62
- respiratory disease NEC O99.52
- retained membranes or portions of placenta O72.2
 - without hemorrhage O73.1
- retarded birth O63.9
- retention of secundines (with hemorrhage) O72.0
 - without hemorrhage O73.0
- partial O72.2
 - without hemorrhage O73.1
- rupture
 - bladder (urinary) O71.5
 - cervix O71.3
 - pelvic organ NEC O71.5
 - urethra O71.5
 - uterus (during or after labor) O71.1
 - before labor O71.0
- separation, pubic bone (symphysis pubis) O71.6
- shock O75.1
- shoulder presentation O64.4
- skin disorder NEC O99.72
- spasm, cervix O62.4
- stenosis or stricture, cervix O65.5
- streptococcus group B (GBS) carrier state O99.824
- subluxation of symphysis (pubis) O26.72
- syphilis (maternal) O98.12
- tear — see Delivery, complicated by, laceration
- tetanic uterus O62.4
- trauma (obstetrical) (see also Delivery, complicated, by, damage to) O71.9
 - non-obstetric O9A.22
 - periurethral O71.82
 - specified NEC O71.89
- tuberculosis (maternal) O98.02
- tumor, pelvic organs or tissues NEC O65.5
- umbilical cord around neck
 - with compression O69.1
 - without compression O69.81
- uterine inertia O62.2
 - during latent phase of labor O62.0
 - primary O62.0
 - secondary O62.1
- vasa previa O69.4
- velamentous insertion of cord O43.12
- specified complication NEC O75.89

Delivery — continued

- delayed NOS O63.9
 - following rupture of membranes artificial O75.5
 - second twin, triplet, etc. O63.2
- forceps, low following failed vacuum extraction O66.5
- missed (at or near term) O36.4
- normal O80
- obstructed — see Delivery, complicated, by, obstructed labor
- precipitate O62.3
- preterm (see also Pregnancy, complicated, by, preterm labor) O60.10
- spontaneous O80
- term pregnancy NOS O80
 - uncomplicated O80
- vaginal, following previous cesarean delivery O34.219
 - classical (vertical) scar O34.212
 - low transverse scar O34.211
- Delusions (paranoid) — see Disorder, delusional**
- Dementia (degenerative (primary)) (old age) (persisting) F03.90**
 - with
 - aggressive behavior F03.91
 - behavioral disturbance F03.91
 - combative behavior F03.91
 - Lewy bodies G31.83 [F02.80]
 - with behavioral disturbance G31.83 [F02.81]
 - Parkinsonism G31.83 [F02.80]
 - with behavioral disturbance G31.83 [F02.81]
 - Parkinson's disease G20 [F02.80]
 - with behavioral disturbance G20 [F02.81]
 - violent behavior F03.91
 - alcoholic F10.97
 - with dependence F10.27
 - Alzheimer's type — see Disease, Alzheimer's arteriosclerotic — see Dementia, vascular atypical, Alzheimer's type — see Disease, Alzheimer's, specified NEC congenital — see Disability, intellectual frontal (lobe) G31.09 [F02.80]
 - with behavioral disturbance G31.09 [F02.81]
 - frontotemporal G31.09 [F02.80]
 - with behavioral disturbance G31.09 [F02.81]
 - specified NEC G31.09 [F02.80]
 - with behavioral disturbance G31.09 [F02.81]
- in (due to)
 - alcohol F10.97
 - with dependence F10.27
 - Alzheimer's disease — see Disease, Alzheimer's arteriosclerotic brain disease — see Dementia, vascular cerebral lipidoses E75. [F02.80]
 - with behavioral disturbance E75. [F02.81]
 - Creutzfeldt-Jakob disease (see also Creutzfeldt-Jakob disease or syndrome (with dementia)) A81.00
 - with behavioral disturbance G40. [F02.81]
 - hepatolenticular degeneration E83.01 [F02.80]
 - with behavioral disturbance E83.01 [F02.81]
 - human immunodeficiency virus (HIV) disease B20 [F02.80]
 - with behavioral disturbance B20 [F02.81]
 - Huntington's disease or chorea G10 [F02.80]
 - with behavioral disturbance G10 [F02.81]
 - hypercalcemia E83.52 [F02.80]
 - with behavioral disturbance E83.52 [F02.81]
 - hypothyroidism, acquired E03.9 [F02.80]
 - with behavioral disturbance E03.9 [F02.81]
 - due to iodine deficiency E01.8 [F02.80]
 - with behavioral disturbance E01.8 [F02.81]
- inhalants F18.97
 - with dependence F18.27
- multiple
 - etiologies F03
 - sclerosis G35 [F02.80]
 - with behavioral disturbance G35 [F02.81]
 - neurosyphilis A52.17 [F02.80]
 - with behavioral disturbance A52.17 [F02.81]
 - juvenile A50.49 [F02.80]
 - with behavioral disturbance A50.49 [F02.81]
 - niacin deficiency E52 [F02.80]
 - with behavioral disturbance E52 [F02.81]
 - paralysis agitans G20 [F02.80]
 - with behavioral disturbance G20 [F02.81]
 - Parkinson's disease G20 [F02.80]
 - pellagra E52 [F02.80]
 - with behavioral disturbance E52 [F02.81]
 - Pick's G31.01 [F02.80]
 - with behavioral disturbance G31.01 [F02.81]

Dementia — continued

in — continued

- polyarteritis nodosa M30.0 [F02.80]
 - with behavioral disturbance M30.0 [F02.81]
- psychoactive drug F19.97
 - with dependence F19.27
- inhalants F18.97
 - with dependence F18.27
- sedatives, hypnotics or anxiolytics F13.97
 - with dependence F13.27
- sedatives, hypnotics or anxiolytics F13.97
 - with dependence F13.27
- systemic lupus erythematosus M32. [F02.80]
 - with behavioral disturbance M32. [F02.81]
- trypanosomiasis
 - African B56.9 [F02.80]
 - with behavioral disturbance B56.9 [F02.81]
 - unknown etiology F03
 - vitamin B12 deficiency E53.8 [F02.80]
 - with behavioral disturbance E53.8 [F02.81]
 - volatile solvents F18.97
 - with dependence F18.27
 - with behavioral disturbance G31.83 [F02.81]
 - infantile, infantilis F84.3
 - Lewy body G31.83 [F02.80]
 - with behavioral disturbance G31.83 [F02.81]
 - multi-infarct — see Dementia, vascular paralytic, paralytic (syphilitic) A52.17 [F02.80]
 - with behavioral disturbance A52.17 [F02.81]
 - juvenile A50.45
 - paretic A52.17
 - praecox — see Schizophrenia
 - presenile F03
 - Alzheimer's type — see Disease, Alzheimer's, early onset
 - primary degenerative F03
 - progressive, syphilitic A52.17
 - senile F03
 - with acute confusional state F05
 - Alzheimer's type — see Disease, Alzheimer's, late onset
 - depressed or paranoid type F03
 - vascular (acute onset) (mixed) (multi-infarct) (subcortical) F01.50
 - with behavioral disturbance F01.51
- Demineralization, bone — see Osteoporosis**
- Demodex folliculorum (infestation) B88.0**
- Demophobia F40.248**
- Demoralization R45.3**
- Demyelination, demyelination**
 - central nervous system G37.9
 - specified NEC G37.8
 - corpus callosum (central) G37.1
 - disseminated, acute G36.9
 - specified NEC G36.8
 - global G35
 - in optic neuritis G36.0
- Dengue (classical) (fever) A90**
 - hemorrhagic A91
 - sandfly A93.1
- Dennie-Marfan syphilitic syndrome A50.45**
- Dens evaginatus, in dente or invaginatus K00.2**
- Dense breasts R92.2**
- Density**
 - increased, bone (disseminated) (generalized) (spotted) — see Disorder, bone, density and structure, specified type NEC lung (nodular) J98.4
- Dental (see also condition)**
 - examination Z01.20
 - with abnormal findings Z01.21
 - restoration
 - aesthetically inadequate or displeasing K08.56
 - defective K08.50
 - specified NEC K08.59
 - failure of marginal integrity K08.51
 - failure of periodontal anatomical integrity K08.54
- Dentia praecox K00.6**
- Denticles (pulp) K04.2**
- Dentigerous cyst K09.0**
- Dentition**
 - irregular (in pulp) K04.3
 - opalescent K00.5
 - secondary (in pulp) K04.3
 - sensitive K03.89
- Dentinogenesis imperfecta K00.5**
- Dentinoma — see Cyst, calcifying odontogenic**
- Dentition (syndrome) K00.7**
 - delayed K00.6
 - difficult K00.7
 - precocious K00.6
 - premature K00.6
 - retarded K00.6

Dependence

Proctors: This errata is permitted during the examination.

Dependence (on) (syndrome) F19.20

with remission F19.21
 alcohol (ethyl) (methyl) (without remission) F10.20
 with
 amnesic disorder, persisting F10.26
 anxiety disorder F10.280
 dementia, persisting F10.27
 intoxication F10.229
 with delirium F10.221
 uncomplicated F10.220
 mood disorder F10.24
 psychotic disorder F10.259
 with
 delusions F10.250
 hallucinations F10.251
 remission F10.21
 sexual dysfunction F10.281
 sleep disorder F10.282
 specified disorder NEC F10.288
 withdrawal F10.239
 with
 delirium F10.231
 perceptual disturbance F10.232
 uncomplicated F10.230
 counseling and surveillance Z71.41
 amobarbital — see Dependence, drug, sedative
 amphetamine (s) (type) — see Dependence, drug, stimulant NEC
 amyltal (sodium) — see Dependence, drug, sedative
 analgesic NEC F55.8
 anesthetic (agent) (gas) (general) (local) NEC — see Dependence, drug, psychoactive NEC
 anxiolytic NEC — see Dependence, drug, sedative
 barbital (s) — see Dependence, drug, sedative
 barbiturate (s) (compounds) (drugs classifiable to T42 ☒) — see Dependence, drug, sedative
 benzedrine — see Dependence, drug, stimulant NEC
 bhang — see Dependence, drug, cannabis
 bromide (s) NEC — see Dependence, drug, sedative
 caffeine — see Dependence, drug, stimulant NEC
 cannabis (sativa) (indica) (resin) (derivatives) (type) — see Dependence, drug, cannabis
 chloral (betaine) (hydrate) — see Dependence, drug, sedative
 chlordiazepoxide — see Dependence, drug, sedative
 coca (leaf) (derivatives) — see Dependence, drug, cocaine
 cocaine — see Dependence, drug, cocaine
 codeine — see Dependence, drug, opioid
 combinations of drugs F19.20
 dagga — see Dependence, drug, cannabis
 demerol — see Dependence, drug, opioid
 dexamphetamine — see Dependence, drug, stimulant NEC
 dexedrine — see Dependence, drug, stimulant NEC
 dextromethorphan — see Dependence, drug, opioid
 dextromoramide — see Dependence, drug, opioid
 dextro-nor-pseudo-ephedrine — see Dependence, drug, stimulant NEC
 dextrorphan — see Dependence, drug, opioid
 diazepam — see Dependence, drug, sedative
 dilaudid — see Dependence, drug, opioid
 D-lysergic acid diethylamide — see Dependence, drug, hallucinogen
 drug NEC F19.20
 with sleep disorder F19.282
 cannabis F12.20
 with
 anxiety disorder F12.280
 intoxication F12.229
 with
 delirium F12.221
 perceptual disturbance F12.222
 uncomplicated F12.220
 other specified disorder F12.288
 psychosis F12.259
 delusions F12.250
 hallucinations F12.251
 unspecified disorder F12.259
 withdrawal F12.23
 in remission F12.21
 cocaine F14.20
 with
 anxiety disorder F14.280
 intoxication F14.229
 with
 delirium F14.221
 perceptual disturbance F14.222
 uncomplicated F14.220

Dependence — continued

drug NEC — continued
 mood disorder F14.24
 other specified disorder F14.288
 psychosis F14.259
 delusions F14.250
 hallucinations F14.251
 sexual dysfunction F14.281
 sleep disorder F14.282
 unspecified disorder F14.29
 withdrawal F14.23
 in remission F14.21
 withdrawal symptoms in newborn P96.1
 counseling and surveillance Z71.51
 hallucinogen F16.20
 with
 anxiety disorder F16.280
 flashbacks F16.283
 intoxication F16.229
 with delirium F16.221
 uncomplicated F16.220
 mood disorder F16.24
 other specified disorder F16.288
 perception disorder, persisting F16.283
 psychosis F16.259
 delusions F16.250
 hallucinations F16.251
 unspecified disorder F16.29
 in remission F16.21
 inhalant F18.20
 with
 anxiety disorder F18.280
 dementia, persisting F18.27
 intoxication F18.229
 with delirium F18.221
 uncomplicated F18.220
 mood disorder F18.24
 other specified disorder F18.288
 psychosis F18.259
 delusions F18.250
 hallucinations F18.251
 unspecified disorder F18.29
 in remission F18.21
 nicotine F17.200
 with disorder F17.209
 in remission F17.201
 specified disorder NEC F17.208
 withdrawal F17.203
 chewing tobacco F17.220
 with disorder F17.229
 in remission F17.221
 specified disorder NEC F17.228
 withdrawal F17.223
 cigarettes F17.210
 with disorder F17.219
 in remission F17.211
 specified disorder NEC F17.218
 withdrawal F17.213
 specified product NEC F17.290
 with disorder F17.299
 remission F17.291
 specified disorder NEC F17.298
 withdrawal F17.293
 opioid F11.20
 with
 intoxication F11.229
 with
 delirium F11.221
 perceptual disturbance F11.222
 uncomplicated F11.220
 mood disorder F11.24
 other specified disorder F11.288
 psychosis F11.259
 delusions F11.250
 hallucinations F11.251
 sexual dysfunction F11.281
 sleep disorder F11.282
 unspecified disorder F11.29
 withdrawal F11.23
 in remission F11.21
 psychoactive NEC F19.20
 with
 amnesic disorder F19.26
 anxiety disorder F19.280
 dementia F19.27
 intoxication F19.229
 with
 delirium F19.221
 perceptual disturbance F19.222
 uncomplicated F19.220
 mood disorder F19.24

Dependence — continued

drug NEC — continued
 other specified disorder F19.288
 psychosis F19.259
 delusions F19.250
 hallucinations F19.251
 sexual dysfunction F19.281
 sleep disorder F19.282
 unspecified disorder F19.29
 withdrawal F19.239
 with
 delirium F19.231
 perceptual disturbance F19.232
 uncomplicated F19.230
 sedative, hypnotic or anxiolytic F13.20
 with
 amnesic disorder F13.26
 anxiety disorder F13.280
 dementia, persisting F13.27
 intoxication F13.229
 with delirium F13.221
 uncomplicated F13.220
 mood disorder F13.24
 other specified disorder F13.288
 psychosis F13.259
 delusions F13.250
 hallucinations F13.251
 sexual dysfunction F13.281
 sleep disorder F13.282
 unspecified disorder F13.29
 withdrawal F13.239
 with
 delirium F13.231
 perceptual disturbance F13.232
 uncomplicated F13.230
 in remission F13.21
 stimulant NEC F15.20
 with
 anxiety disorder F15.280
 intoxication F15.229
 with
 delirium F15.221
 perceptual disturbance F15.222
 uncomplicated F15.220
 mood disorder F15.24
 other specified disorder F15.288
 psychosis F15.259
 delusions F15.250
 hallucinations F15.251
 sexual dysfunction F15.281
 sleep disorder F15.282
 unspecified disorder F15.29
 withdrawal F15.23
 in remission F15.21
 ethyl
 alcohol (without remission) F10.20
 with remission F10.21
 bromide — see Dependence, drug, sedative
 carbamate F19.20
 chloride F19.20
 morphine — see Dependence, drug, opioid
 ganja — see Dependence, drug, cannabis
 glue (airplane) (sniffing) — see Dependence, drug, inhalant
 glutethimide — see Dependence, drug, sedative
 hallucinogenics — see Dependence, drug, hallucinogen
 hashish — see Dependence, drug, cannabis
 hemp — see Dependence, drug, cannabis
 heroin (salt) (any) — see Dependence, drug, opioid
 hypnotic NEC — see Dependence, drug, sedative
 Indian hemp — see Dependence, drug, cannabis
 inhalants — see Dependence, drug, inhalant
 khat — see Dependence, drug, stimulant NEC
 laudanum — see Dependence, drug, opioid
 LSD (-25) (derivatives) — see Dependence, drug, hallucinogen
 luminal — see Dependence, drug, sedative
 lysergic acid — see Dependence, drug, hallucinogen
 maconha — see Dependence, drug, cannabis
 marihuana — see Dependence, drug, cannabis
 meprobamate — see Dependence, drug, sedative
 mescaline — see Dependence, drug, hallucinogen
 methadone — see Dependence, drug, opioid
 methamphetamine (s) — see Dependence, drug, stimulant NEC
 methaqualone — see Dependence, drug, sedative
 methyl
 alcohol (without remission) F10.20
 with remission F10.21
 bromide — see Dependence, drug, sedative
 morphine — see Dependence, drug, opioid

Proctors: This errata is permitted during the examination.

Dependence - Derangement

Dependence — *continued*

methyl — *continued*
phenidate — *see* Dependence, drug, stimulant
NEC
sulfonal — *see* Dependence, drug, sedative
morphine (sulfate) (sulfite) (type) — *see*
Dependence, drug, opioid
narcotic (drug) NEC — *see* Dependence, drug,
opioid
nembutal — *see* Dependence, drug, sedative
neraval — *see* Dependence, drug, sedative
neravan — *see* Dependence, drug, sedative
neurobarb — *see* Dependence, drug, sedative
nicotine — *see* Dependence, drug, nicotine
nitrous oxide F19.20
nonbarbiturate sedatives and tranquilizers with
similar effect — *see* Dependence, drug, sedative
on
artificial heart (fully implantable)
(mechanical) Z95.812
aspirator Z99.0
care provider (because of) Z74.9
impaired mobility Z74.09
need for
assistance with personal care Z74.1
continuous supervision Z74.3
no other household member able to render
care Z74.2
specified reason NEC Z74.8
machine Z99.89
enabling NEC Z99.89
specified type NEC Z99.89
renal dialysis (hemodialysis) (peritoneal) Z99.2
respirator Z99.11
ventilator Z99.11
wheelchair Z99.3
opiate — *see* Dependence, drug, opioid
opioids — *see* Dependence, drug, opioid
opium (alkaloids) (derivatives) (tincture) — *see*
Dependence, drug, opioid
oxygen (long-term) (supplemental) Z99.81
paraldehyde — *see* Dependence, drug, sedative
paregoric — *see* Dependence, drug, opioid
PCP (phencyclidine) (or related substance) — *see*
Dependence, drug, hallucinogen
pentobarbital — *see* Dependence, drug, sedative
pentobarbitone (sodium) — *see* Dependence, drug,
sedative
pentothal — *see* Dependence, drug, sedative
peyote — *see* Dependence, drug, hallucinogen
phencyclidine (PCP) (or related substance) — *see*
Dependence, drug, hallucinogen
phenmetrazine — *see* Dependence, drug, stimulant
NEC
phenobarbital — *see* Dependence, drug, sedative
polysubstance F19.20
psilocibin, psilocin, psilocyn, psilocyline — *see*
Dependence, drug, hallucinogen
psychostimulant NEC — *see* Dependence, drug,
stimulant
secobarbital — *see* Dependence, drug, sedative
seconal — *see* Dependence, drug, sedative
sedative NEC — *see* Dependence, drug, sedative
specified drug NEC — *see* Dependence, drug,
stimulant
stimulant NEC — *see* Dependence, drug, stimulant
NEC
substance NEC — *see* Dependence, drug,
supplemental
supplemental oxygen Z99.81
tobacco — *see* Dependence, drug, nicotine
counseling and surveillance Z71.6
tranquillizer NEC — *see* Dependence, drug, sedative
vitamin B6 E53.1
volatile solvents — *see* Dependence, drug, inhalant

Dependency

care-provider Z74.9
passive F60.7
reactions (persistent) F60.7

Depersonalization (in neurotic state) (neurotic)
(syndrome) F48.1

Depletion

extracellular fluid E86.9
plasma E86.1
potassium E87.6
nephropathy N25.89
salt or sodium E87.1
causing heat exhaustion or prostration T67.4
nephropathy N28.9
volume NOS E86.9

Deployment (current) (military) status Z56.82

in theater or in support of military war,
peacekeeping and humanitarian
operations Z56.82

Deployment — *continued*

personal history of Z91.82
military war, peacekeeping and humanitarian
deployment (current or past conflict) Z91.82
returned from Z91.82

Depolarization, premature I49.40

atrial I49.1
junctional I49.2
specified NEC I49.49
ventricular I49.3

Deposit

bone in Boeck's sarcoid D86.89
calcareous, calcium — *see* Calcification
cholesterol
retina H35.89
vitreous (body) (humor) — *see* Deposit, crystalline
conjunctiva H11.11
cornea H18.00

argenteous H18.02
due to metabolic disorder H18.03
Kayser-Fleischer ring H18.04
pigmentation — *see* Pigmentation, cornea
crystalline, vitreous (body) (humor) H43.2
hemosiderin in old scars of cornea — *see*
Pigmentation, cornea, stromal
metallic in lens — *see* Cataract, specified NEC
skin R23.8
tooth, teeth (betel) (black) (green) (materia alba)
(orange) (tobacco) K03.6
urate, kidney — *see* Calculus, kidney

Depraved appetite — *see* Pica

Depressed

HDL cholesterol E78.6

Depression (acute) (mental) F32.9

agitated (single episode) F32.2
anaclitic — *see* Disorder, adjustment
anxiety F41.8
persistent F34.1
arches (*see also* Deformity, limb, flat foot)
atypical (single episode) F32.89
recurrent episode F33.8
basal metabolic rate R94.8
bone marrow D75.89
central nervous system R09.2
cerebral R29.818
newborn P91.4
cerebrovascular I67.9
chest wall M95.4
climacteric (single episode) F32.89
recurrent episode F33.8
endogenous (without psychotic symptoms) F33.2
with psychotic symptoms F33.3
functional activity R68.89
hysterical F44.89
involutional (single episode) F32.89
recurrent episode F33.8
major F32.9
with psychotic symptoms F32.3
recurrent — *see* Disorder, depressive, recurrent
manic-depressive — *see* Disorder, depressive,
recurrent
masked (single episode) F32.89
medullary G93.89
menopausal (single episode) F32.89
recurrent episode F33.8
metatarsus — *see* Depression, arches
monopolar F33.9
nervous F34.1
neurotic F34.1
nose M95.0
postnatal (NOS) F53.0
postpartum (NOS) F53.0
post-psychotic of schizophrenia F32.89
post-schizophrenic F32.89
psychogenic (reactive) (single episode) F32.9
psychoneurotic F34.1
psychotic (single episode) F32.3
recurrent F33.3
reactive (psychogenic) (single episode) F32.9
psychotic (single episode) F32.3
recurrent — *see* Disorder, depressive, recurrent
respiratory center G93.89
seasonal — *see* Disorder, depressive, recurrent
senile F03
severe, single episode F32.2
situational F43.21
skull Q67.4
specified NEC (single episode) F32.89
sternum M95.4
visual field — *see* Defect, visual field
vital (recurrent) (without psychotic symptoms) F33.2
with psychotic symptoms F33.3
single episode F32.2

Deprivation

cultural Z60.3
effects NOS T73.9
specified NEC T73.8
emotional NEC Z65.8
affecting infant or child — *see* Maltreatment,
child, psychological

food T73.0
protein — *see* Malnutrition
sleep Z72.820
social Z60.4

affecting infant or child — *see* Maltreatment,
child, psychological
specified NEC T73.8
vitamins — *see* Deficiency, vitamin
water T73.1

Derangement

ankle (internal) — *see* Derangement, joint, ankle
cartilage (articular) NEC — *see* Derangement, joint,
articular cartilage, by site
recurrent — *see* Dislocation, recurrent

cruciate ligament, anterior, current injury — *see*
Sprain, knee, cruciate, anterior
elbow (internal) — *see* Derangement, joint, elbow
hip (joint) (internal) (old) — *see* Derangement,
joint, hip

joint (internal) M24.9
ankylosis — *see* Ankylosis
articular cartilage M24.10

ankle M24.17
elbow M24.12
foot M24.17
hand M24.14
hip M24.15
knee NEC M23.9
loose body — *see* Loose, body
shoulder M24.11
wrist M24.13

contracture — *see* Contraction, joint
current injury (*see also* Dislocation)
knee, meniscus or cartilage — *see* Tear,
meniscus

dislocation
pathological — *see* Dislocation, pathological
recurrent — *see* Dislocation, recurrent
knee — *see* Derangement, knee
ligament — *see* Disorder, ligament
loose body — *see* Loose, body
recurrent — *see* Dislocation, recurrent
specified type NEC M24.80

ankle M24.87
elbow M24.82
foot joint M24.87
hand joint M24.84
hip M24.85
shoulder M24.81
wrist M24.83

temporomandibular M26.69

knee (recurrent) M23.9
ligament disruption, spontaneous M23.60
anterior cruciate M23.61
capsular M23.67
instability, chronic M23.5
lateral collateral M23.64
medial collateral M23.63
posterior cruciate M23.62

loose body M23.4
meniscus M23.30
cystic M23.00
lateral M23.002
anterior horn M23.04
posterior horn M23.05
specified NEC M23.06
medial M23.005
anterior horn M23.01
posterior horn M23.02
specified NEC M23.03

degenerate — *see* Derangement, knee,
meniscus, specified NEC
detached — *see* Derangement, knee, meniscus,
specified NEC

due to old tear or injury M23.20
lateral M23.20

anterior horn M23.24
posterior horn M23.25
specified NEC M23.26
medial M23.20
anterior horn M23.21
posterior horn M23.22
specified NEC M23.23

retained — *see* Derangement, knee, meniscus,
specified NEC

Derangement - Dermatitis

Proctors: This errata is permitted during the examination.

Derangement — continued

knee — *continued*

- specified NEC M23.30 ✓
- lateral M23.30 ✓
 - anterior horn M23.34 ✓
 - posterior horn M23.35 ✓
- specified NEC M23.36 ✓
- medial M23.30 ✓
 - anterior horn M23.31 ✓
 - posterior horn M23.32 ✓
 - specified NEC M23.33 ✓
- old M23.8X ✓
 - specified NEC — see subcategory M23.8 ✓
- low back NEC — see Dorsopathy, specified NEC
- meniscus — see Derangement, knee, meniscus
- mental — see Psychosis
- patella, specified NEC — see Disorder, patella, derangement NEC
- semilunar cartilage (knee) — see Derangement, knee, meniscus, specified NEC
- shoulder (internal) — see Derangement, joint, shoulder

Dercum's disease E88.2

Derealization (neurotic) F48.1

Dermal — see condition

Dermaphytid — see Dermatophytosis

Dermatitis (eczematous) L30.9

- ab igne L59.0
- acarine B88.0
- actinic (due to sun) L57.8
 - other than from sun L59.8
- allergic — see Dermatitis, contact, allergic
- ambustionis, due to burn or scald — see Burn
- amebic A06.7
- ammonia L22
- arsenical (ingested) L27.8
- artefacta L98.1
 - psychogenic F54
- atopic L20.9
 - psychogenic F54
 - specified NEC L20.89
- autoimmune progesterone L30.8
- berlock, berloque L56.2
- blastomycotic B40.3
- blister beetle L24.89
- bullous, bullosa L13.9
 - mucosynechial, atrophic L12.1
 - seasonal L30.8
 - specified NEC L13.8
- calorica L59.0
 - due to burn or scald — see Burn
- caterpillar L24.89
- cerarial B65.3
- combustionis L59.0
 - due to burn or scald — see Burn
- congelationis T69.1 ✓
- contact (occupational) L25.9
 - allergic L23.9
 - due to
 - adhesives L23.1
 - cement L23.5
 - chemical products NEC L23.5
 - chromium L23.0
 - cosmetics L23.2
 - dander (cat) (dog) L23.81
 - drugs in contact with skin L23.3
 - dyes L23.4
 - food in contact with skin L23.6
 - hair (cat) (dog) L23.81
 - insecticide L23.5
 - metals L23.0
 - nickel L23.0
 - plants, non-food L23.7
 - plastic L23.5
 - rubber L23.5
 - specified agent NEC L23.89
 - due to
 - cement L25.3
 - chemical products NEC L25.3
 - cosmetics L25.0
 - dander (cat) (dog) L23.81
 - drugs in contact with skin L25.1
 - dyes L25.2
 - food in contact with skin L25.4
 - hair (cat) (dog) L23.81
 - plants, non-food L25.5
 - specified agent NEC L25.8
- irritant L24.9
 - due to
 - cement L24.5
 - chemical products NEC L24.5
 - cosmetics L24.3

Dermatitis — continued

contact — *continued*

- detergents L24.0
- drugs in contact with skin L24.4
- food in contact with skin L24.6
- oils and greases L24.1
- plants, non-food L24.7
- solvents L24.2
 - specified agent NEC L24.89
- contusiformis L52
- diabetic — see E08-E13 with .620
- diaper L22
- diphtheric A36.3
- dry skin L85.3
- due to
 - acetone (contact) (irritant) L24.2
 - acids (contact) (irritant) L24.5
 - adhesive (s) (allergic) (contact) (plaster) L23.1
 - irritant L24.5
 - alcohol (irritant) (skin contact) (substances in category T51 ✓) L24.2
 - taken internally L27.8
 - alkalis (contact) (irritant) L24.5
 - arsenic (ingested) L27.8
 - carbon disulfide (contact) (irritant) L24.2
 - caustics (contact) (irritant) L24.5
 - cement (contact) L25.3
 - cereal (ingested) L27.2
 - chemical (s) NEC L25.3
 - taken internally L27.8
 - chlorocompounds L24.2
 - chromium (contact) (irritant) L24.81
 - coffee (ingested) L27.2
 - cold weather L30.8
 - cosmetics (contact) L25.0
 - allergic L23.2
 - irritant L24.3
 - cyclohexanes L24.2
 - dander (cat) (dog) L23.81
 - Demodex species B88.0
 - Dermanyssus gallinae B88.0
 - detergents (contact) (irritant) L24.0
 - dichromate L24.81
 - drugs and medicaments (generalized) (internal use) L27.0
 - external — see Dermatitis, due to, drugs, in contact with skin
 - in contact with skin L25.1
 - allergic L23.3
 - irritant L24.4
 - localized skin eruption L27.1
 - specified substance — see Table of Drugs and Chemicals
 - dyes (contact) L25.2
 - allergic L23.4
 - irritant L24.89
 - epidermophytosis — see Dermatophytosis
 - esters L24.2
 - external irritant NEC L24.9
 - fish (ingested) L27.2
 - flour (ingested) L27.2
 - food (ingested) L27.2
 - in contact with skin L25.4
 - fruit (ingested) L27.2
 - furs (allergic) (contact) L23.81
 - glues — see Dermatitis, due to, adhesives
 - glycols L24.2
 - greases NEC (contact) (irritant) L24.1
 - hair (cat) (dog) L23.81
 - hot
 - objects and materials — see Burn
 - weather or places L59.0
 - hydrocarbons L24.2
 - infrared rays L59.8
 - ingestion, ingested substance L27.9
 - chemical NEC L27.8
 - drugs and medicaments — see Dermatitis, due to, drugs
 - food L27.2
 - specified NEC L27.8
 - insecticide in contact with skin L24.5
 - internal agent L27.9
 - drugs and medicaments (generalized) — see Dermatitis, due to, drugs
 - food L27.2
 - irradiation — see Dermatitis, due to, radioactive substance
 - ketones L24.2
 - lacquer tree (allergic) (contact) L23.7
 - light (sun) NEC L57.8
 - acute L56.8
 - other L59.8

Dermatitis — continued

due to — *continued*

- Liponyssoides sanguineus B88.0
- low temperature L30.8
- meat (ingested) L27.2
- metals, metal salts (contact) (irritant) L24.81
- milk (ingested) L27.2
- nickel (contact) (irritant) L24.81
- nylon (contact) (irritant) L24.5
- oils NEC (contact) (irritant) L24.1
- paint solvent (contact) (irritant) L24.2
- petroleum products (contact) (irritant) (substances in T52.0 ✓) L24.2
- plants NEC (contact) L25.5
 - allergic L23.7
 - irritant L24.7
- plasters (adhesive) (any) (allergic) (contact) L23.1
 - irritant L24.5
- plastic (contact) L25.3
- preservatives (contact) — see Dermatitis, due to, chemical, in contact with skin
- primrose (allergic) (contact) L23.7
- primula (allergic) (contact) L23.7
- radiation L59.8
 - nonionizing (chronic exposure) L57.8
 - sun NEC L57.8
 - acute L56.8
- radioactive substance L58.9
 - acute L58.0
 - chronic L58.1
- radium L58.9
 - acute L58.0
 - chronic L58.1
- ragweed (allergic) (contact) L23.7
- Rhus (allergic) (contact) (diversiloba) (radicans) (toxicodendron) (venenata) (verniciiflua) L23.7
- rubber (contact) L24.5
- Senecio jacobaea (allergic) (contact) L23.7
- solvents (contact) (irritant) (substances in categories T52 ✓) L24.2
- specified agent NEC (contact) L25.8
 - allergic L23.89
 - irritant L24.89
- sunshine NEC L57.8
 - acute L56.8
- tetrachlorethylene (contact) (irritant) L24.2
- toluene (contact) (irritant) L24.2
- turpentine (contact) L24.2
- ultraviolet rays (sun NEC) (chronic exposure) L57.8
 - acute L56.8
- vaccine or vaccination L27.0
 - specified substance — see Table of Drugs and Chemicals
- varicose veins — see Varix, leg, with, inflammation
- X-rays L58.9
 - acute L58.0
 - chronic L58.1
- dyshydrotic L30.1
- dysmenorrhoea N94.6
- escharotica — see Burn
- exfoliative, exfoliativa (generalized) L26
 - neonatorum L00
- eyelid (see also Dermatoses, eyelid)
 - allergic H01.119
 - left H01.116
 - lower H01.115
 - upper H01.114
 - right H01.113
 - lower H01.112
 - upper H01.111
 - contact — see Dermatitis, eyelid, allergic
 - due to
 - Demodex species B88.0
 - herpes (zoster) B02.39
 - simplex B00.59
 - eczematous H01.139
 - left H01.136
 - lower H01.135
 - upper H01.134
 - right H01.133
 - lower H01.132
 - upper H01.131
 - facta, factitia, factitial L98.1
 - psychogenic F54
 - flexural NEC L20.82
 - friction L30.4
 - fungus B36.9
 - specified type NEC B36.8
 - gangrenosa, gangrenous infantum L08.0
 - harvest mite B88.0
 - heat L59.0
 - herpesviral, vesicular (ear) (lip) B00.1

Proctors: This errata is permitted during the examination.

Dermatitis - Development

Dermatitis — *continued*

herpetiformis (bullous) (erythematous) (pustular) (vesicular) L13.0
 juvenile L12.2
 senile L12.0
 hiemalis L30.8
 hypostatic, hypostatica — see Varix, leg, with, inflammation
 infectious eczematoid L30.3
 infective L30.3
 irritant — see Dermatitis, contact, irritant
 Jacquet's (diaper dermatitis) L22
 Leptus B88.0
 lichenified NEC L28.0
 medicamentosa (generalized) (internal use) — see Dermatitis, due to drugs
 mite B88.0
 multiformis L13.0
 juvenile L12.2
 napkin L22
 neurotica L13.0
 nummular L30.0
 papillaris capillitii L73.0
 pellagrous E52
 perioral L71.0
 photocontact L56.2
 polymorpha dolorosa L13.0
 pruriginosa L13.0
 pruritic NEC L30.8
 psychogenic F54
 purulent L08.0
 pustular
 contagious B08.02
 subcorneal L13.1
 pyococcal L08.0
 pyogenica L08.0
 repens L40.2
 Ritter's (exfoliativa) L00
 Schamberg's L81.7
 schistosome B65.3
 seasonal bullous L30.8
 seborrheic L21.9
 infantile L21.1
 specified NEC L21.8
 sensitization NOS L23.9
 septic L08.0
 solare L57.8
 specified NEC L30.8
 stasis I87.2
 with
 varicose ulcer — see Varix, leg, with ulcer, with inflammation
 varicose veins — see Varix, leg, with, inflammation due to postthrombotic syndrome — see Syndrome, postthrombotic
 suppurative L08.0
 traumatic NEC L30.4
 trophoneurotica L13.0
 ultraviolet (sun) (chronic exposure) L57.8
 acute L56.8
 varicose — see Varix, leg, with, inflammation
 vegetans L10.1
 verrucosa B43.0
 vesicular, herpesviral B00.1

Dermatoarthritis, lipoid E78.81

Dermatochalasis, eyelid H02.839
 left H02.836
 lower H02.835
 upper H02.834
 right H02.833
 lower H02.832
 upper H02.831

Dermatofibroma (lenticular) — see Neoplasm, skin, benign
 protuberans — see Neoplasm, skin, uncertain behavior

Dermatofibrosarcoma (pigmented) (protuberans) — see Neoplasm, skin, malignant

Dermatographia L50.3

Dermatolysis (exfoliativa) (congenital) Q82.8
 acquired L57.4
 eyelids — see Blepharochalasis
 palpebrarum — see Blepharochalasis
 senile L57.4

Dermatomegaly NEC Q82.8

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

Dermatomycosis B36.9
 furfuracea B36.0
 specified type NEC B36.8

Dermatomyositis (acute) (chronic) — see also Dermatomycosis
 adult (see also Dermatomyositis, specified NEC) M33.10
 in (due to) neoplastic disease (see also Neoplasm) D49.9 [M36.0]
 juvenile M33.00
 with
 myopathy M33.02
 respiratory involvement M33.01
 specified organ involvement NEC M33.09
 without myopathy M33.03
 specified NEC M33.10
 with
 myopathy M33.12
 respiratory involvement M33.11
 specified organ involvement NEC M33.19
 without myopathy M33.13

Dermatoneuritis of children — see Poisoning, mercury

Dermatophilosis A48.8

Dermatophytid L30.2

Dermatophytid — see Dermatomyositis

Dermatophytosis (epidermophyton) (infection) (Microsporium) (tinea) (Trichophyton) B35.9
 beard B35.0
 body B35.4
 capitis B35.0
 corporis B35.4
 deep-seated B35.8
 disseminated B35.8
 foot B35.3
 granulomatous B35.8
 groin B35.6
 hand B35.2
 nail B35.1
 perianal (area) B35.6
 scalp B35.0
 specified NEC B35.8

Dermatopolymyositis M33.90
 with
 myopathy M33.92
 respiratory involvement M33.91
 specified organ involvement NEC M33.99
 in neoplastic disease (see also Neoplasm) D49.9 [M36.0]
 juvenile M33.00
 with
 myopathy M33.02
 respiratory involvement M33.01
 specified organ involvement NEC M33.09
 specified NEC M33.10
 myopathy M33.12
 respiratory involvement M33.11
 specified organ involvement NEC M33.19
 without myopathy M33.93

Dermatopolyneuritis — see Poisoning, mercury

Dermatorrhexis Q79.6
 acquired L57.4

Dermatosclerosis (see also Scleroderma)
 localized L94.0

Dermatosis L98.9
 Andrews' L08.89
 Bowen's — see Neoplasm, skin, in situ
 bullous L13.9
 specified NEC L13.8
 exfoliativa L26
 eyelid (noninfectious)
 dermatitis — see Dermatitis, eyelid
 discoid lupus erythematosus — see Lupus, erythematosus, eyelid
 xeroderma — see Xeroderma, acquired, eyelid
 factitial L98.1
 febrile neutrophilic L98.2
 gonococcal A54.89
 herpetiformis L13.0
 juvenile L12.2
 linear IgA L13.8
 menstrual NEC L98.8
 neutrophilic, febrile L98.2
 occupational — see Dermatitis, contact
 papulosa nigra L82.1
 pigmentary L81.9
 progressive L81.7
 Schamberg's L81.7
 psychogenic F54
 purpuric, pigmented L81.7
 pustular, subcorneal L13.1
 transient acantholytic L11.1

Dermographia, dermatographism L50.3

Dermoid (cyst) (see also Neoplasm, benign, by site)
 with malignant transformation C56 ✓
 due to radiation (nonionizing) L57.8

Dermopathy

infiltrative with thyrotoxicosis — see Thyrotoxicosis
 nephrogenic fibrosing L90.8

Dermophytosis — see Dermatomyositis

Descemetocele H18.73 ✓

Descemet's membrane — see condition

Descending — see condition

Descensus uteri — see Prolapse, uterus

Desert
 rheumatism B38.0
 sore — see Ulcer, skin

Desertion (newborn) — see Maltreatment

Desmoid (extra-abdominal) (tumor) — see Neoplasm, connective tissue, uncertain behavior
 abdominal D48.1

Despondency F32.9

Desquamation, skin R23.4

Destruction, destructive (see also Damage)
 articular facet (see also Derangement, joint, specified type NEC)
 knee M23.8X ✓
 vertebra — see Spondylolysis
 bone (see also Disorder, bone, specified type NEC)
 syphilitic A52.77
 joint (see also Derangement, joint, specified type NEC)
 sacroiliac M53.3
 rectal sphincter K62.89
 septum (nasal) J34.89
 tuberculous NEC — see Tuberculosis
 tympanum, tympanic membrane (nontraumatic) — see Disorder, tympanic membrane, specified NEC
 vertebral disc — see Degeneration, intervertebral disc

Destructiveness (see also Disorder, conduct)
 adjustment reaction — see Disorder, adjustment

Desultory labor O62.2

Detachment
 cartilage — see Sprain
 cervix, annular N88.8
 complicating delivery O71.3
 choroid (old) (postinfectious) (simple) (spontaneous) H31.40 ✓
 hemorrhagic H31.41 ✓
 serous H31.42 ✓
 ligament — see Sprain
 meniscus (knee) (see also Derangement, knee, meniscus, specified NEC)
 current injury — see Tear, meniscus
 due to old tear or injury — see Derangement, knee, meniscus, due to old tear
 retina (without retinal break) (serous) H33.2 ✓
 with retinal:
 break H33.00 ✓
 giant H33.03 ✓
 multiple H33.02 ✓
 single H33.01 ✓
 dialysis H33.04 ✓
 pigment epithelium — see Degeneration, retina, separation of layers, pigment epithelium
 detachment
 rhegmatogenous — see Detachment, retina, with retinal, break
 specified NEC H33.8
 total H33.05 ✓
 traction H33.4 ✓
 vitreous (body) H43.81 ✓

Detergent asthma J69.8

Deterioration
 epileptic F06.8
 general physical R53.81
 heart, cardiac — see Degeneration, myocardial
 mental — see Psychosis
 myocardial, myocardium — see Degeneration, myocardial
 senile (simple) R54

Deuteranomaly (anomalous trichromat) H53.53

Deuteranopia (complete) (incomplete) H53.53

Development
 abnormal, bone Q79.9
 arrested R62.50
 bone — see Arrest, development or growth, bone
 child R62.50
 due to malnutrition E45
 defective, congenital (see also Anomaly, by site)
 cauda equina Q06.3
 left ventricle Q24.8
 in hypoplastic left heart syndrome Q23.4
 valve Q24.8
 pulmonary Q22.3

Development - Diabetes

Proctors: This errata is permitted during the examination.

Development — *continued*
 delayed (see also Delay, development) R62.50
 arithmetical skills F81.2
 language (skills) (expressive) F80.1
 learning skill F81.9
 mixed skills F88
 motor coordination F82
 reading F81.0
 specified learning skill NEC F81.89
 speech F80.9
 spelling F81.81
 written expression F81.81
 imperfect, congenital (see also Anomaly, by site)
 heart Q24.9
 lungs Q33.6
 incomplete
 bronchial tree Q32.4
 organ or site not listed — see Hypoplasia, by site
 respiratory system Q34.9
 sexual, precocious NEC E30.1
 tardy, mental (see also Disability, intellectual) F79
Developmental — see condition
 testing, infant or child — see Examination, child
Devergie's disease (pityriasis rubra pilaris) L44.0
Deviation (in)
 conjugate palsy (eye) (spastic) H51.0
 esophagus (acquired) K22.8
 eye, skew H51.8
 midline (jaw) (teeth) (dental arch) M26.29
 specified site NEC — see Malposition
 nasal septum J34.2
 congenital Q67.4
 opening and closing of the mandible M26.53
 organ or site, congenital NEC — see Malposition,
 congenital
 septum (nasal) (acquired) J34.2
 congenital Q67.4
 sexual F65.9
 bestiality F65.89
 erotomania F52.8
 exhibitionism F65.2
 fetishism, fetishistic F65.0
 transvestism F65.1
 frotteurism F65.81
 masochism F65.51
 multiple F65.89
 necrophilia F65.89
 nymphomania F52.8
 pederis F65.4
 pedophilia F65.4
 sadism, sadosomochism F65.52
 satyriasis F52.8
 specified type NEC F65.89
 transvestism F64.1
 voyeurism F65.3
 teeth, midline M26.29
 trachea J39.8
 ureter, congenital Q62.61
Device
 cerebral ventricle (communicating) in situ Z98.2
 contraceptive — see Contraceptive, device
 drainage, cerebrospinal fluid, in situ Z98.2
Devic's disease G36.0
Devil's
 grip B33.0
 pinches (purpura simplex) D69.2
Devitalized tooth K04.99
Devonshire colic — see Poisoning, lead
Dextraposition, aorta Q20.3
 in tetralogy of Fallot Q21.3
Dextrinosis, limit (debrancher enzyme deficiency) E74.03
Dextrocardia (true) Q24.0
 with
 complete transposition of viscera Q89.3
 situs inversus Q89.3
Dextrotransposition, aorta Q20.3
d-glycericacidemia E72.59
Dhat syndrome F48.8
Dhobi itch B35.6
Di George's syndrome D82.1
Di Guglielmo's disease C94.0
Diabetes, diabetic (mellitus) (sugar) E11.9
 with
 amyotrophy E11.44
 arthropathy NEC E11.618
 autonomic (poly)neuropathy E11.43
 cataract E11.36
 Charcot's joints E11.610
 chronic kidney disease E11.22
 circulatory complication NEC E11.59
 complication E11.8
 specified NEC E11.69

Diabetes — *continued*
 with — *continued*
 dermatitis E11.620
 foot ulcer E11.621
 gangrene E11.52
 gastroparesis E11.43
 gastroparesis E11.43
 glomerulonephrosis, intracapillary E11.21
 glomerulosclerosis, intercapillary E11.21
 hyperglycemia E11.65
 hyperosmolarity E11.00
 with coma E11.01
 hypoglycemia E11.649
 with coma E11.641
 ketoacidosis E11.10
 with coma E11.11
 kidney complications NEC E11.29
 Kimmelsteil-Wilson disease E11.21
 loss of protective sensation (LOPS) — see
 Diabetes, by type, with neuropathy
 mononeuropathy E11.41
 myasthenia E11.44
 necrobiosis lipoidica E11.620
 nephropathy E11.21
 neuralgia E11.42
 neurologic complication NEC E11.49
 neuropathic arthropathy E11.610
 neuropathy E11.40
 ophthalmic complication NEC E11.39
 oral complication NEC E11.638
 osteomyelitis E11.69
 periodontal disease E11.630
 peripheral angiopathy E11.51
 with gangrene E11.52
 polyneuropathy E11.42
 renal complication NEC E11.29
 renal tubular degeneration E11.29
 retinopathy E11.319
 with macular edema E11.311
 resolved following treatment E11.37
 nonproliferative E11.329
 with macular edema E11.321
 mild E11.329
 with macular edema E11.321
 moderate E11.339
 with macular edema E11.331
 severe E11.349
 with macular edema E11.341
 proliferative E11.359
 with
 combined traction retinal detachment
 and rhegmatogenous retinal
 detachment E11.354
 macular edema E11.351
 stable proliferative diabetic
 retinopathy E11.355
 traction retinal detachment involving the
 macula E11.352
 traction retinal detachment not involving
 the macula E11.353
 skin complication NEC E11.628
 skin ulcer NEC E11.622
 brittle — see Diabetes, type 1
 bronzed E83.110
 complicating pregnancy — see Pregnancy,
 complicated by, diabetes
 dietary counseling and surveillance Z71.3
 due to
 autoimmune process — see Diabetes, type 1
 immune mediated pancreatic islet beta-cell
 destruction — see Diabetes, type 1
 due to drug or chemical E09.9
 with
 amyotrophy E09.44
 arthropathy NEC E09.618
 autonomic (poly)neuropathy E09.43
 cataract E09.36
 Charcot's joints E09.610
 chronic kidney disease E09.22
 circulatory complication NEC E09.59
 complication E09.8
 specified NEC E09.69
 dermatitis E09.620
 foot ulcer E09.621
 gangrene E09.52
 gastroparesis E09.43
 gastroparesis E09.43
 glomerulonephrosis, intracapillary E09.21
 glomerulosclerosis, intercapillary E09.21
 hyperglycemia E09.65
 hyperosmolarity E09.00
 with coma E09.01

Diabetes — *continued*
 due to drug or chemical — *continued*
 hypoglycemia E09.649
 with coma E09.641
 ketoacidosis E09.10
 with coma E09.11
 kidney complications NEC E09.29
 Kimmelsteil-Wilson disease E09.21
 mononeuropathy E09.41
 myasthenia E09.44
 necrobiosis lipoidica E09.620
 nephropathy E09.21
 neuralgia E09.42
 neurologic complication NEC E09.49
 neuropathic arthropathy E09.610
 neuropathy E09.40
 ophthalmic complication NEC E09.39
 oral complication NEC E09.638
 periodontal disease E09.630
 peripheral angiopathy E09.51
 with gangrene E09.52
 polyneuropathy E09.42
 renal complication NEC E09.29
 renal tubular degeneration E09.29
 retinopathy E09.319
 with macular edema E09.311
 resolved following treatment E09.37
 nonproliferative E09.329
 with macular edema E09.321
 mild E09.329
 with macular edema E09.321
 moderate E09.339
 with macular edema E09.331
 severe E09.349
 with macular edema E09.341
 proliferative E09.359
 with
 combined traction retinal detachment
 and rhegmatogenous retinal
 detachment E09.354
 macular edema E09.351
 stable proliferative diabetic
 retinopathy E09.355
 traction retinal detachment involving the
 macula E09.352
 traction retinal detachment not involving
 the macula E09.353
 skin complication NEC E09.628
 skin ulcer NEC E09.622
 due to underlying condition E08.9
 with
 amyotrophy E08.44
 arthropathy NEC E08.618
 autonomic (poly)neuropathy E08.43
 cataract E08.36
 Charcot's joints E08.610
 chronic kidney disease E08.22
 circulatory complication NEC E08.59
 complication E08.8
 specified NEC E08.69
 dermatitis E08.620
 foot ulcer E08.621
 gangrene E08.52
 gastroparesis E08.43
 gastroparesis E08.43
 glomerulonephrosis, intracapillary E08.21
 glomerulosclerosis, intercapillary E08.21
 hyperglycemia E08.65
 hyperosmolarity E08.00
 with coma E08.01
 hypoglycemia E08.649
 with coma E08.641
 ketoacidosis E08.10
 with coma E08.11
 kidney complications NEC E08.29
 Kimmelsteil-Wilson disease E08.21
 mononeuropathy E08.41
 myasthenia E08.44
 necrobiosis lipoidica E08.620
 nephropathy E08.21
 neuralgia E08.42
 neurologic complication NEC E08.49
 neuropathic arthropathy E08.610
 neuropathy E08.40
 ophthalmic complication NEC E08.39
 oral complication NEC E08.638
 periodontal disease E08.630
 peripheral angiopathy E08.51
 with gangrene E08.52
 polyneuropathy E08.42
 renal complication NEC E08.29
 renal tubular degeneration E08.29

Proctors: This errata is permitted during the examination.

Diabetes

Diabetes — continued

due to underlying condition — continued

- retinopathy E08.319
 - with macular edema E08.311
 - resolved following treatment E08.37
 - nonproliferative E08.329
 - with macular edema E08.321
 - mild E08.329
 - with macular edema E08.321
 - moderate E08.339
 - with macular edema E08.331
 - severe E08.349
 - with macular edema E08.341
 - proliferative E08.359
 - with
 - combined traction retinal detachment and rhegmatogenous retinal detachment E08.354
 - macular edema E08.351
 - stable proliferative diabetic retinopathy E08.355
 - traction retinal detachment involving the macula E08.352
 - traction retinal detachment not involving the macula E08.353
 - skin complication NEC E08.628
 - skin ulcer NEC E08.622
- gestational (in pregnancy) O24.419
 - affecting newborn P70.0
 - diet controlled O24.410
 - in childbirth O24.429
 - diet controlled O24.420
 - insulin (and diet) controlled O24.424
 - oral drug controlled (antidiabetic) (hypoglycemic) O24.425
 - insulin (and diet) controlled O24.414
 - oral drug controlled (antidiabetic) (hypoglycemic) O24.415
- puerperal O24.439
 - diet controlled O24.430
 - insulin (and diet) controlled O24.434
 - oral drug controlled (antidiabetic) (hypoglycemic) O24.435
- hepatogenous E13.9
- idiopathic — see Diabetes, type 1
- inadequately controlled - code to Diabetes, by type, with hyperglycemia
- insipidus E23.2
 - nephrogenic N25.1
 - pituitary E23.2
 - vasopressin resistant N25.1
- insulin dependent - code to type of diabetes
- juvenile-onset — see Diabetes, type 1
- ketosis-prone — see Diabetes, type 1
- latent R73.03
- neonatal (transient) P70.2
- non-insulin dependent - code to type of diabetes
- out of control - code to Diabetes, by type, with hyperglycemia
- phosphate E83.39
- poorly controlled - code to Diabetes, by type, with hyperglycemia
- postpancreatectomy — see Diabetes, specified type NEC
- postprocedural — see Diabetes, specified type NEC
- secondary diabetes mellitus NEC — see Diabetes, specified type NEC
- specified type NEC E13.9
 - with
 - amyotrophy E13.44
 - arthropathy NEC E13.618
 - autonomic (poly)neuropathy E13.43
 - cataract E13.36
 - Charcot's joints E13.610
 - chronic kidney disease E13.22
 - circulatory complication NEC E13.59
 - complication E13.8
 - specified NEC E13.69
 - dermatitis E13.620
 - foot ulcer E13.621
 - gangrene E13.52
 - gastroparesis E13.43
 - gastroparalysis E13.43
 - glomerulonephrosis, intracapillary E13.21
 - glomerulosclerosis, intercapillary E13.21
 - hyperglycemia E13.65
 - hyperosmolarity E13.00
 - with coma E13.01
 - hypoglycemia E13.649
 - with coma E13.641
 - ketoacidosis E13.10
 - with coma E13.11

Diabetes — continued

specified type NEC — continued

- kidney complications NEC E13.29
- Kimmelsteil-Wilson disease E13.21
- mononeuropathy E13.41
- myasthenia E13.44
- neurobiosis lipoidica E13.620
- nephropathy E13.21
- neuralgia E13.42
- neurologic complication NEC E13.49
- neuropathic arthropathy E13.610
- neuropathy E13.40
- ophthalmic complication NEC E13.39
- oral complication NEC E13.638
- periodontal disease E13.630
- peripheral angiopathy E13.51
 - with gangrene E13.52
- polyneuropathy E13.42
- renal complication NEC E13.29
- renal tubular degeneration E13.29
- retinopathy E13.319
 - with macular edema E13.311
 - resolved following treatment E13.37
 - nonproliferative E13.329
 - with macular edema E13.321
 - mild E13.329
 - with macular edema E13.321
 - moderate E13.339
 - with macular edema E13.331
 - severe E13.349
 - with macular edema E13.341
 - proliferative E13.359
 - with
 - combined traction retinal detachment and rhegmatogenous retinal detachment E13.354
 - macular edema E13.351
 - stable proliferative diabetic retinopathy E13.355
 - traction retinal detachment involving the macula E13.352
 - traction retinal detachment not involving the macula E13.353
 - skin complication NEC E13.628
 - skin ulcer NEC E13.622
 - steroid-induced — see Diabetes, due to, drug or chemical
 - type 1 E10.9
 - with
 - amyotrophy E10.44
 - arthropathy NEC E10.618
 - autonomic (poly)neuropathy E10.43
 - cataract E10.36
 - Charcot's joints E10.610
 - chronic kidney disease E10.22
 - circulatory complication NEC E10.59
 - complication E10.8
 - specified NEC E10.69
 - dermatitis E10.620
 - foot ulcer E10.621
 - gangrene E10.52
 - gastroparalysis E10.43
 - gastroparesis E10.43
 - glomerulonephrosis, intracapillary E10.21
 - glomerulosclerosis, intercapillary E10.21
 - hyperglycemia E10.65
 - hypoglycemia E10.649
 - with coma E10.641
 - ketoacidosis E10.10
 - with coma E10.11
 - kidney complications NEC E10.29
 - Kimmelsteil-Wilson disease E10.21
 - mononeuropathy E10.41
 - myasthenia E10.44
 - neurobiosis lipoidica E10.620
 - nephropathy E10.21
 - neuralgia E10.42
 - neurologic complication NEC E10.49
 - neuropathic arthropathy E10.610
 - neuropathy E10.40
 - ophthalmic complication NEC E10.39
 - oral complication NEC E10.638
 - osteomyelitis E10.69
 - periodontal disease E10.630
 - peripheral angiopathy E10.51
 - with gangrene E10.52
 - polyneuropathy E10.42
 - renal complication NEC E10.29
 - renal tubular degeneration E10.29
 - retinopathy E10.319
 - with macular edema E10.311
 - resolved following treatment E10.37

Diabetes — continued

type 1 — continued

- nonproliferative E10.329
 - with macular edema E10.321
 - mild E10.329
 - with macular edema E10.321
 - moderate E10.339
 - with macular edema E10.331
 - severe E10.349
 - with macular edema E10.341
- proliferative E10.359
 - with
 - combined traction retinal detachment and rhegmatogenous retinal detachment E10.354
 - macular edema E10.351
 - stable proliferative diabetic retinopathy E10.355
 - traction retinal detachment involving the macula E10.352
 - traction retinal detachment not involving the macula E10.353
 - skin complication NEC E10.628
 - skin ulcer NEC E10.622
- type 2 E11.9
 - with
 - amyotrophy E11.44
 - arthropathy NEC E11.618
 - autonomic (poly)neuropathy E11.43
 - cataract E11.36
 - Charcot's joints E11.610
 - chronic kidney disease E11.22
 - circulatory complication NEC E11.59
 - complication E11.8
 - specified NEC E11.69
 - dermatitis E11.620
 - foot ulcer E11.621
 - gangrene E11.52
 - gastroparalysis E11.43
 - gastroparesis E11.43
 - glomerulonephrosis, intracapillary E11.21
 - glomerulosclerosis, intercapillary E11.21
 - hyperglycemia E11.65
 - hyperosmolarity E11.00
 - with coma E11.01
 - hypoglycemia E11.649
 - with coma E11.641
 - ketoacidosis E11.10
 - with coma E11.11
 - kidney complications NEC E11.29
 - Kimmelsteil-Wilson disease E11.21
 - mononeuropathy E11.41
 - myasthenia E11.44
 - neurobiosis lipoidica E11.620
 - nephropathy E11.21
 - neuralgia E11.42
 - neurologic complication NEC E11.49
 - neuropathic arthropathy E11.610
 - neuropathy E11.40
 - ophthalmic complication NEC E11.39
 - oral complication NEC E11.638
 - osteomyelitis E11.69
 - periodontal disease E11.630
 - peripheral angiopathy E11.51
 - with gangrene E11.52
 - polyneuropathy E11.42
 - renal complication NEC E11.29
 - renal tubular degeneration E11.29
 - retinopathy E11.319
 - with macular edema E11.311
 - resolved following treatment E11.37
 - nonproliferative E11.329
 - with macular edema E11.321
 - mild E11.329
 - with macular edema E11.321
 - moderate E11.339
 - with macular edema E11.331
 - severe E11.349
 - with macular edema E11.341
 - proliferative E11.359
 - with
 - combined traction retinal detachment and rhegmatogenous retinal detachment E11.354
 - macular edema E11.351
 - stable proliferative diabetic retinopathy E11.355
 - traction retinal detachment involving the macula E11.352
 - traction retinal detachment not involving the macula E11.353
 - skin complication NEC E11.628
 - skin ulcer NEC E11.622

Diabetes - Dilatation

Proctors: This errata is permitted during the examination.

Diabetes — *continued*

uncontrolled
 meaning
 hyperglycemia — *see* Diabetes, by type, with, hyperglycemia
 hypoglycemia — *see* Diabetes, by type, with, hypoglycemia
Diacyclothrombopathia D69.1
Diagnosis deferred R69
Dialysis (intermittent) (treatment)
 noncompliance (with) Z91.15
 renal (hemodialysis) (peritoneal), status Z99.2
 retina, retinal — *see* Detachment, retina, with retinal, dialysis
Diamond-Blackfan anemia (congenital hypoplastic) D61.01
Diamond-Gardener syndrome (autoerythrocyte sensitization) D69.2
Diaper rash L22
Diaphoresis (excessive) R61
Diaphragm — *see* condition
Diaphragmalgia R07.1
Diaphragmatitis, diaphragmitis J98.6
Diaphysal aclasis Q78.6
Diaphysitis — *see* Osteomyelitis, specified type NEC
Diarrhea, diarrheal (disease) (infantile) (inflammatory) R19.7
 achlorhydric K31.83
 allergic K52.29
 due to
 colitis — *see* Colitis, allergic
 enteritis — *see* Enteritis, allergic
 amebic (*see also* Amebiasis) A06.0
 with abscess — *see* Abscess, amebic
 acute A06.0
 chronic A06.1
 nondysenteric A06.2
 bacillary — *see* Dysentery, bacillary
 balantidial A07.0
 cachectic NEC K52.89
 Chilomastix A07.8
 choleraformis A00.1
 chronic (noninfectious) K52.9
 coccidial A07.3
 Cochin-China K90.1
 strongyloidiasis B78.0
 Dientamoeba A07.8
 dietetic (*see also* Diarrhea, allergic) K52.29
 drug-induced K52.1
 due to
 bacteria A04.9
 specified NEC A04.8
 Campylobacter A04.5
 Capillaria philippinensis B81.1
 Clostridium difficile
 not specified as recurrent A04.72
 recurrent A04.71
 Clostridium perfringens (C) (F) A04.8
 Cryptosporidium A07.2
 drugs K52.1
 Escherichia coli A04.4
 enteroaggregative A04.4
 enterohemorrhagic A04.3
 enteroinvasive A04.2
 enteropathogenic A04.0
 enterotoxigenic A04.1
 specified NEC A04.4
 food hypersensitivity (*see also* Diarrhea, allergic) K52.29
 Necator americanus B76.1
 S. japonicum B65.2
 specified organism NEC A08.8
 bacterial A04.8
 viral A08.39
 Staphylococcus A04.8
 Trichuris trichiuria B79
 virus — *see* Enteritis, viral
 Yersinia enterocolitica A04.6
 dysenteric A09
 endemic A09
 epidemic A09
 flagellate A07.9
 Flexner's (ulcerative) A03.1
 functional K59.1
 following gastrointestinal surgery K91.89
 psychogenic F45.8
 Giardia lamblia A07.1
 giardial A07.1
 hill K90.1
 infectious A09
 malarial — *see* Malaria
 mite B88.0
 mycotic NEC B49

Diarrhea — *continued*

neonatal (noninfectious) P78.3
 nervous F45.8
 neurogenic K59.1
 noninfectious K52.9
 postgastroctomy K91.1
 postvagotomy K91.1
 protozoal A07.9
 specified NEC A07.8
 psychogenic F45.8
 specified
 bacterium NEC A04.8
 virus NEC A08.39
 strongyloidiasis B78.0
 toxic K52.1
 trichomonal A07.8
 tropical K90.1
 tuberculous A18.32
 viral — *see* Enteritis, viral
Diastasis
 cranial bones M84.88
 congenital NEC Q75.8
 joint (traumatic) — *see* Dislocation
 muscle M62.00
 ankle M62.07
 congenital Q79.8
 foot M62.07
 forearm M62.03
 hand M62.04
 lower leg M62.06
 pelvic region M62.05
 shoulder region M62.01
 specified site NEC M62.08
 thigh M62.05
 upper arm M62.02
 recti (abdomen)
 complicating delivery O71.89
 congenital Q79.59
Diastema, tooth, teeth, fully erupted M26.32
Diastematomyelia Q06.2
Diataxia, cerebral G80.4
Diathesis
 allergic — *see* History, allergy
 bleeding (familial) D69.9
 cystine (familial) E72.00
 gouty — *see* Gout
 hemorrhagic (familial) D69.9
 newborn NEC P53
 spasmophilic R29.0
Diaz's disease or osteochondrosis (juvenile) (talus) — *see* Osteochondrosis, juvenile, tarsus
Dibothriocephalus, dibothriocephaliosis (latus) (infection) (infestation) B70.0
 larval B70.1
Dicephalus, dicephaly Q89.4
Dichotomy, teeth K00.2
Dichromat, dichromatopsia (congenital) — *see* Deficiency, color vision
Dichuchwa A65
Dicroceliasis B66.2
Didelphia, didelphys — *see* Double uterus
Didymitis N45.1
 with orchitis N45.3
Dietary
 inadequacy or deficiency E63.9
 surveillance and counseling Z71.3
Dietl's crisis N13.8
Dieulafoy lesion (hemorrhagic)
 duodenum K31.82
 esophagus K22.8
 intestine (colon) K63.81
 stomach K31.82
Difficult, difficulty (in)
 acculturation Z60.3
 feeding R63.3
 newborn P92.9
 breast P92.5
 specified NEC P92.8
 nonorganic (infant or child) F98.29
 intubation, in anesthesia T88.4
 mechanical, gastroduodenal stoma K91.89
 causing obstruction (*see also* Obstruction, intestine, postoperative) K91.30
 micturition
 need to immediately re-void R39.191
 position dependent R39.192
 specified NEC R39.198
 reading (developmental) F81.0
 secondary to emotional disorders F93.9
 spelling (specific) F81.81
 with reading disorder F81.89
 due to inadequate teaching Z55.8

Difficult — *continued*

swallowing — *see* Dysphagia
 walking R26.2
 work
 conditions NEC Z56.5
 schedule Z56.3
Diffuse — *see* condition
DiGeorge's syndrome (thymic hypoplasia) D82.1
Digestive — *see* condition
Dihydropyrimidine dehydrogenase disease (DPD) E88.89
Diktyoma — *see* Neoplasm, malignant, by site
Dilaceration, tooth K00.4
Dilatation
 anus K59.8
 venule — *see* Hemorrhoids
 aorta (focal) (general) — *see* Ectasia, aorta
 with aneurysm — *see* Aneurysm, aorta
 congenital Q25.44
 artery — *see* Aneurysm
 bladder (sphincter) N32.89
 congenital Q64.79
 blood vessel I99.8
 bronchial J47.9
 with
 exacerbation (acute) J47.1
 lower respiratory infection J47.0
 calyx (due to obstruction) — *see* Hydronephrosis
 capillaries I78.8
 cardiac (acute) (chronic) (*see also* Hypertrophy, cardiac)
 congenital Q24.8
 valve NEC Q24.8
 pulmonary Q22.3
 valve — *see* Endocarditis
 cavum septi pellucidum Q06.8
 cervix (uteri) (*see also* Incompetency, cervix) incomplete, poor, slow complicating
 delivery O62.0
 colon K59.39
 congenital Q43.1
 psychogenic F45.8
 toxic K59.31
 common duct (acquired) K83.8
 congenital Q44.5
 cystic duct (acquired) K82.8
 congenital Q44.5
 duct, mammary — *see* Ectasia, mammary duct
 duodenum K59.8
 esophagus K22.8
 congenital Q39.5
 due to achalasia K22.0
 eustachian tube, congenital Q17.8
 gallbladder K82.8
 gastric — *see* Dilatation, stomach
 heart (acute) (chronic) (*see also* Hypertrophy, cardiac)
 congenital Q24.8
 valve — *see* Endocarditis
 ileum K59.8
 psychogenic F45.8
 jejunum K59.8
 psychogenic F45.8
 kidney (calyx) (collecting structures) (cystic) (parenchyma) (pelvis) (idiopathic) N28.89
 lacrimal passages or duct — *see* Disorder, lacrimal system, changes
 lymphatic vessel I89.0
 mammary duct — *see* Ectasia, mammary duct
 Meckel's diverticulum (congenital) Q43.0
 malignant — *see* Table of Neoplasms, small intestine, malignant
 myocardium (acute) (chronic) — *see* Hypertrophy, cardiac
 organ or site, congenital NEC — *see* Distortion
 pancreatic duct K86.89
 pericardium — *see* Pericarditis
 pharynx J39.2
 prostate N42.89
 pulmonary
 artery (idiopathic) I28.8
 valve, congenital Q22.3
 pupil H57.04
 rectum K59.39
 saccule, congenital Q16.5
 salivary gland (duct) K11.8
 sphincter ani K62.89
 stomach K31.89
 acute K31.0
 psychogenic F45.8
 submaxillary duct K11.8
 trachea, congenital Q32.1

Proctors: This errata is permitted during the examination.

Dilatation - Disease

- Dilatation** — *continued*
 ureter (idiopathic) N28.82
 congenital Q62.2
 due to obstruction N13.4
 urethra (acquired) N36.8
 vasomotor I73.9
 vein I86.8
 ventricular, ventricle (acute) (chronic) (*see also* Hypertrophy, cardiac)
 cerebral, congenital Q04.8
 venule NEC I86.8
 vesical orifice N32.89
- Dilated**, dilation — *see* Dilatation
- Diminished**, diminution
 hearing (acuity) — *see* Deafness
 sense or sensation (cold) (heat) (tactile) (vibratory) R20.8
 vision NEC H54.7
 vital capacity R94.2
- Diminuta taenia** B71.0
- Dimitri-Sturge-Weber disease** Q85.8
- Dimple**
 congenital sacral Q82.6
 parasacral Q82.6
 pilonidal or postanal — *see* Cyst, pilonidal
- Diectophyme renalis** (infection) (infestation) B83.8
- Dipetalonemiasis** B74.4
- Diphallus** Q55.69
- Diphtheria**, diphtheritic (gangrenous) (hemorrhagic) A36.9
 carrier (suspected) Z22.2
 cutaneous A36.3
 faucial A36.0
 infection of wound A36.3
 laryngeal A36.2
 myocarditis A36.81
 nasal, anterior A36.89
 nasopharyngeal A36.1
 neurological complication A36.89
 pharyngeal A36.0
 specified site NEC A36.89
 tonsillar A36.0
- Diphyllobothriasis** (intestine) B70.0
 larval B70.1
- Diplacacis** H93.22
- Diplegia** (upper limbs) G83.0
 congenital (cerebral) G80.8
 facial G51.0
 lower limbs G82.20
 spastic G80.1
- Diplococcus**, diplococcal — *see* condition
- Diplopia** H53.2
- Dipsomania** F10.20
 with
 psychosis — *see* Psychosis, alcoholic
 remission F10.21
- Dipylidiasis** B71.1
- DIRA** (deficiency of interleukin 1 receptor antagonist) M04.8
- Direction**, teeth, abnormal, fully erupted M26.30
- Dirofilariasis** B74.8
- Dirt-eating child** F98.3
- Disability**, disabilities
 heart — *see* Disease, heart
 intellectual F79
 with
 autistic features F84.9
 mild (I.Q.50-69) F70
 moderate (I.Q.35-49) F71
 profound (I.Q. under 20) F73
 severe (I.Q.20-34) F72
 specified level NEC F78
 knowledge acquisition F81.9
 learning F81.9
 limiting activities Z73.6
 spelling, specific F81.81
- Disappearance** of family member Z63.4
- Disarticulation** — *see* Amputation
 meaning traumatic amputation — *see* Amputation, traumatic
- Discharge** (from)
 abnormal finding in — *see* Abnormal, specimen
 breast (female) (male) N64.52
 diencephalic autonomic idiopathic — *see* Epilepsy, specified NEC
 ear (*see also* Otorrhea)
 blood — *see* Otorrhagia
 excessive urine R35.8
 nipple N64.52
 penile R36.9
 postnasal R09.82
 prison, anxiety concerning Z65.2
- Discharge** — *continued*
 urethral R36.9
 without blood R36.0
 hematospermia R36.1
 vaginal N89.8
- Discitis**, diskitis M46.40
 cervical region M46.42
 cervicothoracic region M46.43
 lumbar region M46.46
 lumbosacral region M46.47
 multiple sites M46.49
 occipito-atlanto-axial region M46.41
 pyogenic — *see* Infection, intervertebral disc, pyogenic
 sacrococcygeal region M46.48
 thoracic region M46.44
 thoracolumbar region M46.45
- Discoid**
 meniscus (congenital) Q68.6
 semilunar cartilage (congenital) — *see* Derangement, knee, meniscus, specified NEC
- Discoloration**
 nails L60.8
 teeth (posteruptive) K03.7
 during formation K00.8
- Discomfort**
 chest R07.89
 visual H53.14
- Discontinuity**, ossicles, ear H74.2
- Discord** (with)
 boss Z56.4
 classmates Z55.4
 counselor Z64.4
 employer Z56.4
 family Z63.8
 fellow employees Z56.4
 in-laws Z63.1
 landlord Z59.2
 lodgers Z59.2
 neighbors Z59.2
 probation officer Z64.4
 social worker Z64.4
 teachers Z55.4
 workmates Z56.4
- Discordant** connection
 atrioventricular (congenital) Q20.5
 ventriculoarterial Q20.3
- Discrepancy**
 centric occlusion maximum intercuspsation M26.55
 leg length (acquired) — *see* Deformity, limb, unequal length
 congenital — *see* Defect, reduction, lower limb
 uterine size date O26.84
- Discrimination**
 ethnic Z60.5
 political Z60.5
 racial Z60.5
 religious Z60.5
 sex Z60.5
- Disease**, diseased (*see also* Syndrome)
 absorbent system I87.8
 acid-peptic K30
 Acosta's T70.29
 Adams-Stokes (-Morgagni) (syncope with heart block) I45.9
 Addison's anemia (pernicious) D51.0
 adenoids (and tonsils) J35.9
 adrenal (capsule) (cortex) (gland) (medullary) E27.9
 hyperfunction E27.0
 specified NEC E27.8
 ainhum L94.6
 airway
 obstructive, chronic J44.9
 due to
 cotton dust J66.0
 specific organic dusts NEC J66.8
 reactive — *see* Asthma
 akamushi (scrub typhus) A75.3
 Albers-Schönberg (marble bones) Q78.2
 Albert's — *see* Tendinitis, Achilles
 alimentary canal K63.9
 alligator-skin Q80.9
 acquired L85.0
 alpha heavy chain C88.3
 alpine T70.29
 altitude T70.20
 alveolar ridge
 edentulous K06.9
 specified NEC K06.8
 alveoli, teeth K08.9
 Alzheimer's G30.9 [F02.80]
 with behavioral disturbance G30.9 [F02.81]
- Disease** — *continued*
 Alzheimer's — *continued*
 early onset G30.0 [F02.80]
 with behavioral disturbance G30.0 [F02.81]
 late onset G30.1 [F02.80]
 with behavioral disturbance G30.1 [F02.81]
 specified NEC G30.8 [F02.80]
 with behavioral disturbance G30.8 [F02.81]
 amyloid — *see* Amyloidosis
 Andersen's (glycogenosis IV) E74.09
 Andes T70.29
 Andrews' (bacterid) L08.89
 angiospastic I73.9
 cerebral G45.9
 vein I87.8
 anterior
 chamber H21.9
 horn cell G12.29
 antiglomerular basement membrane (anti-GBM) antibody M31.0
 tubulo-interstitial nephritis N12
 antral — *see* Sinusitis, maxillary
 anus K62.9
 specified NEC K62.89
 aorta (nonsyphilitic) I77.9
 syphilitic NEC A52.02
 aortic (heart) (valve) I35.9
 rheumatic I06.9
 Apollo B30.3
 aponeuroses — *see* Enthesopathy
 appendix K38.9
 specified NEC K38.8
 aqueous (chamber) H21.9
 Arnold-Chiari — *see* Arnold-Chiari disease
 arterial I77.9
 occlusive — *see* Occlusion, by site
 due to stricture or stenosis I77.1
 arteriocardiorenal — *see* Hypertension, cardiorenal
 arteriolar (generalized) (obliterative) I77.9
 arteriovenal — *see* Hypertension, kidney
 arteriosclerotic (*see also* Arteriosclerosis)
 cardiovascular — *see* Disease, heart, ischemic, atherosclerotic
 coronary (artery) — *see* Disease, heart, ischemic, atherosclerotic
 heart — *see* Disease, heart, ischemic, atherosclerotic
 artery I77.9
 cerebral I67.9
 coronary I25.10
 with angina pectoris — *see* Arteriosclerosis, coronary (artery),
 arthropod-borne NOS (viral) A94
 specified type NEC A93.8
 atticoantral, chronic H66.20
 left H66.22
 with right H66.23
 right H66.21
 with left H66.23
 auditory canal — *see* Disorder, ear, external
 auricle, ear NEC — *see* Disorder, pinna
 Australian X A83.4
 autoimmune (systemic) NOS M35.9
 hemolytic (cold type) (warm type) D59.1
 drug-induced D59.0
 thyroid E06.3
 autoinflammatory M04.9
 NOD2-associated M04.8
 specified type NEC M04.8
 aviator's — *see* Effect, adverse, high altitude
 Ayerza's (pulmonary artery sclerosis with pulmonary hypertension) I27.0
 Babington's (familial hemorrhagic telangiectasia) I78.0
 bacterial A49.9
 specified NEC A48.8
 zoonotic A28.9
 specified type NEC A28.8
 Baelz's (cheilitis glandularis apostematosa) K13.0
 bagasse J67.1
 balloon — *see* Effect, adverse, high altitude
 Bang's (brucella abortus) A23.1
 Bannister's T78.3
 barometer makers' — *see* Poisoning, mercury
 Barraquer (-Simons') (progressive lipodystrophy) E88.1
 Barrett's — *see* Barrett's, esophagus
 Bartholin's gland N75.9
 basal ganglia G25.9
 degenerative G23.9
 specified NEC G23.8
 specified NEC G25.89

Disease

Proctors: This errata is permitted during the examination.

Disease — continued

Basedow's (exophthalmic goiter) — see Hyperthyroidism, with, goiter (diffuse)
 Bateman's B08.1
 Batten-Steinert G71.11
 Battey A31.0
 Beard's (neurasthenia) F48.8
 Becker
 idiopathic mural endomyocardial I42.3
 myotonia congenita G71.12
 Begbie's (exophthalmic goiter) — see Hyperthyroidism, with, goiter (diffuse)
 behavioral, organic F07.9
 Beigel's (white piedra) B36.2
 Benson's — see Deposit, crystalline
 Bernard-Soulier (thrombopathy) D69.1
 Bernhardt (-Roth) — see Mononeuropathy, lower limb, meralgia paresthetica
 Biermer's (pernicious anemia) D51.0
 bile duct (common) (hepatic) K83.9
 with calculus, stones — see Calculus, bile duct specified NEC K83.8
 biliary (tract) K83.9
 specified NEC K83.8
 Billroth's — see Spina bifida
 bird fancier's J67.2
 black lung J60
 bladder N32.9
 in (due to)
 schistosomiasis (bilharziasis) B65.0 [N33] specified NEC N32.89
 bleeder's D66
 blood D75.9
 forming organs D75.9
 vessel I99.9
 Bloodgood's — see Mastopathy, cystic
 Bodechtel-Guttman (subacute sclerosing panencephalitis) A81.1
 bone (see also Disorder, bone)
 aluminum M83.4
 fibrocystic NEC
 jaw M27.49
 bone-marrow D75.9
 Borna A83.9
 Bornholm (epidemic pleurodynia) B33.0
 Bouchar'd's (myopathic dilatation of the stomach) K31.0
 Bouillaud's (rheumatic heart disease) I01.9
 Bourneville (-Brissaud) (tuberous sclerosis) Q85.1
 Bouveret (-Hoffmann) (paroxysmal tachycardia) I47.9
 bowel K63.9
 functional K59.9
 psychogenic F45.8
 brain G93.9
 arterial, artery I67.9
 arteriosclerotic I67.2
 congenital Q04.9
 degenerative — see Degeneration, brain
 inflammatory — see Encephalitis
 organic G93.9
 arteriosclerotic I67.2
 parasitic NEC B71.9 [G94]
 senile NEC G31.1
 specified NEC G93.89
 breast (see also Disorder, breast) N64.9
 cystic (chronic) — see Mastopathy, cystic
 fibrocystic — see Mastopathy, cystic
 Paget's
 female, unspecified side C50.91 ☑
 male, unspecified side C50.92 ☑
 specified NEC N64.89
 Breda's — see Yaws
 Bretonneau's (diphtheritic malignant angina) A36.0
 Bright's — see Nephritis
 arteriosclerotic — see Hypertension, kidney
 Brill's (recrudescence typhus) A75.1
 Brill-Zinsser (recrudescence typhus) A75.1
 Brion-Kayser — see Fever, paratyphoid
 broad
 beta E78.2
 ligament (noninflammatory) N83.9
 inflammatory — see Disease, pelvis, inflammatory specified NEC N83.8
 Brocq-Duhring (dermatitis herpetiformis) L13.0
 Brocq's
 meaning
 dermatitis herpetiformis L13.0
 prurigo L28.2
 bronchopulmonary J98.4
 bronchus NEC J98.09

Disease — continued

bronze Addison's E27.1
 tuberculous A18.7
 budgerigar fancier's J67.2
 bullous L13.9
 chronic of childhood L12.2
 specified NEC L13.8
 Buerger's (thromboangiitis obliterans) I73.1
 Bürger-Grütz (essential familial hyperlipemia) E78.3
 bursa — see Bursopathy
 caisson T70.3 ☑
 California — see Coccidioidomycosis
 capillaries I78.9
 specified NEC I78.8
 Carapata A68.0
 cardiac — see Disease, heart
 cardiopulmonary, chronic I27.9
 cardiorenal (hepatic) (hypertensive) (vascular) — see Hypertension, cardiorenal
 cardiovascular (atherosclerotic) I25.10
 with angina pectoris — see Arteriosclerosis, coronary (artery), congenital Q28.9
 newborn P29.9
 specified NEC P29.89
 hypertensive — see Hypertension, heart
 renal (hypertensive) — see Hypertension, cardiorenal
 syphilitic (asymptomatic) A52.00
 cartilage — see Disorder, cartilage
 Castellani's A69.8
 Castleman (unicentric) (multicentric) D47.Z2
 HHV-8-associated (see also Herpesvirus, human, 8) D47.Z2
 cat-scratch A28.1
 Cavare's (familial periodic paralysis) G72.3
 cecum K63.9
 celiac (adult) (infantile) (with steatorrhea) K90.0
 cellular tissue L98.9
 central core G71.2
 cerebellar, cerebellum — see Disease, brain
 cerebral (see also Disease, brain)
 degenerative — see Degeneration, brain
 cerebrosplinal G96.9
 cerebrovascular I67.9
 acute I67.89
 embolic I63.4 ☑
 thrombotic I63.3 ☑
 arteriosclerotic I67.2
 hereditary NEC I67.858
 specified NEC I67.89
 cervix (uteri) (noninflammatory) N88.9
 inflammatory — see Cervicitis
 specified NEC N88.8
 Chabert's A22.9
 Chandler's (osteochondritis dissecans, hip) — see Osteochondritis, dissecans, hip
 Charlois — see Yaws
 Chédiak-Steinbrinck (-Higashi) (congenital gigantism of peroxidase granules) E70.330
 chest J98.9
 Chiari's (hepatic vein thrombosis) I82.0
 Chicago B40.9
 Chignon B36.8
 chigo, chigoe B88.1
 childhood granulomatous D71
 Chinese liver fluke B66.1
 chlamydial A74.9
 specified NEC A74.89
 cholelithic K82.9
 choroid H31.9
 specified NEC H31.8
 Christmas D67
 chronic bullous of childhood L12.2
 chylomicron retention E78.3
 ciliary body H21.9
 specified NEC H21.89
 circulatory (system) NEC I99.8
 newborn P29.9
 syphilitic A52.00
 congenital A50.54
 coagulation factor deficiency (congenital) — see Defect, coagulation
 coccidioidal — see Coccidioidomycosis
 cold
 agglutinin or hemoglobinuria D59.1
 paroxysmal D59.6
 hemagglutinin (chronic) D59.1
 collagen NOS (nonvascular) (vascular) M35.9
 specified NEC M35.8
 colon K63.9
 functional K59.9
 congenital Q43.2

Disease — continued

colon — continued
 ischemic (see also Ischemia, intestine, acute) K55.039
 colonic inflammatory bowel, unclassified (IBDU) K52.3
 combined system — see Degeneration, combined
 compressed air T70.3 ☑
 Concato's (pericardial polyserositis) A19.9
 nontubercular I31.1
 pleural — see Pleurisy, with effusion
 conjunctiva H11.9
 chlamydial A74.0
 specified NEC H11.89
 viral B30.9
 specified NEC B30.8
 connective tissue, systemic (diffuse) M35.9
 in (due to)
 hypogammaglobulinemia D80.1 [M36.8]
 ochronosis E70.29 [M36.8]
 specified NEC M35.8
 Conor and Bruch's (boutonneuse fever) A77.1
 Cooper's — see Mastopathy, cystic
 Cori's (glycogenosis III) E74.03
 corkhandler's or corkworker's J67.3
 cornea H18.9
 specified NEC H18.89 ☑
 coronary (artery) — see Disease, heart, ischemic, atherosclerotic
 congenital Q24.5
 ostial, syphilitic (aortic) (mitral) (pulmonary) A52.03
 corpus cavernosum N48.9
 specified NEC N48.89
 Cottugno's — see Sciatica
 coxsackie (virus) NEC B34.1
 cranial nerve NOS G52.9
 Creutzfeldt-Jakob — see Creutzfeldt-Jakob disease or syndrome
 Crocq's (acrocytosis) I73.89
 Crohn's — see Enteritis, regional
 Curschmann G71.11
 cystic
 breast (chronic) — see Mastopathy, cystic
 kidney, congenital Q61.9
 liver, congenital Q44.6
 lung J98.4
 congenital Q33.0
 cytomegalic inclusion (generalized) B25.9
 with pneumonia B25.0
 congenital P35.1
 cytomegaloviral B25.9
 specified NEC B25.8
 Czerny's (periodic hydrarthrosis of the knee) — see Effusion, joint, knee
 Daae (-Finsen) (epidemic pleurodynia) B33.0
 Darling's — see Histoplasmosis capsulati
 Débove's (splenomegaly) R16.1
 deer fly — see Tularemia
 Degos' I77.89
 demyelinating, demyelinating (nervous system) G37.9
 multiple sclerosis G35
 specified NEC G37.8
 dense deposit (see also N00-N07 with fourth character .6) N05.6
 deposition, hydroxyapatite — see Disease, hydroxyapatite deposition
 de Quervain's (tendon sheath) M65.4
 thyroid (subacute granulomatous thyroiditis) E06.1
 Devergie's (pityriasis rubra pilaris) L44.0
 Devic's G36.0
 diaphorase deficiency D74.0
 diaphragm J98.6
 diarrheal, infectious NEC A09
 digestive system K92.9
 specified NEC K92.89
 disc, degenerative — see Degeneration, intervertebral disc
 discogenic (see also Displacement, intervertebral disc NEC)
 with myelopathy — see Disorder, disc, with, myelopathy
 diverticular — see Diverticula
 Dubois (thymus) A50.59 [E35]
 Duchenne-Griesinger G71.01
 Duchenne's
 muscular dystrophy G71.01
 pseudohypertrophy, muscles G71.01
 ductless glands E34.9
 Duhring's (dermatitis herpetiformis) L13.0

Proctors: This errata is permitted during the examination.

Disease

Disease — continued

duodenum K31.9
 specified NEC K31.89
 Dupré's (meningism) R29.1
 Dupuytren's (muscle contracture) M72.0
 Durand-Nicholas-Favre (climatic bubo) A55
 Duroziez's (congenital mitral stenosis) Q23.2
 ear — see Disorder, ear
 Eberth's — see Fever, typhoid
 Ebola (virus) A98.4
 Ebstein's heart Q22.5
 Echinococcus — see Echinococcus
 echovirus NEC B34.1
 Eddowes' (brittle bones and blue sclera) Q78.0
 edentulous (alveolar) ridge K06.9
 specified NEC K06.8
 Edsall's T67.2
 Eichstedt's (pityriasis versicolor) B36.0
 Eisenmenger's (irreversible) I27.83
 Ellis-van Creveld (chondroectodermal dysplasia) Q77.6
 end stage renal (ESRD) N18.6
 due to hypertension I12.0
 endocrine glands or system NEC E34.9
 endomyocardial (eosinophilic) I42.3
 English (rickets) E55.0
 enteroviral, enterovirus NEC B34.1
 central nervous system NEC A88.8
 epidemic B99.9
 specified NEC B99.8
 epididymis N50.9
 Erb (-Landouzy) G71.02
 Erdheim-Chester (ECD) E88.89
 esophagus K22.9
 functional K22.4
 psychogenic F45.8
 specified NEC K22.8
 Eulenburg's (congenital paramyotonia) G71.19
 eustachian tube — see Disorder, eustachian tube
 external
 auditory canal — see Disorder, ear, external
 ear — see Disorder, ear, external
 extrapyramidal G25.9
 specified NEC G25.89
 eye H57.9
 anterior chamber H21.9
 inflammatory NEC H57.89
 muscle (external) — see Strabismus
 specified NEC H57.89
 syphilitic — see Oculopathy, syphilitic
 eyeball H44.9
 specified NEC H44.89
 eyelid — see Disorder, eyelid
 specified NEC — see Disorder, eyelid, specified
 type NEC
 eyeworm of Africa B74.3
 facial nerve (seventh) G51.9
 newborn (birth injury) P11.3
 Fahr (of brain) G23.8
 Fahr Volhard (of kidney) I12.
 fallopian tube (noninflammatory) N83.9
 inflammatory — see Salpingo-oophoritis
 specified NEC N83.8
 familial periodic paralysis G72.3
 Fanconi's (congenital pancytopenia) D61.09
 fascia NEC (see also Disorder, muscle)
 inflammatory — see Myositis
 specified NEC M62.89
 Fauchard's (periodontitis) — see Periodontitis
 Favre-Durand-Nicholas (climatic bubo) A55
 Fede's K14.0
 Feer's — see Poisoning, mercury
 female pelvic inflammatory (see also Disease, pelvis,
 inflammatory) N73.9
 syphilitic (secondary) A51.42
 tuberculous A18.17
 Fernels' (aortic aneurysm) I71.9
 fibrocascous of lung — see Tuberculosis, pulmonary
 fibrocystic — see Fibrocystic disease
 Fiedler's (leptospiiral jaundice) A27.0
 fifth B08.3
 file-cutter's — see Poisoning, lead
 fish-skin Q80.9
 acquired L85.0
 Flajani (-Basedow) (exophthalmic goiter) — see
 Hyperthyroidism, with, goiter (diffuse)
 flax-dresser's J66.1
 fluke — see Infestation, fluke
 foot and mouth B08.8
 foot process N04.9
 Forbes' (glycogenosis III) E74.03
 Fordyce-Fox (apocrine miliaria) L75.2

Disease — continued

Fordyce's (ectopic sebaceous glands)
 (mouth) Q38.6
 Forestier's (rhizomelic pseudopolyarthritis) M35.3
 meaning ankylosing hyperostosis — see
 Hyperostosis, ankylosing
 Fothergill's
 neuralgia — see Neuralgia, trigeminal
 scarlatina anginosa A38.9
 Fournier (gangrene) N49.3
 female N76.89
 fourth B08.8
 Fox (-Fordyce) (apocrine miliaria) L75.2
 Francis' — see Tularemia
 Franklin C88.2
 Frei's (climatic bubo) A55
 Friedreich's
 combined systemic or ataxia G11.1
 myoclonia G25.3
 frontal sinus — see Sinusitis, frontal
 fungus NEC B49
 Gaisböck's (polycythemia hypertonica) D75.1
 gallbladder K82.9
 calculus — see Calculus, gallbladder
 cholecystitis — see Cholecystitis
 cholesterosis K82.4
 fistula — see Fistula, gallbladder
 hydrops K82.1
 obstruction — see Obstruction, gallbladder
 perforation K82.2
 specified NEC K82.8
 gamma heavy chain C88.2
 Gamma's (siderotic splenomegaly) D73.2
 Gamstorp's (adynamia episodica hereditaria) G72.3
 Gandy-Nanta (siderotic splenomegaly) D73.2
 ganister J62.8
 gastric — see Disease, stomach
 gastroesophageal reflux (GERD) K21.9
 with esophagitis K21.0
 gastrointestinal (tract) K92.9
 amyloid E85.4
 functional K59.9
 psychogenic F45.8
 specified NEC K92.89
 Gee (-Herter) (-Heubner) (-Thaysen) (nontropical
 sprue) K90.0
 genital organs
 female N94.9
 male N50.9
 Gerhardt's (erythromelalgia) I73.81
 Gibert's (pityriasis rosea) L42
 Gierke's (glycogenosis I) E74.01
 Gilles de la Tourette's (motor-verbal tic) F95.2
 gingiva K06.9
 plaque induced K05.00
 specified NEC K06.8
 gland (lymph) I89.9
 Glanzmann's (hereditary hemorrhagic
 thrombasthenia) D69.1
 glass-blower's (cataract) — see Cataract, specified
 NEC
 salivary gland hypertrophy K11.1
 Glisson's — see Rickets
 globe H44.9
 specified NEC H44.89
 glomerular (see also Glomerulonephritis)
 with edema — see Nephrosis
 acute — see Nephritis, acute
 chronic — see Nephritis, chronic
 minimal change N05.0
 rapidly progressive N01.9
 glycogen storage E74.00
 Andersen's E74.09
 Cori's E74.03
 Forbes' E74.03
 generalized E74.00
 glucose-6-phosphatase deficiency E74.01
 heart E74.02 [I43]
 hepatorenal E74.09
 Hers' E74.09
 liver and kidney E74.09
 McArdle's E74.04
 muscle phosphofructokinase E74.09
 myocardium E74.02 [I43]
 Pompe's E74.02
 Tauri's E74.09
 type 0 E74.09
 type I E74.01
 type II E74.02
 type III E74.03
 type IV E74.09
 type V E74.04

Disease — continued

glycogen storage — continued
 type VI-XI E74.09
 Von Gierke's E74.01
 Goldstein's (familial hemorrhagic
 telangiectasia) I78.0
 gonococcal NOS A54.9
 graft-versus-host (GVH) D89.813
 acute D89.810
 acute on chronic D89.812
 chronic D89.811
 grainhandler's J67.8
 granulomatous (childhood) (chronic) D71
 Graves' (exophthalmic goiter) — see
 Hyperthyroidism, with, goiter (diffuse)
 Griesinger's — see Ancylostomiasis
 Grisel's M43.6
 Gruby's (tinea tonsurans) B35.0
 Guillain-Barré G61.0
 Guinon's (motor-verbal tic) F95.2
 gum K06.9
 gynecological N94.9
 H (Hartnup's) E72.02
 Haff — see Poisoning, mercury
 Hageman (congenital factor XII deficiency) D68.2
 hair (color) (shaft) L67.9
 follicles L73.9
 specified NEC L73.8
 Hamman's (spontaneous mediastinal
 emphysema) J98.2
 hand, foot and mouth B08.4
 Hansen's — see Leprosy
 Hantavirus, with pulmonary manifestations B33.4
 with renal manifestations A98.5
 Harada's H30.81
 Hartnup (pellagra-cerebellar ataxia-renal
 aminoaciduria) E72.02
 Hart's (pellagra-cerebellar ataxia-renal
 aminoaciduria) E72.02
 Hashimoto's (struma lymphomatosa) E06.3
 Hb — see Disease, hemoglobin
 heart (organic) I51.9
 with
 pulmonary edema (acute) (see also Failure,
 ventricular, left) I50.1
 rheumatic fever (conditions in I00)
 active I01.9
 with chorea I02.0
 specified NEC I01.8
 inactive or quiescent (with chorea) I09.9
 specified NEC I09.89
 amyloid E85.4 [I43]
 aortic (valve) I35.9
 arteriosclerotic or sclerotic (senile) — see Disease,
 heart, ischemic, atherosclerotic
 artery, arterial — see Disease, heart, ischemic,
 atherosclerotic
 beer drinkers' I42.6
 beriberi (wet) E51.12
 black I27.0
 congenital Q24.9
 cyanotic Q24.9
 specified NEC Q24.8
 coronary — see Disease, heart, ischemic
 cryptogenic I51.9
 fibroid — see Myocarditis
 functional I51.89
 psychogenic F45.8
 glycogen storage E74.02 [I43]
 gonococcal A54.83
 hypertensive — see Hypertension, heart
 hyperthyroid (see also Hyperthyroidism) E05.90
 [I43]
 with thyroid storm E05.91 [I43]
 ischemic (chronic or with a stated duration of
 over 4 weeks) I25.9
 atherosclerotic (of) I25.10
 with angina pectoris — see Arteriosclerosis,
 coronary (artery)
 coronary artery bypass graft — see
 Arteriosclerosis, coronary (artery),
 cardiomyopathy I25.5
 diagnosed on ECG or other special
 investigation, but currently presenting no
 symptoms I25.6
 silent I25.6
 specified form NEC I25.89
 kyphoscoliotic I27.1
 meningococcal A39.50
 endocarditis A39.51
 myocarditis A39.52
 pericarditis A39.53

Disease

Proctors: This errata is permitted during the examination.

Disease — continued

heart — continued
 mitral I05.9
 specified NEC I05.8
 muscular — see Degeneration, myocardial
 psychogenic (functional) F45.8
 pulmonary (chronic) I27.9
 in schistosomiasis B65.9 [I52]
 specified NEC I27.89
 rheumatic (chronic) (inactive) (old) (quiescent)
 (with chorea) I09.9
 active or acute I01.9
 with chorea (acute) (rheumatic)
 (Sydenham's) I02.0
 specified NEC I09.89
 senile — see Myocarditis
 syphilitic A52.06
 aortic A52.03
 aneurysm A52.01
 congenital A50.54 [I52]
 thyrotoxic (see also Thyrotoxicosis) E05.90 [I43]
 with thyroid storm E05.91 [I43]
 valve, valvular (obstructive) (regurgitant) (see also
 Endocarditis)
 congenital NEC Q24.8
 pulmonary Q22.3
 vascular — see Disease, cardiovascular
 heavy chain NEC C88.2
 alpha C88.3
 gamma C88.2
 mu C88.2
 Hebra's
 pityriasis
 maculata et circinata L42
 rubra pilaris L44.0
 prurigo L28.2
 hematopoietic organs D75.9
 hemoglobin or Hb
 abnormal (mixed) NEC D58.2
 with thalassemia D56.9
 AS genotype D57.3
 Bart's D56.0
 C (Hb-C) D58.2
 with other abnormal hemoglobin NEC D58.2
 elliptocytosis D58.1
 Hb-S D57.2 ☑
 sickle-cell D57.2 ☑
 thalassemia D56.8
 Constant Spring D58.2
 D (Hb-D) D58.2
 E (Hb-E) D58.2
 E-beta thalassemia D56.5
 elliptocytosis D58.1
 H (Hb-H) (thalassemia) D56.0
 with other abnormal hemoglobin NEC D56.9
 Constant Spring D56.0
 I thalassemia D56.9
 M D74.0
 S or SS D57.1
 SC D57.2 ☑
 SD D57.8 ☑
 SE D57.8 ☑
 spherocytosis D58.0
 unstable, hemolytic D58.2
 hemolytic (newborn) P55.9
 autoimmune (cold type) (warm type) D59.1
 drug-induced D59.0
 due to or with
 incompatibility
 ABO (blood group) P55.1
 blood (group) (Duffy) (K) (Kell) (Kidd) (Lewis)
 (M) (S) NEC P55.8
 Rh (blood group) (factor) P55.0
 Rh negative mother P55.0
 specified type NEC P55.8
 unstable hemoglobin D58.2
 hemorrhagic D69.9
 newborn P53
 Henoch (-Schönlein) (purpura nervosa) D69.0
 hepatic — see Disease, liver
 hepatobiliary K83.9
 toxic K71.9
 hepatolenticular E83.01
 heredodegenerative NEC
 spinal cord G95.89
 herpesviral, disseminated B00.7
 Hers' (glycogenosis VI) E74.09
 Herter (-Gee) (-Heubner) (nontropical sprue) K90.0
 Heubner-Herter (nontropical sprue) K90.0
 high fetal gene or hemoglobin thalassemia D56.9
 Hildenbrand's — see Typhus

Disease — continued

hip (joint) M25.9
 congenital Q65.89
 suppurative M00.9
 tuberculous A18.02
 His (-Werner) (trench fever) A79.0
 Hodgson's I71.2
 ruptured I71.1
 Holla — see Spherocytosis
 hookworm B76.9
 specified NEC B76.8
 host-versus-graft D89.813
 acute D89.810
 acute on chronic D89.812
 chronic D89.811
 human immunodeficiency virus (HIV) B20
 Huntington's G10
 with dementia G10 [F02.80]
 Hutchinson's (cheiropompholyx) — see
 Hutchinson's disease
 hyaline (diffuse) (generalized)
 membrane (lung) (newborn) P22.0
 adult J80
 hydatid — see Echinococcus
 hydroxyapatite deposition M11.00
 ankle M11.07 ☑
 elbow M11.02 ☑
 foot joint M11.07 ☑
 hand joint M11.04 ☑
 hip M11.05 ☑
 knee M11.06 ☑
 multiple site M11.09
 shoulder M11.01 ☑
 vertebra M11.08
 wrist M11.03 ☑
 hyperkinetic — see Hyperkinesia
 hypertensive — see Hypertension
 hypophysis E23.7
 Iceland G93.3
 I-cell E77.0
 immune D89.9
 immunoproliferative (malignant) C88.9
 small intestinal C88.3
 specified NEC C88.8
 inclusion B25.9
 salivary gland B25.9
 infectious, infective B99.9
 congenital P37.9
 specified NEC P37.8
 viral P35.9
 specified type NEC P35.8
 specified NEC B99.8
 inflammatory
 penis N48.29
 abscess N48.21
 cellulitis N48.22
 prepuce N47.7
 balanoposthitis N47.6
 tubo-ovarian — see Salpingo-oophoritis
 intervertebral disc (see also Disorder, disc)
 with myelopathy — see Disorder, disc, with,
 myelopathy
 cervical, cervicothoracic — see Disorder, disc,
 cervical
 with
 myelopathy — see Disorder, disc, cervical,
 with myelopathy
 neuritis, radiculitis or radiculopathy — see
 Disorder, disc, cervical, with neuritis
 specified NEC — see Disorder, disc, cervical,
 specified type NEC
 lumbar (with)
 myelopathy M51.06
 neuritis, radiculitis, radiculopathy or
 sciatica M51.16
 specified NEC M51.86
 lumbosacral (with)
 neuritis, radiculitis, radiculopathy or
 sciatica M51.17
 specified NEC M51.87
 specified NEC — see Disorder, disc, specified NEC
 thoracic (with)
 myelopathy M51.04
 neuritis, radiculitis or radiculopathy M51.14
 specified NEC M51.84
 thoracolumbar (with)
 myelopathy M51.05
 neuritis, radiculitis or radiculopathy M51.15
 specified NEC M51.85
 intestine K63.9
 functional K59.9
 psychogenic F45.8
 specified NEC K59.8

Disease — continued

intestine — continued
 organic K63.9
 protozoal A07.9
 specified NEC K63.89
 iris H21.9
 specified NEC H21.89
 iron metabolism or storage E83.10
 island (scrub typhus) A75.3
 itai-itai — see Poisoning, cadmium
 Jakob-Creutzfeldt — see Creutzfeldt-Jakob disease
 or syndrome
 jaw M27.9
 fibrocystic M27.49
 specified NEC M27.8
 jigger B88.1
 joint (see also Disorder, joint)
 Charcot's — see Arthropathy, neuropathic
 (Charcot)
 degenerative — see Osteoarthritis
 multiple M15.9
 spine — see Spondylosis
 hypertrophic — see Osteoarthritis
 sacroiliac M53.3
 specified NEC — see Disorder, joint, specified
 type NEC
 spine NEC — see Dorsopathy
 suppurative — see Arthritis, pyogenic or pyemic
 Jourdain's (acute gingivitis) K05.00
 nonplaque induced K05.01
 plaque induced K05.00
 Kaschin-Beck (endemic polyarthritis) M12.10
 ankle M12.17 ☑
 elbow M12.12 ☑
 foot joint M12.17 ☑
 hand joint M12.14 ☑
 hip M12.15 ☑
 knee M12.16 ☑
 multiple site M12.19
 shoulder M12.11 ☑
 vertebra M12.18
 wrist M12.13 ☑
 Katayama B65.2
 Kedani (scrub typhus) A75.3
 Keshan E59
 kidney (functional) (pelvis) N28.9
 chronic N18.9
 hypertensive — see Hypertension, kidney
 stage 1 N18.1
 stage 2 (mild) N18.2
 stage 3 (moderate) N18.3
 stage 4 (severe) N18.4
 stage 5 N18.5
 complicating pregnancy — see Pregnancy,
 complicated by, renal disease
 cystic (congenital) Q61.9
 diabetic — see E08-E13 with .22
 fibrocystic (congenital) Q61.8
 hypertensive — see Hypertension, kidney
 in (due to)
 schistosomiasis (bilharziasis) B65.9 [N29]
 multicystic Q61.4
 polycystic Q61.3
 adult type Q61.2
 childhood type NEC Q61.19
 collecting duct dilatation Q61.11
 Kimmelstiel (-Wilson) (intercapillary polycystic
 (congenital) glomerulosclerosis) — see E08-E13
 with .21
 Kimura D21.9
 specified site (see Neoplasm, connective tissue
 benign)
 Kinnier Wilson's (hepatolenticular
 degeneration) E83.01
 kissing — see Mononucleosis, infectious
 Klebs' (see also Glomerulonephritis) N05. ☑
 Klippel-Feil (brevicollis) Q76.1
 Köhler-Pellegrini-Sieda (calcification, knee joint) —
 see Bursitis, tibial collateral
 Kok Q89.8
 König's (osteochondritis dissecans) — see
 Osteochondritis, dissecans
 Korsakoff's (nonalcoholic) F04
 alcoholic F10.96
 with dependence F10.26
 Kostmann's (infantile genetic
 agranulocytosis) D70.0
 kuru A81.81
 Kyasanur Forest A98.2
 labyrinth, ear — see Disorder, ear, inner
 lacrimal system — see Disorder, lacrimal system
 Lafora's — see Epilepsy, generalized, idiopathic

Proctors: This errata is permitted during the examination.

Disease

Disease — continued

Lancereaux-Mathieu (leptospiiral jaundice) A27.0
Landry's G61.0
Larrey-Weil (leptospiiral jaundice) A27.0
larynx J38.7
legionnaires' A48.1
 nonpneumonic A48.2
Lenegre's I44.2
lens H27.9
 specified NEC H27.8
Lev's (acquired complete heart block) I44.2
Lewy body (dementia) G31.83 [F02.80]
 with behavioral disturbance G31.83 [F02.81]
Lichtheim's (subacute combined sclerosis with
 pernicious anemia) D51.0
Lightwood's (renal tubular acidosis) N25.89
Lignac's (cystinosis) E72.04
lip K13.0
lipid-storage E75.6
 specified NEC E75.5
Lipschütz's N76.6
liver (chronic) (organic) K76.9
 alcoholic (chronic) K70.9
 acute — see Disease, liver, alcoholic, hepatitis
 cirrhosis K70.30
 with ascites K70.31
 failure K70.40
 with coma K70.41
 fatty liver K70.0
 fibrosis K70.2
 hepatitis K70.10
 with ascites K70.11
 sclerosis K70.2
 cystic, congenital Q44.6
 drug-induced (idiosyncratic) (toxic) (predictable)
 (unpredictable) — see Disease, liver, toxic
 end stage K72.90
 due to hepatitis — see Hepatitis
 fatty, nonalcoholic (NAFLD) K76.0
 alcoholic K70.0
 fibrocystic (congenital) Q44.6
 fluke
 Chinese B66.1
 oriental B66.1
 sheep B66.3
 gestational alloimmune (GALD) P78.84
 glycogen storage E74.09 [K77]
 in (due to)
 schistosomiasis (bilharziasis) B65.9 [K77]
 inflammatory K75.9
 alcoholic K70.1
 specified NEC K75.89
 polycystic (congenital) Q44.6
 toxic K71.9
 with
 cholestasis K71.0
 cirrhosis (liver) K71.7
 fibrosis (liver) K71.7
 focal nodular hyperplasia K71.8
 hepatic granuloma K71.8
 hepatic necrosis K71.10
 with coma K71.11
 hepatitis NEC K71.6
 acute K71.2
 chronic
 active K71.50
 with ascites K71.51
 lobular K71.4
 persistent K71.3
 lupoid K71.50
 with ascites K71.51
 peliosis hepatis K71.8
 veno-occlusive disease (VOD) of liver K71.8
 veno-occlusive K76.5
 Lobo's (keloid blastomycosis) B48.0
 Lobstein's (brittle bones and blue sclera) Q78.0
 Ludwig's (submaxillary cellulitis) K12.2
 lumbosacral region M53.87
 lung J98.4
 black J60
 congenital Q33.9
 cystic J98.4
 congenital Q33.0
 fibroid (chronic) — see Fibrosis, lung
 fluke B66.4
 oriental B66.4
 in
 amyloidosis E85.4 [J99]
 sarcoidosis D86.0
 Sjögren's syndrome M35.02
 systemic
 lupus erythematosus M32.13
 sclerosis M34.81

Disease — continued

lung — continued
 interstitial J84.9
 of childhood, specified NEC J84.848
 respiratory bronchiolitis J84.115
 specified NEC J84.89
 obstructive (chronic) J44.9
 with
 acute
 bronchitis J44.0
 exacerbation NEC J44.1
 lower respiratory infection J44.0
 alveolitis, allergic J67.9
 asthma J44.9
 bronchiectasis J47.9
 with
 exacerbation (acute) J47.1
 lower respiratory infection J47.0
 bronchitis J44.9
 with
 exacerbation (acute) J44.1
 lower respiratory infection J44.0
 emphysema J43.9
 hypersensitivity pneumonitis J67.9
 decompensated J44.1
 with
 exacerbation (acute) J44.1
 polycystic J98.4
 congenital Q33.0
 rheumatoid (diffuse) (interstitial) — see
 Rheumatoid, lung
 Lutembacher's (atrial septal defect with mitral
 stenosis) Q21.1
 Lyme A69.20
 lymphatic (gland) (system) (channel) (vessel) I89.9
 lymphoproliferative D47.9
 specified NEC D47.29
 T-gamma D47.29
 X-linked D82.3
 Magitot's M27.2
 malarial — see Malaria
 malignant (see also Neoplasm, malignant, by site)
 Manson's B65.1
 maple bark J67.6
 maple-syrup-urine U01.0
 Marburg (virus) A98.3
 Marion's (bladder neck obstruction) N32.0
 Marsh's (exophthalmic goiter) — see
 Hyperthyroidism, with, goiter (diffuse)
 mastoid (process) — see Disorder, ear, middle
 Mathieu's (leptospiiral jaundice) A27.0
 Maxcy's A75.2
 McArdle (-Schmid-Pearson) (glycogenosis V) E74.04
 mediastinum J98.59
 medullary center (idiopathic) (respiratory) G93.89
 Meige's (chronic hereditary edema) Q82.0
 meningococcal — see Infection, meningococcal
 mental F99
 organic F09
 mesenchymal M35.9
 mesenteric embolic (see also Ischemia, intestine,
 acute) K55.039
 metabolic, metabolism E88.9
 bilirubin E80.7
 metal-polisher's J62.8
 metastatic (see also Neoplasm, secondary, by site) C79.9
 microvascular - code to condition
 microvillus
 atrophy Q43.8
 inclusion (MVD) Q43.8
 middle ear — see Disorder, ear, middle
 Mikulicz' (dryness of mouth, absent or decreased
 lacrimation) K11.8
 Milroy's (chronic hereditary edema) Q82.0
 Minamata — see Poisoning, mercury
 minicore G71.2
 Minor's G95.19
 Minot's (hemorrhagic disease, newborn) P53
 Minot-von Willebrand-Jürgens
 (angiohemophilia) D68.0
 Mitchell's (erythromelalgia) I73.81
 mitral (valve) I05.9
 nonrheumatic I34.9
 mixed connective tissue M35.1
 moldy hay J67.0
 Monge's T70.29
 Morgagni-Adams-Stokes (syncope with heart
 block) I45.9
 Morgagni's (syndrome) (hyperostosis frontalis
 interna) M85.2
 Morton's (with metatarsalgia) — see Lesion, nerve,
 plantar

Disease — continued

Morvan's G60.8
motor neuron (bulbar) (mixed type) (spinal) G12.20
 amyotrophic lateral sclerosis G12.21
 familial G12.24
 progressive bulbar palsy G12.22
 specified NEC G12.29
 moyamoya I67.5
 mu heavy chain disease C88.2
 multicore G71.2
 muscle (see also Disorder, muscle)
 inflammatory — see Myositis
 ocular (external) — see Strabismus
 musculoskeletal system, soft tissue — see also
 Disorder, soft tissue
 specified NEC — see Disorder, soft tissue,
 specified type NEC
 mushroom workers' J67.5
 mycotic B49
 myelodysplastic, not classified C94.6
 myeloproliferative, not classified C94.6
 chronic D47.1
 myocardium, myocardial (see also Degeneration,
 myocardial) I51.5
 primary (idiopathic) I42.9
 myoneural G70.9
 Naegeli's D69.1
 nails L60.9
 specified NEC L60.8
 Nairobi (sheep virus) A93.8
 nasal J34.9
 nemaline body G71.2
 nerve — see Disorder, nerve
 nervous system G98.8
 autonomic G90.9
 central G96.9
 specified NEC G96.8
 congenital Q07.9
 parasympathetic G90.9
 specified NEC G98.8
 sympathetic G90.9
 vegetative G90.9
 neuromuscular system G70.9
 Newcastle B30.8
 Nicolas (-Durand)-Favre (climatic bubo) A55
 nipple N64.9
 Paget's C50.01
 female C50.01
 male C50.02
 Nishimoto (-Takeuchi) I67.5
 nonarthropod-borne NOS (viral) B34.9
 enterovirus NEC B34.1
 nonautoimmune hemolytic D59.4
 drug-induced D59.2
 Nonne-Milroy-Meige (chronic hereditary
 edema) Q82.0
 nose J34.9
 nucleus pulposus — see Disorder, disc
 nutritional E63.9
 oast-house-urine E72.19
 ocular
 herpesviral B00.50
 zoster B02.30
 obliterative vascular I77.1
 Ohara's — see Tularemia
 Opitz's (congestive splenomegaly) D73.2
 Oppenheim-Urbach (necrobiosis lipidica
 diabeticorum) — see E08-E13 with .620
 optic nerve NEC — see Disorder, nerve, optic
 orbit — see Disorder, orbit
 Oriental liver fluke B66.1
 Oriental lung fluke B66.4
 Ormond's N13.5
 Oropouche virus A93.0
 Osler-Rendu (familial hemorrhagic
 telangiectasia) I78.0
 osteofibrocystic E21.0
 Otto's M24.7
 outer ear — see Disorder, ear, external
 ovary (noninflammatory) N83.9
 cystic N83.20
 inflammatory — see Salpingo-oophoritis
 polycystic E28.2
 specified NEC N83.8
 Owren's (congenital) — see Defect, coagulation
 pancreas K86.9
 cystic K86.2
 fibrocystic E84.9
 specified NEC K86.89
 panvalvular I08.9
 specified NEC I08.8
 parametrium (noninflammatory) N83.9

Disease

Proctors: This errata is permitted during the examination.

Disease — continued

parasitic B89
 cerebral NEC B71.9 [G94]
 intestinal NOS B82.9
 mouth B37.0
 skin NOS B88.9
 specified type — see Infestation
 tongue B37.0
 parathyroid (gland) E21.5
 specified NEC E21.4
 Parkinson's G20
 parodontal K05.6
 Parrot's (syphilitic osteochondritis) A50.02
 Parry's (exophthalmic goiter) — see
 Hyperthyroidism, with, goiter (diffuse)
 Parson's (exophthalmic goiter) — see
 Hyperthyroidism, with, goiter (diffuse)
 Paxton's (white piedra) B36.2
 pearl-worker's — see Osteomyelitis, specified type
 NEC
 Pellegrini-Stieda (calcification, knee joint) — see
 Bursitis, tibial collateral
 pelvis, pelvic
 female NOS N94.9
 specified NEC N94.89
 gonococcal (acute) (chronic) A54.24
 inflammatory (female) N73.9
 acute N73.0
 chlamydial A56.11
 chronic N73.1
 specified NEC N73.8
 syphilitic (secondary) A51.42
 late A52.76
 tuberculous A18.17
 organ, female N94.9
 peritoneum, female NEC N94.89
 penis N48.9
 inflammatory N48.29
 abscess N48.21
 cellulitis N48.22
 specified NEC N48.89
 periapical tissues NOS K04.90
 periodontal K05.6
 specified NEC K05.5
 periosteum — see Disorder, bone, specified type
 NEC
 peripheral
 arterial I73.9
 autonomic nervous system G90.9
 nerves — see Polyneuropathy
 vascular NOS I73.9
 peritoneum K66.9
 pelvic, female NEC N94.89
 specified NEC K66.8
 persistent mucosal (middle ear) H66.20
 left H66.22
 with right H66.23
 right H66.21
 with left H66.23
 Petit's — see Hernia, abdomen, specified site NEC
 pharynx J39.2
 specified NEC J39.2
 Phocas' — see Mastopathy, cystic
 photochromogenic (acid-fast bacilli)
 (pulmonary) A31.0
 nonpulmonary A31.9
 Pick's G31.01 [F02.80]
 with behavioral disturbance G31.01 [F02.81]
 brain G31.01 [F02.80]
 with behavioral disturbance G31.01 [F02.81]
 of pericardium (pericardial pseudocirrhosis of
 liver) I31.1
 pigeon fancier's J67.2
 pineal gland E34.8
 pink — see Poisoning, mercury
 Pinkus' (lichen nitidus) L44.1
 pinworm B80
 Piry virus A93.8
 pituitary (gland) E23.7
 pituitary-snuff-taker's J67.8
 pleura (cavity) J94.9
 specified NEC J94.8
 pneumatic drill (hammer) T75.21 ☑
 Pollitzer's (hidradenitis suppurativa) L73.2
 polycystic
 kidney or renal Q61.3
 adult type Q61.2
 childhood type NEC Q61.19
 collecting duct dilatation Q61.11
 liver or hepatic Q44.6
 lung or pulmonary J98.4
 congenital Q33.0

Disease — continued

polycystic — continued
 ovary, ovaries E28.2
 spleen Q89.09
 polyethylene T84.05 ☑
 Pompe's (glycogenosis II) E74.02
 Posadas-Wernicke B38.9
 Potain's (pulmonary edema) — see Edema, lung
 prepuce N47.8
 inflammatory N47.7
 balanoposthitis N47.6
 Pringle's (tuberous sclerosis) Q85.1
 prion, central nervous system A81.9
 specified NEC A81.89
 prostate N42.9
 specified NEC N42.89
 protozoal B64
 acanthamebiasis — see Acanthamebiasis
 African trypanosomiasis — see African
 trypanosomiasis
 babesiosis B60.0
 Chagas disease — see Chagas disease
 intestine, intestinal A07.9
 leishmaniasis — see Leishmaniasis
 malaria — see Malaria
 naegleriasis B60.2
 pneumocystosis B59
 specified organism NEC B60.8
 toxoplasmosis — see Toxoplasmosis
 pseudo-Hurler's E77.0
 psychiatric F99
 psychotic — see Psychosis
 Puente's (simple glandular cheilitis) K13.0
 puerperal (see also Puerperal) O90.89
 pulmonary (see also Disease, lung)
 artery I28.9
 chronic obstructive J44.9
 with
 acute bronchitis J44.0
 exacerbation (acute) J44.1
 lower respiratory infection (acute) J44.0
 decompensated J44.1
 with
 exacerbation (acute) J44.1
 heart I27.9
 specified NEC I27.89
 hypertensive (vascular) (see also Hypertension,
 pulmonary) I27.20
 primary (idiopathic) I27.0
 valve I37.9
 rheumatic I09.89
 pulp (dental) NOS K04.90
 pulseless M31.4
 Putnam's (subacute combined sclerosis with
 pernicious anemia) D51.0
 Pyle (-Cohn) (metaphyseal dysplasia) Q78.5
 ragpicker's or ragsorter's A22.1
 Raynaud's — see Raynaud's disease
 reactive airway — see Asthma
 Reclus' (cystic) — see Mastopathy, cystic
 rectum K62.9
 specified NEC K62.89
 Refsum's (heredopathia atactica
 polyneuritiformis) G60.1
 renal (functional) (pelvis) (see also Disease,
 kidney) N28.9
 with
 edema — see Nephrosis
 glomerular lesion — see Glomerulonephritis
 with edema — see Nephrosis
 interstitial nephritis N12
 acute N28.9
 chronic (see also Disease, kidney, chronic) N18.9
 cystic, congenital Q61.9
 diabetic — see E08-E13 with .22
 end-stage (failure) N18.6
 due to hypertension I12.0
 fibrocystic (congenital) Q61.8
 hypertensive — see Hypertension, kidney
 lupus M32.14
 phosphate-losing (tubular) N25.0
 polycystic (congenital) Q61.3
 adult type Q61.2
 childhood type NEC Q61.19
 collecting duct dilatation Q61.11
 rapidly progressive N01.9
 subacute N01.9
 Rendu-Osler-Weber (familial hemorrhagic
 telangiectasia) I78.0
 renovascular (arteriosclerotic) — see Hypertension,
 kidney

Disease — continued

respiratory (tract) J98.9
 acute or subacute NOS J06.9
 due to
 chemicals, gases, fumes or vapors
 (inhalation) J68.3
 external agent J70.9
 specified NEC J70.8
 radiation J70.0
 smoke inhalation J70.5
 noninfectious J39.8
 chronic NOS J98.9
 due to
 chemicals, gases, fumes or vapors J68.4
 external agent J70.9
 specified NEC J70.8
 radiation J70.1
 newborn P27.9
 specified NEC P27.8
 due to
 chemicals, gases, fumes or vapors J68.9
 acute or subacute NEC J68.3
 chronic J68.4
 external agent J70.9
 specified NEC J70.8
 newborn P28.9
 specified type NEC P28.89
 upper J39.9
 acute or subacute J06.9
 noninfectious NEC J39.8
 specified NEC J39.8
 streptococcal J06.9
 retina, retinal H35.9
 Batten's or Batten-Mayou E75.4 [H36]
 specified NEC H35.89
 rheumatoid — see Arthritis, rheumatoid
 rickettsial NOS A79.9
 specified type NEC A79.89
 Riga (-Fede) (cachectic aphthae) K14.0
 Riggs' (compound periodontitis) — see
 Periodontitis
 Ritter's L00
 Rivalta's (cervicofacial actinomycosis) A42.2
 Robles' (onchocerciasis) B73.01
 Roger's (congenital interventricular septal
 defect) Q21.0
 Rosenthal's (factor XI deficiency) D68.1
 Rossbach's (hyperchlorhydria) K30
 Ross River B33.1
 Rotes Quérol — see Hyperostosis, ankylosing
 Roth (-Bernhardt) — see Mononeuropathy, lower
 limb, meralgia paresthetica
 Runeberg's (progressive pernicious anemia) D51.0
 sacroiliac NEC M53.3
 salivary gland or duct K11.9
 inclusion B25.9
 specified NEC K11.8
 virus B25.9
 sandworm B76.9
 Schimmelbusch's — see Mastopathy, cystic
 Schmorl's — see Schmorl's disease or nodes
 Schönlein (-Henoch) (purpura rheumatica) D69.0
 Schottmüller's — see Fever, paratyphoid
 Schultz's (agranulocytosis) — see Agranulocytosis
 Schwalbe-Ziehen-Oppenheim G24.1
 Schwartz-Jampel G71.13
 sclera H15.9
 specified NEC H15.89
 scrofulous (tuberculous) A18.2
 scrotum N50.9
 sebaceous glands L73.9
 semilunar cartilage, cystic (see also Derangement,
 knee, meniscus, cystic)
 seminal vesicle N50.9
 serum NEC (see also Reaction, serum) T80.69 ☑
 sexually transmitted A64
 anogenital
 herpesviral infection — see Herpes, anogenital
 warts A63.0
 chancroid A57
 chlamydial infection — see Chlamydia
 gonorrhea — see Gonorrhea
 granuloma inguinale A58
 specified organism NEC A63.8
 syphilis — see Syphilis
 trichomoniasis — see Trichomoniasis
 Sézary C84.1 ☑
 shimamushi (scrub typhus) A75.3
 shipyard B30.0
 sickle-cell D57.1
 with crisis (vasoocclusive pain) D57.00
 with

Proctors: This errata is permitted during the examination.

Disease

Disease — continued

sickle-cell — continued
 acute chest syndrome D57.01
 splenic sequestration D57.02
 elliptocytosis D57.8
 Hb-C D57.20
 with crisis (vasoocclusive pain) D57.219
 with
 acute chest syndrome D57.211
 splenic sequestration D57.212
 without crisis D57.20
 Hb-SD D57.80
 with crisis D57.819
 with
 acute chest syndrome D57.811
 splenic sequestration D57.812
 Hb-SE D57.80
 with crisis D57.819
 with
 acute chest syndrome D57.811
 splenic sequestration D57.812
 specified NEC D57.80
 with crisis D57.819
 with
 acute chest syndrome D57.811
 splenic sequestration D57.812
 spherocytosis D57.80
 with crisis D57.819
 with
 acute chest syndrome D57.811
 splenic sequestration D57.812
 thalassemia D57.40
 with crisis (vasoocclusive pain) D57.419
 with
 acute chest syndrome D57.411
 splenic sequestration D57.412
 without crisis D57.40
 silo-filler's J68.8
 bronchitis J68.0
 pneumonitis J68.0
 pulmonary edema J68.1
 simian B B00.4
 Simons' (progressive lipodystrophy) E88.1
 sin nombre virus B33.4
 sinus — see Sinusitis
 Sirkari's B55.0
 sixth B08.20
 due to human herpesvirus 6 B08.21
 due to human herpesvirus 7 B08.22
 skin L98.9
 due to metabolic disorder NEC E88.9 [L99]
 specified NEC L98.8
 slim (HIV) B20
 small vessel I73.9
 Sneddon-Wilkinson (subcorneal pustular dermatosis) L13.1
 South African creeping B88.0
 spinal (cord) G95.9
 congenital Q06.9
 specified NEC G95.89
 spine (see also Spondylopathy)
 joint — see Dorsopathy
 tuberculous A18.01
 spinocerebellar (hereditary) G11.9
 specified NEC G11.8
 spleen D73.9
 amyloid E85.4 [D77]
 organic D73.9
 polycystic Q89.09
 postinfectious D73.89
 sponge-diver's — see Toxicity, venom, marine animal, sea anemone
 Startle Q89.8
 Steinert's G71.11
 Sticker's (erythema infectiosum) B08.3
 Stieda's (calcification, knee joint) — see Bursitis, tibial collateral
 Stokes' (exophthalmic goiter) — see Hyperthyroidism, with, goiter (diffuse)
 Stokes-Adams (syncope with heart block) I45.9
 stomach K31.9
 functional, psychogenic F45.8
 specified NEC K31.89
 stonemason's J62.8
 storage
 glycogen — see Disease, glycogen storage mucopolysaccharide — see Mucopolysaccharidosis
 striatopallidal system NEC G25.89
 Stuart-Prower (congenital factor X deficiency) D68.2
 Stuart's (congenital factor X deficiency) D68.2

Disease — continued

subcutaneous tissue — see Disease, skin
 supporting structures of teeth K08.9
 specified NEC K08.89
 suprarenal (capsule) (gland) E27.9
 hyperfunction E27.0
 specified NEC E27.8
 sweat glands L74.9
 specified NEC L74.8
 Sweeley-Klionsky E75.21
 Swift (-Feer) — see Poisoning, mercury
 swimming-pool granuloma A31.1
 Sylvest's (epidemic pleurodynia) B33.0
 sympathetic nervous system G90.9
 synovium — see Disorder, synovium
 syphilitic — see Syphilis
 systemic tissue mast cell C96.20
 tanapox (virus) B08.71
 Tangier E78.6
 Tarral-Besnier (pityriasis rubra pilaris) L44.0
 Tauri's E74.09
 tear duct — see Disorder, lacrimal system
 tendon, tendinous (see also Disorder, tendon)
 nodular — see Trigger finger
 terminal vessel I73.9
 testis N50.9
 thalassemia Hb-S — see Disease, sickle-cell, thalassemia
 Thaysen-Gee (nontropical sprue) K90.0
 Thomsen G71.12
 throat J39.2
 septic J02.0
 thromboembolic — see Embolism
 thymus (gland) E32.9
 specified NEC E32.8
 thyroid (gland) E07.9
 heart (see also Hyperthyroidism) E05.90 [I43]
 with thyroid storm E05.91 [I43]
 specified NEC E07.89
 Tietze's M94.0
 tongue K14.9
 specified NEC K14.8
 tonsils, tonsillar (and adenoids) J35.9
 tooth, teeth K08.9
 hard tissues K03.9
 specified NEC K03.89
 pulp NEC K04.99
 specified NEC K08.89
 Tourette's F95.2
 trachea NEC J39.8
 tricuspid I07.9
 nonrheumatic I36.9
 triglyceride-storage E75.5
 trophoblastic — see Mole, hydatidiform
 tsutsugamushi A75.3
 tube (fallopian) (noninflammatory) N83.9
 inflammatory — see Salpingitis
 specified NEC N83.8
 tuberculous NEC — see Tuberculosis
 tubo-ovarian (noninflammatory) N83.9
 inflammatory — see Salpingo-oophoritis
 specified NEC N83.8
 tubotympanic, chronic — see Otitis, media, suppurative, chronic, tubotympanic
 tubulo-interstitial N15.9
 specified NEC N15.8
 tympanum — see Disorder, tympanic membrane
 Uhl's Q24.8
 Underwood's (sclerema neonatorum) P83.0
 Unverricht (-Lundborg) — see Epilepsy, generalized, idiopathic
 Urbach-Oppenheim (necrobiosis lipoidica diabetiformis) — see E08-E13 with .620
 ureter N28.9
 in (due to)
 schistosomiasis (bilharziasis) B65.0 [N29]
 urethra N36.9
 specified NEC N36.8
 urinary (tract) N39.9
 bladder N32.9
 specified NEC N32.89
 specified NEC N39.8
 uterus (noninflammatory) N85.9
 infective — see Endometritis
 inflammatory — see Endometritis
 specified NEC N85.8
 uveal tract (anterior) H21.9
 posterior H31.9
 vagabond's B85.1
 vagina, vaginal (noninflammatory) N89.9
 inflammatory NEC N76.89
 specified NEC N89.8

Disease — continued

valve, valvular I38
 multiple I08.9
 specified NEC I08.8
 van Crevelend-von Gierke (glycogenosis I) E74.01
 vas deferens N50.9
 vascular I99.9
 arteriosclerotic — see Arteriosclerosis
 ciliary body NEC — see Disorder, iris, vascular
 hypertensive — see Hypertension
 iris NEC — see Disorder, iris, vascular
 obliterative I77.1
 peripheral I73.9
 occlusive I99.8
 peripheral (occlusive) I73.9
 in diabetes mellitus — see E08-E13 with .51
 vasomotor I73.9
 vasospastic I73.9
 vein I87.9
 venereal (see also Disease, sexually transmitted) A64
 chlamydial NEC A56.8
 anus A56.3
 genitourinary NOS A56.2
 pharynx A56.4
 rectum A56.3
 fifth A55
 sixth A55
 specified nature or type NEC A63.8
 vertebra, vertebral (see also Spondylopathy)
 disc — see Disorder, disc
 vibration — see Vibration, adverse effects
 viral, virus (see also Disease, by type of virus) B34.9
 arbovirus NOS A94
 arthropod-borne NOS A94
 congenital P35.9
 specified NEC P35.8
 Hanta (with renal manifestations) (Dobrava) (Puumala) (Seoul) A98.5
 with pulmonary manifestations (Andes) (Bayou) (Bermejo) (Black Creek Canal) (Choclo) (Juquitiba) (Laguna negra) (Lechiguanas) (New York) (Oran) (Sin nombre) B33.4
 Hantaan (Korean hemorrhagic fever) A98.5
 human immunodeficiency (HIV) B20
 Kunjin A83.4
 nonarthropod-borne NOS B34.9
 Powassan A84.8
 Rocio (encephalitis) A83.6
 Sin nombre (Hantavirus) (cardio)-pulmonary syndrome B33.4
 Tahyna B33.8
 vesicular stomatitis A93.8
 vitreous H43.9
 specified NEC H43.89
 vocal cord J38.3
 Volkmann's, acquired T79.6
 von Eulenburg's (congenital paramyotonia) G71.19
 von Gierke's (glycogenosis I) E74.01
 von Graefe's — see Strabismus, paralytic, ophthalmoplegia, progressive
 von Willebrand (-Jürgens) (angiohemophilia) D68.0
 Vrolik's (osteogenesis imperfecta) Q78.0
 vulva (noninflammatory) N90.9
 inflammatory NEC N76.89
 specified NEC N90.89
 Wallgren's (obstruction of splenic vein with collateral circulation) I87.8
 Wassilieff's (leptospirosis jaundice) A27.0
 wasting NEC R64
 due to malnutrition E41
 Waterhouse-Friderichsen A39.1
 Wegner's (syphilitic osteochondritis) A50.02
 Weil's (leptospirosis jaundice of lung) A27.0
 Weir Mitchell's (erythromelalgia) I73.81
 Werdnig-Hoffmann G12.0
 Wermer's E31.21
 Werner-His (trench fever) A79.0
 Werner-Schultz (neutropenic splenomegaly) D73.81
 Wernicke-Posadas B38.9
 whipworm B79
 white blood cells D72.9
 specified NEC D72.89
 white matter R90.82
 white-spot, meaning lichen sclerosis et atrophicus L90.0
 penis N48.0
 vulva N90.4
 Wilkie's K55.1
 Wilkinson-Sneddon (subcorneal pustular dermatosis) L13.1
 Willis' — see Diabetes
 Wilson's (hepatolenticular degeneration) E83.01

Disease - Dislocation

Proctors: This errata is permitted during the examination.

Disease — continued

woolsorter's A22.1
 yaba monkey tumor B08.72
 yaba pox (virus) B08.72
 Zika virus A92.5
 congenital P35.4
 zoonotic, bacterial A28.9
 specified type NEC A28.8
Disfigurement (due to scar) L90.5
Disgerminoma — see Dysgerminoma
DISH (diffuse idiopathic skeletal hyperostosis) — see Hyperostosis, ankylosing
Disinsertion, retina — see Detachment, retina
Dislocatable hip, congenital Q65.6
Dislocation (articular)
 with fracture — see Fracture
 acromioclavicular (joint) S43.10 ☑
 with displacement
 100%-200% S43.12 ☑
 more than 200% S43.13 ☑
 inferior S43.14 ☑
 posterior S43.15 ☑
 ankle S93.0 ☑
 astragalus — see Dislocation, ankle
 atlantoaxial S13.121 ☑
 atlantooccipital S13.111 ☑
 atloidoccipital S13.111 ☑
 breast bone S23.29 ☑
 capsule, joint - code by site under Dislocation
 carpal (bone) — see Dislocation, wrist
 carpometacarpal (joint) NEC S63.05 ☑
 thumb S63.04 ☑
 cartilage (joint) - code by site under Dislocation
 cervical spine (vertebra) — see Dislocation, vertebra, cervical
 chronic — see Dislocation, recurrent
 clavicle — see Dislocation, acromioclavicular joint
 coccyx S33.2 ☑
 congenital NEC Q68.8
 coracoid — see Dislocation, shoulder
 costal cartilage S23.29 ☑
 costochondral S23.29 ☑
 cricoarytenoid articulation S13.29 ☑
 cricothyroid articulation S13.29 ☑
 dorsal vertebra — see Dislocation, vertebra, thoracic
 ear ossicle — see Discontinuity, ossicles, ear
 elbow S53.10 ☑
 congenital Q68.8
 pathological — see Dislocation, pathological NEC, elbow
 radial head alone — see Dislocation, radial head
 recurrent — see Dislocation, recurrent, elbow
 traumatic S53.10 ☑
 anterior S53.11 ☑
 lateral S53.14 ☑
 medial S53.13 ☑
 posterior S53.12 ☑
 specified type NEC S53.19 ☑
 eye, nontraumatic — see Luxation, globe
 eyeball, nontraumatic — see Luxation, globe
 femur
 distal end — see Dislocation, knee
 proximal end — see Dislocation, hip
 fibula
 distal end — see Dislocation, ankle
 proximal end — see Dislocation, knee
 finger S63.25 ☑
 index S63.25 ☑
 interphalangeal S63.27 ☑
 distal S63.29 ☑
 index S63.29 ☑
 little S63.29 ☑
 middle S63.29 ☑
 ring S63.29 ☑
 index S63.27 ☑
 little S63.27 ☑
 middle S63.27 ☑
 proximal S63.28 ☑
 index S63.28 ☑
 little S63.28 ☑
 middle S63.28 ☑
 ring S63.28 ☑
 ring S63.27 ☑
 little S63.25 ☑
 metacarpophalangeal S63.26 ☑
 index S63.26 ☑
 little S63.26 ☑
 middle S63.26 ☑
 ring S63.26 ☑
 middle S63.25 ☑
 recurrent — see Dislocation, recurrent, finger
 ring S63.25 ☑
 thumb — see Dislocation, thumb

Dislocation — continued

foot S93.30 ☑
 recurrent — see Dislocation, recurrent, foot
 specified site NEC S93.33 ☑
 tarsal joint S93.31 ☑
 tarsometatarsal joint S93.32 ☑
 toe — see Dislocation, toe
 fracture — see Fracture
 glenohumeral (joint) — see Dislocation, shoulder
 glenoid — see Dislocation, shoulder
 habitual — see Dislocation, recurrent
 hip S73.00 ☑
 anterior S73.03 ☑
 obturator S73.02 ☑
 central S73.04 ☑
 congenital (total) Q65.2
 bilateral Q65.1
 partial Q65.5
 bilateral Q65.4
 unilateral Q65.3 ☑
 unilateral Q65.0 ☑
 developmental M24.85 ☑
 pathological — see Dislocation, pathological
 NEC, hip
 posterior S73.01 ☑
 recurrent — see Dislocation, recurrent, hip
 humerus, proximal end — see Dislocation, shoulder
 incomplete — see Subluxation, by site
 incus — see Discontinuity, ossicles, ear
 infracoracoid — see Dislocation, shoulder
 innominate (pubic junction) (sacral junction) S33.39 ☑
 acetabulum — see Dislocation, hip
 interphalangeal (joint(s))
 finger S63.279 ☑
 distal S63.29 ☑
 index S63.29 ☑
 little S63.29 ☑
 middle S63.29 ☑
 ring S63.29 ☑
 index S63.27 ☑
 little S63.27 ☑
 middle S63.27 ☑
 proximal S63.28 ☑
 index S63.28 ☑
 little S63.28 ☑
 middle S63.28 ☑
 ring S63.28 ☑
 ring S63.27 ☑
 foot or toe — see Dislocation, toe
 thumb S63.12 ☑
 jaw (cartilage) (meniscus) S03.0 ☑
 joint prosthesis — see Complications, joint
 prosthesis, mechanical, displacement, by site
 knee S83.106 ☑
 cap — see Dislocation, patella
 congenital Q68.2
 old M23.8X ☑
 patella — see Dislocation, patella
 pathological — see Dislocation, pathological
 NEC, knee
 proximal tibia
 anteriorly S83.11 ☑
 laterally S83.14 ☑
 medially S83.13 ☑
 posteriorly S83.12 ☑
 recurrent (see also Derangement, knee, specified
 NEC)
 specified type NEC S83.19 ☑
 lacrimal gland H04.16 ☑
 lens (complete) H27.10
 anterior H27.12 ☑
 congenital Q12.1
 ocular implant — see Complications, intraocular lens
 partial H27.11 ☑
 posterior H27.13 ☑
 traumatic S05.8X ☑
 ligament - code by site under Dislocation
 lumbar (vertebra) — see Dislocation, vertebra,
 lumbar
 lumbosacral (vertebra) (see also Dislocation,
 vertebra, lumbar)
 congenital Q76.49
 mandible S03.0 ☑
 meniscus (knee) — see Tear, meniscus
 other sites - code by site under Dislocation
 metacarpal (bone)
 distal end — see Dislocation, finger
 proximal end S63.06 ☑
 metacarpophalangeal (joint)
 finger S63.26 ☑
 index S63.26 ☑

Dislocation — continued

metacarpophalangeal — continued
 little S63.26 ☑
 middle S63.26 ☑
 ring S63.26 ☑
 thumb S63.11 ☑
 metatarsal (bone) — see Dislocation, foot
 metatarsophalangeal (joint(s)) — see Dislocation,
 toe
 midcarpal (joint) S63.03 ☑
 midtarsal (joint) — see Dislocation, foot
 neck S13.20 ☑
 specified site NEC S13.29 ☑
 vertebra — see Dislocation, vertebra, cervical
 nose (septal cartilage) S03.1 ☑
 occipitoatlantal S13.111 ☑
 old — see Derangement, joint, specified type NEC
 ossicles, ear — see Discontinuity, ossicles, ear
 partial — see Subluxation, by site
 patella S83.006 ☑
 congenital Q74.1
 lateral S83.01 ☑
 recurrent (nontraumatic) M22.0 ☑
 incomplete M22.1 ☑
 specified type NEC S83.09 ☑
 pathological NEC M24.30
 ankle M24.37 ☑
 elbow M24.32 ☑
 foot joint M24.37 ☑
 hand joint M24.34 ☑
 hip M24.35 ☑
 knee M24.36 ☑
 lumbosacral joint — see subcategory M53.2 ☑
 pelvic region — see Dislocation, pathological, hip
 sacroiliac — see subcategory M53.2 ☑
 shoulder M24.31 ☑
 wrist M24.33 ☑
 pelvis NEC S33.30 ☑
 specified NEC S33.39 ☑
 phalanx
 finger or hand — see Dislocation, finger
 foot or toe — see Dislocation, toe
 prosthesis, internal — see Complications, prosthetic
 device, by site, mechanical
 radial head S53.006 ☑
 anterior S53.01 ☑
 posterior S53.02 ☑
 specified type NEC S53.09 ☑
 radiocarpal (joint) S63.02 ☑
 radiohumeral (joint) — see Dislocation, radial head
 radioulnar (joint)
 distal S63.01 ☑
 proximal — see Dislocation, elbow
 radius
 distal end — see Dislocation, wrist
 proximal end — see Dislocation, radial head
 recurrent M24.40
 ankle M24.47 ☑
 elbow M24.42 ☑
 finger M24.44 ☑
 foot joint M24.47 ☑
 hand joint M24.44 ☑
 hip M24.45 ☑
 knee M24.46 ☑
 patella — see Dislocation, patella, recurrent
 patella — see Dislocation, patella, recurrent
 sacroiliac — see subcategory M53.2 ☑
 shoulder M24.41 ☑
 toe M24.47 ☑
 vertebra (see also subcategory) M43.5 ☑
 atlantoaxial M43.4
 with myelopathy M43.3
 wrist M24.43 ☑
 rib (cartilage) S23.29 ☑
 sacrococcygeal S33.2 ☑
 sacroiliac (joint) (ligament) S33.2 ☑
 congenital Q74.2
 recurrent — see subcategory M53.2 ☑
 sacrum S33.2 ☑
 scaphoid (bone) (hand) (wrist) — see Dislocation,
 wrist
 foot — see Dislocation, foot
 scapula — see Dislocation, shoulder, girdle, scapula
 semilunar cartilage, knee — see Tear, meniscus
 septal cartilage (nose) S03.1 ☑
 septum (nasal) (old) J34.2
 sesamoid bone - code by site under Dislocation
 shoulder (blade) (ligament) (joint)
 (traumatic) S43.006 ☑
 acromioclavicular — see Dislocation,
 acromioclavicular
 chronic — see Dislocation, recurrent, shoulder

Proctors: This errata is permitted during the examination.

Dislocation - Disorder

Dislocation — *continued*

shoulder — *continued*
 congenital Q68.8
 girdle S43.30
 scapula S43.31
 specified site NEC S43.39
 humerus S43.00
 anterior S43.01
 inferior S43.03
 posterior S43.02
 pathological — see Dislocation, pathological NEC,
 shoulder
 recurrent — see Dislocation, recurrent, shoulder
 specified type NEC S43.08
 spine
 cervical — see Dislocation, vertebra, cervical
 congenital Q76.49
 due to birth trauma P11.5
 lumbar — see Dislocation, vertebra, lumbar
 thoracic — see Dislocation, vertebra, thoracic
 spontaneous — see Dislocation, pathological
 sternoclavicular (joint) S43.206
 anterior S43.21
 posterior S43.22
 sternum S23.29
 subglenoid — see Dislocation, shoulder
 symphysis pubis S33.4
 talus — see Dislocation, ankle
 tarsal (bone(s)) (joint(s)) — see Dislocation, foot
 tarsometatarsal (joint(s)) — see Dislocation, foot
 temporomandibular (joint) S03.0
 thigh, proximal end — see Dislocation, hip
 thorax S23.20
 specified site NEC S23.29
 vertebra — see Dislocation, vertebra
 thumb S63.10
 interphalangeal joint — see Dislocation,
 interphalangeal (joint), thumb
 metacarpophalangeal joint — see Dislocation,
 metacarpophalangeal (joint), thumb
 thyroid cartilage S13.29
 tibia
 distal end — see Dislocation, ankle
 proximal end — see Dislocation, knee
 tibiofibular (joint)
 distal — see Dislocation, ankle
 superior — see Dislocation, knee
 toe (s) S93.106
 great S93.10
 interphalangeal joint S93.11
 metatarsophalangeal joint S93.12
 interphalangeal joint S93.119
 lesser S93.106
 interphalangeal joint S93.11
 metatarsophalangeal joint S93.12
 metatarsophalangeal joint S93.12
 tooth S03.2
 trachea S23.29
 ulna
 distal end S63.07
 proximal end — see Dislocation, elbow
 ulnohumeral (joint) — see Dislocation, elbow
 vertebra (articular process) (body) (traumatic)
 cervical S13.101
 atlantoaxial joint S13.121
 atlantooccipital joint S13.111
 atlodoidooccipital joint S13.111
 joint between
 C0 and C1 S13.111
 C1 and C2 S13.121
 C2 and C3 S13.131
 C3 and C4 S13.141
 C4 and C5 S13.151
 C5 and C6 S13.161
 C6 and C7 S13.171
 C7 and T1 S13.181
 occipitoatlantal joint S13.111
 congenital Q76.49
 lumbar S33.101
 joint between
 L1 and L2 S33.111
 L2 and L3 S33.121
 L3 and L4 S33.131
 L4 and L5 S33.141
 nontraumatic — see Displacement, intervertebral
 disc
 partial — see Subluxation, by site
 recurrent NEC — see subcategory M43.5
 thoracic S23.101
 joint between
 T1 and T2 S23.111
 T2 and T3 S23.121

Dislocation — *continued*

vertebra — *continued*
 T3 and T4 S23.123
 T4 and T5 S23.131
 T5 and T6 S23.133
 T6 and T7 S23.141
 T7 and T8 S23.143
 T8 and T9 S23.151
 T9 and T10 S23.153
 T10 and T11 S23.161
 T11 and T12 S23.163
 T12 and L1 S23.171
 wrist (carpal bone) S63.006
 carpometacarpal joint — see Dislocation,
 carpometacarpal (joint)
 distal radioulnar joint — see Dislocation,
 radioulnar (joint), distal
 metacarpal bone, proximal — see Dislocation,
 metacarpal (bone), proximal end
 midcarpal — see Dislocation, midcarpal (joint)
 radiocarpal joint — see Dislocation, radiocarpal
 (joint)
 recurrent — see Dislocation, recurrent, wrist
 specified site NEC S63.09
 ulna — see Dislocation, ulna, distal end
 xiphoid cartilage S23.29
Disorder (of) (see also Disease)
 acantholytic L11.9
 specified NEC L11.8
 acute
 psychotic — see Psychosis, acute
 stress F43.0
 adjustment (grief) F43.20
 with
 anxiety F43.22
 with depressed mood F43.23
 conduct disturbance F43.24
 with emotional disturbance F43.25
 depressed mood F43.21
 with anxiety F43.23
 other specified symptom F43.29
 adrenal (capsule) (gland) (medullary) E27.9
 specified NEC E27.8
 adrenogenital E25.9
 drug-induced E25.8
 iatrogenic E25.8
 idiopathic E25.8
 adult personality (and behavior) F69
 specified NEC F68.8
 affective (mood) — see Disorder, mood
 aggressive, unsocialized F91.1
 alcohol-related F10.99
 with
 amnesic disorder, persisting F10.96
 anxiety disorder F10.980
 dementia, persisting F10.97
 intoxication F10.929
 with delirium F10.921
 uncomplicated F10.920
 mood disorder F10.94
 other specified F10.988
 psychotic disorder F10.959
 with
 delusions F10.950
 hallucinations F10.951
 sexual dysfunction F10.981
 sleep disorder F10.982
 alcohol use
 mild F10.10
 with
 alcohol-induced
 anxiety disorder F10.180
 bipolar and related disorder F10.14
 depressive disorder F10.14
 psychotic disorder F10.159
 sexual dysfunction F10.181
 sleep disorder F10.182
 alcohol intoxication F10.129
 delirium F10.121
 in remission (early) (sustained) F10.11
 moderate or severe F10.20
 with
 alcohol-induced
 anxiety disorder F10.280
 bipolar and related disorder F10.24
 depressive disorder F10.24
 major neurocognitive disorder, amnesic-
 confabulatory type F10.26
 major neurocognitive disorder,
 nonamnesic-confabulatory
 type F10.27
 mild neurocognitive disorder F10.288

Disorder — *continued*

alcohol use — *continued*
 psychotic disorder F10.259
 sexual dysfunction F10.281
 sleep disorder F10.282
 alcohol intoxication F10.229
 delirium F10.221
 in remission (early) (sustained) F10.21
 allergic — see Allergy
 alveolar NEC J84.09
 amino-acid
 cystathioninuria E72.19
 cystinosis E72.04
 cystinuria E72.01
 glycinuria E72.09
 homocystinuria E72.11
 metabolism — see Disturbance, metabolism,
 amino-acid
 specified NEC E72.89
 neonatal, transitory P74.8
 renal transport NEC E72.09
 transport NEC E72.09
 amnesic, amnesic
 alcohol-induced F10.96
 with dependence F10.26
 due to (secondary to) general medical
 condition F04
 psychoactive NEC-induced F19.96
 with
 abuse F19.16
 dependence F19.26
 sedative, hypnotic or anxiolytic-induced F13.96
 with dependence F13.26
 amphetamine-type substance use
 mild F15.10
 in remission (early) (sustained) F15.11
 moderate F15.20
 in remission (early) (sustained) F15.21
 severe F15.20
 in remission (early) (sustained) F15.21
 amphetamine (or other stimulant) use
 mild
 with
 amphetamine (or other stimulant)-induced
 anxiety disorder F15.180
 bipolar and related disorder F15.14
 depressive disorder F15.14
 obsessive-compulsive and related
 disorder F15.188
 psychotic disorder F15.159
 sexual dysfunction F15.181
 amphetamine, cocaine, or other stimulant
 intoxication
 with perceptual disturbances F15.122
 without perceptual disturbances F15.129
 intoxication delirium F15.121
 moderate or severe
 with
 amphetamine (or other stimulant)-induced
 anxiety disorder F15.280
 obsessive-compulsive and related
 disorder F15.288
 sexual dysfunction F15.281
 bipolar and related disorder F15.24
 depressive disorder F15.24
 psychotic disorder F15.259
 amphetamine, cocaine, or other stimulant
 intoxication
 with perceptual disturbances F15.222
 without perceptual disturbances F15.229
 intoxication delirium F15.221
 anaerobic glycolysis with anemia D55.2
 anxiety F41.9
 due to (secondary to)
 alcohol F10.980
 in
 abuse F10.180
 dependence F10.280
 amphetamine F15.980
 in
 abuse F15.180
 dependence F15.280
 anxiolytic F13.980
 in
 abuse F13.180
 dependence F13.280
 caffeine F15.980
 in
 abuse F15.180
 dependence F15.280
 cannabis F12.980
 in

Disorder

Proctors: This errata is permitted during the examination.

Disorder — continued

anxiety — continued
 abuse F12.180
 dependence F12.280
 cocaine F14.980
 in
 abuse F14.180
 dependence F14.180
 general medical condition F06.4
 hallucinogen F16.980
 in
 abuse F16.180
 dependence F16.280
 hypnotic F13.980
 in
 abuse F13.180
 dependence F13.280
 inhaled F18.980
 in
 abuse F18.180
 dependence F18.280
 phencyclidine F16.980
 in
 abuse F16.180
 dependence F16.280
 psychoactive substance NEC F19.980
 in
 abuse F19.180
 dependence F19.280
 sedative F13.980
 in
 abuse F13.180
 dependence F13.280
 volatile solvents F18.980
 in
 abuse F18.180
 dependence F18.280
 generalized F41.1
 illness F45.21
 mixed
 with depression (mild) F41.8
 specified NEC F41.3
 organic F06.4
 phobic F40.9
 of childhood F40.8
 specified NEC F41.8
 aortic valve — see Endocarditis, aortic
 aromatic amino-acid metabolism E70.9
 specified NEC E70.8
 arteriole NEC I77.89
 artery NEC I77.89
 articulation — see Disorder, joint
 attachment (childhood)
 disinhibited F94.2
 reactive F94.1
 attention-deficit hyperactivity (adolescent) (adult)
 (child) F90.9
 combined
 presentation F90.2
 type F90.2
 hyperactive
 impulsive presentation F90.1
 type F90.1
 inattentive
 presentation F90.0
 type F90.0
 specified type NEC F90.8
 attention-deficit without hyperactivity (adolescent)
 (adult) (child) F98.8
 auditory processing (central) H93.25
 autistic F84.0
 autism spectrum F84.0
 autoimmune D89.89
 autonomic nervous system G90.9
 specified NEC G90.8
 avoidant
 child or adolescent F40.10
 restrictive food intake F50.82
 balance
 acid-base E87.8
 mixed E87.4
 electrolyte E87.8
 fluid NEC E87.8
 behavioral (disruptive) — see Disorder, conduct
 beta-amino-acid metabolism E72.89
 bile acid and cholesterol metabolism E78.70
 Barth syndrome E78.71
 other specified E78.79
 Smith-Lemli-Opitz syndrome E78.72
 bilirubin excretion E80.6
 binge eating F50.81
 binocular
 movement H51.9

Disorder — continued

binocular — continued
 convergence
 excess H51.12
 insufficiency H51.11
 internuclear ophthalmoplegia — see
 Ophthalmoplegia, internuclear
 palsy of conjugate gaze H51.0
 specified type NEC H51.8
 vision NEC — see Disorder, vision, binocular
 bipolar (I) (type 1) F31.9
 and related due to a known physiological
 condition
 with
 manic features F06.33
 manic- or hypomanic-like episodes F06.33
 mixed features F06.34
 current (or most recent) episode
 depressed F31.9
 with psychotic features F31.5
 without psychotic features F31.30
 mild F31.31
 moderate F31.32
 severe (without psychotic features) F31.4
 with psychotic features F31.5
 hypomanic F31.0
 manic F31.9
 with psychotic features F31.2
 without psychotic features F31.10
 mild F31.11
 moderate F31.12
 severe (without psychotic features) F31.13
 with psychotic features F31.2
 mixed F31.60
 mild F31.61
 moderate F31.62
 severe (without psychotic features) F31.63
 with psychotic features F31.64
 severe depression (without psychotic
 features) F31.4
 with psychotic features F31.5
 in remission (currently) F31.70
 in full remission
 most recent episode
 depressed F31.76
 hypomanic F31.72
 manic F31.74
 mixed F31.78
 in partial remission
 most recent episode
 depressed F31.75
 hypomanic F31.71
 manic F31.73
 mixed F31.77
 specified NEC F31.89
 II (type 2) F31.81
 organic F06.30
 single manic episode F30.9
 mild F30.11
 moderate F30.12
 severe (without psychotic symptoms) F30.13
 with psychotic symptoms F30.2
 bladder N32.9
 functional NEC N31.9
 in schistosomiasis B65.0 [N33]
 specified NEC N32.89
 bleeding D68.9
 blood D75.9
 in congenital early syphilis A50.09 [D77]
 body dysmorphic F45.22
 bone M89.9
 continuity M84.9
 specified type NEC M84.80
 ankle M84.87 ✓
 fibula M84.86 ✓
 foot M84.87 ✓
 hand M84.84 ✓
 humerus M84.82 ✓
 neck M84.88
 pelvis M84.859
 radius M84.83 ✓
 rib M84.88
 shoulder M84.81 ✓
 skull M84.88
 thigh M84.85 ✓
 tibia M84.86 ✓
 ulna M84.83 ✓
 vertebra M84.88
 density and structure M85.9
 cyst (see also Cyst, bone, specified type NEC)
 aneurysmal — see Cyst, bone, aneurysmal
 solitary — see Cyst, bone, solitary

Disorder — continued

bone — continued
 diffuse idiopathic skeletal hyperostosis — see
 Hyperostosis, ankylosing
 fibrous dysplasia (monostotic) — see Dysplasia,
 fibrous, bone
 fluorosis — see Fluorosis, skeletal
 hyperostosis of skull M85.2
 osteitis condensans — see Osteitis, condensans
 specified type NEC M85.8 ✓
 ankle M85.87 ✓
 foot M85.87 ✓
 forearm M85.83 ✓
 hand M85.84 ✓
 lower leg M85.86 ✓
 multiple sites M85.89
 neck M85.88
 rib M85.88
 shoulder M85.81 ✓
 skull M85.88
 thigh M85.85 ✓
 upper arm M85.82 ✓
 vertebra M85.88
 development and growth NEC M89.20
 carpus M89.24 ✓
 clavicle M89.21 ✓
 femur M89.25 ✓
 fibula M89.26 ✓
 finger M89.24 ✓
 humerus M89.22 ✓
 ilium M89.259
 ischium M89.259
 metacarpus M89.24 ✓
 metatarsus M89.27 ✓
 multiple sites M89.29
 neck M89.28
 radius M89.23 ✓
 rib M89.28
 scapula M89.21 ✓
 skull M89.28
 tarsus M89.27 ✓
 tibia M89.26 ✓
 toe M89.27 ✓
 ulna M89.23 ✓
 vertebra M89.28
 specified type NEC M89.8X ✓
 brachial plexus G54.0
 branched-chain amino-acid metabolism E71.2
 specified NEC E71.19
 breast N64.9
 agalactia — see Agalactia
 associated with
 lactation O92.70
 specified NEC O92.79
 pregnancy O92.20
 specified NEC O92.29
 puerperium O92.20
 specified NEC O92.29
 cracked nipple — see Cracked nipple
 galactorrhoea — see Galactorrhoea
 hypogalactia O92.4
 lactation disorder NEC O92.79
 mastitis — see Mastitis
 nipple infection — see Infection, nipple
 retracted nipple — see Retraction, nipple
 specified type NEC N64.89
 Briquet's F45.0
 bullous, in diseases classified elsewhere L14
 caffeine use
 mild
 with
 caffeine-induced
 anxiety disorder F15.180
 sleep disorder F15.182
 moderate or severe
 with
 caffeine-induced
 anxiety disorder F15.280
 sleep disorder F15.282
 cannabis use
 mild F12.10
 with
 cannabis-induced
 anxiety disorder F12.180
 psychotic disorder F12.159
 sleep disorder F12.188
 cannabis intoxication delirium F12.121
 with perceptual disturbances F12.122
 without perceptual disturbances F12.129
 in remission (early) (sustained) F12.11
 moderate or severe F12.20
 with

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Disorder

Disorder — continued

cannabis use — *continued*
 cannabis-induced
 anxiety disorder F12.280
 psychotic disorder F12.259
 sleep disorder F12.288
 cannabis intoxication
 with perceptual disturbances F12.222
 without perceptual disturbances F12.229
 delirium F12.221
 in remission (early) (sustained) F12.21
 carbohydrate
 absorption, intestinal NEC E74.39
 metabolism (congenital) E74.9
 specified NEC E74.8
 cardiac, functional I51.89
 carnitine metabolism E71.40
 cartilage M94.9
 articular NEC — see Derangement, joint, articular
 cartilage
 chondrocalcinosis — see Chondrocalcinosis
 specified type NEC M94.8X
 articular — see Derangement, joint, articular
 cartilage
 multiple sites M94.8X0
 catatonia (due to known physiological condition)
 (with another mental disorder) F06.1
 catatonic
 due to (secondary to) known physiological
 condition F06.1
 organic F06.1
 central auditory processing H93.25
 cervical
 region NEC M53.82
 root (nerve) NEC G54.2
 character NOS F60.9
 childhood disintegrative NEC F84.3
 cholesterol and bile acid metabolism E78.70
 Barth syndrome E78.71
 other specified E78.79
 Smith-Lemli-Opitz syndrome E78.72
 choroid H31.9
 atrophy — see Atrophy, choroid
 degeneration — see Degeneration, choroid
 detachment — see Detachment, choroid
 dystrophy — see Dystrophy, choroid
 hemorrhage — see Hemorrhage, choroid
 rupture — see Rupture, choroid
 scar — see Scar, chorioretinal
 solar retinopathy — see Retinopathy, solar
 specified type NEC H31.8
 ciliary body — see Disorder, iris
 degeneration — see Degeneration, ciliary body
 coagulation (factor) (see also Defect,
 coagulation) D68.9
 newborn, transient P61.6
 cocaine use
 mild F14.10
 with
 amphetamine, cocaine, or other stimulant
 intoxication
 with perceptual disturbances F14.122
 without perceptual disturbances F14.129
 cocaine-induced
 anxiety disorder F14.180
 bipolar and related disorder F14.14
 depressive disorder F14.14
 obsessive-compulsive and related
 disorder F14.188
 psychotic disorder F14.159
 sexual dysfunction F14.181
 sleep disorder F14.182
 cocaine intoxication delirium F14.121
 in remission (early) (sustained) F14.11
 moderate or severe F14.20
 with
 amphetamine, cocaine, or other stimulant
 intoxication
 with perceptual disturbances F14.222
 without perceptual disturbances F14.229
 cocaine-induced
 anxiety disorder F14.280
 bipolar and related disorder F14.24
 depressive disorder F14.24
 obsessive-compulsive and related
 disorder F14.288
 psychotic disorder F14.259
 sexual dysfunction F14.281
 sleep disorder F14.282
 cocaine intoxication delirium F14.221
 in remission (early) (sustained) F14.21
 coccyx NEC M53.3

Disorder — continued

cognitive F09
 due to (secondary to) general medical
 condition F09
 persisting R41.89
 due to
 alcohol F10.97
 with dependence F10.27
 anxiolytics F13.97
 with dependence F13.27
 hypnotics F13.97
 with dependence F13.27
 sedatives F13.97
 with dependence F13.27
 specified substance NEC F19.97
 with
 abuse F19.17
 dependence F19.27
 communication F80.9
 social pragmatic F80.82
 conduct (childhood) F91.9
 adjustment reaction — see Disorder, adjustment
 adolescent onset type F91.2
 childhood onset type F91.1
 compulsive F63.9
 confined to family context F91.0
 depressive F91.8
 group type F91.2
 hyperkinetic — see Disorder, attention-deficit
 hyperactivity
 oppositional defiance F91.3
 socialized F91.2
 solitary aggressive type F91.1
 specified NEC F91.8
 unsocialized (aggressive) F91.1
 conduction, heart I45.9
 congenital glycosylation (CDG) E74.8
 conjunctiva H11.9
 infection — see Conjunctivitis
 connective tissue, localized L94.9
 specified NEC L94.8
 conversion (functional neurological symptom disorder)
 with
 abnormal movement F44.4
 anesthesia or sensory loss F44.6
 attacks or seizures F44.5
 mixed symptoms F44.7
 special sensory symptoms F44.6
 speech symptoms F44.4
 swallowing symptoms F44.4
 weakness or paralysis F44.4
 convulsive (secondary) — see Convulsions
 cornea H18.9
 deformity — see Deformity, cornea
 degeneration — see Degeneration, cornea
 deposits — see Deposit, cornea
 due to contact lens H18.82
 specified as edema — see Edema, cornea
 edema — see Edema, cornea
 keratitis — see Keratitis
 keratoconjunctivitis — see Keratoconjunctivitis
 membrane change — see Change, corneal
 membrane
 neovascularization — see Neovascularization, cornea
 scar — see Opacity, cornea
 specified type NEC H18.89
 ulcer — see Ulcer, cornea
 corpus cavernosum N48.9
 cranial nerve — see Disorder, nerve, cranial
 cyclothymic F34.0
 defiant oppositional F91.3
 delusional (persistent) (systematized) F22
 induced F24
 depersonalization F48.1
 depressive F32.9
 due to known physiological condition
 with
 depressive features F06.31
 major depressive-like episode F06.32
 mixed features F06.34
 major F32.9
 with psychotic symptoms F32.3
 in remission (full) F32.5
 partial F32.4
 recurrent F33.9
 with psychotic features F33.3
 single episode F32.9
 mild F32.0
 moderate F32.1
 severe (without psychotic symptoms) F32.2
 with psychotic symptoms F32.3
 organic F06.31

Disorder — continued

depressive — *continued*
 persistent F34.1
 recurrent F33.9
 current episode
 mild F33.0
 moderate F33.1
 severe (without psychotic symptoms) F33.2
 with psychotic symptoms F33.3
 in remission F33.40
 full F33.42
 partial F33.41
 specified NEC F33.8
 single episode — see Episode, depressive
 specified NEC F32.89
 developmental F89
 arithmetical skills F81.2
 coordination (motor) F82
 expressive writing F81.81
 language F80.9
 expressive F80.1
 mixed receptive and expressive F80.2
 receptive type F80.2
 specified NEC F80.89
 learning F81.9
 arithmetical F81.2
 reading F81.0
 mixed F88
 motor coordination or function F82
 pervasive F84.9
 specified NEC F84.8
 phonological F80.0
 reading F81.0
 scholastic skills (see also Disorder, learning)
 mixed F81.89
 specified NEC F88
 speech F80.9
 articulation F80.0
 specified NEC F80.89
 written expression F81.81
 diaphragm J98.6
 digestive (system) K92.9
 newborn P78.9
 specified NEC P78.89
 postprocedural — see Complication,
 gastrointestinal
 psychogenic F45.8
 disc (intervertebral) M51.9
 with
 myelopathy
 cervical region M50.00
 cervicothoracic region M50.03
 high cervical region M50.01
 lumbar region M51.06
 mid-cervical region M50.020
 sacrococcygeal region M53.3
 thoracic region M51.04
 thoracolumbar region M51.05
 radiculopathy
 cervical region M50.10
 cervicothoracic region M50.13
 high cervical region M50.11
 lumbar region M51.16
 lumbosacral region M51.17
 mid-cervical region M50.120
 sacrococcygeal region M53.3
 thoracic region M51.14
 thoracolumbar region M51.15
 cervical M50.90
 with
 myelopathy M50.00
 C2-C3 M50.01
 C3-C4 M50.01
 C4-C5 M50.021
 C5-C6 M50.022
 C6-C7 M50.023
 C7-T1 M50.03
 cervicothoracic region M50.03
 high cervical region M50.01
 mid-cervical region M50.020
 neuritis, radiculitis or radiculopathy M50.10
 C2-C3 M50.11
 C3-C4 M50.11
 C4-C5 M50.121
 C5-C6 M50.122
 C6-C7 M50.123
 C7-T1 M50.13
 cervicothoracic region M50.13
 high cervical region M50.11
 mid-cervical region M50.120
 C2-C3 M50.91
 C3-C4 M50.91

Disorder

Proctors: This errata is permitted during the examination.

Disorder — continued

disc — continued

C4-C5 M50.921
 C5-C6 M50.922
 C6-C7 M50.923
 C7-T1 M50.93
 cervicothoracic region M50.93
 degeneration M50.30
 C2-C3 M50.31
 C3-C4 M50.31
 C4-C5 M50.321
 C5-C6 M50.322
 C6-C7 M50.323
 C7-T1 M50.33
 cervicothoracic region M50.33
 high cervical region M50.31
 mid-cervical region M50.320
 displacement M50.20
 C2-C3 M50.21
 C3-C4 M50.21
 C4-C5 M50.221
 C5-C6 M50.222
 C6-C7 M50.223
 C7-T1 M50.23
 cervicothoracic region M50.23
 high cervical region M50.21
 mid-cervical region M50.220
 high cervical region M50.91
 mid-cervical region M50.920
 specified type NEC M50.80
 C2-C3 M50.81
 C3-C4 M50.81
 C4-C5 M50.821
 C5-C6 M50.822
 C6-C7 M50.823
 C7-T1 M50.83
 cervicothoracic region M50.83
 high cervical region M50.81
 mid-cervical region M50.820
 specified NEC
 lumbar region M51.86
 lumbosacral region M51.87
 sacrococcygeal region M53.3
 thoracic region M51.84
 thoracolumbar region M51.85
 disinhibited attachment (childhood) F94.2
 disintegrative, childhood NEC F84.3
 disruptive F91.9
 mood dysregulation F34.81
 specified NEC F91.8
 disruptive behavior — see Disorder, conduct
 dissocial personality F60.2
 dissociative F44.9
 affecting
 motor function F44.4
 and sensation F44.7
 sensation F44.6
 and motor function F44.7
 brief reactive F43.0
 due to (secondary to) general medical condition F06.8
 mixed F44.7
 organic F06.8
 other specified NEC F44.89
 double heterozygous sickling — see Disease, sickle-cell
 dream anxiety F51.5
 drug induced hemorrhagic D68.32
 drug related F19.99
 abuse — see Abuse, drug
 dependence — see Dependence, drug
 dysmorphic body F45.22
 dysthymic F34.1
 ear H93.9
 bleeding — see Otorrhagia
 deafness — see Deafness
 degenerative H93.09
 discharge — see Otorrhea
 external H61.9
 auditory canal stenosis — see Stenosis, external ear canal
 exostosis — see Exostosis, external ear canal
 impacted cerumen — see Impaction, cerumen
 otitis — see Otitis, externa
 perichondritis — see Perichondritis, ear
 pinna — see Disorder, pinna
 specified type NEC H61.89
 in diseases classified elsewhere H62.8X
 inner H83.9
 vestibular dysfunction — see Disorder, vestibular function
 middle H74.9

Disorder — continued

ear — continued

adhesive H74.1
 ossicle — see Abnormal, ear ossicles
 polyp — see Polyp, ear (middle)
 specified NEC, in diseases classified elsewhere H75.8
 postprocedural — see Complications, ear, procedure
 specified NEC, in diseases classified elsewhere H94.8
 eating (adult) (psychogenic) F50.9
 anorexia — see Anorexia
 binge F50.81
 bulimia F50.2
 child F98.29
 pica F98.3
 rumination disorder F98.21
 pica F50.89
 childhood F98.3
 electrolyte (balance) NEC E87.8
 with
 abortion — see Abortion by type complicated by specified condition NEC
 ectopic pregnancy O08.5
 molar pregnancy O08.5
 acidosis (metabolic) (respiratory) E87.2
 alkalosis (metabolic) (respiratory) E87.3
 elimination, transepidermal L87.9
 specified NEC L87.8
 emotional (persistent) F34.9
 of childhood F93.9
 specified NEC F93.8
 endocrine E34.9
 postprocedural E89.89
 specified NEC E89.89
 erectile (male) (organic) (see also Dysfunction, sexual, male, erectile) N52.9
 nonorganic F52.21
 erythematous — see Erythema
 esophagus K22.9
 functional K22.4
 psychogenic F45.8
 eustachian tube H69.9
 infection — see Salpingitis, eustachian
 obstruction — see Obstruction, eustachian tube
 patulous — see Patulous, eustachian tube
 specified NEC H69.8
 G26
 specified type NEC G25.89
 eye H57.9
 postprocedural — see Complication, postprocedural, eye
 eyelid H02.9
 cyst — see Cyst, eyelid
 degenerative H02.70
 chloasma — see Chloasma, eyelid
 madarosis — see Madarosis
 specified type NEC H02.79
 vitiligo — see Vitiligo, eyelid
 xanthelasma — see Xanthelasma
 dermatochalasis — see Dermatochalasis
 edema — see Edema, eyelid
 elephantiasis — see Elephantiasis, eyelid
 foreign body, retained — see Foreign body, retained, eyelid
 function H02.59
 abnormal innervation syndrome — see Syndrome, abnormal innervation
 blepharochalasis — see Blepharochalasis
 blepharoclonus — see Blepharoclonus
 blepharophimosis — see Blepharophimosis
 blepharoptosis — see Blepharoptosis
 lagophthalmos — see Lagophthalmos
 lid retraction — see Retraction, lid
 hypertrichosis — see Hypertrichosis, eyelid
 specified type NEC H02.89
 vascular H02.879
 left H02.876
 lower H02.875
 upper H02.874
 right H02.873
 lower H02.872
 upper H02.871
 factitious
 by proxy F68.A
 imposed on another F68.A
 imposed on self F68.10
 with predominantly

Disorder — continued

factitious — continued

psychological symptoms F68.11
 with physical symptoms F68.13
 physical symptoms F68.12
 with psychological symptoms F68.13
 factor, coagulation — see Defect, coagulation
 fatty acid
 metabolism E71.30
 specified NEC E71.39
 oxidation
 LCAD E71.310
 MCAD E71.311
 SCAD E71.312
 specified deficiency NEC E71.318
 feeding (infant or child) (see also Disorder, eating) R63.3
 or eating disorder F50.9
 specified NEC F50.9
 feigned (with obvious motivation) Z76.5
 without obvious motivation — see Disorder, factitious
 female
 hypoactive sexual desire F52.0
 orgasmic F52.31
 sexual interest/arousal F52.22
 fetishistic F65.0
 fibroblastic M72.9
 specified NEC M72.8
 fluency
 adult onset F98.5
 childhood onset F80.81
 following
 cerebral infarction I69.323
 cerebrovascular disease I69.923
 specified disease NEC I69.823
 intracerebral hemorrhage I69.123
 nontraumatic intracranial hemorrhage NEC I69.223
 subarachnoid hemorrhage I69.023
 in conditions classified elsewhere R47.82
 fluid balance E87.8
 follicular (skin) L73.9
 specified NEC L73.8
 frotheuritic F65.81
 fructose metabolism E74.10
 essential fructosuria E74.11
 fructokinase deficiency E74.11
 fructose-1, 6-diphosphatase deficiency E74.19
 hereditary fructose intolerance E74.12
 other specified E74.19
 functional polymorphonuclear neutrophils D71
 gallbladder, biliary tract and pancreas in diseases classified elsewhere K87
 gambling F63.0
 gamma aminobutyric acid (GABA) metabolism E72.81
 gamma-glutamyl cycle E72.89
 gastric (functional) K31.9
 motility K30
 psychogenic F45.8
 secretion K30
 gastrointestinal (functional) NOS K92.9
 newborn P78.9
 psychogenic F45.8
 gender-identity or -role F64.9
 childhood F64.2
 effect on relationship F66
 of adolescence or adulthood F64.0
 nontranssexual F64.8
 specified NEC F64.8
 uncertainty F66
 genito-pelvic pain penetration F52.6
 genitourinary system
 female N94.9
 male N50.9
 psychogenic F45.8
 globe H44.9
 degenerated condition H44.50
 absolute glaucoma H44.51
 atrophy H44.52
 leucocoria H44.53
 degenerative H44.30
 chalcosis H44.31
 myopia (see also Myopia, degenerative) H44.2
 siderosis H44.32
 specified type NEC H44.39
 endophthalmitis — see Endophthalmitis
 foreign body, retained — see Foreign body, intraocular, old, retained
 hemophthalmos — see Hemophthalmos

Proctors: This errata is permitted during the examination.

Disorder

<p>Disorder — continued globe — <i>continued</i> hypotony H44.40 due to ocular fistula H44.42 <input checked="" type="checkbox"/> specified disorder NEC H44.43 <input checked="" type="checkbox"/> flat anterior chamber H44.41 <input checked="" type="checkbox"/> primary H44.44 <input checked="" type="checkbox"/> luxation — see Luxation, globe specified type NEC H44.89 glomerular (in) N05.9 amyloidosis E85.4 [N08] cryoglobulinemia D89.1 [N08] disseminated intravascular coagulation D65 [N08] Fabry's disease E75.21 [N08] familial lecithin cholesterol acyltransferase deficiency E78.6 [N08] Goodpasture's syndrome M31.0 hemolytic-uremic syndrome D59.3 Henoch (-Schönlein) purpura D69.0 [N08] malariae malaria B52.0 microscopic polyangiitis M31.7 [N08] multiple myeloma C90.0 <input checked="" type="checkbox"/> [N08] mumps B26.83 schistosomiasis B65.9 [N08] sepsis NEC A41. <input checked="" type="checkbox"/> [N08] streptococcal A40. <input checked="" type="checkbox"/> [N08] sickle-cell disorders D57. <input checked="" type="checkbox"/> [N08] strongyloidiasis B78.9 [N08] subacute bacterial endocarditis I33.0 [N08] syphilis A52.75 systemic lupus erythematosus M32.14 thrombotic thrombocytopenic purpura M31.1 [N08] Waldenström macroglobulinemia C88.0 [N08] Wegener's granulomatosis M31.31 glucosaminoglycan metabolism — see Disorder, metabolism, glucosaminoglycan glycine metabolism E72.50 d-glycericacidemia E72.59 hyperhydroxyprolinemia E72.59 hyperoxaluria R82.992 primary E72.53 hyperprolinemia E72.59 non-ketotic hyperglycinemia E72.51 oxalosis E72.53 oxaluria E72.53 sarcosinemia E72.59 trimethylaminuria E72.52 glycoprotein metabolism E77.9 specified NEC E77.8 habit (and impulse) F63.9 involving sexual behavior NEC F65.9 specified NEC F63.89 hallucinogen use mild F16.10 with hallucinogen-induced anxiety disorder F16.180 bipolar and related disorder F16.14 depressive disorder F16.14 psychotic disorder F16.159 hallucinogen intoxication delirium F16.121 other hallucinogen intoxication F16.129 in remission (early) (sustained) F16.11 moderate or severe F16.20 with hallucinogen-induced anxiety disorder F16.280 bipolar and related disorder F16.24 depressive disorder F16.24 psychotic disorder F16.259 hallucinogen intoxication delirium F16.221 other hallucinogen intoxication F16.229 in remission (early) (sustained) F16.21 heart action I49.9 hematological D75.9 newborn (transient) P61.9 specified NEC P61.8 hematopoietic organs D75.9 hemorrhagic NEC D69.9 drug-induced D68.32 due to extrinsic circulating anticoagulants D68.32 increase in anti-IIa D68.32 anti-Xa D68.32 intrinsic circulating anticoagulants D68.318 increase in antithrombin D68.318</p>	<p>Disorder — continued hemorrhagic NEC — <i>continued</i> anti-VIIIa D68.318 anti-IXa D68.318 anti-XIa D68.318 following childbirth O72.3 hemostasis — see Defect, coagulation histidine metabolism E70.40 histidinemia E70.41 other specified E70.49 hoarding F42.3 hyperkinetic — see Disorder, attention-deficit hyperactivity hyperleucine-isoleucinemia E71.19 hypervalinemia E71.19 hypoactive sexual desire F52.0 hypochondriacal F45.20 body dysmorphic F45.22 neurosis F45.21 other specified F45.29 identity dissociative F44.81 of childhood F93.8 illness anxiety F45.21 immune mechanism (immunity) D89.9 specified type NEC D89.89 impaired renal tubular function N25.9 specified NEC N25.89 impulse (control) F63.9 inflammatory pelvic, in diseases classified elsewhere — see category N74 penis N48.29 abscess N48.21 cellulitis N48.22 inhalant use mild F18.10 with inhalant-induced anxiety disorder F18.180 depressive disorder F18.14 major neurocognitive disorder F18.17 mild neurocognitive disorder F18.188 psychotic disorder F18.159 inhalant intoxication F18.129 inhalant intoxication delirium F18.121 in remission (early) (sustained) F18.11 moderate or severe F18.20 with inhalant-induced anxiety disorder F18.280 depressive disorder F18.24 major neurocognitive disorder F18.27 mild neurocognitive disorder F18.288 psychotic disorder F18.259 inhalant intoxication F18.229 inhalant intoxication delirium F18.221 in remission (early) (sustained) F18.21 integument, newborn P83.9 specified NEC P83.88 intermittent explosive F63.81 internal secretion pancreas — see Increased, secretion, pancreas, endocrine intestine, intestinal carbohydrate absorption NEC E74.39 postoperative K91.2 functional NEC K59.9 postoperative K91.89 psychogenic F45.8 vascular K55.9 chronic K55.1 specified NEC K55.8 intraoperative (intraprocedural) — see Complications, intraoperative involuntary emotional expression (IEED) F48.2 iris H21.9 adhesions — see Adhesions, iris atrophy — see Atrophy, iris chamber angle recession — see Recession, chamber angle cyst — see Cyst, iris degeneration — see Degeneration, iris in diseases classified elsewhere H22 iridodialysis — see Iridodialysis iridoschisis — see Iridoschisis miotic pupillary cyst — see Cyst, pupillary pupillary abnormality — see Abnormality, pupillary membrane — see Membrane, pupillary specified type NEC H21.89 vascular NEC H21.1X <input checked="" type="checkbox"/> iron metabolism E83.10 specified NEC E83.19</p>	<p>Disorder — continued isovaleric acidemia E71.110 jaw, developmental M27.0 temporomandibular (see also Anomaly, dentofacial, temporomandibular joint) M26.60 <input checked="" type="checkbox"/> joint M25.9 derangement — see Derangement, joint effusion — see Effusion, joint fistula — see Fistula, joint hemarthrosis — see Hemarthrosis instability — see Instability, joint osteophyte — see Osteophyte pain — see Pain, joint psychogenic F45.8 specified type NEC M25.80 ankle M25.87 <input checked="" type="checkbox"/> elbow M25.82 <input checked="" type="checkbox"/> foot joint M25.87 <input checked="" type="checkbox"/> hand joint M25.84 <input checked="" type="checkbox"/> hip M25.85 <input checked="" type="checkbox"/> knee M25.86 <input checked="" type="checkbox"/> shoulder M25.81 <input checked="" type="checkbox"/> wrist M25.83 <input checked="" type="checkbox"/> stiffness — see Stiffness, joint ketone metabolism E71.32 kidney N28.9 functional (tubular) N25.9 in schistosomiasis B65.9 [N29] tubular function N25.9 specified NEC N25.89 lacrimal system H04.9 changes H04.69 fistula — see Fistula, lacrimal gland H04.19 atrophy — see Atrophy, lacrimal gland cyst — see Cyst, lacrimal, gland dacryops — see Dacryops dislocation — see Dislocation, lacrimal gland dry eye syndrome — see Syndrome, dry eye infection — see Dacryoadenitis granuloma — see Granuloma, lacrimal inflammation — see Inflammation, lacrimal obstruction — see Obstruction, lacrimal specified NEC H04.89 lactation NEC O92.79 language (developmental) F80.9 expressive F80.1 mixed receptive and expressive F80.2 receptive F80.2 late luteal phase dysphoric N94.89 learning (specific) F81.9 acalculia R48.8 alexia R48.0 mathematics F81.2 reading F81.0 specified with impairment in mathematics F81.2 reading F81.0 written expression F81.81 specified NEC F81.89 spelling F81.81 written expression F81.81 lens H27.9 aphakia — see Aphakia cataract — see Cataract dislocation — see Dislocation, lens specified type NEC H27.8 ligament M24.20 ankle M24.27 <input checked="" type="checkbox"/> attachment, spine — see Enthesopathy, spinal elbow M24.22 <input checked="" type="checkbox"/> foot joint M24.27 <input checked="" type="checkbox"/> hand joint M24.24 <input checked="" type="checkbox"/> hip M24.25 <input checked="" type="checkbox"/> knee — see Derangement, knee, specified NEC shoulder M24.21 <input checked="" type="checkbox"/> vertebra M24.28 wrist M24.23 <input checked="" type="checkbox"/> ligamentous attachments (see also Enthesopathy) spine — see Enthesopathy, spinal lipid metabolism, congenital E78.9 storage E75.6 specified NEC E75.5 lipoprotein deficiency (familial) E78.6 metabolism E78.9 specified NEC E78.89 liver K76.9 malarial B54 [K77]</p>
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Disorder

Proctors: This errata is permitted during the examination.

Disorder — continued

low back (see also Dorsopathy, specified NEC)
 lumbosacral
 plexus G54.1
 root (nerve) NEC G54.4
 lung, interstitial, drug-induced J70.4
 acute J70.2
 chronic J70.3
 lymphoproliferative, post-transplant (PTLD) D47.Z1
 lysine and hydroxylysine metabolism E72.3
 major neurocognitive — see Dementia, in (due to) male
 erectile (organic) (see also Dysfunction, sexual, male, erectile) N52.9
 nonorganic F52.21
 hypoactive sexual desire F52.0
 orgasmic F52.32
 manic F30.9
 organic F06.33
 mast cell activation — see Activation, mast cell
 mastoid (see also Disorder, ear, middle)
 postprocedural — see Complications, ear, procedure
 meniscus — see Derangement, knee, meniscus
 menopausal N95.9
 specified NEC N95.8
 menstrual N92.6
 psychogenic F45.8
 specified NEC N92.5
 mental (or behavioral) (nonpsychotic) F99
 due to (secondary to)
 amphetamine
 due to drug abuse — see Abuse, drug, stimulant
 due to drug dependence — see Dependence, drug, stimulant
 brain disease, damage and dysfunction F09
 caffeine use
 due to drug abuse — see Abuse, drug, stimulant
 due to drug dependence — see Dependence, drug, stimulant
 cannabis use
 due to drug abuse — see Abuse, drug, cannabis
 due to drug dependence — see Dependence, drug, cannabis
 general medical condition F09
 sedative or hypnotic use
 due to drug abuse — see Abuse, drug, sedative
 due to drug dependence — see Dependence, drug, sedative
 tobacco (nicotine) use — see Dependence, drug, nicotine
 following organic brain damage F07.9
 frontal lobe syndrome F07.0
 personality change F07.0
 postconcussional syndrome F07.81
 specified NEC F07.89
 infancy, childhood or adolescence F98.9
 neurotic — see Neurosis
 organic or symptomatic F09
 presenile, psychotic F03
 problem NEC
 psychoneurotic — see Neurosis
 psychotic — see Psychosis
 puerperal F53.0
 senile, psychotic NEC F03
 metabolic, amino acid, transitory, newborn P74.8
 metabolism NOS E88.9
 amino-acid E72.9
 aromatic E70.9
 albinism — see Albinism
 histidine E70.40
 histidinemia E70.41
 other specified E70.49
 hyperphenylalaninemia E70.1
 classical phenylketonuria E70.0
 other specified E70.8
 tryptophan E70.5
 tyrosine E70.20
 hypertyrosinemia E70.21
 other specified E70.29
 branched chain E71.2
 3-methylglutaconic aciduria E71.111
 hyperleucine-isoleucinemia E71.19
 hypervalinemia E71.19
 isovaleric acidemia E71.110
 maple syrup urine disease E71.0
 methylmalonic acidemia E71.120
 organic aciduria NEC E71.118

Disorder — continued

metabolism — continued
 other specified E71.19
 propionate NEC E71.128
 propionic acidemia E71.121
 glycine E72.50
 d-glycericacidemia E72.59
 hyperhydroxyprolinemia E72.59
 hyperoxaluria R82.992
 primary E72.53
 hyperprolinemia E72.59
 non-ketotic hyperglycinemia E72.51
 other specified E72.59
 sarcosinemia E72.59
 trimethylaminuria E72.52
 hydroxylysine E72.3
 lysine E72.3
 ornithine E72.4
 other specified E72.89
 beta-amino acid E72.89
 gamma-glutamyl cycle E72.89
 straight-chain E72.89
 sulfur-bearing E72.10
 homocystinuria E72.11
 methylentetrahydrofolate reductase deficiency E72.12
 other specified E72.19
 bile acid and cholesterol metabolism E78.70
 bilirubin E80.7
 specified NEC E80.6
 calcium E83.50
 hypercalcemia E83.52
 hypocalcemia E83.51
 other specified E83.59
 carbohydrate E74.9
 specified NEC E74.8
 cholesterol and bile acid metabolism E78.70
 congenital E88.9
 copper E83.00
 Wilson's disease E83.01
 specified type NEC E83.09
 cystinuria E72.01
 fructose E74.10
 galactose E74.20
 glucosaminoglycan E76.9
 mucopolysaccharidosis — see Mucopolysaccharidosis
 specified NEC E76.8
 glutamine E72.89
 glycine E72.50
 glycogen storage (hepatorenal) E74.09
 glycoprotein E77.9
 specified NEC E77.8
 glutamine E72.89
 glycine E72.50
 glycogen storage (hepatorenal) E74.09
 glycoprotein E77.9
 specified NEC E77.8
 glycosaminoglycan E76.9
 specified NEC E76.8
 in labor and delivery O75.89
 iron E83.10
 isoleucine E71.19
 leucine E71.19
 lipid E78.9
 lipoprotein E78.9
 specified NEC E78.89
 magnesium E83.40
 hypermagnesemia E83.41
 hypomagnesemia E83.42
 other specified E83.49
 mineral E83.9
 specified NEC E83.89
 mitochondrial E88.40
 MELAS syndrome E88.41
 MERRF syndrome (myoclonic epilepsy associated with ragged-red fibers) E88.42
 other specified E88.49
 ornithine E72.4
 phosphatases E83.30
 phosphorus E83.30
 acid phosphatase deficiency E83.39
 hypophosphatase E83.39
 hypophosphatemia E83.39
 familial E83.31
 other specified E83.39
 pseudovitamin D deficiency E83.32
 plasma protein NEC E88.09
 porphyrin — see Porphyrin
 postprocedural E89.89
 specified NEC E89.89
 purine E79.9
 specified NEC E79.8
 pyrimidine E79.9
 specified NEC E79.8
 pyruvate E74.4
 serine E72.89

Disorder — continued

metabolism — continued
 sodium E87.8
 specified NEC E88.89
 threonine E72.89
 valine E71.19
 zinc E83.2
 methylmalonic acidemia E71.120
 micturition NEC (see also Difficulty, micturition) R39.198
 feeling of incomplete emptying R39.14
 hesitancy R39.11
 poor stream R39.12
 psychogenic F45.8
 split stream R39.13
 straining R39.16
 urgency R39.15
 mild neurocognitive G31.84
 mitochondrial metabolism E88.40
 mitral (valve) — see Endocarditis, mitral
 mixed
 anxiety and depressive F41.8
 of scholastic skills (developmental) F81.89
 receptive expressive language F80.2
 mood F39
 bipolar — see Disorder, bipolar
 depressive — see Disorder, depressive
 due to (secondary to)
 alcohol F10.94
 amphetamine F15.94
 in
 abuse F15.14
 dependence F15.24
 anxiolytic F13.94
 in
 abuse F13.14
 dependence F13.24
 cocaine F14.94
 in
 abuse F14.14
 dependence F14.24
 general medical condition F06.30
 hallucinogen F16.94
 in
 abuse F16.14
 dependence F16.24
 hypnotic F13.94
 in
 abuse F13.14
 dependence F13.24
 inhalant F18.94
 in
 abuse F18.14
 dependence F18.24
 opioid F11.94
 in
 abuse F11.14
 dependence F11.24
 phenacyclidine (PCP) F16.94
 in
 abuse F16.14
 dependence F16.24
 physiological condition F06.30
 with
 depressive features F06.31
 major depressive-like episode F06.32
 manic features F06.33
 mixed features F06.34
 psychoactive substance NEC F19.94
 in
 abuse F19.14
 dependence F19.24
 sedative F13.94
 in
 abuse F13.14
 dependence F13.24
 volatile solvents F18.94
 in
 abuse F18.14
 dependence F18.24
 manic episode F30.9
 with psychotic symptoms F30.2
 in remission (full) F30.4
 partial F30.3
 specified type NEC F30.8
 without psychotic symptoms F30.10
 mild F30.11
 moderate F30.12
 severe F30.13
 organic F06.30
 right hemisphere F07.89
 persistent F34.9

Proctors: This errata is permitted during the examination.

Disorder

Disorder — continued
 mood — *continued*
 cyclothymia F34.0
 dysthymia F34.1
 specified type NEC F34.89
 recurrent F39
 right hemisphere organic F07.89
 movement G25.9
 drug-induced G25.70
 akathisia G25.71
 specified NEC G25.79
 hysterical F44.4
 in diseases classified elsewhere — *see category*
 G26
 periodic limb G47.61
 sleep related G47.61
 specified NEC G25.89
 sleep related NEC G47.69
 stereotyped F98.4
 treatment-induced G25.9
 multiple personality F44.81
 muscle M62.9
 attachment, spine — *see* Enthesopathy, spinal
 in trichinellosis — *see* Trichinellosis, with muscle
 disorder
 psychogenic F45.8
 specified type NEC M62.89
 tone, newborn P94.9
 specified NEC P94.8
 muscular
 attachments (*see also* Enthesopathy)
 spine — *see* Enthesopathy, spinal
 urethra N36.44
 musculoskeletal system, soft tissue — *see* Disorder,
 soft tissue
 postprocedural M96.89
 psychogenic F45.8
 myoneural G70.9
 due to lead G70.1
 specified NEC G70.89
 toxic G70.1
 myotonic NEC G71.19
 nail, in diseases classified elsewhere L62
 neck region NEC — *see* Dorsopathy, specified NEC
 neonatal onset multisystemic inflammatory
 (NOMID) M04.2
 nerve G58.9
 abducent NEC — *see* Strabismus, paralytic, sixth
 nerve
 accessory G52.8
 acoustic — *see* subcategory H93.3
 auditory — *see* subcategory H93.3
 auriculotemporal G50.8
 axillary G54.0
 cerebral — *see* Disorder, nerve, cranial
 cranial G52.9
 eighth — *see* subcategory H93.3
 eleventh G52.8
 fifth G50.9
 first G52.0
 fourth NEC — *see* Strabismus, paralytic, fourth
 nerve
 multiple G52.7
 ninth G52.1
 second NEC — *see* Disorder, nerve, optic
 seventh NEC G51.8
 sixth NEC — *see* Strabismus, paralytic, sixth
 nerve
 specified NEC G52.8
 tenth G52.2
 third NEC — *see* Strabismus, paralytic, third
 nerve
 twelfth G52.3
 entrapment — *see* Neuropathy, entrapment
 facial G51.9
 specified NEC G51.8
 femoral — *see* Lesion, nerve, femoral
 glossopharyngeal NEC G52.1
 hypoglossal G52.3
 intercostal G58.0
 lateral
 cutaneous of thigh — *see* Mononeuropathy,
 lower limb, meralgia paresthetica
 popliteal — *see* Lesion, nerve, popliteal
 lower limb — *see* Mononeuropathy, lower limb
 medial popliteal — *see* Lesion, nerve, popliteal,
 medial
 median NEC — *see* Lesion, nerve, median
 multiple G58.7
 oculomotor NEC — *see* Strabismus, paralytic,
 third nerve
 olfactory G52.0

Disorder — continued
 nerve — *continued*
 optic NEC H47.09
 hemorrhage into sheath — *see* Hemorrhage,
 optic nerve
 ischemic H47.01
 peroneal — *see* Lesion, nerve, popliteal
 phrenic G58.8
 plantar — *see* Lesion, nerve, plantar
 pneumogastric G52.2
 posterior tibial — *see* Syndrome, tarsal tunnel
 radial — *see* Lesion, nerve, radial
 recurrent laryngeal G52.2
 root G54.9
 cervical G54.2
 lumbosacral G54.1
 specified NEC G54.8
 thoracic G54.3
 sciatic NEC — *see* Lesion, nerve, sciatic
 specified NEC G58.8
 lower limb — *see* Mononeuropathy, lower limb,
 specified NEC
 upper limb — *see* Mononeuropathy, upper
 limb, specified NEC
 sympathetic G90.9
 tibial — *see* Lesion, nerve, popliteal, medial
 trigeminal G50.9
 specified NEC G50.8
 trochlear NEC — *see* Strabismus, paralytic, fourth
 nerve
 ulnar — *see* Lesion, nerve, ulnar
 upper limb — *see* Mononeuropathy, upper limb
 vagus G52.2
 nervous system G98.8
 autonomic (peripheral) G90.9
 specified NEC G90.8
 central G96.9
 specified NEC G96.8
 parasympathetic G90.9
 specified NEC G98.8
 sympathetic G90.9
 vegetative G90.9
 neurocognitive R41.9
 major
 with
 aggressive behavior F01.51
 combative behavior F01.51
 violent behavior F01.51
 due to vascular disease, with behavioral
 disturbance F01.51
 in (due to) (other diseases classified elsewhere)
 (*see also* Dementia, in (due to)) F02.80
 with
 aggressive behavior F02.81
 combative behavior F02.81
 violent behavior F02.81
 without behavioral disturbance F01.50
 mild G31.84
 neurodevelopmental F89
 specified NEC F88
 neurohypophysis NEC E23.3
 neurological NEC R29.818
 neuromuscular G70.9
 hereditary NEC G71.9
 specified NEC G70.89
 toxic G70.1
 neurotic F48.9
 specified NEC F48.8
 neutrophil, polymorphonuclear D71
 nicotine use — *see* Dependence, drug, nicotine
 nightmare F51.5
 non-rapid eye movement sleep arousal
 sleep terror type F51.4
 sleepwalking type F51.3
 nose J34.9
 specified NEC J34.89
 obsessive-compulsive F42.9
 and related disorder due to a known
 physiological condition F06.8
 odontogenesis NOS K00.9
 opioid use
 with
 opioid-induced psychotic disorder F11.959
 with
 delusions F11.950
 hallucinations F11.951
 due to drug abuse — *see* Abuse, drug, opioid
 due to drug dependence — *see* Dependence,
 drug, opioid
 mild F11.10
 with
 opioid-induced

Disorder — continued
 opioid use — *continued*
 anxiety disorder F11.188
 depressive disorder F11.14
 sexual dysfunction F11.181
 opioid intoxication
 with perceptual disturbances F11.122
 delirium F11.121
 without perceptual disturbances F11.129
 in remission (early) (sustained) F11.11
 moderate or severe F11.20
 with
 opioid-induced
 anxiety disorder F11.288
 anxiety disorder F11.988
 depressive disorder F11.24
 depressive disorder F11.94
 sexual dysfunction F11.281
 sexual dysfunction F11.981
 opioid intoxication
 with perceptual disturbances F11.222
 delirium F11.221
 without perceptual disturbances F11.229
 in remission (early) (sustained) F11.21
 oppositional defiant F91.3
 optic
 chiasm H47.49
 due to
 inflammatory disorder H47.41
 neoplasm H47.42
 vascular disorder H47.43
 disc H47.39
 coloboma — *see* Coloboma, optic disc
 drusen — *see* Drusen, optic disc
 pseudopapilledema — *see* Pseudopapilledema
 radiations — *see* Disorder, visual, pathway
 tracts — *see* Disorder, visual, pathway
 orbit H05.9
 cyst — *see* Cyst, orbit
 deformity — *see* Deformity, orbit
 edema — *see* Edema, orbit
 enophthalmos — *see* Enophthalmos
 exophthalmos — *see* Exophthalmos
 hemorrhage — *see* Hemorrhage, orbit
 inflammation — *see* Inflammation, orbit
 myopathy — *see* Myopathy, extraocular muscles
 retained foreign body — *see* Foreign body, orbit,
 old
 specified type NEC H05.89
 organic
 anxiety F06.4
 catatonic F06.1
 delusional F06.2
 dissociative F06.8
 emotionally labile (asthenic) F06.8
 mood (affective) F06.30
 schizophrenia-like F06.2
 orgasmic (female) F52.31
 male F52.32
 ornithine metabolism E72.4
 overanxious F41.1
 of childhood F93.8
 pain
 with related psychological factors F45.42
 exclusively related to psychological factors F45.41
 genito-pelvic penetration disorder F52.6
 pancreatic internal secretion E16.9
 specified NEC E16.8
 panic F41.0
 with agoraphobia F40.01
 papulosquamous L44.9
 in diseases classified elsewhere L45
 specified NEC L44.8
 paranoid F22
 induced F24
 shared F24
 paraphilic F65.9
 specified NEC F65.89
 parathyroid (gland) E21.5
 specified NEC E21.4
 parietoalveolar NEC J84.009
 paroxysmal, mixed R56.9
 patella M22.9
 chondromalacia — *see* Chondromalacia, patella
 derangement NEC M22.3X
 recurrent
 dislocation — *see* Dislocation, patella, recurrent
 subluxation — *see* Dislocation, patella,
 recurrent, incomplete
 specified NEC M22.8X
 patellofemoral M22.2X
 pedophilic F65.4

Disorder

Proctors: This errata is permitted during the examination.

Disorder — *continued*

pentose phosphate pathway with anemia D55.1
 perception, due to hallucinogens F16.983
 in
 abuse F16.183
 dependence F16.283
 peripheral nervous system NEC G64
 peroxisomal E71.50
 biogenesis
 neonatal adrenoleukodystrophy E71.511
 specified disorder NEC E71.518
 Zellweger syndrome E71.510
 rhizomelic chondrodysplasia punctata E71.540
 specified form NEC E71.548
 group 1 E71.518
 group 2 E71.53
 group 3 E71.542
 X-linked adrenoleukodystrophy E71.529
 adolescent E71.521
 adrenomyeloneuropathy E71.522
 childhood E71.520
 specified form NEC E71.528
 Zellweger-like syndrome E71.541
 persistent
 (somatoform) pain F45.41
 affective (mood) F34.9
 personality (*see also* Personality) F60.9
 affective F34.0
 aggressive F60.3
 amoral F60.2
 anankastic F60.5
 antisocial F60.2
 anxious F60.6
 asocial F60.2
 asthenic F60.7
 avoidant F60.6
 borderline F60.3
 change (secondary) due to general medical condition F07.0
 compulsive F60.5
 cyclothymic F34.0
 dependent (passive) F60.7
 depressive F34.1
 dissocial F60.2
 emotional instability F60.3
 expansive paranoid F60.0
 explosive F60.3
 following organic brain damage F07.9
 histrionic F60.4
 hyperthymic F34.0
 hypothymic F34.1
 hysterical F60.4
 immature F60.89
 inadequate F60.7
 labile F60.3
 mixed (nonspecific) F60.89
 moral deficiency F60.2
 narcissistic F60.81
 negativistic F60.89
 obsessional F60.5
 obsessive (-compulsive) F60.5
 organic F07.9
 overconscientious F60.5
 paranoid F60.0
 passive (-dependent) F60.7
 passive-aggressive F60.89
 pathological NEC F60.9
 pseudosocial F60.2
 psychopathic F60.2
 schizoid F60.1
 schizotypal F21
 self-defeating F60.7
 specified NEC F60.89
 type A F60.5
 unstable (emotional) F60.3
 pervasive, developmental F84.9
 phencyclidine use
 mild F16.10
 with
 phencyclidine-induced
 anxiety disorder F16.180
 bipolar and related disorder F16.14
 depressive disorder F16.14
 psychotic disorder F16.159
 phencyclidine intoxication F16.129
 phencyclidine intoxication delirium F16.121
 in remission (early) (sustained) F16.11
 moderate or severe F16.20
 with
 phencyclidine-induced
 anxiety disorder F16.280
 bipolar and related disorder F16.24

Disorder — *continued*

phencyclidine use — *continued*
 depressive disorder F16.24
 psychotic disorder F16.259
 phencyclidine intoxication F16.229
 phencyclidine intoxication delirium F16.221
 in remission (early) (sustained) F16.21
 phobic anxiety, childhood F40.8
 phosphate-losing tubular N25.0
 pigmentation L81.9
 choroid, congenital Q14.3
 diminished melanin formation L81.6
 iron L81.8
 specified NEC L81.8
 pinna (noninfective) H61.10
 deformity, acquired H61.11
 hematoma H61.12
 perichondritis — *see* Perichondritis, ear
 specified type NEC H61.19
 pituitary gland E23.7
 iatrogenic (postprocedural) E89.3
 specified NEC E23.6
 platelets D69.1
 plexus G54.9
 specified NEC G54.8
 polymorphonuclear neutrophils D71
 porphyrin metabolism — *see* Porphyrria
 postconcussional F07.81
 posthallucinogen perception F16.983
 in
 abuse F16.183
 dependence F16.283
 postmenopausal N95.9
 specified NEC N95.8
 postprocedural (postoperative) — *see*
 Complications, postprocedural
 post-transplant lymphoproliferative D47.Z1
 post-traumatic stress (PTSD) F43.10
 acute F43.11
 chronic F43.12
 premenstrual dysphoric (PMDD) F32.81
 prepuce N47.8
 propionic acidemia E71.121
 prostate N42.9
 specified NEC N42.89
 psychogenic NOS (*see also* condition) F45.9
 anxiety F41.8
 appetite F50.9
 asthenic F48.8
 cardiovascular (system) F45.8
 compulsive F42.8
 cutaneous F54
 depressive F32.9
 digestive (system) F45.8
 dysmenorrheic F45.8
 dyspneic F45.8
 endocrine (system) F54
 eye NEC F45.8
 feeding — *see* Disorder, eating
 functional NEC F45.8
 gastric F45.8
 gastrointestinal (system) F45.8
 genitourinary (system) F45.8
 heart (function) (rhythm) F45.8
 hyperventilatory F45.8
 hypochondriacal — *see* Disorder, hypochondriacal
 intestinal F45.8
 joint F45.8
 learning F81.9
 limb F45.8
 lymphatic (system) F45.8
 menstrual F45.8
 micturition F45.8
 monoplegic NEC F44.4
 motor F44.4
 muscle F45.8
 musculoskeletal F45.8
 neurocirculatory F45.8
 obsessive F42.8
 occupational F48.8
 organ or part of body NEC F45.8
 paralytic NEC F44.4
 phobic F40.9
 physical NEC F45.8
 rectal F45.8
 respiratory (system) F45.8
 rheumatic F45.8
 sexual (function) F52.9
 skin (allergic) (eczematous) F54
 sleep F51.9
 specified part of body NEC F45.8
 stomach F45.8

Disorder — *continued*

psychological F99
 associated with
 disease classified elsewhere F54
 sexual
 development F66
 relationship F66
 uncertainty about gender identity F64.9
 psychomotor NEC F44.4
 hysterical F44.4
 psychoneurotic (*see also* Neurosis)
 mixed NEC F48.8
 psychophysiological — *see* Disorder, somatoform
 psychosexual F65.9
 development F66
 identity of childhood F64.2
 psychosomatic NOS — *see* Disorder, somatoform
 multiple F45.0
 undifferentiated F45.1
 psychotic — *see* Psychosis
 transient (acute) F23
 puberty E30.9
 specified NEC E30.8
 pulmonary (valve) — *see* Endocarditis, pulmonary
 purine metabolism E79.9
 pyrimidine metabolism E79.9
 pyruvate metabolism E74.4
 reactive attachment (childhood) F94.1
 reading R48.0
 developmental (specific) F81.0
 receptive language F80.2
 receptor, hormonal, peripheral (*see also* Syndrome,
 androgen insensitivity) E34.50
 recurrent brief depressive F33.8
 reflex R29.2
 refraction H52.7
 aniseikonia H52.32
 anisometropia H52.31
 astigmatism — *see* Astigmatism
 hypermetropia — *see* Hypermetropia
 myopia — *see* Myopia
 presbyopia H52.4
 specified NEC H52.6
 relationship F68.8
 due to sexual orientation F66
 REM sleep behavior G47.52
 renal function, impaired (tubular) N25.9
 resonance R49.9
 specified NEC R49.8
 respiratory function, impaired (*see also* Failure,
 respiration)
 postprocedural — *see* Complication,
 postoperative, respiratory system
 psychogenic F45.8
 retina H35.9
 angioid streaks H35.33
 changes in vascular appearance H35.01
 degeneration — *see* Degeneration, retina
 dystrophy (hereditary) — *see* Dystrophy, retina
 edema H35.81
 hemorrhage — *see* Hemorrhage, retina
 ischemia H35.82
 macular degeneration — *see* Degeneration, macula
 microaneurysms H35.04
 microvascular abnormality NEC H35.09
 neovascularization — *see* Neovascularization, retina
 retinopathy — *see* Retinopathy
 separation of layers H35.70
 central serous chorioretinopathy H35.71
 pigment epithelium detachment
 (serous) H35.72
 hemorrhagic H35.73
 specified type NEC H35.89
 telangiectasis — *see* Telangiectasis, retina
 vasculitis — *see* Vasculitis, retina
 retroperitoneal K68.9
 right hemisphere organic affective F07.89
 rumination (infant or child) F98.21
 sacrum, sacrococcygeal NEC M53.3
 schizoaffective F25.9
 bipolar type F25.0
 depressive type F25.1
 manic type F25.0
 mixed type F25.0
 specified NEC F25.8
 schizoid of childhood F84.5
 schizophrenia spectrum and other psychotic
 disorder F29
 specified NEC F28
 schizophreniform F20.81
 brief F23
 schizotypal (personality) F21

Proctors: This errata is permitted during the examination.

Disorder

Disorder — continued

secretion, thyrocalcitonin E07.0
 sedative, hypnotic, or anxiolytic use
 mild F13.10
 with
 sedative, hypnotic, or anxiolytic-induced
 anxiety disorder F13.180
 bipolar and related disorder F13.14
 depressive disorder F13.14
 psychotic disorder F13.159
 sexual dysfunction F13.181
 sedative, hypnotic, or anxiolytic
 intoxication F13.129
 sedative, hypnotic, or anxiolytic intoxication
 delirium F13.121
 in remission (early) (sustained) F13.11
 moderate or severe F13.20
 with
 sedative, hypnotic, or anxiolytic-induced
 anxiety disorder F13.280
 bipolar and related disorder F13.24
 depressive disorder F13.24
 major neurocognitive disorder F13.27
 mild neurocognitive disorder F13.288
 psychotic disorder F13.259
 sexual dysfunction F13.281
 sedative, hypnotic, or anxiolytic
 intoxication F13.229
 sedative, hypnotic, or anxiolytic intoxication
 delirium F13.221
 in remission (early) (sustained) F13.21
 seizure (see also Epilepsy) G40.909
 intractable G40.919
 with status epilepticus G40.911
 semantic pragmatic F80.89
 with autism F84.0
 sense of smell R43.1
 psychogenic F45.8
 separation anxiety, of childhood F93.0
 sexual
 arousal, female F52.22
 aversion F52.1
 function, psychogenic F52.9
 interest/arousal, female F52.22
 masochism F65.51
 maturation F66
 nonorganic F52.9
 preference (see also Deviation, sexual) F65.9
 fetishistic transvestism F65.1
 relationship F66
 sadism F65.52
 shyness, of childhood and adolescence F40.10
 sibling rivalry F93.8
 sickle-cell (sickling) (homozygous) — see Disease,
 sickle-cell
 heterozygous D57.3
 specified type NEC D57.8
 trait D57.3
 sinus (nasal) J34.9
 specified NEC J34.89
 skin L98.9
 atrophic L90.9
 specified NEC L90.8
 granulomatous L92.9
 specified NEC L92.8
 hypertrophic L91.9
 specified NEC L91.8
 infiltrative NEC L98.6
 newborn P83.9
 specified NEC P83.88
 picking F42.4
 psychogenic (allergic) (eczematous) F54
 sleep G47.9
 breathing-related — see Apnea, sleep
 circadian rhythm G47.20
 advance sleep phase type G47.22
 delayed sleep phase type G47.21
 due to
 alcohol
 abuse F10.182
 dependence F10.282
 use F10.982
 amphetamines
 abuse F15.182
 dependence F15.282
 use F15.982
 caffeine
 abuse F15.182
 dependence F15.282
 use F15.982
 cocaine
 abuse F14.182

Disorder — continued

sleep — continued
 dependence F14.282
 use F14.982
 drug NEC
 abuse F19.182
 dependence F19.282
 use F19.982
 opioid
 abuse F11.182
 dependence F11.282
 use F11.982
 psychoactive substance NEC
 abuse F19.182
 dependence F19.282
 use F19.982
 sedative, hypnotic, or anxiolytic
 abuse F13.182
 dependence F13.282
 use F13.982
 stimulant NEC
 abuse F15.182
 dependence F15.282
 use F15.982
 free running type G47.24
 in conditions classified elsewhere G47.27
 irregular sleep wake type G47.23
 jet lag type G47.25
 non-24-hour sleep-wake type G47.24
 shift work type G47.26
 specified NEC G47.29
 due to
 alcohol
 abuse F10.182
 dependence F10.282
 use F10.982
 amphetamine
 abuse F15.182
 dependence F15.282
 use F15.982
 anxiolytic
 abuse F13.182
 dependence F13.282
 use F13.982
 caffeine
 abuse F15.182
 dependence F15.282
 use F15.982
 cocaine
 abuse F14.182
 dependence F14.282
 use F14.982
 drug NEC
 abuse F19.182
 dependence F19.282
 use F19.982
 hypnotic
 abuse F13.182
 dependence F13.282
 use F13.982
 opioid
 abuse F11.182
 dependence F11.282
 use F11.982
 psychoactive substance NEC
 abuse F19.182
 dependence F19.282
 use F19.982
 sedative
 abuse F13.182
 dependence F13.282
 use F13.982
 stimulant NEC
 abuse F15.182
 dependence F15.282
 use F15.982
 emotional F51.9
 excessive somnolence — see Hypersomnia
 hypersomnia type — see Hypersomnia
 initiating or maintaining — see Insomnia
 nightmares F51.5
 nonorganic F51.9
 specified NEC F51.8
 parasomnia type G47.50
 specified NEC G47.8
 terrors F51.4
 walking F51.3
 sleep-wake pattern or schedule (see also Disorder,
 sleep, circadian rhythm) G47.9
 specified NEC G47.8
 social
 anxiety (of childhood) F40.10
 generalized F40.11

Disorder — continued

social — continued
 functioning in childhood F94.9
 specified NEC F94.8
 pragmatic F80.82
 soft tissue M79.9
 ankle M79.9
 due to use, overuse and pressure M70.90
 ankle M70.97
 bursitis — see Bursitis
 foot M70.97
 forearm M70.93
 hand M70.94
 lower leg M70.96
 multiple sites M70.99
 pelvic region M70.95
 shoulder region M70.91
 specified site NEC M70.98
 specified type NEC M70.80
 ankle M70.87
 foot M70.87
 forearm M70.83
 hand M70.84
 lower leg M70.86
 multiple sites M70.89
 pelvic region M70.85
 shoulder region M70.81
 specified site NEC M70.88
 thigh M70.85
 upper arm M70.82
 thigh M70.95
 upper arm M70.92
 foot M79.9
 forearm M79.9
 hand M79.9
 lower leg M79.9
 multiple sites M79.9
 occupational — see Disorder, soft tissue, due to
 use, overuse and pressure
 pelvic region M79.9
 shoulder region M79.9
 specified type NEC M79.89
 thigh M79.9
 upper arm M79.9
 somatic symptom F45.1
 somatization F45.0
 somatoform F45.9
 pain (persistent) F45.41
 somatization (multiple) (long-lasting) F45.0
 specified NEC F45.8
 undifferentiated F45.1
 somnolence, excessive — see Hypersomnia
 specific
 arithmetical F81.2
 developmental, of motor F82
 reading F81.0
 speech and language F80.9
 spelling F81.81
 written expression F81.81
 speech R47.9
 articulation (functional) (specific) F80.0
 developmental F80.9
 specified NEC R47.89
 speech-sound F80.0
 spelling (specific) F81.81
 spine (see also Dorsopathy)
 ligamentous or muscular attachments, peripheral
 — see Enthesopathy, spinal
 specified NEC — see Dorsopathy, specified NEC
 stereotyped, habit or movement F98.4
 stimulant use (other) (unspecified)
 mild F15.10
 in remission (early) (sustained) F15.11
 moderate or severe F15.20
 in remission (early) (sustained) F15.21
 stomach (functional) — see Disorder, gastric
 stress F43.9
 acute F43.0
 post-traumatic F43.10
 acute F43.11
 chronic F43.12
 substance use (other) (unknown)
 mild F19.10
 with substance-induced
 anxiety disorder F19.180
 bipolar and related disorder F19.14
 depressive disorder F19.14
 major neurocognitive disorder F19.17
 mild neurocognitive disorder F19.188
 obsessive-compulsive and related
 disorder F19.188
 sexual dysfunction F19.181

Disorder - Displacement

Proctors: This errata is permitted during the examination.

Disorder — continued

substance use — continued
 substance intoxication F19.129
 substance intoxication delirium F19.121
 moderate or severe F19.20
 with substance-induced
 anxiety disorder F19.280
 bipolar and related disorder F19.24
 depressive disorder F19.24
 major neurocognitive disorder F19.27
 mild neurocognitive disorder F19.288
 obsessive-compulsive and related disorder F19.288
 sexual dysfunction F19.281
 in remission (early) (sustained) F19.21
 substance intoxication F19.229
 substance intoxication delirium F19.221
 sulfur-bearing amino-acid metabolism E72.10
 sweat gland (eccrine) L74.9
 apocrine L75.9
 specified NEC L75.8
 specified NEC L74.8
 synovium M67.90
 acromioclavicular M67.91
 ankle M67.97
 elbow M67.92
 foot M67.97
 forearm M67.93
 hand M67.94
 hip M67.95
 knee M67.96
 multiple sites M67.99
 rupture — see Rupture, synovium
 shoulder M67.91
 specified type NEC M67.80
 acromioclavicular M67.81
 ankle M67.87
 elbow M67.82
 foot M67.87
 hand M67.84
 hip M67.85
 knee M67.86
 multiple sites M67.89
 wrist M67.83
 synovitis — see Synovitis
 upper arm M67.92
 wrist M67.93
 temperature regulation, newborn P81.9
 specified NEC P81.8
 temporomandibular joint M26.60
 tendon M67.90
 acromioclavicular M67.91
 ankle M67.97
 contracture — see Contracture, tendon
 elbow M67.92
 foot M67.97
 forearm M67.93
 hand M67.94
 hip M67.95
 knee M67.96
 multiple sites M67.99
 rupture — see Rupture, tendon
 shoulder M67.91
 specified type NEC M67.80
 acromioclavicular M67.81
 ankle M67.87
 elbow M67.82
 foot M67.87
 hand M67.84
 hip M67.85
 knee M67.86
 multiple sites M67.89
 trunk M67.88
 wrist M67.83
 synovitis — see Synovitis
 tendinitis — see Tendinitis
 tenosynovitis — see Tenosynovitis
 trunk M67.98
 upper arm M67.92
 wrist M67.93
 thoracic root (nerve) NEC G54.3
 thyrocalcitonin hypersecretion E07.0
 thyroid (gland) E07.9
 function NEC, neonatal, transitory P72.2
 iodine-deficiency related E01.8
 specified NEC E07.89
 tic — see Tic
 tobacco use
 chewing tobacco (mild) (moderate) (severe)
 in remission (early) (sustained) F17.221
 cigarettes (mild) (moderate) (severe)
 in remission (early) (sustained) F17.211

Disorder — continued

tobacco use — continued
 mild Z72.0
 in remission (early) (sustained) F17.201
 moderate F17.200
 in remission (early) (sustained) F17.201
 severe F17.200
 in remission (early) (sustained) F17.201
 specified product NEC (mild) (moderate) (severe)
 in remission (early) (sustained) F17.291
 tooth K08.9
 development K00.9
 specified NEC K00.8
 eruption K00.6
 Tourette's F95.2
 trance and possession F44.89
 transvestic F65.1
 trauma and stressor-related F43.9
 other specified F43.8
 tricuspid (valve) — see Endocarditis, tricuspid
 tryptophan metabolism E70.5
 tubular, phosphate-losing N25.0
 tubulo-interstitial (in)
 brucellosis A23.9 [N16]
 cystinosis E72.04
 diphtheria A36.84
 glycogen storage disease E74.00 [N16]
 leukemia NEC C95.9 [N16]
 lymphoma NEC C85.9 [N16]
 mixed cryoglobulinemia D89.1 [N16]
 multiple myeloma C90.0 [N16]
 Salmonella infection A02.25
 sarcoidosis D86.84
 sepsis A41.9 [N16]
 streptococcal A40.9 [N16]
 systemic lupus erythematosus M32.15
 toxoplasmosis B58.83
 transplant rejection T86.91 [N16]
 Wilson's disease E83.01 [N16]
 tubulo-renal function, impaired N25.9
 specified NEC N25.89
 tympanic membrane H73.9
 atrophy — see Atrophy, tympanic membrane
 infection — see Myringitis
 perforation — see Perforation, tympanum
 specified NEC H73.89
 unsocialized aggressive F91.1
 urea cycle metabolism E72.20
 arginemia E72.21
 arginosuccinic aciduria E72.22
 citrullinemia E72.23
 ornithine transcarbamylase deficiency E72.4
 other specified E72.29
 ureter (in) N28.9
 schistosomiasis B65.0 [N29]
 tuberculosis A18.11
 urethra N36.9
 specified NEC N36.8
 urinary system N39.9
 specified NEC N39.8
 valve, heart
 aortic — see Endocarditis, aortic
 mitral — see Endocarditis, mitral
 pulmonary — see Endocarditis, pulmonary
 rheumatic
 aortic — see Endocarditis, aortic, rheumatic
 mitral — see Endocarditis, mitral
 pulmonary — see Endocarditis, pulmonary, rheumatic
 tricuspid — see Endocarditis, tricuspid
 tricuspid — see Endocarditis, tricuspid
 vestibular function H81.9
 specified NEC — see subcategory H81.8
 in diseases classified elsewhere H82.
 vertigo — see Vertigo
 vision, binocular H53.30
 abnormal retinal correspondence H53.31
 diplopia H53.2
 fusion with defective stereopsis H53.32
 simultaneous perception H53.33
 suppression H53.34
 visual
 cortex
 blindness H47.619
 left brain H47.612
 right brain H47.611
 due to
 inflammatory disorder H47.629
 left brain H47.622
 right brain H47.621
 neoplasm H47.639
 left brain H47.632

Disorder — continued

visual — continued
 right brain H47.631
 vascular disorder H47.649
 left brain H47.642
 right brain H47.641
 pathway H47.9
 due to
 inflammatory disorder H47.51
 neoplasm H47.52
 vascular disorder H47.53
 optic chiasm — see Disorder, optic, chiasm
 vitreous body H43.9
 crystalline deposits — see Deposit, crystalline
 degeneration — see Degeneration, vitreous
 hemorrhage — see Hemorrhage, vitreous
 opacities — see Opacity, vitreous
 prolapse — see Prolapse, vitreous
 specified type NEC H43.89
 voice R49.9
 specified type NEC R49.8
 volatile solvent use
 due to drug abuse — see Abuse, drug, inhalant
 due to drug dependence — see Dependence, drug, inhalant
 voyeuristic F65.3
 white blood cells D72.9
 specified NEC D72.89
 withdrawing, child or adolescent F40.10
Disorientation R41.0
Displacement, displaced
 acquired traumatic of bone, cartilage, joint, tendon
 NEC — see Dislocation
 adrenal gland (congenital) Q89.1
 appendix, retrocecal (congenital) Q43.8
 auricle (congenital) Q17.4
 bladder (acquired) N32.89
 congenital Q64.19
 brachial plexus (congenital) Q07.8
 brain stem, caudal (congenital) Q04.8
 canaliculus (lacrimalis), congenital Q10.6
 cardia through esophageal hiatus
 (congenital) Q40.1
 cerebellum, caudal (congenital) Q04.8
 cervix — see Malposition, uterus
 colon (congenital) Q43.3
 device, implant or graft (see also Complications,
 by site and type, mechanical) T85.628
 arterial graft NEC — see Complication,
 cardiovascular device, mechanical, vascular
 breast (implant) T85.42
 catheter NEC T85.628
 dialysis (renal) T82.42
 intraperitoneal T85.621
 infusion NEC T82.524
 spinal (epidural) (subdural) T85.620
 urinary
 cystostomy T83.020
 Hopkins T83.028
 ileostomy T83.028
 indwelling T83.021
 nephrostomy T83.022
 specified NEC T83.028
 urostomy T83.028
 electronic (electrode) (pulse generator)
 (stimulator) — see Complication, electronic
 stimulator
 fixation, internal (orthopedic) NEC — see
 Complication, fixation device, mechanical
 gastrointestinal — see Complications, prosthetic
 device, mechanical, gastrointestinal device
 genital NEC T83.428
 intrauterine contraceptive device
 (string) T83.32
 penile prosthesis (cylinder) (implanted) (pump)
 (reservoir) T83.420
 testicular prosthesis T83.421
 heart NEC — see Complication, cardiovascular
 device, mechanical
 joint prosthesis — see Complications, joint
 prosthesis, mechanical
 ocular — see Complications, prosthetic device,
 mechanical, ocular device
 orthopedic NEC — see Complication, orthopedic,
 device or graft, mechanical
 specified NEC T85.628
 urinary NEC T83.128
 graft T83.22
 sphincter, implanted T83.121
 stent (ileal conduit) (nephroureteral) T83.123
 ureteral indwelling T83.122