

1. Infections and Parasitic Diseases (001-139)

Note: Categories for "late effects" of infectious and parasitic diseases are to be found at 137-139.

INCLUDES: diseases generally recognized as communicable or transmissible as well as a few diseases of unknown but possibly infectious origin

EXCLUDES: acute respiratory infections (460-466)
carrier or suspected carrier of infectious organism (V02.0-V02.9)
certain localized infections
influenza (487.0-487.8)

Intestinal Infectious Diseases (001-009)

EXCLUDES: helminthiases (120.0-129)

- VA 001 **Cholera**
 - 001.0 Due to *Vibrio cholerae*
 - 001.1 Due to *Vibrio cholerae* el tor
 - 001.9 Cholera, unspecified
- VA 002 **Typhoid and paratyphoid fevers**
 - 002.0 Typhoid fever
Typhoid (fever) (infection) [any site]
 - 002.1 Paratyphoid fever A
 - 002.2 Paratyphoid fever B
 - 002.3 Paratyphoid fever C
 - 002.9 Paratyphoid fever, unspecified
- VA 003 **Other salmonella infections**

INCLUDES: infection or food poisoning by *Salmonella* [any serotype]

 - 003.0 *Salmonella* gastroenteritis
Salmonellosis
 - 003.1 *Salmonella* septicemia HIV
 - VA 003.2 Localized salmonella infections
 - 003.20 Localized salmonella infection, unspecified HIV
 - 003.21 *Salmonella* meningitis HIV
 - 003.22 *Salmonella* pneumonia HIV
 - 003.23 *Salmonella* arthritis HIV
 - 003.24 *Salmonella* osteomyelitis HIV
 - 003.29 Other HIV
 - 003.8 Other specified salmonella infections HIV
 - 003.9 *Salmonella* infection, unspecified HIV
- VA 004 **Shigellosis**

INCLUDES: bacillary dysentery

 - 004.0 *Shigella dysenteriae*
Infection by group A *Shigella* (Schmitz) (Shiga)
 - 004.1 *Shigella flexneri*
Infection by group B *Shigella*
 - 004.2 *Shigella boydii*
Infection by group C *Shigella*
 - 004.3 *Shigella sonnei*
Infection by group D *Shigella*
 - 004.8 Other specified shigella infections
 - 004.9 Shigellosis, unspecified
- VA 005 **Other food poisoning (bacterial)**

EXCLUDES: salmonella infections (003.0-003.9)
toxic effect of:
food contaminants (989.7)
noxious foodstuffs (988.0-988.9)

 - 005.0 Staphylococcal food poisoning
Staphylococcal toxemia specified as due to food
 - 005.1 Botulism
Food poisoning due to *Clostridium botulinum*
 - 005.2 Food poisoning due to *Clostridium perfringens* [C. welchii]
Enteritis necroticans
 - 005.3 Food poisoning due to other Clostridia
 - 005.4 Food poisoning due to *Vibrio parahaemolyticus*
 - 005.8 Other bacterial food poisoning

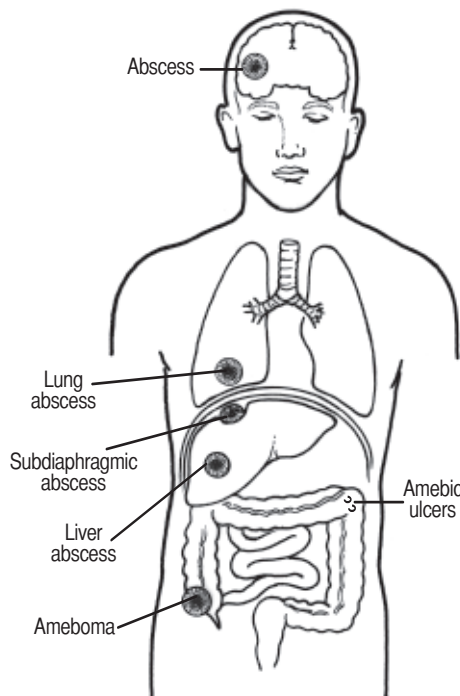
EXCLUDES: salmonella food poisoning (003.0-003.9)

 - 005.81 Food poisoning due to *Vibrio vulnificus*
 - 005.89 Other bacterial food poisoning
Food poisoning due to *Bacillus cereus*
 - 005.9 Food poisoning, unspecified
- VA 006 **Amebiasis**

INCLUDES: infection due to *Entamoeba histolytica*

EXCLUDES: amebiasis due to organisms other than *Entamoeba histolytica* (007.8)

Complications of Amebic Colitis



- 006.0 Acute amebic dysentery without mention of abscess
Acute amebiasis
- 006.1 Chronic intestinal amebiasis without mention of abscess
Chronic:
amebiasis
amebic dysentery
- 006.2 Amebic nondysenteric colitis
- 006.3 Amebic liver abscess
Hepatic amebiasis
- 006.4 Amebic lung abscess
Amebic abscess of lung (and liver)
- 006.5 Amebic brain abscess
Amebic abscess of brain (and liver) (and lung)
- 006.6 Amebic skin ulceration
Cutaneous amebiasis
- 006.8 Amebic infection of other sites
Amebic:
appendicitis
balanitis
Ameboma

EXCLUDES: specific infections by free-living amebae (136.2)

006.9 Amebiasis, unspecified

Amebiasis NOS

VA 007 **Other protozoal intestinal diseases**

- INCLUDES:** protozoal:
colitis
diarrhea
dysentery
- 007.0 Balantidiasis
Infection by *Balantidium coli*
 - 007.1 Giardiasis
Infection by *Giardia lamblia*
Lambliasis
 - 007.2 Coccidiosis HIV
Infection by *Isospora belli* and *Isospora hominis*
Isosporiasis
 - 007.3 Intestinal trichomoniasis
 - 007.4 Cryptosporidiosis
 - 007.5 Cyclosporiasis
 - 007.8 Other specified protozoal intestinal diseases
Amebiasis due to organisms other than *Entamoeba histolytica*

007.9 Unspecified protozoal intestinal disease

Flagellate diarrhea
Protozoal dysentery NOS

008 Intestinal infections due to other organisms

INCLUDES: any condition classifiable to 009.0-009.3 with mention of the responsible organisms

EXCLUDES: food poisoning by these organisms (005.0-005.9)

008.0 Escherichia coli [E. coli]

008.00 E. coli, unspecified

E. coli enteritis NOS
008.01 Enteropathogenic E. coli
008.02 Enterotoxigenic E. coli
008.03 Enteroinvasive E. coli
008.04 Enterohemorrhagic E. coli
008.09 Other intestinal E. coli infections

008.1 Arizona group of paracolon bacilli

008.2 Aerobacter aerogenes
Enterobacter aerogenes

008.3 Proteus (mirabilis) (morganii)

008.4 Other specified bacteria

008.41 Staphylococcus CC
Staphylococcal enterocolitis
CC Excl: 001.1, 002.0, 002.9-003.0, 004.9-005.2, 006.0-006.2, 006.9, 007.1-009.0, 014.80-014.86, 112.85, 129, 487.8, 536.3, 536.8, 555.0-557.9, 558.2-558.9, 564.1, 775.0-775.7, 775.9, 777.5, 777.8

008.42 Pseudomonas CC
CC Excl: See code 008.41

008.43 Campylobacter CC
CC Excl: See code 008.41

008.44 Yersinia enterocolitica CC
CC Excl: See code 008.41

008.45 Clostridium difficile CC
CC Excl: See code 008.41

008.46 Other anaerobes CC
CC Excl: See code 008.41

Anaerobic enteritis NOS
Bacteroides (fragilis)

008.47 Other gram-negative bacteria CC
CC Excl: See code 008.41

Gram-negative enteritis NOS

EXCLUDES: gram-negative anaerobes (008.46)

008.49 Other CC
CC Excl: See code 008.41

008.5 Bacterial enteritis, unspecified

008.6 Enteritis due to specified virus

008.61 Rotavirus

008.62 Adenovirus

008.63 Norwalk virus

Norwalk-like agent

008.64 Other small round viruses [SRV's]

Small round virus NOS

008.65 Calcivirus

008.66 Astrovirus

008.67 Enterovirus NEC

Coxsackie virus

Echovirus

EXCLUDES: poliovirus (045.0-045.9)

008.69 Other viral enteritis

Torovirus

008.8 Other organism, not elsewhere classified

Viral:

enteritis NOS

gastroenteritis

EXCLUDES: influenza with involvement of gastrointestinal tract (487.8)

009 Ill-defined intestinal infections

EXCLUDES: diarrheal disease or intestinal infection due to specified organism (001.0-008.8)

diarrhea following gastrointestinal surgery (564.4)

intestinal malabsorption (579.0-579.9)

ischemic enteritis (557.0-557.9)

other noninfectious gastroenteritis and colitis (558.1-558.9)

regional enteritis (555.0-555.9)

ulcerative colitis (556)

009.0 Infectious colitis, enteritis, and gastroenteritis

Colitis (septic)

Dysentery:

NOS

catarrhal

hemorrhagic

Enteritis (septic)

Gastroenteritis (septic)

009.1 Colitis, enteritis, and gastroenteritis of presumed infectious origin

EXCLUDES: colitis NOS (558.9)

enteritis NOS (558.9)

gastroenteritis NOS (558.9)

009.2 Infectious diarrhea

Diarrhea:

dysenteric

epidemic

Infectious diarrheal disease NOS

009.3 Diarrhea of presumed infectious origin

EXCLUDES: diarrhea NOS (787.91)

Tuberculosis (010-018)

INCLUDES: infection by Mycobacterium tuberculosis (human) (bovine)

EXCLUDES: congenital tuberculosis (771.2)

late effects of tuberculosis (137.0-137.4)

The following fifth-digit subclassification is for use with categories 010-018:

- 0 unspecified
- 1 bacteriological or histological examination not done
- 2 bacteriological or histological examination unknown (at present)
- 3 tubercle bacilli found (in sputum) by microscopy
- 4 tubercle bacilli not found (in sputum) by microscopy, but found by bacterial culture
- 5 tubercle bacilli not found by bacteriological examination, but tuberculosis confirmed histologically
- 6 tubercle bacilli not found by bacteriological or histological examination, but tuberculosis confirmed by other methods [inoculation of animals]

010 Primary tuberculous infection HIV

Requires fifth digit. See beginning of section 010-018 for codes and definitions.

010.0 Primary tuberculous infection HIV

EXCLUDES: nonspecific reaction to tuberculin skin test without active tuberculosis (795.5)
positive PPD (795.5)
positive tuberculin skin test without active tuberculosis (795.5)

010.1 Tuberculous pleurisy in primary progressive tuberculosis HIV

010.8 Other primary progressive tuberculosis HIV

EXCLUDES: tuberculous erythema nodosum (017.1)

010.9 Primary tuberculous infection, unspecified HIV

011 Pulmonary tuberculosis HIV

Requires fifth digit. See beginning of section 010-018 for codes and definitions.

Use additional code to identify any associated silicosis (502)

011.0 Tuberculosis of lung, infiltrative HIV CC

CC Excl: 011.00-012.86, 017.90-018.96, 031.0, 031.2-031.9, 041.81-041.9, 137.0, 139.8, 480.0-480.2, 480.8-487.1, 494.0-508.9, 517.1, 518.89

011.1 Tuberculosis of lung, nodular HIV CC

CC Excl: See 011.0

011.2 Tuberculosis of lung with cavitation HIV CC

CC Excl: See 011.0

011.3 Tuberculosis of bronchus HIV CC

CC Excl: See 011.0

EXCLUDES: isolated bronchial tuberculosis (012.2) CC

011.4 Tuberculous fibrosis of lung HIV CC

CC Excl: See 011.0

A

AAT (alpha-1 antitrypsin) deficiency 273.4
AAV (disease) (illness) (infection)—*see Human immunodeficiency virus (disease) (illness) (infection)*
Abactio—*see Abortion, induced*
Abactus venter—*see Abortion, induced*
Abarognosis 781.99
Abasia (-astasia) 307.9
 atactica 781.3
 choreic 781.3
 hysterical 300.11
 paroxysmal trepidant 781.3
 spastic 781.3
 trembling 781.3
 trepidans 781.3
Abderhalden-Kaufmann-Lignac syndrome (cystinosis) 270.0
Abdomen, abdominal—*see also condition*
 accordion 306.4
 acute 789.0 **D**
 angina 557.1
 burst 868.00
 convulsive equivalent (*see also Epilepsy*) 345.5
 heart 746.87
 muscle deficiency syndrome 756.79
 obstipum 756.79
Abdominalgia 789.0
 * periodic 277.31
Abduction contracture, hip or other joint—*see Contraction, joint*
 * **Abercrombie's syndrome** (amyloid degeneration) 277.39
Aberrant (congenital)—*see also Malposition, congenital*
 adrenal gland 759.1
 blood vessel NEC 747.60
 arteriovenous NEC 747.60
 cerebrovascular 747.81
 gastrointestinal 747.61
 lower limb 747.64
 renal 747.62
 spinal 747.82
 upper limb 747.63
 breast 757.6
 endocrine gland NEC 759.2
 gastrointestinal vessel (peripheral) 747.61
 hepatic duct 751.69
 lower limb vessel (peripheral) 747.64
 pancreas 751.7
 parathyroid gland 759.2
 peripheral vascular vessel NEC 747.60
 pituitary gland (pharyngeal) 759.2
 renal blood vessel 747.62
 sebaceous glands, mucous membrane, mouth 750.26
 spinal vessel 747.82
 spleen 759.0
 testis (descent) 752.51
 thymus gland 759.2
 thyroid gland 759.2
 upper limb vessel (peripheral) 747.63
Aberratio
 lactis 757.6
 testis 752.51
Aberration—*see also Anomaly*
 chromosome—*see Anomaly, chromosome(s)*
 distastial 368.9
 mental (*see also Disorder, mental, nonpsychotic*) 300.9
Abetalipoproteinemia 272.5
Abionance 780.79
Abiotrophy 799.89
Ablatio
 placentae—*see Placenta, ablatio*
 retinae (*see also Detachment, retina*) 361.9
Ablation
 pituitary (gland) (with hypofunction) 253.7
 placenta—*see Placenta, ablatio*
 uterus 621.8
Ablepharia, ablepharon, ablephary 743.62
Ablepsia—*see Blindness*
Ablepsy—*see Blindness*
Ablutomania 300.3
Abnormal, abnormality, abnormalities—*see also Anomaly*
 acid-base balance 276.4
 fetus or newborn—*see Distress, fetal*
 adaptation curve, dark 368.63
 alveolar ridge 525.9
 amnion 658.9
 affecting fetus or newborn 762.9

anatomical relationship NEC 759.9
 apertures, congenital, diaphragm 756.6
 auditory perception NEC 388.40
 autosomes NEC 758.5
 13 758.1
 18 758.2
 21 or 22 758.0
 D, 758.1
 E₃ 758.2
 G 758.0
 ballistocardiogram 794.39
 basal metabolic rate (BMR) 794.7
 biosynthesis, testicular androgen 257.2
 blood level (of)
 cobalt 790.6
 copper 790.6
 iron 790.6
 * lead 790.6
 lithium 790.6
 magnesium 790.6
 mineral 790.6
 zinc 790.6
 blood pressure
 elevated (without diagnosis of hypertension) 796.2
 low (*see also Hypotension*) 458.9
 reading (incidental) (isolated) (nonspecific) 796.3
 bowel sounds 787.5
 breathing behavior—*see Respiration*
 caloric test 794.19
 cervix (acquired) NEC 622.9
 congenital 752.40
 in pregnancy or childbirth 654.6
 causing obstructed labor 660.2
 affecting fetus or newborn 763.1
 chemistry, blood NEC 790.6
 chest sounds 786.7
 chorion 658.9
 affecting fetus or newborn 762.9
 chromosomal NEC 758.89
 analysis, nonspecific result 795.2
 autosomes (*see also Abnormal, autosomes NEC*) 758.5
 fetal, (suspected) affecting management of pregnancy 655.1
 sex 758.81
 clinical findings NEC 796.4
 communication—*see Fistula*
 configuration of pupils 379.49
 coronary
 artery 746.85
 vein 746.9
 cortisol-binding globulin 255.8
 course, Eustachian tube 744.24
 dentofacial NEC 524.9
 functional 524.50
 specified type NEC 524.89
 development, developmental NEC 759.9
 bone 756.9
 central nervous system 742.9
 direction, teeth 524.30
 Dynia (*see also Defect, coagulation*) 286.9
 Ebstein 746.2
 echocardiogram 793.2
 echoencephalogram 794.01
 echogram NEC—*see Findings, abnormal, structure*
 electrocardiogram (ECG) (EKG) 794.31
 electroencephalogram (EEG) 794.02
 electromyogram (EMG) 794.17
 ocular 794.14
 electro-oculogram (EOG) 794.12
 electroretinogram (ERG) 794.11
 erythrocytes 289.9
 congenital, with perinatal jaundice 282.9 [774.0
 Eustachian valve 746.9
 excitability under minor stress 301.9
 fat distribution 782.9
 feces 787.7
 fetal heart rate—*see Distress, fetal*
 fetus NEC
 affecting management of pregnancy—*see Pregnancy, management affected by, fetal*
 causing disproportion 653.7
 affecting fetus or newborn 763.1
 causing obstructed labor 660.1
 affecting fetus or newborn 763.1
 findings without manifest disease—*see Findings, abnormal*

fluid
 amniotic 792.3
 cerebrospinal 792.0
 peritoneal 792.9
 pleural 792.9
 synovial 792.9
 vaginal 792.9
 forces of labor NEC 661.9
 affecting fetus or newborn 763.7
 form, teeth 520.2
 function studies
 auditory 794.15
 bladder 794.9
 brain 794.00
 cardiovascular 794.30
 endocrine NEC 794.6
 kidney 794.4
 liver 794.8
 nervous system
 central 794.00
 peripheral 794.19
 oculomotor 794.14
 pancreas 794.9
 placenta 794.9
 pulmonary 794.2
 retina 794.11
 special senses 794.19
 spleen 794.9
 thyroid 794.5
 vestibular 794.16
 gait 781.2
 hysterical 300.11
 gastrin secretion 251.5
 globulin
 cortisol-binding 255.8
 thyroid-binding 246.8
 glucagon secretion 251.4
 glucose 790.29
 in pregnancy, childbirth, or puerperium 648.8
 fetus or newborn 775.0
 non-fasting 790.29
 gravitational (G) forces or states 994.9
 hair NEC 704.2
 hard tissue formation in pulp 522.3
 head movement 781.0
 heart
 rate
 fetus, affecting liveborn infant
 before the onset of labor 763.81
 during labor 763.82
 unspecified as to time of onset 763.83
 intrauterine
 before the onset of labor 763.81
 during labor 763.82
 unspecified as to time of onset 763.83
 newborn
 before the onset of labor 763.81
 during labor 763.82
 unspecified as to time of onset 763.83
 shadow 793.2
 sounds NEC 785.3
 hemoglobin (*see also Disease, hemoglobin*) 282.7
 trait—*see Trait, hemoglobin, abnormal*
 hemorrhage, uterus—*see Hemorrhage, uterus*
 histology NEC 795.4
 increase in
 appetite 783.6
 development 783.9
 involuntary movement 781.0
 jaw closure 524.51
 karyotype 795.2
 knee jerk 796.1
 labor NEC 661.9
 affecting fetus or newborn 763.7
 laboratory findings—*see Findings, abnormal*
 length, organ or site, congenital—*see Distortion*
 loss of height 781.91
 loss of weight 783.21
 lung shadow 793.1
 mammogram 793.80
 * calcification 793.89
 * calculus 793.89
 * microcalcification 793.81
 Mantoux test 795.5
 membranes (fetal)
 affecting fetus or newborn 762.9
 complicating pregnancy 658.8
 menstruation—*see Menstruation*

metabolism (*see also* *condition*) 783.9
 movement 781.0
 disorder NEC 333.90
 sleep related, unspecified 780.58
 specified NEC 333.99
 head 781.0
 involuntary 781.0
 specified type NEC 333.99
 muscle contraction, localized 728.85
 myoglobin (Aberdeen) (Annapolis) 289.9
 narrowness, eyelid 743.62
 optokinetic response 379.57
 organs or tissues of pelvis NEC
 in pregnancy or childbirth 654.9
 affecting fetus or newborn 763.89
 causing obstructed labor 660.2
 affecting fetus or newborn 763.1
 origin—*see Malposition, congenital*
 palmar creases 757.2
 Papanicolaou (smear)
 cervix 795.00
 with
 atypical squamous cells
 cannot exclude high grade squamous
 intraepithelial lesion (ASC-H) 795.02
 of undetermined significance (ASC-US) 795.01
 ❖ cytologic evidence of malignancy 795.06
 high grade squamous intraepithelial lesion
 (HGSIL) 795.04
 low grade squamous intraepithelial lesion
 (LGSIL) 795.03
 nonspecific finding NEC 795.09
 other site 795.1
 parturition
 affecting fetus or newborn 763.9
 mother—*see Delivery, complicated*
 pelvis (bony)—*see Deformity, pelvic*
 percussion, chest 786.7
 periods (grossly) (*see also Menstruation*) 626.9
 phonocardiogram 794.39
 placenta—*see Placenta, abnormal*
 plantar reflex 796.1
 plasma protein—*see Deficiency, plasma, protein*
 pleural folds 748.8
 position—*see also Malposition*
 gravid uterus 654.4
 causing obstructed labor 660.2
 affecting fetus or newborn 763.1
 posture NEC 781.92
 presentation (fetus)—*see Presentation, fetus, abnormal*
 product of conception NEC 631
 puberty—*see Puberty*
 pulmonary
 artery 747.3
 function, newborn 770.89
 test results 794.2
 ventilation, newborn 770.89
 hyperventilation 786.01
 pulsations in neck 785.1
 pupil reflexes 379.40
 quality of milk 676.8
 * radiological examination 793.99
 abdomen NEC 793.6
 biliary tract 793.3
 breast 793.89
 mammogram NOS 793.80
 mammographic
 ❖ calcification 793.89
 ❖ calculus 793.89
 ❖ microcalcification 793.81
 gastrointestinal tract 793.4
 genitourinary organs 793.5
 head 793.0
 ❖ image test inconclusive due to excess
 body fat 793.91
 intrathoracic organ NEC 793.2
 lung (field) 793.1
 musculoskeletal system 793.7
 retroperitoneum 793.6
 * skin and subcutaneous tissue 793.99
 skull 793.0
 red blood cells 790.09
 morphology 790.09
 volume 790.09
 reflex NEC 796.1
 renal function test 794.4
 respiration signs—*see Respiration*
 response to nerve stimulation 794.10

retinal correspondence 368.34
 rhythm, heart—*see also Arrhythmia*
 fetus—*see Distress, fetal*
 saliva 792.4
 scan
 brain 794.09
 kidney 794.4
 liver 794.8
 lung 794.2
 thyroid 794.5
 secretion
 gastrin 251.5
 glucagon 251.4
 semen 792.2
 serum level (of)
 acid phosphatase 790.5
 alkaline phosphatase 790.5
 amylase 790.5
 enzymes NEC 790.5
 lipase 790.5
 shape
 cornea 743.41
 gallbladder 751.69
 gravid uterus 654.4
 affecting fetus or newborn 763.89
 causing obstructed labor 660.2
 affecting fetus or newborn 763.1
 head (*see also Anomaly, skull*) 756.0
 organ or site, congenital NEC—*see Distortion*
 sinus venosus 747.40
 size
 fetus, complicating delivery 653.5
 causing obstructed labor 660.1
 gallbladder 751.69
 head (*see also Anomaly, skull*) 756.0
 organ or site, congenital NEC—*see Distortion*
 teeth 520.2
 skin and appendages, congenital NEC 757.9
 soft parts of pelvis—*see Abnormal, organs or tissues of pelvis*
 spermatozoa 792.2
 sputum (amount) (color) (excessive) (odor)
 (purulent) 786.4
 stool NEC 787.7
 bloody 578.1
 occult 792.1
 bulky 787.7
 color (dark) (light) 792.1
 content (fat) (mucus) (pus) 792.1
 occult blood 792.1
 synchondrosis 756.9
 test results without manifest disease—*see Findings, abnormal*
 thebesian valve 746.9
 thermography—*see Findings, abnormal, structure*
 threshold, cones or rods (eye) 368.63
 thyroid-binding globulin 246.8
 thyroid product 246.8
 toxicology (findings) NEC 796.0
 tracheal cartilage (congenital) 748.3
 transport protein 273.8
 ultrasound results—*see Findings, abnormal, structure*
 umbilical cord
 affecting fetus or newborn 762.6
 complicating delivery 663.9
 specified NEC 663.8
 union
 cricoid cartilage and thyroid cartilage 748.3
 larynx and trachea 748.3
 thyroid cartilage and hyoid bone 748.3
 urination NEC 788.69
 psychogenic 306.53
 stream
 intermittent 788.61
 slowing 788.62
 splitting 788.61
 weak 788.62
 urgency 788.63
 urine (constituents) NEC 791.9
 uterine hemorrhage (*see also Hemorrhage, uterus*) 626.9
 climacteric 627.0
 postmenopausal 627.1
 vagina (acquired) (congenital)
 in pregnancy or childbirth 654.7
 affecting fetus or newborn 763.89
 causing obstructed labor 660.2
 affecting fetus or newborn 763.1

vascular sounds 785.9
 vectorcardiogram 794.39
 visually evoked potential (VEP) 794.13
 vulva (acquired) (congenital)
 in pregnancy or childbirth 654.8
 affecting fetus or newborn 763.89
 causing obstructed labor 660.2
 affecting fetus or newborn 763.1
 weight
 gain 783.1
 of pregnancy 646.1
 with hypertension—*see Toxemia, of pregnancy*
 loss 783.21
 x-ray examination—*see Abnormal, radiological examination*
Abnormally formed uterus—*see Anomaly, uterus*
Abnormity (any organ or part)—*see Anomaly*
ABO
 hemolytic disease 773.1
 incompatibility reaction 999.6
Abocclusion 524.20
Abolition, language 784.69
Aborter, habitual or recurrent NEC
 * without current pregnancy 629.81
 current abortion (*see also Abortion, spontaneous*) 634.9
 affecting fetus or newborn 761.8
 observation in current pregnancy 646.3
Abortion (complete) (incomplete) (inevitable) (with retained products of conception) 637.9

Note—Use the following fifth-digit subclassification with categories 634–637:
 0 unspecified
 1 incomplete
 2 complete

with
 complication(s) (any) following previous
 abortion—*see category 639*
 damage to pelvic organ (laceration) (rupture)
 (tear) 637.2
 embolism (air) (amniotic fluid) (blood clot)
 (pulmonary) (pyemic) (septic) (soap) 637.6
 genital tract and pelvic infection 637.0
 hemorrhage, delayed or excessive 637.1
 metabolic disorder 637.4
 renal failure (acute) 637.3
 sepsis (genital tract) (pelvic organ) 637.0
 urinary tract 637.7
 shock (postoperative) (septic) 637.5
 specified complication NEC 637.7
 toxemia 637.3
 unspecified complication(s) 637.8
 urinary tract infection 637.7
 accidental—*see Abortion, spontaneous*
 artificial—*see Abortion, induced*
 attempted (failed)—*see Abortion, failed*
 criminal—*see Abortion, illegal*
 early—*see Abortion, spontaneous*
 elective—*see Abortion, legal*
 failed (legal) 638.9
 with
 damage to pelvic organ (laceration) (rupture)
 (tear) 638.2
 embolism (air) (amniotic fluid) (blood clot)
 (pulmonary) (pyemic) (septic) (soap) 638.6
 genital tract and pelvic infection 638.0
 hemorrhage, delayed or excessive 638.1
 metabolic disorder 638.4
 renal failure (acute) 638.3
 sepsis (genital tract) (pelvic organ) 638.0
 urinary tract 638.7
 shock (postoperative) (septic) 638.5
 specified complication NEC 638.7
 toxemia 638.3
 unspecified complication(s) 638.8
 urinary tract infection 638.7
 fetal indication—*see Abortion, legal*
 fetus 779.6
 following threatened abortion—*see Abortion, by type*
 habitual or recurrent (care during pregnancy) 646.3
 with current abortion (*see also Abortion, spontaneous*) 634.9
 affecting fetus or newborn 761.8
 * without current pregnancy 629.81

	Malignant	Benign	Unspecified		Malignant	Benign	Unspecified
Hypertension, hypertensive (arterial) (arteriolar) (crisis)				Hypertension, hypertensive (<i>continued</i>)			
(degeneration) (disease) (essential) (fluctuating)				pyelonephritis	405.09	405.19	405.99
(idiopathic) (intermittent) (labile) (low renin) (orthostatic)				renal (artery)			
(paroxysmal) (primary) (systemic) (uncontrolled) (vascular) . .	401.0	401.1	401.9	aneurysm	405.01	405.11	405.91
with				anomaly	405.01	405.11	405.91
chronic kidney disease				embolism	405.01	405.11	405.91
❖ stage I through stage IV, or unspecified	403.00	403.10	403.90	fibromuscular hyperplasia	405.01	405.11	405.91
❖ stage V or end stage renal disease	403.01	403.11	403.91	occlusion	405.01	405.11	405.91
heart involvement (conditions classifiable to 429.0–429.3,				stenosis	405.01	405.11	405.91
429.8, 429.9 due to hypertension) (<i>see also</i>				thrombosis	405.01	405.11	405.91
<i>Hypertension, heart</i>)	402.00	402.10	402.90	encephalopathy	437.2	437.2	437.2
with kidney involvement— <i>see Hypertension,</i>				gestational (transient) NEC	-	-	642.3
<i>cardiorenal</i>				Goldblatt's	440.1	440.1	440.1
renal involvement (only conditions classifiable to 585,				heart (disease) (conditions classifiable to 429.0–429.3, 429.8,			
586, 587) (excludes conditions classifiable to 584)				429.9 due to hypertension)	402.00	402.10	402.90
(<i>see also Hypertension, kidney</i>)	403.00	403.10	403.90	with			
with heart involvement— <i>see Hypertension,</i>				heart failure	402.01	402.11	402.91
<i>cardiorenal</i>				hypertensive kidney disease (conditions classifiable to			
failure (and sclerosis) (<i>see also Hypertension, kidney</i>) . . .	403.01	403.11	403.91	403) (<i>see also Hypertension, cardiorenal</i>)	404.00	404.10	404.90
sclerosis without failure (<i>see also Hypertension,</i>				renal sclerosis (<i>see also Hypertension, cardiorenal</i>)	404.00	404.10	404.90
<i>kidney</i>)	403.00	403.10	403.90	intracranial, benign	-	348.2	-
accelerated (<i>see also Hypertension, by type, malignant</i>)	401.0	-	-	intraocular	-	-	365.04
antepartum— <i>see Hypertension, complicating pregnancy,</i>				kidney	403.00	403.10	403.90
<i>childbirth, or the puerperium</i>				with			
<i>cardiorenal</i> (disease)	404.00	404.10	404.90	chronic kidney disease			
with				❖ stage I through stage IV, or unspecified	403.00	403.10	403.90
chronic kidney disease				❖ stage V or end stage renal disease	403.01	403.11	403.91
❖ stage I through stage IV, or unspecified	404.00	404.10	404.90	heart involvement			
❖ and heart failure	404.01	404.11	404.91	(conditions classifiable to 429.0–429.3, 429.8, 429.9			
❖ stage V or end stage renal disease	404.02	404.12	404.92	dueto hypertension) (<i>see also Hypertension,</i>			
❖ and heart failure	404.03	404.13	404.93	<i>cardiorenal</i>)	404.00	404.10	404.90
❖ heart failure	404.01	404.11	404.91	hypertensive heart (disease) (conditions classifiable to			
and chronic kidney disease	404.02	404.12	404.92	402) (<i>see also Hypertension, cardiorenal</i>)	404.00	404.10	404.90
❖ stage I through stage IV or unspecified	404.02	404.12	404.92	lesser circulation	-	-	416.0
❖ stage V or end stage renal disease	404.03	404.13	404.93	necrotizing	401.0	-	-
cardiovascular disease (arteriosclerotic) (sclerotic)	402.00	402.10	402.90	ocular	-	-	365.04
with				portal (due to chronic liver disease)	-	-	572.3
heart failure	402.01	402.11	402.91	postoperative	-	-	997.91
renal involvement				psychogenic	-	-	306.2
(conditions classifiable to 403) (<i>see also</i>				puerperal, postpartum— <i>see Hypertension, complicating</i>			
<i>Hypertension, cardiorenal</i>)	404.00	404.10	404.90	<i>pregnancy, childbirth, or the puerperium</i>			
cardiovascular renal (disease) (sclerosis) (<i>see also</i>				pulmonary (artery)	-	-	416.8
<i>Hypertension, cardiorenal</i>)	404.00	404.10	404.90	with cor pulmonale (chronic)	-	-	416.8
cerebrovascular disease NEC	437.2	437.2	437.2	acute	-	-	415.0
complicating pregnancy, childbirth, or the puerperium	642.2	642.0	642.9	idiopathic	-	-	416.0
with				primary	-	-	416.0
albuminuria (and edema) (mild)	-	-	642.4	of newborn	-	-	747.83
severe	-	-	642.5	secondary	-	-	416.8
❖ chronic kidney disease	642.2	642.2	642.2	renal (disease) (<i>see also Hypertension, kidney</i>)	403.00	403.10	403.90
❖ and heart disease	642.2	642.2	642.2	renovascular NEC	405.01	405.11	405.91
edema (mild)	-	-	642.4	secondary NEC	405.09	405.19	405.99
severe	-	-	642.5	due to			
heart disease	642.2	642.2	642.2	aldosteronism, primary	405.09	405.19	405.99
and chronic kidney disease	642.2	642.2	642.2	brain tumor	405.09	405.19	405.99
renal disease	642.2	642.2	642.2	bulbar poliomyelitis	405.09	405.19	405.99
and heart disease	642.2	642.2	642.2	calculus			
chronic	642.2	642.0	642.0	kidney	405.09	405.19	405.99
with pre-eclampsia or eclampsia	642.7	642.7	642.7	ureter	405.09	405.19	405.99
fetus or newborn	760.0	760.0	760.0	coarctation, aorta	405.09	405.19	405.99
essential	-	642.0	642.0	Cushing's disease	405.09	405.19	405.99
with pre-eclampsia or eclampsia	-	642.7	642.7	glomerulosclerosis (<i>see also Hypertension, kidney</i>)	403.00	403.10	403.90
fetus or newborn	760.0	760.0	760.0	periarteritis nodosa	405.09	405.19	405.99
fetus or newborn	760.0	760.0	760.0	pheochromocytoma	405.09	405.19	405.99
gestational	-	-	642.3	polycystic kidney(s)	405.09	405.19	405.99
pre-existing	642.2	642.0	642.0	polycythemia	405.09	405.19	405.99
with pre-eclampsia or eclampsia	642.7	642.7	642.7	porphyria	405.09	405.19	405.99
fetus or newborn	760.0	760.0	760.0	pyelonephritis	405.09	405.19	405.99
secondary to renal disease	642.1	642.1	642.1	renal (artery)			
with pre-eclampsia or eclampsia	642.7	642.7	642.7	aneurysm	405.01	405.11	405.91
fetus or newborn	760.0	760.0	760.0	anomaly	405.01	405.11	405.91
transient	-	-	642.3	embolism	405.01	405.11	405.91
due to				fibromuscular hyperplasia	405.01	405.11	405.91
aldosteronism, primary	405.09	405.19	405.99	occlusion	405.01	405.11	405.91
brain tumor	405.09	405.19	405.99	stenosis	405.01	405.11	405.91
bulbar poliomyelitis	405.09	405.19	405.99	thrombosis	405.01	405.11	405.91
calculus				transient	-	-	796.2
kidney	405.09	405.19	405.99	of pregnancy	-	-	642.3
ureter	405.09	405.19	405.99	venous, chronic (asymptomatic) (idiopathic)	-	-	459.30
coarctation, aorta	405.09	405.19	405.99	due to			
Cushing's disease	405.09	405.19	405.99	deep vein thrombosis (<i>see also Syndrome, postphlebotic</i>) .	459.10		
glomerulosclerosis (<i>see also Hypertension, kidney</i>)	403.00	403.10	403.90	with			
periarteritis nodosa	405.09	405.19	405.99	complication, NEC	-	-	459.39
pheochromocytoma	405.09	405.19	405.99	inflammation	-	-	459.32
polycystic kidney(s)	405.09	405.19	405.99	with ulcer	-	-	459.33
polycythemia	405.09	405.19	405.99	ulcer	-	459.31	-
porphyria	405.09	405.19	405.99	with inflammation	-	-	459.33