

**Infection - Infestation**

**Infection — continued**

- tunnel T80.212
- tunica vaginalis N49.1
- tympanic membrane NEC — see Myringitis
- typhoid (abortive) (ambulant) (bacillus) — see Typhoid
- Typhoid
- typhus A75.9
- flea-borne A75.2
- mite-borne A75.3
- recrudescent A75.1
- tick-borne A77.9
- African A77.1
- North Asian A77.2
- umbilicus L08.82
- ureter N28.86
- urethra — see Urethritis
- urinary (tract) N39.0
- bladder — see Cystitis
- complicating
- pregnancy O23.4
- specified type NEC O23.3
- kidney — see Infection, kidney
- newborn P39.3
- puerperal (postpartum) O86.20
- tuberculous A18.13
- urethra — see Urethritis
- uterus, uterine — see Endometritis
- vaccination T88.0
- vaccinia not from vaccination B08.011
- vagina (acute) — see Vaginitis
- varicella B01.9
- varicose veins — see Varix
- vas deferens NEC N49.1
- vesical — see Cystitis
- Vibrio
- cholerae A00.0
- El Tor A00.1
- parahaemolyticus (food poisoning) A05.3
- vulnificus
- as cause of disease classified elsewhere B96.82
- foodborne intoxication A05.5
- Vincent's (gum) (mouth) (tonsil) A69.1
- virus, viral NOS B34.9
- adenovirus
- as cause of disease classified elsewhere B97.0
- unspecified nature or site B34.0
- arbovirus, arbovirus arthropod-borne A94
- as cause of disease classified elsewhere B97.89
- adenovirus B97.0
- coronavirus B97.29
- SARS-associated B97.21
- coxsackievirus B97.11
- echovirus B97.12
- enterovirus B97.10
- coxsackievirus B97.11
- echovirus B97.12
- specified NEC B97.19
- human
- immunodeficiency, type 2 (HIV 2) B97.35
- T-cell lymphotropic,
- type I (HTLV-I) B97.33
- type II (HTLV-II) B97.34
- metapneumovirus B97.81
- papillomavirus B97.7
- parvovirus B97.6
- reovirus B97.5
- respiratory syncytial B97.4
- retrovirus B97.30
- human
- immunodeficiency, type 2 (HIV 2) B97.35
- T-cell lymphotropic,
- type I (HTLV-I) B97.33
- type II (HTLV-II) B97.34
- lentivirus B97.31
- oncovirus B97.32
- specified NEC B97.39
- specified NEC B97.89
- central nervous system A89
- atypical A81.9
- specified NEC A81.89
- enterovirus NEC A88.8
- meningitis A87.0
- slow virus A81.9
- specified NEC A81.89
- specified NEC A88.8
- chest J98.8
- cotia B08.8
- coxsackie (see also Infection, coxsackie) B34.1
- as cause of disease classified elsewhere B97.11
- ECHO
- as cause of disease classified elsewhere B97.12
- unspecified nature or site B34.1

**Infection — continued**

**virus — continued**

- encephalitis, tick-borne A84.9
- enterovirus, as cause of disease classified elsewhere B97.10
- coxsackievirus B97.11
- echovirus B97.12
- specified NEC B97.19
- exanthem NOS B09
- human papilloma as cause of disease classified elsewhere B97.7
- human metapneumovirus as cause of disease classified elsewhere B97.81
- intestine — see Enteritis, viral
- respiratory syncytial
- as cause of disease classified elsewhere B97.4
- bronchopneumonia J12.1
- common cold syndrome J00
- nasopharyngitis (acute) J00
- rhinovirus
- as cause of disease classified elsewhere B97.89
- unspecified nature or site B34.8
- slow A81.9
- specified NEC A81.89
- specified type NEC B33.8
- as cause of disease classified elsewhere B97.89
- unspecified nature or site B34.8
- West Nile — see Virus, West Nile
- vulva (acute) — see Vulvitis
- West Nile — see Virus, West Nile
- whipworm B79
- worms B83.9
- specified type NEC B83.8
- Wuchereria ( bancrofti ) B74.0
- malayi B74.1
- yatapoxvirus B08.70
- specified NEC B08.79
- yeast (see also Candidiasis) B37.9
- yellow fever — see Fever, yellow
- Yersinia
- enterocolitica (intestinal) A04.6
- pestis — see Plague
- pseudotuberculosis A28.2
- Zeis' gland — see Hordeolum
- Zika virus A92.5
- congenital P35.4
- zoonotic bacterial NOS A28.9
- Zopfia senegalensis B47.0

**Infective, infectious — see condition**

**Infertility**

- female N97.9
- age-related N97.8
- associated with
- anovulation N97.0
- cervical (mucus) disease or anomaly N88.3
- congenital anomaly
- cervix N88.3
- fallopian tube N97.1
- uterus N97.2
- vagina N97.8
- dysmucorrhea N88.3
- fallopian tube disease or anomaly N97.1
- pituitary-hypothalamic origin E23.0
- specified origin NEC N97.8
- Stein-Leventhal syndrome E28.2
- uterine disease or anomaly N97.2
- vaginal disease or anomaly N97.8
- due to
- cervical anomaly N88.3
- fallopian tube anomaly N97.1
- ovarian failure E28.39
- Stein-Leventhal syndrome E28.2
- uterine anomaly N97.2
- vaginal anomaly N97.8
- nonimplantation N97.2
- origin
- cervical N88.3
- tubal (block) (occlusion) (stenosis) N97.1
- uterine N97.2
- vaginal N97.8
- male N46.9
- azoospermia N46.01
- extratesticular cause N46.029
- drug therapy N46.021
- efferent duct obstruction N46.023
- infection N46.022
- radiation N46.024
- specified cause NEC N46.029
- systemic disease N46.025
- oligospermia N46.11
- extratesticular cause N46.129

**Infertility — continued**

**male — continued**

- drug therapy N46.121
- efferent duct obstruction N46.123
- infection N46.122
- radiation N46.124
- specified cause NEC N46.129
- systemic disease N46.125
- specified type NEC N46.8

**Infestation B88.9**

- Acanthocheilonema (perstans) (streptocerca) B74.4
- Acariasis B88.0
- demodex folliculorum B88.0
- sarcoptes scabiei B86
- trombiculae B88.0
- Agamofilaria streptocerca B74.4
- Ancylostoma, ancylostoma (braziliense) (caninum) (ceylanicum) (duodenale) B76.0
- americanum B76.1
- new world B76.1
- Anisakis larvae, anisakiasis B81.0
- arthropod NEC B88.2
- Ascaris lumbricoides — see Ascariasis
- Balantidium coli A07.0
- beef tapeworm B68.1
- Bothrioccephalus (latus) B70.0
- larval B70.1
- broad tapeworm B70.0
- larval B70.1
- Brugia (malayi) B74.1
- timori B74.2
- candiru B88.8
- Capillaria
- hepatica B83.8
- philippinensis B81.1
- cat liver fluke B66.0
- Cestodes B71.9
- diphyllothorium — see Infestation, diphyllothorium
- dipylidiasis B71.1
- hymenolepiasis B71.0
- specified type NEC B71.8
- chigger B88.0
- chigo, chigoe B88.1
- Clonorchis (sinensis) (liver) B66.1
- coccidial A07.3
- crab-lice B85.3
- Cysticercus cellulosae — see Cysticercosis
- Demodex (folliculorum) B88.0
- Dermatophyllum gallinae B88.0
- Dermatobia (hominis) — see Myiasis
- Dibothrioccephalus (latus) B70.0
- larval B70.1
- Dicrocoelium dendriticum B66.2
- Diphyllobothrium (adult) (latum) (intestinal) (pacificum) B70.0
- larval B70.1
- Diplogonoporus (grandis) B71.8
- Diplydium caninum B67.4
- Distoma hepaticum B66.3
- dog tapeworm B67.4
- Dracunculus medinensis B72
- dragon worm B72
- dwarf tapeworm B71.0
- Echinococcus — see Echinococcus
- Echinostomum ilocanum B66.8
- Entamoeba (histolytica) — see Infection, Ameba
- Enterobius vermicularis B80
- eyelid
- in (due to)
- leishmaniasis B55.1
- loiasis B74.3
- onchocerciasis B73.09
- phthiriasis B85.3
- parasitic NOS B89
- eyeworm B74.3
- Fasciola (gigantica) (hepatica) (indica) B66.3
- Fasciolopsis (buski) (intestine) B66.5
- filarial B74.9
- bancroftian B74.0
- conjunctiva B74.9
- due to
- Acanthocheilonema (perstans) (streptocerca) B74.4
- Brugia (malayi) B74.1
- timori B74.2
- Dracunculus medinensis B72
- guinea worm B72
- Ioa loa B74.3
- Mansonella (ozzardi) (perstans) (streptocerca) B74.4
- Onchocerca volvulus B73.00