

V

Vaccination
 complication or reaction — see Complications, vaccination
 delayed V64.00
 not carried out V64.00
 because of
 acute illness V64.01
 allergy to vaccine or component V64.04
 caregiver refusal V64.05
 chronic illness V64.02
 guardian refusal V64.05
 immune compromised state V64.03
 parent refusal V64.05
 patient had disease being vaccinated against V64.08
 patient refusal V64.06
 reason NEC V64.09
 religious reasons V64.07
 prophylactic (against) V05.9
 arthropod-borne viral disease NEC V05.1
 encephalitis V05.0
 chickenpox V05.4
 cholera (alone) V03.0
 with typhoid-paratyphoid (cholera + TAB) V06.0
 common cold V04.7
 diphtheria (alone) V03.5
 with
 poliomyelitis (DTP+ polio) V06.3
 tetanus V06.5
 pertussis combined (DTP) (DTaP) V06.1
 typhoid-paratyphoid (DTP + TAB) V06.2
 disease (single) NEC V05.9
 bacterial NEC V03.9
 specified type NEC V03.89
 combination NEC V06.9
 specified type NEC V06.8
 specified type NEC V05.8
 encephalitis, viral, arthropod-borne V05.0
 Hemophilus influenzae, type B [Hib] V03.81
 hepatitis, viral V05.3
 influenza V04.81
 with
 Streptococcus pneumoniae [pneumococcus] V06.6
 leishmaniasis V05.2
 measles (alone) V04.2
 with mumps-rubella (MMR) V06.4
 mumps (alone) V04.6
 with measles and rubella (MMR) V06.4
 pertussis alone V03.6
 plague V03.3
 poliomyelitis V04.0
 with diphtheria-tetanus-pertussis (DTP + polio) V06.3
 rabies V04.5
 respiratory syncytial virus (RSV) V04.82
 rubella (alone) V04.3
 with measles and mumps (MMR) V06.4
 smallpox V04.1
 Streptococcus pneumoniae [pneumococcus] V03.82
 with
 influenza V06.6
 tetanus toxoid (alone) V03.7
 with diphtheria [Td] [DT] V06.5
 with
 pertussis (DTP) (DTaP) V06.1
 with poliomyelitis (DTP+polio) V06.3
 tuberculosis (BCG) V03.2

Vaccination — continued
 prophylactic — continued
 tularemia V03.4
 typhoid-paratyphoid (TAB) (alone) V03.1

V
 “without vaccination 051.02” should be on the line below “sine vaccination”

Vaccinia (generalized) 999.0
 without vaccination 051.02

Vagina, vaginal — see also condition
 high risk human papillomavirus (HPV) DNA test positive 795.15
 low risk human papillomavirus (HPV) DNA test positive 795.19

Vaginismus (reflex) 625.1
 functional 306.51
 hysterical 300.11
 psychogenic 306.51

Vaginitis (acute) (chronic) (circumscribed) (diffuse) (emphysematous) (Hemophilus vaginalis) (nonspecific) (nonvenereal) (ulcerative) 616.10
 with
 abortion — see Abortion, by type, with sepsis
 ectopic pregnancy (see also categories 633.0–633.9) 639.0
 molar pregnancy (see also categories 630–632) 639.0
 adhesive, congenital 752.49
 atrophic, postmenopausal 627.3
 bacterial 616.10
 blennorrhagic (acute) 098.0
 chronic or duration of 2 months or over 098.2
 candidal 112.1
 chlamydial 099.53
 complicating pregnancy or puerperium 646.6
 affecting fetus or newborn 760.8
 congenital (adhesive) 752.49
 due to
 C. albicans 112.1
 Trichomonas (vaginalis) 131.01
 following
 abortion 639.0
 ectopic or molar pregnancy 639.0
 gonococcal (acute) 098.0
 chronic or duration of 2 months or over 098.2
 granuloma 099.2
 Monilia 112.1
 mycotic 112.1
 pinworm 127.4 [616.11]
 postirradiation 616.10
 postmenopausal atrophic 627.3
 senile (atrophic) 627.3
 syphilitic (early) 091.0
 late 095.8
 trichomonal 131.01
 tuberculous (see also Tuberculosis) 016.7
 venereal NEC 099.8

Vaginosis — see Vaginitis
Vagotonia 352.3
Vagrancy V60.0
VAIN I (vaginal intraepithelial neoplasia) 623.0

Val
 “without vaccination 051.02” should be on the line below “sine vaccination”

Valvula — see condition
Valley fever 114.0
Valsalva's disease (progressive pernicious anemia, puerperal) 648.2
Valve, valvular (formation) — see also condition
 cerebral ventricle (communicating) in situ V45.2
 cervix, internal os 752.49
 colon 751.5
 congenital NEC — see Atresia formation, congenital NEC — see Atresia
 heart defect — see Anomaly, heart, valve
 ureter 753.29
 pelvic junction 753.21
 vesical orifice 753.22
 urethra 753.6
Valvulitis (chronic) — see also Endocarditis 424.90
 rheumatic (chronic) (inactive) (with chorea) 397.9
 active or acute (aortic) (mitral) (pulmonary) (tricuspid) 391.1
 syphilitic NEC 093.20
 aortic 093.22
 mitral 093.21
 pulmonary 093.24
 tricuspid 093.23
Valvulopathy — see Endocarditis
van Bogaert-Nijssen (-Peiffer) disease 330.0
van Bogaert's leukoencephalitis (sclerosing) (subacute) 046.2
van Buchem's syndrome (hyperostosis corticalis) 733.3
Vancomycin (glycopeptide)
 intermediate staphylococcus aureus (VISA/GISA) V09.8
 resistant
 enterococcus (VRE) V09.8
 staphylococcus aureus (VRSA/GRSA) V09.8
van Creveld-von Gierke disease (glycogenosis I) 271.0
van den Bergh's disease (enterogenous cyanosis) 289.7
van der Hoeve-Halbertsma-Waardenburg syndrome (ptosis-epicanthus) 270.2
van der Hoeve-Waardenburg-Gualdi syndrome (ptosis epicanthus) 270.2
van der Hoeve's syndrome (brittle bones and blue sclera, deafness) 756.51
Vanillism 692.89
Vanishing lung 492.0
Vanishing twin 651.33
van Neck (-Odelberg) disease or syndrome (juvenile osteochondrosis) 732.1
Vapor asphyxia or suffocation NEC 987.9
 specified agent — see Table of Drugs and Chemicals
Vaquez's disease (M9950/1) 238.4
Vaquez-Osler disease (polycythemia vera) (M9950/1) 238.4
Variance, lethal ball, prosthetic heart valve 996.02
Variants, thalassemic 282.49
Variations in hair color 704.3
Varicella 052.9
 with
 complication 052.8
 specified NEC 052.7

Varicella — continued
 with — continued
 pneumonia 052.1
 vaccination and inoculation (prophylactic) V05.4
 exposure to V01.71
 vaccination and inoculation (against) (prophylactic) V05.4
Varices — see Varix
Varicocele (scrotum) (thrombosed) 456.4
 ovary 456.5
 perineum 456.6
 spermatic cord (ulcerated) 456.4
Varicose
 aneurysm (ruptured) (see also Aneurysm) 442.9
 dermatitis (lower extremity) — see Varicose, vein, inflamed or infected
 eczema — see Varicose, vein
 phlebitis — see Varicose, vein, inflamed or infected
 placental vessel — see Placenta, abnormal
 tumor — see Varicose, vein
 ulcer (lower extremity, any part) 454.0
 anus 455.8
 external 455.5
 internal 455.2
 esophagus (see also Varix, esophagus) 456.1
 bleeding (see also Varix, esophagus, bleeding) 456.0
 inflamed or infected 454.2
 nasal septum 456.8
 perineum 456.6
 rectum — see Varicose, ulcer, anus
 scrotum 456.4
 specified site NEC 456.8
 vein (lower extremity) (ruptured) (see also Varix) 454.9
 with
 complications NEC 454.8
 edema 454.8
 inflammation or infection 454.1
 ulcerated 454.2
 pain 454.8
 stasis dermatitis 454.1
 with ulcer 454.2
 swelling 454.8
 ulcer 454.0
 inflamed or infected 454.2
 anus — see Hemorrhoids
 broad ligament 456.5
 congenital (peripheral) 747.60
 gastrointestinal 747.61
 lower limb 747.64
 renal 747.62
 specified NEC 747.69
 upper limb 747.63
 esophagus (ulcerated) (see also Varix, esophagus) 456.1
 bleeding (see also Varix, esophagus, bleeding) 456.0
 inflamed or infected 454.1
 with ulcer 454.2
 in pregnancy or puerperium 671.0
 vulva or perineum 671.1
 nasal septum (with ulcer) 456.8
 pelvis 456.5
 perineum 456.6
 in pregnancy, childbirth, or puerperium 671.1
 rectum — see Hemorrhoids
 scrotum (ulcerated) 456.4
 specified site NEC 456.8
 sublingual 456.3
 ulcerated 454.0
 inflamed or infected 454.2
 umbilical cord, affecting fetus or newborn 762.6
 urethra 456.8
 vulva 456.6
 in pregnancy, childbirth, or puerperium 671.1