

CVX Codes

Code	Description	FLSHOTS Vacc. Type
1*	DTP	DTP
2*	OPV	OPV
3	MMR	MMR
4	M/R	MR
5	Measles	MEASLES
6	Rubella	RUBELLA
7	Mumps	MUMPS
8	Hep B, adolescent or pediatric	HEP B
9	Td (adult)	TD
10	IPV	IPV
14	Immune globulin, NOS	GAMMA
15 ⁺	Influenza, split(pur surf ant)	FLU3Y+ P
17**	Hib, NOS	HIB (UNK)
18	Rabies, intramuscular inj	RABIES IM
20	DTaP	DTAP
21	Varicella	VZV
22*	DTP-Hib	DTP-ACTHIB
25	Typhoid, oral	TYPHOID PO
26	CHOLERA	CHOLERA
28	DT (PEDIATRIC)	DT
30	HBIG	HBIG
31	Hep A, pediatric, NOS	HEP A
32	Meningococcal polysaccharide vaccine (MPSV4)	MPSV4
33	Pneumococcal polysaccharide vaccine (PPSV23)	PPSV23
34	RIG	RIG
35	Tetanus toxoid	TD
36	VZIG	VZV
37	Yellow fever	YELLOW FEV
38	Rubella/Mumps	MUMPS-RUB
39	Japanese encephalitis	JENCEPH
41	Typhoid, parenteral	TYPHOID IM
42	Hep B, adol/high risk infant	HEP B
43	Hep B, adult	HEP B2DOSE
44	Hep B, dialysis	HEP B
45	Hep B, NOS	HEP B
47	Hib (HbOC)	HIB (HBOC)
48	Hib (PRP-T)	HIB PRP-T
49	Hib (PRP-OMP)	HIB PRPOMP
50	DTaP-Hib	DTAP-HIB
51	Hib-Hep B	HIB-HEPB
52	Hep A, adult	HEP A
53	Typhoid, parenteal, AKD (US MIL)	TYPHOID IM
62	Human Papilloma Virus vaccine (quadrivalent)	HPV4
66	Lyme disease	LYME
75	Vaccinia (smallpox)	SMALLPOX

83	Hep A, ped/adol, 2 dose	HEP A
84	Hep A, ped/adol, 3 dose	HEP A
85	Hep A, NOS	HEP A
88 ⁺	Influenza, NOS	FLU3Y+ P
90	Rabies, NOS	RABIES IM
94	MMRV	MMRV
100	Pneumococcal conjugate vaccine (PCV7)	PCV7
101	Typhoid, ViCPs	TYPHOID IM
104	Hep A-Hep B	HEPA-HEPB
105	Vaccinia (smallpox) diluted	SMALLPOX
106	DTaP, 5 pertussis antigens	DTAP
107	DtaP, NOS	DTAP
108	Meningococcal, NOS	MENOMUNE
109	Pneumococcal, NOS	PNEU
110	DtaP-HeP B-IPV	PEDIARIX
111	Influenza, live, intranasal	FLU-MIST
112	Tetanus toxoid, NOS	TD
113	Td, adsorbed, preservative free	TD DECAVAC
114	Meningococcal conjugate vaccine (MCV4P, Menactra)	MCV4
115	Tdap	TDAP
116	Rotavirus vaccine, pentavalent, 3-dose, live, oral	ROTATEQ
118	Human Papilloma Virus vaccine (bivalent)	HPV2
119	Rotavirus vaccine, monovalent, 2-dose, live, oral	ROTARIX
120	Pentacel (Dtap-ActHib-IPV)	PENTACEL
121	Zoster VZV (Shingles) vaccine, live	ZOSTER VZV
125	Novel Influenza-H1N1-09, Nasal	H1N109 MST
126	Novel Influenza-H1N1-09, Preservative-free	H1N109 PF
127	Novel Influenza-H1N1-09	H1N109 P
128	Novel Influenza-H1N1-09, All Formulations	H1N109 UNK
130	Kinrix (Dtap-IPV)	DTAP-IPV
133	Pneumococcal conjugate vaccine (PCV13)	PCV13
135	Influenza, high-dose seasonal	FLU HIDOSE
136	Meningococcal conjugate vaccine (MCV4O, Menveo)	MCV4
140	Influenza, seasonal, injectable, preservative free	FLU3Y+ PF
141	Influenza, seasonal, injectable	FLU3Y+ P

CPT Codes

Code	Description	FLSHOTS Vacc. Type
90371	Hepatitis B immune globulin	HBIG
90375	Rabies immune globulin	RIG
90376	Rabies immune globulin	RIG-HT
90396	VZIG	VZV
90470	Novel Influenza-H1N1-09, All Formulations	H1N109 UNK
90632	Hepatitis A vaccine, adult dosage	HEP A
90633	Hep A vaccine ped./adol. Dosage, 2 dose schedule	HEP A
90634	Hepatitis A, ped/adol dose (3-dose)	HEP A

90636	Hepatitis A and Hepatitis B vaccine	HEPA-HEPB
90645	Haemophilus influenza type b vaccine, HbOC conjuga	HIB (HBOC)
90647	Haemophilus influenza type b vaccine, PRP-OMP conj	HIB PRPOMP
90648	Haemophilus influenza type b vaccine, PRP-T conjug	HIB PRP-T
90649	Human Papilloma Virus vaccine (quadrivalent)	HPV4
90650	Human Papilloma Virus vaccine (bivalent)	HPV2
90655	Influenza, split virus, preservative-free, 6-35 months	FLU6-35 PF
90656	Influenza, split virus, preservative-free, 3Y+	FLU3Y+ PF
90657	Influenza, split virus, 6-35 months	FLU6-35 P
90658	Influenza, split virus, 3Y+	FLU3Y+ P
90660	Influenza, live, intranasal	FLU-MIST
90662	Influenza, high-dose seasonal	FLU HIDOSE
90663	Novel Influenza-H1N1-09, All Formulations	H1N109 UNK
90665	Lyme disease vaccine	LYME
90669	Pneumococcal conjugate vaccine (PCV7)	PCV7
90670	Pneumococcal conjugate vaccine (PCV13)	PCV13
90675	Rabies, intramuscular inj	RABIES IM
90680	Rotavirus vaccine, pentavalent, 3-dose, live, oral	ROTATEQ
90681	Rotavirus vaccine, monovalent, 2-dose, live, oral	ROTARIX
90690	Typhoid vaccine, live, oral	TYPHOID PO
90691	Typhoid, ViCPs	TYPHOID IM
90692	Typhoid (HP)	TYPHOID IM
90693	Typhoid vaccine (AKD)	TYPHOID IM
90696	Kinrix (Dtap-IPV)	DTAP-IPV
90698	Pentacel (Dtap-ActHib-IPV)	PENTACEL
90700	Diphtheria, tetanus toxoids and acellular pertussis	DTAP
90701*	Diphtheria, tetanus toxoids and pertussis vaccine	DTP
90702	Diphtheria and tetanus toxoids, adsorbed for pedia	DT
90703	Tetanus toxoid	TD
90704	Mumps virus vaccine	MUMPS
90705	Measles virus vaccine	MEASLES
90706	Rubella virus vaccine	RUBELLA
90707	Measles, Mumps and Rubella virus vaccine	MMR
90708	Measles and Rubella virus vaccine	MR
90709	Rubella and Mumps virus vaccine	MUMPS-RUB
90710	Measles, Mumps, Rubella and Varicella virus vaccin	MMRV
90712*	Poliovirus vaccine, live, oral	OPV
90713	Poliovirus vaccine, inactivated	IPV
90714	Td, adsorbed, preservative free	TD DECAVAC
90715	Tetanus toxoid, reduced diphtheria toxoid and acce	TDAP
90716	Varicella virus vaccine	VZV
90717	Yellow fever vaccine	YELLOW FEV
90718	Tetanus and diphtheria toxoids, adsorbed for adult	TD
90720*	DTP-Haemophilus influenza type b conjugate vaccine	DTP-ACTHIB
90721	DTaP-Haemophilus influenza type b conjugate vaccin	DTAP-HIB
90723	DTap- hepatitis B and poliovirus vaccine	PEDIARIX
90724 ⁺	Influenza virus vaccine, NOS	FLU3Y+ P
90725	Cholera vaccine	CHOLERA

90726	Rabies vaccine	RABIES IM
90731	Hepatitis B vaccine	HEP B
90732	Pneumococcal polysaccharide vaccine	PPSV23
90733	Meningococcal polysaccharide vaccine (MPSV4)	MPSV4
90734	Meningococcal conjugate vaccine (MCV4)	MCV4
90735	Japanese encephalitis vaccine	JENCEPH
90736	Zoster VZV (Shingles) vaccine, live	ZOSTER VZV
90737**	Haemophilus influenza type b vaccine, conjugate NOS	HIB (UNK)
90740	Hepatitis b, dialysis or immun suppressed (3 dose)	HEP B
90741	Immune globulin, NOS	GAMMA
90743	Hepatitis B vaccine, adult dosage	HEP B2DOSE
90744	Hepatitis B vaccine, ped. or ped./adol. dosage	HEP B
90745	Hepatitis b, adol/high risk infant	HEP B
90746	Hepatitis b, adult dosage	HEP B
90747	Hepatitis b, dialysis or immun suppressed (4 dose)	HEP B
90748	Haemophilus influenza type b conj. and Hep B vacci	HIB-HEPB

* Codes used for vaccination dates after 1/1/01 will be rejected

** Codes used for vaccination dates after 1/1/99 will be rejected

+ When using CVX codes, the only active codes for use in documenting standard seasonal influenza vaccine (not mist or high-dose) are CVX 140 and CVX 141 (CVX 15 is being discontinued in favor of CVX 140 and CVX 141). Although the addition of CVX 140 and 141 does make noting flu vaccinations with CVX codes more accurate, there are still two possible FLSHOTS vaccine types each can match to according to age group. As a result, CVX 140 is matched to “FLU6-35 PF” and CVX 141 is matched to “FLU3Y+ P” as being the most probable selections.

CPT 90724 and CVX 88 are for unknown or non-specific Influenza virus vaccine and these codes have been inactivated by their respective issuing agencies as of 1/1/99. In the interest of capturing flu vaccinations, FLSHOTS will associate CVX 88 and CPT 90724 with the FLSHOTS vaccine type of “FLU3Y+ P”.

Please verify these vaccinations for accuracy within Florida SHOTS and make any needed changes manually.

Other Vaccination Codes

Code	Description	FLSHOTS Vacc. Type
G9141	Novel Influenza-H1N1-09, All Formulations	H1N109 UNK
G9142	Novel Influenza-H1N1-09, All Formulations	H1N109 UNK

Manufacturer Codes

FLSHOTS MFG Code	Manufacturer Name
AB	ABBOTT LABORATORIES
ACA	ACAMBIS, INC.
AD	ADAMS LABORATORIES
ALP	ALPHA THERAPEUTIC CORP.
AVI	AVIRON

BAH	BAXTER HEALTHCARE CORP.
BAX	BAXTER HEALTHCARE (USE BAH)
BAY	BAYER (INCLUDES MILES-CUTTER)
BPC	BERNA (INCLUDES SWISS SERUM)
BTP	BIOTEST PHARMACEUTICALS CORP.
CEN	CENTEON LLC (INCLUDES ARMOUR)
CHI	CHIRON CORPORATION
CNJ	CANGENE CORPORATION
CON	CONNAUGHT (INACTIVE-USE PMC)
CSL	CSL BIOTHERAPIES, INC.
CTI	CT INTERNATIONAL
DVC	DYNPORT VACCINE CO., LLC
EVN	EVANS MEDICAL LIMITED
GEO	GEOVAX LABS, INC.
GRE	GREER LABORATORIES
IAG	IMMUNO INTERNATIONAL AG (USE BAH)
INT	INTERCELL BIOMEDICAL
IUS	IMMUNO-U.S.,INC.
JPN	RFMD OSAKA (BIKEN)
KGC	KOREA GREEN CROSS CORP.
LE	LEDERLE (INACTIVE-USE WY)
MA	MASSACHUSETTS P.H. (USE MBL)
MBL	MASSACHUSETTS BIOLOGICAL LABS.
MED	MEDIMMUNE, INC.
MIC	MICHIGAN
MIP	BIOPORT CORPORATION
MJ	MEAD-JOHNSON
MSD	MERCK & CO., INC.
NAB	NABI (N. AMERICAN BIOLOGICALS)
NAV	NORTH AMERICAN VACCINE
NOV	NOVARTIS PHARMACEUTICAL CORP.
NYX	NOVAVAX, INC.
NYB	NEW YORK BLOOD CENTER
ORT	ORTHO-CLINICAL DIAGNOSTICS
OTC	ORGANON TEKNIKA CORP.
OTH	OTHER
PD	PARKEDALE PHARMACEUTICALS
PMC	SANOFI PASTEUR
SCL	SCLAVO, INC.
SKB	GLAXOSMITHKLINE
SOL	SOLVAY PHARMACEUTICALS
TAL	TALECRIS BIOTHERAPEUTICS
UNK	UNKNOWN MANUFACTURER
USA	USA ARMY MEDICAL RESEARCH
VXG	VAXGEN
WAL	WYETH-AYERST
WY	WYETH AYERST LABS (USE WAL)
ZLB	ZLB BEHRING (AVENTIS, ARMOUR)

Injection Routes

Code	Description
SC	SUBCUTANEOUSLY
IM	INTRAMUSCULAR
IN	INTRANASAL
PO	ORAL
OTH	OTHER

Injection Sites

Code	Description
RAT	RIGHT ANTERIOR THIGH
LAT	LEFT ANTERIOR THIGH
RLT	RIGHT LATERAL THIGH
LLT	LEFT LATERAL THIGH
RDT	RIGHT DELTOID
LDT	LEFT DELTOID
RTR	RIGHT TRICEPS
LTR	LEFT TRICEPS
RG	RIGHT GLEUTEUS
LG	LEFT GLUTEUS

Contraindication Codes

Code	Description	Perm/Temp	Valid Type(s)	Valid Series
ALL1	ANAPHYLACTIC REACTION TO A VACCINE	PERM		ALL
ALL2	ANAPHYLACTIC REACTION TO A VACCINE CONSTITUENT	PERM		ALL
ALL3	MODERATE OR SEVERE ILLNESSES WITH OR WITHOUT A FEVER	TEMP		ALL
DTP1	ENCEPHALOPATHY WITHIN 7 DAYS OF ADMINISTRATION OF PREVIOUS DOSE OF DTP	PERM		DTAP

DTP2	FEVER OF ≥ 40.5 DEGREES C (105 DEGREES F) WITHIN 48 HOURS AFTER VACCINATION WITH A PRIOR DOSE OF DTP	PERM		DTAP
DTP3	COLLAPSE OR SHOCKLIKE STATE (HYPOTONIC-HYPORESPONSIVE EPISODE) WITHIN 48 HOURS OF RECEIVING A PRIOR DOSE OF DTP	PERM		DTAP
DTP4	SEIZURES WITHIN 3 DAYS OF RECEIVING A PRIOR DOSE OF DTP	PERM		DTAP
DTP5	PERSISTENT, INCONSOLABLE CRYING LASTING ≥ 3 HOURS WITHIN 48 HOURS OF RECEIVING A PRIOR DOSE OF DTP	PERM		DTAP
OPV1	INFECTION WITH HIV OR A HOUSEHOLD CONTACT WITH HIV	PERM	OPV	
OPV2	KNOWN ALTERED IMMUNODEFICIENCY (HEMATOLOGIC AND SOLID TUMORS; CONGENITAL IMMUNODEFICIENCY; AND LONG-TERM IMMUNOSUPPRESSIVE THERAPY)	PERM	OPV	
OPV3	IMMUNODEFICIENT HOUSEHOLD CONTACT	PERM	OPV	
OPV4	PREGNANCY	TEMP	OPV	
IPV1	ANAPHYLACTIC REACTION TO NEOMYCIN OR STREPTOMYCIN	PERM	IPV, PEDIARIX	
IPV2	PREGNANCY	TEMP	IPV, PEDIARIX	
HEP1	ANAPHYLACTIC REACTION TO COMMON BAKER'S YEAST	PERM		HEP B
ALL4	OTHER TEMPORARY CONTRAINDICATION	TEMP		ALL
DTP8	OTHER TEMP (DTAP)	TEMP		DTAP
IPV8	OTHER TEMP (IPV)	TEMP	IPV, PEDIARIX	
OPV8	OTHER TEMP (OPV)	TEMP	OPV	
POL8	OTHER TEMP (POL)	TEMP		POLIO
POL7	PREGNANCY	TEMP		POLIO
POL1	INFECTION WITH HIV OR A HOUSEHOLD CONTACT WITH HIV	PERM		POLIO

POL2	KNOWN ALTERED IMMUNODEFICIENCY (HEMATOLOGIC AND SOLID TUMORS; CONGENITAL IMMUNODEFICIENCY; AND LONG-TERM IMMUNOSUPPRESSIVE THERAPY	PERM		POLIO
POL3	IMMUNODEFICIENT HOUSEHOLD CONTACT	PERM		POLIO
POL4	ANAPHYLACTIC REACTION TO NEOMYCIN OR STREPTOMYCIN	PERM		POLIO
HIB8	OTHER TEMP (HIB)	TEMP		HIB
VZV8	OTHER TEMP (VZV)	TEMP		VZV
HEP8	OTHER TEMP (HEPB)	TEMP		HEP B
VZV1	VZV1 – Not Susceptible/Had Disease	PERM		VZV
HIB1	ANAPHYLACTIC REACTION TO A VACCINE	PERM		HIB
PNC1	ANAPHYLACTIC REACTION TO VACCINE	PERM		PNEUCON
PNC8	OTHER TEMP (PNEU)	TEMP		PNEUCON
VZV2	ANAPHYLACTIC REACTION TO VACCINE	PERM		VZV
VZV3	IMMUNODEFICIENCY	PERM		VZV
SPX1	PREGNANCY	TEMP		SMPOX
SPX2	ECZEMA/ATOPIC DERMATITIS	PERM		SMPOX
SPX3	IMMUNODEFICIENCY	PERM		SMPOX
SPX4	ANAPH REAC TO VACCINE	PERM		SMPOX
SPX5	MODERATE/SEVERE ACUTE ILLNESS	TEMP		SMPOX
SPX6	IMMUNODEFICIENT HOUSEHOLD CONTACT	PERM		SMPOX
HEPA1	ANAPHYLACTIC REACTION TO VACCINE OR COMPONENTS	PERM		HEP A
HEPA3	OTHER TEMP (HEP A)	TEMP		HEP A
HEPA2	MODERATE OR SEVERE ILLNESSES WITH OR WITHOUT A FEVER	TEMP		HEP A
SPX7	HEART DISEASE OR OTHER HEART CONDITION	PERM		SMPOX
SPX8	HAD A STROKE OR TRANSIENT ISCHEMIC ATTACK	PERM		SMPOX
SPX9	THREE OR MORE RISK FACTORS	PERM		SMPOX
SPX10	BREASTFEEDING	TEMP		SMPOX
MEA1	ANAPHYLACTIC REACTION TO EGG INGESTION AND TO NEOMYCIN	PERM		MEASLES

MEA2	KNOWN ALTERED IMMUNODEFICIENCY (HEMATOLOGIC AND SOLID TUMORS; CONGENITAL IMMUNODEFICIENCY; AND LONG-TERM IMMUNOSUPPRESSIVE THERAPY)	PERM		MEASLES
MEA3	PREGNANCY	TEMP		MEASLES
MEA4	RECENT IMMUNE GLOBULIN ADMINISTRATION	TEMP		MEASLES
MEA8	OTHER TEMP (MEASLES)	TEMP		MEASLES
MUM1	ANAPHYLACTIC REACTION TO EGG INGESTION AND TO NEOMYCIN	PERM		MUMPS
MUM2	KNOWN ALTERED IMMUNODEFICIENCY (HEMATOLOGIC AND SOLID TUMORS; CONGENITAL IMMUNODEFICIENCY; AND LONG-TERM IMMUNOSUPPRESSIVE THERAPY)	PERM		MUMPS
MUM3	PREGNANCY	TEMP		MUMPS
MUM4	RECENT IMMUNE GLOBULIN ADMINISTRATION	TEMP		MUMPS
MUM8	OTHER TEMP (MUMPS)	TEMP		MUMPS
RUB1	ANAPHYLACTIC REACTION TO EGG INGESTION AND TO NEOMYCIN	PERM		RUBELLA
RUB2	KNOWN ALTERED IMMUNODEFICIENCY (HEMATOLOGIC AND SOLID TUMORS; CONGENITAL IMMUNODEFICIENCY; AND LONG-TERM IMMUNOSUPPRESSIVE THERAPY)	PERM		RUBELLA
RUB3	PREGNANCY	TEMP		RUBELLA
RUB4	RECENT IMMUNE GLOBULIN ADMINISTRATION	TEMP		RUBELLA
RUB8	OTHER TEMP (RUBELLA)	TEMP		RUBELLA
DTP6	ANAPHYLACTIC REACTION TO A VACCINE	PERM		DTAP
MEA5	TB – UNTREATED, ACTIVE	PERM		MEASLES
MUM5	TB – UNTREATED, ACTIVE	PERM		MUMPS
RUB5	TB – UNTREATED, ACTIVE	PERM		RUBELLA
VZV4	TB – UNTREATED, ACTIVE	PERM		VZV
VZV5	PREGNANCY	TEMP		VZV
ROT1	MODERATE OR SEVERE ACUTE	TEMP		ROTAVIRUS

	ILLNESS			
ROT2	ANAPHYLACTIC REACTION TO A VACCINE	PERM		ROTAVIRUS
HPV1	ANAPHYLACTIC REACTION TO A VACCINE	PERM		HPV
HEP6	LAB CONFIRMED IMMUNITY	PERM		HEP B
MEA6	LAB CONFIRMED IMMUNITY	PERM		MEASLES
MUM6	LAB CONFIRMED IMMUNITY	PERM		MUMPS
RUB6	LAB CONFIRMED IMMUNITY	PERM		RUBELLA
MEN1	ANAPHYLACTIC REACTION TO VACCINE OR VACCINE COMPONENTS	PERM		MEN
MEN2	KNOWN HISTORY OF GUILLAIN-BARRE SYNDROME	PERM	MCV4	MEN
MEN3	KNOWN HYPERSENSITIVITY TO DRY NATURAL RUBBER LATEX	PERM	MCV4	MEN
MEN4	OTHER TEMP (MEN)	TEMP		MEN