

CVX Codes

See also: <http://www2a.cdc.gov/vaccines/IIS/IISStandards/vaccines.asp?rpt=cvx>

Code	Description	FLSHOTS Vacc. Type
1	Diphtheria, tetanus toxoids and pertussis	DTP
2	Trivalent poliovirus, live, oral	OPV
3	Measles, mumps, and rubella virus	MMR
4	Measles and rubella virus	MR
5	Measles virus	MEASLES
6	Rubella virus	RUBELLA
7	Mumps virus	MUMPS
8	Hepatitis B, pediatric or pediatric/adolescent	HEP B PED
9	Tetanus and diphtheria toxoids, adsorbed, pf, adult	TD PF (TDVAX)
10	Poliovirus, inactivated	IPV
11	Pertussis	PERTUSSIS
12	Diphtheria antitoxin	DIPHThERIA ANTITOXIN
13	Tetanus immune globulin	TIG
14	Immune globulin, unspecified	IG UNK
17	Haemophilus influenza type B, unspecified	HIB UNK
19	Bacillus Calmette-Guerin	BCG
20	Diphtheria, tetanus toxoids and acellular pertussis	DTAP
21	Varicella virus	VZV
22	DTP-Haemophilus influenzae type b conjugate	DTP-HIB
23	Plague	PLAGUE
24	Anthrax	ANTHRAX
25	Typhoid, live, oral	TYPHOID PO
26	Cholera, unspecified	CHOLERA UNK
27	Botulinum antitoxin	BOTULINUM
28	Diphtheria and tetanus toxoids, adsorbed, pediatric	DT
29	Cytomagalovirus IG IV	CMVIG
30	Hepatitis B immune globulin	HBIG
32	Meningococcal polysaccharide	MPSV4
33	Pneumococcal polysaccharide	PPSV23
34	Rabies immune globulin	RIG
35	Tetanus toxoid, adsorbed	TT
36	Varicella zoster immune globulin	VZIG
37	Yellow fever (YF-VAX)	YELLOW FEVER (YF-VAX)
38	Rubella and mumps virus	MUMPS-RUB
39	Japanese encephalitis, SC	JENCEPH SC
40	Rabies, intradermal	RABIES ID
41	Typhoid, parenteral, non-AKD	TYPHOID PAR
42	Hepatitis B, adol/high risk infant	HEP B HIGH RISK
43	Hepatitis B, adult	HEP B ADULT
44	Hepatitis B, dialysis	HEP B DIALYSIS
45	Hepatitis B, unspecified	HEP B UNK
46	Haemophilus influenza type B, PRP-D	HIB PRP-D
47	Haemophilus influenza type B, HbOC	HIB HBOC
48	Haemophilus influenza type B, PRP-T	HIB PRP-T

Code	Description	FLSHOTS Vacc. Type
49	Haemophilus influenza type B, PRP-OMP	HIB PRP-OMP
50	DTaP-Hib	DTAP-HIB
51	Hib-Hep B	HIB-HEPB
52	Hepatitis A, adult	HEP A ADULT
53	Typhoid, parenteral, AKD (US MIL)	TYPHOID AKD
56	Dengue fever	DENGVAZIA
62	Human papilloma virus (quadrivalent)	HPV4
66	Lyme disease	LYME
69	Parainfluenza-3 virus	PARAINFLUENZA
71	Respiratory syncytial virus immune globulin, IV	RSV-IGIV
74	Rotavirus, live, tetravalent	ROTASHIELD
75	Vaccinia (smallpox)	SMALLPOX (ACAM2000)
76	Staphylococcus bacteriophage lysate	STAPHYLOCOCCUS
77	Tick-borne encephalitis	TICK ENCEPH (NON-US)
78	Tularemia	TULAREMIA
79	Vaccinia immune globulin	SMALLPOX IG
80	Venezuelan equine encephalitis, live	VEE LIVE
81	Venezuelan equine encephalitis, inactive	VEE INACTIVE
82	Adenovirus, unspecified	ADENOVIRUS UNK
83	Hepatitis A, ped/adol, 2 dose	HEP A PED 2DOSE
84	Hepatitis A, ped/adol, 3 dose	HEP A PED 3DOSE
85	Hepatitis A, unspecified	HEP A UNK
86	Immune globulin, intramuscular	IG
87	Immune globulin, intravenous	IGIV
88	Influenza, unspecified	FLU UNK
89	Polio, unspecified	POLIO UNK
90	Rabies, unspecified	RABIES UNK
91	Typhoid, unspecified	TYPHOID UNK
92	Venezuelan equine encephalitis, unspecified	VEE UNK
93	Respiratory syncytial virus monoclonal antibody, IM	RSVMAB (SYNAGIS)
94	Measles, mumps, rubella, varicella	MMRV
100	Pneumococcal conjugate (PCV7)	PCV7
101	Typhoid, ViCPs	TYPHOID IM
103	Meningococcal C conjugate	MEN C
104	Hep A-Hep B	HEPA-HEPB
106	DTaP, 5 pertussis antigens	DAPTACEL
107	DTaP, unspecified	DTAP UNK
108	Meningococcal, unspecified	MEN ACWY UNK
109	Pneumococcal, unspecified	PNEUMO UNK
110	DTaP-Hep B-IPV	PEDIARIX
111	Influenza, live, intranasal	FLU-MIST TRI
112	Tetanus toxoid, unspecified	TT UNK
113	Tetanus and diphtheria toxoids, adsorbed, pf, adult	TD PF (TENIVAC)
114	Meningococcal MCV4P DT conjugate	MENACTRA
115	Tetanus, reduced diphtheria, acellular pertussis, adsorbed	TDAP
116	Rotavirus, pentavalent, 3-dose, live, oral	ROTATEQ
118	Human papilloma virus, bivalent	HPV2

Code	Description	FLSHOTS Vacc. Type
119	Rotavirus, monovalent, 2-dose, live, oral	ROTARIX
120	Pentacel (DTaP-ActHib-IPV)	PENTACEL
121	Zoster (shingles) vaccine, live	ZOSTER (ZOSTAVAX)
122	Rotavirus, unspecified	ROTAVIRUS UNK
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
129	Japanese encephalitis, unspecified	JENCEPH UNK
130	DTaP-IPV (Kinrix)	DTAP-IPV
131	Typhus, historical	TYPHUS UNK
132	DTAP-IPV-HIB-HEP B historic/non-us	HEXAVALENT (HISTORIC)
133	Pneumococcal conjugate (PCV13)	PCV13
134	Japanese encephalitis, intramuscular	JENCEPH IM
135	Influenza, high-dose seasonal, preservative free	FLU HIDOSE
136	Meningococcal conjugate (MCV4O)	MENVEO
137	HPV, unspecified	HPV UNK
139	TD (adult), unspecified	TD UNK
140	Influenza, seasonal, injectable, preservative free	FLU TRI PF
141	Influenza, seasonal, injectable	FLU TRI P
142	Tetanus toxoid, not adsorbed	TT NOT ADSORBED
143	Adenovirus types 4 and 7, live, oral	ADENOVIRUS
144	Influenza, seasonal, intradermal, preservative free	FLU-ID
146	DTaP, IPV, Hib, HepB	VAXELIS
147	Meningococcal, MCV4, unspecified formulation	MCV4 UNK
148	Meningococcal conjugate + Hib (Hib-MenCY)	MENHIBRIX
149	Influenza, live, intranasal, quadrivalent	FLU-MIST QUAD
150	Influenza, injectable, quadrivalent, preservative free	FLU QUAD PF
151	Intranasal influenza, unspecified	FLU-MIST UNK
152	Pneumococcal conjugate, unspecified	PCV UNK
153	Influenza, injectable, MDCK, preservative free	FLUCELVAX
155	Influenza, trivalent, recombinant, injectable, preservative free	FLUBLOK
156	Rho(D), IM or IV	RHO-D IG
157	Rho(D), IM	RHO-D IG IM
158	Influenza, injectable, quadrivalent	FLU QUAD P
159	Rho(D), unspecified	RHO-D UNK
161	Influenza, injectable, quadrivalent, preservative free, pediatric	FLU QUAD PF PED
162	Meningococcal B, recombinant	MEN B (TRUMENBA)
163	Meningococcal B, OMV	MEN B (BEXSERO)
164	Meningococcal B, unspecified	MEN B UNK
165	Human papilloma virus (HPV9)	HPV9
166	Influenza, intradermal, quadrivalent, preservative free	FLU-ID QUAD
167	Meningococcal, unspecified	MEN UNK
168	Influenza, seasonal, adjuvanted, PF	FLUAD
171	Influenza, MDCK, PF, quadrivalent	FLUCELVAX QUAD PF
174	Cholera, live, attenuated	CHOLERA LIVE
175	Rabies, human diploid cell culture	RABIES IM (IMOVAX)

Code	Description	FLSHOTS Vacc. Type
176	Rabies, chicken fibroblast culture	RABIES IM (RABAVERT)
177	Pneumococcal conjugate, 10 valent	PCV10 (NON-US)
178	Oral polio, live, bivalent (non-US)	OPV BIVALENT (NON-US)
179	Oral polio, live, monovalent (non-US)	OPV MONOVALENT (NON-US)
181	Anthrax immune globulin	ANTHRAX IG
182	Oral polio, live, unspecified (includes non-US)	OPV UNK
183	Yellow fever (Stamaril)	YELLOW FEVER (STAMARIL)
184	Yellow fever, unspecified	YELLOW FEVER UNK
185	Influenza, quadrivalent, recombinant, injectable, pf	FLUBLOK QUAD
186	Influenza, injectable, MDCK, quadrivalent with preservative	FLUCELVAX QUAD P
187	Zoster (shingles), recombinant, sub-unit, adjuvanted	ZOSTER (SHINGRIX)
188	Zoster vaccine, unspecified	ZOSTER UNK
189	Hep B, Adult (2-dose), recombinant, CpG adjuvanted	HEP B (HEPLISAV-B)
191	Meningococcal A polysaccharide	MEN A (NON-US)
192	Meningococcal AC polysaccharide	MEN AC (NON-US)
193	Hep A-Hep B pediatric	HEPA-HEPB PED (NON-US)
194	SOUTHERN HEMISPHERE FLU UNSPECIFIED	FLU SOUTHERN UNK
195	Diphtheria, Tetanus, Polio adsorbed	DT-IPV (NON-US)
196	TD, adsorbed, preservative free, adult, unspecified	TD PF UNK
197	Influenza, high dose seasonal, preservative free, quad	FLU HIDOSE QUAD
198	DTP-hepB-Hib Pentavalent Non-US	DTP-HEPB-HIB (NON-US)
200	SOUTHERN HEMISPHERE FLU PED 6-35M	FLU SOUTHERN PED PF
201	SOUTHERN HEMISPHERE FLU ADULT PF	FLU SOUTHERN ADULT PF
202	SOUTHERN HEMISPHERE FLU ADULT NON-PF	FLU SOUTHERN ADULT
203	Meningococcal MCV4P TT conjugate	MENQUADFI
204	Ebola Zaire vaccine, live	EBOLA (ERVEBO)
205	Influenza, seasonal, adjuvanted, preservative free, quad	FLUAD QUAD
206	VACCINIA, SMALLPOX MPOX VACCINE LIVE, PF	JYNNEOS
207	SARS-COV-2, MRNA, MODERNA, 18Y+	COVID-19 MODERNA(12Y+)
208	SARS-COV-2, MRNA, PFIZER, 12Y+	COVID-19 PFIZER
210	SARS-COV-2, VECTOR, ASTRAZENECA (NON-US)	COVID-19 ASTRAZENECA
211	SARS-COV-2, SUBUNIT, NOVAVAX	COVID-19 NOVAVAX
212	SARS-COV-2, VECTOR, JANSSEN	COVID-19 JANSSEN
213	COVID-19 UNSPECIFIED (US ONLY)	COVID-19 UNK (US ONLY)
214	Ebola, unspecified	EBOLA UNK
215	Pneumococcal conjugate PCV15	PCV15 (VAXNEUVANCE)
216	Pneumococcal conjugate PCV20	PCV20 (PREVNAR 20)
217	SARS-COV-2, MRNA, PFIZER, TRIS-SUCROSE, 12Y+	COVID-19 PFIZER (12Y+)
218	SARS-COV-2, MRNA, PFIZER, TRIS-SUCROSE, 5-11Y	COVID-19 PFIZER (5-11Y)
219	SARS-COV-2, MRNA, PFIZER, TRIS-SUCROSE, 6M-4Y	COVID-19 PFIZER (6M-4Y)
220	HEPB RECOMBINANT, 3-ANTIGEN	HEP B (PREHEVBRIO)
221	SARS-COV-2, MRNA, MODERNA, 6-11Y (BOOSTER USE RESCINDED)	COVID-19 MOD(BST/6-11Y)
222	TICK-BORNE ENCEPHALITIS UNSPECIFIED	TICK ENCEPH UNK
223	TICK-BORNE ENCEPHALITIS PEDIATRIC	TICK ENCEPH P (TICOVAC)
224	TICK-BORNE ENCEPHALITIS ADULT	TICK ENCEPH A (TICOVAC)
228	SARS-COV-2, MRNA, MODERNA, 6M-5Y	COVID-19 MODERNA(6M-5Y)

Code	Description	FLSHOTS Vacc. Type
229	SARS-COV-2, MRNA, MODERNA, BIVALENT, 6M+ (BLUE CAP)	COVID-19 MOD BV (6M+)
230	SARS-COV-2, MRNA, MODERNA, BIVALENT, 6M-5Y (PINK CAP)	COVID-19 MOD BV (6M-5Y)
231	SOUTHERN HEMISPHERE FLU HIGH DOSE 65+	FLU SOUTHERN HIDOSE
300	SARS-COV-2, MRNA, PFIZER, BIVALENT, 12Y+	COVID-19 PFR BV (12Y+)
301	SARS-COV-2, MRNA, PFIZER, BIVALENT, 5-11Y	COVID-19 PFR BV (5-11Y)
302	SARS-COV-2, MRNA, PFIZER, BIVALENT, 6M-4Y	COVID-19 PFR BV (6M-4Y)
303	Respiratory syncytial virus, recombinant, subunit, adjuvant reconstituted	RSV (AREXVY)
304	Respiratory syncytial virus, unspecified	RSV UNK
305	Respiratory syncytial virus, bivalent, subunit, diluent reconstituted	RSV (ABRYSVO)
306	RESPIRATORY SYNCYTIAL VIRUS MONOCLONAL ANTIBODY .5ML IM	RSVMAB (BEYFORTUS .5ML)
307	RESPIRATORY SYNCYTIAL VIRUS MONOCLONAL ANTIBODY 1ML IM	RSVMAB (BEYFORTUS 1ML)
308	SARS-COV-2, MRNA, PFIZER, XBB.1.5, 6M-4Y	COVID PFR 2023 (6M-4Y)
309	SARS-COV-2, MRNA, PFIZER, XBB.1.5, 12Y+	COVID PFR 2023 (12Y+)
310	SARS-COV-2, MRNA, PFIZER, XBB.1.5, 5-11Y	COVID PFR 2023 (5-11Y)
311	SARS-COV-2, MRNA, MODERNA, XBB.1.5, 6M-11Y	COVID MOD 2023 (6M-11Y)
312	SARS-COV-2, MRNA, MODERNA, XBB.1.5, 12Y+	COVID MOD 2023 (12Y+)
313	SARS-COV-2, SUBUNIT, NOVAVAX, XBB.1.5	COVID NVX 2023 (12Y+)
500	COVID-19 UNSPECIFIED (NON-US)	COVID-19 UNK (NON-US)
502	SARS-COV-2, INACTIVATED, COVAXIN (NON-US)	COVID-19 COVAXIN
506	SARS-COV-2, VECTOR, CONVIDECIA (NON-US)	COVID-19 CONVIDECIA
510	SARS-COV-2, INACTIVATED, SINOPHARM (NON-US)	COVID-19 SINOPHARM
511	SARS-COV-2, INACTIVATED, SINOVAC (NON-US)	COVID-19 SINOVAC
512	SARS-COV-2, VLP, COVIFENZ (NON-US)	COVID-19 COVIFENZ
519	SARS-COV-2, MRNA, MODERNA, BIVALENT (NON-US)	COVID-19 MOD BV(NON-US)
520	SARS-COV-2, MRNA, PFIZER, BIVALENT (NON-US)	COVID-19 PFR BV(NON-US)

CPT Codes

See also: <http://www2a.cdc.gov/vaccines/IIS/IISStandards/vaccines.asp?rpt=cpt>

Note: If uploading data to Florida SHOTS via web services, CVX code is required. CPT may also be sent but cannot be sent alone and must agree with CVX code.

Code	Description	FLSHOTS Vacc. Type
90281	Immune globulin, intramuscular	IG
90283	Immune globulin, intravenous	IG IV
90287	Botulinum antitoxin	BOTULINUM
90291	Cytomagalovirus IG IV	CMVIG
90296	Diphtheria antitoxin	DIPHThERIA ANTITOXIN
90371	Hepatitis B immune globulin	HBIG
90375	Rabies immune globulin	RIG
90376	Rabies immune globulin, heat-treated	RIG
90378	RESPIRATORY SYNCYTIAL VIRUS MONOCLONAL	RSVMAB (SYNAGIS)

Code	Description	FLSHOTS Vacc. Type
	ANTIBODY IM	
90379	RESPIRATORY SYNCYTIAL VIRUS IMMUNE GLOBULIN IV	RSV-IGIV
90380	RESPIRATORY SYNCYTIAL VIRUS MONOCLONAL ANTIBODY .5ML IM	RSVMAB (BEYFORTUS .5ML)
90381	RESPIRATORY SYNCYTIAL VIRUS MONOCLONAL ANTIBODY 1ML IM	RSVMAB (BEYFORTUS 1ML)
90384	Rho(D), unspecified	RHO-D UNK
90389	Tetanus immune globulin	TIG
90393	Vaccinia immune globulin	SMALLPOX IG
90396	Varicella immune globulin	VZIG
90470	Novel Influenza-H1N1-09, administration	H1N109 UNK
90476	Adenovirus vaccine, type 4, live, oral	ADENOVIRUS
90477	Adenovirus vaccine, type 7, live, oral	ADENOVIRUS
90581	Anthrax	ANTHRAX
90585	Bacillus Calmette-Guerin, percutaneous	BCG
90611	VACCINIA, SMALLPOX MPOX VACCINE LIVE, PF	JYNNEOS
90619	Meningococcal MCV4P TT conjugate	MENQUADFI
90620	Meningococcal B, OMV	MEN B (BEXSERO)
90621	Meningococcal B, recombinant	MEN B (TRUMENBA)
90622	SMALLPOX (ACAM2000)	SMALLPOX (ACAM2000)
90625	Cholera, live, attenuated	CHOLERA LIVE
90626	TICK-BORNE ENCEPHALITIS PEDIATRIC	TICK ENCEPH P (TICOVAC)
90627	TICK-BORNE ENCEPHALITIS ADULT	TICK ENCEPH A (TICOVAC)
90630	Influenza, intradermal, quadrivalent, preservative free	FLU-ID QUAD
90632	Hepatitis A, adult	HEP A ADULT
90633	Hepatitis A, ped/adol, 2 dose	HEP A PED 2DOSE
90634	Hepatitis A, ped/adol, 3 dose	HEP A PED 3DOSE
90636	Hepatitis A and Hepatitis B vaccine	HEPA-HEPB
90644	Meningococcal conjugate + Hib (Hib-MenCY)	MENHIBRIX
90645	Haemophilus influenza type B, HbOC	HIB HBOC
90646	Haemophilus influenza type B, PRP-D	HIB PRP-D
90647	Haemophilus influenza type B, PRP-OMP	HIB PRP-OMP
90648	Haemophilus influenza type B, PRP-T	HIB PRP-T
90649	Human papilloma virus (quadrivalent)	HPV4
90650	Human papilloma virus (bivalent)	HPV2
90651	Human papilloma virus (HPV9)	HPV9
90653	Influenza, seasonal, adjuvanted, preservative free	FLUAD
90654	Influenza, seasonal, intradermal, preservative free	FLU-ID
90655	Influenza, trivalent, preservative free, .25ml	FLU TRI PF
90656	Influenza, trivalent, preservative free, .5ml	FLU TRI PF
90657	Influenza, trivalent, .25ml	FLU TRI P
90658	Influenza, trivalent, .5ml	FLU TRI P
90660	Influenza, trivalent, live, intranasal	FLU-MIST TRI
90661	Influenza, injectable, MDCK, preservative free	FLUCELVAX
90663	Novel Influenza-H1N1-09, All Formulations	H1N109 UNK
90664	Novel Influenza-H1N1-09, nasal	H1N109 MST
90665	Lyme disease	LYME

Code	Description	FLSHOTS Vacc. Type
90666	Novel Influenza-H1N1-09, preservative free	H1N109 PF
90668	Novel Influenza-H1N1-09	H1N109 P
90669	Pneumococcal conjugate (PCV7)	PCV7
90670	Pneumococcal conjugate (PCV13)	PCV13
90671	Pneumococcal conjugate PCV15	PCV15 (VAXNEUVANCE)
90672	Influenza, live, intranasal, quadrivalent	FLU-MIST QUAD
90673	Influenza, recombinant, injectable, preservative free	FLUBLOK
90674	Influenza, MDCK, PF, quadrivalent	FLUCELVAX QUAD PF
90675	Rabies, intramuscular	RABIES UNK
90676	Rabies, intradermal	RABIES ID
90677	Pneumococcal conjugate PCV20	PCV20 (PREVNAR 20)
90678	Respiratory syncytial virus, bivalent, subunit, diluent reconstituted	RSV (ABRYSVO)
90679	Respiratory syncytial virus, recombinant, subunit, adjuvant reconstituted	RSV (AREXVY)
90680	Rotavirus, pentavalent, 3-dose, live, oral	ROTATEQ
90681	Rotavirus, monovalent, 2-dose, live, oral	ROTARIX
90682	Influenza, quadrivalent, recombinant, injectable, pf	FLUBLOK QUAD
90685	Influenza, quadrivalent, preservative free, .25ml	FLU QUAD PF PED
90686	Influenza, quadrivalent, preservative free, .5ml	FLU QUAD PF
90687	Influenza, quadrivalent, .25ml	FLU QUAD P
90688	Influenza, quadrivalent, .5ml	FLU QUAD P
90690	Typhoid, live, oral	TYPHOID PO
90691	Typhoid, ViCPs	TYPHOID IM
90692	Typhoid, parenteral, non-AKD	TYPHOID PAR
90693	Typhoid, parenteral, AKD (US MIL)	TYPHOID AKD
90694	Influenza, seasonal, adjuvanted, preservative free, quad	FLUAD QUAD
90696	Kinrix (DTaP-IPV)	DTAP-IPV
90697	DtaP, IPV, Hib, HepB	VAXELIS
90698	Pentacel (DtaP-ActHib-IPV)	PENTACEL
90700	Diphtheria, tetanus toxoids and acellular pertussis	DTAP UNK
90701	Diphtheria, tetanus toxoids and pertussis	DTP
90702	Diphtheria and tetanus toxoids, adsorbed, pediatric	DT
90703	Tetanus toxoid	TT
90704	Mumps virus	MUMPS
90705	Measles virus	MEASLES
90706	Rubella virus	RUBELLA
90707	Measles, mumps, and rubella virus	MMR
90708	Measles and rubella virus	MR
90709	Mumps and rubella virus	MUMPS-RUB
90710	Measles, mumps, rubella and varicella virus	MMRV
90712	Poliovirus, live, oral	OPV UNK
90713	Poliovirus, inactivated	IPV
90714	Tetanus and diphtheria toxoids, adsorbed, preservative free	TD PF UNK
90715	Tetanus, reduced diphtheria, acellular pertussis, adsorbed	TDAP
90716	Varicella virus	VZV
90717	Yellow fever, unspecified	YELLOW FEVER UNK

Code	Description	FLSHOTS Vacc. Type
90720	DTP-Haemophilus influenza type b conjugate vaccine	DTP-HIB
90721	DtaP-Haemophilus influenza type b conjugate vaccine	DTAP-HIB
90723	DtaP- hepatitis B and poliovirus vaccine	PEDIARIX
90724	Influenza virus vaccine, unspecified	FLU UNK
90725	Cholera, unspecified	CHOLERA UNK
90726	Rabies, unspecified	RABIES UNK
90727	Plague	PLAGUE
90728	Bacillus Calmette-Guerin	BCG
90730	Hepatitis A, unspecified	HEP A UNK
90731	Hepatitis B, unspecified	HEP B UNK
90732	Pneumococcal polysaccharide	PPSV23
90733	Meningococcal polysaccharide (MPSV4)	MPSV4
90734	Meningococcal MCV4, unspecified	MCV4 UNK
90735	Japanese encephalitis, subcutaneous	JENCEPH SC
90736	Zoster VZV (Shingles), live	ZOSTER (ZOSTAVAX)
90737	Haemophilus influenza type B, unspecified	HIB UNK
90738	Japanese encephalitis, intramuscular	JENCEPH IM
90739	Hep B, Adult (2-dose), recombinant, CpG adjuvanted	HEP B (HEPLISAV-B)
90740	Hepatitis B, dialysis or immune suppressed (3 dose)	HEP B DIALYSIS
90741	Immune globulin, unspecified	IG UNK
90743	Hepatitis B, adolescent (2-dose)	HEP B ADULT
90744	Hepatitis B, pediatric or adolescent (3-dose)	HEP B PED
90745	Hepatitis B, adol/high risk infant	HEP B HIGH RISK
90746	Hepatitis B, adult (3 dose)	HEP B ADULT
90747	Hepatitis B, dialysis or immunosuppressed (4 dose)	HEP B ADULT
90748	Haemophilus influenza type b conj. And Hep B	HIB-HEPB
90750	Zoster (shingles) vaccine, recombinant, sub-unit, adjuvanted	ZOSTER (SHINGRIX)
90756	Influenza, injectable, MDCK, quadrivalent with preservative	FLUCELVAX QUAD P
90758	Ebola Zaire vaccine, live	EBOLA (ERVEBO)
90759	HEPB RECOMBINANT, 3-ANTIGEN	HEP B (PREHEVBRIO)
91300	SARS-COV-2, MRNA, PFIZER, 12Y+	COVID-19 PFIZER
91301	SARS-COV-2, MRNA, MODERNA, 18Y+ (100mcg/.5ml)	COVID-19 MODERNA(12Y+)
91302	SARS-COV-2, VECTOR, ASTRAZENECA (NON-US)	COVID-19 ASTRAZENECA
91303	SARS-COV-2, VECTOR, JANSSEN	COVID-19 JANSSEN
91305	SARS-COV-2, MRNA, PFIZER, TRIS-SUCROSE, 12Y+	COVID-19 PFIZER (12Y+)
91306	SARS-COV-2, MRNA, MODERNA, 18Y+ (50mcg/.25ml)	COVID-19 MODERNA(12Y+)
91307	SARS-COV-2, MRNA, PFIZER, TRIS-SUCROSE, 5-11Y	COVID-19 PFIZER (5-11Y)
91308	SARS-COV-2, MRNA, PFIZER, TRIS-SUCROSE, 6M-4Y	COVID-19 PFIZER (6M-4Y)
91309	SARS-COV-2, MRNA, MODERNA, 6-11Y (BOOSTER USE RESCINDED)	COVID-19 MOD(BST/6-11Y)
91311	SARS-COV-2, MRNA, MODERNA, 6M-5Y	COVID-19 MODERNA(6M-5Y)
91312	SARS-COV-2, MRNA, PFIZER, BIVALENT, 12Y+	COVID-19 PFR BV (12Y+)
91313	SARS-COV-2, MRNA, MODERNA, BIVALENT, 6M+ (BLUE CAP)	COVID-19 MOD BV (6M+)
91314	SARS-COV-2, MRNA, MODERNA, BIVALENT, 6M+ (BLUE CAP)	COVID-19 MOD BV (6M+)
91315	SARS-COV-2, MRNA, PFIZER, BIVALENT, 5-11Y	COVID-19 PFR BV (5-11Y)
91316	SARS-COV-2, MRNA, MODERNA, BIVALENT, 6M-5Y	COVID-19 MOD BV (6M-5Y)

Code	Description	FLSHOTS Vacc. Type
	(PINK CAP)	
91317	SARS-COV-2, MRNA, PFIZER, BIVALENT, 6M-4Y	COVID-19 PFR BV (6M-4Y)
91318	SARS-COV-2, MRNA, PFIZER, XBB.1.5, 6M-4Y	COVID PFR 2023 (6M-4Y)
91319	SARS-COV-2, MRNA, PFIZER, XBB.1.5, 5-11Y	COVID PFR 2023 (5-11Y)
91320	SARS-COV-2, MRNA, PFIZER, XBB.1.5, 12Y+	COVID PFR 2023 (12Y+)
91321	SARS-COV-2, MRNA, MODERNA, XBB.1.5, 6M-11Y	COVID MOD 2023 (6M-11Y)
91322	SARS-COV-2, MRNA, MODERNA, XBB.1.5, 12Y+	COVID MOD 2023 (12Y+)

* Vaccination records sent with these codes will be rejected if indicated as administered before or after certain dates (see below) and if indicated that the vaccination was provided by the sending organization (code 00, submitted in delimited field 34 or RXA-9 in an HL7 file/message). If not indicated as provided by the sending organization, the record will be considered historic.

Obsolete Vaccine Types

Vaccine type names used in Florida SHOTS over the years that have been retired for more accurate versions or other reasons. Vaccinations recorded at the time these names were active often will remain on patient records. This list is to help interpret what they correspond to using today's codes and available FLSHOTS vaccine types listed above.

FLSHOTS Vacc. Type	CVX Code	CPT Code(s)	Obsolete Date
CHOLERA	26	90725	10/28/2016
COVID-19 MODERNA(6-11Y)	227		1/1/2019
DTP-ACTHIB	22	90720	10/28/2016
DTP-HBOC	22	90720	10/28/2016
FLU-CHILD	141	90655	9/30/2009
FLU-MIST	111	90660, 90672	10/28/2016
FLU3Y+ P	141	90658, 90688	10/28/2016
FLU3Y+ PF	140	90656, 90686	10/28/2016
FLU6-35 P	141	90657, 90687	10/28/2016
FLU6-35 PF	140	90655, 90685	10/28/2016
HEP A	85	90632, 90633, 90634	10/28/2016
HEP B	45	90740, 90744, 90745, 90746	10/28/2016
HEP B2DOSE	43	90743	10/28/2016
INFLUENZA	141	90658	9/30/2009
JENCEPH	129	90735	10/28/2016
MCV4	147	90734	10/28/2016
RABIES IM	18	90675	1/18/2017
RIG-HT	34	90376	10/28/2016
SMALLPOX	75	99999	3/31/2008
TD	9	90714	10/21/2019
TD DECAVAC	113	90714	10/28/2016
TD TENIVAC	113	90714	10/28/2016

FLSHOTS vaccine type availability dates:

Note: Some dates are approximations or placeholders where the vaccine is known to not have been available but the exact date is unknown and/or to prevent accidental invalid records.

FLSHOTS Vaccine Type	Trial Start Date	World Start Date	World End Date	U.S. Start Date	U.S. End Date
ADENOVIRUS				3/16/2011	
ANTHRAX				1/31/2002	
BCG				8/21/1998	
COVID MOD 2023 (12Y+)		9/11/2023		9/11/2023	
COVID MOD 2023 (6M-11Y)		9/11/2023		9/11/2023	
COVID NVX 2023 (12Y+)		10/15/2114		10/15/2114	
COVID PFR 2023 (12Y+)		9/11/2023		9/11/2023	
COVID PFR 2023 (5-11Y)		9/11/2023		9/11/2023	
COVID PFR 2023 (6M-4Y)		9/11/2023		9/11/2023	
COVID-19 ASTRAZENECA		12/30/2020		10/15/2114	
COVID-19 CONVIDECIA		5/19/2022		10/15/2114	
COVID-19 COVAXIN		1/1/2021		10/15/2114	
COVID-19 COVIFENZ		2/24/2022		10/15/2114	
COVID-19 JANSSEN	6/1/2020	2/27/2021		2/27/2021	
COVID-19 MOD BV (6M+)		8/31/2022		8/31/2022	
COVID-19 MOD BV (6M-5Y)		12/8/2022		12/8/2022	
COVID-19 MOD BV(NON-US)		12/16/2022		10/15/2114	
COVID-19 MOD(BST/6-11Y)		3/29/2022		6/17/2022	
COVID-19 MODERNA(12Y+)	3/1/2020	12/21/2020		12/21/2020	
COVID-19 MODERNA(6-11Y)		10/15/2114		10/15/2114	
COVID-19 MODERNA(6M-5Y)		6/1/2022		6/17/2022	
COVID-19 NOVAVAX	5/26/2020	12/17/2021		7/13/2022	
COVID-19 PFIZER	4/1/2020	12/14/2020		12/14/2020	
COVID-19 PFIZER (12Y+)	7/27/2020	12/9/2021		12/9/2021	
COVID-19 PFIZER (5-11Y)	6/7/2021	10/29/2021		10/29/2021	
COVID-19 PFIZER (6M-4Y)		11/1/2021		6/17/2022	
COVID-19 PFR BV (12Y+)		8/31/2022		8/31/2022	
COVID-19 PFR BV (5-11Y)		10/12/2022		10/12/2022	
COVID-19 PFR BV (6M-4Y)		12/8/2022		12/8/2022	
COVID-19 PFR BV(NON-US)		10/19/2022		10/15/2114	
COVID-19 SINOPHARM		5/7/2021		10/15/2114	
COVID-19 SINOVAC		2/1/2021		10/15/2114	
COVID-19 UNK (NON-US)		12/30/2020		10/15/2114	
COVID-19 UNK (US ONLY)		12/14/2020		12/14/2020	
DAPTACEL				5/14/2002	
DENGVAXIA				5/1/2019	
DTAP-IPV				6/24/2008	
DTP				1/1/1900	1/1/2001
DTP-ACTHIB				1/1/1900	1/1/2001
DTP-HBOC				1/1/1900	1/1/2001
DTP-HIB				1/1/1900	1/1/2001
EBOLA (ERVEBO)		12/19/2019		12/19/2019	

FLSHOTS Vaccine Type	Trial Start Date	World Start Date	World End Date	U.S. Start Date	U.S. End Date
FLU QUAD PF PED				6/7/2013	
FLU UNK					1/1/1999
FLU-ID QUAD				12/11/2014	
FLU-MIST QUAD				6/19/2013	
FLU-MIST TRI				6/17/2003	
FLUAD				11/24/2015	
FLUBLOK				1/16/2013	
FLUCELVAX				11/20/2012	
FLUCELVAX QUAD P				7/7/2017	
FLUCELVAX QUAD PF				5/23/2016	
H1N109 MST		9/3/2009		9/27/2009	6/30/2010
H1N109 P		9/3/2009		10/1/2009	9/15/2010
H1N109 PF		9/3/2009		10/1/2009	6/30/2010
H1N109 UNK		9/3/2009		10/1/2009	9/15/2010
HEP A PED 3DOSE					10/28/2016
HEP B (HEPLISAV-B)				11/9/2017	
HEP B (PREHEVBRIO)				11/30/2021	
HEP B HIGH RISK					8/27/1998
HEXAVALENT (HISTORIC)		4/17/2013		10/15/2114	
HIB HBOC					12/31/2007
HIB PRP-D					10/28/2016
HIB UNK				1/1/1900	1/1/1999
HIB-HEPB					8/19/2016
HPV2		9/24/2007		10/16/2009	
HPV4				5/1/2006	
HPV9				12/10/2014	
JENCEPH SC					10/28/2016
LYME					10/28/2016
MCV4				1/14/2005	
MEASLES					10/28/2016
MEN B (BEXSERO)				1/23/2015	
MEN B (TRUMENBA)				10/29/2014	
MEN C					10/28/2016
MENACTRA				1/14/2005	
MENHIBRIX		6/14/2012		6/14/2012	9/17/2017
MENVEO				2/19/2010	
MMRV				9/6/2005	
MPSV4					9/30/2017
MR					10/28/2016
MUMPS					10/28/2016
MUMPS-RUB					12/31/2001
OPV			3/31/2016		1/1/2001
OPV BIVALENT (NON-US)					1/1/1900
OPV MONOVALENT (NON-US)					1/1/1900
PARAINFLUENZA					10/28/2016
PCV13				12/11/2009	

FLSHOTS Vaccine Type	Trial Start Date	World Start Date	World End Date	U.S. Start Date	U.S. End Date
PCV15 (VAXNEUVANCE)		7/16/2021		7/16/2021	
PCV20 (PREVNAR 20)		6/10/2021		6/10/2021	
PCV7		2/17/2000			11/30/2013
PEDIARIX				12/13/2002	
PENTACEL				6/23/2008	
PERTUSSIS					10/28/2016
RABIES ID					10/28/2016
ROTARIX				1/1/2008	
ROTASHIELD					10/28/2016
ROTATEQ				1/1/2006	
RUBELLA					10/28/2016
SMALLPOX			3/31/2008		3/31/2008
SMALLPOX (ACAM2000)		8/31/2007		8/31/2007	
SMALLPOX IG		1/22/2005		1/22/2005	
STAPHYLOCOCCUS					10/28/2016
TD PF (TDVAX)				11/15/2018	
TICK ENCEPH A (TICOVAC)				8/13/2021	
TICK ENCEPH P (TICOVAC)				8/13/2021	
TT					10/28/2016
TT NOT ADSORBED					10/28/2016
TULAREMIA					10/28/2016
TYPHOID AKD					10/28/2016
TYPHOID PAR					10/28/2016
VAXELIS		12/15/2016		12/21/2018	
VEE INACTIVE					10/28/2016
VEE LIVE					10/28/2016
ZOSTER (SHINGRIX)				10/20/2017	

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

Manufacturer Codes

See also: <http://www2a.cdc.gov/vaccines/IIS/IISStandards/vaccines.asp?rpt=mvx>

MVX Code	Manufacturer Name	CDC Status
AB	Abbott Laboratories	Inactive
ACA	Acambis, Inc	Inactive
AD	Adams Laboratories, Inc.	Inactive
AKR	Akorn, Inc	Inactive
ALP	Alpha Therapeutic Corporation	Inactive
AR	Armour	Inactive
ASZ	AstraZeneca	Active
AVB	Aventis Behring L.L.C.	Inactive
AVI	Aviron	Inactive
BA	Baxter Healthcare Corporation-inactive	Inactive

MVX Code	Manufacturer Name	CDC Status
BAH	Baxter Healthcare Corporation	Inactive
BAY	Bayer Corporation	Inactive
BBI	Bharat Biotech International Limited	Active
BN	Bavarian Nordic A/S	Active
BP	Berna Products	Inactive
BPC	Berna Products Corporation	Inactive
BRR	Barr Laboratories	Inactive
BTP	Biotest Pharmaceuticals Corporation	Active
CAN	CanSino Biologics, Inc	Active
CEN	Centeon L.L.C.	Inactive
CHI	Chiron Corporation	Inactive
CMP	Celltech Medeva Pharmaceuticals	Inactive
CNJ	Cangene Corporation	Inactive
CON	Connaught	Inactive
CRU	Crucell	Inactive
CSL	bioCSL	Inactive
DSI	Dispensing Solutions	Inactive
DVC	DynPort Vaccine Company, LLC	Active
DVX	Dynavax, Inc.	Active
DYN	Dynaport	Inactive
EVN	Evans Medical Limited	Inactive
GEO	GeoVax Labs, Inc.	Active
GRE	Greer Laboratories, Inc.	Inactive
GRF	Grifols	Active
IAG	Immuno International AG	Inactive
IDB	ID Biomedical	Active
IM	Merieux	Inactive
INT	Intercell Biomedical	Inactive
IUS	Immuno-U.S., Inc.	Inactive
JNJ	Johnson and Johnson	Active
JPN	The Research Foundation for Microbial Diseases of Osaka University (BIKEN)	Inactive
JSN	Janssen	Active
KED	Kedrion Biopharma	Active
KGC	Korea Green Cross Corporation	Active
LED	Lederle	Inactive
MA	Massachusetts Public Health Biologic Laboratories	Inactive
MBL	Massachusetts Biologic Laboratories	Active
MCM	MCM Vaccine Company	Inactive
MDO	Medicago, Inc	Active
MED	MedImmune, Inc. (AstraZeneca)	Active
MIL	Miles	Inactive
MIP	Emergent BioSolutions	Active
MOD	Moderna US, Inc.	Active

MVX Code	Manufacturer Name	CDC Status
MSD	Merck and Co., Inc.	Active
MSP	MSP Vaccine Company - (partnership Merck and Sanofi Pasteur)	Active
NAB	NABI	Active
NAV	North American Vaccine, Inc.	Inactive
NOV	Novartis Pharmaceutical Corporation	Inactive
NVX	Novavax, Inc.	Active
NYB	New York Blood Center	Inactive
ORT	Ortho-clinical Diagnostics	Inactive
OTC	Organon Teknika Corporation	Inactive
OTH	Other manufacturer	Active
PAX	Emergent Travel Health, Inc (Formerly PaxVax)	Active
PD	Parkedale Pharmaceuticals	Inactive
PFR	Pfizer, Inc	Active
PMC	Sanofi Pasteur	Active
PRX	Praxis Biologics	Inactive
PSC	Protein Sciences	Active
PWJ	PowderJect Pharmaceuticals	Inactive
REB	Rebel Distributors	Inactive
SCL	Sclavo, Inc.	Inactive
SEQ	Seqirus	Active
SI	Swiss Serum and Vaccine Inst.	Inactive
SKB	GlaxoSmithKline	Active
SNV	Sinovac	Active
SOL	Solvay Pharmaceuticals	Inactive
SPH	Sinopharm-Biotech	Active
TAL	Talecris Biotherapeutics	Inactive
TVA	TEVA Pharmaceuticals USA	Active
UNK	Unknown manufacturer	Active
USA	United States Army Medical Research and Material Command	Inactive
VAL	Valneva	Active
VBI	VBI Vaccines, Inc	Active
VET	Vetter Pharma Fertigung GmbH & Co. KG	Inactive
VXG	VaxGen	Inactive
WA	Wyeth-Ayerst	Inactive
WAL	Wyeth	Active
ZLB	ZLB Behring	Inactive

Injection Routes

See also: <https://phinvads.cdc.gov/vads/ViewValueSet.action?id=1E042B59-15B8-DF11-9BDD-0015173D1785>

FLSHOTS Code	FDA Code (NCIT)	Description
ID	C38238	INTRADERMAL
IM	C28161	INTRAMUSCULAR

IV	C38276	INTRAVENOUS
NS	C38284	NASAL
PCT	C38676	PERCUTANEOUS
PO	C38288	ORAL
SC	C38299	SUBCUTANEOUS
TRD	C38305	TRANSDERMAL

Injection Sites

See also: <https://phinivads.cdc.gov/vads/ViewValueSet.action?id=98257779-17B8-DF11-9BDD-0015173D1785>

Code	Description
LA	LEFT ARM
LD	LEFT DELTOID
LG	LEFT GLUTEOUS MEDIUS
LLFA	LEFT LOWER FOREARM
LT	LEFT THIGH
LVL	LEFT VASTUS LATERALIS
RA	RIGHT ARM
RD	RIGHT DELTOID
RG	RIGHT GLUTEOUS MEDIUS
RLFA	RIGHT LOWER FOREARM
RT	RIGHT THIGH
RVL	RIGHT VASTUS LATERALIS

Historical Identifier (Immunization Information Source)

See also: <https://phinivads.cdc.gov/vads/ViewCodeSystem.action?id=2.16.840.1.114222.4.5.293#>

Note: These are codes used to describe the source of each immunization record which will determine if the vaccination was historical or provided by the clinic sending the data. '00', a null value, or any value not in the below table will indicate to FLSHOTS that the vaccination was new, while '01' through '08' will indicate the vaccination was historical.

Value	Description
00	New immunization record
01	Historical information - source unspecified
02	Historical information - from other provider
03	Historical information - from parent's written record
04	Historical information - from parent's recall
05	Historical information - from other registry
06	Historical information - from birth certificate
07	Historical information - from school record
08	Historical information - from public agency

VFC Eligibility (Financial Class)

See also: <https://phinivads.cdc.gov/vads/ViewValueSet.action?id=1553768E-88BA-DF11-9BDD-0015173D1785>

(Includes Florida-specific codes)

Code	Label	Definition
V01	Not VFC eligible	Client does not qualify for VFC because they do not have one of the statuses below. (V02-V05)
V02	VFC eligible- Medicaid/Medicaid Managed Care	Client is currently on Medicaid or Medicaid managed care and < 19 years old and the vaccine administered is eligible for VFC funding.
V03	VFC eligible- Uninsured	Client does not have private insurance coverage and < 19 years old and the vaccine administered is eligible for VFC funding.
V04	VFC eligible- American Indian/Alaskan Native	Client is a member of a federally recognized tribe and < 19 years old and the vaccine administered is eligible for VFC funding.
V05	VFC eligible-Federally Qualified Health Center Patient (under-insured)	Client has insurance, but insurance does not cover vaccines, limits the vaccines covered, or caps vaccine coverage at a certain amount and so client is eligible for VFC coverage at a Federally Qualified Health Center. The client must be receiving the immunizations at the FQHC or a FQHC designated clinic and < 19 years old and the vaccine administered is eligible for VFC funding.
V06	Deprecated [VFC eligible- State specific eligibility (e.g. S-CHIP plan)]	Do not use this code. State specific funding should either use V07 or a state generated code.
V07	Local-specific eligibility	Client is eligible for state supplied vaccine based on local-specific rules and vaccine administered is eligible for state-funding. It should only be used if the state has not published local codes for these programs.
V08	Deprecated [Not VFC eligible-Under-insured]	Do not use this code. The MIROW effort determined that person in this situation are V01, not VFC eligible. It is not necessary to differentiate this sub-class of Not VFC eligible.
FLSHOTS001	ADULT- Privately Insured	Client has private insurance, but is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Federal Adult (317) Campaign/Effort
FLSHOTS002	ADULT- Underinsured	Client has insurance, but insurance does not cover vaccines, limits the vaccines covered, or caps vaccine coverage at a certain amount and so client is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Federal Adult (317) Campaign/Effort
FLSHOTS003	ADULT-Uninsured	Client does not have private insurance coverage and is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Federal Adult (317) Campaign/Effort
FLSHOTS011	MCV2017- Privately Insured	Client has private insurance, but is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Florida MCV2017 Campaign/Effort

Code	Label	Definition
FLSHOTS012	MCV2017- Underinsured	Client has insurance, but insurance does not cover vaccines, limits the vaccines covered, or caps vaccine coverage at a certain amount and so client is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida MCV2017 Campaign/Effort
FLSHOTS013	MCV2017-Uninsured	Client does not have private insurance coverage and is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida MCV2017 Campaign/Effort
FLSHOTS021	HEPB09- Privately Insured	Client has private insurance, but is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida HEPB09 Campaign/Effort
FLSHOTS022	HEPB09- Underinsured	Client has insurance, but insurance does not cover vaccines, limits the vaccines covered, or caps vaccine coverage at a certain amount and so client is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida HEPB09 Campaign/Effort
FLSHOTS023	HEPB09-Uninsured	Client does not have private insurance coverage and is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida HEPB09 Campaign/Effort
FLSHOTS031	HEPA2017- Privately Insured	Client has private insurance, but is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida HEPA2017 Campaign/Effort
FLSHOTS032	HEPA2017- Underinsured	Client has insurance, but insurance does not cover vaccines, limits the vaccines covered, or caps vaccine coverage at a certain amount and so client is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida HEPA2017 Campaign/Effort
FLSHOTS033	HEPA2017-Uninsured	Client does not have private insurance coverage and is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida HEPA2017 Campaign/Effort
FLSHOTS041	FDOC-Privately Insured	Client has private insurance, but is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida FDOC Campaign/Effort
FLSHOTS042	FDOC-Underinsured	Client has insurance, but insurance does not cover vaccines, limits the vaccines covered, or caps vaccine coverage at a certain amount and so client is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida FDOC Campaign/Effort
FLSHOTS043	FDOC-Uninsured	Client does not have private insurance coverage and is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida FDOC Campaign/Effort
FLSHOTS051	REFUGEEA-Privately Insured	Client has private insurance, but is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> • Florida REFUGEEA Campaign/Effort

Code	Label	Definition
FLSHOTS052	REFUGEEA-Underinsured	Client has insurance, but insurance does not cover vaccines, limits the vaccines covered, or caps vaccine coverage at a certain amount and so client is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Florida REFUGEEA Campaign/Effort
FLSHOTS053	REFUGEEA-Uninsured	Client does not have private insurance coverage and is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Florida REFUGEEA Campaign/Effort
FLSHOTS061	PODNONVFC-Privately Insured	Client has private insurance, but is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Florida PODNONVFC Campaign/Effort
FLSHOTS062	PODNONVFC-Underinsured	Client has insurance, but insurance does not cover vaccines, limits the vaccines covered, or caps vaccine coverage at a certain amount and so client is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Florida PODNONVFC Campaign/Effort
FLSHOTS063	PODNONVFC-Uninsured	Client does not have private insurance coverage and is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Florida PODNONVFC Campaign/Effort
FLSHOTS071	COVID-19 – Privately Insured	Client has private insurance, but is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Florida COVID-19 Campaign/Effort
FLSHOTS072	COVID-19 - Underinsured	Client has insurance, but insurance does not cover vaccines, limits the vaccines covered, or caps vaccine coverage at a certain amount and so client is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Florida COVID-19 Campaign/Effort
FLSHOTS073	COVID-19 - Uninsured	Client does not have private insurance coverage and is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Florida COVID-19 Campaign/Effort
FLSHOTS074	COVID-19 - Unknown	Client does not fall into the other COVID-19 categories and is eligible for the vaccine provided based on the following local based rule: <ul style="list-style-type: none"> Florida COVID-19 Campaign/Effort

Immunization Funding Source

See also: <https://phinvads.cdc.gov/vads/ViewValueSet.action?id=2DD050CD-9AB9-DF11-9BDD-0015173D1785>

Note: Used to convey source of funding for vaccine being administered to help in correctly identifying VFC vaccinations. When used in HL7-formatted messages (see “Observation Identifier” in the HL7 Use Only section below), values are placed in OBX-5 as an answer to the question posed in OBX-3 when OBX-3.1 = 30963-3. Code values may also be used as shown in delimited format submissions (only the code, not the name).

Code (OBX-5.1)	Name (OBX-5.2)
PHC70	Private funds
VXC1	Federal funds
VXC2	State funds
PHC68	Military funds
VXC3	Tribal funds
OTH	Other
UNK	Unspecified

Race

See also: <https://phinvads.cdc.gov/vads/ViewValueSet.action?id=67D34BBC-617F-DD11-B38D-00188B398520>

US and NIP race codes are shown in the table below. The “FLSHOTS Race” column indicates what the race will convert to in Florida SHOTS.

Note: The US race code values are consistent with the OMB Notice of revised categories for collection of race and ethnicity data—the combined format. The NIP original race codes are still allowed for backwards compatibility and are included below for reference. NIP codes do not distinguish between Asian or Pacific Islander; ‘A’ is used for both.

US race codes	NIP Original Race Codes	Description	FLSHOTS Race
1002-5	I	American Indian or Alaska Native	AMERICAN INDIAN/ALASKAN
2028-9	A	Asian	OTHER ASIAN
2076-8	A	Native Hawaiian or Other Pacific Islander	OTHER PACIFIC ISLANDER
2054-5	B	Black or African-American	BLACK/AFRICAN AMERICAN
2106-3	W	White	WHITE
2131-1	O	Other Race	OTHER NONWHITE
<empty field>	U	Unknown/undetermined	UNKNOWN

HL7 Use Only:

See FLSHOTS file specifications for HL7 messaging at http://www.flshots.com/pdfs/HL7_FLSHOTS.pdf

Identifier Type

See also: <https://phinvads.cdc.gov/vads/ViewValueSet.action?id=774F6448-F21E-49EF-A9AC-AA60DEAA061D>

Note: Used in HL7 segment PID-3 to describe the type of identifier(s) used. Multiple identifiers are allowed in PID-3, separated by the repetition character ‘~’ in the format of number^^^^type~number^^^^type. For Florida SHOTS, a unique identifier associated with the patient is required (type ‘MR’). Other identifiers are optional. Only the identifier types listed below are used by Florida SHOTS at this time.

Value	Description
MR	Medical record number/chart number/patient id from sending system
MA	Medicaid ID number
SR	State registry ID
SS	Social Security Number

Observation Identifier

See also: <https://phinvads.cdc.gov/vads/ViewValueSet.action?id=C0453761-23B8-4257-B3F3-C25CA089820D>

Note: Used in OBX-3 to setup a question, answered in OBX-5. LOINC stands for Logical Observation Identifiers Names and Codes. Many other codes exist but only the listed values below are used by Florida SHOTS at this time.

LOINC Code (OBX 3.1)	Description (OBX 3.2)
30956-7	Vaccine type (CVX)
38890-0	Component vaccine type (CVX)
30963-3	Vaccine funding source
29768-9	Date Vaccine Information Statement Published
64994-7	Vaccine funding program eligibility category (Vxx)

Relationship to Patient

See also: <https://phinvads.cdc.gov/vads/ViewValueSet.action?id=CA8EDFF4-F037-49A7-82B5-08B9380BEB6A>

Note: Used in NK1-3 to identify how the indicated next-of-kin is related to the patient. Other types are possible but only MTH and FTH are used by Florida SHOTS at this time.

Value	Description
MTH	Mother
FTH	Father