CVX Code	CVX Short Description	Full Vaccine Name	Note	VaccineStatus inte	ernalID nonvaccine	update date
54	adenovirus, type 4	adenovirus vaccine, type 4, live, oral		Inactive	1 False	28-May-10
55 82	• • • • • • • • • • • • • • • • • • • •	adenovirus vaccine, type 7, live, oral adenovirus vaccine, unspecified formulation	This CVX code allows reporting of a vaccination when formulation is unknown (f	Inactive	2 False 3 False	28-May-10 30-Sep-10
24	<u> </u>	Anthrax vaccine, adsorbed, pre-exposure and post-exposure prophylaxis	This CVX code allows reporting of a vaccination when formulation is unknown (i	Active	4 False	25-Jan-24
19	BCG	Bacillus Calmette-Guerin vaccine		Active	5 False	28-May-10
27 26		botulinum antitoxin i cholera vaccine, unspecified formulation		Active Inactive	6 True 7 False	4-Sep-20 17-Jun-16
29	CMVIG	cytomegalovirus immune globulin, intravenous		Active	8 True	4-Sep-20
		<del>-</del>	Applies to tetravalent product (e.g. DENGVAXIA)	Active	9 False	16-Feb-23
	•	diphtheria antitoxin diphtheria and tetanus toxoids, adsorbed for pediatric use		Active Active	10 True 11 False	4-Sep-20 28-May-10
	······································	diphtheria, tetanus toxoids and acellular pertussis vaccine		Active	12 False	28-May-10
		diphtheria, tetanus toxoids and acellular pertussis vaccine, 5 pertussis antigens		Active	13 False	28-May-10
	•	diphtheria, tetanus toxoids and acellular pertussis vaccine, unspecified formulation  DTaP-hepatitis B and poliovirus vaccine	This CVX code allows reporting of a vaccination when formulation is unknown (f	c Inactive Active	14 False 15 False	30-Sep-10 28-May-10
	<u> </u>	DTaP-Haemophilus influenzae type b conjugate vaccine		Inactive	16 False	20-Mar-17
	DTaP-Hib-IPV	diphtheria, tetanus toxoids and acellular pertussis vaccine, Haemophilus influenzae type b conjugat		Active	17 False	28-May-10
	DTaP-IPV DTP	Diphtheria, tetanus toxoids and acellular pertussis vaccine, and poliovirus vaccine, inactivated diphtheria, tetanus toxoids and pertussis vaccine		Active Inactive	19 False 21 False	28-May-10 28-May-10
		DTP-Haemophilus influenzae type b conjugate vaccine		Inactive	22 False	23-Mar-17
	· · · · · · · · · · · · · · · · · · ·		This CVX has been corrected. This non-US vaccine contained DTP, Hib and Hep B		23 False	20-May-16
57 52	hantavirus Hep A, adult	hantavirus vaccine hepatitis A vaccine, adult dosage		Never Active Active	24 False 25 False	9-Sep-20 28-May-10
		hepatitis A vaccine, pediatric/adolescent dosage, 2 dose schedule		Active	26 False	28-May-10
	Hep A, ped/adol, 3 dose	•	This vaccine formulation is inactive and should not be used, except to record his		27 False	28-May-10
		· · · · · · · · · · · · · · · · · · ·	Do NOT use this code. If formulation is unknown, use CVX 85. There is only one This CVX code allows reporting of a vaccination when formulation is unknown (f		28 False 29 False	30-Sep-10 30-Sep-10
	Нер А-Нер В	hepatitis A and hepatitis B vaccine	(1)	Active	30 False	28-May-10
30	HBIG	hepatitis B immune globulin		Active	31 True	4-Sep-20
08 42	<u> </u>	•	This code applies to any standard pediatric formulation of Hepatitis B vaccine. It As of August 27, 1998, Merck ceased distribution of their adolescent/high risk in		32 False 33 False	10-May-18 28-May-10
43			As of September 1999, a 2-dose hepatitis B schedule for adolescents (11-15 yea		34 False	10-May-18
44	Hep B, dialysis		NDCs that are used for both vaccine and dialysis (e.g. Engerix-B) are mapped to		35 False	8-May-19
45 58	<u> </u>	hepatitis B vaccine, unspecified formulation hepatitis C vaccine	This CVX code allows reporting of a vaccination when formulation is unknown (f	Never Active	36 False 37 False	30-Sep-10 9-Sep-20
59	Нер Е	hepatitis E vaccine		Never Active	38 False	9-Sep-20
60		herpes simplex virus, type 2 vaccine		Never Active	39 False	9-Sep-20
46 47	Hib (PRP-D) Hib (HbOC)	Haemophilus influenzae type b vaccine, PRP-D conjugate  Haemophilus influenzae type b vaccine, HbOC conjugate		Inactive Inactive	40 False 41 False	28-May-10 28-May-10
48	Hib (PRP-T)	Haemophilus influenzae type b vaccine, PRP-T conjugate		Active	41 False 42 False	28-May-10
49	Hib (PRP-OMP)	Haemophilus influenzae type b vaccine, PRP-OMP conjugate		Active	43 False	28-May-10
17 51	Hib, unspecified formulation Hib-Hep B	Haemophilus influenzae type b vaccine, conjugate unspecified formulation  Haemophilus influenzae type b conjugate and Hepatitis B vaccine	This vaccine may still be in use until the existing lots expire on 8/19/16.	Inactive Inactive	44 False 45 False	30-Sep-10 11-Mar-16
	HIV	human immunodeficiency virus vaccine	This vaccine may still be in use until the existing lots expire on by 15/10.	Never Active	46 False	9-Sep-20
118	HPV, bivalent	human papilloma virus vaccine, bivalent		Inactive	47 False	28-May-10
62	HPV, quadrivalent	human papilloma virus vaccine, quadrivalent immune globulin, intramuscular		Active Active	49 False 51 True	2-Jun-20 4-Sep-20
87		immune globulin, intravenous		Active	52 True	4-Sep-20 4-Sep-20
	<u> </u>	immune globulin, unspecified formulation		Inactive	53 True	9-Mar-23
111 15			LAIV3  This code is being retired. It will still be found in older immunization records. It is	Inactive	54 False 55 False	22-Sep-14 30-Sep-10
	influenza, whole	influenza virus vaccine, split virus (ilici. purmeu surface antigen)-retireu CODE	This code is being retired. It will still be found in older infinialization records. It is	Inactive	56 False	28-May-10
88	influenza, unspecified formula		This CVX code allows reporting of a vaccination when formulation is unknown (f	c Inactive	57 False	30-Sep-10
	influenza, H5N1-1203 IPV	influenza virus vaccine, H5N1, A/Vietnam/1203/2004 (national stockpile)		Inactive	58 False	28-May-10
10 02		poliovirus vaccine, inactivated trivalent poliovirus vaccine, live, oral	This is the OPV that was used in the US	Active Inactive	60 False 61 False	28-May-10 10-Feb-17
89	polio, unspecified formulation		This CVX code allows reporting of a vaccination when formulation is unknown (f		62 False	30-Sep-10
39	· · · · · · · · · · · · · · · · · · ·	Japanese Encephalitis Vaccine SC		Inactive	63 False	24-Sep-15
63 64	Junin virus leishmaniasis	Junin virus vaccine leishmaniasis vaccine		Never Active Never Active	64 False 65 False	9-Sep-20 9-Sep-20
65	leprosy	leprosy vaccine		Never Active	66 False	9-Sep-20
66	Lyme disease	Lyme disease vaccine		Inactive	67 False	28-May-10
03 04	MMR M/R	measles, mumps and rubella virus vaccine measles and rubella virus vaccine		Active Inactive	68 False 69 False	28-May-10 28-May-10
-	<u>'</u>	measles, mumps, rubella, and varicella virus vaccine		Active	70 False	28-May-10
		malaria vaccine		Never Active	71 False	9-Sep-20
05 68		measles virus vaccine melanoma vaccine		Inactive Never Active	72 False 73 False	31-Aug-10 9-Sep-20
		meningococcal polysaccharide vaccine (MPSV4)		Inactive	74 False	27-Oct-17
		meningococcal C conjugate vaccine		Inactive	75 False	28-May-10
		meningococcal polysaccharide (groups A, C, Y and W-135) diphtheria toxoid conjugate vaccine (MC\ meningococcal ACWY vaccine, unspecified formulation	This CVX is intended for use when one of the meningococcal vaccines containing	Active Inactive	76 False 77 False	28-May-10 1-Dec-15
		mumps virus vaccine	This evals interface for use when one of the memily deceded vaccines containing	Inactive	79 False	18-Jun-15
69	·	parainfluenza-3 virus vaccine		Inactive	80 False	28-May-10
11 23	pertussis plague	pertussis vaccine plague vaccine		Inactive Inactive	81 False 82 False	28-May-10 17-May-18
33	· •	pneumococcal polysaccharide vaccine, 23 valent		Active	83 False	28-May-10
100	, , ,	pneumococcal conjugate vaccine, 7 valent		Inactive	84 False	26-Jun-14
109 70	pneumococcal, unspecified fo Q fever	pneumococcal vaccine, unspecified formulation  Q fever vaccine	This CVX code allows reporting of a vaccination when formulation is unknown (f	c Inactive  Never Active	85 False 86 False	30-Sep-10 9-Sep-20
18	<u> </u>	·	This CVX code has been retired. It is replace by CVX 175, or CVX 176. It will cont		87 False	18-Oct-16
40	rabies, intradermal injection	rabies vaccine, for intradermal injection		Inactive	88 False	18-Jun-15
90 72	•	rabies vaccine, unspecified formulation rheumatic fever vaccine	This CVX code allows reporting of a vaccination when formulation is unknown (f	c Inactive  Never Active	89 False 90 False	30-Sep-10 9-Sep-20
		Rift Valley fever vaccine		Never Active	91 False	9-Sep-20
34	RIG	rabies immune globulin		Active	92 True	4-Sep-20
		rotavirus, live, monovalent vaccine a rotavirus vaccine, unspecified formulation		Active Inactive	93 False 95 False	28-May-10 30-Sep-10
	•	rotavirus, live, pentavalent vaccine		Active	97 False	28-May-10
	rotavirus, tetravalent	rotavirus, live, tetravalent vaccine	No orbita NDC as CDT - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Inactive	99 False	28-May-10
71 93	RSV-IGIV RSV-MAb	respiratory syncytial virus immune globulin, intravenous respiratory syncytial virus monoclonal antibody (palivizumab), intramuscular	No active NDCs or CPT codes associated to this CVX	Inactive Active	101 True 102 True	19-Jul-23 4-Sep-20
		rubella virus vaccine		Inactive	103 False	18-Jun-15
	<u> </u>	rubella and mumps virus vaccine		Inactive	104 False	28-May-10
76 113		s Staphylococcus bacteriophage lysate , tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use (5 Lf of tetanus toxoid an	1	Inactive Active	105 True 106 False	9-Mar-23 25-Jan-24
09		, tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use (3 Lf of tetanus toxoid and , tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use (2 Lf of tetanus toxoid and		Active	106 False	25-Jan-24 27-Oct-17
115	Tdap	tetanus toxoid, reduced diphtheria toxoid, and acellular pertussis vaccine, adsorbed		Active	108 False	28-May-10
35 112	<u> </u>	tetanus toxoid, adsorbed tetanus toxoid, unspecified formulation		Inactive Inactive	110 False 111 False	14-Aug-15 30-Sep-10
77		· '	Non-US vaccine	Non-US	111 False 112 False	4-Mar-22
13	TIG	tetanus immune globulin		Active	113 True	4-Sep-20
			TB Skin test is not vaccine.  TB Skin test is not vaccine.	Inactive	114 True	9-Mar-23 9-Mar-23
			TB Skin test is not vaccine.  TB Skin test is not vaccine.	Inactive Inactive	115 True 116 True	9-Mar-23 9-Mar-23
98	TST, unspecified formulation	tuberculin skin test; unspecified formulation	TB Skin test is not vaccine.	Inactive	117 True	9-Mar-23
		tularemia vaccine	This CVV code allows reporting of a vecsination when forms latter to the control of the code of the co	Inactive	118 False	28-May-10
91 25	, i	typhoid vaccine, unspecified formulation typhoid vaccine, live, oral	This CVX code allows reporting of a vaccination when formulation is unknown (f	c Inactive Active	119 False 120 False	30-Sep-10 28-May-10
	typhoid, parenteral	typhoid vaccine, parenteral, other than acetone-killed, dried		Inactive	121 False	13-Aug-15
	typhoid, parenteral, AKD (U.S.	typhoid vaccine, parenteral, acetone-killed, dried (U.S. military)		Inactive	122 False	18-Jun-15
53	typhoid ViCDs	typhoid Vi capsular polysaccharide vaccine		Active Active	123 False 124 False	28-May-10 28-May-10
53		vaccinia (smallpox) vaccine				
53 101 75 105	vaccinia (smallpox) vaccinia (smallpox) diluted	vaccinia (smallpox) vaccine vaccinia (smallpox) vaccine, diluted		Inactive	125 False	28-May-10
53 101 75 105 79	vaccinia (smallpox) vaccinia (smallpox) diluted vaccinia immune globulin	vaccinia (smallpox) vaccine vaccinia (smallpox) vaccine, diluted vaccinia immune globulin		Active	125 False 126 True	4-Sep-20
53 101 75 105 79	vaccinia (smallpox) vaccinia (smallpox) diluted vaccinia immune globulin	vaccinia (smallpox) vaccine vaccinia (smallpox) vaccine, diluted			125 False	
53 101 75 105 79 21	vaccinia (smallpox) vaccinia (smallpox) diluted vaccinia immune globulin varicella	vaccinia (smallpox) vaccine vaccinia (smallpox) vaccine, diluted vaccinia immune globulin varicella virus vaccine		Active Active	125 False 126 True 127 False	4-Sep-20 28-May-10
53 101 75 105 79 21 81	vaccinia (smallpox) vaccinia (smallpox) diluted vaccinia immune globulin varicella VEE, inactivated VEE, live	vaccinia (smallpox) vaccine vaccinia (smallpox) vaccine, diluted vaccinia immune globulin varicella virus vaccine Venezuelan equine encephalitis, inactivated Venezuelan equine encephalitis, live, attenuated	This CVX code allows reporting of a vaccination when formulation is unknown (f	Active Active Inactive	125 False 126 True 127 False 128 False	4-Sep-20 28-May-10 28-May-10

zoster live no vaccine administered unknown	varicella zoster immune globulin (Investigational New Drug) yellow fever vaccine live zoster vaccine, live	This is the YF vaccine that has been available in the US for years. It is stabilize	Never Active ed w Active Active	132 True 134 False 135 False	9-S 7-M 28-M
unknown	no vaccine administered	Code 998 was added for use in VXU HL7 messages where the OBX segment		137 True	28-IVI 9-M
	unknown vaccine or immune globulin	This CVX code has little utility and should rarely be used.	Inactive	138 True	27-C
RESERVED - do not use Pneumococcal conjugate	RESERVED - do not use  CV pneumococcal conjugate vaccine, 13 valent	Code 99 will not be used in this table to avoid confusion with code 999.	Inactive Active	139 True 141 False	9-S 28-M
Japanese Encephalitis IM	Japanese Encephalitis vaccine for intramuscular administration		Active	142 False	28-M
HPV, unspecified formulated Meningococcal MCV40	on HPV, unspecified formulation meningococcal oligosaccharide (groups A, C, Y and W-135) diphtheria toxoid conjugate value.	This CVX code allows reporting of a vaccination when formulation is unknown coine (MC	wn (fc Inactive Active	144 False 145 False	30-S 28-M
Influenza, high dose seasc	nal influenza, high dose seasonal, preservative-free		Active	146 False	28-M
typhus, historical	Historical record of a typhus vaccination ica Historical diphtheria and tetanus toxoids and acellular pertussis, poliovirus, Haemophilus l	h conjugat This is not the same as CVX 1/16. Hexavalent vaccine	Inactive Inactive	147 False 148 False	28-M 10-M
	Ill f Novel influenza-H1N1-09, all formulations	This code is used whenever the actual formulation is not determined or wh		149 False	28-A
	nas; Novel Influenza-H1N1-09, live virus for nasal administration		Inactive	150 False	28-A
Novel influenza-H1N1-09, Novel influenza-H1N1-09	ore: Novel influenza-H1N1-09, preservative-free, injectable  Novel influenza-H1N1-09, injectable		Inactive Inactive	151 False 152 False	28-A 28-A
Td (adult)	tetanus and diphtheria toxoids, not adsorbed, for adult use	Note that this Td is not adsorbed.	Inactive	154 False	30-S
<u> </u>	ula <sup>·</sup> Td(adult) unspecified formulation ble Influenza, seasonal, injectable, preservative free	This CVX code allows reporting of a historic vaccination when the formulati IIV3. No US product available since 2018/2019 flu season. This vaccine code		155 False 156 False	27-A 15-D
	pec Japanese Encephalitis vaccine, unspecified formulation	This CVX code allows reporting of a vaccination when formulation is unknown		150 False	30-S
Influenza, seasonal, inject	ble Influenza, seasonal, injectable	IIV3. This is one of two codes replacing CVX 15, which is being retired.	Active	159 False	17
tetanus toxoid, not adsorl Adenovirus types 4 and 7	ed tetanus toxoid, not adsorbed  Adenovirus, type 4 and type 7, live, oral	This vaccine is administered as 2 tablets.	Inactive Active	160 False 161 False	14-A 20-M
	erm seasonal influenza, intradermal, preservative free	IIV3. No US product available since 2014/2015 flu season	Inactive	162 False	15-D
RSV-MAb (new)	respiratory syncytial virus monoclonal antibody (motavizumab), intramuscular	Jacobs white was in a different from CVV 122. Code may be used to decrease the many	Never Active	163 True 164 False	9-5
DTaP,IPV,Hib,HepB meningococcal MCV4, uns	Diphtheria and Tetanus Toxoids and Acellular Pertussis Adsorbed, Inactivated Poliovirus, Foec Meningococcal, MCV4, unspecified conjugate formulation(groups A, C, Y and W-135)	This CVX should only be used for historical doses of meningococcal conjuga		165 False	10-A 8-F
	Meningococcal Groups C and Y and Haemophilus b Tetanus Toxoid Conjugate Vaccine		Inactive	166 False	11-M
	ua influenza, live, intranasal, quadrivalent iva Influenza, injectable, quadrivalent, preservative free	new in 2012. LAIV4  New in 2012. IIV4	Active Active	167 False 168 False	17 17
	I fo influenza nasal, unspecified formulation	This CVX should only be used for historical records where the formulation of		169 False	28-J
	uns Pneumococcal Conjugate, unspecified formulation	This CVX should only be used for historical records where the formulation of	<u> </u>	170 False	28-J
Influenza, injectable, MDC Hep A, IG	K, p Influenza, injectable, Madin Darby Canine Kidney, preservative free Hepatitis A immune globulin	ccIIV3  Do not use this code. This product may be used for Hep A and other viral in	Inactive fectic Never Active	171 False 172 True	24-J
influenza, recombinant, ir	ect Seasonal, trivalent, recombinant, injectable influenza vaccine, preservative free	RIV	Active	173 False	17
Rho(D)-IG	Rho(D) Immune globulin- IV or IM	This immune globulin may be administered either IM or IV.	Active	174 True	4-S
Rho(D) -IG IM influenza, injectable, quad	Rho(D) Immune globulin - IM iva influenza, injectable, quadrivalent, contains preservative	This immune globulin may be administered IM only.  New in 2013. IIV4	Active Active	175 True 176 False	4-S 20-A
Rho(D) - Unspecified form	llat Rho(D) Unspecified formulation		Inactive	177 True	9-N
<u> </u>	5N: Influenza A monovalent (H5N1), adjuvanted, National stockpile 2013 ASO3 Adjuvant	Approved by FDA 2013, adjuvant is mixed at point of administration.  This is the adjuvant that is packaged with H5N1 vaccine, adjuvanted	Active	178 False 179 True	27-M 27-0
AS03 Adjuvant Influenza, injectable,quad	ival Influenza, injectable,quadrivalent, preservative free, pediatric	This is the adjuvant that is packaged with H5N1 vaccine, adjuvanted	Active Active	179 True 180 False	27-0
meningococcal B, recomb	nan meningococcal B vaccine, fully recombinant		Active	181 False	3-N
meningococcal B, OMV	meningococcal B vaccine, recombinant, OMV, adjuvanted ed meningococcal B, unspecified formulation		Active Inactive	182 False 183 False	2-F 3-N
HPV9	Human Papillomavirus 9-valent vaccine		Active	184 False	11-[
	dri influenza, intradermal, quadrivalent, preservative free, injectable	No US product available since 2017/2018 flu season	Inactive	185 False	15-[
	erc meningococcal vaccine of unknown formulation and unknown serogroups  nte Seasonal trivalent influenza vaccine, adjuvanted, preservative free	This CVX is intended for use when any one of the meningococcal vaccines is	Active	188 False 189 False	1-[ 10-[
Hep A, live attenuated	Hep A, live attenuated-IM	This vaccine is not available in the US.	Non-US	190 False	10-N
DTAP/IPV/HIB - non-US	non-US diphtheria, tetanus toxoids and acellular pertussis vaccine, Haemophilus influenza	the type b c This CVX was split off from CVX 102, to correctly identify the contents of the		191 False	20-N
cholera, WC-rBS	K, p Influenza, injectable, Madin Darby Canine Kidney, preservative free, quadrivalent cholera, WC-rBS		Active Non-US	192 False 193 False	25- 17-
cholera, BivWC	cholera, BivWC		Non-US	194 False	17-
cholera, live attenuated	cholera, live attenuated ure Human Rabies vaccine from human diploid cell culture		Active	195 False	17
· · · · · · · · · · · · · · · · · · ·	re Human rabies vaccine from Chicken fibroblast culture		Active Active	196 False 197 False	18-0 18-0
PCV10	pneumococcal conjugate vaccine, 10 valent	This is a foreign vaccine	Non-US	201 False	19-C
OPV monovalent unspec	Non-US bivalent oral polio vaccine (types 1 and 3)  ied Non-US monovalent oral polio vaccine, unspecified formulation	This is a non-US vaccine that may be seen in some immunization histories.  This is a non-US vaccine that may be seen in some immunization histories. I	Non-US	202 False 203 False	17 17
tetanus immune globulin	tetanus immune globulin	This record duplicates CVX 13 (TIG). Do not use CVX 180.	Inactive	204 True	9-5
anthrax immune globulin	anthrax immune globulin		Active	205 True	4-S
OPV, Unspecified  Yellow fever vaccine live -	Oral Polio Vaccine, Unspecified formulation  Ilt Yellow fever vaccine live - alternative formulation for vaccine shortage	This code represents an oral polio vaccine where the specific formulation is This CVX is associated to an FDA unapproved drug to be used when there is		206 False 207 False	17-J 7-N
Yellow fever, unspecified	Yellow fever vaccine, unspecified formulation	71 5	Inactive	208 False	7-N
<u> </u>	adr Seasonal, quadrivalent, recombinant, injectable influenza vaccine, preservative free (, q Influenza, injectable, Madin Darby Canine Kidney, quadrivalent with preservative		Active Active	209 False 210 False	21- <i>/</i> 25
zoster recombinant	zoster vaccine recombinant		Active	211 False	27-0
<u> </u>	tio zoster vaccine, unspecified formulation	This CVX code allows reporting of a vaccination when formulation is unknown	•	212 False	27-
HepB-CpG  Typhoid conjugate vaccing	Hepatitis B vaccine (recombinant), CpG adjuvanted (TC Typhoid conjugate vaccine (non-US)		Active Non-US	213 False 214 False	10-N 17-
,, , , , , , , , , , , , , , , , , , ,	ari meningococcal A polysaccharide vaccine (non-US)		Non-US		
meningococcal AC polysac	halmeningococcal AC polysaccharide vaccine (non-US)		Non-US	215 False	10-N
	<u> </u>	o a Twinriy lunior available in Canada		216 False	10-N
Hep A-Hep B, pediatric/ac	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation	e.g. Twinrix Junior available in Canada  This CVX code should be used to record administration of Southern Hemisp	Non-US		10-N 21- <i>i</i>
Hep A-Hep B, pediatric/ac Influenza, Southern Hemi DT, IPV adsorbed	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I	Non-US here Inactive Revax Non-US	216 False 217 False 218 False 219 False	10-N 21-/ 16 17-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservativ	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown	Non-US here Inactive Revax Non-US Active	216 False 217 False 218 False 219 False 220 False	10-N 21- <i>i</i> 16 17- 15- <i>i</i>
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservativ influenza, high-dose, quad influenza, Southern Hemis	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months	Non-US here Inactive Revax Non-US	216 False 217 False 218 False 219 False 220 False 221 False 222 False	10-N 21-, 16 17- 15-, 17-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservativ influenza, high-dose, quad influenza, Southern Hemis influenza, Southern Hemis	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial	Non-US here Inactive Revax Non-US Active Active Active Active Active	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False	10-N 21-, 16 17- 15-, 17- 17-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quad influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months	Non-US here Inactive Revax Non-US Active Active Active Active Active Active Active	216 False 217 False 218 False 219 False 220 False 221 False 222 False	10-N 21-, 16 17- 15-, 17- 17- 17-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quac influenza, Southern Hemis influenza, Couthern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) un meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0.	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historical	Non-US here Inactive Revax Non-US Active	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False	10-N 21-, 16 17- 15-, 17- 17- 17- 17- 26-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) quadrivalent, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic SmL dose	Non-US here Inactive Revax Non-US Active	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 228 False	10-N 21-, 16 17- 15-, 17- 17- 17- 17- 26- 17-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox vaccinia, small	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) qua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.5mL	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic smL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV, 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US	Non-US here Inactive Revax Non-US Active Active Active Active Active C doc Non-US Active	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 228 False 229 False 230 False	10-F 21- 16 17 15- 17 17 17 17 17 17 26 17 14- 24-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox vaccinia, smallpox Mpox vaccinia, mRNA, LNP-S, ICOVID-19, mRNA, LNP-S, ICOVID-19, mRNA, LNP-S, I	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) rua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free acci Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1 SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic smL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV, 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses	Non-US here Inactive Revax Non-US Active Active Active Active Active Active Active Active C doc Non-US Active Active Active Active Output Active	216 False 217 False 218 False 219 False 220 False 221 False 221 False 222 False 223 False 224 False 225 False 226 False 228 False 229 False 230 False 231 False	10-l 21- 16 17 15- 17 17 17 17 17 26 17 14- 24-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox vaccinia, small	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) qua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.5mL	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic smL dose  or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV. 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US administration of Southern Hemisp This code should be used to record patient US administration of Southern Hemisp Target population of Target P	Non-US here Inactive Revax Non-US	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 228 False 229 False 230 False	10-F 21- 16 17 15- 17 17 17 17 17 26 17 14- 24- 14- 31
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector-	ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) qua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous occi, 1 SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.3cci; SARS-COV-2 (COVID-19) vaccine, UNSPECIFIED or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdo or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26,	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic smL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV. 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis Dx1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023	Non-US here Inactive Revax Non-US	216 False 217 False 218 False 219 False 220 False 221 False 221 False 222 False 223 False 224 False 225 False 226 False 228 False 229 False 230 False 231 False 231 False 232 False 231 False 232 False	10-l 21- 16 17 15- 17 17 17 17 26 17 14- 24- 14- 31 3
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox vaccinia, small	ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) qua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous occi, 1 SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.3cc; SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3cc; SARS-COV-2 (COVID-19) vaccine, UNSPECIFIED or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdo or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, cor Ebola Zaire vaccine, live, recombinant, 1mL dose	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic smL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV/ 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis Dx1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US.	Non-US here Inactive Revax Non-US	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 229 False 230 False 231 False 231 False 232 False 233 False 233 False 234 False 235 False	10-N 21-, 16- 17- 15-, 17- 17- 17- 26- 17- 14- 24- 14- 31 3- 26- 3-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola, unspecified	ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) qua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous occi, 1 SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.3cci; SARS-COV-2 (COVID-19) vaccine, UNSPECIFIED or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdo or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26,	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic smL dose  or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV. 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis Dx1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.	Non-US here Inactive Revax Non-US	216 False 217 False 218 False 219 False 220 False 221 False 221 False 222 False 223 False 224 False 225 False 226 False 228 False 229 False 230 False 231 False 231 False 232 False 231 False 232 False	10-F 21- 16 17 15- 17 17 17 17 17 17 26 17 14- 24- 14- 31 3 26- 3 6-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox vaccinia, smallpox vaccinia, smallpox Mpox vaccinia, smallpox M	obles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) oble influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free oble influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative oble influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative oble influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) rua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. Ilen influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free rucci Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.3 ruccir SARS-COV-2 (COVID-19) vaccine, unspecified ruccir SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, ruccir Ebola Zaire vaccine, live, recombinant, 1mL dose Ebola, unspecified rucci SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix Preservative Freduct Unknown	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historicsmL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV/SmL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for USmL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US administration. DX1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. Preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adju Original monovalent Novavax vaccine (12+ years), FDA rescinded for US dose Pandemic Non-US Covid Administration - specific CVX or product unknown	Non-US here Inactive Revax Non-US	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 229 False 231 False 231 False 232 False 231 False 232 False 233 False 234 False 235 False 237 False 237 False 238 False	10-F 21- 16 17 15- 17 17 17 17 17 26 17 14- 24- 14- 31 3- 26- 3- 4- 15- 15- 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector- COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola, unspecified COVID-19, subunit, rS-nan COVID-19 Non-US Vaccine COVID-19 IV Non-US Vaccine	obles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) oble influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified fiva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free oble influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative oble influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative oble influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) tuai meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. Ilen influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free facci Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.37 ccir SARS-COV-2 (COVID-19) vaccine, uNSPECIFIED or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdo or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, or Ebola Zaire vaccine, live, recombinant, 1mL dose Ebola, unspecified opa SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic.5mL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV. 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis DX1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.	Non-US here Inactive Revax Non-US Active Inactive Astrai Non-US Inactive Inactive Active Inactive	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 229 False 230 False 231 False 231 False 232 False 231 False 232 False 233 False 234 False 235 False 237 False	10-I 21- 16 17 15- 17 17 17 17 17 14- 24 14- 31 3 26- 3 6- 24- 15
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox vaccinia, vaccinia, unspecified COVID-19 vaccine, vaccinia, live, raccinia, unspecified COVID-19, subunit, rS-nan COVID-19 IV Non-US Vaccinia COVID-19 IV Non-US Vaccinia COVID-19 IV Non-US Vaccinia, live, raccinia, live,	obles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) oble influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified friva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free oble influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative oble influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative oble influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) qua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.3ccir SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3ccir SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Chado or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, or Ebola Zaire vaccine, live, recombinant, 1mL dose Ebola, unspecified opa SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix Pr(SARS-COV-2 (COVID-19) Non-US Vaccine, Specific Product Unknown oble (SARS-COV-2 COVID-19) Inactivated Virus Non-US Vaccine Product (COVAXIN) oble (SARS-COV-2 COVID-19 Live Attenuated Virus Non-US Vaccine Product (COVIXIN)	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for histori.5mL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV, 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis DX1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. A preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adju Original monovalent Novavax vaccine (12+ years), FDA rescinded for US dos Pandemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine Authorized by WHO - not counted toward in	Non-US here Inactive Revax Non-US	216 False 217 False 218 False 219 False 220 False 221 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 232 False 231 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 239 False 239 False 239 False 239 False 240 False	10-I 21- 16 17 15- 17 17 17 17 17 17 26 17 14- 24- 14- 31 3 26- 3 6- 24- 15 19- 3
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector- COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola, unspecified COVID-19, subunit, rS-nan COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 LAV Non-US Vaccine COVID-19 LAV Non-US Vaccine COVID-19 VVnr Non-US Vaccine	obes hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) obe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free obe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) qua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. Ilen influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.3ccir SARS-COV-2 (COVID-19) vaccine, uNSPECIFIED or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Chado or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, or Ebola Zaire vaccine, live, recombinant, 1mL dose Ebola, unspecified opa SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix Pr(SARS-COV-2 (COVID-19) Non-US Vaccine, Specific Product Unknown obe (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (QAZCOVID-IN) obe (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVIXIN) ciric SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik Light	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic smL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV/SmL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis DX1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. Approved ERVEBO Vaccine.  -M1 Adju Original monovalent Novavax vaccine (12+ years), FDA rescinded for US dose Pandemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not	Non-US here Inactive Revax Non-US Active Inactive Active Astraz Non-US Inactive Active Active Active Active Active Inactive Ina	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 231 False 232 False 233 False 234 False 235 False 237 False 237 False 238 False 238 False 239 False 239 False 239 False 239 False 239 False 240 False 241 False	10-f 21- 16 17 15- 17 17 17 17 17 17 17 26 17 14- 24- 14- 31 3 26- 3 6- 24- 15 19- 3 19-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadrive Vaccinia, smallpox Mpox vaccinia, smallpox vaccine, vector- Ebola Zaire vaccine, live, raccine, live, raccine, substantia, smallpox vaccine, covid-19 iv Non-US vaccine COVID-19 VVnr Non-US vaccine, live, raccine, live, rac	obles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) oble influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified friva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free oble influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative oble influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative oble influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) qua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.3ccir SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3ccir SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Chado or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, or Ebola Zaire vaccine, live, recombinant, 1mL dose Ebola, unspecified opa SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix Pr(SARS-COV-2 (COVID-19) Non-US Vaccine, Specific Product Unknown oble (SARS-COV-2 COVID-19) Inactivated Virus Non-US Vaccine Product (COVAXIN) oble (SARS-COV-2 COVID-19 Live Attenuated Virus Non-US Vaccine Product (COVIXIN)	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic smL dose  or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV/SmL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis DX1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. Approved ERVEBO Vaccine.  -M1 Adju Original monovalent Novavax vaccine (12+ years), FDA rescinded for US dosendemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not co	Non-US here Inactive Revax Non-US Active Inactive Active Inactive Active Active Active Active Inactive Active Inactive Active Inactive Active Inactive Active Inactive Active Inactive Inactive Inactive Active Inactive Inactiv	216 False 217 False 218 False 219 False 220 False 221 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 232 False 231 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 239 False 239 False 239 False 239 False 240 False	10-N 21-, 16 17- 15-, 17- 17- 17- 17- 26- 17- 14- 24- 14- 31 3. 26- 3. 6- 24- 15 19- 3.
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector- COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola, unspecified COVID-19, subunit, rS-nan COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 VVnr Non-US Vaccine	one shepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) one influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified ivia influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free one influenza, seasonal, Southern Hemisphere, quadrivalent, Dediatric 0.25mL dose, preservative the influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative the influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative the influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) usua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. Ien influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free loci Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.3ccir SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3ccir SARS-COV-2 (COVID-19) vaccine, uNSPECIFIED Locit SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Chado Locit SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, Locit SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix Locit SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix Locit SARS-COV-2 (COVID-19) lanctivated Virus Non-US Vaccine Product (QAZCOVID-IN) Locit SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVIVAC) Locit SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik Light Locit SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (CONVIDECIA Locit SARS-COV-2 C	This CVX code should be used to record administration of Southern Hemisp. This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for histori.5mL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV,5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis Dx1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adju Original monovalent Novavax vaccine (12+ years), FDA rescinded for US dosendemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward phandemic Non-US Vaccine not Authorized by WHO - not counted toward opharmac Pandemic Non-US Vaccine not Authorized by WHO - not counted toward opharmac Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not	Non-US here Inactive Revax Non-US	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 232 False 231 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 239 False 240 False 241 False 242 False 243 False 244 False 244 False 245 False	10-f 21- 16 17 15- 17 17 17 17 17 17 14- 24- 14- 31 3 26- 3 6- 24- 15 19- 3 15 16- 18-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis OTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola, unspecified COVID-19 vaccine, vector- Ebola, unspecified COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vacc COVID-19 VVnr Non-US Vacc COVID-19 VVnr Non-US Vacc COVID-19 VVnr Non-US Vacc COVID-19 PS Non-US Vacc COVID-19 PS Non-US Vacc	one shepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) one influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified diva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free one influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative one influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative one influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative one influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) usa meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous occi, 15ARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.5, 3SARS-COV-2 (COVID-19) vaccine, uNSPECIFIED or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdo or, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, ore Ebola Zaire vaccine, live, recombinant, 1mL dose Ebola, unspecified opa SARS-COV-2 (COVID-19 Non-US Vaccine, Specific Product Unknown or (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVAXIN) or (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVAXIN) or (SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik U) or SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik V) or SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (CONVIDECIA or SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (CONVIDECIA or SAR	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic.5mL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV. 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis Dx1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. A preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adju Original monovalent Novavax vaccine (12+ years), FDA rescinded for US do: Pandemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Fandemic Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Fandemic Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Fandemic Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Fandemic Pandemic Non-US Vaccine not Authorized by WHO - not counted toward	Non-US here Inactive Revax Non-US Active Inactive Inac	216 False 217 False 218 False 219 False 220 False 221 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 232 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 239 False 239 False 231 False 234 False 235 False 236 False 237 False 238 False 238 False 239 False 240 False 240 False 241 False 242 False 243 False 244 False 245 False	10-N 21 16- 17- 15 17- 17- 17- 17- 17- 17- 26- 17- 14- 24- 14- 31 3- 26- 3- 6- 24- 15- 15- 19 3- 15- 16- 18 3-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector- COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola, unspecified COVID-19 Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 VVnr Non-US Vaccine COVID-19 PS Non-US Vaccine	one shepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) one influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified ivia influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free one influenza, seasonal, Southern Hemisphere, quadrivalent, Dediatric 0.25mL dose, preservative the influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative the influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative the influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) usua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. Ien influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free loci Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.3ccir SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3ccir SARS-COV-2 (COVID-19) vaccine, uNSPECIFIED Locit SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Chado Locit SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, Locit SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix Locit SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix Locit SARS-COV-2 (COVID-19) lanctivated Virus Non-US Vaccine Product (QAZCOVID-IN) Locit SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVIVAC) Locit SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik Light Locit SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (CONVIDECIA Locit SARS-COV-2 C	This CVX code should be used to record administration of Southern Hemisp This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for histori.5mL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV, 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis DX1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adju Original monovalent Novavax vaccine (12+ years), FDA rescinded for US do: Pandemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO 11-3-2021, recognized toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in	Non-US here Inactive Revax Non-US Active Inactive Inactive Active Inactive Ina	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 232 False 231 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 239 False 240 False 241 False 242 False 243 False 244 False 244 False 245 False	10-N 21 16 17- 15 17- 17- 17- 17- 17- 17- 14- 24- 14- 31 3- 26- 3- 6- 24- 15- 15- 19- 3- 15- 16- 18 3- 15- 15- 15- 15- 16- 18 3- 15- 15- 15- 15- 15- 15- 15- 15- 15- 15
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector- COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola, unspecified COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vacc COVID-19 VVnr Non-US Vacc COVID-19 VVnr Non-US Vacc COVID-19 VVnr Non-US Vacc COVID-19 PS Non-US Vacc COVID-19 PS Non-US Vacc COVID-19 PS Non-US Vacc COVID-19 IV Non-US Vacc	bles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) che influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative in influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative in influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) usua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1 SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.5F, 3 SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3ccir SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAddir, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, cor Ebola Zaire vaccine, live, recombinant, 1mL dose Ebola, unspecified pas SARS-COV-2 (COVID-19) Inactivated Virus Non-US Vaccine Product (QAZCOVID-10) for SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVAXIN) for SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik U) for SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Inhui Zhifei Longcom Bio for SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (BBP, Sinopharm) for SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (BBP, Sinopharm) for SARS-COV-2 COVID-19 Inact	This CVX code should be used to record administration of Southern Hemisp. This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historium this represents the non-US pentavalent vaccine. Should be used for historium this represents the non-US pentavalent vaccine. FDA rescinded all doses for US mL dose  Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Duspecified code for COVID-19 not to be used to record patient US adminis DX1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. Apreservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adju Original monovalent Novavax vaccine (12+ years), FDA rescinded for US dosenated in Pandemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not	Non-US here Inactive Revax Non-US Active Inactive Inactive Active Inactive Active Inactive Inactiv	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 229 False 230 False 231 False 231 False 232 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 237 False 238 False 238 False 239 False 239 False 239 False 240 False 241 False 242 False 243 False 244 False 245 False 246 False 247 False 248 False 248 False	10-f 21- 16 17 15- 17 17 17 17 17 17 17 17 26 17 14- 24- 14- 31 3 26- 3 6- 24- 15 15- 15- 15- 15- 15- 15- 15-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector- COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola, unspecified COVID-19, subunit, rS-nan COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 VVnr Non-US Vaccine COVID-19 VVnr Non-US Vaccine COVID-19 VVnr Non-US Vaccine COVID-19 VVnr Non-US Vaccine COVID-19 IV Non-US Vaccine	one hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) one influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified ivia influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free one influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservat one influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative one influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative one influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) fua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. Iden influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free lacci Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, subcutaneous of F, 1SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3 coir SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdd r, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, cor Ebola Zaire vaccine, live, recombinant, 1mL dose Ebola, unspecified  pa SARS-COV-2 (COVID-19 Non-US Vaccine, Specific Product Unknown  et (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (QAZCOVID-IN)  et (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVAXIN)  cinc SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik U)  cinc SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Inangsu Province Centers  ne ISARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (BiBP, Sinopharm)  te (SARS-COV-2 COVID-19 Inactivated	This CVX code should be used to record administration of Southern Hemisp. This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic SmL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV, SmL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis DX1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. Approved ERVEBO Vaccine.  -M1 Adju\ Original monovalent Novavax vaccine (12+ years), FDA rescinded for US dosendemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not	Non-US here Inactive Revax Non-US Active Inactive	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 232 False 231 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 239 False 239 False 240 False 241 False 242 False 243 False 244 False 245 False 245 False 246 False 247 False 247 False 248 False 248 False 249 False	10-l 21- 16 17 15- 17 17 17 17 26 17 14- 24- 14- 31 3 26- 3 6- 24- 15- 15- 15- 18- 15- 15- 15-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis OTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola, unspecified COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola, unspecified COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 VVnr Non-US Vaccine COVID-19 VVnr Non-US Vaccine COVID-19 VVnr Non-US Vaccine COVID-19 PS Non-US Vaccine COVID-19 PS Non-US Vaccine COVID-19 IV Non-US Vaccine	bles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) che influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified riva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative in influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative in influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) usua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 1 SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.5F, 3 SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3ccir SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAddir, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, cor Ebola Zaire vaccine, live, recombinant, 1mL dose Ebola, unspecified pas SARS-COV-2 (COVID-19) Inactivated Virus Non-US Vaccine Product (QAZCOVID-10) for SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVAXIN) for SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik U) for SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Inhui Zhifei Longcom Bio for SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (BBP, Sinopharm) for SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (BBP, Sinopharm) for SARS-COV-2 COVID-19 Inact	This CVX code should be used to record administration of Southern Hemisp. This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historic.5mL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV. 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses DOS, preservat Original monovalent Pfizer adult vaccine. Recognized towards immunity in US. Journal of the provided patient US administors. DOS, preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adjul Original monovalent Novavax vaccine (12+ years), FDA rescinded for US dosenated Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - Counted toward in Pandemic Non-US Vaccine. Authorized by WHO - Co	Non-US here Inactive Revax Non-US Active Inactive Inact	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 229 False 230 False 231 False 231 False 232 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 237 False 238 False 238 False 239 False 239 False 239 False 240 False 241 False 242 False 243 False 244 False 245 False 246 False 247 False 248 False 248 False	10-l 21- 16 17 15- 17 17 17 17 17 17 26 17 14- 24- 14- 31 3 26- 3 6- 24- 15- 15- 18- 15- 18- 9-l
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector- COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola, unspecified COVID-19, subunit, rS-nan COVID-19 IV Non-US Vacci COVID-19 IV Non-US Vacci COVID-19 IV Non-US Vacci COVID-19 VVnr Non-US Vacci COVID-19 VVnr Non-US Vacci COVID-19 VVnr Non-US Vacci COVID-19 PS Non-US Vacci COVID-19 PS Non-US Vacci COVID-19 IV Non-US Vacci COVID-19 I	oles hepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) ohe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified iva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free ohe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative ohe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative ohe influenza, seasonal vaccine, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) qua meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of f, 1 SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3f ccii SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3f ccii SARS-COV-2 (COVID-19) vaccine, wector non-replicating, recombinant spike protein-ChAdo r, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, cor Ebola Zaire vaccine, live, recombinant, 1mL dose Ebola, unspecified ppa SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix. Pri SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix. Pri SARS-COV-2 (COVID-19) vaccine, subunit Non-US vaccine Product (QAZCOVID-10) tei SARS-COV-2 (COVID-19) inactivated Virus Non-US vaccine Product (COVAXIN) tein SARS-COV-2 COVID-19 Inactivated Virus Non-US vaccine Product (Govid (Sputnik Light toir SAR	This CVX code should be used to record administration of Southern Hemisp. This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for histori.5mL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV. 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis DX1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. Appreservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adju Original monovalent Novavax vaccine (12+ years), FDA rescinded for US do: Pandemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Auth	Non-US here Inactive Revax Non-US Active Inactive Active Inactive Active Inactive Active Inactive Active Inactive Inactive Active Inactive Active Inactive Inac	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 229 False 230 False 231 False 231 False 232 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 239 False 239 False 240 False 241 False 242 False 242 False 243 False 244 False 245 False 246 False 247 False 247 False 248 False 248 False 249 False 250 False 251 False 252 False	10-f 21- 16 17 15- 17 17 17 17 17 17 17 14- 24- 14- 31 3. 26- 24- 15 19- 3. 15 16- 18- 3. 15- 15- 18- 9-  26- 2-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox v COVID-19, mRNA, LNP-S, I SARS-COV-2 (COVID-19) v COVID-19 vaccine, vector- Ebola Zaire vaccine, live, r Ebola Zaire vaccine, live, r Ebola, unspecified COVID-19 von-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 IV Non-US Vaccine COVID-19 VVnr Non-US Vaccine COVID-19 IV Non-US Vacci	one influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified iva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free othe influenza, seasonal, Southern Hemisphere, quadrivalent, pediatric 0.25mL dose, preservative othe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative othe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative othe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative othe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative othe influenza, seasonal, seatonal, seatonal, seatonal, seatonal, seatonal, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) una meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free occi Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of r, 15ARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3r ccii SARS-COV-2 (COVID-19) vaccine, WRNA, spike protein, LNP, preservative free, 30 mcg/0.3r ccii SARS-COV-2 (COVID-19) vaccine, bector non-replicating, recombinant spike protein-ChAdd cr, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdd cr, r SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix pri SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix pri SARS-COV-2 (COVID-19) live Attenuated Virus Non-US Vaccine Product (QAZCOVID-IN) tel (SARS-COV-2 COVID-19 live Attenuated Virus Non-US Vaccine Product (COVIVAC) ccir SARS-COV-2 COVID-19 live Attenuated Virus Non-US Vaccine Product (Covid (Covid Covid Co	This CVX code should be used to record administration of Southern Hemisp. This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for histori.5mL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV. 5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses. Unspecified code for COVID-19 not to be used to record patient US adminis DX1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adju Original monovalent Novavax vaccine (12+ years), FDA rescinded for US do: Pandemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - Not counted toward in Pandemic Non-US Vaccine not Autho	Non-US here Inactive Revax Non-US Active Inactive Active Inactive Active Inactive Active Inactive Active Inactive Inactive Active Inactive Active Inactive Inac	216 False 217 False 218 False 219 False 220 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 232 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 237 False 238 False 238 False 239 False 239 False 239 False 239 False 240 False 241 False 242 False 243 False 244 False 245 False 245 False 246 False 247 False 247 False 248 False 248 False 249 False 250 False 251 False 252 False 253 False	10-N 21 16- 17- 15 17- 17- 17- 17- 17- 17- 26- 17- 14- 24- 14- 31 3- 26- 3- 6- 24- 15- 15- 15- 15- 15- 18 26- 25-
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quac influenza, Southern Hemis influenza	one influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified iva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free one influenza, seasonal, Southern Hemisphere, quadrivalent, D.5mL dose, no preservative one influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative one influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) usa meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free cicci Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous c cici Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous c fr., 15ARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3; ccir SARS-COV-2 (COVID-19) vaccine, unspike protein, LNP, preservative free, 30 mcg/0.3; ccir SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdd cr, r, 5ARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-Ad26, cor Ebola Zaire vaccine, live, recombinant, 1mL dose Ebola, unspecified capa SARS-COV-2 (COVID-19 Non-US Vaccine, Specific Product Unknown ce (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (QAZCOVID-IN) ce (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVAXIN) ce (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVID-IN) ce (SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik V) ce (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (BIBP, Sinopharm) ce (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (BIBP, Sinopharm) ce (SARS-COV-2 COVID-19 Inactivated Virus Non-U	This CVX code should be used to record administration of Southern Hemisp. This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for histori.5mL dose or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV.5cmL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis DX1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. preserval Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adjur Original monovalent Novavax vaccine (12+ years), FDA rescinded for US dos Pandemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - Not counted toward in Pandem	Non-US here Inactive Revax Non-US Active Inactive Inactive Inactive Active Inactive Ina	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 229 False 230 False 231 False 231 False 232 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 239 False 239 False 240 False 241 False 242 False 242 False 243 False 244 False 245 False 246 False 247 False 247 False 248 False 248 False 249 False 250 False 251 False 252 False	10-N 21-A 16 17- 16- 17- 17- 17- 17- 17- 17- 17- 14- 24- 14- 31 3- 26- 3- 6- 24- 15- 15- 15- 15- 15- 16- 18-A 3- 15- 15- 16- 18-A 3- 15- 15- 11- 11- 11- 11- 11- 11- 11- 11
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quac influenza, Southern Hemis influenza influenza, Southern Hemis influenza, Southern Hemis influenza influenza, Southern Hemis influenza i	obe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified iva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) usa meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free acic Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of fr., 15ARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.5 fr., 35ARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3 ccir SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdd r, r. 5ARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdd r, r. 5ARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix pris SARS-COV-2 (COVID-19) Nan-US Vaccine, specific Product Unknown let (SARS-COV-2 (COVID-19) Inactivated Virus Non-US Vaccine Product (QAZCOVID-IN) let (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVAXIN) let (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVAXIN) let (SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik Light ccir SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Gingsu Province Centers let SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Bingsu Province Centers let SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Bingsu Province Centers let SARS-C	This CVX code should be used to record administration of Southern Hemisp. This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historics.  SmL dose  or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV.  5mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses.  Unspecified code for COVID-19 not to be used to record patient US adminis DX1, press WHO authorized pandemic vaccine. Recognized towards immunity in US. preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adjur Original monovalent Novavax vaccine (12+ years), FDA rescinded for US do: Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine no	Non-US here Inactive Revax Non-US Active Inactive Inactive Active Inactive Active Inactive Active Inactive Inactive Active Inactive Inactive Active Inactive Inac	216 False 217 False 218 False 219 False 220 False 221 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 232 False 231 False 232 False 233 False 234 False 235 False 236 False 237 False 238 False 237 False 238 False 238 False 239 False 239 False 239 False 239 False 239 False 240 False 241 False 242 False 243 False 244 False 245 False 246 False 247 False 248 False 247 False 248 False 248 False 249 False 250 False 251 False 252 False 253 False 254 False 255 False 255 False 256 False	10-N 21-/ 16 17- 15-/ 17- 17- 17- 17- 17- 26- 17- 14-  31 3- 26- 3- 6- 24- 15 15-  18-/ 3- 15-  18-/ 26- 21- 25- 14-  25- 16-N
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadriv Vaccinia, smallpox Mpox vaccinia, smallpox vaccinia, sma	obe shepatitis A and hepatitis B vaccine, pediatric/adolescent (non-US) obe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified iva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative she influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) upa meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free free facil Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 15ARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.5 F, 35ARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3 coir SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdd r, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdd r, r SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix PrrSARS-COV-2 (COVID-19) Inactivated Virus Non-US Vaccine Product (QAZCOVID-IN) tel (SARS-COV-2 (COVID-19) Inactivated Virus Non-US Vaccine Product (QAZCOVID-IN) tel (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVXIN) tel (SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik V) tel SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (EDINACOPIDE LA tel SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (EDINACOPIDACOPIDACOPIDACOPIDACOPIDACOP	This CVX code should be used to record administration of Southern Hemisp. This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historism dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Duspecified code for COVID-19 not to be used to record patient US administox.), preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adjun Original monovalent Novavax vaccine (12+ years), FDA rescinded for US do: Pandemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO 11-3-2021, recognized toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - Not counted toward in Pandemic Non-US Vaccine not Authorized	Non-US here Inactive Revax Non-US Active Inactive Inactive Inactive Active Inactive Inac	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 232 False 231 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 239 False 240 False 241 False 242 False 242 False 243 False 244 False 245 False 247 False 248 False 247 False 248 False 248 False 249 False 250 False 251 False 252 False 253 False 254 False 255 False 255 False 256 False 257 False	10-N 21-A 16-N 21-A 16-N 17 15-A 17 17 17 17 17 14-F 24-C 14-N 31- 3 26-C 15- 15-N 15-N 15-N 15-N 15-N 15-N 15-N
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quactinfluenza, Southern Hemistinfluenza, Southern Hemis	obe influenza, Southern Hemisphere, unspecified formulation Diphtheria, Tetanus, Poliomyelitis adsorbed fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified iva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) usa meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free acic Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of fr., 15ARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 100 mcg/0.5 fr., 35ARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3 ccir SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdd r, r. 5ARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdd r, r. 5ARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix pris SARS-COV-2 (COVID-19) Nan-US Vaccine, specific Product Unknown let (SARS-COV-2 (COVID-19) Inactivated Virus Non-US Vaccine Product (QAZCOVID-IN) let (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVAXIN) let (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (COVAXIN) let (SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik Light ccir SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Gingsu Province Centers let SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Bingsu Province Centers let SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Bingsu Province Centers let SARS-C	This CVX code should be used to record administration of Southern Hemisp. This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021 tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historics or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV. SmL dose Or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV. SmL dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Sor US mL dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Dr. J. preservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adju Original monovalent Novavax vaccine (12+ years), FDA rescinded for US dosenate in Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO 1-3-2021, recognized toward Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Departmac Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted tow	Non-US here Inactive Revax Non-US Active Inactive Active Active Active Active Inactive Inactive Active Inactive I	216 False 217 False 218 False 219 False 220 False 221 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 232 False 231 False 232 False 233 False 234 False 235 False 236 False 237 False 238 False 237 False 238 False 238 False 239 False 239 False 239 False 239 False 239 False 240 False 241 False 242 False 243 False 244 False 245 False 246 False 247 False 248 False 247 False 248 False 248 False 249 False 250 False 251 False 252 False 253 False 254 False 255 False 255 False 256 False	10-N 21-A 16 17- 16-N 17- 17- 17- 17- 17- 17- 17- 14- 24- 14- 14- 31 3- 26- 3- 6-A 24- 15 15- 15- 15- 15- 16- 18-A 3- 15- 15- 15- 15- 15- 15- 15- 15- 15- 15
Hep A-Hep B, pediatric/ac Influenza, Southern Hemis DT, IPV adsorbed Td, adsorbed, preservative influenza, high-dose, quace influenza, Southern Hemis DTP-hepB-Hib Pentavalen meningococcal conjugate Influenza vaccine, quadrive Vaccinia, smallpox Mpox vaccinia, smallpox vaccinia, smallpox vaccinia, smallpox vaccinia, succinia, smallpox vaccinia, succinia, smallpox vaccinia, smallpox vaccini	obe influenza, Southern Hemisphere, unspecified formulation  Diphtheria, Tetanus, Poliomyelitis adsorbed  fre tetanus and diphtheria toxoids, adsorbed, preservative free, for adult use, Lf unspecified iva influenza, high-dose seasonal, quadrivalent, 0.7mL dose, preservative free obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, no preservative obe influenza, seasonal, Southern Hemisphere, quadrivalent, 0.5mL dose, with preservative No Diphtheria, pertussis, tetanus, hepatitis B, Haemophilus Influenza Type b, (Pentavalent) upa meningococcal polysaccharide (groups A, C, Y, W-135) tetanus toxoid conjugate vaccine 0. len influenza, seasonal vaccine, quadrivalent, adjuvanted, 0.5mL dose, preservative free faci Vaccinia, smallpox monkeypox vaccine, live attenuated, preservative free, subcutaneous of F, 15ARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, subcutaneous of F, 15ARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 30 mcg/0.3 ccir SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdc r, r SARS-COV-2 (COVID-19) vaccine, vector non-replicating, recombinant spike protein-ChAdc r, r SARS-COV-2 (COVID-19) vaccine, specific Product Unknown le (SARS-COV-2 (COVID-19) vaccine, specific Product Unknown le (SARS-COV-2 COVID-19) Inactivated Virus Non-US Vaccine Product (QAZCOVID-IN) le (SARS-COV-2 COVID-19 Inactivated Virus Non-US Vaccine Product (QAZCOVID-IN) le (SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik Light cir SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (Sputnik V) ccir SARS-COV-2 COVID-19 Viral Vector Non-replicating Non-US Vaccine Product (COVINAC) ccir SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Epiloxaccona) le (SARS-COV-2 COVID-19 Protein Subunit Non-US	This CVX code should be used to record administration of Southern Hemisp. This code should be used to document non-US vaccines for DT,IPV such as I Used when Td Lf specification is unknown Target population 65 and older, starting season 2020/2021  tive free Pediatric dose for ages 6-35 months Represents single dose vial Represents multi-dose vial Represents multi-dose vial This represents the non-US pentavalent vaccine. Should be used for historics or intrader Associated to FDA US Licensed product JYNNEOS, non-US tradenames IMV. Sml. dose Original monovalent Moderna adult vaccine. FDA rescinded all doses for US ml. dose Original monovalent Pfizer adult vaccine (12+ yrs). FDA rescinded all doses Unspecified code for COVID-19 not to be used to record patient US adminis Dx1, prese WHO authorized pandemic vaccine. Recognized towards immunity in US. Appreservat Original monovalent Janssen/J&J adult vaccine. All NDCs expired 6/20/2023 FDA Approved ERVEBO Vaccine.  -M1 Adjur Original monovalent Novavax vaccine (12+ years), FDA rescinded for US do: Pandemic Non-US Covid Administration - specific CVX or product unknown Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO 1-3-2021, recognized toward Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - Not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - Not counted toward in Pandemic Non-US Vaccine not Authorized by WHO - Not counted toward in Pand	Non-US here Inactive Revax Non-US Active Inactive Active Inactive Active Inactive Active Inactive Active Inactive Active Inactive	216 False 217 False 218 False 219 False 220 False 221 False 222 False 223 False 224 False 225 False 226 False 227 False 228 False 230 False 231 False 231 False 232 False 232 False 233 False 234 False 235 False 236 False 237 False 237 False 238 False 238 False 239 False 237 False 238 False 238 False 239 False 239 False 239 False 239 False 240 False 241 False 242 False 243 False 244 False 245 False 247 False 248 False 248 False 249 False 250 False 251 False 252 False 253 False 254 False 255 False 255 False 256 False 257 False 257 False 258 False 258 False	10-N 21-x 16- 17- 15-x 17- 17- 17- 17- 17- 17- 26- 17- 14- 24- 14-  31 3- 26- 3- 15- 15-  15-  18-x 3-  15-  16-  18-x 3-  16-  18-x

515	SARS-COV-2 COVID-19 PS Non SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Medigen, MVC-COV1901) Pandemic Non-US Vaccine not Authorized by WHO - not counted toward immures the counted toward immures	n Non-US	265 False	12-Apr-22
516	COV-2 COVID-19 Inactivated N SARS-COV-2 COVID-19 Inactivated Non-US Vaccine Product (Minhai Biotechnology Co, KCONVAC) Pandemic Non-US Vaccine not Authorized by WHO - not counted toward immunications.	n Non-US	266 False	12-Apr-22
517	SARS-COV-2 COVID-19 PS Non SARS-COV-2 COVID-19 Protein Subunit Non-US Vaccine Product (Biological E Limited, Corbevax) Pandemic Non-US Vaccine not Authorized by WHO - not counted toward immunications.	n Non-US	267 False	12-Apr-22
227	COVID-19, mRNA, LNP-S, PF, pSARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, pediatric 50 mcg/0.5 Original monovalent Moderna pediatric vaccine (FDA rescinded 4/18/2023). Ina	c Inactive	268 False	26-Oct-23
228	COVID-19, mRNA, LNP-S, PF, pSARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, pediatric 25 mcg/0.2! Original monovalent Moderna pediatric vaccine (6 mo through 5 yrs), FDA resci	n Inactive	269 False	27-Oct-23
229	COVID-19, mRNA, LNP-S, bival SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, bivalent, preservative free, 50 mcg/0.5 Original strain + omicron BA.4/BA.5 bivalent Moderna vaccine (6 mo and older)	Inactive	270 False	26-Oct-23
301	COVID-19, mRNA, LNP-S, bival SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, bivalent, preservative free, 10 mcg/0.2 Original strain + omicron BA.4/BA.5 bivalent Pfizer vaccine (5 yrs through 11 yrs	) Inactive	271 False	26-Oct-23
300	COVID-19, mRNA, LNP-S, bival SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, bivalent, preservative free, 30 mcg/0.3 Original strain + omicron BA.4/BA.5 bivalent Pfizer vaccine (12 yrs and older). FI	) Inactive	272 False	26-Oct-23
230	COVID-19, mRNA, LNP-S, bival SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, bivalent, preservative free, 10 mcg/0.2 Original strain + omicron BA.4/BA.5 bivalent Moderna vaccine (6 mo through 5	y Inactive	273 False	26-Oct-23
518	COVID-19 Inactivated, Non-US SARS-COV-2 COVID-19 Inactivated, Non-US Vaccine (VLA2001, Valneva) Pandemic Non-US Vaccine not Authorized by WHO - not counted toward immu	n Non-US	274 False	17-Nov-22
519	COVID-19 mRNA, bivalent, ori; SARS-COV-2 COVID-19 mRNA, bivalent, original/Omicron BA.1, Non-US Vaccine (Spikevax Bivalent), Pandemic Non-US Vaccine not Authorized by WHO - Is authorized by EU and co	u Non-US	275 False	17-Nov-22
520	COVID-19 mRNA, bivalent, ori; SARS-COV-2 COVID-19 mRNA, bivalent, original/Omicron BA.1, Non-US Vaccine Product (Comirnaty Pandemic Non-US Vaccine. Authorized by WHO 10/19/2022 - Counted toward in	າ Non-US	276 False	19-Dec-22
521	COVID-19 SP, protein-based, a SARS-COV-2 (COVID-19) vaccine SP, protein-based, adjuvanted, B.1.351 strain (VidPrevtyn Beta), Sa Pandemic Non-US Vaccine not Authorized by WHO - not counted toward immunos	n Non-US	277 False	3-Jan-24
231	influenza, Southern Hemisphe influenza, seasonal, Southern Hemisphere, high-dose, quadrivalent, 0.7mL dose, preservative free Target population 65 and older, starting Southern Hemisphere season 2023	Active	278 False	14-Mar-23
303	RSV, recombinant, protein sul Respiratory syncytial virus (RSV), vaccine, recombinant, protein subunit RSV prefusion F, adjuvant ri Adults 60 years and older	Active	279 False	6-Jun-23
304	Respiratory syncytial virus (RS Respiratory syncytial virus (RSV), unspecified Unspecified, for historic records where it is not known if RSV vaccine or RSV MA	.f Inactive	280 False	3-Jan-24
305	RSV, bivalent, protein subunit Respiratory syncytial virus (RSV), vaccine, bivalent, protein subunit RSV prefusion F, diluent reconsti Adults 60 years and older	Active	281 False	13-Jul-23
306	RSV, mAb, nirsevimab-alip, 0.5 Respiratory syncytial virus (RSV) monoclonal antibody, IgG1κ, (nirsevimab-alip), 0.5 mL, neonates ar RSV monoclonal antibody (Beyfortus)	Active	282 False	25-Jul-23
307	RSV, mAb, nirsevimab-alip, 1 r Respiratory syncytial virus (RSV) monoclonal antibody, IgG1κ, (nirsevimab-alip), 1 mL, neonates and RSV monoclonal antibody (Beyfortus)	Active	283 False	9-Aug-23
313	COVID-19, subunit, rS-nanopa SARS-COV-2 (COVID-19) vaccine, subunit, recombinant spike protein-nanoparticle+Matrix-M1 Adju\ Novavax Fall 2023 12 years and older	Active	284 False	1-Sep-23
308	COVID-19, mRNA, LNP-S, PF, t SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, tris-sucrose, 3 mcg/0 Pfizer Fall 2023 6 months through 4 years of age	Active	285 False	13-Sep-23
309	COVID-19, mRNA, LNP-S, PF, t SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, tris-sucrose, 30 mcg/ Pfizer Fall 2023 12 years and older	Active	286 False	13-Sep-23
310	COVID-19, mRNA, LNP-S, PF, t SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, tris-sucrose, 10 mcg/ Pfizer Fall 2023 5 years through 11 years of age	Active	287 False	13-Sep-23
312	COVID-19, mRNA, LNP-S, PF, 5 SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 50 mcg/0.5 mL dose Moderna Fall 2023 12 years and older	Active	288 False	13-Sep-23
311	COVID-19, mRNA, LNP-S, PF, 2 SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, preservative free, 25 mcg/0.25 mL dose Moderna Fall 2023 6 months through 11 years of age	Active	289 False	13-Sep-23
315	Respiratory syncytial virus (RS Respiratory syncytial virus (RSV) monoclonal antibody (MAB), unspecified Unspecified, for historic records where the specific RSV MAB administered is no	t Inactive	290 False	19-Sep-23
314	Respiratory syncytial virus (RS Respiratory syncytial virus (RSV) vaccine, unspecified Unspecified, for historic records where the specific vaccine administered is not	k Inactive	291 False	19-Sep-23
316	Meningococcal polysaccharide Meningococcal polysaccharide (groups A, C, Y, W) tetanus toxoid conjugate, meningococcal B recon Meningococcal pentavalent vaccine strains ABCW and Y	Active	292 False	25-Jan-24
317	Chikungunya live attenuated v Chikungunya, live attenuated vaccine, 0.5 mL, preservative free Chikungunya Vaccine	Active	293 False	20-Dec-23
318	Anthrax, post-exposure proph Anthrax vaccine, adsorbed, adjuvanted, post-exposure prophylaxis  National stockpile vaccine (Cyfendus)	Active	294 False	25-Jan-24
319	Anthrax vaccine, unspecified Anthrax vaccine, unspecified Unspecified code to record historic administration when specific product is unk	n Inactive	295 False	15-Mar-24
302	COVID-19, mRNA, LNP-S, bival SARS-COV-2 (COVID-19) vaccine, mRNA, spike protein, LNP, bivalent, preservative free, 3 mcg/0.2 m Original strain + omicron BA.4/BA.5 bivalent Pfizer vaccine (6 mo through 4 yrs)	, Inactive	296 False	26-Oct-23