

HDIS

Health Department Information System

Helping You...Help Others

Health Services Covid-19 User Manual



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Coronavirus Vaccine Codes

The upgrade to HDIS version 6.95.6 includes the codes / details pertaining to the Coronavirus. The details include:

CPT Codes	91300 – pertaining to Covid-19 vaccine of 0.3 mL dosage 91301 – pertaining to Covid-19 vaccine of 0.5 mL dosage
CVX Codes	208 – pertaining to Covid-19 vaccine of 0.3 mL dosage 207 – pertaining to Covid-19 vaccine of 0.5 mL dosage 213 – pertaining to unspecified formulation
Drug Manufacturers	Moderna US, Inc. AstraZeneca Janssen

Any drug manufacturers not already defined in the system will be added with the **Active In Use** specification not checked (i.e. No). The drug manufacturer can be updated as Active in Use in the maintenance screens.

As the vaccine is distributed in vials, the details can be entered in HDIS in same manner as any other vaccine definition already defined in HDIS.

Coronavirus Disease Details

First, we need to define the disease in the HDIS Health Services data details.

Upon navigating to the Disease / Vaccines maintenance screen, click to **Add** a new disease. The disease details will be displayed as blank, with fields for required details highlighted in yellow, as shown on next page.

* The disease name and short name shown here are for demonstration purposes only.

Disease / Service Name

Short Name

Classification

CPT

CVX

Forecast Schedule Include in Schedule # Days Advance Notice

System Definition
 Actively in Use

Last Modified

Modified by

Upon entering the Disease name, Short Name, specifying the classification as Vaccinations, you will need to specify the CPT / CVX codes used for vaccinations entered in the Historical Vaccinations details.

Disease / Service Name

Short Name

Classification

CPT

CVX

Forecast Schedule Include in Schedule # Days Advance Notice

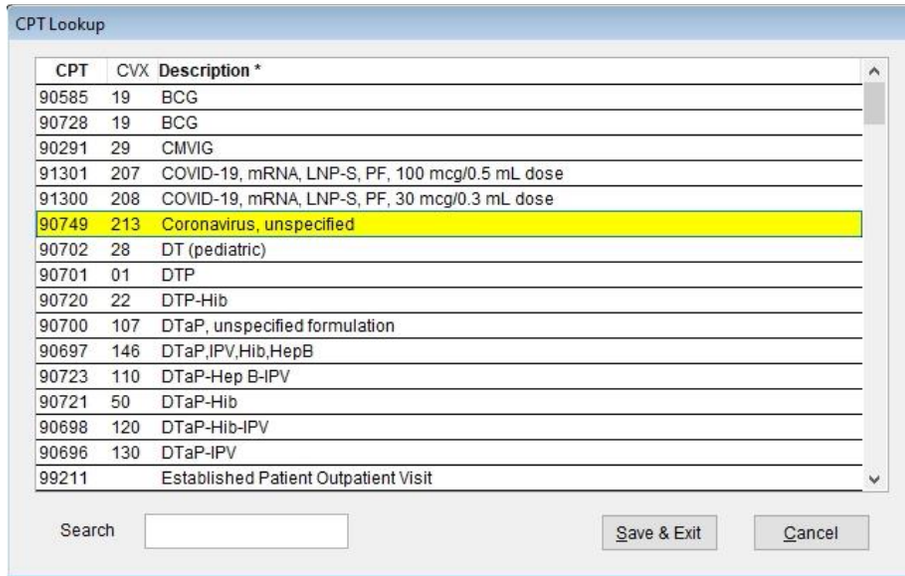
System Definition
 Actively in Use

Last Modified

Modified by

Simply enter the appropriate CPT code value and the system will look up the code in the CPT Codes data to verify it is a valid selection and, upon verification, set the CVX code value to the code associated with the specified CPT code.

If you are unsure of the CPT code to specify, you can click the **CPT Look-up** button. This will display the screen for searching the CPT codes details. The selection of the unspecified Coronavirus vaccine formulation is highlighted below. (This selection is for demonstrative purpose only)



Upon selecting the CPT / CVX codes definition to store in the disease definition, click the **Save & Exit** button and the system will return to the Disease definition details with the selected CPT / CVX code values filled in.

One additional detail to specify is whether or not the vaccination activities for the Coronavirus are to be included in the process pertaining to Vaccination Forecast Schedule.

Upon completing entry of the disease details, click the **Save** button and the disease maintenance screen will refresh to display the new disease definition, as shown on the next page.

We are now ready to define the definitions for the vaccines pertaining to the Coronavirus disease, as discussed in the next section.

Coronavirus Vaccine Details

Upon clicking the Vaccines / Activities tab to define the vaccines for the Coronavirus, you will see a blank screen with no virus definitions, as shown here.

Click the **Add** button to define a new vaccine definition. Enter all relevant details and click to **Save** the vaccine definition. This will need to be done separately for each of the vaccine dosage specifications available.

Examples of the vaccine details entered for the 30mcg (0.3 mL) and 100mcg (0.5 mL) dosages are shown on the next page.

Health Services Disease/Vaccine Maintenance

Vaccines / Activities Diseases / Services Classification

Select Disease / Service: CORONAVIRUS

Vaccine	Abbreviation	View Add	Add Order	View History	History Order
Covid-19 30 mcg	COV30	<input checked="" type="checkbox"/>	A	<input checked="" type="checkbox"/>	A
Covid-19 100 mcg	COV100	<input checked="" type="checkbox"/>	B	<input checked="" type="checkbox"/>	B

Vaccine: Covid-19 30 mcg
 Classification: Vaccinations
 Abbreviation: COV30
 Display Order: Add Vaccine Add History
 Compound: Yes No
 Age Groups: Infant Child Adol Extend
 Adult Senior
 Actively in Use
 Last Modified: 12/02/2020 04:16:05
 Modified By: BALDWIN GROUP

Billing Details

CPT	CPT >= 19	Medicare	CVX	ICD	VIS Date	Charge	# Antigens
91300	91300		208	Z23	11/02/20	0.00	0

Covid-19 Vaccine Definition per 30 mcg / 0.3 mL dosage

Health Services Disease/Vaccine Maintenance

Vaccines / Activities Diseases / Services Classification

Select Disease / Service: CORONAVIRUS

Vaccine	Abbreviation	View Add	Add Order	View History	History Order
Covid-19 30 mcg	COV30	<input checked="" type="checkbox"/>	A	<input checked="" type="checkbox"/>	A
Covid-19 100 mcg	COV100	<input checked="" type="checkbox"/>	B	<input checked="" type="checkbox"/>	B

Vaccine: Covid-19 100 mcg
 Classification: Vaccinations
 Abbreviation: COV100
 Display Order: Add Vaccine Add History
 Compound: Yes No
 Age Groups: Infant Child Adol Extend
 Adult Senior
 Actively in Use
 Last Modified: 12/02/2020 04:19:02
 Modified By: BALDWIN GROUP

Billing Details

CPT	CPT >= 19	Medicare	CVX	ICD	VIS Date	Charge	# Antigens
91301	91301		207	Z23	11/02/20	0.00	0

Covid-19 Vaccine Definition per 100 mcg / 0.5 mL dosage

As stated for the disease definition, the vaccine name and abbreviation are for demonstrative purpose only. It is strongly suggested that a different abbreviation is used for each of the vaccines, as shown here.

With entry of the vaccine definitions complete, you will be able to enter the details of vaccine lots received from the drug manufacturer and enter details of administering the vaccines to the clients.

ImpactSiis

As the Coronavirus vaccines and the vaccination details for Covid-19 vaccinations are handled the same as vaccinations entered for any other disease in HDIS, the data details for such vaccinations will be included in the extraction of data details to be provided in the Upload to ImpactSiis.

IMPORTANT

The personnel at ImpactSIIS informed us that the CDC has requested that details for Covid-19 vaccinations be uploaded and posted into ImpactSIIS within 24 hours.