

COVID-19 Vaccine Codes

Preparing for Administration of COVID-19 Immunizations

The CDC anticipates COVID-19 vaccinations will become available in the coming weeks, before the end of the year. In preparation for these new vaccines, required codes were approved for two manufactures. In addition to the CDC vaccine codes, the AMA also created CPT codes for documenting the administration of these immunizations.

Manufacturer	MVX Code	CVX Code	CPT Code	Dosing Interval
Moderna	MOD	207	91301 Report with either 1st dose: 0011A 2nd dose: 0012A	28 days
Pfizer-BioNtech	PFR	208	91300 Report with either 1st dose: 0001A 2nd dose: 0002A	21 days
AstraZeneca	ASZ	210	91302 Report with either 1st Dose: 0021A 2nd Dose: 0022A	28 days
Janssen	JSN	212	91303 Report with Single Dose: 0031A	N/A
Novavax	NVX	211	91304 Report with either 1st Dose 0041A 2nd Dose 0042A	21 days

You can find this and additional important crosswalk information on the CDC [Immunization Information Systems \(IIS\) Code Sets](#) webpage. We also recommend reviewing the information provided by the AMA regarding the new CPT codes. You can find information specific to COVID-19 vaccine coding on the [AMA's COVID-19 CPT Vaccine and Immunization Codes](#) page. For information regarding Medicare billing please visit the [CMS COVID-19 page](#).

The CDC is urging providers to set up these vaccines in your EHR system now so that you are able to administer the vaccine as soon as it becomes available. To do this, we recommend referencing our best practice guides, [KB 65861](#), and working with your MEDITECH specialist to ensure that your system is able to document vaccine administration, and send the data to your state immunization interface.

Immunization Best Practice Setup

Acute Immunizations and Interface

[Expanse/6.x](#), [C/S](#), [MG](#)

Ambulatory Immunizations

[Expanse/6.15](#), [C/S/6.08](#), [MG](#)

Ambulatory Interface

[Expanse](#), [6.15](#), [6.08](#), [C/S](#), [MG](#)

Questions

Please contact your MEDITECH NMI, Pharmacy or Ambulatory support specialist.