

#### Description

The user responsible for the EHR configuration updates the system with a new vaccine schedule

#### Comments

No Comments

#### Pre-condition

The EHR needs to be updated with a new immunization schedule for a vaccine product.

#### Post-Condition

The updated Patient Immunization Schedule for the vaccine product is available.

#### Test Objectives

**Update Patient Immunization Schedule:** The EHR or other clinical software system displays a patient's anticipated immunization schedule routinely and updates the patient's schedule when immunization guidelines change.

#### Evaluation Criteria

The EHR is able to update the patient immunization schedule for the following adult vaccine:

CVX:	24
Vaccine Name:	COVID-19-Substitute (CV19SUB)
Agegroup 19-26:	2 doses 90 days apart
Agegroup 27-49:	2 doses 90 days apart
Agegroup 50-64:	2 doses 90 days apart
Agegroup 65+:	2 doses 90 days apart

#### Notes

The vendor may leverage an external tool to support vaccine schedule information. If so, the vendor should provide documentation regarding how the schedule is updated, how the EHR vendor and providers are notified of the updated schedule, and where in the EHR the modification has impact.

These codes will be used to administer the new vaccine in later test steps. Until new codes or test codes are assigned for COVID-19 vaccines, this test will substitute anthrax vaccine concepts to assure valid codes will be used in the message.

It is acceptable to demonstrate without saving the information, and a substitute vaccine will be used later in the testing.

Should additional content be needed to complete the new record, the vendor may supply this detail, and the tester will document such information to inform future updates.

The vendor may need to show the screens and omit the commit action. If so, a substitute vaccine may be leveraged for later steps.

The tester shall document any additional comments or concerns identified by the vendor.