The nurse administers the inactivated influenza vaccine:	
- Documents all required information for the vaccine.	

## Comments

Description

No Comments

## Pre-condition

Order is placed for inactivated influenza vaccine.

## Post-Condition

The inactivated influenza vaccinations is recorded in the EHR.

## **Test Objectives**

**Record Vaccine Administration:** The EHR or other clinical software system records information about each vaccine administered. The EHR records this information as structured data elements, including, at a minimum: date administered, administering clinician, site of administration (e.g., left arm), immunization type, lot number, manufacturer, Vaccine Information Statement date, quantity of vaccine/dose size and ordering clinician. The system also assures data quality, i.e., data entered are appropriate (e.g., avoid "oral" route for IM vaccines, and assures dose is appropriate for the vaccine).

Record Vaccine Information by Scanning 2D Barcode Found on Unit-of-Use for Vaccine Administration: The EHR or other clinical software system allows users to record vaccination information from 2D barcodes (GS1

The EHR or other clinical software system allows users to record vaccination information from 2D barcodes (GSI DataMatrix) found on unit-of-use (vial or pre-filled syringe) for each vaccine administered. This 2D barcode contains: the Global Trade Item Number (GTIN), expiration date and lot number. The National Drug Code and manufacturer data elements (NDC) is embedded in the Global Trade Item Number (GTIN). Using mapping tables, the manufacturer can be determined from the NDC Code. The NDC and manufacturer data elements are later transmitted to an IIS by cross walking/mapping from the GTIN. The software system records this information as structured data elements.

# **Evaluation Criteria**

The tester Verifies that there is a choice for VFC stock as she is VFC Eligible. The coded values are not expected to be displayed to the user, but it is expected that the value selected has the identified meaning, and it is expected that the system will use the coded value when the attribute is conveyed in later transactions:

The EHR records the following vaccine administration information, and using the 2D Bar code found on the Unitof-Use for vaccine administration, automatically populates the Vaccine Type/product administered, the expiration date and the lot number:

Entered BY	Sandra Molina	
Ordering Provider	Frank Smith	
Entering Organization	Shoreline Pediatrics	
Vaccine Event information source (Administration Notes)	New immunization record (NIP001 00)	
Value/Text for Vaccine Type	Influenza, injectable, quadrivalent, preservative free (CVX 150) FLUARIX QUADRIVALENT (NDC 58160-0890-41)	
Vaccine 2D Barcode		
Date/Time of Start of Administration	Current Date	
Administered Amount (of Vaccine)	0.5	
Administered Units (of Measure)	mL	
Administering Provider	Sandra Molina	
Administered-at Location	400 Shoreline Drive, Stamford Connecticut 06901	
Lot Number	8L4B3521	
Substance Expiration Date	12/31/2023	
Substance Manufacturer Name	GlaxoSmithKline (SKB)	
Completion Status	Completed (CP)	
Route of Administration	Intramuscular (NCIT C28161, HL70162 IM)	
Administration Site	Left Deltoid (HL70163 LD)	
VFC Eligibility	Yes	
Funding Source	Public	
VIS Given Date	Current Date	
VIS Fully Encoded Text-String	253088698300010311210806	

## Notes

The EHR does not need to specify a 'new immunization', as long as there is a way to indicate that it is a new immunization within the EHR, this is acceptable (e.g. the default interpretation of the data entry is that it is a new immunization and not historical).