### Description

The nurse documents administration for the inactivated influenza vaccine from a VFC source:

- Is alerted that the patient is not eligible for VFC.
- Orders a different non-VFC lot of inactivated influenza vaccine.

### **Comments**

No Comments

#### Pre-condition

Order is placed for inactivated influenza vaccine.

#### Post-Condition

The user is notified of vaccine dose ineligibility.

## **Test Objectives**

**Notify of Vaccine Dose Ineligibility:** The EHR or other clinical software system provides a method for alerting a provider if a vaccine is selected for a patient who is not eligible for the inventory item selected.

# 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 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 GTIN contains the National Drug Code (NDC) and manufacturer data elements. Implementers can use mapping tables to determine the manufacturer from this NDC. The software system records these elements as structured data elements so the immunization administration message can use them to include the NDC and manufacturer in the message to the IIS.

**Data Quality Checks:** The EHR or other clinical software integrates additional data quality checks into IIP Testing and Recognition to improve data quality and reduce rejections.

Note: The EHR or other clinical software system prevents specific data issues which would potentially result in IIS errors as defined by the AIRA Error Codes. This supports reducing data quality issues that could trigger the following AIRA-defined Error Codes:

- 2013: Indicates that the funding source code in an OBX segment conflicts with other data in the message (eligibility, age etc).

### **Evaluation Criteria**

The provider documents a VFC lot to be administered in the EHR. Once notified that the patient is not eligible for the VFC, then a non-VFC lot is selected. 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 Barcode 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	New immunization record (NIP001 00)
Value/Text for Vaccine Type	Influenza, injectable, quadrivalent, preservative free (CVX 150) FLUARIX QUADRIVALENT (NDC 58160-0890-41)
Date/Time of Start of Administration	Current Date
Vaccine Administered	Influenza, injectable, quadrivalent, preservative free (CVX 150) FLUARIX QUADRIVALENT (NDC 58160-0890-41)
Unit of Use 2D Barcode	
VFC lot (not administered)	D8043IN8422
Substance Expiration Date	12/31/2023
Substance Manufacturer Name	GlaxoSmithKline (MVX SKB)
Alert	Patient is not VFC Eligible
Funding Source	Private

# The Provider selects a non-VFC Lot:

Vaccine Lot # (administered):	D8043IN8855	
Vaccine Expiration Date:	12/31/2023	

#### Notes

The full vaccination details are provided here to facilitate the documentation constraints and/or screens that may be required by the vendor in order to attempt to document the data of interest, but these are not verified until the next step. Only those attributes specified that are anticipated to result in data quality alerts are required for this step.

Administration for the non-VFC dose of this vaccine is completed in the next step.