

Description

The provider reviews the full list of vaccine inventory.

Comments

No Comments

Pre-condition

Inventory has been entered into the EMR.

Post-Condition

The list of available inventory is displayed.

Test Objectives

Display Available Vaccine Antigens: The system presents a list of vaccine antigens available for administration to patients (i.e., private stock Vs. specific guarantee program).

Evaluation Criteria

The EMR inventory shows (minimally):

1. Manufacturer: Novartis Vaccines and Diagnostics Ltd

NDC:66521-0113-02

Product Name:FLUVIRIN

Lot#:8L4B3521

Expiration Date:12/31/2019

Vaccine source:VFC

Quantity:25 Syringes (or doses)

2. Manufacturer: Sanofi Pasteur Inc.

NDC:49281-0413-58

Product Name:FLUZONE QUADRIVALENT

Lot#:D8043IN8422

Expiration Date:12/31/2019

Vaccine source:VFC

Quantity:15 Vials (or doses)

3. Manufacturer: Sanofi Pasteur Inc.

NDC:49281-0413-58

Product Name:FLUZONE QUADRIVALENT

Lot#:D8043IN8855

Expiration Date:12/31/2019

Vaccine source:Non-VFC

Quantity:12 Vials (or doses)

4. Manufacturer: GlaxoSmithKline Biologicals SA

NDC:58160-0820-43

Product Name:hepatitis B vaccine, pediatric or pediatric/adolescent dosage (CVX 08)

ENGRIX-B (NDC 58160-0820-43)

Lot#:6332FK18

Expiration Date:6/15/2018

Vaccine source:Non-VFC

Quantity:18 Syringes (or doses)

5. Manufacturer: GlaxoSmithKline Biologicals SA

NDC:58160-0820-43

Product Name:hepatitis B vaccine, pediatric or pediatric/adolescent dosage (CVX 08)

ENGRIX-B (NDC 58160-0820-43)

Lot#:6332FK26

Expiration Date:12/31/2019

Vaccine source:Non-VFC

Quantity:20 Syringes (or doses)

6. Manufacturer: GlaxoSmithKline Biologicals SA

NDC:58160-0811-43

Product Name:DTaP-hepatitis B and poliovirus vaccine (CVX 110) Pediarix (NDC 58160-0811-43)

Lot#:6559FK32

Expiration Date:12/31/2019

Vaccine source:Non-VFC

Quantity:16 Syringes (or doses)

Notes

This test step is introduced in 2018 and will be considered an evaluation year for the test step. Tester should document feedback and issues. Tester should also document how quantity is displayed and what is present (e.g. volume, # doses)