## Description

The SUT shall be required to capture the respective vaccine program applicable to the vaccine administered.

Various jurisdictions are establishing new programs to provide vaccines and their administration to defined patient populations for some or all vaccines. Many are jurisdiction-specific programs.

For context, the Immunization standard 2.5.1 uses OBX-5 to specify the client's eligibility for a funding program and the dose administered level. Table 0064 lists available codes as V01 Not VFC eligible, V02 VFC eligible-Medicaid/Medicaid Managed Care, V03 VFC eligible Uninsured, V04 VFC eligible American Indian/Alaskan Native, VFC eligible-Federally Qualified Health Center (underinsured), V07 Local-specific eligibility. The extension of the Financial Class code set supports local vaccine program eligibility - IIP024- Emergent Tick Borne Illness Vaccine Program

#### Comments

Supports steps 7.1.1, 7.1.2, 7.1.4 and 7.1.5

#### **Pre-condition**

No existing inventory codes contain a financial class of IIP024

#### **Post-Condition**

The entered vaccine includes a reference to the specific program that represents HL7 financial class IIP0024

Go to step 3.1.1

# **Test Objectives**

To test the ability that the SUT can manage new program eligibility codes as they become available

Add Jurisdiction-Specific Vaccine Eligibility Code: The SUT demonstrates the ability to manage/add new program eligibility codes as they become available and to configure dose-level vaccine eligibility codes per jurisdictional requirements.

### **Evaluation Criteria**

Financial class-specific eligibility program IIP024 exists post-entry:

1. Local user adds vaccine program to SUT

OR

2. SUT vendor enters vaccine program for users

Code	Label/Description
IIP024	HeartlandVV-Program

If a new vaccine program cannot be added dynamically, it should be added via the process originally attested to prior to the day of testing.

Previously Attested to: (a) Process for adding new program, (b) time it takes to add new program