

### Description

Lance Gaige Duncan Jr.'s mother, Ingrid Stacy Duncan, brings a paper copy of the patient's birth hospital vaccine record to Oregon Family Medicine. This includes a birth dose of hepatitis B.

The hospital record does not indicate which hepatitis B vaccine product, therefore, the practitioner entering the vaccine in the patient's record uses CVX code 45 hepatitis B vaccine, unspecified formulation. This CVX code allows reporting of a vaccination when formulation is unknown (for example, when recording a HepB vaccination when noted on a vaccination card).

### Pre-condition

Lance Gaige Duncan Jr. is registered in the SUT.

Lance Gaige Duncan Jr. is selected by a user as the active patient in the SUT.

Lance Gaige Duncan Jr.'s hospital paper medical record reflects a dose of hepatitis B was received on (see **HIMSS IIP Test Plan v11.0** [Job Aid](#) for DOB/Administration Date)

Daniela Jennifer Wyatt is the practitioner.

### Post-Condition

Lance Gaige Duncan Jr.'s SUT record reflects a dose of hepatitis B was received on (Please use the job aid located here: [HIMSS IIP Test Plan v11.0 Job Aid](#)). This dose is noted/labeled as 'historical'.

Go to step 5.4.1 to transmit the historical dose from this step.

### Test Objectives

The SUT must enable entry of an immunization provided elsewhere, i.e., not administered by the practice running the software.

The software must be able to allow a practitioner to directly enter information about an immunization reported by a patient with minimum data requirements including:

- (1) name of immunization product
- (2) date of immunization (may be at specificity of year; month; and day)
- (3) source of information (e.g. from IIS, from another practitioner)

Additionally, the software must store the source data captured and assure it is displayed in the immunization history indicating provenance (the data elements required). The proctor may accept display with an indicator which provides a mouse-over or a hyperlink for users to view all of the provenance details.

### Evaluation Criteria

SUT product shall Permit the entry of patient-provided immunization information and records its source within local medical record.

|                       |  |                                |
|-----------------------|--|--------------------------------|
| Entered by            | Daniela Jennifer Wyatt   |                                |
| Entering organization | Oregon Family Medicine   |                                |
| Vaccine product       | hepatitis B vaccine, unspecified formulation                     |                                |
| Administered on       | Please use the <a href="#">HIMSS IIP Test Plan v11.0 Job Aid</a> | DOB=<br>Administration<br>Date |
| Vaccine record source | Historical information - from other provider                     | (see<br>notes)                 |

#### Notes

User Interface (UI) may only show vaccine product as "hepatitis B vaccine, unspecified formulation" - If the UI does not include the CVX code, the SUT must show how the display is linked to the underlying CVX code 45

Vaccine source must be recorded as "Historical information - from other provider" or a similar local version. This must differ from a historical doses from an unspecified source. In subsequent test steps, RXA-9 SHALL be populated as "02^Historical information - from other provider" no other codes will be accepted.

The hospital paper medical record does not include: the ordering practitioner, administered at facility, administering practitioner, the administered amount, administered units, the vaccine tradename, the vaccine manufacturer, the dose expiration date, the dose lot number, or vaccine route and site. Therefore, these data are not entered into the SUT.