

### Description

Practitioner shall Re-evaluate patient's immunization forecast after 1) IIS-provided information is reconciled by a user, or 2) patient-provided information is reconciled by a user. After reconciling IIS provided vaccine records with those in the SUT, the forecast provided by the SUT is updated.

### Pre-condition

The patient's immunization history once only known by the IIS has been compared with the SUT's records by a practitioner.

Daniela Jennifer Wyatt is the practitioner.

### Post-Condition

The patient's recently updated vaccine forecast from the SUT is available to a practitioner.

Go to step 4.6.1

### Test Objectives

The SUT displays the immunization forecast performed on the reconciled immunization history containing all vaccine data from the SUT and from the IIS in response to the Step 4.2.1 query. The proctor compares this new forecast to the pre-query forecast shown in step 4.1.1 and confirms the changes for each vaccine listed; two of the vaccines (Hep B and Pneumococcal) are no longer listed in the new forecast as the series for each is now complete.

### Evaluation Criteria

The list of vaccines is being evaluated not the dates listed.

The new SUT forecast displays updated recommended vaccines post-reconciliation:

#### Pre-forecast vaccines

DTaP, Tdap or Td

COVID

HepA

Hep B

Influenza

MMR

Polio

Pneumococcal

Varicella

#### Post-forecast vaccines

DTaP, Tdap or Td

COVID

HepA

Influenza

MMR

Polio

Varicella

### Notes

The Rotavirus vaccine should not appear in the forecast for children older than 15 weeks who have not been immunized.

RSV is not included in this test plan forecast but may be included in your results-not evaluated.