

**Description**

Each SUT uses an immunization forecasting engine to establish the immunization recommendations to provide to each patient and such forecasting must be updated regularly to reflect new recommendations as they are published by the ACIP. The SUT may use its own forecasting engine or it may access a third-party engine (e.g., but not limited to STC, ICE).

The SUT must attest to the fact that it incorporates updates to its active immunization schedule, and provide the following discovery data:

- (1) Forecasting engine used;
- (2) Frequency of update to forecasting engine;
- (3) Indication of whether a clinical site may use the SUT with a forecasting engine other than the one incorporated with the SUT product "out of the box"

**Pre-condition**

SUT uses a forecasting engine to create each patient's immunization schedule.

**Post-Condition**

SUT attests to updating vaccine schedule data after changes to ACIP recommendations. Since there is no clearly established interval between an ACIP update and implementation in the SUT schedule, the proctor will request such timeliness information as part of discovery.

Go to step 9.1.1

**Test Objectives**

To test the ability that the SUT has a process for updating vaccine schedules based on changes to ACIP recommendations.

**Evaluation Criteria**

This is a non-evaluated test step that must be performed to support other associated steps.

This was an attestation item-previously attested to.