Description

If the EHR does not already flag the first MMR as invalid, the provider updates the first MMR to indicate it is "invalid" as it was given too early (as notified by the registry)

Comments

If the EMR already recognizes the dose as invalid, then this step may be skipped.

Pre-condition

Initial Data Load -

Step 2: Enter Initial Immunization Data for Juana Mariana Vazquez: Immunizations from practice

Post-Condition

MMR status for the first MMR dose is set to invalid.

Test Objectives

dose validity is an important aspect of:

View Reconciled Immunization Forecast: The EHR or other clinical software system has the ability to re-evaluate and update the immunization forecast using a patient's newly updated immunization history, where the updated forecast results from the reconciliation of immunization data contained in the public health immunization registry with immunization data contained in the EHR. Processing the new forecast can be internal to the EHR or it can use an external forecasting service.

Evaluation Criteria

Evaluation Criteria:	The vendor is	able to record	that the first	MMR vaco	cination dose	e is invalid w	ith a reason t	hat it was
given too early	y, and therefore	e the dose adn	ninistered on	11/22/2016	should indi	cated dose '1'		

Notes In the steps that follow	w, the MMR returned from the	registry will be imported an	d the vaccine forecasting step	os wil
further verify the corre	ect documentation of the dose	that will be imported from the	he registry as dose '1'.	93 WII