# **Test Story**

# Description

As indicated by the vaccine forecast, the first MMRV administered was invalid as it was administered too soon. The provider orders MMRV as a catch-up dose.

#### Comments

No Comments

# **PreCondition**

Initial Data Load completed with demographic data, vaccination history, and clinical history. Historical Vaccination reconciled and loaded into the EMR.

# **PostCondition**

MMRV vaccine is ordered for the patient.

# **Test Objectives**

**Enter Vaccination Order:** The EHR or other clinical software system allows providers to order immunizations for a patient using filters for type of vaccine, including combination vaccines.

## **Evaluation Criteria**

EMR Records the following order information and Alert:

Entered BY: Sandra Molina

Ordering Provider: Frank Smith Entering Organization: Shoreline Pediatrics Vaccine Event information source:

New immunization record (NIP001 00) Vaccine Type:

measles, mumps, rubella, and varicella virus vaccine (CVX 94)

Date/Time Order was recorded: Current Date

## Notes to Testers

No Note