-Description

Once the vaccine history is reconciled in the EMR, the vaccine forecast is updated.

Comments:

No Comments

Pre Condition

EMR Vaccine History is Reconciled with Immunization History from the IIS (previous step 'Reconcile and import vaccinations from Evaluated History and Forecast returned by the Registry for Juana Mariana Gonzales ').

Post Condition

An updated vaccine forecast based upon the reconciled vaccine history is available to the user.

Test Objectives

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

Tester verifies that the vendor can display the immunization forecast based upon the reconciled vaccination history:

- 1. Verify that the EMR does not include in reconciled vaccine forecast: IPV due on 5/22/2010
- 2. Verify that the EMR includes in reconciled vaccine forecast:

IPV due on 11/22/2013

MMR due on 5/22/2011

Varicella due on 5/22/2011

influenza, unspecified formulation due on 10/21/2015

Notes for Testers

No Note

Once the vaccine history is reconciled in the EMR, the vaccine forecast is updated. No Comments EMR Vaccine History is Reconciled with Immunization History from the IIS (previous step 'Reconcile and import vaccinations from Evaluated History and Forecast returned by the Registry for Juana Mariana Gonzales'). An updated vaccine forecast based upon the reconciled vaccine history is available to the user. 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. Tester verifies that the vendor can display the immunization forecast based upon the reconciled vaccination history: 1. Verify that the EMR does not include in reconciled vaccine forecast: IPV due on 5/22/2010 2. Verify that the EMR includes in reconciled vaccine forecast: IPV due on 11/22/2013 MMR due on 5/22/2011 Varicella due on 5/22/2011 influenza, unspecified formulation due on 10/21/2015 No Note