Description

The EHR is used to provide the patient access to the Vaccine Information Statements (VIS) for those vaccines administered during the visit.

Comments

No Comments

Pre-condition

Initial Data Load completed with demographic data, vaccination history, and clinical history. Historical Vaccination reconciled and loaded into the EHR. New vaccinations have been administered. The parent/patient is provided with an account to access the Vaccine Information Statements (VIS).

Post-Condition

The patient/parent has been provided access to the Vaccine Information Statements (VIS) for those vaccines administered during the visit.

Test Objectives

Provide Access to Recommendations and Vaccine Information Statement(s): The immunization record displays immunization recommendations to be discussed with a provider, displaying the relevant Vaccine Information Statement.

Evaluation Criteria

Using the patient facing features (e.g. portal), show that the patient can access the Vaccine Information Statements (VIS) for those vaccines administered during today's visit:

| Vaccine VIS | VIS Fully-Encoded Text | Edition Date | Location |
|-------------------|------------------------|----------------------|---|
| | String | | |
| Influenza Vaccine | 2530886983000103112108 | 806/6/2021 (current) | https://www.cdc.gov/vaccines/hcp/vis/vis- |
| VIS | | | statements/flu.html |

Notes

The VIS may be provided as a link, PDF, or other format, but the VIS must be the current VIS for the product administered during the visit.

The EHR does not need to provide access to VIS from historical vaccinations.