# **Test Plan Summary**

# CDC Immunization Related Requirements Test Plan (CNI) v5.3

# **Test Case Group: Initial Data Load**

The initial Data load will consist of the vendor entering data during live interactive testing for 4 patients with various scenarios. The data entry will include demographic data, Immunization histories and specific conditions for each patient.

conditions for ea	
Test Case	Juana Mariana Vazquez Initial Data Load
Description:	
The practice site fo	or the scenario is Shoreline Pediatrics. The EHR vendor loads demographic data and clinical history
for Juana Mariana	Vazquez. The data includes immunizations provided by the practice.
The vendor also en	store.
	inistered at other sites
	nza vaccine given at a local pharmacy
	ated polio vaccine given elsewhere and not reported to the registry - the history includes an adverse reaction
	ure) 8 hours after the vaccine was administered
- Adverse reaction	to inactivated polio vaccine (febrile seizure) and the date and source of information
NOTE: the historic	cal vaccines will be imported during the Registry query (e.g. from another practice)
	Test Steps
	Description: The EHR vendor loads demographic data for Juana Mariana Vazquez.
Enter Initial Demographic Data for New Patient Juana Mariana Vazquez	Test Objectives:  *Register New Patients: The system must allow a user to enter distinguishing information about patients so that providers can uniquely identify patients who have similar sounding names or other similar identifying information. For example, twins living in the same household will have similar dates of birth, addresses, and may have similar names. EHRs or other clinical software must be able to store information to successfully match with patients in immunization registries, if the information is available. The information includes the mother's maiden name, whether the patient was part of a multiple birth, and the order of the multiple birth. This information allows the provider to correctly identify the patient and also helps assure a match when the EHR send the patient's information to external systems such as an immunization registry.
	Description:

The EHR vendor loads immunization history data from the local practice for Juana Mariana Vazquez. This includes an MMR dose that was given too early.

This MMR dose serves to seed checking for dose given too early in TestCaseGroup: Juana Mariana Vazquez Visit, TestCase: Query the Registry for Juana Mariana Vazquez, TestStep: Mark first MMR Dose as Invalid.

#### **Test Objectives:**

Record Past Immunizations: The EHR or other clinical software system allows providers to enter information about immunizations given elsewhere (e.g., by another doctor, at a public health clinic, pharmacy, etc.) with incomplete details.

**Enter Initial Immunization** Mariana Vazquez: Immunizations Supporting data for: from practice

Request/Receive Patient Immunization Data and Identify Source: The EHR or other clinical software is able to store immunization history accepted electronically from other sources (such as a public health immunization registry consistent with HL7 version 2.5.1, Implementation Guide for Immunization Messaging Release 1.5) or communicated by the patient and manually entered by the clinician. When viewing such information, the provider Data for Juana can determine which immunizations were administered by the practice, which were entered manually as patient-reported, and which were accepted electronically from the public health registry.

Compare Public Health Immunization Registry (IIS) Immunization History to EHR Immunization History: The public health immunization registry has returned the requested immunization history for a patient. The EHR is able to display the immunization history received from the registry as well as the immunization history already present in the EHR so that a user can compare them. The EHR provides a way for the provider to view both histories, determine what is different (if anything), and update the existing EHR immunization history with new information from the public health registry if he or she chooses to do so. The system must store the new information as structured data as part of the patient's local immunization history and include the time of the update and the source of the new information.

Receive Dose Not Indicated Alert for Single Vaccine Order: The EHR or other clinical software system notifies the provider in instances when there are single or combination vaccine orders that are inconsistent with the expected timing intervals included in the vaccine forecast. Inconsistencies include suggestion of different date(s) for ordering the vaccine(s) or indication the vaccine(s) is/are no longer required.

#### **Description:**

The EHR vendor loads immunization history data from another practice into the record for Juana Mariana Vazquez.

#### **Test Objectives:**

Record Past Immunizations: The EHR or other clinical software system allows providers to enter information about immunizations given elsewhere (e.g., by another doctor, at a public health clinic, pharmacy, etc.) with incomplete details.

## **Enter Initial Immunization** Mariana

Request/Receive Patient Immunization Data and Identify Source: The EHR or other clinical software is able to store immunization history accepted electronically from other sources (such as a public health Data for Juana immunization registry consistent with HL7 version 2.5.1, Implementation Guide for Immunization Messaging Release 1.5) or communicated by the patient and manually entered by the clinician. When viewing such information, the provider can determine which immunizations were administered by

# Another **Practice**

Vazquez from the practice, which were entered manually as patient-reported, and which were accepted electronically from the public health registry.

Supporting data for:

Compare Public Health Immunization Registry (IIS) Immunization History to EHR Immunization History: The public health immunization registry has returned the requested immunization history for a patient. The EHR is able to display the immunization history received from the registry as well as the immunization history already present in the EHR so that a user can compare them. The EHR provides a way for the provider to view both histories, determine what is different (if anything), and update the existing EHR immunization history with new information from the public health registry if he or she chooses to do so. The system must store the new information as structured data as part of the patient's local immunization history and include the time of the update and the source of the new information.

#### **Description:**

The provider enters immunization data from a pharmacy as reported by the parent for Juana Mariana Vazquez.

#### **Test Objectives:**

Record Past Immunizations: The EHR or other clinical software system allows providers to enter information about immunizations given elsewhere (e.g., by another doctor, at a public health clinic, pharmacy, etc.) with incomplete details.

**Enter Initial** Immunization Mariana Vazquez Reported by **Parent** 

Request/Receive Patient Immunization Data and Identify Source: The EHR or other clinical software is able to store immunization history accepted electronically from other sources (such as a public health Data for Juana immunization registry consistent with HL7 version 2.5.1, Implementation Guide for Immunization Messaging Release 1.5) or communicated by the patient and manually entered by the clinician. When viewing such information, the provider can determine which immunizations were administered by the practice, which were entered manually as patient-reported, and which were accepted electronically from the public health registry.

Supporting data for:

Compare Public Health Immunization Registry (IIS) Immunization History to EHR Immunization History: The public health immunization registry has returned the requested immunization history for a patient. The EHR is able to display the immunization history received from the registry as well as the immunization history already present in the EHR so that a user can compare them. The EHR provides a way for the provider to view both histories, determine what is different (if anything), and update the existing EHR immunization history with new information from the public health registry if he or she chooses to do so. The system must store the new information as structured data as part of the patient's local immunization history and include the time of the update and the source of the new information.

#### **Test Case**

#### Juan Marcel Marina Initial Data Load

#### **Description:**

The practice site for the scenario is Shoreline Pediatrics. The EHR vendor loads demographic data and clinical history for Juan Marcel Marina. The data includes a clinical history of congenital asplenia.

	Test Steps
Patient Juan Marcel Marina	Description: The EHR vendor loads demographic data for Juan Marcel Marina.
	Test Objectives:  *Register New Patients: The system must allow a user to enter distinguishing information about patients so that providers can uniquely identify patients who have similar sounding names or other similar identifying information. For example, twins living in the same household will have similar dates of birth, addresses, and may have similar names. EHRs or other clinical software must be able to store information to successfully match with patients in immunization registries, if the information is available. The information includes the mother's maiden name, whether the patient was part of a multiple birth, and the order of the multiple birth. This information allows the provider to correctly identify the patient and also helps assure a match when the EHR send the patient's information to external systems such as an immunization registry.
Enter Clinical History for Juan Marcel Marina	Description: The clinical history of Moderate Persistent congenital asplenia is documented in the record created for Juan Marcel Marina.
	Test Objectives:  Supporting data for:  Modify Antigen Recommendations Based on Active Diagnoses: The system notifies the provider of any conflicts between recommended vaccines in the updated forecast and the patient's current or historical diagnoses.
	In this case, the vaccine is recommended due to the presence of a specific condition (congenital asplenia), testing contraindications.

Test Case	Juana Mariela Gonzales Morales Initial Data Load	
Description:		
The practice site for the scenario is Shoreline Pediatrics. The EHR vendor loads demographic data and clinical history for twin Mariela Gonzales Morales.		
Test Steps		
	Description: The EHR vendor loads demographic data for Juana Mariela Gonzales Morales.	

Enter Initial Demographic Data for Juana Mariela Gonzales

**Morales** 

**Enter Initial | Test Objectives:** 

Register New Patients: The system must allow a user to enter distinguishing information about patients so that providers can uniquely identify patients who have similar sounding names or other similar identifying information. For example, twins living in the same household will have similar dates of birth, addresses, and may have similar names. EHRs or other clinical software must be able to store information to successfully match with patients in immunization registries, if the information is available. The information includes the mother's maiden name, whether the patient was part of a multiple birth, and the order of the multiple birth. This information allows the provider to correctly identify the patient and also helps assure a match when the EHR send the patient's information to external systems such as an immunization registry.

Test Case	Juana Maria Gonzales Morales Initial Data Load		
Description:			
	The practice site for the scenario is Shoreline Pediatrics. The EHR vendor loads demographic data and clinical history for twin Juana Maria Gonzales Morales.		
	Test Steps		
Data 101	Description:  The EHR vendor loads demographic data for Juana Maria Gonzales Morales.  Test Objectives:  Register New Patients: The system must allow a user to enter distinguishing information about patients so that providers can uniquely identify patients who have similar sounding names or other similar identifying information. For example, twins living in the same household will have similar dates of birth, addresses, and may have similar names. EHRs or other clinical software must be able to store information to successfully match with patients in immunization registries, if the information is available. The information includes the mother's maiden name, whether the patient was part of a multiple birth, and the order of the multiple birth. This information allows the provider to correctly identify the patient and also helps assure a match when the EHR send the patient's information to external systems such as an immunization registry.		

# Test Case Group: Juana Mariana Vazquez Visit

Juana Mariana Vazquez visits the provider where her immunization history is retrieved from the registry and reconciled with the local information in the medical record to determine vaccines that are due. Vaccinations are ordered and administered. The parents refuse the Polio vaccine due to prior issues. The vaccines are reported to the immunization registry and a vaccine summary is available for the patient.

<b>Test Case</b>	Query the Registry for Juana Mariana Vazquez

#### **Description:**

The EMR generates a Z44 query to the Immunization Registry to retrieve the Evaluated History and Forecast for Juana Mariana Vazquez.

Querying the registry will consist of the vendor creating Z44 messages for Juana Mariana Vazquez to be sent to the registry. The response will be processed as part of the 'Display, Reconcile, Import and Update Immunization Information' activity.

Using the Z42 Response to Immunization Registry Query, the EMR displays the Evaluated History and Forecast to the user for reconciliation and update. The vendor will receive information back from the registry and show the ability to view and reconcile, and import the information returned by the registry (NOTE: the Z42 message will be provided either manually, or as part of the tool). This test will also look at the system's ability to view the forecast returned by the registry, and create a new forecast after reconciling the information.

#### **Test Steps**

#### **Description:**

Juana Mariana Vazquez is selected as the patient and her record is opened in the EMR.

#### Select Patient Juana Mariana Vazquez

#### Test Objectives:

Select New Patient: The system must allow a user to enter distinguishing information about patients so that providers can uniquely identify patients who have similar sounding names or other similar identifying information. For example, twins living in the same household will have similar dates of birth, addresses, and may have similar names. EHRs or other clinical software must be able to store information to successfully match with patients in immunization registries, if the information is available. The information includes the mother's maiden name, whether the patient was part of a multiple birth, and the order of the multiple birth. This information allows the provider to correctly identify the patient and also helps assure a match when the EHR send the patient's information to external systems such as an immunization registry.

#### **Description:**

The provider uses the EMR to query the Immunization Registry for an Evaluated History and Forecast based on information known to the Immunization Registry.

#### Test Objectives:

Query
Registry for
vaccination
history and
forecast for
Juana
Mariana
Vazquez

Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled appointments). The request includes the identifying information the immunization registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a pre-determined format the registry can read and interpret (Query Response Grammar (QBP/RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5).

#### Support for:

Receive Dose Not Indicated Alert for Single Vaccine Order: The EHR or other clinical software system notifies the provider in instances when there are single or combination vaccine orders that are inconsistent with the expected timing intervals included in the vaccine forecast. Inconsistencies include suggestion of different date(s) for ordering the vaccine(s) or indication the vaccine(s) is/are no longer required.

#### Description:

The Immunization Registry returns an Evaluated History and Forecast (Z42) to the EMR in response to the query for patient (Juana Mariana Vazquez). The provider reviews the immunization history from the registry and compares to the immunization history in the EMR. The provider reviews the information from these sources, identifying information known only to the registry, and identifying information that is more accurately reflected in the local EMR:

The physician accesses the record for Juana Mariana Vazquez and the EHR Differentiates: The following vaccinations are available only to the EMR:

- diphtheria, tetanus toxoids and acellular pertussis vaccine, 5 pertussis antigens (CVX 106) administered 11/20/2015
- poliovirus vaccine, inactivated (CVX 10) administered 2/21/2013, o Adverse Reaction: febrile seizure (e.g. Simple febrile seizure (finding) 432354000) VXC11^convulsions (fits, seizures) within 72 hours of dose^CDCPHINV)
- Influenza, injectable, quadrivalent, preservative free, pediatric (CVX 161) administered 10/15/2015,

The EHR differentiates the following vaccinations which differ between the EMR and the IIS:

- For the hepatitis B vaccine, pediatric or pediatric/adolescent dosage (CVX 08) administered 12/20/2011, that EMR displays different text for the IIS (which documents a Non-specific formulation) and EMR (which documents hepatitis B vaccine, pediatric or pediatric/adolescent dosage) for Vaccine administered

The EHR differentiates the following vaccinations that are available from both the IIS that and the local EMR:

- measles, mumps, rubella virus vaccine (CVX 03) administered 8/22/2012 (an invalid dose)
- poliovirus vaccine, inactivated (CVX 10) administered 2/21/2013, o Adverse Reaction: febrile seizure (e.g. Simple febrile seizure (finding) 432354000) VXC11^convulsions (fits, seizures) within 72 hours of dose^CDCPHINV)

The EHR differentiates the following vaccinations are that are available from the IIS that are not known to the local EMR:

- hepatitis B vaccine, pediatric or pediatric/adolescent dosage (CVX 08) administered 11/01/2011
- hepatitis B vaccine, pediatric or pediatric/adolescent dosage (CVX 08) administered 05/20/2012
- diphtheria, tetanus toxoids and acellular pertussis vaccine, 5 pertussis antigens (CVX 106) administered 1/22/2012
- diphtheria, tetanus toxoids and acellular pertussis vaccine, 5 pertussis antigens (CVX 106) administered 3/23/2012,
- diphtheria, tetanus toxoids and acellular pertussis vaccine, 5 pertussis antigens (CVX

View and
Compare
response to
request for
vaccination
history for
Juana
Mariana
Vazquez

106) administered 5/22/2012

- diphtheria, tetanus toxoids and acellular pertussis vaccine, 5 pertussis antigens (CVX 106) administered 2/21/2013
- Haemophilus influenzae type b vaccine, PRP-OMP conjugate (CVX 49) administered 1/22/2012
- Haemophilus influenzae type b vaccine, PRP-OMP conjugate (CVX 49) administered 3/23/2012
- Haemophilus influenzae type b vaccine, PRP-OMP conjugate (CVX 49) administered 5/22/2012
- Haemophilus influenzae type b vaccine, PRP-OMP conjugate (CVX 49) administered 11/21/2012
- poliovirus vaccine, inactivated (CVX 10) administered 1/22/2012
- poliovirus vaccine, inactivated (CVX 10) administered 3/23/2012
- pneumococcal conjugate vaccine, 13 valent (CVX 133) administered 1/22/2012
- pneumococcal conjugate vaccine, 13 valent (CVX 133) administered 3/23/2012
- pneumococcal conjugate vaccine, 13 valent (CVX 133) administered 5/22/2012
- pneumococcal conjugate vaccine, 13 valent (CVX 133) administered 1/11/2013
- rotavirus, live, monovalent vaccine (CVX 119) administered 1/22/2012
- rotavirus, live, monovalent vaccine (CVX 119) administered 3/23/2012
- Influenza, injectable, quadrivalent, preservative free, pediatric (CVX 161) administered 9/25/2012
- Influenza, injectable, quadrivalent, preservative free, pediatric (CVX 161) administered 10/29/2012
- Influenza, injectable, quadrivalent, preservative free, pediatric (CVX 161) administered 10/2/2013
- Influenza, injectable, quadrivalent, preservative free, pediatric (CVX 161) administered 11/4/2014
- hepatitis A vaccine, pediatric/adolescent dosage, 2 dose schedule (CVX 83) administered 11/23/2012
- hepatitis A vaccine, pediatric/adolescent dosage, 2 dose schedule (CVX 83) administered 5/23/2013
- measles, mumps, rubella virus vaccine (CVX 03) administered 11/22/2015
- Varicella virus vaccine (CVX 21) administered 12/15/2013

#### **Test Objectives:**

Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled appointments). The request includes the identifying information the immunization registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a predetermined format the registry can read and interpret (Query Response Grammar (RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5).

Compare Public Health Immunization Registry (IIS) Immunization History to EHR Immunization History: The public health immunization registry has returned the requested immunization history for a patient. The EHR is able to display the immunization history received from the registry as well as the immunization history already present in the EHR so that a user can

compare them. The EHR provides a way for the provider to view both histories, determine what is different (if anything), and update the existing EHR immunization history with new information from the public health registry if he or she chooses to do so. The system must store the new information as structured data as part of the patient's local immunization history and include the time of the update and the source of the new information. Review Patient Immunization History: To assist with the ordering process, the EHR or other clinical software system allows a user to specify standard views of patient immunization information for each vaccine dose administration, including patient-specific data (e.g., age on dates of administration, etc.). Support for: Receive Dose Not Indicated Alert for Single Vaccine Order: The EHR or other clinical software system notifies the provider in instances when there are single or combination vaccine orders that are inconsistent with the expected timing intervals included in the vaccine forecast. Inconsistencies include suggestion of different date(s) for ordering the vaccine(s) or indication the vaccine(s) is/are no longer required **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) Mark first MMR Dose Test Objectives: as Invalid 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. **Description:** The physician accesses the record for Juana Mariana Vazquez and: - Displays the registry forecast as returned by the immunization registry View the vaccination forecast for Juana **Test Objectives:** Mariana Vazquez View Immunization Forecast: The system provides a view of the immunization forecast provided by the public health immunization registry (IIS). The display includes the forecast from the registry and includes recommended vaccination dates, minimum (earliest) date, date due, and maximum (latest) date for each vaccine included in the forecast. **Description:** Juana Mariana Vazquez immunization registry provided Evaluated History and Forecast is reconciled with the Immunization history information in the EMR.

# Reconcile from **Evaluated** Juana Mariana Vazquez

#### **Test Objectives:**

Request/Receive Patient Immunization Data and Identify Source: The EHR or other clinical software is able to store immunization history accepted electronically from other sources (such as a public health immunization registry consistent with HL7 version 2.5.1, Implementation Guide for Immunization Messaging Release 1.5) or communicated by the patient and manually entered by the clinician. When viewing such information, the provider and import ||can determine which immunizations were administered by the practice, which were entered vaccinations manually as patient-reported, and which were accepted electronically from the public health registry.

Compare Public Health Immunization Registry (IIS) Immunization History to EHR Immunization History and History: The public health immunization registry has returned the requested immunization  $F_{orecast\ for}$  history for a patient. The EHR is able to display the immunization history received from the registry as well as the immunization history already present in the EHR so that a user can compare them. The EHR provides a way for the provider to view both histories, determine what is different (if anything), and update the existing EHR immunization history with new information from the public health registry if he or she chooses to do so. The system must store the new information as structured data as part of the patient's local immunization history and include the time of the update and the source of the new information.

> Review Patient Immunization History: To assist with the ordering process, the EHR or other clinical software system allows a user to specify standard views of patient immunization information for each vaccine dose administration, including patient-specific data (e.g., age on dates of administration, etc.).

#### Support for:

Receive Dose Not Indicated Alert for Single Vaccine Order: The EHR or other clinical software system notifies the provider in instances when there are single or combination vaccine orders that are inconsistent with the expected timing intervals included in the vaccine forecast. Inconsistencies include suggestion of different date(s) for ordering the vaccine(s) or indication the vaccine(s) is/are no longer required.

#### View the updated vaccination forecast for Juana Mariana

Vazquez

#### **Description:**

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

#### **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.

Test Case	Juana Mariana Vazquez, Enter Orders and Immunizations
Description:	
This test will consist of ordering vaccines for the test patients, reviewing any alerts caused by specific scenarios, and	
documenting vaccinations administered to the patients.	
Test Steps	
	Description:

The physician accesses the record for Juana Mariana Vazquez and: - Selects order for IPV and views information about the prior febrile seizure post-IPV vaccine - IPV is ordered for the patient **Order IPV** and view prior reaction **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. Notify of Previous Adverse Event: EHRs and other clinical software systems alert providers to previous adverse events for a specific patient, in order to inform clinical decision-making when providers view an existing immunization record. **Description:** The mother is concerned about administering the IPV due to the prior adverse reaction, and refuses to have the child immunized for IPV. The provider documents mother's refusal for IPV vaccine indicating the parent decision, the reason and documents a deferral at the time of attempted administration. **IPV Parental** Refusal **Test Objectives:** Record Vaccine Administration Deferral: The EHR or other clinical software system allows a user to enter a reason or reasons why a specific immunization was not given to a patient (e.g., due to contraindication, refusal, etc.). The system also stores that information in a structured way so it can be reported and analyzed as needed. **Description:** The EHR vendor loads immunization history data for an MMR dose entered 2 weeks prior to the current visit date and an MMR dose that was given too early. These MMR doses serve to seed checking for the condition that it is too early to give a live vaccine in TestCaseGroup: Juana Mariana Vazquez Visit, TestCase: Juana Mariana Vazquez, Enter Orders and Immunizations, TestStep: Attempt to order Varicella Dose. **Test Objectives:** Record Past Immunizations: The EHR or other clinical software system allows providers to Enter enter information about immunizations given elsewhere (e.g., by another doctor, at a public **Immunization** health clinic, pharmacy, etc.) with incomplete details. Data for Request/Receive Patient Immunization Data and Identify Source: The EHR or other clinical MMR Given 2 software is able to store immunization history accepted electronically from other sources Weeks Prior (such as a public health immunization registry consistent with HL7 version 2.5.1, Implementation Guide for Immunization Messaging Release 1.5) or communicated by the

	patient and manually entered by the clinician. When viewing such information, the provider can determine which immunizations were administered by the practice, which were entered manually as patient-reported, and which were accepted electronically from the public health registry.  Supporting data for:
	Receive Dose Not Indicated Alert for Single Vaccine Order: The EHR or other clinical software system notifies the provider in instances when there are single or combination vaccine orders that are inconsistent with the expected timing intervals included in the vaccine forecast. Inconsistencies include suggestion of different date(s) for ordering the vaccine(s) or indication the vaccine(s) is/are no longer required.
Attempt to order	Description:  The provider attempts to give a Varicella dose, and is warned that it is too soon to give a live vaccine dose.  Test Objectives:
Varicella Dose	<b>Receive Dose Not Indicated Alert for Single Vaccine Order:</b> The EHR or other clinical software system notifies the provider in instances when there are single or combination vaccine orders that are inconsistent with the expected timing intervals included in the vaccine forecast. Inconsistencies include suggestion of different date(s) for ordering the vaccine(s) or indication the vaccine(s) is/are no longer required.
	Description:
	The physician accesses the record for Juana Mariana Vazquez and:
Order	- Selects order for Influenza vaccine
Influenza Vaccine	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.
	Description:
Records Influenza	The nurse documents administration route for the IM inactivated influenza vaccine as 'intranasal' - Is prevented from documenting "intranasal" for intramuscular inactivated influenza vaccine
	Test Objectives:
route with data validation checking	Record Vaccine Administration: The EHR or other clinical software system records information about each vaccine administered. The EHR records this information as structured data elements, including, at a minimum: date administered, administering clinician, site of administration (e.g., left arm), immunization type, product, lot number, manufacturer, Vaccine Information Statement date, and

	quantity of vaccine/dose size.
	Sample of data quality checking for vaccine route.
	Description:
	The nurse administers the inactivated influenza vaccine
	- Documents all required information for the vaccine
Vaccine	Test Objectives:
	Record Vaccine Administration: The EHR or other clinical software system records information about each vaccine administered. The EHR records this information as structured data elements, including, at a minimum: date administered, administering clinician, site of administration (e.g., left arm), immunization type, product, lot number, manufacturer, Vaccine Information Statement date, and
	quantity of vaccine/dose size.

Test Case	Juana Mariana Vazquez Transmit Immunization Report	
Description:		
Following the vaccinations given during the visit, the EMR transmits an Immunization report to the Immunization Registry using the VXU/Z22. The Vaccination report includes all newly administered vaccines. The report should include vaccines incorrectly recorded in the IIS. The report MAY send the immunizations that the EMR imported from the IIS.		
	Test Steps	
Transmit the immunization	Description:  Following the vaccinations given during the visit, the EMR transmits an Immunization report to the Immunization Registry using the VXU/Z22. The Vaccination report includes all newly administered vaccines. The report should include vaccines incorrectly recorded in the IIS. The report MAY send the immunizations that the EMR imported from the IIS.	
report to the Immunization Registry	Transmit Standard Patient Immunization History Report: The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.  Link Standard Codes to Immunization Data: The EHR or other clinical software system links standard codes to discrete data elements associated with an immunization.  a. NDC codes, CVX for immunizations	
	<b>  </b>	

	Description:
Receive ACK Z23 from	The Immunization Registry returns a positive acknowledgement message indicating that no errors were found during the course of filing the message.
Immunization Registry	Test Objectives:
J. J	<i>Transmit Standard Patient Immunization History Report:</i> The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.
	Description:
	Following the vaccine administration, the mother reports that the patient had a rash within 14 days of dose.
Record an adverse reaction	Test Objectives:
auverse reaction	Identify Adverse Event: The EHR or other clinical software system enables capture of structured data regarding adverse events.
	Support for:
	Notify Public Health Immunization Registry (IIS) of Update from Adverse Event: The EHR or other clinical software system notifies the public health immunization registry (IIS) of an update due to an adverse event.
	Description:
	The adverse reaction to the Influenza vaccination of rash within 14 days of dose is reported to the Immunization Registry using a Z22/VXU message.
Transmit the	Test Objectives:
updated vaccination report with	<b>Transmit Standard Patient Immunization History Report:</b> The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.
_	Identify Adverse Event: The EHR or other clinical software system enables capture of structured data regarding adverse events.
	Notify Public Health Immunization Registry (IIS) of Update from Adverse Event: The EHR or other clinical software system notifies the public health immunization registry (IIS) of an update due to an adverse event.
	Link Standard Codes to Immunization Data: The EHR or other clinical software system links standard codes to discrete data elements associated with an immunization.  a. NDC codes, CVX for immunizations
	Description:
Receive ACK	The Immunization Registry returns a positive acknowledgement message indicating that no

Z23 from Immunization Registry for Updated Transmission errors were found during the course of filing the message.

#### Test Objectives:

**Transmit Standard Patient Immunization History Report:** The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.

**Test Case** Juana Mariana Vazquez Display Immunization Report **Description:** Following the vaccination visit, the provider uses the EMR to produce an immunization report for the patient including all history (the report can be provided in various formats - e.g., print, send to patient portal, etc.) **Test Steps Description:** Following the vaccination visit, the provider uses the EMR to produce an immunization report for the patient including all history (the report can be provided in various formats - e.g., print, send to patient portal, etc.) Produce an immunization report for Juana Mariana Vazquez including all **Test Objectives:** history Produce Standard Patient Immunization History Report: The EHR or other clinical software system produces a report of a patient's immunization history that is appropriate for various entities, such as schools and day-care centers. Produce Immunization Forecast Report: The EHR or other clinical software system creates a list of immunizations to be administered within a specified

Test Case || Juana Mariana Vazquez Provide Patient Access to Immunization Report

time frame.

#### **Description:**

Following the vaccination visit, the provider uses the EMR to produce an immunization report that can be accessed by the patient including all history (the report can be provided in various formats - e.g., print, send to patient portal, etc.) and the vaccine forecast.

# Test Steps

# Description:

Produce an immunization report for Juana Mariana Vazquez including all history

Following the vaccination visit, the provider uses the EMR to produce an immunization report for the patient including all history (the report can be provided in various formats - e.g., print, send to patient portal, etc.)

Test Objectives:

**Provide Access to Patient Immunization Record:** The EHR or other clinical software system provides patients and their authorized representatives with electronic access to immunization records (either directly or by interacting with an external system such as a patient portal).

# **Test Case Group: Juan Marcel Marina Visit**

Test Case

Juan Marcel Marina visits the provider where his immunization history is retrieved from the registry and reconciled with the local information in the medical record to determine vaccines that are due. Vaccinations are ordered and administered. The vaccines are reported to the immunization registry and a vaccine summary is available for the patient.

Query the Registry for Juan Marcel Marina

Description	Description:	
Marcel Mari	The EMR Generates a Z44 query to the Immunization Registry to retrieve the Evaluated History and Forecast for Juan Marcel Marina. Querying the registry will consist of the vendor creating Z44 messages for Juan Marcel Marina to be sent to the registry. The response will be processed as part of the 'Display, Reconcile, Import and Update Immunization Information' activity.	
reconciliation and import the tool). This tes	Using the Z42 Response to Immunization Registry Query, the EMR displays the Evaluated History and Forecast to the user for reconciliation and update. The vendor will receive information back from the registry and show the ability to view and reconcile and import the information returned by the registry (NOTE: the Z42 message will be provided either manually, or as part of the tool). This test will also look at the system's ability to view the forecast returned by the registry, and create a new forecast after reconciling the information.	
	Test Steps	
Select Patient Juan Marcel Marina	Description:  Juan Marcel Marina is selected as the patient and his record is opened in the EMR.  Test Objectives:  Select New Patient: The system must allow a user to enter distinguishing information about patients so that providers can uniquely identify patients who have similar sounding names or other similar identifying information. For example, twins living in the same household will have similar dates of birth, addresses, and may have similar names. EHRs or other clinical software must be able to store information to successfully match with patients in immunization registries, if the information is available. The information includes the mother's maiden name, whether the patient was part of a multiple birth, and the order of the multiple birth. This information allows the provider to correctly identify the patient and also helps assure a match when the EHR send the patient's information to external systems such as an immunization registry.	
Query	Description: The provider uses the EMR to query the Immunization Registry for an Evaluated History and Forecast based on information known to the Immunization Registry.	

Registry for history and Juan Marcel Marina

#### vaccination Test Objectives:

forecast for Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled appointments). The request includes the identifying information the immunization registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a pre-determined format the registry can read and interpret (Query Response Grammar (OBP/RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5).

#### **Description:**

The physician accesses the record for Juan Marcel Marina and:

- Accepts the vaccines provided by the registry as this is a new patient and there are no prior vaccines recorded
- Views the registry history including the second dose of Hepatitis B vaccine given late (at 2 years of age) and no history of a third dose; influenza vaccine was also not given since 2015

#### **Test Objectives:**

Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled appointments). The request includes the identifying information the immunization registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a pre-determined format the registry can read and interpret (Query Response Grammar (RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5).

View and import response to request for vaccination history for Juan Marcel Marina

Request/Receive Patient Immunization Data and Identify Source: The EHR or other clinical software is able to store immunization history accepted electronically from other sources (such as a public health immunization registry consistent with HL7 version 2.5.1, Implementation Guide for Immunization Messaging Release 1.5) or communicated by the patient and manually entered by the clinician. When viewing such information, the provider can determine which immunizations were administered by the practice, which were entered manually as patient-reported, and which were accepted electronically from the public health registry.

Compare Public Health Immunization Registry (IIS) Immunization History to EHR Immunization History: The public health immunization registry has returned the requested immunization history for a patient. The EHR is able to display the immunization history received from the registry as well as the immunization history already present in the EHR so that a user can compare them. The EHR provides a way for the provider to view both histories, determine what is different (if anything), and update the existing EHR immunization history with new information from the public health registry if he or she chooses to do so. The system must store the new information as structured data as part of the patient's local immunization history and include the time of the update and the source of the new information.

Review Patient Immunization History: To assist with the ordering process, the EHR or other clinical software system allows a user to specify standard views of patient immunization information for each vaccine dose administration, including patient-specific data (e.g., age on dates of administration, etc.).

	Supporting data for:
	Receive Dose Not Indicated Alert for Single Vaccine Order: The EHR or other clinical software system notifies the provider in instances when there are single or combination vaccine orders that are inconsistent with the expected timing intervals included in the vaccine forecast. Inconsistencies include suggestion of different date(s) for ordering the vaccine(s) or indication the vaccine(s) is/are no longer required.
	Description:
	The physician accesses the record for Juan Marcel Marina and, once the vaccine history is reconciled in the EMR, the vaccine forecast is updated.
vaccination	
Marina	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.

Test Case	Juan Marcel Marina, Enter Orders and Immunizations		
Description:	Description:		
	of ordering vaccines for the test patients, reviewing any alerts caused by specific scenarios, and ations administered to the patients.		
	Test Steps		
	Description:  The physician accesses the record for Juan Marcel Marina. Due to the existing condition of congenital asplenia, the EMR recommends meningococcal vaccine.  The recommendations up to 24 months of age are: Menveo (for catch up since this		
Order	patient has had no prior vaccine 2 doses, 12 weeks apart and after 1st birthday), MenHibRix (for catch up 2 doses 8 weeks apart), and Menactra (after 24 months - 2 doses 8 weeks apart, at least 4 weeks after complete PCV13 series).		
meningococcal vaccine for congenital asplenia	The physician orders the administration of Menveo (IM - CVX 136, NDC 46028-0208-1)		
indication	Test Objectives:		
	Modify Antigen Recommendations Based on Active Diagnoses: The system notifies the provider of any conflicts between recommended vaccines in the updated		

	forecast and the patient's current or historical diagnoses.
	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.
Orders	Description: As indicated by the vaccine forecast, the third Hepatitis B is overdue, and is ordered.
administration of Hepatitis B vaccine	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.
	Description: The fifth DTaP is ordered, and the provider is notified that the dose is too early.
Orders administration of DTaP vaccine and alerted that the dose is too early	Test Objectives:  Receive Dose Not Indicated Alert for Single Vaccine Order: The EHR or other clinical software system notifies the provider in instances when there are single or combination vaccine orders that are inconsistent with the expected timing intervals included in the vaccine forecast. Inconsistencies include suggestion of different date(s) for ordering the vaccine(s) or indication the vaccine(s) is/are no longer required.
	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.
	Description: The nurse documents administration route for the HepB vaccine - Is prevented from documenting "oral" for HepB vaccine
Attempt to record HepB Vaccine administration route with data validation checking	Test Objectives:  Record Vaccine Administration: The EHR or other clinical software system records information about each vaccine administered. The EHR records this information as structured data elements, including, at a minimum: date administered, administering clinician, site of administration (e.g., left arm), immunization type, product, lot number, manufacturer, Vaccine Information Statement date, and quantity of vaccine/dose size.

	Sample of data quality checking for vaccine route.
Records Hepatitis B Vaccine lot number with expired lot alert	Description:  The nurse documents administration lot number for the Hepatitis B vaccine - Is prevented from ordering the Hepatitis B lot as it has expired - Documents administration from a different lot that is not expired  Test Objectives:  Notify of Vaccine Dose Expiration: The EHR or other clinical software system notifies the provider administering a vaccine if the dose chosen for administration is expired.
Record Hepatitis B Vaccine administration	Description:  The nurse administers the the Hepatitis B vaccine  • Documents all required information for the vaccine  Test Objectives:  Record Vaccine Administration: The EHR or other clinical software system records information about each vaccine administered. The EHR records this information as structured data elements, including, at a minimum: date administered, administering clinician, site of administration (e.g., left arm), immunization type, product, lot number, manufacturer, Vaccine Information Statement date, and quantity of vaccine/dose size.
Records Influenza Vaccine administration with VFC eligibility checking	Description:  The nurse documents administration for the inactivated influenza vaccine from a VFC source  - Is alerted that the patient is not eligible for VFC  - Orders a different non-VFC lot of inactivated influenza vaccine  Test Objectives:  Notify of Vaccine Dose Ineligibility: The EHR or other clinical software system provides a method for alerting a provider if a vaccine is selected for a patient who is not eligible for the inventory item selected.
Record Influenza Vaccine administration	Description: The nurse administers the inactivated influenza vaccine - Documents all required information for each vaccine

	Test Objectives:
	Record Vaccine Administration: The EHR or other clinical software system records information about each vaccine administered. The EHR records this information as structured data elements, including, at a minimum: date administered, administering clinician, site of administration (e.g., left arm), immunization type, product, lot number, manufacturer, Vaccine Information Statement date, and quantity of vaccine/dose size.
	Description:
	The nurse administers the meningococcal vaccine - Documents all required information for each vaccine
Record Meningococcal	
Vaccine administration	Test Objectives:
Marcel Marina	Record Vaccine Administration: The EHR or other clinical software system records information about each vaccine administered. The EHR records this information as structured data elements, including, at a minimum: date administered, administering clinician, site of administration (e.g., left arm), immunization type, product, lot number, manufacturer, Vaccine Information Statement date, and quantity of vaccine/dose size.

Test Case	Juan Marcel Marina Transmit Immunization Report		
Description:	Description:		
the VXU/Z22. The Va	Following the vaccinations given during the visit, the EMR transmits an Immunization report to the Immunization Registry using the VXU/Z22. The Vaccination report includes all newly administered vaccines. The report should include vaccines incorrectly recorded in the IIS. The report MAY send the immunizations that the EMR imported from the IIS.		
	Test Steps		
	Description:  Following the vaccinations given during the visit, the EMR transmits an Immunization report to the Immunization Registry using the VXU/Z22. The Vaccination report includes all newly administered vaccines. The report MAY send the immunizations that the EMR imported from the IIS.		
Report for Juan Marcel Marina	Transmit Standard Patient Immunization History Report: The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.  The VXU/Z22 message passes validation using the NIST Immunization VXU Validation Tool (Z22) (context-free). The content of the message correctly reflects the test data (context-based) in accordance with the Test Data Specification and the Message Content.  Link Standard Codes to Immunization Data: The EHR or other clinical software system		

	links standard codes to discrete data elements associated with an immunization. a. NDC codes, CVX for immunizations
Receive ACK Z23 from Immunization Registry	Description:  The Immunization Registry returns a positive acknowledgement message indicating that no errors were found during the course of filing the message.  Test Objectives:  Transmit Standard Patient Immunization History Report: The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.
Transmit Delete from Bad Lot	Description:  Following the vaccine administration of Hepatitis B, the provider receives notification that the Hepatitis B vaccine lot 6352FK2 has been identified as a bad lot. A delete notification for the Hepatitis B vaccination administered is transmitted to the Immunization Registry for Juan Marcel Marina.  Test Objectives:  Transmit Standard Patient Immunization History Report: The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.  Link Standard Codes to Immunization Data: The EHR or other clinical software system links standard codes to discrete data elements associated with an immunization.  a. NDC codes, CVX for immunizations  Support for delete functionality.
Receive ACK Z23 from Immunization Registry	Description:  The Immunization Registry returns a positive acknowledgement message indicating that no errors were found during the course of filing the message.  Test Objectives:  Transmit Standard Patient Immunization History Report: The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.

# Test Case Group: Juana Mariela Gonzales Morales Visit

7[

Infant twin, Juana Mariela Gonzales Morales visits the provider where her immunization history is retrieved from the registry and reconciled with the local information in the medical record to determine vaccines that are due. Vaccinations are ordered and administered. The vaccines are reported to the immunization registry and a vaccine summary is available for the patient.

#### **Description:**

The EMR Generates a Z44 query to the Immunization Registry to retrieve the Evaluated History and Forecast for Juana Mariela Gonzales Morales. Querying the registry will consist of the vendor creating Z44 messages for Juana Mariela Gonzales Morales to be sent to the registry. The response will be processed as part of the 'Display, Reconcile, Import and Update Immunization Information' activity.

Using the Z42 Response to Immunization Registry Query, the EMR displays the Evaluated History and Forecast to the user for reconciliation and update. The vendor will receive information back from the registry and show the ability to view and reconcile, and import the information returned by the registry (NOTE: the Z42 message will be provided either manually, or as part of the tool). This test will also look at the system's ability to view the forecast returned by the registry, and create a new forecast after reconciling the information.

#### **Test Steps**

#### **Description:**

Juana Mariela Gonzales Morales is selected as the patient and her record is opened in the EMR.

#### Select **Patient** Juana Mariela Gonzales Morales

#### **Test Objectives:**

Select New Patient: The system must allow a user to enter distinguishing information about patients so that providers can uniquely identify patients who have similar sounding names or other similar identifying information. For example, twins living in the same household will have similar dates of birth, addresses, and may have similar names. EHRs or other clinical software must be able to store information to successfully match with patients in immunization registries, if the information is available. The information includes the mother's maiden name, whether the patient was part of a multiple birth, and the order of the multiple birth. This information allows the provider to correctly identify the patient and also helps assure a match when the EHR send the patient's information to external systems such as an immunization registry.

#### **Description:**

The provider uses the EMR to query the Immunization Registry for an Evaluated History and Forecast based on information known to the Immunization Registry.

### Query Registry for vaccination Test Objectives: history and Juana Mariela

Gonzales

**Morales** 

forecast for Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled appointments). The request includes the identifying information the immunization registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a pre-determined format the registry can read and interpret (Query Response Grammar (QBP/RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5).

#### Description:

The physician accesses the record for Juana Mariela Gonzales Morales and:

- Accepts the single vaccine in the registry record into the EHR history

View and import response to request for vaccination history for Juana Mariela Gonzales

Morales

#### **Test Objectives:**

Request/Receive Patient Immunization Data and Identify Source: The EHR or other clinical software is able to store immunization history accepted electronically from other sources (such as a public health immunization registry consistent with HL7 version 2.5.1, Implementation Guide for Immunization Messaging Release 1.5) or communicated by the patient and manually entered by the clinician. When viewing such information, the provider can determine which immunizations were administered by the practice, which were entered manually as patient-reported, and which were accepted electronically from the public health registry.

Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled appointments). The request includes the identifying information the immunization registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a predetermined format the registry can read and interpret (Query Response Grammar (RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5).

#### **Description:**

The physician accesses the record for Juana Mariela Gonzales Morales and:

View the vaccination forecast for Juana Mariela Gonzales

- Views the vaccine forecast (either as provided by the Immunization Registry or as determined through EMR defined methods)

#### **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.

# Test Case Juana Mariela Gonzales Morales, Enter Orders and Immunizations Description: This test will consist of ordering vaccines for the test patients, reviewing any alerts caused by specific scenarios, and documenting vaccinations administered to the patients. Test Steps Description: The triage nurse enters basic information on Juana Mariela Gonzales Morales - she

has a fever (Temperature of 100.80 F).

Enter Initial Clinical Information for Juana Mariela	Test Objectives:  Supporting data for documenting contraindications (it could also trigger an alert as a locally configured alert rule):  Modify Antigen Recommendations Based on Active Diagnoses: The system notifies the provider of any conflicts between recommended vaccines in the updated forecast and the patient's current or historical diagnoses.
Enters a deferral for the vaccines due	Description:  The physician accesses the record for Juana Mariela Gonzales Morales and: - Enters a deferral for the vaccines due (Hepatitis B, DTaP, Hib, Pneumococcal conjugate (PCV13) and Rotavirus) due to medical reason, indicating low grade fever, and defers for 1 month
	Test Objectives:  Record Vaccine Administration Deferral: The EHR or other clinical software system allows a user to enter a reason or reasons why a specific immunization was not given to a patient (e.g., due to contraindication, refusal, etc.). The system also stores that information in a structured way so it can be reported and analyzed as needed.

Description:	
the VXU/Z22. The Vaccina	given during the visit, the EMR transmits an Immunization report to the Immunization Registry using ation report includes all newly administered vaccines. The report should include vaccines incorrectly bort MAY send the immunizations that the EMR imported from the IIS.
	Test Steps
	Description:
	Following the visit, the EMR transmits an Immunization report to the Immunization Registry using the VXU/Z22. The Vaccination report includes the vaccine deferrals. The report MAY send the immunizations that the EMR imported from the IIS.
Transmit the Immunization Report for Juana Mariela Gonzales Morales	Test Objectives:  Transmit Standard Patient Immunization History Report: The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.
	Link Standard Codes to Immunization Data: The EHR or other clinical software system links standard codes to discrete data elements associated with an

**Test Case** 

Juana Mariela Gonzales Morales Transmit Immunization Report

	immunization. a. NDC codes, CVX for immunizations
Receive ACK Z23 from Immunization Registry	Description:  The Immunization Registry returns a positive acknowledgement message indicating that no errors were found during the course of filing the message.  Test Objectives:  No Test Objectives

# Test Case Group: Juana Maria Gonzales Morales Visit

Infant twin, Juana Maria Gonzales Morales visits the provider where her immunization history is retrieved from the registry and reconciled with the local information in the medical record to determine vaccines that are due. Vaccinations are ordered and administered. The vaccines are reported to the immunization registry and a vaccine summary is available for the patient.

Test Case	Query the Registry for Juana Maria Gonzales Morales.		
Description	Description:		
Maria Gonzalo Gonzales Mor	The EMR Generates a Z44 query to the Immunization Registry to retrieve the Evaluated History and Forecast for Juana Maria Gonzales Morales. Querying the registry will consist of the vendor creating Z44 messages for Juana Maria Gonzales Morales to be sent to the registry. The response will be processed as part of the 'Display, Reconcile, Import and Update Immunization Information' activity.		
user for recon- view and recon- manually, or a	Using the Z42 Response to Immunization Registry Query, the EMR displays the Evaluated History and Forecast to the user for reconciliation and update. The vendor will receive information back from the registry and show the ability to view and reconcile, and import the information returned by the registry (NOTE: the Z42 message will be provided either manually, or as part of the tool). This test will also look at the system's ability to view the forecast returned by the registry, and create a new forecast after reconciling the information.		
	Test Steps		
	Description: Juana Maria Gonzales Morales is selected as the patient and her record is opened in the EMR.		
Morales	Test Objectives:  Select New Patient: The system must allow a user to enter distinguishing information about patients so that providers can uniquely identify patients who have similar sounding names or other similar identifying information. For example, twins living in the same household will have similar dates of birth, addresses, and may have similar names. EHRs or other clinical software must be able to store information to successfully match with patients in immunization registries, if the information is available. The information includes the mother's maiden name, whether the patient		

	was part of a multiple birth, and the order of the multiple birth. This information allows the provider to correctly identify the patient and also helps assure a match when the EHR send the patient's information to external systems such as an immunization registry.
Query Registry for vaccination history and forecast too many matches found response	Description:  The provider uses the EMR to query the Immunization Registry for an Evaluated History and Forecast based on information known to the Immunization Registry. This query will result in an error that too many matches are found.
	Test Objectives:  *Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled appointments). The request includes the identifying information the immunization registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a pre-determined format the registry can read and interpret (Query Response Grammar (QBP/RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5).
	Setup step to test error handling: Test the capability of the EHR-S to process a response message that returns no persons found and to provide an indication to the end user.
Error Handling - Too many matches found	Description: The EMR processes notifies the user that there were too many matches found in response to the query the Immunization Registry for an Evaluated History and Forecast.
	Test Objectives:  *Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled appointments). The request includes the identifying information the immunization registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a pre-determined format the registry can read and interpret (Query Response Grammar (RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5).  Tests error handling: Test the capability of the EHR-S to process a response message
	that returns too many matches found and to provide an indication to the end user.  Description:
	The provider uses the EMR to query the Immunization Registry for an Evaluated History and Forecast based on information known to the Immunization Registry. This

Query	query will result in an error that no persons are found.
Registry for vaccination	Test Objectives:
found response	Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled appointments). The request includes the identifying information the immunization registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a pre-determined format the registry can read and interpret (Query Response Grammar (QBP/RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5).
	Tests error handling: Test the capability of the EHR-S to process a response message that returns no persons found and to provide an indication to the end user.
	Description:
	The EMR processes notifies the user that there were no persons found in response to the query the Immunization Registry for an Evaluated History and Forecast.
No persons found	Test Objectives:  Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled appointments). The request includes the identifying information the immunization
	registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a pre-determined format the registry can read and interpret (Query Response Grammar (RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5).
	Tests error handling: Test the capability of the EHR-S to process a response message that returns no persons found and to provide an indication to the end user.
	Description:
	The provider uses the EMR to query the Immunization Registry for an Evaluated History and Forecast based on information known to the Immunization Registry.
	Test Objectives:
	Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled
vaccination history and forecast for Juana Maria	appointments). The request includes the identifying information the immunization registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a pre-determined format the registry can read and interpret (Query Response Grammar (QBP/RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5).
Morales	

Request/Receive Patient Immunization Data and Identify Source: The EHR or other clinical software is able to store immunization history accepted electronically from other sources (such as a public health immunization registry consistent with HL7 version 2.5.1, Implementation Guide for Immunization Messaging Release 1.5) or communicated by the patient and manually entered by the clinician. When viewing such information, the provider can determine which immunizations were administered by the practice, which were entered manually as patientreported, and which were accepted electronically from the public health registry. **Description:** The physician accesses the record for Juana Maria Gonzales Morales and: - Accepts the single vaccine in the registry record into the EHR history View and import **Test Objectives:** response to Request/Receive Patient Immunization Data and Identify Source: The EHR or other clinical request for software is able to store immunization history accepted electronically from other sources (such vaccination as a public health immunization registry consistent with HL7 version 2.5.1, Implementation history for Guide for Immunization Messaging Release 1.5) or communicated by the patient and manually Juana entered by the clinician. When viewing such information, the provider can determine which Maria immunizations were administered by the practice, which were entered manually as patientreported, and which were accepted electronically from the public health registry. **Gonzales Morales** Real Time Request/Receive Patient Immunization History: The system sends a request to the public health immunization registry "on demand" (e.g., those without scheduled appointments). The request includes the identifying information the immunization registry needs to match each patient with those in the registry including, if present, the mother's maiden name, a multiple birth indicator, and the birth order. The request also is sent in a predetermined format the registry can read and interpret (Query Response Grammar (RSP) - HL7 version 2.5.1 Implementation Guide for Immunization Messaging Release 1.5). **Description:** The physician accesses the record for Juana Maria Gonzales Morales and: - Views the vaccine forecast (either as provided by the Immunization Registry or as View the determined through EMR defined methods) vaccination forecast for Juana **Test Objectives:** Maria **Gonzales** View Reconciled Immunization Forecast: The EHR or other clinical software system **Morales** 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.

Test Case	Juana Maria Gonzales Morales, Enter Orders and Immunizations
Description:	

This test will consist of ordering vaccines for the test patients, reviewing any alerts caused by specific scenarios, and documenting vaccinations administered to the patients.

#### **Test Steps**

#### Description:

The nurse administers the the DTaP-hepatitis B and poliovirus vaccine - Documents all required information for the vaccine

#### Record Combo Vaccine administration

#### **Test Objectives:**

Record Vaccine Administration: The EHR or other clinical software system records information about each vaccine administered. The EHR records this information as structured data elements, including, at a minimum: date administered, administering clinician, site of administration (e.g., left arm), immunization type, product, lot number, manufacturer, Vaccine Information Statement date, and quantity of vaccine/dose size.

#### **Test Case**

Juana Maria Gonzales Morales Transmit Immunization Report - Error Handling

#### Description:

Following the vaccinations given during the visit, the EMR transmits an Immunization report to the Immunization Registry using the VXU/Z22. The Vaccination report includes all newly administered vaccines. The report MAY send the immunizations that the EMR imported from the IIS.

This transaction will result in an error or warning from the IIS.

#### **Test Steps**

#### **Description:**

Following the visit, the EMR transmits an Immunization report to the Immunization Registry using the VXU/Z22. T The report MAY send the immunizations that the EMR imported from the IIS. This will result in a warning from the IIS to assess the EMR ability to receive and display the error.

# Transmit the Immunization Report for Juana Maria Gonzales Morales Fatal Error Handling

#### **Test Objectives:**

Transmit Standard Patient Immunization History Report: The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.

Setup to verify that the EMR is able to receive and display the error response from the IIS.

Link Standard Codes to Immunization Data: The EHR or other clinical software system links standard codes to discrete data elements associated with an

	immunization. a. NDC codes, CVX for immunizations
	Description:  The Immunization Registry returns a fatal error message indicating a table mapping error for the CVX code submitted was found during the course of filing the message.
Receive ACK Z23 Fatal Error - CVX Code	<i>Transmit Standard Patient Immunization History Report:</i> The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.
	Error Handling Support for a fatal error returned by the IIS, and the ability of the EMR to display a notification of this error to the user.
	Description:  Following the visit, the EMR transmits an Immunization report to the Immunization Registry using the VXU/Z22. This will result in multiple warnings from the IIS to assess the EMR ability to receive and display the error.
Transmit the Immunization Report for Juana Maria Gonzales Morales - warning handling	Test Objectives:  Transmit Standard Patient Immunization History Report: The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.  Set up to verify that the EMR is able to receive and display the multiple warning response from the IIS.
	Link Standard Codes to Immunization Data: The EHR or other clinical software system links standard codes to discrete data elements associated with an immunization.  a. NDC codes, CVX for immunizations
	Description:  The Immunization Registry returns a warning message indicating an unrecognized administration site code submitted was found during the course of filing the message.
Receive ACK Z23 Warning - Invalid Value	Test Objectives:  Transmit Standard Patient Immunization History Report: The EHR or other clinical software system directly or indirectly through an intermediary creates

	and transmits a report of a patient's immunization history to public health immunization registries.
	Error Handling Support for a warning returned by the IIS, and the ability of the EMR to display a notification of this warning to the user.
	Description:
	Following the visit, the EMR transmits an Immunization report to the Immunization Registry using the VXU/Z22. This will result in multiple warnings from the IIS to assess the EMR ability to receive and display the warnings.
Transmit the Immunization Report	Test Objectives:
for Juana Maria Gonzales Morales - Multiple warning handling	Transmit Standard Patient Immunization History Report: The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.
	Set up to verify that the EMR is able to receive and display the multiple warning response from the IIS.
	Link Standard Codes to Immunization Data: The EHR or other clinical software system links standard codes to discrete data elements associated with an immunization.  a. NDC codes, CVX for immunizations
	Description:
	The Immunization Registry returns a message with multiple warnings indicating unrecognized administration site codes submitted were found during the course of filing the message.
Receive ACK Z23 Multiple Warnings	Test Objectives:
	<i>Transmit Standard Patient Immunization History Report:</i> The EHR or other clinical software system directly or indirectly through an intermediary creates and transmits a report of a patient's immunization history to public health immunization registries.
	Error Handling Support for multiple warnings returned by the IIS, and the ability of the EMR to display a notification of these warnings to the user.

# **Test Case Group: Cohort Report**

This test will consist of generating a cohort report to list all patients who are due or overdue for immunizations showing all overdue immunizations with the associated due/overdue dates.

Test Case	Due and Overdue Immunizations

#### Description:

The provider periodically uses the EMR to identify the cohort of patients that are due or overdue for immunizations along with their contact information in order to send reminder notifications to the patients/parents.

#### **Test Steps**

#### Description:

#### Produce Overdue Immunizations Cohort Report

The provider periodically uses the EMR to identify the cohort of patients that are due or overdue for immunizations along with their contact information in order to send reminder notifications to the patients/parents.

#### Test Objectives:

Produce Population-Level Report: The EHR or other clinical system generates aggregate, population-level reports based on known patient immunization data.