

Scientific Technologies Corporation

# ImmsLink API Specification

Enabling Immunization Information System Data Submissions and Queries



#### **Revision History:**

2017.06.07	Cumulative update of all prior changes
2018.01.02	(fix omission) Added birthOrder and mutipleBirthIndicator properties to patientData
	object summary
2018.04.27	PatientData object: added deathIndicator and deathIndicatorDate fields
	FindHistory, FindHistoryWithForecast, UpdateHistory responses: added environment
	field
	MessageStatusQuery method, QueryResponseException object: (newly added)
	<b>Misc</b> : standardized descriptions of <i>environment</i> and <i>registryCodeList</i> in UpdateHistory,
	FindHistory, and FindHistoryWithForecast requests; clarified that PatientData's ssn field
	should not be used
2018.09.27	<b>Location object</b> : updated length of <i>id</i> field from 20 to 200, and added <i>npi</i> field
	PatientData object: added grade and relevantIndicatorList fields
	MessageStatusQuery response: removed environment, subscriberId, and
	messageBatch fields; added queryStatus, facilityId, and requestType fields
	Misc: removed statement in FindHistoryWithForecast response's queryStatus field
	description which erroneously indicated that a low-probability match on one candidate
	would include immunization recommendations; removed statement describing /html
	option on FindHistoryWithForecast (as that option has been discontinued); updated list
	of additional operations shown in online help; fixed description of Location's address
	field which erroneously characterized it as a collection; minor font and alignment
	corrections
2019.03.11	Name object: changed <i>lastName</i> field to optional for Provider.name (but remains
	required for other uses)
2020.03.17	PatientData object: added forecastEvaluationData field
	VaccinationEvaluation object: (newly added)
	AntigenEvaluation object: (newly added)
2020 05 40	UpdateHistoryRequest object: added returnForecastEval field
2020.05.18	PatientData object: added observationList field
2020 05 20	Observation object: (newly added)
2020.05.29	<b>ForecastDetail object</b> : updated data type and description for date properties and added note about date format
2021.01.26	
2021.01.20	Address object: added county field
	PatientData object: added occupation field  Vaccination object: added doseNumber and seriesCompletion fields
2021.02.09	Vaccination object: added doseNumber and seriesCompletion fields  Updates for Covid specific fields.
2021.02.09	Title change: Immslink API Specification
2021.10.04	Added VTrckS Provider Pin to support CVRS Creation.



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#### Overview

The ImmsLink API consists of the following four operations:

- UpdateHistory: Submits a record of an administered immunization to the registry IIS
- FindHistory: Performs a query on the IIS to retrieve immunization history
- FindHistoryWithForecast: Same as FindHistory but additionally returns information on the recommended immunizations
- MessageStatusQuery: Retrieves the status of a previously-submitted message

All four are stateless operations using the same basic JSON structures described below. In addition to JSON (preferred), these operations will alternatively accept and return data in XML format.

Additional detail and sample messages are provided online:

https://immswebtestext.stchome.com/publicservice/ImmsLinkServices/help

Note that there are additional operations utilized in other functional scopes that are also listed in the online help:

- FacilityLookup
- GetLocation
- ListLocations
- QueryForecast
- StatusCheck

The tables below provide the detailed description and requirements for the data objects and elements. Not all data elements are required, but if a data object is sent then the required elements within that data object must be provided.

## **UpdateHistory**

#### **HTTP Request**

POST /UpdateHistory

The UpdateHistory method sends immunization information to the state or jurisdictional registry.

#### Request Body

Supply the following in the request body:

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description



authentication	Authentication	Y	Authentication details for the request.
environment	string (1)		Optional value (T/P) to override administrative setting defining whether the interface is in test or production.  This field should normally be set null or empty as ImmsLink will determine the environment based on the current status of the interface.
patientData	PatientData	Y	Patient details.
registryCodeList	array of string (3)		This field is deprecated. The recommended method is to leave this field null, and ImmsLink will determine the correct registry or registries based on the pre-defined location mapping.  Identifiers for the state or jurisdictional registries to which the data should be sent. Data should be submitted to the registry where the services are performed. All 58 jurisdictional registries are supported, which include the 50 USPS state codes (code list), plus the following:  DC: District of Columbia PR: Puerto Rico NYC: New York City PHL: Philadelphia SAT: San Antonio SJB: San Joaquin Region, CA SAN: San Diego, CA
subscriberKey	string (250)		Optional (recommended) field that can be sent by the calling system and will be returned in the response. In order to enable STC support to be able to assist with an inquiry about a message, this value should be provided to identify the message. If this value is not populated, STC will use the vaccination.orderNumber



		provided in the same message, the
		first one will be used).

## **Response Body**

#### Returns the following:

```
{
    "environment": {string},
    "errorCode": {string},
    "errorList": [{string}],
    "messageKey": {string},
    "status": {string},
    "subscriberKey": {string},
}
```

<b>Property Name</b>	Type (len)	Description
environment	string (1)	Returns T if the message was sent to the registry's Test system;
		otherwise returns P (indicating Production).
errorCode	string (5)	Error code returned for unsuccessful messages. See ImmsLink
		Integration Guide for list of possible values.
errorList	array of string	List of error messages generated while processing the request
		(there is no maximum length).
messageKey	string (36)	Unique identifier generated by ImmsLink for successfully parsed
		messages to identify the request/response pair.
status	string (10)	Status of the request:
		ok – successfully sent to registry IIS
		error – not sent, see errorCode and errorList for more info
		pending – network issue with contacting the IIS or
		configuration/setup issue within ImmsLink; will be reprocessed
		automatically
subscriberKey	string (250)	Returns the value provided in the request.

## **FindHistory**

#### **HTTP Request**

POST /FindHistory

The FindHistory method queries immunization information from the state or jurisdictional registry.

#### **Request Body**



Supply the following in the request body:

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
authentication	Authentication	Y		Authentication details for the
				request.
environment	string (1)			Optional value (T/P) to override
				administrative setting defining
				whether the interface is in test or
				production.
				This field should normally be set null
				or empty as ImmsLink will determine
				the environment based on the
				current status of the interface.
patientData	PatientData	Υ		Patient details.
registryCodeList	array of string			This field is deprecated. The
	(3)			recommended method is to leave this
				field null, and ImmsLink will
				determine the correct registry or
				registries based on the pre-defined
				location mapping.
				Identifiers for the state or
				jurisdictional registries to which the
				query should be sent. See
				UpdateHistory for list of valid registry
				codes.
subscriberKey	string(250)			Optional field that can be sent by the
				calling system and will be returned in
				the response.

Although the /FindHistory request uses the same patientData object as the /UpdateHistory request, the list of fields that may be used by the registry in processing the query is as follows:

- patientName (first, middle, last)
- dateOfBirth
- sex
- ssn (this field is not used due to privacy concerns)
- guardianList
- motherMaidenName
- medicalRecordNumber
- stateRegistryId (only used when re-querying a patient)
- addressList (street, city, state, zip)



phoneNumberList

Additionally, the location object is required to provide context for the request.

#### **Response Body**

#### Returns the following:

```
"environment": {string},
    "errorCode": {string},
    "errorList": [{string}],
    "messageKey": {string},
    "patientDataList": [{PatientData}],
    "queryStatus": {string},
    "status": {string},
    "subscriberKey": {string}
```

<b>Property Name</b>	Type (len)	Description
environment	string (1)	Returns T if the message was sent to the registry's Test system;
		otherwise returns P (indicating Production).
errorCode	string (5)	Error code returned for unsuccessful messages. See <i>ImmsLink Integration Guide</i> for list of possible values.
errorList	array of string	List of error messages generated while processing the request (there is no maximum length).
messageKey	string (36)	Unique identifier generated by ImmsLink for successfully parsed messages to identify the request/response pair.
patientDataList	array of	Array of patients matching the query.
	PatientData	, , ,
queryStatus	string (8)	Indicator of whether or not a patient match was found:
		Found – patient was matched with high probability
		(patientDataList will have exactly one entry, with immunization history)
		Requery – patient was matched with low probability
		(patientDataList will have one or more entries, but no
		immunization history)
		NotFound – no patients matched the query (patientDataList will
		be empty)
status	string (10)	Status of the request:
		ok – successfully sent to and returned from registry IIS
		error – not sent, see errorCode and errorList for more info
subscriberKey	string (250)	Returns the value provided in the request.



## FindHistoryWithForecast

#### **HTTP Request**

POST /FindHistoryWithForecast

The FindHistoryWithForecast method queries immunization information from the state or jurisdictional registry and also determines recommended immunizations for the patient.

## **Request Body**

Supply the following in the request body:

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
authentication	Authentication	Y		Authentication details for the
				request.
environment	string (1)			Optional value (T/P) to override
				administrative setting defining
				whether the interface is in test or
				production.
				This field should normally be set null
				or empty as ImmsLink will
				determine the environment based
				on the current status of the
				interface.
patientData	PatientData	Υ		Patient details.
registryCodeList	array of string			This field is deprecated. The
	(3)			recommended method is to leave
				this field null, and ImmsLink will
				determine the correct registry or
				registries based on the pre-defined
				location mapping.
				Identifiers for the state or
				jurisdictional registries to which the
				query should be sent. See
				UpdateHistory for list of valid
				registry codes.
subscriberKey	string (250)			Optional field that can be sent by
				the calling system and will be
				returned in the response.
return Forecast Eval	boolean			If set true, STC will return a CDSi-
				compliant evaluation of the
				patient's vaccination history per the



ACIP schedule. See PatientData's
forecastEvaluationData field for
details. (Without this field set, STC
will still return a somewhat simpler
evaluation of the immunization
history—see Vaccination's
messageList field for details.)

Although the /FindHistoryWithForecast request uses the same patientData object as the /UpdateHistory request, the list of fields that may be used by the registry in processing the query is as follows:

- patientName (first, middle, last)
- dateOfBirth
- sex
- ssn (this field is not used due to privacy concerns)
- guardianList
- motherMaidenName
- medicalRecordNumber
- stateRegistryId (only used when re-querying a patient)
- addressList (street, city, state, zip)
- phoneNumberList

Additionally, the location object is required to provide context for the request.

Also, the following patientData fields are used when determining the immunization forecast:

- contraindicationList
- vaccinationList (administered vaccinations stored in the sending system)

Existing patient vaccination and contraindication information is not required, and if not sent, the immunization recommendations will calculate based solely on the immunization history returned from the IIS.

#### Response Body

#### Returns the following:

```
"environment": {string},
"errorCode": {string},
"errorList": [{string}],
"messageKey": {string},
"patientDataList": [{PatientData}],
```



```
"queryStatus": {string},
"status": {string},
"subscriberKey": {string},
```

<b>Property Name</b>	Type (len)	Description
environment	string (1)	Returns T if the message was sent to the registry's Test system;
		otherwise returns P (indicating Production).
errorCode	string (5)	Error code returned for unsuccessful messages. See ImmsLink
		Integration Guide for list of possible values.
errorList	array of string	List of error messages generated while processing the request
		(there is no maximum length).
messageKey	string (36)	Unique identifier generated by ImmsLink for successfully parsed
		messages to identify the request/response pair.
patientDataList	array of	Array of patients matching the query.
	PatientData	
queryStatus	string (8)	Indicator of whether or not a patient match was found:
		Found – patient was matched with high probability
		(patientDataList will have exactly one entry, with immunization
		history and recommendations)
		Requery – patient was matched with low probability
		(patientDataList will have one or more entries, with no
		immunization history)
		NotFound – no patients matched the query (patientDataList will
		have exactly one entry, copied from the data passed in, with
		recommendations)
status	string (10)	Status of the request:
		ok – successfully sent to and returned from registry IIS
		error – not sent, see errorCode and errorList for more info
subscriberKey	string (250)	Returns the value provided in the request.

#### MessageStatusQuery

#### **HTTP Request**

POST / Message Status Query

The MessageStatusQuery method retrieves the status of any message previously submitted.

## **Request Body**

Supply the following in the request body:



<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
authentication	Authentication	Υ		Authentication details for the
				request.
messageKey	string (36)	Υ		Unique identifier generated by
				ImmsLink and returned in the original
				response.

If a message returns a pending status when originally sent, ImmsLink continues to retry the message for some period of time. Calling this method returns the status of the most recent attempt to send the message.

#### **Response Body**

#### Returns the following:

```
"errorCode": {string},
    "errorList": [{string}],
    "facilityId": {string},
    "messageException": {QueryResponseException},
    "messageKey": {string},
    "messageStatus": {string},
    "queryStatus": {string},
    "registryCode": {string},
    "requestType": {string},
    "status": {string},
}
```

<b>Property Name</b>	Type (len)	Description
errorCode	string (5)	Error code returned for the most recent attempt to
		send the message. See ImmsLink Integration Guide
		for list of possible values.
errorList	array of string	List of error messages generated from the most
		recent attempt to send the message (there is no
		maximum length).
facilityId	string (200)	Same as Location's id field.
messageException	QueryResponseException	Details about the most recent failure to send the
		message (if messageStatus is still unsuccessful)
messageKey	string (36)	Echo of messageKey submitted for querying.
messageStatus	string (7)	Status of most recent attempt to send queried
		message. See UpdateHistory response for possible
		values and meanings.



queryStatus	string (8)	Query status of most recent attempt to send message. See FindHistory or FindHistoryWithForecast response for possible values and meanings.
registryCode	string (3)	Registry where message was sent. See FindHistory, FindHistoryWithForecast, or UpdateHistory requests for possible values.
requestType	string (23)	Type of request the message represents: FindHistory FindHistoryWithForecast UpdateHistory
status	string (9)	Status of the request: Found – exactly one message found (details included in the other fields) NotFound – no message found matching provided messageKey (no other details provided) NotUnique – multiple messages found matching provided messageKey (no other details provided)

## **Object Definitions**

The following sections define the data objects used in the resource representations. Objects are listed in alphabetical order. Notes:

- 1. All date and datetime (YYYY-MM-DDT00:00:00.0000000) fields use ISO 8601 format, e.g. 1980-01-01T00:00:00 or 1980-01-01.
- 2. If provided datetime (YYYY-MM-DDT00:00:00.0000000) value is equal to 0001-01-01 value, it is an invalid date.
- 3. Any string field without a specified length is passed to and returned from the registry as-is and unmapped, so its maximum length will vary.

#### Address

```
{
    "addressType": {string},
    "city": {string},
    "country": {string},
    "county": {string},
    "state": {string},
    "streetAddress1": {string},
    "streetAddress2": {string},
    "zip": {string}
```



<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
addressType	string (3)			Type of address (code list). Preferred
				address type is L (Legal). Defaults to L
				(Legal) if not sent.
city	string (50)			City component of the address.
country	string (3)			Country component of the address.
				Use ISO 3166-1 Alpha-3 country codes
				(code list). Value for United States is
				USA.
county	string (50)			County component of the address.
state	string (50)			State component of the address. Use
				USPS two-character codes for USA
				addresses ( <u>code list</u> ).
streetAddress1	string (120)			Street address component of the
				address.
streetAddress2	string (120)			Second line of the street address
				component of the address.
zip	string (12)			Zip code component of the address.

## AntigenEvaluation

```
"antigenName": {string},
    "evaluationReason": {string},
    "evaluationStatus": {string},
    "seriesCompletedByDose": {string},
    "seriesName": {string},
    "targetDoseNumber": {int},
    "vaccineGroup": {string}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
antigenName	string			Name of the antigen being evaluated.
				Possible values:
				Cholera
				Diphtheria
				HepA
				НерВ
				Hib
				HPV
				Influenza
				Japanese Encephalitis
				Measles



Meningococcal Meningococcal Meningococcal Meningococcal B Mumps Pertussis Pneumococcal Polio Rabies Rotavirus Rubella Tetanus Typhoid Varicella Yellow Fever Zoster  evaluationReason  string  The possible values are constrained by the evaluationStatus value. Following is a list of all possible values: GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus  string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID SUB_STANDARD VALID SUB_STANDARD VALID SUB_STANDARD VALID SeriesCompletedB yDose  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history targetDoseNumb Int  Dose number of this vaccination within			T
Mumps Pertussis Pneumococcal Polio Rabies Rotavirus Rubella Tetanus Typhoid Varicella Yellow Fever Zoster  evaluationReason string  string  The possible values are constrained by the evaluationStatus value. Following is a list of all possible values: GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID SUB_STANDARD VALID series CompletedB yDose seriesCompletedB string The possible values are constrained by the evaluationStatus value. Following is a list of all possible values: GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID SUB			_
Pertussis Pneumococcal Polio Rabies Rotavirus Rubella Tetanus Typhoid Varicella Yellow Fever Zoster  evaluationReason string The possible values are constrained by the evaluationStatus value. Following is a list of all possible values: GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus string Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID SUB			
evaluationReason  string  stri			•
Polio Rabies Rotavirus Rubella Tetanus Typhoid Varicella Yellow Fever Zoster  evaluationReason  string  The possible values are constrained by the evaluationStatus value. Following is a list of all possible values: GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus  string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  string  Possible values returned: true false  ACIP series that the forecaster determines best fits the patient's vaccination history			
evaluationStatus  evaluationStatus  evaluationStatus  evaluationStatus  evaluationStatus  evaluationStatus  seriesCompletedB yDose  seriesCompletedB yDose  seriesName  string  Rabies Rotavirus Rubella Tetanus Typhoid Varicella Yellow Fever Zoster  The possible values are constrained by the evaluationStatus value. Following is a list of all possible values: GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  String  ACIP series that the forecaster determines best fits the patient's vaccination history			Pneumococcal
evaluationReason string The possible values are constrained by the evaluationStatus value. Following is a list of all possible values:  GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus string Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose seriesName string Acip series that the forecaster determines best fits the patient's vaccination history			Polio
Rubella Tetanus Typhoid Varicella Yellow Fever Zoster  evaluationReason  string  The possible values are constrained by the evaluationStatus value. Following is a list of all possible values: GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus  string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history			Rabies
evaluationReason string Tetanus Typhoid Varicella Yellow Fever Zoster  The possible values are constrained by the evaluationStatus value. Following is a list of all possible values: GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus string Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			Rotavirus
evaluationReason string Typhoid Varicella Yellow Fever Zoster  EvaluationReason string The possible values are constrained by the evaluationStatus value. Following is a list of all possible values:  GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  EvaluationStatus string Possible values returned:  EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  SeriesCompletedB yDose seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			Rubella
evaluationReason string The possible values are constrained by the evaluationStatus value. Following is a list of all possible values:  GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E  LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus string Possible values returned:  EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			Tetanus
evaluationReason string The possible values are constrained by the evaluationStatus value. Following is a list of all possible values:  GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E  LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus string Possible values returned:  EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			Typhoid
evaluationReason string The possible values are constrained by the evaluationStatus value. Following is a list of all possible values:  GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus string Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			Varicella
evaluationReason string The possible values are constrained by the evaluationStatus value. Following is a list of all possible values:  GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus  string  possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history			Yellow Fever
evaluationReason string The possible values are constrained by the evaluationStatus value. Following is a list of all possible values:  GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus  string  possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history			Zoster
the evaluationStatus value. Following is a list of all possible values: GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus  string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history	evaluationReason	string	
is a list of all possible values: GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus  string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history			
GRACE_PERIOD INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus  string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history			
INADVERTENT_ADMINISTRATION INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus  string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history			•
INCORRECT_GENDER LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus  string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history			_
LESS_THAN_RECOMMENDED_VOLUM E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus  string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history			_
E LIVE_VIRUS_CONFLICT TOO_OLD TOO_SOON TOO_YOUNG  evaluationStatus string Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose Possible values returned: true false seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			<del>_</del>
EvaluationStatus  evaluationStatus  string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history			
evaluationStatus string Possible values returned:  EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose Possible values returned:  true false seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			-
evaluationStatus string Possible values returned:  EXTRANEOUS  NONE  NOT_VALID  SUB_STANDARD  VALID  seriesCompletedB yDose Possible values returned:  true  false  ACIP series that the forecaster determines best fits the patient's vaccination history			
evaluationStatus string Possible values returned:  EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose Possible values returned: true false  ACIP series that the forecaster determines best fits the patient's vaccination history			<u> </u>
evaluationStatus  string  Possible values returned: EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history			<u> </u>
EXTRANEOUS NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB string  possible values returned: true false  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history	and all actions		_
NONE NOT_VALID SUB_STANDARD VALID  seriesCompletedB yDose  seriesName  seriesName  string  ACIP series that the forecaster determines best fits the patient's vaccination history	evaluationStatus	string	
NOT_VALID SUB_STANDARD VALID  seriesCompletedB string Possible values returned: true false  seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			
SUB_STANDARD VALID  seriesCompletedB string Possible values returned: true false  seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			
seriesCompletedB string Possible values returned:  yDose true false  seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			_
seriesCompletedB string Possible values returned: true false seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			_
yDose true false  seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history			VALID
seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history	seriesCompletedB	string	Possible values returned:
seriesName string ACIP series that the forecaster determines best fits the patient's vaccination history	yDose		
determines best fits the patient's vaccination history			false
vaccination history	seriesName	string	ACIP series that the forecaster
vaccination history			determines best fits the patient's
targetDoseNumb Int Dose number of this vaccination within			
	targetDoseNumb	Int	Dose number of this vaccination within
er the ACIP series identified above	-	1110	Dose namber of this vaccination within
vaccineGroup string Group this antigen fits	er		

## Authentication



```
{
    "licenseKey": {string},
    "password": {string},
    "subscriberId": {int}
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
licenseKey	string (36)	Υ		GUID license key provided by STC.
password	string (240)	Υ		Password provided by STC.
subscriberId	int	Υ		Identifies the organization that owns
				the data. This identifier provided by
				STC.

#### Contraindication

```
{
    "codeType": {int},
    "vaccCode": {string}
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
codeType	int			Type of coding used to identify
				vaccination:
				0 – CPT
				1 – CVX
				2 – STC-defined code set
vaccCode	string			Vaccination's code.

## FillerAndProviderOrder

```
{
    "enteredBy": {Provider},
    "orderNumber": {string},
    "provider": {Provider}
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
enteredBy	Provider			Individual who keyed in the data.
orderNumber	string (199)	Conditional (see note)		Order number for provider's orders for this immunization. This field is



			required when the historical flag is false. If not sent, this field will be autopopulated with a generated number.
provider	Provider	Conditional (see note)	Individual who signed or filled the order for this patient. This field is required when the historical flag is false. If not sent as part of a provider order, this field will be auto-populated with the administering provider id and name.

## ForecastDetail

```
"doseNumber": {int},
    "familyCode": {string},
    "maxAllowableDate": {date},
    "minAllowableDate": {date},
    "pastDueDate": {date},
    "recommendedDate": {date},
    "status": {string}
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
doseNumber	int			Next dose the patient is due for.
familyCode	string			Vaccine family of the series, for
				instance. Values returned are
				numeric with the following
				meanings:
				1 DTaP/DT/Td
				2 HIB
				3 POLIO
				4 HEP-B 3 DOSE
				5 MMR
				6 VARICELLA
				7 MENINGOCOCCAL
				9 HEP-A
				10 FLU
				11 PNEUMO (PCV)
				12 HEP-B 2 DOSE
				13 ANTHRAX
				14 SMALLPOX SHOT/READING
				15 MEASLES



		16 MUMPS
		17 RUBELLA
		18 PNEUMO (PPSV)
		20 ROTAVIRUS
		21 HPV
		22 HERPES ZOSTER
		23 NOVEL INFLUENZA H1N1-09
		24 Tdap
maxAllowableDate	date	Used for vaccine series, such as
		Rotavirus, where the patient does
		not receive Dose 1 of the series
		after a specific age. Date is
		formatted yyyymmdd.
minAllowableDate	date	Earliest date that the patient can
		receive a dose in the series. Date
		is formatted yyyymmdd.
pastDueDate	date	Date at which the patient is
		considered late, or past due, for
		the specified dose in the series.
		Date is formatted yyyymmdd.
recommendedDate	date	Recommended date for the
		specified dose in the series. Date
		is formatted yyyymmdd.
status	string (10)	Text description of the patient's
		status for the series. Values
		returned are:
		Up to Date: Current date is before
		the recommended date.
		Due Now: Current date is
		between the recommended date
		and the past due date.
		Past Due: Current date is after the
		past due date.

## Guardian

```
{
    "addressList": [{Address}],
    "email": {string},
    "name": {Name},
    "phoneNumberList": [{PhoneNumber}],
    "relationship": {string}
}
```



<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
addressList	array of Address			Collection of guardian's
				addresses.
email	string (199)			Guardian's email address.
name	Name	Υ		Guardian's name.
phoneNumberList	array of			Collection of guardian's phone
	PhoneNumber			numbers.
relationship	string (250)	Υ	Υ	Guardian's relationship to patient.
				ImmsLink will translate any code
				set to registry-recognized values.
				ImmsLink natively supports FTH,
				MTH, GRD and SLF as a subset of
				relationship type (code list).

#### Insurance

```
"insuranceCompanyId": {string},
    "insurancePlanId": {string},
    "medicaidCaseNumber": {string},
    "medicareHealthInsuranceNumber": {string},
    "planType": {string},
    "policyNumber": {string},
    "verificationDatetime (YYYY-MM-DDT00:00:00:00:0000000)": {datetime (YYYY-MM-DDT00:00:00:00:00:00:00:00)}
}
```

Property Name	Type (len)	Required?	Mapped?	Description
insuranceCompanyId	string (250)		Υ	Identifier of the insurance
				company. ImmsLink will
				translate any code set to
				registry-recognized values.
				ImmsLink natively
				supports NAIC values
				recognized by the states
				that utilize insurance.
				Unsupported values are
				defaulted to unknown.
insurancePlanId	string (250)			Identifier of the insurance
				plan. This field is not
				currently used.



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medicaidCaseNumber	string		Medicaid policy number.
medicareHealthInsuranceNumber	string		Insurance number found
			on the Medicare card.
planType	string (3)		Insurance plan type. This
			field is not currently used.
policyNumber	string (15)		Insurance policy number
			for insured and
			Medicaid/Medicare
			patients.
verificationDatetime (YYYY-MM-	datetime	Υ	Date the insurance
DDT00:00:00.0000000)	(YYYY-MM-		information was verified.
	DDT00:00:		Information should be
	00.000000		verified on the date of
	0)		immunization.
insuranceCompanyName	string		Name of insurance
			company.

#### Location

```
{
    "address": {Address},
    "id": {string},
    "name": {string},
    "npi": {string}
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
address	Address			Physical address of the location.
id	string (200)	Y	Υ	Identifier of the location. ImmsLink will translate the local identifier for
	(50)	.,		location to registry-recognized values.
name	string (50)	Y		Name of the location.
npi	string (10)			NPI of the location.

#### Name

```
{
    "firstName": {string},
    "lastName": {string},
    "middleName": {string},
    "nameCode": {string},
    "professionalSuffix": {string},
```



"suffix": {string}

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
firstName	string (30)	Conditional (see note)		Individual's first name. This field is required in all <i>Name</i> fields except for mother's maiden name in the <i>PatientData</i> object.
lastName	string (50)	Conditional (see note)		Individual's last name. This field is required in all <i>Name</i> fields except for the <i>Provider</i> object.
middleName	string (30)			Individual's middle name. Registries use this field for matching patient names. Include in the patientName field when available.
nameCode	string (1)			Type of name (code list). Defaults to M (Maiden) for mother's maiden name and L (Legal) for all other names.
professionalSuffix	string			Individual's professional suffix. This value should be sent for any individuals with a professional suffix (e.g., providers).
suffix	string			Individual's name suffix (e.g., Jr., III, etc.)

## Observation

```
{
    "code": {string},
    "date": {datetime (YYYY-MM-DDT00:00:00.000000)},
    "description": {string},
    "observationType": {string},
    "result": {string}
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
code	string (50)			SNOMED code indicating the
				observation or test result.
				Accepted values depend on the
				observationType:
				59784-9 click here for list



			75505-8 click <u>here</u> for list
date	datetime (YYYY- MM- DDT00:00:00.00 00000)	Y	Date the observation was made or the test was performed
description	string (999)		Human-readable description of the observation or test
observationType	string (50)		LOINC code indicating the type of observation or test. Accepted values are: 59784-9 (Disease with presumed immunity) 75505-8 (Disease with serological evidence of immunity)

#### **PatientData**

```
"addressList": [{Address}],
"birthOrder": {string},
"chickenpoxHistoryDate": {datetime (YYYY-MM-DDT00:00:00.0000000)},
"contraindicationList": [{Contraindication}],
"dateOfBirth": {datetime (YYYY-MM-DDT00:00:00.0000000)},
"deathIndicator": {boolean},
"deathIndicatorDate": {datetime (YYYY-MM-DDT00:00:00.0000000)},
"emailAddress": {string},
"forecastDetailList": [{ForecastDetail}],
"forecastEvaluationData": [{VaccinationEvaluation}],
"grade": {string},
"guardianList": [{Guardian}],
"hasChickenpoxHistory": {boolean},
"insurance": {Insurance},
"location": {Location},
"medicalRecordNumber": {string},
"motherMaidenName": {Name},
"multipleBirthIndicator": {boolean},
"observationList": [{Observation}],
"occupation": {string},
"patientEthnicity": {string},
"patientName": {Name},
"patientRace": {string},
"patientStatus": {string},
"patientStatusDate": {datetime (YYYY-MM-DDT00:00:00.0000000)},
"phoneNumberList": [{PhoneNumber}],
"protectionIndicator": {boolean},
```



"protectionIndicatorDate": {datetime (YYYY-MM-DDT00:00:00.0000000)},

"publicityCode": {string},

"publicityCodeDate": {datetime (YYYY-MM-DDT00:00:00.0000000)},

"registryCode": {string},

"relevantIndicatorList": [{string}],

"sex": {string},
"ssn": {string},

"stateRegistryId": {string},

"vaccinationList": [{Vaccination}]}

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
addressList	array of Address	Υ		Collection of patient's
				addresses.
birthOrder	string (2)	Conditional		birthOrder is required if
		(see note)		multipleBirthIndicator is
				true. ImmsLink supports
				a one- or two- digit value
				(1-99).
chickenpoxHistoryDate	datetime (YYYY-MM-			Patient's chickenpox
	DDT00:00:00.0000000)			infection date. Used to
				document presumed
				immunity based on a
				history of infection.
contraindicationList	array of			Collection of patient's
	Contraindication			contraindications. Only
				used in
				FindHistoryWithForecast
				request. Used to indicate
				immunizations that are
				contraindicated due to
				patient's medical
				conditions. This affects
				ImmsLink's
				recommendations.
dateOfBirth	datetime (YYYY-MM- DDT00:00:00.0000000)	Y		Patient's birthdate.
deathIndicator	boolean			Whether or not patient is
				deceased.
deathIndicatorDate	date			Date deathIndicator was
				changed.
emailAddress	string (199)			Patient's email address.
forecastDetailList	array of ForecastDetail			Collection of patient's
				recommended
				immunizations/dates.
				Only used in



			FindHistoryWithForecast response.
forecastEvaluationData	array of VaccinationEvaluation		Only used in FindHistoryWithForecast response. Evaluation of patient's vaccination history per ACIP schedule. This is populated when the client sets returnForecastEval to true in the request.
grade	string		Patient's grade level in school.
guardianList	array of Guardian	Conditional (see note)	Collection of patient's guardians. This field is required if the patient is less than 19 years old.
hasChickenpoxHistory	boolean		Indicator of whether patient has a history of chickenpox disease.
insurance	Insurance	Conditional (see note)	Patient's insurance information. This field is required for UpdateHistory in some jurisdictions (Idaho, Massachusetts, New Hampshire and New Mexico) to support their state-funded vaccine programs.
location	Location	Y	Location where the patient's immunization was given or from where the patient's history is being queried.
medicalRecordNumber	string (15)	Y	Patient's identifier within the calling system.
motherMaidenName	Name	Conditional (see note)	Patient's mother's maiden name. This field is required for UpdateHistory in some jurisdictions, and is used in many jurisdictions to match patients for FindHistory and



multipleBirthIndicator observationList	boolean array of <i>Observation</i>			FindHistoryWithForecast. It is highly recommended to include it when available. Boolean value to indicate multiple birth count Patient medical conditions (e.g., an immunity to disease or a chronic illness)
occupation	string (30)			Occupation of patient
patientEthnicity	string (250)	Conditional (see note)	Y	Patient's self-reported ethnicity. This is required for UpdateHistory in some jurisdictions. ImmsLink natively supports registry- recognized values:  • 2135-2 (Hispanic or Latino)  • 2186-5 (Not Hispanic or Latino)  • If unknown, leave empty or enter "U' as the value
patientName	Name	Υ		Patient's name.
patientRace	string (250)	Conditional (see note)	Y	Patient's self-reported race. This is required for UpdateHistory in some jurisdictions. ImmsLink natively supports registry-recognized values (code list).
patientStatus	string (1)	Y		Patient's status with respect to the sending organization (code list).
patientStatusDate	datetime (YYYY-MM- DDT00:00:00.0000000)	Y		Effective date of patient's status.
phoneNumberList	array of PhoneNumber			Collection of patient's phone numbers. This field is used by registries to match patients for FindHistory and FindHistoryWithForecast.



				It is highly recommended to include it when available.
protectionIndicator	boolean	Conditional (see note)		Indicator of whether patient wishes to protect (not share) immunization data (true = protect, do not share). Jurisdictions have varying laws respecting this indicator. See the ImmsLink Implementation Guide for further information on which states require this field.
protectionIndicatorDate	datetime (YYYY-MM- DDT00:00:00.0000000)	Conditional (see note)		Effective date of patient's protection indicator. If protectionIndicator is populated, this field is required.
publicityCode	string (50)		Y	Defines how patient wishes to be contacted for reminders in the IIS. ImmsLink natively supports registry-recognized values (code list) and can map to locally-defined values. This field is optional but can be utilized if the client base is interested in utilizing reminder functionality provided by the state IIS.
publicityCodeDate	datetime (YYYY-MM- DDT00:00:00.0000000)	Conditional (see note)		Effective date of patient's contact reminder preference. If publicityCode is populated, this field is required.
registryCode	string (3)			(Reserved to support future multi-registry requirements.)
relevantIndicatorList	array of string			List of observations or factors that can



				influence a patient's forecast recommendations. Currently, the only recognized values are:  1) diabetes 2) cardio
sex	string (1)	Y	Y	Patient's sex. Natively supported values are: M – male F – female U – unknown
ssn	string (15)			Patient's social security number (no longer used due to privacy concerns). Do not send.
stateRegistryId	string (15)			Patient's identifier in the registry (for patients who have been queried).
vaccinationList	array of Vaccination	Y		Collection of patient's vaccinations. This is returned by most registries in the query response but is not a required field so it is not guaranteed to be populated.

## **Phone Number**

```
{
    "areaCode": {string},
    "equipmentType": {string},
    "phoneNumber": {string},
    "phoneType": {string}
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
areaCode	string (5)			Area code component of the number.
				If areaCode is populated,
				phoneNumber should also be
				populated.



equipmentType	string (2)	Telecommunication equipment type (code list).
phoneNumber	string (9)	Non-area code component of the number. If phoneNumber is populated, areaCode should also be populated.
phoneType	string (4)	Type of phone number ( <u>code list</u> ).  Defaults to PRN (primary residence number) if not sent.

## Provider

```
{
    "assigningAuthority": {string},
    "idNumber": {string},
    "identifierTypeCode": {string},
    "name": {Name}
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
assigningAuthority	string (20)			Identifies organization responsible
				for issuing the provider's identifier.
				In the case of NPI, this is CMS. For
				internal identifiers, can be sent as
				null and will be defaulted.
idNumber	string (15)	Υ		Provider's identifier within the
				calling system. For persons with an
				NPI, it is preferred for this field to
				contain the NPI. Note: NPI must be
				the value assigned to the individual,
				not the NPI assigned to the location.
identifierTypeCode	string (15)			Provider's identifier type, e.g., NPI.
name	Name	Υ		Provider's name.

## Query Response Exception

```
"resubmitCount": {int},
    "retryStatus": {string},
    "scheduledTime": {datetime (YYYY-MM-DDT00:00:00.000000)},
    "totalRetries": {int}
}
```



<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
resubmitCount	int			Most recent attempt # for this message. Normally ImmsLink attempts 3 times before failing; however this cycle of three is sometimes restarted.
retryStatus	string (8)			Retrying – Attempting to resend the message at a defined interval. Review – Failed to resend the message multiple times and the message now requires manual review. Okay – Successfully processed the message. Fail – System failure resending the message. Requires manual review. InProg – Preparing to attempt first resend of message.
scheduledTime	datetime (YYYY-MM- DDT00:00:0 0.0000000)			Time at which the next attempt will be made (only valid if retryStatus is Retrying).
totalRetries	int			Cumulative number of attempts made to send message (could be more than three if the retry cycle is restarted).

#### Vaccination

```
"actionCode": {string},
    "administeredBy": {Provider},
    "administrationRoute": {string},
    "administrationSite": {string},
    "dosageUnitOfMeasure": {string},
    "doseAmount": {string},
    "doseNumber": {int},
    "expirationDate": {datetime (YYYY-MM-DDT00:00:00.0000000)},
    "families": [{ string }],
    "fillerOrder": {FillerAndProviderOrder},
    "fundingSource": {Provider},
    "historical": {boolean},
    "immunizationDate": {datetime (YYYY-MM-DDT00:00:00.0000000)},
```



```
"inEhr": {boolean},
    "inRegistry": {boolean},
    "location": {Location},
    "lotNumber": {string},
    "manufacturerCode": {string},
    "messageList": [{VaccineMessage}]
    "providerOrder": {FillerAndProviderOrder},
    "refusalReason": {string},
    "seriesCompletion": {boolean},
    "vaccineCode": {string},
    "vfcStatus": {string},
    "vtrcksPin": {string},
    "vtsStatementList": [{VisStatement}]
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
actionCode	string (1)			Vaccination's record type. Only used in UpdateHistory. Indicates action registry should take: A – add U – update D – delete If not sent, defaults to A.
administeredBy	Provider	Conditional (see note)		Individual administering vaccination. This field is required when the historical flag is false.
administrationRoute	string (250)	Conditional (see note)	Y	Identifies the route (e.g. intramuscular) through which the vaccination was administered. ImmsLink natively supports registry-recognized values (code list).
administrationSite	string (250)	Conditional (see note)	Y	Identifies the site (e.g. left arm) where the vaccination was administered. ImmsLink natively supports registry-recognized values (code list).



dosageUnitOfMeasure	string (50)	Conditional (see note)		Unit of measure for the vaccine dose amount, e.g. mL. This field is required when the historical flag is false.
doseAmount	string (20)	Conditional (see note)		Vaccine's dose amount, e.g. 0.5. This field is required when the historical flag is false.
doseNumber	int			Dose number of the series of the vaccine being administered
expirationDate	datetime (YYYY-MM- DDT00:00:00.0000000)	Conditional (see note)		Vaccine's expiration date. This field is required when the historical flag is false.
families	array of string			Vaccine family to be returned
fillerOrder	FillerAndProviderOrder			Vaccination filler order details.
fundingSource	string (50)	Conditional (see note)	Y	Identifies whether the vaccination was purchased with public funds. Sites that do not participate in the Vaccines for Children (VFC) program should send PHC70 (can be defaulted if not sent). Sites that do participate in the VFC program are required to send this field. ImmsLink natively supports:  • PHC70: Private • VXC1: Federal funds • VXC2: State funds and will translate any code set to registry-recognized values.
historical	boolean	Y		Identifies whether or not a vaccination is historical (i.e., recorded from the patient's documented history).



immunizationDate	datetime (YYYY-MM-	Υ		Date the vaccination was
	DDT00:00:00.0000000)			given.
inEhr	boolean			Only used in FindHistoryWithForecast response. Indicates whether this vaccination was one sent in the request (as opposed to one found only in the registry).
inRegistry	boolean			Only used in FindHistoryWithForecast response. Indicates whether this vaccination was one found in the registry (as opposed to one only supplied in the request from the calling system).
location	Location			Location where the vaccination was given. This field is optional in case of historical vaccines.
lotNumber	string	Conditional (see note)		Vaccine's lot number. This field is required when the historical flag is false.
manufacturerCode	string (250)	Conditional (see note)	Y	Vaccine's manufacturer. MVX codes defined by the CDC (code list).
messageList	array of VaccineMessage			Only used in FindHistoryWithForecast response. Indicates warning or revaccination needed for this vaccination record.
providerOrder	FillerAndProviderOrder	Conditional (see note)		Vaccination's order details. This field is required when the historical flag is false.
refusalReason	string (250)		Y	Use in UpdateHistory request only if the patient has been offered a vaccination and opts to



				not receive it. ImmsLink natively supports:
seriesCompletion	boolean			recognized values. Indicates whether or not vaccine series is complete
vaccineCode	string (250)	Υ	Y	for patient  Identifies the vaccine given. Supports CVX codes defined by the CDC (code list).  If value is -1, it is invalid vaccine code.
vfcStatus	string (250)	Conditional (see note)	Y	Identifies whether patient is eligible to have this vaccination paid for with public funds. Sites that do not participate in the Vaccines for Children (VFC) program should send Ineligible or its equivalent (can be defaulted if not sent). Sites that do participate in the VFC program are required to send this field. ImmsLink natively supports registry-recognized values (code list) and can map to locally-defined values.
visStatementList	array of VisStatement	Conditional (see note)		Identifies the VIS information given to patient at the time of vaccination. This field is required when the historical flag is false.



vtrcksPin	String(30)	Conditional (see note)	Unique ordering pin provided when inventory comes from Federal supply. (Required for
			CVRS Creation)

#### VaccinationEvaluation

```
{
    "antigenEvaluationList": [{AntigenEvaluation}],
    "vaccineCvx": {string},
    "vaccineDate": {string},
    "vaccineDoseVolume": {string},
    "vaccineMvx": {string},
    "vaccineName": {string}
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
antigenEvaluation	array of			List of evaluations for each antigen in
List	AntigenEval			this vaccination (many vaccinations
	uation			have multiple)
vaccineCvx	string			CVX code for this vaccination (code
				<u>list</u> )
vaccineDate	string			Date of this vaccination (yyyymmdd
				format)
vaccineDoseVolu	string			Dose volume of this vaccination (as
me				provided to the forecaster)
vaccineMvx	string			MVX code for this vaccination (code
				<u>list</u> )
vaccineName	string			Name of this vaccination

#### VaccineMessage

```
{
    "message": {string},
    "messageType": {int}
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
message	string			Message text (length varies).
messageType	int			Message's type:



		0 – Warning
		1 – InvalidVaccine

#### VisStatement

```
{
    "visBarcode": {string},
    "visDateGiven": {datetime (YYYY-MM-DDT00:00:00.0000000)},
    "visStatementDate": {datetime (YYYY-MM-DDT00:00:00.0000000)},
    "visStatementType": {string}
}
```

<b>Property Name</b>	Type (len)	Required?	Mapped?	Description
visBarcode	string (250)	See note.	Y	VIS statement's barcode (numeric representation). Either barcode or type/date should be sent. Mapping will happen automatically per the registry's requirements. Barcode values are defined by the CDC (code list).
visDateGiven	datetime (YYYY-MM- DDT00:00: 00.000000 0)	Y		Date the patient was given the VIS statement.
visStatementDate	datetime (YYYY-MM- DDT00:00: 00.000000 0)	See note.	-	VIS statement's edition date. Either barcode or type/date should be sent. Mapping will happen automatically per the registry's requirements.
visStatementType	string (250)	See note.	Y	VIS statement's type. Either barcode or type/date should be sent. Mapping will happen automatically per the registry's requirements. A typical mapping is to send the vaccine code in this field (same value that is sent in vaccination.vaccineCode). ImmsLink will map to the CVX code for the unspecified version of the vaccine, which is what the registry uses.