

# HL7 2.5.1 - General Transfer Specification

## Introduction

The Georgia Immunization Information System (GRITS) system has made available an interactive user interface on the World Wide Web for authorized Georgia users to enter, query, and update client immunization records. The Web interface makes GRITS information and functions available on desktops around the state. However, some immunization providers already store and process similar data in their own information systems and may wish to keep using those systems while also participating in the statewide central repository. Others may have different billing needs and may decide they don't want to enter data into two diverse systems. GRITS has been enhanced to accept Health Level Seven (HL7) Version 2.5.1 for batch and real time loads to submit client and immunization information to GRITS.

## The Health Level Seven (HL7) Standard

The ANSI HL7 standard is widely used for data exchange in the health care industry. The full standard is quite lengthy, covering a variety of situations in patient care and health care finance and no single application is likely to use all of its content. The CDC has worked with Immunization Information Systems (IIS's) to create a set of HL7 messages that permit exchange of immunization data. This document covers the subset of HL7 2.5.1 that will be used for client and immunization records exchanged between GRITS and outside systems.

- The basic unit transmitted in an HL7 implementation is the **message**.
- Messages are made up of several **segments**, each of which is one line of text, beginning with a three-letter code identifying the segment type.
- Segments are in turn made up of several fields separated by a delimiter character, "|". Delimiters can be defined by the user in MSH-2. The recommend delimiters for immunization messages are
  - <CR>=Segment terminator;
  - "|" = Field Separator;
  - '^' =Component Separator;
  - '&' = Sub-Component Separator;
  - '~' Repetition Separator; and
  - '\' = Escape Character. (See them bolded in example below.)

Details for the structure of an HL7 messages are explained throughout this document. The example above shows the essentials of what a message looks like. Many fields are optional and this example could have included more information.

- MSH Message Header segment identifies the source or owner of the information being sent (GRITS –assigned short name: PHCPD), destination or receiver (GRITS), and some specifics of the syntax of the message (i.e. message type, HL7 version).
- **PID** Patient Identification segment provides patient's identification information such as client's name (John Jo. SMITH Jr), birth date (September 1, 2001, 20040901 in YYYYMMDD format), and other identifying fields.
- ORC Common Order segment (ORC) tells that the Filler Order Number is 1, the unique identifier from the sending system.
- RXA Pharmacy Administration segment carries immunization data for the client including the type of immunization tells
  that a DTP vaccine, with CPT code 90701, was administered on September 3, 2004, 20040903 (formatted as
  YYYYMMDD). Many fields are optional and this example may have more information included in it. Some segments

- can be repeated within a single message. In this example, the message could have included a second RXA segment to record another immunization given.
- OBX Observation/Result segment is used to identify the client eligibility at the time of the immunization. Also, GRITS will accept three types of observations: Contraindication/Precaution, Reaction to Immunization and Vaccine Adverse Events.

Note: Each RXA segment must be associated with one ORC segment, based on HL7 2.5.1 standard.

HL7 does not specify how messages are transmitted. It is flexible enough to be used for both real-time interaction and large batches. The standard defines file header and file trailer segments that are used when a number of messages are gathered into a batch for transmission as a file.

# **Scope of This Document**

The General Transfer Specification (GTS) documented here supports exchange of data between the registry repository and outside systems. This allows both the client and immunization records to be available in both systems, so as to avoid the need to enter data twice. The remainder of this document specifies how HL7 file messages are constructed for the purposes of the registry. This document covers only a small subset of the very extensive HL7 standard utilized by the GRITS system. Files of messages constructed from the guidelines in this document will fall within the HL7 standard, but there is a wide variety of other possible HL7 messages that are outside the scope of this document.

## References

• See Version 2.5.1 of the Health Level 7 standard for a full description of all messages, segments, and fields. Information regarding HL7 is at <a href="https://www.hl7.org">www.hl7.org</a>.

The National Immunization Program within the Center for Disease Control (www.cdc.gov/nip) has published an Implementation Guide for Immunization Data with the purpose of keeping the use of HL7 for immunization data as uniform as possible. GRITS follows the HL7 message set by adhering to the CDC's National Immunization Program's Release 1.5 HL7 Version 2.5.1 Implementation Guide for Immunization Messages https://www.cdc.gov/vaccines/programs/iis/technical-guidance/downloads/hl7guide-1-5-2014-11.pdf

# Message Segments: Field Specifications and Usage

## **HL7 Segment Structure**

Each segment consists of several fields that are separated by "|", which is the field separator character. The tables below define how each segment is structured and contain the following columns:

| COLUMN       | DESCRIPTION   |
|--------------|---|
| SEQ          | The ordinal position of the field in the segment. Since GRITS does not use all possible fields, the HL7 standard, |
|              | these are not always consecutive.   |
| LEN          | Maximum length of the field.  |
| DT           | HL7 data type of the field. See below for definition of HL7 data types.   |
| R/M          | R means required by HL7, and M means mandatory for GRITS. Blank indicates an optional field.                      |
| RP/#         | Y means the field may be repeated any number of times, an integer gives the maximum                               |
|              | number of repetitions, and a blank means no repetition is permitted. Most fields use no repetition.               |
| TBL#         | Number of the table giving valid values for the field.  |
| ELEMENT NAME | HL7 name for the field.   |

- **HL7 data types.** Each field has an HL7 data type. Appendix A of this document lists and defines the HL7 data types needed for GRITS. The elemental data types Numeric (NM) and String (ST) consist of one value, while some data types, such as Extended Person Name (XPN) are composites.
- **Delimiter characters.** Field values of composite data types consist of several components separated by the **component separator**, "^". When components are further divided into sub-components, these are separated by the **sub-component separator**, "&". Some fields are defined to permit repetition separated by the **repetition character**, "~". When these special characters need to be included within text data, their special interpretations are prevented by preceding them with the **escape character**, "\".

MSH|^~\&| .....
XXX|field1|component1^component2^subcomponent3.1&subcomponent3.2^component4| .....
YYY|repetition1~repetition2| .....
ZZZ|data includes escaped \\\~ special characters| .....

In the example above, the Message Header (MSH) segment uses the field separator, "|", immediately after the "MSH" code that identifies the segment. This establishes what character serves as the field separator throughout the message. The next field, the four characters "\~\&", establishes, in order, the component separator character, the repetition character, the escape character, and the sub-component separator character that will apply throughout the message. The hypothetical "XXX" segment includes field1 with no internal structure, but the next field has several components separated by "\^", and the third of these is made up of two sub-components separated by "\&". The hypothetical "YYY" segment's first field permits repetition, in this example the two values "repetition1" and "repetition2". The hypothetical "ZZZ" segment's field has a text value that includes the characters "|~", and these are escaped to prevent their normal structural interpretation.

In GRITS, sub-components, repetition and text values requiring the escape character will be rare. Components within fields are common, since names and addresses are represented this way. Although HL7 permits the use of other delimiters GRITS will always use the recommended delimiters when sending files and requires their use for files received.

## **Rules for Sending Systems**

The following rules are used by sending systems to construct HL7 messages.

- Encode each segment in the order specified in the message format.
- Begin the segment with the 3-letter segment ID (for example MSH).
- Precede each field with the data field separator ("|").
- Use HL7 recommended encoding characters ("^~\&").
- Encode the data fields in the order given in the table defining segment structure.
- Encode the data field according to its HL7 data type format.
- Do not include any characters for fields not used in the segment. Since later fields in the segment are encoded by ordinal position, fields that are not present do not reduce the number of field separators in the segment. For example, when the second and third fields are not present, the field separators maintain the ordinal position of the fourth field: |field1|||field4.
- Data fields not explicitly represented should be left empty. This is represented through no value between two field separators | |.
- Trailing separators may optionally be omitted. For example, | field1|field2||||| is equivalent to |field1|field2, when field3 and subsequent fields are not present.
- End each segment with the segment terminator (always the carriage return character, ASCII hex 0D).

## The following rules are used by receiving systems to process HL7 messages.

- Treat data segments that are expected but not present as if all data fields in the segment were not present.
- Require use of HL7 recommended Field Separator |, and Encoding characters ^~\& for encoding messages.
- Ignore any data segment that is included but not expected, rather than treating it as an error. The HL7 message types used by GRITS may include many segments besides the ones in this document, and GRITS ignores them. GRITS will not send messages with segments not documented in this specification, but reserves the right to specify more segments at a later date. The rule to ignore unexpected segments facilitates this kind of change.
- Ignore data fields found but not expected within a segment.
- The message segments below are needed to construct message types that are used by GRITS. Each segment is given a brief description excerpted from the HL7 standard. The tables define what fields make up each segment. Since GRITS does not use all the fields that HL7 defines, there are sometimes gaps in the ordinal sequence of fields. Following HL7 rules, the gaps do not diminish the number of field separators within the segment. For example, if the second and third fields in a segment are not present, their field separators remain in order to indicate that the next field present is the fourth: **field1**||**field4**.

# **HL7** Message Types Used in GRITS Transmissions

GRITS uses these message types: ADT, VXU, ACK, QBP and RSP.

The ADT is used for sending out client data without any immunizations.

The VXU is used for sending client data and immunizations.

The ACK is used to acknowledge to the sender that a message has been received.

The QBP is used to query for a client's demographic, immunization and recommendation information (recommendations according to the ACIP schedule).

The RSP is used to respond to QBP message.

Each segment is one line of text ending with the carriage return character, so HL7 messages are readable and printable. The messages may appear somewhat cryptic due to the scarcity of white space. (The standard has provisions for inclusion of binary data, but the registry will not use these features.)

Square brackets [] enclose optional segments and curly braces {} enclose segments that can be repeated. Any number of NK1 segments could be included in the message. The full HL7 standard allows additional segments within these message types, but they are unused by GRITS. In order to remain compliant with HL7, their use will not result in an error, but the recipient can ignore the content of the message. The segments that are documented here are sufficient to support the principal registry functions of storing data about clients and immunizations.

# ADT Update Patient Information MSH Message Header PID Patient Identification [\*PD1] Patient Additional Demographic [{NK1}] Next of Kin / Associated Parties [{\*\*OBX}] Observation/Result

<sup>\*\*</sup>The only OBX segment that is valid within an ADT message is one that specifies a CONTRAINDICATION in the OBX-03 Value Type field. (i.e., 30945-0^Contraindication^LN)

| VXU     | Unsolicited Vaccination Record Update                     |
|---------|---|
| MSH     | Message Header  |
| PID     | Patient Identification                                    |
| [PD1]   | Patient Additional Demographic                            |
| [{NK1}] | Next of Kin / Associated Parties                          |
| {ORC    | Common Order Segment                                      |
| RXA     | Pharmacy / Treatment Administration                       |
| [RXR]   | Pharmacy / Treatment Route (Only one RXR per RXA segment) |
| [{OBX}] | Observation/Result*                                       |

| ACK     | General Acknowledgment |
|---------|------------------------|
| MSH     | Message Header         |
| MSA     | Message Acknowledgment |
| [{ERR}] | Error                  |

\*The only OBX segment that is valid within an ADT message is one that specifies a CONTRAINDICATION in the OBX-03 Value Type field. (i.e., 30945-0^Contraindication^LN)

When a VXU^V04^VXU\_V04 (Unsolicited Vaccination Record Update) message type is sent with no ORC associated to a RXA segment, then the client will be rejected. Similarly, an ORC segment with no associated RXA segment will result in message rejection.

<sup>\*</sup> The PD1 segment is required to indicate the client registry status is Inactive, the PD1-16 field must be populated with I – Inactive or P – Permanently Inactive – Deceased,)

| QBP | Query by Parameter                 |
|-----|------------------------------------|
| MSH | Message Header                     |
| QPD | Query Parameter Definition Segment |
| RCP | Response Control Parameter         |

Organizations send the Query By Parameter (QBP) message to request a patient's complete immunization history. The patient record includes demographic and immunization information.

| RSP      | Response                               |
|----------|--|
| MSH      | Message Header                         |
| MSA      | Message Acknowledgment Segment         |
| [ERR]    | Error                                  |
| QAK      | Query Acknowledgment Segment           |
| QPD      | Query Parameter Definition Segment     |
| PID      | Patient Identification                 |
| PD1      | Patient Additional Demographic         |
| {NK1}    | Next of Kin / Associated Parties       |
| {ORC     | Common Order Segment                   |
| RXA      | Pharmacy / Immunization administration |
| [RXR]    | Pharmacy / Treatment Route             |
| [{OBX}]} | Observation / Result                   |
|          |  |

GRITS responds to QBP messages with a file that contains a Response (RSP) message.

## **Batch Files of HL7 Messages**

The definitions above tell how to create messages containing patient demographic and immunization data. Each message can logically stand on its own and HL7 is compatible with various methods of online and batch transmission. GRITS uses batch files to transmit many messages together. HL7 provides special header and footer segments to structure batch files. These segments are not part of any message, but serve to bracket the messages defined above. The structure of a batch file is as follows.

**NOTE:** When submitting HL7 Version 2.5.1 file, the header/trailer segments and the batch header/trailer segments are OPTIONAL.

## **FHS**

The File Header Segment is used to head a file (group of batches).

| SEQ | LEN | DT | R/M | RP/# | TBL# | ELEMENT NAME              |
|-----|-----|----|-----|------|------|---------------------------|
| 1   | 1   | ST | R   |      |      | File Field Separator      |
| 2   | 4   | ST | R   |      |      | File Encoding Characters  |
| 3   | 15  | ST |     |      |      | File Sending Application  |
| 4   | 20  | ST |     |      |      | File Sending Facility     |
| 6   | 20  | ST |     |      |      | File Receiving Facility   |
| 7   | 26  | TS |     |      |      | File Creation Date/Time   |
| 9   | 20  | ST |     |      |      | File Name/ID              |
| 10  | 80  | ST |     |      |      | File Header Comment       |
| 11  | 20  | ST |     |      |      | File Control ID           |
| 12  | 20  | ST |     |      |      | Reference File Control ID |

#### Field Notes:

- FHS-1 Same definition as the corresponding field in the MSH segment.
- FHS-2 Same definition as the corresponding field in the MSH segment.
- FHS-3 Same definition as the corresponding field in the MSH segment.
- FHS-4 Same definition as the corresponding field in the MSH segment.
- FHS-6 Same definition as the corresponding field in the MSH segment.
- FHS-7 Same definition as the corresponding field in the MSH segment.
- FHS-9 Name of the file as transmitted from the initiating system.
- FHS-10 Free text, which may be included for convenience, but has no effect on processing.
- FHS-11 This field is used to identify a particular file uniquely among all files sent from the sending facility identified in FHS-4.
- FHS-12 Contains the value of FHS-11-file control ID when this file was originally transmitted. Not present if this file is being transmitted for the first time.

## **FTS**

The File Trailer Segment defines the end of a file.

| SEQ | LEN | DT | R/M | RP/# | TBL# | ELEMENT NAME         |
|-----|-----|----|-----|------|------|----------------------|
| 1   | 10  | NM | R   |      |      | File Batch Count     |
| 2   | 80  | ST |     |      |      | File Trailer Comment |

#### Field Notes:

- FTS-1 The number of batches contained in this file. GRITS normally sends one batch per file and discourages sending multiple batches per file.
- FTS-2 Free text, which may be included for convenience, but has no effect on processing.

## **BHS**

The Batch Header Segment defines the start of a batch.

| SEQ | LEN | DT | R/M | RP/# | TBL# | ELEMENT NAME               |
|-----|-----|----|-----|------|------|----------------------------|
| 1   | 1   | ST | R   |      |      | Batch Field Separator      |
| 2   | 4   | ST | R   |      |      | Batch Encoding Characters  |
| 3   | 15  | ST |     |      |      | Batch Sending Application  |
| 4   | 20  | ST |     |      |      | Batch Sending Facility     |
| 6   | 20  | ST |     |      |      | Batch Receiving Facility   |
| 7   | 26  | TS |     |      |      | Batch Creation Date/Time   |
| 10  | 80  | ST |     |      |      | Batch Comment              |
| 11  | 20  | ST |     |      |      | Batch Control ID           |
| 12  | 20  | ST |     |      |      | Reference Batch Control ID |

#### Field Notes:

- BHS-1 This field contains the separator between the segment ID and the first real field, *BHS-2-batch encoding characters*. As such it serves as the separator and defines the character to be used as a separator for the rest of the segment. GRITS requires | (ASCII 124).
- BHS-2 This field contains the four characters in the following order: the component separator, repetition separator, escape characters and sub-component separator. GRITS requires ^~\&, (ASCII 94, 126, 92 and 38 respectively).
- BHS-3 Same definition as the corresponding field in the MSH segment.
- BHS-4 Same definition as the corresponding field in the MSH segment.
- BHS-6 Same definition as the corresponding field in the MSH segment.
- BHS-7 Same definition as the corresponding field in the MSH segment.
- BHS-10 Free text, which may be included for convenience, but has no effect on processing.
- BHS-11 This field is used to uniquely identify a particular batch. It can be echoed back in *BHS-12-reference batch control ID* if an answering batch is needed. For GRITS purposes, the answering batch will contain ACK messages.
- BHS-12 This field contains the value of *BHS-11-batch control ID* when this batch was originally transmitted. Not present if this batch is being sent for the first time. See definition for *BHS-11-batch control ID*.

## **BTS**

The Batch Trailer Segment defines the end of a batch.

| SEQ | LEN | DT | R/M | RP/# | TBL# | ELEMENT NAME        |
|-----|-----|----|-----|------|------|---------------------|
| 1   | 10  | ST | М   |      |      | Batch Message Count |
| 2   | 80  | ST |     |      |      | Batch Comment       |

## Field Notes:

- BTS-1 This field contains the count of the individual messages contained within the batch.
- BTS-2 Free text, which can be included for convenience, has no effect on processing.

#### MSH - Message Header Segment

The MSH segment defines the intent, source, destination and some specifics of the syntax of a message.

| SEQ | LEN | DT   | R/M | RP/# | TBL# | ELEMENT NAME                   |
|-----|-----|------|-----|------|------|--------------------------------|
| 1   | 1   | ST   | R   |      |      | Field Separator                |
| 2   | 4   | ST   | R   |      |      | Encoding Characters            |
| 3   | 180 | HD   |     |      |      | Sending Application            |
| 4   | 180 | HD   |     |      |      | Sending Facility               |
| 5   | 180 | HD   |     |      |      | Receiving Application          |
| 6   | 180 | HD   |     |      |      | Receiving Facility             |
| 7   | 26  | TS_Z | R   |      |      | Date/Time Of Message           |
| 9   | 15  | MSG  | R   |      |      | Message Type                   |
| 10  | 20  | ST   | R   |      |      | Message Control ID             |
| 11  | 3   | PT   | R   |      | 0103 | Processing ID                  |
| 12  | 60  | VID  | R   |      | 0104 | Version ID                     |
| 15  | 2   | ID   | R   |      | 0155 | Accept Acknowledgment Type     |
| 16  | 2   | ID   | R   |      | 0155 | Application Profile Identifier |
| 21  | 427 | El   | CE  |      |      | Message Profile Identifier     |

#### Field Notes:

- MSH-1 Determines the field separator in effect for the rest of this message. GRITS requires the HL7 recommended field separator of "|".
- MSH-2 Determines the component separator, repetition separator, escape character, and sub-component separator in effect for the rest of this message. GRITS requires the HL7 recommended values of ^~\&.
- MSH-3 Name of the sending application. When sending, GRITS will use "GRITS" followed by the current version number of the registry. This field is an optional convenience. See MSH-4 and MSH-6 for the fields principally used to identify sender and receiver of the message.
- MSH-4 Identifies for whom the message is being sent (the owner of the message information). When sending, GRITS will use "GRITS".

When the message is being sent to GRITS you must use the GRITS Organization Code of the Provider Organization that **owns** the information in the MSH4.1 segment (e.g., T1234). Contact the GRITS Help Desk for the appropriate GRITS Organization Code.

**Note:** If a larger health system will be submitting data as one Organization rather than as individual organization locations, the Organization Code for the health system may be used. Verify with GRITS Help Desk to confirm the best Organization ID to use.

- MSH-5 Identifies the application receiving the message. When sending to GRITS this application is 'GRITS.'
- MSH-6 Identifies the message receiver. When sending, GRITS will use the GRITS Organization Code assigned to the organization when first registered with GRITS.
- MSH-7 Date and time of message requiring time zone the message was created. See the TS\_Z data type.
- MSH-9 This is a required field. Three components of this field give the HL7 message type (see **Table 0076**) and the HL7 triggering event (see **Table 0003**). Within HL7, the triggering event is considered to be the real-world circumstance causing the message to be sent. For GRITS purposes, this field should have the value ADT^A31^ADT\_A05 for a message conveying only demographic information, the value VXU^V04^VXU\_V04 for a message conveying demographic and immunization information or the value QBP^Q11^QBP\_Q11 for a message querying for vaccination record. In acknowledgement messages the value will be ACK^V04^ACK.
- MSH-10 This is a required field. Message rejection will result if nothing is received in this field. The message control ID is a string (which may be a number) uniquely identifying the message among all those ever sent by the sending system. It is assigned by the sending system and echoed back in the ACK message sent in response to identify the specific record which contains errors. It is important to have this identifier so providers can link outgoing transactions to a GRITS response (i.e. VXU to ACK).
- MSH-11 See Table 0103. The processing ID to be used by GRITS is **P** for production processing. If this field is null, an informational message is generated indicating that GRITS is defaulting to **P**.
- MSH-12 See Table 0104. This is a required field. For the parser, the version number that is read in the first MSH-12 segment of the file, will be the version assigned to the "Type" field to indicate the type of data exchange request submitted. For example, use a value of "2.3.1" to indicate HL7 Version 2.3.1, "2.4" to indicate HL7 Version 2.4, or "2.5.1" to indicate HL7 Version 2.5.1.
  - If there is no version number found in the first MSH segment, a hard error will occur and the file will not be processed.

- MSH-15 See Table 0155. This field identifies the conditions where a system must return accept acknowledgments to this message. Use "**ER**" for GRITS. If the field is empty, GRITS will default to ER.
- MSH-16 See Table 0155. Controls if GRITS creates an acknowledgment message. This field contains the conditions where GRITS returns application acknowledgment. If the field is empty, GRITS will assume the value of AL, acknowledges all messages. If a value of ER (acknowledgment when it contain errors), NE (no acknowledgment even if there were errors) and SU (acknowledgement only when there was successful completion) is sent, GRITS will default to AL and return all acknowledgements.
- MSH-21 Contains the profile. For inbound VXU message type Z22 message identifier profile, MSH-21 will return acknowledge response Z23^CDCPHINVS. GRITS requires 'Z34' or 'Z44' in this field when the MSH-9 Message Type contains QBP^Q11^QBP\_Q11 query request for QBP message type and GRITS finds one or more clients that match the search criteria. Message profiles contain detailed explanations of grammar, syntax, and usage for a message or message set.

## There are Four Response Profiles

- Z31^CDCPHINVS Multiple candidate list (Analogous to the HL7 2.4 VXX Query response)
- 2. Z32^CDCPHINVS Exact candidate match (Analogous to the HL7 2.4 VXR Query response)
- 3. Z33^CDCPHINVS No candidate match found in the registry (Analogous to the HL7 2.4 QCK Query response)
  - 4. Z42^CDCPHINVS Response to Evaluated Immunization History and Forecast Query

## Example:

MSH|^~\&||PCHPD||GRITS|20040930||VXU^V04^VXU\_V04|test001|P|2.5.1|||ER|AL|||||Z22 ^CDCPHINVS

## MSA - Message Acknowledgement Segment

The MSA segment contains information sent while acknowledging another message. MSA-3 through MSA-6 fields are no longer used by GRITS.

| SEQ | LEN | DT | R/M | RP/# | TBL# | ELEMENT NAME        |
|-----|-----|----|-----|------|------|---------------------|
| 1   | 2   | ID | R   | Υ    | 8000 | Acknowledgment Code |
| 2   | 199 | ST | R   | Υ    |      | Message Control ID  |

#### Field Notes:

- MSA-1 Acknowledgement code giving receiver's response to a message. AA (Application Accept) means the message was processed normally. AR (Application Rejection) and AE (Application Error). An informational or error message will be put in ERR-8 for ACK messages the optional ERR segment will be included.
- MSA-2 The message control ID from MSH-10 in the message being acknowledged. This allows the sending system to associate this response with the message being responded to.

Example MSA-1 = AE:

MSA | AE | 548823

#### Note:

If MSA-1 is AA, typically there is not an ERR segment. If it's an AA and there is an HL7 informational message, there will be an ERR segment and all the required fields will be populated.

Or, there may be some instances where the MSA-1 is AA or AE and the informational message, such as inventory was deducted, the only field populated in the ERR segment is ERR-8. ERR-2 through ERR-5 fields will be blank.

## **ERR** - Error Segment

The ERR segment is used to add error comments to acknowledgment messages. If a message was rejected for functional reason, this segment will locate the error and described it using locally established codes. ERR-1 is not valid for HL7 2.5.1 processing.

| S | EQ | LEN | DT  | R/M | RP/# | TBL# | ELEMENT NAME           |
|---|----|-----|-----|-----|------|------|------------------------|
| 2 |    | 80  | ERL | RE  | Υ    |      | Error Location         |
| 3 |    |     | CWE | R   |      | 0357 | Error Condition Code   |
| 4 |    | 1   | ID  | R   |      | 0516 | Severity               |
| 5 |    |     | CWE | RE  |      | 0533 | Application Error Code |
| 8 |    |     | TX  | RE  |      |      | User Message           |

## Field Notes:

- ERR-2 Identifies the location in a message related to the identified error, warning or message. Each error will have an ERR, so no repeats are allowed on this field.
- ERR-3 Identifies the HL7 (communication) error code. Refer to HL7 Table 357 Message Error Condition Codes for valid values.
- ERR-4 Identifies the severity of an application error. Knowing if something is Error, Warning or Information is intrinsic to how an application handles the content. Refer to HL7 Table 0516 Error severity for valid values.

  If ERR-3 has a value of "0", ERR-4 will have a value of "I". The Severity code indicates if the system sending the ACK or RSP (with error) is reporting an error that caused significant error loss. For instance the message was rejected or an important segment was rejected (e.g. RXA). This allows the system that initiated the message (VXU or QBP) to alert the user that there were issues with the data sent.
- ERR-5 Application Error code. Application specific code identifying the specific error that occurred. Refer to User-defined Table 0533 for appropriate values.
- ERR-8 Text of error, informational or warning message displayed to the application user.

**Note:** The informational error text is transmitted in field ERR-8. For example, if the Patient First Name is missing: Example:

MSH|^~\&|GRITS|GRITS|||20190128134647-0500||ACK^V04^ACK|548823|P|2.5.1|||NE|NE|||||Z23^CDCPHINVS MSA|AE|548823

ERR||PID^1^5^0|101^Required field missing^HL70357|E|6|||MESSAGE REJECTED - REQUIRED FIELD PID-5-2 MISSING.

#### **Patient Administration Message Segment**

## PID - Patient Identification Segment

The PID segment is used by all applications as the primary means of communicating patient identification information. This segment contains permanent patient identifying and demographic information that, for the most part, is not likely to change frequently.

| SEQ | LEN | DT  | R/M | RP/# | TBL# | ELEMENT NAME                |
|-----|-----|-----|-----|------|------|-----------------------------|
| 1   | 20  | CX  | R   | Υ    |      | Set ID                      |
| 3   | 20  | CX  | R   | Υ    | 0203 | Patient ID (Internal ID)    |
| 5   | 48  | XPN | R   | Υ    |      | Patient Name                |
| 6   | 48  | XPN |     | Υ    |      | Mother's Maiden Name        |
| 7   | 26  | TS  | R   |      |      | Date/Time of Birth          |
| 8   | 1   | IS  |     |      | 0001 | Sex                         |
| 10  | 80  | CE  |     | Υ    | 0005 | Race                        |
| 11  | 106 | XAD |     | Υ    |      | Patient Address             |
| 13  | 40  | XTN |     |      |      | Phone number – home         |
| 22  | 80  | CE  |     | Υ    | 0189 | Ethnic Group                |
| 24  | 1   | ID  |     |      | 0136 | Multiple Birth Indicator    |
| 25  | 2   | NM  |     |      |      | Birth Order                 |
| 29  | 26  | TS  |     |      |      | Patient Death Date and Time |
|     |     |     |     |      |      |                             |

#### Field Notes:

- PID-1 Required field and value is "1"
- PID-3 Components 1 (ID) and 5 (Identifier Type Medical number or ID) are required in the PID-3 field. When a Provider Organization is sending to GRITS, use the sending system's Patient or Medical Record ID or other identifier if available. When GRITS is sending to an outside system it will use the patient's GRITS ID and Patient or Medical Record ID when it is available.
- PID-5 See **Table 0200** and the XPN data type. Last name and first name are required in the first two components. If the Name Type Code component is included, use L-Legal *NOTE: If patient does not have a first name*, "NO FIRST NAME" *must be entered. GRITS will not accept records where these fields are blank*. GRITS does not support repetition of this field.
- PID-6 See **Table 0200** the XPN data type. In this context, where the mother's name is used for patient identification, GRITS uses only mother's first name and maiden name. A mother's legal name (not necessarily maiden name) might also appear in the context of an NK1 segment. GRITS does not support repetition of this field.
- PID-7 Give the year, month, and day of birth (YYYYMMDD). GRITS ignores any time component submitted when formatted correctly.
- PID-8 See **Table 0001**. Use F, M, or U. If segment is empty, GRITS will default to "U". Sending an empty field and value of "U" are highly discouraged.
- PID-10 See **Table 0005**. If segment is empty or invalid no value is stored in GRITS and Informational error {RACE CODE is Required} is included in the Response message. GRITS does not support repetition of this field.
- PID-11 See the XAD data type. | Street^PO Box^City^State^Zip^country^^^County|
  For example: |123 Main St^PO Box1^Richmond^VA^12345^US^^^Richmond|. GRITS does not support repetition of this field.
- PID-13 See the XTN data type. Version 2.5.1 includes the support of the N, X, B and C sequences. GRITS does not support repetition of this field. If PRN is specified in component 2 (telecommunication use code (ID) from **Table 0201**) GRITS will use the 6<sup>th</sup>, 7<sup>th</sup>, 8<sup>th</sup> and 9<sup>th</sup> components for specification of area code, phone number, extension and text, respectively.
- PID-22 See **Table 0189**. If segment is empty or invalid no value is stored in GRITS and Informational error {ETHNICITY is Required} is included in the Response message. GRITS supports repetition of this field.
- PID-24 Use **Y** to indicate that the client was born in a multiple birth. If Y is entered in this field, you <u>must</u> supply the required information in PID-25.
- PID-25 Relevant when patient was born in a multiple birth. Use 1 for the first born, 2 for the second, etc. This field is useful in matching patient data to existing records.
  - *Note:* You must include Y in PID-24 and indicate the birth order in PID-25 for the birth order to be loaded in all HL7 versions.
- PID-29 The date of death, if client is deceased. Provide the year, month, and day of death (YYYYMMDD). GRITS ignores any time component submitted when formatted correctly. If a death date is sent, then the Patient Registry Status in PD1-16 must indicate a value of "P" for permanently inactive/deceased.

#### Example:

```
PID|1||CHRT101^^^PI^||SMITH^JOHN^JO^JR^^^L^|DOE^JAIN^^^^M^|20040901|M||2106-3^WHITE^HL70005^^^|111 My Ave^Apt
B^Atlanta^GA^30303^H^^GA067^^||^PRN^PH^^^555^4443333||||||||2186-5^not Hispanic or Latino^HL70189^^^|||||
```

#### PD1-Patient Additional Demographic Segment

The PD1 carries additional patient demographic information that is likely to change.

| SEQ | LEN | DT | R/M | RP/# | TBL# | ELEMENT NAME                                |
|-----|-----|----|-----|------|------|---|
| 11  | 80  | CE |     |      | 0215 | Publicity Code                              |
| 12  | 1   | ID |     |      | 0136 | Protection Indicator                        |
| 13  | 8   | DT |     |      |      | Protection Indicator effective date         |
| 16  | 1   | IS |     |      | 0441 | Immunization registry status                |
| 17  | 8   | DT |     |      |      | Immunization registry status effective date |
| 18  | 8   | DT |     |      |      | Publicity Code effective date               |

#### Field Notes:

- PD1-11 **See Table 0215**. Controls whether recall/reminder notices are sent. GRITS will recognize "**01**" to indicate no recall/reminder notices or "**02**" recall/reminder notices any method. This is a setting users can take advantage of to locate those patients due for a vaccine within the GRITS User Interface. GRITS strongly suggests the value of "**02**" as this can be very beneficial to the patient. Patients will not be automatically contacted by GRITS.
- PD1-12 **See Table 0136**. Controls visibility of records to other organizations. Indicates whether or not consent has been given (or assumed) for record sharing. This segment has been modified from the previous HL7 2.3.1 and 2.4 specifications, the meaning of the values has been reversed for HL7 2.5.1.
  - **Y** Protect access to data. Do not allow sharing of information data.
  - N Do not protect access to the data. Allow sharing of immunization data.

| PD1-12 Segment HL7 2.3.1 and 2.4 Values / Descriptions                            | PD1-12 Segment HL7 2.5.1 Values / Descriptions  |  |  |  |
|---|---|--|--|--|
| Y (Yes) – Allow sharing of the client information.                                | Y (Yes) – Consent has <b>NOT</b> been given for record sharing of client information. |  |  |  |
| <b>N</b> (No) – Consent has <b>NOT</b> been given for sharing client information. | N (No) – Allow sharing of client information with other organizations.                |  |  |  |
| Empty "Null" – Default is <b>Yes</b> , allow sharing of data.                     | Empty "Null" – Default is <b>No</b> , allow sharing of data.                          |  |  |  |

**Note: PD1** Message below shows HL7 2.3.1 and 2.4 vs. 2.5.1 when the PD1-12 (Protection Indicator) segment allows sharing of client information:

Example: Version HL7 2.3.1 and 2.4 PD1-12 segment

PD1||||||||02 ^Yes reminder/recall - any method^HL70215|Y|20040920|||A|20040920|20040920

Example: Version HL7 2.5.1 with PD1-12 segment

PD1|||||||02 ^Yes reminder/recall - any method^HL70215|N|20040920||A|20040920|20040920

**Note:** See Table 0136. (Update message) GRITS is intended to consolidate immunization data from multiple locations. It cannot allow new information to enter into the registry if "Y" is selected for the patient. GRITS strongly encourages "Y" to be used rarely so that immunization information can be accessed by all healthcare providers that treat the patient.

- PD1-13 Effective date for Protection Indicator reported in PD1-12. Format is YYYYMMDD.
- PD1-16 **See Table 0441**. Identifies the registry status of the patient. If a code of **P** is specified, the PID-29 segment must have the Patient Death Date (YYYYMMDD) completed or the record will be rejected.
- PD1-17 Effective date for registry status reported in PD1-16. Format is YYYYMMDD.
- PD1-18 Effective date for publicity code reported in PD1-11. Format is YYYYMMDD.

## NK1 - Next of Kin/Associated Parties Segment

The NK1 segment contains information about the patient's other related parties. Any associated parties may be identified. Utilizing *NK1-1-set ID*, multiple NK1 segments can be sent to patient accounts.

| SEQ | LEN | DT  | R/M | RP/# | TBL# | ELEMENT NAME |
|-----|-----|-----|-----|------|------|--------------|
| 1   | 4   | SI  | R   |      |      | Set ID - NK1 |
| 2   | 48  | XPN | CE  | Υ    |      | Name         |
| 3   | 60  | CE  | CE  |      | 0063 | Relationship |
| 4   | 106 | XAD |     | Υ    |      | Address      |
| 5   | 40  | XTN |     | Υ    |      | Phone Number |

## Field Notes:

- NK1-1 Sequential numbers. Use "1" for the first NK1 within the message, "2" for the second, and so forth. Although this field is required by HL7, GRITS will ignore its value, and there is no requirement that the record for the same responsible person keep the same sequence number across multiple messages, in the case that information from the same record is transmitted more than once.
- NK1-2 Name of the responsible person who cares for the client. See the XPN data type. GRITS does not support repetition of this field.
- NK1-3 Relationship of the responsible person to the patient. See data type CE and **Table 0063** in the HL7 tables. Use the first three components of the CE data type, for example |MTH^Mother^HL70063|.
- NK1-4 Responsible person's mailing address. See the XAD data type. GRITS does not support repetition of this field. If responsible person is Mother, the Address that is used in this field will become the patient's address.
- NK1-5 Responsible person's phone number. GRITS does not support repetition of this field. If PRN is specified in component 2 (telecommunication use code (ID) from **Table 0201** GRITS will use the 6<sup>th</sup>, 7<sup>th</sup>, 8<sup>th</sup> and 9<sup>th</sup> components for specification of area code, phone number, extension and text, respectively.

## Example:

NK1|1|SMITH^JOHN^J^SR|FTH^Father^HL70063^^^|111 My Ave^Apt B^Atlanta^GA^54321^^H^^GA067^^ |^PRN^PH^^^555^4443333

#### **ORC – Order Request Segment**

The Order Request Segment is a new segment for GRITS HL7 2.5.1 and needs to be included if submitting to GRITS using version HL7 2.5.1.

**Note**: The "ordering" mentioned here is not related to ordering for inventory but ordering for person specific administration. Each RXA segment **must** be associated with one ORC, based on HL7 2.5.1 standard.

| SEQ | LEN | DT | R/M | RP/# | TBL# | ELEMENT NAME        |
|-----|-----|----|-----|------|------|---------------------|
| 1   | 2   | IE | R   | Υ    |      | Order Control       |
| 2   |     | EI |     |      |      | Placer Order Number |
| 3   |     | EI | R   | Υ    |      | Filler Order Number |

## Field Notes:

- ORC-1 Order Control is a required field. Determines the function of the order segment. The value for VXU and RSP message shall be  $\mathbf{RE}$ .
- ORC-2 Placer Order Number. The Placer Order Number is used to uniquely identify this order among all orders sent by a provider organization. ORC-2 is a system identifier assigned by the placer software application. The Placer Order Number and the Filler Order number are essentially foreign keys exchanged between applications for uniquely identifying orders and the associated results across applications. The sending system may leave this field empty.
- ORC-3 Filler Order Number is a required field. The Filler Order Number is used to identify uniquely this order among all orders sent by a provider organization that filled the order.
  - This field shall hold a sending system's unique immunization ID. This value is not retained by GRITS.
  - In the case where a historic immunization is being recorded, the sending system SHALL assign an identifier
    as if it were an immunization administered by a provider associated with the provider organization owning
    the sending system.
  - In the case where an RXA is conveying information about an immunization that was not given (e.g. refusal) the Filler Order Number shall be **9999**.

Example: ORC|RE||220123|||||

## RXA – Pharmacy/Treatment Administration Segment

The RXA carries pharmacy/immunization administration data. It is a repeating segment and can record unlimited numbers of vaccinations.

| SEQ | LEN | DT | R/M | RP/# | TBL#   | ELEMENT NAME                      |
|-----|-----|----|-----|------|--------|-----------------------------------|
| 1   | 4   | NM | R   |      |        | Give Sub-ID Counter               |
| 2   | 4   | NM | R   |      |        | Administration Sub-ID Counter     |
| 3   | 26  | TS | R   |      |        | Date/Time Start of Administration |
| 4   | 26  | TS | R   |      |        | Date/Time End of Administration   |
| 5   | 100 | CE | R   |      |        | Administered Code                 |
| 6   | 20  | NM | R   | Υ    |        | Administered Amount               |
| 7   | 3   | CE |     | Υ    |        | Administered Unit                 |
| 9   | 200 | CE |     |      | NIP001 | Administration Notes              |
| 11  | 200 | CM |     |      |        | Administered-at location          |
| 15  | 20  | ST | RE  | Υ    |        | Substance Lot Number              |
| 16  | 26  | TS |     |      |        | Substance Expiration Date         |
| 17  | 60  | CE | RE  | Υ    | 0227   | Substance Manufacturer Name       |
| 21  | 2   | ID |     |      | 0323   | Action code - RXA                 |

## Field Notes:

- RXA-1 Required by HL7. Use "0" for GRITS.
- RXA-2 Required by HL7. Use "1" for GRITS.
- RXA-3 Date the vaccine was given. Format is YYYYMMDD. GRITS ignores any time component.
- RXA-4 Required by HL7. Format is YYYYMMDD. Ignored by GRITS, which will use the value in RXA-3.
- RXA-5 Identifies the vaccine administered. See the CE data type. GRITS accepts the following vaccine code sets: CVX (CVX Codes), NDC (National Drug Code), C4 (CPT Codes), WVTN (Vaccine Trade Names), and WVGC (Vaccine Group Codes).
  - For the CVX code set, provide information in the FIRST TRIPLET of the RXA-5 segment. Provide the
    identifier (CVX code) in the first component, text description in the second component (optional), and
    the name of coding system in the third component.

```
CVX example: |20^DTP/aP^CVX^^^|
```

• If sending multiple code sets, provide the CVX code set in the FIRST TRIPLET, and alternate code set in the SECOND TRIPLET.

```
CVX and NDC example: |20^DTP/aP^CVX^58160-0810-52^DTp/aP^NDC| CVX and WVTN example: |20^DTP/aP^CVX^INFANRIX^DTP/aP^WVTN| CVX and CPT example: |20^DTP/aP^CVX ^90700^DTP/aP^C4| CVX and WVGC example: |20^DTP/aP^CVX ^DTP/aP^DTP/aP^WVGC|
```

- RXA-6 Required by HL7. Quantity of vaccine administered, in milliliters (mL). When quantity is unknown send 999 as the value.
- RXA-9 Use **00** to indicate a "New" immunization or **01** to indicate a "Historical" immunization. Sending the immunization as new allows a provider organization to 'own' the immunization and prevents other provider organizations from editing the immunization. For provider organizations set **up to deduct from GRITS inventory via data exchange, 00 is mandatory in this field.** GRITS does not support repetition of this field. See Table **NIP001**, for a full list of acceptable values and descriptions for this field.

If this field is left blank, the immunization will be recorded as *historic* in GRITS.

**NOTE:** An OBX segment is not <u>required</u> for historical immunizations. The OBX-5 segment will contain the immunization eligibility (Financial Class) of vaccine administered. The Eligibility Date will be stored in GRITS based on the immunization vaccination date. The most recent immunization date will be used as the

eligibility Effective Date.

RXA-11 Identifies the site where the vaccine was administered. The site ID and/or site name is entered in component 4. Component 4 is data type HD, so enter the site ID in the first subcomponent and the site name in the second subcomponent. For provider organizations set up to deduct from GRITS inventory via data exchange, if the organization contains more than one site, this field is mandatory.

Example: | ^^^4321&Test Site|

- RXA-15 Manufacturer's lot number for the vaccine. For provider organizations set up to deduct from GRITS inventory via data exchange, when sending a deduction transaction this is a mandatory field. GRITS does not support repetition of this field.
- RXA-16 Identifies the expiration date of the medical substance administered. Format is: YYYYMMDD. GRITS ignores any time component. When deducting from inventory within GRITS, this value is useful for locating a matching vaccine lot.
- RXA-17 **See Table 0227**. Vaccine manufacturer. The HL7 2.5.1 specification recommends use of the external code set **MVX**. "When using this code system to identify vaccines, the coding system component of the CE field should be valued as "**MVX**" not as "HL70227." GRITS does not support repetition of this field.

Example: |AB^Abbott^MVX^^^|

RXA-21 **See Table 0323**. The Action Code allows an organization to add to or delete records. If it is left empty, then GRITS default to "**A**" for additions. To delete an existing immunization in GRITS, specify a value of "**D**". The immunization can only be deleted if it is owned by the same organization requesting the delete. No more than **5**% of all incoming immunizations in a batch load file can be flagged as delete requests. The total number of delete requests in a single file cannot exceed 50 total.

Note: For updates and additions, organizations shall use "A" additions in RXA-21, GRITS determines whether to update the record or add a new immunization.

#### RXR - Pharmacy/Treatment Route Segment

The Pharmacy/Treatment Route Segment contains the alternative combination of route and site.

| SEQ | LEN | DT | R/M | RP/# | TBL# | ELEMENT NAME |
|-----|-----|----|-----|------|------|--------------|
| 1   | 60  | CE | R   |      | 0162 | Route        |
| 2   | 60  | CE |     |      | 0163 | Site         |
|     |     |    |     |      |      |              |

#### Field Notes:

RXR-1 See Table 0162. Route of administration (e.g., intramuscular, oral)

RXR-2 See **Table 0163**. Site of the administration route (e.g., left arm, right thigh).

Example: RXR|IM^INTRAMUSCULAR^HL70162|LA^LEFT ARM^HL70163

## OBX - Observation/Result Segment

The Observation/Result Segment is used to transmit an observation.

| SEQ | LEN   | DT | R/M | RP/# | TBL# | ELEMENT NAME                 |
|-----|-------|----|-----|------|------|------------------------------|
| 1   | 4     | SI |     |      |      | Set ID-OBX                   |
| 2   | 3     | ID |     |      |      | Value type                   |
| 3   | 80    | CE | R   |      |      | Observation Identifier       |
| 4   | 20    | ST |     |      |      | Observation sub-ID           |
| 5   | 65536 | -  | R   | Y    |      | Observation Value            |
| 11  | 1     | ID | R   |      | 0085 | Observation Result Status    |
| 14  | 26    | TS |     |      |      | Date/Time of the observation |
| 17  | 60    | CE |     |      | OBMT | Observation Method           |

#### Field Notes:

- OBX-1 Sequential numbers. Use "1" for the first OBX within the message, "2" for the second, and so forth.
- OBX-2 This field contains the data type which defines the format of the observation value in OBX-5. For incoming Provider to GRITS data, Data Exchange accepts **CE** for Coded Entry. However, for GRITS-Provider, the system will send out values of **CE**, **TS**, **NM** for **Coded Entry**, **Timestamp**, and **Number** respectively, depending on what is actually sent in OBX-5.
- OBX-3 This field contains the observation's unique identifier. Organizations send **Logical Identifier Name** and **LOINC Codes.** The **Name of Coding System** in the third component must be **LN** for **LOINC**, First component and second component must report the following:
  - 30945-0 Vaccination Contraindication/Precaution, use 30945-0 in this field and enter a Contraindication, Precaution, or Immunity code (NIP004) in OBX-5.

Example: OBX|1|CE|30945-0^Contraindication^LN||21^acute illness^NIP^^^||||||F|

- 31044-1 Reaction to Immunization, use 31044-1 in this field and enter a Reaction code in OBX-5. Example: OBX|1|CE|31044-1^Reaction^LN||10^Hypotonic^NIP^^^||||||F|
- 30949-2 Vaccination Adverse Event Outcome (VAERS), use 30949-2 in this field and enter an Event Consequence code (NIP005) in OBX-5.

Example: OBX|1|CE|30949-2^Adverse Outcome^LN||E^er room^NIP^^^|||||F|

• **64994-7 VFC Eligibility to Immunization**, use **64994-7** in this field and enter a VFC Eligibility code (from the **HL7 0064** table for Financial Class) in OBX-5.

## Example:

For Batch HL7 GRITS-Provider, Batch HL7 Bi-directional, Real-time HL7, and Organizational Extract, the system uses this field to send the LOINC Codes for **Recommendations**. For each recommendation, the system sends a grouped set of five OBX segments. Here are the LOINC Codes that the system sends out in OBX-3 for Recommendations.

The LOINC itself is sent in OBX-3 in order to identify what the value in OBX-5 represents.

| LOINC Code | Description  |
|------------|--|
| 30979-9    | Vaccines Due Next  |
| 30980-7    | Date Vaccine Due   |
| 30973-2    | Vaccine due next dose number                             |
| 30981-5    | Earliest date to give                                    |
| 30982-3    | Reason applied by forecast logic to project this vaccine |

In the following example, the LOINC Codes are highlighted in OBX-3 for a single recommendation of HepB.

```
OBX|11|CE|30979-9^Vaccines Due Next^LN^^^|3|45^HepB^CVX^90731^HepB^CPT|||||||F|
OBX|12|TS|30980-7^Date Vaccine Due^LN^^^|3|20050103||||||F|
OBX|13|NM|30973-2^Vaccine due next dose number^LN^^^|3|1||||||F|
OBX|14|TS|30981-5^Earliest date to give^LN^^^|3|20050103||||||F|
OBX|15|CE|30982-3^Reason applied by forecast logic to project this vaccine^LN^^^|3|^ACIP schedule||||||F|
```

Please see the end of the OBX Field Notes: for a complete example of how GRITS sends Recommendations.

OBX-4 For sending out Series Information and Recommendations, the number in this field groups together related OBX segments. For example, a single recommendation for DTP/aP is sent in a grouped set of five OBX segments, all with the same sub-identifier in OBX-4. The sub-identifier increments sequentially.

For example, GRITS sends out five grouped OBX segments for each recommendation. The following is a single MMR recommendation, all sharing the same Observation sub-ID of 4 in OBX-4.

```
OBX|16|CE|30979-9^Vaccines Due
Next^LN^^^|4|03^MMR^CVX^90707^MMR^CPT||||||F|
OBX|17|TS|30980-7^Date Vaccine Due^LN^^^|4|20050407||||||F|
OBX|18|NM|30973-2^Vaccine due next dose number^LN^^^|4|2|||||F|
OBX|19|TS|30981-5^Earliest date to give^LN^^^|4|20021105|||||F|
OBX|20|CE|30982-3^Reason applied by forecast logic to project this vaccine^LN^^^|4|^ACIP schedule|||||F|
```

OBX-5 See Tables NIP004, NIP005 and HL70064. Text reporting Contraindication, Precaution, Immunity or Reaction (NIP004), or Event Consequence (NIP005), and VFC Eligibility (HL70064). GRITS has imposed a CE data type upon this field. The first component of which is required.

```
Example: |23^IG Received^NIP^^^|)
```

For Batch HL7 GRITS-Provider, Batch HL7 Bi-directional, Real-time HL7, and Organizational Extract, this field holds the value observed for series information and recommendations. The value corresponds to the LOINC in OBX-3

For example, for recommendations, the fourth OBX segment is for the Earliest date. OBX-3 contains the code **30979-9&30981-5** and OBX-5 contains the actual earliest date as follows:

```
OBX|4|TS|30979-9&30981-5^Earliest date to give^LN^^^|1|20010519|||||||F|
```

Please see the end of the OBX Field Notes: for complete examples of how GRITS sends Series for combination vaccines and Recommendations.

- OBX-11 See Table 0085. Required for HL7. Use "F" for GRITS to indicate final results.
- OBX-14 Records the date of the observation. Format is YYYYMMDD. GRITS ignores any time component. OBX-14 is mandatory for contraindications. GRITS ignores the date of Reactions and Adverse Events.
  - **NOTE 1:** The only valid OBX Observation Identifier (OBX-03) for an **ADT^A31** message type is Contraindication/Precaution (**30945-0**).
  - NOTE 2: All OBX messages with an observation identifier of Vaccination Contraindication/Precaution will be

returned in and outgoing file in a separate ADT message for the patient.

**NOTE 3:** Below you'll find an example of what a recommendation might look like in a RSP message response (see **bold** OBX's below)

For Batch HL7 GRITS-Provider, Batch HL7 Bi-directional, Real-time HL7, and Organizational Extract, a single recommendation is sent in a grouped set of five OBX-segments, which follow a place-holder RXA segment that does not represent any actual immunization administered to the patient. The five OBX segments in order express the Vaccine of the recommendation, the recommended date, the dose of the next vaccine due, the earliest date to give, and the reason for the recommendation, which is always the ACIP schedule.

```
RXA|0|0|20010407|20010407|998^No Vaccine Administered^CVX|999|0
OBX|1|CE|30979-9^Vaccines Due Next^LN^^^|1|20^DTP/aP^CVX^90700^DTP/aP^CPT||||||F|
OBX|2|TS|30980-7^Date Vaccine Due^LN^^^|1|20010607||||||F|
OBX|3|NM|30973-2^Vaccine due next dose number^LN^^^|1|1|||||F|
OBX|4|TS|30981-5^Earliest date to give^LN^^^|1|20010519||||||F|
OBX|5|CE|30982-3^Reason applied by forecast logic to project this
vaccine^LN^^^|1|^ACIP schedule|||||F|
OBX|6|CE|30979-9^Vaccines Due Next^LN^^^|2|85^HepA^CVX^90730^HepA^CPT||||||F|
OBX|7|TS|30980-7^Date Vaccine Due^LN^^^|2|20030407||||||F|
OBX|8|NM|30973-2^Vaccine due next dose number^LN^^^|2|1|||||F|
OBX|9|TS|30981-5^Earliest date to give^LN^^^|2|20020407||||||F|
OBX|10|CE|30982-3^Reason applied by forecast logic to project this
vaccine^LN^^^|2|^ACIP schedule|||||F|
OBX|11|CE|30979-9^Vaccines Due Next^LN^^^|3|45^HepB^CVX^90731^HepB^CPT||||||F|
OBX|12|TS|30980-7^Date Vaccine Due^LN^^^|3|20010407||||||F|
OBX|13|NM|30973-2^Vaccine due next dose number^LN^^^|3|1||||||F|
OBX|14|TS|30981-5^Earliest date to give^LN^^^|3|20010407||||||F|
OBX|15|CE|30982-3^Reason applied by forecast logic to project this
vaccine^LN^^^|3|^ACIP schedule|||||F|
```

- 1. OBX-17 **See Table OBMT**. For use with Immunity to Varicella Only. This optional field can be used to convey the eligibility status for each immunization administered was captured by vaccine dose or per visit.
- 2. When Immunity to Varicella is indicated in OBX-5, the Observation Method is mandatory.

Example of Immunity to Varicella:

```
Immunity: OBX|1|CE|30945-0^Immunity^LN||33^immunity:
Varicella (chicken pox)^NIP||||||F|||20021010|||HIST^Historical^OBMT
```

Examples of Contraindications, Reactions, and VAERS events:

```
Contraindication: OBX|1|CE|59784-9^Diseased Immunity (pull 1.5 guide for list of correct codes) 30945-0^Contraindication^LN||23^IG received^NIP|||||||F|||20040920

Reaction: OBX|1|CE|31044-1^Reaction^LN||10^Anaphylaxis within 24 hours^NIP||||||F
```

3. The method eligibility status for each immunization administered was captured will be indicated in OBX-17 as follows:

• If the eligibility is captured by vaccine dose, OBX-17 will be: VXC40^per immunization^CDCPHINVS

threatening illness^NIP|||||F

• If the eligibility is captured per visit, OBX-17 will be: VXC41^per visit^CDCPHINVS

The QPD and RCP segments are outlined in detail below.

#### **OPD Segment**

Query Parameter Definition Segment is used to define a query. The QPD segment defines the parameters of the query. This segment is intentionally very similar to the PID segment containing permanent patient identifying and demographic information that, for the most part, is not likely to change frequently.

| SEQ | LEN | DT  | R/O | RP/# | TBL# | ELEMENT NAME                     |
|-----|-----|-----|-----|------|------|----------------------------------|
| 1   |     | CE  | R   | Y    | 0471 | Message Query Name               |
| 2   | 32  | ST  | R   |      |      | Query Tag                        |
| 3   |     | CX  | R   | Υ    |      | Patient Identifier List          |
| 4   |     | XPN | R   |      |      | Patient Name                     |
| 5   |     | XPN |     |      |      | Mother's Maiden Name             |
| 6   | 26  | TS  | R   |      |      | Patient Date of Birth            |
| 7   | 1   | IS  |     |      |      | Patient Sex                      |
| 8   |     | XAD |     |      |      | Patient Address                  |
| 9   |     | XTN |     |      |      | Patient Home Phone Number        |
| 10  | 1   | ID  |     |      |      | Patient Multiple Birth Indicator |
| 11  | 2   | NM  |     |      |      | Patient Birth Order              |

#### Field Notes:

- QPD-1 See Table HL70471. Required field. Use "Z34" or "Z44" for GRITS to indicate Message Query Name.
  - Use "Z34^Request Complete Immunization History and Forecast^HL7 0471", for a Z34 (QBP) message.
  - Use "Z44^Request Evaluated Immunization History and Forecast^HL7 0471", for a Z44 (OBP) message.
- QPD-2 Unique to each query message instance.
- QPD-3 Component 1 (ID) and 5 (Identifier Type) are required in the QPD-3 field. (See **Table 0203**). When a Provider Organization is sending to GRITS, use the sending system's Chart Number, Medical Record Number or other identifier if available.
- QPD-4 This is a required field. See the XPN data type. Last name and first name are required in the first two components. If the Name Type Code component is included, use L-Legal.
   NOTE: If client does not have a first name, NO FIRST NAME must be entered. GRITS does not support repetition of this field.
- QPD-5 See the XPN data type. In this context, where the mother's name is used for client identification, GRITS uses only last name and first name. If not valued, Mother's maiden name is not considered when seeking matching clients.
- QPD-6 This is a required field, contains the client's date of birth (YYYYMMDD). GRITS ignores any time component submitted when formatted correctly.
- QPD-7 This field contains the client's sex. Refer to Use-defined **Table 0001** Administrative sex for suggested values. Use **F**, **M**, or **U**.
- QPD-8 This field contains the address of the client. See XAD data type. GRITS does not support repetition of this field.
- QPD-9 This field contains the client's personal phone numbers. Refer to HL7 **Table 0201** Telecommunication Use Code and HL7 **Table 0202** Telecommunication Equipment Type for valid values. Ignored by GRITS because phone number is not one of the fields used for client matching.
- QPD-10 Use Y to indicate that the client was born in a multiple birth.
- QPD-11 Relevant when client was born in a multiple birth. Use **1** for the first born, **2** for the second, etc. This field is useful in matching client data to existing records.

## Example of Query Message Z34 and Z44:

```
MSH|^~\&||WIRPH||GRITS|20181209173159-
0500||QBP^Q11^QBP_Q11|1|P^|2.5.1^^^^^^^^||ER|AL||||Z34^CDCPHINVS
QPD|Z34^Request Immunization
History^HL70471|HL7251_QUERY_01|123456^^^MYEHR^MR|Child^Bobbie^Q^^^^L|Que^S
uzy^^^^M|20050512|M|10 East Main St^^Myfaircity^GA^^^L|
RCP|I|5^RD|

MSH|^~\&||WIRPH||GRITS|20181209173159-
0500||QBP^Q11^QBP_Q11|1|P^|2.5.1^^^^^^^^||ER|AL||||Z44^CDCPHINVS
QPD|Z44^Request Immunization
History^HL70471|HL7251_QUERY_01|^^^SR^~^^^PI^|check^triple^^^^^|smith^^^^^^|20081022|M|
RCP|I|2^RD|
```

This query is being sent from a system with a name space identifier of MYEHR. It is requesting an immunization history for a person named Bobbie Q Child. His mother's maiden name was Suzy Que. He was born 5/12/2005 and lives at 10 East Main St, Myfaircity, Georgia. His medical record number with MYEHR is 123456. The most records that the requesting system wants returned if lower confidence candidates are returned is 5. Processing is expected to be "immediate".

## RCP - Response Control Parameter Segment

The Response Control Parameter Segment is required and used to restrict the amount of data that should be returned in response to a query. It lists the segments to be returned. In addition to fields one and two, the CDC IG includes definitions for fields three through seven. This guide does not include definitions for fields three through seven because GRITS does not parse/use those fields.

| SEQ | LEN | DT | R/O | RP/# | TBL# | ELEMENT NAME             |
|-----|-----|----|-----|------|------|--------------------------|
| 1   | 1   | ID | 0   |      | 0091 | Query Priority           |
| 2   |     | CQ | R   |      | 0126 | Quantity Limited Request |

#### Field Notes:

- RCP-1 See **Table 0091**. This field contains the time frame that the response is expected. Table values and subsequent fields specify time frames for response. Only **I** for immediate shall be used for this field. GRITS defaults to **I** if this field is left empty.
- RCP-2 See **Table 0126**. This field contains the maximum length of the response that can be accepted by the requesting system. Valid entries are numerical values 1 through 10 (in the first component) given with the units specified in the second component. GRITS requires **RD** in the second component.

GRITS will return a maximum of 10 records per query message submitted. Zero "0" and any number 11 or greater will result in a maximum of 10 matches returned by GRITS

**Note**: This field is the maximum total records to return. The Version 2.5.1 standard indicates the maximum number to return in each batch. No batching of responses is permitted in this Guide.

Example: RCP|I|10^RD|

A provider organization will query a registry to get information on a certain client (i.e. send an HL7 2.5.1 QBP^Q11^QBP\_Q11 message) and will receive an HL7 2.5.1Message Response (i.e. RSP^K11^RSP\_K11 with one of three response profiles specified in MSH-21, or ACK) to that query in real time.

The RSP^K11\_RSP\_K11 Response Message will contain the response profile identifier in MSH-21, which will identify the response profile information that will follow in the message.

## There are Four Response Profiles (specified in MSH-21):

- 1. Z31^CDCPHINVS Multiple candidate list (Analogous to the HL7 2.4 VXX Query response)
- 2. Z32^CDCPHINVS Exact candidate match (Analogous to the HL7 2.4 VXR Query response)
- 3. Z33^CDCPHINVS No candidate match found in the registry (Analogous to the HL7 2.4 QCK Query response)
- 4. Z42^CDCPHINVS Response to Evaluated Immunization History and Forecast Query

## There are Four Response Profiles (specified in MSH-21):

1. Z31^CDCPHINVS – Multiple candidate list (Analogous to the HL7 2.4 VXX Query response)

When GRITS finds multiple patients that match the request, the RSP message displays only demographic information for each possible match. This allows the organization to choose the correct patient based on information like the patient's sex or address. This response can display MSH, MSA, QAK, QPD, PID, PD1, and NK1 segments.

**Note:** The person then sends another QBP with the additional demographic information found during review. GRITS should now send a **Z32** response for one patient, which includes the complete immunization history.

2. Z32^CDCPHINVS – Exact candidate match (Analogous to the HL7 2.4 VXR Query response)

When GRITS finds only one patient that matches the search, the RSP message displays the requested patient's demographic and immunization information. This response can display all segments listed under RSP Response message.

Note: When available and when a single client is found, GRITS returns the SR State Registry Identifier and the PI

Patient Internal Identifier (entered as any chart number) in the PID-3 Patient Identifier List field.

3. Z33^CDCPHINVS – No candidate match found in the registry (Analogous to the HL7 2.4 QCK Query response)

When GRITS does not have the patient's record, the RSP message shows that GRITS did not find the record. The Response message displays NF for Not Found in field QAK-2 Query Response Status. This response can display only MSH, MSA, QAK, and QPD segments.

**Note:** In batch file processing, GRITS returns only one file. This response file contains the RSP message with the corresponding query, demographic and /or immunization information.

In real-time processing GRITS sends: a response file and an outbound file. This response file only contains the query information in RSP message form. A separate outbound file relays the demographics and/or immunization history.

4. Z42^CDCPHINVS – Response to Evaluated Immunization History and Forecast Query

When GRITS finds only one patient that matches the search, the RSP message displays the requested patient's demographic and immunization information. This response can display all segments listed under RSP Response message.

The RSP segments returned depend on how many GRITS records meet the search criteria.

#### Z31^CDCPHINVS

Response To Vaccination Query (Returning Multiple PID Matches) Profile (specified in MSH-21)

MSH Message Header Segment (One per message)
MSA Message Acknowledgment Segment (One per message)
QRD Query Definition Segment (One per message)
QRF Query Filter Segment (One per message—required by VIIS)

{
PID Patient Identification Segment (One per matching client)
 [{NK1}] Next of Kin Segment (Optional, zero or more per matching client)

## **Z32^CDPHINVS**

Response To Vaccination Query Returning the Vaccination Record (Returning Exact PID Match)

Profile (specified in MSH-21)

MSH Message Header Segment (One per message)
MSA Message Acknowledgment Segment (One per message)
QAK Query Acknowledgment Segment (One per message)
QPD Query Parameter Definition Segment (One per message)
PID Patient Identification Segment (One per matching client)

[PD1] Additional Demographics

[{NK1}] Next of Kin Segment (Optional, zero or more per matching client)

{ORC Order Control

RXA Pharmacy Administration
[RXR] Pharmacy Route
[{OBX}] Observation/Result

#### **Z33^CDCPHINVS**

Query General Acknowledgment (No PID Match Found)

Profile (specified in MSH-21)

MSH Message Header Segment (One per message)

MSA Message Acknowledgment Segment (One per message)

[ERR] Error

[QAK] Query Acknowledgment Segment

## **Z42^CDCPHINVS**

Response To Vaccination Query Returning Evaluated

Immunization History and Forecast (PID Match Found)

Profile (specified in MSH-21)

MSH Message Header Segment (One per message)

MSA Message Acknowledgment Segment (One per message)

[ERR] Error

[QAK] Query Acknowledgment Segment

PID Patient Identification Segment (One per matching client)

[PD1] Additional Demographics

[{NK1}] Next of Kin Segment (Optional, zero or more per matching client)

{ORC Order Control

RXA Pharmacy Administration

[RXR] Pharmacy Route

[{OBX}] Observation/Forecast Result

#### **OAK Segment**

The Query Acknowledgment Segment is required and contains information sent in an RSP message. It cannot be repeated.

| SEQ | LEN | DT | R/O | RP/# | TBL# | ELEMENT NAME          |
|-----|-----|----|-----|------|------|-----------------------|
| 1   | 32  | ST | 0   |      |      | Query Tag             |
| 2   | 2   | ID | R   |      | 0208 | Query Response Status |
| 3   |     | CE | R   |      |      | Message Query Name    |

#### Field Notes:

- QAK-1 Query Tag. Echoes the QPD-2 Query Tag query identifier sent by the Organization requesting information through a QBP message. With this value, GRITS matches the RSP message to the query.
- QAK-2 Query Response Status. This field allows the responding system to return a precise response status. It is especially useful in the case where no data is found that matches the query parameters, but where there is also no error. It is defined with HL7 **Table 0208** Query Response Status.
- QAK-3 Message Query Name. Echoes the QPD-1 Message Query Name sent by the Organization requesting information through a QBP message.

## Example: Z33^CDCPHINVS Response profile (No client match found)

```
MSH|^~\&|GRITS|GRITS||WIRPH|20190128154108-0500||RSP^K11^RSP_K11|Test3
NF|P|2.5.1||NE|NE||||Z33^CDCPHINVS
MSA|AA|Test3 NF
QAK|Test3 NF|NF|Z34^Request Complete Immunization History^CDCPHINVS|0|10
QPD|Z34^Request Immunization History^HL70471|Test23 NF|Test2^^^PI|Martxz^Vtrcks||20050101
```

## ACK - Acknowledgement Message

Acknowledgment Messages (ACK) are generated for message rejections and for informational error messages. Four conditions that result in entire message rejection are:

- 1. Sequencing (i.e. a PID segment must follow an MSH segment).
- 2. Required segment missing.
- 3. Required field missing from the [1.1] must have exactly one occurrence segment (i.e. a blank MSH-9 field, MSH-9 Message Type is a required field in required segment, without valid data, message cannot be processed).
- 4. Required field contains invalid data from the must have exactly one occurrence segment.

An ACK is also generated when an informational error message has occurred, but it has not resulted in message rejection (i.e. NK1 segment contains no last name). In this case, the segment is ignored but the remainder of the message is processed. An ACK message is generated with a message informing the sender of the problem. The error message in this case would NOT include "Message Rejected". The ACK contains the MSH, MSA and ERR segments. The MSH segment is generated according to normal HL7 processing guidelines. The MSA and ERR segments are detailed below:

## MSA - Message Acknowledgement Segment

The MSA segment contains information sent while acknowledging another message. MSA-3 through MSA-6 fields are no longer used by GRITS.

| SEQ | LEN | DT | R/M | RP/# | TBL# | ELEMENT NAME        |
|-----|-----|----|-----|------|------|---------------------|
| 1   | 2   | ID | R   | Υ    | 8000 | Acknowledgment Code |
| 2   | 199 | ST | R   | Υ    |      | Message Control ID  |

#### Field Notes:

- MSA-1 Acknowledgement code giving receiver's response to a message. AA (Application Accept) means the message was processed normally. AR (Application Rejection) and AE (Application Error). An informational or error message will be put in ERR-8 for ACK messages the optional ERR segment will be included.
- MSA-2 The message control ID from MSH-10 in the message being acknowledged. This allows the sending system to associate this response with the message being responded to.

## **ERR** – Error Segment

The ERR segment is used to add error comments to acknowledgment messages. If a message was rejected for functional reason, this segment will locate the error and described it using locally established codes. ERR-1 is not valid for HL7 2.5.1 processing.

| SEQ | LEN | DT         | R/M     | RP/# | TBL# | ELEMENT NAME                        |
|-----|-----|------------|---------|------|------|-------------------------------------|
| 2   | 80  | ERL<br>CWE | RE<br>R | Υ    | 0357 | Error Location Error Condition Code |
| 4   | 1   | ID         | R       |      | 0516 | Severity                            |
| 5   |     | CWE        | RE      |      | 0533 | Application Error Code              |
| 8   |     | TX         | RE      |      |      | User Message                        |

## Field Notes:

- ERR-2 Identifies the location in a message related to the identified error, warning or message. Each error will have an ERR, so no repeats are allowed on this field.
- ERR-3 Identifies the HL7 (communication) error code. Refer to HL7 Table 0357 Message Error Condition Codes for valid values.
- ERR-4 Identifies the severity of an application error. Knowing if something is Error, Warning or Information is intrinsic to how an application handles the content. Refer to HL7 Table 0516 Error severity for valid values.
  - If ERR-3 has a value of "0", ERR-4 will have a value of "I". The Severity code indicates if the system sending the ACK or RSP (with error) is reporting an error that caused significant error loss. For instance the message was rejected or an important segment was rejected (e.g. RXA). This allows the system that initiated the message (VXU or QBP) to alert the user that there were issues with the data sent.
- ERR-5 Application specific code identifying the specific error that occurred. Refer to User-defined Table 0533 for appropriate values.
- ERR-8 Text of error, informational or warning message displayed to the application user.

**Note:** If MSA-1 is AA, typically there is not an ERR segment. If it's an AA and there is an HL7 informational message, there will be an ERR segment and all the required fields will be populated.

Or, there may be some instances where the MSA-1 is AA or AE and the informational message, such as inventory was deducted, the only field populated in the ERR segment is ERR-8. ERR-2 through ERR-5 fields will be blank.

## **Examples**:

To illustrate how a GRITS HL7 2.5.1 file is put together, we will show how the fictional Peach Pediatrics formats client and immunization records to transmit to GRITS. The following tables show the information to be transmitted, organized into HL7 segments and fields. For example, PID-3 refers to the third field in the Patient Identification segment. In an HL7 message, each segment is a single text line, ending with the carriage return character. In the examples, long lines are broken artificially for display purposes and <CR> denotes the carriage return character.

## Client #1

| Information Type                       | Value to Transmit                               | HL7 Field |  |  |
|--|---|-----------|--|--|
| PID segment                            |   |           |  |  |
| Set ID                                 | 1   | PID-1     |  |  |
| Chart Number for Peach Pediatrics      | CHRT101^^^PI                                    | PID-3     |  |  |
| Name                                   | John Jo Smith, Jr.                              | PID-5     |  |  |
| Mother's maiden name                   | Jain Doe  | PID-6     |  |  |
| Birth date                             | September 01, 2004                              | PID-7     |  |  |
| Sex                                    | M   | PID-8     |  |  |
|  | PD1 segment                                     |           |  |  |
| Publicity Code                         | 02 (immunization reminders allowed)             | PD1-11    |  |  |
| Protection Indicator                   | N (client records are visible to other provider | PD1-12    |  |  |
|  | organizations)                                  |           |  |  |
| Protection Indicator effective date    | September 13, 2004                              | PD1-13    |  |  |
| Immunization Registry Status           | A (client is active in the registry)            | PD1-16    |  |  |
| Immunization Registry Status eff. date | September 17, 2004                              | PD1-17    |  |  |
| Publicity Code effective date          | September 18, 2004                              | PD1-18    |  |  |
|  | NK1 segment                                     |           |  |  |
| Sequential Number                      | 1   | NK1-1     |  |  |
| Responsible Person Name #1             | Jain Smith                                      | NK1-2     |  |  |
| Relationship to client                 | Mother (MTH)                                    | NK1-3     |  |  |
| Address                                | 111 My Ave Apt B, Atlanta, GA 54321             | NK1-4     |  |  |
| Phone                                  | (555) 444-3333 ext. 4321                        | NK1-5     |  |  |
|  | NK1 segment                                     |           |  |  |
| Sequential Number                      | 2   | NK1-1     |  |  |
| Responsible Person Name #2             | John J. Smith, Sr.                              | NK1-2     |  |  |
| Relationship to client                 | Father (FTH)                                    | NK1-3     |  |  |

## **ADT Message (Demographic Update only):**

In the example above, Peach Pediatrics sends a HL7 version 2.5.1 message to GRITS. The message is not bracketed by the optional file or batch header segments. GRITS will accept HL7 version 2.5.1 messages with or without file and batch header and trailer segments. The message is of type ADT, which is used when sending new or revised client data on an existing GRITS client, but it **DOES NOT** contain immunization information. Client John Jo Smith, Jr. is identified by Peach Pediatrics chart number, CHRT101, in the PID-3 segment. The Social Security Number is also supplied in PID-03. The message could have included John's GRITS ID number in field PID-2, but is not mandatory, as it may not be recorded in Peach Pediatrics' outside system. John's mother's maiden name, birth date, sex, and address also serve to identify him. Some other optional fields are not present, including some fields from the full HL7 standard not defined in this document because they are not used by GRITS. Two NK1 segments provide information on John's mother and father. The father has the minimum required fields listed, while the mother also has her address and telephone.

## HL7 2.5.1 GRITS Version 15.6.0

## **Response File:**

 $\label{local-condition} $$ MSH|^{\sim} \& |GRITS||PCHPD||20181231114433-0500||ACK^{V04^{ACK}}|TEST001|P||2.5.1||NE|NE|||||Z23^{CDCPHINVS} $$ MSA|AA|TEST001$$ 

GRITS answer to the file from the above example with an ACK message. No ERR segment is present and indicates the file processed successfully.

# Client #2 & 3

| Value to Transmit   | HL7 Field  |
|---|--|
|   | nL/ rieia  |
|   | PID-1  |
|   | PID-3  |
|   | PID-5  |
|   | PID-6  |
|   | PID-7  |
|   | PID-8  |
| PD1 SEGMENT   | 1120 0   |
|   | PD1-11   |
|   | PD1-12   |
| 09/13/2004  | PD1-13   |
| A (Active)  | PD1-16   |
| ORC segment   | •  |
|   | ORC-1  |
| Is used to identify uniquely this order among   | ORC-3  |
|   |  |
| filled the order. '219101'  |  |
| RXA segment #1  |  |
| April 01, 1999  | RXA-3 and 4  |
| Influenza   | RXA-5  |
| 16  | RXA-5  |
|   | RXA-6  |
|   | RXA-9  |
| Test Site   | RXA-11   |
| OBX segment   |  |
|   | OBX-1  |
|   |  |
|   |  |
|   | OBX-2  |
|   | OBX-3  |
| , <u> </u>  | OBX-5  |
| _   | OBX-11   |
| VXC40^per immunization^CDCPHINVS  | OBX-17   |
| ORC segment #2  |  |
| RE  | ORC-1  |
| 219102  | ORC-3  |
| RXA segment #2  |  |
| April 13, 2015  | RXA-3 and 4  |
| Polio   | RXA-5  |
| 90713   | RXA-5  |
| 0.5   | RXA-6  |
| mL  | RXA-7  |
| New (00)  | RXA-9  |
| 25003&PEACH Test  | RXA-11   |
|   |  |
| H-64712   | RXA-15   |
| H-64712<br>Sanofi Pasteur   | RXA-15<br>RXA-17   |
| Sanofi Pasteur RXR segment  | RXA-17   |
| Sanofi Pasteur  RXR segment  IM (Intramuscular)   | RXA-17   |
| Sanofi Pasteur  RXR segment  IM (Intramuscular)  LA (Left Arm)  | RXA-17   |
| Sanofi Pasteur  RXR segment  IM (Intramuscular)  LA (Left Arm)  OBX segment   | RXA-17  RXR-1  RXR-3   |
| Sanofi Pasteur  RXR segment  IM (Intramuscular)  LA (Left Arm)  OBX segment  2  | RXA-17  RXR-1  RXR-3  OBX-1  |
| Sanofi Pasteur  RXR segment  IM (Intramuscular)  LA (Left Arm)  OBX segment  2  CE  | RXA-17  RXR-1  RXR-3  OBX-1  OBX-2   |
| Sanofi Pasteur  RXR segment  IM (Intramuscular)  LA (Left Arm)  OBX segment  2  CE  64994-7 (LOINC identifying VFC Eligibility) | RXA-17  RXR-1  RXR-3  OBX-1  |
| Sanofi Pasteur  RXR segment  IM (Intramuscular)  LA (Left Arm)  OBX segment  2  CE  | RXA-17  RXR-1  RXR-3  OBX-1  OBX-2   |
| Sanofi Pasteur  RXR segment  IM (Intramuscular)  LA (Left Arm)  OBX segment  2  CE  64994-7 (LOINC identifying VFC Eligibility) | RXA-17  RXR-1  RXR-3  OBX-1  OBX-2  OBX-3  |
|   | ORC segment  'RE' typically entered, but is ignored by GRITS.  Is used to identify uniquely this order among all orders sent by a provider organization that filled the order. '219101'  RXA segment #1  April 01, 1999  Influenza  16  999  Historical (01)  Test Site  OBX segment  1 (Sequential numbers. Use "1" for the first OBX within the message, "2" for the second, and so forth.)  CE  64994-7 (LOINC identifying VFC Eligibility)  V03 (VFC Eligibility code)  F  VXC40^per immunization^CDCPHINVS  ORC segment #2  RE  219102  RXA segment #2  April 13, 2015  Polio  90713  0.5  mL  New (00)  25003&PEACH Test |

| Information Type (Client #3)      | Value to Transmit                           | HL7 Field |  |  |
|-----------------------------------|---|-----------|--|--|
| PID segment                       |   |           |  |  |
| Set ID                            | 1   | PID-1     |  |  |
| Chart Number for Peach Pediatrics | CHRT103^^^PT                                | PID-3     |  |  |
| Name                              | KIRSTIN HOMMIE                              | PID-5     |  |  |
| Mother's maiden name              |   | PID-6     |  |  |
| Birth date                        | May 28, 2000                                | PID-7     |  |  |
| Sex                               | F   | PID-8     |  |  |
|                                   | ORC segment                                 |           |  |  |
| Order Control                     | RE  | ORC-1     |  |  |
| Filler Order Number               | 219104                                      | ORC-3     |  |  |
|                                   | RXA segment #1                              |           |  |  |
| Date administered                 | January 31, 2015                            | RXA-3     |  |  |
| Vaccine                           | НЕРВ  | RXA-5     |  |  |
| Administered Amount               | 0.5   | RXA-6     |  |  |
| Administration Notes              | Historical (01)                             | RXA-9     |  |  |
| OBX segment #3                    |   |           |  |  |
| Set ID-OBX                        | 3   | OBX-1     |  |  |
| Value Type                        | CE  | OBX-2     |  |  |
| Observation Identifier            | 64994-7 (LOINC identifying VFC Eligibility) | OBX-3     |  |  |
| Observation Value                 | V00 (Unknown)                               | OBX-5     |  |  |
| Observation Results Status        | F   | OBX-11    |  |  |
| OBX segment #4                    |   |           |  |  |
| Set ID-OBX                        | 4   | OBX-1     |  |  |
| Value Type                        | CE  | OBX-2     |  |  |
| Reaction to vaccine               | 31044-1                                     | OBX-3     |  |  |
| Type                              | 10 (Anaphylaxis within 24 hours )           | OBX-5     |  |  |
| Observation Results Status        | F   | OBX-11    |  |  |

## VXU Message – Unsolicited Vaccination Record Update

```
MSH|^~\&||PCHPD||GRITS|20150510||VXU^V04^VXU V04|T002|P|2.5.1|||ER|AL|<CR>
PID|1||CHRT102^^^PI^||MARTXZ^NICOLE|MARTXZ^KATHY|19930402|F|<CR>
PD1|||||||02^Yes reminder/recall - any method^HL70215|N|20040913|||A|<CR>
ORC|RE||219101|<CR>
RXA|0|1|19990401|19990401|16^INFLUENZA^CVX|999|||01||^^^4321&Test Site|<CR>
OBX|1|CE|64994-7^Eligibility^LN||V03^No Insurance^HL70064||||F||||VXC40^Vaccine
Level^CDCPHINVS|<CR>
ORC|RE||219102|<CR>
RXA|0|1|20150413|20150413|10^POLIO^CVX^90713^POLIO^C4|0.5|mL||00||^^^25003&PEACH
TEST|||H-64712||PMC^SANOFI PASTEUR^MVX^^^|<CR>
RXR | IM | LA | < CR>
OBX|2|CE|64994-7^Eliqibility^LN||V02^MEDICAID^HL70064|||||F|||||||CR>
MSH|^~\&||PCHPD||GRITS|20150510||VXU^V04^VXU V04|T003|P|2.5.1|||ER||<CR>
PID|1||CHRT103^^^PI^||HOMMIE^KRISTIN||20000528|F|<CR>
ORC|RE||219103|<CR>
RXA|0|1|20000528|20000528|08^HepB^CVX^HEPB^HEPATITIS B ^WVGC|999|||01|<CR>
OBX|3|CE|64994-7^Vaccine Eliqibility^LN||V00^UNKNOWN^HL70064|||||F||||||CR>
OBX|4|CE|31044-1^Reaction^LN||10^Anaphylaxis within 24 hours^NIP||||||F|<CR>
```

In the example above, Peach Pediatrics sends a batch file of two HL7 messages to GRITS. The messages are bracketed by optional file and batch header segments. The two messages are of type VXU, used for client and immunization updates.

The first client, Nicole Martxz, has two RXA segments. The first immunization is a historical Influenza immunization administered by Test Site. The second immunization is a new immunization administered by Peach Site. A lot number and manufacturer was also specified.

The second client, Kristin Hommie, has one Hepatitis B immunization. The two OBX segments contains the client Eligibility and Reaction of 'Anaphylaxis within 24 hours', which is associated with the immunization.

## HL7 2.5.1 GRITS Version 15.6.0

## Response File

 $\label{local_msh} $$ MSH|^{\sim \&[GRITS2.5.1|GRITS||PCHPD||20150512113428.962||ACK|T002|P|2.5.1 $$ MSA|AR|T002|04132015 $$ Deduct 1.0 x 0.5ml Lot H-64712/Pub/IPOL; 25003-PEACH TEST $$ MSH|^{\sim \&[GRITS2.5.1|GRITS||PCHPD||20150512113428.971||ACK|T003|P|2.5.1 $$ MSA|AA|T003$$ 

GRITS answers the file from the above example with a file of ACK messages. No ERR segment are present indicating the files were processed successfully. An MSH segment is created for each message in the batch file – Message control ID T002 and T003. The MSH indicate the IPOL immunization was successfully deducted from inventory.

## Client #4

| Information Type (Client #4)      | Value to Transmit                           | HL7 Field   |  |  |
|-----------------------------------|---|-------------|--|--|
| PID segment                       |   |             |  |  |
| Set ID                            | 1   | PID-1       |  |  |
| Chart Number for Peach Pediatrics | CHRT104^^^PI                                | PID-3       |  |  |
| Name                              | SADIE HOMMIE                                | PID-5       |  |  |
| Mother's maiden name              | JAIN DOE                                    | PID-6       |  |  |
| Birth date                        | January 1, 2001                             | PID-7       |  |  |
| Sex                               | F   | PID-8       |  |  |
|                                   | ORC segment                                 |             |  |  |
| Order Control                     | RE  | ORC-1       |  |  |
| Filler Order Number               | 219998                                      | ORC-3       |  |  |
|                                   | RXA segment                                 | •           |  |  |
| Start/End Date administered       | April 30, 2015                              | RXA-3 and 4 |  |  |
| Vaccine                           | НЕРВ  | RXA-5       |  |  |
| Administered Amount               | 0.5   | RXA-6       |  |  |
| Administered Unit                 | mL  | RXA-7       |  |  |
| Administration Notes              | New (00)                                    | RXA-9       |  |  |
| Administered Location             | 25003                                       | RXA-11      |  |  |
| Lot Number                        | ENG001                                      | RXA-15      |  |  |
|                                   | OBX segment                                 |             |  |  |
| Set ID-OBX                        | 1   | OBX-1       |  |  |
| Value Type                        | CE  | OBX-2       |  |  |
| Observation Identifier            | 64994-7 (LOINC identifying VFC Eligibility) | OBX-3       |  |  |
| Observation Value                 | V00 (Unknown)                               | OBX-5       |  |  |
| Observation Results Status        | F   | OBX-11      |  |  |

```
MSH|^~\&||PCHPD||GRITS|20150510||VXU^V04^VXU_V04|test004|P|2.5.1|||ER|AL|<CR>PID|1||CHRT104^^^PI||HOMMIE^SADIE|DOE^JAIN|20010101|F<CR>ORC|RE||219998|<CR>
RXA|0|1|20150430|20150430|08^HEPB^CVX^HEPB^HEPATITIS
B^WVGC|0.5|mL||00|||^^^25003||||ENG001|<CR>
OBX|1|CE|64994-7^Vaccine Eligibility^LN||V00^Unknown^HL70064|||||F|||||<CR>
```

#### **Response File with Error**

A response file for a batch file that did not process normally is listed below. Message control ID test004 contained an invalid eligibility code for the OBX-5 segment (V00) for a new immunizations. The client and immunization were rejected because this was the only immunization on the incoming file. The valid eligibility codes for a new (00) immunization is 01 through 06. See **Table 0064** for the eligibility descriptions.

```
FHS|^{\sim} \& |GRITS2.5.1|GRITS||PCHPD||20150227132048.988||2090544.response \\ BHS|^{\sim} \& |GRITS2.5.1|GRITS||PCHPD||20150227132048.988 \\ MSH|^{\sim} \& |GRITS2.5.1|GRITS||PCHPD||20150227132048.991||ACK||test004||P||2.5.1 \\ MSA||AA||test004||Client and Immunization Record(s) Rejected. Eligibility code missing or invalid for a new immunization. \\ BTS||1 \\ FTS||1
```

In the sample file exchanges above, the outside system initiated the exchange with a file of ADT and VXU segments, and GRITS responded with ACK segments. The format is identical when GRITS sends ADT and VXU segments out, and the ACK responses are similar too. In the FHS, BHS, and MSH segments, the values of the fourth and sixth fields are reversed to show sender and receiver. GRITS always sends its own client identifier in the required field PID-3, and includes the outside system's identifier in PID-3 if known. This provides a firm basis for client identification, makes processing easier for the GRITS system, and avoids errors in storing client information, such as creation of duplicate records when an insufficiently identified client record cannot be matched with a record already in the GRITS database. Though GRITS makes a great effort to match client records effectively, use of the GRITS client ID is the best guarantee of clean and useful data.

## **QBP Message (Query for Vaccination Record)**

| Information Type (Client #3) | Value to Transmit | HL7 Field |  |
|------------------------------|-------------------|-----------|--|
| QRD segment                  |                   |           |  |
| Message Query Name           | Z34 or Z44        | QPD-1     |  |
| Query Tag                    | Test 1            | QPD-2     |  |
| Patient Identifier           | 2                 | QPD-3     |  |
| Patient Name                 | ADULT MARTXZ      | QPD-4     |  |
| Patient Date of Birth        | 02/05/1990        | QPD-5     |  |
| RCP segment                  |                   |           |  |
| Query Priority               | I                 | RCP-1     |  |
| Quantity Limited Request     | 10^RD             | RCP-2     |  |

## **Query for Exact Match**

MSH|^~\&||||20181231173159-0600||QBP^Q11^QBP\_Q11|Test1|P|2.5.1|||ER|AL|||||Z34^CDCPHINVS<CR> QPD|Z34|Test 1|HEPB^^^PI^|Martxz^Adult^^^^L^||19900205|||<CR> RCP|I|10^RD||<CR>

```
Response File
MSH|^~\&|GRITS|GRITS||WIRPH|20190129093954-
0500||RSP^K11^RSP K11|Test1|P|2.5.1|||NE|NE||||Z32^CDCPHINVS
MSA|AA|Test1
QAK|Test1|OK|Z34^Request Complete Immunization History^CDCPHINVS|1|10
QPD|Z34|Test 1|HEPB^^^^PI|Martxz^Adult^^^^L||19900205|||<CR>
PID|1||7581329^^^^SR~HEPB^^^PI||MARTXZ^ADULT||19900205|F|||||||||||||||||||||||||
PD1||||||||||A
ORC|RE||78209979
RXA|0|1|20080403|20080403|43^HepB-Adult^CVX^90746^^CPT|1.0|||00||^^^Badger
Clinic|||AD100||SKB
OBX|1|CE|64994-7^Vaccine Eligibility Code^LN||V02^^GRITS||||||F
ORC | RE | | 0
RXA|0|1|19900205|19900205|998^No Vaccine Administered^CVX|999
OBX|1|CE|30979-9^Vaccines Due Next^LN|1|45^HepB-Unspecified^CVX||||||F
OBX|2|TS|30980-7^Date Vaccine Due^LN|1|20080501||||||F
OBX|3|NM|30973-2^Vaccine due next dose number^LN|1|2|||||F
OBX|4|TS|30981-5^Earliest date to give^LN|1|20080501||||||F
OBX|5|CE|30982-3^Reason applied by forecast logic to project this vaccine^LN|1|ACIP
schedule||||F
OBX|6|CE|30979-9^Vaccines Due Next^LN|2|88^FLU-Unspecified^CVX||||||F
OBX|7|TS|30980-7^Date Vaccine Due^LN|2|19900805||||||F
\label{local_observable} OBX | 8 | NM | 30973-2^{\coloredge} \ due \ next \ dose \ number^{\coloredge} LN | 2 | 1 | | | | | | F
OBX|9|TS|30981-5^Earliest date to give^LN|2|19900805||||||F
OBX|10|CE|30982-3^Reason applied by forecast logic to project this vaccine^LN|2|ACIP
schedule||||F
OBX|11|CE|30979-9^Vaccines Due Next^LN|3|05^Measles^CVX^90705^Measles^C4|||||F
OBX|12|TS|30980-7^Date Vaccine Due^LN|3|19910205||||||F
OBX|13|NM|30973-2^Vaccine due next dose number^LN|3|1|||||F
OBX|14|TS|30981-5^Earliest date to give^LN|3|19910205||||||F
OBX|15|CE|30982-3^Reason applied by forecast logic to project this vaccine^LN|3|ACIP
schedule||||F
OBX|16|CE|30979-9^Vaccines Due Next^LN|4|07^Mumps^CVX^90704^Mumps^C4|||||F
OBX|17|TS|30980-7^Date Vaccine Due^LN|4|19910205||||||F
OBX|18|NM|30973-2^Vaccine due next dose number^LN|4|1|||||F
OBX|19|TS|30981-5^Earliest date to give^LN|4|19910205||||||F
OBX|20|CE|30982-3^Reason applied by forecast logic to project this vaccine^LN|4|ACIP
schedule|||||F
OBX|21|CE|30979-9^Vaccines Due Next^LN|5|06^Rubella^CVX^90706^Rubella^C4|||||F
OBX|22|TS|30980-7^Date Vaccine Due^LN|5|19910205||||||F
OBX|23|NM|30973-2^Vaccine due next dose number^LN|5|1|||||F
OBX|24|TS|30981-5^Earliest date to give^LN|5|19910205||||||F
OBX|25|CE|30982-3^Reason applied by forecast logic to project this vaccine^LN|5|ACIP
schedule||||F
```

## Revision Date 03/25/2021

#### HL7 2.5.1 GRITS Version 15.6.0

```
OBX|26|CE|30979-9^Vaccines Due Next^LN|6|09^Td^CVX^90718^Td^C4|||||F
OBX|27|TS|30980-7^Date Vaccine Due^LN|6|19970205||||||F
OBX|28|NM|30973-2^Vaccine due next dose number^LN|6|1|||||F
OBX|29|TS|30981-5^Earliest date to give^LN|6|19970205||||||F
OBX|30|CE|30982-3^Reason applied by forecast logic to project this vaccine^LN|6|ACIP
schedule||||F
OBX|31|CE|30979-9^Vaccines Due Next^LN|7|115^Tdap^CVX^90715^Tdap^C4|||||F
OBX|32|TS|30980-7^Date Vaccine Due^LN|7|20010205||||||F
OBX|33|NM|30973-2^Vaccine due next dose number^LN|7|1|||||F
OBX|34|TS|30981-5^Earliest date to give^LN|7|19970205||||||F
OBX|35|CE|30982-3^Reason applied by forecast logic to project this vaccine^LN|7|ACIP
schedule||||F
OBX|36|CE|30979-9^Vaccines Due Next^LN|8|21^Varicella^CVX^90716^Varicella^C4|||||F
OBX|37|TS|30980-7^Date Vaccine Due^LN|8|20030205||||||F
OBX|38|NM|30973-2^Vaccine due next dose number^LN|8|1|||||F
OBX|39|TS|30981-5^Earliest date to give^LN|8|20030205||||||F
OBX|40|CE|30982-3^Reason applied by forecast logic to project this vaccine^LN|8|ACIP
schedule||||F
```

When a patient has been uniquely identified (there is only one "match" to the query), the RSP response message MSH-21 (**Z32^CDCPHINVS**) is generated and sent back to the querying organization. GRITS has imposed rules for when a RSP will be sent to the querying organization. Please see the following rules:

- 1. If the "Allow Sharing of Immunization Data" indicator is set to No (in GRITS) for a client found matching the query, then that client will **NOT** be returned to the requestor unless one of the statement below pertains:
  - a. The requestor is the Parent organization of the Child organization owning the data OR;
  - b. The organization requesting the query had originally set the "Allow Sharing" indicator to NO.
- 2. If the client is deceased the client and any immunization data for the client will be returned to the requestor.
- 3. If the client has opted out of the registry the client will be returned to the requestor but there will **not** be client immunization data returned to the requestor.
- GRITS will supply all vaccines administered, regardless of validity. GRITS determine validity according to CDC/ACIP schedule.

#### Query client with duplicate records on file

| Information Type (Client #3) | Value to Transmit | HL7 Field |  |  |
|------------------------------|-------------------|-----------|--|--|
|                              | QRD segment       |           |  |  |
| Message Query Name           | Z34 or Z44        | QPD-1     |  |  |
| Query Tag                    | Test 2 Dup        | QPD-2     |  |  |
| Patient Identifier           | Test2             | QPD-3     |  |  |
| Patient Name                 | Trivia Martxz     | QPD-4     |  |  |
| Patient Date of Birth        | 01/01/2005        | QPD-5     |  |  |
| RCP segment                  |                   |           |  |  |
| Query Priority               | I                 | RCP-1     |  |  |
| Quantity Limited Request     | 10^RD             | RCP-2     |  |  |

```
MSH|^~\&||||20190129||QBP^Q11^QBP_Q11|Test2

Dups|P|2.5.1|||ER|AL|||||Z34^CDCPHINVS<CR>

QPD|Z34|Test2 Dup|Test2^^^PI^|Martxz^Trivia^^^^L^||20050101|||<CR>

RCP|I|10^RD|<CR>
```

#### Response File - Returned duplicate matches and only displays the clients PID and PD1 segments

When a query results in multiple patient matches, the RSP response message MSH-21 (**Z31^CDCPHINVS**) is generated. The RSP message displays only the client' demographic information for each possible match but not their vaccination information. The number of matches that GRITS generates is determined by the value entered in the RCP-2 (Quantity Limited Requested) segment. GRITS will interpret the quantity specified as the maximum number of client MATCHES to be returned via a RSP response message.

#### Note:

- 1. GRITS will return a maximum of 10 records per query message submitted. Zero "0" and any number 10 or greater will result in a maximum of 10 matches returned by GRITS.
- 2. If GRITS matches 10 clients and 2 of those clients have the "Allow Sharing" indicator set to YES, then those 2 clients will be sent back in the RSP message. The remaining 8 clients (Allow Sharing = NO) will not be sent back. GRITS will return multiple PID segment to reflect the total number of matches found in GRITS.

#### Query for client not in the registry

| Information Type (Client #3) | Value to Transmit | HL7 Field |  |  |  |
|------------------------------|-------------------|-----------|--|--|--|
|                              | QRD segment       |           |  |  |  |
| Message Query Name           | Z34               | QPD-1     |  |  |  |
| Query Tag                    | Test3 NF          | QPD-2     |  |  |  |
| Patient Identifier           | Test3             | QPD-3     |  |  |  |
| Patient Name                 | Vtrcks Martxz     | QPD-4     |  |  |  |
| Patient Date of Birth        | 01/01/2005        | QPD-5     |  |  |  |
|                              | RCP segment       |           |  |  |  |
| Query Priority               | I                 | RCP-1     |  |  |  |
| Quantity Limited Request     | 10^RD             | RCP-2     |  |  |  |

+

#### QBP Message – Z34 Request

MSH|^~\&||||20190129||QBP^Q11^QBP\_Q11|Test3 NF|P|2.5.1|||ER|AL|||||**Z34^CDCPHINVS**<CR>QPD|Z34|Test3 NF|Test3^^^PI^|Martxz^Vtrcks^^^^^||20050101|||<CR>RCP|I|10^RD||<CR>

#### Response File – QAK-2 segment is "NF (No client match found)"

 $MSH|^{\sim}\&[GRITS][WIRPH]20190129122049-0600][RSP^K11^RSP_K11]Test3\\NF|P|2.5.1||NE|NE|||||{\bf Z33^CDCPHINVS}\\MSA|AA|Test3~NF\\QAK|Test3~NF|{\bf NF}|Z34^Request~Complete~Immunization~History^CDCPHINVS}|0|10\\QPD|Z34|Test3~NF|Test3^{^\circ}PI|Martxz^Vtrcks||20050101|||<CR>$ 

#### QBP Message - Z44 Request

 $MSH|^{\sim}\&||WIRPH||GRITS|20181209173159-0500||QBP^Q11^QBP_Q11|1|P|2.5.1|||ER|AL|||||{\bf Z44^CDCPHINVS}|\\ QPD||Z44^Request Immunization$ 

History^HL70471|HL7251\_QUERY\_01|3845292^^^^SR^~^^^PI^|check^happy^^^^^|smith^^^^^|20110705|M|| RCP|I|2^RD|

#### Response File – QAK-2 segment is "NF (No client match found)"

MSH|^~\&|GRITS|GRITS||WIRPH|20190129123108-0600||RSP^K11^RSP\_K11|1|P|2.5.1|||NE|NE|||||**Z33^CDCPHINVS** MSA|AA|1

QAK|1|**NF**|Z44^Request Complete Immunization History^CDCPHINVS|0|2

QPD Z44^Request Evaluated Immunization

History^HL70471|HL7251\_QUERY\_01|3845292^^^\$R~^^^PI|check^happy|smith|20110705|M

When a query results in a patient not being identified, the RSP response message MSH-21 (**Z33^CDCPHINVS**) is generated. The Response message displayed 'NF' for Not Found in field QAK-2 Query Response Status.

## **Real-time Processing**

"Real-time" processing refers to the ability to transmit an HL7 2.5.1 formatted ADT^A31^ADT\_A05 Message (Update Patient Information, Demographic Only), QBP^Q11^QBP\_Q11 Message (Query for Vaccination Record) and a VXU^V04^VXU\_V04 Message (Unsolicited Vaccination Update) and receive from GRITS the resulting HL7 Response Message in real time.

A provider organization will query a registry to get information on a certain client (i.e. send an HL7 2.5.1 QBP^Q11^QBP\_Q11 message) and will receive an HL7 2.5.1Message Response (i.e. RSP^K11^RSP\_K11 with one of three response profiles specified in MSH-21, or ACK) to that query in real time.

The RSP^K11\_RSP\_K11 Response Message will contain the response profile identifier in MSH-21, which will identify the response profile information that will follow in the message.

In order to have this capability, provider organizations need to perform the following:

1. Obtain or develop, install and configure a client interface capable of transmitting an HL7 formatted Message file via the Electronic Business using eXtensible Markup Language (ebXML) infrastructure to securely transmit public healthinformation over the Internet. Currently, there are two acceptable options: a) PHINMS (Public Health Information Network Messaging System), or b) the GRITS Web Service, which utilizes the CDC WSDL (Web Service Definition Language).

#### a) PHINMS:

The CDC provides free of charge the PHINMS client Message Sender. This tool can be used to communicate with the PHINMS Message Receiver located on the GRITS server.

#### b) GRITS Web Service:

Another method to securely transmit public health information is to use the GRITS Web Service. The GRITS web service is based on the CDC Web Service Definition Language (WSDL). This is a SOAP-based transport methodology for health system-to-health system HL7 immunization messaging interoperability. If you plan to utilize the GRITS Web Service, you do NOT need to configure PHINMS. Your web service must be configured to send the appropriate HL7 payload. Although you will not be transmitting information to the CDC, the CDC WSDL is considered a de-facto standard for such interfaces and is the one that GRITS has chosen to utilize.

If you're interested in using either PHINMS or the GRITS Web Service, please contact the GRITS Business Analyst and ask for the latest version of the Real-Time Interface Client Installation Guide (CIG). Here you will find the specific parameters required to successfully interface with GRITS.

In the meantime, if you'd like general information about the CDC WSDL please access the CDC website at: <a href="http://www.cdc.gov/vaccines/programs/iis/technical-guidance/SOAP/wsdl.html">http://www.cdc.gov/vaccines/programs/iis/technical-guidance/SOAP/wsdl.html</a>.

For general information about PHINMS, please access the Public Health Information Network website at: <a href="http://www.cdc.gov/phin/">http://www.cdc.gov/phin/</a>

- 2. The provider organization will submit a text file containing HL7 2.5.1 formatted ADT^A31^ADT\_A05, QBP^Q11^QBP\_Q11 and VXU^V04^VXU\_V04 Messages (up to 100 messages are accepted) to be delivered via their ebXML-based client Message Sender to the GRITS PHINMS Message Receiver or WSDL. GRITS will process the Messages and send back via the PHINMS Message Receiver a file of HL7 2.5.1 formatted Response Messages, one per associated query or vaccination update request.
- 3. It is the responsibility of the provider organization to obtain or develop, install and configure an ebXML client Message Sender for sending the HL7 2.5.1 formatted Message Response file generated by GRITS.
- 4. The provider organization will need to obtain from GRITS a CPA (Collaboration Protocol Agreement, otherwise known as a Party ID) for access to the GRITS Real-time system.

Full documentation and contact information for the PHINMS product may be found at the following link: http://www.cdc.gov/phin/

Full documentation for the ebXML specification may be found at the following link: http://www.ebxml.org/specs

PHINMS is ebXML version 2. 1 compliant.

The following section outlines the various message types that are sent in real-time files.

Real-time files that provider organizations send to the GRITS can contain any of the following message types.

## **Real-time Process Message Types**

ADT^A31 Update Patient Information

MSH Message Header
PID Patient Identification

[\*PD1] Patient Additional Demographic [NK1] Next of Kin/Associated Parties

[{\*\*OBX}] Observation/Result

#### VXU^V04^VXU V04 Unsolicited Vaccination Update

MSH Message Header
PID Patient Identification

[PD1] Patient Additional Demographic [NK1] Next of Kin / Associated Parties

{ORC Order Control (One ORC is REQUIRED per RXA segment)

RXA Pharmacy / Treatment Administration (at least ONE RXA is REQUIRED

by GRITS)

[RXR] Pharmacy / Treatment Route (Only one RXR per RXA segment)
[{OBX}}] Observation/Result (One OBX is REQUIRED per RXA segment)

QBP^Q11^QBP Q11 Query for Vaccination Record MSH Message Header Segment

QRD Query Parameter Definition Segment

RCP Response control Parameter

RSP^K11^RSP\_K11 Response To Vaccination Query

Real-time (response) files that the GRITS sends to provider organizations can contain any of the following message Profiles (specified in MSH-21 of the RSP^K11^RSP\_K11 Message):

# **Z32^CDPHINVS** Response To Vaccination Query Returning the Vaccination Record (Returning Exact PID Match) Profile (specified in MSH-21)

MSH Message Header Segment (One per message)

MSA Message Acknowledgment Segment (One per message)
QAK Query Acknowledgment Segment (One per message)
QPD Query Parameter Definition Segment (One per message)
PID Patient Identification Segment (One per matching client)

[PD1] Additional Demographics

[{NK1}] Next of Kin Segment (Optional, zero or more per matching client)

{ORC Order Control

RXA Pharmacy ministration
[RXR] Pharmacy Route
[{OBX}}] Observation/Result

<sup>\*</sup> The PD1 segment is required to indicate the client registry status is Inactive, the PD1-16 field must be populated with I – Inactive or P – Permanently Inactive – Deceased,)

<sup>\*\*</sup>The only OBX segment accepted in an ADT message is a Contraindication. (See OBX - Observation/Result Segment)

#### **Z31^CDCPHINVS** Response To Vaccination Query (Returning Multiple PID Matches) Profile (specified in MSH-21)

MSH Message Header Segment (One per message)

MSA Message Acknowledgment Segment (One per message)

QRD Query Definition Segment (One per message)

QRF Query Filter Segment (One per message—required by GRITS)
{ PID Patient Identification Segment (One per matching client)

[PD1] Additional Demographics

[{NK1}] Next of Kin Segment (Optional, zero or more per matching client)}

#### Z33^CDCPHINVS Query General Acknowledgment (No PID Match Found) Profile (specified in MSH-21)

MSH Message Header Segment (One per message)

MSA Message Acknowledgment Segment (One per message)

[ERR] Error

[QAK] Query Acknowledgment Segment

QPD Query Parameter Definition Segment (One per message)

# **Z42^CDPHINVS** Response To Vaccination Query Returning the Evaluated Immunization and Forecast (Returning Exact PID Match) Profile (specified in MSH-21)

MSH Message Header Segment (One per message)

MSA Message Acknowledgment Segment (One per message)
QAK Query Acknowledgment Segment (One per message)
QPD Query Parameter Definition Segment (One per message)
PID Patient Identification Segment (One per matching client)

[PD1] Additional Demographics

[{NK1}] Next of Kin Segment (Optional, zero or more per matching client)

{ORC Order Control

RXA Pharmacy ministration [RXR] Pharmacy Route

[{OBX}}] Observation/Forecast Result

# ACK General Acknowledgment MSH Message Header Segment

MSA Message Acknowledgment Segment

[{ERR}] Error Segment

This document outlines the rules/specifications needed to construct an HL7 message. These same rules must be applied for Real-time message processing. \*\*Note: Batch Message Headers (i.e. FHS, BHS) and footers (i.e. FTS, BTS) are NOT required for Real-time processing.

## **Real-time Process Message Segments**

The message segments below are needed to construct message types that are used by GRITS. Each segment is given a brief description excerpted from the HL7 standard. The tables define what fields make up each segment. Since GRITS does not use all the fields that HL7 defines, there are sometimes gaps in the ordinal sequence of fields. Following HL7 rules, the gaps do not diminish the number of field separators within the segment. For example, if the second and third fields in a segment are not present, their field separators remain in order to indicate that the next field present is the fourth: field1 | | field4.

#### **MSH Segment**

Message Header Segment

For ADT, VXU and QBP message types, the MSH segment must be constructed according to normal HL7 format specifications (refer to Pgs. 2 and 3 of this document). For Real-time processing, GRITS limits the number of MSH segments that can be processed in a single file. Files containing more than 100 MSH segments will be rejected and an ACK message will be generated, informing the provider that 100 is the maximum number of MSH segments that GRITS accepts for Real-time processing.

#### 1. ADT^A31^ADT V04 (Update Patient Information)

As stated earlier in this document, the ADT message is used for sending client demographic only updates. This message type can be sent via Real-time. ADT segments should be constructed according to normal HL7 format batch processing specifications listed previously in this document. The ADT message must be received in the HL7 2.5.1 format and GRTIS will validates the version by reading the MSH-12 field. The ADT message must contain |2.5.1^^| in MSH-12.

#### 2. VXU^V04^VXU\_V04 (Unsolicited Vaccination Record Update)

As stated earlier in this document, the VXU message is used for sending client demographic and immunization specific data. This message type can be sent via Real-time. VXU segments should be constructed according to normal HL7 format specifications (refer to pages 5-17 of this document). A VXU message must be received in HL7 2.5.1 format for Real-time processing. GRITS validates the version by reading the MSH-12 field. A VXU message must contain |2.5.1| in MSH-12 for HL7 2.5.1 Querying.

Immunization deletions can be submitted for both batch HL7 and Real-time submissions. To indicate a deletion, the RXA-21 field <u>must</u> be populated with a value of "**D**". Below is an example of a RXA deletion segment. If the number of deletions received through batch exceeds 5% of the total number of immunizations or more than 50 immunizations are marked for deletion, GRITS will reject the file. Providers are only able to delete immunizations that were entered by their organization.

```
RXA|0|1|19860715|19860715|09^Td^CVX|0|||00^^^^||^^208^^^^^^^^^^^
```

Note: For updates and additions, organizations shall use a value of "A" for additions in RXA-21, GRITS has specific criteria for determining whether to update the record or add a new immunization. It is important to not assume updates will be or need to be specifically indicated.

Here is a sample RXA segment for an update or addition immunization:

```
RXA|0|1|20050919|20050919|09^Td^CVX|999|||01^Historical^^^^^^^|||||||||||||||||A|
```

#### 3. QBP^Q11\_QBP^Q11 (Query for Vaccination Record)

When a health care provider (participating in an immunization registry) needs to obtain a complete patient vaccination record, a QBP (query) is sent to the immunization registry for the definitive (last updated) immunization record. The three segments that make up a QBP message are the MSH (message header), QPD (query parameter definition). MSH-21 should contain **Z34^CDCPHINVS** or **Z44^CDCPHINVS** and RCP (Query Response). For a QBP message, the MSH-9 field must contain |QBP^Q11^QBP\_Q11| and the segments must be in the following sequence order:

```
MSH|^~\&||WIRPH||GRITS|20181209173159-
0600||QBP^Q11^QBP_Q11|1|P|2.5.1||ER|AL||||Z34^CDCPHINVS

QPD|Z34^Request Immunization
History^HL70471|HL7251_QUERY_01|3845292^^^$R^-~^^PI^|check^happy^^^^^|smith^^^^^|20
110705|M||
RCP|I|10^RD|

MSH|^~\&||WIRPH||GRITS|20181209173159-
0600||QBP^Q11^QBP_Q11|1|P|2.5.1||ER|AL||||Z44^CDCPHINVS

QPD|Z44^Request Immunization
History^HL70471|HL7251_QUERY_01|3845292^^^$R^-~^^PI^|check^happy^^^^^|smith^^^^^|20
110705|M||
RCP|I|2^RD|
```

### **Appendix A -- HL7 Data Types**

The following descriptions of HL7 data types are excerpted or adapted from the HL7 standard. See the Field Notes: within each segment definition above on how to use data types in particular fields. Some data types have complex definitions much of which do not apply to GRITS usage, and for these we omit much of the HL7 definition of the data type, referring instead to the Field Notes: in the segment definitions.

#### **CE -- Coded Element (most uses)**

 $\label{eq:components: dentifier (ST)> ^ < text (ST)> ^ < name of coding system (ST)> ^ < alternate identifier (ST)> ^ < al$ 

Example:

From RXA-5: | 08^HEPB^CVX^ENGERIX-B PEDS^HEPB^WVTN |

This data type transmits codes and the text associated with the code. To allow all six components of a CE data type to be valued, the maximum length of this data type must be at least 60.

#### • Identifier (ST)

Sequence of characters (the code) that uniquely identifies the item being referenced by the <text>. Different coding schemes will have different elements here.

#### Text (ST)

Name or description of the item in question. E.g., myocardial infarction or X-ray impression. Its data type is string (ST).

#### • Name of Coding System (ST)

Each coding system is assigned a unique identifier. This component will serve to identify the coding scheme being used in the identifier component. The combination of the **identifier** and **name of coding system** components will be a unique code for a data item. Each system has a unique identifier. ASTM E1238-94, Diagnostic, procedure, observation, drug ID, and health outcomes coding systems are identified in the tables in Section 7.1.4 [of the full HL7 standard], "Coding schemes." Others may be added as needed. When an HL7 table is used for a CE data type, the *name of coding system* component is defined as *HL7nnnn* where *nnnn* is the HL7 table number.

#### • Alternate Components

These three components are defined analogously to the above for the alternate or local coding system. If the Alternate Text component is absent, and the Alternate Identifier is present, the Alternate Text will be taken to be the same as the Text component. If the Alternate Coding System component is absent, it will be taken to mean the locally defined system.

**Note:** The presence of two sets of equivalent codes in this data type is semantically different from a repetition of a CE-type field. With repetition, several distinct codes (with distinct meanings) may be transmitted.

**Note:** For HL7-defined tables which have not been adopted from some existing standard, the third component, "name of coding system," is constructed by appending the table number to the string "HL7." Thus, the field *RXR-2-site*, is a CE data type which refers to HL7 table number 0163. Its "name of coding system" component is "HL70163".

#### **CQ** – Composite Quantity with Units

This data type carries a quantity and attendant units. Its primary use in here will be for indicating the maximum number of records to return in a query response.

Example:

|10^RD| indicates 10 records.

#### Quantity (NM)

Specifies the numeric quantity or amount of an entity.

#### • Units (CE)

Specifies the units in which the quantity is expressed.

#### **CWE – Coded with Exceptions**

Components: <Identifier (ST)> ^ <text (ST) ^ <Name of Coding (ID)> ^ <Alternate Identifier (ST) ^ <Alternate Text (ST) ^ <Name of Alternate (ID)> ^ <Coding System Version ID (ST)> ^ <Alternate Coding System Version ID (ST)> ^ <Original Text (ST)>

Subcomponents of facility (HD): <namespace ID (IS)> & <universal ID (ST)> & <universal ID type (ID)> Example:

From RXR: |C28161^IM^NCIT^IM^INTRAMUSCULAR^HL71062|

#### • Identifier (ST)

Sequence of characters (the code) that uniquely identifies the item being referenced by the <text>. Different coding schemes will have different elements here.

#### • Text (ST)

Name or description of the item in question. E.g., myocardial infarction or X-ray impression. Its data type is string (ST).

#### • Name of Coding System (ST)

Each coding system is assigned a unique identifier. This component will serve to identify the coding scheme being used in the identifier component. The combination of the **identifier** and **name of coding system** components will be a unique code for a data item. Each system has a unique identifier. ASTM E1238-94, Diagnostic, procedure, observation, drug ID, and health outcomes coding systems are identified in the tables in Section 7.1.4 [of the full HL7 standard], "Coding schemes." Others may be added as needed. When an HL7 table is used for a CE data type, the *name of coding system* component is defined as *HL7nnnn* where *nnnn* is the HL7 table number.

#### CX - Extended Composite ID with Check Digit

GRITS uses this data type only for client identification in Patient Identification (PID) segments and QPD segments. See the Field Notes: for values used for GRITS.

#### EI – Entity Identifier

The Entity Identifier (EI) data type defines an entity within a specific series.

The four EI components specify an entity in a series <entity identifier (ST)>^<namespace ID (IS)>^<universal ID (ST)>^<universal ID type (ID)>) For example MSH-21: |Z34^CDCPHINVS|

#### • Entity Identifier (ST)

A unique identifier from a series of identifiers.

#### • Namespace ID (IS)

A user-defined identifier that specifies the assigning authority responsible for the data.

#### Universal ID (ST)

The unique Object Identifier (OID) within the defined Universal ID Type. It must follow the Universal ID Type syntactic rules. If populated, this component should be an OID.

#### • Universal ID Type (ID)

Controller of Universal ID deciphering. If a Universal ID exists, this element should be the value ISO.

#### **ERL - Error Location**

The Error Location (ERL) data type identifies exactly where an error occurred.

The six ERL components specify where an error occurred

For example, |RXA^1^5^1^3|

#### • Segment ID (ST)

The three-letter code that names the segment category.

#### • Segment Sequence (NM)

Identifies the specific instance of the segment where the error occurred. These numbers use 1 for the first instance, 2 for the second, and so forth.

#### • Field Position (NM)

Determines the field number within the segment. These numbers use 1 for the first field, 2 for the second, and so forth. GRITS leaves the field number empty when referring to the entire segment as a whole.

#### • Field Repetition (NM)

The first instance uses 1. If the Field Position is populated, then GRITS values the Field Repetition.

#### • Component Number (NM)

Determines the component number within the field. These numbers use 1 for the first component, 2 for the second, and so forth. GRITS leaves the Component Number empty when referring to the entire field as a whole.

#### • Sub-Component Number (NM)

Determines the Sub-Component number within the component. These numbers use 1 for the first component, 2 for the second, and so forth. GRITS leaves the Component Number empty when referring to the entire field as a whole.

#### **HD** -- Hierarchic Designator

The Hierarchic Designator (HD) determines the organization or system responsible for managing or assigning a defined identifier set. GRITS uses this data type only to identify sender and receiver in Message Header (MSH) segments. See the Field Notes: for values used for GRITS.

The three HL components establish the entity responsible for defined identifiers <namespace ID (IS)>^<universal ID (ST)>^<universal ID type (ID)>

Example For MSH-4: |Sending Facility^^|

#### **ID -- Coded Values for HL7 Defined Tables**

The value of such a field follows the formatting rules for a ST field except that it is drawn from a table of legal values. There shall be an HL7 table number associated with ID data types. Examples of ID fields include religion and sex. This data type should be used only for HL7 tables. The reverse is not true, since in some circumstances it is more appropriate to use the CE data type for HL7 tables.

#### IS -- Coded Values for User Defined Tables

The value of such a field follows the formatting rules for a ST field except that it is drawn from a site-defined (or user-defined) table of legal values. There shall be an HL7 table number associated with IS data types. An example of an IS field is the *Event reason code* defined in Section 3.3.1.4 [of the full HL7 standard], "Event reason code." This data type should be used only for user-defined tables. The reverse is not true, since in some circumstances, it is more appropriate to use the CE data type for user-defined tables.

#### LA2 - Location with Address Variation 2

The Location with Address Variation 2 (LA2) specifies a location and its address.

The sixteen LA2 components specify a location <point of care (IS)> ^ <room (IS) ^ <bed (IS)> ^ <facility (HD) ^ <location status (IS) ^ <patient location type (IS)> ^ <building (IS)> ^ <floor (IS)> ^ < street address (ST)> ^ <other designation (ST)> ^ <city (ST)> ^ <state or province (ST)> ^ <zip or postal code (ST)> ^ <country (ID)> ^ <address type (ID)> ^ <other geographic designation (ST)> For example, |^^2245^^^15^101 MAIN STREET^^METROPOLIS^NE|

#### MSG – Message Type

This field contains the message type, trigger event, and the message structure ID for the message in MSH-9 Message Type.

The three MSH components define the message type

<message code (ID)>^<trigger event (ID)>^<message structure (ID)>

For example, |VXU^V04^VXU V04|

#### **NM - Numeric**

A number represented as a series of ASCII numeric characters consisting of an optional leading sign ( + or -), the digits and an optional decimal point. In the absence of a sign, the number is assumed to be positive. If there is no decimal point the number is assumed to be an integer. Examples:

|999| |-123.792|

Leading zeros, or trailing zeros after a decimal point, are not significant. For example, the following two values with different representations, "01.20" and "1.2", are identical. Except for the optional leading sign (+ or -) and the optional decimal point (.), no non-numeric ASCII characters are allowed. Thus, the value <12 should be encoded as a structured numeric (SN) (preferred) or as a string (ST) (allowed, but not preferred) data type.

#### SAD – Street Address

The street address (SAD) specifies an entity's street address and associated details.

The three SAD components contain address details <street or mailing address (ST)>^<street name (ST)>^<dwelling number (ST)> For example, |747 ABERG^^Albany^NE^68352 |

#### Street or Mailing Address (ST)

For a person or institution, states the first line of a street or mailing address.

#### SI -- Sequence ID

A non-negative integer in the form of a NM field. See the Field Notes: in segments using this data type for specifications of SI fields.

#### ST -- String Data

String data is left justified with trailing blanks optional. Any displayable (printable) ACSII characters (hexadecimal values between 20 and 7E, inclusive, or ASCII decimal values between 32 and 126), except the defined delimiter characters. Example:

```
|almost any data at all|
```

To include any HL7 delimiter character (except the segment terminator) within a string data field, use the appropriate HL7 escape sequence.

Usage note: the ST data type is intended for short strings (e.g., less than 200 characters). For longer strings the TX or FT data types should be used.

#### TS\_Z -- Time Stamp with Time Zone

```
Format: YYYY[MM[DD[HHMM[SS[.S[S[S]]]]]]]][+/-ZZZZ]^<degree of precision>
```

Contains the exact time of an event, including the date and time. The date portion of a time stamp follows the rules of a date field and the time portion follows the rules of a time field. The specific data representations used in the HL7 encoding rules are compatible with ISO 8824-1987(E).

In prior versions of HL7, an optional second component indicates the degree of precision of the time stamp (Y = year, M = month, D = day, H = hour, M = minute, S = second). This optional second component is retained only for purposes of backward compatibility.

By site-specific agreement, YYYYMMDD[HHMM[SS[.S[S[S]]]]]]+/-ZZZZ]^<degree of precision> may be used where backward compatibility must be maintained.

In the current and future versions of HL7, the precision is indicated by limiting the number of digits used, unless the optional second component is present. Thus, YYYY is used to specify a precision of "year," YYYYMM specifies a precision of "month," YYYYMMDD specifies a precision of "day," YYYYMMDDHH is used to specify a precision of "hour," YYYYMMDDHHMMSS is used to specify a precision of seconds, and YYYYMMDDHHMMSS.SSSS is used to specify a precision of ten thousandths of a second. In each of these cases, the time zone is an optional component. Maximum length of the time stamp is 26. Examples:

1:01:59 on July 4, 1976 in the Eastern Standard Time zone. |19760704010159-0600|

1:01:59 on July 4, 1976 in the Eastern Daylight Saving Time zone. |19760704010159-0500|

Midnight of the night extending from July 4 to July 5, 1988 in the local time zone of the |198807050000|

sender.

Same as prior example, but precision extends only to the day. Could be used for a birth date, if the time of birth is unknown. |19880705|

The HL7 Standard strongly recommends that all systems routinely send the time zone offset but does not require it. All HL7 systems are required to accept the time zone offset, but its implementation is application specific. For many applications the time of interest is the local time of the sender. For example, an application in the Eastern Standard Time zone receiving notification of an admission that takes place at 11:00 PM in San Francisco on December 11 would prefer to treat the admission as having occurred on December 11 rather than advancing the date to December 12.

One exception to this rule would be a clinical system that processed patient data collected in a clinic and a nearby hospital that happens to be in a different time zone. Such applications may choose to convert the data to a common representation. Similar concerns apply to the transitions to and from daylight saving time. HL7 supports such requirements by requiring that the time zone information be present when the information is sent. It does not, however, specify which of the treatments discussed here will be applied by the receiving system.

#### XAD - Extended Address

Components: <street address (ST)> ^ <other designation (ST)> ^ <city (ST)> ^ <state or province (ST)>  $^<$ zip or postal code(ST)>  $^<$   $^<$ country (ID)>  $^<$  address type (ID)>  $^<$   $^<$ toher geographic designation (ST)>^ <county/parish code (IS)> ^ <census tract (IS)> ^ <address representation code (ID)>

Example:

|1234 Easy St.^Ste. 123^Allegany^MD^95123^USA^B^^SF^^|

#### Street Address (SAD)

The street or mailing address of a person or institution.

#### Other designation (ST)

Second line of address. In general, it qualifies address. Examples: Suite 555 or Fourth Floor.

#### City (ST)

City address of a person or institution.

#### **State or Province (ST)**

State or province should be represented by the official postal service codes for that country.

#### Zip or Postal Code (ST)

Zip or postal codes should be represented by the official codes for that country. In the US, the zip code takes the form 99999[-9999], while the Canadian postal code takes the form A9A-9A9.

#### Country (ID)

Defines the country of the address. See Table 0212.

#### Address Type (ID)

Address type is optional.

#### County/Parish Code (IS)

A code that represents the county in which the specified address resides. Refer to user-defined table 0289 -County/parish. When this component is used to represent the county (or parish), component 8 "other geographic designation" should not duplicate it (i.e., the use of "other geographic designation" to represent the county is allowed only for the purpose of backward compatibility, and should be discouraged in this and future versions of HL7).

#### XCN -- Extended Composite ID Number and Name for Persons

GRITS uses this data type only to identify Provider Organizations that administer immunizations. See the Field Notes: for segment RXA.

#### XPN -- Extended Person Name

Example:

|Smith&St^John^J^III^DR^PHD^L|

#### • Family Name (FN)

Usually the last name.

**Note**: The Given Name (first name), Family Name (last name), and Second and Further Given Names or Initials thereof cannot contain special characters. GRITS accepts letters; spaces; period (.), hyphen (-), and apostrophe (') characters.

#### • Given Name (ST)

Usually the first name.

#### • Second and Further Given Names or Initials Thereof (ST)

Usually the middle name or initial, if available. Multiple Second and Further Given Names or Initials thereof may be included by separating them with spaces.

#### • Name Type Code (ID)

Given information like maiden name, legal name, etc. If the field is empty, GRITS defaults to L for Legal Name.

#### • Suffix (ST)

Used to specify a name suffix (e.g., Jr. or III).

#### • Prefix (ST)

Used to specify a name prefix (e.g., Dr.).

#### • Degree (ST)

Used to specify an educational degree (e.g., MD).

#### • Name Type Code (ID)

A code that represents the type of name. Refer to *HL7 table 0200 - Name type* for valid values. Table 0200 - Name type. This is not viewable in the User Interface.

| Value | Description  |
|-------|--------------|
| А     | Alias Name   |
| L     | Legal Name   |
| D     | Display Name |
| M     | Maiden Name  |
| С     | Adopted Name |

Note: The legal name is the same as the current married name.

#### • Name Representation Code (ID)

This component can be used when names are represented in ideographic or non-alphabetic systems. GRITS ignores this component.

#### **XTN -- Extended Telecommunication Number**

```
Components: [NNN] [(999)]999-9999 [X99999] [B99999] [C any text] ^ <telecommunication use code (ID)> ^<telecommunication equipment type (ID)> ^ <email address (ST)> ^ <country code (NM)> ^<area/city code (NM)> ^ <phone number (NM)> ^ <extension (NM)> ^ <any text (ST)>
```

#### Example:

(415)555-3210^ORN^FX^

#### [(999)] 999-9999 [X99999] [C any text]

Defined as the TN data type, except that the length of the country access code has been increased to three.

#### Telecommunication use code (ID)

A code that represents a specific use of a telecommunication number. Refer to HL7 table 0201 - Telecommunication use code for valid values.

Table 0201 - Telecommunication use code

| Value | Description              |
|-------|--------------------------|
| PRN   | Primary Residence Number |
| ORN   | Other Residence Number   |
| WPN   | Work Number              |
| VHN   | Vacation Home Number     |
| ASN   | Answering Service Number |
| EMR   | Emergency Number         |
| NET   | Network (email) Address  |
| BPN   | Beeper Number            |

### Telecommunication equipment type (ID)

A code that represents the type of telecommunication equipment. Refer to HL7 table 0202 - Telecommunication equipment type for valid values. Table 0202 - Telecommunication equipment type

| Value    | Description  |
|----------|--|
| PH       | Telephone  |
| FX       | Fax  |
| MD       | Modem  |
| CP       | Cellular Phone   |
| BP       | Beeper   |
| Internet | Internet Address: Use Only If Telecommunication Use Code Is NET    |
| X.400    | X.400 email address: Use Only If Telecommunication Use Code Is NET |

Email address (ST) Any text (ST)

Country code (NM)

Area/city code (NM)

Phone number (NM)

Extension (NM)

# **Appendix B -- HL7 Tables**

The following tables give valid values for fields in the segments defined above, in the cases where the field definitions reference an HL7 table number. The tables are considered to be part of the HL7 standard, but those tables designated as type User have values determined by GRITS.

| Туре | Table        | Name                | Value                    | Description                                 |
|------|--------------|---------------------|--------------------------|---|
| HL7  | 0001         | Sex                 | (used in PID-8)          |   |
|      | 0001         |                     | F                        | Female                                      |
|      | 0001         |                     | М                        | Male  |
|      | 0001         |                     | U                        | Unknown                                     |
| HL7  | 0003         | Event Type          | (use in MSH09, second co | omponent)                                   |
|      | 0003         |                     | A31                      | ADT/ACK - Update patient information        |
|      | 0003         |                     | K11                      | RSP- Response to vaccination query          |
|      | 0003         |                     | Q11                      | QBP – Query for vaccination record          |
|      | 0003         |                     | V04                      | VXU – Unsolicited vaccination record update |
| HL7  | 0005         | Race                | (use in PID-10)          | <u>'</u>                                    |
|      | 0005         |                     | 1002-5                   | American Indian or Alaska Native            |
|      | 0005         |                     | 2028-9                   | Asian                                       |
|      | 0005         |                     | 2076-8                   | Native Hawaiian or Other Pacific Islander   |
|      | 0005         |                     | 2054-5                   | Black or African-American                   |
|      | 0005         |                     | 2106-3                   | White                                       |
|      | 0005         |                     | 2131-1                   | Other Race                                  |
|      | 0005         |                     | Empty Empty              | No Value                                    |
|      | 0005         |                     | U                        | Unknown                                     |
| HL7  | 0008         | Acknowledgment Code |                          |   |
|      | 0008         |                     | AA                       | Application Accept                          |
|      | 0008         |                     | AE                       | Application Error                           |
|      | 0008         |                     | AR                       | Application Reject                          |
| User | 0063         | Relationship        | (use in NK1-3)           | hh A  |
|      | 0063         |                     | ASC                      | Associate                                   |
|      | 0063         |                     | BRO                      | Brother                                     |
|      | 0063         |                     | CGV                      | Care giver                                  |
|      | 0063         |                     | CHD                      | Child                                       |
|      | 0063         |                     | DEP                      | Handicapped dependent                       |
|      | 0063         |                     | DOM                      | Life partner                                |
|      | 0063         |                     | EMC                      | Emergency contact                           |
|      | 0063         |                     | EME                      | Employee                                    |
|      | 0063         |                     | EMR                      | Employer                                    |
|      | 0063         |                     | EXF                      | Extended family                             |
|      | 0063         |                     | FCH                      | Foster Child                                |
|      | 0063         |                     | FND                      | Friend                                      |
|      | 0063         |                     | FTH                      | Father                                      |
|      | 0063         |                     | GCH                      | Grandchild                                  |
|      | 0063         |                     | GRD                      | Guardian                                    |
|      | 0063         |                     | GRP                      | Grandparent                                 |
|      |              | I .                 |                          | r   |
|      |              |                     | MGR                      | Manager                                     |
|      | 0063         |                     | MGR<br>MTH               | Manager  Mother                             |
|      | 0063<br>0063 |                     | МТН                      | Mother                                      |
|      | 0063         |                     |                          |   |

|      | 0063 |  | ОТН                          | Other   |
|------|------|--|------------------------------|---|
|      | 0063 |  | OWN                          | Owner   |
|      | 0063 |  | PAR                          | Parent  |
|      | 0063 |  | SCH                          | Stepchild   |
|      | 0063 |  | SEL                          | Self  |
|      | 0063 |  | SIB                          | Sibling   |
|      | 0063 |  | SIS                          | Sister  |
|      | 0063 |  | SPO                          | Spouse  |
|      | 0063 |  | TRA                          | Trainer   |
|      | 0063 |  | UNK                          | Unknown   |
|      | 0063 |  | WRD                          | Ward of court   |
| HL7  | 0064 | Financial class (Eligibility)                | (use in OBX-5)               | '   |
|      | 0064 |  | V00                          | Eligibility Not Determined/Unknown *****ONLY VALID ON HISTORICAL IMMUNIZATIONS  |
|      | 0064 |  | V01                          | Insured – Vaccines Covered  |
|      | 0064 |  | V02                          | Medicaid  |
|      | 0064 |  | V03                          | No Insurance  |
|      | 0064 |  | V04                          | American Indian/Alaskan Native  |
|      | 0064 |  | V05                          | Insured – No Vaccines/Underinsured  |
|      | 0064 |  | V06                          | PeachCare (Note: V06 Code is no longer an approved code for state use. GRITS will continue to accept V06 PeachCare until the system is modified.) |
|      | 0064 |  | V07                          | COVID Specific  |
| HL7  | 0076 | Message Type                                 | (use in MSH-9, first compone | ent)  |
|      | 0076 |  | ACK                          | General acknowledgment message  |
|      | 0076 |  | ADT                          | ADT message   |
|      | 0076 |  | QBP                          | Query by Parameter  |
|      | 0076 |  | QCK                          | Query general acknowledgment  |
|      | 0076 |  | RSP                          | Segment pattern response  |
|      | 0076 |  | VXU                          | Unsolicited vaccination record update   |
| HL7  | 0085 | Observation result status codes              | (use in OBX-11)              |   |
|      | 0085 |  | F                            | Final results   |
| HL7  | 0103 | Processing ID                                |                              |   |
|      | 0103 |  | Р                            | Production  |
| HL7  | 0104 | Version ID                                   | (use in MSH-12)              |   |
|      | 0104 |  | 2.5.1                        | Release 2.5.1 2013  |
| HL7  | 0126 | Quantity Limited Request                     | (use in RCP-2)               | 10.0000 2.012 2.020   |
| IIL/ | 0126 |  | 1 through 10                 | Contains the maximum # of matching client records that may be returned in the query   |
| HL7  | 0136 | Yes/No Indicator                             |                              |   |
|      | 0136 |  | Υ                            | Yes   |
|      | 0136 |  | N                            | No  |
| HL7  | 0155 | Accept/Application Acknowledgment Conditions | (use in MSH-15 and 16)       |   |
|      | 0155 |  | AL                           | Always  |
|      | 0155 |  | NE NE                        | Never   |
|      | 0155 |  | ER                           | Error/Reject conditions only  |
|      | 0155 |  | SU                           | Successful completion only  |
| HL7  | 0162 | Route of Administration                      | (use in RXR-1)               | Successivi completion only  |
| riL/ | _    | noute of Administration                      |                              | Intradormal   |
|      | 0162 |  | ID III                       | Intradermal   |
|      | 0162 |  | IM                           | Intramuscular   |
|      | 0162 |  | IN                           | Intranasal  |

|       | 0162              |                                  | IV                         | Intravenous  |
|-------|-------------------|----------------------------------|----------------------------|--|
|       | 0162              |                                  | PO                         | Oral   |
|       | 0162              |                                  | SC                         | Subcutaneous   |
|       | 0162              |                                  | TD                         | Transdermal  |
| HL7   | 0163              | Administrative Site              | (use in RXR-2)             |  |
|       | 0163              |                                  | LT                         | Left Thigh   |
|       | 0163              |                                  | LA                         | Left Arm   |
|       | 0163              |                                  | LD                         | Left Deltoid   |
|       | 0163              |                                  | LG                         | Left Gluteus Medius  |
|       | 0163              |                                  | LVL                        | Left Vastus Lateralis                                      |
|       |                   |                                  |                            |  |
|       | 0163              |                                  | LLFA                       | Left Lower Forearm   |
|       | 0163              |                                  | Nose                       | Nose   |
|       | 0163              |                                  | RA                         | Right Arm  |
|       | 0163              |                                  | RT                         | Right Thigh  |
|       | 0163              |                                  | RVL                        | Right Vastus Lateralis                                     |
|       | 0163              |                                  | RG                         | Right Gluteus Medius                                       |
|       | 0163              |                                  | RD                         | Right Deltoid  |
|       | 0163              |                                  | RLFA                       | Right Lower Forearm  |
| HL7   | <mark>0189</mark> | Ethnic Group                     | (use in PID-22)            |  |
|       | 0189              |                                  | 2135-2                     | Hispanic   |
|       | 0189              |                                  | 2186-5                     | Non-Hispanic   |
|       | 0189              |                                  | Empty                      | No Value   |
|       | 0189              |                                  | U                          | Unknown  |
| HL7   | 0190              | Address type                     | (use in PID-11; NK1-4      |  |
|       | 0190              |                                  | Н                          | Home   |
|       | 0190              |                                  | 0                          | Office   |
| User  | 0200              | Name type                        | (use in PID-5, 6; NK1-2)   |  |
|       | 0200              |                                  | L                          | Legal name   |
|       | 0200              |                                  | M                          | Maiden name  |
| User  | 0201              | Telecommunication use code       | (use in PID-13; NK1-5)     |  |
|       | 0201              |                                  | PRN                        | Primary residence number                                   |
| User  | 0202              | Telecommunication equipment type | (use in PID-13; NK1-5)     |  |
|       | 0202              |                                  | PH ( ) DID 0 0)            | Telephone  |
| HL7   | 0203              | Identifier Type                  | (use in PID-2, 3)          |  |
|       | 0203              |                                  | MR                         | Medical Record Number                                      |
|       | 0203              |                                  | PI                         | Patient Internal Identifier                                |
|       | 0203              |                                  | PN                         | Person Number  |
|       | 0203              |                                  | PRN                        | Provider Number  |
|       | 0203              |                                  | PT                         | Patient Number   |
|       | 0203              |                                  | SR                         | State Registry Identifier                                  |
| HL7   | 0207              | Processing mode                  | (use in MSH-11, second com | nponent)   |
|       | 0207              |                                  | А                          | Archive  |
|       | 0207              |                                  | R                          | Restore from archive                                       |
|       | 0207              |                                  | I                          | Initial load   |
|       | 0207              |                                  | Т                          | Current processing, transmitted at intervals (scheduled or |
| HL7   | 0208              | Quary response status            | (find in QAK-2)            | on demand)   |
|       |                   | Query response status            | NF                         | Not found  |
|       | 0208<br>0208      |                                  | OK                         | Data found, no errors                                      |
| HL7   | 0208              | Nationality                      | (use in PID-11; NK1-4)     |  |
| 1111/ | 0212              | reactionancy                     | CA CA                      | Canada   |
|       | 0212              |                                  | US                         | United States of America                                   |
|       | 0212              |                                  | 53                         | Officed States of Afficiled                                |

| HL7        | 0215         | Publicity Code            | (use in PID-11) |  |  |
|------------|--------------|---------------------------|-----------------|--|--|
|            | 0215         |                           | 01              | No reminder/recall   |  |
|            | 0215         |                           | 02              | Yes reminder/recall – any method   |  |
| ———<br>HL7 | 0227         | Manufacturers of vaccines | (use in RXA-17) |  |  |
| пц         | 0227         | (code = MVX)              |                 |  |  |
|            |              |                           |                 | Abbott Laboratories (includes Ross Products  |  |
|            | 0227         |                           | AB              | Division)  |  |
|            | 0227         |                           | ACA             | Acambis, Inc.  |  |
|            | 0227         |                           | AD              | Adams Laboratories, Inc.   |  |
|            | 0227         |                           | ALP             | Alpha Therapeutic Corporation  |  |
|            | 0227         |                           | AR              | Armour [Inactive- use AVB]   |  |
|            | 0227         |                           | AVB             | Aventis Behring L.L.C. (formerly Centeon L.L.C.; includes Armour Pharmaceutical Company) [Inactive – user ZLB]   |  |
|            | 0227         |                           | AVI             | Aviron   |  |
|            | 0227         |                           | BA              | Baxter Healthcare Corporation [Inactive- use BAH]  |  |
|            | 0227         |                           | BAH             | Baxter Heathcare Corporation (includes Hyland Immuno, Immuno International AG, and North American Vaccine, Inc.)   |  |
|            | 0227         |                           | BAY             | Bayer (includes Miles, Inc., and Cutter Laboratories   |  |
|            | 0227         |                           | BP              | Berna Products [Inactive- use BPC]   |  |
|            | 0227         |                           | врс             | Berna Products Corporation (includes Swiss Serum<br>And Vaccine Institute Berne)   |  |
|            | 0227         |                           | MIP             | Bioport Corporation (formerly Michigan Biologic<br>Products Institute)   |  |
|            | 0227         |                           | BTP             | Biotest Pharmaceuticals Corporation  |  |
|            | 0227         |                           | CNJ             | Cangene Corporation  |  |
|            | 0227         |                           | CMP             | Celltech Medeva Pharmaceuticals [Inactive- use NOV]  |  |
|            | 0227         |                           | CEN             | Centeon L.L.C. [Inactive- use AVB]   |  |
|            | 0227         |                           | СНІ             | Chiron Corporation [Inactive – use NOV] (includes<br>PowderJect Pharmaceuticals, Celltech Medeva<br>Vaccines and Evans Medical Limited)  |  |
|            | 0227         |                           | CON             | Connaught [Inactive- use PMC]  |  |
|            | 0227         |                           | CSL             | CSL Biotherapies, Inc.   |  |
|            | 0227         |                           | DVC             | DynPort Vaccine Company, LLC   |  |
|            | 0227         |                           | DVX             | Dynavax, Inc.  |  |
|            | 0227         |                           | EVN             | Evans Medical Limited [Inactive- use NOV]  |  |
|            | 0227         |                           | GEO             | GeoVax Labs, Inc.  |  |
|            |              |                           |                 | GlaxoSmithKline (formerly SmithKline Beecham;  |  |
|            | 0227         |                           | SKB             | includes SmithKline Beecham and Glaxo Wellcome,  |  |
|            | 0227         |                           | GRE             | Greer Laboratories Inc.  |  |
|            | 0227         |                           | GRF             | Grifols  |  |
|            | 0227         |                           | IDB             | ID Biomedical  |  |
|            | 0227         |                           | IAG             | Immuno International AG [Inactive- use BAH]  |  |
|            | 0227         |                           | IUS             | Immuno-U.S., Inc.  |  |
|            | 0227<br>0227 |                           | JSN             | Intercell Biomedical   |  |
|            | 0227         |                           | KGC             | Janssen Koroa Groop Cross Corporation  |  |
|            |              |                           |                 | Korea Green Cross Corporation  |  |
|            | 0227         |                           | MBL             | Lederle [Inactive-use WAL]  Massachusetts Biologic Laboratories (formerly Massachusetts Public Heath Biologic Laboratories)  Massachusetts Public Health Biologic Laboratories |  |
|            | 0227         |                           | MA              | [Inactive-use MBL]   |  |
|            | 0227         |                           | MED             | MedImmune, LLC   |  |
|            | 0227         |                           | MOD             | Moderna US, Inc.   |  |
|            | 0227         |                           | MSD             | Merck & Co., Inc.  |  |
|            | 0227         |                           | IM              | Merieux [Inactive-use PMC]   |  |
|            | 0227         |                           | MIL             | Miles [Inactive-use BAY]   |  |
|            | 0227         |                           | NAB             | NABI (formerly North American Biologicals, Inc.)   |  |
|            | 0227         |                           | NYB             | New York Blood Center  |  |

|     | 0227   |                              | NAV  | North American Vaccine, Inc. [Inactive-use BAH]   |
|-----|--|------------------------------|--|---|
|     | ULL!   |                              |  | Novartis Pharmaceutical Corporation (includes   |
|     |  |                              |  | Chiron, Powderject Pharmaceuticals, Celltech  |
|     | 0227   |                              | NOV  | Medeva Vaccines and Evans Limited, Ciba-Geigy   |
|     |  |                              | NOV  | Limited and Sandoz Limited)   |
|     | 0227<br>0227   |                              | NVX  | Novavax, Inc.   |
|     | 0227   |                              | OTC  | Organon Teknika Corporation Ortho-clinical Diagnostics (formerly Ortho Diagnostic   |
|     | 0227   |                              | ORT  | Systems, Inc.)  |
|     | 0227   |                              | PAX  | PaxVax  |
|     | 0227   |                              | PD   | Parkedale Pharmaceuticals (formerly Parke-Davis)  |
|     |  |                              |  | Powerject Pharmaceuticals (includes Celltech  |
|     | 0227   |                              | PWJ  | Medeva Vaccines and Evans Medical Limited) [Inactive- use NOV]  |
|     | 0227   |                              | PRX  | Praxis Biologics [Inactive- use WAL]  |
|     | 0227   |                              | PSC  | <u> </u>  |
|     | 0221   |                              | P3C  | Protein Sciences Corporation  Research Foundation for Microbial Diseases of   |
|     | 0227   |                              | JPN  | Osaka University (BIKEN)  |
|     | 0227   |                              | PFR  | Pfizer, Inc   |
|     |  |                              |  | sanofi pasteur (formerly Aventis Pasteur, Pasteur   |
|     | 0227   |                              | PMC  | Merieux Connaught; includes Connaught<br>Laboratories and Pasteur Merieux)  |
|     |  |                              |  |   |
|     | 0227   |                              | SCL  | Sclavo, Inc.  |
|     | 0227   |                              | SEQ  | Seqirus   |
|     | 0227   |                              | SOL  | Solvay Pharmaceuticals  |
|     | 0227   |                              | SI   | Swiss Serum and Vaccine Inst. [Inactive-use BPC]  |
|     | 0227   |                              | TAL  | Talecris Biotherapeutics (includes Bayer Biologicals)   |
|     | 0227   |                              | USA  | United States Army Medical Research and Material Command  |
|     | 0227   |                              | WA   | Wyeth-Ayerst [Inactive- use WAL]  |
|     |  |                              |  | Wyeth-Ayerst (includes Wyeth-Lederle Vaccines and   |
|     | 0227   |                              | WAL  | Pediatrics, Wyeth Laboratories, Lederle Laboraties, and Praxis Biologics) [Inactive - use PFR]                                    |
|     | 0227   |                              | ZLB  | ZLB Behring (includes Aventis Behring and Armour Pharmaceutical Company)  |
|     | 0227   |                              | ОТН  | Other manufacturer  |
|     |  |                              |  |   |
|     | 0227   |                              | UNK  | Unknown manufacturer  |
| HL7 | 0227<br>0289   | County/parish (Georgia only) | UNK<br>(use in PID-11; NK1-4)  | Unknown manufacturer  |
| HL7 |  | County/parish (Georgia only) |  | Unknown manufacturer  APPLING   |
| HL7 | 0289<br>0289   | County/parish (Georgia only) | (use in PID-11; NK1-4) GA001   | APPLING   |
| HL7 | 0289<br>0289<br>0289   | County/parish (Georgia only) | (use in PID-11; NK1-4) GA001 GA003   | APPLING<br>ATKINSON   |
| HL7 | 0289<br>0289<br>0289<br>0289                                 | County/parish (Georgia only) | (use in PID-11; NK1-4) GA001   | APPLING   |
| HL7 | 0289<br>0289<br>0289   | County/parish (Georgia only) | (use in PID-11; NK1-4) GA001 GA003   | APPLING<br>ATKINSON   |
| HL7 | 0289<br>0289<br>0289<br>0289                                 | County/parish (Georgia only) | (use in PID-11; NK1-4) GA001 GA003 GA005   | APPLING ATKINSON BACON  |
| HL7 | 0289<br>0289<br>0289<br>0289<br>0289                         | County/parish (Georgia only) | (use in PID-11; NK1-4) GA001 GA003 GA005 GA007   | APPLING ATKINSON BACON BAKER  |
| HL7 | 0289<br>0289<br>0289<br>0289<br>0289<br>0289                 | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011   | APPLING ATKINSON BACON BAKER BALDWIN BANKS  |
| HL7 | 0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289 | County/parish (Georgia only) | (use in PID-11; NK1-4) GA001 GA003 GA005 GA007 GA009 GA011 GA013   | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW   |
| HL7 | 0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289 | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011  GA013  GA015   | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW  |
| HL7 | 0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289 | County/parish (Georgia only) | (use in PID-11; NK1-4) GA001 GA003 GA005 GA007 GA009 GA011 GA013 GA015 GA017   | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL   |
| HL7 | 0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289 | County/parish (Georgia only) | (use in PID-11; NK1-4) GA001 GA003 GA005 GA007 GA009 GA011 GA013 GA015 GA017 GA019   | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN   |
| HL7 | 0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289 | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011  GA013  GA015  GA017  GA019  GA021  | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN BIBB  |
| HL7 | 0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289 | County/parish (Georgia only) | (use in PID-11; NK1-4) GA001 GA003 GA005 GA007 GA009 GA011 GA013 GA015 GA017 GA019   | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN   |
| HL7 | 0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289 | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011  GA013  GA015  GA017  GA019  GA021  | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN BIBB  |
| HL7 | 0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289<br>0289 | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011  GA013  GA015  GA017  GA019  GA021  GA023   | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN BIBB  |
| HL7 | 0289 0289 0289 0289 0289 0289 0289 0289                      | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011  GA013  GA015  GA017  GA019  GA021  GA023  GA025                                    | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN BIBB BLECKLEY BRANTLEY                                  |
| HL7 | 0289 0289 0289 0289 0289 0289 0289 0289                      | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011  GA013  GA015  GA017  GA019  GA021  GA023  GA025  GA027  GA029                      | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN BIBB BLECKLEY BRANTLEY BROOKS BRYAN                     |
| HL7 | 0289 0289 0289 0289 0289 0289 0289 0289                      | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011  GA013  GA015  GA017  GA019  GA021  GA023  GA025  GA027  GA029  GA031               | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN BIBB BLECKLEY BRANTLEY BROOKS BRYAN BULLOCH             |
| HL7 | 0289 0289 0289 0289 0289 0289 0289 0289                      | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011  GA013  GA015  GA017  GA019  GA021  GA023  GA025  GA027  GA029  GA031  GA033        | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN BIBB BLECKLEY BRANTLEY BROOKS BRYAN BULLOCH BURKE       |
| HL7 | 0289 0289 0289 0289 0289 0289 0289 0289                      | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011  GA013  GA015  GA017  GA019  GA021  GA023  GA025  GA027  GA029  GA031               | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN BIBB BLECKLEY BRANTLEY BROOKS BRYAN BULLOCH             |
| HL7 | 0289 0289 0289 0289 0289 0289 0289 0289                      | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011  GA013  GA015  GA017  GA019  GA021  GA023  GA025  GA027  GA029  GA031  GA033        | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN BIBB BLECKLEY BRANTLEY BROOKS BRYAN BULLOCH BURKE       |
| HL7 | 0289 0289 0289 0289 0289 0289 0289 0289                      | County/parish (Georgia only) | (use in PID-11; NK1-4)  GA001  GA003  GA005  GA007  GA009  GA011  GA013  GA015  GA017  GA019  GA021  GA023  GA025  GA027  GA029  GA031  GA033  GA035 | APPLING ATKINSON BACON BAKER BALDWIN BANKS BARROW BARTOW BEN HILL BERRIEN BIBB BLECKLEY BRANTLEY BROOKS BRYAN BULLOCH BURKE BUTTS |

|      | CA042 | CANIDIED      |
|------|-------|---------------|
| 0289 | GA043 | CANDLER       |
| 0289 | GA045 | CARROLL       |
| 0289 | GA047 | CATOOSA       |
| 0289 | GA049 | CHARLTON      |
| 0289 | GA051 | СНАТНАМ       |
| 0289 | GA053 | CHATTAHOOCHEE |
| 0289 | GA055 | CHATTOOGA     |
| 0289 | GA057 | CHEROKEE      |
| 0289 | GA059 | CLARKE        |
| 0289 | GA061 | CLAY          |
| 0289 | GA063 | CALYTON       |
| 0289 | GA065 | CLINCH        |
| 0289 | GA067 | COBB          |
| 0289 | GA069 | COFFEE        |
| 0289 | GA071 | COLQUITT      |
| 0289 | GA073 | COLUMBIA      |
| 0289 | GA075 | соок          |
| 0289 | GA077 | COWETA        |
| 0289 | GA079 | CRAWFORD      |
| 0289 | GA081 | CRISP         |
| 0289 | GA083 | DADE          |
| 0289 | GA085 | DAWSON        |
| 0289 | GA087 | DECATUR       |
| 0289 | GA089 | DEKALB        |
| 0289 | GA091 | DODGE         |
| 0289 | GA093 | DOOLY         |
| 0289 | GA095 | DOUGHERTY     |
| 0289 | GA097 | DOUGLAS       |
| 0289 | GA099 | EARLY         |
| 0289 | GA101 | ECHOLS        |
| 0289 | GA103 | EFFINGHAM     |
| 0289 | GA105 | ELBERT        |
| 0289 | GA107 | EMANUEL       |
| 0289 | GA109 | EVANS         |
| 0289 | GA111 | FANNIN        |
| 0289 | GA113 | FAYETTE       |
| 0289 | GA115 | FLOYD         |
| 0289 | GA117 | FORSYTH       |
| 0289 | GA119 | FRANKLYN      |
| 0289 | GA121 | FULTON        |
| 0289 | GA123 | GILMER        |
| 0289 | GA125 | GLASCOCK      |
| 0289 | GA127 | GLYNN         |
| 0289 | GA129 | GORDON        |
| 0289 | GA131 | GRADY         |
| 0289 | GA133 | GREENE        |
| 0289 | GA135 | GWINNETT      |
| 0289 | GA137 | HABERSHAM     |
| 0289 | GA139 | HALL          |
| 0289 | GA141 | HANCOCK       |
|      |       |               |

|      | 0.4.4.2 | HARALGON   |
|------|---------|------------|
| 0289 | GA143   | HARALSON   |
| 0289 | GA145   | HARRIS     |
| 0289 | GA147   | HART       |
| 0289 | GA149   | HEARD      |
| 0289 | GA151   | HENRY      |
| 0289 | GA153   | HOUSTON    |
| 0289 | GA155   | IRWIN      |
| 0289 | GA157   | JACKSON    |
| 0289 | GA159   | JASPER     |
| 0289 | GA161   | JEFF DAVIS |
| 0289 | GA163   | JEFFERSON  |
| 0289 | GA165   | JENKINS    |
| 0289 | GA167   | JOHNSON    |
| 0289 | GA169   | JONES      |
| 0289 | GA171   | LAMAR      |
| 0289 | GA173   | LANIER     |
| 0289 | GA175   | LAURENS    |
| 0289 | GA177   | LEE        |
| 0289 | GA179   | LIBERTY    |
| 0289 | GA181   | LINCOLN    |
| 0289 | GA183   | LONG       |
| 0289 | GA185   | LOWNDES    |
| 0289 | GA187   | LUMPKIN    |
| 0289 | GA189   | MCDUFFIE   |
| 0289 | GA191   | MCINTOSH   |
| 0289 | GA193   | MACON      |
| 0289 | GA195   | MADISON    |
| 0289 | GA197   | MARION     |
| 0289 | GA199   | MERIWETHER |
| 0289 | GA201   | MILLER     |
| 0289 | GA205   | MITCHELL   |
| 0289 | GA207   | MONROE     |
| 0289 | GA209   | MONTGOMERY |
| 0289 | GA211   | MORGAN     |
| 0289 | GA213   | MURRAY     |
| 0289 | GA215   | MUSCOGEE   |
| 0289 | GA217   | NEWTON     |
| 0289 | GA219   | OCONEE     |
| 0289 | GA221   | OGLETHORPE |
| 0289 | GA223   | PAULDING   |
| 0289 | GA225   | PEACH      |
| 0289 | GA227   | PICKENS    |
| 0289 | GA229   | PIERCE     |
| 0289 | GA231   | PIKE       |
| 0289 | GA233   | POLK       |
|      | GA235   | PULASKI    |
| 0289 | GA237   | PUTNAM     |
| 0289 | GA239   | QUITMAN    |
| 0289 | GA241   | RABUN      |
|      | GA243   | RANDOLPH   |
|      |         |            |

|     | 0289         |                                  | GA245          | RICHMOND                                  |
|-----|--------------|----------------------------------|----------------|---|
|     | 0289         |                                  | GA247          | ROCKDALE                                  |
|     | 0289         |                                  | GA249          | SCHLEY                                    |
|     | 0289         |                                  | GA251          | SCREVEN                                   |
|     | 0289         |                                  | GA253          | SEMINOLE                                  |
|     | 0289         |                                  | GA255          | SPALDING                                  |
|     | 0289         |                                  | GA257          | STEPHENS                                  |
|     | 0289         |                                  | GA259          | STEWART                                   |
|     | 0289         |                                  | GA261          | SUMTER                                    |
|     | 0289         |                                  | GA263          | TALBOT                                    |
|     | 0289         |                                  | GA265          | TALIAFERRO                                |
|     | 0289         |                                  | GA267          | TATTNALL                                  |
|     | 0289         |                                  | GA269          | TAYLOR                                    |
|     | 0289         |                                  | GA271          | TELFAIR                                   |
|     | 0289         |                                  | GA273          | TERRELL                                   |
|     |              |                                  | GA275          | THOMAS                                    |
|     | 0289<br>0289 |                                  | GA277          | TIFT                                      |
|     | 0289         |                                  | GA277          | TOOMBS                                    |
|     |              |                                  |                |   |
|     | 0289         |                                  | GA281          | TOWNS                                     |
|     | 0289         |                                  | GA283          | TREUTLEN                                  |
|     | 0289         |                                  | GA285          | TROUP                                     |
|     | 0289         |                                  | GA287          | TURNER                                    |
|     | 0289         |                                  | GA289          | TWIGGS                                    |
|     | 0289         |                                  | GA291          | UNION                                     |
|     | 0289         |                                  | GA293          | UPSON                                     |
|     | 0289         |                                  | GA295          | WALKER                                    |
|     | 0289         |                                  | GA297          | WALTON                                    |
|     | 0289         |                                  | GA299          | WARE                                      |
|     | 0289         |                                  | GA301          | WARREN                                    |
|     | 0289         |                                  | GA303          | WASHINGTON                                |
|     | 0289         |                                  | GA305          | WAYNE                                     |
|     | 0289         |                                  | GA307          | WEBSTER                                   |
|     | 0289         |                                  | GA309          | WHEELER                                   |
|     | 0289         |                                  | GA311          | WHITE                                     |
|     | 0289         |                                  | GA313          | WHITFIELD                                 |
|     | 0289         |                                  |                | WILCOX                                    |
|     | 0289         |                                  | GA315          |   |
|     | 0289         |                                  | GA317          | WILKES                                    |
|     | 0289         |                                  | GA319          | WILKINSON                                 |
|     |              | Vaccinas Administrativos d       | GA321          | WORTH                                     |
| HL7 | 0292         | Vaccines Administered (code=CVX) | (use in RXA-5) |   |
|     | 0292         | (COUC-CVA)                       | 54             | Adenovirus, type 4                        |
|     | 0292         |                                  | 55             | Adenovirus, type 7                        |
|     | 0292         |                                  | 82             | Adenovirus-Unspecified                    |
|     | 0292         |                                  | 24             | Anthrax                                   |
|     | 0292         |                                  | 19             | BCG                                       |
|     | 0292         |                                  | 174            | cholera, live attenuated                  |
|     | 0292         |                                  | 26             | cholera, unspecified formulation          |
|     | 0292         |                                  | 29             | CMVIG                                     |
|     | 0292         |                                  | 207            | COVID-19, mRNA, LNP-S, PF, 100 mcg/0.5 mL |
|     | 0292         |                                  | 208            | COVID-19, mRNA, LNP-S, PF, 30 mcg/0.3 mL  |

| 0292 | 213        | COVID-19, unspecified formulation         |
|------|------------|---|
| 0292 | 212        | COVID-19, vector-nr, rS-Ad26, PF, 0.5 mL  |
| 0292 | 28         | DT (pediatric)                            |
| 0292 | 20         | DTaP                                      |
| 0292 | 110        | DTaP-HepB-IPV                             |
| 0292 | 120        | DTaP-Hib-IPV                              |
| 0292 | 50         | DTaP-Hib                                  |
| 0292 | 130        | DTaP-IPV                                  |
| 0292 | 106        | DTaP, 5 pertussis antigens                |
| 0292 | 107        | DTAP-Unspecified                          |
| 0292 | 01         | DTP                                       |
| 0292 | 22         | DTP-Hib                                   |
| 0292 | 102        | DTP-HIB-HEP B                             |
| 0292 | 88         | FLU-Unspecified                           |
| 0292 | 15         | FLU, SPLIT                                |
| 0292 | 16         | FLU, WHOLE                                |
| 0292 | 111        | FLU-LAIV3                                 |
| 0292 | 135        | FLU, High-Dose                            |
| 0292 | 197        | FLU, high-dose, quadrivalent              |
| 0292 | 140        | FLU, injectable, trivalent, pres free     |
| 0292 | 141        | FLU, injectable, trivalent                |
| 0292 | 144        | FLU, intradermal, preservative free       |
| 0292 | 149        | FLU-LAIV4                                 |
| 0292 | 150        | FLU, injectable, quadrivalent, pres free  |
| 0292 | 151        | FLU-LAIV Unspecified                      |
| 0292 |            |   |
| 0292 | 153<br>171 | FLU, injectable, MDCK, pres free          |
| 0292 |            | FLU, injectable, MDCK, pres free, quad    |
|      | 186        | FLU, injectable, MDCK, pres, quad         |
| 0292 | 155        | FLU, recombinant, injectable, pres free   |
| 0292 | 185        | FLU, recomb, quad, injectable, pres free  |
| 0292 | 158        | FLU, injectable, quadrivalent             |
| 0292 | 161        | FLU, injectable, quad, pres free 6-35M    |
| 0292 | 166        | FLU, intradermal, quadrivalent, pres free |
| 0292 | 205        | FLU, quadrivalent, adjuvanted             |
| 0292 | 168        | FLU, trivalent, adjuvanted                |
| 0292 | 30         | HBIG                                      |
| 0292 | 52         | HepA, adult                               |
| 0292 | 85         | Hep A-Unspecified                         |
| 0292 | 83         | Hep A, ped/adol, 2 dose                   |
| 0292 | 84         | Hep A, ped/adol, 3 dose                   |
| 0292 | 31         | Hep A, ped-Unspecified                    |
| 0292 | 104        | HepA-HepB                                 |
| 0292 | 189        | HepB-CpG                                  |
| 0292 | 08         | Hep B, adolescent or pediatric            |
| 0292 | 42         | Hep B, adolescent/high risk infant        |
| 0292 | 43         | Hep B, adult                              |
| 0292 | 44         | Hep B, dialysis                           |
| 0292 | 45         | Hep B-Unspecified                         |
| 0292 | 47         | Hib (HbOC)                                |
| 0292 | 49         | Hib (PRP-OMP)                             |
| 0292 | 46         | Hib (PRP-D)                               |
| 0292 | 48         | Hib (PRP-T)                               |
| 0292 | 148        | Hib-MenCY-TT                              |
| 0292 | 17         | Hib-Unspecified                           |
| 0292 | 51         | Hib-Hep B                                 |

| 0292 | 165 | HPV9                                     |
|------|-----|--|
| 0292 | 118 | Human Papillomavirus-bivalent            |
| 0292 | 62  | Human Papillomavirus-quadrivalent        |
| 0292 | 137 | HPV, uncertain formulation               |
| 0292 | 86  | lg                                       |
| 0292 | 14  | IG-Unspecified                           |
| 0292 | 87  | IGIV                                     |
| 0292 | 123 | Influenza, H5N1-1203                     |
| 0292 | 160 | Influenza A (H5N1), ADJUVANTED-2013      |
| 0292 | 10  | IPV                                      |
| 0292 | 39  | Japanese Enceph-SC                       |
| 0292 | 134 | Japanese Enceph-IM                       |
| 0292 | 66  | Lyme disease                             |
| 0292 | 05  | Measles                                  |
| 0292 | 04  | Measles-Rubella                          |
| 0292 | 163 | Meningococcal B, OMV                     |
| 0292 | 162 | Meningococcal B, recombinant             |
| 0292 | 164 | Meningococcal B, Unspecified             |
| 0292 | 32  | Meningococcal, poly                      |
| 0292 | 103 | Meningococcal C conjugate                |
| 0292 | 114 | Meningococcal-MCV4P                      |
| 0292 | 136 | Meningococcal-MCV4O                      |
| 0292 | 147 | Meningococcal MCV4-Unsp                  |
| 0292 | 108 | Meningococcal-Unspecified                |
| 0292 | 203 | meningo poly (A,C,Y,W-135) TT conjugate  |
| 0292 | 03  | MMR                                      |
| 0292 | 94  | MMRV                                     |
| 0292 | 07  | Mumps                                    |
| 0292 | 127 | Novel Influenza-H1N1-09                  |
| 0292 | 128 | Novel Influenza-H1N1-09 all formulations |
| 0292 | 125 | Novel Influenza-H1N1-09 all formulations |
| 0292 | 126 | Novel Influenza-H1N1-09, preserve-free   |
| 0292 | 02  | OPV                                      |
|      | 23  |  |
| 0292 |     | Plague                                   |
| 0292 | 11  | Pertussis 7                              |
| 0292 | 100 | Pneumococcal conjugate 7                 |
| 0292 | 133 | Pneumococcal conjugate 13                |
| 0292 | 33  | Pneumococcal, poly                       |
| 0292 | 109 | Pneumococcal-Unspecified                 |
| 0292 | 89  | Polio-Unspecified                        |
| 0292 | 40  | Rabies-ID                                |
| 0292 | 18  | Rabies-IM                                |
| 0292 | 175 | Rabies - IM Diploid cell culture         |
| 0292 | 176 | Rabies - IM fibroblast culture           |
| 0292 | 90  | Rabies-unspecified                       |
| 0292 | 156 | Rho(D) IG                                |
| 0292 | 34  | RIG                                      |
| 0292 | 119 | Rotavirus-monovalent, live               |
| 0292 | 116 | Rotavirus-pentavalent, live, oral        |
| 0292 | 74  | Rotavirus-tetravalent, live              |
| 0292 | 122 | Rotavirus-Unspecified                    |
| 0292 | 71  | RSV-IGIV                                 |
| 0292 | 93  | RSV-Mab                                  |
| 0292 | 06  | Rubella                                  |
| 0292 | 38  | Rubella-Mumps                            |

| HL7  | 0354 | Message Structure            | (use in MSH-9.3) |  |
|------|------|------------------------------|------------------|--|
|      | 0354 |                              | ACK              | ACK  |
|      | 0354 |                              | QBP_Q11          | QBP  |
|      | 0354 |                              | RSP_K11          | RSP  |
|      |      |                              |                  |  |
|      | 0354 | 94                           | VXU_V04          | VXU  |
| HL7  | 0357 | Message error status codes   | (find in ERR-3)  |  |
|      | 0357 |                              | 0                | Message accepted   |
|      | 0357 |                              | 100              | Segment sequence error   |
|      | 0357 |                              | 101              | Required field missing   |
|      | 0357 |                              | 102              | Data type error  |
|      | 0357 |                              | 103              | Table value not found  |
|      | 0357 |                              | 200              | Unsupported Message Type   |
|      | 0357 |                              | 201              | Unsupported Event Code   |
|      | 0357 |                              | 202              | Unsupported Processing ID  |
|      |      |                              |                  |  |
|      | 0357 |                              | 203              | Unsupported Version ID   |
|      | 0357 |                              | 204              | Unknown Key Identifier   |
|      | 0357 |                              | 205              | Duplicate Key Identifier   |
|      | _    |                              |                  |  |
|      | 0357 |                              | 206              | Application Record Locked  |
|      | 0357 |                              | 207              | Application Internal Error   |
| HL7  | 0441 | Immunization Registry Status | (use in PD1-16)  |  |
|      | 0441 | 2012.700000                  | Α                | Active   |
|      | 0441 |                              |                  | Inactive   |
|      | 0441 |                              | P P              | Permanently inactive - Deceased  |
| UI 7 |      | Mossaga Ower: News           |                  | Permanently inactive - Deceased  |
| HL7  | 0471 | Message Query Name           | (use in QPD-1)   | Downst Interview Co. Co.   |
|      | 0471 |                              | Z34              | Request Immunization History   |
|      | 0471 | -                            | Z44              | Request Evaluated History and Forecast   |
| HL7  | 0516 | Error Severity               | (use in ERR-4)   |  |
|      | 0516 |                              |                  | Informational - Transaction successful, but includes   |
|      |      |                              |                  | returned information   |
|      | 0516 |                              | W                | Warning - Transaction successful, but there may be issues.   |
|      |      |                              |                  | These may include non-fatal errors with potential for loss   |
|      |      |                              |                  | of data.   |
|      | 0516 |                              | E                | Error - Transaction was not successful. The application  |
|      | 0310 |                              |                  |  |
|      | 0310 |                              |                  | rejected data that it views as important. This could   |
|      | 0310 |                              |                  | rejected data that it views as important. This could include required fields or the entire message. The sender |
|      | 0310 |                              |                  | ·  |

| NIP | GRITS GRITS NIP004 | Reactions                                     | HA (use in OBX-5) | Serologic immunity: hepatitis A  |
|-----|--------------------|---|-------------------|--|
|     |                    |   | HA                | ·  |
|     | GKIIS              |   |                   | The state of the s |
|     | CDITC              |   | RB                | Client has been exposed to rabies  |
|     | GRITS              |   | AB                | Receipt of anti-body containing products   |
|     | GRITS              |   | PB                | Allergy to POLYMYXIN B   |
|     | NIP004             |   | 41                | Thrombocytopenia purpura (history)   |
|     | NIP004             |   | 40                | Thrombocytopenia   |
|     | NIP004             |   | 39                | Pregnancy (in recipient)   |
|     | NIP004             |   | 37                | Neurologic disorders, underlying (seizure disorder, CP,DD)   |
|     | NIP004             |   | 36                | Immunodeficiency (in recipient) OPV MMR VZU  |
|     | NIP004             |   | 35                | Immunodeficiency (household contact)   |
|     | NIP004             |   | 34                | Immunodeficiency (family history)  |
|     | NIP004             |   | 33                | Immunity: Varicella (chicken pox)  |
|     | NIP004             |   | 31                | Serologic immunity: rubella  |
|     | NIP004             |   | 28                | Serologic immunity: mumps  |
|     | NIP004             |   | 27                | Serologic immunity: measles  |
|     | NIP004             |   | 26                | Serologic immunity: hepatitis B  |
|     | NIP004             |   | 23                | Immune globulin (IG) administration, recent or simultaneous  |
|     | NIP004             |   | 22                | Chronic illness (e.g. chronic gastrointestinal disease)  |
|     | NIP004             |   | 21                | Current acute illness, moderate to severe (with or without fever) (e.g. diarrhea, otitis media, vomiting)  |
|     | NIP004             |   | 18                | Guillain-Barre Syndrome (GBS) within 6 weeks after vaccine containing DTaP/Tdap/TT/DTP/DT  |
|     | NIP004             |   | 15                | Encephalopathy within 7 days of previous dose of DTP   |
|     | NIP004             |   | 08                | Allergy to thimerosal (anaphylactic)   |
|     | NIP004             |   | 07                | Allergy to streptomycin (anaphylactic)   |
|     | NIP004             |   | 06                | Allergy to neomycin (anaphylactic)   |
|     | NIP004             |   | 05                | Allergy to gelatin (anaphylactic)  |
|     | NIP004             |   | 04                | Allergy to egg ingestion (anaphylactic)  |
|     | NIP004             |   | 03                | Allergy to baker's yeast (anaphylactic)  |
| NIP | NIP004             | Contraindications, Precautions and Immunities | (use in OBX-5)    |  |
|     | NIP001             |   | 08                | Historical information - from public agency  |
|     | NIP001             |   | 07                | Historical information - from school record  |
|     | NIP001             |   | 06                | Historical information - from birth certificate  |
|     | NIP001             |   | 05                | Historical information - from other registry   |
|     | NIP001             |   | 04                | Historical information - from parent's recall  |
|     | NIP001             |   | 03                | Historical information - from parent's written record  |
|     | NIP001             |   | 02                | Historical information - from other provider   |
|     | NIP001             |   | 01                | Historical Information - source unspecified  |
|     | NIP001             |   | 00                | New Immunization Administered (by Sending Organization)  |
| NIP | NIP001             | Immunization Information Source               | (use in RXA-9)    |  |
|     | 0533               |   | 6                 | Required observation missing - A required observation, such as VFC eligibility status, is missing  |
|     | 0533               |   | 5                 | Table value not found - The value is not found in the associated table   |
|     | 0533               |   | 5                 | that are not associated with a table of values   |
|     | 0533               |   | 4                 | Invalid value - The value is not valid. This applies for fields  |
|     | 0533               |   | 3                 | Illogical Value error - The value conflicts with other data in the message   |
|     | 0333               |   | 2                 | Invalid Date - Date is not valid or lacks required precision   |
|     | 0533               |   |                   | the message.   |

|       | NIP004       |                              | 11              | Hypotonic-hyporesponsive collapse within 48 hours        |
|-------|--------------|------------------------------|-----------------|--|
|       | NIP004       |                              | 12              | Seizure occurring within 3 days                          |
|       | NIP004       |                              | 13              | Persistent crying lasting >= 3 hours within 48 hours     |
|       | NIP004       |                              | 17              | Temperature >= 105 (40.5C) within 48 hours               |
| IIP   | NIP005       | Event Consequence            | (use in OBX-5)  |  |
|       | NIP005       |                              | D               | Patient Died   |
|       | NIP005       |                              | L               | Life threatening illness                                 |
|       | NIP005       |                              | E               |  |
|       |              |                              |                 | Required emergency room/doctor visit                     |
|       | NIP005       |                              | H               | Required hospitalization                                 |
|       | NIP005       |                              | P               | Resulted in prolongation of hospitalization              |
|       | NIP005       |                              | J               | Resulted in permanent disability                         |
|       | GRITS        |                              | G1              | Unspecified Reaction indicated on file                   |
| NIP   | NIP006       | Patient Registry Status      | (use in PDI-16) |  |
|       | NIP006       |                              | A               | Active   |
|       | NIP006       |                              | N               | Inactive   |
|       | NIP006       |                              | Р               | Permanently inactive – deceased                          |
|       | NIP006       |                              | М               | Moved or Gone Elsewhere                                  |
|       | NIP006       |                              | Null            | Active   |
| RITS  | ОВМТ         | Observation method           | (use in OBX-17) | L.   |
|       | OBMT<br>OBMT |                              | DIAG<br>HIST    | Diagnosed Historical                                     |
|       | OBMT         |                              | SERO            | Serologic  |
| .N    | LOINC        | Recommendations              | (use in OBX-3)  |  |
|       | LOINC        |                              | 30979-9         | Vaccines Due Next  |
|       | LOINC        |                              | 30980-7         | Date Vaccine Due   |
|       | LOINC        |                              | 30973-2         | Vaccine due next dose number                             |
|       | LOINC        |                              | 30981-5         | Earliest date to give                                    |
|       | LOINC        |                              | 30982-3         | Reason applied by forecast logic to project this vaccine |
|       | LOINC        |                              | 64994-7         | Reason applied by forecast logic to project this vaccine |
| GRITS | WVGC         | Vaccine Group Code (WVGC)    | (use in RXA-5)  | Reason applied by forecast logic to project this vaccine |
| כוואנ | WVGC         | Taxamo di dap dodd (11 1 Co) |                 | Adeno  |
|       |              |                              | Adeno           |  |
|       | WVGC         |                              | Anthrax         | Anthrax  |
|       | WVGC         |                              | BCG             | BCG  |
|       | WVGC         |                              | Cholera         | Cholera  |
|       | WVGC         |                              | COVID-19        | Coronavirus  |
|       | WVGC         |                              | Diphtheria      | Diphtheria Antitoxin                                     |
|       | WVGC         |                              | DTP/aP          | Diphtheria, Tetanus, Acellular Pertussis                 |
|       | WVGC         |                              | Encephalitis    | Encephalitis   |
|       | WVGC         |                              | Flu H1N1-09     | Novel Influenza-09                                       |
|       | WVGC         |                              | H5N1 flu        | H5N1 flu   |
|       | WVGC         |                              | HBIG            | НВІG   |
|       | WVGC         |                              | НерА            | Hepatitis A  |
|       | WVGC         |                              | НерВ            | Hepatitis B  |
|       | WVGC         |                              | Hib             | Hib  |
|       | WVGC         |                              | HPV             | Human Papilloma Virus                                    |
|       | WVGC         |                              | HZ              | Zoster   |
|       | WVGC         |                              | lg              | lg   |
|       | WVGC         |                              | IG-RSV IgIM     | IG-RSV IgIM  |
|       | WVGC         |                              | Influenza       | Influenza  |
|       |              |                              |                 |  |
|       | WVGC         |                              | Lyme            | Lyme   |

|        |      |                              | 1                                 |   |
|--------|------|------------------------------|-----------------------------------|---|
|        | WVGC |                              | MMR                               | Measles, Mumps, Rubella                         |
|        | WVGC |                              | Meningo                           | Meningococcal                                   |
|        | WVGC |                              | Meningococcal B                   | MeningB   |
|        | WVGC |                              | Mumps                             | Mumps Virus Vaccine                             |
|        | WVGC |                              | Plague                            | Plague  |
|        | WVGC |                              | Pneumococcal                      | Pneumonia Conjugate                             |
|        | WVGC |                              | Pneumo-Poly or PPV                | Pneumonia Polysaccharide                        |
|        | WVGC |                              | Polio                             | Poliomyelitis                                   |
|        | WVGC |                              | Rabies                            | Rabies  |
|        | WVGC |                              | Rotavirus                         | Rotavirus                                       |
|        | WVGC |                              | Rubella                           | Rubella Virus Vaccine                           |
|        | WVGC |                              | Tetanus                           | Tetanus   |
|        | WVGC |                              | Td                                | Tetanus Diphtheria                              |
|        | WVGC |                              | Tdap                              | Tetanus, Diphtheria, Acellular Pertussis        |
|        | WVGC |                              | Typhoid                           | Typhoid   |
|        | WVGC |                              | Smallpox                          | Vaccinia  |
|        | WVGC |                              | Varicella                         | Varicella                                       |
|        | WVGC |                              | Yellow Fever                      | Yellow Fever                                    |
| GRITS  | WVTN | Vaccine Trade Name (WVTN)    | (use in RXA-5)                    | 1   |
| Gillio | WVTN | vaccine trade traine (11111) | ACAM2000                          | Vaccinia (Smallpox)                             |
|        | WVTN |                              | Acel-Imune                        | DTaP  |
|        | WVTN |                              | ActHib                            | Hib-PRP-T                                       |
|        | WVTN |                              | ADACEL                            | TdaP > 7 years                                  |
|        | WVTN |                              | Adeno T4                          | Adeno T4  |
|        |      |                              |                                   | Adeno T7  |
|        | WVTN |                              | Adeno T7                          |   |
|        | WVTN |                              | AFLURIA (IIV4)                    | FLU, injectable, quadrivalent                   |
|        | WVTN |                              | AFLURIA PF (IIV4)                 | FLU, injectable, quadrivalent, pres free        |
|        | WVTN |                              | Afluria-PF 6-35M (IIV4) Attenuvax | FLU, injectable, quad, pres free 6-35M  Measles |
|        | WVTN |                              |                                   | HepA-lg   |
|        | WVTN |                              | ВауНер В                          | HBIG  |
|        | WVTN |                              | · ·                               | HBIG  |
|        | WVTN |                              | 1 1                               |   |
|        |      |                              |                                   | RIg   |
|        | WVTN |                              |                                   | Tig   |
|        | WVTN |                              | BCG-Cancer                        | BCG-BC  |
|        | WVTN |                              | BCG-TB                            | BCG-TB  |
|        | WVTN |                              | BEXSERO                           | Meningococcal B, OMV                            |
|        | WVTN |                              | Biavax II                         | Rubella-Mumps                                   |
|        | WVTN |                              |                                   | Anthrax   |
|        | WVTN |                              |                                   | Tdap> 7 years                                   |
|        | WVTN |                              | Certiva                           | DTaP  |
|        | WVTN |                              |                                   | Human Papillomavirus-bivalent                   |
|        | WVTN |                              | Cholera-I                         | Cholera-Inject (Inactive)                       |
|        | WVTN |                              | Cholera-O                         | Cholera-Oral (Inactive)                         |
|        | WVTN |                              | CMV-IgIV                          | CMV-IgIV  |
|        | WVTN |                              | Comvax                            | HepB-Hib  |
|        | WVTN |                              | Moderna COVID-19 Vaccine          | COVID-19, mRNA, LNP-S, PF, 100 mcg/0.5 mL       |
|        | WVTN |                              | Pfizer-BioNTech COVID-19 Vaccine  | COVID-19, mRNA, LNP-S, PF, 30 mcg/0.3 mL        |
|        | WVTN |                              | Janssen COVID-19 Vaccine          | COVID-19, vector-nr, rS-Ad26, PF, 0.5 mL        |
|        | WVTN |                              | DAPTACEL                          | DTaP,5 pertussis antigens                       |
|        |      |                              |                                   |   |

| NAO (TA)      | DECAVAC                          | Td Pres-Free   |
|---------------|----------------------------------|--|
| WVTN          | Diphtheria                       | Diphtheria   |
| WVTN          | Dryvax                           | Smallpox   |
| WVTN          | DT                               | DT-Peds  |
| WVTN          | DTP                              | DTP  |
| WVTN          | Engerix-B Adult                  | HepB-Adult   |
| WVTN          | Engerix-B dialysis               | HepB-Dialysis 4 dose                                     |
| WVTN          | Engerix-B Peds                   | HepB-Peds  |
| WVTN WVTN     | AFLURIA (IIV3)                   | FLU, injectable, trivalent                               |
| WVTN          | AFLURIA-PF (IIV3)                | FLU, injectable, trivalent, pres free                    |
| WVTN          | Flu-Imune 6-35 Months            | FLU, injectable, trivalent                               |
| WVTN          | Flu-Imune > 12 Years             | FLU, WHOLE   |
| WVTN          | Flu-Imune > 3 Years              | FLU, injectable, trivalent                               |
| WVTN          | Flu-Shield 6-35 Months           | FLU, injectable, trivalent                               |
| WVTN          | Flu-Shield > 12 Years            | FLU, WHOLE   |
|               |                                  |  |
| <br>WVTN WVTN | Flu-Shield > 3 Years Fluad       | FLU, injectable, trivalent                               |
| <br>WVTN      | FLUAD Quadrivalent               | Flu, trivalent, adjuvanted Flu, quadrivalent, adjuvanted |
| WVTN          |                                  | FLU, injectable, quadrivalent, pres free                 |
| WVVIN         | Fluarix-PF (IIV4)                | (Min Age 6 Months; previously 3 Years)                   |
| WVTN          | Fluarix-PF (IIV3)                | FLU, injectable, trivalent, pres free                    |
| WVTN          | Flublok                          | FLU, recombinant, injectable, pres free                  |
| WVTN          | Flublok quadrivalent             | FLU, recomb, quad, injectable, pres free                 |
| WVTN          | Flucelvax (ccIIV3)               | FLU, injectable, MDCK, pres free                         |
| WVTN          | Flucelvax (ccIIV4)               | FLU, injectable, MDCK, pres free, quad                   |
| WVTN          | Flucelvax Quad With Preservative | FLU, injectable, MDCK, quadrivalent, preservative        |
| WVTN          | FluLaval > 3Y (IIV3)             | FLU, injectable, trivalent                               |
| WVTN          | FluLaval-PF > 3Y (IIV3)          | FLU, injectable, trivalent, pres free                    |
| WVTN          | FluLaval > 6M (IIV4)             | FLU, injectable, quadrivalent                            |
| WVTN          | FluLaval-PF > 6M (IIV4)          | FLU, injectable, quadrivalent, pres free                 |
| WVTN          | FluMist (LAIV3)                  | FLU-LAIV3  |
| WVTN          | FluMist (LAIV4)                  | FLU-LAIV4  |
| WVTN          | Fluogen 6-35 Months              | FLU, injectable, trivalent                               |
| WVTN          | Fluogen > 12 Years               | FLU, WHOLE   |
| WVTN          | Fluogen > 3 Years                | FLU, injectable, trivalent                               |
| WVTN          | Fluvirin 6-35 Months             | FLU, injectable, trivalent                               |
| WVTN          | Fluvirin > 12 Years              | FLU, WHOLE   |
| WVTN          | Fluvirin > 3 Years               | FLU, injectable, trivalent                               |
| WVTN          | Fluvirin > 4 Years               | FLU, injectable, trivalent                               |
| WVTN          | Fluvirin-PF > 4 Years            | FLU, injectable, trivalent, pres free                    |
| WVTN          | Fluzone > 12 Years               | FLU, WHOLE   |
| WVTN          | Fluzone > 3 Years                | FLU, injectable, trivalent                               |
| WVTN          | Fluzone > 6M (IIV3)              | FLU, injectable, trivalent                               |
| WVTN          | Fluzone > 6M (IIV4)              | FLU, injectable, quadrivalent                            |
| WVTN          | Fluzone-PF 6-35M (IIV3)          | FLU, injectable, trivalent, pres free                    |
| WVTN          | Fluzone-PF 6-35M (IIV4)          | FLU, injectable, quad, pres free 6-35M                   |
| WVTN          | Fluzone-PF > 3Y (IIV3)           | FLU, injectable, trivalent, pres free                    |
| WVTN          | Fluzone-PF > 3Y (IIV4)           | FLU, injectable, quadrivalent, pres free                 |
| WVTN          | Fluzone-PF > 6M (IIV4)           | FLU, injectable, quadrivalent, pres free                 |
| WVTN          | Fluzone High-Dose                | FLU, High-Dose   |

| WVTN | Fluzone, High-Dose Quad       | FLU, high-dose, quadrivalent            |
|------|-------------------------------|---|
| WVTN | Fluzone Intradermal           | FLU, intradermal, preservative free     |
| WVTN | Gardasil                      | HPV, Quadrivalent                       |
| WVTN | GARDASIL 9                    | HPV9                                    |
| WVTN | H1N1 FluMist                  | Novel Influenza-H1N1-09, nasal          |
| WVTN | H1N1 Afluria-PF               | Novel Influenza-H1N1-09, preserve-free  |
| WVTN | H1N1 Fluvirin-PF > 4Y         | Novel Influenza-H1N1-09, preserve-free  |
| WVTN | H1N1 Fluzone-PF 6-35M         | Novel Influenza-H1N1-09, preserve-free  |
| WVTN | H1N1 Fluzone-PF > 3Y          | Novel Influenza-H1N1-09, preserve-free  |
| WVTN | H1N1 Afluria                  | Novel Influenza-H1N1-09                 |
| WVTN | H1N1 Fluvirin > 4Y            | Novel Influenza-H1N1-09                 |
| WVTN | H1N1 Fluzone > 6M             | Novel Influenza-H1N1-09                 |
| WVTN | Havrix Adult                  | HepA Adult                              |
| WVTN | Havrix Peds 2 Dose            | Hep A Ped 2 Dose                        |
| WVTN | {inactive} Havrix Peds 3 Dose | HepA Ped 3 Dose                         |
| WVTN | HBlg                          | HBIG                                    |
| WVTN | HepaGam B                     | НВІG                                    |
| WVTN | Heplisav-B                    | HepB-CpG                                |
| WVTN | Hib-TITER                     | Hib-HbOC                                |
| WVTN | Hiberix                       | Hib-PRP-T                               |
| WVTN | HyperHEP B                    | НВІG                                    |
| WVTN | Hyper-TET                     | Tlg                                     |
| WVTN | lg                            | lg                                      |
| WVTN | IgIV                          | IgIV                                    |
| WVTN | Imogam Rabies-HT              | RIg-HT                                  |
| WVTN | IMOVAX                        | Rabies - IM Diploid cell culture        |
| WVTN | IMOVAX ID                     | Rabies-ID                               |
| WVTN | Infanrix                      | DTaP                                    |
| WVTN | Influenza A (H5N1)-2013       | Influenza A (H5N1), ADJUVANTED-2013     |
| WVTN | IPOL                          | Polio-Inject                            |
| WVTN | lxiaro                        | Japanese Enceph-IM                      |
| WVTN | JE-Vax                        | Japanese Enceph-SC                      |
| WVTN | KINRIX                        | DTaP-IPV                                |
| WVTN | LYMErix                       | Lyme                                    |
| WVTN | Measles                       | Measles                                 |
| WVTN | Measles-Rubella (MERU)        | Measles-Rubella                         |
| WVTN | Menactra                      | Meningococcal-MCV4P                     |
| WVTN | Menhibrix                     | Meningococcal C/Y-HIB PRP               |
| WVTN | MENOMUNE                      | Meningococcal-Polysaccharide            |
| WVTN | Menveo                        | Meningococcal-MCV4O                     |
| WVTN | MenQuadfi                     | meningo poly (A,C,Y,W-135) TT conjugate |
| WVTN | Meruvax II                    | Rubella                                 |
| WVTN | MICRhoGAM                     | Rho(D) Ig mini-dose                     |
| WVTN | MMR II                        | MMR                                     |
| WVTN | M-R-VAX                       | Measles-Rubella                         |
| WVTN | Mumps                         | Mumps                                   |
| WVTN | Mumps-Rubella (MURU)          | Rubella-Mumps                           |
| WVTN | Mumpsvax                      | Mumps                                   |
| WVTN | Nabi-HB                       | НВІg                                    |
| WVTN | OmniHib                       | Hib-PRP-T                               |
|      |                               |   |

| WVTN | ORIMUNE                      | Polio-Oral                          |
|------|------------------------------|-------------------------------------|
| WVTN | Pediarix                     | DTaP-Hep B-IPV                      |
| WVTN | PedvaxHIB                    | Hib-OMP                             |
| WVTN | Pentacel                     | DTaP-Hib-IPV                        |
| WVTN | Plaque                       | Plaque                              |
| WVTN | Pneumovax 23                 | Pneumococcal 23                     |
| WVTN | PNU-IMUNE 23                 | Pneumococcal 23                     |
| WVTN | Prevnar 7 (formerly Prevnar) | Pneumo-Conjugate Vaccine, 7 valent  |
| WVTN | Prevnar13                    | Pneumo-Conjugate Vaccine, 13 valent |
| WVTN | ProHIBit                     | Hib-PRP-D                           |
| WVTN | ProQuad                      | MMRV                                |
| WVTN | Quadracel                    | DTaP-IPV                            |
| WVTN | RABAVERT                     | Rabies - IM fibroblast culture      |
| WVTN | RABAVERT ID                  | Rabies-ID                           |
| WVTN | Recombivax-Adult             | HepB-Adult                          |
| WVTN | Recombivax-Dialysis          | HepB-Dialysis 4 dose                |
| WVTN | Recombivax Peds              | HepB-Peds                           |
| WVTN | RespiGam                     | RSV-RgIV                            |
| WVTN | Rotarix                      | Rotavirus-monovalent, live, oral    |
| WVTN | RotaShield                   | Rotavirus-tetravalent, live         |
| WVTN | RotaTeq                      | Rotavirus-pentavalent, live, oral   |
| WVTN | RhoGAM                       | Rho(D) Ig full-dose                 |
| WVTN | Rubella                      | Rubella                             |
| WVTN | Shingrix                     | Zoster Subunit                      |
| WVTN | Stamaril                     | Yellow Fever vaccine - alt          |
| WVTN | Synagis                      | RSV-RgIM                            |
| WVTN | Td                           | Td                                  |
| WVTN | TENIVAC                      | Td-PF                               |
| WVTN | Tetramune                    | DTP-Hib                             |
| WVTN | TriHlBit                     | DTaP-Hib                            |
| WVTN | Tripedia                     | DTaP                                |
| WVTN | Trumenba                     | Meningococcal B, recombinant        |
| WVTN | тт                           | Tetanus                             |
| WVTN | Twinrix                      | HepA-HepB Adult                     |
| WVTN | Typhim Vi                    | Typhoid-ViCPs                       |
| WVTN | Typhoid                      | Typhoid-HP                          |
| WVTN | Typhoid-AKD                  | Typhoid-AKD                         |
| WVTN | Vaccinia-Diluted             | Vaccinia (small pox), diluted       |
| WVTN | Vaccinia-Ig                  | Vaccinia immune globulin VIG        |
| WVTN | VAQTA Adult                  | HepA Adult                          |
| WVTN | VAQTA Peds 2 Dose            | HepA Ped 2 Dose                     |
| WVTN | VAQTA Peds 3 Dose            | HepA Ped 3 Dose                     |
| WVTN | Varivax                      | Varicella                           |
| WVTN | VAXCHORA                     | cholera, live attenuated            |
| WVTN | Vivotif Berna/Ty21a          | Typhoid-Oral                        |
| WVTN | Vivotif Berna                | Typhoid-Oral                        |
| WVTN | Ty21a                        | Typhoid-Oral                        |
| WVTN | VZlg                         | VZIg                                |
| WVTN | YF-VAX                       | Yellow Fever                        |
| WVTN | Zostavax                     | Zoster Shingles, (live)             |

| GRITS | C4 | Vaccines Administered<br>(CPT code=C4 | (use in RXA-5) | (Note: CPT End Dates indicate those CPT codes deleted in 1997 or later. 90714 was deleted in 1999 for Typhoid and re-issued in 2005 for Td preservative vaccine. It, therefore, has both a Start and End Date. For more information please reference "Current Procedural Terminology (CPT) Codes Mapped to CVX Codes" at <a href="https://www2a.cdc.gov/vaccines/iis/iisstandards/vaccines.asp?rpt=cpt">https://www2a.cdc.gov/vaccines/iis/iisstandards/vaccines.asp?rpt=cpt</a> |
|-------|----|---------------------------------------|----------------|--|
|       | C4 |                                       | 90476          | Adeno tp4  |
|       | C4 |                                       | 90477          | Adeno tp7  |
|       | C4 |                                       | 90581          | Anthrax  |
|       | C4 |                                       | 90586          | BCG-BC   |
|       | C4 |                                       | 90585          | BCG-TB   |
|       | C4 |                                       | 90287          | Botulinum-antitoxin  |
|       | C4 |                                       | 90288          | Botulism   |
|       | C4 |                                       | 90625          | cholera, live attenuated   |
|       | C4 |                                       | 90725          | cholera, unspecified formulation   |
|       | C4 |                                       | 90592          | Cholera-O - End 12/31/2000   |
|       | C4 |                                       | 90291          | CMV-IGIV   |
|       | C4 |                                       | 91300          | COVID-19, mRNA, LNP-S, PF, 30 mcg/0.3 mL   |
|       | C4 |                                       | 91301          | COVID-19, mRNA, LNP-S, PF, 100 mcg/0.5 mL  |
|       | C4 |                                       | 91303          | COVID-19, vector-nr, rS-Ad26, PF, 0.5 mL   |
|       | C4 |                                       | 90728          | Deleted BCG code - End 12/31/1999  |
|       | C4 |                                       | 90730          | Deleted HepA code - End 12/31/1999   |
|       | C4 |                                       | 90745          | Deleted HepB - End 12/31/2000  |
|       | C4 |                                       | 90731          | Deleted HepB code - End 12/31/1997   |
|       | C4 |                                       | 90737          | Deleted Hib code - End 12/31/1999  |
|       | C4 |                                       | 90724          | Deleted Influenza code - End 12/31/1999  |
|       | C4 |                                       | 90726          | Deleted Rabies - End 12/31/1999  |
|       | C4 |                                       | 90296          | Diphtheria-antitoxin   |
|       | C4 |                                       | 90719          | Diphtheria   |
|       | C4 |                                       | 90702          | DT   |
|       | C4 |                                       | 90728          | Deleted BCG code - End 12/31/1999  |
|       | C4 |                                       | 90730          | Deleted HepA code - End 12/31/1999   |
|       | C4 |                                       | 90700          | DTaP   |
|       | C4 |                                       | 90723          | DTaP-HepB-IPV  |
|       | C4 |                                       | 90698          | DTaP-Hib-IPV   |
|       | C4 |                                       | 90721          | DTaP-Hib   |
|       | C4 |                                       | 90696          | DTaP-IPV   |
|       | C4 |                                       | 90701          | DTP  |
|       | C4 |                                       | 90720          | DTP-Hib  |
|       | C4 |                                       | 90659          | FLU > 12 Years - End 12/31/2002  |
|       | C4 |                                       | 90658          | FLU IIV3   |
|       | C4 |                                       | 90688          | FLU IIV4   |
|       | C4 |                                       | 90657          | FLU 6-35 Months IIV3   |
|       | C4 |                                       | 90687          | FLU 6-35 Months IIV4   |
|       | C4 |                                       | 90660          | FLU-LAIV3 - End 07/01/2013   |
|       | C4 |                                       | 90672          | FLU-LAIV4  |
|       | C4 |                                       | 90655          | FLU-PF 6-35 Months IIV3  |
|       | C4 |                                       | 90685          | FLU-PF 6-35 Months IIV4  |
|       | C4 |                                       | 90656          | FLU-PF IIV3  |
|       | C4 |                                       | 90686          | FLU-PF IIV4  |

| C4     | 90673 | FLU-PF RIV3                                       |
|--------|-------|---|
| C4     | 90682 | FLU-PF RIV4                                       |
| C4     | 90662 | FLU, High-Dose – <i>End 06/30/2020</i>            |
| C4     | 90662 | FLU, high-dose, quadrivalent – Start 07/01/2020   |
| C4     | 90661 | FLU, injectable, MDCK, pres free                  |
| C4     | 90674 | FLU, injectable, MDCK, pres free quad             |
| C4     | 90756 | FLU, injectable, MDCK, quadrivalent, preservative |
| C4     | 90630 | FLU, intradermal, quadrivalent, pres free         |
| C4     | 90654 | FLU, Intradermal trivalent, pres free             |
| C4     | 90653 | FLU, trivalent, adjuvanted                        |
| C4     | 90694 | FLU, quadrivalent, adjuvanted                     |
| C4     | 90371 | HBIG  |
| C4     | 90633 | HepA ped-2 dose                                   |
| C4     | 90634 | HepA ped-3 dose                                   |
| C4     | 90632 | HepA adult  |
| C4     | 90636 | НерА-НерВ   |
| C4     | 90743 | HepB adolescent                                   |
| C4     | 90739 | HepB, adult, 2-dose                               |
| C4     | 90740 | HepB dialysis                                     |
| C4     | 90746 | HepB adult  |
| C4     | 90747 | HepB-dial   |
| C4     | 90748 | HepB-Hib  |
| C4     | 90744 | HepB-peds   |
| C4     | 90645 | Hib-HbOC  |
| C4     | 90644 | Hib-MenCY-TT                                      |
| C4     | 90647 | Hib-OMP   |
| C4     | 90646 | Hib-PRP-D   |
| C4     | 90648 | Hib-PRP-T   |
| C4     | 90651 | HPV9  |
| C4     | 90650 | Human Papillomavirus-bivalent                     |
| C4     | 90649 | Human Papillomavirus-quadrivalent                 |
| C4     | 90281 | IG  |
| C4     | 90283 | IGIV  |
| C4     | 90735 | Japanese Enceph-SC                                |
| C4     | 90738 | Japanese Enceph-IM                                |
| C4     | 90665 | Lyme  |
| C4     | 90705 | Measles   |
| C4     | 90708 | Measles-Rubella                                   |
| C4     | 90620 | MeningB, OMV                                      |
| C4     | 90621 | MeningB, recombinant                              |
| C4     | 90619 | meningo poly (A,C,Y,W-135) TT conjugate           |
| C4     | 90733 | Meningococcal-Polysaccharide                      |
| C4     | 90734 | Meningococcal-MCV4                                |
| C4     | 90707 | MMR   |
| C4     | 90710 | MMRV  |
| C4     | 90704 | Mumps   |
| C4     | 90663 | Novel Influenza-H1N1-09, nasal                    |
| C4     | 90663 | Novel Influenza-H1N1-09, preserve-free            |
| C4     | 90663 | Novel Influenza-H1N1-09                           |
| <br>C4 | 90663 | Novel Influenza-H1N1-09 all formulations          |

| C4 | 90470 | Novel Influenza-H1N1-09, nasal           |
|----|-------|--|
| C4 |       | Novel Influenza-H1N1-09, preserve-free   |
| C4 | 90470 | Novel Influenza-H1N1-09                  |
| C4 | 90470 | Novel Influenza-H1N1-09 all formulations |
| C4 | 90727 | Plague                                   |
| C4 |       | Pneumo-Conjugate 7                       |
| C4 | 90670 | Pneumo-Conjugate 13                      |
| C4 | 90732 | Pneumococcal 23                          |
| C4 | 90713 | Polio IPV                                |
| C4 | 90712 | Polio oral                               |
| C4 | 90376 | Rabies-HT                                |
| C4 | 90676 | Rabies-ID                                |
| C4 | 90375 | Rabies-IG                                |
| C4 | 90675 | Rabies-IM                                |
| C4 | 90675 | Rabies - IM Diploid cell culture         |
| C4 |       | Rabies - IM fibroblast culture           |
| C4 | 90726 | Rabies-unspecified                       |
| C4 | 90384 | Rho(D) Ig full-dose                      |
| C4 | 90385 | Rho(D) Ig mini-dose                      |
| C4 | 90386 | Rho(D) IgIV                              |
| C4 | 90681 | Rotavirus-monovalent, live, oral         |
| C4 | 90680 | Rotavirus-pentavalent, live, oral        |
| C4 | 90378 | RSV-lgIM                                 |
| C4 | 90379 | RSV-lgIV                                 |
| C4 | 90706 | Rubella                                  |
| C4 | 90709 | Rubella-Mumps                            |
| C4 | 90718 | Td                                       |
| C4 | 90714 | Td-PF - Start 07/01/2005                 |
| C4 | 90715 | Tdap                                     |
| C4 | 90703 | Tetanus                                  |
| C4 | 90389 | TetanusIG                                |
| C4 | 90693 | TyphoidAKD                               |
| C4 | 90692 | TyphoidHP                                |
| C4 | 90690 | Typhoid-O                                |
| C4 | 90691 | TyphoidVi                                |
| C4 | 90714 | Typhoid-Unspecified - End 12/31/1999     |
| C4 | 90393 | Vaccinia-lg                              |
| C4 | 90716 | Varicella                                |
| C4 | 90396 | VZIg                                     |
| C4 | 90717 | Yellow Fever vaccine, live               |
| C4 | 90736 | Zoster, Shingles (live)                  |
| C4 | 90750 | Zoster Subunit                           |