

HL7 Immunization Import Specifications 1.3

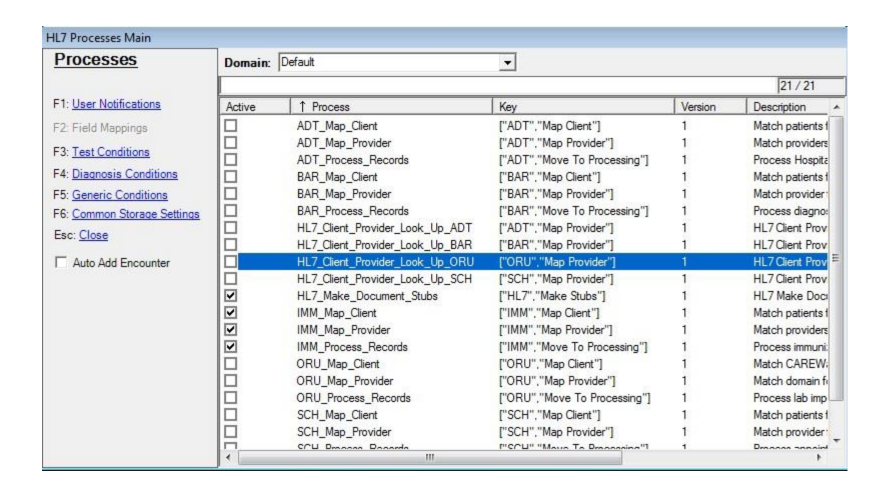
July 25, 2012

Revisions

- 1.1 Added HL specifications for Provider and Client Mapping Index
- 1.2 Remove Immunization Refusal reason. Reference immunization received to RXA 20.0. Add CAREWare field Immunization Action and reference it to RXA 21.0.
- 1.3 Change RXA Specifications for components that needs mapping. Change "How CAREWare processes an HL7 message" section.

The purpose of this document is to outline how CAREWare will import immunization records through the HL7 feed interface. Currently the design is for a results only interface. The document will focus on items that are required for immunization import through HL7. These key items include the addition of new indexes to the CAREWare interface, CAREWare immunization fields, the HL7 designated segment that holds the immunization record, and the parsing of the segment for processing.

There will be new indexes on the interface that will activate the immunization imports. These indexes will be labeled, "IMM_Map_Provider", "IMM_Map_Client", and "IMM_Process_Records. The "IMM_Map_Provider" index will allow CAREWare to choose which CAREWare provider to look for the patient in which the data needs to go to. The "IMM_Map_Client" index will allow CAREWare to choose which CAREWare patient to link the data to. The "IMM_Process_Records" index will process all mappings to translate the incoming record to the patient record in CAREWare.



CAREWare has 7 fields that make up an immunization record. 5 of these fields are manitory and 2 are optional. Table 1.0 holds the specifications.

Table 1,0 CAREWare Immunization Fields

CAREWare Field	Description	Comments
Primary/Alternate Provider ID	Key to the CAREWare provider	Established in Map Provider Index Processing
Primary/Alternate Client ID	Key to the CAREWare patient	Established in Map Client Index Processing
Immunization	Key to the CAREWare Immunization definition	Incoming record needs to be mapped to a CAREWare immunization definition.
Immunization Date	Date of immunization	
Immunization Received	Key to tell CAREWare that immunization was given.	If user does not specify a mapping for a this value, the default value returned is yes.
Immunization History	Key to tell CAREWare the immunization history	Optional field. CAREWare will leave blank if not specified.
Immunization Action	Sets the CAREWare action for the immunization	Possible actions are Add, Update, or Delete

How CAREWare processes an HL7 message

Once the HL7 indexes are set to active, CAREWare will attempt to parse the incoming HL7 message into document stubs for processing. It is important to activate all three indexes for a particular import in order to get the data imported. CAREWare will look at the message type and trigger event to determine that the message is a valid import record by looking at the MSH 9 for the message type and MSH 9.1 for the trigger event. If the message type and trigger event matches a message type and trigger event pair from a pre-defined list of possible importable messages, CAREWare will parse the incoming file. The MSH specifications can be found on table 1.1. During parsing, CAREWare will set the primary provider and client values based on the settings the user as set. CAREWare will also split the messages into multiple document stubs if more than one PID segment exists in the message. The PID specifications can be found on table 1.2. CAREWare will split multiple RXA segments into individual document stubs as well. See Table 1.3 for RXA segment specifications. This is done so that it a single record for an individual client is processed independently. Once the document stubs are created, they will have a starting status of "Map Provider"

Map Provider Index

This index is used to match the provider ID (MSH 5) to a domain in CAREWare. CAREWare will create a mapping record if none exists. CAREWare will delete the messages if the mappings are incomplete or the activation code is not entered. If a mapping is complete and an activation code is entered for the domain, CAREWare will proceed to update the status to Map Client. The Lab Test Mapping Tool's Map Provider form will list out all provider mappings. The Lab Test Mapping Tool is can only be access in the Central Administration domain. It is located in the Administrative Options Menu on the upper right hand corner. The Map Provider records will indicate whether they are active or inactive. Active means that an activation code has already been registered by CAREWare. There are no field mappings for this index. The activation code will be generated by jProg and will be sent out when the site sends a request for one. The site must know the value in MSH 5 in order for jProg to create the activation code.

Map Client Index

This index will process client matching. It will use the matching criteria set in the provider mappings. If the patient matches the HL7 value and meets threshold then it will be updated to Process Records. If it doesn't match or does not meet threshold, the HL7 document stub will be deleted

Process Records Index

Once CAREWare extracts the data necessary for an import, it will then attempt to import this data as the patient record. For immunizations, the designated segment that holds the immunization record is the RXA segment. See Table 1.3 for specifications. Before the incoming record can be imported as a patient record, CAREWare will have to do a look up. The purpose of the look up is to determine if there's an existing immunization record already present in CAREWare for a particular patient. This look up will be based on the immunization date, immunization definition, the patient, and the domain in which the patient resides. If there is a record that matches the date and definition already in CAREWare, it will update the record with the incoming data regardless of the message type, trigger event, or action code. If it does not find a record, it will treat it as a new record unless the action code is a delete action. If a delete action is set and there's an immunization record found during look up, the CAREWare record will be deleted.

Table 1.1 MSH Specifications for HL7 socket interface

SEQ	LEN	N OPT ELEMENT NAME		CAREWare Field	Required For Import	Comments
1	1	R	Field Separator		Yes	Use to know what delimiter to use
						to seperate components when

						parsing.
2	4	R	Encoding Characters		Yes	
3	180	0	Sending Application		Yes	Used in conjuction with MSH 5 to ensure that unique provider mapping record. CAREWare uses this value to determine where the data originated from.
4	180	О	Sending Facility		No	User can set to this value instead of MSH 3.
5	180	0	Receiving Application	Alternate Provider ID	Yes	User can set to this value instead of MSH 5. If user sets this as the default patient identifier, this value will override the value MSH 6. If this is set as the alternate value, it will override MSH 6 if MSH 6 is empty.
6	180	0	Receiving Facility	Primary Provider ID	No	Used in conjunction with MSH 3 to create a unique provider mapping record. CAREWare uses this value to link to a CAREWare provider. jProg will need this value to create an activation code.

7	26	О	Date/Time Of Message	No	
8	40	О	Security	No	
9	7	R	Message Type	Yes	CAREWare will use this field to determine the message type and trigger event. Message type will be in MSH 9.0 and trigger event will be in MSH 9.1
10	20	R	Message Control ID	No	
11	3	R	Processing ID	No	
12	8	R	Version ID	No	
13	15	О	Sequence Number	No	
14	180	О	Continuation Pointer	No	
15	2	О	Accept Acknowledgment Type	No	
16	2	О	Application Acknowledgment Type	No	
17	2	О	Country Code	No	
18	6	О	Character Set	No	
19	60	О	Principal Language Of Message	No	

Table 1.2 PID Specifications for HL7 Socket Interface

SEQ	LEN	OPT	ELEMENT NAME	CAREWare Field	Required For Import	Comments
1	4	О	Set ID - Patient ID		No	
2	20	O	Patient ID (External ID)	Primary Client ID		Default field where CAREWare looks for matching
						patient value.

3	20	R	Patient ID (Internal ID)	Primary/Alternate Client ID	No	Can be used as matching patient identifier. If user sets this as the default patient identifier, this value will override the value PID 2. If this is set as the alternate value, it will override PID 2 if PID 2 is empty.
4	20	O	Alternate Patient ID - PID	Primary/Alternate Client ID	No	Can be used as matching patient identifier. If user sets this as the default patient identifier, this value will override the value in PID 2. If this is set as the alternate value, it will override PID 2 if PID 2 is empty.
5	48	R	Patient Name	Last Name, First Name,	No	If patient name is not set,
				Middle Name		CAREWare will match patient's by matching patient value only. Users must set CAREWare's threshold (secondary check) to 0,
6	48	О	Mother's Maiden Name		No	Can be imported as a custom client field
7	26	О	Date/Time of Birth		No	If patient's date of birth is not set, make sure CAREWare's threshold (secondary check) is low enough to account for this. YYYY
8	1	О	Sex	Gender	No	Only mandatory if new patient is added.

9	48	0	Patient Alias		No	Can be imported as a custom client field
10	1	О	Race	Patient Race	No	Single patient race
11	106	О	Patient Address	Address, Address Continued, City, State, Zip	No	Address^Address Continued^City^State^Zip
12	4	В	County Code	County	No	
13	40	0	Phone Number - Home	Phone	No	
14	40	0	Phone Number - Business		No	Can be imported as a custom client field
15	60	О	Primary Language		No	Can be imported as a custom client field
16	1	0	Marital Status		No	Can be imported as a custom client field
17	3	0	Religion		No	Can be imported as a custom client field
18	20	0	Patient Account Number	acct	No	
19	16	О	SSN Number - Patient		No	Can be imported as a custom client field
20	25	0	Driver's License Number - Patient		No	Can be imported as a custom client field
21	20	0	Mother's Identifier		No	Can be imported as a custom client field
22	3	О	Ethnic Group	Hispanic	No	
23	60	О	Birth Place		No	Can be imported as a custom client field
24	2	О	Multiple Birth Indicator		No	Can be imported as a custom client field

25	2	О	Birth Order		No	Can be imported as a custom client field
26	4	О	Citizenship		No	Can be imported as a custom client field
27	60	О	Veterans Military Status		No	Can be imported as a custom client field
28	80	О	Nationality		No	Can be imported as a custom client field
29	26	О	Patient Death Date and Time	deathDate	No	Sets the date of death
30	1	О	Patient Death Indicator	Vtl Status	No	Sets the enrollment status to decease

Table 1.3 RXA - CAREWare Field

SEQ	LEN	OPT	ELEMENT NAME	CAREWare Field	Required for import	CAREWare Rules
1	4	R	Give Sub-ID Counter		No	
2	4	R	Administration Sub-ID Counter		No	
3	26	R	Date/Time Start of Administration	Immunization Date	Yes	Can not be future date

4	26	R	Date/Time End of Administration		No	
5	100	R	Administered Code	Immunization	Yes	Use your own code. It will be mapped through the CW user interface.
6	20	R	Administered Amount		No	

7	60	C	Administered Units		No	
8	60	О	Administered Dosage Form		No	
9	200	О	Administration Notes		No	
10	200	О	Administering Provider		No	
11	200	С	Administered-at Location		No	
12	20	С	Administered Per (Time Unit)		No	
13	20	О	Administered Strength		No	
14	60	О	Administered Strength Units		No	
15	20	О	Substance Lot Number		No	
16	26	О	Substance Expiration Date		No	
17	60	О	Substance Manufacturer Name		No	
18	200	О	Substance Refusal Reason		No	
19	200	О	Indication		No	
20	2	O	Completion Status	Immunization Received	No	Use your own code. It will be mapped through the CW user interface. If no value is sent for this field, it will default to a value of Yes.
21	2	O	Action Code	Immunization Action	No	Use your own code. It will be mapped through the CW user interface. Can be used to delete the immunization
22	26	О	System Entry Date/Time		No	

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Sample Immunization Message (Minimum)

MSH|^~\&|SENDAPP| | |PROVIDERID|||VXR^V03 PID|1|125976|||IMM^TESTER||20010101|F RXA|0|1|19900607||08^HEPB-PEDIATRIC

Sample Immunization Message (Long)

MSH|^~\&| SENDAPP |SENDFAC|CAREWARE| PROVIDERID |20120131201257||VXU^V04|O695570448T2304762064X135706||2.3

PID|1|125976|125976||BAR^TESTER||20010101|F||||||||125976011

PD1|||CHILDREN=S HOSPITAL^^1234^^^XX~LEXINGTON CLINIC^^1234A^^^FI|12345^CARE^

PRIMARY^^^DR^MD^^^L^^^DN||||||03^REMINDER/RECALL - NO CALLS^HL70215|Y

NK1|1|KENNEDY^JACQUELINE^LEE|32^MOTHER^HL70063|||||||||||||||||898666725^^^^\$S

NK1|2|KENNEDY^JOHN^FITZGERALD|33^FATHER^HL70063||||||||||||||||822546618^^^\$S

PV1||R|||||||||||A|||V02^19900607~H02^19900607

RXA|0|1|19900607|19900607|08^HEPB-PEDIATRIC/ADOLESCENT^CVX^90744^HEPB-

PEDATRIC/ADOLESCENT^CPT|.5|ML^^ISO+||03^HISTORICAL INFORMATION - FROM PARENT=S WRITTEN

 $RECORD^{NIP0001}/JONES^{LISA}/^{\wedge \wedge}CHILDREN=S~HOSPITAL\\||5|MCG^{\wedge \wedge}ISO+|MRK12345|~199206\\|MSD^{\wedge}MERCK^{\wedge}MVX|$

 $RXA|0|4|19910907|19910907|50^{\circ}DTAP-HIB^{\circ}CVX^{\circ}90721^{\circ}DTAP-HIB^{\circ}CPT|.5|ML^{\circ}ISO+||00^{\circ}NEW\ IMMUNIZATION||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||19910907||199109||199109||199109||199109||199109||199109||199109||199109||199109||199109||199109||199109||199109||19909||199109||199109||199109||199109||199109||199109||199109||199109||199109||19910$

RECORD^NIP0001|1234567890^SMITH^SALLY^S^^^^^^VEI~1234567891

^O=BRIAN^ROBERT^A^^DR^MD^^^^^OEI|^^^CHILD HEALTHCARE CLINIC^^^^101 MAIN STREET^^

BOSTON^MA||||W46932777|199208|PMC^PASTEUR MERIEUX CONNAUGHT^MVX|||CP|A| 19910907120030

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

 $RXA|0|1|19910907|19910907|03^{MMR}^{CVX}|.5|ML^{S}|+||1234567890^{SMITH}^{SALLY}^{S^{AA}}+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||1234567891^{S}|+||12345678$

N^ROBERT^A^^DR^MD^^^^^OEI|^^^CHILD HEALTHCARE CLINIC^^^^101 MAIN

STREET^^BOSTON^MA||||W2348796456|19920731|MSD^MERCK^MVX

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RXR|SC^SUBCUTANEOUS^HL70162|LA^LEFT ARM^HL70163

RXA|0|5|19950520|19950520|20^DTAP^CVX|.5|ML^^ISO+|||1234567891^O=BRIAN^ROBERT^A^^DR|^^^CHILD HEALTHCARE CLINIC^^^^101 MAIN STREET^BOSTON^MA||||W22532806|19950705|PMC^ PASTEUR MERIEUX CONNAUGHT^MVX

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

NTE|PATIENT DEVELOPED HIGH FEVER APPROX 3 HRS AFTER VACCINE INJECTION RXA|0|2|19950520|03^MMR^CVX|.5|ML^^ISO+|||1234567891^O=BRIAN^ROBERT^A^^DR|^^CHILD HEALTHCARE CLINIC^^^101 MAIN STREET^BOSTON^MA||||W2341234567|19950630| MSD^MERCK^MVX RXR|SC^SUBCUTANEOUS^HL70162|LA^LEFT ARM^HL70163 OBX||NM|1648-5^TUBERCULOSIS REACTION WHEAL 3D POST 5 TU ID^LN||1|MM||N|||F|||19960418

The sample message (minimum) contains the minimum amount of data for an immunization import. If no action code (RXA 21.0) is sent, it will treat the immunization as adds or updates only. The long message can also be processed. The long message will be parsed into several document stubs. Each stub will contain at the very minimum a MSH segment, a PID segment, and a RXA segment. Any values that are not linked to a field map will be ignored during import.

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