

## Automation - Results HL7 Messages (Outbound)

Last Modified on 2025-09-09 20:29

Creating an automation rule will send HL7 messages to the destination folder that was specified during the HL7 Uplink Installation.

First, please refer to the following steps to get started:

- Step 1: Create your automation rule select Automatically Generate Outbound HL7 Messages as the Integration Type
- Step 2: Add conditions that trigger this automation

Note: If conditions are not added, the automation will be applied to all examinations.

- Step 3: Complete the following information:
  - Uplink: Select the Uplink from the drop-down menu
  - Custom Format: Outbound messages require the same format as inbound messages:
    - All messages must begin with MSH
    - All Placeholders must be between brackets { }
    - All data is separated by a "pipe" character |
    - You can use any of the listed "placeholders." For example,
       {REFERRING\_PHYSICIAN} will insert the name of the referring physician.
- Optional: Choose a template under Map Report Exports to insert SR values into the placeholders
  - Export fields in reporting templates
  - The rule will automatically update if SR values are changed in the reporting template
  - New placeholders from the template will begin with {REPORTMAP\_ ....}

Available placeholders: {PATIENT\_DOB}, {PATIENT\_NAME}, {PATIENT\_SEX}, {PATIENT\_PHONE}, {PATIENT\_EMAIL}, {PERFORMING\_PHYSICIAN\_EMR\_ID}, {PERFORMING\_PHYSICIAN}, {PERMALINK}, {PID}, {REFERRING\_PHYSICIAN\_EMR\_ID}, {REFERRING\_PHYSICIAN}, {STUDY\_DATETIME}, {ACCESSION\_NUMBER}, {PROCEDURE}, {STUDY\_DATE}, {T4\_STUDY\_ID}, {STUDY\_PDF}, {REPORTMAP\_SR\_HL7\_EndoThicknessMean}, {REPORTMAP\_Abdominal\_circum}, {REPORTMAP\_SR\_HL7\_Patientname}, {REPORTMAP\_SR\_HL7\_EDDfromLMP}, {REPORTMAP\_SR\_HL7\_RightOvaryLen}, {REPORTMAP\_SR\_HL7\_GAbyLMP}, {REPORTMAP\_SR\_HL7\_EndometriumThickness}, {REPORTMAP\_SR\_HL7\_LeftOvaryLen}

Map Report Exports

Test SR-HL7 Mapping

Select Update Automation Settings when you are finished.

## **Interface Status Details**

To resend messages, or to see if they were successfully sent, select the examination the Study List and select the Interface Status Details link in the side Info Panel:



Back Interfac	ce Statuses for Study: 2021-04-15 - new hI7
Resend HL7 Message	
Key	Value
Interface Type	Automation::HI7Config
Created	2021-05-03 5:09 PM PDT
Payload	{ "message": "MSH   b32f4f1e-9a80-4117-aad2-f14d08ca4924  new^hl7^   " }
Other Info	{ "message_type": "hl7_outbound", "status": "success" }

If the status is "success", it means that the examination was successfully sent to the destination folder.

• Select Resend HL7 Message to send the message again

If the status is "failed", it means the examination was unable to send. When possible, a failed status will include an error message. Contact customer Support if this occurs.