



## EMR and HL7 Interfaces

Last Modified on 2025-10-24 13:36

### Tricefy EMR Interfaces

Below is a list of EMRs/EHRs that Tricefy has done HL7 integrations with:

- eClinicalWorks
- NextGen
- Greenway
- Epic
- Sevocity
- Centricity
- MediTouch
- Azalea Health (STI Chartmaker)
- MEDENT
- Surgical Information Systems (SIS)

Tricefy also has direct API based integrations with the following EMRs:

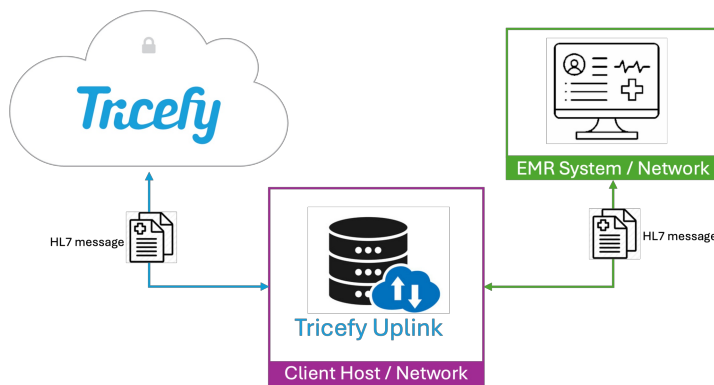
- Athena
- Veradigm (Allscripts)
- ModMed

Tricefy can integrate with any EMR/EHR through HL7 version 2.x

The Tricefy HL7 engine supports an imaging results interface (ORU) and orders interface (ORM).

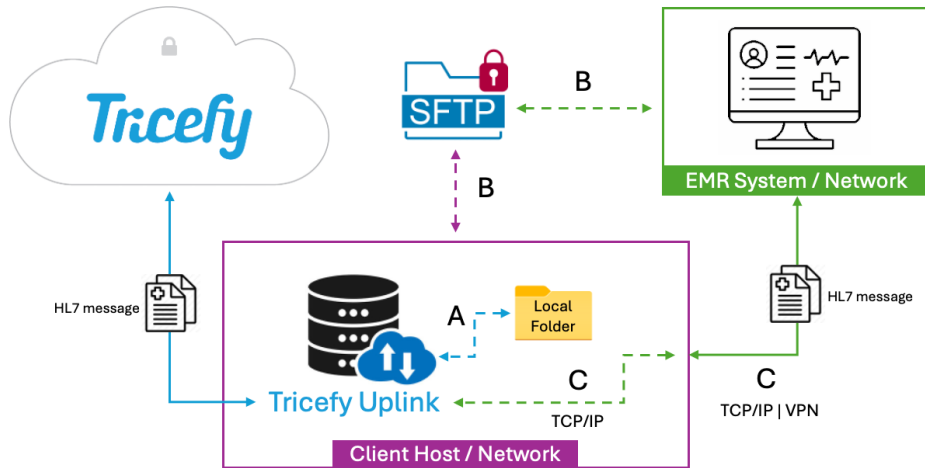
Once Tricefy is configured for a specific EMR imaging result integration the Tricefy cloud HL7 engine builds the HL7 message -- which typically includes an embedded study summary PDF document with the report (if applicable) + all images captured during the exam as embedded thumbnails on the PDF.

\*All HL7 messages are initially transferred from Tricefy cloud to local Tricefy Uplink hosted in client's/clinic's network (or vice versa).



The HL7 messages can then be transferred in the following ways to be picked up for processing by the EMR:

- A. File drop in local folder of client network
- B. Secure file transfer (SFTP) -- hosted by client or EMR vendor
- C. TCP/IP -- via secure connection (VPN) with client and cloud hosted instance of EMR



## Sample HL7 Messages with Links:

### Sample HL7 Message with Tricefy Links:

## HL7 Messages with PDF Documents:

### Sample HL7 Message with PDF:

👉 [tricefy\\_hl7\\_with\\_base64\\_PDF\\_sample.hl7](#)