

Facey Medical Foundation

FLOWCAST



Filter SIU based on the Zsegment.
Look for presence of something in
1st Proc. Code Field

1:ADT/SIU

ENTERPRISE



10: Rev. Doc. Task

8:FileTranscription

2:FileOrder

3:Orders/Document Out

6:Order Updates/Orders In



ConnectR

7:Reports

4:ORM (Orders In)

5:Order Updates

9:ORU (Result In)



TRANSCRIPTION



SYNAPSE

Facey Medical Foundation

1:ADT/SIU – Reg/Appt information will be sent from GE Flowcast to ConnectR.

** A customized report will be created to send appointment information to the transcription vendor. This report will run automatically at 1:30PM and 11:30PM from a DTS Package as a SQL job.

2:FileOrder – ConnectR will use the SIU Message to determine Orders (Presence of Zsegment).

3:Orders/Results Out– Enterprise will send Order and Result Messages to ConnectR.

4:Orders In – ConnectR will send an order message to Synapse

9:Result– ConnectR will send a Result Message to Synapse when document is finalized within Enterprise.

10:Tasks-ConnectR will send a Review Document to referring provider when document is finalized within Enterprise

5:Order Updates – Synapse will send Orders Updates (ie. completed) to ConnectR

6:Orders Updates– ConnectR will send the Order Update to Enterprise

7:Reports – Reports will be sent to ConnectR from the Transcription System.

8:FileTranscription – ConnectR will send the Report to Enterprise.

Facey Medical Foundation

- GE Flowcast ADT/SIU Source (1)
 - Enterprise SIU Target (2)
- Enterprise Outbound Source (3)
 - Synapse Order Target (4)
 - Synapse Document Target (9)
 - Enterprise Tasking Target (10)
- Synapse Order Source (5)
 - Enterprise Order Target (6)
- Transcription Source (7)
 - Enterprise Document Target (8)