

Server Update

for eRAD RIS
Version 1.0
Build 35
Update 35.007

Table of Contents

1. Purpose..... 3
2. Intended Audience 3
3. Who is affected 3
4. Installing 4

1. Purpose

This update has been produced to fix bugs required for production setting, or to complete an enhancement requested for production.

This update includes the following:

- 1) HL7 Mammo Report Message with Recommendation Code– This fix will allow messages with Mammo reports with recommendation codes to come into RIS. There was a bug that caused a null reference error.
 - a) WCFService.dll
 - b) WCFService.pdb
- 2) Outbound HL7 message queue was blocked due to person key resolution problem.
Two files to be replaced:
 - a) Wedge.exe
 - b) Wedge.pdb
- 3) IVT Order Row Specific – This fix will convert the IVT work list from showing all the studies related to an order to only show the single order and show the more appropriate information.
 - a) Files included - Patch-b35-5-UpdateIVTtobeOrderRowSpecfic.sql

2. Intended Audience

This document is created by the RIS Development team for the RadNet RIS Implementation team.

3. Who is affected

All previous versions of build 35. Current build is 1.1.35.10752.

4. Installing

- 1) HL7 Mammo Report Message with Recommendation Code:
Copy the 2 files to the directory for each rRISService. rRISService directories include:
 - a) *rRISService*
 - b) *CDS rRISService*
 - c) *Wedge rRISService*
 - d) *DDE rRISService (DDE – Document Distribution Engine).*

- 2) Outbound HL7 message queue:
Copy the 2 files to the directory for each rRISService. rRISService directories include:
 - a) *rRISService*
 - b) *CDS rRISService*
 - c) *Wedge rRISService*
 - d) *DDE rRISService (DDE – Document Distribution Engine).*

- 3) IVT Order Row Specific:
Run the Patch-b35-5-UpdateIVTtoOrderRowSpecific.sql file against your database