



Customer Release Notes

eRAD PACS
Version 8.0
Server Build 54
Release Date July 1, 2022

Table of Contents

New Features and Enhancements.....	3
1. Add Study Update to web service device message triggers.....	3
2. Hyper streaming file type support for web viewer and tech view page images	3
Resolved Issues.....	3
1. Page loading problem in the RIS Tech Viewer	3

New Features and Enhancements

1. Add Study Update to web service device message triggers

Web services devices can be configured to receive an order update notification when the study data has been edited. The trigger is enabled when the Study Update setting in the Order Message Triggers section of the web services device edit page is checked. Update sends a notification on new object acquisition, any edit or object re-acquisition. Reindex sends a notification when a study gets reindexed by an admin or the system. This configuration page is accessible only to users with access to the Support right.

2. Hyper streaming file type support for web viewer and tech view page images

Added CW3 file (Hyper streaming) support to the web viewer and technologist view pages. When configured, the entire system is capable of supporting CW3 files, eliminating the need to generate unnecessary processed files. Please contact eRAD support for more information.

Resolved Issues

1. Page loading problem in the RIS Tech Viewer

DEPENDENCY NOTICE: This fix loads the page but does not display images when using Internet Explorer to load the Tech View page from the RIS. A change in the RIS is required. The version containing that fix is undefined at this time. Use Edge or Chrome browsers instead. The RIS uses an IE control to embed the Tech View page into its web page that does not support the PACS page's javascript. As a result, the web page did not load when using the IE browser. This fix allows the web page to load, but images still do not display because IE does not support the necessary technology needed to decompress cw3 data. This solution will be in the RIS (31775)