



Customer Release Notes

eRAD PACS
Version 8.0
Server Build 29

Release Date May 18, 2021

Table of Contents

New Features and Enhancements	3
1. Worklist percent loaded functionality	3
Resolved Issues	3
1. Unnecessary CD upload warning	3
2. Fields without DICOM tag values can be added to DICOM queries	3
3. Batch select all too slow on large user account table	3
4. New event type study log entries should use the same format as V7 and early V8	3
5. RIS data not saved to PbR when the order and study values are the same	3

New Features and Enhancements

1. Worklist percent loaded functionality

DEPENDENCY NOTICE: Requires viewer-8.0.60 and DesktopApps-8.0.28

Registered viewer workstations (on the Devices table) have an extra worklist field available, called *Percent Loaded*. It represents the percentage of the study's data resident in the workstation's cache. The field value remains empty until the user opens at least one study in the viewer during the current user session.

NOTE: Percent loaded display relates to the study displayed on the worklist only. Status of loaded prior studies is not yet supported but will be in future releases.

Resolved Issues

1. Unnecessary CD upload warning

An unnecessary warning indicating a media upload request has been redirected to a (hub or child) server configured to store data has been eliminated when the server is capable of storing the data itself.

2. Fields without DICOM tag values can be added to DICOM queries

The fields available for display on the Archive page are limited to those available in DICOM query responses.

3. Batch select all too slow on large user account table

The tool used to select all the user accounts in the system was modified to update the check boxes after collecting all the data, improving the time for the selection to complete, particularly on systems with thousands of user accounts.

4. New event type study log entries should use the same format as V7 and early V8

The format of study log entries has been restored to their original format, restoring some missing fields and allowing third party scripts to work again.

5. RIS data not saved to PbR when the order and study values are the same

When the correction source is defined as the RIS, and the data in the order matches the data in the image object, the value could be removed from the PbR object when auto-correction completes, causing the study to register an empty value and appear blank on the worklist. This has been resolved.