



Customer Release Notes

eRAD PACS
Version 8.0
Viewer Build 80
Release Date May 16, 2022

Table of Contents

New Features and Enhancements.....	3
1. Proposed state option to ignore priors	3
2. Tool for selecting the applied VOI LUT function	3
Resolved Issues.....	3
1. Restoring a deleted study message.....	3
2. Image count not shown properly in the stack ruler	3
3. CD viewer doesn't load images.....	3
4. Service crash after cache clearing	3
5. Initiating Dragon using the toolbar button/command	3
6. Viewer focus lost	4
7. Service crash.....	4
8. Reordering toolbar group items doesn't work on Toolbar manager	4
9. Different users cannot start the viewer at the same time	4

New Features and Enhancements

1. Proposed state option to ignore priors

The setting *Report/Proposed States/State Change Prompts* can be used to control which studies are automatically selected to apply the configured proposed states on the close panel. Options include all studies (default), the current studies, or the primary study only.

2. Tool for selecting the applied VOI LUT function

The user can override the applied VOI LUT for the images in the selected frame. The tool, labeled VOI LUT Function, can be assigned to a toolbar from the toolbar configuration panel.

Resolved Issues

1. Restoring a deleted study message

An error message appears when the user attempts to restore a bookmarked study after the study was deleted from the system.

2. Image count not shown properly in the stack ruler

If the image count exceeded 1,000, the stack ruler's position number value was too big to fit in the text box. This has been resolved.

3. CD viewer doesn't load images

DICOM media that does not include a CD viewer does not include the herpa data file. CD viewers attempting to open studies from local or removable disk without the herpa data file would not transition to the state needed to load DICOM files directly, resulting in a failure to load any images. This has been resolved.

4. Service crash after cache clearing

If the user closes the settings application before it completes the request to clear the cache, the service could crash in the callback. This has been resolved.

5. Initiating Dragon using the toolbar button/command

Users were unable to turn Dragon recording off if they used the Record toolbar button, rather than the Speechmike, to turn it on. This has been resolved.

6. Viewer focus lost

When closing the viewer's context panel after selecting an item from a dropdown list on the context panel, Windows didn't always select the viewer as the foreground application, which might move the viewer to the background. This has been resolved.

7. Service crash

Importing service settings created an extra, uninitialized prefetch server entry which caused the service application to crash when it attempted to parse it. This has been resolved.

8. Reordering toolbar group items doesn't work on Toolbar manager

A change when adding the modality-specific context menus caused the toolbar manager to save the command group list before it applied the updated order. As a result, the order could not be modified. This has been resolved.

9. Different users cannot start the viewer at the same time

If one Windows user started a viewer session, it locked access to the crash log. If another Windows user attempted to start a viewer session on the same workstation, it stopped loading waiting for the first session to release access to the crash log. This has been resolved.