



Customer Release Notes

eRAD PACS
Version 8.0
Server Build 46

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Table of Contents

| | |
|--|----------|
| New Features and Enhancements..... | 3 |
| 1. Support for Comprehensive SR rendered objects and data - server side..... | 3 |
| 2. Vietnamese language support | 3 |
| 3. Web viewer enhancements: Series information changes..... | 3 |
| Resolved Issues..... | 3 |
| 1. Deleting reports does not work at Store servers | 3 |
| 2. No studies shown on worklist after confirming query qualifier..... | 3 |
| 3. Stop searching for priors after downing a device with ARtv service enabled | 3 |
| 4. Series/Instance level DICOM QR C-Find requests fail on new installs | 4 |

New Features and Enhancements

DEPENDENCY NOTICE: Dependencies exist. See details below.

1. Support for Comprehensive SR rendered objects and data - server side

DEPENDENCY NOTICE: Requires pending viewer side enhancements

Support for DICOM Comprehensive SR objects is available. The server side enhancements allow an admin to identify which objects and information is passed to the viewer.

Configuration starts in the Comprehensive SR Objects section of the *Admin/Server Settings/Report page*.

2. Vietnamese language support

DEPENDENCY NOTICE: Viewer-side support requires viewer version 8.0.77 or newer

Vietnamese language support is available for server side GUI pages. Select Vietnamese from the language setting on the user preferences page.

3. Web viewer enhancements: Series information changes

The series instance number as defined by the DICOM object has been added to the web viewer's image view header.

Resolved Issues

1. Deleting reports does not work at Store servers

Partial deletes, including deleting reports from a Store server, failed to process the delete request, leaving the objects registered and accessible. This has been resolved.

2. No studies shown on worklist after confirming query qualifier

Acknowledging notification popups that happens immediately after login could cause an exception that prevented the initial worklist from drawing. This has been resolved.

3. Stop searching for priors after downing a device with ARtv service enabled

The system failed to recognize an auto-retrieve device was configured offline (ie, "downed"), causing the patient folder and relevant priors page to load slowly as it checked for priors. This has been resolved.

4. **Series/Instance level DICOM QR C-Find requests fail on new installs**

Series and image level DICOM query requests proxied from an objectless parent (CWL) server to the owner (hub) server failed because a recent change to the default object state setting caused the owner server to incorrectly ignore the request. This has been resolved.