

## eRAD RIS

# **RELEASE ANNOUNCEMENT**

## Build 4.2023.098

UPDATED NOVEMBER 20, 2023

## TABLE OF CONTENTS

Summary 2
Release Announcement2
New Features2
Feature Details
Provider Images
Feature #34592 – Support IVIS Web Viewer from Referring Portal
Version Details
Code Stream

### PUBLICATION HISTORY

Revision	Author	Description
November 20, 2023	Kevin Brooks, Michelle Mahabir / Hilary Saltmarsh	<ul> <li>Commercial release.</li> </ul>

## SUMMARY

## Release Announcement

This release of ERAD RIS 4.2023.098 introduces a third- party Web Viewer option from the Referring Portal.

### **New Features**

This release introduces the following features and enhancements:

Category	Redmine #	Subject	Description
Provider Images	34592	Support IVIS Web Viewer from Referring Portal	This enhancement to Provider Images adds Referring Portal support for the IVIS third- party web viewer.

Sorted by Category and Redmine

Refer to the FEATURE DETAILS section below for configuration and usage information.

## FEATURE DETAILS

## Provider Images

## Feature #34592 – Support IVIS Web Viewer from Referring Portal

#### Summary

This enhancement to Provider Images adds Referring Portal support for the IVIS third-party web viewer.

#### Background

Previously, third-party viewers were not supported by the Referring Portal for viewing images.

### Feature Description

When enabled, this feature will automatically load images in the IVIS Web Viewer versus the standard eRAD PACS Web Viewer for those users with permission.

Note these changes do not affect the eRAD PACS Full Viewer or any viewers associated with the Patient Portal.

### Service Team Upgrade Instructions

The Service Team must complete the following actions to deploy this feature:

- 1. Create an IVIS instance for the desired Referring Portal practice.
- 2. Configure the IVIS URL:
  - 2.1. Update the applicationsettings.config file with the appropriate URL for desired Referring Portal instance. Refer to PORTALS section below.



The IVIS\_PACS\_URL setting added to the applicationsetting.config is temporary and will be deprecated at a later date. This setting will only be used if the corresponding value in PACSConfigOptions has not been configured.

- 2.2. Update PACSConfigOptions with the appropriate URL for the Referring Portal instance.
  - 2.2.1. Navigate to Administration > Config > Organization > Edit Site > Portal Tab > Referring Tab > PACSConfigOptions dialog.
  - 2.2.2. Update **IVIS\_PACS\_URL** with the appropriate URL for the Referring Portal instance.

Config Code	Value	Description
o o o o o o o o o o	-	
UseStudyOpenInfo	True	When True, RIS will ask PACS for extra.
UseExtendedGetState	False	
UseModify	True	When True, RIS will issue a modify com.
ExpireTimeInSecs	60	
LaunchV8	True	When set to true will automaticaly launc.
eRAD_V8	True	
IVIS_PACS_URL	friges //erades radioender com	
EnableQuickView	True	Available in eRAD PACS v8. It is for the.
EnableWebView	True	Available in eRAD PACS v8. It is for the.
ForceV7		When set to true PACS v8 will not be us.
Username		Username to be used by the portal for
Password		Password to be used by the portal for w.

NEW PACSCONFIGOPTIONS SETTING FOR REFERRING PORTAL VIEWER.

3. Optionally configure the list of users who will have access. Refer to PORTALS section below.

#### Portals

### Changes to applicationsettings.config

1. Configure **IVIS\_PACS\_URL** with the appropriate URL for desired Referring Portal instance.



Note, the IVIS\_PACS\_URL setting has been added to the applicationsetting.config but will be deprecated at a later date to rely on PACSServer level only.

This setting will only be referenced if the PACSConfigOptions value cannot be identified.

2. Optionally configure the list of users who will have access by updating <u>IVIS\_PACS\_UserIDs</u> with a commadelimited list of Portal UserIDs. If blank, the IVIS Web Viewer will be accessible to all users.

### **Configuration Instructions**

No System Administrator actions are necessary to enable this feature.

## **VERSION DETAILS**

## Code Stream

The following source code branches have been merged into this release:

