

eRAD RIS

RELEASE ANNOUNCEMENT

Build 4.2024.052

UPDATED APRIL 25, 2024

TABLE OF CONTENTS

ummary	2
Release Announcement	2
New Features	2
Resolved Issues	2
eature Details	3
Worklists	3
Feature #34768 - Ability to cache only necessary values to worklist index	3
ersion Details	4
Code Stream	4

PUBLICATION HISTORY

Revision	Author	Description	
April 25, 2024	Kevin Brooks, Michelle Mahabir	Commercial release.	
	/ Hilary Saltmarsh		

SUMMARY

Release Announcement

This release of ERAD RIS 4.2024.052 introduces a Worklist performance enhancement and resolves various issues relating to Insurance Eligibility, IVT/Precert, Portals, and Web Services.

New Features

This release introduces the following features and enhancements:

Category	Redmine #	Subject	Description
Worklists	34768	Ability to cache only necessary values to worklist index	This enhancement to Worklists provides a more efficient way of loading large worklists that utilize narrow location filters.

SORTED BY CATEGORY AND REDMINE

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

Resolved Issues

This release resolves the following issues:

Category	Redmine #	Subject
Insurance Eligibility	35301	Resolved Insurance Eligibility issue that removes blocking within the database for eligibility responses.
Insurance Eligibility	35302	Removed Insurance Eligibility database triggers for eligibility responses that was no longer needed.
IVT/Precert	34939	Resolved IVT/Precert issue where a memory leak was affecting performance capabilities.
IVT/Precert	35417	Resolved IVT/Precert issue that prevented AutoAuth from triggering if the indication code was entered at the last step in the scheduling workflow.
Patient WF: Make Appointment	34434	Resolved Patient WF: Make Appointment issue which allowed questions with required fields to be bypassed.
Web Services	33636	Resolved Web Services issue where the AsyncJobPoller was failing to retry failed jobs resulting in stale worklists.

SORTED BY CATEGORY AND REDMINE

FEATURE DETAILS

Worklists

Feature #34768 - Ability to cache only necessary values to worklist index

Summary

This enhancement to Worklists provides a more efficient way of loading large worklists that utilize narrow location filters.

Background

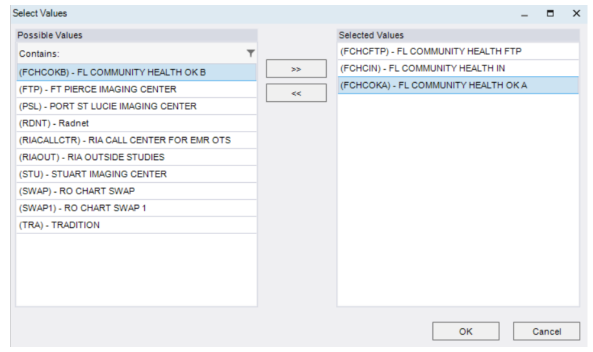
In some cases, users are a part of site groups that contain many sites and/or practices but only utilize one or two of those sites. Although the user is only utilizing one or two sites, the system is still querying all related sites and/or practices and unnecessarily adding them to the index. This causes unwanted burden on the database, web services and client performance.

Feature Description

This enhancement will provide the system with the ability to solely supply the worklist index with the values needed to satisfy the user's worklists filters.

Additionally, the Site column will now prohibit free text to allow for standardization of Site Name and/or Site code when filtering and will now display a Select Values dialog to assist with filtering of desired locations.

Upon installation, note that existing filters will remain unaltered. However, once modified, the dialog will be the sole method to input new site filters.



SELECT VALUES DIALOG FOR WORKLIST FILTERING

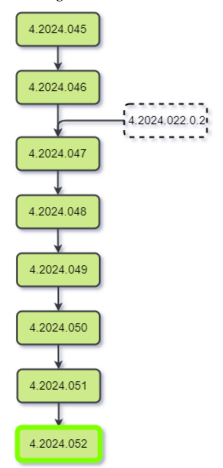
Configuration Instructions

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:



Latest commercialized release
Story release
Hotfix release
Rapid release
Internal test release
Recalled release