

eRAD RIS

RELEASE ANNOUNCEMENT

Build 4.2025.057

UPDATED NOVEMBER 17, 2025

TABLE OF CONTENTS

ummary	2
Release Announcement	2
New Features	2
eature Details	3
Insurance Management	3
Feature #36718 - Cascade Removal of Expired Carriers to Other Visits	3
ersion Details	4
Code Stream	4

PUBLICATION HISTORY

Revision	Author	Description
November 17, 2025	Kevin Brooks, Michelle Mahabir	Commercial release.

SUMMARY

Release Announcement

This release of ERAD RIS 4.2025.057 updates Insurance Management carrier handling in RIS to remove an expired carrier from all other visits when the carrier has been marked as expired via the RIS UI..

New Features

This release introduces the following features and enhancements:

Category	Redmine #	Subject
Insurance Management	36718	Cascade Removal of Expired Carriers to Other Visits.

FEATURE DETAILS

Insurance Management

Feature #36718 - Cascade Removal of Expired Carriers to Other Visits

Summary

This enhancement to Insurance Management updates carrier handling in RIS to remove an expired carrier from all other visits when the carrier has been marked as expired via the RIS UI.

Background

Previously, insurance carriers that were marked as expired via the managed policies grid would continue to display on the OTS and IVT worklists post expiration of the carrier.

Feature Description

With this change, RIS will remove expired insurances from any related visits that are impacted when setting an insurance to expired via the RIS UI.

When a carrier is expired in one study, RIS will set the insurance to expired, blank out that carrier selection, and update financials for all other studies sharing the same carrier where the exam is:

- not yet scheduled or
- the study status is Scheduled.

Studies in other states are not updated, such as studies that are currently arrived, being performed, signed etc.

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:



