

### eRAD RIS

# **RELEASE ANNOUNCEMENT**

### Build 4.2025.012

UPDATED FEBRUARY 24, 2025

#### TABLE OF CONTENTS

| Summary               | 2 |
|-----------------------|---|
| Release Announcement  | 2 |
| Resolved Issues       | 2 |
| New Known Limitations | 2 |
| /ersion Details       | 3 |
| Code Stream           | 3 |

#### PUBLICATION HISTORY

| Revision          | Author                         | Description         |
|-------------------|--------------------------------|---------------------|
| February 24, 2025 | Kevin Brooks, Michelle Mahabir | Commercial release. |
|                   | / Hilary Saltmarsh             |                     |

## SUMMARY

#### **Release Announcement**

This release of ERAD RIS 4.2025.012 resolves an issue accessing Patient Reports and an issue sending Exam Access Invitations.

#### Resolved Issues

This release resolves the following issues:

| Category                | Redmine # | Subject  |
|-------------------------|-----------|--|
| Patient<br>Account Page | 36381     | Resolved Patient Account Page issue where Send Exam Access invitations were failing to<br>send.                      |
| Patient<br>Account Page | 36513     | Resolved Patient Account Page issue that caused reports to be inaccessible when accessing<br>an exam using an ICODE. |

SORTED BY CATEGORY AND REDMINE

#### New Known Limitations

The following new Known Limitations were identified with this release:

- IDENTIFIED BEHAVIOR (FROM #36609) ICODES FOR NEW ACCOUNT CREATION AND EXAM ACCESS ARE NOT DISTINGUISHABLE ON PATIENT ADMIN PORTAL
  - ISSUE: When exams are reaching exam done status two ICODES are being generated for the patient in the Patient Admin Portal. One ICODE provides exam access and the other ICODE sends the patient to create an account workflow.
  - IMPACT: The Patient Portal admin does not have a way of distinguishing between both ICODEs if asked to resend an ICODE for any reason.
  - $\circ$  ~ Workaround: No known work around identified at this time.

# VERSION DETAILS

#### Code Stream

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



