



eRAD RIS

RELEASE ANNOUNCEMENT

Hotfix 4.2025.003.1

UPDATED JANUARY 14, 2025

TABLE OF CONTENTS

Summary 2

 Release Announcement..... 2

 Resolved Issues..... 2

 New Known Limitations..... 2

Version Details 3

 Code Stream..... 3

PUBLICATION HISTORY

Revision	Author	Description
January 14, 2025	Kevin Brooks, Michelle Mahabir / Hilary Saltmarsh	<ul style="list-style-type: none"> Commercial release.

SUMMARY

Release Announcement

This limited hotfix of ERAD RIS 4.2025.003.1 supports marketing domain structure to support multiple domains and resolves Portal issues with domain specific patient communications.



WARNING: This limited release is for deployment at identified sites only. Functionality will be generally available once merged forward into a future release

Resolved Issues

This release resolves the following issues:

Category	Redmine #	Subject
Patient Portal	36385	Resolved Patient Portal issue where patient communications were not referencing domain specific content.
Provider Home Screen	36347	Updates the marketing domain structure to support environments where the server needs to maintain multiple domains.

SORTED BY CATEGORY AND REDMINE

New Known Limitations

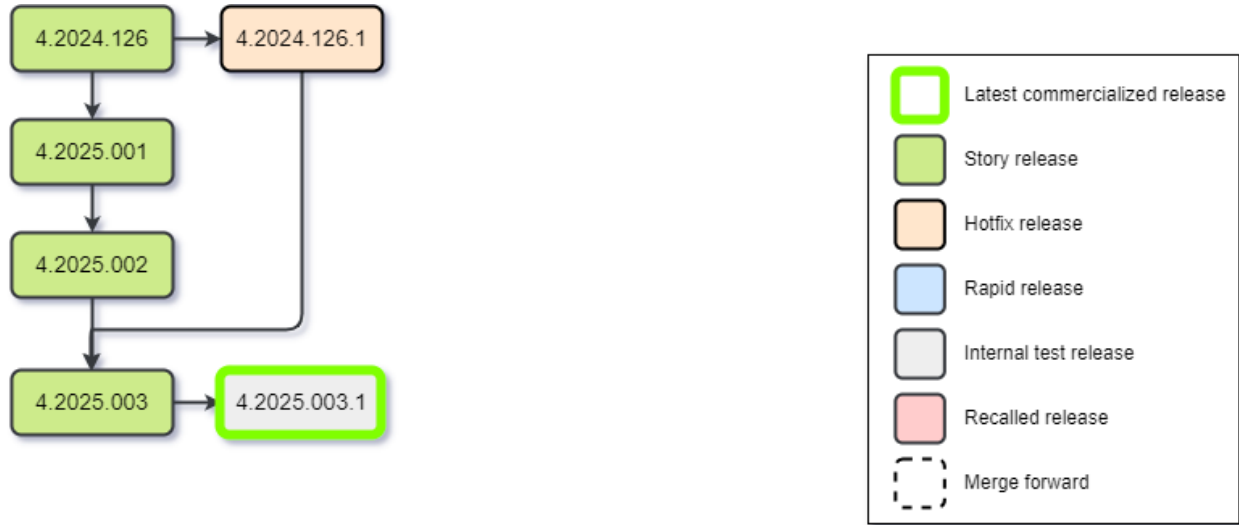
The following new Known Limitations were identified with this release:

- **KNOWN BEHAVIOR (FROM #36443) – LAY LETTER DISTRIBUTION CAN FAIL WHEN SITE CODE IS ADDED TO MULTIPLE SITE GROUPS AND THE ASSOCIATE PRACTICE HAS AN EMPTY VALUE FOR PATIENTPORTALURL OVERRIDE**
 - **Issue:** Lay letters are failing to send when site code is present in multiple site groups and the associated practice has an empty value for system configuration, PatientPortalURL override.
 - **Impact:** Lay letters are failing to send with this configuration.
 - **Workaround:** No known workaround. A fix is planned for a future release.

VERSION DETAILS

Code Stream

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



WARNING: *The functionality of this release has not yet been merged forward into any other release.*

Please carefully review the code stream diagram of any future releases before deploying to ensure that the functionality of this release will not be lost when upgrading.