



eRAD RIS

# RELEASE ANNOUNCEMENT

Build 4.2026.005

UPDATED FEBRUARY 12, 2026

## TABLE OF CONTENTS

**Summary** ..... 2

    Release Announcement .....2

    New Features .....2

    Resolved Issues .....2

**Feature Details** ..... 4

    Inbound Document .....4

        Feature #37878 - Document AI - Document Preview & Abort Processing .....4

    Insurance - Carrier Image Recognition.....5

        Feature #37901 - Referring Physician Matching Improvements.....5

**Version Details** ..... 6

    Code Stream .....6

## PUBLICATION HISTORY

| Revision          | Author       | Description           |
|-------------------|--------------|-----------------------|
| February 12, 2026 | Kevin Brooks | ▪ Commercial release. |

# SUMMARY

## Release Announcement

This release of **ERAD RIS 4.2026.005** introduces Inbound Document enhancements to preview and abort Document AI processing for a document, and an Insurance - Carrier Image Recognition update to the name matching algorithm resulting in improved matching.

This release also merges in the content of hotfix **ERAD RIS 4.2026.002.1** (which resolves an Insurance - Carrier Image Recognition performance issue which was consuming excessive resources on servers).

## New Features

This release introduces the following features and enhancements:

| Category                              | Redmine # | Subject   | Description   |
|---------------------------------------|-----------|---|---|
| Inbound Document                      | 37878     | Document AI - Previewable faxes & Return function | This enhancement to Inbound Document introduces two features: a Document AI enhancement to allow IDWL users to preview the documents, and the ability to abort Document AI processing for a document. |
| Insurance - Carrier Image Recognition | 37901     | Referring Physician Matching Improvements         | This enhancement to Insurance - Carrier Image Recognition updates the name matching algorithm to discard prefix and suffix, resulting in improved matching.   |

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 - Carrier Image Recognition | 37782     | Resolved Insurance - Carrier Image Recognition issue where changes in Image Recognition Data window fail to save.                             |
| Insurance - Carrier Image Recognition | 37789     | Resolved Insurance - Carrier Image Recognition issue where Document AI - FaxToOrders with multiple pages displayed repeated Alerts.           |
| Scanning - Image Recognition          | 37773     | Resolved Scanning - Image Recognition issue where order_source_code wasn't set to OCR as expected.  |
| Scanning - Image Recognition          | 37796     | Resolved Scanning - Image Recognition issue where Document AI did not choose the Unknown option when more than one referring match was found. |
| Scanning - Image Recognition          | 37806     | Resolved Scanning - Image Recognition issue where a Document AI - Order was created without referring value.                                  |
| Scanning - Image Recognition          | 37877     | Resolved Scanning - Image Recognition issue where Phone Number match was not accurate.  |

| Category         | Redmine # | Subject   |
|------------------|-----------|---|
| Thick Client GUI | 37767     | Resolved Thick Client GUI issue where the Document AI - Exam Study section displayed too small when Registering patients. |

SORTED BY CATEGORY AND REDMINE

# FEATURE DETAILS

## Inbound Document

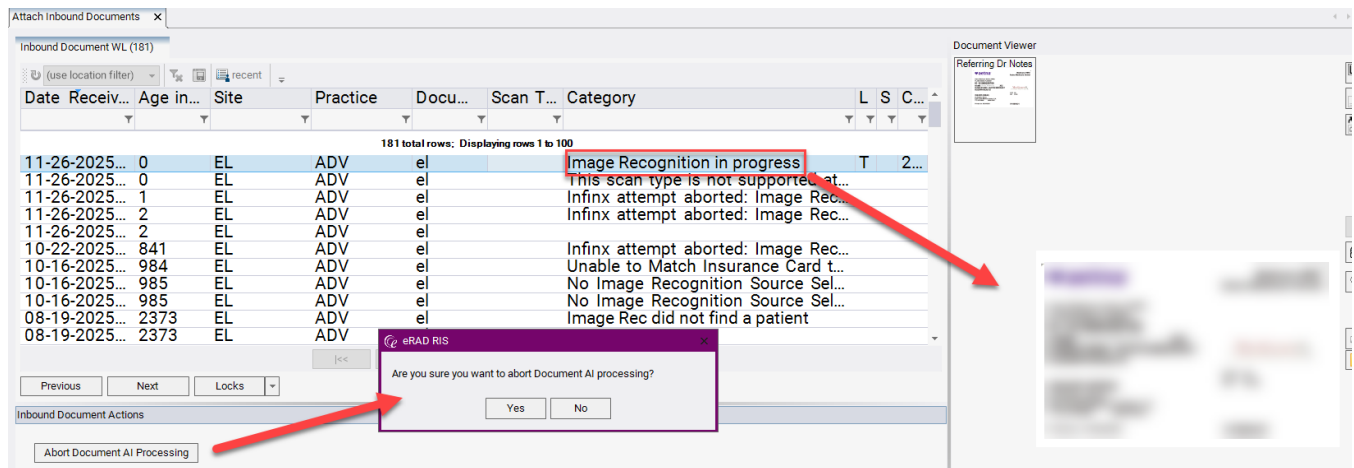
### Feature #37878 - Document AI - Document Preview & Abort Processing

#### Summary

This enhancement to Inbound Document introduces two features: a Document AI enhancement to allow IDWL users to preview the documents, and the ability to abort Document AI processing for a document.

#### Feature Description

With this change, users with `Clinical.AttachInboundDocuments.AbortedDocAI` permissions can now preview or abort documents that are sent for Document AI that are still in `Image Processing (Doc AI)` status from the `Inbound Document WL`.



Selecting the new `Abort Document AI Processing` button prompts the user to confirm the document should be returned to the IDWL. Document status is then updated to `Aborted`.

#### Configuration Instructions

System Administrators must complete the following actions to enable this feature:

##### RIS Client

Changes to AccessString Lookup Table Settings

- Grant access permissions as necessary.

The following related settings were added or updated:

| Setting   | Default                           | Purpose   |
|---|-----------------------------------|---|
| <code>Clinical.AttachInboundDocuments.AbortedDocAI</code> | Value=[None Full], Default=[None] | Controls the ability to preview documents and abort processing of documents currently in progress from the Attach Inbound Documents WL. Updated by #37878 |

# Insurance - Carrier Image Recognition

## Feature #37901 - Referring Physician Matching Improvements

### Summary

This enhancement to Insurance - Carrier Image Recognition updates the name matching algorithm to discard prefix and suffix, resulting in improved matching.

### Background

Previously, physician matching based on first and last name would result in a non-match when parsed information included e.g., a suffix in the physician's last name:

DOCTOR TEST, MD  
 PHYSICIAN FIRST NAME: DOCTOR  
 PHYSICIAN LAST NAME: TEST, MD

### Feature Description

With this change, physician matching now filters out prefix, suffix, and punctuation when matching for first and last name.



*Note that the prefix/suffix are filtered from match criteria, not added to it in order to ensure that `Dr. John Smith` correctly matches with `John Smith`.*

### Configuration Instructions

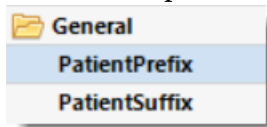
No System Administrator actions are necessary to enable this feature; however, optional configuration is available:

#### RIS Client

Changes to PatientPrefix and PatientSuffix Lookup Table Settings

Values from these tables are recognized and discarded when performing matching.

- Review and update values as required.



# VERSION DETAILS

## Code Stream

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

