

eRAD RIS

RELEASE ANNOUNCEMENT

Build 4.2023.062

UPDATED AUGUST 10, 2023

TABLE OF CONTENTS

| Summary |
|--|
| Release Announcement2 |
| Resolved Issues |
| New Features |
| Feature Details |
| Lookup Tables |
| Feature #33382 - Visual indication of inactive rows in the RIS Lookup Editor |
| Scanning |
| Feature #33492 - New Image Transfer Method configuration setting for Scanning |
| Version Details |
| Code Stream |

PUBLICATION HISTORY

| Revision | Author | Description |
|-----------------|--------------------|---------------------|
| August 10, 2023 | Kevin Brooks | Commercial release. |
| | / Hilary Saltmarsh | |

No part of this material may be published, reproduced, stored in a retrieval system, or transmitted in any form or by any means without the prior written permission from eRAD.

SUMMARY

Release Announcement

This release of ERAD RIS 4.2023.062 resolves two scheduling issues and a scanning issue.

Resolved Issues

This release resolves the following issues:

| Category | Redmine # | Subject |
|------------|-----------|--|
| Scheduling | 32694 | Resolved Scheduling issue where the Site dropdown was returning as blank value instead of defaulting to (all). |
| Scheduling | 33947 | Resolved Scheduling issue where switching between regions within the Practice Picker would cause the selection to revert to (all). |

New Features

This release introduces the following features and enhancements:

| Category | Redmine # | Subject | Description |
|---------------|-----------|--|---|
| Lookup Tables | 33382 | Visual indication of inactive rows in the RIS Lookup Editor | This enhancement to Lookup Tables adds a visual indicator to inactive rows in the RIS Lookup Editor to better distinguish inactive items. |
| Scanning | 33492 | New Image Transfer Method configuration setting for Scanning | This enhancement to Scanning introduces new configuration settings to better support duplex scanning in Windows 11. |

FEATURE DETAILS

Lookup Tables

Feature #33382 - Visual indication of inactive rows in the RIS Lookup Editor

Summary

This enhancement to Lookup Tables adds a visual indicator to inactive rows in the RIS Lookup Editor to better distinguish inactive items.

Previously, users would frequently have difficulty troubleshooting why the RIS is behaving a certain way when configuring or testing in production, only to realize some configuration had active flag = 'N'.

With this change, a new visual indicator will always display on the row showing when the row is inactive, even when the Active column is offscreen or when errors exist the row:

| Lookup - AlertConfiguration * X | | | | | |
|---------------------------------|-----|--------------------------|--|-------------|---------|
| alert X | | Alert Configuration Code | Description | Active | |
| 🔺 🛅 General | | Contains: T | Contains: | Contains: 🔻 | Conta |
| AlertConfiguration | sle | | Click here to add a new row | | - |
| Patient Alert | * | | Click here to add a new row | | |
| Insurance | | InactiveReferring | Warning: This referring physician or the 'visited at' address has been ma | Y | Inactiv |
| Mammography | | InactiveRefOrAddress | Warning: This referring physician or the 'visited at' address has been mar | N | nactiv |
| | | Deceased | | N | Patien |
| Procedure | x | InactiveCCPhyOrAddre | Warning: One of the CC physicians or their 'visited at' address has been | N | nactiv |
| 📄 Scheduling | x | InactiveCCPhysician | Warning: One of the CC physicians or the 'visited at' address has been | N | nactiv |
| Service | | AgeOver85 | Age Greater than 85 | Y | |
| System | | ExpiredInsurance | Patient's carrier or insurance has expired | N | Expire |

Configuration Instructions

No System Administrator actions are necessary to enable this feature.

Scanning

Feature #33492 - New Image Transfer Method configuration setting for Scanning

Summary

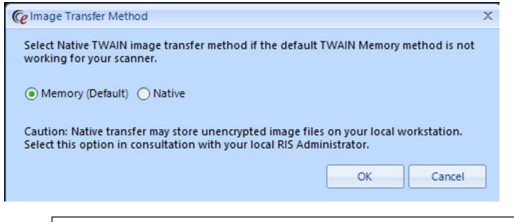
This enhancement to Scanning introduces new configuration settings to better support duplex scanning in Windows 11.

Previously, the Windows 11 TWAIN (scanning) driver did not correctly support duplex (double sided) scanning on some scanners, resulting in the first page being scanned twice, and the second page not at all.

With this change, a new Image Transfer Method option for scanning has been introduced.

| File | Administration | Messaging | Scheduling | Front Desk | Technologist | Radio |
|------|------------------|-----------|-----------------------|--------------|--------------|-------|
| I | Folders | | 1 | | | |
| : | Scanning | • | Scanner | Tuning | | 1 |
| - 1 | User Preferences | | Keep Sc | anner Conne | ction Open | |
| 1 | Auto-Open Workli | ists | Reset So | anner Select | ion | |
| | Change Passwor | d | Image Transfer Method | | | |
| 1 | Full Screen | | | | | _ |
| 1 | RADAR Quick Me | ssage | | | | |
| 1 | Logout | | | | | |
| | Exit | | | | | |

Affected users may now change their scanner's configuration to switch their transfer method from Memory to Native to correct the issue.



Caution - This implementation caches data on the workstation which may represent a PHI security concern for some customers.

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:

