



## eRAD RIS

# RELEASE ANNOUNCEMENT

### Build 4.2023.101

UPDATED NOVEMBER 28, 2023

#### TABLE OF CONTENTS

**Summary** ..... 2

    Release Announcement .....2

    New Features .....2

**Feature Details** ..... 3

    Personnel Merge .....3

    Feature #20607 - Warn when reconciling an unknown physician .....3

**Version Details** ..... 4

    Code Stream .....4

#### PUBLICATION HISTORY

Revision	Author	Description
November 28, 2023	Kevin Brooks, Michelle Mahabir / Hilary Saltmarsh	<ul style="list-style-type: none"> <li>▪ Commercial release.</li> </ul>

# SUMMARY

## Release Announcement

*This release of eRAD RIS 4.2023.101 introduces an enhanced Unknown Physician merging workflow.*

## New Features

This release introduces the following features and enhancements:

Category	Redmine #	Subject	Description
Personnel Merge	20607	Warn when reconciling an unknown physician	This enhancement to Personnel Merge adds a warning dialog when performing a merge from a known Referring Physician to an unknown Physician in order to avoid losing the "Referring" tag of the source Physician.

SORTED BY CATEGORY AND REDMINE

Refer to the FEATURE DETAILS section below for configuration and usage information.

# FEATURE DETAILS

## Personnel Merge

### Feature #20607 - Warn when reconciling an unknown physician

#### Summary

This enhancement to Personnel Merge incorporates a warning dialog within the merging workflow to ensure accuracy.

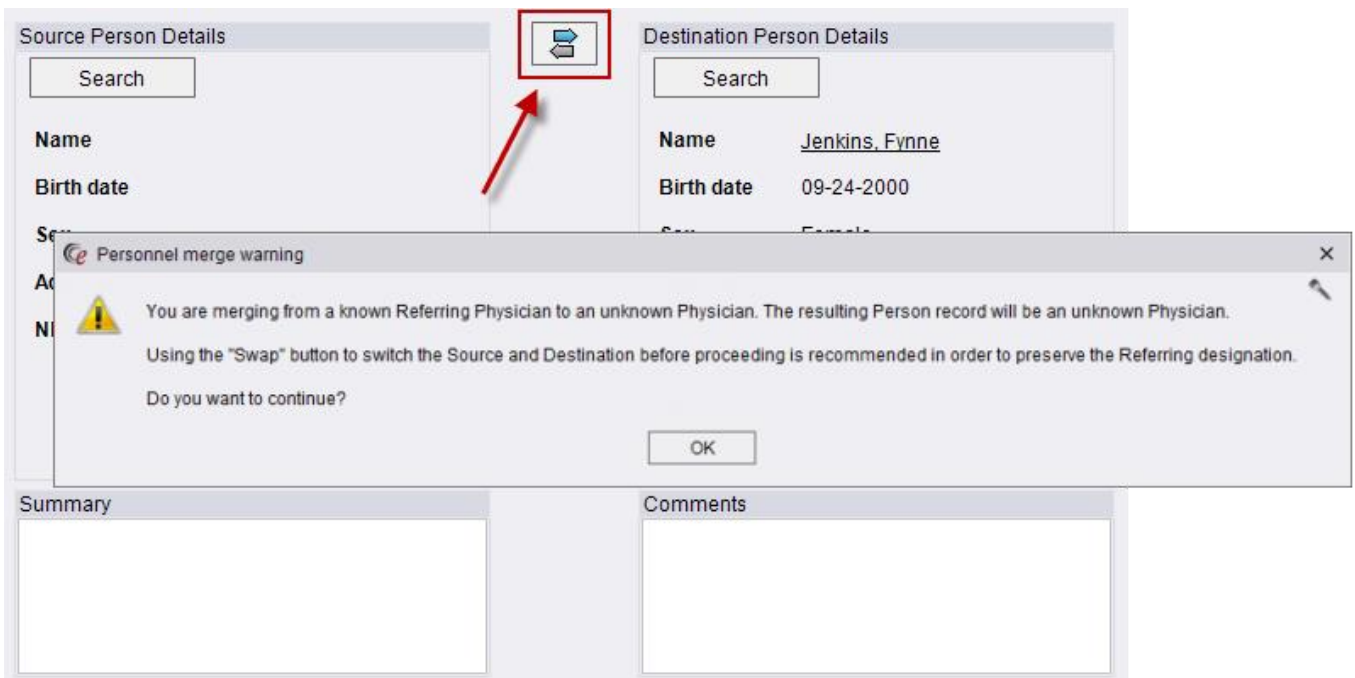
#### Background

Previously, users would inadvertently merge in the "wrong direction", inheriting the unknown's blank tag.

#### Feature

With these changes, a warning dialog will present when performing a merge from a known Referring Physician to an unknown Referring Physician in order to avoid losing the "Referring" tag of the source Physician.

The warning message will prompt the user to review and make changes as desired.



NEW DIALOG THAT WILL PRESENT WHICH WILL WARN END USER TO ENSURE DESTINATION PERSON IS CORRECT.

#### 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:

