

eRAD RIS

RELEASE ANNOUNCEMENT

Build 4.2025.059

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PUBLICATION HISTORY

Revision	Author	Description
November 21, 2025	Kevin Brooks	Commercial release.

SUMMARY

Release Announcement

This rapid release of

This release of ERAD RIS 4.2025.059 updates the Contrast configuration table to support entering decimal values, to properly report the amount used for some drug types for billing.

New Features

This release introduces the following features and enhancements:

Category	Redmine #	Subject	Description
Lookup Tables	37339	Allow Values with Decimals in Contrast LUT	This enhancement to Lookup Tables adds the ability to enter values that contain decimals into the Contrast lookup table, to properly report the amount used for some drug types for billing.

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

Resolved Issues

This release resolves the following issues:

Category	Redmine #	Subject	Ī
Thick Client GUI	35126	Resolved Thick Client GUI issue where Vial Size was incorrectly editable after save.	Ī

FEATURE DETAILS

Lookup Tables

Feature #35126 - Resolved Thick Client GUI issue where Vial Size was incorrectly editable after save.

Summary

This enhancement to Lookup Tables adds the ability to enter values that contain decimals into the Contrast lookup table, to properly report the amount used for some drug types for billing.

Previously, the table only accepted integers. This required a workaround for some drugs, such as single dose Elucirem 7.5 ML, which is currently reported as am 8 ML dose with 0.5 wasted.

With this change, the <code>Default Dose Amount</code>, <code>Max Dose</code>, and <code>Default Vial Size</code> columns will now accept decimal points in the <code>Contrast</code> lookup table, allowing the correct dosage of contrast drugs to be entered to match NDC codes.

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:



