



eRAD RIS

RELEASE ANNOUNCEMENT

Build 4.2023.034 (RECALLED)

UPDATED MAY 31, 2023

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PUBLICATION HISTORY

Revision	Author	Description
May 30, 2023	Kevin Brooks, Michelle Mahabir / Hilary Saltmarsh	▪ Commercial release.
May 31, 2023	Kevin Brooks	▪ Release recalled due to build issues.

SUMMARY

Release Announcement

This release of *ERAD RIS 4.2023.034 (RECALLED)* enhances the cancel orders feature to support batch cancellations.



This release has been recalled due to build issues and is not available to deploy.

*The content of this release has been merged into the *ERAD RIS 4.2023.035* release.*

New Features

This release introduces the following features and enhancements:

Category	Redmine #	Subject	Description
Cancel	16587	Ability to batch cancel orders	This enhancement adds the ability to batch cancel orders from the Orders to Schedule worklist.

SORTED BY CATEGORY AND REDMINE

FEATURE DETAILS

Feature #16587 - Ability to batch cancel orders

Summary

This enhancement adds the ability to batch cancel orders from the Orders to Schedule worklist.

This is particularly helpful when one study on the order is canceled or discontinued and the Schedule Later option is chosen, putting the study back to Ordered status and displaying it on the Orders to Schedule WL. If the patient elects not to have the study, there will no longer be any difficulty removing it from the Orders to Schedule WL.



Note that RIS does not cancel the order if there is an active study, but will cancel the unscheduled study that is causing the order to appear on the Orders To Schedule worklist.

Feature Description

Previously, each order had to be cancelled individually, entering a reason for cancellation each time.

With this change, users may multiselect rows from the **Orders to Schedule** worklist and cancel all with a single **Cancel reason**:

The screenshot shows a table titled "Orders To Schedule (12475)". The table has columns for "Flags", "Status", "Procedures", and "Order Date". A range of rows is selected, and a context menu is open over one of the rows, showing options like "Schedule", "Walk-in", "IVT", "Patient Folder", "Print Forms", "Attachments", "Clinical Tasks", "Portals", "RADAR Quick Message", "Cancel Order", and "Add to Folder".

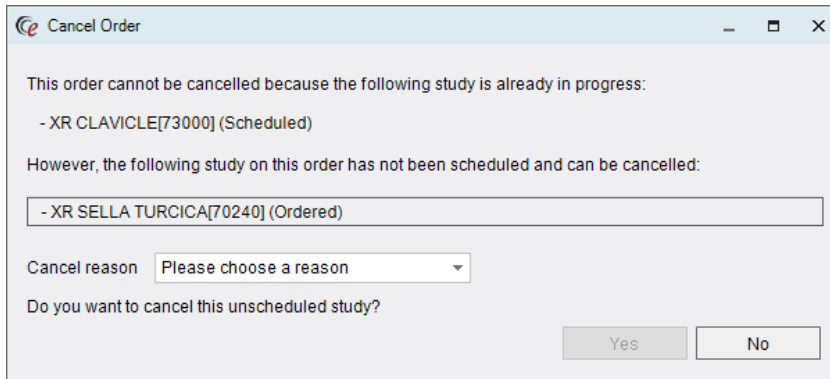
Callout boxes provide instructions:

- To select a range of rows, select the first row, then **Shift-Click** on the last row.
- Ctrl-Click** to unselect any row.
- Ctrl-Click** to select any row.

QUICKLY SELECT AND CANCEL A RANGE OF ORDERS.

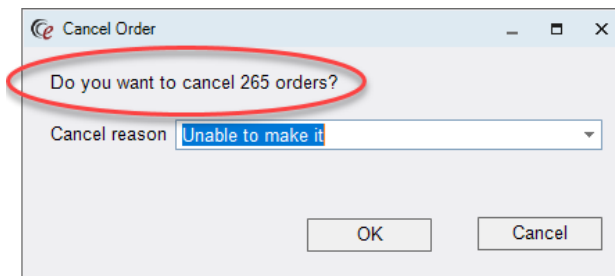
When cancelling an order that requests multiple studies, and some of those related studies are already in progress, the **Cancel Order(s)** action will cancel the unscheduled studies while leaving studies in a more advanced status (along with the underlying order) intact. Additional details of this behavior is noted in **FEATURE #21668 - 'CANCEL ORDER' EVEN THOUGH RELATED STUDIES ARE ALREADY IN PROGRESS.**

Currently, when canceling a single order with a conflicting study, users are presented a warning message with details of affected orders.



THE EXISTING CANCEL DIALOG WHEN A STUDY IS IN PROGRESS.

This is unchanged for a single study, however cancelling multiple studies will not display the same warning messages as this would be problematic when cancelling e.g., hundreds of orders. Instead, users are simply informed of a count of orders to be cancelled:



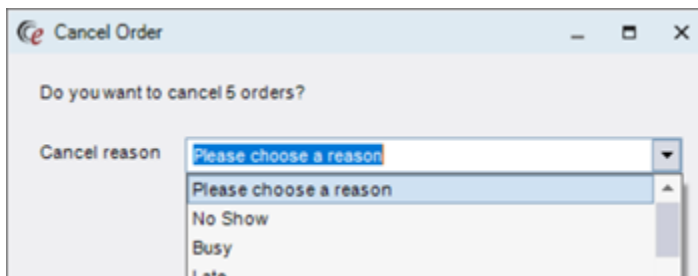
THE NEW CANCEL MULTIPLE ORDERS DIALOG.

Permission to cancel multiple orders is controlled via a new `Clinical.CancelOrder` RIS Access String.

Usage

To cancel one or more orders:

1. Navigate to the `Orders to Schedule` worklist.
2. Filter and sort the worklist as required.
3. To select a contiguous block of items to be cancelled:
 - a. Select the first row.
 - b. Scroll down if necessary.
 - c. `Shift-Click` on the last row.
4. To add or remove individual rows:
 - a. `Ctrl-Click` on any row to toggle as selected/unselected.
5. To cancel all selected orders:
 - a. `Right-Click` any selected row and select `Cancel`.
6. Enter or select cancellation reason:



USERS MAY SELECT A PRE-DEFINED REASON, OR TYPE A REASON IF NO APPROPRIATE SELECTION APPLIES.

7. Select OK.

RIS Client

Changes to AccessString Lookup Table Settings

- Grant access permissions to the existing `Clinical.CancelOrder` and new `Clinical.CancelOrderSelected` as necessary.

The following related settings were added or updated:

Setting	Default	Purpose
Clinical.CancelOrder	Value=[None Disabled Full], Default=[Full]	Controls access to the "Cancel Order" context menu to cancel the (single) selected order. When [Disabled], context menu item is disabled. When [None], item is hidden. Added in v3.2018.5.6 #22725
Clinical.CancelOrderSelected	Value=[None Disabled Full], Default=[Full]	Controls access to the "Cancel Order(s)" context menu to cancel all selected orders. When [Disabled], context menu item is disabled. When [None], item is hidden. Updated by #16587

VERSION DETAILS

Code Stream

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



This release has been recalled due to build issues and is not available to deploy.

The content of this release has been merged into the ERAD RIS 4.2023.035 release.

eRAD RIS - Source Code Evolution

