

eRAD RIS

RELEASE ANNOUNCEMENT

Build 4.2023.039

UPDATED JUNE 13, 2023

TABLE OF CONTENTS

ummary
Release Announcement
New Features
Resolved Issues 2
New Known Limitations 2
eature Details
Digital Forms
Feature #33917 – Add Question Code to additional Question Subtypes in Digital Forms Editor

PUBLICATION HISTORY

Revision	Author	Description	
June 13, 2023	Kevin Brooks, Michelle Mahabir	Commercial release.	
	/ Hilary Saltmarsh		

SUMMARY

Release Announcement

This release of ERAD RIS 4.2023.039 updates question mapping in the Digital Forms Editor and resolves several Patient Portal issues.

New Features

This release introduces the following features and enhancements:

Category	Redmine #	Subject	Description
Digital Forms	33917	Add Question Code to additional Question Subtypes in Digital Forms Editor	This enhancement to the Digital Forms Editor allows additional digital form question types to have an assigned question code, allowing them to be mapped to Portal scheduling questions.

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

Resolved Issues

This release resolves the following issues:

Category	Redmine #	Subject
Patient Portal	31780	Resolved a Patient Portal Make Appointment performance degradation issues with the Procedure Picker.
Patient Portal	33807	Resolved a Patient Portal Make Appointment workflow issue where some Procedure Picker questions were not displaying.
Portal Scheduling	31905	Resolved a Portal Scheduling issue that was causing short text and sub-questions to be omitted from the Connect Portal Tab within RIS.

New Known Limitations

The following significant limitations have been identified and should be communicated to affected users:

• EXPECTED BEHAVIOR BY DESIGN (FROM #33917) - MAPPING ISSUES

Refer to the $\ensuremath{\mathsf{Feature}}$ details section below for more information.

FEATURE DETAILS

Digital Forms

Feature #33917 – Add Question Code to additional Question Subtypes in Digital Forms Editor

Summary

This enhancement to the Digital Forms Editor allows additional digital form question types to have an assigned question code, allowing them to be mapped to Portal scheduling questions.

Feature Description

Within the Digital Forms Editor, the <u>Question Code</u> field, already available for the <u>Question Subtype</u> of <u>Text</u>, is now also available for the <u>Dropdown</u>, <u>Radio Button</u>, <u>Checkbox</u>, and <u>Date</u> subtypes. This means that these addition digital form question types can be mapped to portal scheduling questions just like the <u>Text</u> type.

Save answers at the order level d days until expiry when manually assigned Copy forms completed with the past 0 days Prefil answers entered within the past 0 days Right to left Delay expression evaluation Lookun Type Vhich ones? Suffix Tab Order 0 Question Subtype None	Digital form name:	MR History and Consent		X C C @ @ # N
Question Code Which ones?	0 days until expiry Copy forms completed to Prefill answers entered Right to left	when manually assigned with the past 0 days within the past 0 days		
Font size Bold Font color Default V Background color Default V	Question Code Which ones? Suffix	Tab Order 0		

Question Code field and question subtype fields within the digital forms editor.

Known Limitations

The following significant limitations have been identified and should be communicated to affected users:

- EXPECTED BEHAVIOR BY DESIGN (FROM #33917) MAPPING ISSUES
 - When adding <u>Date</u> type questions, the answer type should be <u>Text</u> rather than <u>Date</u> or the date may not display correctly due to cultural date differences.
 - When mapping a YesNoUnsure question, use Not Sure as the value for the Unsure option or the button will not show as selected.
 - When a dropdown option includes multiple words, the underscore that was automatically added when creating the option must be removed or the answers will not appear in the digital form.
 - The Checkbox type is not available as an answer type in the Portal Questions at this time.

Configuration Instructions

No System Administrator actions are necessary to enable this feature.