



**Medrio R42.13 Minor Release Notes
2026-05-16**

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Introduction

Release Notes Overview

Medrio's R42.13 release is nearly here! The release notes below are intended to provide you with specific details on each of the updates, including an in-depth feature description, why the update was implemented, how to use the update, and the impact on existing and future studies.

Release Preparation

To successfully use the updates in 42.13, we recommend checking out our [Release Webinar](#) once live.

For all information related to R42.13, visit the Medrio Community at: [Release Notes](#).

If you have any questions or require assistance accessing the Medrio Community, please submit a support ticket by clicking **Help > Contact Us > Submit a Ticket** in Medrio.

What's New:

The R42.13 release includes updates to Medrio EDC and ePRO. We're introducing a new user interface (UI) for both EDC and ePRO. For EDC, there are also enhancements to the annotated forms PDF for header and footer information. With ePRO, we have added new formatting text options for categorical variables and added a new Submit action to the ePRO form audit log.

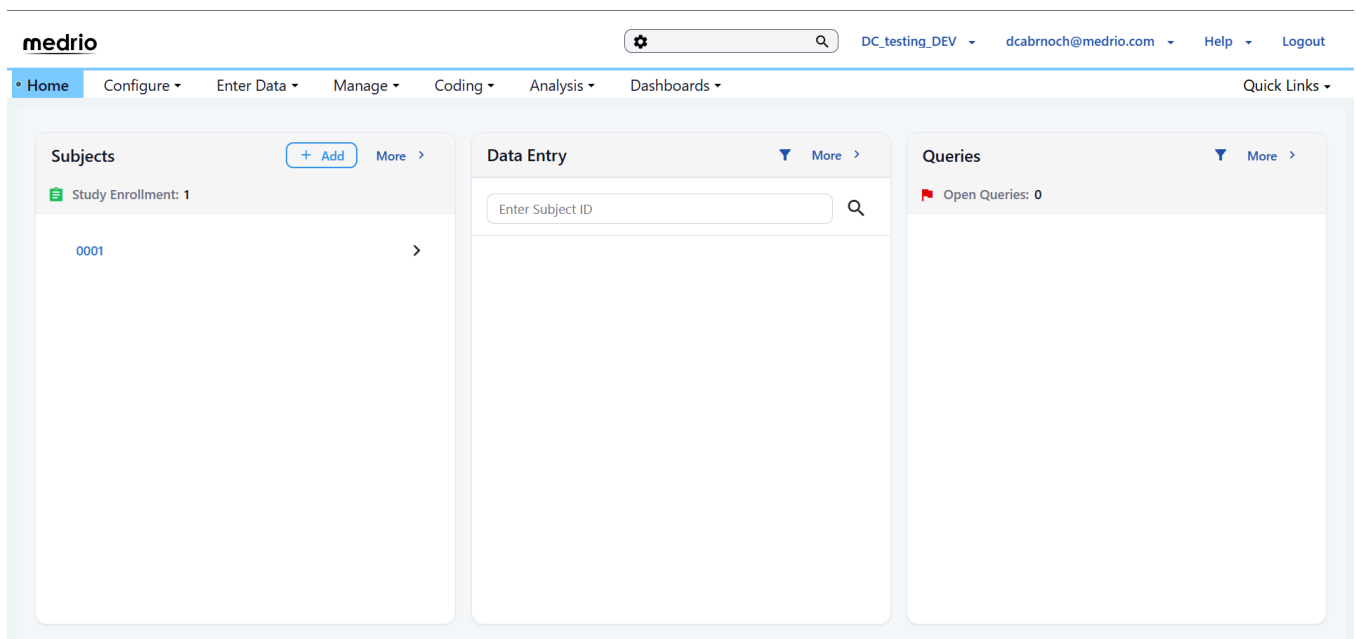
Continue reading below for specific details regarding R42.13 changes.

Note: *Fixed and Resolved Issues will be posted on 2026-05-18 to the Medrio Community.*

Medrio EDC

EDC/ePRO UI Upgrade

Description: We have implemented a new UI across the EDC and ePRO modules, introducing modernized screens with improved typography, spacing, and mobile responsiveness.



Context: This update reduces cognitive load and "screen fatigue" for users by providing a cleaner, more intuitive workspace that aligns with modern digital standards.

Activation: No action needed - this feature is automatically enabled for new studies only.

Impact		
Product	Availability	Risk
EDC: UI	Available for studies provisioned after release	Low – minimal risk since we are simply updating the styling of the system to make it look fresher and more modern. Existing functionality has not changed; focus is solely on the visual presentation.

Annotated Forms Enhancements v1

Description: The Annotated Forms export tool now includes a default "Display Footer" option and pre-selected custom headers to include generation timestamps and page numbering on all PDFs.

Context: These enhancements ensure that exported study documentation is inherently audit-ready, providing clear version control and traceability for regulatory compliance.

Activation: No action needed - this feature is automatically enabled for new and existing studies.

Impact		
Product	Availability	Risk
EDC: Annotated Forms	Available for existing studies and studies provisioned after release	Low – this is minimal since we are simply enhancing existing functionalities and ensuring customers are provided more information and options on tracking their version history of annotated forms.

Medrio ePRO

Ability to Format Category Text v2

Description: We have expanded the Rich Text Editor for ePRO response categories, enabling study builders to customize font size, type, and color for all participant-facing answer options.

Description: ?

Export Name [Required]: ? **SDTM:** ? **Label Position:** **Label Text Alignment:**

CAT Left Right

External ID: CAT

Research or Operational Data: **Data Type:** **Display As:** **Units:**

Research Operational

Categorical select one (nominal) Radio Buttons (horizontal)

Baseline variable: *Required: Analysis Variable: Coded Value Type: Include on Find Form: Read Only: ?

Entered Value Coded Value

Numeric

..ab Range: ?

Range Determinant

Categories

Order	Category	Coded Value
1	B I U A Verdana, Tre... 4	1 Disable
2	B I U A "Times New ... Size	2 Disable
3	B I U A "Times New ... Size	3 Disable

Note: This is also available for the standard EDC eCRFs.

Context: This allows for better visual emphasis and clarity in patient surveys, reducing participant cognitive load and ensuring that electronic scales remain consistent with validated study protocols across all devices.

Activation: No action needed - this feature is automatically enabled for new and existing studies.

Impact		
Product	Availability	Risk
ePRO: ePRO Form Configuration	Available for existing and new ePRO studies	Low – we are simply expanding the capabilities of text styling for categorical variables.

Numeric Rating Scale v1

Description: A new, native Numerical Rating Scale (NRS) component has been added, featuring a discrete button-based interface and configuration options for custom labels.

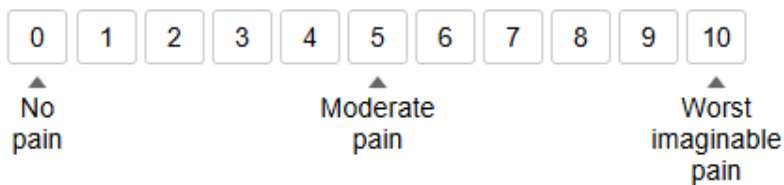
NRS Configuration

The configuration interface for variable `nrs11` includes the following fields and options:

- Variable Name [Required]:** `nrs11`
- SAS/R Export Label [Required]:** `nrs11`
- Description:** (Empty text area)
- Export Name [Required]:** `NRS11`
- External ID:** `NRS11`
- Research or Operational Data:** Research, Operational
- Data Type:** `Number (continuous)`
- Display As:** `Numerical Rating Scale (horizontal)`
- Baseline variable:** Required, Analysis Variable, Coded Value, Include on Find Form, Read Only
- Lab Range:** Range Determinant
- Min:** `0`, **Max:** `10`
- Label Text:** `1` | `No pain`

NRS on Form

`nrs11`



Context: This allows study teams to easily deploy validated, industry-standard scales that meet the strict formatting and compliance requirements of copyright holders without requiring custom workarounds.

Activation: No action needed - this feature is automatically enabled for new and existing studies.

Note: When adding the NRS to a form, it displays as a normal numeric variable on the standard EDC eCRFs but appears as the button-based scale on ePRO forms during the ePRO workflow only.

Impact		
Product	Availability	Risk
ePRO: ePRO Form Configuration	Available for existing and new ePRO studies	Low – we are simply introducing a new option for capturing data under the Numeric variable type.

ePRO Submission Log

Description: We have introduced a dedicated "Submission" event in the ePRO audit trail that captures a unique, immutable timestamp at the moment a participant clicks the "Submit" button.

Note: The ePRO Activation Change Log section name is now ePRO Actions Log in the form audit log.

Audit Log "ePRO Form", Subject 0002 at Baseline Visit

Operational Data

Lock Change Log
There are no logs to display.

Approval Status Change Log
There are no logs to display.

Form Status Change Log

User	Date/Time	Change
System	Mar-05-2026 04:34 AM PST (UTC-08:00)	Form marked as Complete
System	Mar-05-2026 04:23 AM PST (UTC-08:00)	Form marked as Not Complete

Field Status Change Log
There are no logs to display.

Sign Off Log

Action	User	First/Last Name	Date/Time	Value
Subject Attestation Signature	smoharana	StitiPrajna Moharana	Mar-05-2026 06:05 PM IST (UTC+05:30)	Download File

ePRO Actions Log

User	Date/Time	Action
0002 (Subject Entry)	Mar-05-2026 04:34 AM PST (UTC-08:00)	Submitted
StitiPrajna Moharana (smoharana)	Mar-05-2026 04:33 AM PST (UTC-08:00)	Launched In-Clinic

Context: This provides a definitive record of when a form was finalized, closing the gap between draft entries and formal attestation to ensure full compliance with industry requirements.

Activation: No action needed - this feature is automatically enabled for new and existing ePRO studies.

Impact		
Product	Availability	Risk
ePRO: ePRO Actions Log	Available for existing and new ePRO studies	Low – we are only surfacing information that is already being captured in the backend and showing it in the form audit trail to provide better visibility into the actions taken on a specific ePRO form.