

Release Notes - 2025.02-2 (minor)

This is a minor release that contains six bug fixes:

Bug fixes

- ✓ Graphs from the inclusion rate reports were not rendering correctly in some cases. This has been fixed.
- ✓ The patient update process' performance has been optimized by ensuring only necessary ePRO elements statuses are processed.
- ✓ Overridden view/edit restrictions applied from the structure on child fields, were not applying correctly from the eCRF. This has been fixed.
- ✓ The process of loading a patient for the first time has been optimized, by not executing unnecessary data-cleaning rules, when the patient is up to date with the currently published CRF version.
- ✓ The display of the eCRF editor page when horizontal radio and multiple-choice fields contain multiple options is corrected, ensuring they wrap as needed.
- ✓ When using RTL language configuration from the ePRO app, the offset for the selector used for VAS fields are corrected.

Known limitations

- ✗ Data import through CSV files cannot create or update items in lists included in another list, only first level lists are allowed.
- ✗ Queries and audit trail for encrypted fields will be shown as *Encrypted* in the CRF application, but they don't have any means to decrypt the original value even with the right permissions
The only way to obtain the original encrypted data for queries and audit trail is through the Export module
- ✗ CRF studies with a very high number of forms and events cannot obtain the Annotated PDF file, when it reaches thousands of pages long. A manual intervention is needed to finish the PDF generating process.
- ✗ CRF studies in the order of thousands of forms experience problems when generating the CRF application in the Control Panel, and need manual intervention.
- ✗ Warning message indicating that there is not enough space in the study for new files is not displayed when combining data changes with other actions, such as opening a query at the same time or changing the form or record status.

- ✘ With the Import tool, record data in CRF applications where the ID of each record is defined with a template, and that template includes the character slash / cannot be imported, always ends with a failure.
- ✘ In the CRF application in iOS, the visual input for the field type Select has a refresh delay, so when selecting a value the first time, if we immediately open again the select, the offered values are misaligned, and apparently the wrong option is selected. It is necessary to wait a few seconds so iOS refreshes the options presented.
- ✘ In the CRF application, rule conditions of a field inside an event list, with the operator Empty, will evaluate to true if there are no elements in the list, and sometimes it is not the desired result. In those cases it is necessary to add an additional condition to check the length of the event list, and ensure it has at least one item.
- ✘ Medical Coding dictionaries cannot be deleted once uploaded to the platform.
- ✘ Changing the site timezone after a reminder has been programmed does not update the time when it will arrive, it will still have the original date and time scheduled to be delivered.
- ✘ In the data importer, in the preview screen with the simulation of the process, if a line reports more than one error, the line number reported can be wrong and not reflect the corresponding line in the CSV original file
- ✘ In the ePRO patient configuration, the Country selected for the SMS phone number cannot be deleted, only the phone number.
- ✘ When a user loads an export template that filters by forms or fields, using an access profile that does not have access to some of those forms or fields, those items are excluded from the export file without any clear indication in the export interface.
- ✘ When a date-time field from the eCRF is added to the patient list, the filter available from the patient list for this field will always use the ISO format 'YYYY-MM-DD HH:mm' to filter the list, independently of the date format that has been configured and is displayed from the patient list.
- ✘ The maximum allowed time to schedule an export is 6 months (179 days specifically) in the future.