



9 Release Notes - OpenClinica 3.9

OpenClinica 3.9 contains a variety of fixes and enhancements to both OpenClinica and OpenClinica Participate. Highlights are below. View the entire 3.9 changelog [here](#) (login required).

New

- Participants can edit forms
- New module to add randomization capabilities to studies
- Randomization rules can be configured to include stratification factors from subject attributes or CRF values

Changes and Fixes

- Data Entry: CRFs locked for data entry will be released if the session times out
- Rules: Rule character limitation extended from 1025 to 2040
- Rules: It is now possible to use the fully qualified path (e.g. SE_OID.CRF_OID.IG_OID.I_OID) in the expression and it will evaluate to a result when run (where formerly the relative path had to be used to run)
- Rules: Increased max character limitations in Notification rule actions to allow for longer subject lines (to 1024 chars) and bodies (to 2000 chars)
- Support: Changed the support link in the UI to point to the new OpenClinica support portal: <https://www.openclinica.com/support>
- Schedule Event: A uniqueness constraint has been applied so that it is not possible to have a duplicate event

Removed

- Removed the "Report Issue" link (subsumed with new support portal)

Patches

3.9.1

- [Fix applied for Discrepancy Notes taking a long time to load](#)

Other Links

- [Download](#) (OpenClinica.com login required to download)
- [OpenClinica Reference Guide](#)
- [Installation guides](#)

Approved for publication by Ben Baumann. Signed on 2016-03-29 2:20PM

Not valid unless obtained from the OpenClinica document management system on the day of

use.