

5 Release Notes - OpenClinica 3.12

OpenClinica 3.12 contains a variety of enhancements and fixes to both OpenClinica and OpenClinica Participate. View the entire [3.12 changelog here](#) (login required).

Highlights include:

New

- Support for batch CRF Migration ([OC-7092](#))
- Item OIDs alone are sufficient in the rule expression to compare items across different repeating groups within the same CRF([OC-7395](#))
- APIs to report OpenClinica configuration

Changes & Fixes:

- Select all items in a study link now retrieves the correct number of data items([OC-3437](#))
- Hidden required fields will no longer prevent CRFs from being marking complete([OC-7292](#))
- Fixes to the creation of discrepancy notes when the rule message is longer than 255 characters([OC-5891](#))
- Item group OID is not required in the rule expression when the item(s) in the expression belong to the same repeating group as the item in the target([OC-7360](#))
- Blank rows created in item data during import when non-repeating groups were followed after repeating groups with ordinal greater than 1([OC-7431](#))
- ... and over 30 more improvements

Removed

- Old audit log records will not be corrected for those affected by the SDV bug introduced in 3.6 release version and fixed in 3.8 version.

Patches

3.12.1 - 10-NOV-2016 ([changelog](#))

- Fixes issues related to Data Import via SOAP Web Services triggering eventAction Rules ([OC-7446](#)), scheduling of events via SOAP Web Services triggering eventAction Rules ([OC-7469](#)) and with unnecessary white space in the header of Participant Forms when displayed in mobile devices ([OC-7476](#)).

3.12.2 - 23-NOV-2016 ([changelog](#))

- Fixes issues with eventAction not running when set to runOnSchedule ([OC-7560](#)),

Other Links

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

Approved for publication by Cal Collins. Signed on 2017-03-02 8:50AM

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