



# 16 Release Notes - OpenClinica 3.3

OpenClinica version 3.3 provides new features, bug fixes, and performance enhancements.

Click [here](#) for the complete change log.

## New

Feature	Description
<a href="#">Schedule Next Event</a>	Study designers can build rules to automatically schedule events using Event Start Date and Event Status. When users schedule events and perform data entry, the next event or events can be automatically scheduled.
<a href="#">Parameterized links</a>	Using Tokens (substitution variables) for study objects (such as Study Name, Event Name, CRF Name, Study Subject, etc). users can design a form that will dynamically use the value of these variables either for representation on the form, to build a dynamic URL or for use in jquery.

## Changes and Fixes

Feature	Description
<a href="#">Long duration of saving CRFs with dynamic items</a>	Long save times were experienced with complex CRFs including dynamic items. Indexes were added to improve performance times.

## Removed

Feature	Description
N/A	

## Other Links

- [Download](#) (OpenClinica.com login required to download)
- [OpenClinica Reference Guide](#)
- [Installation guides](#)
- If you originally started using OpenClinica with version 2.5 or earlier, your database schema needs attention. Be sure to follow the instructions in issue [#15256](#) and review issue [#13424](#).

## Known Issues

Below is a list of known issues in the 3.3 version of OpenClinica.

- [Print CRF Left Item Text HTML will not render](#)

## For Developers

- [Component Data Model](#) (with class diagrams)
- [Data Model](#)
- [Source Code](#)

Approved for publication by Alicia Goodwin. Signed on 2014-10-10 2:01PM

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