

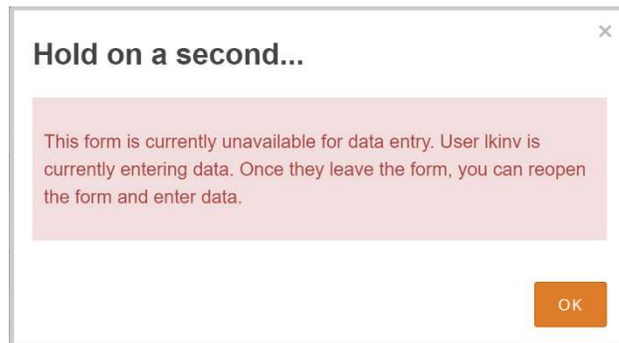
# OpenClinica Features and Fixes – Coming Soon!

Scheduled for release June 28, 2018

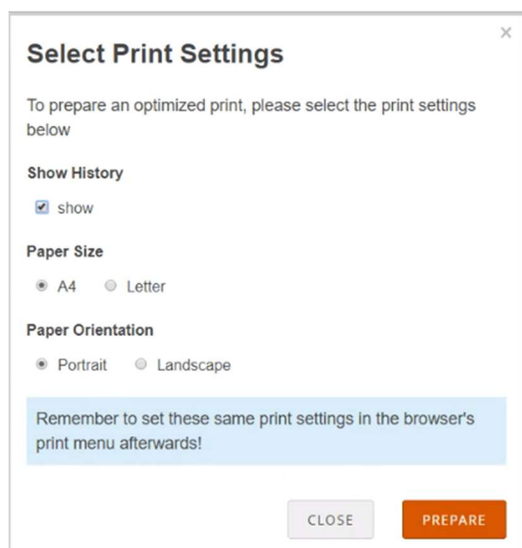
- **Subjects are now Participants** - In keeping with industry trends, we've changed the word Subject to Participant throughout OpenClinica. So you'll see a Participant Matrix, Participant Audit Log, Participant Details, etc.



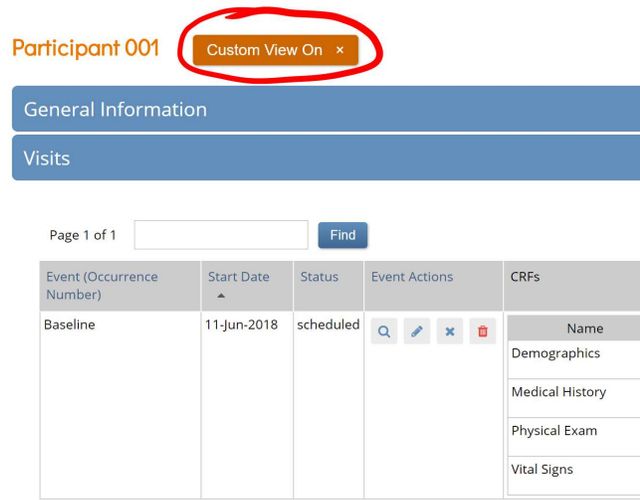
- **Concurrency locking has been added** - If you open a form in edit mode or review-only mode, that record is locked for other users. They can open it in read-only mode, but will not be able to make changes. When you complete or close the form, log out, or time out, the lock is released.



- **Print settings improved** - Printing now includes an option of including/excluding the query and item history.



- **Persistent Filters** - The Participant Details page allows you to define filters and saves those settings on a participant-by-participant basis. You can clear the filter at any time, and it is auto-cleared when you log out of OpenClinica.



- **Privacy Policy** - The OpenClinica Privacy Policy has been added to the User Menu for easy access from anywhere in the system.



- **User role and user name can be included in calculations** - Use this feature to control access to viewing data on a form. The values are available to read into the form and display or to use in form logic. This is a view control - all data is available for extract and is in the audit log even if you specify that a particular user role cannot view that data on a form.
- **External data access improved** – OpenClinica now reads in external data - for example, data that you’re looking up in another form or in the enrollment information (anything referenced by “clinicaldata” in the bind::oc:external cell) even if you're in review-only or read-only mode, but still only calculates and saves data in data entry/edit mode.
- **Bug fixes** - Many fixes are incorporated into this next release.

A full list of all new features and fixes will be referenced in the Release Notes and detailed in the OC4 documentation on the [OpenClinica documentation site](#).