

Registration v2

General Sprint Information:

Lead (Product Owner): David DeSimone

Developer Lead: [Wyclif Luyima](#), [Unknown User \(jkondrat\)](#)

Known Developers Assigned: OpenMRS community

Key Contributors: PIH

Sprint Start Date: 08/Jan/2015

Sprint End Date: ~~25/Jan/2015~~ 13/Feb/2015

Kick Off Meeting Date: Friday, 9th January, 2015. Time: 10am EST

Sprint dashboard: <https://issues.openmrs.org/secure/RapidBoard.jspx?rapidView=33&sprint=73>

Source Code: <https://github.com/openmrs/openmrs-module-registrationcore>

Sprint Goals:

The main goal is to fix bugs and in general improve patient registration in the reference application.

KickOff Meeting:

Participants

1. [Wyclif Luyima](#)
2. David DeSimone
3. Mark Goodrich

How to Participate

Add your name to the list on this wiki page (with any comments about your availability). If you want to join after the sprint has started just join the IRC channel mentioned above and say hello.

The general process:

1. New to OpenMRS sprints? Want help getting started? Join [IRC](#) and say "???": I'd like to participate in the sprint!"
2. Pick a ticket from the available tickets in the top-left of the sprint dashboard page at:
 - Make sure it does not depend on a ticket that is incomplete.
3. If you have any questions about the ticket, ask on the group chat
4. Do the ticket. See our [HOWTO](#) for git. **Sprint specific git HOWTO for devs with push rights: whatever works for you :-)** If you don't like pull requests, don't send them. Commit and push directly to the main repo. If you do like pull requests, fork the main repo and send pull requests, but merge them right after. My favorite way is to work on the main repo, but create local branches (without pushing them to the main repo). Merge branches locally to the master and push to the main repo.
5. [Join the daily scrum to share your updates](#)

Tasks To Be Completed Prior To Design

During Project Notes for the sprint:

To be added while the project progresses

Sprint Retrospective:

To be added after the end of the sprint.

See Also