

Presentations

Below is a list of Presentations covering various aspects of OpenMRS and its use. Please feel free to comment and suggest how these may be refined to be used by the general community. The presentations are available as a Google Presentation.

Presentations

Introduction to OpenMRS

- Introduction to OpenMRS ([Google Doc link](#) | [Direct to Presentation](#)) Since 2010
- OpenMRS Modules ([Google Doc link](#) | [Direct to Presentation](#)) Since 2010
- OpenMRS DataModel ([Google Doc link](#) | [Direct to Presentation](#)) Since 2010
- Basic Introduction ([Google Doc link](#)) Since 2014
- OpenMRS Intro. presentation at FOSSASIA 2015 ([Google Doc pptx link](#) | [Slideshare](#)) - 2015 March
- Overview of OpenMRS and it's implementations ([OpenMRS overview 29jul14.pptx](#)) - 2014 july

Domain expertise

- OpenMRS Concept Dictionary ([Google Doc link](#) | [Direct to Presentation](#)) Since 2010
- OpenMRS Reporting ([Google Doc link](#) | [Direct to Presentation](#)) Since 2010

Technical presentations

- OpenMRS Architecture:
 - Jembi - ICAP Training ([Google Doc link](#) | [Presentation](#)) Nov 2017
- OpenMRS Installation
 - MySQL and Firefox ([Google Doc link](#) | [Direct to Presentation](#)) Since 2010
 - Tomcat and OpenMRS Install ([Google Doc link](#) | [Direct to Presentation](#)) Since 2010
- Programming within OpenMRS ([Google Doc link](#) | [Direct to Presentation](#)) Since 2010
- OpenMRS Administration ([Google Doc link](#) | [Direct to Presentation](#)) Since 2010
- OpenMRS Data Submission ([Google Doc link](#) | [Direct to Presentation](#)) Since 2010
- OpenMRS Data Entry with htmlforms ([slideshare pdf](#) | [Training information](#)) 2014

Implementations

- OpenMRS in Rural Haiti (Partners In Health) at LibrePlanet2015 ([Slideshare.net link](#) | [LibrePlanet2015-PIH-OpenMRS.pdf](#)) March 2015

GSoC related Presentations

- How to be a successful GSoC applicant by [Unknown User \(surangak\)](#) ([Google Doc link](#) | [Direct to Presentation](#)) Since 2012. Is up to date