

Flu Data Module User Guide

General Notes

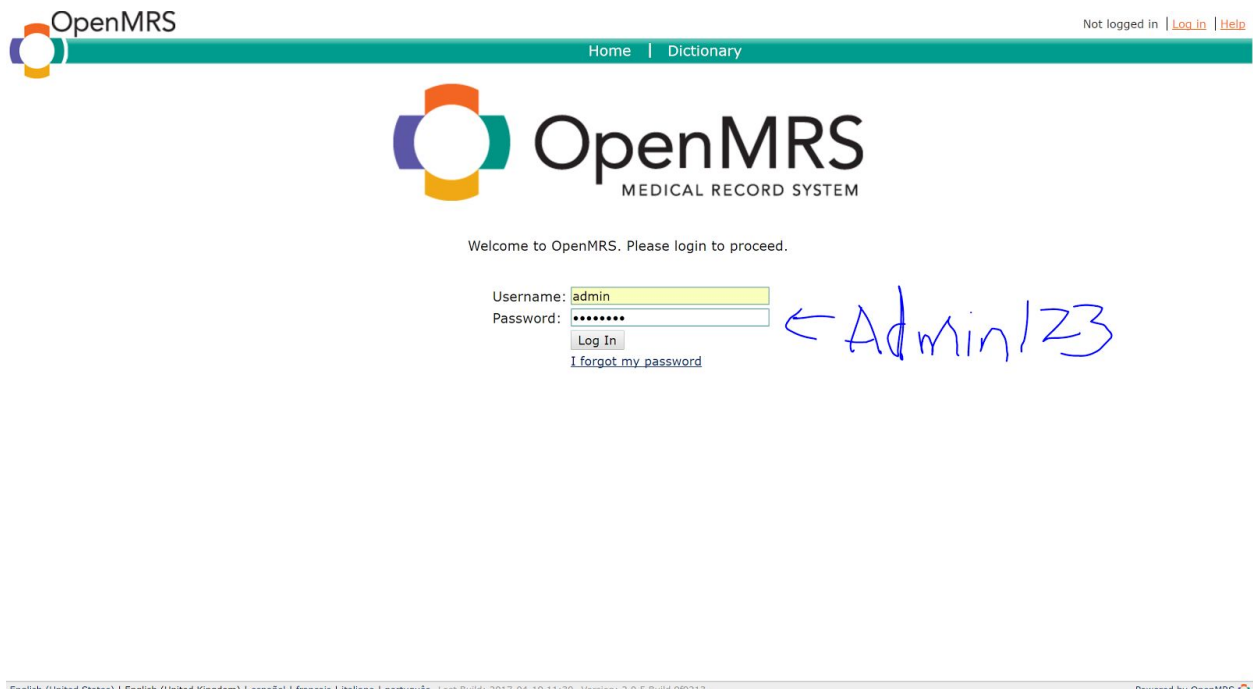
This User Guide page is divided into two sections, Working with new patient and Existing Patients that subscribe the emails. **Working with new patients** walks through the steps for enrolling a new patient in the Fludata module.

Note: For best results use Firefox or Chrome, not Internet Explorer

Working with new patients

Step 1.


- On the OpenMrs home page, login in with the user ID and password, In this case UserName is admin and password would be Admin123



OpenMRS

Not logged in | [Log In](#) | [Help](#)

Home | Dictionary

 OpenMRS
MEDICAL RECORD SYSTEM

Welcome to OpenMRS. Please login to proceed.

Username:

Password: ← Admin123

[Log In](#) [I forgot my password](#)

English (United States) | English (United Kingdom) | Español | Français | Italiano | Nederlands | Last Build: 2017/04/10 11:30 | Version: 3.0.0 Build 080119

Powered by OpenMRS

Step 2.

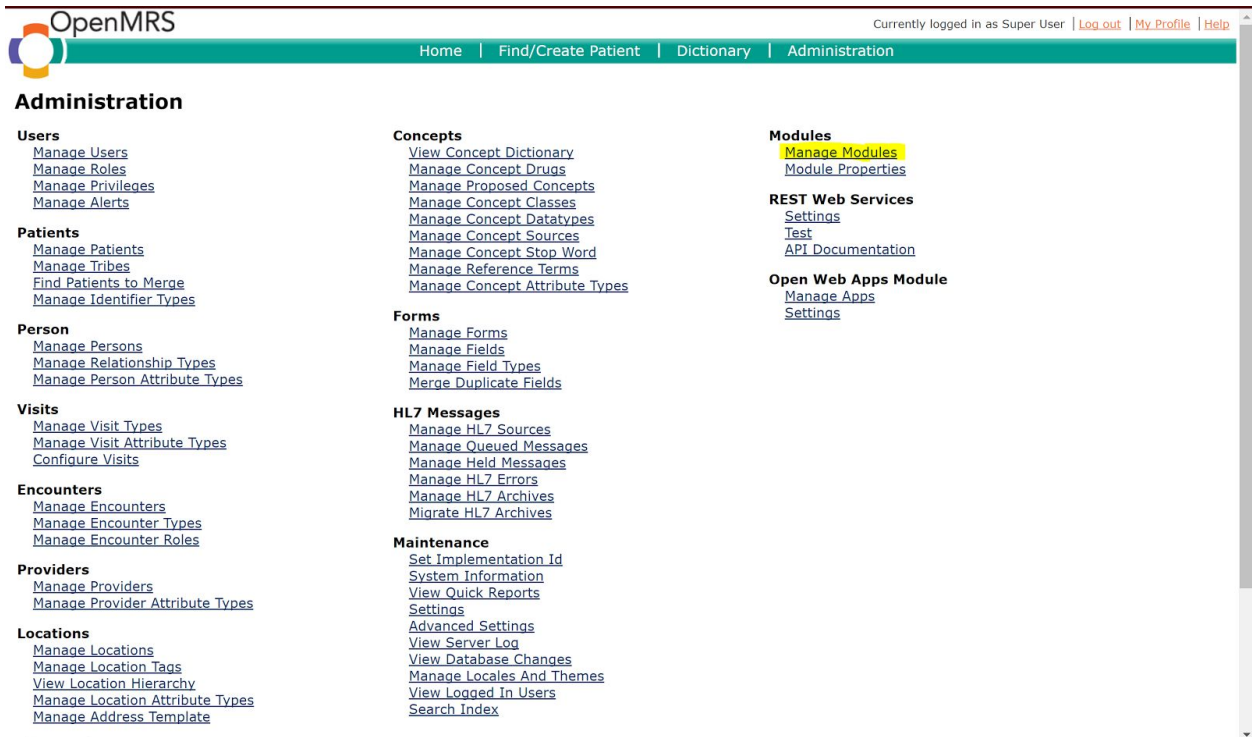
- Once the user login in, click on the Administration button



Hello, Super. Welcome to OpenMRS.

Step 3.

- Once you get into the Administration page, tap on the manage Modules, in there you can upload you .onmd file



The screenshot shows the OpenMRS Administration page. The header includes the OpenMRS logo, navigation links (Home, Find/Create Patient, Dictionary, Administration), and user information (Currently logged in as Super User, Log out, My Profile, Help). The main content area is titled 'Administration' and contains several sections of links:

- Users**
 - [Manage Users](#)
 - [Manage Roles](#)
 - [Manage Privileges](#)
 - [Manage Alerts](#)
- Patients**
 - [Manage Patients](#)
 - [Manage Tribes](#)
 - [Find Patients to Merge](#)
 - [Manage Identifier Types](#)
- Person**
 - [Manage Persons](#)
 - [Manage Relationship Types](#)
 - [Manage Person Attribute Types](#)
- Visits**
 - [Manage Visit Types](#)
 - [Manage Visit Attribute Types](#)
 - [Configure Visits](#)
- Encounters**
 - [Manage Encounters](#)
 - [Manage Encounter Types](#)
 - [Manage Encounter Roles](#)
- Providers**
 - [Manage Providers](#)
 - [Manage Provider Attribute Types](#)
- Locations**
 - [Manage Locations](#)
 - [Manage Location Tags](#)
 - [View Location Hierarchy](#)
 - [Manage Location Attribute Types](#)
 - [Manage Address Template](#)
- Concepts**
 - [View Concept Dictionary](#)
 - [Manage Concept Drugs](#)
 - [Manage Proposed Concepts](#)
 - [Manage Concept Classes](#)
 - [Manage Concept Datatypes](#)
 - [Manage Concept Sources](#)
 - [Manage Concept Stop Word](#)
 - [Manage Reference Terms](#)
 - [Manage Concept Attribute Types](#)
- Forms**
 - [Manage Forms](#)
 - [Manage Fields](#)
 - [Manage Field Types](#)
 - [Merge Duplicate Fields](#)
- HL7 Messages**
 - [Manage HL7 Sources](#)
 - [Manage Queued Messages](#)
 - [Manage Held Messages](#)
 - [Manage HL7 Errors](#)
 - [Manage HL7 Archives](#)
 - [Migrate HL7 Archives](#)
- Maintenance**
 - [Set Implementation Id](#)
 - [System Information](#)
 - [View Quick Reports](#)
 - [Settings](#)
 - [Advanced Settings](#)
 - [View Server Log](#)
 - [View Database Changes](#)
 - [Manage Locales And Themes](#)
 - [View Logged In Users](#)
 - [Search Index](#)
- Modules**
 - [Manage Modules](#)
 - [Module Properties](#)
- REST Web Services**
 - [Settings](#)
 - [Test](#)
 - [API Documentation](#)
- Open Web Apps Module**
 - [Manage Apps](#)
 - [Settings](#)

Step 4.

- Choose you openmrs module, in this case our module name is fludatatool-1.0.0-SNAPSHOT.omod

OpenMRS

Currently logged in as Super User | [Log out](#) | [My Profile](#) | [Help](#)

[Home](#) | [Find/Create Patient](#) | [Dictionary](#) | [Administration](#)

[Admin](#) | [Manage Modules](#) | [Module Properties](#)

Modules

NOTE: Adding, removing, or starting modules will restart OpenMRS, meaning that all scheduled tasks and background processes will be interrupted.

[Add or Upgrade Module](#) | [Check for Upgrades](#) [Start All](#)

Add or Upgrade Module

Add Module

[Choose File](#) No file chosen [Upload](#)

Upgrade An Existing Module

[Choose File](#) No file chosen [Upload](#)

Install from Module Repository (<https://modules.openmrs.org/modules>)

Search:

Action	Name	Version	Author	Description
No matching records found				

Showing 0 to 0 of 0 entries (filtered from 221 total entries)

Step 5.

- Once you have your module uploaded, goto Administration page. You will see module Fludatatool is ready for used.

OpenMRS

Currently logged in as Super User | [Log out](#) | [My Profile](#) | [Help](#)

[Home](#) | [Find/Create Patient](#) | [Dictionary](#) | [Administration](#)

Administration

Users

- [Manage Users](#)
- [Manage Roles](#)
- [Manage Privileges](#)
- [Manage Alerts](#)

Patients

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Modules

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- [Module Properties](#)

REST Web Services

- [Settings](#)
- [Test](#)
- [API Documentation](#)

Open Web Apps Module

- [Manage Apps](#)
- [Settings](#)

Fludatatool

- [Fludatatool](#)

Step 6.

- Click on Fludatatool module, it will redirect to a page with button "sent Articles".




- Click on the button it will help subscribe your email into our system. You should get an notification and receive email with a link from us.



Working with Existing Patients

Step1:

- Incase you email is change and you need update your email, just enter your email in the box below, and click button “Enter/update email”. so we will receive a notification “Email have been updated”



The screenshot shows the OpenMRS web interface. On the left, there's a sidebar with the OpenMRS logo and a section titled "Add email to you patient" with a text input field containing "2". Below this, it says "Enter the email for the patient below:" followed by two input fields: "local" and "@host.com". To the right of these fields is a button labeled "Enter/Update Email". In the center, there's a large rectangular box labeled "Sent Articles". Below this box, it says "1 Patients Are Subscribe for the Articles". On the right side, there's a notification box that says "localhost:8080 says: Email have been updated" with an "OK" button. At the top right, there's a header bar that says "Currently logged in as Super User" with links for "Log out", "My Profile", and "Help".

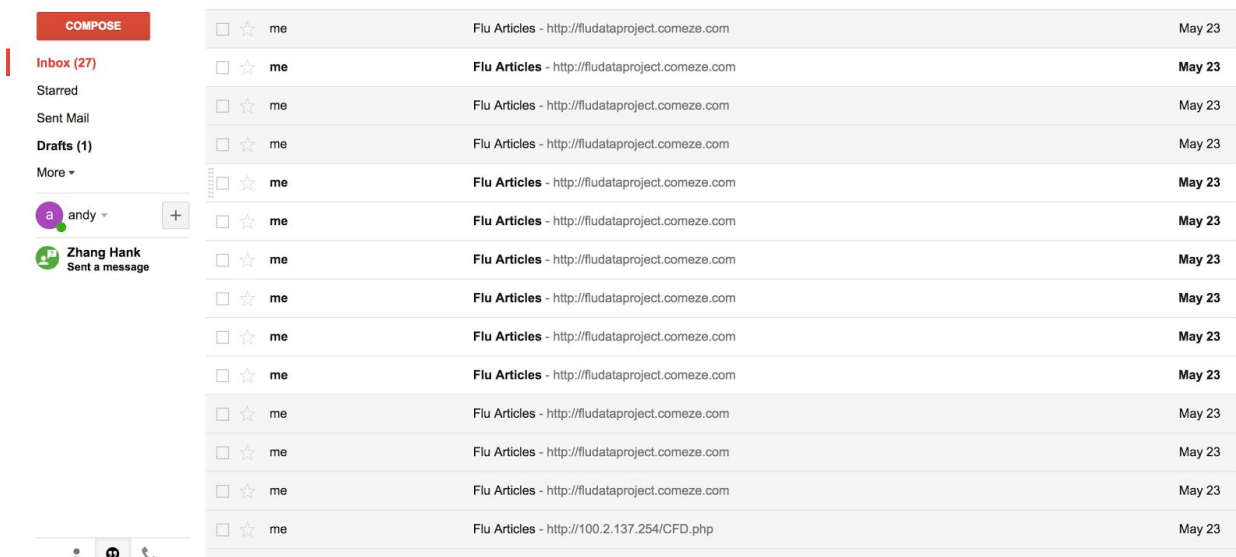
- Click on the Sent Articles button again it will send Link to your new update email



This screenshot is identical to the one above, showing the OpenMRS interface with the "Add email to you patient" section, the "Sent Articles" button, and the notification box. The notification box now says "localhost:8080 says: Test Flu Article is sented" instead of "Email have been updated".

Step2:

- Login to the email your subscribe, and you will see a link sent by our system



Our Link for the website is <http://fludatapproject.comeze.com>

Step3:

- Click on the link in your email will redirecting to our Fludata website, in there you can read all important article we post and tips during Flu seasons. We will record every articles users read and put on our database for record.

