

JEMBI SHORT MONTHLY REPORT FOR POC, EPTS & HELP DESK OCTOBER 2018

MANAGEMENT/COORDINATION/PLANNING

- POC project Charter reviewed and agreed with CDC
- POC project charter presentation reviewed in coordination with CDC, to be presented to DPC/MoH HQ
- Non-competitive continuation for April 2018-September 2019 work plan submitted
- 19 Health Professionals in Inhambane trained in ICD-10 by Jembi/UEM-Moasis team
- New eSaúde website domain available (e-saude.net) and website under construction
- 6 new staff hired (BAs, Developers, and M&E officer)
- OpenMRS Expertise staff from Intellisoft hired
- FGH/Jembi/CDC weekly meetings
- FGH/JEMBI_PEPFAR MER indicators requirements gathering weekly meetings
- Weekly meetings for MISAU Mastercard requirements gathering
- Weekly meetings for DSD indicators requirements gathering
- Planning meeting with fhi360/CHASS, CDC and USAID for the EPTS upgrade
- Meetings with CDC for the preparation of the 4th HIS partners meeting
- New intern (medical doctor) hired to help on Health Information System and HIV Business.
- Participation at Ministry of Justice Coordinating Council for CRVS Support

READINESS ASSESSMENTS AND IMPLEMENTATION

- 2 Warehouses from the Center of Supplies of the Ministry of Health were made available with formal agreement at no cost to store POC infrastructure and equipment for deployment activities.
- Asset panda tool for registration and tracking of POC inventory is functional and in use (short report attached).
- Readiness Assessment conducted in 5 sites in Zambézia province: CS Milange, HD Mocuba, CS Namacurra - sede, CS Nicoadala - sede, CS 17 de Setembro.
- Two new HF selected by MOH to replace 2 in the previous list that were not funded by PEPFAR, contacted and informed of the Rapid and Readiness Assessment plan and activities.
- Elaboration of PPT with CS Romão Readiness Assessment results and installation proposal, to be presented and discussed with DPCM.
- Readiness Assessment results and installation proposal for CS Romão presented and discussed with DPCM and the list of questions and concerns discussed during the meeting was prepared, translated to English and submitted to CDC.

POC SOFTWARE:

- Final version of POC technical assessment report presented to CDC with recommendations.
- Elaboration of the timeline for the phased approach of POC development.
- Elaboration of the summary list of all existing functional requirements in POC Requirements Document (the one from UCSF) for Common, Navigation, Display, Registration, Vitals, APSS and Reporting functionalities.
- Elaboration of Requirements document for “Registration Module” with the list and specification of the main functional requirements identified based on the existing documentation and summary list.

- Elaboration of User stories documents for “Search Patient” functionality.
- Setup of Bahmni Development Environment.
- Evaluation of Bahmni Portuguese translation process.
- Preparation of the list of words from Bahmni current configuration that need to be reviewed or translated from English to Portuguese.
- Configured an initial Demo of Registration Module.
- Investigation and training of AngularJS technology to create and modify Bahmni functionalities.

EPTS:

- Elaboration of OpenMRS EPTS Reports Testing Plan, submitted, reviewed and approved.;
- Elaboration of OpenMRS EPTS Testing Scenarios Template based on TX_CURR indicator existing testing scenarios and sent to CDC for review and approval.
- Collaboration with FGH on the elaboration of the MasterCards Concepts Mapping and business analyses.
- Discussion and requirements gathering with PEPFAR team in collaboration with FGH team for TX_PVLS MER indicator.
- Elaboration of TX_PVLS MER indicator requirements documented elaborated and sent to CDC for review.approvals.
- TX_RET, TX_RET99, TX_CURR, TX_CURR 99 and TX_NEW MER indicators requirements documents ongoing.
- Elaboration of draft requirements document for Q1 MER Indicators Report Module based on existing documentation and queries from UCSF transition process.
- Initiation and ongoing development of the reporting module for Q1 MER Indicators Reports.
- Elaboration of summary list of other reports that exist in OpenMRS based on Reports Dictionary Document from UCSF transition process.Scripts and SOP for masking data updated, tested by FGH and sent to fhi360/CHASS.
- Remote support to fhi360/CHASS for the ePTS upgrade in Niassa.
- Run tests for the CHASS Sofala databases for the upgrade of the OpenMRS version.

HELP DESK

- Help Desk Operational plan elaborated and being implemented
- The comparative analysis of the different Helpdesk tools was completed, and the Zoho desk was chosen
- Started the process of buying the license of the helpdesk tool (Zoho Desk)
- Revised the complete package of Helpdesk SOPs submitted to CDC and returned for final review of jembi.
- 2 tickets received and closed.

Images of Center of Supplies of the Ministry of Health made available to store POC infrastructure and equipment for POC deployment activities:

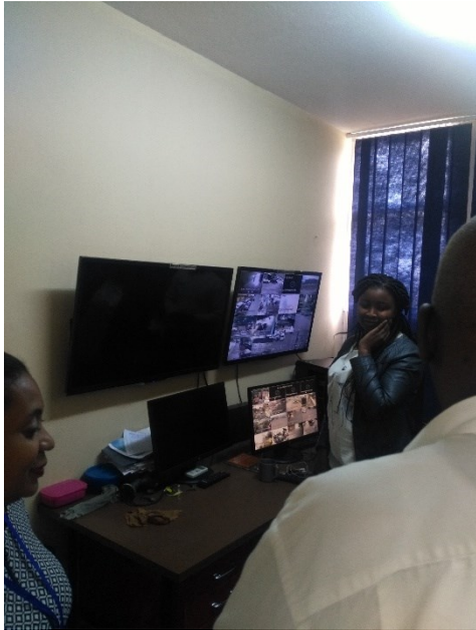


Figure 1 Camera control Room



Figure 2 Burglar bars at warehouse



Figure 3: warehouse



Figure 4: warehouse

"This project is possible thanks to a partnership between Mozambique and the American people through funding from PEPFAR - CDC".

