The Electronic Medical Records system is a software and hardware system which can be deployed in ultra-rural areas. The system

- It is a Medical Record system meant to be used by Community Health Workers. (Other solutions focus on reporting rather than Medical Records which is an integral part of ensuring quality health care delivery).
- It is a workstation solution, not a mobile solution. It is designed to be used by Health Workers during a consultation and therefore uses the full screen and keyboard of a laptop and browser interface.
- It is also a flexible Reporting solution. It provides a flexible and easy to use reporting system which can be adapted to different Health administration’s reporting constraints. It uses HF Radio for data transmission, and is therefore able to operate in areas which are not covered by mobile phone infrastructure, and without costs for data transmission.

In addition, the EMR System’s hardware components is currently based on off the shelf components, and ilab is aiming at developing a low cost solution using an open hardware approach. The software component of the system is available as open source.
CHAPTER 1

Features
Installation

Install EMR by running:
  
  install project
Contribute

- Issue Tracker: github.com/$project/$project/issues
- Source Code: github.com/$project/$project
Support

If you are having issues, please let us know. We have a mailing list located at: project@google-groups.com
The project is licensed under the BSD license.

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Indices and tables

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