EHR Design Lab

Whats New?

Active Projects

Advisory Group

| Project / Documents / Questions | Stage |
|--|----------------------------|
| EHR Design Lab - Organization & Governance | |
| EHR Design Lab - Overview Does this org structure seem fine for now? Ways to change it? | Feedback closes July 12 |
| EHR Design Lab - Naming Suggestions for a better name? | Feedback sought |
| EHR Design Lab - Communication Strategies Does this work? | Feedback closes July 12 |

Microfrontend Work Group

| Project / Documents / Questions | Stage |
|---|-----------------|
| Appointment & Patient Queue Module | |
| The microfontend technical team would like to develop an appointment and a patient queue module to demonstrate that a frontend component can be built and used in multiple applications. - Conversation started on Talk - Discussion moved to OpenMRS Slack channel: #appt-module-mf-widget | |
| Appointment & Patient Queue Module - R&D Document Requirements, research, user stories, data model | Feedback sought |

Chronologic Updates

This is a running list of updates.

Whenever a link to a document is shared that is NEW, the link will be highlighted in orange.

July 4, 2019

Creation of Whats New Document (this document)

Early draft of **EHR Design Lab - Communication Strategies**. Feedback sought.

Rewrite of EHR Design Lab - Overview.

July 3, 2019

Creation of **#ux-design-advisory Slack Channel**. Goal is to provide communication channel for those providing high level advice to the EHR Design Lab.

Appointment Module

- Eric Achillah & Jecih Joy (AMPATH) - user research added

July 2, 2019

Early draft of **EHR Design Lab - Overview**. Feedback sought on this proposal.

Early draft of **EHR Design Lab - Naming**. Feedback sought.

June 28, 2019

Appointment Module

- Requirements Document started
- #appt-module-mf-widget Slack channel started

June 24, 2019

New appointments UI within microfontend framework (Talk Thread)

| Microfontend team requests building an appointment and patient queue management widget as a collaborate experiment to show potential of microfontend technology will work. |
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