Enabling emergency physicians to access electronic medical records where and when they want to.

**OUR DESIGN PROCESS**

**Discovery & research**
- Literature review of over 25 articles
- Interviews with ER experts, in person and phone (7 total)
- Participatory design with ER expert
- ER Doctor Experience map

**Ideation & 1st designs**
- Affinity diagram to determine & prioritize feature set
- Storyboarding - basis for usability study & concept video
- 1st design/wireframe iteration

**Testing & final design**
- Usability test with 1 ER physician, utilizing a paper prototype
- Final design iteration
- Concept video to show design in context

**Push notifications**
Know about important or critical results

**Know your patient**
Relevant medical history surfaced based on chief complaint

**Details on demand**
Review results in detail, and/or with patient

**Assign new patents**
Assign a new patient from anywhere

**Know your patient**
- Devices remain synced at all times.
- Log-in using biometric data

**Rich media**
Document patient interactions using audio, video or photo

**Keep moving**
Dictate notes, orders or meds on the go

**Assign new patients**
Assign a new patient from anywhere

**Keep patients informed**
Patient dashboard allows patient to view their status and wait-time

- Relevant medical history surfaced based on chief complaint
- Review results in detail, and/or with patient