The STATPack™ is an Emergency Response System that enables hospitals and diagnostic laboratories to send digital images of suspicious or unknown organisms electronically to a state public health laboratory for consultation. STATPack™ reduces diagnostic time and eliminates the inherent risks of having the sample hand-delivered by courier to the hub laboratory.

STATPack™ Mobile is designed to expedite consultations process between medical experts in pathology, microbiology and epidemiology at the state public health laboratories and front-line laboratorians. This research identifies and summarizes the key design strategies that was selectively implement in our e-health mobile application.

**STATPack™ Mobile System**

1. **Login Screen**
   - Provides the user an option to key in the log in credentials to access STATPACK Mobile.

2. **List of new messages**
   - The list of messages are displayed.

3. **Priority/Subject Screen**
   - Displays the list of messages with the priority and subject.

4. **Image**
   - The image of Yersinia bacteria was taken using the STATPack. It shows a gram negative rod with positive catalase and negative oxidase on a blood agar media after 24 hours growth.

5. **Secure messages**
   - The system transmits secure messages to state health lab server.

6. **User notification**
   - The user is notified about the sent message status.

**STATPack™ Mobile Architecture**

STATPack™ Mobile uses thin client architecture.STATPack™ clients electronically send macroscopic (gross) as well as microscopic digital images of clinical specimens to the public health laboratories. Public health experts use STATPack™ Mobile to access the sent information. They can analyze the culture samples and quickly provide feedback to the clinical laboratories through a secured network. STATPack™ Mobile provides convenience and accessibility to the medical experts and drastically reduces the response time when they are away from the regular desktop system.

**STATPack™ Mobile Tools**

- **BlackBerry JDE 4.5.0**
  - The BlackBerry® Java® Development Environment (BlackBerry JDE), Blackberry Smartphone simulators, MySQL, Apache

- **Technology**
  - HTML, PHP, JavaScript
The STATPack™ is an Emergency Response System that enables hospitals and diagnostic laboratories to send digital images of suspicious or unknown organisms electronically to a state public health laboratory for consultation. STATPack™ reduces diagnostic time and eliminates the inherent risks of having the sample hand-delivered by courier to the hub laboratory.

STATPack™ Mobile is designed to expedite consultations process between medical experts in pathology, microbiology and epidemiology at the state public health laboratories and front-line laboratorians. This research identifies and summarizes the key design strategies that was selectively implement in our e-health mobile application.

STATPack™ Mobile uses thin client architecture. STATPack™ clients electronically send macroscopic (gross) as well as microscopic digital images of clinical specimens to the public health laboratories. Public health experts use STATPack™ Mobile to access the sent information. They can analyze the culture samples and quickly provide feedback to the clinical laboratories through a secured network. STATPack™ Mobile provides convenience and accessibility to the medical experts and drastically reduces the response time when they are away from the regular desktop system.

**STATPack™ Mobile Tools**

**BlackBerry JDE 4.5.0**
The BlackBerry® Java® Development Environment (BlackBerry JDE), Blackberry Smartphone simulators, MySQL, Apache

**Technology**
HTML, PHP, JavaScript