User Manual

1. Navigation

- 1. Once logged in a user will have the ability to visit 3 different pages as part of our application (Home, Search, Surveillance).
- 2. In order to navigate to different pages, there are 3 buttons under the header on every page. Users will use those in order to toggle between each page.

2. Search Functionality

- 1. When a user is on the search page, they will have the ability to find out whether or patient should be recommended for PrEP.
- 2. User will insert the patient id of the patient in which they would like the applications determination.
- 3. There is a result field at the bottom that will display the recommendation of Yes or No, or in the cases where a patient isn't found "No Patient".
- 4. GA TECH TESTING ONLY In order to test the search functionality, here are some preloaded patients to use (PrEP Qualified Patient: 1e19bb7a-d990-4924-9fae-be84f19c53c1, Not Qualified: 30d44805-5e26-4f59-9cac-6ce7bd9b1058).

3. Surveillance Functionality

- 1. When a user is on the surveillance page they will have the ability to find all of the patients who should be under surveillance.
- 2. In order to do so User's will click submit.
- 3. Returned below will be a list of patients based on a 30 day window, and in order to view details of each patient the user will need to click on the patient and it will open up.

Team

- 1. Team: IT Crowd
- 2. Team Members: Wesley Tomjack, Mohan Gudey, Chris Laboy, Valery Samovich, Zach Hooks
- 3. Project Name: PrEP Clinical Decision Support Tool
- 4. GitHub Link: https://github.gatech.edu/gt-hit-spring2018/MULTI-SITE-EMR-SURVEILLANCE