

# **Consumer Generated Health Data Aggregator-Mock Wireframes Document**

**Version 1.0**



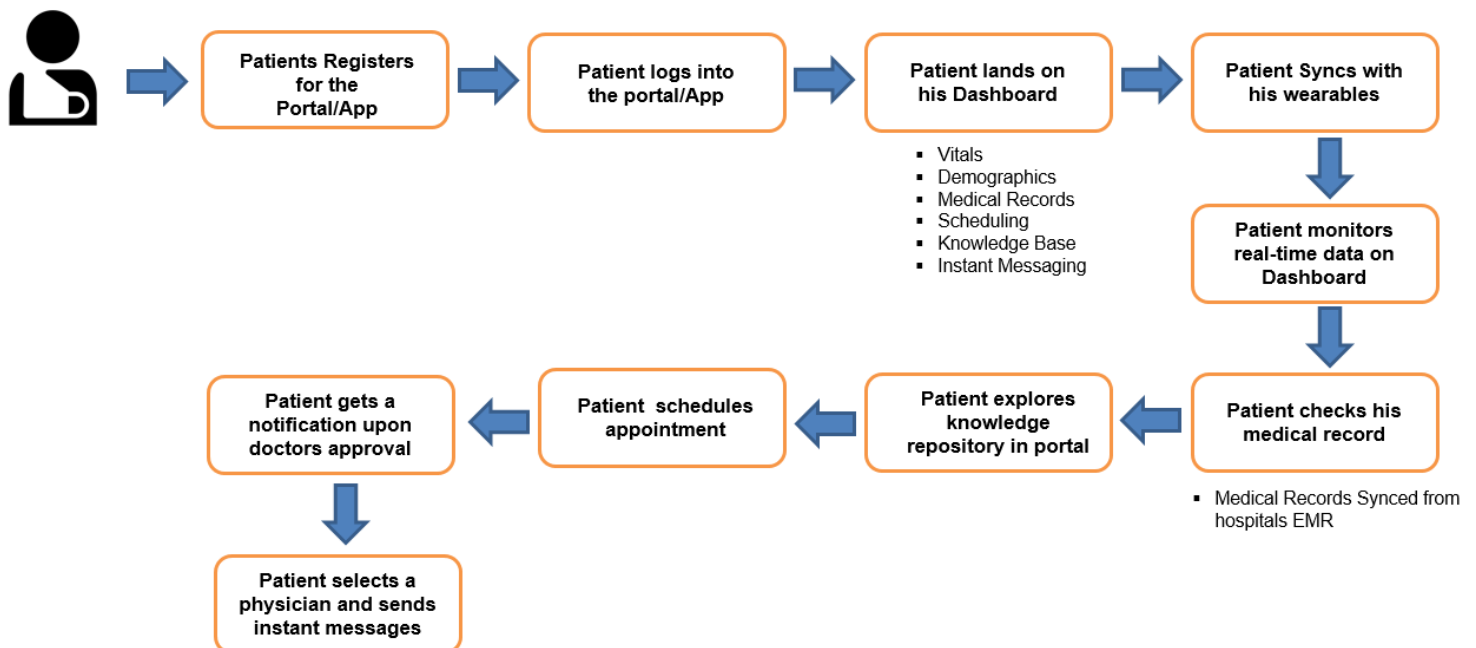
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## 1. Solution Overview

Interactive Portal / App for consumers to enhance the experience by enabling them to view/share their medical data, chat with Physician/care team (text, voice, video), Look up and request for Physician appointments and more. In addition, the patients can take advantage of the personal health device integration module to share the data from their wearable and connected health devices thereby allowing the Physicians to monitor their vitals, activity and sleep patterns if required.

## 2. Solution Flow Diagram

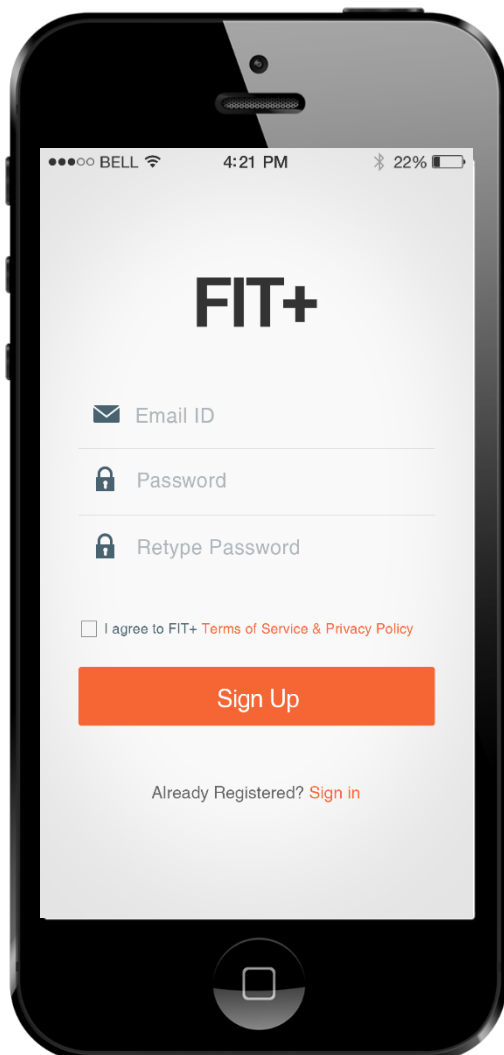


### 3. User Journey

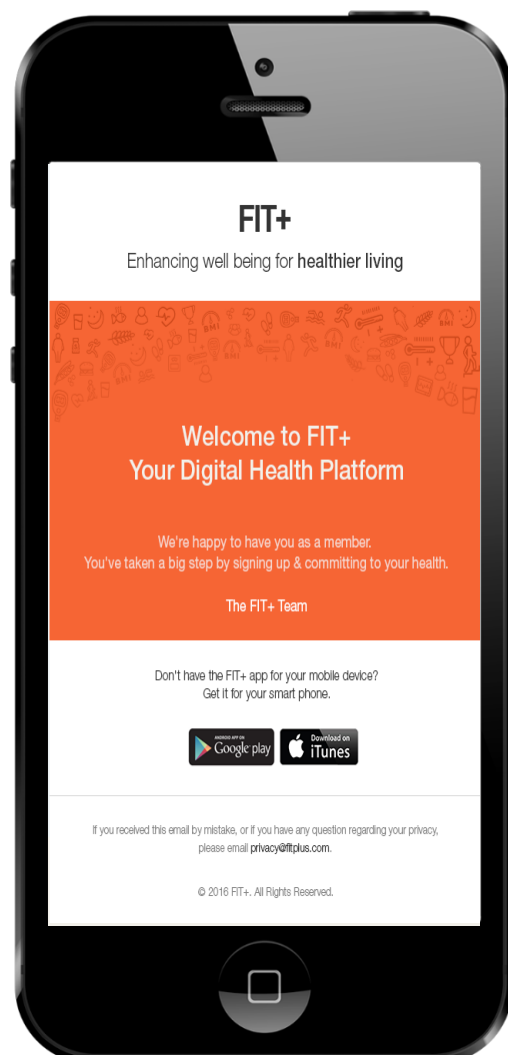
#### 3.1 Signup

A consumer receives an invitation email with the registration link (web / app download link) from the consulting hospital and he can then complete the sign up process either via the FIT+ portal or via the FIT+ mobile app. On successful sign up the consumer receives a confirmation email.

Sign Up Screen



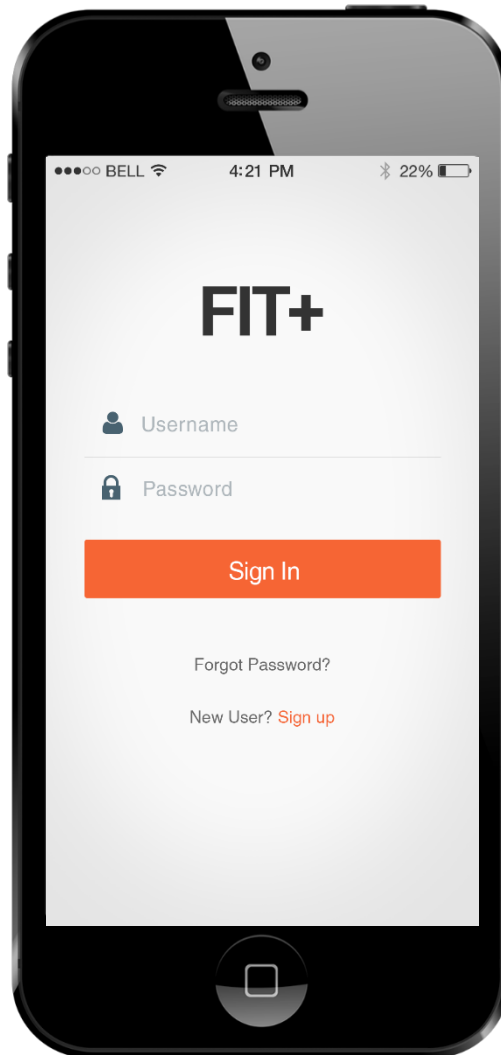
Sample Confirmation Email



## 3.2 Login

Registered users log into FIT+ Portal / App using the respective credentials.

Sign In page



### 3.3 Dashboard

Logged in user will be landing in the Dashboard page which will be empty during first login. Upon connecting with wearables and other health tracking devices the corresponding values will reflect in this actionable dashboard. The Patient dashboard is a summary view of all information signification to the patient like information about their goals which the patient has set. The Patient will have the flexibility to customize the dashboard view to have a more personalized experience

#### Dashboard



1. Users goals from wearable and connected health devices
2. Patients' health data which will show detailed aspects of the users health data
3. Goals where the user can go to manage their goals
4. Notifications on Schedules and Goals, Activities from Connected Devices.
5. More – (1) Connect to devices/apps (2) Manage Contacts (3) Reports (4) Profile (5) Settings (6) Logout

### 3.4 (Connect Wearable / Connected Health Devices / m-Health Apps)

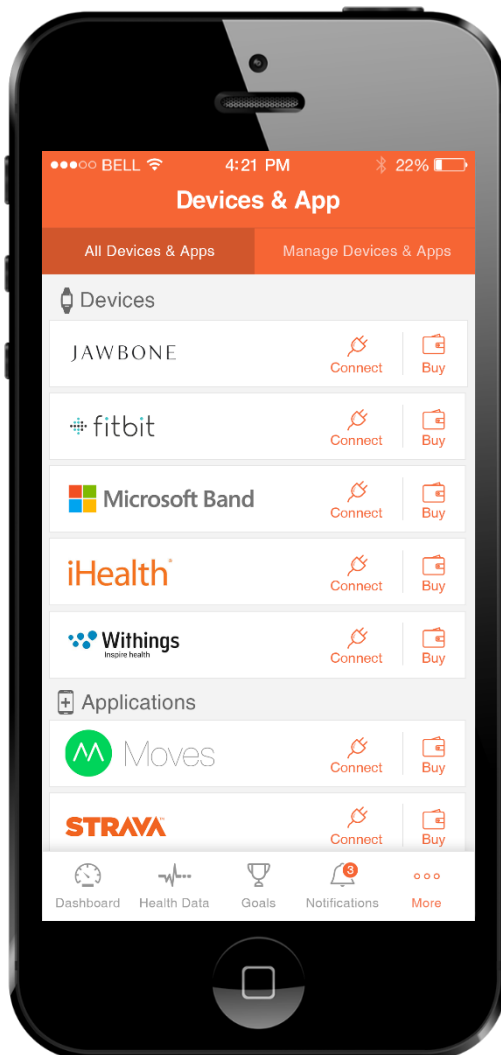
User connects to a new device (**Dashboard----->More -----> Devices & Apps**) from which the user wants to receive data from and once registered, information from the connected device will reflect in the dashboard. The user also has options to disconnect this device or add additional devices. This is made possible by switching tabs at the top of this screen.

Patient lands on the page which has the device options. User clicks “Connect” against the Preferred Device.

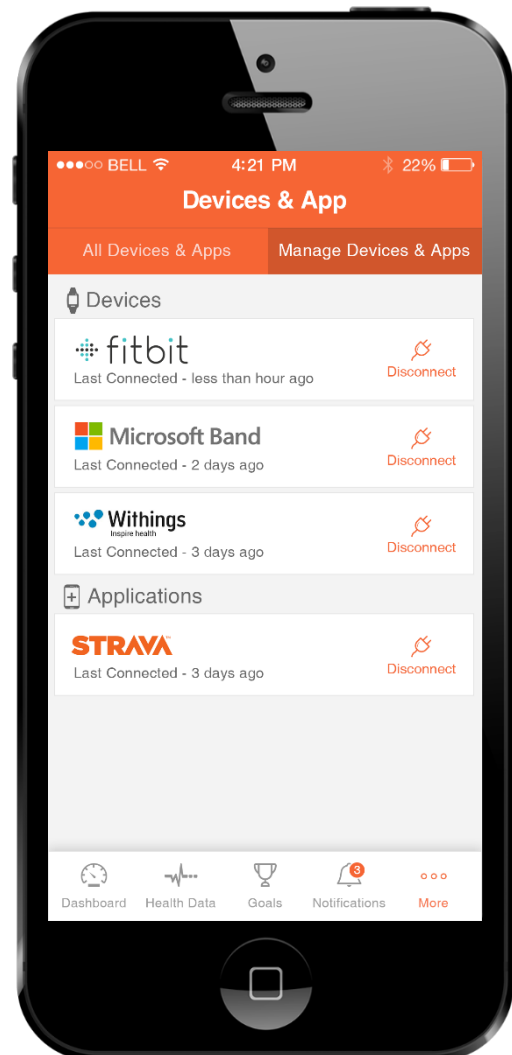
Patient is navigated to the respective device’s login page in order to enter the respective credentials.

User enters his / her login credentials and allows the data transfer from the device to FIT+ app

Connect Devices



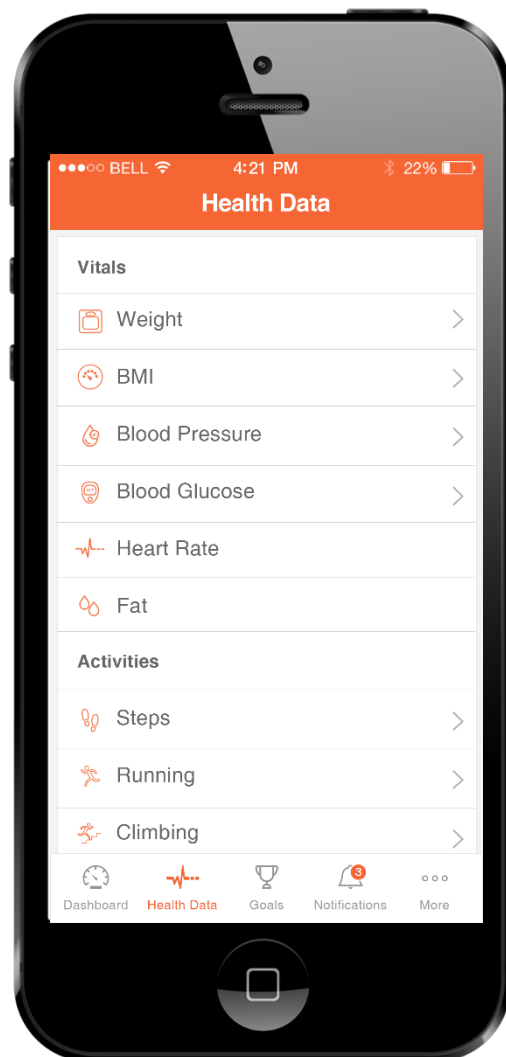
Manage Devices



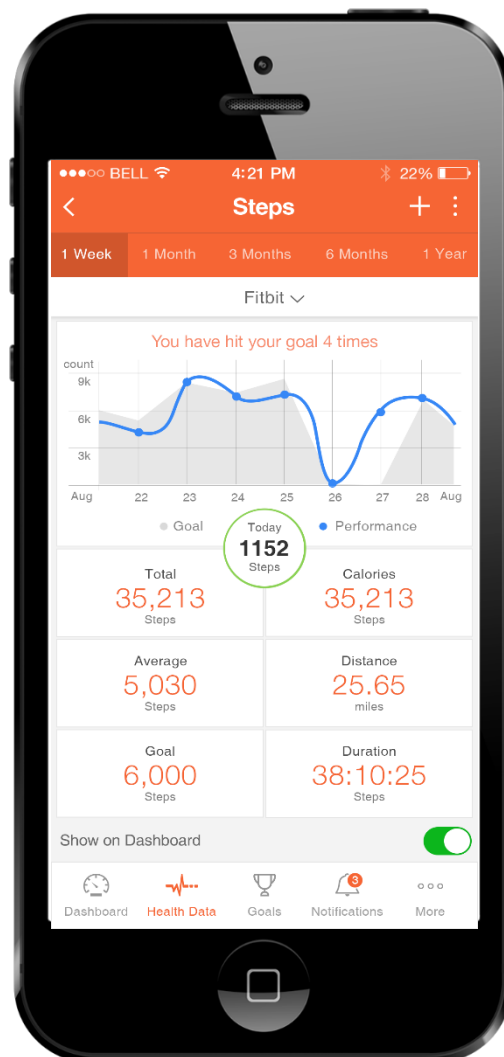
### 3.5 View Health Data

Clicking on health data icon will list down health data list categorized by vital, activity, sleep and diet. User selects a health data from list and is taken to the detailed health info screen. User can select a time period (1 week, 1 month, 3 months, 6 months, 1 year) and details are shown based on time period selected. Trend of health data is displayed as graph. From here the user can add manual data feed. Furthermore the user also can save this detailed screen data and the data is saved as PDF. He can choose to view history as well as decide whether to show or not to show this data on dashboard, he toggles off the show on dashboard here in this page. The example shown here is the ACTIVITY – STEPS

Health Data List



Detailed Health Data





## 3.6 Goals

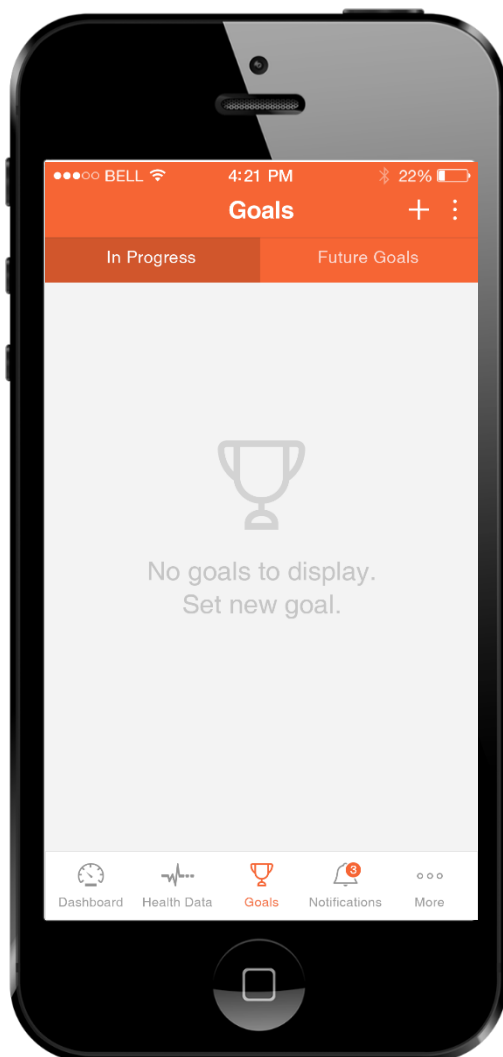
### 3.6.1 View Goal History

User clicks on goals in main menu and the user is displayed with in- progress goals screen. The following categories are shown and they include (1) Goal name (2) % of goal completion (3) Achievement and (4) Goal value is shown to user. User clicks on future goals tab and the user is displayed with future goals with details such as (1) Goal name (2) Starting date (3) By default 0% is shown in progress bar.

User taps on plus button, he is taken to add new goal screen

User taps on menu, he is displayed with Save, Share and History as menu items. On click on history he is taken to goal history screen. On click of share, contact email ID's are popped up and he shares the goals (in progress / future goals) with selected email ID's or he can add new email ID and share the screen. On click of save, the current screen is saved as PDF in the device in gallery and message is shown to consumer as "Saved as PDF". User can switch between in-progress and future goals at any point of time and the user can tap on one of future goal or one of in-progress goal, user is taken to edit goal page

Goal Info



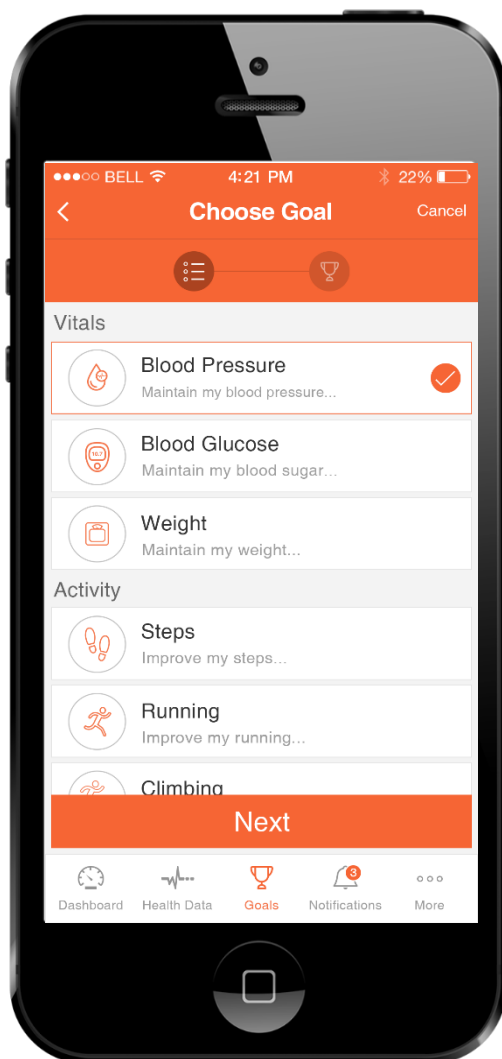
Set Goals



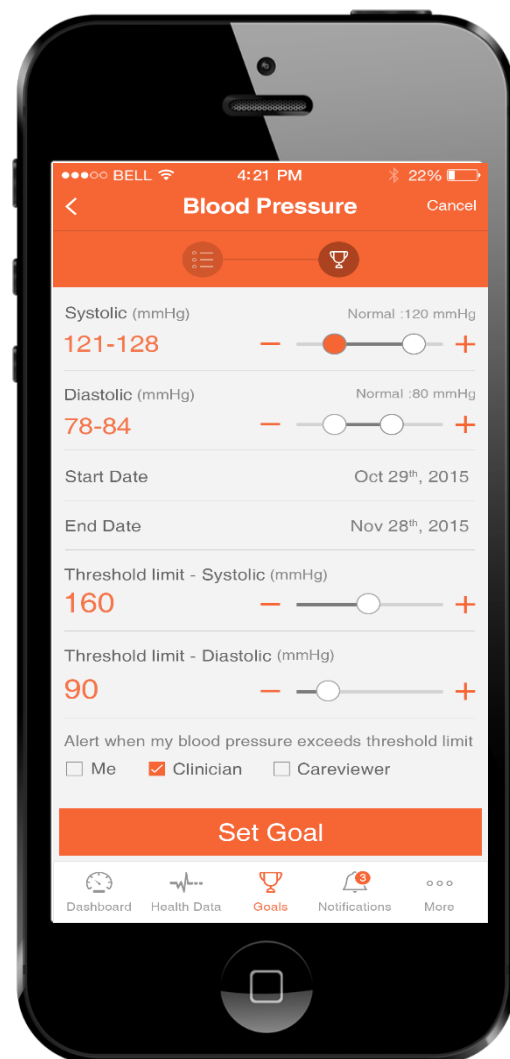
### 3.6.2 Set Goals

User clicks on "Add Goal" in goals page and is taken to choose goal page. User selects a health data under a health category (activity, vital, sleep, diet,) and then clicks on "Next". By default, next button is disabled. Only after consumer selects a health category, next button is enabled. Consumer is taken to set goal page. Start Date, End Date, Target Value/s, Threshold Value, Set Alert is given by consumer. He then clicks on "Set Goal". On successful completion of setting goal, consumer is displayed with message "Goal Set Successfully". Clicking OK button, he is taken to view goals screen. If its future goal, future goal screen is shown. In case, if it's in progress goal, in progress screen is shown.

Goal List



Detailed Goal Info



### 3.6.3 Goal History

User clicks goal in main menu->tap on goal menu-> clicks on history and the Goal type, date, goal value and status of completion is displayed to the user. User filters goal history by goal type and status

User clicks on save in menu and screen gets saved in gallery and the user clicks on share in menu and list of email ID is popped up or consumer can enter new email ID and the current screen is shared via email

#### Goal History



## 3.7 Manage Contacts

### 3.7.1 Adding a Kin

User clicks on manage contact under more menu and is taken to manage contact screen. Next of kin tab is displayed as default screen. User clicks on add(+) control and is taken to add new kin screen and the adds new kin by providing first name, last name, email ID and relationship

User clicks on "Add". On successful addition, he is displayed with pop up saying "New kin added successfully". User now can view newly added kin in the view kin list screen.

Add Kin

Next of Kin List

Next of Kin	Providers	Care Viewers
Edward Thomson edward123@gmail.com		Brother
Harry Thomson harrythomson@hotmail.com		Father
Jacob Jones jacob@hotmail.com		Friend
Kathrine kathrine@gmail.com		Mother
McCain mccain@gmail.com		Friend
Steve Williams stevewill@gmail.com		Friend

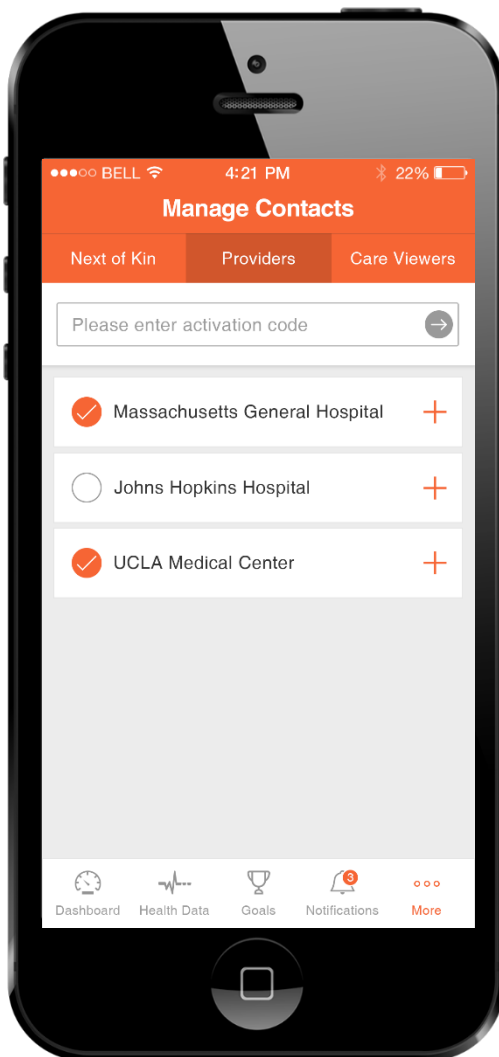
### 3.7.2 Adding a Physician

Pre-condition: User needs to receive health data request from physician along with activation code

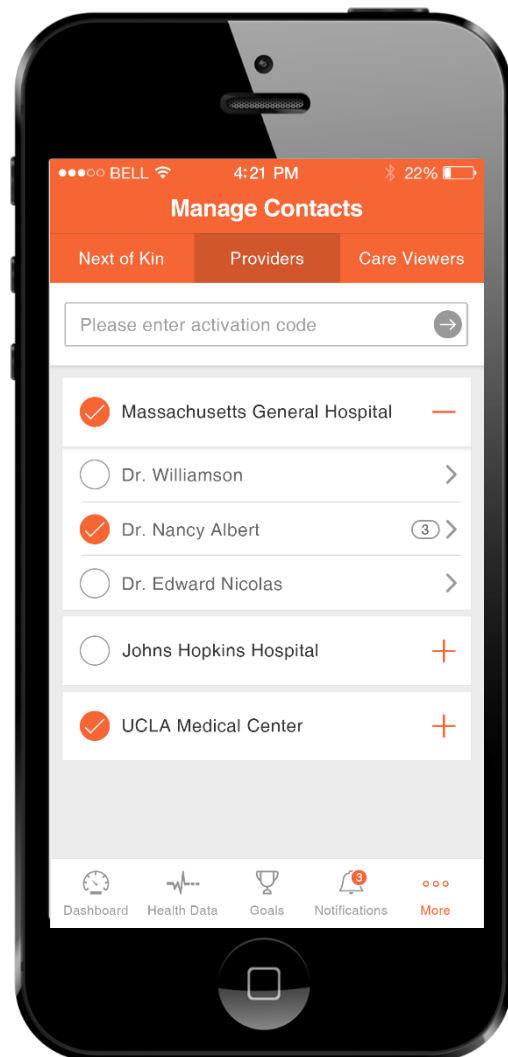
User clicks on provider tab under manage contacts menu and provides activation code and clicks on "go" control. Provider is added and by this way consumer acknowledges the health care provider

User clicks on + control in provider and he gets physician(s) displayed under provider. User clicks on physician and taken to share screen.

Hospital List



Provider List

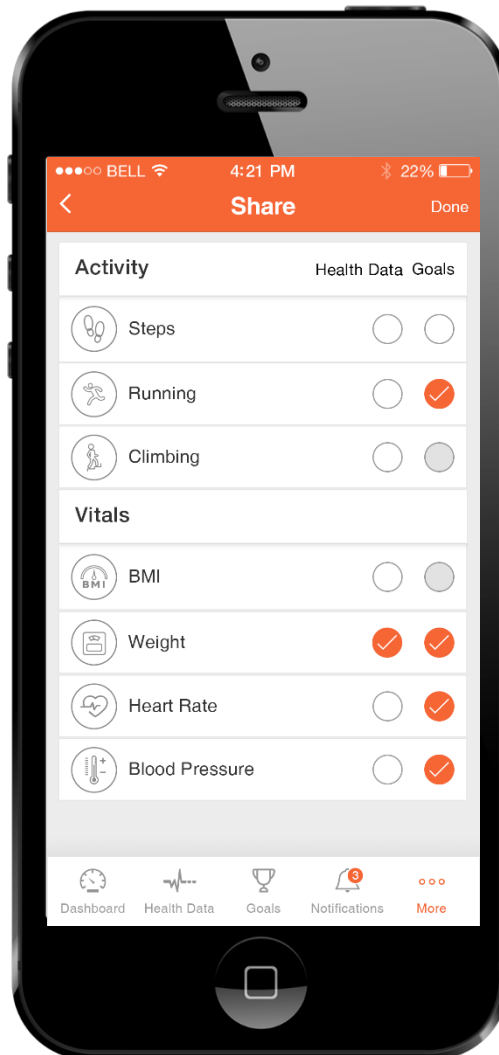


### 3.8 Manage Contacts

Only after acknowledging provider, a user can start sharing health data. User can stop acknowledging provider and once he does that, all health data shared to one or more physicians gets stopped and status changes to "not shared" in provider portal. User can select one or more health data to share. Any time user can stop sharing any health data or all health data and that gets reflected in provider portal

User can share health data to one or more physicians

#### Goal Sharing



### 3.9 Communication (Chat/Audio/Video Call)

Patients can initiate a conversation with Physician at any time in order to get consultation using the communication component of Fit+.

