

NEON

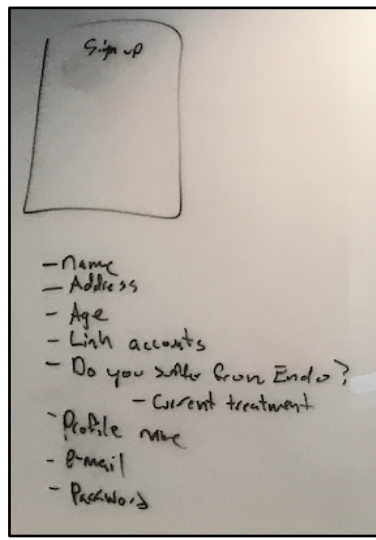
AN FCB HEALTH NETWORK COMPANY

Elagolix

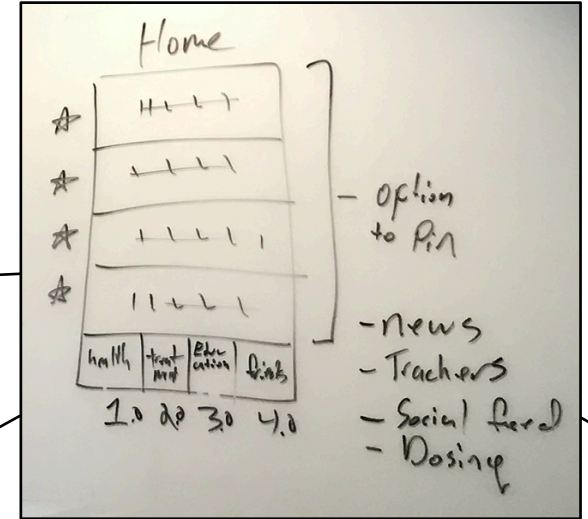
App map

- May 24, 2017

x.x Login/Register

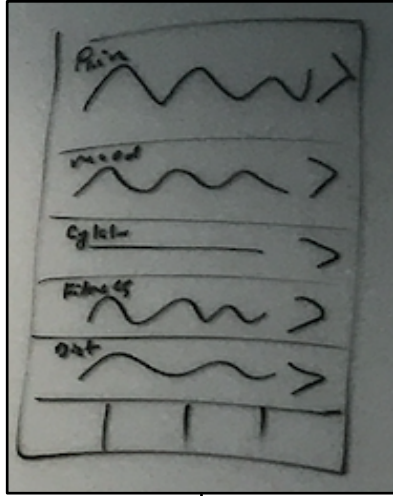


0.0 Home

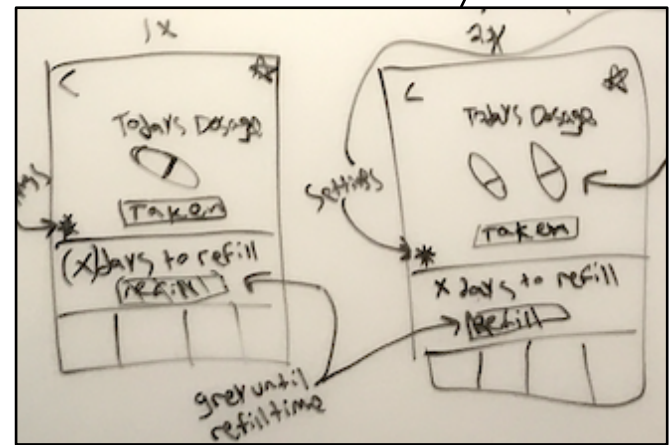


Home screen has a rows for bookmarked modules

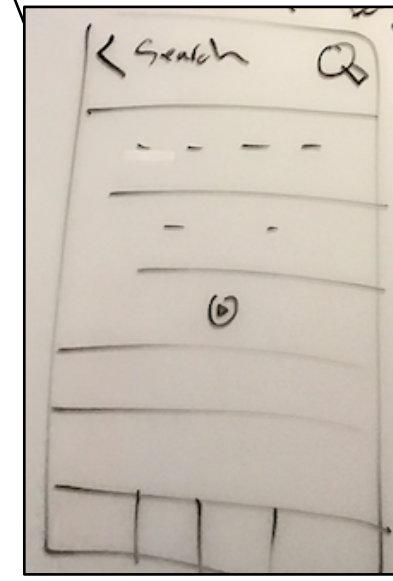
1.0 Health



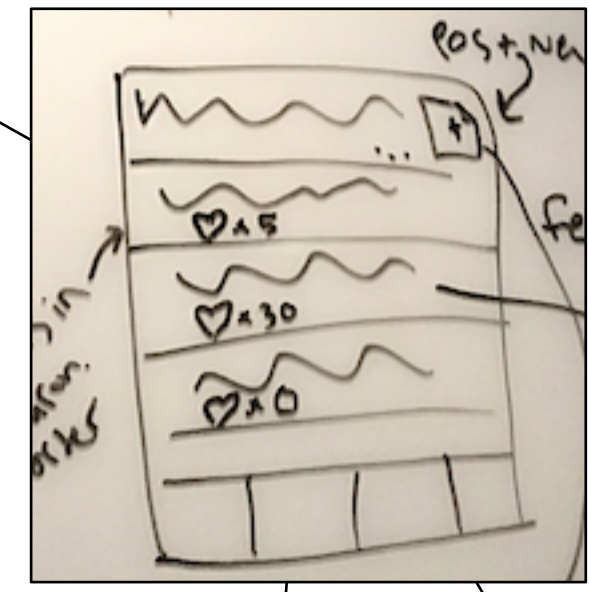
2.0 Treatment



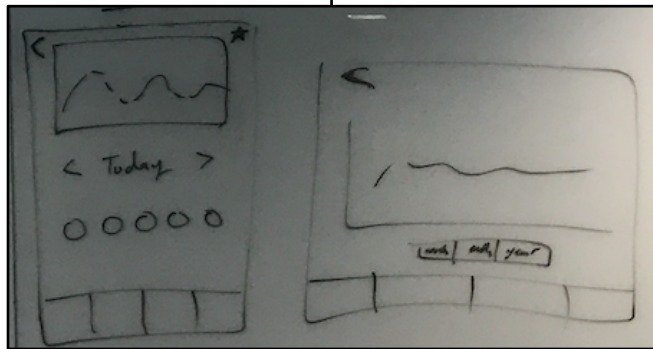
3.0 Education



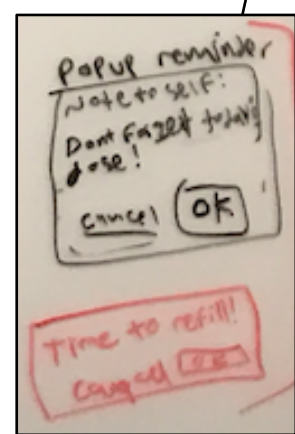
4.0 Social



-Users of app can share feelings with other users
-Twitter-style newsfeed
-can '<3' posts

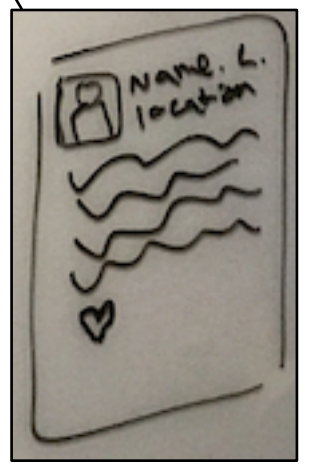
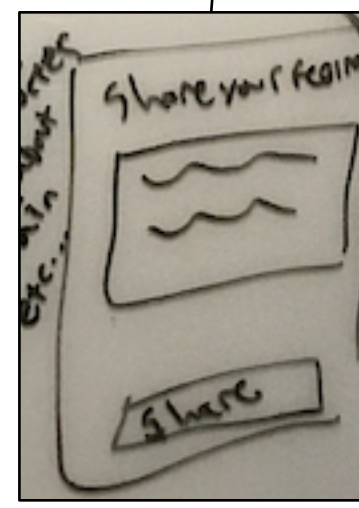


- Pain levels
- Mood
- Period Tracking
- Fitness (with fitbit, my fitness tracker, nike, etc...)
- Diet (weight watchers, fitbit app)



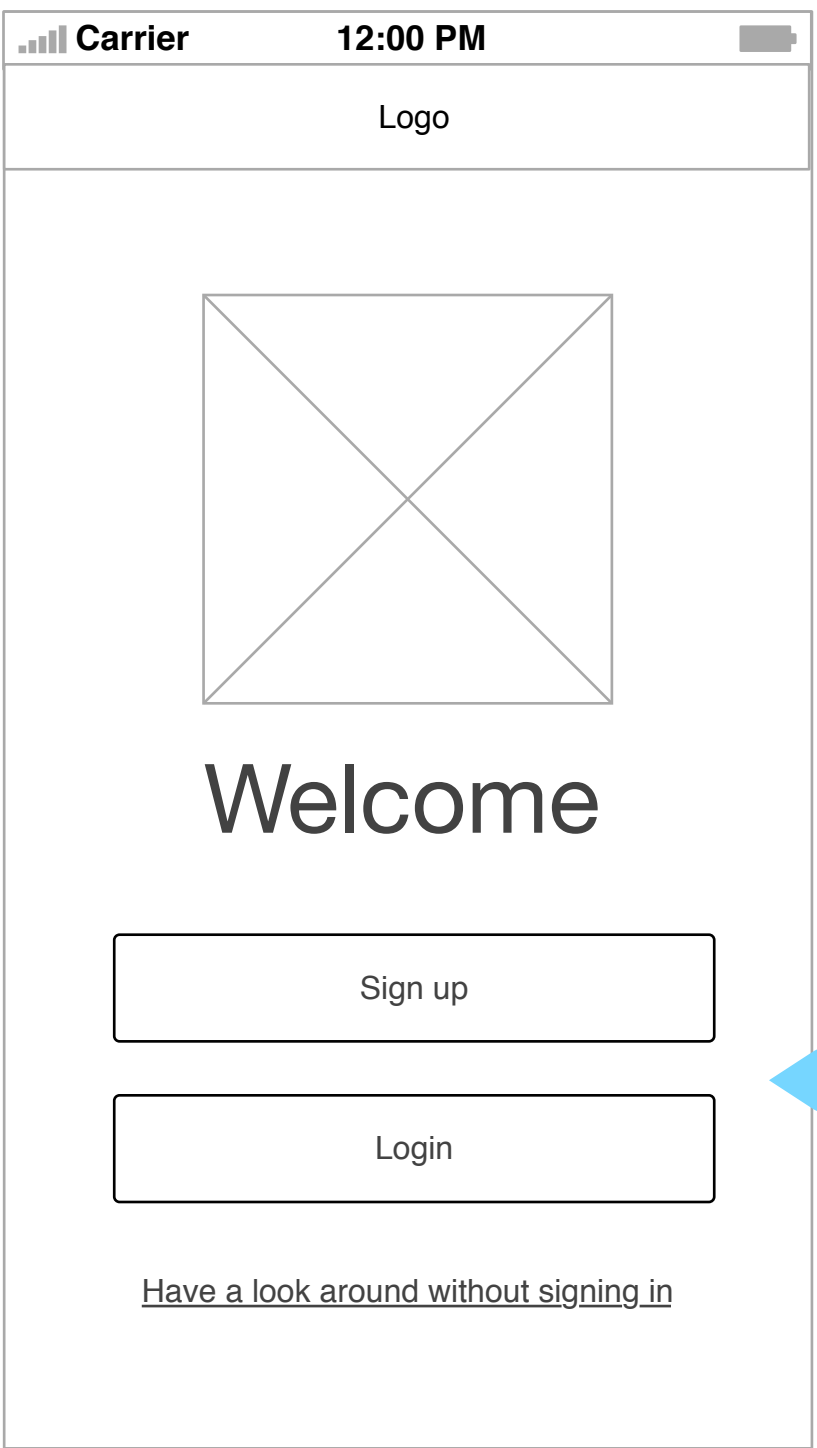
- Dosing reminder (for 1 or 2 pills)
- refill reminders on phone
- can order refill from app
- Access/Nurse contact

- Articles
- Videos
- Edu content



Interaction Notes:

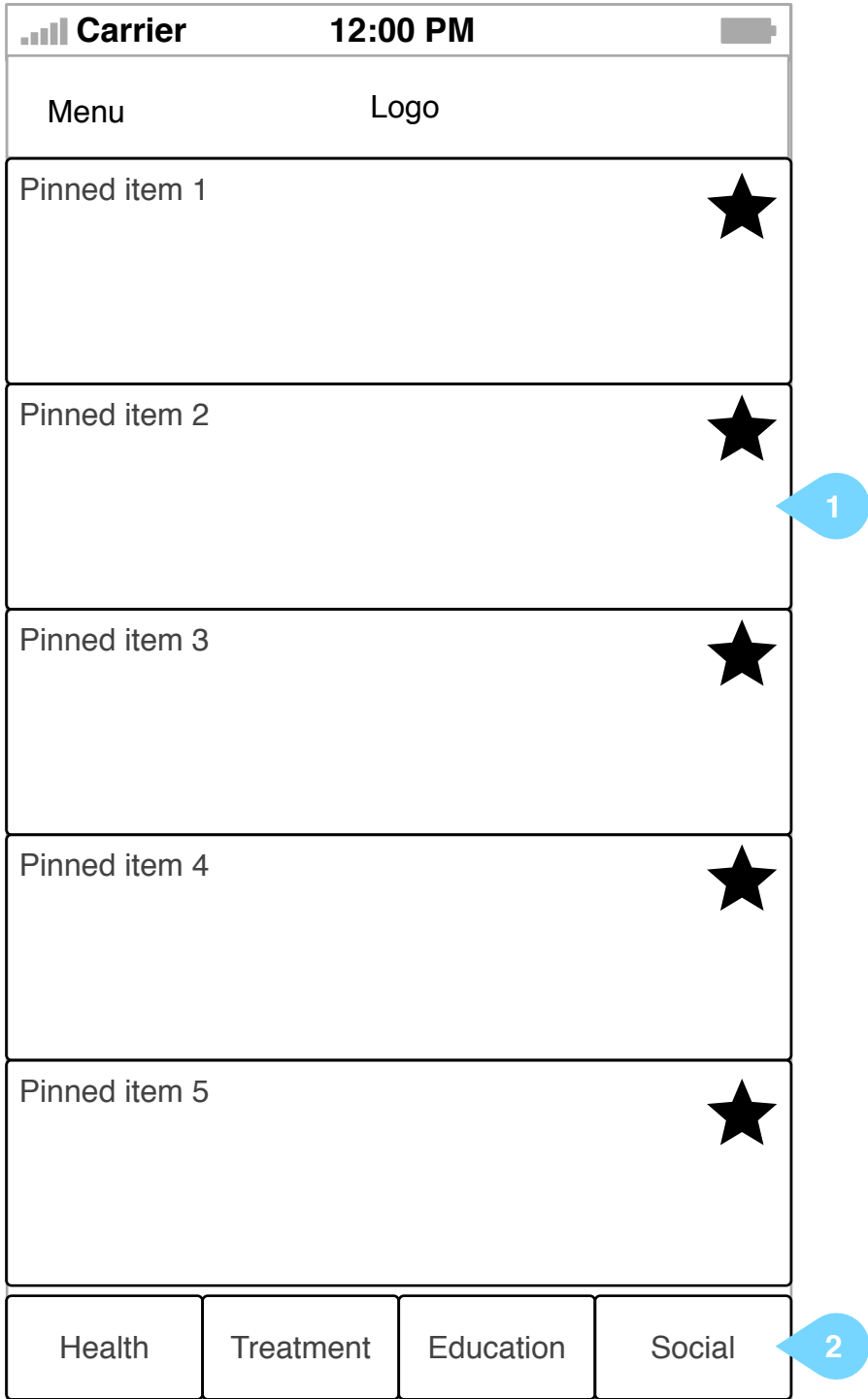
- 1. Patients can sign up, login (if they already have an account), or just have a look around (with limited functionality)



Interaction Notes:

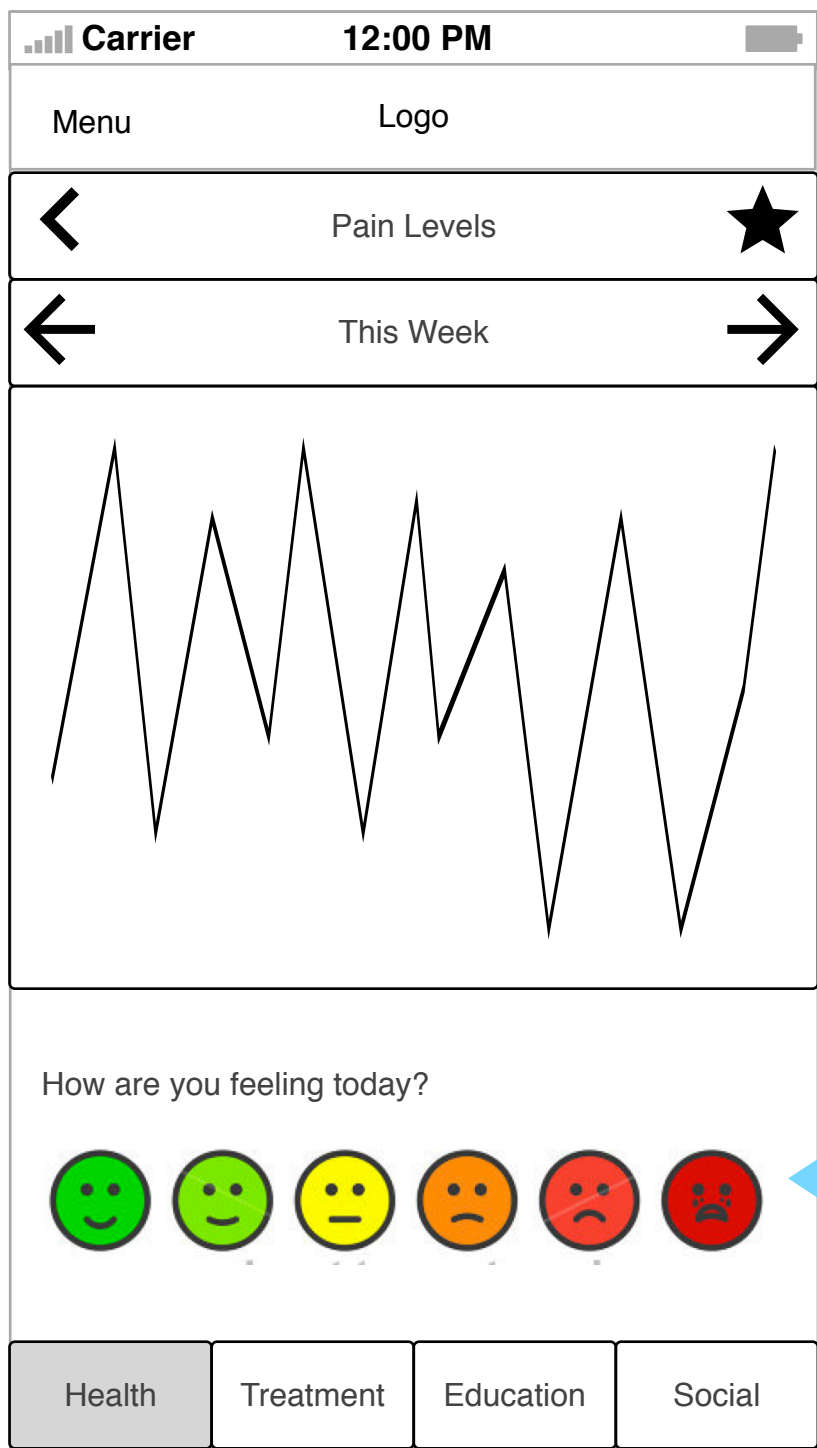
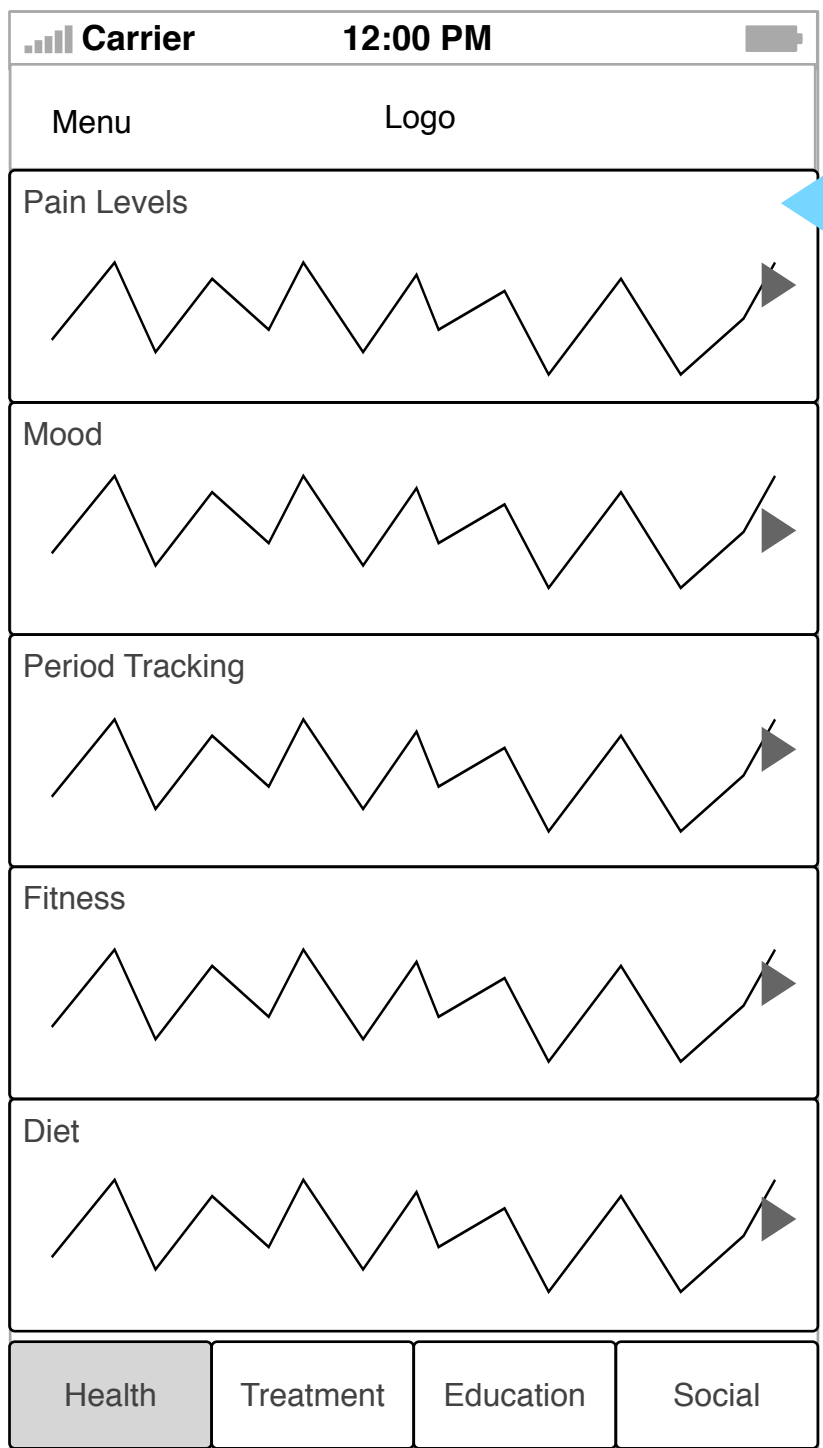
1. Patients may pin sections from the app to their home screen. For example, they could pin their daily fitbit-tracked steps, their mood, medication tracker, news feed, etc...

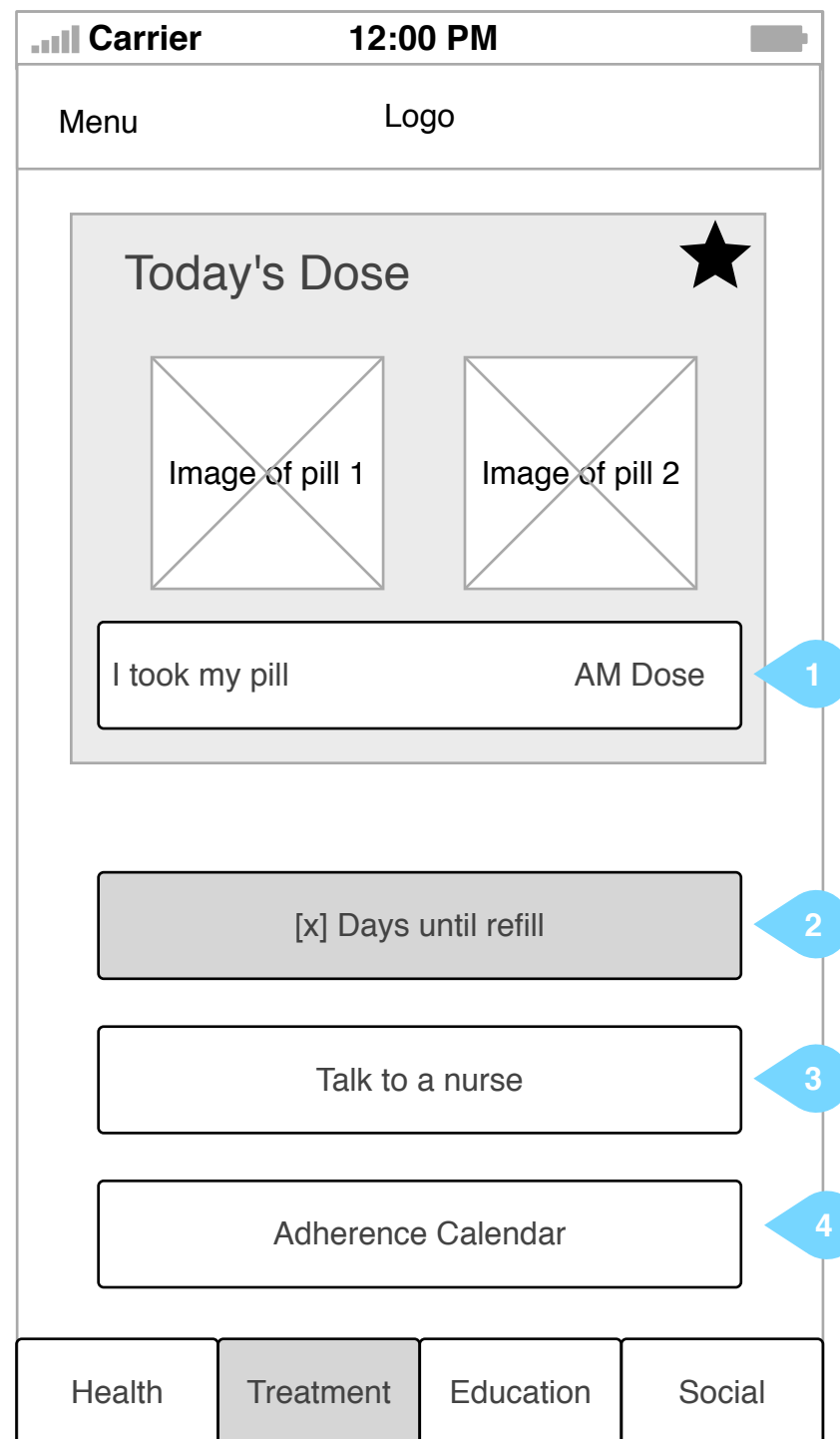
2. The 4 main pages will be accessible throughout the experience by a menu stuck to the bottom of the screen.



Interaction Notes:

- 1. Patients may tap on any health metric to get a more detailed view and log today's data.
- 2. Patients may pin any item to their home screen
- 3. Tapping the arrows will cycle users forward and back through data from different time periods
- 4. A chart will show the users data from a given time interval as dictated above.
- 5. Patients may update their entry daily (or revise as many times as necessary)





Interaction Notes:

1. Patients may use the app to keep track of whether they took their daily dose. Seen here is a patient who is on the twice-daily dosage.

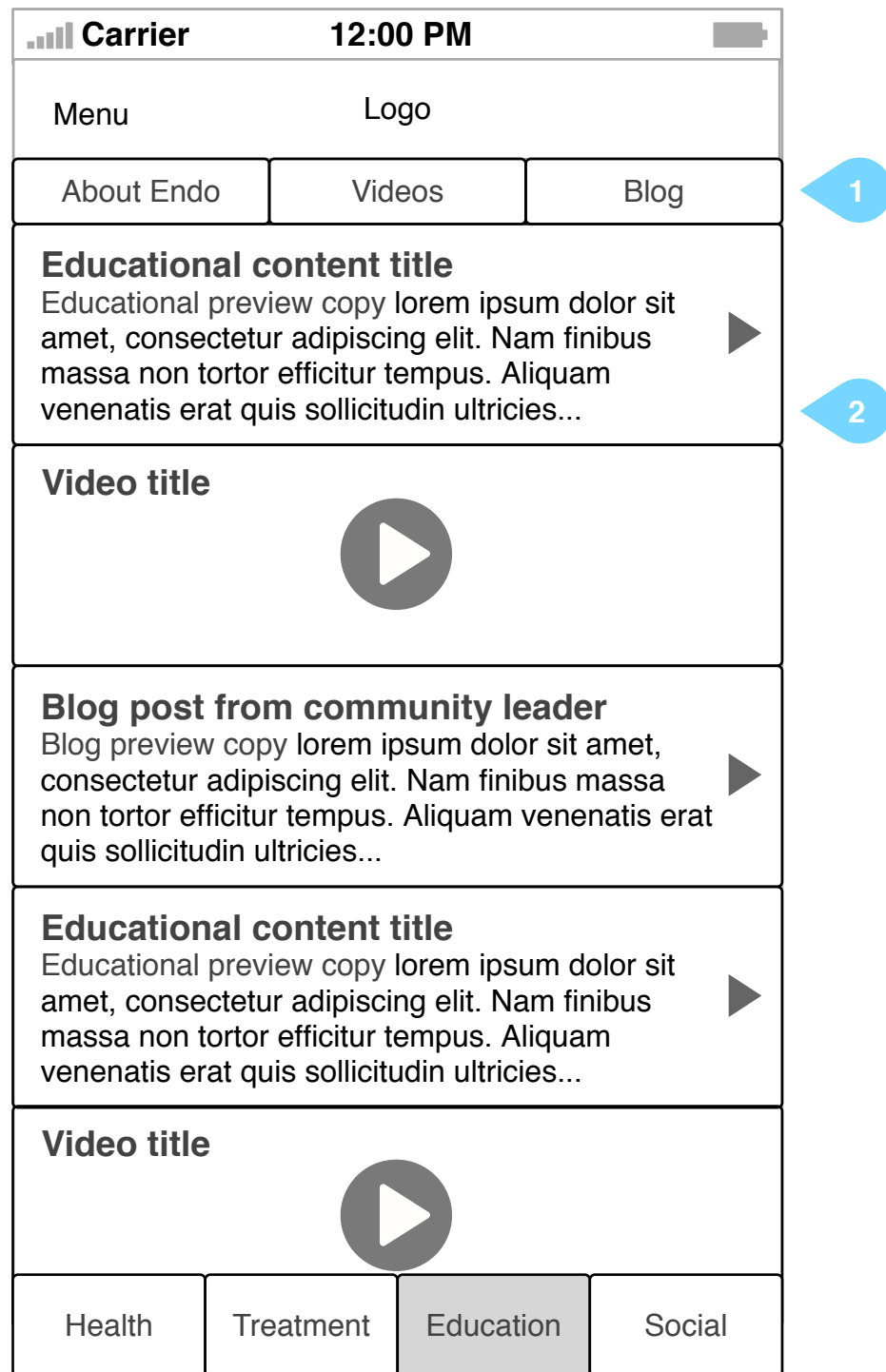
In this scenario, the button will indicate whether this is the AM or PM dose.

When the patient taps the <I took my pill> button, the corresponding pill image will show a visual change to indicate it has been taken.

2. The app will notify patients when it is time to refill, and will not allow them to request a refill preemptively. Attempting to tap the button before active will prompt the patient to speak with a nurse.

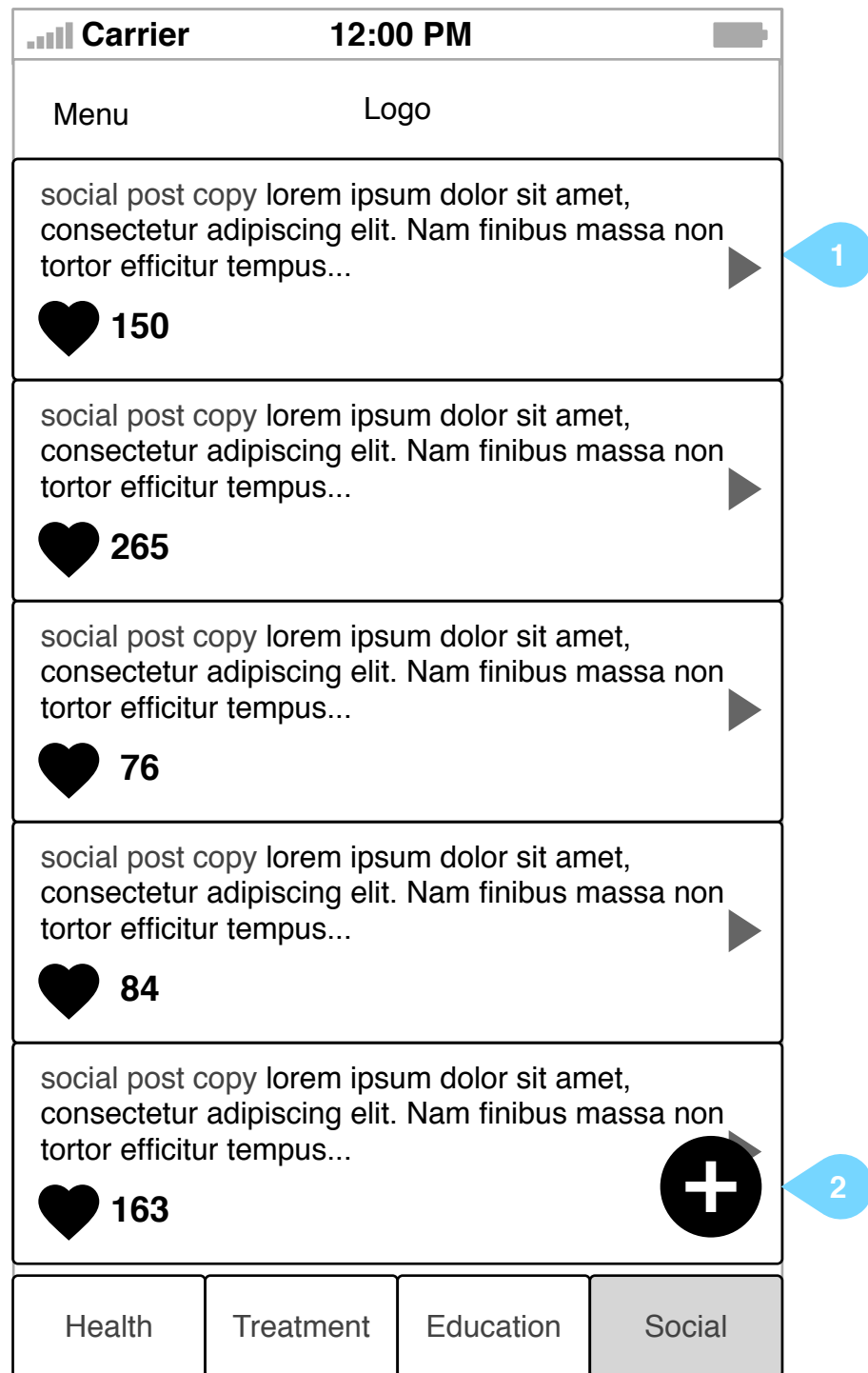
3. Patients may contact a nurse by tapping this button.

4. Patients may look back at their adherence history in a calendar format, to show days they may have forgotten their medication.



Interaction Notes:

1. Patients may choose to view a specific type of educational content, or scroll the feed and view them in chronological order.
2. Educational content, Videos, and Blog posts will flow into this feed, keeping patients engaged with new posts at timed intervals.



Interaction Notes:

1. Patients may view social posts from other patients in a newsfeed. Tapping any post will reveal more details such as the first name and last initial, and location of the poster. When viewing a post, patients may send their love (adding to the total tally seen on the feed)
2. Patients may tap to generate their own posting to share with the patient community.