

Project Description:

Team UX in Rx will design a new software application for handling communication between healthcare providers and patient documentation. When the patient walks in for their appointment then fills out some information on a form digitally (moving away from paper forms). The nurse then picks up from where the patient left off and inputs measurements values etc. The same form will be passed down to the doctor. The doctor inputs their finding on the form, which is then passed to the nurse for the next steps such as vaccine shots, antibiotics medication etc. Once you are done, the receptionist provides a copy of your entire visit to your email address. Team UX in Rx is envisioning a platform that will facilitate the continuous flow of information between all shareholders.

Storyboards



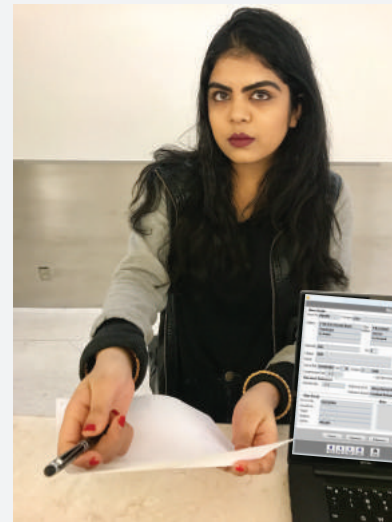
Patient arrives.



Patient hands out insurance information and is handed out a form.



The nurse types up the patients insurance information.



Receives form from patient and hands back insurance information.



The nurse types up information from the form to the system.

HC-DE

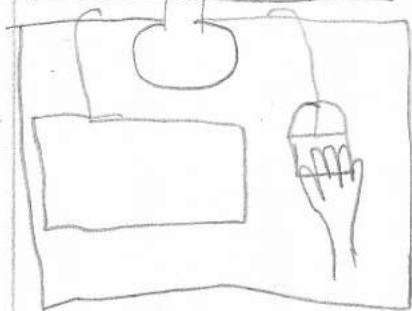
318

Storyboard



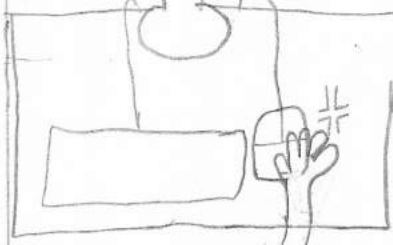
Currently hospitalized

- ⊙ Patient A
- ⊙ Patient B
- ⊙ Patient C
- ⊙ Patient D



Patient A

Billing \$5,000	X-ray
X-ray	X-ray
Doctor's notes	

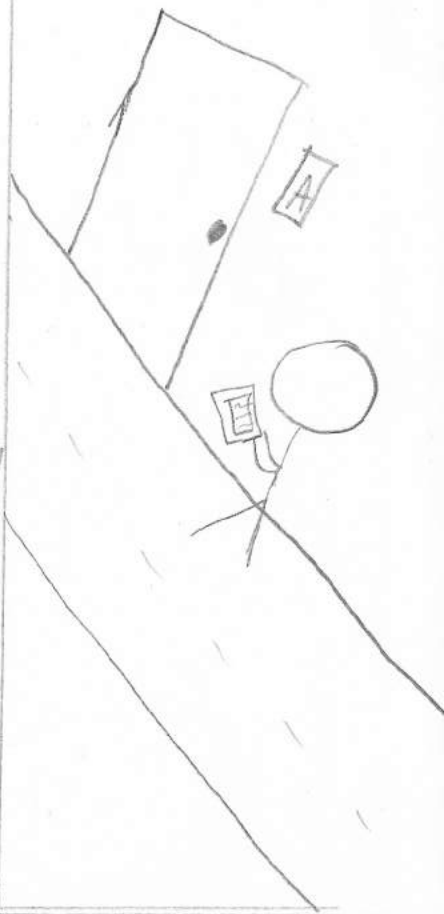
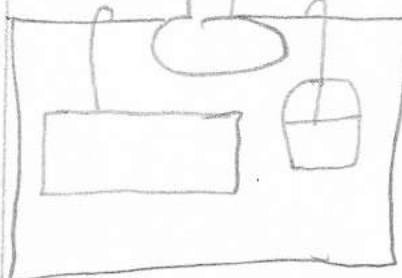


Patient A

Doctor's notes

Disease information

Nurse notes:
Needs food @ 6:00
Needs dosage @ 6:15



Nurse Jamie's shift is about to start.

Sees which patients are in the hospital.

Struggles to find relevant information about patient A.

Finds important notes about the patient from nurse(s) before him.

Heads to patient A's room.