

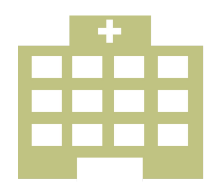
Version 1.0.0 February 2022.

WHY DID WE CHOOSE THIS PRODUCT

- Swamped doctors.
- Long waiting time.
- Disadvantaged Areas.



TARGET: CUSTOMERS





Public Hospitals

Private Clinics

Doctors

General Population

SOLUTION:

- Application to have community doctors and patients to help better understand different methodology to treat a patient.
- Allow doctors to treat more patient time effectively and track their progress digitally.
- Connect wearable devices.
- Real time tracking and updates.
- Multi-language compatible.

APPLICATION UI

Link to Figma

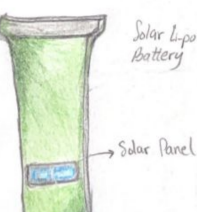


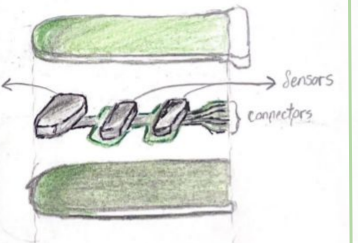
WATCH Monitor

WEARABLE PRODUCT.

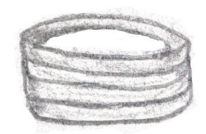


Click-Ons





RING Monitor



STRATEGY:

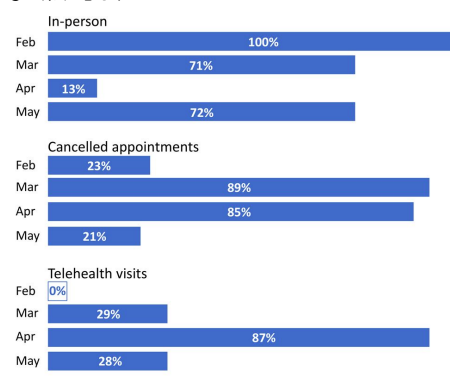




Figure: Telehealth demand when covid hit in 2020.

source:https://www.cdc.gov/pcd/issues/2020/20_0254.htm

BUSINESS PLAN

- A monthly subscription would cost \$5/month.
- Project is going to be sold to the government to be used by public hospitals.
- First launched in Quebec, and then expanded to the rest of Canada.



MARKET SIZE

- QUEBEC'S POPULATION: 8.5 MILLION.
- 23,236 DOCTOR IN THE PROVINCE OF QUEBEC. [1]
- NEARLY 2 MILLION QUEBEC RESIDENTS DO NOT HAVE ACCESS TO A FAMILY PHYSICIAN. [2]

OUR PARTNERS

Developers



Manufactures (mech tech)

Electrical engineers



Doctors (government will help with the licenses)

