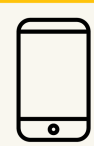


An adjustable, wearable device for knee rehabilitation that monitors patient's seated exercises in real time and shares data with their physical therapist.

Exercise data stored in the cloud Sensor data read and processed by the app Physical **Therapist** accesses patient data Patient wears sensors while doing PT exercises

# **Product Features**



- Encourages patients to do exercises every day to keep up a streak
- Tracks range of motion in real-time with 1° accuracy



- Provides a quick overview of each patient's progress
- Gives in-depth data on patient progress for physical therapists to view before visits

# **Market**



Cost: \$40



Price: \$300



Profit: \$260

### **Special Thanks Yellow Team**

## Lab Instructors

Warren Seering **Rob Podoloff** Mike Benjamin

## TA

Catalina Romero

#### CI Instructors

Abissa Banuazizi **Amy Carelton** Jeurgen Schoenstein Keith Clavin Rebecca Thorndoke-Breeze Rachel Molko

## Course Instructors

Peko Hosoi Josh Wiesman

#### **Staff**

Steve Banzaert Bill Cormier Steve Haberek

James Penn **Scott Spence Users** 

Tami Kaplan

Alex Leon

Grant Oh Ashley English Francisco David Mora Armendariz Pau Ilerbaig-Bajona Dara Chidi Nebus Kitessa Jen Mallah Linh Ngyuen Ekanem Okeke

Sarah Park Miles Roper

Kano Tungkitkancharoen Ethan Wynia

Saechow Yap Thao Do