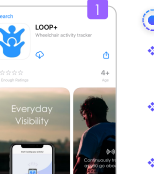
## **MILESTONES**

- Next release loop+ pad produced with manufacturing procedures and quality verification [2]
- First release of loop+ app to app store 13 September. Search "loop wheelchair" until indexed. [1]
- 6 wheelchair users field testing for last month – 5/6 want to hold onto device after testing.
- Hired our engineering lead, Alex Mantaut, with strong IOT and AWS background.
- Validated our algorithms are producing meaningful insights for our Testers.
- Trained Circuitwise to manufacture, calibrate, verify and assemble our device. [3] First run of 20 full devices produced.





Cash in hand \$1.8m

## **PROGRESS**

- Operationalising production of hardware to scale manufacturing - still locally.
- Developing provisioning + distribution processes for device release to customers.
- Build feedback loop into app.
- Now initial data insights have been validated with manually produced reports [4] begin work on automating the visualisation and build.
- Designed our service delivery model with our clinical partners to ensure loop+ fits into their workflow and will be used in everyday practice. Clinical field tests further refine.
- \* Thanks to our processes and talented team we hit that 'flow' state ahead of release to app store.



## ROADMAP DELIVERABLES

- 1 October: Service Delivery field tests with clinicians + clients in 3 clinics.
- End October: Hardware certification
- End November: next release app with pressure distribution playback, reminders + enhancements.
- December Paid Pilot commences with Pad and Seating Reports. Onboarding 5 clinics a month. Pad \$1,400 + Seating Reports \$1,450 each assessment.

## ( RISKS

- Failed first hardware certification assessment due to electromagnetic emission above standard. Hardware modifications underway and new PCB ordered 1 Oct.
- Hiring started for an additional data analyst to ensure Reports can be built in a timely routine for customers.

- USER FEEDBACK Constructive usability feedback informed development iterations for app store release + beyond.
- 66 So there's lots of interesting things, which you don't really know because you can't sense the things that affect your pressure. Hmm. So it's quite educational like that. 99
- 66 I've always wanted to see how I'm sitting, I thought I'd have to go to a seating clinic to get an
- understanding.
- 66 I'm trying to get myself straight but I'm slightly scoliotic. I don't really know where my bloody ideal centre of gravity is, (so this app) is pretty intuitive, it's actually very interesting. 9 9
- 66 Man, I constantly feel like I'm slanted so I'm always trying to correct my posture and sit upright so that (realtime view) makes sense.
- 66 It's not just a single point, which is what I know some people measure single points of pressure in risk areas. But I think it's good to know if you do something, what the effect will be overall. ? ?

