



Following you on the road to recovery

Groundbreaking technology
being used to help patients is
exactly what rehab is all about.

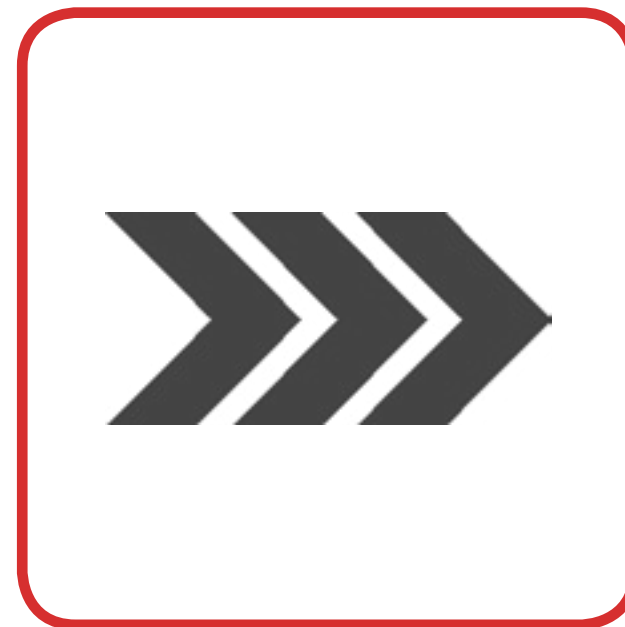
- Dr. David Crandell
Medical Director, Spaulding



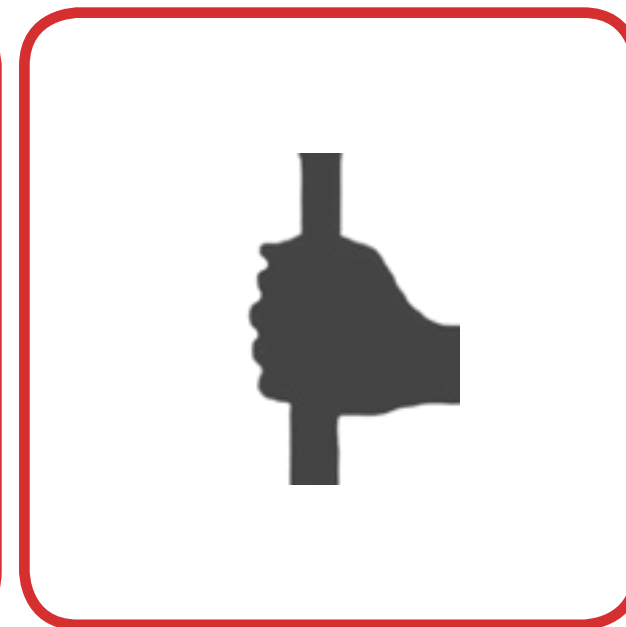
This is Trellis.

Trellis is an automated following IV pole designed with the patient in mind. Trellis helps patients recover faster, keeps patients safe, and lightens nurse workload.

Key Features



Following



Manual



Indicator

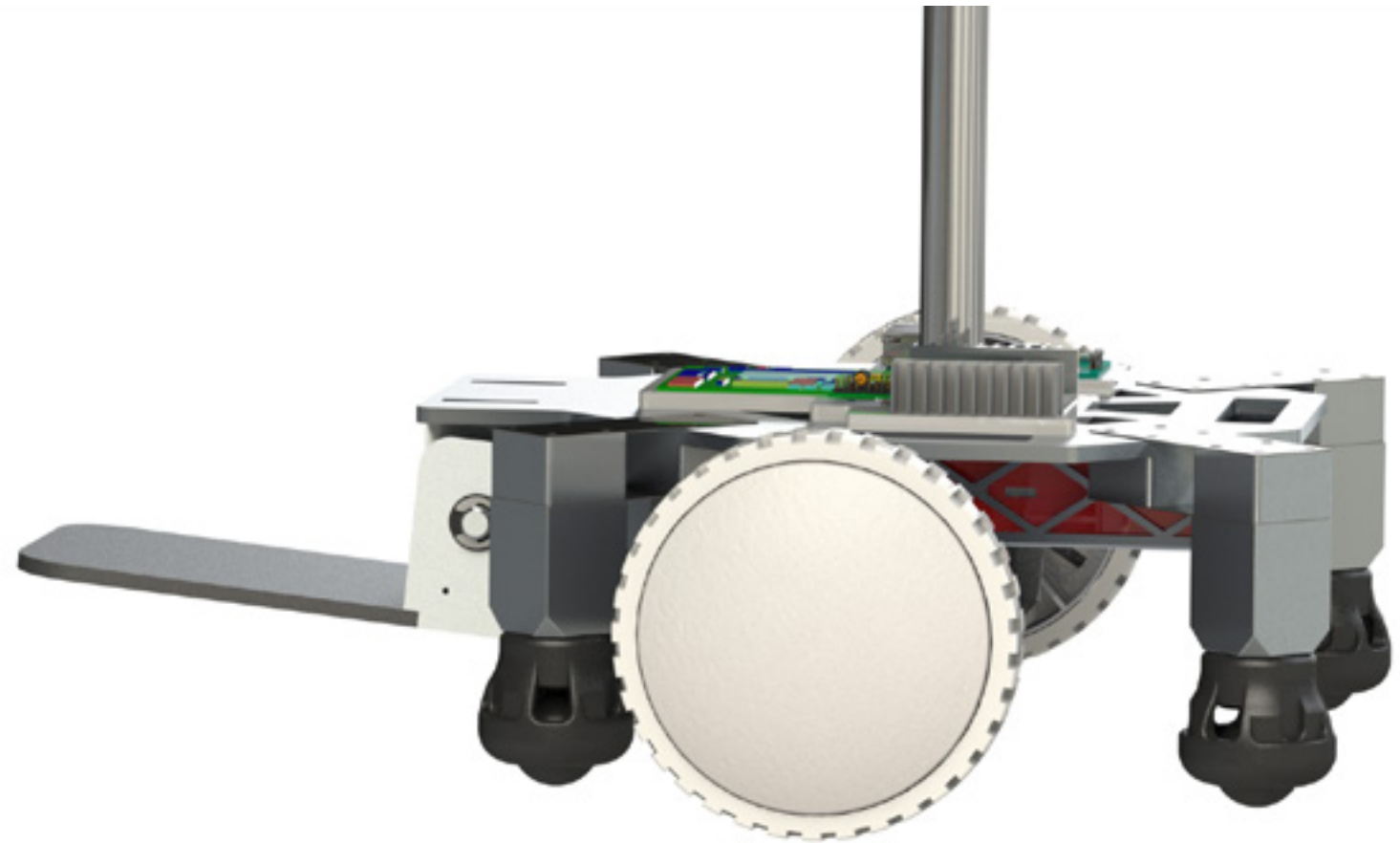
Following

Our position sensing tether, path following algorithm, and drive wheel system let Trellis follow patients effortlessly.



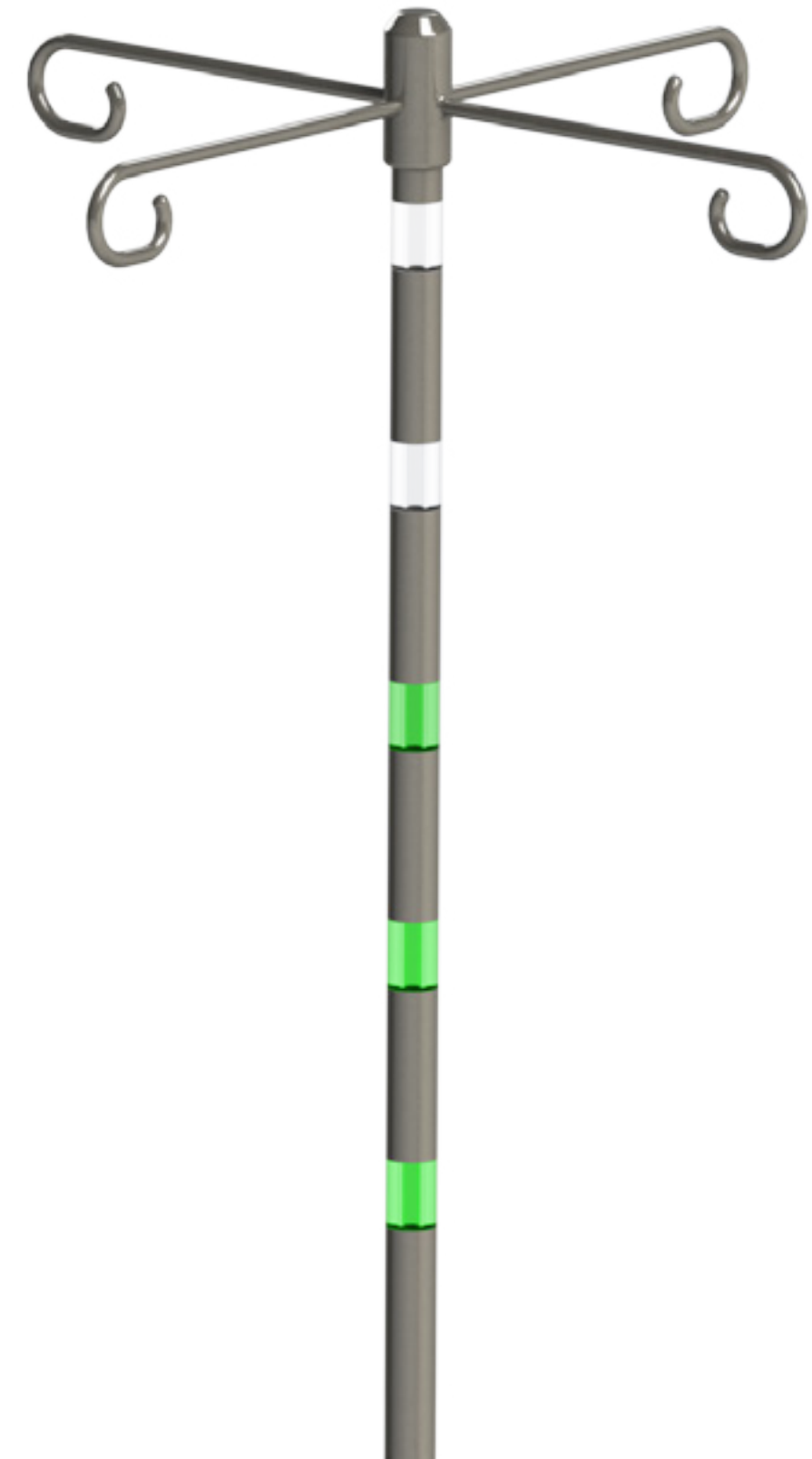
Manual

Pressing the foot pedal enables manual control of Trellis. Our base features an omniwheel suspension system for optimal maneuverability.



Indicator

LEDs indicate the distance traveled by the patient, allowing nurses to set activity goals.



Business Plan

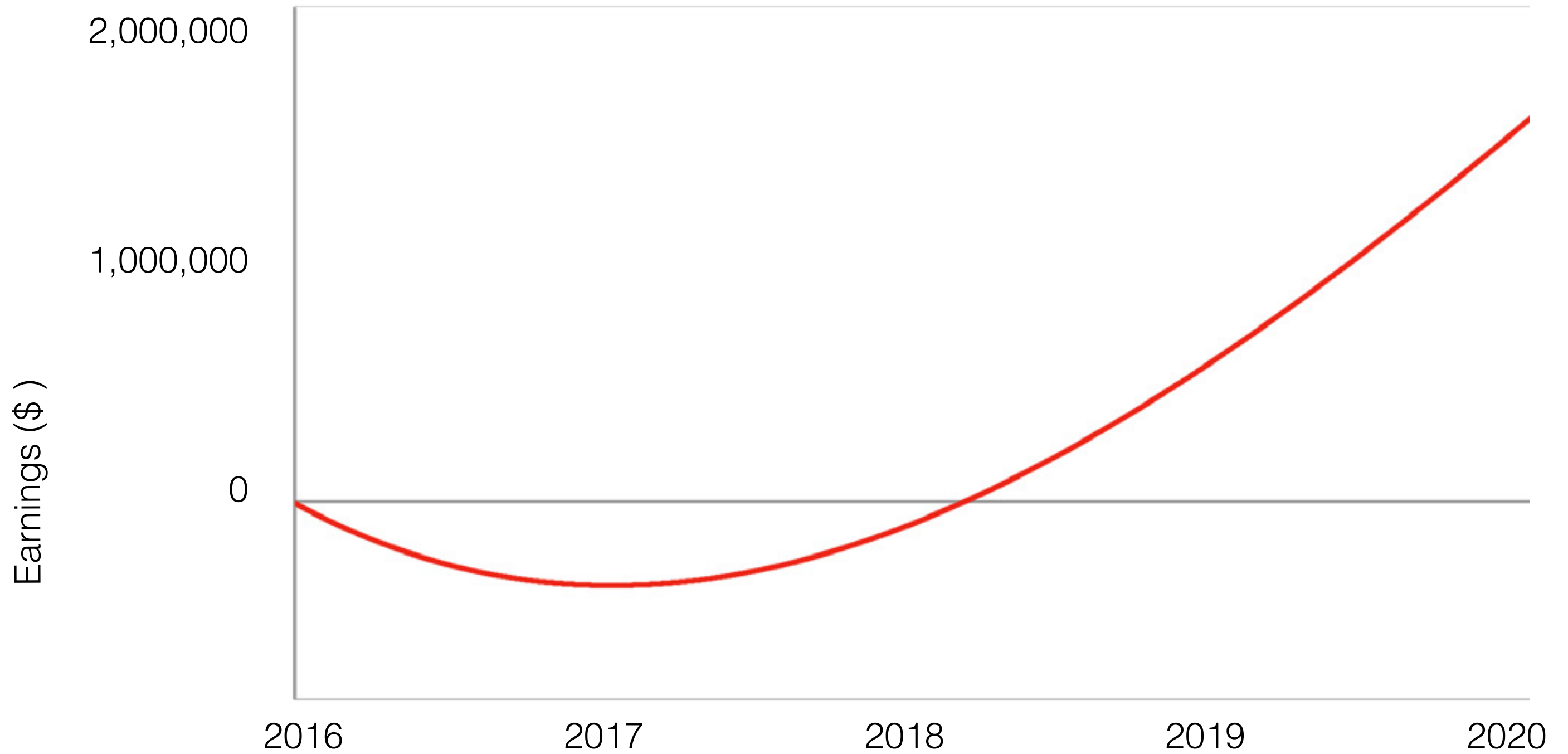
\$500

Selling Price

\$140

Manufacturing and
Labor Cost

We will spend 2 years developing and testing Trellis in local rehab and VA hospitals, then license our IP to a medical EOM for manufacturing and distribution.



\$900,000
Initial Investment

35%
IRR

Thank you!

David Wallace
Danny Braunstein
Matt Duplessie
Atissa Banuazizi
Alexxis Isaac
Joseph Edwards
Tom Sebastian
Dr. David Crandell
David Meeker

Warren Seering
Bill Cormier
James Dudley
Steve Haberek
Tasker Smith
Jane Kokernak
Angie Locknar
Scott Spence

MIT Community Health
Spaulding Rehabilitation Hospital

REDTeam

Amado Antonini
Amy Ishiguro
Chris McPherson
Christine Jiang
Josh Acosta
Kira Street

McCall Huston
Meaghan Fitzgerald
Paige Kennedy
States Lee
Sunnie Lampl
Tori Jensen

Alex Konradi
Beth Cholst
Claire Patterson
Katy Kem
Michael Wymer
Morgan Gulliver

Negin Poorheravi
Rachel Nations
Sophia Jaffe
Teddy Ort
Rachel Nations
Sophia Jaffe
Teddy Ort