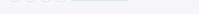
Invest in UpLyft™

The 1st FDA-compliant self-transfer system from bed to wheelchair (no lifting!)





Technology Hardware Lifestyle Engineering Medical Device

Why you may want to invest in us...

- Founder is a triple-degree engineer from MIT with over 35 years of experience in the industry.
- 2 UpLyft has 14 patents issued (3 U.S and 11 foreign) with 7 patents pending.
- \$19.6B Total Available Market. At-Home Consumers + Hospitals/Institutions.
- UpLyft secured \$100K investment as winner of the 2019 MyEO Angel Shark Competition in Denver, CO.
- UpLyft secured \$100K investment as winner of the 2019 MyEO Angel Shark Competition in Denver, CO.
- 5 By investing in UpLyft, you can make a positive direct social impact for people in a health crisis.
- 6 Already have sales demand (via website, email, phone) for orders. Your investment builds inventory.
- Once we raise \$500K, we can start shipping orders to patients!

Why investors \ us

WE'VE RAISED \$628,328 SINCE OUR FOUNDING



UpLyft is addressing an important unmet need in the at-home market for improving accessibility and quality of life. This is a unique opportunity to provide freedom and convenience to potentially millions of individuals of all ages and backgrounds who are restricted in their current situation. On a personal note, I would have purchased UpLyft for my grandmother who had a broken hip and needed a caregiver as a result.

Garrett Smith

LEAD INVESTOR ❷ INVESTING \$11,000 THIS ROUND





being able to walk again or an myself with my own strength and aightly: I tove the 70% profit margin and low valuation cap! This company is definitely worth more than 6.6 million as the elderly will continue to pour in!

Rossni Presendieu *

SEE MORE

Our team



Craig Misrach

President & Board Member

Craig is a 20+ year executive with a decade of CEO experience. In 8 years at Freedom Meditech, Craig generated \$45M in enterprise value as Chairman & CEO (sold in 2016). Craig began his career at Deloitte and has an MBA from University of Virginia.

(in)



Anton Simson

Founder & Chief Technology Officer

Anton has worked for 35 years in the aerospace industry at General Dynamics, McDonnell Douglas, L3, and then as a private consultant. He has a BS, MS and PhD from MIT, as well as an MBA from Wharton.

(in)



Todd Simson

VP Engineering & Manufacturing

Todd has worked for 20 years in new product design and manufacturing. He currently is head of design and manufacturing for the Corporate Refreshment Co. He is a successful inventor with multiple electro-mechanical patents and holds a BS from MIT.

SEE MORE

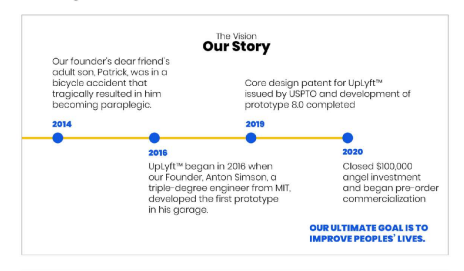
Downloads

☑ UpLyft Expanded Executive Summary 2020.pdf

🗷 UpLyft Management Presentation 2020.pdf

☑ UpLyft Pricing Brochure 2020.pdf

Story







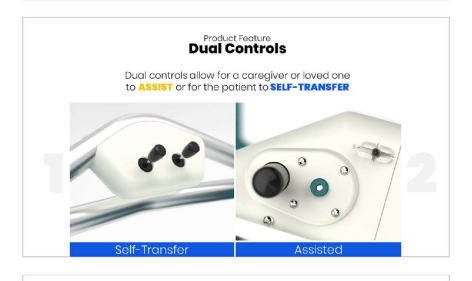
UpLyft™ is the first known FDA-compliant **SELF TRANSFER SYSTEM "STS"**

from bed to wheelchair for people with limited mobility.

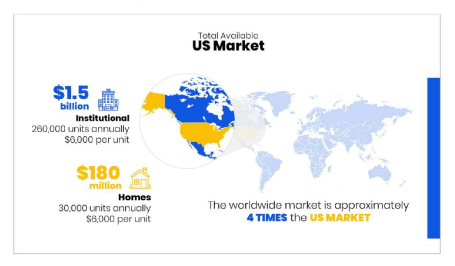
In about one minute, a person can **SELF-TRANSFER** themself with UpLyft™ from a flat (supine) position in bed into their wheelchair or vice versa.

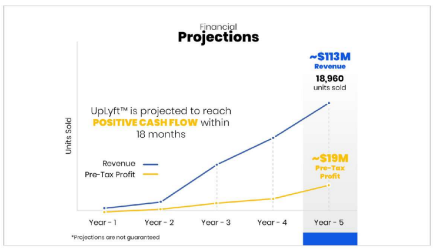


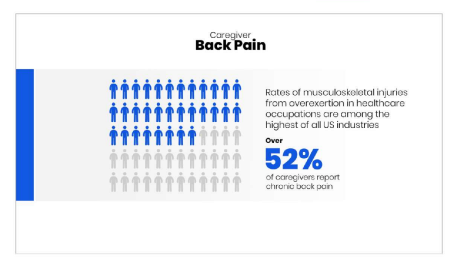




An estate of 21 U.S. and foreign patents in process. Includes utility (9) and design (12). 12 patents issued (3 U.S. and 9 foreign) Utility patents provide primary legal coverage for innovative concept, function, configuration, and specific claims Patent Cooperation Treaty (PCT) search found zero applicable prior art.







The Hospital Patient and Health Work Injury Protection Act

In hospitals,
UpLyft™ is the ONLY
KNOWN DEVICE
that can meet the
requirements of the
new CALIFORNIA
LAW AB1136

SIMILAR LAWS have been introduced at the federal level and enacted in ELEVEN US STATES

Healthcare Worker Satisfaction

Satisfaction

In hospitals, nursing homes, rehabilitation centers, and bariatric clinics, UpLyft™ will PROTECT our healthcare workers and AVOID costly WORKERS' COMPENSATION CLAIMS.



Manufacturing Partner **D&K Engineering**



D&K offers **WORLD-CLASS** turnkey manufacturing services for **MULTI-NATIONAL** medical device and consumer product businesses.

www.dkengineering.com

Preliminary Feedback



UpLyft™ is very user friendly. It's so easy, anyone can understand how to use it

Rajni Kharbanda Owner, Coronado Retirement Village



UpLyft™ is doing for the bedroom what stairlift has done for the stairs

Daniel Riley Pre-Order Customer For Home Use



Investor Q&A

What does your company do? ~

UpLyft[™] is the first known FDA-compliant Self Transfer System ("STS") from bed to wheelchair for people with limited mobility. In 1 minute, a person can self-transfer him/herself with UpLyft[™] from a flat (supine) position in bed into their wheelchair or vice versa. UpLyft[™] replaces slings, body boards, and other inferior "lift to stand" mechanisms that require nursing assistance and physical force to transfer individuals with mobility challenges.

Where will your company be in 5 years? ~

Our aim is for $UpLyft^{\infty}$ to become the gold standard for "zero-lifting" patient transfer from bed to wheelchair.

Why did you choose this idea? ~

In 2014, a close friend of our Founder had been in an accident that left him paralyzed from the waist down. This led to the realization that a critical need exists to safely and efficiently transfer physically impaired patients between bed and wheelchair. Over 3 million people in the U.S. require in-house assistance to get in and out of bed daily.

Why is this a good idea, right now? What changed in the world? Why wasn't this done a few years ago? $\,^\vee$

Year after year accidents, aging at home, obesity, late stage disease (e.g. Parkinson's, multiple sclerosis, fibromyalgia), and post-surgery rehabilitation are five primary causes for the need for mobility assistance. In institutions, musculoskeletal injuries to caregivers have reached critical levels and new laws are being enacted to motivate new approaches to solve this problem. Back injuries cost the healthcare industry \$20 billion each year.

How far along are you? What's your biggest obstacle? ~

Uplyft[™] has designed and fabricated a series of eight (8) different UpLyft[™] prototypes over a period of 3 years. Prototypes #6 and #7 have been evaluated in actual home use and Prototype #8 has completed various institutional healthcare demonstrations. The next step in our commercialization is to fund the manufacturing and pre-order marketing for pre-order sales units customers. This funding is crucial in order for us to complete these pre-order sales units. The feedback we receive and implement from customers regarding UpLyft[™] functionality and use, will be incorporated into final production units that can be sold in masse to consumers and healthcare facilities.

- COLLAPSE ALL

Who competes with you? What do you understand that they don't? >

UpLyft™ replaces currently used slings, boards, lifting belts, and bedside "lift to stand" systems, and offers a "no outside physical force" solution to transferring patients between beds and wheelchairs.

UpLyft[™] is the only known patient transfer system that can meet the requirements of the new California law AB1136 "The Hospital Patient and Health Care Worker Injury Protection Act." Similar laws have been introduced at the federal level and enacted in eleven states. These laws generally "require the replacement of manual lifting and transferring of patients with powered patient transfer and lifting devices...". These laws will ultimately be major drivers in the hospital and nursing home markets.

How will you make money? ~

Our Total Addressable Market, including U.S. households, nursing homes and hospitals, is \$19.6 Billion. The direct-to-consumer home care price for UpLyft™ is \$5,995 and includes delivery and training (does not include lift apparatus). We believe UpLyft™ pricing of \$19,995 can be achieved (after initial product rollout) for institutional healthcare facilities.

Based on a selling price of \$5,995 and a COGS of \$1,750, UpLyft™ offers the potential for substantial profit and long term sales growth. In our 5 Year Pro-Forma Projections, sales begin in the 5th month and cash flow becomes positive in the 18th month. Completion of our engineering/manufacturing milestones for initial product sales (\$750K of our Use of Funds) is expected to achieve a significant step-up in enterprise value for the organization.

Note: Projections are not guaranteed.

What are the biggest risks? If you fail, what would be the reason? What has to go right for you to succeed? $\,^{\vee}$

- 1. Financing Risk We need to secure at least \$750K in capital to complete our manufacturing line build out and first inventory run for pre-order sales.
- 2. Regulatory Risk Our executive team has decades of experience successfully managing FDA/regulatory compliance matters for de-novo medical device companies. To succeed, we will continue to foster a company-wide commitment to learning, respecting, and adhering to requisite safety and efficacy standards for the benefit of our customers.
- 3. Scaling Launching product is one thing scaling a customer base and international distribution network is another. Our President Craig Misrach successfully executed these tasks as the 8 year CEO of his last medical device venture.

How is UpLyft safe? ~

UpLyft™ is FDA-compliant and fully padded for support without pinching the skin. It has a back-up power supply, can support up to 300 lbs and has been cycle tested under good manufacturing practice at our D&K manufacturing facilities. In addition, not a single demonstration has generated an adverse event with a patient.

Why is NOW the perfect time for UpLyft to grow? ~

Staying in the comfort of your own home is definitely most ideal, but the cost of a daily caregiver can add up to \$1,600/month. With more and more people feeling the need to be in their own home, and as healthcare costs continue to rise, the demand for UpLyft™ will continue to grow.

How does UpLyft improve lives? ~

UpLyft™ helps individuals regain their independence by getting in and out of bed via self transfer. Patients feel autonomous, no longer having to rely on caregivers or their loved ones. UpLyft™ saves an individual's valuable time and money, therefore truly changing lives at the touch of a button.