

ATOM LIMBS

The first artificial human arm.



THE PROSTHETICS INDUSTRY IS BROKEN

Lifetime medical care for each amputee costs...

\$500,000+

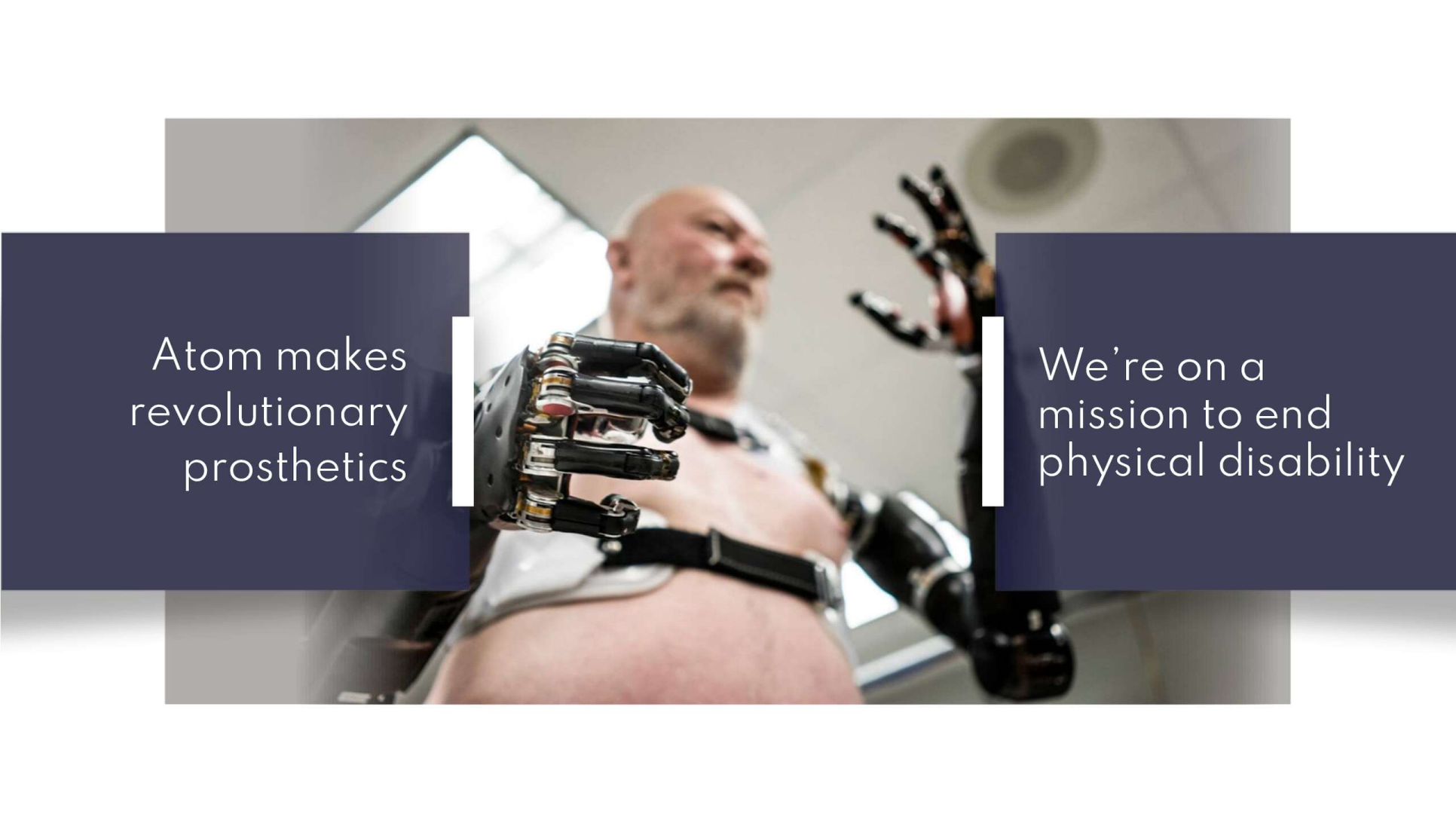
Prosthetics are painful
and poorly-designed.

**Most amputees
don't use them.**

“Prosthetic arm technology is still
so limited that I become
more disabled when I wear one.”

Britt H. Young
Input Magazine

March 4, 2021

A photograph of a man with a beard wearing a prosthetic arm. The image is overlaid with two dark blue text boxes. The left box contains the text 'Atom makes revolutionary prosthetics' and the right box contains 'We're on a mission to end physical disability'.

Atom makes
revolutionary
prosthetics

We're on a
mission to end
physical disability

Built on
15 YEARS
of DARPA R&D



Partnered with
Johns Hopkins
Applied Physics
Laboratory



Our world-class team brings experience from Apple, Nike, Tesla, IDEO, Google, and Intel.



Tyler Hayes
CEO

15+ years starting & leading companies at Bebo (COO, acq. Amazon), Prime (CEO), and Disqus (acq. Zeta).



Doug Satzger
CDO

30+ years designing iconic products and leading Industrial Design at Apple, IDEO, Intel, and Palm.



Eric Monsef
CTO

30+ years leading engineering groups at Apple, HP, Glydways, and Trimble. 40+ patents.

We have a track record of building landmark products people **love**.

Including the first:



IPHONE



IMAC



TESLA

**We're named on 1,000+ patents and 5,000+ citations.
We've created \$100B+ in value.**



Erik Shahoian
Chief Architect

20+ years leading engineering at Apple, Tesla, and Seismic.
120+ patents.



Kar Han Tan Ph.D.
Chief of AI

20+ years leading R&D, Computer Vision, Advanced Development at Singtel, HP, Epson. 60 patents; 5,000 citations.



Greg Springer
Chief Scientist

25+ years as Director and VP Engineering at Apple, Google, and Immersion.



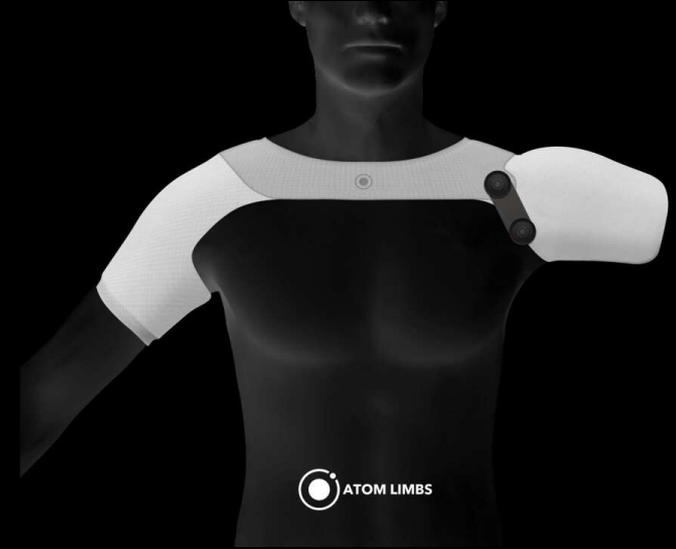
We're creating landmark technology...



BREAKTHROUGH ROBOTICS



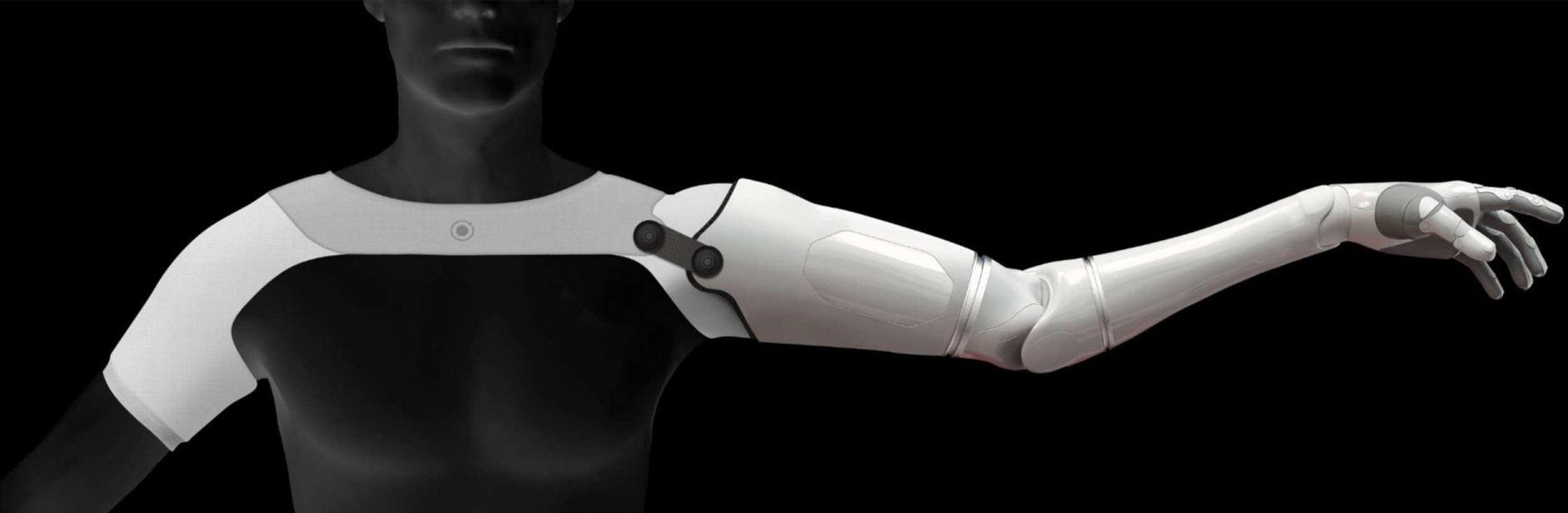
AUTONOMY & PILOTING



SMART WEARABLES



... to enable an amazingly human experience.



Breakthrough mini motor technology



Revolutionary human attachment



Haptics-driven basic sense of touch



Intuitive neural mind control



50% lighter than competition



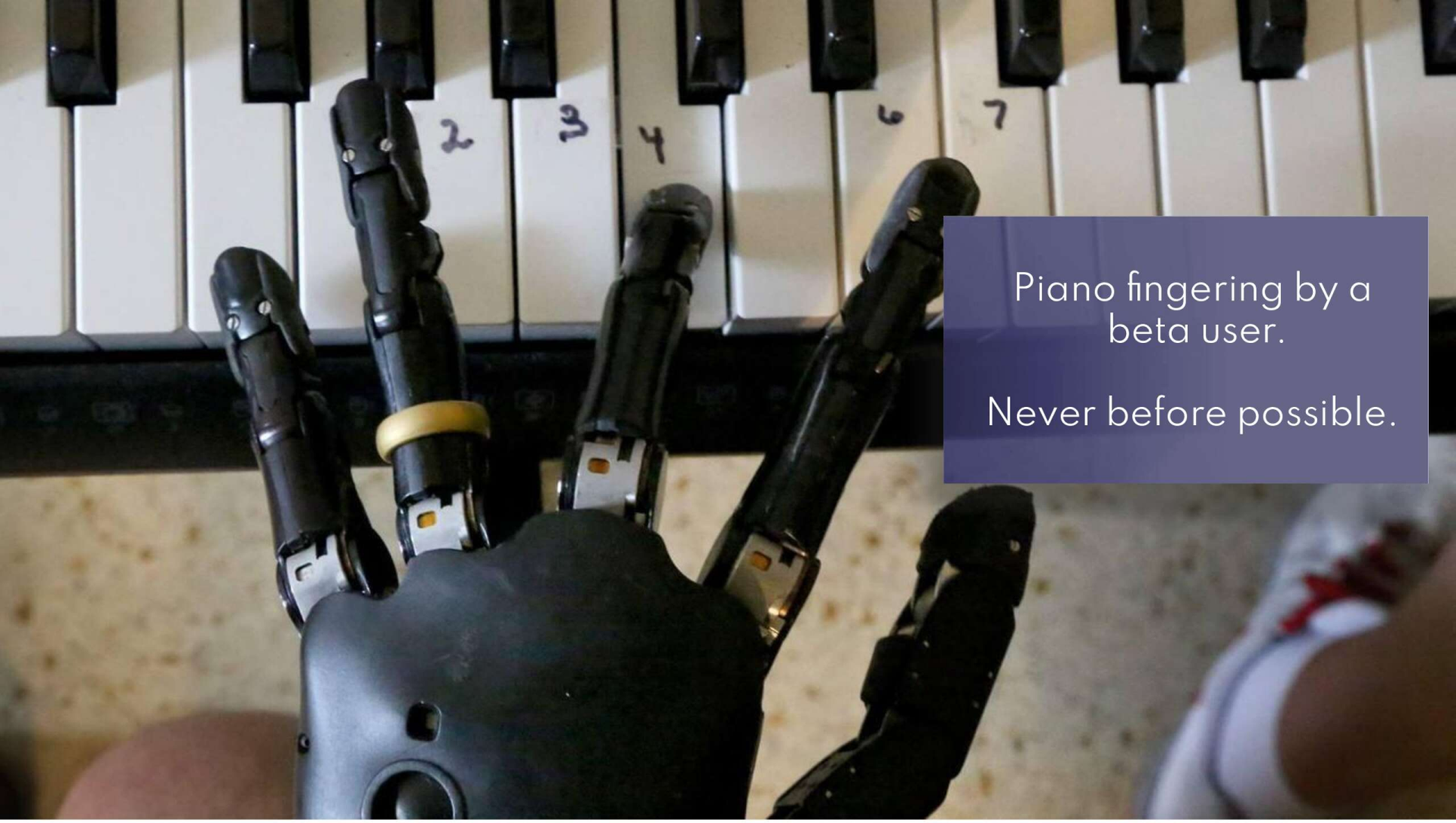
All day battery & use



24/7 Concierge and Health Coach



Designed for real life, not just tasks



Piano fingering by a
beta user.

Never before possible.



[Redacted name]

I'm blown away. I've been armless for over 20 years and this is the first time I see something I'd actually wear.



[Redacted name]



Tyler Hayes I so badly want that! Looking forward to be able to hold my new grandson ❤️

Like · Reply · 2h

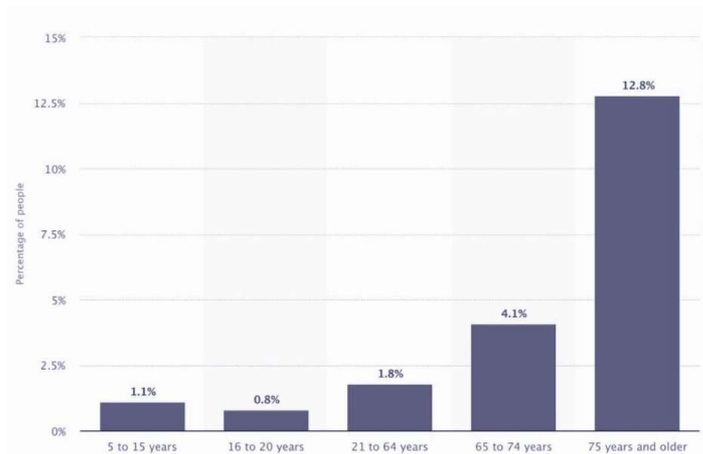


Demand for Atom is growing 80% weekly

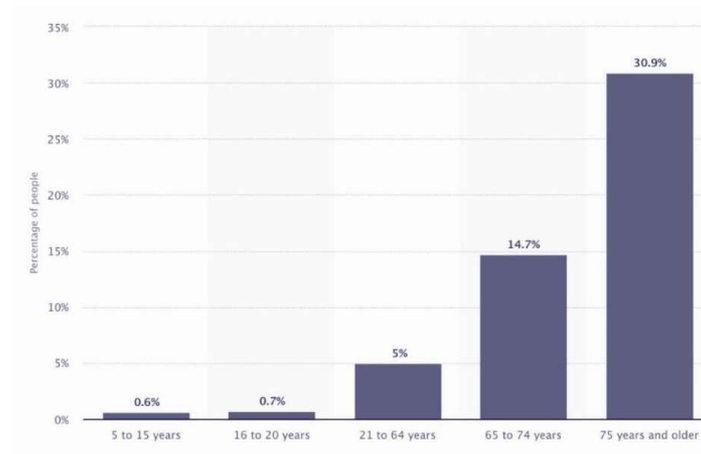
80% of waitlistees are "extremely interested"

Disabilities rates are rising dramatically as the US population ages

% of U.S. adults with **self-care** disability



% of U.S. adults with **ambulatory** disability



Source: Statista, 2021

Physical disability is an \$800B market.

1 in 4

Americans live with
a disability

47,000,00

Americans live with
a physical disability

X

\$17,431

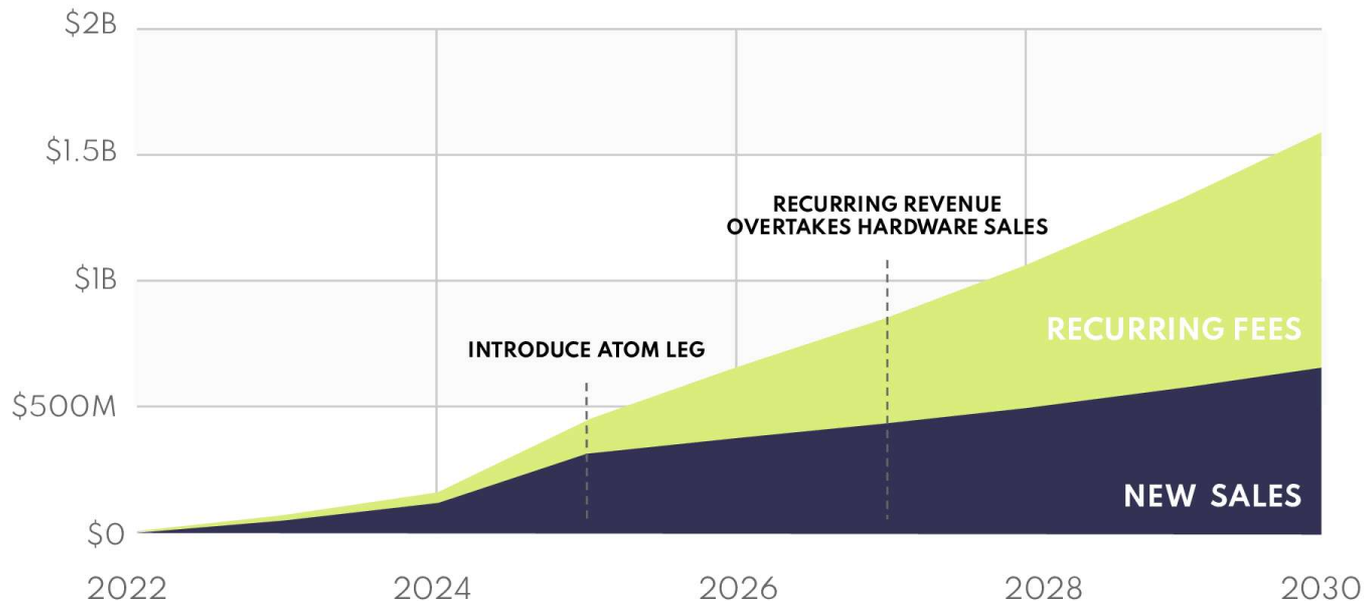
Average Annual Disability
Health Expenditures / Person

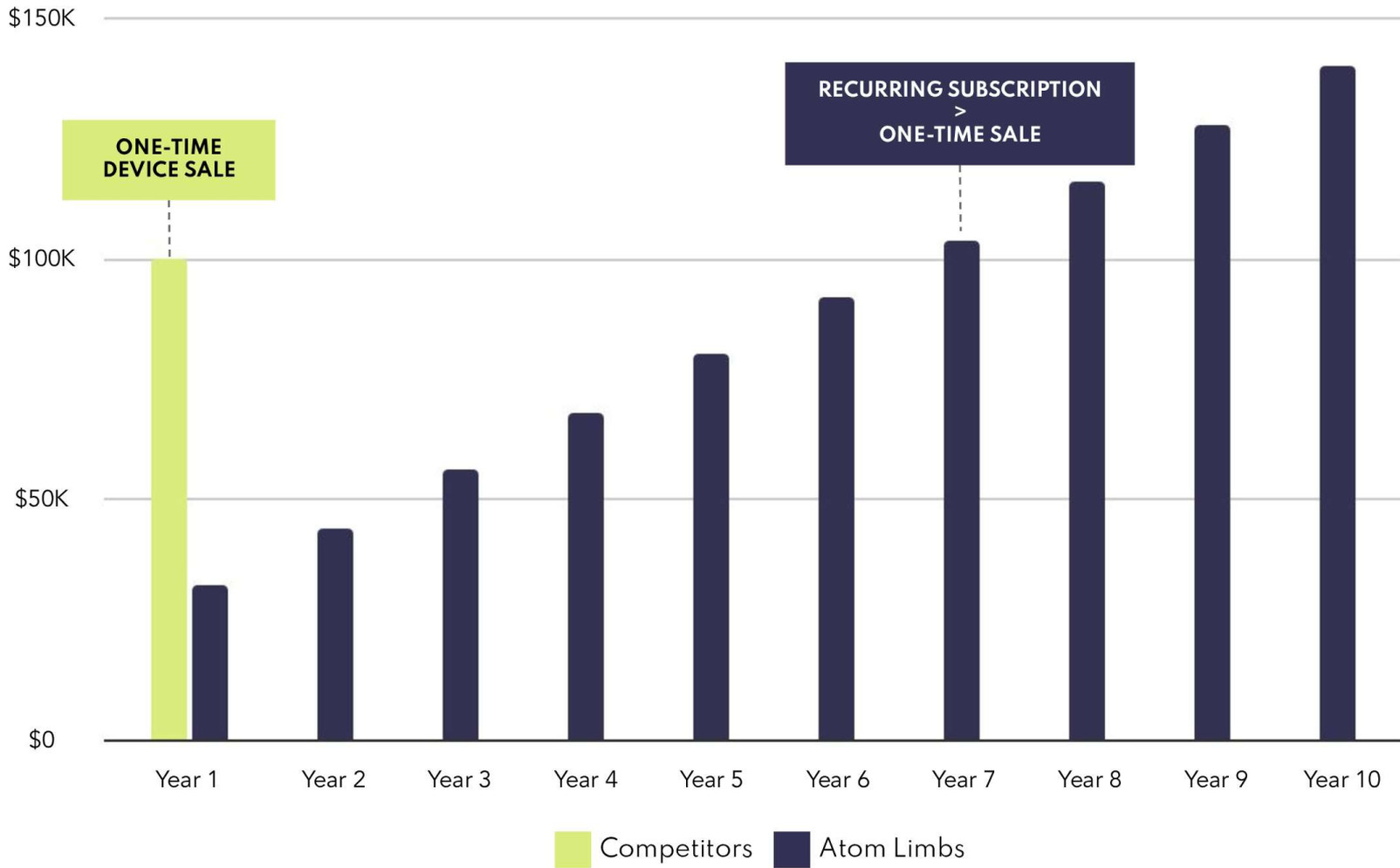
Source: CDC, 2021

We're bringing subscriptions to a dinosaur industry.

Our customer journey is designed for the direct-to-consumer era.

Atom's subscription plan (1) reduces upfront costs by 75% in Year 1 and (2) covers ongoing upgrades, repairs and replacements — creating recurring value for our customers.





We have a clear and direct path to commercialization.

Q1 2021 - Q3 2021	Q3 2021 - Q4 2022	Q1 2023	Q3 2023		
Proof of concept	Core leadership team built	Beta Prototype & Research Sales	XVT Process	FDA-Cleared Market Launch	International Sales

“Like something
out of space
came to Earth.”

CNN

“Amazingly
human.
A breakthrough.”

60 Minutes

“The most
advanced robotic
arm in the world.”

Quartz



The New York Times

FASTCOMPANY



PBS NEWS
HOUR

QUARTZ

Forbes

MOTHERBOARD

AXIOS

We're ending ~~physical disability~~.

Join us.