



2016

A YEAR OF SUCCESS

This was a transformational year in our company's history. We achieved significant milestones across all areas of our business, from the financial to medical, to industrial.

We completed an uplist to the Nasdaq stock market, reflective of the market's recognition of our company's strong performance and growth potential.

In April, our EksoGT™ became the first exoskeleton to be FDA-cleared for use with stroke patients as well as receive the broadest indication for spinal cord injury.

We have grown our EksoWorks business and launched a new product called EksoZeroG that is being used by some of the world's largest companies such as United Rentals within the industrial field.

We are continuing to expand our body of clinical evidence through multiple presentations at clinical congresses around the world as well as the initiation of our first company-sponsored clinical trial, the WISE study.

Our concerted social media efforts supporting each of our exciting milestones are reaching the right audiences, and online engagement is up .

*And while all this is exciting news,
we're only just scratching the surface.*

None of this would have been possible without the most critical component of all, our people—our clinicians, customers and the very heart of our business, our employees. Our thanks to each and every one of you for your efforts in achieving our most successful year yet. We could not have done any of this without you and look forward to an even more successful 2017!

Corporate Milestones



In August, our company completed an Uplisting to Nasdaq stock market.

Members of the executive team who were in New York to ring the Closing Bell on August 30th included Tom Looby, Max Scheder-Bieschin, Russ Angold and Darrell Musick. Kevin Oldt was also on-site to demonstrate the EksoGT.

[Read more about our media coverage around this exciting event in our company's history](#)

facebook.com/EksoBionics

[Behind the Bell Interview](#)

Earlier this year, the EksoGT™ became the first exoskeleton to receive FDA Clearance for use with stroke and spinal cord patients with one of the widest indication of spinal cord injury (from L5 to C7 for rehabilitation).

The Ekso™ (version 1.1) and The Ekso GT™ (version 1.2) are intended to perform ambulatory functions in rehabilitation institutions under the supervision of a trained physical therapist for the following populations:

Individuals with hemiplegia due to stroke (upper extremity motor function of at least 4/5 in at least one arm)

Individuals with spinal cord injuries at levels T4 to L5 (upper extremity motor function of at least 4/5 in both arms)

Individuals with spinal cord injuries at levels of C7 to T3 (ASIA D with upper extremity motor function of at least 4/5 in both arms)

The therapist must complete a training program prior to the use of the device. The devices are not intended for sports or stair climbing.

The news was covered in the media on some major local TV networks, including NBC's Today in the Bay and multiple airings on ABC News in San Francisco!

[Read the full press release here.](#)

Medical Milestones & Recognition of the EksoGT

We initiated our first company-sponsored clinical trial.

Walking Improvement for SCI with Exoskeletons, or the WISE Study. The study is being led by Dr. Dylan Edwards, Ph.D., PT., of The Burke Medical Research Institute, a leading institution for neuro-rehabilitation, and is now up to three sites enrolled.



"We are thrilled to partner with Ekso Bionics to further study the EksoGT, a cutting-edge technology that can offer life-changing benefits to patients. We have observed physical and psychosocial benefits of gait training with the EksoGT, and we are excited to expand upon our early findings and to help support the pathway for exoskeletons as part of standard care for these patients."

—Dr. Dylan Edwards

***Want to learn more about WISE? Check out our newest video on our YouTube page
Press Release***

Vodafone Partnership and the Internet of Things (IoT)

This year, the EksoGT™ became the world's first exoskeleton to connect to Vodafone's global network, (IoT). This partnership provides PTs secure access to real-time patient diagnostics and improved access to patient data, helping to improve the user experience with the suit

Press Release

At this year's International Spinal Cord Society (ISCoS) Annual Scientific Meeting in September, 10 clinical abstracts were presented featuring data from 116 patients. Data were also shared at the successive AAPM&R and AARPA, to favorable responses. We supported the presentations and our attendance at these conferences through updates on our social media channels.

**Popular Mechanics Breakthrough
Awards 2016**

The 2016 Popular Mechanics Breakthrough Awards

The research, innovators, scientists, and students who've made the world a little better this year.



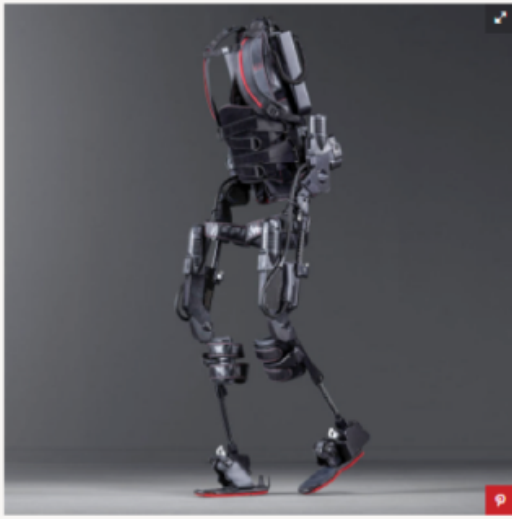
Source:

By Popular Mechanics Editors Sep 6, 2016

1.3k   

If you ever need evidence that this is a remarkable time, take a look at a billboard: Buy a car that runs on electricity! Visit the stratosphere in a space balloon! Clearly we live in the future, but it's a future that intends to keep moving. What you'll see here are hints at where we're going—the individual developments that point in the direction of the next future. We can't wait to see what the billboards look like there.

THE REHAB EXOSKELETON



Source: Popular Mechanics

Each year, the Popular Mechanics Breakthrough Awards recognizes the research, innovators, scientists, and students who've made the world a little better. This year, our EksoGT™ was recognized for its innovative design and ability to help stroke and SCI patients in rehab settings.

[Read the article](#)

Our Valued Partners Across our Business

United Rentals and EksoZeroG™

United Rentals, the largest equipment rental company in the world, created a new video for their YouTube channel, which includes the EksoZeroG™ as part of their portfolio industrial offerings.

[Watch the video](#)

3rd Annual User Group Meeting

Each year, we bring together our valued PTs and Ambassadors to idea and experience share over the EksoGT. This year was our biggest gathering yet, with with over 50 PTs and Ambassadors in attendance, representing institutions around the world.

[Read more on our Facebook page](#)

We are serious about celebrating our culture of collaboration, both internally as well as with our external stakeholders. Our

partnerships are our lifeblood and we are proud to make them known.

Learn more about how we're highlighting our technology, rehab centers, employees and clinicians and patients on our newly revamped YouTube page:

[Youtube/user/EksoBionics](https://www.youtube.com/user/EksoBionics)

Our patients mean everything to us,

that's why we are committed to sharing their stories with the world. To date, we have developed 21 patient videos, representing 7 Physical Therapist stories, and 8 Administrative stories.

[Watch the videos](#)

[TED Events](#)

[Featured Case Studies](#)

Telling the Ekso Story in the Media

EksoWorks and "the Ultimate driving experience"

Over the summer, automaker BMW hosted 20 journalists from around the world at its Greenville, SC manufacturing plant to shine the light on some of the advanced technologies it employs to create "the ultimate driving experience". This includes the EksoZeroG™.

[Read more](#)

Driving Innovations— Toyota taps Ekso Bionics® to showcase our technology

This year, Toyota launched a new digital series called Driving Innovations, which focuses on some of the most innovative thinkers and companies in technology across all applications. For their inaugural season, they taped Ekso to highlight our exoskeleton technology across medical and industrial applications.

[Watch the segment on YouTube which features Russ Angold, Darrell Musick and Matt Tilford.](#)

Speaking to the C-Suite

Featured Stories from our newly
revamped YouTube and website

In November, Max Scheder-Bieschin completed an interview with Executive Perspectives, a c-suite level opportunity in which executives can share the latest news and updates on their companies amongst their peers.

C-Suite Network, the hosting organization for this opportunity, will broadcast the interview over their digital networks on January 11th, 2017, as well as issue a press release announcing the broadcast.

While there is definitely more to come in January, in the meantime, you can view some footage from Max's interview on our Facebook page.

2016 has been the year of success for Ekso Bionics.

Celebrate with us by watching our montage video on our Youtube page

