



We Amplify You.

ekso
GT



Take the next step with us.

We build exoskeletons that can amplify a person’s natural ability and improve their quality of life. The Ekso GT™ wearable exoskeleton is used in over 130 rehabilitation centers worldwide to help patients with spinal cord injury and stroke stand and relearn to walk*.

Why Consider Exoskeleton Rehabilitation?



Increase Quality of Care
Achieve greater number of quality steps in shorter period



Get Educated & Trained
Obtain installation training by certified physical therapists.



Differentiate Your Rehab
Potentially increase patient referrals.



Support When Needed
24-hour service support by phone or web.

“I was walking before but nothing like this.”

Stroke Survivor – Marionjoy Rehabilitation Hospital

“Ekso is really perfect for early ambulation.”

Rehab Administrator – University Health System



Explore Ekso GT

A state of the art wearable exoskeleton engineered as a comprehensive gait therapy tool which provides an unparalleled rehabilitation experience for patients and therapists alike.



Exoskeleton Rehab

Indicated for stroke or spinal cord injury.*



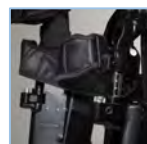
Power

Powered by two sets of lithium ion batteries for continuous use.



Variable Assist™

Adaptive software powering either side of the body.



Adjustable

Adjustable hip width and optimal hip and knee angles.



Intuitive Walking

Shift weight with ProStep and adaptive step adjust.



Patented Load Transfer

Patient bears own weight with no additional load.

* For full indications for use visit www.eksobionics.com.



Scan *QR code* with your smart phone to *find us* on the web.



Find Us On Social Media



We Amplify You.