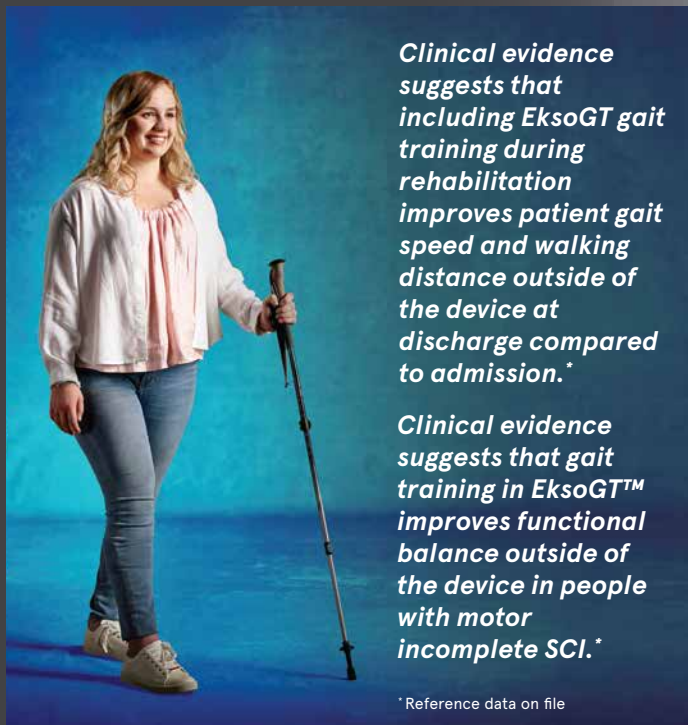


eksohealth

eksoGT

MOVING AS ONE

The EksoGT™ is used in over 200 rehabilitation centers worldwide to help patients with stroke and spinal cord injury stand and relearn to walk. The EksoGT was designed as a rehabilitation-specific exoskeleton with custom software that allows clinicians to amplify a patient's natural ability and improve their quality of gait.



*Clinical evidence suggests that including EksoGT gait training during rehabilitation improves patient gait speed and walking distance outside of the device at discharge compared to admission.**

*Clinical evidence suggests that gait training in EksoGT™ improves functional balance outside of the device in people with motor incomplete SCI.**

* Reference data on file



EKSOPULSE

Providing connectivity to cloud-based analytics to maximize clinicians' efficiency and capturing session data.



learn more at
eksobionics.com

SMARTASSIST™

Adaptive and variable software allows clinicians to augment their patient's strength by customizing support for each leg independently. Clinicians can work with patients through the continuum of early mobility and pre-gait activities to coordination and gait with minimal assistance.



PreGait
Gain Confidence



VariableAssist
Augment Strength



FreeGait
Gain Freedom



Optimized for the Clinic

Real-time software adjustments for customized patient rehab sessions

Torso support promotes correct posture

Adjustable hip width

Adjustable thigh length

Promotes optimal hip and knee angles

Ankle dorsiflexion

Ankle resting position

SPECIFICATIONS

Powered By Two sets of rechargeable lithium ion batteries for continuous use

Easily Stored Seated on a chair or hangs on a wall hook

Patented Load Transfer Weight of suit (55lbs) is transferred to ground so patients can bear their own weight and nothing more

Materials Include Hand-sewn soft goods, aircraft aluminum and carbon fiber
100% American made

EksoGT is Designed for Rehab

- Hand-sewn soft goods designed for comfort
- Software designed for optimized efficiency
- Customizable for patients between 5' (152.4 cm) and 6'4" (193 cm) and 0 lbs to 220 lbs (99 kgs)
- Over 60 studies using EksoGT for gait training

Customer Service at Ekso Bionics is the Highest Priority

- CEUs offered for comprehensive training
- 24hr customer service and technician support
- Loaner support ensures the clinic will have an EksoGT even during times when their device needs servicing
- Software updates are included with EksoCare

#MOBILITYUNBOUND
#MOVINGASONE

ekso
BIONICS