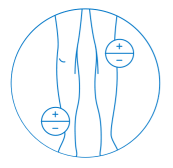


Supporting better patient outcomes

For patients who never thought they would walk or even stand again, Ekso GT offers the hope of greater mobility and independence.

Designed for the clinic, Ekso GT provides an unparalleled rehabilitation experience for patients and therapists alike.

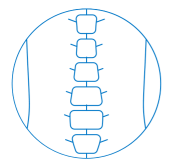
Ekso GT is the first robotic exoskeleton to be granted clearance for rehabilitation purposes for use with stroke patients and with SCI patients that have injury at levels of T3 to C7 (ASIA D). This broader clearance enables clinics using Ekso GT to help those recovering from stroke or spinal cord injury get back on their feet sooner, promoting better patient outcomes.



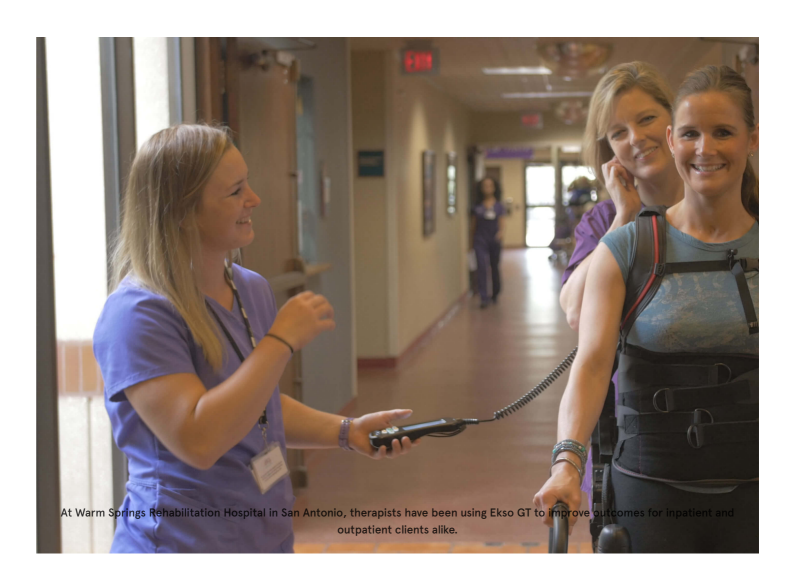
Variable Assist software provides adaptive amounts of power to either side of the body, encouraging patients to engage in their rehabilitation by contributing their own power as they progress thru their continuum of care.



Ekso GT facilitates more steps over ground in a shorter period of time, as a result, you get more walking time in during your rehabilitation sessions.



Ekso GT supports correct posture, proper midline orientation and balance awareness.

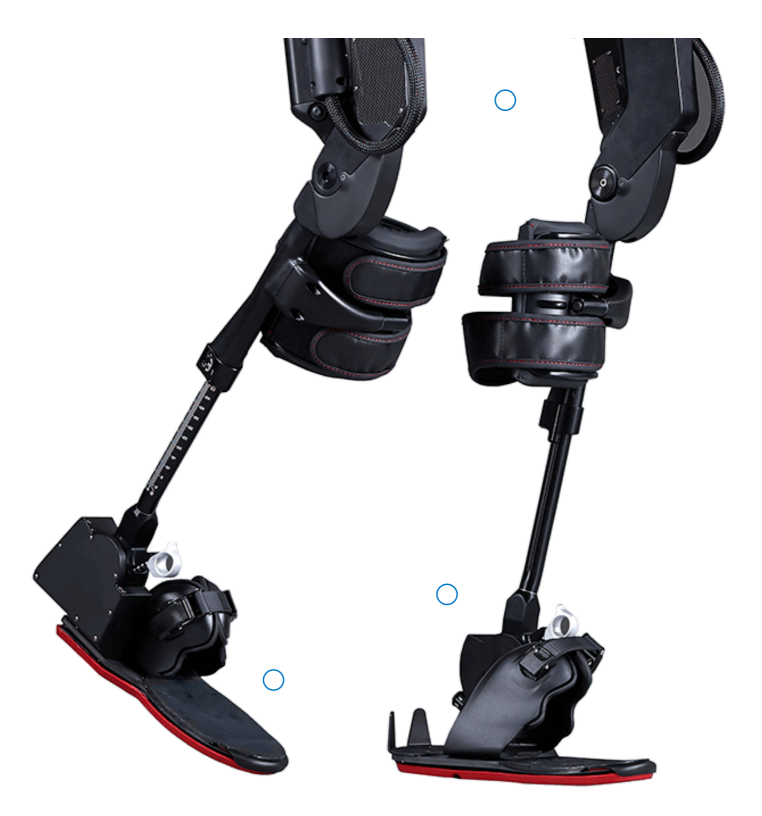




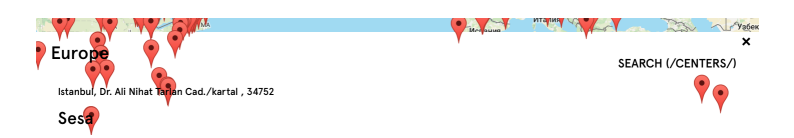
Explore the GT

State of the art in its engineering, the GT offers therapists a new tool to help improve outcomes for their patients.





130 rehabilitation centers worldwide



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(http://www.globenewswire.com/news-release/2016/04/04/825424/0/en/Ekso-GT-Robotic-Exoskeleton-Cleared-by-FDA-for-Use-With-Stroke-and-Spinal-Cord-Injury-Patients.html)

The Ekso™ (version 1.1) and 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.

(http://www.globenewswire.com/news-release/2016/04/04/825424/0/en/Ekso-GT-Robotic-Exoskeleton-Cleared-by-FDA-for-Use-With-Stroke-and-Spinal-Cord-Injury-Patients.html)

(http://www.globenewswire.com/news-release/2016/04/04/825424/0/en/Ekso-GT-Robotic-Exoskeleton-Cleared-by-FDA-for-Use-With-Stroke-and-Spinal-Cord-Injury-Patients.html)