PAM HEALTH EKSONR TM

WHAT YOU NEED TO KNOW

USES & BENEFITS

EksoNR, manufactured by Ekso Bionics®, is a wearable robotic exoskeleton that helps patients with stroke and spinal cord injury (SCI) stand and relearn to walk in a rehabilitation setting.

EksoNR is the first robotic exoskeleton to be FDA-cleared for use with stroke patients and with SCI patients.

The wearable device augments strength to help patients stand and relearn to walk, while gaining confidence and freedom. We plan to use the device to mobilize patients earlier in their rehabilitation, for optimal outcomes.

ekso BIONICS

This cutting-edge exoskeleton technology helps patients get back on their feet sooner to relearn correct step patterns, weight shifting, and posture.

SmartAssist™ software allows clinicians to adjust settings based on a patient's weaknesses and tailor each individual rehab session.



www. PAMHealth.com



WAYS TO REFERENCE THE EksoNR:

- EksoNR
- Exoskeleton
- Wearable robotic exoskeleton
- Wearable device, medical device, or device
- Gait training device
- Cutting-edge technology or advanced technology

THE NUMBERS

- EksoNR is the most clinically used exoskeleton. It is currently available in over 260 rehabilitation centers worldwide
- Patients around the world have taken over 100 million steps and counting.
- Most patients take an average of 400 steps the first time training in the device.

CLINICAL EVIDENCE

- Clinical evidence shows that including EksoNR gait training during rehabilitation improves patient gait speed and walking distance outside of the device at discharge compared to admission.*
- Clinical evidence suggests that including EksoNR gait training in inpatient rehabilitation for stroke improves independence in functional mobility.*
- Clinical studies suggest that including EksoNR gait training in stroke inpatient rehabilitation may improve walking function outside the device.*



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