

eksoNR 🔔

Is Ekso Right for You?



What is EksoNR?

EksoNR[®] is a wearable robotic suit, or exoskeleton, that wraps around your body to provide support and assistance while you rehab from a neurological diagnosis such as a stroke, brain injury, multiple sclerosis (MS) or spinal cord injury. EksoNR uses sensors, motors, and smart software to help your PT facilitate your rehab and help you to do more during a therapy session. EksoNR is designed to automatically reduce power when you can do more on your own – with the end goal of you walking independently outside of the robot, if possible!

Who is EksoNR for?

EksoNR is cleared by the FDA to be used after a stroke, brain injury, multiple sclerosis (MS) or spinal cord injury. Even if you have one of these diagnoses, you must be evaluated by a trained PT to ensure your body will fit in the exoskeleton and that your function is appropriate for using EksoNR during rehab. Some requirements for using Ekso include:

- Being between approximately 5ft and 6ft 4 tall and weighing under 220 lbs
- Having near normal range of motion in ankles, knees, and hips
- Having two limbs (either both arms or one arm and one leg) with near normal strength
- Having physician approval



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Why use EksoNR in rehabilitation?

Often in rehab, patients and therapists struggle to safely complete the amount of training needed to improve a patient's function. EksoNR provides the support and assistance to help you do more practice and exercise which can lead to better movement, walking, and quality of life.





EksoNR must be used in a clinical rehabilitation setting under supervision of a trained PT. It is not available for personal or community use. To find a location near you that offers EksoNR as part of their therapy program, please visit our Find A Center page. If there is no facility near you that offers EksoNR you can share information on our technology with your physician or therapy team.





Indications For Use (USA)

EksoNR is intended to perform ambulatory functions in rehabilitation institutions under the supervision of a trained physical therapist for the following populations:

Individuals with multiple sclerosis (upper extremity motor function of at least 4/5 in at least one arm)

Individuals with acquired brain injury, including traumatic brain injury and stroke (upper extremity motor functions 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

ekso BIONICS

101 Glacier Point, Suite A San Rafael, California, USA (510) 984-1761 info@eksobionics.com

FDA clearance for clinical use



LEARN MORE AT EKSOBIONICS.COM

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