

eksoNR

The Next Step in NeuroRehab

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.



Where can I use EksoNR?

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.



[eksobionics.com](https://www.eksobionics.com)

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

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FDA clearance
for clinical use

