



AM I ELIGIBLE? (HTTPS://MYOMO.COM/AM-I-ELIGIBLE/)



# Are you ready to regain the function of your arm?

The MyoPro® is an electronically controlled brace that may help a user regain function in arms and hands paralyzed by a stroke, brachial plexus injury (BPI), cerebral palsy, or other neuromuscular disease or injury.

# Explore Stories of Stroke Recovery (https://myomo.com/patient-stories/)



"It's giving me a sense of self-sufficiency, and to me, that's pride."

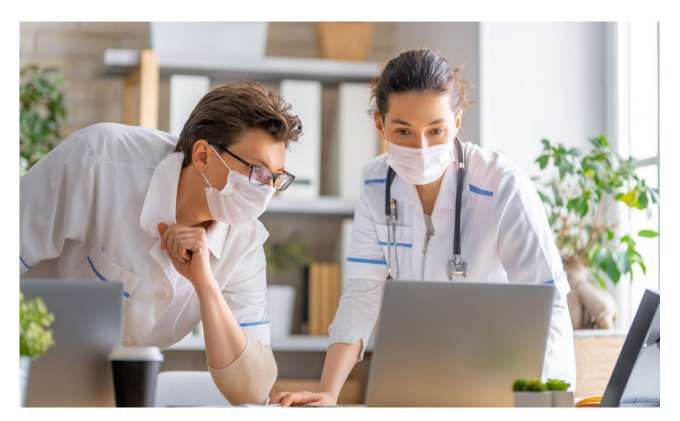
40 years ago, Angel suffered a brachial plexus injury (BPI) playing rugby. At the time, doctors told him there was nothing they could do for him. Things have changed since recently getting a MyoPro.



## **Patients and Caregivers**

The MyoPro may help a user regain function in arms and hands paralyzed by a stroke, brachial plexus injury (BPI), cerebral palsy, or other neuromuscular disease or injury.

Frequently Asked Questions (https://myomo.com/faqs-for-patients-and-caregivers/)



## **Physicians and Clinicians**

The MyoPro enables your qualifying patient to master functional tasks during therapy and then take the custom-fabricated device home to increase ADLs.

Learn More (https://myomo.com/physicians-and-clinicians/)

Why MyoPro Users Love Us

For BPI

A brachial plexus injury (BPI), is an injury to the network of nerves that conducts signals from the spinal cord to the shoulder, arm and hand. The MyoPro might be an option in treatment.

#### **For Stroke**

The primary goals of stroke management are to reduce brain injury and promote maximum patient recovery.

The MyoPro might be an option to help in rehabilitation.

#### **For Veterans**

Myomo honors our veterans. Here at Myomo, one of our key missions is to improve the quality of the life of our injured veterans and their mobility through the use of the MyoPro.



"If anybody says you can't get something back that you lost years ago, that's not a true statement."

Dave owned an HVAC business and had a passion for woodworking. Losing the use of his right arm following a stroke was devastating, but MyoPro has renewed his confidence.

Dave's Story (/wp-content/uploads/2022/04/Case-Study-CVA-vet-Wherry-PN26195-Rev1.pdf)



What is Neuroplasticity and Why Is It Important For Stroke Survivors? (https://myomo.com/what-is-neuroplasticity-and-why-is-it-important-for-stroke-survivors/)

Your brain is constantly evolving, changing and rewiring itself throughout your lifetime, thanks to a concept called neuroplasticity in which neural connections are constantly being...

READ MORE > (HTTPS://MYOMO.COM/WHAT-IS-NEUROPLASTICITY-AND-WHY-IS-IT-IMPORTANT-FOR-STROKE-SURVIVORS/)



What is Pseudobulbar Affect (PBA)? (https://myomo.com/what-is-pseudobulbar-affect-pba/)

Damage to the brain caused by a stroke can cause emotional symptoms and personality changes that can be difficult for both the stroke survivor and...

READ MORE > (HTTPS://MYOMO.COM/WHAT-IS-PSEUDOBULBAR-AFFECT-PBA/)



### Self-care for Stroke Caregivers (https://myomo.com/self-care-for-stroke-caregivers/)

Taking care of a stroke survivor requires a great deal of physical and emotional energy. It's important to take care of yourself so that you...

READ MORE > (HTTPS://MYOMO.COM/SELF-CARE-FOR-STROKE-CAREGIVERS/)

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