

# **BECOME A REWALK CLINIC DAY PARTNER!**



We know that it is not always feasible for clinics to purchase highly specialized equipment. That's why ReWalk Robotics offers the ability to become a Clinic Day Partner.

Through this program, ReWalk provides free screening and referral service for clients in your area, and facilitates scheduling for each ReWalk Clinic Day. Once on-site, ReWalk team members provide all of the necessary equipment and support to help you efficiently conduct multiple exoskeleton trials. By partnering with ReWalk, you too can provide this life changing technology to your patients and staff – today!

There is no signed commitment to participate in this program. We do ask your commitment to train your staff in the ReWalk. The Basic Training is FSBPT CEU eligible in many states.

Many of our Clinic Day Partners have discovered a multitude of benefits to their practice that stem from their participation in this program, such as the following:

### ADDRESS AN UNMET NEET FOR INDIVIDUALS WITH SCI:

- Regular walking in an exoskeleton has been demonstrated to result in a range of health benefits for individuals with SCI, including improved bowel and bladder function<sup>1</sup>, improved pain management<sup>2</sup>, and reduced spasticity<sup>3</sup>.
- Differentiate your clinic by offering a comprehensive solution that allows individuals with SCI to continue walking in their home and community environment.

## ATTRACT NEW PATIENTS TO YOUR PRACTICE:

- ReWalk provides free referrals and screenings of interested individuals in your area.
- Establish relationships with new clients to follow up on subsequent rehabilitation needs.
- Be listed as a Certified Training Center on the ReWalk website to attract new clients.
- Amplify your outreach to clients through social media templates or co-branded brochures and postcards available from ReWalk to help advertise your ReWalk program within your community.

### MAINTAIN OPERATIONAL EFFICIENCY:

- No capital equipment expense all equipment is provided by ReWalk Robotics.
- No additional staffing needed ReWalk personnel are on-site to support

# Talk to your ReWalk Robotics representative to learn more!

<sup>&</sup>lt;sup>1</sup> Chun A, Asselin PK, Knezevic S, et al. Changes in bowel function following exoskeletal- assisted walking in persons with spinal cord injury: an observational pilot study. Spinal Cord. 2020;58(4):459-466.

<sup>&</sup>lt;sup>2</sup> Stampacchia G, Rustici A, Bigazzi S, Gerini A, Tombini T, Mazzoleni S. Walking with a powered robotic exoskeleton: Subjective experience, spasticity and pain in spinal cord injured persons. NeuroRehabilitation. 2016;39(2):277-283.

<sup>&</sup>lt;sup>3</sup> Juszczak M, Gallo E, Bushnick T. Examining the Effects of a Powered Exoskeleton on Quality of Life and Secondary Impairments in People Living with Spinal Cord Injury. Topics in Spinal Cord Injury Rehabilitation. 2018.