

# ReStore<sup>™</sup>

## The ReStore Soft Exo-Suit A Revolution in Post-Stroke Gait Training

### Functional

The ReStore soft design combines variability of movement with plantar-flexion and dorsiflexion assistance that adaptively synchronizes with the patient's natural gait to facilitate functional gait training.

### Versatile

Individualized assistance and compatibility with supplemental support aids ensure that ReStore has broad applications for patients across the gait rehabilitation spectrum.

### Data-Driven

Real-time analytics and adjustable levels of assistance enable within-session optimization and tracking of results.



# ReWalk<sup>®</sup>

For informational purposes only. ReStore is not available for commercial sale.  
It will require appropriate regulatory clearance.

© 2019 ReWalk Robotics

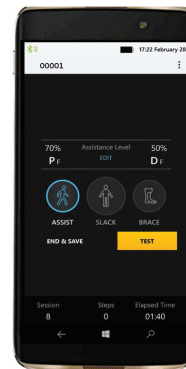
MK40R1 Rev.01

# ReStore

## How Does ReStore Work?



Sensors on each foot detect gait events and synchronize timing of assistance

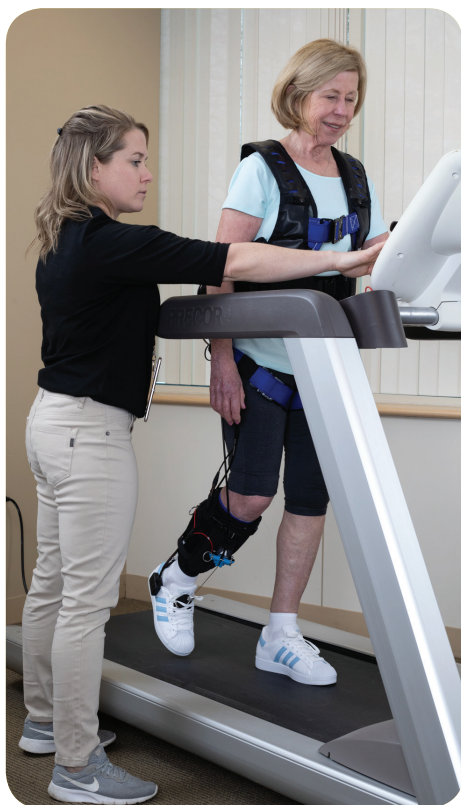


Posterior cable contracts to provide PF assistance for **forward propulsion**

Anterior cable contracts to provide DF assistance for **ground clearance**

Slack and Brace modes enable additional gait training capabilities

ReStore mobile App with real-time analytics and session control for optimized results



Seamless integration with a wide array of functional gait training activities within your clinic

To learn more, visit us at [www.rewalk.com](http://www.rewalk.com) or contact us at [www.rewalk.com/contact](http://www.rewalk.com/contact)

ReWalk Robotics • 200 Donald Lynch Boulevard, Marlborough, MA 01752

