

ReWalk Personal 6.0

The Sixth Generation ReWalk Personal System

ReWalk[™]
More Than Walking.

- Fastest Walking Speed
- Most Precise Fit
- Most Natural Gait



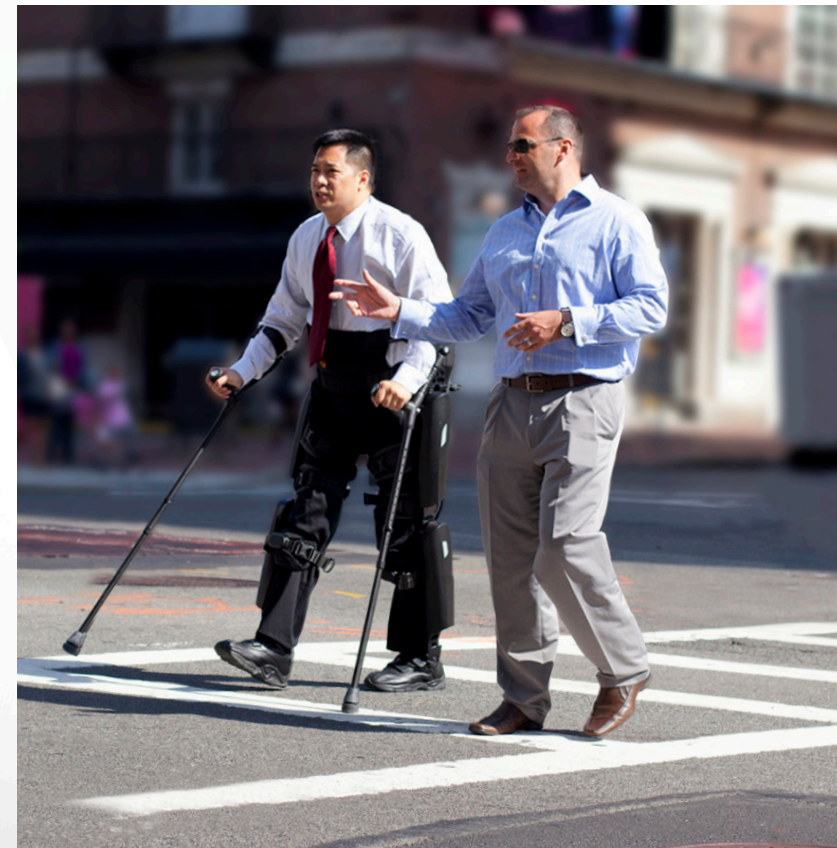
*Walk with the Leader of
Exoskeleton Technology. Today.*

ReWalk at Home and in Your Community

The ReWalk Personal 6.0 System:
Customizable for Most Precise Fit

A Precise System Fit Optimizes:

- Function
- Safety
- Joint Alignment



Need for Speed

ReWalk provides a functional natural gait of the legs and the fastest walking speed -up to .71 m/s- of any exoskeleton technology.

Why is walking speed important?

SAFETY

ReWalk safely in your community

ENJOYMENT

Walk with the crowd

LOWER LIMB LOADING

Faster walking speeds result in increased loading on lower limbs

Why More Than Walking?

Clinical studies* show that standing and ambulation in the ReWalk provides potential health benefits, such as:

- Reduction of Some Medications and Certain Ailments
- Improved Bowel and Bladder Function
- Improved Mental Health
- Improved Sleep and Reduced Fatigue
- Decreased Body Fat
- Decreased Pain
- Improved Posture and Balance

*Interim Data, Presented at 2014 AAPM&R Annual Assembly- Exoskeletal -Assisted Walking for Spinal Cord Injury





Join the ReWalker Community


- Speak with Your Physician to Determine if ReWalk Is Right for You
- Partner with ReWalk to Find an Advanced Training Center for Evaluation
- Begin Training and Learn Skills Needed for Community Use

ReWalk Robotics – There for You Every Step of the Way

- Assistance with Seeking Reimbursement
- Advanced Training Program
- Clinic Partnerships
- System Delivery and Setup
- Service and Maintenance Program

ReWalk[™]
More Than Walking.

ReWalk Robotics, Inc.
33 Locke Drive, Suite 204, Marlborough, MA 01752
USA: +1 508.251.1154
Germany: + 49 (0) 3025895080
Israel: + 972 4 959 0123

 rewalk.com

 [/ReWalk](https://www.facebook.com/ReWalk)

 [@ReWalk_Robotics](https://twitter.com/ReWalk_Robotics)

*Our mission is to fundamentally change the health
and life experiences of individuals with spinal cord injury.*