



The ReWalk Personal 6.0 System is available for personal ownership in the United States, Europe and other regions. The exoskeleton provides powered hip and knee motion to enable individuals with lower-limb disabilities, such as paraplegia, to stand upright and to walk.

ReWalk is More Than Walking – Clinical studies* show that standing and ambulation in the ReWalk provide potential health improvements in addition to the social and mobility benefits.

ReWalk is the most widely used, most studied and only exoskeleton available for use at home and in the community.



ON-BOARD COMPUTER CONTROL SYSTEM. BATTERY POWER SUPPORTS FULL-DAY USE.

COMPLETELY SELF SUPPORTING; USER DOES NOT FEEL SYSTEM WEIGHT

USER CAN STAND UPRIGHT, WALK, TURN AND CLIMB STAIRS. SYSTEM CAN BE USED INDOORS AND OUTDOORS.

POWERED HIP AND KNEE MOTION SYSTEM MOVES WITH THE USER.

THE MOST CUSTOMIZABLE EXOSKELETON; FITTED AND CONFIGURED SPECIFICALLY FOR YOU

ADJUSTABLE ANKLE SYSTEM PROVIDES OPTIMIZED STEP PATTERN AND EASED DONNING/ DOFFING

ReWalk = MORE THAN WALKING

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



Reduction of some medications for certain ailments



Improved Mental Health



Improved bowel and bladder function



Increase of lean muscle mass
Decreased muscle spasticity



Decrease in body fat



Decreased pain, better pain management

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

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

/ReWalk

@ReWalk_Robotics

ReWalk.com



OUR MISSION IS TO FUNDAMENTALLY CHANGE
THE HEALTH AND LIFE EXPERIENCES
OF INDIVIDUALS WITH SPINAL CORD INJURY.

www.rewalk.com
contact@rewalk.com

 /ReWalk

 /ReWalk_Robotics