



One Battery

WalkAide operates up to 30 days on a single AA battery. No need for multiple batteries or to recharge every night.



Bluetooth® Data Transfer

When programming, WalkAide uses Bluetooth technology to transfer data up to 300 feet away. No need for a PDA.



Multidirectional Mobility

Sidestep, backwards, forward, fast or slow. WalkAide users can walk in any direction while the accelerometer adjusts.

Self-Contained System

WalkAide does not require remote, external wires or heel sensor. WalkAide can be easily secured and removed with just one hand.



Patented Tilt Accelerometer

WalkAide promotes a natural gait pattern. The accelerometer prompts movement in the sagittal plane.



No Heel Sensor Required

Patients can walk on uneven surfaces without the need for any footwear. Great choice for pediatric toe walkers.



FOOT DROP: A big challenge. A simple solution.

WalkAide offers features other foot drop solutions can't keep pace with. WalkAide, the smart FES system, will help improve your practice and promote significant changes for your patients with foot drop. With its compact, single-unit design, WalkAide leverages functional electrical stimulation to improve neuroplasticity and restore mobility. Many health insurers are now covering the WalkAide. It is time to take the big step forward and become a WalkAide certified clinician.

For more information, Please call our distributor, SPS at 800-767-7776 Ext. 3 or visit walkaide.com.

WalkAide
System