

## 5 Reasons WALKAIDE is BEST for your patients

- No HEEL SENSOR REQUIRED Elimination of heel sensors allows appropriate triggering of stimulation to accommodate
  changes in walking speed and climbing stairs. Users need not change footwear to accommodate WalkAide or wear any
  footwear at all if they choose.
- PATENTED TILT ACCELEROMETER Backwards, sideways, forward WalkAide users can walk in any direction they desire.
   WalkAide supports the normal recruitment pattern of hip flexion, knee flexion and ankle dorsiflexion. Heel sensors can trigger stimulation in any heel-off condition, often reinforcing a stiff leg, steppage gait, circumduction or vaulting.
- ONE BATTERY Other devices require multiple batteries or rechargeable power sources. WalkAide can be operated for 30 days on 1-AA battery.
- Self-Contained System WalkAide has no remote controls, no external wires. Users easily attach and remove the unit with just one hand.
- BLUETOOTH-ENABLED DATA TRANSFER WalkAide uses Bluetooth technology to capture walking data up to 300 feet away. No handheld PDA systems are required for capturing or transmitting electronic data.

Learn how these impact your patient's potential success by talking with an SPS Sales Manager at the SPS Booth #413 at the 2009 AOPA National Assembly in Seattle, WA or by calling your SPS Sales Manager today!

Tel: 800.767.7776 x 3 estore.spsco.com

Fax: 800.869.7776 www.spsco.com

