





WalkAide® II

Next Generation FES Drop Foot Stimulator



Easy to Use and Cost-Effective

- · One piece, one size
- Self-programming
- Adjustable settings
- Customizable exercise program
- Stainless steel integrated electrodes
- Rechargeable battery
- Water/splash resistant
- Bluetooth pairs with iOS or Android app
- 2-Year Warranty



4999 Aircenter Circle, Suite 103 Reno, NV 89502 888.884.6462 | acplus.com Facebook.com/ACPFESPatientSolutions

FES PATIENT SOLUTIONS

ACP FES Patient Solutions is now offering the WalkAide® II globally including Japan and Taiwan, with the exclusion of all other Asian countries.

1. Damiano DL, et al. Neurorehabil Neural Repair 2013; 27(3):2000-2007; Downing A, et al. Int J MS Care 2014;16:146–152; El-Shamy SM, et al. AM J Phys Med Reahbil 2016 Sep; 95(9):629-63; Miller L, et al. Arch Phys Med Rehabil. 2017 Jul; 98(7):1435-1452; Prosser LA, et al. Dev Med Child Neurol 2012; 54(11):1044-1049; Stein RB, et al. Neurorehabil Neural Repair 2006; 20(3):371-379; Stein RB, et al. Neurorehabil Neural Repair. 2010; 24(2):152-167; Street T, et al. The Journal of Spinal Cord Medicine 2017; 41:3, 361-366.



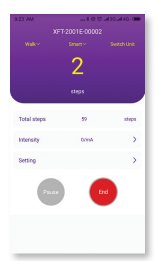
acplus.com | 888.884.6462

© 2019 Accelerated Care Plus Corporation - All Rights Reserved

600-010-OmniHi5

MRK 0634 Patient Trifold Brochure v2 (0).indd 1 11/13/2019 5:27:58 PM

WalkAide® II: You Walking, Only Better.





How it Works

While wearing the **WalkAide®** II on the lower leg, an internal sensor identifies the leg motion and speed as the person takes just a few steps. Smart Technology uses that information to create a customized walking program. With each subsequent step, the **WalkAide®** II sends gentle, electrical impulses to nerves in the leg that tell the muscles to lift the toes. Stimulation timing adjusts to accommodate changes in walking speed, ensuring appropriate stimulation with every step.

Walking and training program adjustments can be made by the user to promote optimal results.

The WalkAide® II is an advanced functional electrical stimulation (FES) system for the treatment of drop foot. Designed to improve walking for individuals with the inability to safely and effectively clear their toes from the ground, the WalkAide® II uses FES to assist healthy nerves and muscles. It may benefit individuals with conditions affecting the central nervous system, such as:

- Multiple Sclerosis
- Stroke
- Cerebral Palsy
- Traumatic Brain Injury
- Incomplete Spinal Cord Injury
- Familial/Hereditary Spastic Paraparesis

Additional benefits of FES may include increased range of motion, decreased spasticity, enhanced strength and endurance, increased gait speed and improved quality of life.¹







Enhanced User Experience

- System self-programs in minutes
- Electrodes don't need replacement
- · Device plugs in for charging
- Design is slim and self-contained
- Clothing and footwear aren't affected
- · Barefoot walking is possible
- Smartphone app controls adjustments
- Activity mode options include Gait and Training
- App tracks steps walked
- Water resistant against short splash duration

MRK 0634 Patient Trifold Brochure v2 (0).indd 2