



WalkAide® II

Next Generation FES Drop Foot Stimulator

The **WalkAide® II** is a wearable functional electrical stimulation (FES) technology that addresses drop foot and gait dysfunction in individuals with central nervous system disorders. Research evidence shows that FES can add value when used both as a short-term treatment option and long-term as a neuroprosthesis. Benefits may include:

- Maintained or increased ROM
- Increased strength and endurance
- Neuromuscular re-education
- Normalized tone/decreased spasticity
- Improved circulation
- Enhanced quality of life

WalkAide® II can quickly, easily and cost-effectively be integrated into a rehabilitation plan that extends beyond the walls of a healthcare facility.





UNIQUE FEATURES:

- One piece, one size and a universal fit simplify ordering and cost containment.
- Integrated stainless steel electrodes eliminate costs and challenges tied to disposables.
- Water resistance protects against direct water contact or splashing water for short durations.
- Slim design and internal sensors remove clothing and footwear restrictions.
- Set-up is quick and easy with self-programming Smart Technology.
- Internal bluetooth connects to an iOS or Android app* for manual stimulation, program customization, adjustments, tracking and real-time gait analysis.
- The control unit has a 2-year warranty.

**iOS and Android devices not included*

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



FES PATIENT SOLUTIONS
acplus.com | 888.884.6462