

Modern Design and Affordable:

- › Designed to be extremely easy to use.
- › Integrated medical grade stainless steel electrodes. No monthly disposable cost.
- › The most water resistant FES technology available.
- › The modern design is thin and lightweight.
- › The G4 is self programming and with a smart phone APP for additional programming options and the APP is also a remote control and activity tracker.
- › The APP is available for both IOS and Android.
- › The smart phone APP also has many clinical advantages and modes including manual mode and gait kinematic analysis.
- › The G4 also offer a training exercise mode to assist in enhancing the strength and endurance fo the muscles of the effected leg.
- › The purchase include a two year warranty with and extended 5 year warranty option.

G4 FOOT DROP SYSTEM

Revolutionizing FES Foot Drop Technology





Effective, Easy to **USE AND SAFE**

The **G4 technology** uses advanced smart algorithms to analyze leg positioning and swing to evolve to customize a program specific to your gait. The stimulation uses low energy parameters that provides comfortable stimulation fo the common peronal nerve to control foot and ankle movements at specific points during your walk. The **G4** had gait modes, training modes, exercise modes and manual stimulation modes that are perfect for both home and clinic use.

The **G4 technology** is very easy for patient and clinician to use that provides a productive therapy ession. The technology cost significantly less than competitive FES technologies for both the home and clinic setting.



Meet With **THE G4 REVOLUTIONIZING FOOT DROP TECHNOLOGY**

The **G4 Foot Drop system** is an effective clinical solution for patients with foot drop caused by neurological injury or disease. The system will reduce the effort needed to walk and enhance gait kinematics. The **G4** is indicated for patients with foot drop from the followin diagnosis.



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

Users may also experience a maintained or incresead ROM, CNS neuroplasticity, improved circulation, reduced edema and less spasticity.

A COMPREHENSIVE SOLUTION

- > Self - programming technology
- > Integrated confortable electrodes
- > Modern aesthetic design
- > Thin and light weight
- > No need for shoes
- > Smart phone remote control and activity logger
- > Affordable technology
- > Comprehensive warranty
- > On-going clinical support
- > Customized programming for your gait
- > Smart phone APP for both IOS and Android