



Improved Mobility. Made Easier.™

L300 Go is a functional electrical stimulation (FES) system that satisfies the productivity demands of today's value-based healthcare system. Key aspects of the L300 experience have been dramatically improved with 3D Motion Detection, multi-channel stimulation, Bluetooth® programming and a home user mobile app that tracks activity to keep patients engaged in the rehabilitation process. All of this in a streamlined design, with a fitting process that is faster and easier than ever before.



3D MOTION DETECTION



FAST, INTUITIVE SET-UP



OUTCOME MEASURES



HOME USER APP



CYCLE TRAINING MODE

Improved Clinic Experience!



It's Go Time!

Technology has advanced and the demands being placed on healthcare providers have changed. Five revolutionary changes make **L300 Go** more capable and versatile.



3D Motion Detection

L300 Go is the first FES system to monitor movement in all three planes using a 3-axis gyroscope and accelerometer. A new learning algorithm adapts to changes in gait dynamics and deploys stimulation in 0.01 seconds. **That's reliable** response - 30x faster than the blink of an eye.



Fast, Intuitive Set-Up

Integrated motion detection and onboard controls make the Foot Sensor and Control Unit optional. Fewer components to manage, a Quick Start Fitting Mode and Bluetooth® programming significantly reduce set-up time and maximize the productivity of each therapy session.



Outcome Measures

Use the integrated 10 Meter Walk Test to easily track and document the progress needed to succeed in today's value-based healthcare model.



Home User App

The myBioness™ mobile app allows patients to control their device, set goals and monitor activity, allowing the gains made in therapy to continue.



Cycle Training Mode

Enables patients to train and exercise on any stationary bicycle during therapy and at home when used with the myBioness App.



Contact Us at 800-211-9136, Option 2 | L300Go.com

Indication for Use: The L300 Go System is intended to provide ankle dorsiflexion in adult and pediatric individuals with foot drop and/or to assist knee flexion or extension in adult individuals with muscle weakness related to upper motor neuron disease/injury (e.g., stroke, damage to pathways to the spinal cord). The L300 Go System electrically stimulates muscles in the affected leg to provide ankle dorsiflexion of the foot and/or knee flexion or extension; thus, it also may improve the individual's gait.

The L300 Go System may also facilitate muscle re-education, prevent/retard disuse atrophy, maintain or increase joint range of motion, and increase local blood flow

L300 Go is contraindicated in patients with a demand-type cardiac pacemaker, defibrillator or any electrical implant. Do not use the system on a leg where metallic implant is directly underneath the electrodes, a cancerous lesion is present or suspected, or on a leg with regional disorder (e.g., fracture or dislocation) which could be adversely affected by motion from the stimulation. Use caution in patients with diagnosed or suspected cardiac problems or epilepsy. Full prescribing information can be found in product labeling or at https://bionessrehab.com/l300/safety-information/.

Bioventus and the Bioventus logo are registered trademarks of Bioventus LLC.

L300 Go, myBioness, Bioness, the Bioness Logo, and Improved Mobility. Made Easier. are trademarks of Bioness Inc. | www.bionessrehab.com | **Rx Only** ©2021 Bioness Inc.