CONFIGURE FOR DIVERSE CLINICAL NEEDS



Foot Drop Lower Cuff





Foot Drop & Knee Instability Lower & Thigh Cuffs

Pediatric Foot Drop Small Lower Cuff



Knee Instability & Thigh Weakness Thigh Cuff

FOR MORE INFORMATION, CONTACT YOUR LOCAL REPRESENTATIVE

L300Go.com





Bioness Inc. 25103 Rye Canyon Loop Valencia, CA 91355 USA Telephone: 800.211.9136 or 661.362.4850 Website: www.bioness.com EC REP

Bioness Europe B.V.
Stationsweg 41
3331 LR Zwijndrecht, The Netherlands
Telephone: +31.78.625.6088
Email: international@nl.bioness.com
Website: www.bioness.com

- 1. O'Dell MW, et al. *PM&R*. Jul 2014; 6(7):587-601.
 4. Kluding P, et al. 2013. *Stroke*. Jun 2013; 44(6):1660-9.
 5. Hausdorff JM, et. al. 2008. *Am J Phys Med Rehabil*. 87(1): 4-13.
- Teasell R, et. al. Heart & Stroke Foundation. 2016; 1-66.
 Hausdorff JM, et. al. 2008. Am J Phys Med
 Bethoux F, et al. Neurorehabil Neural Repair. 2014; 28(7): 688-697.
 Dunning, K, et. al. Stroke. 2005; 5: 39-49.

Individual results vary. Patients are advised to consult with a qualified physician to determine if this product is right for them.

Important Safety Information and Risks: For Indications for Use, Contraindications, Warnings, Adverse Reactions, Precautions, and other safety information please refer to www.bioness.com/Safety_and_Risk_Information.php (also available in the L300 Go Clinician's Guide).

L300 Go®, myBioness™, Bioness, the Bioness Logo®, LiveOn® and Improved Mobility. Made Easier.® are trademarks of Bioness Inc. in the United States or other countries. | www.bioness.com | **Rx Only**







03127_l300_go_GLBL_vizaid_CC_updt_r05v01.indd 1-3

L300 Go is a functional electrical stimulation (FES) system capable of producing measurable mobility improvements for patients with foot drop and/or knee instability caused by an upper motor neuron disease or injury such as:

Stroke

Multiple Sclerosis

Cerebral Palsy

Incomplete Spinal Cord Injury

>45 RESEARCH

ARTICLES AND

LEVEL 1A EVIDENCE

support the use of FES to improve

gait, balance and independence 1,2

Traumatic Brain Injury

Improved

Perry ambulatory level from Limited to Full Community status



40%

improvement in walking speed³

15%

improvement on critical balance measures⁴ (decreased fall risk)



30%

improvement in distance walked⁵ improvement⁶

25%

therapeutic

Superior

user satisfaction and preference versus AFO

A SUPERIOR STANDARD OF CARE

Promote Neuroplasticity

Increase Ambulatory Level from Household to Community



FIVE KEY FEATURES Make L300 Go More Capable & Versatile

3D MOTION DETECTION

Embedded sensor technology monitors patient movement in all three kinematic planes and triggers stimulation precisely when needed.

Independent adjustment of medial/

lateral stimulation enables precise

control of foot inversion/eversion.



Foot Sensor is now optional.

FAST, INTUITIVE SET-UP Fewer components to manage, a Quick Start Fitting Mode and Bluetooth® programming significantly

OUTCOME MEASURES

Standardized assessments make it easy to objectively track and document patient progress.

HOME USER APP

reduce set-up time.

The myBioness™ mobile app allows users to set goals, monitor activity and see how far they've come, helping to ensure the gains made in therapy continue at home.



L300 Go

promotes recovery

by activating the

neuromuscular

pathways required

for gait.

Prevent Muscle Atrophy - Improve Range of Motion

11/1/19 4:18 PM