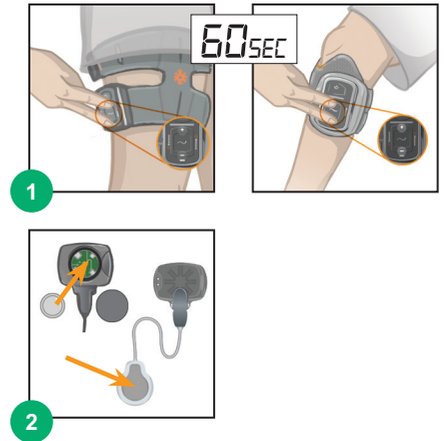


Component Pairing

IMPORTANT: Pair system components before pairing to Clinician Application

- 1 Thigh Cuff with Lower Cuff.
EPG Pairing Mode Activation: Simultaneously press on the Plus and Minus button on each EPG. EPG status indicator light will flash Green, Yellow, Red.
- 2 If needed, pair the Foot Sensor to the Lower Cuff EPG.
Foot Sensor Pairing Mode Activation: Pair the Foot Sensor to a new EPG by placing a battery (CR2032) into the Foot Sensor and pressing on the pressure sensor, green light will blink to confirm pairing mode activation. Place the lower EPG in pairing mode.



Pairing System to Bioness Clinician Programmer Application

- 1 Log into Bioness Clinician Programmer Application
- 2 Select  to access the linking screen. Place System into Pairing Mode by simultaneously pressing plus and minus button on EPG. Select  Link icon above desired leg. Once paired, exit linking screen by clicking on .
- 3 Select a patient *i.e. Work with Existing patient, Create New or Choose from List.*
If selecting from the Patient List, press the  Upload icon or double click the chosen name.



Fitting the L300 Go System

- 1 Attach the personal panel.
- 2 Slide the personal strap cover over the Cuff strap.
- 3 Wipe the stimulation area with a damp, soft cloth. Then, slightly extend the lower leg.
- 4 Once the electrode(s) are attached to the L300 Cuff, place the cuff on the leg using the cuff patella locator, secure strap, adjust tension.
- 5 Program stimulation settings to achieve desired response.

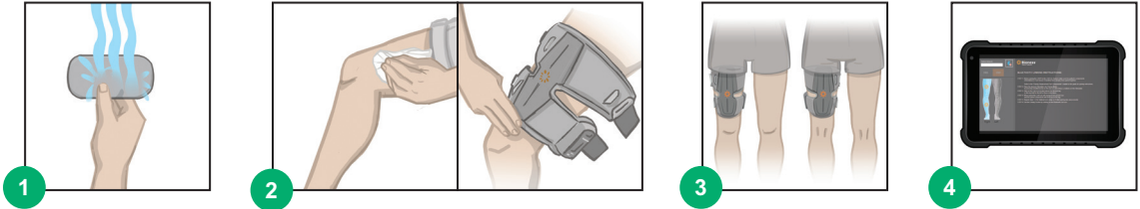


Rx Only (US only)

For a complete list of all contraindications, warnings, adverse reactions, precautions, and care instructions please review the User's Guide.

Fitting the L300 Go Thigh Stand-Alone

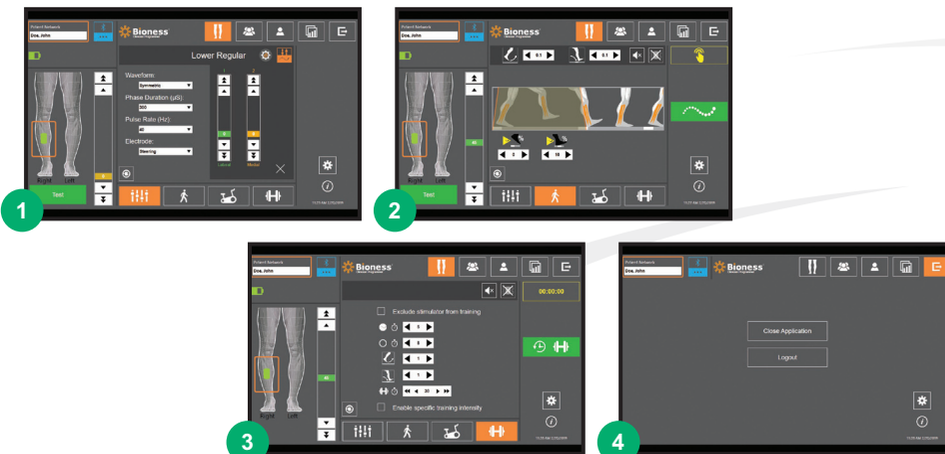
- 1 Wet the Thigh cloth electrodes and snap into cuff.
- 2 Wipe the stimulation area with a damp, soft cloth. Place the cuff on the thigh, no less than three finger widths proximal to the popliteal fossa (hamstring application) or patella (quadriceps application).
- 3 Center the cuff on the midline of the thigh. Fasten the straps.
- 4 Program stimulation settings with the patient seated to achieve desired response.
- 5 If necessary, adjust stimulation settings with the patient standing.



Programming the L300 Go System

- 1 **Program Stim Settings.** Select desired EPG from the **Stim Control Dashboard**. Select electrode type (Steering Electrode screen shown in image). With the patient seated, press **Test** to turn on stimulation on the selected EPG. Adjust settings to achieve desired response. Press **Test** to stop stimulation. Repeat step for all connected EPGs.
- 2 **Program Gait Settings.** Press **Gait Screen icon**. Press **Stim Wave icon** to enable Gait Mode. Observe patient walking and adjust settings as needed. Press **Stim Wave icon** to stop stimulation.
- 3 **Program Training Settings.** Press **Training Screen icon**. Adjust training settings, inclusive of excluding a specific EPG as desired. Press **Training icon** to turn stimulation on all paired devices that are included in training mode. Press **Training icon** to stop stimulation.
- 4 At the end of each session unlink the system by navigating to the **Linking Screen** and pressing on the **Unlink icon**. Exit the Clinician Application.

Note: Press and hold the Manual Stimulation icon to activate stimulation on all paired and active EPGs while the button is pressed.



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