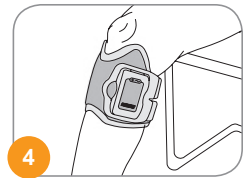
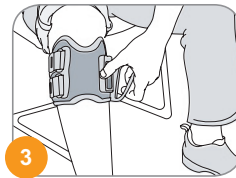
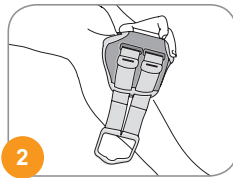
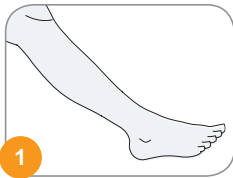


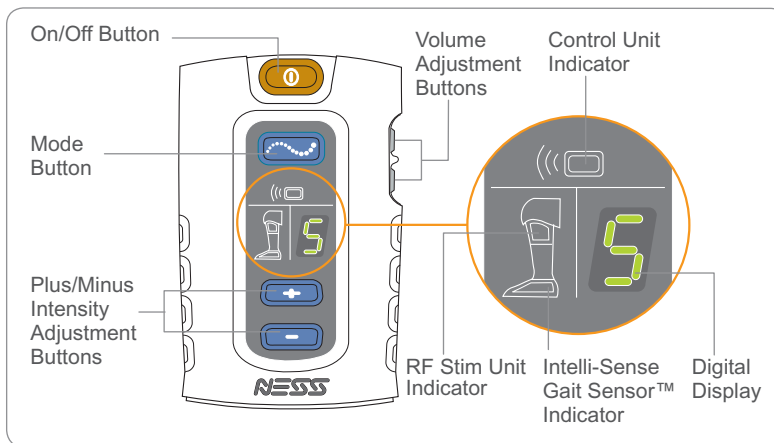
Putting On the Functional Stimulation (FS) Cuff









- 1 While seated, slightly extend your lower leg.
- 2 Tilt the top of the FS Cuff toward you, and then slide it up your leg until the locator reaches the kneecap. Lower the bottom of the FS Cuff onto your leg.
- 3 Hold the FS Cuff in place with your thumb on the RF Stim Unit cradle. Pull the strap handle around the cradle.
- 4 Figure 4 shows the FS Cuff correctly placed on the right leg.



Operating Your NESS L300



- 1 Press the  on/off button to turn on the Control Unit.
- 2 Select either gait or training mode:
 - To select gait mode, press the  mode button *briefly*.
 - To select training mode, press and *hold* the  mode button until  ("t" for training) appears in the digital display.
- 3 If necessary, adjust the stimulation intensity level by pressing the  plus or  minus button.



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A Bioness Inc Company
 19 Ha'Haroshet Street
 PO Box 2500
 Industrial Zone
 Ra'Anana 43654, Israel

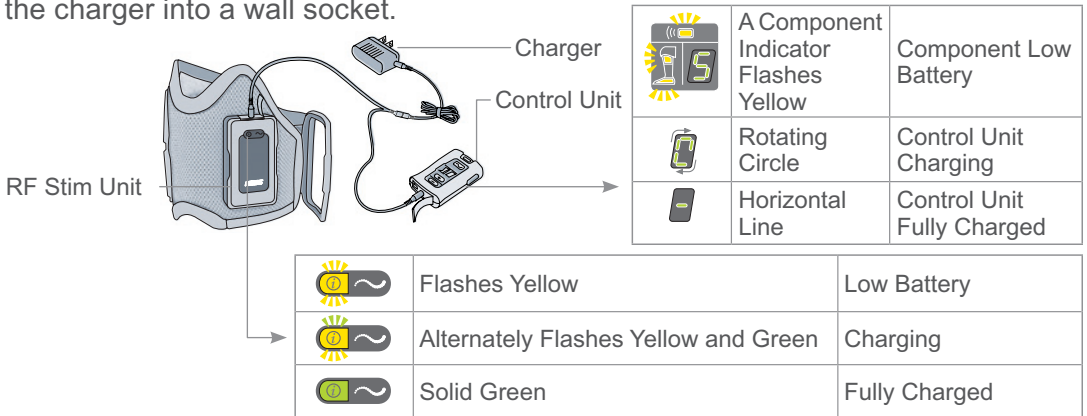


See User's Guide

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Charging the Batteries

Connect the charging cable to the RF Stim Unit and Control Unit, and then plug the charger into a wall socket.






Control Unit Displays







RF Stim Unit Displays



	Flashes Green	System is On
	Flashes Yellow SLOWLY	Stimulation is Off
	Flashes Yellow RAPIDLY	Stimulation is On

System Error Displays

	Faulty Electrode Contact		Gait Sensor Hibernation or Radio Communication Failure between the Gait Sensor and RF Stim Unit
	Radio Communication Failure Between the Control Unit and RF Stim Unit		A Component Indicator is Solid Red: Component Malfunction RF Stim Unit Malfunction Only