

Traveling with your NESS L300™ Foot Drop System or NESS H200® Hand Rehabilitation System

The NESS L300™ Foot Drop System and NESS H200® Hand Rehabilitation System chargers are compatible with both European and US voltage - 110/220Volt, 50/60 Hz. There is no need to use a voltage converter. A simple outlet adaptor should work. Outlet adaptors can be purchased at small electronics equipment suppliers, e.g. Radio Shack.

Allow a few extra minutes for a “hand scan” when going through airport security. If you’re wearing the L300, wear loose fitting slacks, shorts or a skirt so you can easily show the person at the security checkpoint the L300 system. In most cases the L300 or H200 will set off the security alarms, so tell the person at the security checkpoint that you are wearing an electronic medical device and ask for a “hand scan”. Be prepared to be asked to remove the L300 or H200 so it can be run through the X-ray scanner if requested. As an extra precaution, you may want to carry a copy of your physician’s prescription for the L300 or H200 with you when going through security.

Prior to traveling you can contact a Customer Support Representative at Bioness by calling 800-211-9136 ext. 2 or 661-362-4850 ext. 2 and ask them to fax or mail you a copy of your prescription. Having a copy of your prescription may also be useful in case you are questioned about the L300 or H200 when going through customs.

The NESS L300 Foot Drop System contains radio frequency (RF) transmitters. According to FCC rules all RF transmitting devices are required to be turned off during the flight.

Enjoy your trip and safe travels.

NESS®, NESS L300™, NESS H200®, Intelli-Gait™, Intelli-Sense Gait Sensor™, Bioness®, the Bioness Logo®, LiveOn™ and For function. For freedom. For life.™ are trademarks of Bioness Inc. | Manufactured by Bioness Neuromodulation Ltd., a Bioness Inc. (USA) Company, 25103 Rye Canyon Loop, Valencia, California 91355 USA | **Rx Only**

For Contraindications, Adverse Reactions and Precautions, please refer to the NESS L300 or Ness H200 User’s/Clinician’s guide