

The External Electric Field Conductor (E-EFC) or the Stimulator is powered by a rechargeable lithium polymer battery. Proper care of the device's battery will extend the battery life and ensure that the neuromodulation system is able to deliver effective stimulation. Please follow the steps below, as well as any other guidance and best practice suggestions from the Bioventus team.

- **Please charge the Stimulator's battery whenever it is not in use. Charging will ensure that the battery is never completely drained.**
- **Please take 15 minute breaks from stimulation every 4 hours and completely remove the electrode and Stimulator from the skin. Be sure to charge the Stimulator daily.**
- **Before placing the electrode or beginning stimulation, please ensure proper skin preparation steps are followed. Improper skin care can cause the neurostimulation system to work harder and drain the Stimulator battery faster.**
 - Please refer to the User's Guide and Home-Use Guidelines for instructions for proper skin preparation.
- **Please familiarize yourself with battery indicators.**



Stimulator Battery Life Indicator in the StimRouter Plus Mobile Application



Stimulator icon flashes amber:

Stimulator battery is low – charge as soon as possible.



Stimulator icon flashes pink:

Stimulator battery is nearly depleted – charge immediately or Stimulator will turn off soon.

More information about your device can be found by:

- Contacting your Bioventus representative
- Consulting the User's Guide
- Calling 888-453-2136
- Visiting www.StimRouter.com
- Visiting the Bioventus YouTube page

Do not use the Bioventus Neuromodulation System in users who have an implanted demand cardiac pacemaker, implanted cardioverter defibrillator (ICD), or other implanted active device, or who have bleeding disorders that cannot be stopped in advance of any Bioventus Peripheral Nerve Stimulation implantation procedure. Do not use the system where a metallic implant or a cancerous lesion is present in the immediate implant area. Effects of stimulation during pregnancy are not known. Bioventus Peripheral Nerve Stimulation systems are capable of producing skin irritation and muscle ache in the area of stimulation.

For more information, please refer to your User's Guide or go to the Patient Resource Center at StimRouter.com

Bioventus and the Bioventus logo are registered trademarks of Bioventus LLC. StimTrial is a trademark of Bioventus LLC. StimRouter is a registered trademark and TalisMann is a trademark of Bioness Inc.