Clinical Application

StimRouter is indicated to treat chronic pain of peripheral nerve origin, below the neck. This type of pain is typically caused by nerve compression, injury or trauma. Examples include:

- Post-surgery pain (knee, back, hip)
- Post-stroke shoulder pain
- Complex regional pain syndrome (CRPS)
- Carpal tunnel pain
- Pelvic pain
- Amputation pain
- Foot/neuroma pain
- Other nerve compression/trauma





Contact Customer Service at 1-855-771-0606 for more information or visit StimRouter.com



The StimRouter Neuromodulation System is indicated for pain management in adults who have severe intractable chronic pain of peripheral nerve origin, as an adjunct to other modes of therapy (e.g., medications). The StimRouter is not intended to treat pain in the craniofacial region.

Do not use the StimRouter 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 the StimRouter 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. StimRouter is capable of producing skin irritation and muscle ache in the area of stimulation.

Full prescribing information can be found in the Clinician Guide or https://stimrouter.com/ safety-information.

Bioventus and the Bioventus logo are registered trademarks of Bioventus LLC.

StimRouter is a registered trademark of Bioness Inc. | www.stimrouter.com | **Rx Only**©2022 Bioventus LLC





Target Pain At Its Source

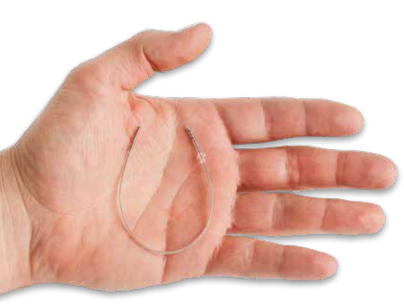
Patient Education Pamphlet



Treat Chronic Pain

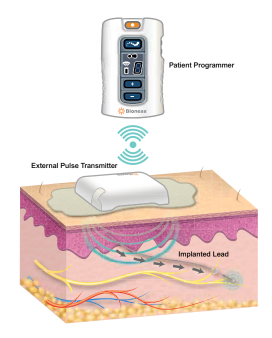
When peripheral nerves are damaged during surgery or because of an injury, you can experience chronic, debilitating pain. Traditional therapies such as transcutaneous electrical nerve stimulation (TENS), injected nerve blocks, and ablation typically only offer temporary relief. Spinal cord stimulators require invasive surgery. Prescription medications come with side effects, and opioids carry the risk of addiction.

StimRouter is an unparalleled technology that reduces pain by delivering gentle electrical pulses directly to the peripheral nerve to disrupt pain signals before they reach the brain. Many users benefit from lasting pain reduction – via a minimally-invasive, outpatient procedure.



How It Works

A thin, flexible lead is implanted below the skin via a simple outpatient procedure and two small incisions. The external pulse transmitter (EPT) resembles a bandage and is worn on top of the skin, above the implanted lead. Gentle pulses on the skin are picked up by the implanted lead and taken down to the affected nerve to disrupt pain sensations. Users control the EPT and adjust stimulation programs with a wireless, handheld programmer.



By targeting pain at its source, **StimRouter** puts you in control of your pain.

Learn More at StimRouter.com

Control Your Pain – Live Your Life



Kaye - Back Pain

"I was surprised as to how well the StimRouter worked. It was a life-saver. When you're an active person like I am and all of a sudden your body doesn't work and you're in constant pain, it's very tough. Now, I don't have pain anymore."

Chris - Leg Pain

"I had an accident at work 7 years ago and could barely walk because I was in so much pain from the nerve and muscle damage. I received my implant earlier this year and ever since then I've felt such a relief that now I can walk comfortably again. When my wife and I start a family, I'm happy to know I'll be able to be more active with them."





Felicia - Wrist/Arm Pain, CRPS

"I knew it would do something and alleviate some of the pain. I didn't realize it would work as much and as fast as it has."

Mike – Post-Stroke Shoulder Pain

"I'm amazed at how much mobility has returned and I'm looking forward to seeing my family over the holidays to show them what I can do....they're not going to believe it."





View video documentaries of real StimRouter users at www.stimrouter.com/dtcinquires