



Less Pain
More Living
Wireless Pain Relief[®]

freedom
Spinal Cord Stimulators[™]

Benefits of Wireless Stimulation

The Stimwave Freedom SCS System is implanted through a small needle. It is powered with an easy-to-wear, thin, wireless external band!

Talk to your doctor today about the benefits of the Freedom Spinal Cord Stimulator System and whether you are a candidate for this therapy.

Stimwave LLC
(800) 965-5134
www.stimwave.com

The Stimwave Freedom SCS System is restricted to sale, distribution, or use by or on the order of a physician.

Indications for Use

The Freedom SCS System is indicated for use as a therapy for:

- Failed Back Surgery Syndrome (FBSS);
- Complex Regional Pain Syndrome (CRPS), Reflex Sympathetic Dystrophy (RSD), or Causalgia;
- Radicular Pain Syndrome or Radiculopathies;
- Post Laminectomy Pain;
- Multiple Back Surgeries;
- Unsuccessful Disk Surgery or Spinal Decompression Surgery;
- Degenerative Disk Disease (DDD) / herniated disk pain refractory to conservative and surgical interventions;
- Peripheral Causalgia;
- Epidural Fibrosis; and,
- Arachnoiditis or Lumbar Adhesive Arachnoiditis.

© Copyright 2015. Stimwave LLC. All rights reserved.

Set an Appointment Today

date ___/___/___ time ___:___

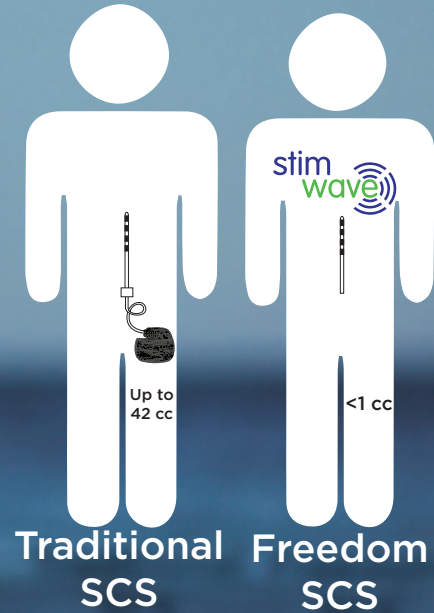


Do you have chronic leg or back pain? Neurostimulators have been used for over 40 years to relieve pain.

The Freedom Spinal Cord Stimulator (SCS) System is an MRI conditional system (1.5T & 3T Full Body) that is easily placed with a simple procedure using a small needle.



The Freedom SCS System has no bulky implanted batteries, or pulse generators. The device is 95% smaller than the smallest available option from other manufacturers. All programming is done wirelessly, so you can be wire-free and pain-free now*!



Freedom
Wireless
Implanted
Stimulators
(8-contact or 4-contact)

Walk, Sleep, Sit and Live Pain Free!*



*Historical SCS Studies have shown that successful patients have over 50% pain relief in long term outcomes. Over 85% of problems with SCS are related to IPG's