



SPINAL CORD STIMULATION FOR COMPLEX REGIONAL PAIN SYNDROME (CRPS)

Experience the power of personalized pain relief.





Personalized Therapy for CRPS

Living with the intense pain of Complex Regional Pain Syndrome (CRPS), you've probably tried a range of pain management methods. Too often, these treatments are ineffective or have unpleasant side effects.

Boston Scientific's WaveWriter Alpha™
Spinal Cord Stimulator (SCS) System offers
a proven, drug-free alternative that can
provide effective, long-term relief tailored
to your own personal pain.

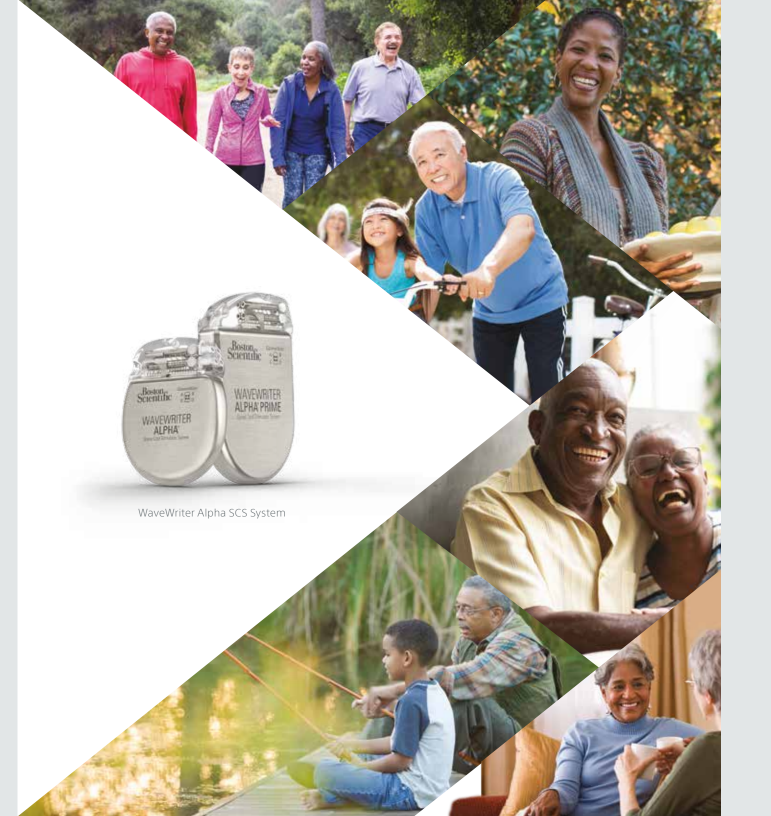
Multiple Therapies. One Device.

Spinal Cord Stimulation (SCS) therapies work by sending mild electrical pulses to interrupt pain signals so you don't perceive them as pain.

The WaveWriter Alpha™ SCS System can deliver multiple therapies, either individually or at the same time.

This is important because:

- Different people respond better to different therapies.¹
 By offering multiple therapies in one device, the WaveWriter Alpha SCS System may have a better chance of finding the right therapy for your personal pain.²
- Your pain may change over time.
 Being able to adapt your therapy
 to these changes can help provide effective, long-term relief.³



Targeting Your Unique Pain Areas.

CRPS usually occurs in a particular area—your foot, your knee, your groin, or your hip.
Targeting your precise pain area is key to finding effective relief.

The WaveWriter Alpha SCS System features advanced software and leads with up to 32 individually-controlled contacts.

This means:

- The WaveWriter Alpha SCS System is designed to be programmed to find your unique pain relief "target."
- The programming can be adjusted to maintain therapy in the right spot over time, even if the target moves.



In addition to innovative pain solutions like SCS, Boston Scientific provides Cognita Care, a range of

tools and services to help you learn, connect, and thrive. Learn more at Pain.com.

References 1, Kriek, N., Groeneweg, J., Stronks, D., Ridder, D. and Huygen, F.(2017), Preferred frequencies and waveforms for spinal cord stimulation in patients with complex regional, pain syndrome. A mulbicentre, double-blind, randomized and placebo-controlled crossover trial. Ear J Pain, 21: 507-519, doi:10.1002/ejp.344.N=9.2. North. J. et al. (2019). Outcomes of a Multicenter, Prospective, Crossover, Randomized Controlled Trial Evaluating Subperception Spinal Cord Stimulation at \$12.4 kHz in Previously implanted Subjects. Neuromodulation. Technology at the Neural Intertace. doi:10.1111/ner.13015.N=140.3. Attaiah, Joseph et al. (2018) Evaluation of CRPS Patients Using an SCS System with Multiple Waveform and Stimulation Frequency Options. Brain Stimulation: Basis, Translational, and Clinical Research in Neuromodulation. Volume 12, Issue 2, #18 - e19 N=35.

Indications for Use: The Boston Scientific Spinal Cord Stimulator Systems are indicated as an aid in the management of chromic intractable pain of the trunk and/or limbs including uniafterial or bilateria pain associated with the following: Tailed back surjery syndrome, Complex Regional Pain Syndrome (CRPS) Types I and B, intractable low back pain and leg pain. Associated conditions and ebologies may be: Sadiousian pain syndrome, radiculpathes resulting in pain secondary to failed back syndrome or hermafied disc, epidural fibrosis, degenerative disc disease (becinited disc pain ethyctory to concervative and surgical interventions); and/orbidditis, multiple back surgeries. Contraindications. The Spinal Cord Stimulator systems are not for patients who are unable to operate the system, have failed trial stimulation by failing to receive effective pain relief, are soon sturgical candidates, or are preparant.

relief, are poor pargical candidates, or are programs.

Boston Scientific's imageReady™ MRI Technology makes safe MRI head scars possible.
Patients implanted with the Precision Spectra™ or Spectra WaveWriter™ Spinal Cord.
Stimulator Systems with ImageReady™ MRI Technology are "MRI Conditional" only when exposed to the MRI etwinoriment under the specific conditions defined in the applicable ImageReady™ MRI Head Only Guidelines for Precision Spectra™ or Spectra WaveWriter™ Spinal Cord Stimulator Screenes.

Systems.

Boston Scientific's Imagefleady ** MRI Full Body. Technology makes safe MRI scans possible. The Precision Montage ** MRI, WaveWriter Alpha ** and WaveWriter Alpha ** Prime SCS Systems with imagefleady ** MRI Full Body Technology are *MRI Conditional* only when exposed to the MRI environment under the specific conditions defined in the applicable imagefleady ** MRI Full Body Guidelines for Precision Montage ** MRI or WaveWriter Alpha ** and WaveWriter Edward ** Seem Conditions (Steep MRI or WaveWriter Alpha ** and WaveWriter ** Seem Conditions (Steep MRI or WaveWriter **)

Alpha "Prime Spiral Cord Stimulator Systems.
Warnings. Patients implanted with Boston Scientific Spiral Cord Stimulator Systems without imageReady "Mill Technology should not be exposed to Magnetic Resonance Imaging [Mill]. Exposure to MRI may result in discodgement of the stimulator or leads, heating of the stimulator asserting to the stimulator and an uncomfortable or jobting sensation. As a Spiral Cord Stimulation patient, you should not have disthering as either a treatment for a medical condition or as part of a surgical procedure. Strong electromagnetic fields, such as a Spiral Cord Stimulator patient, you should not have disthering as either a treatment for a medical condition or as part of a surgical procedure. Strong electromagnetic fields, such as a medical condition or as part of a surgical procedure. Strong electromagnetic fields, such as a medical condition or as part of a surgical procedure. Strong electromagnetic fields, such as a medical cord Stimulator system in sur interfere with the operation of implanted sensing stimulators. Cord Stimulator system is interfere with the operation of implanted sensing stimulators. Cord Stimulator system is my interfere with the operation of implanted exercise strength simulators. Cord Stimulator before going through with offer implantable device therapies so that medical decicions can be made and appropriate safety measures taken. Patients using therapy that generates paresthesia should not operate motorized vehicles such as automobiles or potentially dangerous manchinery and equipment with the stimulation on. Stimulation using the stimulation on the Boston Scientific Spiral Cord Stimulator systems. For complete indications for use, contraindications, warmings, precalitories, and adde effects, all 866.380.4747 or visit Pain, com. Caution: U.S. Federal law restrict, this device to sale by or on the coder of the provide additional information on the operating structure of the social conditions and side effects.



Advancing science for the

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