

**Boston
Scientific**
Advancing science for life™



**PATIENT AMBASSADOR
PROGRAM**

Talk to someone about their experience finding pain relief with Spinal Cord Stimulation.



The Patient Ambassador Program is part of Cognita™ Care.

From cutting edge digital tools to in-person support services, Cognita Care provides the resources you need to learn, connect, and thrive.



LEARN about effective, long-term pain solutions and the medical specialists who can help you find which one is right for your unique pain.



CONNECT to a caring support team who can answer your questions and provide the personalized support you want.



THRIVE with ongoing support from a care team dedicated to helping you live life with lasting relief.

Learn more at Pain.com/Care.





The Patient
Ambassador Program
enables you to connect
with people who use
the Boston Scientific
Spinal Cord Stimulator
System to manage
their chronic pain.

Talk to a Patient Ambassador about SCS

If you are considering Spinal Cord Stimulation (SCS) therapy to help you manage your pain, you'll want to learn as much as possible about it before deciding if it may be right for you.

You should talk to your doctor about the benefits of SCS therapy and how it might help you with your personal pain experience.

You may also find it helpful to talk to someone who is already using SCS to manage their pain, so you can hear first-hand what it is like living with SCS. The Boston Scientific Patient Ambassador Program puts you in touch with people who have volunteered to share their personal experiences with SCS.

Our Patient Ambassador volunteers are not employees of Boston Scientific. They do not give medical advice. They are all patients who have lived with chronic pain and who volunteer their time to share their personal insights into how Boston Scientific SCS therapy has helped them find relief.



Wavewriter Alpha™ SCS System





Some of the questions they often hear are:

- What are you able to do now that you couldn't do before receiving your Boston Scientific SCS System?
- What does the treatment feel like?
- What was the trial procedure like?
- How has this SCS therapy changed your life?

How to Connect with a Patient Ambassador

Step 1:

Log on to Pain.com/Ambassador anytime or call 1-800-819-4727. Boston Scientific Patient Education Specialists are available from 5:00 am to 5:00 pm PST Monday – Friday.

Step 2:

Provide your contact information and answer a few questions.

Step 3:

An ambassador will contact you as soon as possible, usually within a few days.

Patient Ambassador Program

Call 1-800-819-4727

Or Visit [Pain.com/Ambassador](https://www.pain.com/Ambassador)

Indications for Use: The Boston Scientific Spinal Cord Stimulator Systems are indicated as an aid in the management of chronic intractable pain of the trunk and/or limbs including unilateral or bilateral pain associated with the following: failed back surgery syndrome, Complex Regional Pain Syndrome (CRPS) Types I and II, intractable low back pain and leg pain. Associated conditions and etiologies may be: radicular pain syndrome, radiculopathies resulting in pain secondary to failed back syndrome or herniated disc, epidural fibrosis, degenerative disc disease (herniated disc pain refractory to conservative and surgical interventions), arachnoiditis, 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 poor surgical candidates, or are pregnant.

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

 Boston Scientific's ImageReady™ MRI Full Body Technology makes safe MRI scans possible. The Precision Montage™ MRI, WaveWriter Alpha™ and WaveWriter Alpha™ Prime SCS Systems with ImageReady™ MRI Full Body Technology are "MR Conditional" only when exposed to the MRI environment under the specific conditions defined in the applicable ImageReady™ MRI Full Body Guidelines for Precision Montage™ MRI or WaveWriter Alpha™ and WaveWriter Alpha™ Prime Spinal Cord Stimulator Systems.

Warnings. Patients implanted with Boston Scientific Spinal Cord Stimulator Systems without ImageReady™ MRI Technology should not be exposed to Magnetic Resonance Imaging (MRI). Exposure to MRI may result in dislodgement of the stimulator or leads, heating of the stimulator, severe damage to the stimulator electronics and an uncomfortable or jolting sensation. As a Spinal Cord Stimulation patient, you should not have diathermy as either a treatment for a medical condition or as part of a surgical procedure. Strong electromagnetic fields, such as power generators or theft detection systems, can potentially turn the stimulator off, or cause uncomfortable jolting stimulation. The system should not be charged while sleeping. The Spinal Cord Stimulator system may interfere with the operation of implanted sensing stimulators such as pacemakers or implanted cardiac defibrillators. Advise your physician that you have a Spinal Cord Stimulator before going through with other implantable device therapies so that medical decisions 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 machinery and equipment with the stimulation on. Stimulation must be turned off first in such cases. For therapy that does not generate paresthesia (i.e. subperception therapy) it is less likely that sudden stimulation changes resulting in distraction could occur while having stimulation on when operating moving vehicles, machinery, and equipment. Your doctor may be able to provide additional information on the Boston Scientific Spinal Cord Stimulator systems. For complete indications for use, contraindications, warnings, precautions, and side effects, call 866.360.4747 or visit [Pain.com](https://www.pain.com). Caution: U.S. Federal law restricts this device to sale by or on the order of a physician.

Scan with your
mobile device.



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