Personalized Pain Relief with Spinal Cord Stimulation







Spectra WaveWriter™ Spinal Cord
Stimulator: Because it can deliver multiple
therapies in one device, Spectra WaveWriter
gives you a better chance of finding the
right relief for your specific pain.



Charger: Our lightweight, wireless, portable charger, allows you to recharge your SCS system on the go.

◀ Remote Control: The easy-to-use remote control allows you to change programs or adjust your stimulation at any time.

Infinion™ and CoverEdge™

Leads: With up to 32 contacts and 32 dedicated power sources, Boston Scientific leads offer greater spinal cord coverage for targeted pain relief and adaptability over time. ▼

ETS: The External Trial Stimulator allows you to "test drive" SCS therapy before committing to the full implant. ▶





Learn more about SCS with Boston Scientific at ControlYourPain.com.

and II, intractable low back pair and leg pair. Associated conditions and etiologises may be: radicular pair syndrome, radiculpathies resulting in pair secondary to falled back syndrome or hermited disc, epidural thirtosis, degenerative desic discs elementated disc, or are pregnant. Patients implanted with the Procision Spectra WaveWriter Spinal Cord Stimulator systems are not for patients who are unable to operate the system, have failed trial stimulation by failing to receive effective pair relief, are poor surgical risks, or are pregnant. Patients implanted with the Procision Montage MRI Precision Spectra WaveWriter Spinal Cord Stimulator system with ImageReady MRI Full Body Guidelines for Precision Montage MRI Spinal Cord Stimulator System with the Avists MRI Leads and exposed to the MRI spinal Cord Stimulator System with the Avists MRI Leads and exposed to the MRI spinal Cord Stimulator System provides safe access to Full-Body MRI Spinal Cord Stimulator System Manuals (Head Only MRI scans). The Precision Montage MRI Spinal Cord Stimulator System with the Avists MRI Leads and exposed to the MRI may result in dislodgement of the stimulator elements with the Avists MRI Leads and exposed to the MRI spinal Cord Stimulator System. Warnings. Patients implanted with Boston Scientific Spinal Cord Stimulator Systems without ImageReady MRI Full Body Guidelines for Precision Montage MRI Spinal Cord Stimulator Systems. Warnings. Patients implanted with Boston Scientific Spinal Cord Stimulator Systems without ImageReady MRI Full Body Suddelines for Precision Montage MRI Spinal Cord Stimulator System Manuals (Head Only MRI) Exposure to MRI may result in dislodgement of the stimulator elements with the Avist and the spinal Cord Stimulator patient, you should not have diathermy as either a treatment for a medical condition or a surgical procedure. Strong electromagnetic fields, such as power generators or thefit detection systems, can potentially turn the stimulator electronic patients with the operator of implanted sensin