Spinal Cord Stimulation Is Proven To **Reduce Or Eliminate** The Need For Medications

Spinal cord stimulation (SCS) is an innovative technology that can be an effective way to decrease the severity of chronic pain to a more manageable level.

**85 to 90 percent** of those who have undergone treatment report a **50 to 70 percent** reduction in overall pain.

**Does Medication No Longer Help Your Patients?**

Treatment Options Are Available For:

- Chronic Pain
- Diabetic Neuropathy
- Previous Back Surgery
- CRPS
- Back & Sciatic Pain
- Complex Regional Pain Syndrome
- Other Diagnoses

**COMMONWEALTH SPINE & PAIN SPECIALISTS**

Virginia’s Proven Interventional Pain Experts
Step 1
In Office Trial
No Surgery Required!
A temporary stimulator is implanted to determine if the therapy provides satisfactory pain relief. The temporary stimulator generates mild electrical pulses that will be programmed to replace your areas of intense pain with the more pleasant feeling.

Step 2
Outpatient Procedure
If your trial is successful, a simple outpatient procedure is performed to implant the SCS system.

The SCS system uses a magnetic remote control that allows you to turn the electrical current on and off, or adjust the intensity, which rapidly responds to changes in the location or severity of your pain. Since the system is portable, SCS makes it possible to resume many normal daily life activities at home and at work and allows you to continue most of your regular recreational activities.

Our board-certified pain specialists can determine if this is an option for you and help stop pain from interfering with your life.