WHAT IS A SPINAL CORD STIMULATOR?



THE GENERATOR

A small battery device that sends out mild electrical pulses, This is implanted in your body.



THE LEADS

Thin, insulated wires that are implanted in the body and carry the electrical pulses from the generator to your spinal cord

THE PATIENT CONTROL

A handheld "remote control" that allows you to adjust the strength and location of stimulation or even turn stimulation off.

Twin Cities Pain Clinic offers all of the leading SCS brands. Ask your provider today to help determine the right device for you!



Twin Cities Pain Clinic offers all of the leading SCS brands.



Scientific Scientific





Ask your provider today to help determine the right device for you!



952-841-2345

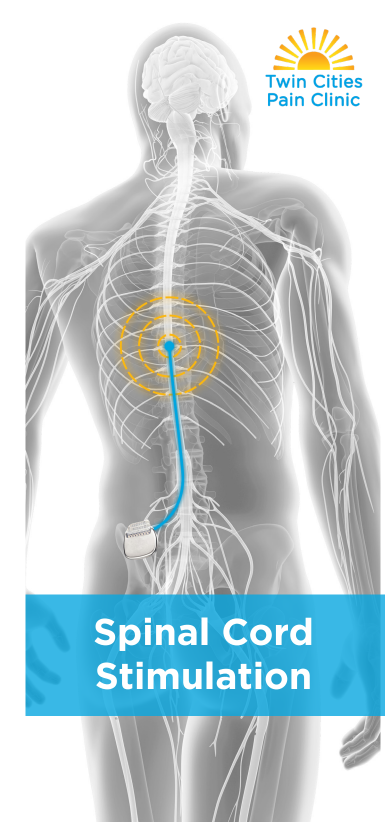


952-841-2346



twincitiespainclinic.com





Am I a Candidate for SCS?

Do you have chronic, debilitating pain that has lasted longer than 3 months?

Have you tried and failed conservative pain therapies?

Don't want to pursue surgery due to risks and long recovery?

SCS may be your ticket to a renewed life with less pain!

Conditions commonly treated with spinal cord stimulation:

- Back pain
- Neck pain
- Limb pain
- Knee pain
- Foot/ankle pain
- Chronic pain syndrome
- Failed back surgery
- Unsuccessful disc surgery
- Degenerative disc disease
- Epidural fibrosis
- Complex regional pain syndrome

Spinal Cord Stimulation

"Fight pain without opioids"

Spinal cord stimulation is one of the most innovative and advanced pain management therapies available today. This revolutionary type of treatment can provide lifelong relief to patients suffering from a wide range of chronic pain conditions, while reducing or even eliminating the need for opioid medication.

Spinal cord stimulation utilizes electricity to stimulate nerves and block pain signals. A small device, which is implanted beneath the skin, generates mild electric pulses. These electric pulses are carried by small wires, called leads, directly to the nerves associated with the pain. The pulses "stimulate" the nerves, masking pain signals before they can reach the brain. Since the pain signals are modified, the amount of pain felt is drastically reduced.

The Benefits

of spinal cord stimulation

Along with providing significant pain relief, SCS offers a host of other benefits that make it one of the best pain treatments available today.



It's Safe

- · Minimally-invasive procedure
- Reduces need for opioids
- Reduces need for riskier surgeries



It's Economical

- Covered by insurance
- Reduces opioid costs and clinic visits
- No need for more expensive surgeries



- Minimizes future clinic visits
- · Charges wirelessly via external device
- Patient controls stimulation settings





Twin Cities Pain Clinic is one of the nation's leading authorities on SCS treatment.