

# CURONIX

## Discover Freedom from Chronic Pain

Freedom<sup>®</sup> Spinal Cord Stimulator (SCS) System

---





# Chronic pain has a profound personal effect on your life.

Together, with your healthcare team, we provide solutions to support your pain relief journey.

---

Your body has two nervous systems: the Central Nervous System (CNS) and the Peripheral Nervous System (PNS). Your CNS is located throughout your brain and spine. It is responsible for receiving, processing, and responding to sensory information throughout your body, including your back and legs.

Chronic pain lasts for longer than three months and may generate in your nerves. These nerves can be injured due to trauma, previous surgeries, degenerative discs, and other conditions resulting in severe chronic intractable pain in your back and legs. Pain is sent from your injured nerve to your brain, causing you to experience one or more of the symptoms listed below:

- **Burning**
- **Tingling**
- **Stabbing**
- **Numbness**
- **Aching**
- **Throbbing**
- **Weakness**



Chronic back and leg pain can manifest and affect you personally, preventing you from participating in life's big and little events.

# Introducing the Freedom SCS System

## A Solution for Targeted Pain Relief

---

Curonix offers the Freedom Spinal Cord Stimulation (SCS) System, customized therapy, and support you need to find lasting relief. The Freedom SCS System is an advanced implantable stimulator – a long-term approach to help alleviate your chronic pain.

The SCS System treats severe chronic intractable pain by placing electrodes in the epidural space of the spinal column. This system utilizes pulsed electrical current to create an energy field that acts on nerves near the spinal column. The energy field generated intercepts the pain signals originating from nerves around the spine from traveling to the brain, functionally blocking the pain signal.

### Freedom SCS Stimulators are:

- **Cleared for Use in the U.S.**
- **Non-Drug, Non-Opioid**
- **Minimally-Invasive**
- **Typically, an Outpatient Procedure**
- **Full-Body Conditional at 3.0T MRI Scans\***
- **For Patients Looking for a Chronic Back and Leg Pain Solution**



The Freedom SCS System is designed to seamlessly integrate into your daily life and help you control your chronic pain.

## Implanted Stimulator

Blocks pain signals to relieve chronic pain.

## Transmitter Assembly (Transmitter + Antenna)

The transmitter provides the power to the antenna, which then sends the signal to the implanted stimulator to relieve pain.



## Torso Wearable Accessory

The SCS wearable is designed for comfort. It holds your transmitter assembly in place during therapy and must be worn over clothing.





“

The Freedom SCS System has given me my life back. The targeted pain relief in my lower back is incredible, and I can finally enjoy multiple activities with my husband that I thought I would never be able to do again.

– Julia, Chronic Pain Patient

”

# Your Journey to Chronic Pain Relief

## Guiding You Every Step of the Way

---

We are committed to providing comprehensive care throughout your pain relief journey. Here's an overview of what your journey might look like:



1. **Fill out a Patient Profile:** Share your medical history, symptoms, and goals with your healthcare team, enabling the ability to tailor the treatment to your specific needs.



2. **Meet with your Physician:** Your experienced healthcare professionals will conduct a thorough physical and psychological assessment to understand your pain and its impact and determine your candidacy.



3. **Trial Period:** Experience the benefits of the Freedom SCS System firsthand during a trial period—helping assess the therapy's effectiveness for both your physical and psychological well-being. During this time, in collaboration with your healthcare team, you will decide if this device is right for you.



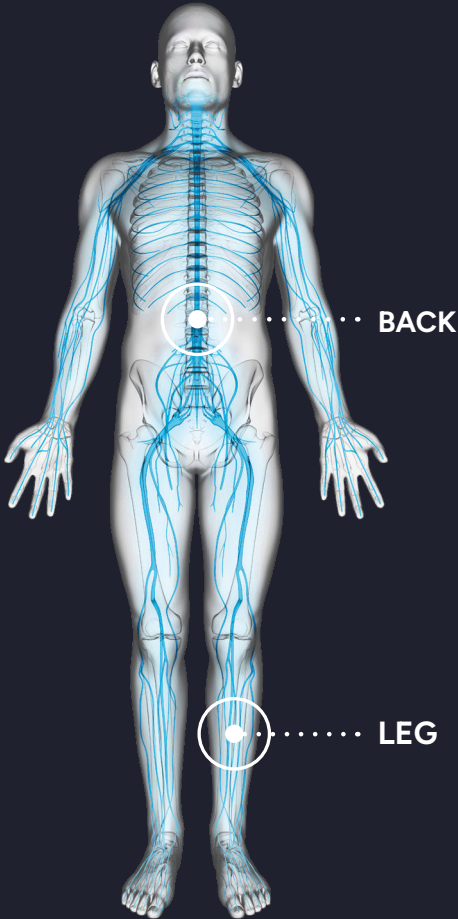
4. **Permanent Solution:** Upon successfully completing the trial period, you will work with your healthcare provider to discuss the next steps, including coordinating your permanent implant surgery and how to use the Freedom SCS System, ensuring long-term support and care for your pain relief needs.

As a new patient with a permanent Freedom SCS System, you will work with your Curonix representative to be sized for a torso wearable. The wearable will hold your transmitter assembly, giving you the freedom to seamlessly integrate back into your daily life and take control of your personalized therapy.

# Taking Control and Getting Freedom from Your Chronic Pain

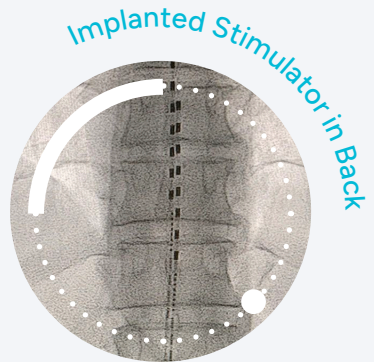
## Finding Your Solution for Pain Relief

Our Freedom SCS System covers chronic intractable pain symptoms associated with your back and legs. To get the latest information, contact your healthcare provider and see if the Freedom SCS System is right for you!



### Low Back Symptoms:

- Chronic Back Pain
- Pulsing or Radiating Leg Pain
- Pain When Sitting and with Transitional Movements
- Low Back and Leg Pain
- Non-Surgical Candidacy





# Start Your Journey to Lasting Pain Relief Today

Discover the Freedom to Live without Chronic Pain

---

Don't let chronic back and leg pain prevent you from living your life any longer. Contact your healthcare provider and Curonix representative today to schedule a consultation and learn more about how our Freedom SCS System can help provide lasting relief.

**Take the first step towards finding relief from your chronic pain today.**



**Scan QR Code  
To Fill Out Form**

Visit [www.curonix.com](http://www.curonix.com) or call 800-965-5134 for more information or to schedule a consultation.





# CURONIX

Individual results may vary. Curonix LLC is a manufacturer of medical devices and does not practice medicine. Only a physician can determine what treatment is appropriate. The contents of this document do not constitute medical, legal, or any other type of professional advice. Speak with your doctor for more information on risks, warnings, and possible adverse side effects. For further product safety information, refer to [curonix.com](https://curonix.com).