

# freedom

## Stimulators™

stim  
wave



Programmer



Wearable Antenna  
Assembly



Freedom-8A/-4A  
Receiver

Freedom System offers the same therapy as other systems... without an implanted battery, the system is only 5% the size, and is the Most Minimally Invasive.

Don't lose out on therapy options. Program for Low Frequency, High Frequency\*, Surge, DRG, or PNS.

Upgrade your externals to evolve with your lifestyle and cutting edge technology. No surgery needed for upgrades.

\*CAUTION - Investigational device. Limited by Federal (or United States) law to investigational use. Pulse Rate Capabilities above 1,500 Hz to 10,000 Hz are limited by Federal (or United States) to Investigational Use.

Indications for Use: The Freedom System is intended as the sole mitigating agent, or as an adjunct to other modes of therapy used in a multidisciplinary approach for chronic, intractable pain of the trunk and/or lower limbs, all peripheral nerves excluding the cranial nerves. The Freedom System is contraindicated for patients who are unable to operate the Freedom System, are poor surgical risks, are pregnant, have an occupational exposure to high non-ionizing radiation, are implanted with cardiac system, or diathermy. Refer to the Instructions for Use provided with the Freedom System or Stimwave.com for potential adverse effects, warnings, and precautions prior to using this product. Rx Only. Caution: Federal law (USA) restricts these devices to sale by or on the order of a physician. Wireless Pain Relief® is a registered trademark of Stimwave. Stimwave LLC is a distributor of Stimwave Technologies Inc. and StimQ LLC.

Stimwave LLC  
1310 Park Central Blvd S  
Pompano Beach, Florida 33064  
(800) 965-5134  
contact@stimwave.com  
stimwave.com/pns

stim  
wave

04-00513-2  
MD0707-10-4  
© Stimwave LLC 2017

## TREAT YOUR LEG & FOOT PAIN

With the Freedom Stimulator System  
Less Pain and More Living™



wireless pain relief®

# FREEDOM STIMULATION SOLUTION



## TIBIAL AND SURAL NERVE STIMULATION

Lower leg and foot pain can be caused by peripheral neuropathy from diabetes, direct trauma, pressure on the nerve for a long period of time, and even nerve entrapment from scar tissue or pressure on ligaments around the ankle and foot. **You may be experiencing symptoms like: numbness, pain in the bottom of the foot and toes, weakness or deformation of foot muscles, toes or ankle. This may include prickling, tingling or the sensation of pins and needles with shocking, shooting or even a burning pain.** You may be experiencing pain from the lightest touch to the skin, from changes in weather, itching, or even radiating pain throughout the entire limb. Surgical removal of lesions that press on the nerve may benefit some people, but many are still left in pain. You may have tried various medications or even physical therapy, however it may be really hard and painful to exercise or even walk with the pain. You may have tried nerve blocks or radio frequency ablation that provided some short-term relief, only to find that the pain has returned. If none of these options have really provided long-term relief, peripheral nerve stimulation with the Freedom Stimulator System may be a viable option to let you start living again with less pain!

## Why Stimulation?

Stimulation uses electrical signals to interrupt pain signals to the brain. A stimulator, the size of a very small wire with electrodes on it, is placed near the painful nerve to deliver electrical pulses. The intensity and frequency of the electrical current are able to alleviate your pain and help you get back to a normal life! You control the therapy as the Freedom System integrates Wireless Pain Relief® into your clothes and daily activity, so you can have less pain and more living!

## FULL BODY PAIN RELIEF®

