## freedom **Stimulators**™







Assembly

Programmer Wearable Antenna 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.



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

Fulse Rate Capabilities above 1,500 Hz to 10,000 Hz are limited by Federal (or United Investigational Use. Indications for Use. The Freedom System is intended as the sole mitigating agent, or as an intermodes of therapy used in a multidisciplinary approach for chronic, intractable pain or und/or lower limbs, all peripheral nerves excluding the granial nerves. The Freedom contraindicated for patients who are unable to operate the Freedom System, are poor surgic regnant. have an occupational exposure to high non-ionizing radiation, are implanted wystem, or diathermy. Refer to the Instructions for Use provided with the Freedom System and property of the provided with the Freedom.

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



© Stimwave LLC 2017





### TREAT YOUR SHOULDER PAIN

With the Freedom Stimulator System Less Pain and More Living™





# SUPRASCAPULAR & BRACHIAL PLEXUS PAIN

Arthroscopic shoulder surgery has a 45% incidence of leading to severe postoperative long-term pain. Many patients suffer from chronic shoulder & scapula pain and occasional numbness of the entire joint making it impossible to have normal mobility in their arm. Many patients report ongoing recurrence of pain radiating to the scapula and down the arm or into the upper back. The suprascapular nerve supplies 70% of the sensory nerve supply to the shoulder joint. You may have tried various treatments, such as muscle non-steroidal relaxants. physical therapy. anti-inflammatories, opioids or radiofrequency ablation/lesioning to help treat your pain. You may have had suprascapular nerve blocks to help relieve your post-operative or chronic shoulder pain, however there is a limit to how many of these type of injections you can have due to concerns with systemic toxicity. Suprascapular nerve stimulation for pain relief due to arthroscopic shoulder surgery is an effective and safe method for long-term relief of postoperative pain. The Freedom Stimulator is placed with a minimally invasive procedure through only a small incision over the superscapular nerve in the shoulder. The ability to restore mobility and freedom with less shoulder pain, for more living, puts you back in control of your life.



### 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™

