Exclusively Distributed By

PNStim



The Most Powerful,
Minimally Invasive PNS technology
for

for **Drug Free Pain Relief**



Optimized, micro-sized device 10x smaller than existing battery options



Tiny 3mm incision using local anesthesia



State-of-the-art remote patient support at the press of a button

Areas *MiniStim PNS* can help treat!















MiniStim PNS

Getting patients back to what matters

contact@pnstim.com www.pnstim.com



Percutaneous Implantable Pulse Generator (pIPG)

Important Safety Information & Adverse Events Strong sources of electromagnetic interference (EMI) could cause injury, change in therapy or device damage. Safety has not been established for using MiniStim PNS with other active implantable or body worn medical devices. These devices include other neurostimulation systems, insulin pumps, automated external defibrillators (AED), cochlear implants, and wearable medical sensors. Safety has not been established for radio frequency (RF) ablation, radiation therapy, laser procedures, transcutaneous electrical nerve stimulation, electrolysis, dental drills or ultrasonic probes, psychotherapeutic equipment, bone growth stimulators, electrocautery for patients with a pIPG implant in the vicinity of the device. Machinery and heavy equipment (including vehicles) should not be operated while using Ministim PNS.

Implantation of a pIPG procedure risks include alallergic or immune system response to implanted material, infection or hemorrhage or hematoma. Therapeutic use of the MiniStim PNS incurs the following risks: Undesired change in stimulation, migration, erosion through the skin, loss of therapeutic effect despite a functioning system. Please visit www.Ministim.com/safety for more info.

Wearable Technology





The MiniStim PNS external wireless transmitter is portable and compact allowing patients comfortable continued therapy even on the move.

Benefits

- Utilization as easy as a TV remote, minimizing disruption to daily activities
- State-of-the-art support where and whenever you need it
- Minimally invasive device with a small incision site and long life span of 10 years
- Used in a as-needed therapy

