



Introducing MOVENTIS PNS Chronic Pain Relief

The Power To Move



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



3mm minimal
incision, placement
completed under
local



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

Important Safety Information and Adverse Events

Strong sources of electromagnetic interference (EMI) could cause injury, change in therapy or device damage. Safety has not been established for using Moventis 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 radiofrequency (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 Moventis PNS.

Implantation of a pIPG procedure risks include allergic or immune system response to implanted material, infection or hemorrhage or hematoma. Therapeutic use of the Moventis 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.moventispns.com/safety for more info.

Power comes in small packages.

Moventis is the most powerful PNS neurostimulator available with a preprogrammed transmitter making utilization as easy as a TV remote. No OR surgery with general anesthesia, no long recovery, and you can use Moventis minutes after implant. Moventis is the simplest, yet most powerful way to control your pain. Get moving with Moventis. Contact us today.

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