PRF Therapy for neuropathy

15 mA 09:09 IM

Stilly 1= (ele

~15.86 mA

0.2ms

())

ente

/ /////

2Hz

STIMPOD NMS 460

Simple. Versatile. Effective.

Pulse radio frequency treatment for pain relief and nerve regeneration in neuropathy









Simple

Unique, targeted approach with confirmation of treatment delivery. Plug-and-play simplicity for the easiest of practice implementation. Portable or mountable for easy transport from patient room to patient room.

Versatile

Stimpod therapy can be utilized for neuropathic pain throughout the body. The Stimpod features unique patient delivery methods that can assist with diagnosis and provides measurable feedback for the clinician.

Effective

The therapeutic effect of the Stimpod NMS460 waveform is based on the cellular metabolic activity observed when a neuropathic nerve is subjected to electromagnetic effects caused by pulsed radio frequency (PRF). The targeted nature of the NMS460 combined with PRF is designed to provide fast onset of relief for the patient with no known side effects.

Chronic intractable pain | Post-surgical pain | Post-traumatic acute pain problems | Pain control due to rehabilitation Vagus nerve | Post-stroke | Post-chemo | Bell's palsy | Parkinson's disease



Xavant Technology 474 Grove St., Suite 250, Worcester, MA 01605 northamerica@xavant.com Tel: 508-469-0883 www.xavant.com