

INTERX[®] TECHNOLOGY



More than just a modality

Features

Dynamic impulse

Stainless Steel Fixed
Concentric Electrodes

Constant current device

Graphic display

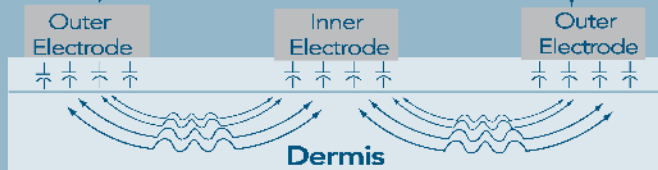
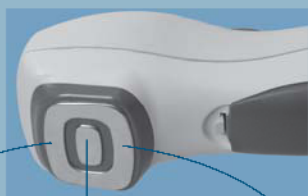
Simple screen navigation
and selection

Preset Stimulation Patterns

Numeric feedback

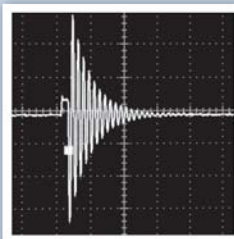
Impedance Sensitive
Waveform

Accessory Electrodes

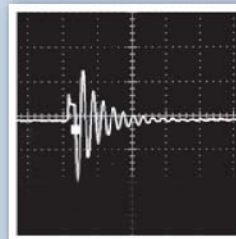


Impulse coupling between the electrodes and conductive dermis allows current to flow to the upper layers of tissue and stimulate nerve fibers.

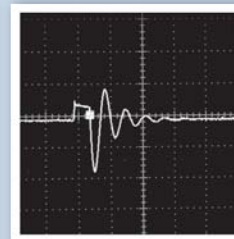
Pulsed, damped, bi-phasic, sinusoidal waveform



No Skin
Contact



High
Impedance



Low
Impedance

Benefits

CAN BE USED AT ANY STAGE OF INJURY

- Waveform Characteristics - change in response to the electro physiology of the tissue
- Dynamic Application - scan the device over the skin to identify optimal treatment points and target treatment to those points
- Flexible Treatment Options - incorporate therapeutic exercise and even soft tissue/trigger point release during stimulation

*The **unique** design of the InterX and its **impedance sensitive** waveform facilitate highly specific, **targeted**, interactive neurostimulation.*

www.interx.com

Call toll free USA 972-807-2808

US Patent No. 9,630,003 B2 and Patents Pending
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