

INTERX

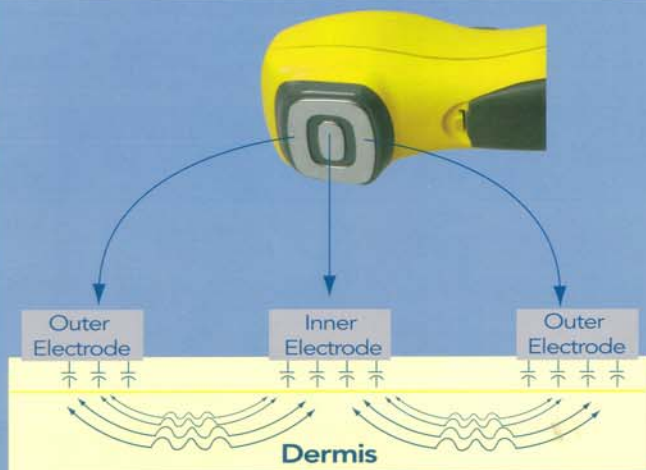
INTERACTIVE NEUROSTIMULATION



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

BENEFITS

- Treats acute and chronic pain
- Locates tissue impedance changes
- Allows a high level of treatment specificity
- Avoids nerve accommodation
- Can stimulate A delta and C fibers
- Is both portable and battery-operated
- Offers immediate treatment for acute injury
- Provides hands-on interactive treatment
- Enables optimal rehabilitation



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

FEATURES

- Dynamic impulse
- Constant current device
- Impedance sensitive waveform
- Stainless steel fixed concentric electrodes
- Numeric feedback
- Preset stimulation patterns
- Graphic display
- Simple screen navigation and selection

