

INTERX THERAPY

WHAT'S THE DIFFERENCE?

The effective results of **Interactive** Neurostimulation with InterX are widely accepted. However, the way in which InterX works compared to other e-stim devices particularly TENS, prompts many questions

Specificity of treatment is the key to effective neurostimulation. **Targeted** application will increase the efficiency of treatment and dramatically improve results

INTERX

Dynamic and active therapy

Fixed stainless steel electrodes which can be moved over the skin **scanning for low impedance**

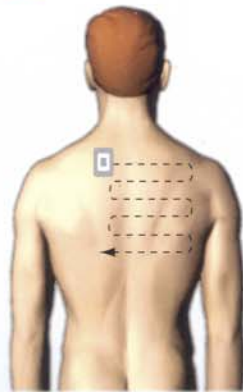
The **Interactive waveform** helps to detect areas in skin, that are neurologically related to areas of injured tissue

Unique damped, pulsed, sinusoidal, impedance sensitive waveform which provides **dynamic, targeted**, high density stimulation on these areas

The high amplitude, short pulse widths **avoid nerve accommodation**

Highly Effective treatment times from 5 – 20 minutes

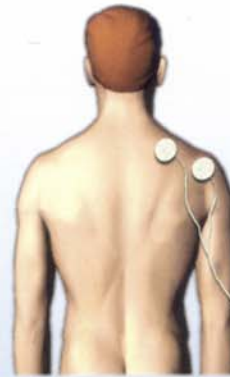
Interactive subjective and objective feedback



TENS OR OTHER E-STIM

Passive therapy

Non specific cutaneous stimulation to block the sensation of pain with electrodes adhered to skin with gel as conductor



Hit or Miss electrode placement. 2 or 4 static pads are placed around the area that is painful. There is no interaction and no detection of low impedance or injured tissue

Waveforms are typically square, spiked or sine, mono-phasic or bi-phasic and are repetitive

Accommodation typically occurs due to **repetitive stimulation** and long pulse duration

Requires prolonged use for moderate effect

No interaction and no feedback

Because of its' unique characteristics, InterX delivers highly specific, targeted, dynamic stimulation resulting in more effective pain relief



NEURO RESOURCE GROUP

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