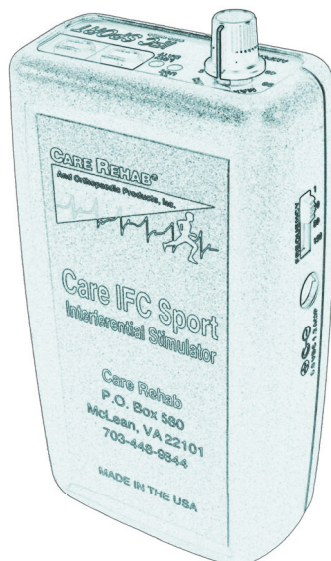
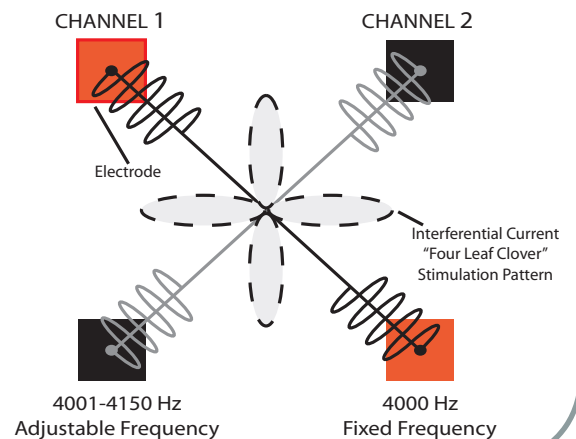
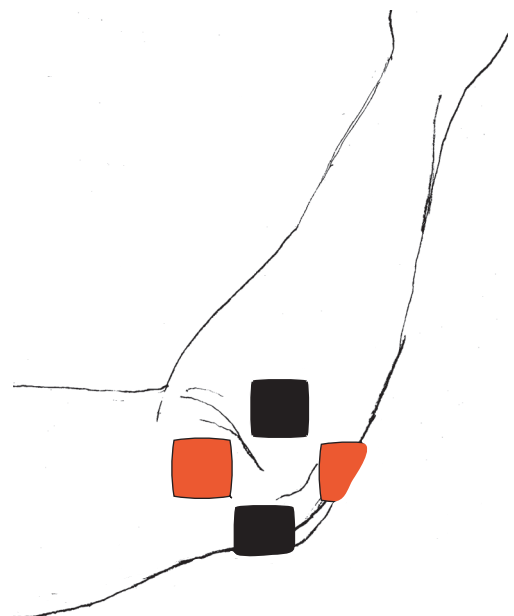


**Elbow Medial Epicondylitis**

Quadripolar placement of the electrodes so the current crosses through the area of pain. Patient should feel the stimulation over the painful region.

**Interferential Quadripolar Diagram****Suggested Electrode Placement****Suggested Treatment Parameters****First Half of Treatment:**

- Beat Frequency: 80 Hz
- Amplitude: Strong but Comfortable (sensory level stimulation)
- Treatment Time: 20 minutes

Second Half of Treatment:

- Beat Frequency: 1 Hz
- Amplitude: Maximal Comfort Level (sensory to mild motor level stimulation)
- Treatment Time: 20 minutes

Sessions per day: 1-3