



Non-invasive medical device for the treatment of high-intensity oncologic and neuropathic pain, including pain resistant to morphine and other drugs

The Calmare® pain therapy device, featuring the Scrambler Therapy® system, is an innovative pain therapy treatment. Calmare® is a non-invasive treatment that creates synthetic (non-linear) action potentials similar to endogenous action potential waveforms. These synthetic action potentials are dynamically assembled by a unique algorithm which creates strings of information representing non-pain information. The information is transmitted via an artificial neuron through surface receptors to stimulate slower C-fibers. This provides a high level of compatibility to allow the brain to recognize the new artificial signal as “self” with non-pain information.

- **US FDA 510(k) clearance for US sales**
- **European CE mark-certified**
- **Biophysical method, not biochemical**
- **No adverse side effects**
- **Treated over 3,000 patients**
- **Employed by hospitals, universities and clinics**

Indications for Use:

Chemotherapy-Induced Peripheral Neuropathy (CIPN)

Intractable Cancer Pain

Failed Back Surgery Syndrome

Sciatic and Lumbar Pain

Post-Herpetic Neuralgia (PHN)

Post-surgical Pain

Brachial Plexus Pain

Low Back Pain (LBP)

Chronic Neuropathic Pain



For more information please visit us on the web at www.CalmareTT.com or www.competitivetech.net or www.scramblertherapy.org.