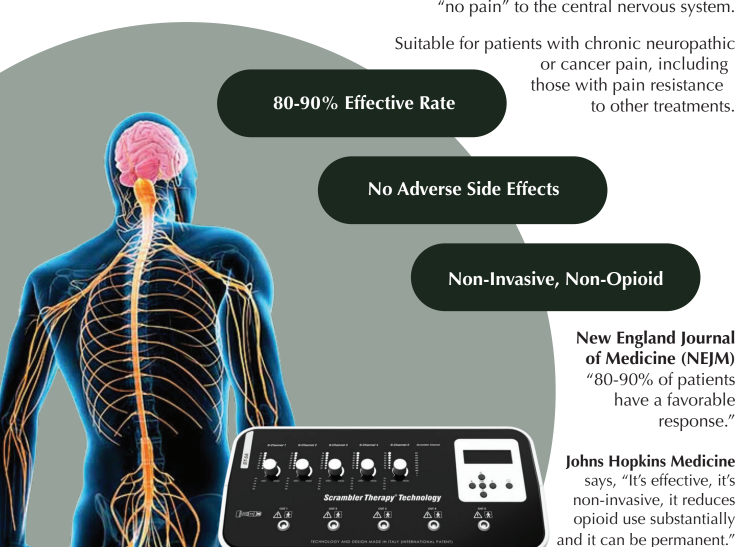
# NEW! EFFECTIVE PAIN RELIEF

# Scrambler Therapy® Technology for Chronic Neuropathic and Cancer Pain

**Scrambler Therapy® ST-5A Technology** is an electroanalgesia device that uses a biophysical (rather than biochemical) approach to treat chronic pain.

It transmits a "no pain" message to the surface receptors via disposable electrodes remodeling the pain system to convey a message of "no pain" to the central nervous system.





## **How It Works**

Scrambler Therapy® Technology, the ST-5A Medical Device, employs five artificial neurons connected to electrodes to treat multiple pain areas simultaneously. By overriding the pain signal with a "no pain" signal to the brain, it scrambles (recodes) the neurons, reducing the patient's pain level to zero regardless of the initial pain intensity and type.

# **Indications for Use:**

- ✓ Chemotherapy-induced Peripheral Neuropathy (CIPN)
- ✓ Chronic Cancer Pain
- ✓ Chronic Neuropathic Pain
- ▼ Failed Back Surgery Syndrome (FBSS)
- ✓ Sciatic and Lumbar Pain
- ✔ Postherpetic Neuralgia (PHN)
- ▼ Brachial Plexus Neuropathy
- ✓ Low Back Pain (LBP)
- ✔ Chronic Neuropathic Pain Opioid Addiction

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### **Protocol**

The treatment protocol typically includes 10 consecutive sessions over two weeks, lasting about 45 minutes each. Booster cycles are provided as needed.

### Location

The treatment is conducted in a physician's office or an ambulatory care facility. More than 80 facilities in the U.S. and counting have a Scrambler Therapy unit.

# **More Information**

FDA Cleared: Scrambler Therapy® Technology ST-5A Medical Device

Some insurers pay adequately for Scrambler Therapy® treatment. Recommended cost is \$300 per session. One patient/month will generate a positive cash flow.

Scan here for medical reviews and published articles.



