

NCC MyoNet Precision Therapy System

EMG/STIM Injection Guidance with Advanced Nerve and Muscle Stimulation

Providing precise EMG and STIM-based guidance for accurate injection delivery, ensuring effective and safe treatment in clinical applications

Product Features

- **Customizable:**
Adjustable parameters for frequency, pulse width, and stimulation intensity
- **Compact & Portable:**
Handheld design for flexible operation
- **Multi-Functional:**
Pain relief, muscle rehabilitation, nerve stimulation, and precision drug delivery
- **Precision Target Identification:**
Accurate targeting and stimulation of deep muscles and nerves via customized parameters



- **Ultra-Low Power Consumption:** Powered by AA batteries with low battery alert
- **Button-Controlled Operation:** Quick switching of stimulation states
- **Data Storage:** One-click setup with data recording
- **Ultra-Clear Interface:** Clear data display with adjustable backlight duration
- **Constant Current Output:** Multiple stimulation modes suitable for muscles at different depths

NCC MyoNet Precision Therapy System



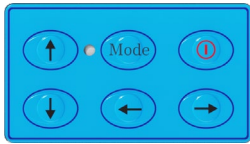
Model 8008
MyoNet Injection Guidance System



8008-CT MyoNet
Main Input/Output Cable (inputguarded shield)



8008-CA-R Input Cable Adapter -Red



MyoNet Key Panel Replacement



8008-CA-R Input Cable Adapter -Green



Injection Needle

Clinical Application

- **Targeted Nerve and Muscle Stimulation:**

Leveraging the power of targeted nerve stimulation to alleviate joint contractures, relieve pain from conditions like sciatica and lumbar disc herniation, and reduce muscle spasms associated with post-stroke spasticity and hemiplegia

- **Accelerated Healing and Recovery:**

Supporting faster tissue repair and muscle recovery, ideal for patients recovering from stroke, spinal cord injuries, and sport s-related injuries

- **Precision Drug Delivery:**

Enabling exact nerve localization, making it a valuable tool for precise drug delivery in complex conditions, such as spasmodic torticollis, writer's cramp, and Meige syndrome

Comprehensive Therapy Solutions

MyoNet extends its functionality to treat facial spasms, blepharospasm, squint, stiff neck, convulsions, tremors, and neurogenic bladder, offering versatility in modern medical practice.

For more, please contact us:

Diagnostic: EEG, EMG

Surgical monitoring: Cynapse IONM, Smart IONM

Rehabilitation: Biofeedback system, Micro-current stimulator, Surface EMG system

