

Myoguide™ System

Needle EMG Guided Injection System



intronixtechnologiescorp.
BIOMEDICAL INSTRUMENTATION

Providing High Quality Electronics and Innovative Solutions for Medicine and Research

Myoguide™ System

Myoguide presents a comprehensive integrated system that was developed for leading Neurologists, Physiatrists and clinicians injecting neuromodulators such as Botox®, Xeomin® and Dysport® for the management of pain, movement disorders, spastic muscle management and cosmetic applications.

Myoguide is an EMG guided system using hypodermic needle electrodes for the targeted injection of neuromodulator drugs. Myoguide is small and portable, yet enables the user to easily increase treatment efficacy and reduce side effects.

Intronix Technologies Corp. has designed a comprehensive collection of tools for Myoguide, with a high performance EMG amplifier, stimulator, signal display for raw and processed EMG signals and an EMG audio section, into a compact, handheld package.



Benefits for the MyoGuide Needle EMG Guided Injection System

- Easy to use
- Small, portable, battery operated
- EMG audio, LCD digital scope, 0-20mA stimulator
- Universal electrode connectors
- Existing insurance billing codes ensures fast return on investment (ROI)

Myoguide can be used for more accurate injection site targeting for the management of:

- Myofascial Pain
- Movement Disorders
- Cosmetics



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