

NERVE STIMULATORS

MICROPROCESSOR CONTROLLED, CONSTANT CURRENT, PORTABLE, RELIABLE & ACCURATE STIMULATORS



• Nerve location of motor & sensory nerves

NERVE MAPPER-LOCATOR NM-20/NSML-100

NERVE MAPPER (For transcutaneous tracing of nerves)

Nerve Mapper is a unique mode to identify the course of nerves lying at depth from the skin. It helps to locate the nerves transcutaneously, identify the entry point and reduce patient discomfort. It is an excellent tool to define anatomical land-marks for the entry point, especially in growing children, obese patients & in cases of distorted anatomy.



NERVE LOCATOR (Motor nerves) NM-20/NSML-100

Excellent for reliable location of nerves using very low current, increasing the success rate of regional anaesthesia and reducing the risk of nerve damage as compared to paresthesia technique.

- Locating motor and mixed nerves for block
- Identifying motor nerve during Neuro, Ortho, Paediatric, Plastic and ENT Surgery
 - (E.g. Facial nerve detection during parotid surgery)
- · In otolaryngology test of facial nerve function



NERVE LOCATOR (Sensory nerves) NM-20/NSML-100

Sensory mode is a unique feature to identify sensory nerves as in a Radio Frequency Lesion machine.

The practitioner can identify sensory nerves like glossopharyngeal nerve, the maxillary branch of trigeminal nerve and other sensory nerves to be blocked in O.R. and Pain Clinic.



FEATURES

- · Alphanumeric LCD display with back-light
- · User friendly, soft-touch, spill-proof keypad for easy operation
- Variable current range
- · User programmable pulse width and frequency with default setting
- Audio-visual indication for pulse delivery and error
- · Auto switch-over between mains power adaptor and rechargeable battery
- · Automatic shutdown for power saving
- · Audio and back light on-off option
- · Low battery indicator
- · Portable, small and light-weight

NERVE STIMULATOR-MAPPER-LOCATOR NSML-100

NSML 100 is a combined ALL IN ONE UNIT.

- · Nerve stimulator mode
- Mapper mode
- Locator mode-motor and sensory nerves

Separate output for Stimulator/Mapper with 4 mm jack and for Locator with 2 mm jack..

NERVE STIMULATOR NS-100/NSML-100

It is used for safe, scientific and assured relaxation as well as reversal during general anaesthesia.

INMED stimulators with special features:

- Audible alert prior to actual pulse delivery
- User programmable for continuous monitoring of TOF and TW from 1 to 30 Min (NSML100)
- Built-in calculation of supra-maximal current with special algorithms (NSML 100)

Twitch (TW): on demand/repeat at 1 Sec and at 10 Sec

Train of four (TOF): on demand/repeat at 10 Sec

Tetanus (50 Hz) (TET)

Double burst stimulation (3:3) (DBS)

Post tetanic count (PTC)







Technical Specifications

PARAMETER MODE/MODEL		PULSE WIDTH RANGE	CURRENT RANGE	FREQUENCY RANGE
Nerve Stimulator NSML-100/NS-100		200 μSec	1 to 100 mA in Steps of 1 mA	0.1 & 1 Hz
Nerve Mapper	NSML-100	50 to 300 μSec (Default 300 μSec)	1 to 50 mA in Steps of 1 mA	0.5 to 99 Hz (Default 1 Hz)
	NM-20	50 to 300 μSec (Default 300 μSec)	1 to 20 mA in Steps of 1 mA	0.5 to 99 Hz (Default 1 Hz)
Nerve Locator-Motor NSML-100/NM-20		40 to 200 μSec (Default 100 μSec)	0.1 to 10 mA in Steps of 0.1 mA	0.5 to 10 Hz (Default 1 Hz)
Nerve Locator-Sensory NSML-100/NM-20		200 to 500 μSec (Default 300 μSec)	0.1 to 10 mA in Steps of 0.1 mA	0.5 to 99 Hz (Default 1 Hz)

ACCESSORIES:

- Transcutaneous mapping probe with cable
- Interface cables for locator and stimulator
- Mains adaptor
- Rechargeable battery





Head Office: B-29, Suvarnapuri Society, Chikuwadi, Jetalpur Road, Vadodara-390 005. Tel: +91 265 2322868, +91 98254 32822

E-mail: info@inmedequipments.com Visit us: www.inmedequipments.com Authorised Distributor: