Scorpion™ instruments are dedicated manual surgical instruments that allow the surgeon to test surgical tissue for nerve stimulation. It is intended for use only by a licensed physician and in conjunction with the Nerveāna® Nerve Locator and Monitor System or any compatible monitoring system.

Neurovision™ Medical Products, Inc.
Customer Service, Ventura, CA:
1-866-815-6999
Monday - Friday from 8:00 am. to 4:00 pm. PST.
Email: customer_service@neurovisionmedical.com

Each Instrument is packaged with the following:
- 2 Neurovision™ Subdermal Needle Electrodes (white and green lead wire) 1.5 M wire,
- 12 mm Needle-0.4 mm gauge, 27G
- 2 NeedleTape™
- 2 Alcohol Wipes

Scorpion™ single-use, instruments are designed to be used in intraoperative neuromonitoring. Scorpion™ instruments work with most neuromonitoring systems which utilize evoked (triggered) electromyography.
**Warnings**

- The Scorpion™ instrument is a single use, disposable item. Reuse may cause infection and voids the product warranty.
- Do not use product if a breach in the package or its seal is identified during inspection.
- Do not use product if the device expiration date on the label has passed.
- Product is for use by a licensed physician only.
- This device does not prevent damage to nerves. The surgeon must rely on anatomical knowledge and experience to safely use this device.
- The surgical practitioner must choose the appropriate instrument size and return electrode site based on each particular surgical circumstance.
- Inspect the device for defects prior to use and discard if any defects are found.
- Stimulation intensity is determined by the surgeon or IOM practitioner for the surgical problem being addressed.
- Avoid use of electrosurgical coagulator or ultrasonic energy when the instrument is in the surgical field.
- Never allow the blue insulation of the instrument to come into contact with electrosurgical coagulator, ultrasonic scalpel or other high-temperature device.
- Remove the instrument from contact with the patient when not in use.
- Contact Neurovision™ Medical Products for any questions concerning the care or use of this instrument.

**Contraindications**

- The use of paralytic anesthetics will cause abnormal EMG performance. Advise the anesthesia provider of this contraindication.
- Do not subject a patient with an implanted electronic device to electrical stimulation unless a medical specialist has first been consulted.

**Limited Warranty**

Neurovision™ Medical Products, Inc., warrants the Scorpion™ instrument to be free from problems in material or factory workmanship for one year from the shipment date.

To be eligible for this warranty the instrument must be used as indicated on product labeling and be unaltered or modified. The product must be accompanied by its packaging with the lot number and expiration date.

The manufacturer’s obligation under this warranty is limited to replacing instrument provided that they are returned to Neurovision™ Medical Products, Inc., within one year of the original date of purchase. A handling/postage charge will be assessed. Customer must obtain an RMA number from Neurovision™ Medical Products’ corporate offices prior to returning any products.

Neurovision™ Medical Products, Inc. expressly disavows any medical liability for the proper or improper use of this device. This liability rightly resides with the surgeon alone.

This warranty does not apply to any Scorpion instrument which has been repaired in any way or modified by unauthorized personnel, in the judgment of Neurovision™ Medical Products, Inc.

The foregoing warranty is in lieu of all other warranties express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose of warranties arising from a course of dealing or usage of trade.

NVM reserves the rights to change, amend, or modify any or all of the items under this warranty.