

STIMULATING DISSECTORS

Stimulate While You Dissect The Perfect Warning of Nerve Proximity

- Enables surgeon to stimulate while dissecting
- ✓ Ideal for Thyroid and Parotid surgery
- Removes the need for a separate stimulating probe
- ✓ Optimum tips for precision work
- ✓ Suitable for use with multi-channel nerve monitors
- ✓ Individually packaged and sterile
- ✓ Single-patient use to reduce cross-contamination risk

Neurosign[®] disposable stimulating dissectors are designed to stimulate nerves while dissecting, reducing the need for a separate stimulating probe. Warning of nerve proximity while dissecting reduces the risk of nerve damage and improves efficiency by reducing surgical time spent changing instruments.



Manufacturer: Technomed Amerikalaan 71 6199 AE Maastricht-Airport The Netherlands Tel: +31 43 408 68 68

Magstim Inc., dba Neurosign

17200 Medina Road Ste. 800 Plymouth, MN 55447 844.MAGSTIM (844.624.7846) info@neurosign.com



REDUCING THE RISK OF NERVE DAMAGE WHILE IMPROVING SURGICAL EFFICIENCY

- Reduces Risk stimulating while dissecting reduces the risk of nerve damage
- ✓ Improves Efficiency removes the need for a separate stimulating probe reducing time spent changing implements
- ✓ Cost-Effective single-patient use instrument provided individually packaged and sterile
- ✓ Compatible suitable for use with multi-channel nerve monitors

PN 4013-00 Stimulating Dissectors, including needles, box of 10, sterile, single use, individually packaged.

PN 4013-NN

Stimulating Dissectors, no needles included, box of 10, sterile, single use, individually packaged.

Magstim® and Neurosign® are registered trademarks of The Magstim Company Limited. All specifications are subject to change. The information contained within this document is accurate at the time of publication.

