

PRESERVING WHAT MATTERS

STIMULATING INSTRUMENTS

STIMULATE WHILE YOU OPERATE TO IMPROVE PATIENT OUTCOMES

- ✓ Ready to use
- ✓ 100% electrical and insulation reliability
- ✓ No insulation degradation when compared to reusable instruments
- ✓ Connection cable included
- ✓ Single patient use, supporting patient safety by reducing cross-contamination risk
- ✓ Cost-effective intraoperative nerve monitoring solutions

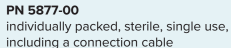
Neurosign[®] disposable stimulating instruments are designed to manipulate, lift, and dissect tissue while simultaneously stimulating during procedures such as spinal nerve roots or neuro-otology surgery. The built-in stimulation capabilities provides ongoing feedback of nerve proximity, improving efficiency and aiding in patient safety by mitigating the need to switch between tools.

REDUCING SURGERY TIME AND SUPPORTING PATIENT SAFETY AND QUALITY OF CARE

- COMPOSITION machined from quality stainless steel
- **DESIGN** sized for precision needs
- SINGLE PATIENT USE INSTRUMENT individually packaged and sterile
- ECONOMICAL defined cost per patient
- **REDUCES RISK** Single patient use
- **QUALITY** Smooth working surfaces when starting procedures.

3MM RING DISSECTOR

The Ring Dissector is often used to remove a tumor inside tissue.



CURVED NEEDLE

The Curved Needle is used to reach around tissue or separating nerves from a tumor.

PN 5876-00

individually packed, sterile, single use, including a connection cable

ELEVATOR

PN 5875-00

The Elevator is designed to elevate nerves from a tumor.

individually packed, sterile, single use,

including a connection cable

ONEUROSIGN[®]

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

© 2024 Technomed N-2024-005.01_EN

Legal Manufacturer:

Technomed Europe Amerikalaan 71 6199 AE Maastricht-Airport The Netherlands

Tel: +31 43 408 68 68 infotechnomed@welcony.com

Your NEUROSIGN[®] Business Partner:

technomedmedical.com