

SINGLE-USE NEEDLE ELECTRODES

Reliable Response Acquisition For Dynamic Electromyography Recording During Surgery

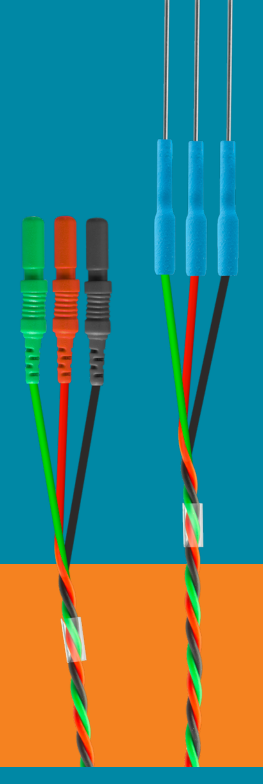
- ✓ Suitable for use with Neurosign® 100, 400 & 800 monitors
- ✓ Single patient use to reduce cross-contamination risk
- ✓ Single use needle electrode architecture enables variation of the needle positions to cater for the individual patient

Neurosign® single-use needle electrodes are designed for use with the Neurosign® range of nerve monitors to acquire EMG signals from muscles. Using these needles will ensure the monitors function within their specifications.



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



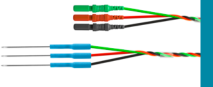


SINGLE-USE NEEDLE ELECTRODES

Triple Twisted Electrodes

For use with the Neurosign 100, the reference electrode is built into the electrode minimising noise and ensuring the best possible signal quality.

PN 1697-00-TE | 20 mm x 0.3 mm needle electrode, 1 m wire, box of 20



Twisted Pair Electrodes

For use with the Neurosign 400 and 800, these electrodes ensure excellent recordings whilst the twisted cable minimises noise.

PN 1699-00-TE | 20 mm x 0.3 mm needle electrode, 1 m wire, box of 20



Single Needle Electrode

For use as the ground/reference electrode with the Neurosign 100, 400 and 800, and as a return electrode for monopolar probes.

PN 1705-00-TE | 20 mm x 0.3 mm needle electrode,

1 m wire, box of 20



Corkscrew Electrode

For use with the Neurosign 800. The spiral needle screws under the skin to ensure the needle remains secure throughout the procedure.

PN TE/S50715-001 | 0.6 mm needle electrode, 1.2 m wire, 4 x 6 colors, box of 24



