





EEG IOM

DISPOSABLE CORK SCREW NEEDLE ELECTRODE

Needle



Description

Developed for intraoperative monitoring (IOM), the spiral shape allows to keep the electrode in place on the head of the patient during the surgical operation.

- 100% Quality control on the needles;
- Small and ergonomic handgrip;
- Made of high-tensile strength stainless steel;
- Cleared for both stimulating and recording;
- Bevel sharped tip to minimize pain and signs on the patient's skin;
- Available with hub and lead wire in 6 colours.

Materials

| Needle handgrip | PE |
|-----------------|-----------------------|
| Lead wire | Cu/Sn with PVC jacket |
| Connector | CuZn with PVC jacket |
| Packaging | Medical paper/PET-PE |

Stainless Steel

Safety

| Biocompatibility (UNI EN ISO 10993) | Yes |
|--|----------------------|
| Sterilization method | Ethylene oxide (EtO) |
| Latex | No |
| Phthalates | No |

MNCSXXXXXXX

Specifications

Needle diameter 0,6 mm Needle length 5 mm Cable length From 100 to 250 cm Cable colour \circ Connector Touch Proof DIN 42802

Environment

Different configurations available on request

RoHS II

REACH

Generic code