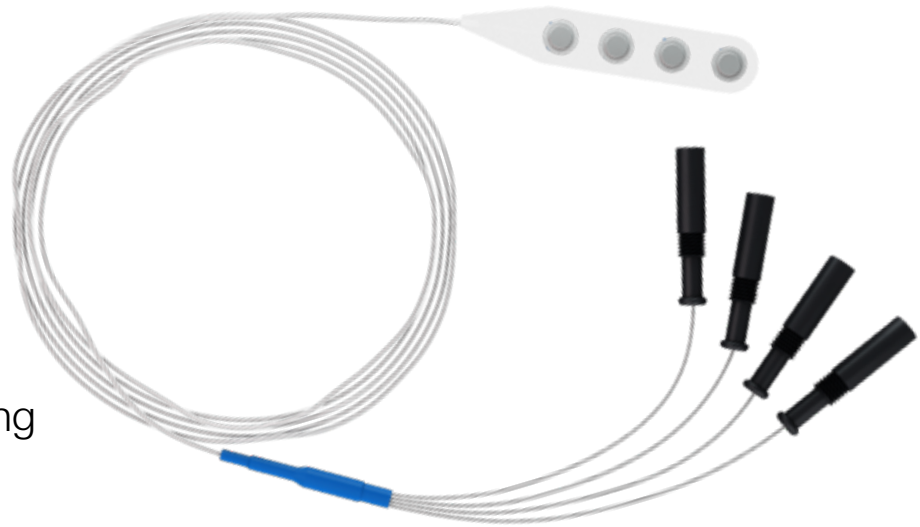


INTRAOPERATIVE CORTEX STRIP/GRID ELECTRODES

WITH CONNECTION CABLES

The intraoperative
solution for brain mapping
and stimulation



CORTEX STRIP/GRID ELECTRODES

Class III, CE mark issued by GMED 0459
Single-use sterilized item

- Thin <0.8 mm and flexible to be as close as possible to brain tissue
- Contacts made of stainless steel
- Contacts useful diameter: 4 mm
- Distance between the contacts: 10 mm
- Width of strips: 10 mm
- Numbered contacts
- Dome shaped contacts
- Micro-perforations in between strips increase flexibility and allow free CSF flow, thus optimizing contact to brain tissues
- Built-in Touch-Proof connectors (DIN 42802) to ensure ease of use in the OR and compatibility with most acquisition and stimulation systems
- Contacts number engraved on the DIN
- Cable length : 2m

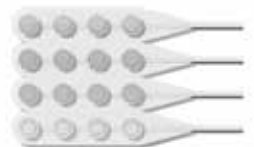
C10-04CIOM



C10-08CIOM



C10-16CIOM



C10-06BIOM



C10-12BIOM



C10-08AIOM



C10-16AIOM

