## MCScap-NTH electrode

Hight cup $\mathrm{Ag} / \mathrm{AgCl}$ sintered electrode for EEG recording with TouchProof 1.5 mm connector, cable length 1.2 m .

## REF

003-0-105


## INTENDED USE

Routine EEG, high resolution EEG.

SET

- MCScap-NTH electrode.


## DESCRIPTION

MCScap-NTH is a high cup $\mathrm{Ag} / \mathrm{AgCl}$ sintered electrode for EEG recording. The shape of the electrode in the form like a high bowl, which provides tighter contact with the patient's skin in thick hair. The $\mathrm{Ag} / \mathrm{AgCl}$ sintered electrode material guarantees minimum polarization and long-term signal stability, as well as an increased electrode life. The conductive surface of the MCScap electrodes is not in direct contact with the skin. Contact is provided by a conductive substance. A hole in the electrodes is provided to add a conductive gel. The electrode has a universal connector TouchProof 1.5 mm , which fits most EEG amplifiers.

## SPECIFICATION

| Material of electrode conductive surface | $\mathrm{Ag} / \mathrm{AgCl}$ sintered |
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| Electrode body material | polyurethane |
| Square of electrode conductive surface | 26 mm 2 |
| Internal diameter of the electrode at the point of contact of the <br> electrode contact substance with the skin | 7 mm |
| Surface area of contact of the electrode substance with the skin | 38.5 mm 2 |
| Outer diameter of the electrode at the point of contact with the skin | 11.4 mm |
| Distance from the skin to the electrode conductive surface | 3.7 mm |
| The diameter of the hole in the electrode to add gel | 2.8 mm |
| Electrode polarization | $\leq 50 \mathrm{mV}$ |
| Resistance of electrodes insulation | $\geq 1000 \mathrm{M} \Omega$ |
| Dielectric strength of electrodes insulation | 1500 V |
| The impedance of the electrode | $\leq 5 \mathrm{k} \Omega$ |
| Electrode cable length | $1.2 \pm 0.05 \mathrm{~m}$ |
| Connector type | TouchProof 1.5 mm (DIN 42 802-ST) |
| Use with MCScap ${ }^{\circledR}$ textile caps | yes, fixing directly in the holes of the cap |
| Net weight | $<5 \mathrm{~g}$ |
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