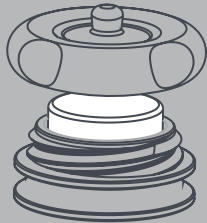


NE[®]



Code: NE028 & NE032

SOLIDGELTRODE

EEG only

The solid gel
EEG electrode

NE
neuroelectrics[®]

DESCRIPTION

The Solidgeltrode consists of two pieces: the fastener (superior part) and the threaded washer (inferior part). The fastener is based on a Ag/AgCl sintered pellet with a 4 mm diameter.

The middle part corresponds to the solid gel consumable which is required to use the Solidgeltrode. The consumable provides a contact surface with a 15 mm diameter. Its composition consists of sodium salt, calcium chloride, glycerol and water.

MAINTENANCE

After each use, clean the Solidegeltrode using a tissue and water. Avoid the direct sunlight exposure and the contact with metals when the electrode is not being used. The units that are not used after the package is opened should be kept in a closed container to avoid air exposure.

DURABILITY

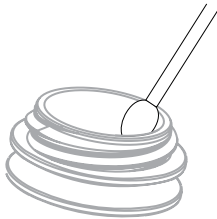
The Solidgeltrode is a long lasting electrode that can be reused many times. Its intended number of uses is 100.

The solidgel consumable can be used during a maximum of 24 hours. Since it is a disposable, it should be used only once.

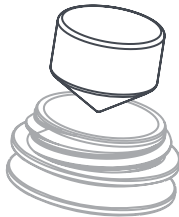
USE INSTRUCTIONS

- 1 – Insert the threaded washer in the desired position of the neoprene cap.
- 2 – Put the cap on.

- 3 – Use a cotton swab, after being immersed in a water and glycerin solution (1:1), to part the hair and to clear the scalp through the washer.



- 4 – Insert the solidgel consumable inside the threaded washer.



- 5 – Screw the fastener on the washer.



- 6 – After use, first unscrew the fastener, then remove the solidgel consumable, and finally remove the headcap.