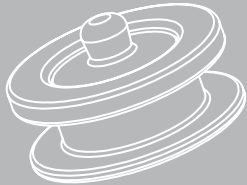


NE[®]



Code: NE021

FORETRODE

EEG only

The forehead
EEG electrode

NE
neuroelectrics[®]

DESCRIPTION

The Foretrode is based on a Ag/
AgCl sintered pellet with an
approximate area of 0.1 cm².

MAINTENANCE

After each use, clean the Foretrode
using a tissue and water. The
conductive gel should be completely
removed because it might degrade
the electrode. Avoid the direct sunlight
exposure and the contact with metals
when the electrode is not being used.

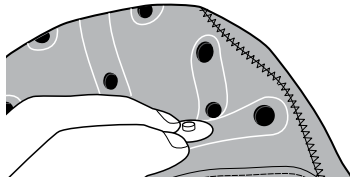
DURABILITY

The better the Foretrode is cleaned,
the longer it lasts. If properly cleaned
and maintained, the Foretrode can
be used approximately 100 times.

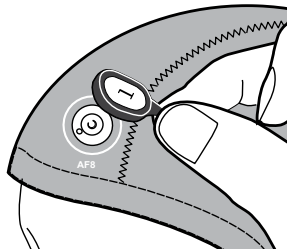
The Foretrode is the ideal EEG electrode to be used on bare-skin scalp areas, like the forehead. The use of gel on the tip is optional.

USE INSTRUCTIONS

- 1 – Insert the electrode in the desired position of the neoprene cap.
- 2 – Inject a small portion of conductive gel in the contact surface of the electrode (optional).



- 3 – Connect the medical sockets of the electrode cable to the electrodes inserted on the cap.



- 4 – Put the cap on.

