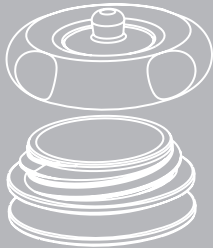


NE[®]



Code: NE029

NG PISTIM EEG & tCS

The next generation
of the hybrid tCS &
EEG electrode

NE
neuroelectrics[®]

DESCRIPTION

The NG Pistim 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 12 mm diameter, providing a π cm² circular contact area.

MAINTENANCE

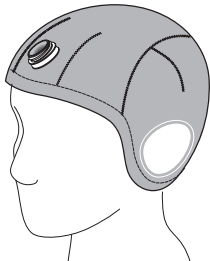
After each use, clean the NG Pistim using a tissue and water. Avoid the direct sunlight exposure and the contact with metals when the electrode is not being used.

DURABILITY

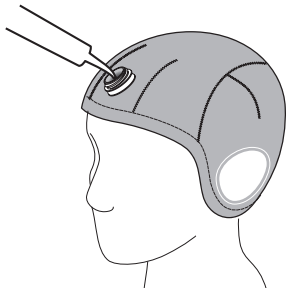
After 10 hours of stimulation, the Ag/AgCl is expected to be already consumed and the electrode needs to be replaced. Nevertheless, the time of the Ag/AgCl consumption depends on the type and intensity of the stimulation current.

USE INSTRUCTIONS

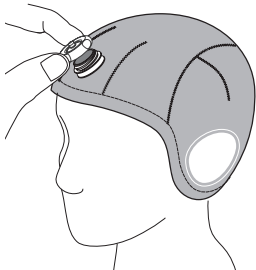
1 – Insert the threaded washer in the desired position of the neoprene cap, and put the cap on.



2 – Inject conductive gel inside the threaded washer with the syringe.



3 – Screw the fastener on the washer.



4 – Connect the cable to the electrode connector.

