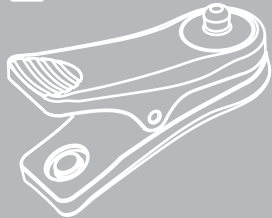


NE<sup>®</sup>



Code: NE027

## EARCLIP Reference

The dual reference  
CMS & DRL electrode

NE  
neuroelectronics<sup>®</sup>

The electrical reference Earclip is a dual electrode used to connect both CMS and DRL channels simultaneously to the same earlobe. Compared to the Sticktrode, the Earclip is a re-usable alternative that offers a quick assembling process.

### DESCRIPTION

The Earclip consists of two opposed Ag/AgCl pellets of 8 mm diameter in a clip. Each one of the two pellets has a 0.5 cm<sup>2</sup> contact surface.

### MAINTENANCE

After each use, clean the Earclip using a tissue. If needed, you may use water to complete the cleaning. Avoid the direct sunlight exposure and the contact with metals when the electrode is not being used.

### DURABILITY

The Earclip is a long lasting electrode so it can be reused many times. Its intended number of uses is 100.

## USE INSTRUCTIONS

- 1 – Apply some electrode gel to the sensors (recommended).
- 2 – Connect the CMS and DRL cable connections to the Earclip.
- 3 – Clip it to the right or left earlobe.

