

! Caution: To ensure correct and safe use of the products, make sure that you also read the Operating Instructions on DVD carefully prior to operation.

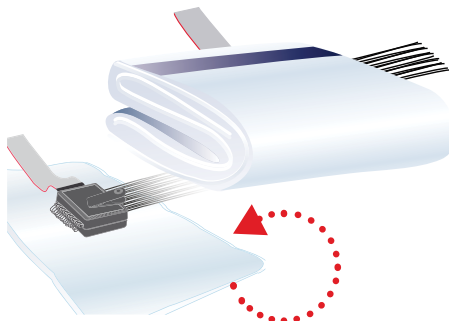


How to clean the



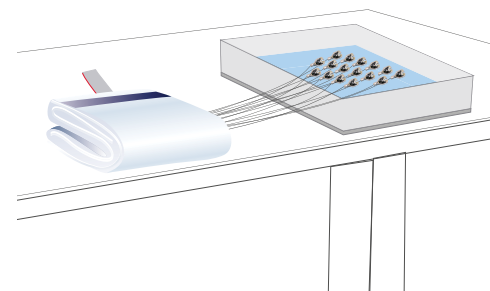
1

Make sure the black splitter box does **NOT** come into contact with water. Therefore, cover the splitter box with a towel.



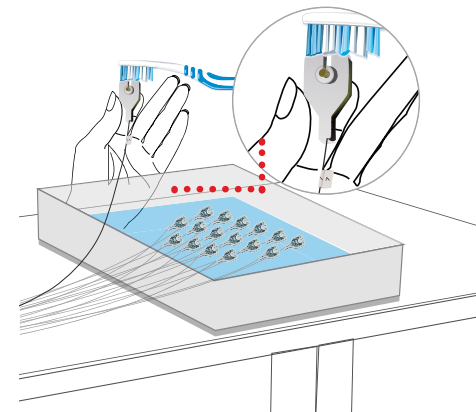
2

Fill a **plastic bowl** with lukewarm water and put the electrodes into the water. Leave the electrodes in the water for **approx. 10 min.**



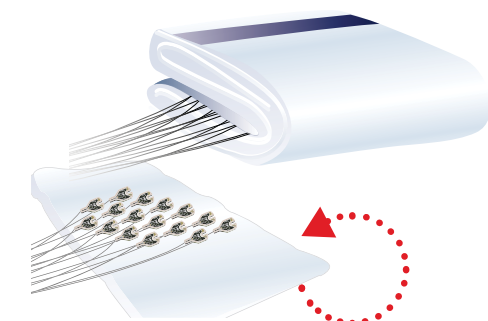
3

Start cleaning the electrodes one after the other using a **soft brush**.



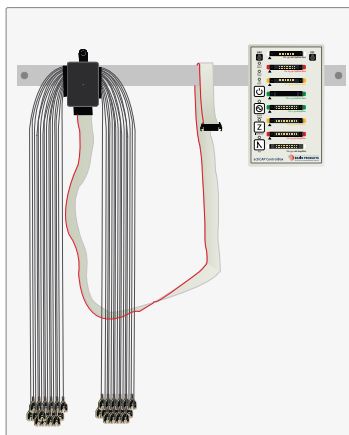
4

After you have cleaned the electrodes, cover them with a towel.



5

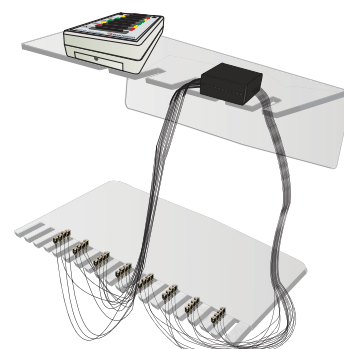
Leave the electrodes to dry as shown in the illustration. Thus no water can run along the wires into the splitter box.



6

OUR TIP!

To dry the electrodes you can alternatively use our Multi-Use Storage Shelves. This will also make sure the black splitter box does **NOT** come into contact with water.



Warnings:

The splitter box contains electronic components.
1 Never let it come into contact with water!



- 2** Please do not let the gel dry before cleaning.
- 3** Do not soak the electrodes for extended periods of time.
- 4** Do not use a metal bowl, as this can cause a coating to form on the sensitive Ag/AgCl pellets of the electrodes.
- 5** Incorrect use of the electrodes, may result in breaking the sensitive Ag/AgCl pellets.