

Head Electrode for SweatStop® Iontophoresis Device



Instruction for Use

1. Moisten the head mask very strongly (just enough so that it does not drip)
2. Connect the electrode cables to the two electrodes (black pads)
3. Put on the head mask like a hood and tighten the straps firmly, **but carefully, as the wet, soft material can tear if pulled too hard**



Electrode

Make sure that the electrodes on the neck and forehead lie flat on the skin and that the contact points are not punctual.

4. Connect the cables to the device
5. Turn on the device

For the further steps, please refer to the instruction manual enclosed with the device.

The current for the treatment of the head should not be set higher than 5 mA. The ideal intensity of current for the head treatment lies in between 1 to 3 mA (approximately level 0–1.5 for GS direct current, or level 2–4 for PS pulse current).

If it should medically be necessary to set the current higher than 2 mA, this must be done under the supervision of a doctor and possible skin irritations are to be monitored carefully.

As a rule of thumb for the optimal amperage, turn up the current until you can feel it, then turn it back a little until you can no longer feel it (GS, direct current) or slightly feel it (PS, pulse current).

Indication

If the current cannot be activated, the resistance between the electrodes is too high and the protective circuit against over-therapy is activated. In this case you need to remove the head mask again. Fill a tub with lukewarm water and add a teaspoon of table salt to it.

Stir the water until the salt is completely dissolved. Moisten the head electrode in this tub and apply it anew. Start the treatment again as described above.