

# Tap Water Iontophoresis Device SweatStop® DE20



## Instruction for Use Face Electrode

Before putting on the face electrode, moisten it strongly, to the extent that it barely does not drip. Then, connect the cable to the three electrodes (black pads) and place the electrode onto the face. Tighten all straps thoroughly.



Electrode

**It is important to ensure that the face electrode seats solidly on the whole face and does not only have punctual contact with the skin. If necessary, tighten the straps.**

Before turning on the device, connect the cables to the device. For the further steps, please refer to the instruction manual enclosed with the device.

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

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 carefully monitored.

As a rule of thumb for the optimal amperage, turn up the current until you can feel the current, then turn it back a little so that you can no longer feel the current flow (GS, direct current) or slightly feel it (PS, pulsating 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 face electrode 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 face electrode in this tub and apply it anew. Start the treatment again as described above.