



tic Medizintechnik

research development production

HYPERHIDROSIS

Sweat less
with ionto+



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With this guide we would like to give you an insight into a gentle form of therapy, iontophoresis. This is almost free of side effects and a real alternative to conventional therapies.

What exactly is iontophoresis?

Iontophoresis is a non-invasive medical treatment commonly used to treat hyperhidrosis. Iontophoresis uses weak electrical impulses to transport medicines or minerals through the skin.

easy to explain

effective to use



no service required

no side effects

How does ionto+ work?

The electrical impulses that flow over the affected skin and body regions have a desensitising effect and therefore influence the overstimulated sweat glands. This leads to a reduction in perspiration.

Using ionto+ – it works that easily!

1. Insert the battery
2. Connect the cables and electrodes
3. Either place the electrodes in two containers filled with tap water and place hands or feet on them or clamp the wet electrodes directly under the armpits.
4. Switch on the device
5. Select the program
6. Start the treatment manually or automatically

