



### Features:

- ASE Anti shock electronic for safety and comfort
- pleasant and comfortable treatment
- safe and pain free
- clinical tested with 98 % success rate
- no medicaments, no chirurgical interference
- integrate timer
- digital display
- flat and smooth surface allows a straightforward cleaning and sanitize of the device

# io-dry pulse

Healthy re-experience
The non-invasive therapy method against extreme sweating



# maximal efficiency

The mains water lontophoresis (LWI) is one of the effectives, safest and cheapest method to treat excessive sweating.



### innovative technology

The Io-Dry pulse is an advancement of the proven iontophoresis. The treatment is more pleasant through pulse peak method.



### Home treatment

Because of the especial easy and safe handling it suits perfectly for therapy at home.

# io-dry pulse

The pulse peak method from MEDlight offer especial benefits for flexible and comfortable therapy, especially for hands and axle. In this connection the peak is clocked with a physical convenient frequency. The well known feeling of therapy current is getting almost completely lost and prove itself as pleasant and successful therapy.

### The selection of correct electrode:

**Aluminum:** If there is a nickel or chrome allergy, we suggest the variant of light metal. **Stainless steel:** stainless steel electrodes offer a benefit of easier cleaning and higher cleaning frequency.

Stainless steel is not easily scratched and offers less contact surface for pollution and chalk. Also the danger of discoloration of the electrodes is smaller.

## The set includes:

- Iontophoresis device MEDlight io-dry pulse
- mains adapter
- suitcase (divisible in two treatment pans)
- connecting cable
- safety-wall wart
- instruction manual







### **TECHNICAL DATES**

#### control unit

dimensions: 190 x 49 x 137 mm

weight: 0,5 kg

supply voltage: 12 V

max. power input: 500 mA (Sicherung)

power drain: max. 6 VA

treatment pressure: 4 - 60 V<sub>DC</sub>

max. power: 35 mA (Sicherung)

treatment power: 0 - 30 mA (5 mA Sicherheitsreserve)

max. output: 225 mW

pulse frequency: 9.9 kHz (nur Stromart PS oder VPS)