

IDROSTAR PRO

THE LEADER IN PALMOPLANTAR HYPERHIDROSIS

This new product combats excessive perspiration and offers tailor-made hyperhidrosis treatment, thanks to its new functions.

- With **IDROSTAR PRO** four extremities can be treated at once, so sessions last half the time.
- **IDROSTAR PRO**'s major innovation is allowing treatment to be controlled from the hand baths. A separate control unit gives you total autonomy during palmoplantar or palmar treatment, so you save time. This process lets you adjust the intensity to suit you, by varying the current without removing your hands from the baths.
- **IDROSTAR PRO** is controlled by a microcontroller. This constantly monitors treatment quality. A light appears if operating conditions are properly followed. When they are not, for instance, if the cables are not properly connected, or your hands or feet are incorrectly positioned, it is impossible to increase the current when the session begins. A timer, showing minutes passed, starts automatically when intensity exceeds 3mA.
- If **IDROSTAR PRO** is idle for over five minutes, it turns itself off to save energy. A visible indicator continuously displays the battery status. An audible indicator alerts you if the battery is low and needs to be recharged. The hand baths are ergonomically designed, and the foot baths suitable for most shoe sizes. The electrodes and crocodile clips are made of stainless steel, guaranteeing durability.
- **IDROSTAR PRO** does not rely on mains power. For obvious safety reasons, it is battery-powered. It is not connected to the mains when in use.
- **IDROSTAR PRO** comes in its case with two pairs of leads, four stainless steel crocodile clips, two hand baths, two foot baths, four stainless steel electrodes, four plastic mats, a battery charger and a user guide.
- **IDROSTAR PRO** has a 2-year parts and labour guarantee.



TECHNICAL SPECIFICATIONS

IDROSTAR PRO

- Type of appliance: IDROSTAR PRO
- Electrical classification: B.F. type appliance
- Power supply : 12 V (nominal).
- Internal fuse protection.
- Operating humidity : below 75% relative humidity. Operating temperature range: +5°C to 35°C.
- Storage humidity : below 75%. Storage temperature range: -40°C to +65°C.
- Power source: 12 V/2,2Ah lead battery.

- Totally independent from mains power (battery-powered) plus galvanic isolation from the power supply.
- Output voltage: \approx 2 X 30 V under 1000 ohms max.
- Output current from 0 to 30 mA.
- Operating time in continuous use : 60 minutes.
- Stops automatically if you forget to turn it off.
- Battery charging status display.
- Treatment configuration display (open circuit detection).
- Emits a beeping sound if the battery needs to be recharged. However, you can finish the current session.
- It is impossible to use the appliance while the battery is recharging (appliance connected to the mains).

- Built-in timer (display in minutes).
- Large LED indicators, accurate within + or - 2ma.
- Control by microcontroller.
- Manual control of the rise and fall of the current on the front panel or by separate keypads to be placed in the hand baths.
- LEXAN splash-proof front panel.

- Appliance comes complete with its case, user guide, four ergonomically designed baths, four safety leads 1m50) with polarity location (verruca treatment), four stainless steel crocodile clips, four stainless steel electrodes, four high density polyethylene mats, two keypads for hand baths, charger model : GS1010 OHMERON primary: 100-240VAC, secondary : 18VDC / 2,2A max.

- Central ionophoresis unit dimensions ABS (L x l x h) : 290 x 200 x 100 mm.
- Hand bath dimensions (L x l x h) : 280 x 145 x 35 mm.
- Foot bath dimensions (L x l x h) : 355 x 145 x 52 mm.
- Packaging (L x l x h): 520 x 370 x 125 mm.
- Rough weight 6kg.
- Appliance conforms to standards CEI 601-1 : 1990 +A1, A11, A12 : 1993 + A2 : 1995 + A13 : 1996 / CEI 601-2-10 : 2000 + A1 : 2001 / CEI601-1-2 : 2001 + A1 : 2006.

-
- Appliance comes with a 2-year parts and labour guarantee.



Laboratoires i2M

**16 bis, fossés saint julien
BP200**

14011 CAEN CEDEX France

Tel. : 02-31-50-29-30 Fax : 02-31-50-01-37

Sarl au capital de 16000 € - Siret 341 974 202 00036 - APE 3250A - RC 87 B 218 - Id inter. FR 81 341 974 202