## ShockMaster® ICE-CT

Cryotherapy using surrounding air with biofeedback system

The only cryotherapy device with controlled temperature. Thanks to the biofeedback system, not only the temperature on the treated area is being measured, but it also automatically adjusts its airflow to control that temperature and keep it constant.

## Characteristics

- Very complementary with SWT: makes the treatment more comfortable through its analgesic effects (more efficient)
- Innovative biofeedback system (infrared technology) → controlled temperature
- No use of gas needed
- Integrated Objectives list: shockwave therapy, thermal shock, swelling, pain relief, inflammation, post surgical, spray & stretch
- Very easy to use (hands free working)
- Guided Therapy System



- Indication list, Diagnostics function
- Safe therapy, no risk on burning injuries due to infrared technology
- No direct contact with the skin
- Double-walled, flexible hose with various different attachable treatment heads. Length of 1,60m, with a head that can be rotated through 360°
- User-friendly and clear LCD screen
- Unique Treatment Guide in a variety of languages



**Technical specifications** 

Voltage : 230V  $\pm$  10% 50Hz/60Hz Cooling circuit : closed circuit, coolant R410A

Temperature (minimal in device): -32°C

Treatment temperature : Regulated through biofeedback

Maximal power : 1000 VA
Maximum airflow : 1000I

Dimensions : 550 x 365 x 1050 mm

Weight : 85 kg

Conforms to : CE 0197, TÜV Rheinland Product

Safety GmbH

In accordance with MDD/93/42/

EEC, class IIa

Packaging : 70 x 50 x 125 cm

Packaging weight (kg) : 95 kg

## Standard accessories

300.221 Nozzle - 5mm
 300.222 Nozzle - 15mm
 300.223 Nozzle - 25mm
 330.418 Support arm