

Gymna Cryoflow ICE-CT

Cryotherapy with infrared feedback system for optimal temperature control.

Product data sheet

Optimal temperature control

- · Unique infrared feedback system
 - o Continous measurement of the skin temperature
 - o Air flow automatically adjusted
 - o Maintain the desired temperature
 - Prevents temperatures that are too low -> risk on frostbites
 - Prevents temperatures that are too high -> risk on zero effect





Powerful airflow

- Fast drop off skin temperature to 12° within 1 minute for optimal metabolic stimulation
- Short treatment duration
- Compression effect



Easy to use

• Handsfree working ability with the arm.



- No refill necessary.
- 3 different nozzles for different areas to treat





- o 29 indications: several in different phases: acute, subacute and chronic
- o 6 objectives: several in different phases: acute, subacute and chronic

Technical specifications

Characteristics

Dimensions (H x D x W cm) 68,7 x 56,9 x 111,7

Weight (kg) 90

Maximum airflow 1000l/min

Infrared feedback system Controlled temperature skin measurement

Cold air -32°

Air control 10 levels

Cooling circuit Maintenance free, closed circuit

Noise level 72dBA at air stage 10

Screen LCD display

User interface

Pre-programmed settings $52 \rightarrow$ divided in indications and objectives in different stages: acute,

subacute and chronic

Indications 29 indications in different stages: acute, subacute and chronic

Objectives 6 objectives in different stages: acute, subacute and chronic

Free mode Manual and automatic operation

Nozzles (standard)

Nozzle 5 mm

Nozzle 15 mm

Nozzle 25 mm

Cryoflow Arm Possibility for handsfree working

Marketing material

Treatment guide DVD with all indications explained plus information about

cryotherapy



Ordering information

<u>Article</u>	Article number
Gymna Cryoflow ICE-CT	343.002
Standard included: 3 cryoflow nozzles (5, 15 & 25mm), user manual, CD-Rom Treatment Guide Cryoflow ICE-CT	
Accessories:	
Nozzle 5mm	300.221
Nozzle 15mm	300.222
Nozzle 25mm	300.223
Arm Cryoflow ICE-CT	343.035
Sleeve Gymna Cryoflow ICE-CT	343.068