

CRITICOOL® MINI

Safe, Portable, and Effective

TARGETED TEMPERATURE MANAGEMENT



TARGETED TEMPERATURE MANAGEMENT





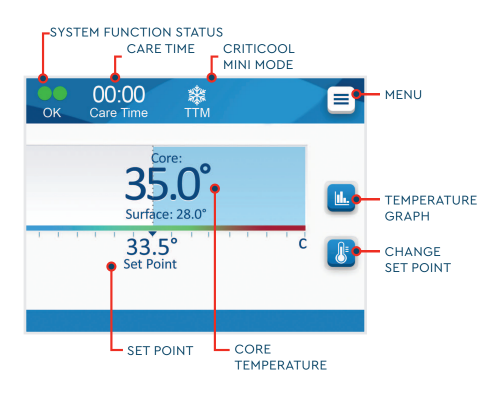


CRITICOOL® MINI

TARGETED TEMPERATURE MANAGEMENT

Building on the success of CritiCool®, CritiCool MINI offers a compact and portable design. CritiCool MINI functions as a thermal regulating system, precisely measuring the patient's core temperature through the temperature probes every 133 milliseconds and adjusting settings accordingly. As with the original CritiCool control unit, the CritiCool MINI control unit pairs with our proprietary and flexible, single-patient CureWraps, providing uncompromising cooling and comfort.

USER-FRIENDLY TOUCH SCREEN



TARGETED TEMPERATURE MANAGEMENT HAS NEVER BEEN EASIER



2FI

Select the desired temperature set point



WRAP

Apply the CureWrap garment



COOL

Initiate fast cooling



REWARM

Manage controlled rewarming



COMPACT DESIGN, COMPLETE TREATMENT

SAFE

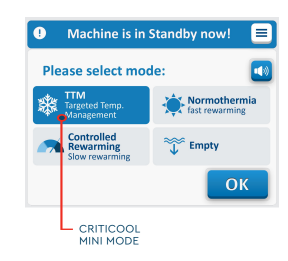
- Precise TTM with programmable set point temperature
- CureWrap garments offer built in pressurerelief channels in the soft mesh
- The CureWrap is secured via pressure sensitive velcro strips which adhere to the garment, and not the patient.

PORTABLE

- Battery operated
- Lightweight with small footprint
- Fits different shelving options for easy storage

EFFECTIVE

- Intuitive user interface with color touch screen
- Automatic and stable temperature regulation
- Built-in data viewer
- Core out functionality for temperature sharing



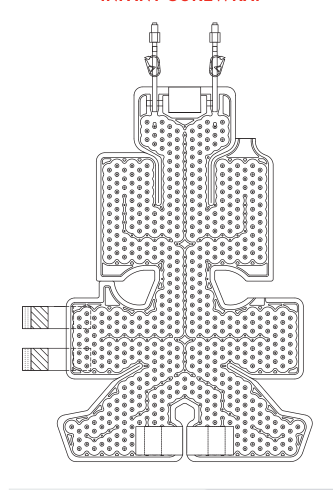
CUREWRAP™

DESIGNED WITH YOUR PATIENT IN MIND

The CureWrap garment wraps around the patient to provide up to 85% surface area coverage. Its flexible configurations facilitate wrapping of individual parts of the body to maximize surface coverage.

The CureWrap is available for CritiCool MINI in a range of sizes to accommodate your patient's anatomy.

INFANT CUREWRAP





ORDERING INFORMATION

CONTROL UNIT

(NOT AVAILABLE FOR SALE IN THE UNITED STATES)

 CritiCool® MINI (115V)
 Part #100-00023

 CritiCool® MINI (230V)
 Part #100-00024

 CritiCool® MINI (100V)
 Part #100-00027

CRITICOOL MINI ACCESSORY KIT (Select one only for each unit)

ACCESSORY KI	T FOR	REUSABLE
TEMPERATURE	SENSO	ORS

Part #200-00200

(AVAILABLE IN SELECT MARKETS)

The Reusable Kit contains:

Reusable Core Temperature Probe, Infant	Part #014-00005
Reusable Surface Temperature Probe	Part #014-00021
Filter unit	Part #200-R0130
Connecting Water Tubes (2 by 2 way)	Part #200-00109
Core Out Adapter Cable	Part #014-00012
	Reusable Surface Temperature Probe Filter unit Connecting Water Tubes (2 by 2 way)

ACCESSORY KIT FOR DISPOSABLE TEMPERATURE SENSORS

Part #200-00201

The Disposable Kit contains:

• Core Adapter Cable

Part #014-00028

Sufface Adapter Cable

Part #014-00028

Surface Adapter Cable
 Connecting Water Tubes (2 by 2 way)
 Core Out Adapter Cable
 Part #014-00129
 Part #200-00109
 Part #014-00012

Note: Disposable Temperature Probes must be ordered separately

ACCESSORIES

Disposable Core Temperature Probe	Part #014-00322
Disposable Surface Temperature Probe	Part #014-00321
CliniLogger™ (optional)	Part #017-00250

CUREWRAP™

Each box contains 8 CureWraps:

•	2.5-4 kg (5.5-8.8 lb)	Part #508-03518
•	4-7 kg (8.8-15.4 lb)	Part #508-03521
•	2.5-7 kg (5.5-15.4 lb) (Assorted)	Part #PED-SM008

HARDWARE SPECIFICATIONS

HEAT EXCHANGERS

Peltier Technology (TECs)

WATER TANK

Sterile or 0.22 micron filtered tap water Tank Capacity: 1.2 liters (0.317 gal.)

WATER TEMPERATURE

Water Temperature Accuracy: ± 0.3°C (0.54°F) Water Temperature (outflow): 13-40.8°C (55.4-105.4°F)

PLIMP

Water Circulating Pump Pump Rate: 1.2 L/min Protected by 263 micron filter

PATIENT TEMPERATURE CHANNELS

2 Channels: Core, Surface

Sensor Temperature Range: 0°C to 45°C (32°F to 113°F) Sensor Temperature Accuracy: ± 0.3°C (0.45°F) Core Out Temperature Sensor Range: 16–45°C (61–113°F) Core Out Temperature Sensor Accuracy: ± 0.2°C (0.36°F)

TEMPERATURE AND PRESSURE SENSORS

System Sensors:

- 3 Internal Temperature Sensors: Water in, Water out, Thermostat
- 2 Pressure sensors

Safety Measures:

- Over pressure protection and alarm
- High water temperature protection and alarm

PHYSICAL DIMENSIONS

384 mm W X 323 mm D X 216 mm H / (15.11" W X 12.71" D X 8.5" H)

NET WEIGHT

11 KG / 24 LB

ELECTRICITY INPUT POWER

100-240 VAC 50/60 HZ, 350 WATT

BATTERY POWER

Lithium Ion 14.8V / 10.4 A

LCD DISPLAY

Size: 14.45 cm (5.7 in.) color display Resolution: 320×240

$\textbf{CUREWRAP}^{\text{\tiny{TM}}}$

Single Patient Use

For more information about the products we offer, contact us at sales@belmontmedtech.com.



PATIENT WARMING



PATIENT COOLING





780 BOSTON ROAD BILLERICA, MA 01821, USA

USA: 866.663.0212

WORLDWIDE: +1 978.663.0212

FAX: +1 978.663.0214

WWW.BELMONTMEDTECH.COM







