



### TARGETED TEMPERATURE MANAGEMENT







## CRITICOOL®

CritiCool® is a thermal regulating system indicated for maintaining pre-set body temperature as determined by a physician. The system is composed of two elements, the CritiCool device and the CureWrap™.

The CritiCool device functions as a control unit for use with the CureWrap. The control unit reads the patient's core temperature through specific probes every 133 milliseconds and adjusts temperature as necessary in order to maintain the physician determined pre-set temperature settings.

The cooling/heating pump brings the water to the temperature set point and circulates it in a closed-loop system through the uniquely designed CureWrap.

#### FAST. SIMPLE. PRECISE.

- Accurate temperature control as set by the physician
- Full-color, touch-screen display
- Simple, easy to use interface with intuitive controls
- Real-time monitoring and graphical display of temperature measurements
- Quick and easy setup
- Track data using the CliniLogger™

## **CUREWRAP**™

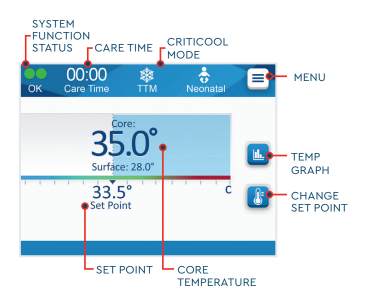
The CureWrap is a single use, one-piece flexible garment that acts in conjunction with the CritiCool control unit. The CureWrap's flexible configurations facilitate the wrapping of individual parts of the body to maximize surface coverage.

The CureWrap is designed to conveniently attach to the control unit using Quick Coupling Connectors (QCC) that allow for inflow and outflow. Integrated channels within the suit-like garment circulate water in a closed-loop system over a large surface area.

The CureWrap is secured via pressure sensitive adhesive strips which adhere to the garment, and not the patient.

#### **DESIGNED WITH YOUR PATIENT IN MIND**

- One-piece body shaped garment with various sizes and configurations
- Up to 85% body surface area coverage
- · Soft mesh that is easy to wrap and secure
- Clutter-free with only one pair of connecting tubes







Soft-mesh garment with

built-in pressure relief channels

# The CureWrap is available in a range your patient's anatomy:

## TARGETED TEMPERATURE MANAGEMENT HAS NEVER BEEN EASIER



#### SET

Select the desired temperature set point



#### WRAP

Apply the CureWrap garment



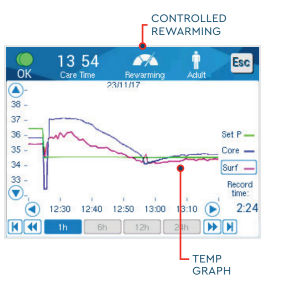
#### COOL

Initiate fast cooling



#### **REWARM**

Manage controlled rewarming



The CureWrap is available in a range of sizes and designs to accommodate your patient's anatomy:

WRAP

| WRAP<br>TYPE  | PACK<br>TYPE      | PART<br>NUMBER | QUANTITY<br>PER BOX | PATIENT HEIGHT/<br>WEIGHT                                   | WRAP<br>LENGTH/<br>WIDTH (M)   |
|---|-------------------|----------------|---------------------|---|--------------------------------|
| la fa a t   | Single Size       | 508-03518      | 8                   | 2.5 to 4 kg (5.5- 8.8 lb)                                   | 0.659 / 0.448                  |
| Infant  |                   | 508-03521      | 8                   | 4-7 kg (8.8-15.4 lb)  | 0.698 / 0.602                  |
| Pediatric<br>(Small)  |                   | PED-SM008      | 8<br>(multi-size)   | (x4) 2.5 to 4 kg (5.5- 8.8 lb)<br>(x4) 4-7 kg (8.8-15.4 lb) | 0.659 / 0.448<br>0.698 / 0.602 |
| Pediatric<br>(Medium)<br>Pediatric<br>(Large)<br>Pediatric<br>(X-Large) | Assorted<br>Sizes | PED-MD008      | 8<br>(multi-size)   | (x4) 7-11 kg (15.4-24.3 lb)<br>(x4) 79-91 cm (31-36")       | 0.981 / 0.628<br>1.118 / 0.740 |
|   |                   | PED-LA008      | 8<br>(multi-size)   | (x4) 91–104 cm (36–41")<br>(x4) 104–122 cm (41–48")         | 1.225 / 0.841<br>1.390 / 1.054 |
|   |                   | PED-XL008      | 8<br>(multi-size)   | (x4) 122–135 cm (48–53")<br>(x4) Over 135 cm (Over 53")     | 1.582 / 1.193<br>2.030 / 1.354 |
| Adult   | Single Size       | re 508-03500 8 |                     | Over 135 cm (Over 53")<br>Fits most adults                  | 2.030 / 1.354                  |

1 Stafford et al.: Therapeutic Hypothermia During Neonatal Transport: Active Cooling Helps Reach the Target. THERAPEUTIC HYPOTHERMIA AND TEMPERATURE MANAGEMENT 2016.
2 Glover et al.: Intravascrular versus surface cooling for targeted temperature management after out-of-bospital cardiac arrest – an analysis of the TTM trial data. Critical Care 2016 20:31

#### ORDERING INFORMATION

#### **CONTROL UNIT**

CritiCool® (115V) Part #100-00003 CritiCool® (230V) Part #100-00004 CritiCool® (100V) Part #100-00007

#### CRITICOOL ACCESSORY KIT (Select one only for each CritiCool unit)

| INFANT KIT FOR DISPOSABLE | Part #200-00330 |
|---------------------------|-----------------|
| TEMPERATURE SENSORS       |                 |
|                           |                 |

The Infant Kit contains: Part #014-00028 • Core Adapter Cable • Surface Adapter Cable Part #014-00129 • Connecting Water Tubes (2 by 2 way) Part #200-00109

ADULT KIT FOR DISPOSABLE

Part #200-00310 **TEMPERATURE SENSORS** 

The Adult Kit contains: · Core Adapter Cable Part #014-00028 • Surface Adapter Cable Part #014-00129 • Connecting Water Tubes (2 by 3 way) Part #200-00147

Note: Disposable Temperature Probes must be ordered separately.

#### REUSABLE KITS: (NOT AVAILABLE IN THE UNITED STATES)

| ١N                       | IFANT REUSABLE KIT                      | Part #200-00320 |  |  |  |
|--------------------------|---|-----------------|--|--|--|
| The Infant 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 |  |  |  |

#### ADULT REUSABLE KIT Part #200-00300

The Adult Kit contains: • Reusable Core Temperature Probe, Adult Part #014-00020 • Reusable Surface Temperature Probe Part #014-00021

 Filter unit Part #200-R0130 • Connecting Water Tubes (2 by 3 way) Part #200-00147

#### **ACCESSORIES**

Disposable Core Temperature Probe Part #014-00322 Part #014-00321 Disposable Surface Temperature Probe CliniLogger Part #017-00250 Temperature Splitter Kit Part #200-01200 The Temperature Splitter Kit contains:

· One (1) Temperature Splitter

• Two (2) Temp-Out Adapter Cables Part #014-00012

Note: For Temperature Splitter Kit, an additional Core Adapter Cable (Part# 014-00028) is required and must be ordered separately.

Note: Connecting Water Tubes (2 by 3 way) (Part #200-00147) is required for Pediatric X-Large CureWrap (Part #PED-XL008) and for Adult CureWrap (Part #508-03500).

#### HARDWARE SPECIFICATIONS

#### **HEAT EXCHANGERS**

Peltier Technology (TECs)

#### WATER TANK

Sterile or 0.22 micron filtered tap water Tank Capacity: 6 liters (1.6 gal.)

#### WATER TEMPERATURE

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

#### PUMP

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

#### PATIENT TEMPERATURE CHANNELS

2 Channels: Core, Surface

Sensor Temperature Range: 15°C to 44°C (59°F to 111.2°F)

Sensor Temperature Accuracy: ± 0.3°C (0.45°F)

#### TEMPERATURE AND PRESSURE SENSORS

System Sensors:

- 3 Internal Temperature Sensors: Water in, Water out, Thermostat
- 2 Pressure sensors Safety Measures:
- Over/under pressure protection and alarm
- · High water temperature protection and alarm

#### PHYSICAL DIMENSIONS

Mobile unit with 4 wheels and 2 brakes 260 mm W x 625 mm D x 940 mm H / (10.23"W x 24.6"D x 37"H)

#### **NET WEIGHT**

34 kg / 75 lb

#### **ELECTRICITY INPUT POWER**

230/115 VAC with isolation transformer 50/60Hz 100 VAC with isolation transformer 50/60Hz

#### MAXIMUM CURRENT

115 VAC 4.8A-5A 230 VAC 2.5A-3A 100 VAC 6A-6.6A

#### LCD DISPLAY

Size: 5.7" color display Resolution: 320×240

#### **CUREWRAP**

Single Patient Use

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









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