CureWraps

The Optimal Solution for Target Temperature Management

An integral part of the CritiCool system.

The water temperature is regulated according to feedback from Core and surface temperature sensors.

One-Piece 3 layer design guarantees close and safe contact with patient's skin

Body shaped garment facilitates wrapping

Covers the Patient in a suit-like matter

85% body area coverage Optimal conductive energy transfer

Maximum heat transfer High velocity flow rate for maximum heat transfer

Precision Thermo-regulates in concert with CritiCool

Soft mesh garment Biocompatible, Latex free, Irritation free

Uncomplicated Easy to secure and unfastened

Re-apply Permits patient handling and skin supervision

Anywhere, Anytime
Safe in X-ray, Cath Lab, CT scan, MRI and during defibrillation
Nor Invasive
No risk of complications associated with invasive cooling options

Disposable No infection issues

We fit all \ \ \ \ \ \ \

CW	Туре	P/N	Box (Units)	Patient Size/ Weight	Wrap Height/Width (m)
Cure Wrap	Adult	508-03500	Box (X8)	168-180cm (over 56")	2.030/1.354
	Infant	508-03518	Box (X8)	Up to 4Kg	0.659/0.448
		508-03521	Box (X8)	4-7Kg	0.698/0.602
Pediatric Cure Wrap	Small	PED-SM008	Box (x8; multi size)	Up to 4Kg (X4), 4-7Kg (X4)	0.659/0.448 0.698/0.602
	Medium	PED-MD008	Box (x8; multi size)	7-11 Kg (X4), 79-91cm (X4)	0.981/0.628 1.118/0.740
	Large	PED-LA008	Box (x8; multi size)	91-104cm (X4), 104-122 cm (X4)	1.225/0.841 1.390/1.054
	X-Large	PED-XL008	Box (x8; multi size)	122-135cm (X4), Over 135cm (X4)	1.582/1.1193 2.030/1.354

Pediatric CureWrap



Infant CureWrap



Adult CureWrap



CritiCool Options

CritiCool Transportation Kit Unit

The CritiCool can be assembled easily in an Ambulance or Helicopter to enable easy transfer of critical Patients during TTM.

The kit is composed of 3 components:

- 1. Ambulance Floor Bracket Assembly
- 2. Trolley Assembly
- 3. CritiCool Lower Lock Mount Assembly



CliniLogger

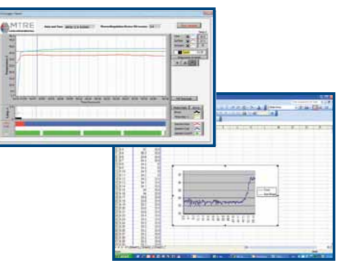
Collect data from the CritiCool, thus enabling to see charts and graphs of the Termo-regulation data.

CliniLogger Viewer

A software package, supplied with the CliniLogger, to review and record the whole Thermo-regulation treatment.

Patient's temperature, machine modes, alarms, target temperature etc. can be analyzed for post treatment review and training, on your PC.









Innovative ThermoRegulation Solutions



CritiCool System Target Temperature Management Facts¹

TTM is the coolest treatment for Brain Protection

TTM is used for Neuro-protection in various clinical settings post brain ischemia.

The protective effects are multiple:

- Reduction of cerebral metabolism, oxygen consumption and glucose demand
- Slowing of the destructive neuro-excitatory process
- Decrease of free radical production
- Stabilization of the Blood-Brain-Barrier
- Reduction of the cerebral inflammatory process

TTM Improves Neurological Outcome and Reduces Mortality

Clinical Studies show that TTM is a fundamental treatment component in:

Cardiac Arrest – According to the ILCOR, ERC and AHA guidelines Therapeutic Hypothermia for 12h-24h has become routine practice in medical centers worldwide For Cardiac Arrest survivors 2-4.

Birth Asphyxia and Ischemic Encephalopathy- Induced hypothermia significantly improves survival and neurodevelopment outcome of neonates with Hypoxic Ischemic Encephalopathy (HIE). Clinical trials state that "term or near term with evolving moderate to severe hypoxic-ischemic encephalopathy should be offered therapeutic hypothermia" for up to 72 hours 5.

Traumatic Brain Injury (TBI) - Studies have shown that hypothermia induction results in improved patient outcome by significantly reducing ICP and limiting secondary brain injury 6-7.

Stroke Several small studies have shown the safety and higher survival rate of Hypothermia in Stroke patients. Large Trials are under way to further assess the effects of cooling in Ischemic Stroke patients 6-7

The Most Effective Non-Invasive **Approach to Target Temperature Management** (FDA Cleard)

Fast. Simple. Precise.

Fast

• CritiCool is the Optimal solution for early initiation of

Simple

- Simple graphic user interface
- Small system, easy transport

Precise Control

- Precise TTM to programmed Set Point temperature
- Automatic temperature regulation and monitoring
- Stable temperature control

NEW COLOR SCREEN* Improved interface (GUI) Larger screen Easy to operate **Touch Screen *Expanded options of temperature graphical viewing

TTM has never been Easier!

Set. Wrap. Cool

• Intuitive and simple settings of temperature

• Apply the CureWrap garment

Cool & Rewarm

- Cool fast
- Step wise rewarming
- Automatic and Controlled

The CritiCool Pro combines

CritiCool Pro System

An Integrated Temperature Management & Patient Monitoring System (FDA Cleared)

Complete Vital Signs and Waveforms, displayed on a 12" high resolution display Colorful, Touch-Screen display

Extensive storage capability

Full disclosure, Charts, Trends and Event Strips. Alarms with status messages of all vital signs and parameters can be configured to the needs of the

Treat

Precise Therapeutic Target Management Slow and Gradual Rewarming

Comprehensive Hypothermia workstation ncrease staff convenience

Patient Monitor Option

CerebraLogic – Front End EEG Amplifier & aEEG by Mennen Medical (FDA cleared)

CerebraLogik: 2 channel EEG / aEEG – "Amplitude Integrated EEG"

all the advantages of

CritiCool with Mennen

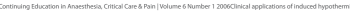
Medical's VitaLogik

Patient Monitor

The EEG and aEEG are displayed and stored simultaneously with patient's vital signs EEG / aEEG and Vital signs can be downloaded to PC for display and analysis







^{5.} Curr Treat Options Neurol. 2012 December; 14(6): 608–619 Therapeutic Hypothermia for Neonatal Encep

^{7.} CHEST / 145 / 2 / FEBRUARY 2014 Clinical Applications of Targeted Temperature Manager