

CRITICOOL® MINI Step-By-Step Guide

Version 2.2

Not for Sale in the United States

TARGETED TEMPERATURE MANAGEMENT: CritiCool® MINI Step-by-Step

ndication for use: CritiCool MINI is a thermal regulating system, indicated for monitoring and controlling patient temperature

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1.	Fill the water tank with sterile water / 0.22 micron filtered water			
2.	Power ON the system. After a short Self-Test, a "Select Mode" screen appears			
3.	TTM is the default mode. Touch OK to select TTM			
4.	Select and place the appropriate CureWrap® on the bed or underneath patient (see CureWrap Instructions for Use) • Ensure the CureWrap clamps are OPEN • Do not secure the wrap on the patient yet!			
5.	Connect Core cable to the Core socket on the right and Surface cable to the Surface socket on the left of the system, matching colors, gray to gray and green to green, and then plug the temperature probes into the appropriate adapter cables.			
6.	Attach the Core and Surface temperature probes to the patient • Do not place Surface temperature probe underneath the CureWrap • CritiCool MINI cannot thermoregulate without a Core readout			
7.	Connect water hoses to the wrap and to the CritiCool MINI device Water automatically starts to flow into the wrap			
_	The default Set Point (SP) Temperature is 33.5°C. If required, change the Set Point by			



CureWrap to the patient (see CureWrap Instructions for Use)

• Note: It is normal to see slight fluctuations in the patient's temperature as a physiological response.

Wait until the CureWrap is filled with water - When filling is complete, secure the



CONTROLLED REWARMING

using the Set Point key:

8.

9.

3.

4.

The patient's temperature is gradually increased every hour by a pre-set step.

- 1. Choose **Select Mode** from the drop-down menu on the upper right side of the screen
- 2. Select Controlled Rewarming mode and touch OK to confirm
 - "Switching to AutoRewarm Mode" message appears
 - As long as this message appears, the Rewarming has not started yet!

 Reposition the Core probe if needed, confirm that the Core temperature readout is valid. Wait for the Core reading to stabilize. Touch OK to start the rewarming.

The patient's temperature will be held constant for the first step of rewarming and will begin to gradually rise to the required Target

Temperature in the following step.

• The CritiCool MINI rewarming Target Temperature default is 36.5°C.

- The user can select Target Temperature between 30°C and 40°C using the Target Temperature Key (See user manual instructions).
- A rewarming step (per hour) should be pre-set according to the clinical protocol.
- CritiCool MINI uses a default rewarming step of 0.2°C/hour.





35.6

36.5° Target Temp



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MANUAL REWARMING

The user can manually increase the patient's temperature gradually.

- 1. The user increases the Set Point temperature manually, as per the rewarming protocol, until the target temperature is achieved.
- 2. Use Set Point key to select the Set Point.
 - Note: It is recommended to raise the Set Point temperature in steps of 0.2°C-0.3°C per hour



MESSAGES "Core Readout Too Low" Core reading is at least >2.0°C below Set Point Trigger: Indicates: This message may indicate wrong placement of the Core temperature probe Impact: The system will stop the water flow to the CureWrap and halt thermoregulation! First, reposition the Core temperature probe if needed. 2. Check that the core temperature reading is valid and stable. If the 3. Then, touch OK to confirm Core temperature reading. Temperature Regulation message Core Readout Too Low Note: If the system continues to measure low Core temperature, this message appears: Confirm Sensor Position. Press OK to Continue will be repeated every 30 minutes. Core: 26.8 C

MESSAGES				
"Low Core Temperature. Thermoregulation is Continuing"				
Trigger:	If the difference between the patient's Core temperature and the set point is >0.8°C but < 2.0 °C	0 38 # E		
Indicates:	This message may indicate wrong placement of the Core temperature probe	Surface 33.0°		
Impact:	Thermoregulation continues	Low Core Temperature Thermoregulation is Continuing		
If the message appears:	 Check that the core temperature probe is correctly inserted into the patient. Keep following the patient's temperature. Check that the Core temperature reading is valid and stable. 			

Change the system mode to Standby. After waiting a few seconds, close the clamps on the CureWrap and detach the CureWrap and probes from the patient. For cleaning & disinfecting external surfaces, please refer to Chapter 6 of the CritiCool MINI User Manual (DDT-320-000). For disinfection of the water circuit instructions, please refer to Chapter 6 of the CritiCool MINI User Manual (DDT-320-000) or the CritiCool MINI water circuit disinfection instructions (701-00735).

^{*}This document does not replace the requirement to read the entire CritiCool MINI user manual.



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