CRITICOOL[®] OPERATIONAL TRAINING

SOFTWARE VERSION 6.4





CRITICOOL® INDICATION FOR USE



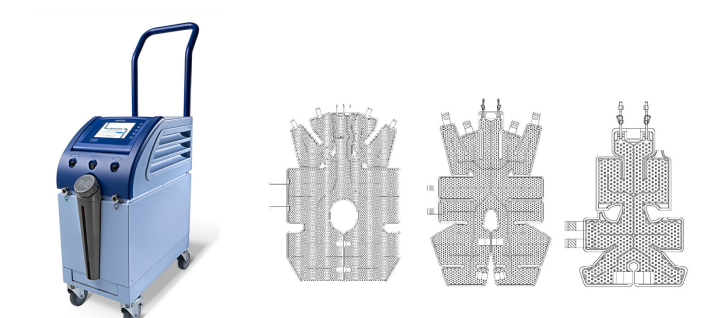
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Indication for Use

 CritiCool is a thermal regulating system, indicated for monitoring and controlling patient temperature

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CRITICOOL PRODUCT FAMILY



CritiCool[®] Control Unit

CureWrap[®] Garments

SIMPLE. PRECISE. EFFECTIVE.

TARGETED TEMPERATURE MANAGEMENT HAS NEVER BEEN EASIER



SET Select the desired temperature set point



WRAP Apply the CureWrap garment



TTM Initiate targeted temperature management mode



REWARM Manage controlled rewarming mode

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SIMPLE. PRECISE. EFFECTIVE.

Every 133 milliseconds

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.

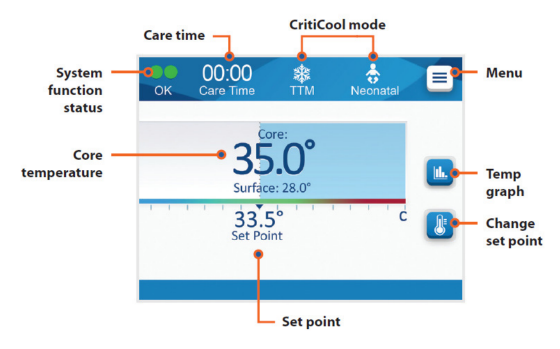


Every 0.133 seconds

Safe, Precise, and Effective ADVANCED TEMPERATURE MANAGEMENT

- Precise 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 set up
- Track data using the CliniLogger™



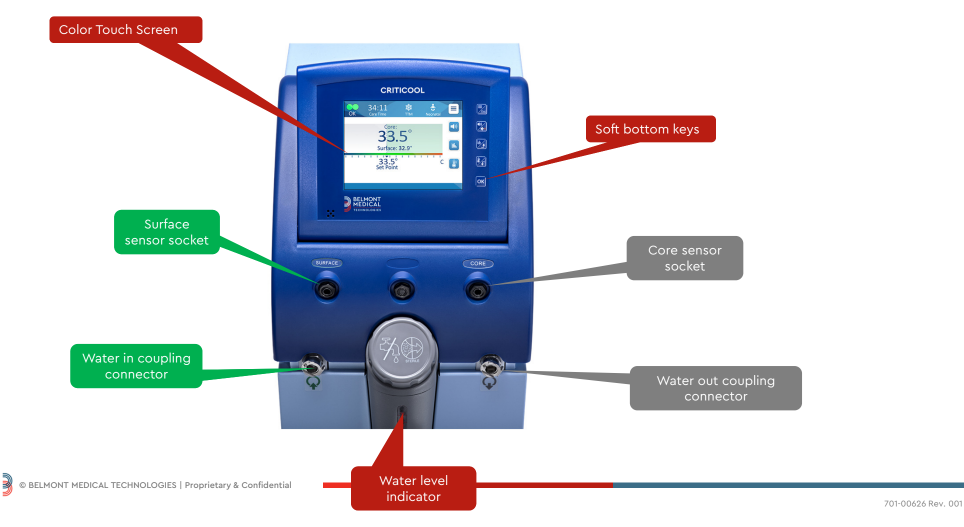


SIMPLE, EASY TO USE INTERFACE

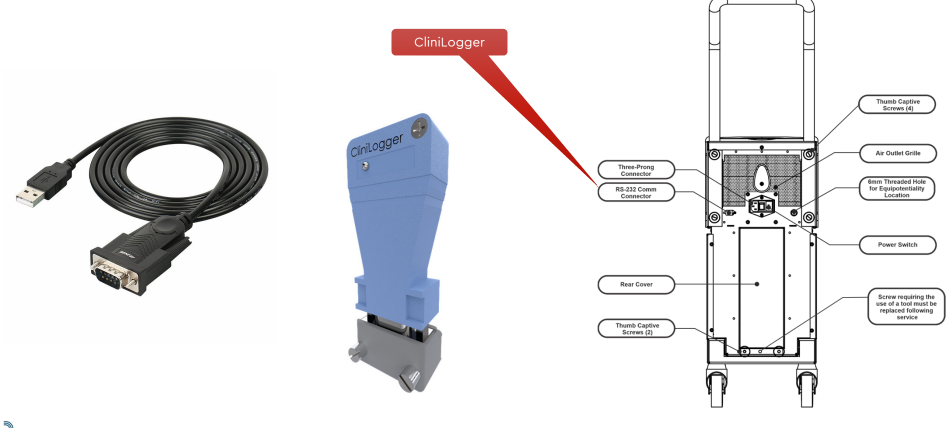




CRITICOOL CONTROL UNIT: FRONT VIEW



CRITICOOL CONTROL UNIT: REAR VIEW

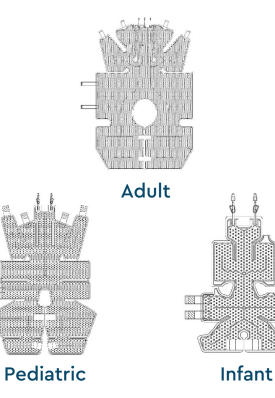


701-00626 Rev. 001

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CUREWRAP – BOX CONFIGURATIONS

		Туре	Part Number	Number of Wraps per Package		Patient Height / Weight	Wrap Length / Width (m)
	Single Size	Adult	508-03500	8		Over 135 cm (Over 53")	2.030/1.354
		Infant	508-03518	8		2.5 to 4 kg (5.5 to 8.8 lb)	0.659/0.448
L			508-03521	8		4-7 kg (8.8-15.5 lb)	0.698/0.602
(Pediatric Assortments	Pediatric (Small/Infant)	PED-SM008	8 (multi-size)	(x4) (x4)	2.5 to 4 kg (5.5 to 8.8 lb) 4-7 kg (8.8-15.5 lb)	0.659/0.448 0.698/0.602
		Pediatric (Medium)	PED-MD008	8 (multi-size)	(x4) (x4)	7-11 kg (15.5-24.3 lb) 79-91 cm (31-36")	0.981/0.628 1.118/0.740
		Pediatric (Large)	PED-LA008	8 (multi-size)	(x4) (x4)	91-104 cm (36-41") 104-122 cm (41-48")	1.225/ 0.841 1.390/1.054
		Pediatric (X-Large)	PED-XL008	8 (multi-size)	(x4) (x4)	122-135 cm (48-53") Over 135 cm (Over 53")	1.582/1.119 2.030 /1.354

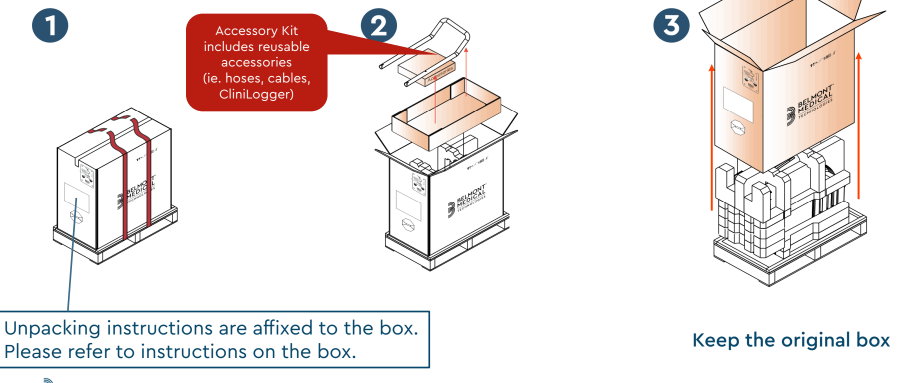


SETTING UP CRITICOOL

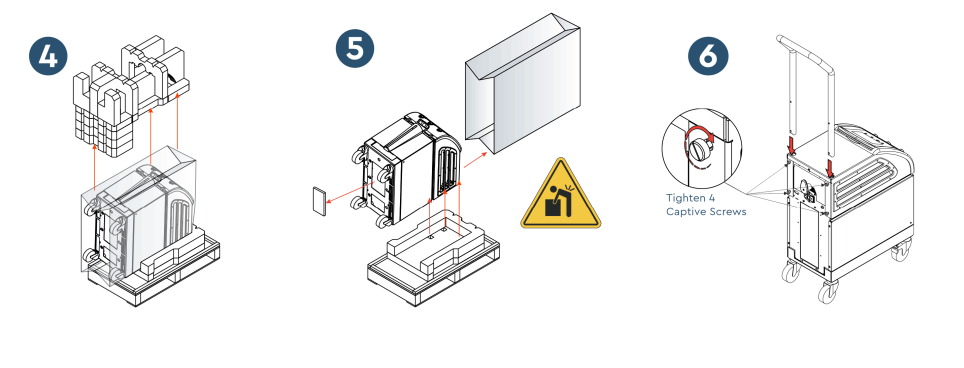
UNPACKING CRITICOOL

Upon arrival, check the SHOCKWATCH[®] and TIP-N-TELL[®] indicators.

If either has been activated, immediately open the package and check for external damage. If the device has been damaged, photograph the damage and immediately notify the shipping carrier and/or Belmont Medical Technologies at techservice@belmontmedtech.com, being sure to provide all relevant information, including evidence of the damage.



UNPACKING CRITICOOL



Note: If using CliniLogger, secure to the serial port on the rear of the device.

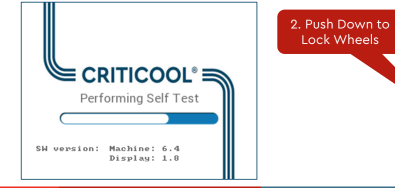
13

SETTING UP CRITICOOL

- 1. Fill tank with sterile water or 0.22 micron filtered water
 - The largest CureWrap 500-03500 requires 6L (up to the red line on the water level indicator).
 - Smaller CureWraps will need less water.
- 2. Place the CritiCool unit near the bed and lock the front wheels
- 3. Power ON switch after a short Self Test, Mode Select screen appears

NOTE: CritiCool cools the water once powered on, as lowering a patient's

temperature requires colder water. If the intention is to achieve or maintain normothermia, before powering on, connect hoses, wrap, and probes, then swiftly power on, initiate the operation mode and ensure set point is appropriate.



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3. Power switch in the back

cap to fill

SELECTING A CUREWRAP

- Choose an appropriately sized CureWrap
 - Wrap should be loose

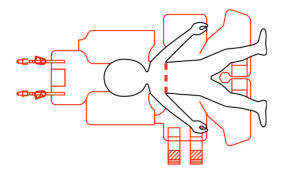
NAME AND ADDRESS OF TAXABLE
CureWrap [®] Pediatric
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Туре	Part Number	Patient Height / Weight	Wrap Length / Width (m)
Infant / Pediatric	500-03518	2.5 to 4 kg (5.5 to 8.8 lb)	0.659/0.448
(Small)	500-03521	4-7 kg (8.8-15.5 lb)	0.698/0.602
Pediatric	500-03525	7-11 kg (15.5-24.3 lb)	0.981/0.628
(Medium)	500-03531	79-91 cm (31-36")	1.118/0.740
Pediatric	500-03536	91-104 cm (36-41")	1.225/ 0.841
(Large)	500-03541	104-122 cm (41-48")	1.390/1.054
Pediatric (X-Large)	500-03548	122-135 cm (48-53")	1.582/1.119
Adult / Pediatric (X-Large)	500-03500	Over 135 cm (Over 53")	2.030/1.354

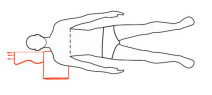
NOTE: Part Numbers shown above and circled left are for single wraps. CureWrap is sold in boxes of 8; see <u>slide 10</u>.

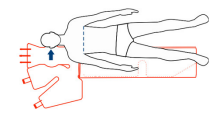
SETTING UP CUREWRAP

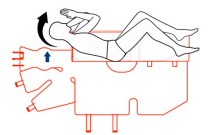
- Place the appropriate CureWrap on the bed or underneath patient
 - Tubes go at the head of the bed
 - The side with a more apparent wrap pattern and more texture should be face up
 - See CureWrap Instructions For Use

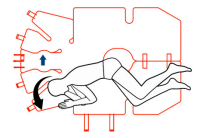


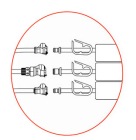
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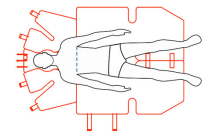




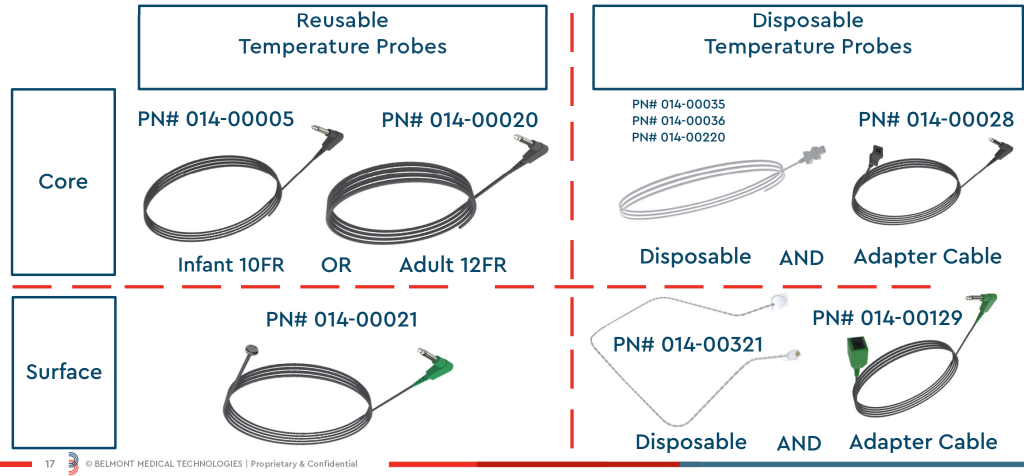








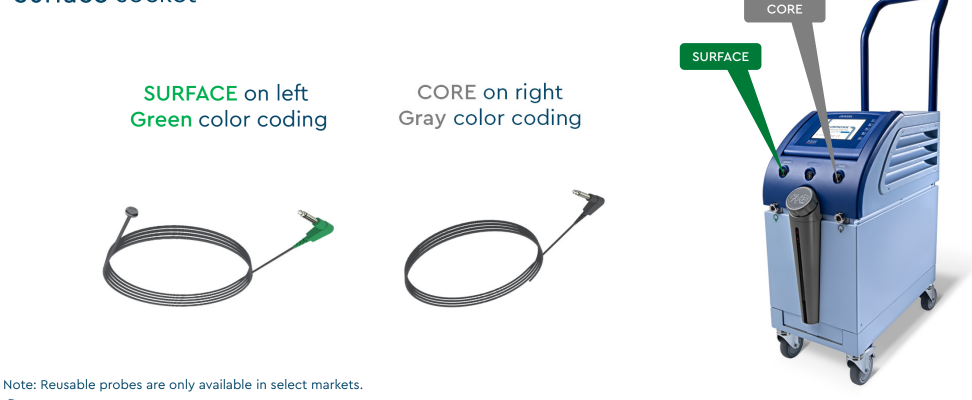
SELECTING TEMPERATURE PROBE TYPE



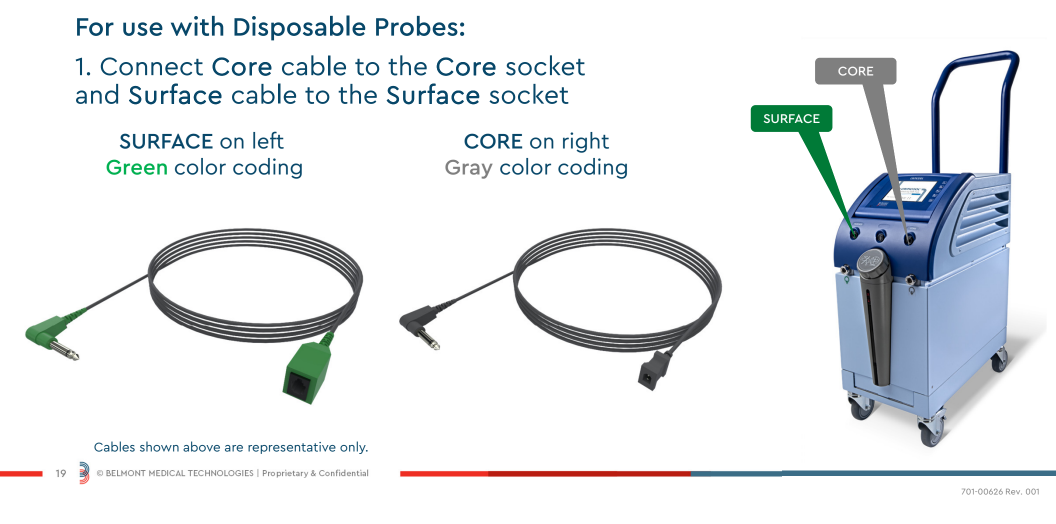
Note: Refer to Probe Sales Eligibility by Market 701-00491, 701-00492 and 701-00565 to determine markets where items may be sold.

USING REUSABLE PROBES

 Connect Core probe to the Core socket and Surface probe to the Surface socket

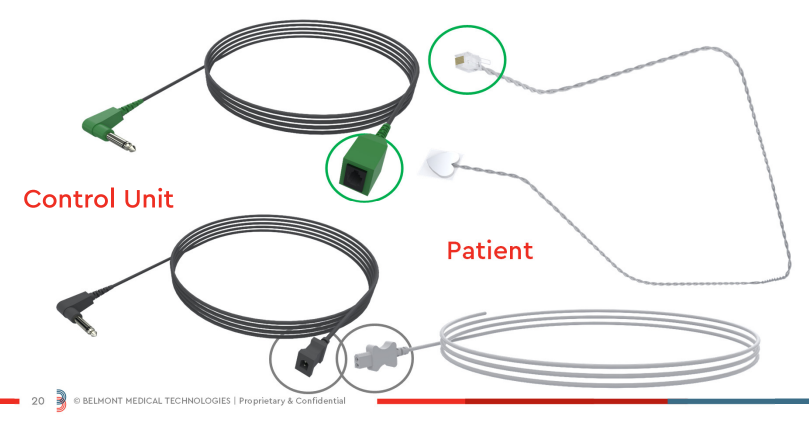


DISPOSABLE PROBES – ADAPTER CABLE SET UP



DISPOSABLE PROBES – PROBE SET UP

1. Connect Core sensor to the Core Adapter Cable and the Surface sensor to the Surface Adapter Cable



TEMPERATURE PROBES – PATIENT SET UP

1. Insert Core sensors into the patient and position the Surface sensor on the patient skin

- Core Probe Placement:
 - Rectal/esophageal
 - PN# 014-00035, 014-00036 or 014-00220
- Surface Probe Placement:
 - Do not place skin sensor under the CureWrap
 - Neonates: often by clavicle
 - PN# 014-00321

Please review all indications and contraindications for each probe prior to use.

Refer to Probe Sales Eligibility by Market 701-00491, 701-00492 and 701-00565 to determine where items may be sold.



NOTE ABOUT CONNECTING CORE PROBE

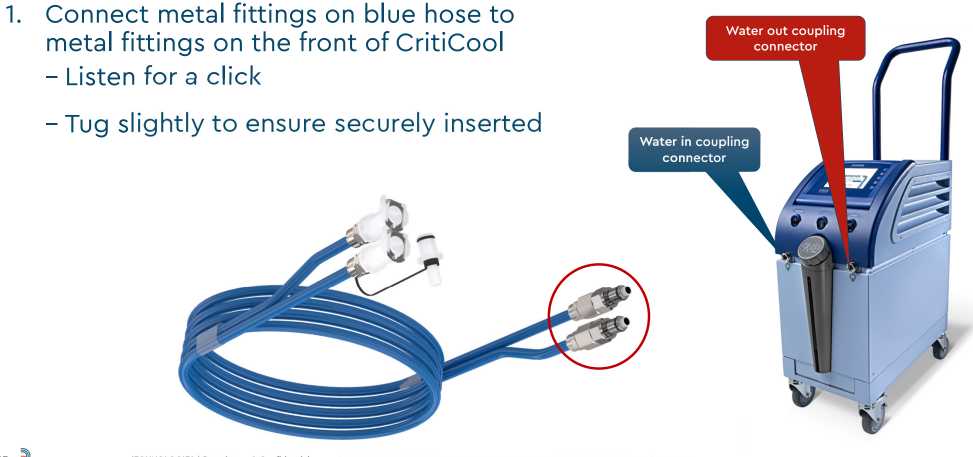
- CritiCool cannot thermoregulate without a valid Core readout
 - Therefore, water will not flow into CureWrap until the core probe is connected to CritiCool and the core probe is attached to the patient.





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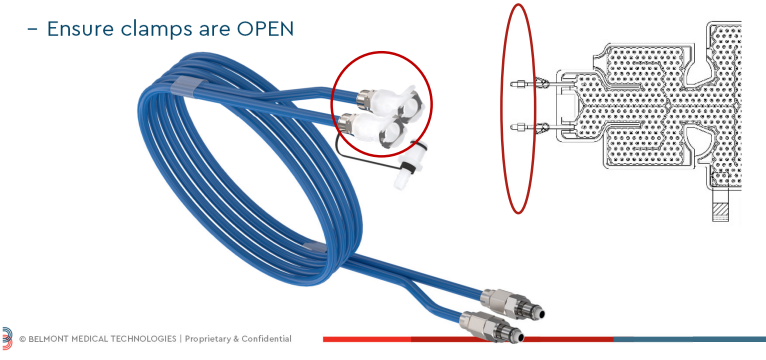
SETTING UP CRITICOOL – CONNECT HOSES



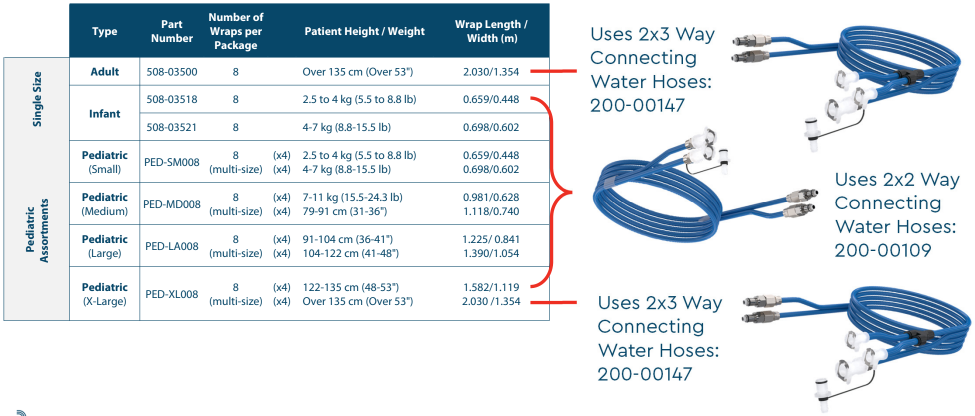
SETTING UP CRITICOOL – CONNECT CUREWRAP

1. Connect plastic ends of blue connecting water hoses to wrap.

- Listen for a click
- Wrap should be filled with water prior to wrapping patient



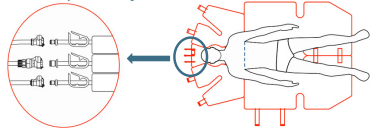
HOSES NEEDED FOR EACH CUREWRAP (BOXES SHOWN)



IF USING CUREWRAP 500-03500 (ADULT/PEDIATRIC XL):

Use the 2x3 Way Water Connecting Tubes

- The 2x3 way Connecting Water Hoses (200-00147) are needed for 500-03500
- 500-03500 is sold in two different boxes of CureWraps:
 - 508-03500 (includes eight 500-03500 CureWraps)
 - PED-XL008 (includes four 500-03500 and four 500-03548 CureWraps)
- 500-03500 has 3 connectors to the CureWrap, one inflow and two return water connections.
- The 2x3 Way Hoses are included in all Adult Accessory Kits or can be ordered separately.



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IF USING A CUREWRAP OTHER THAN 500-03500:

Use the 2x2 Way Water Connecting Tubes

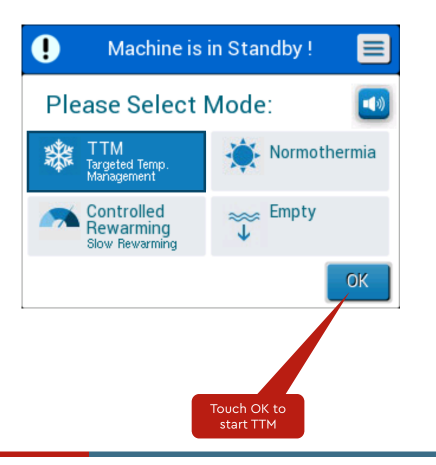
- The 2x2 way Connecting Water Hoses (200-00109) are needed for all wraps other than 500-03500.
- All wraps except 500-03500 have 2 connectors to the CureWrap, one for inflow and one for outflow.
- The 2x2 Way hoses are included in all Infant Accessory Kits or can be ordered separately.



SETTING UP CRITICOOL – TTM MODE

- 1. After self test is complete, the start up Mode Select screen appears.
- 2. CritiCool is now cooling and circulating the water internally
- 3. Push OK to select TTM mode (default Mode)

NOTE: While the Select Mode Startup Screen is displayed, water is being cooled.

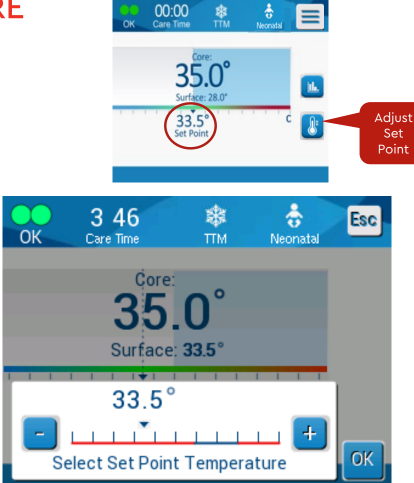


SELECTING SET POINT TEMPERATURE

Set Point = Patient's Target Temperature

- The CritiCool cools/warms the patient to reach and maintain the preset **Set Point**
- TTM Mode Default Set Point:
 - 33.0°C for Adult Mode
 - 33.5°C for Neonatal Mode
- When initiating a mode, always confirm the set point temperature is appropriate and adjust as needed.
- To change the Set Point:
 - 1. Touch the Set Point Icon/button
 - 2. Use +/- to select the desired Set Point
 - 3. Press **OK** to confirm

Note: The Default Set Point temperature for Adult Mode can be adjusted in Settings



SECURING CUREWRAP AROUND THE PATIENT

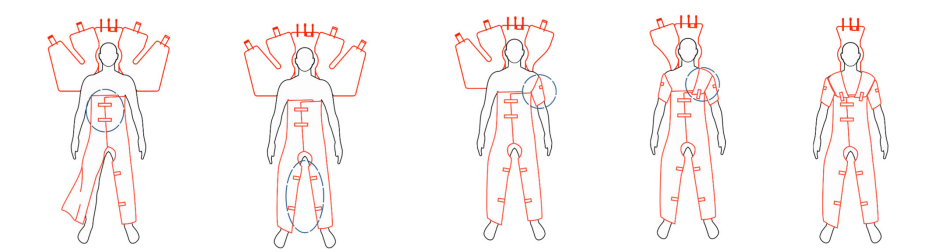
- 1. Confirm that CureWrap is filled with water
- 2. Secure CureWrap on the patient (see CureWrap Instructions For Use)

Note:

- Ensure clamps to the wrap are open
- Ensure CureWrap fits loosely; there should be a finger's width space
- Do not use the CureWrap to lift the patient
- Avoid handling the CureWrap with sharp objects
- Patient should not be swaddled
- Patient's head should not be wrapped
- <u>Constant clicking sound may indicate water obstruction</u>
 - Check to ensure the clamps are open and water is allowed to flow to CureWrap and that water is flowing



SECURING CUREWRAP AROUND AN ADULT PATIENT

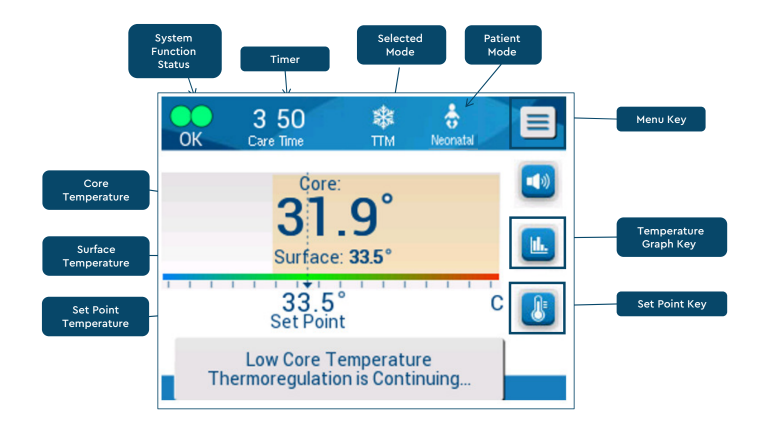


Model 500-03500 CureWrap shown

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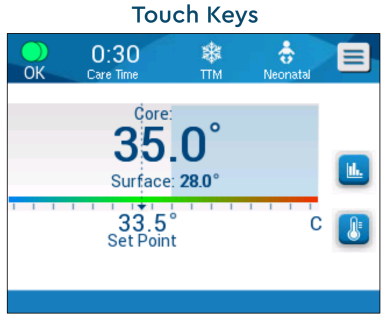
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MAIN OPERATION SCREEN



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CRITICOOL TOUCHSCREEN



- 5.7" large operational touch-screen
- 5 soft keys
- Power soft key

Soft Button Keys



Main Menu / Escape

()),/ ,{(),×

Alarm Tone ON/OFF



Show Graph / Up Arrow



Open Settings Panel / Down Arrow



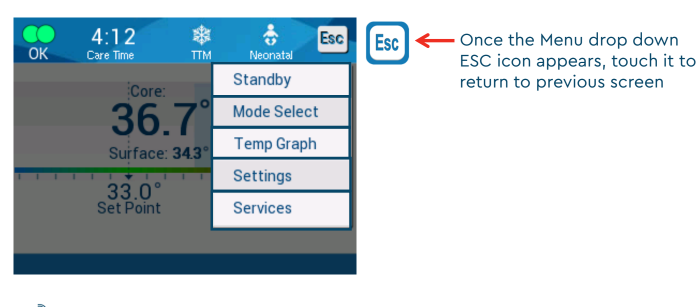
Accept Changes

MENU OPTIONS

Touch the Menu Icon / Soft Button Key



Drop Menu will appear with the following options:



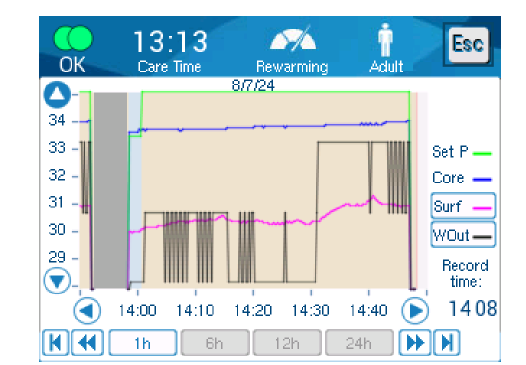
TEMPERATURE GRAPH

- Use the Temp Graph icon / soft key to enter a Graphic Display of the current or last case temperature data
- CritiCool displays the current case temperature data:
 - Set P (Set Point Temperature)
 - Core (Core Temperature)
 - Surf (Surface Temperature)
 - WOut (Water Out Temperature)
- 1 hour, 6 hours, 12 hours and 24 hours displays are available
- Last case data is saved until next patient is connected
- Press ESC to return to main screen



<u>11.</u>

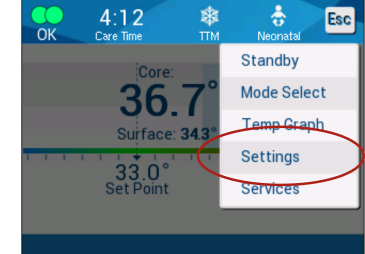
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SETTINGS SCREEN – PASSWORD PROTECTED

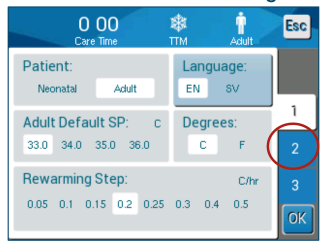
• Password for the Settings Screen: 6873





SETTINGS SCREEN – PASSWORD PROTECTED

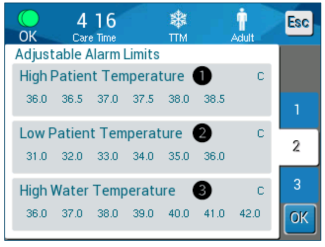
- There are Four Screens in the Settings mode
- Push OK to confirm and return to main screen
- The CritiCool keeps the last setting to the next power up
 - The default/last selection is highlighted



Screen #1 – General Settings

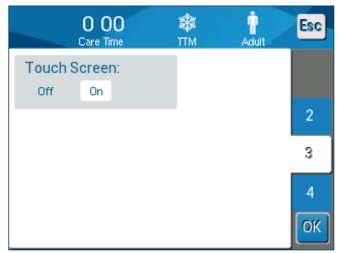
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Screen #2 - Setting Alarm Limits

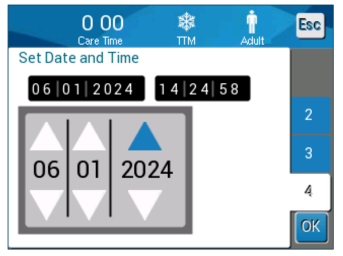


SETTINGS SCREEN – PASSWORD PROTECTED

Screen #3 - Touch Screen ON/OFF



Screen #4 – Set Date and Time



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STANDBY MODE

- Turn on Standby mode to stop the water flow to the wrap:
 - End of therapy, before disconnecting the CureWrap
- Note: While in Standby Mode, the water temperature is being maintained. The patient is not being thermoregulated in Standby Mode.

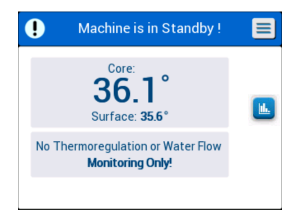
To turn on Standby mode:

- 1. Touch MENU icon/button
- 2. Select Standby
 - $\circ~$ Water flow to the CureWrap will stop
 - CureWrap will deflate
 - CritiCool will continue to monitor patient's temperature (as long as core temperature probe remains in place)

To resume thermoregulation:

- 1. Touch MENU icon/button
- 2. Select **OPERATE**





SELECT MODE

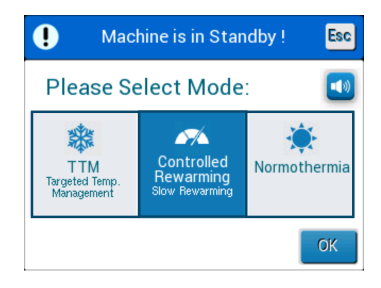
Mode Selection:

- **TTM TARGETED TEMPERATURE MANAGEMENT** The default mode for body thermoregulation
- **CONTROLLED REWARMING** Use this mode for slow rewarming
- NORMOTHERMIA Use this mode for Normothermia Management and/or fast warming

To select/change a mode:

- 1. Touch the MENU icon/button
- 2. Select MODE SELECT
- 3. Touch the desired mode
- 4. Touch OK to confirm

NOTE: When Select Mode screen is displayed, CritiCool maintains the water temperature.



NORMOTHERMIA MODE

- Select Normothermia when normothermia is the goal
- Default Set Point is 37.0°C.

Note:

- Algorithm aims to bring patient to the set point temperature as quickly as possible
- This mode has **no** rewarming steps
- This mode features fewer alarms related to low core temperature
- The CritiCool warms the patient to reach and maintain the selected **Set Point**
- When initiating a mode, always confirm the set point temperature is appropriate and adjust as needed.

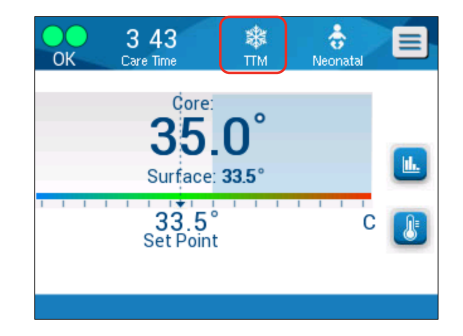




TTM MODE – TARGETED TEMPERATURE MANAGEMENT

TTM – The default mode

- Use this mode:
 - For Targeted Temperature Management
 - To reach a preset set point
 - To maintain patient temperature
 - For manual re-warming
- In TTM mode, the set point temperature will be reached as soon as possible.
- When initiating a mode, always confirm the set point temperature is appropriate and adjust as needed.



CONTROLLED REWARMING MODE – SLOW REWARMING

Controlled Rewarming Mode – An automatic patient rewarming mode intended for returning a hypothermic patient to normothermia

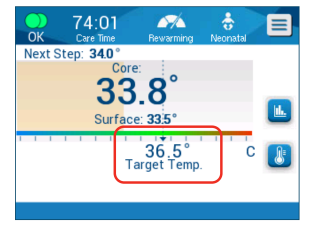
- Typically used after TTM Mode after the induction and then maintenance phases of Targeted Temperature Management.
- The hourly rewarming rate is preset in the Settings screen ("Rewarming Step") according to the hospital protocol.
- The patient will be warmed to the Target Temperature ("Target Temp."), the normothermic end temperature.

The CritiCool will reach the *Target Temp*. gradually by raising patient temperature according to the rewarming step per hour chosen in Settings.

- Target Temperature default: 36.5°C
- Target Temperature range: 32°C to 38°C
- Use the Target Temperature Touch/Soft Key (thermometer icon) to select a different target







Controlled Rewarming Screen

CONTROLLED REWARMING MODE – REWARMING RATE

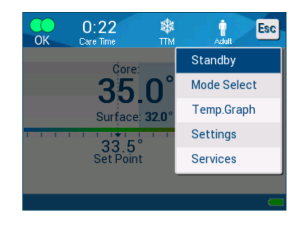
- Rewarming Step Default: 0.2°C/hour
- Rewarming Step Range: 0.05-0.5°C/hour
- The rewarming rate can be preset in the *SETTING* screen. This step represents the average hourly rate of rewarming over the rewarming period.
- The rewarming rate chosen in Settings will be reached on average over the course of the rewarming period.

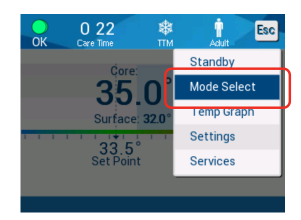
0 Care	00 Time	ж тм	n Adult	Esc
Patient: Neonatal	Adult	Langu EN	age: s∨	
Adult Defau		Degre	es: F	1
Rewarming		U	' C/hr	2 3
0.05 0.1 0.1	15 0.2 0.25	0.3 0.4	0.5	ОК
	Setting	is Scre	en 1	

- Patients may warm more in one hour and less in another, especially when beginning rewarming.
- Some patients naturally warm faster than others. The rewarming rate should be customized for the patient.
- Note:
 - **Rewarming Step** shown in Settings reflects the desired rate per hour.
 - Next Step shown on the rewarming screen reflects the next core temperature goal (Rewarming Virtual Set Point = RVSP)

CONTROLLED REWARMING MODE - INITIATING (1/3)

- 1. Press Menu
- 2. Press Mode Select
- 3. Select Controlled Rewarming and press OK to confirm







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CONTROLLED REWARMING MODE – INITIATING (2/3)

• Two Messages Display:

- "Temperature Regulation Paused"
- "Switching to AutoRewarm Mode"

NOTE: While these messages appear, the Rewarming has not started yet!

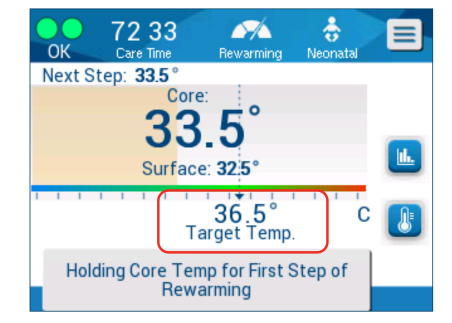
- Follow onscreen instructions in this order:
 - 1. First confirm core temperature probe is secure and that core temperature reading is accurate and stable. It may take up to two minutes for the values to stabilize.
 - 2. Then Press OK (only AFTER checking probe).



CONTROLLED REWARMING MODE – INITIATING (3/3)

When initiating Controlled Rewarming Mode:

- 1. Confirm the **Target Temperature** is appropriate and adjust as needed by using the Set Point Key, then pressing OK.
- 2. The first rewarming step will maintain patient temperature.
 - A message will display for the duration of the rewarming step "Holding Core Temp for First Step of Rewarming".
 - The duration will depend on the user-selected rewarming rate in Settings:
 - 30 minutes: rewarming rates of 0.15°C/hour or faster
 - 60 minutes:1 hour: 0.10°C/hour rewarming rate
 - \circ 120 minutes: 0.05°C/hour rewarming rate





CONTROLLED REWARMING MODE – MONITORING PATIENT

When monitoring the patient while in Controlled Rewarming Mode:

1. Confirm the **Target Temperature** is appropriate and adjust as needed by using the Set Point Key, then pressing OK.



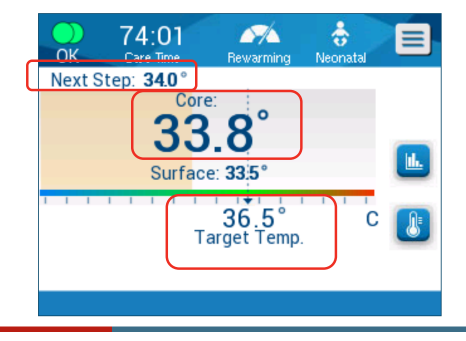
2. Confirm that the **Core Temperature** looks accurate, and then that the **Next Step** is equal or greater than the core temperature.

For most rewarming rates, Next Step will represent half of the rewarming rate per hour.

If the values do not appear as expected:

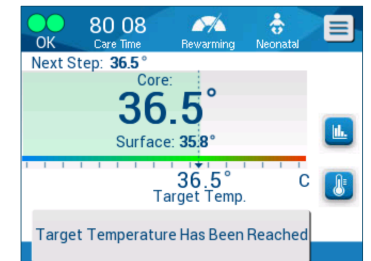
- Confirm the core probe is properly positioned.
- Wait until the core temperature reading is stable (up to 2 minutes).
- If the issue persists, then re-initiate Controlled Rewarming Mode:
 - Menu \rightarrow Mode Select \rightarrow Controlled Rewarming \rightarrow OK
- Repeat the process previously described.





END OF CONTROLLED REWARMING

- Once the patient has reached the Target Temperature, a message will display "Target Temperature Has Been Reached."
 - Note: Message will only display if RVSP ≥ Target Temperature and Core ≥ Target Temperature
 - Message will display for 60 minutes unless interrupted by another message exiting the mode.
- Then, either :
 - Switch to Normothermia mode to continue thermoregulation with CritiCool [MENU > Mode Select > Normothermia Mode], OR
 - Discontinue thermoregulation with CritiCool
- At the end of the procedure, to save procedural data:
 - Disconnect CliniLogger from CritiCool
 - Download and save data externally
 - Erase data on CliniLogger
 - Reconnect CliniLogger to CritiCool





REWARMING BEST PRACTICES/TROUBLESHOOTING

- All thermoregulated patients should be closely monitored especially when being rewarmed.
- Patient thermoregulation is patient-specific. Settings and protocols should be customized as appropriate at the discretion of the clinician.
- Factors that may impact thermoregulation may include, but are not limited to the following:
 - Patient condition/physiology (disease, age, shivering, etc.)
 - Pharmacology
 - Environmental factors (room temperature, etc.)
 - Positioning of the core temperature probe (depth and secureness)
 - Placement of the skin temperature probe (location and secureness)
- Other factors that can be adjusted via CritiCool by the clinician:
 - CureWrap Positioning (see CureWrap Instructions for Use)
 - Rewarming Mode
 - Controlled Rewarming Mode
 - \circ $\,$ Manual Rewarming in TTM Mode $\,$
 - Rewarming Rate
 - Controlled Rewarming Mode: Selected in Settings
 - TTM Mode: Controlled by changing Set Point every 30 minutes
 - Maintaining patient temperature during rewarming when appropriate
 - \circ $\,$ Controlled Rewarming Mode: Adjust Target Temperature
 - TTM Mode: Adjust Set Point
 - Re-initiating Controlled Rewarming Mode (recalculates the rewarming steps)
 - Menu > Mode Select > Controlled Rewarming > OK > "Switching to Rewarming" message.
 - Check core probe positioning, wait for on-screen core temp values to stabilize.
 - Press OK.

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MAINTENANCE

ROUTINE MAINTENANCE

- After each use, drop sodium dichloroisocyanurate (NaDCC) tablets or powder into the 6.0-liter (1.6 gallon) water tank as per the NaDCC manufacturer's instructions and run the machine for 30 minutes in Standby Mode.
- Before storage, empty CritiCool[®] using the empty cycle in the Service Menu
- Once a year, perform periodic maintenance by a Belmont Medical Technologies or authorized trained technician only. As part of the annual periodic maintenance, a thermal disinfection cycle will be performed.

Frequency	Frequency Inspection/Service	
Before each use	 Clean connecting tubes and Quick Coupling Connector with a wet cloth. Perform a visual inspection for any mechanical failure in probes, connecting tubes, and power cable. Perform a visual inspection of the exterior of the CritiCool[®] System. 	Clinician or Hospital Staff
After each use / Before Storage	 Add Sodium Dichloroisocyanurate (NaDCC) to the water tank and run for 30 minutes in Standby Mode. 	Clinician or Hospital Staff
	Drain water using Empty under Services menu	
As required by hospital/clinic protocol	 Routine external cleaning and disinfecting. Replace Connecting Water Hoses (PN #200- 00109 and 200-00147) periodically. 	Clinician or Hospital Staff
Annually	 Periodic Maintenance Replace filter * Thermal Disinfection application 	Belmont Medical Technologies authorized technician

* Filter replacement could be performed if needed more frequently than once a year (according to water quality) if needed.

AFTER USE CLEANING – OVERVIEW

After each operation:

- 1. Make sure that the system is turned off.
- 2. Wait a few seconds, then close the clamps on the garment.
- 3. Remove the garment from patient and disconnect from machine. Dispose of the garment.
- 4. Disconnect the temperature sensors from patient and machine:
 - If they are Disposable Sensors: Dispose of the sensors.
 - If they are Reusable Sensors or Cables: They should be cleaned and disinfected/sterilized:
 - \circ $\,$ Cleaning: Clean the probes with a mild detergent and water.
 - \circ $\;$ Disinfection: Probes can be disinfected with Alcohol 70% or activated dialdehyde.
 - \circ $\,$ After cleaning and/or disinfection: the probes should be thoroughly rinsed with water.
 - \circ $\;$ Sterilization: Probes (not cables) can be sterilized with Ethylene oxide. Do not autoclave.

5. Drop sodium dichloroisocyanurate (NaDCC) tablets or powder into the 6.0-liter (1.6 gallon) water tank as per the NaDCC manufacturer's instructions and run the machine for 30 minutes in Standby Mode.

6. Drain water from water tank (refer to the operator's manual for detailed instructions). If system will be stored for more than a week, rinse the tank with filtered water and then drain once more.

7. Disconnect the hoses from the machine.

8. Clean the exterior of the hoses with Ready To Use wipes with Alcohol/ Quaternary Ammonium Compounds (QAC) and store them in a cool and dry place.

9. Clean the external surfaces of the machine:

- Remove any soil or hard dirt with a dry cloth.
- Gently clean with a Ready To Use wipe or a cloth wetted with 70% alcohol/ Quaternary Ammonium Compounds (QAC) over the machine.
- Gently wipe the screen. Do not put physical pressure on the screen.
- After cleaning let the system dry for 10 minutes.

AFTER USE CLEANING – WATER TANK

- Sodium dichloroisocyanurate (NaDCC) tablets or powder is used for cleaning the water tank. NaDCC is sold by many manufacturers:
 - US: Brulin BruTab, PURTABS, Aqua Tabs, Fisher Scientific PURONE and Millipore Sigma Aldrich Sodium dichloroisocyanurate 218928
 - OUS: HOVID Berhad, Hydrachem Limited, Precise Healthcare, Sigma Millipore Aldrich, Thermofisher Scientific
- When preparing the NaDCC, a 5382-ppm solution is recommended per Earthclean's PURTABS ESPT334MG PTB Usage Label v5-2023.pdf. Refer to the dilution chart/usage table in the NaDCC manufacturer instructions to determine how much NaDCC to use.
- A full water tank (six liters or 1.6 gallon) allows for optimal cleaning of the CritiCool water tank. Add sterile water (or 0.22 micron filtered water) as needed.
 - For a full CritiCool water tank, eight 13.1g NaDCC tablets are needed.
- Add the sodium dichloroisocyanurate (NaDCC) tablets or powder into the water tank as per the NaDCC manufacturer's instructions and run the machine for 30 minutes in Standby Mode.
- Before storage, empty CritiCool using the empty cycle in the Services menu. If system will be stored for more than a week, rinse the tank with filtered water and then drain once more.

SERVICE SCREEN

• Empty:

- Use this mode to drain the water

• System Check:

An automatic system check (takes about 10 minutes)

• Technician:

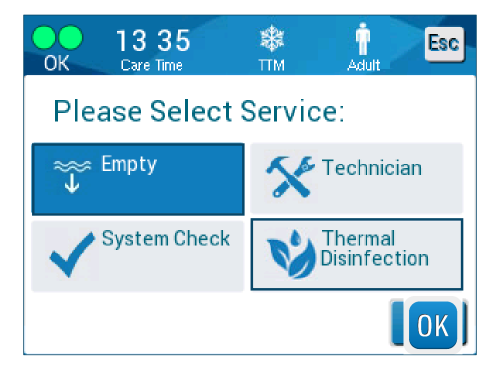
 A password protected screen for certified technicians

• Thermal Disinfection:

 A password protected screen for certified technicians

Reference the Service Manual for further instructions.

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EMPTYING CRITICOOL

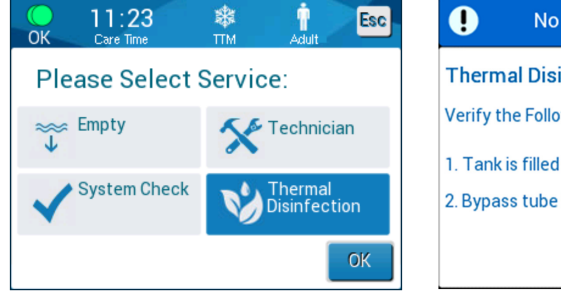
- Select Service from the MENU
- Select *Empty* and touch *OK* to confirm
- Connect water hoses and make sure the draining plug is connected
- Place water out hose with inserted drain plug into a sink or water receptacle
- Touch Start and wait for the message: "water tank is empty"
- Clean and disinfect the machine and accessories as per the hospital protocol

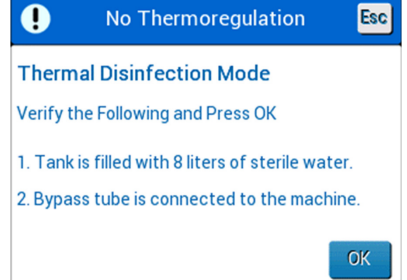
CritiCool must be emptied before storage. See user manual for complete instructions.



THERMAL DISINFECTION MODE

- Thermal Disinfection; also known as "Self-Cleaning"
 - Password Protected: Can only be accessed by a Belmont-trained Biomedical Technician
 - Should be performed annually as part of preventive maintenance



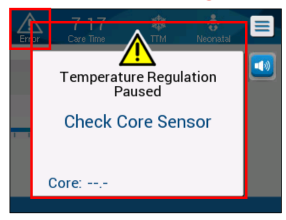


MESSAGES AND TROUBLESHOOTING

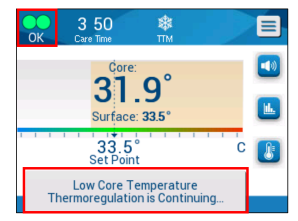
MESSAGES & TROUBLESHOOTING

CritiCool uses two types of messages:

Error Message



Informative Message



ALARM MESSAGE #3: SWITCHING TO REWARMING

When Switching to Controlled Rewarming Mode, Patient's Core temperature probe position should be confirmed to initiate the automatic process

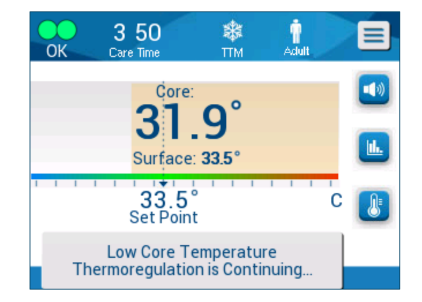
- First check Core temp sensor position and fix if necessary. Wait for reading to stabilize.
- Touch OK to confirm Core temp. and Start Rewarming
- NOTE: Be sure to probe is secure, ensure the readings are stable, then press OK. Do not press OK and then reposition probe.



ALARM MESSAGE #1 (LOW CORE TEMPERATURE)

Core temperature is 0.8°C to 2°C lower than Set Point

- Staff awareness to patient's core temperature is needed
- No other action is needed

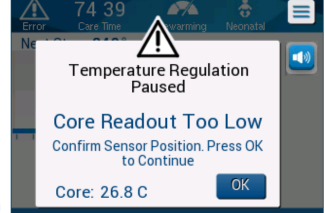


ALARM MESSAGE #2 (CORE READOUT TOO LOW)

Core Temperature is at least 2°C lower than Set Point or below 30.8°C, whichever happens first

- Thermoregulation Paused!
 - While displayed, CritiCool does not adjust water temperature based on core temperature. Water temperature may change.
- First check Core temp sensor position and fix if necessary
- Touch **OK** to confirm Core temp and resume thermoregulation
- NOTE: Be sure to fix probe position, ensure the readings are stable, THEN press OK. Do not press OK and then reposition probe.
- If in Controlled Rewarming, confirm Core, Target Temperature and Next Step look correct.
 - If not, re-initiate Controlled Rewarming Mode [Menu > Mode Select > Controlled Rewarming > OK > "Switching to Rewarming" message.]
 - Check core probe positioning, wait for on-screen core temp values to stabilize.
 - Press OK.

After the user acknowledges the message on the screen, water will once again flow to the wrap and CritiCool will not alarm for that condition for 30 minutes. If after 30 minutes the alarm conditions apply, it will once again stop water flow and alert the user.

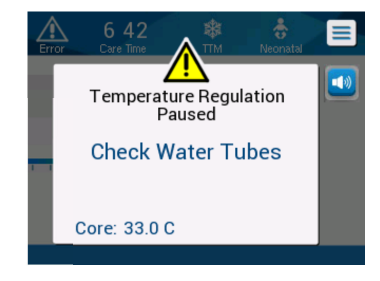


ALARM MESSAGE #4: CHECK WATER TUBES

Water flow to CureWrap is interrupted

- Check the blue hoses are not kinked/bent
- Check that the blue hoses are flat near the CureWrap connections
- Check if the CureWrap is folded



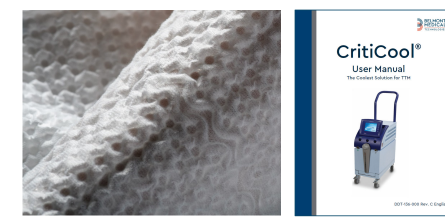


the problem has been resolved.

The message will continue until

PRESSURE RELIEF ALGORITHM

- Initial Phase of Regulation: (When patient has yet to reach the target temperature)
 - 12 minutes of water flowing
 - 1 minute of no water flow
- Steady State (Once 90 minutes has passed and patient has reached the set point temperature):
 - 12 minutes of water flowing
 - 12 minutes of no water flow
- At Any Point:
 - Difference of >0.3°C between Set Point and Core Temperature will cause water to flow back into the wrap



CritiCool® Device

The CritiCool[®] device has a microprocessor that controls the water temperature flowing into the wrap worn by the patient.

The decision as to the correct water temperature is based on the desired set point temperature and the actual measured patient temperature (core and surface).

Water flow in the wrap is regulated by timed pauses of the flow during clinical operation.

In TTM and Normothermia modes - during the initial phase of regulation the flow cycle is 12 minutes ON and 1 minute OFF.

In steady state (when the Core Temp is within the Set Point range) the cycle is 12 minutes ON and 12 minutes OFF.

The CritiCool® device is equipped with a handle for easy transport.

DIFFERENCES BETWEEN PATIENT MODES

	Adult Mode	Neonatal Mode
Default Set Point	33.0°C	33.5°C
Adjustable Default	Yes (in Settings Screen 1)	No
Adjustable Default Options	33.0°C, 34.0°C, 35.0°C, 36.0°C	N/A
>2.0°C between Set Point and Core Temperature stops water flow to the wrap	Only in TTM Mode if patient core temp <30.8°C	Yes, always*
Patient temp drops below 30.8°C	No water flow to the wrap	No water flow to the wrap

O OO		ж тм	Adult	Esc
Patient: Neonatal	Adult	Langua EN	age: sv	
Adult Defau 33.0 34.0	lt SP: C 35.0 36.0	Degree	es: F	1
Rewarming 0.05 0.1 0.	Step: 15 0.2 0.25	0.3 0.4	C/hr 0.5	3 ОК

*After the user acknowledges the message on the screen, water will once again flow to the wrap and CritiCool will not alarm for that condition for 30 minutes. If after 30 minutes the alarm conditions apply, it will once again stop water flow and alert the user.

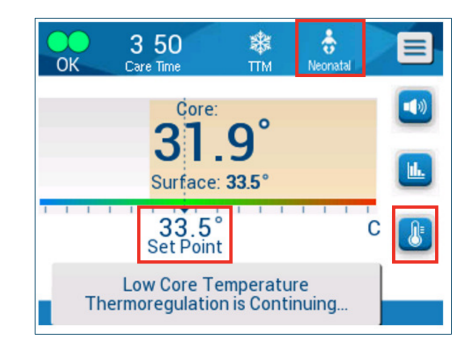
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NEONATAL PATIENT MODE

- Default Set Point: 33.5°C (Set point temperature range: 30-40°C)
- To change the set point:
 - Press the thermometer key
 - Choose the desired temperature





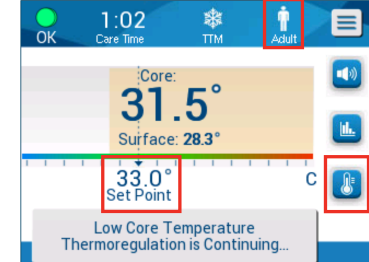


ADULT PATIENT MODE

- Default Set Point: 33.0°C
- To change the set point:
 - Press the thermometer key
 - Choose the desired temperature

Select OK(Selection will not be default)

Core: 33.5° Celect Set Point Temperature



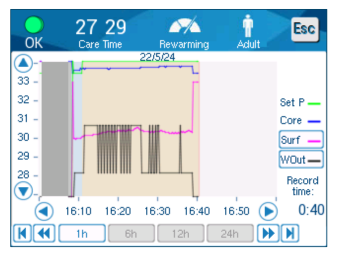
- To change the default set point:
 - Press the MENU button
 - Press Settings
 - Adjust Adult SP by choosing among: 33.0, 34.0, 35.0 or 36.0 (see #3 at right)
 - Select OK

(Selection will be default in future)

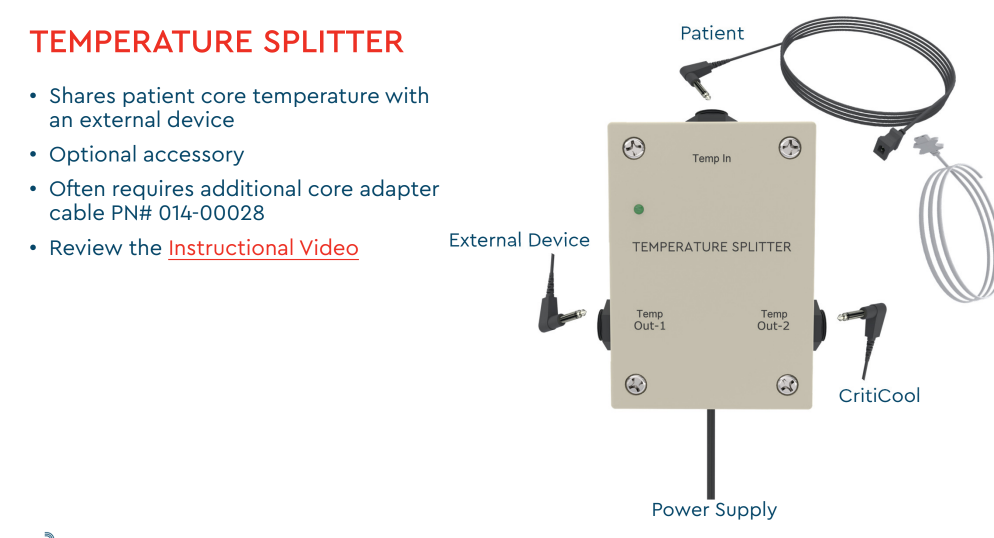
0 00 Care Time		ж πм	À Adult	Esc
Patient: Neonatal	Adult	Langua EN	age: sv	
Adult Defau 33.0 34.0		Degree C	PS: F	1
Rewarming 0.05 0.1 0.	Step: 15 0.2 0.25	0.3 0.4	C/hr 0.5	з ОК

WATER TEMPERATURE SETTINGS

- Water temperature (WOut) is visible on the temperature graph screen.
- Water Temperature Range:
 - 13°C 40.8°C
- Alarms when water temperature is >42°C or <10°C
 - Default high water temp alarm is 42°C
 - o Keep it there
- Automatically stops flowing into wrap if water temperature >42°C
 - CritiCool turns off thermoelectric coolers (TECs) if water temperature >43°C (no water flow)
 - CritiCool shuts off if water temperature reaches 44°C with Halt 3 (no water flow)
- Note: *High Water Temperature* does not control the water temperature; it alarms when the value is reached.





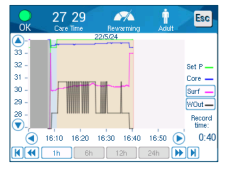


SOFTWARE VERSION 6.4: ADDITIONAL INFO PROVIDED









FROM: No message.

TO: New message: "Patient Mode Changed. Check SetPoint." FROM: No message.

TO: New message: "Holding Core Temp for First Step of Rewarming." FROM: No message.

TO: New message: "Target Temperature Has Been Reached." FROM: Water temperature not shown.

TO: Water temperature shown (WOut).

POWER INTERRUPTS

•	CritiCool Version 6.3 / July 2020 –
	June 2023:

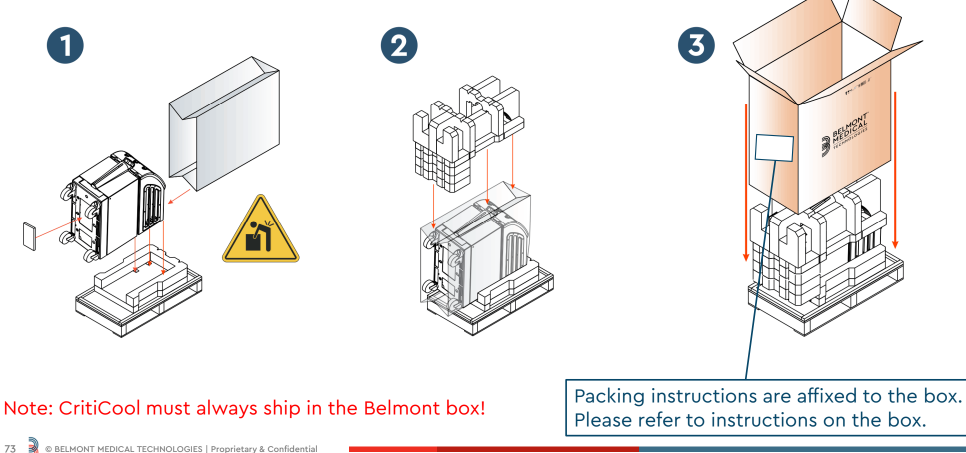
CritiCool

Version 6.4 / After July 2024:

• CritiCool Versions 6.2 and earlier:

CAUTION!		
	Power interruptions shorter than 10 minutes return the machi the mode that was operating before the interruption with a 3-l alarm. Power interruptions of 10 minutes or longer return the machine to the parameters selected in the Settings menu.	
IMPORTAN	I Make sure to read the messages to ensure correct reactivation the machine. If a power outage occurs when using Controlled Rewarming Mo the user should reinitiate Controlled Rewarming Mode. See pag for instructions.	ode,
	terruptions shorter than 10 minutes return the mac	hine to the mode that v
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Power in	terruptions shorter than 10 minutes return the mac	hine to the mode that v

PACKING CRITICOOL FOR SHIPMENT



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PACKING CRITICOOL FOR SHIPMENT



PASSCODE FOR SETTINGS SCREEN

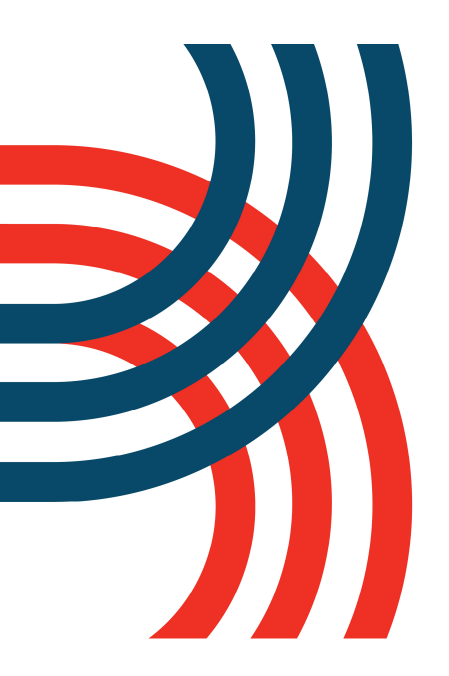
- The passcode 6873 can be found:
 - Settings section in CritiCool User Manual
 - Appendix A at the end of the CritiCool User Manual

	Chapter 4: Operating Instructions
Settings	
The settin	igs panels consist of four pages of default settings for the system.
NOTE:	The settings menu is password protected. Only authorized personnel may change the settings.
The passo	code for the Settings screen is 6873.
То	pre-configure the settings:
1.	From the Menu panel, choose Settings.
2.	Enter the password. The Settings window appears.
3.	Touch the page numbers to move between the pages.

	NDIX A:	
Belm	ont Medic	al Technologies Customer
Servi	CE REPRES	ENTATIVE
	Tech	ollowing details are necessary to contact your Belmont Medical nologies representative. Keep this form with the User Manual for duling annual periodic maintenance and/or servicing needs.
	Representative Name:	
	Company Name:	
	Address:	
	Telephone No:	
	Fax:	
	E-mail:	
٢	CritiCool® Pa	escode for the Settings Screen: 6873

IMPORTANT POINTS

- The CritiCool cannot thermoregulate without a valid Core readout.
- If "Core Readout Too Low" appears on the screen, check the core probe positioning, reposition if necessary, and wait for the core temp reading to stabilize first. Then press OK.
- Use sterile water or 0.22 micron filtered water only.
- CritiCool cools the water upon startup. If normothermia is the goal, to avoid cooling the water, limit the time the device is turned on but not fully set up.
- CureWrap should be filled with water prior to wrapping and securing on patient.
- CureWrap should stay one finger loose on the patient.
- Do not use the CureWrap to lift the patient.
- Avoid handling the CureWrap with sharp objects.





TECHNICAL SUPPORT

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THANK YOU



