Quick Start Guide: ThermoChem™ HT-2000

Before setting up the disposable, complete the following steps

- 1. Lock all wheels on the device.
- 2. Make sure the water bath is empty and the drain valve is closed.
- 3. Fill internal water bath with 2L of distilled or sterile water.
- 4. Make sure the following non-disposable components are available:
 - 2 heat exchanger water lines
 - Heat exchanger temperature probe
 - 3 or 4 Patient temperature probe extension cables
- 5. Mount the reservoir bracket on lower right rail of the instrument.
- 6. Attach intravenous (IV) bag hanger to pole at right side of monitor.
- 7. Insert and secure power cord to device.
- 8. Plug into a standard electrical outlet and turn power on.

Mounting the Disposable

For more in-depth information see the Operators Manual and/or the IFU that comes with the disposable kit

- Open the disposable package. Place sterile components in a secure location.
- Slide the heat exchanger into bracket.
 - Align the ridge on the side of heat exchanger with groove on the inside of the bracket.
 - Ensure bubble trap side of heat exchanger is facing out.
- Connect heat exchanger water lines.

Pull collar back and:

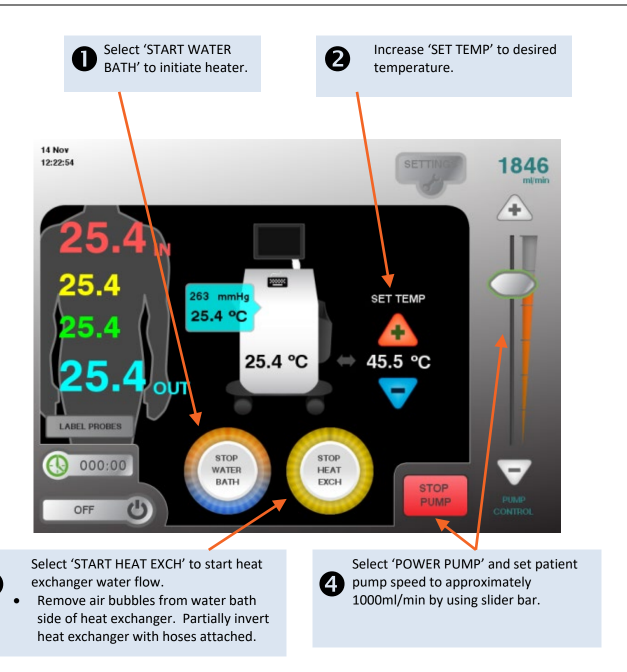
- push small ends on to heat exchanger
- push large ends on to instrument.
- Ensure lines are fully seated.
- Set reservoir in bracket and confirm tubing is not twisted.



Open pump door.
Wrap tubing around roller pump

- Match red-to-red and blue-toblue.
- Ensure tubing is seated properly in pump clamps.
 Close pump door.
- Connect one end of white disposable pressure sensor to a Luer fitting after the pump. Plug other end into instrument connector panel.
- Connect non-disposable gray heat exchanger temperature probe.
 - Insert probe end into bottom of heat exchanger knob and connect to the instrument connector panel.
- 8 Clamp and close all drain lines.
- Hang 2L of sterile fluid on IV pole Fill reservoir.
 - After filling, clamp the fill lines.

Pre Heating



Initiate Treatment

For more complete instructions follow the Operators Manual and/or the IFU that comes in the disposable kit

- 1. Using sterile technique, pass inflow & outflow items and temperature probes to the surgical field.
- 2. Stop Pump and pass sterile tubing to the surgical field.
- 3. Clamp inflow and outflow lines prior to separating or cutting sterile loop of tubing.
- 4. When ready unclamp inflow line(s) and start pump to gently fill patient cavity.
- 5. When patient cavity is filled, unclamp outflow line(s) to start return flow to the reservoir.
- 6. Adjust Pump speed to maintain proper patient and reservoir levels.

