Enthermics Medical Systems









Why Warm





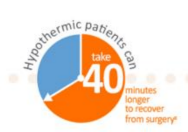
















Methods of Patient Warming

Warm IV Fluids

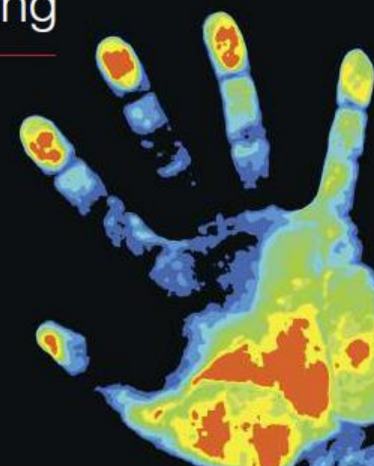
Conductive Warming Devices

Warming Blankets

Forced Air

Circulating Water Garments

Increased Operating Room Temperature





Titan Series



- Energy efficient WarmSafe[™]
 heating system monitors interior
 surface temperatures and balance
 heat throughout cabinet
 (Patent No: US 8,217,316; US 8,581,152)
- Silent operation (no fans or moving parts)
- · Lint traps not required
- Stationary or mobile option
- Epoxy-coated interior surfaces
- Programmable control
- Three capacities available:
 - » 4-6 blankets (2.5ft³)
 - » 10-12 blankets (3.5ft3)
 - » 20-25 blankets (7.5ft³)



Designer Series



- Energy-efficient WarmSafe™ heating system monitors interior surface temperatures and balances heat throughout the cabinet
 (Patent No: US 8,217,316; US 8,581,152)
- Silent operation (no fans or moving parts)
- · Lint traps not required
- Stationary or mobile option
- Epoxy-coated exterior & interior surfaces
- · Programmable control
- Interior lighting with a comforting blue glow. Two (2) intensity settings
- Five capacities available:
 - » 3-4 blankets (1.5ft³)
 - » 4-6 blankets (2.5ft3)
 - » 10-12 blankets (3.5ft3)
 - » 14-18 blankets (4.0ft3)
 - » 20-25 blankets (7.5ft³)



No Fans in Blanket Warmers

- Hospitals do not get the chance to buy warmers very often.
- Sell total cost of ownership
- No fans, no moving parts = Fewer repairs
- Broad range of sizes is a competitive advantage. Don't let it bog you down!



WarmSafe Technology

- Intelligent heating system prevents overheating of blankets
- System monitors temperature in each cabinet zone and provides heat when it is needed, where it is needed
- Overheating, blanket scorching and discoloration are prevented





ivNow® Fluid Warmer

- Improve operational efficiencies
- Reduce disposable spend
- Improve patient satisfaction
- Improve clinical outcomes
- Increase regulatory compliance





ivNow® Features

Multiple Configurations

- One to three tiers available
- A three-tiered unit will give you access to more than 50 liters of warmed fluid in a 10 hour period.
- Each compartment holds .5L to 3L I.V. bags.

Several Mounting Options

 Including walls, booms, carts, equipment poles and counter tops.



ivNow® Potential Locations

- ✓ Operating Rooms
- Emergency Rooms
- ✓ OB/GYN and Labor & Delivery
- ✓ Peritoneal Dialysis
- ✓ G.I. Departments
- ✓ Pre-Op
- ✓ ASC/Plastic Surgery
- Next to inventory management system
- ✓ ANYWHERE you are warming fluids!!





Fluid Warmers

- Patented heating system
- Air mixing fan ensures accurate set-point temperature
- Fluids kept at proper temperature
- Eliminates disposable expense and set-up time of in-line warming systems





EC1850BL Combination Warmer



- Fluid Chamber holds 30 bottles of 1 liter or 24 bags of 1 liter.
- Blanket chamber capacity: 30 blankets (0.46 m³).
- WarmSafe_{TM} heating system incorporates a multiple zone warming technology that heats where and when needed.
- Stainless steel exterior and interior.
- Glass doors
- Accurate temperature: IRR +0/-1.67°C; INJ +0/-1.1°C.
- Interior illumination
- 11.875 ft³ (0.34m³) chamber for blankets
- 38 liter fluid chamber capacity
- WarmRight® provides the right temperature for the right product: injection or irrigation fluids
- Blanket chamber: 32-71°C (90-160°F) range.
- Fluid chamber: Injection (INJ) or irrigation (IRR) fluid warming modes:
 - 32-40°C (90-104°F) ajustable INJ mode
 - 32-66°C (90-150°F) ajustable IRR mode



Quality

- ISO 13485:2003 certified company
- All fluid warmers are FDA cleared







Enthermics Quality Policy

Enthermics Medical Systems is committed to meeting our customers' expectations through continual improvement and providing high quality, innovative products with outstanding service from a company you can trust.



All Enthermics products are made in the USA



