Warming Patients Inside & Out

ivNow Modular Fluid Warming

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Why Warm Patients?

1. **Improve Patient Comfort**
   Providing warming to a patient increases overall comfort and satisfaction during their stay.

2. **Decreased Blood Loss**
   Maintaining normothermia increases coagulation leading to a decrease in blood loss and an increase in wound healing.

3. **Fewer Surgical Site Infections**
   Using heated blankets and fluids decreases the risk of surgical site infections by 66%.

4. **Wake Up Sooner and Feel Better**
   Studies show that when patients are normothermic throughout surgery, drugs metabolize normally and anesthesia clears the body as expected, allowing patients to wake up less confused and groggy.

5. **Shorter Stays**
   Allows patients to be discharged sooner and be far less likely to be readmitted due to infection.
Types of Patient Warming

Methods of Patient Warming

- Warm IV Fluids
- Conductive Warming Devices
- Warming Blankets
- Forced Air
- Circulating Water Garments
- Increased Operating Room Temperature
Introducing: ivNow® Fluid Warmer

• Improve operational efficiencies
• Reduce disposable spend
• Improve patient satisfaction
• Improve clinical outcomes
• Increase regulatory compliance
ivNow® Features

• Multiple configurations
  – One to six compartments available.
  – A six-tiered unit will give you access to more than 100 liters of warmed fluid in a 10 hour period.
  – Each Compartment holds .5L to 3L I.V. Bags.

• Several mounting options
  – Including Walls, Booms, Equipment Poles and Counter Tops.

• Quickly warm fluids
  – 1L Bags warmed to 40°C/104°F in less than 30 minutes.

• Dual temperature readouts for each compartment
  – Set Temperature vs. Actual Bag Temperature.
  – Accurate to +0°/−2°C (+0°/−3°F)

• Built in time to assist with bag expiration date.
• Tilt stand option for 3L bags
Streamlining your Fluid Warming Process with the ivNow®

- **Opportunity: Improve compliance/JAHCO, AAAA etc.**
  - **Solution:** The ivNow precisely displays the actual temperature while monitoring the shelf life of each bag.

- **Opportunity: Save time and money on set up time and disposable cost.**
  - **Solution:** There are no disposables with ivNow.

- **Opportunity: Improve Clinical Outcomes/SSI’s**
  - **Solution:** Providing your patients with warm fluids reduces risk for peri-operative hypothermia which reduces their risk for SSI’s by up to 66%.

- **Opportunity: Process improvement, save footsteps**
  - **Solution:** The ivNow provides warm fluids next to the patient so there is no need to leave room to get warm fluids.
Streamlining your Fluid Warming Process with the ivNow®

• Opportunity: Space savings/footprint
  – Solution: The ivNow is wall mountable so you can warm fluids and save valuable floor space for other equipment.

• Opportunity: Improve Satisfaction Surveys
  – Solution: Providing warm blankets and fluids will increase patient comfort and therefore could help to improve patient satisfaction surveys.

• Opportunity: Are you billing for every bag?
  – Solution: Placing the ivNow next to the medication management system that you are providing warmed fluid while billing for every bag.
ivNow® Potential Locations

- Operating Rooms
- Emergency Rooms
- OB/GYN and Labor & Delivery
- Peritoneal Dialysis
- G.I. Departments
- Pre-Op
- Clinical Settings (e.g. Kaiser MOB’s)
- Next to Inventory Management System
- ANYWHERE you are warming fluids
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 proudly made in the USA
ivNow® Temperature Profile