Getinge blanket and fluid warming cabinets
Six ways to better help you manage the risks
A better brand of warmth

The clinical benefits of intra-operative and post-operative patient warming to prevent hypothermia have been well documented:

- Reduced surgical site infections (by as much as 67%)
- Decreased blood loss
- Faster wound healing and reduced pain
- Reduced incidence of myocardial ischemia and post-operative angina
- Increased cardiac output
- Shorter hospital stays
- Improved patient comfort and satisfaction

Less known are the significant design and engineering advantages of Getinge’s stainless steel blanket, fluid and combination warming cabinets that overcome the acknowledged shortcomings of traditional warming technology.

Manage your clinical, operational and financial risk

Advantage #1
Avoids the consequences of scorching
Patented intelligent multi-zone heating technology includes multiple foil panels on the cabinet walls and shelves to prevent the overheating of blankets that creates the potential for scorching and discoloration. Independent heating systems and sensors monitor cabinet temperature to provide evenly-balanced heat exactly when and where it is needed. Units are equipped with a warming shut-off function to prevent overheating.

Advantage #2
Lowers the total cost of ownership
Getinge’s small stand alone blanket warming cabinets feature no lint-clogging fans or moving parts to reduce the incidence of repairs. In addition, if one of the multiple foil panel heating sources fails, the remaining panels safely compensate for any loss of heat to help eliminate downtime while maintenance is being scheduled.

The units’ innovative heating system allows for low-energy consumption and minimal heat loss while maintaining appropriate temperatures. E-coat glass doors reflect heat back into the chamber for increased operating efficiency and safety.

Advantage #3
Supports superior infection control
The absence of air-circulating fans and the need for lint traps helps manage potential infection control issues. Plus, each unit is completely enclosed in stainless steel with no foil backing to improve cleanability and reduce the risk of HAIs.

Advantage #4
Enhances the recuperative environment
Getinge blanket warming cabinets feature virtually silent operation to accommodate the patients’ desire for peace and quiet and not contribute to the growing and pervasive noise problem within hospitals. Recent studies show that room noise levels have increased to often unacceptable levels, increasing patient anxiety, interrupting sleep and slowing their recovery.

Advantage #5
Fits a wide range of space and usage requirements
Getinge offers an extensive selection of cabinet capacities to better accommodate space limitations and satisfy blanket/fluid usage demands in the OR, ER, ICU or patient room. Optional locking doors allow units to be placed in locations convenient to staff while ensuring their contents are not compromised or used without authorization. Units can be stacked to save space.

Advantage #6
Guards against product obsolescence
All Getinge fluid warming units can operate as blanket warmers providing additional capacity if needed in the future to help safeguard your initial investment.
### Blanket warmers

**GET250**
- Capacity: 4-6 blankets
- Exterior (H x W x D): 22” (559 mm) x 18.5” (470 mm) x 23.5” (597 mm)
- Interior (H x W x D): 15.25” (387 mm) x 15.5” (394 mm) x 18.75” (476 mm)
- Heavy-duty caster and mobile cart options
- Stacks with GET250, GET250L, GET350 and GET350L
- Net weight: 67 lbs (30 kg)

**GET350**
- Capacity: 10-12 blankets
- Exterior (H x W x D): 28” (711 mm) x 18.5” (470 mm) x 23.5” (597 mm)
- Interior (H x W x D): 21.25” (540 mm) x 15.5” (394 mm) x 18.75” (476 mm)
- Heavy-duty caster and mobile cart options
- Stacks with GET250, GET250L, GET350 and GET350L
- Net weight: 91 lbs (41 kg)

**GET250L**
- Capacity: 24-32 blankets
- Exterior (H x W x D): 28” (711 mm) x 18.5” (470 mm) x 23.5” (597 mm)
- Interior (H x W x D): 21.25” (540 mm) x 15.5” (394 mm) x 18.75” (476 mm)
- Optional pass-through door makes it easy to stock and access blankets from front and back
- Stacks with GET250 warmers (not available in CA)
- Net weight: 134 lbs (61 kg)

**GET350L**
- Capacity: 30-40 blankets
- Exterior (H x W x D): 28” (711 mm) x 18.5” (470 mm) x 23.5” (597 mm)
- Interior (H x W x D): 21.25” (540 mm) x 15.5” (394 mm) x 18.75” (476 mm)
- Heavy-duty caster, mobile cart, and glide-out basket options
- Net weight: 91 lbs (41 kg)

### Fluid warmers

**GET2060**
- Capacity: 60-70 blankets
- Exterior (H x W x D): 71” (1803 mm) x 32” (813 mm) x 29.25” (743 mm)
- Interior (H x W x D): 56.75” (1441 mm) x 26.5” (673 mm) x 23.75” (603 mm)
- Stand-alone, floor model
- Heavy-duty casters are standard
- Has fan and uses electro-thermal cables
- Net weight: 347 lbs (157 kg)

**GET350L**
- Capacity: 24 one-liter bottles or 24 one-liter bags
- Exterior (H x W x D): 28” (711 mm) x 18.5” (470 mm) x 23.5” (597 mm)
- Interior (H x W x D): 15.25” (387 mm) x 15.5” (394 mm) x 18.75” (476 mm)
- Heavy-duty caster and mobile cart options
- Stacks with GET250, GET250L, GET350 and GET350L warmers
- Net weight: 67 lbs (30 kg)

**GET250L**
- Capacity: 12 one-liter bottles or 16 one-liter bags per basket*
- Exterior (H x W x D): 22” (559 mm) x 18.5” (470 mm) x 3.5” (597 mm)
- Interior (H x W x D): 21.25” (540 mm) x 15.5” (394 mm) x 18.75” (476 mm)
- Heavy-duty caster, mobile cart options
- Stacks with GET250, GET250L, GET350 and GET350L warmers
- Net weight: 91 lbs (41 kg)

**GET350**
- Capacity: 10-12 blankets
- Exterior (H x W x D): 28” (711 mm) x 18.5” (470 mm) x 23.5” (597 mm)
- Interior (H x W x D): 21.25” (540 mm) x 15.5” (394 mm) x 18.75” (476 mm)
- Heavy-duty caster and mobile cart options
- Stacks with GET250, GET250L, GET350 and GET350L warmers
- Net weight: 91 lbs (41 kg)

*One basket is standard

### Combination warmers

**GET1850BL**
- Blanket chamber capacity: 30-40 blankets
- Fluid chamber capacity: 30 one-liter bottles or 24 one-liter bags
- Exterior (H x W x D): 75” (1905 mm) x 30” (762 mm) x 28.5” (724 mm)
- Interior (H x W x D): 51” (1295 mm) x 26.5” (673 mm) x 23.75” (603 mm)
- Net weight: 457 lbs (207 kg)

- Blankets, irrigation fluids and injection fluids need to be warmed to different temperatures
- Match the right temperature to the right product in the right place at the right time.
- Getinge offers a variety of fluid and blanket warmers to stack to create the warming configuration to fit your needs.
Now available through Getinge

ivNow Modular Fluid Warmer

Warms without the waste
Now you can warm injection, intravenous and irrigation solutions in 30 minutes or less at point of use without the need for expensive in-line and infusion warming systems that require costly disposables and lengthy set-up time.

The convenient, easy-to-use, ivNow Modular Fluid Warmer from Enthermics Medical Systems, is now available through Getinge. As a result, all of the advanced fluid warming technology you need throughout your facility can be purchased through a single source.

ivNow quickly heats and maintains safe temperatures in a space-saving design. Simply place the IV bag in the pod to activate the unit and automatically warm the fluid up to 104°F (40°C). Staff can adjust the temperature setting specific to the fluid being warmed (maximum temperature of 104°F [40°C]).

Safety-first design
The unit’s digital display tracks the actual temperature of every bag throughout the warming process and records how long each bag has been warmed to comply with regulatory requirements and reduce waste. After 14 days of continuous warming, the unit alerts staff to remove and discard the fluid bag. Alerts can be adjusted from 7-60 days (15 days is factory setting).

Modular and stackable
The ivNow Modular Fluid Warmer can be ordered in one, two or three pod configurations that are easily mounted on walls, booms, equipment poles or placed on countertops. Each stackable pod operates independently to minimize disruption in case of failure.

• Capacity to provide 20 to 140 liters of warmed fluid during a 12-hour period
• Each pod holds up to a 3-liter bag size
• Environmentally-friendly design dramatically reduces volume of hazardous disposable waste associated with in-line fluid warmers
• Unit pays for itself in months by saving thousands of dollars annually on captive disposables
• Only activates when a fluid bag is on the warming tray to reduce electricity consumption

Academic research:
Lorna R. House, RN, MS, CNOR. Blankets Warmed to 100°F Do No Harm. White paper.
Jon K. Moon, PhD. Warmed Blankets are Safe
The Joint Commission. Blanket Warming Temperature Standards.

Healthcare industry publications.
Theresa Criscitelli, EdD, RN, CNOR. How Much Do You Know About Hypothermia? Supplement to Outpatient Surgery Magazine Online. October 2014
Daniel Sessler, MD. Is There a Hole in Your Warming Strategy? Perioperative hypothermia is more common than you might realize. Find out why end-of-surgery temperatures don’t tell the whole story. Outpatient Surgery, August 2014.
Pam Smith, MSN, CNOR. Bringing the Heat. Outpatient Surgery, April 2006.
Terry C. Wicks, CRNA, MHS. Take Our Patient Warming Quiz. Answers to burning questions about unplanned hypothermia. Outpatient Surgery, April 2006.

To learn more, or to arrange a personal consultation, call 1-800-475-9040.