Keep your Patients Warm





Millions of human patients have experienced the benefits of 3M[™] Bair Hugger[™] forced-air warming. Now your animal patients can, too!

Anesthetized patients cannot regulate their temperature

The induction of anesthesia can cause a rapid drop in core body temperature and increase the risk of hypothermia. The adverse and costly outcomes associated with unintended hypothermia are well documented.* By providing warmth with 3M[™] Bair Hugger[™] forced-air and fluid warming products, you can effectively prevent hypothermia in your patients.

* Studies available upon request. Most studies performed on human patients.



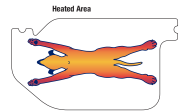




Underbody Blanket Model 55577

Small Blanket Model 53777

Long Blanket Model 53077



Convective

Key Elements of Warming	TemperatureBlanket DesignAir Velocity
Heat Exchange	 Recruits up to 64% of the body¹ Air-to-surface warming through perforations
Pressure Point Safety	 Over-the-body style blankets (does not heat pressure points) Underbody style blankets (patient weight prevents heat from reaching pressure points, fluid outlets prevent fluid from pooling on blanket)
Convenience	 No water leaks Disposable, no maintenance Single use Standard storage Pre-op, intra-op, recovery, procedure rooms, specialty suites, ER, trauma, etc.
Modalities	Over-the-body forced-air blanketsUnderbody forced-air blankets

Heated Area

Conductive

- Temperature
- Contact pressure
- Duration (time)
- Recruits up to 20% of the body²
- Surface-to-surface contact warming
- · Pressure points of the body provide the most surface-to-surface contact
- Pressure points may become ischemic and prone to pressure sore formation and thermal injury
- It is the warmest at the pressure points
- Fluids can pool on surface
- Risk of puncture, leaks and tears
- · Needs to be cleaned if reused
- Reusable; risk of performance degredation
- Special storage needs may be required
- Primarily intra-op
- Electric pads
 - Electric table pads
 Heated water bottles
- Water mattresses
- Heated gel pads
 Heated was

Forced-Air Warming & Fluid Warming



Bair Hugger Warming Unit Model 50577 New Model 59577 Refurbished



Blood and Fluid Warming Set

3M[™] Bair Hugger[™] Warming Units

Bair Hugger warming units are the standard of care for forced-air warming therapy.

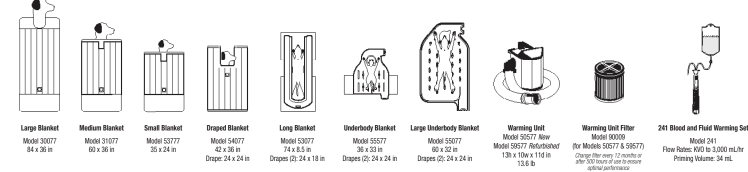
- · Quiet and easy to use
- Small size provides more usable work space
- Freestanding, IV pole, and rolling cart mounting options available
- · Built-in hour meter makes it easy to monitor usage for preventative maintenance
- Easy filter changes

3M[™] Bair Hugger[™] 241[™] Fluid Warming Set

The Bair Hugger 241 blood and fluid warming set enables you to use two warming modalities with one piece of equipment - the Bair Hugger warming unit. Just slide the Model 241 set into a Bair Hugger warming unit hose and you instantly add fluid warming.

- No stand-alone fluid warmer required
- Infuse up to three liters per hour (KVO to 3,000 mL/hr)
- · Primes with just 34mL volume
- Inexpensive disposable sets

3M[™] Bair Hugger[™] Therapy



References

1. Taguchi, A., et al. Effects of a circulating water garment and forced-air warming on body heat content and core temperature. Anesthesiology. May 2004, Vol 100, No. 5: 1058-64. 2. Hohn, I., et al. Benefits of intraoperative skin surface warming in cardiac surgical patients. British Journal of Anaesthesia. 1998; 80: 318-323

Now available to 3M veterinary distributors. Find out more by contacting your local sales representative, or visit us at www.3M.com/animalcare.

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