3M™ Bair Paws™ Patient Warming System



Warming Unit Model 87500

Dimensions: 13" h x 7.7" w x 4" d (33h x 19.6w x 10.2d cm)

Weight: 7.0 lb (3.2 kg)

Operating Temperatures: User adjustable from ambient to $43^{\circ} \pm 3^{\circ}$ C





Model 77500

Dimensions: 13"h x 14"w x 13"d (33h x 36w x 33d cm) Weight: 16 lb (7.3 kg)

Operating Temperatures: ± 1.5°C High: 43°, Med: 38°, Low: 32°, Ambient



Patient Warming Gown

Model 81103 - Small (44" long; 55" sweep)

Model 81003 - Standard (51" long; 64" sweep) Model 81203 - X-Large (51" long; 122" sweep)



Gown kit includes patient warming gown bonnet, booties, personal belongings bag and shoe bag.

Model 84103 - Small

Model 84003 - Standard Model 84203 - X-Large



Lithotomy Underbody Blanket Model 58500

Size: 74" x 36" (188 x 91 cm) Weight: 5 oz (142 g) Drape: 24" x 24" (61 x 61 cm)



Full Access Underbody Blanket Model 63500

Model 63700 (sterile) Size: 84" x 36" (221 x 91 cm) Weight: 7 oz (198 g)

Drape: 24" x 48" (61 x 122 cm)

References:

- 1. Sessler DI., Current concepts: mild perioperative hypothermia. New England Journal of Medicine. 1997; 336:1730-1737.
- 2. Barie PS., Surgical Site Infections: Epidemiology and Prevention. Surgical Infections. Vol 3, Supplement 2002; S-9-S-21.
- 3. Kurz A., Sessler DI., Lenhardt R.,. Perioperative normothermia to reduce the incidence of surgical-wound infection and shorten hospitalization. New Engl J Med. 1996: 334(19): 1209-15.
- 4. Tryba M., Leban J., et al. Does active warming of severely injured trauma patients influence perioperative morbidity? Anesthesiology. 1996; 85:A283.
- 5. Horn EP., Schroeder F., et al. Active Warming During Cesarean Delivery. Anesth Analg. 2002;94:409-14.
- 6. McKinsey & Company survey results. A Better Hospital Experience: A McKinsey survey of >2,000 US patients with commercial insurance or Medicaid. The McKinsey Quarterly: Nov. 2007.



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Contact your 3M Patient Warming representative at 1-800-733-7775 or visit www.bairpaws.com and www.bairhugger.com.

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3M™ Bair Paws™ System and 3M™ Bair Hugger™ Therapy Complete Temperature Management Solutions for Labor and Delivery







3M Infection Prevention Solutions



In procedures involving general or regional anesthesia, maintaining body temperature is crucial. Any surgical patient under general anesthesia can lose as much as 1.6°C during the first hour of surgery alone. Hypothermia may lead to increased risk of infection, longer hospital stays and death.

Forced-air warming is a simple, cost-effective method to prevent unintended hypothermia and its complications.⁵ Maintaining perioperative normothermia is cited by healthcare initiatives around the world as a key factor in reducing the rate of surgical site infections. Patients will also enjoy the comfort that forced-air warming provides before, during or after surgery.

3M[™] Bair Paws[™] patient warming system

Pre-op

www.bairpaws.com

The Bair Paws gown provides complete coverage to protect patient modesty. Patients can control their own comfort with the Bair Paws warming unit's handheld controller before surgery by adjusting the temperature of the air flowing through the gown. Prewarming patients before surgery can help prevent unintended hypothermia.

0.R.

Clinicians have immediate access to forced-air warming in the O.R. by attaching the Bair Paws gown to a Bair Hugger warming unit.

PACU

Post-op warming is readily available for mothers by connecting the gown to a Bair Paws warming unit for comfort warming, or connecting to a Bair Hugger warming unit for clinical warming. Patients will enjoy the gown's refastenable shoulder strips, which allow easy access for breast-feeding.*

* Please refer to the Bair Paws flex gown Instructions for Use for patient warming instructions, warnings and cautions.

The Bair Paws gown contributes to preventing and treating hypothermia, and it also enhances the patient experience. A survey of more than 2,000 U.S. patients revealed that the patient experience has the greatest influence on their choice of a hospital. As competition for patients intensifies, high patient satisfaction can set a hospital apart from its competitor down the street, driving traffic and feeding the revenue stream. The Bair Paws system provides an opportunity to exceed patient expectations by offering an unexpectedly positive experience.

For gynecological procedures and c-sections, both elective and emergency, the 3MTM Bair PawsTM system, and 3MTM Bair HuggerTM underbody series blankets offer warming solutions to meet your needs.

The Bair Hugger underbody series blankets offer warming solutions for gynecological procedures, c-sections, and other surgery requiring full, unrestricted patient access.

Bair Hugger underbody blankets are positioned on the procedure table before the patient arrives to the room to provide guick and convenient warming.

3M[™] Bair Hugger[™] therapy

www.bairhugger.com



Features:

- Fluid outlets minimize pooling of fluids on the surface of the blanket
- Pass-through slits allow flexible patient positioning and the use of a drawsheet
- Adhesive strips and tuck flaps secure the blanket to the OR/procedure table
- Convenient hose ports

The Lithotomy Underbody Blanket also includes:

- Integrated tie strips can be used to secure the blanket to the stirrups/leg supports
- Removable peritoneal cut-out at the base of the blanket provides the clinician unobstructed access to the patient



Outer channel surrounds the patient directing warmth to both the core and periphery