

Pediatric Warming Solutions

ACHIEVE
SCIP-Inf-10
GOALS



Complete Pediatric Warming



3M Infection Prevention Solutions

Innovation
On A Mission



You know the importance of keeping your littlest patients warm, so why trust them to anyone but the leader in patient warming? We created forced-air warming and offer surgical warming designed specifically for pediatric patients.

Trust the leader in patient warming



3M™ Ranger™ System Pediatric Fluid Warming

The 3M™ Ranger™ pediatric/neonate blood and fluid warming disposable set is an excellent temperature management option for pediatric warming.

The Ranger blood and fluid warming system adapts to virtually any fluid warming need from KVO to 30,000 mL per hour. The Ranger system utilizes dry heat rather than water and offers intuitive, simple solutions to the most complex fluid warming needs.

- DEHP-free and designed for fluid delivery from KVO to 6,000 mL/hr and aliquot fluid administration via syringe
- Priming volume of 20 mL
- Includes a fluid aspiration port



**Pediatric/Neonate
Disposable Set with
Fluid Aspiration Port**
Model 24450



Warming Unit
Model 24500





3M™ Bair Hugger™ Therapy Pediatric Blankets

Large Pediatric Underbody blanket
Model 55000

Four unique forced-air warming blankets—including two underbody series models, one lower body model and one full body model—are sized just right for your pediatric patients, from neonates to young adults.

Both Bair Hugger underbody series pediatric blankets provide full access to the patient and feature unique fluid outlets and consistent, even perforations across the entire surface to ensure safe and effective warming. These blankets also include two drapes that help retain warm air surrounding the intubated patient.



Unique Fluid Outlets



Pediatric Blanket
Model 31000



Small Lower Body Blanket
Model 53700



Pediatric Underbody Blanket
Model 55501



3M™ Bair Paws™ Pediatric Warming Gown

The 3M™ Bair Paws™ system revolutionized forced-air warming by providing clinicians options for comfort and clinical warming throughout the perioperative process in one convenient gown. Now the Bair Paws system offers a pediatric gown, providing a way to warm and comfort some of the smallest surgical patients.

The Bair Paws pediatric gown features dual air-channel inserts enabling prewarming and comfort warming with a Bair Paws 800 series warming unit, or clinical warming with a 3M™ Bair Hugger™ 500 or 700 series temperature management unit.

- The pediatric gown accommodates children over 40 inches tall
- Designed to be used in the pre-op, OR* and PACU



**Pediatric
Warming Gown**
Model 81501

* select surgical procedures

3M Ranger System Pediatric Fluid Warming



Warming Unit
Model 24500

Set point temperature: 41°C
Flow rates: KVO – 30,000 mL/hr
Over temperature set points:
Primary: 43°C Secondary: 44°C
Power: 110-220VAC/220-240VAC
Weight: 7 lbs. 7 oz.
Dimensions: 7.5" w × 4.5" h × 10" d
(19 × 11 × 25 cm)



Pediatric/Neonate Disposable Set with Fluid Aspiration Port
Model 24450

Flow rates: KVO - 6,000 mL/hr
Priming volume: 20 mL
Components: Heat exchanger, bubble trap with air aspiration port, fluid aspiration port, patient line
Pressure infusion: Up to 300 mmHg
Sterile: EtO
Cassette: DEHP-free cassette, Latex free
Use: Single use only
Units/case: 10

3M Bair Paws Pediatric Warming Gown



Warming Unit
Model 87500

Dimensions : 13" high x 7.7" wide x 4" deep (33 cm high x 19.6 cm wide x 10.2 cm deep)
Weight: 7.0 lb (3.2 kg)
Operating Temperatures: User adjustable from ambient to 43° ± 3°C
Filter: Dust filter
Device Ratings:
110-120 VAC, 50/60 Hz, 4.6A
220-240 VAC, 50/60 Hz, 2.8A



Pediatric Warming Gown
Model 81501

Size: 33" length and 40" sweep
Units/case: 20
Ideal for children over 40" tall

Complete pediatric temperature management

3M Bair Hugger Therapy Pediatric Blankets



Warming Unit
Model 77500

Dimensions: 13h x 14w x 13d in (33h x 36w x 33d cm)
Weight: 16 lb (7.3 kg)
Operating Temperatures: ± 1.5°C
High: 43°, Med: 38°, Low: 32°
Leakage Current: Meets UL 60601-1 and IEC 60601-1 requirements
Filter: High-efficiency 0.2 µm air filter
Device Ratings: 110-120 VAC, 50/60 Hz, 11.7 Amperes; 220-240 VAC, 50/60 Hz, 7.2 Amperes; 100 VAC, 50/60 Hz, 15 Amperes



Pediatric Blanket
Model 31000

Size: 60" x 36" (152 x 91 cm)
Weight: 4.8 oz (134 g)
Units/case: 10



Large Pediatric Underbody Blanket
Model 55000

Size: 60" x 32" (152 x 81 cm)
Weight: 4.8 oz (136 g)
Drape (2): 24 x 24 in (61 x 61 cm)
Units/case: 10



Pediatric Underbody Blanket
Model 55501

Size: 36" x 33" (91 x 84 cm)
Weight: 3.0 oz (85 g)
Drape (2): 24 x 24 in (61 x 61 cm)
Units/case: 10



Small Lower Body Blanket
Model 53700

Size: 35 x 24 in (89 x 61 cm)
Weight: 1.5 oz (43 g)
Units/case: 10