

CONVECTIVE WARMING SYSTEM

WARMAIR® & FILTEREDFLO®

The WarmAir® patient warming system is a compact and quiet unit that delivers gently moving warm air using a low velocity blower. All air is filtered through the WarmAir® unit and the FilteredFlo® blankets. With built-in safety monitoring systems, caregivers will be alerted if the temperatures exceed or fall below temperature settings, providing further protection to your patient.

- Helps keep patients comfortable before and after surgery
- Maintains body temperature during surgery
- Provides patient warmth after surgery



WarmAir®

CONVECTIVE WARMING SYSTEM

Convective air warming provides the following patient benefits:

- Prevents hypothermia during surgical procedures
- Designed to keep your patients normothermic
- Reduces cold discomfort before, during, and after surgical procedures.



WarmAir® warming unit has:

- Quiet operation
- Four levels of therapy
- Compact and lightweight frame
- High and low temperature alarms



FilteredFlo®

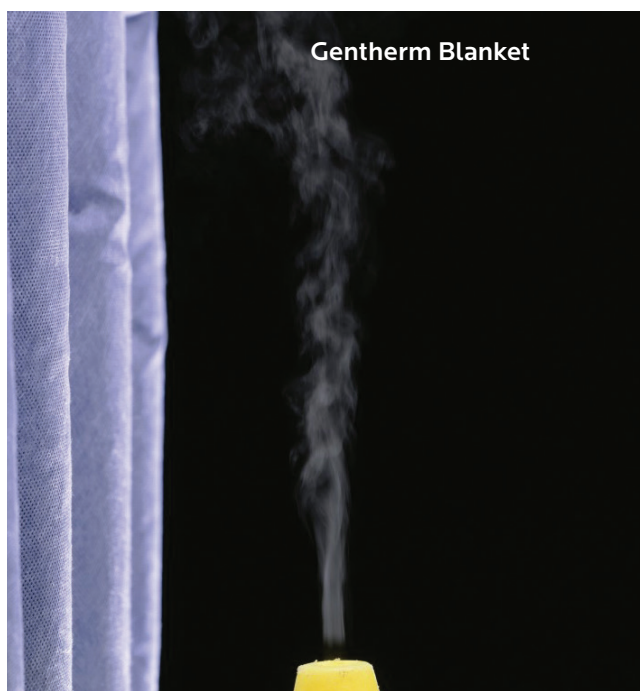
CONVECTIVE WARMING BLANKETS

FilteredFlo® Blankets:

- Provide therapy before, during and after surgery
- Offer uniform warm air distribution
- Easy to manage and will not “fly away”
- Can be folded back for easy access to your patient

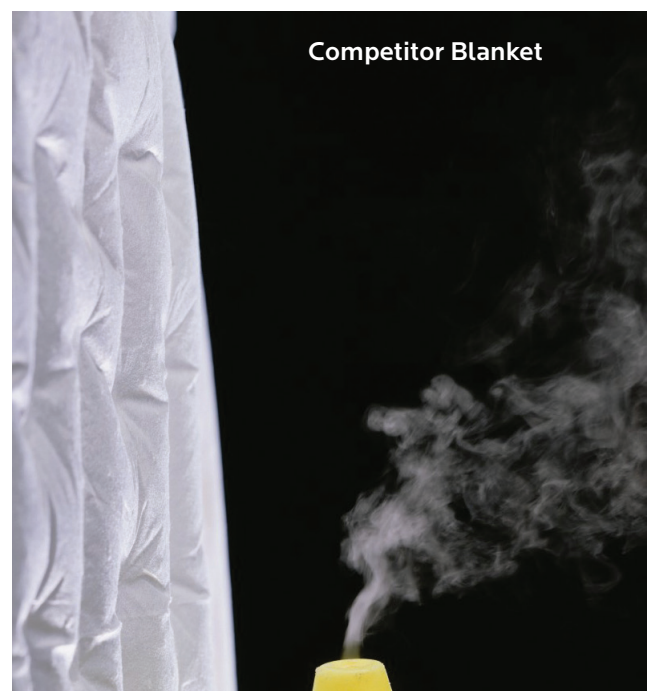
Gentherm uses Filtered Air Warming as opposed to Forced Air Warming.

The unique patented design of FilteredFlo® blankets permits use of a lower velocity blower to supply gently moving, filtered air. The blankets also act as a second filter to the air moving through the blower before it reaches the patient.



Gentherm Blanket

Gentherm FilteredFlo® blankets keep the warm air close to the blanket and close to the patient.



Competitor Blanket

Forced Air method with competitor's blanket.

WarmAir® & FilteredFlo®

CONVECTIVE WARMING SYSTEM

Ordering Information

Cat No.	Description	Quantity
135	WarmAir®	110v/115v, 100v,220v/240v
UNV LPS	Universal Stand	ea.
FilteredFlo® Blankets		
243	Adult 92in x 50in (233.7cm x 127cm)	10/carton
443	Upper Body 88in x 30in (223.5cm x 76.2cm)	10/carton
442	Lower Body 53in x 40in (134.6cm x 101.6cm)	10/carton
344	Torso 43in x 40in (109.2cm x 101.6cm)	10/carton
244	Pediatric 55in x 40in (142.2cm x 101.6cm)	10/carton
246	Infant 24in x 37in (61cm x 94cm)	10/carton
542	Sterile Cardiac 72in x 50in (182.8cm x 127cm)	5/carton
145	Warming Tube 28in x 66in (71.1cm x 167.6cm)	25/carton
247	Pediatric Underbody 72in x 36in (182.8cm x 91.44cm)	10/carton
248	Adult Underbody 78.5in x 40in (199.4cm x 101.6cm)	10/carton
460	Lower Body 36in x 46in (91.44cm x 116.84cm)	40/box
461	Upper, j Body 24in x 78in (60.96cm x 198.12cm)	40/box
462	Adult Full Body 36in x 80in (91.44cm x 203.20cm)	40/box

Warming Tube™



Infant Blanket



WarmAir®

Product Specifications:

Dimensions:

8.75" W x 8.75" D x 13.5" H
(22.2cm x 22.2cm x 34.3cm)

Weight: 13.5 lbs. (6.1kg)

Filtration:

0.2 microns, High Efficiency

Minimum Airflow:

28 cfm (100v, 115v)
26 cfm (230v)

Temperature Settings:

No Heat (ambient temperature)
32.2°C +4°C/-2°C
(90°F +7.2°F/-3.6°F)

37.8°C +4°C/-2°C
(100°F +7.2°F/-3.6°F)

43.3°C +4°C/-2°C
(110°F +7.2°F/-3.6°F)

Operating Environment:

16°C - 27°C (60°F - 80.6°F)

Maximum Contact Surface Temp:

48°C (118.4°F)

Maximum Temperature Setting:

43.3°C + 4.0°C (110°F + 8°F)

Safety Alarms:

Audible & Visible alarms for over and under temperature limits

Technology to the next degree™

www.gentherm.com

CLINICAL 24/7 SUPPORT: 1.513.460.2038
TECHNICAL 24/7 SUPPORT: 1.888.437.5608