

[air-free]
warming

Introducing the [air-free]
Patient Warming System



Revolutionary
Blanket Design



B105 Multi-Position Blanket
With two adjustable warming panels,
it is designed to be the most
adaptable warming blanket
in the world.

DESIGNED TO BE...

Key Points



[air-free]

- Warms with a lightweight semi-conductive fabric encased in an antimicrobial waterproof shell – no blowing air.
- Eliminates the negatives of forced-air warming: noise, bulky hose, loft, excess heat irritating surgical staff, inability to be cleaned, and contamination risk
- No risk of blowing airborne contaminants around the operating theatre or surgical site – learn more at www.BlowingAirIsRisky.com



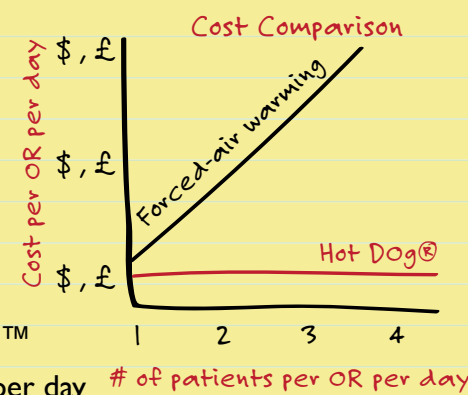
100% Cleanable

- All operating theatre equipment must be cleanable
- Forced-air blowers and hoses are nearly impossible to clean
- The entire Hot Dog system is designed for easy cleaning



Cost Positive

- Warm *all* patients and significantly reduce your current warming costs
- All patients can be warmed from Pre-op through surgery and into Post-op for a Flatline™ cost of less than \$10 per OR per day
- Comply with quality initiatives to ensure *all* patients come out of surgery normothermic, while reducing your overall warming costs



The NEXT WAVE in Patient Warming

Think Green

- The world is going green — Hot Dog warming is already there.
- Hot Dog consumes 80% less energy than forced-air and is 246% more efficient
- [air-free] technology concentrates heat on patient — no blowing hot air around the operating room
- Typical 8 OR hospital can save around \$2,800 (£1400) in energy costs alone each year*
- Reusable warming eliminates mountains of disposable waste caused by forced-air blankets

*Assumes \$0.11 per KWH

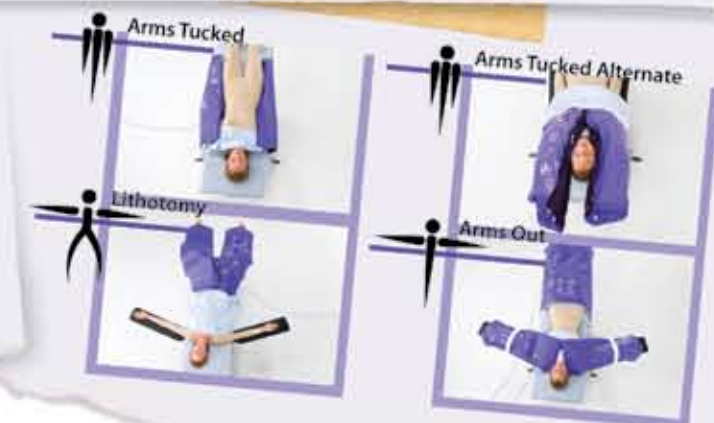
Noise-free

- Noise in the OR "decreases healthcare staff performance and increases patient anxiety."
-Canadian Medical Association
- No irritating blower noise with Hot Dog.

Adaptable



B103 Lower Body Blanket
Convenience. Warm the lower body and still keep the controller at the head of the table and not awkwardly on the floor.





Introducing the Hot Dog® patient warming system, the next wave in patient warming. Hot Dog is [air-free], 100% cleanable, and cost effective. It provides clinicians and patients a more adaptable, comfortable, silent, and energy efficient method of temperature management than ever before.

Because Hot Dog is a reusable system, the blankets can be used on *all* patients during *all* phases of the surgical process, providing users the most inexpensive way to maintain a patient temperature "Flatline."

Flatline™ warming means constant, uninterrupted normothermia so the vulnerable surgical patient never suffers from hypothermia. A patient temperature Flatline is achieved by warming in the pre-operative setting and continuing through surgery and into post-op. This significantly reduces the risks of surgical site infections, excess blood loss, recovery time and mortality.

And because the blankets are reusable, no matter how many patients are warmed, the facility incurs no additional cost. Hot Dog can warm all patients throughout the surgical process for less than \$10 per OR per day!

The Hot Dog patient warming system was developed by the same team that brought you Bair Hugger® more than 20 years ago. Now, the next generation of patient warming technology has arrived and it's [air-free].

The Next Wave in Patient Warming
www.hotdogwarming.com

Hot Dog International
6581 City West Parkway
Eden Prairie, MN 55344
Phone: (952) 465-3500
Fax: (952) 465-3501
www.hotdogwarming.com



Hot Dog USA
7536 Washington Ave. S.
Eden Prairie, MN 55344
Phone: 888-HD-WARMS
(888-439-2767)
www.hotdog-usa.com



The Next Wave in Patient Warming



[air-free]

Hot Dog Patient Warming System

WC0x: Controller and Cable

Hot Dog controller:
Three temperature settings
Microprocessor ensures proper blanket operation
Low power consumption and power output
Four meter, thin, flexible cable

Dimensions:
11" H x 7" W x 5.25" D
(28 x 18 x 13 cm)
Weight: 8.6 lbs (3.9 kg)

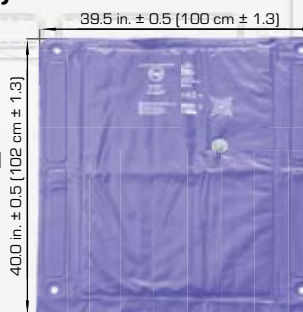


B103: Lower Body Blanket

Ideal Positions:
Lower body warming
Arms tucked
Prone

Features:
Cleanable, antimicrobial shell
Optional disposable sheet (S103)

Blanket Weight: 3.4 lbs
(1.5 kg)

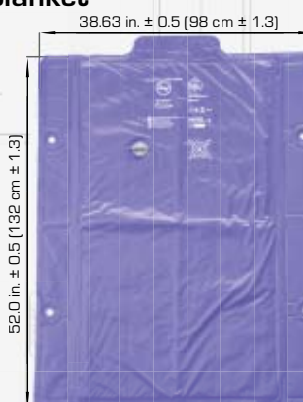


B104: Full Body Blanket

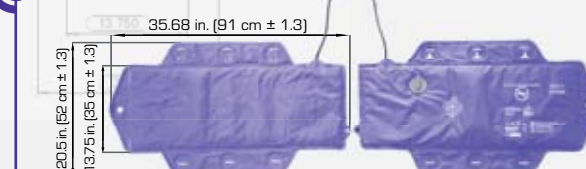
Ideal Situations:
Pre-warming
Recovery warming
Full body OR warming
Lower body warming

Features:
Cleanable, antimicrobial shell
Optional disposable sheet (S103)

Blanket Weight: 4.0 lbs
(1.8 kg)
(equivalent to 4 cotton sheets)



B105: Multi-Position Blanket



Ideal Positions:

Arms Out
Arms Tucked
Lateral
Lithotomy
Prone

Features:

Cleanable, antimicrobial shell
Dual warming panels connected by a thin, flexible cable
Easy to use connecting system
Blanket Weight: 2.8 lbs (1.3 kg)

B108: Head Warmer

Ideal Positions:
Head warming

Features:

Cleanable, antimicrobial PVC shell
Optional disposable sheet (S108)
Blanket Weight: <1 lb (<0.45 kg)

