



Reusable Conductive Underbody Patient Warming to Promote Patient Normothermia

- ▶ Warms every patient effectively and affordably – to prevent hypothermia.
- ▶ Reusable and energy efficient. Eliminates costly disposables, storage and waste.
- ▶ Eliminates the infection control concerns of blowing air/circulating water systems.



NOVAMEDUSA

800-425-3535
www.novamed-usa.com

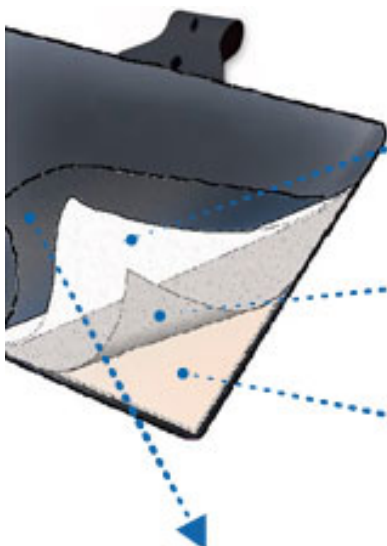


As a specialist in critical care temperature monitoring, NOVAMED USA focuses on new technologies to minimize risk of hypothermia. Utilizing SCIP-INF-10 compliant patented carbon polymer technology, KOALA^{ΔT} is the affordable solution to warm each and every patient.



- ▶ **Actively warms to minimize risk of perioperative hypothermia.**
- ▶ **Ideal for cardiac, transplant and surgeries requiring complete patient access.**
- ▶ **X-Ray and radio translucent.**
- ▶ **Temperature settings available in:
°C: 37°, 38°, 39°, 40°
°F: 99°, 100°, 102°, 104°**

The Benefits of KOALA^{ΔT} Warming System's Mattress



Comfort Layer

- ▶ Softening layer of cotton provides enhanced comfort and pressure relief

Patented Carbon Polymer

- ▶ Provides active warmth to effectively maintain patient normothermia
- ▶ Conductive thermal sheet provides continuous, evenly distributed warmth

Pressure Relief Memory Foam

- ▶ Conforms to improve patient circulation
- ▶ Provides even distribution of weight and warmth

Durable Latex-Free Cover

- ▶ Welded seams ensure long life
- ▶ Maintenance-Free
- ▶ Allows for thorough cleaning between patients



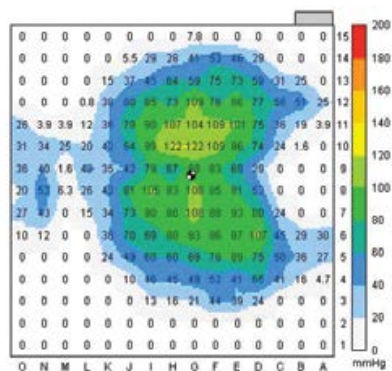
Discover the clinically proven,
SCIP-INF-10 compliant benefits of
KOALA^{ΔT} reusable, conductive
underbody technology.

- ▶ Eliminates costly disposables. Guarantees savings up to 50%.
- ▶ 100% reusable mattress eliminates setup time between patients.
- ▶ Low power requirement allows system to be left on all day without additional cost.
- ▶ Energy efficient – utilizes only 75W compared to 1550W for most forced air convection systems.
- ▶ Eliminates costly storage space and HazWaste disposal.
- ▶ 100 % silent. Noise-free.

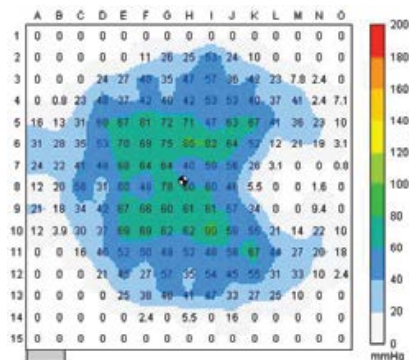
The Warming Benefits of Koala^{ΔT}'s Memory Foam

Studies show that the memory foam in the Koala^{ΔT} mattress provides support for enhanced patient comfort and improved circulation. The memory foam enhances warming by ensuring that body weight is evenly distributed.

Common Gel Pad



Koala ^{ΔT} Warming Mattress



Pressure-relieving properties of an intra-operative warming device. Baker, EA and Leaper, DJ. *Wound Care*, 2003 Apr;12(4):156-60.





Available to address a range of surgical procedures.

1/2 Length



Full Length



Available Sizes



Product Description	Part Number	Dimensions
KOALA Control Unit, 110V	29 - KOR - CON	
Standard Width Mattress Selection		
KOALA O.R. Mattress, Full Length, Narrow	29 - KOR - FLN	75" x 21"
KOALA O.R. Mattress, 3/4 Length, Narrow	29 - KOR - MLN	47" x 21"
KOALA O.R. Mattress, 1/2 Length, Narrow	29 - KOR - HLN	42" x 21"
KOALA O.R. Mattress, Neonatal	29 - KOR - NEO	22" x 20"
Extended Width Mattress Selection		
KOALA O.R. Mattress, Full Length, Wide	29 - KOR - FL	75" x 23"
KOALA O.R. Mattress, 3/4 Length, Wide	29 - KOR - ML	47" x 23"
KOALA O.R. Mattress, 1/2 Length, Wide	29 - KOR - HL	42" x 23"

NOVAMEDUSA

800-425-3535 • www.novamed-usa.com