

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

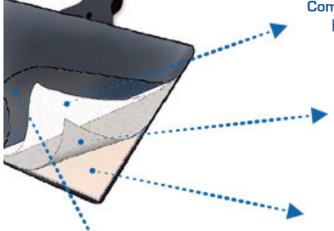


As a specialist in critical care temperature monitoring, NOVAMED USA focuses on new technologies to minimize risk of hypothermia. Utilizing SCIP-INF-10 compliant patented carbon polymer technology, KOALA ^{ΔT} is the affordable solution to warm each and every patient.



- 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^{AT} 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



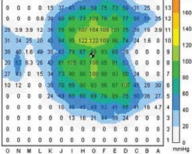
Discover the clinically proven, SCIP-INF-10 compliant benefits of KOALA ^{ΔT} reusable, conductive underbody technology.

- 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.

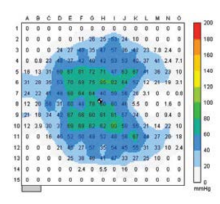
The Warming Benefits of Koala^Δ''s Memory Foam

Studies show that the memory foam in the Koala[™] 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.



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, ½ 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, ½ Length, Wide	29 - KOR - HL	42" x 23"



800-425-3535 • www.novamed-usa.com