Keeping Baby Warm Just Got Easier...





The NEW Solution to Active Infant Warming

Underbody Conductive Warming with Flexible Temperature Settings to Minimize Risk of Infant Cold Stress As the recognized specialist in critical care temperature products, NovaMed USA focuses on new, innovative technologies to promote neonatal thermoregulation.

Koala ΔT Infant Warmer addresses the need for early active warming and ensures optimum development during this fragile stage of life.



- Active infant warming utilizing state of the art conductive thermal mattress to minimize risk of cold stress/hypothermia.
- Effective temperature management to gently and uniformly warm infant from underneath, ensuring unhindered access.
- Multi-layers include patented thermal fabric for continuous warmth, pressure relief "memory foam" for required support.
- Quick warm-up (in 3-5 minutes) with flexible temperature settings.
- Silent in operation. Energy efficient and eco-friendly.



Koala ΔT Infant Warmer provides necessary temperature management with maximum comfort for neonates in a variety of applications including Caesarean OR, ER, Labor and Delivery, Newborn Nursery, NICU and PICU.

Lightweight and portable for ease of use. The mattress is radio translucent and X-ray safe. Ideal to provide active warmth from underneath infant during phototherapy.

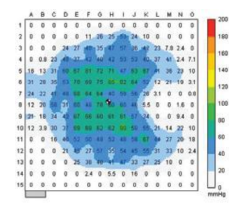
Koala ΔT Infant Warmer is lightweight and portable for ease of use to ensure performance-plus clinical advantages with multi-benefits.

Eliminates the costly expense of disposables or alternative radiant warming systems.

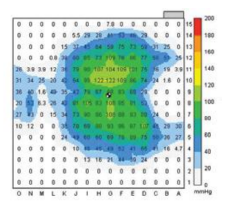
Designed with multi-layers for comfort, softness and durability. Provides unhindered infant access while gently warming. Illustrating the Pressure Relief Benefits of Koala Δ T Infant Warmer's Pressure Relief "Memory Foam"

Studies show that Koala ΔT 's "memory foam" layer provides enhanced comfort and support without affecting warming performance. Distribution of weight and warmth are significantly more uniform.

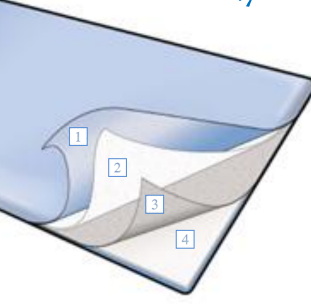
Koala **AT** Mattress



Common Gel Pad



Multi-Layer - Multi-Use - Multi-Benefit



1 Soft, yet Durable Cover

Baby sensitive, Latex-Free. 100% reusable with welded seams for long life. Easy to clean and maintain.

2 Ultra Soothing Layer

Enhanced softness and comfort. Promotes even transfer of warmth without hot / cold spots.

3 Patented Carbon Polymer Thermal Fabric

Delivers continuous, underbody warming at specific, selected temperature setting.

4 Pressure Relief "Memory Foam"

Individualized for maximum support and comfort during this fragile stage of development.

Koala ΔT Controller is user-friendly with hi-visibility control buttons for ease of use. Provides accurate transfer of information to / from mattress. Safety features include thermal cut-off to prevent overheating. Five language settings for multi-lingual capability. Offers three temperature ranges with adjustable settings in 1.0°F / 0.5°C. Temperature ranges offered:

> 91 - 99°F / 33 - 37°C 82 - 95°F / 28 - 35°C 90 - 102°F / 32 - 39°C

Warming Mattress Features

- Soft, yet durable mattress design with patented conductive thermal technology.
- Delivers active underbody warmth providing a cost efficient alternative to keep baby warm.
- 100% reusable with no disposable parts. Available in a variety of sizes to fit most standard size cribs/bassinets.

Controller Features

- Compact, energy efficient, lightweight design with hi-visibility control panel.
- Provides continuous warming with minimal warm-up time (3-5 minute).
- Temperature selection available in °F or °C.
- Adjustable pole mount for ease of use.







PRODUCT DESCRIPTION	MODEL #	DIMENSIONS	WEIGHT
K@ALA ^{&T}	28 - KIW - SM1	24" x 13"	1.3 lbs
Standard Warming Mattress		61 x 34 cm	0.6kg
K@ALA ^{AT}	28 - KIW - LM2	29" x 23"	2.4 lbs
Large Warming Mattress		73 x 58 cm	1.1kg
K@ALA ^{AT}	28 - KIW - BL3	18" x 20"	0.9 lbs
Warming Blanket		45 x 50 cm	0.4kg
K@ALA ^{AT}	28 - KIW - CON	6.2" x 9.5" x 9.1"	9.0 lbs
Controller		16 x 24 x 23 cm	4.1kg



4 Westchester Plaza Elmsford, NY 10523 800-425-3535 www.NovaMed-USA.com