

The Affordable Answer to Active Patient Warming

KOALA Utilizes SCIP Approved Conductive Warming Technology

 The <u>only conductive</u>, <u>underbody patient warming system</u> approved by the SCIP Initiative to prevent perioperative hypothermia.

KOALA Goes "Down Under" for Complete Patient Access

- o Provides active, continuous <u>underbody</u> patient warming.
- o Recommended for procedures requiring unhindered patient access.
- Underbody thermal mattress straps directly to the OR table, allowing every surgical patient to be warmed from start to finish.
- Available in a full range of sizes for various surgical procedures.

KOALA is 100% Reusable

- o Eliminates disposables, costly storage and waste disposal.
- Minimizes set-up time between patients.
- Provides an eco-friendly and economical alternative to circulating water and forced air warming.



KOALA is Conductive

- Patented conductive thermal fabric provides continuous, evenly distributed underbody warmth.
- o Proven to significantly reduce incidence of surgical site infection.
- o Air free. Eliminates risk of infection associated with airborne contaminants.
- o Provides precise patient warming without affecting OR room temperature.

KOALA Provides Guaranteed Cost Savings

- Cost analysis reveals 50% savings in the cost of disposables the first year after purchase, 100% savings in subsequent years.
- o Durable mattress cover ensures long life.
- o Provides additional savings in storage, shipping and waste disposal.
- Low power consumption reduces energy costs.



KOALA is Multi Layer for Multi Benefits

- Patented carbon polymer thermal fabric provides continuous, evenly distributed underbody warmth.
- Memory foam layer provides enhanced pressure reduction, improving patient circulation and preventing decubitus ulcers.
- Durable latex free cover ensures long life and allows for easy, wipe-down disinfection between patients.

KOALA is Energy Efficient

- Requires only 5% of the power consumption (75W compared to 1550W) used by forced air or water patient warming systems.
- Low running costs allow system to be left on all day to warm every OR patient, even during short procedures.

KOALA is Convenient

- o No need to have concerns for leaking water or blowing air.
- Eliminates setup time between patients.
- Portable, lightweight controller is easily adjustable and can be mounted on an IV pole to conserve floor and counter space.
- Mattress straps are adjustable in length, allowing it to be easily transferred from one OR table to another.

KOALA is Silent in Operation

- o Noise free.
- o Eliminates sound distraction from noisy forced air convection systems.



