

ANESTHESIA



KoZee[®]

PATIENT WARMING SYSTEM



When warm and KoZee is more than a feeling...

Clinicians are all about patient comfort and care, but they also know keeping their patient's warm and KoZee (normothermic) in the perioperative environment is the difference between a positive patient outcome or a complicated recovery.

SourceMark's KoZee normothermic system is the next wave in advanced convective warming technology designed and engineered to enable clinicians to easily and safely maintain their patient's normothermia and avoid unintended hypothermia and associated negative outcomes.

The KoZee™ Advantage

Patient Safety

- Dual layer HEPA filtration (0.2 micron/ 99.999% efficiency)
- Ceramic heating element creates less secondary heating with less fire risk
- Sterile blanket reduces the risk of cross contamination

Clinical Effectiveness

- Low air flow combined with a more permeable blanket provides a uniform and consistent temperature
- Better heat transfer to patient

Operational Efficiency

- Comprehensive warming blanket offering for facility standardization
- Placement, lease, or purchase option





Key Features and Benefits

Low volume air-flow system* comprised of a proprietary network of digital sensors coupled to a ceramic heating module.

- Consistent and uniform temperature distribution
- Less risk of cross-contamination
- Less blanket loft
- Low operating noise

*SourceMark's convective warming system operates at 28cfm, approximately 41% less airflow is required to maintain patient normothermia compared to other devices

Dual-layer high efficiency particulate air (HEPA) filtration system.

- First, a particulate filter layer remove all particles and impurities from the air
- Second, a 0.2µm with 99.999% HEPA filtration layer further absorbs much smaller viral and bacterial particulates
- Less risk of cross-contamination

KoZee™ Ordering Information

Interoperative Warming Blankets

Upper Body	XL Upper Body	Lower Body	Torso	Full Body Surgical	Adult Full Body	Pediatric Full Body
Model: M21003 77in x 25in 195cm x 64cm	Model: M21021 87in x 31in 220cm x 80cm	Model: M21002 56in x 47in 142cm x 120cm	Model: M21001 56in x 47in 142cm x 120cm	Model: M21008 83in x 47in 210cm x 120cm	Model: M21004 83in x 47in 210cm x 120cm	Model: M21007 67in x 39in 170cm x 100cm

Underbody Warming Blankets

Pediatric Underbody	Infant Underbody	Large Pediatric Underbody	Spinal Underbody	Lithotomy & Orthopedic Underbody	Full Access Underbody
Model: M21005 36in x 31in 91cm x 80cm	Model: M21028 39in x 39in 100cm x 100cm	Model: M21009 36in x 31in 91cm x 79cm	Model: M21010 85in x 39in 215cm x 100cm	Model: M21029 79in x 39in 200cm x 100cm	Model: M21006 85in x 39in 215cm x 100cm

Pediatric Warming Blankets

Pediatric Lower Body	Pediatric Long	Pediatric Full Body	Infant Underbody	Pediatric Underbody	Infant Fullbody/Underbody	Large Pediatric Underbody
Model: M21012 56in x 39in 142cm x 100cm	Model: M21014 43in x 25in 110cm x 64cm	Model: M21007 67in x 39in 170cm x 100cm	Model: M21028 39in x 39in 100cm x 100cm	Model: M21005 36in x 31in 91cm x 80cm	Model: M21025 47in x 31in 120cm x 80cm	Model: M21009 36in x 31in 91cm x 79cm

Warming Suit

Small Size Warming Suit	Medium Size Warming Suit	Large Size Warming Suit	Extra Large Size Warming Suit	Cath Lab	Surgical Access	Cardiac Access
Model: M21301 39in x 45in 100cm x 115cm	Model: M21302 39in x 55in 100cm x 140cm	Model: M21303 47in x 65in 120cm x 165cm	Model: M21304 47in x 76in 120cm x 192cm	Model: M21015 71in x 29in 180cm x 74cm	Model: M21016 83in x 47in 210cm x 120cm	Model: M21020 56in x 47in 142cm x 120cm

KoZee™ Specifications

Dimensions

H: 11in x D: 8.7in x W: 8.7in
H: 28cm x D: 22cm x W: 22cm

Weight

11.9lb / 5.4kg

Relative Noise Level

<52 dBA

Operating Temperature

High: $109.4^{\circ} \pm 5.4^{\circ}\text{F}$ ($43^{\circ} \pm 3^{\circ}\text{C}$)
Med: $100.4^{\circ} \pm 5.4^{\circ}\text{F}$ ($38^{\circ} \pm 3^{\circ}\text{C}$)
Low: $89.6^{\circ} \pm 5.4^{\circ}\text{F}$ ($32^{\circ} \pm 3^{\circ}\text{C}$)

Device Rating

110-120 VAC, 60 Hz, 10 A
220-240 VAC, 50 Hz, 8 A

Standards

IEC 60601-1, IEC 60601-1-2,
IEC 60601-1-8, IEC 80601-2-35

HEPA Filter

Filtration efficiency:
99.999% at $0.2\mu\text{m}$
Recommended use:
500hrs



Innovating the Clinical Experience

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