



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

Clinicians are all about patient comfort and care, but they also know keeping their patients 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 (0.2µm / 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.

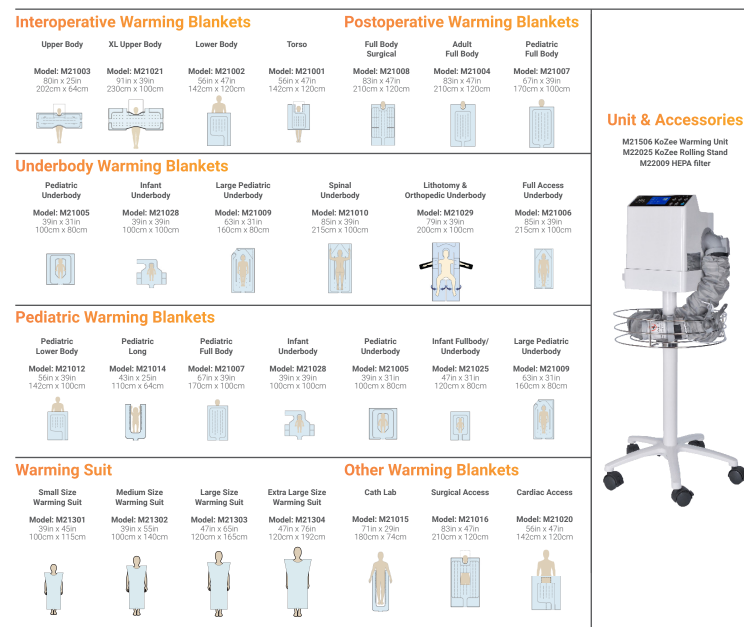
- Consistent and uniform temperature distribution
- Less blanket loft
- · Low operating noise

*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 for large particles, prolonging life and effectiveness of second layer
- Second, a 0.2µm HEPA filtration layer with 99.999% efficiency for smaller particulates
- Helps improve filtration of contaminants

KoZee[™] Ordering Information



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° ± 5.4°F (43° ± 3°C) Med: 100.4° ± 5.4°F (38° ± 3°C) Low: 89.6° ± 5.4°F (32° ± 3°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 0.2µm Recommended use: 500hrs



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