



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 Patient Warming System is the next innovation in advanced convective warming technology, engineered to enable clinicians to safely and easily maintain their patient's normothermia and avoid unintended hypothermia and associated negative outcomes.

The KoZee[™] Advantage

Patient Safety

- Advanced filtration capabilities with the combination of the HEPA filter and KoZee's proprietary nanoporous blanket design
- Ceramic heating element creates less secondary heating with less fire risk

Clinical Effectiveness

- Superior patient warming due to advanced Diffused Air Flow Design
- Upgraded Warming Unit redesigned to deliver warmer air into the patient microclimate
- Nanoporous blanket material enables air to diffuse softly into the microclimate, eliminating blanket lofting and warm air from escaping into the operating room







Operational Efficiency

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

Key Features and Benefits

The Diffused Air Flow System creates a warm patient microclimate designed to combat redistribution and maintain normothermia.

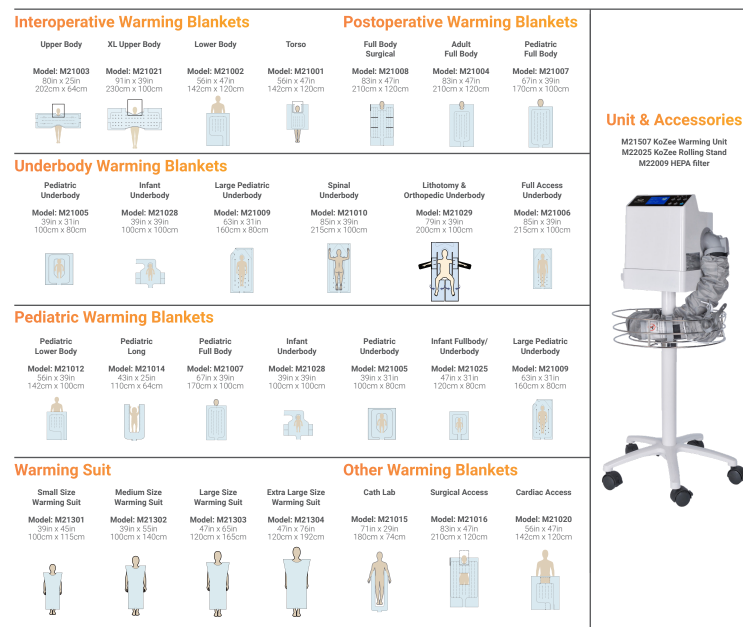
- Consistent and uniform temperature distribution
- Less blanket loft
- Three levels of therapy

Advanced Filtration Capabilities

- Pre-filter layer removes particles and impurities from the air, prolonging the life and effectiveness of the HEPA filter
- HEPA filter is 99.999% efficient at removing airborne bacteria and virus-carrying particulate
- Air filtered again as it diffuses through the nanoporous material of KoZee air blankets
- KoZee blankets are 99.4% efficient at filtering aerosolized bacteria and 98.8% efficient at filtering aerosolized viruses*

*Gentherm Medical, LLC. Data on file.

KoZee[™] Ordering Information



KoZee[™] Specifications

Dimensions

H: 11.6in x D: 8.7in x W: 8.7in H: 29.5cm x D: 22cm x W22cm

Weight 5.4 kg

Relative Noise Level ≤58dB(A)

Operating Temperature

High: 43° ±2°C (109.4°F ± 3.6°F) Mid: 38° ±2°C (100.4°F ± 3.6°F) Low: 32° ±2°C (89.6°F ± 3.6°F)

Device Rating

110 -120 VAC, 60Hz, 14 A

Standards

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

HEPA Filter

High Efficiency HEPA 0.2 µm Recommended use: Every 12 months or 500 hours



302 Innovation Drive, Suite 410 Franklin, TN 37067 • 866.528.7001 www.sourcemarkmedical.com