



Preventing inadvertent perioperative hypothermia helps to reduce surgical site infections, the length of hospital stays and the costs per patient. The Mistral-Air® Plus Warming Unit is a Forced Air Warming device which enables safe¹, comfortable and smart management of patient temperature to achieve normothermia.

Mistral-Air® Warming Blankets are adaptable to most surgical cases, safe and comfortable for the patient and a smart system for healthcare professionals.

Mistral-Air® Warming Blankets are aerodynamically designed in order to deliver an even distribution of heat throughout the entire blanket via controlled diffusion. Additional

features such as the size, the tuck-in flaps and the attuned blower-blanket design make sure the blankets drape perfectly around your patient. It creates a cocoon of warmth, resulting in the maximal heat transfer towards the patient which improves your patient's outcome through effective patient warming.

MISTRAL-AIR® WARMING BLANKETS

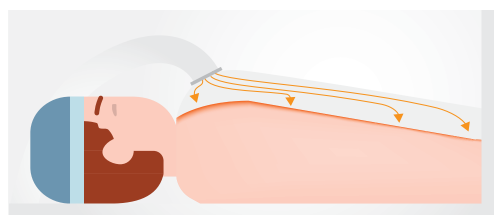
Our complete blanket portfolio helps healthcare professionals to prevent inadvertent perioperative hypothermia and improve patient outcome. The blanket portfolio consists of Mistral-Air® Premium Blankets and the Mistral-Air® Blankets Plus.



CONTROLLED DIFFUSION

The controlled diffusion of air combines a **high-volume blower** with a low-pressure blanket. The warm air of the high-volume blower is evenly distributed in the warming blanket due to the aerodynamic attuned design of the warming blankets. The warm air is diffused - quietly and evenly - through the specially designed (permeable) material of the Mistral-Air® Warming Blankets on your patient.

This technology eliminates individual, high-pressure jets of air that can blow on patients' skin and cause the blanket to float. The disposable blanket stays in position, keeping warm air on the patient. As a result, there is no disruption of air flow in the surrounding environment and no cooling effect created by wind chill. There is no need to add cotton linens or other drapes to position the Forced Air Warming blankets.



Key Features:

- Optimal heat transfer & distribution towards patient
- No floating
- No disruption of airflow in the surrounding environment
- No need for cotton linens



Deflection dots



Tuck in flaps



U-Shape neck space



Adhesive tape



Perforated strips



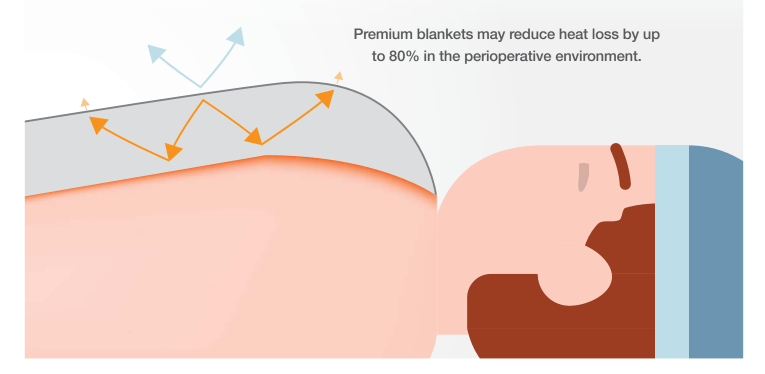
PREMIUM PERFORMANCE

The unique Mistral-Air® Premium Blankets have **an insulating top layer**. It increases the warming capacity with at least **10**% by reducing radiant heat loss.

The Premium Blankets can be used:

- Passively: for the pre- and postoperative phase (patient holds the heat during transit periods when not connected to the blower)
- Actively: For the pre- and postoperative phase and during surgery

The Mistral-Air® Premium Blankets are an all-in-one solution for keeping the patient warm during the entire perioperative pathway.



MISTRAL-AIR® WARMING SUITS

The Mistral-Air® Warming Suits and the Mistral-Air® Premium Warming Suits are designed for versatility and adaptability for each phase of the perioperative pathway. The suits can easily be incorporated in the preoperative period by replacing the patient's gown. After prewarming, they can be used as an upper and/or lower body during the surgery, for both passive and active warming.

- Prevention is the best solution
- Maximal coverage of the skin
- For passive and active warming: replaces hospital or surgical patients gowns, cottons linens and Forced Air Warming blankets





SAFE & OPTIMISED WARMING UNIT

The Mistral-Air® Forced Air Warming unit complies with the latest market expectations. It allows therapy to start within 30 seconds and is comfortable to handle. The warming unit is lightweight, easy to clean and made of impact resistant material.

Improve patient outcome through safe, comfortable and smart patient warming.

"Mistral-Air® Forced Air Warming solution offers a high-quality range of dedicated products to optimise patient warming throughout the entire perioperative process."





The Mistral-Air® Forced Air Warming unit:

- Optimised heat transfer due to Multi Sensor Technology & Powerful Fan
- Elimination of air contaminants by the HEPA filter
- Ergonomic and flexible in use as a result of the slim & lightweight design

Equipped with a versatile mounting bracket, the slim Mistral-Air® warming unit offers caregivers a diversity to securely position the warming unit across all care areas.

More mounting options! Mistral-Air® Mounting Parts: Art. Number: MA5002

Standard Mounting Universal mounting options





Trolley or IV Pole ISO bed rail

Mounting Extension Kit: Extend the number of options







Bed Brackets



Mistral-Air® Warming Unit Article number MA1200-EU	
Voltage, Frequency, Current	220 - 240VAC, 50/60Hz, 3.2A
Average power	600W
Dimensions	160mm x 350mm x 400mm (l x w x h)
Weight	5.2kg
Hose length	1.8m
Power cord length	4.0m
Set temperature	32°C, 38°C, 43°C or Ambient Air
Filtration	HEPA H13 class filter, conform EN 1822-1:2009
Limited Warranty	2 years
Classification IEC 60601-1	Class I, Body Floating (BF)
Classification IEC 60529	IP23
Classification 93/42/EEC	Class IIb

Mistral-Air® Adjustable Pole with Basket Article number MA5250	
Dimensions Pole	685-935mm ± 10mm height, ø 25mm
Dimensions Base	ø 605mm
Castors	5 latex free, with brakes
Basket dimensions	195mm x 295mm x 250mm





BLANKET OVERVIEW

INTRAOPERATIVE



MA3350 (Premium) MA2250 (Plus)

Lower Body 1320 x 1330 mm



MA2270 (Plus)

Torso 1240 x 760 mm



MA2286

Cardiac / sterile 1700 x 1330 mm



MA3360 (Premium)
MA2260 (Plus)

Upper Body 2010 x 760 mm



MA2285

Lower Surgical Access sterile 1830 x 1330 mm



MA3330 (Premium) MA2230 (Plus)

Paediatric 1660 x 1330 mm



MA3365 (Premium) MA2265 (Plus)

Half Upper Body 1600 x 760 mm



MA2290 / MA2280

Surgical Access / sterile 2200 x 1330 mm



MA0510

Tube 1750 x 150 mm

PACU



MA3320 (Premium)
MA2220 (Plus)

Adult 2270 x 1330 mm



UNDERBODY

MA3340 (Premium) / MA2240 (Plus)





MA3475 (Premium) / MA2475 (Plus) Paediatric

Underbody 1680 x 900 mm



MA3330 (Premium)
MA2230 (Plus)

Paediatric 1660 x 1330 mm



MA3400 (Premium) / MA2400 (Plus) Full Underbody 2200 x 900 mm



MA3450 (Premium) / MA2450 (Plus) Half Underbody 1680 x 900 mm

SUITS



MA1610 - Premium Warming Suit S

MA1620 - Premium Warming Suit M

MA1630 - Premium Warming Suit L

MA1640 - Premium Warming Suit XL



MA1710 -Warming Suit S

MA1720 -

Warming Suit M

MA1730 -

Warming Suit L

MA1740 -

Warming Suit XL



Virtual37®

Temperature Management Tool

Virtual37 is a Temperature Management Tool. This simulation tool offers an innovative and easy way to understand the impact of the warming balance and the warming decisions taken in surgeries.

The tool has been validated by University Hospital Ghent, Belgium.



Broncoflex®
Single-use Bronchoscope

Mistral-Air®

Fluido®

Fluido® Irrigation

Sensium®
Wireless Vitals Monitoring

Thermoflect®

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