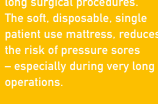
# **KANMED° WARMCLOUD**

### PATIENT WARMING SYSTEM



## KANMED WARMCLOUD warming of the patient during







# Patient Warming System with Pressure Sore Prevention

Kanmed WarmCloud is a unique system that ensures patients stay warm during surgery and reduces the risk of pressure sores. The Kanmed WarmCloud system consists of a singleuse warm air mattress, a main unit and an optional remote control for operating the system. The warm air mattress that is placed under the patient, lifts the patient and creates a soft, comfortable and temperature-controlled environment.

#### The best solution for the patient

The system makes the cold, hard operating table warm and comfortable. This helps the patient relax. WarmCloud reduces the risk of pressure sores, especially during long procedures.

#### The best solution for the anaesthesia staff

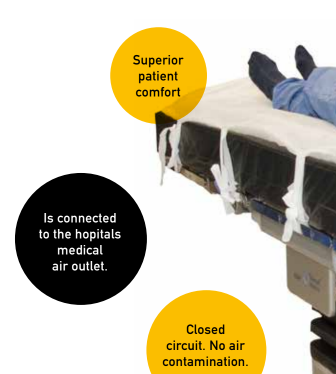
Place the patient on the mattress and start the unit. Very quickly, your patient will be warmed and comfortable. The WarmCloud mattress can be used in preparation room and in post-op/ICU as well.

#### The best solution for the surgeon

Because the mattress is under the patient the surgeons will have easy access to surgical sites. The design prevents warming of the operating staff. The closed circuit prevents disturbance of the laminar air flow system. WarmCloud is very quiet.

#### The best solution for the hospital

Efficient patient warming shortens postoperative stay, since the well-known hypothermiainduced complications are eliminated. Warmcloud pressure sore prevention reduces costs and suffering.





The quiet Control Unit can be placed at the head or foot end of the operating table. It may also be hung elsewhere using its handle and an adapter. A wheel base with tube support is available.

# N/WCI /1905

### **KANMED WARMCLOUD**

INITIAL TRACTION OF THE PROPERTY OF THE PROPER	
COMPLETE SYSTEM WITH STANDARD ACCESSORIES	
Art.no 9000	230VAC, 50/60Hz. (115VAC, 50/60Hz is also available).
Main Unit	
Dimensions:	Width 295 mm. Height 370 mm. Length 210 mm
Weight:	About 12 kg incl. wheelbase
Length of Air Hoses:	150 cm
Temperature range:	31°C-42°C
Pressure range:	1–10 (about 5–50 mb)
Noise level	Less than 50dB. Measured at 1m distance
Remote control (option)	
Lenght of cable:	2,9 m
Dimensions / weight:	Width 90 mm. Height 25 mm. Length 150 mm. Weight 200g
WARM-AIR MATTRESS, FULL LENGTH	
Art no. OT-600-222	
Art no. 0T-600-222  Dimensions:	Length 200 cm. Width 55 cm
	Length 200 cm. Width 55 cm 0,95 kg
Dimensions:	
Dimensions: Weight:	0,95 kg
Dimensions: Weight: Package	0,95 kg 10 pc. / box EVA plastic with non-woven cover, 5 side straps
Dimensions: Weight: Package Material:	0,95 kg 10 pc. / box EVA plastic with non-woven cover, 5 side straps
Dimensions: Weight: Package Material: WARM-AIR MATTRESS, SHORT	0,95 kg 10 pc. / box EVA plastic with non-woven cover, 5 side straps
Dimensions: Weight: Package Material: WARM-AIR MATTRESS, SHORT Art no. 0T-600-211	0,95 kg  10 pc. / box  EVA plastic with non-woven cover, 5 side straps
Dimensions: Weight: Package Material: WARM-AIR MATTRESS, SHORT Art no. OT-600-211 Dimensions:	0,95 kg 10 pc. / box EVA plastic with non-woven cover, 5 side straps  Length 110 cm. Width 50 cm

The mattress is a single-use item. Other mattress sizes and accessories may be available. Invented and made in Sweden. For latest information please visit www.kanmed.se



**Kanmed WarmCloud** has been used by more than 150 000 patients.

### **KANMED**°