

Patient Warming System:

Product Overview:

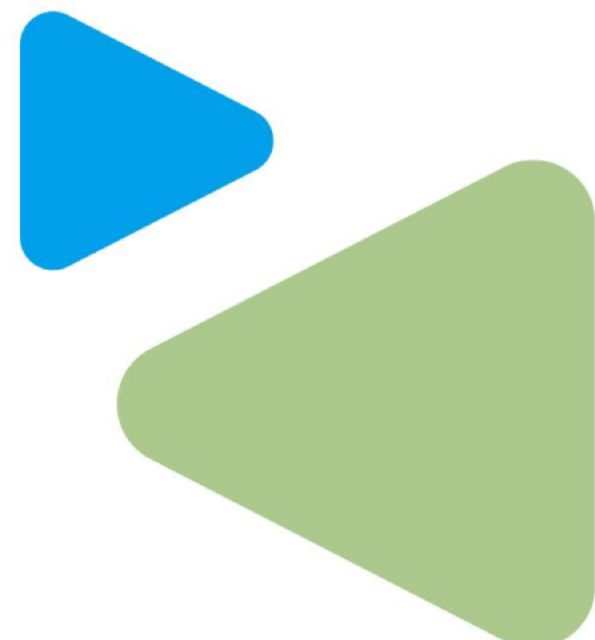
Surgical patients undergoing general anesthesia are susceptible to perioperative hypothermia. Maintaining patient normothermia is an important part to improve quality of surgical care.

SeaMed Patient Warming System provides effective and safe warming to surgical patient, decreasing patient anxiety and preventing inadvertent perioperative hypothermia and its complications, which include higher mortality rates, longer hospital stays and an increased rate of wound infection.

Characteristics:

- ▶ Temperature freely adjustable within 33°C~43°C range in 0.5°C increments
- ▶ Accurate temperature control and multiple alarm systems
- ▶ 6 levels airflow setting
- ▶ Easy-to-use design provides effective and safe warming to patients





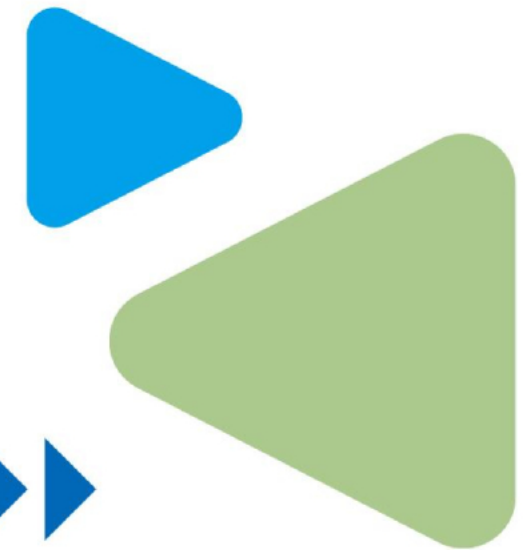
Specifications:

Product Model	PW-I
Temperature Control	Range: 33°C~43°C, in 0.5°C increments; Accuracy: ±0.5°C
Airflow levels	Level 0: 15 m3/h Level 1: 30 m3/h Level 2: 45 m3/h Level 3: 60 m3/h Level 4: 70 m3/h Level 5: 85 m3/h
Air Supply Pressure	>2600Pa
Hose	Flexible, Length: 60cm ~ 170cm
Working Mode	Ambient Mode, Warming Mode
Alarm System	Overheat alarm, Temperature control failure alarm, Heater error alarm, Fan error alarm, Temperature sensor failure alarm
Dimensions	25cm*30cm*34cm (L×W×H)
Weight	Net weight: 5.5kg, Gross weight: 9kg
Service Life	5 years
Safety Class	Class I type BF, Continuous operation, IPX1
Power Supply	a.c.220V, 50Hz, Power: 1800VA (Max.)
Working Condition	Temperature: 10°C~40°C; RH: 30% ~ 75%; Atmospheric pressure: 700hPa ~ 1060hPa
Storage Condition	Temperature: -20°C~55°C; RH: ≤93%; Atmospheric pressure: 500hPa ~ 1060hPa



Patient Warming Blankets:

Both disposable and reusable blankets are available



Product Overview:









SeaMed provides full range of warming blankets for patient care in any medical environment. Our blankets use high quality non-woven fabrics and polymer composite fabric to guarantee the comfort, stretching resistance and water resistance characteristics. The microscopic perforations deliver even warm air to patient's body without risk. The universal inlet port can be connected to most warming machine brands on the market. We have also developed reusable blankets that can be reused for 50 times for better cost saving.



Well-distributed perforations

Waterproof coating

Warming Blankets:

Type / Model		Disposable Blankets		Reusable Blankets	
		Model	Size	Model	Size
Upper Body		Warm-1-1	146cm × 120cm	WarmB-1-1	120cm × 100cm
		Warm-1-2	150cm × 120cm	WarmB-1-2	146cm × 120cm
		Warm-1-3	140cm × 120cm	WarmB-1-3	150cm × 120cm
		Warm-1-4	146cm × 100cm	WarmB-1-4	140cm × 120cm
		Warm-1-5	146cm × 110cm	WarmB-1-5	146cm × 100cm
		Warm-1-6	140cm × 100cm	WarmB-1-6	146cm × 110cm
				WarmB-1-7	140cm × 100cm
Upper Body - Shoulder Area		Warm-1-7	195cm × 80cm	WarmB-1-8	195cm × 80cm
Lower Body		Warm-3-1	146cm × 120cm	WarmB-3-1	146cm × 120cm
		Warm-3-2	155cm × 120cm	WarmB-3-2	155cm × 120cm
		Warm-3-3	140cm × 120cm	WarmB-3-3	140cm × 120cm
		Warm-3-4	150cm × 100cm	WarmB-3-4	150cm × 100cm
		Warm-3-5	140cm × 100cm	WarmB-3-5	140cm × 100cm
Full Body		Warm-4-1	193cm × 120cm	WarmB-4-1	193cm × 120cm
		Warm-4-2	193cm × 100cm	WarmB-4-2	193cm × 100cm
		Warm-4-3	193cm × 110cm	WarmB-4-3	193cm × 110cm
Pediatric Full Body		Warm-4-4	153cm × 100cm	WarmB-4-4	153cm × 100cm
		Warm-4-5	133cm × 100cm	WarmB-4-5	133cm × 100cm
		Warm-4-6	113cm × 100cm	WarmB-4-6	113cm × 100cm
		Warm-4-7	100cm × 70cm	WarmB-4-7	100cm × 70cm
Under Body		Warm-2-1	215cm × 100cm	WarmB-2-1	215cm × 100cm
		Warm-2-3	220cm × 100cm	WarmB-2-3	220cm × 100cm
Pediatric Under Body		Warm-2-4	150cm × 80cm	WarmB-2-4	150cm × 80cm
Lithotomy Under Body		Warm-2-5	160cm × 91cm	WarmB-2-5	160cm × 91cm