



New generation of body temperature management

Hypothermia, when the core body temperature becomes lower then 36 C can cause complications such as increased oxygen consumption, adverse cardiovascular events, coagulation dysfunction, decreased efficacy of anesthetic drugs, delayed anesthesia recover, and delayed postoperative recovery

Acer Biomedicals patient warming system can accurately and efficiently manage the patient's body temperature, to help prevent perioperative hypothermia reduce intraoperative volume of blood needed in cases of bleeding, reduce postoperative complications, and promote faster postoperative recovery.

Patient Warming System Features

FastPre-heat- Only 20 seconds from turn on to ready for use

Accurate Control- temperature range from 33 °C -44 °C with adjustable increments of 0.5 °C High Quality blanket design- Soft comfortable blanket with even air-flow distribution. Tearproof and Water-Proof

Safe and reliable- disposable blankets for infection prevention.

Product Comparison

Patient Warming System		Competitors	900
Convectionairheating	+	_	
LCDDisplay	+	_	
AdjustableTemperatureRange (0.5Cincrements)	+	_	
AdjustableAir-Flow(5Levels)	+	_	
ImportedFan(Germany)	+	_	
Noiselevel<50dB	+	_	
ApplicationRange			

Commonly used in anesthesiology, ICU, emergency room, disaster etc.