

Baxter

Elevate Your Approach to Patient Warming

JUST PLUG IN & GO



CHANGE HOW YOU THINK ABOUT PATIENT WARMING

We know that effective and efficient patient warming in the OR is critical to sustaining patient safety for the duration of any procedure. Surgical teams need to be able to warm patients quickly and effectively to maintain normothermia in any surgical position while minimizing contamination to the sterile field.

That's why we have integrated our next generation conductive warming system into the mattress pads of our surgical tables (PST 500, TS7000, and TS7000dV). This innovative system provides consistent warmth to patients while reducing the burden on clinician workflows.

BAXTER'S AIR AND WATER-FREE PATIENT WARMING SYSTEM SUPPORTS PATIENT SAFETY AND ENHANCES CARE TEAM WORKFLOWS



MAINTAIN PATIENT NORMOTHERMIA

Conductive table pads and blankets warm patients quickly by warming underneath and above the patient, delivering more warmth.



REDUCE RISK OF CONTAMINATION

Our conductive warming system removes the need for forced air pumps, decreasing the potential for air contamination and air leakage during warming.



EASY TRENDELENBURG POSITIONING

Our unique waffle grip positioning accessory prevents patients from sliding while providing warmth.



SIMPLIFY SURGICAL WORKFLOWS WITH AN INTEGRATED AND COMPREHENSIVE SOLUTION



BEGIN WARMING PATIENTS SOONER

Start warming patients as soon as they enter the OR using conductive warming pads on the table. Our patient warming system is air-free, so clinicians don't have to wait until patients are fully prepped and draped to begin warming.

PLUG IN & GO

Clinicians can plug in and instantly begin warming patients with our integrated warming table pads – eliminating the need to connect external pumps and air blowers. Our warming kits are available for the PST 500, TS7000, TS7000dV.

MINIMIZE WASTE

Our warming is integrated into our mattresses and blankets, they're reusable which allows you to reduce waste and provide more cost-effective care.

REDUCE NOISE IN THE OR

Our integrated patient warming system is less noisy than traditional forced air warming – by leveraging conductive heat, there is no forced air being blown into the OR to compete with clinician communication.

INTUITIVE TEMPERATURE SENSORS

The sensors inside the conductive warming blanket are constantly self-calibrating to maintain a safe operating temperature. The software monitors the blanket temperature to $\pm 1^{\circ}\text{C}$ at the marked sensor location and alarms care teams of unsafe conditions.

COMPREHENSIVE SUPPORT SERVICES

Discover all the ways Baxter can support you – so you can support your patients.

CONSTRUCTION

Building a new surgical suite or upgrading your integrated surgical system? Turn to the Baxter Construction Solutions team to help you deliver on clinical, design and financial objectives throughout the planning and installation process.

BAXTER FINANCIAL SERVICES

The Baxter Financial Services team of experts will work closely with your organization to structure financing solutions that provide the flexibility you seek on payment terms that meet your needs and cash flow demands, so you can get the equipment and technology you – and your patients – need.

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