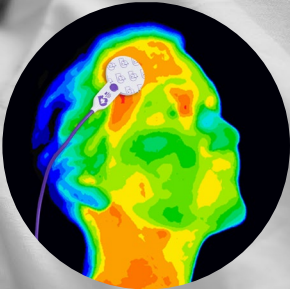


The power of knowing —  
throughout their journey



One sensor. One system. A consistent, non-invasive way to accurately monitor patient core temperature across the perioperative process.



# One standardized solution for continuous core temperature monitoring

Replace the clutter of traditional temperature tools with a single, standardized system. The Bair Hugger Temperature Monitoring System simplifies core temperature monitoring with one sensor that stays with the patient across every stage of care. Non-invasive and easy to use, it delivers the consistency you need – and the confidence your patients deserve.



- Non-invasive<sup>1,2</sup>
- Single-use sensor and reusable control unit

The most powerful number:  
**ONE**

The same method of temperature monitoring should be used throughout the surgical journey, and core body temperature monitoring is considered the most accurate.<sup>3</sup>

- Standardizes temperature monitoring across the perioperative journey
- Stays with the patient – disconnects and reconnects at each care point

# Consistency throughout the perioperative journey

The Bair Hugger Temperature Monitoring System helps clinicians maintain normothermia and by delivering consistent core temperature monitoring from start to finish.

Used across all phases of care, including the ED and ICU – without reapplication or disruption – the sensor simplifies workflows, reduces variability and enhances patient care.

- Designed for anesthetized and awake patients



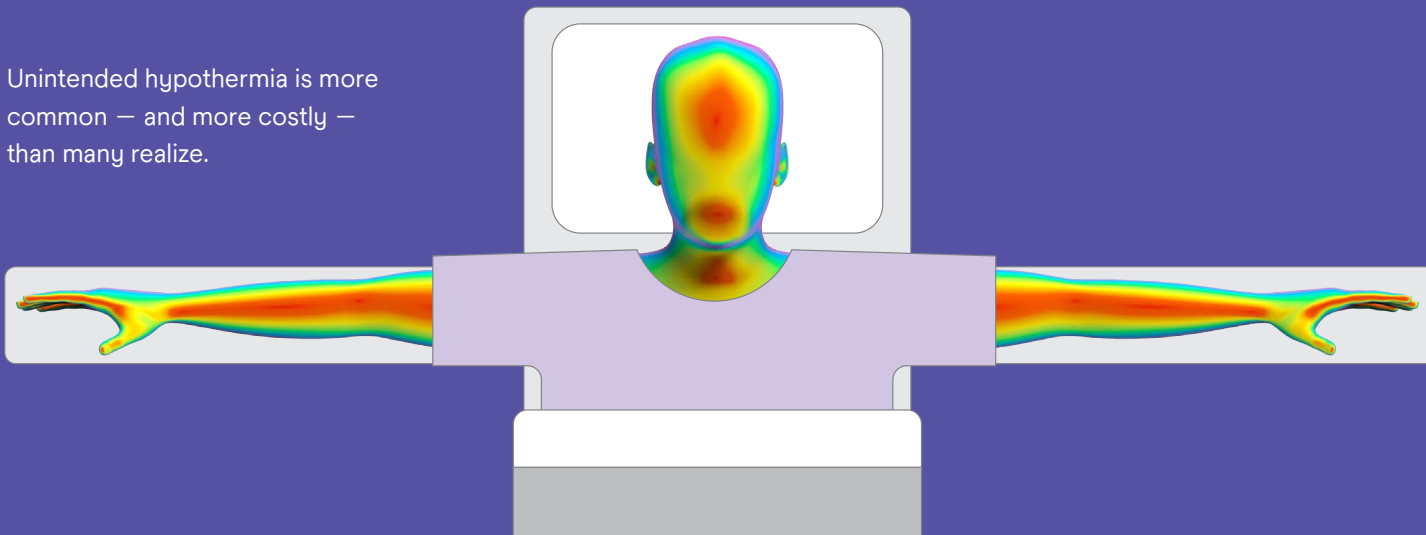
Stores up to 2 hours of patient temperature data for continuous visibility



Seamless transitions from OR to PACU

# Protecting patients starts with knowing their core temperature

Unintended hypothermia is more common — and more costly — than many realize.



**50-70%**

of surgical patients experience unintended hypothermia<sup>4,5</sup>

Even mild hypothermia can increase:

- Surgical site infections<sup>6,7,8</sup>
- Blood loss<sup>9</sup>
- Mortality<sup>10</sup>

Adds

**2.6 days**

to average hospital stay<sup>4,6</sup>

Costs up to

**\$7,000**

per patient<sup>11</sup>

The Bair Hugger Temperature Monitoring System provides a continuous, non-invasive way to monitor core temperature — helping clinicians proactively manage normothermia and reduce the risk of costly complications.

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