



# **Covidien Temperature Monitoring Products A Full Line of Probes and Sensors**

### Safely and accurately monitor your patients.

With the comprehensive line of temperature probes and sensors from Covidien, you can easily meet a range of clinical needs from a single source. Accurate and reliable, these products are suitable for use in multiple clinical settings including the operating room, emergency department, intensive care areas, postanesthesia care units and the general care floor.





Covidien temperature monitoring products quickly and accurately reflect changes in core body temperature.

Single-patient use for convenience and infection control.

Compatible with multifunction patient monitors.

#### **Placement sites include:**



- Nasopharyngeal
- Esophageal
- Rectal
- Axillary

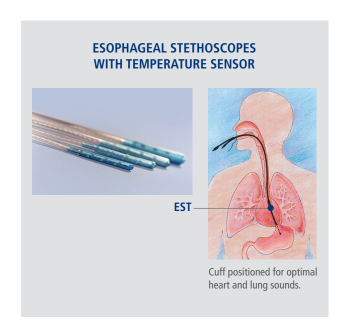
## More Choices To Meet Your Needs

### **Covidien Temperature Monitoring Products**

# Esophageal Stethoscope with Temperature Sensor (EST)

These probes offer accurate, continuous measurement of core body temperature. Available in adult sizes.

- Soft, thin cuff provides outstanding clarity of heart and lung sounds.
- Atraumatic tip and Satin Slip<sup>™</sup> finish allow easy insertion and greater patient safety.
- Male luer fitting conveniently attaches to standard acoustical ear pieces.
- Depth markings aid proper placement
- Temperature sensor and cuff located at distal end



# FOLEY CATHETERS WITH TEMPERATURE SENSOR Side-arm design encases lead wires and connectors for added strength and moisture resistance.

### **Foley Catheters with Temperature Sensor**

These products provide urinary bladder drainage while measuring core body temperature at this insulated site. Excellent for use in the intensive care unit and general care floor. Available in adult sizes.

- 100% silicone construction helps reduce irritation and resist encrustation.
- Can be used before, during and after surgery.
- Long, strong wire keeps connector away from patient.





### **General Purpose Probe**

These versatile probes may be used for esophageal, nasopharyngeal or rectal placement, to help simplify inventory.

- Satin Slip<sup>™</sup> finish ensures easy, atraumatic insertion.
- Fully enclosed sensor helps assure greater patient safety.
- Extra-long lead wire is Kevlar\*\*-reinforced.



### **Skin Temperature Sensors**

Versatile, noninvasive sensors offer easy placement and accurate, reliable temperature monitoring.

- Responds rapidly to skin surface temperature changes.
- Foam pad helps assure skin temperature accuracy by reducing environmental temperature influences.
- Long sensor wire allows for patient movement.
- Hypoallergenic adhesive gently adheres to skin for optimal patient comfort.

## **Covidien Temperature Monitoring Products**













COVIDIEN, COVIDIEN with logo, Covidien logo and positive results for life are U.S. and internationally registered trademarks of Covidien AG. ®\* is a trademark of its respective owners.

Other brands are trademarks of a Covidien company. ©2009, 2014 Covidien. 14-PM-0031