Now Available in Medline ERASE CAUTI® Trays
Abnormal temperature may indicate systemic infection, inflammation or other thermoregulatory issues. In acute care, temperature monitoring is a key part of practices that lead to better outcomes.

**MEDLINE TEMPERATURE-SENSING FOLEY CATHETERS**

**ACCURATE**
- Bladder temperature most accurately correlates to brain temperature\(^9\)
- Solid state electronics provide +/- 0.2\(^\circ\) accuracy
- Temperature is measured continuously

**CONVENIENT**
- Saves nursing time
- One less potentially invasive procedure
- Can’t forget to take a temperature again
- Ideal temperature monitoring solution where Foley catheterization is already indicated
- 100% silicone for safe, worry-free use

**COMPREHENSIVE**
- Compatible with most patient monitors, anesthesia machines and hypothermia units from GE\(^\circ\), Philips\(^\circ\), Siemens\(^\circ\) and others
- Available in single sterile packaging
- Part of the innovative ERASE CAUTI program that includes products, education and program management
1-800-MEDLINE     |     www.medline.com

In the OR
Maintaining normothermia with the aid of temperature sensing catheters may help avoid SSIs\(^1\), cardiac events\(^2\), bleeding\(^3\), longer recovery times\(^4\) and longer drug onsets and durations\(^5\).

In Therapeutic Hypothermia
The greatest patient benefit often occurs within a narrow temperature range\(^7\). Bladder temperature probes enable continuous monitoring and feedback in conjunction with hypothermia devices. Other techniques, including intermittent tympanic temperature measurements, are less reliable.\(^8\)

In the ICU
The ability to use a temperature-sensing catheter to measure both urine output and continuous body temperature is a distinct advantage, which may eliminate the need to measure temperature at other sites.\(^6\)

400-SERIES TEMPERATURE-SENSING FOLEY CATHETERS
Individually packaged OR sterile

<table>
<thead>
<tr>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>SIZE</th>
<th>BALLOON SIZE</th>
<th>PKG</th>
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<tbody>
<tr>
<td>DYND110508</td>
<td>Temperature-Sensing Foley Catheter</td>
<td>8Fr</td>
<td>3 ml balloon</td>
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CATHETER-TO-MONITOR CABLES
Cables add versatility to temperature-sensing Foley catheters by working with multiple vendors’ devices and monitors. All cables are 12 ft (3.65 m) in length.

1/4" Adapter
For typical use with GE and other monitors
DYND110101

Philips Adapter
For typical use with Philips and other monitors
DYND110102

Siemens Adapter
For typical use with Siemens and other monitors
DYND110103

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ERASE CAUTI TRAY WITH TEMPERATURE-SENSING FOLEY CATHETER

All trays feature the innovative one-layer design, tools for aseptic technique, charting aids, educational patient care card, securement device and urine meter. 100% silicone triple-lumen catheter with integral thermistor and moisture-resistant connector.

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2️⃣ Launch app
3️⃣ Hover the phone over this QR Code