NexTemp® TraxIt®
Clinical Fever Thermometers
Replaces Digital and Glass Thermometers

Disposable or Reusable
No Glass
Latex-Free
Mercury-Free
Accurate

Wearable
Safe
Birth +
Easy to Use
Reliable
Continuous Reading

Both NexTemp and TraxIt thermometers are made for safe, accurate temperature monitoring and are latex and mercury-free.
NexTemp® Disposable and Reusable Thermometers

Convenient and Versatile: NexTemp can be used for oral, axillary and with the NexTemp sheath, for rectal temperatures.

Directions: Oral Use. Place dot end of the thermometer far back under tongue like a conventional glass thermometer. Wait at least ONE MINUTE before removing. Remove thermometer and READ IMMEDIATELY.

Directions: Axillary Use. Place thermometer high in the axilla (armpit) with the dot-matrix against the torso and parallel to the length of the body. Close arm to hold thermometer in place. Wait at least THREE MINUTES before removing. Remove thermometer and READ IMMEDIATELY.

To Read: The last dot to turn black indicates the correct temperature. The thermometer will reset itself after about 20-30 seconds. Normal oral and axillary temperatures are between 97°F and 99°F (36.1°C and 37.2°C).

TraxIt® Continuous-Reading Wearable Thermometers

Continuous Reading: TraxIt wearable axillary thermometers deliver continuous readings. The first reading is available 2-3 minutes after the thermometer is first applied. Thereafter, readings are virtually instant — just lift the arm to read the temperature as often as you like. Even while the patient is asleep.

Wearable: TraxIt will adhere to the armpit and may be left in place on normal, healthy, intact, hairless skin for up to 48 hours.

Directions for Use: Peel off thermometer from backing and place on the side of the body deep in the axilla, just below the crease in the arm. Close arm and wait 2-3 minutes for the first reading. Lift the arm to read. Thereafter, readings are instant—just lift the arm to read the next temperature. Normal axillary temperature range is 97.0°F to 98.6°F (36.1°C to 37.0°C).

To Read: The last dot to turn BLACK indicates the correct temperature. See example below.

To Remove: Gently peel off and discard.

ORDERING INFORMATION

Disposable Oral/Axillary Thermometers

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Temp</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>NexTemp Single-Use Latex-Free</td>
<td>111°F</td>
<td>2000 Units</td>
</tr>
<tr>
<td>Clinical Thermometers (100 Units/Box)</td>
<td>211°F</td>
<td>(20 Box Case)</td>
</tr>
<tr>
<td>Bulk Packaged/Unwrapped</td>
<td>111°F</td>
<td>5000 Units</td>
</tr>
<tr>
<td>NexTemp Single-Use Latex-Free</td>
<td>211°F</td>
<td>(40 Box Case)</td>
</tr>
<tr>
<td>Clinical Thermometer (250 Units/Box)</td>
<td>211°F</td>
<td>(40 Box Case)</td>
</tr>
</tbody>
</table>

Reusable Oral/Axillary Thermometers

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Temp</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>NexTemp Latex-Free Personal Thermometer</td>
<td>121°F</td>
<td>1000 Units</td>
</tr>
<tr>
<td>Medical Indicators imprint (50/Box)</td>
<td>221°F</td>
<td>(20 Box Case)</td>
</tr>
<tr>
<td>Packed in Sturdy Plastic Case</td>
<td>30°F</td>
<td>72 Units</td>
</tr>
<tr>
<td>NexTemp Personal Thermometer</td>
<td>31°F</td>
<td>(6 Box Case)</td>
</tr>
</tbody>
</table>

Rectal Thermometers

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Temp</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>NexTemp Plus Single-Use Latex-Free</td>
<td>111°F</td>
<td>2000 Units</td>
</tr>
<tr>
<td>Thermometer with Sheath Cover (100 Units/Box)</td>
<td>21°F</td>
<td>(20 Box Case)</td>
</tr>
</tbody>
</table>

Underarm Thermometers

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Temp</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>TraxIt Wearable Stick-on Latex-Free</td>
<td>13°F</td>
<td>2000 Units</td>
</tr>
<tr>
<td>Underarm Thermometers (100 Units/Box)</td>
<td>23°F</td>
<td>(20 Box Case)</td>
</tr>
<tr>
<td></td>
<td>13°F</td>
<td>600 Units</td>
</tr>
<tr>
<td></td>
<td>23°F</td>
<td>(4 Box Case)</td>
</tr>
</tbody>
</table>

Accuracy: All NexTemp and TraxIt thermometers. 
±0.2°F (0.1°C) within the critical range of 98.0 to 102.0°F (37.0 to 39.0°C), ±0.4°F (0.2°C) elsewhere.

Store in a cool dry place

MEDICAL INDICATORS

© 2004 Medical Indicators, Inc.
1589 Reed Rd., Pennington, NJ 08534
Made in U.S.A. All rights reserved.

Questions or comments please contact
Customer Service Toll-Free: 888.757.1601
Web: www.medicalindicators.com
Email: customerservice@medicalindicators.com
EU Authorized Rep.: Avena Ltd., PO Box 30, Lernerster HR602Q UK

This product is protected under patents #6,767,465, #6,257,759, #6,284,078 and #6,491,774.

Available in Disposable, Reusable and Pediatric Models