

# NextTemp<sup>®</sup> Ultra

## Single-Use Clinical Thermometer



1 full-minute signal retention time

Clinical accuracy

Helps to prevent cross infection

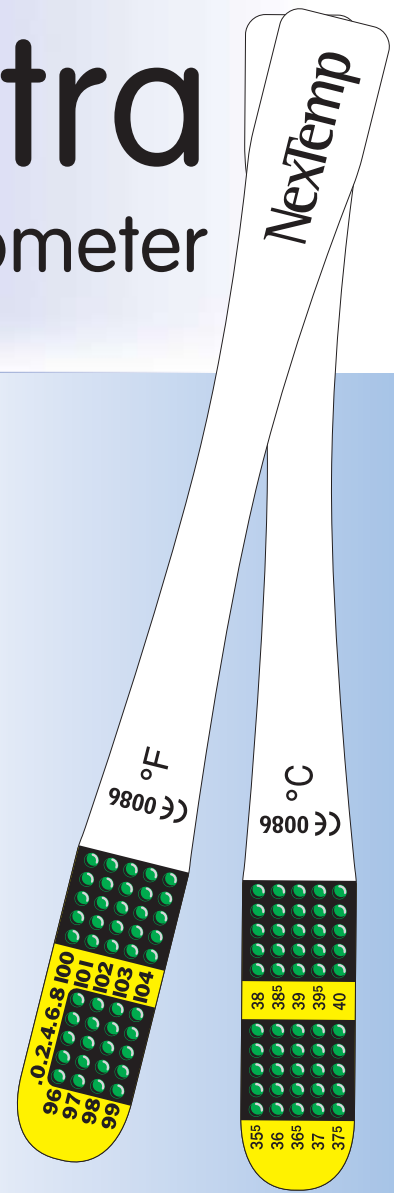
Convenient to use

Easy to store

Latex-Free

Non-Toxic

Economical



**MEDICAL INDICATORS**

1589 Reed Rd., Pennington, NJ 08534 • 888-737-1601 • Fax: 609-737-0588

[www.medicalindicators.com](http://www.medicalindicators.com)

# NexTemp® Ultra

THE CONVENIENT, ACCURATE, ECONOMICAL THERMOMETER.



**Convenient and Economical:** NexTemp thermometers are less expensive than any other type of thermometer. They require no special storage conditions, batteries, covers or recalibration processes.

**Accurate:** NexTemp color-change thermometers have been proven under strict clinical conditions.

**Safe:** NexTemp replaces dangerous glass/mercury, digital electronic and tympanic thermometers. NexTemp thermometers and packaging contain no latex and are non-toxic. They conform to ASTM E1299-96 safety requirements. NexTemp is designed to reduce the risk of cross-infection or reinfection that could occur with other thermometer systems.

## NexTemp® Disposable and Reusable Thermometers

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

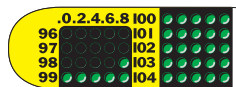
**Directions: Oral Use.** Place dot end of the thermometer far back under tongue like a conventional glass thermometer. Wait at least ONE MINUTE before removing. Remove thermometer and READ IMMEDIATELY.

**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.

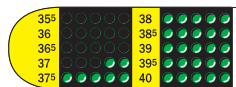
**To Read:** The last dot to turn black indicates the correct temperature. The thermometer will reset itself after approximately 60 seconds. Normal oral and axillary temperatures are between 97°F and 99°F (36.1°C and 37.2°C).



Place in "heat pocket" under the tongue



Last black dot shows 98.6°F



Last black dot shows 37.2°C

**Accuracy: All NexTemp** — ±0.2°F (0.1°C) within the critical range of 98.0 to 102.0°F (37.0 to 39.0°C).

STORE IN A COOL PLACE (30°C/86°F and below)

## Ordering Information

### NexTemp® Ultra

<b>Individually Wrapped</b>	<b>8000-20°F</b>	<b>2000 units</b>
<b>Single-Use Latex-Free</b>	<b>8200-20°C</b>	<b>(20 Box Case)</b>
<b>Clinical Thermometers (100 Units/Box)</b>		

## Other Ordering Information

### Disposable Oral/Axillary Thermometers

Individually Wrapped		
NexTemp Single-Use Latex-Free	1112-20 F°	2000 Units
Clinical Thermometers (100 Units/Box)	2112-20 C°	(20 Box Case)

### Reusable Oral/Axillary Thermometers

Packaged in Wallet-Sized Carrier		
NexTemp Latex-Free Personal Thermometer	1211-20 F°	1000 Units
Medical Indicators Imprint (50/Box)	2211-20 C°	(20 Box Case)
Stock Emergency Imprint (60/Box)		
Packed in Sturdy Plastic Case	3072-12 F°	72 Units
NexTemp Personal Thermometer	3172-12 C°	(6 Box Case)

### Rectal Thermometers

NexTemp Plus Single-Use Latex-Free	1117-20 F°	2000 Units
Thermometer with Sheath Cover (100 Units/Box)	2117-20 C°	(20 Box Case)

### Underarm Thermometers

TraxIt Wearable Stick-on Latex-Free	1313-20 F°	2000 Units
Underarm Thermometers (100 Units/Box)	2313-20 C°	(20 Box Case)
	1313-14 F°	400 Units
	2313-14 C°	(4 Box Case)

Questions or comments please contact customer service: 888.737.1601

Email: [customerservice@medicalindicators.com](mailto:customerservice@medicalindicators.com)

EU Authorized Rep.: Advena Ltd., PO Box 30, Leominster HR60ZQ UK

This product is protected under patents #5,676,465, #6,257,759, #6,284,078 and #6,491,774.



© 2004 Medical Indicators, Inc. Made in U.S.A. All rights reserved.

**MEDICAL INDICATORS**  
1589 Reed Road, Pennington, NJ 08534

[www.medicalindicators.com](http://www.medicalindicators.com)