



Discover a smarter, eco-friendly way to measure temperature.

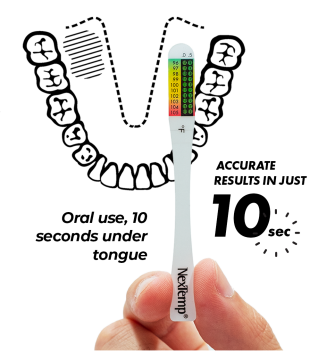
Medical Indicators is the industry-leading manufacturer of medical-grade disposable thermometers, renowned for providing the most accurate temperature readings available in the market today.

Our products are single-use designed to help major healthcare facilities such as hospitals, dialysis clinics, national health systems, and blood collection centers in reducing the incidence of Healthcare Acquired Infections (HAIs).

What Makes NexTemp® Go Revolutionary?

Use anywhere, anytime for a simple, safe and accurate temperature reading in just 10 seconds!

- Lightweight, compact & easily portable
- No batteries, no probe covers, no cleaning supplies
- Single-use for infection control
- Individually wrapped, 100% hygienic, non-toxic, natural rubber latex free, waterproof and unbreakable
- Eco-friendly with 70–92% less waste compared to alternatives
- Available in both Fahrenheit and Celsius
- 3 year shelf life
- FDA Class I device, CE mark #2797 and UKCA Certified



Designed for Everyone, Everywhere



For Healthcare Providers

Focus on patient safety, infection prevention, and convenience for busy environments.

Eco-conscious choice for hospitals aiming for sustainability goals.

For Consumers

Easy-to-use at home, while traveling, or for families on the go.

For the Planet

Sustainability-focused: Lightweight, less waste, and no electronic components.

Trusted Technology, Uncompromising Accuracy

NexTemp Liquid Crystal Technology™

Medical Indicators' thermometers utilize an innovative and proprietary chemistry system – **Precision Phase Change Technology (PPCT)** – to measure body temperature safely and accurately. PPCT is used in a dot matrix that is comprised of heat-sensitive crystals.

These crystals contain a unique formulation of chemistry that is designed to react, or change color, at a specific temperature.

- NexTemp[®] Go thermometers are accurate to ± 0.5°F / ± 0.3°C
- Dots fire at a custom-formulated temperature point
- Colors change from green to black
- Last black dot provides the accurate temperature reading
- Can be disposed of in the regular trash
- Store below 86°F/30°C

Beyond this remarkable innovation, our thermometers undergo two-stage precision accuracy testing throughout the manufacturing process to ensure we meet the requirements of both nationally and internationally recognized testing standards.

We utilize precision-calibrated water baths to confirm their accuracy and reliability and implement routine testing of our FDA & ISO certified production facility.



All of this allows us to provide users with peace of mind knowing that Medical Indicators thermometers are safe, reliable, and accurate.

Why NexTemp® Go?

American Made

Proudly manufacturing all thermometers in the USA.

Unsurpassed Accuracy

Industry-leading precision with Liquid Crystal Technology.

Eco-Friendly

66-91% less waste compared to reusable thermometers.

Affordable

Saves over 70% annually with no extra costs for batteries, covers, or cleaning.

Ensure Infection Control

Single-use, individually wrapped thermometers eliminate cross-contamination.

Outperforming Traditional Thermometers

| | Medical Indicators' Thermometers | Tympanic | Electronic | Temporal | Infrared |
|---------------------------|--|---|---|---|---|
| Accuracy | ± 0.5°F/ ± 0.3°C | ± 0.5°F/ ± 0.3°C | ± 0.4°F/ ± 0.2°C | ± 0.2°F/ ± 0.1°C | ± 0.5°F/ ± 0.3°C |
| Weight | <0.005 Ounce | 21 Ounces | 13.5 Ounces | 7.5 Ounces | 14.5 Ounces |
| Batteries | No Batteries Needed | (3) AAA Batteries | (4) AA Batteries | (1) 9-Volt Battery | (2) AAA Batteries |
| Additional Accessories | No additional accessories needed | Yes: cords, probe covers, cleaning supplies, replacement parts | Yes: cords, probe covers, cleaning supplies, replacement parts | Yes: cords, probe covers, cleaning supplies, replacement parts | Yes: cleaning supplies, replacement parts |
| Calibration | No calibration needed | Must be calibrated every 6-8 weeks to maintain accuracy; avg. cost \$250/per calibration | Must be calibrated every 6-8 weeks to maintain accuracy; avg. cost \$250/per calibration | Must be calibrated every 6-8 weeks to maintain accuracy; avg. cost \$250/per calibration | Must be calibrated every 6-8 weeks to maintain accuracy; avg. cost \$250/per calibration |
| Convenience | Lightweight, compact, and easily transported; Individually wrapped to ensure safety & cleanliness | Must transport thermometer and accessories; carrying case is needed to safely transport or device should be cleaned before use after transport to ensure cleanliness | Must transport thermometer and accessories; carrying case is needed to safely transport or device should be cleaned before use after transport to ensure cleanliness | Must transport thermometer and accessories; carrying case is needed to safely transport or device should be cleaned before use after transport to ensure cleanliness | Must transport thermometer and accessories; carrying case is needed to safely transport or device should be cleaned before use after transport to ensure cleanliness |
| Waterproof | YES | NO | NO | NO | NO |
| Cleaning Required | No; once the thermometer is used, discard in the regular trash; virtually eliminates the risk of infection transfer | Yes; probe covers must be used and device must be cleaned between every use to prevent the spread of infections | Yes; probe covers must be used and device must be cleaned between every use to prevent the spread of infections | Yes; probe covers must be used and device must be cleaned between every use to prevent the spread of infections | Yes; probe covers are not needed, but the device should be cleaned regularly to prevent the spread of infections |
| Loss Prevention | Minimal Capital Loss | Significant Capital Loss | Significant Capital Loss | Significant Capital Loss | Significant Capital Loss |
| Breakable | NO | YES | YES | YES | YES |



| Order Number | Description |
|--------------|---|
| 8600 | NexTemp® Go Celsius Box 100 units |
| 8500 | NexTemp® Go Fahrenheit Box 100 units |
| 8600-20 | NexTemp® Go Celsius Case 2,000 units |
| 8500-20 | NexTemp [®] Go Fahrenheit Case 2,000 units |

For other quantities, please contact costumer service or your distributor directly.

SEE HOW EASY IT IS TO USE





All of our disposable thermometers are available through your medical supply distributor or you may contact us directly at **833-737-2186** or

CustomerService@medicalindicators.com

16 Thomas J. Rhodes Industrial Drive, Hamilton, NJ 08619, USA

www.MEDICALINDICATORS.com

MKT-100-00



