Clinical Accuracy
Helps to Prevent Cross-Infection
Resets Automatically
No Special Storage Requirements
Five-Year Life
Convenient
Latex-Free
Non-Toxic
Economical
Environmentally Friendly
Carries FDA & CE Certifications

Hospitals, Clinics
Physicians’ Offices
Blood Donor Centers
Dialysis Centers
Safety & First Aids Kits
Emergency Preparedness Kits
School Health Centers
Government Health & Safety Agencies

MEDICAL INDICATORS
1589 Reed Road, Pennington, NJ 08534
Tel: 609.737.1600 or 888.737.1601
Customer Service Ext. 223
Sales Ext. 204
Fax: 609.737.0588
e-mail: sales@medicalindicators.com
Website: www.medicalindicators.com
Since 1988, Medical Indicators (MII) has specialized in the manufacture of single-use and reusable clinical thermometers under the trade names of NexTemp and TraxIt. Our products are simple to use, accurate and economical. They meet or exceed the temperature measurement requirements of major clinical institutions.

MII’s products are FDA registered, Class I medical devices and conform to the following requirements:

- FDA registration #2246308
- EC certificate (certificate # CE 01943) / CE mark 0086
- US Patents #5,676,465, #6,257,759, #6,284,078 & #6,491,774
- Conforms to ASTM E 1299-96 (2002) requirements
- Conforms to EN12470-2: 2001 requirements
- NAICS 339112

**THE NEXTEMP ADVANTAGE**

- **Accuracy:** ±0.2°F / ±0.1°C (within the critical range of 98.0°F to 102.0°F / 37.0°C to 39.0°C).
- **Shelf life:** 5 years from the date of manufacture.
- **Safe, non-toxic, environmentally friendly, latex-free.**
- **Economical:** No probe covers, batteries, calibration checks, capital equipment.
- **Storage conditions:** No special conditions required. Resets automatically if exposed to elevated temperatures during shipment or storage. Best if stored in a cool dry place (86°F / 30°C or below).
- **Reduces the risk of cross-infection or re-infection. “Throw away the germs.”**
- **Easily transportable, unbreakable, inexpensive, convenient.**

**HOW TO USE NEXTEMP & READ THE TEMPERATURE**

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

**NEXTEMP STANDARD – Clinical Oral Thermometer**

- **Convenient, single-use device.**
- **Accuracy:** ±0.2°F/±0.1°C within the critical range of 98.0°F to 102.0°F (37°C to 39°C).
- **Oral readings after 1 minute.**
- **Read last black dot (highest temp. point) to determine correct temperature.**
- **Shelf life:** 5 years from the date of manufacture.
- **No special storage requirements.** Best if stored in a cool, dry place (at or below 86°F/30°C).
- **Safe, non-toxic & environmentally friendly.**
- **ORDERING INFORMATION**
  - 1112-20 °F (2,000 Units, Packed in 20 Clinical Boxes of 100)
  - 2112-20 °C (2,000 Units, Packed in 20 Clinical Boxes of 100)

**NEXTEMP ULTRA – Clinical Oral Thermometer**

- **Our latest development!** The temperature signal retention time is extended to 1 minute.
- **Accuracy:** ±0.2°F/±0.1°C within the critical range of 98.0°F to 102.0°F (37°C to 39°C).
- **Oral readings after 1 minute.**
- **NexTemp Ultra has all the same benefits as our standard product with IMPROVED READABILITY.**
- **ORDERING INFORMATION**
  - 8000-20 °F (2,000 Units, Packed in 20 Clinical Boxes of 100)
  - 8200-20 °C (2,000 Units, Packed in 20 Clinical Boxes of 100)

**NEXTEMP PLUS – Rectal Thermometer with Sheath**

- **NexTemp standard clinical thermometer with specially designed rectal sheath.**
- **ORDERING INFORMATION**
  - 1117-20 °F (2,000 Units, Packed in 20 Clinical Boxes of 100)
  - 2117-20 °C (2,000 Units, Packed in 20 Clinical Boxes of 100)

MII’s thermometry products employ “Precision Phase-Change” (PPC) technology, which is accurate to ±0.2°F / ±0.1°C (within the critical range of 98.0°F to 102.0°F (37.0°C to 39.0°C). The thermometers are thin plastic strips of material with an encapsulated matrix of harmless, non-toxic chemical dots at one end. Each dot in the matrix represents a specific temperature. The temperature dots cover a range of 96.0°F to 104.8°F (35.5°C to 40.4°C). The dots are a bright green color at normal room temperature. However, when the thermometer is placed in the mouth, the dots turn black in sequence. Each dot in the matrix turns from green to black as its own specific chemical temperature point is met. After the thermometer is removed from the mouth, the last black dot is read to determine the subject’s actual temperature. The chemical dots will revert back to their original green state in a short period of time, so the unit can be reused (if reusable), or shipped in extreme hot or cold temperatures without damage.