NexTemp

NexTemp®



Clinically-accurate, single-use thermometers offering unsurpassed accuracy and maximum infection control.

NexTemp® thermometers utilize a remarkable and innovative chemistry system to measure core body temperature, providing the most accurate temperature reading available on the market today. They are individually wrapped and intended to be disposed of after use, virtually eliminating the risk of spreading germs and infections by providing a clean instrument that is used once and then discarded.

Why should you trust the Medical Indicators family of products?

- American Made Medical Indicators has been based, and manufacturing all of our thermometers, in the US since our inception more than 35 years ago.
- *Unsurpassed Accuracy* NexTemp® thermometers feature Liquid Crystal Technology, which is used to deliver the highest level of accuracy available in any thermometer on the market today.
- *Eco-Friendly* We produce 66% less waste than reusable thermometers, which require the use of probe covers, batteries, and replacement parts, as well as wipes and other harsh cleaning chemicals that are needed after every use.

Affordable - NexTemp® thermometers save more than 70% annually compared to reusable thermometers, as they offer a low initial product acquisition cost, and there are no additional costs for probe covers, batteries, cords, and cleaning supplies, as well as no additional labor costs to clean, recalibrate, and repair other thermometers.

Maximum Infection Control - Our thermometers virtually eliminate the risk of transferring germs, illnesses and infectious diseases, including COVID-19, C. diff, MRSA, MDROs, Norovirus, many other HAIs.

Product Specifications

- Highly accurate to ±0.2 °F/±0.1 °C
- Offers a 5-year shelf life
- No calibrating or cleaning required
- Light-weight and compact
- Temperature-controlled storage needed
- Ideal for clinical settings or at-home use
- Available in both Fahrenheit and Celsius
- Does not require batteries, cords, or probe covers
- Non-toxic, latex free, waterproof and hypoallergenic
- Temperature Read Time: 20 seconds with NexTemp®/1 minute with NexTemp® Ultra



