

.4.6.8



TraxIt®

MEDICAL
INDICATORS

Single-use, clinical thermometers offering unsurpassed accuracy and maximum infection control.

TraxIt® single-use thermometers are individually wrapped and are intended to be disposed of after use, circumventing the risk of transferring colds, germs, and infections by providing a clean instrument that is used once and then discarded. TraxIt® thermometers safely measure a body's temperature, while delivering unsurpassed accuracy and reliability.

Why should you trust the Medical Indicators family of products?

- **American Made** - Medical Indicators has been based in and manufacturing all of our thermometers in the US since our inception, more than 35 years ago.
- **Unsurpassed Accuracy** - TraxIt® thermometers feature Liquid Crystal Technology, a patented chemistry system that delivers the highest level of accuracy available in a clinical thermometer.
- **Eco-Friendly** - produces 66% less waste than reusable thermometers that require probe covers, batteries, and replacement parts, as well as wipes and other harsh cleaning chemicals, which are needed after every use.
- **Affordable** - saves more than 70% annually compared to reusable thermometers with a low initial product acquisition cost, and no additional costs for batteries, probe covers, cords, and cleaning supplies, as well as no additional labor costs to clean, recalibrate, or repair other thermometers.
- **Maximum Infection Control** - virtually eliminates the risk of infectious disease transfer from a medical device to a patient, including COVID-19, C. diff, MRSA, MDROs, Norovirus, Rotavirus and other HAIs.

.2.4.6.8



.4.6.8



PRODUCT SPECIFICATIONS

- Highly accurate to ± 0.2 °F/ ± 0.1 °C
- Non-toxic, latex free, waterproof and hypoallergenic
- Offers a 5-year shelf life
- No temperature-controlled storage needed
- Offers 48-hours of continuous temperature readings
- Does not require batteries, cords, or probe covers
- No calibrating or cleaning is required
- Light-weight and compact
- Ideal for clinical settings, at-home use or on-the-go

