

Non-Contact Infrared Forehead Thermometer

Simple to operate

The non-contact infrared thermometer is designed for measuring body temperature, specifically for use on the forehead area. Requiring no skin contact, the thermometer works by collecting heat radiation emitting from the forehead. It's a more hygienic, reliable option for fever-checking compared to intrusive oral thermometers. Receive highly accurate measurements in seconds with the single click of a button. An integrated alarm sounds when raised body temperature is detected, making it easy to inform both user and individual of a potential fever.

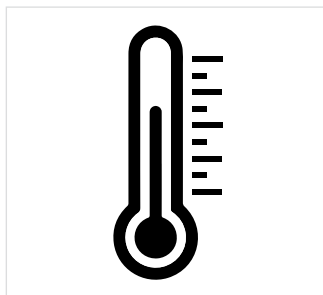
- +/- 0.4° F (0.2° C)
- Auto shut-off after 30 seconds to save battery with power saver
- Pre-calibrated
- Commercial grade
- 1 year warranty
- Resolution: 0.1° F (0.1° C)



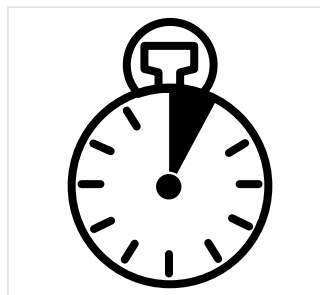
Benefits



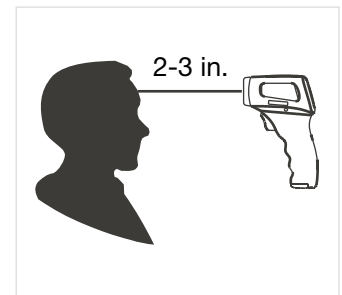
**FDA, CE & ISO 13485
Certified**



Temp Range:
95° F - 109.2° F
(35° C - 42.9° C)



Reponse Time:
1 second



Testing Range:
2 -3 inches (5-8 cm) away
from forehead

Patented probe design to ensure high accuracy

3 color backlight LCD for easy reading

Storage of the last 10 readings

°C and °F readings available



Forehead/Human Mode

Light Indicator	Temp Range
Green	95° F - 99.3° F
Orange	99.5° F - 100.2° F
Red	100.4° F - 109.2° F <i>("HI" will appear if exceeded)</i>

Prod No	Description	Color	Reponse Time	Accuracy	Temperature Range	Pack
THDG986	Non-contact IR Forehead Thermometer	White	1 second	+/- 0.4°F (0.2° C)	95° F - 109.2° F (35° C - 42.9°C)	1 each (60 carton)

