

# Non-Contact Infrared Thermometer

The Non-contact Infrared Thermometer uses infrared sensor (thermopile) to detect the temperature of a person by the energy the person emits. The device has the ability to detect the forehead temperature from distances of 0.5-2.5 inches.



The temperature reading shown in the thermometer display after measuring is the patient's oral temperature. The thermometer is small and compact with a light-weight design and enables safe and reliable results for human body temperature measurements.

## FEATURES

- One second to read the temperature
- Measuring distance 0.5 - 2.5 inches
- Ability to measure body and object temperature
- Three backlight colours
- Silent mode
- Provides two temperature modes Oc and °F
- Memory recalls last 20 temperature readings
- Intelligent Fever Alarm (Over 37.5°C/99.5°F)
- 3 Colour choices (Grey, Pink and Blue)



Result in one second



Intelligent fever alarm



Silent mode optional



3 backlight colors



20 result memory storage

## PARAMETERS

- Working voltage: DC3V
- Battery: AAA x 2
- Battery life: 20000 times
- Operation mode: Continuous work
- Display mode: LCD screen
- Temperature modes: Oc / °F

### Measurement range:

- Body temperature: 32.0°C-42.2°C ( 89.6° F-108.0°F)
- Object temperature: 0.0°C-100.0°C ( 32.0°F - 212.0°F)

## STANDARD

- CE and FDA



For over 35 years EVAC+CHAIR® is America's Original and World's Number One Selling Evacuation Chair. Don't Risk Lives, Beware of Poor Imitations and Inferior Substitutions. There is only one EVAC+CHAIR®. Unsurpassed Quality and Workmanship, Successful in Saving Lives in 9/11, EXCLUSIVE LIFETIME WARRANTY.

For further information please contact:

Evac+Chair North America LLC

3000 Marcus Ave, Suite #3E6, Lake Success, NY, 11042-1012

T 516-502-4240 W www.evac-chair.com E sales@evac-chair.com

**EVAC+CHAIR®**

THE WORLD'S NO.1 STAIRWAY EVACUATION CHAIR SINCE 1982