Family health care TRF-1000

Non-contact Infrared Thermometer



Non-contact Infrared Thermometer TRF-1000

Features

- Accurate and measures instantly
- 1 minute after showing the result, device is turned off automatically
- Automatic memory function, save up to 9 measured temperatures
- No probe filter need and easy to clean
- Ergonomic design for user

 LCD display shows normal, slight fever, high fever by color changes Green: Normality (35.1°C ~ 37.4°C)

Orange: Slight fever (37.5°C ~ 38.5°C) Red: High fever (> 38.5°C)

• FSTN LCD provides clear visibility from any different angle

How to use

Body temperature measurement.

Hold the thermometer on 1~3cm away from the temple or center of the forehead between the eyebrows above, then press the measuring button. Keep the temperature sensor steady until the confirmation beep sound on.

* When the buzzer switch is set to off, press the measurement button andhold it for approximately 2 seconds.







Confirmation beep sound is that the body temperature has been measured, and the measurement shows on Color LCD Display. If the body temperature is too low or normal, a 'beep' will sound for approximately 2 seconds with green screen. The device will sound beep 4 times when the reading temperature is slight fever or high fever.

Object temperature measurement

Keep a distance of 1-3cm between the thermometer and the object, press the measuring button. hold the position until the confirmation beep sound on after pressing the measuring button



When the buzzer is set to on, press the measurement button and hold it for approximately 2 seconds. Confirmation beep sound is that the body temperature has been measured, and the measurement shows on Color LCD Display.

Green: When measuring an object, green screen is turned on $(0\sim100\,^{\circ}\mathrm{C})$.

Specifications

ltem	Content	Dimension	
Product name/Model	WI-A Healthcare Non-Contact Infrared Thermometer TRF-1000		
Measurement method	Infrared detection /Body temperature measurement	55.6mm	54.3mm
Basic feature	Body temperature Measurement. Object temperature measurement Memory Function Sound ON/OFF		
Display	LCD display		
Measuring range	Body temperature : 34°C ~42.2°C		((36.3))
Laboratory accuracy	Body temperature : 36°C ~39°C ± 0.2°C Other: ± 0.3°C Object temperature ± 2°C		
Display resolution	0.1°C		
Operation condition	15°C ~ 40°C / 15 ~ 95% RH (non condensing)		65
Storang condition	-20°C ~ 55°C / 15 ~ 95% RH (non condensing)	0.0	1.4 mm
atmosphere pressure	700 - 1060hPa	8	3
Software version	TRF-1000 Ver1.0.0	*	
IP	IP22	White was a second	
Memory	Automatic memory function, save up to 9 results		
Power saving mode	Automatic power off after 60 seconds	3	(M)
Power	DC 3V, Battery(LR03) X 2, at least 1,000		
Dimension	161.4mm x 54.3mm x 55.6mm		
Weight	93g	Side view	Front view
	Total Plant Constitution of the Constitution o	-20°C 55°C	Ť
Operating Instructions	Type BF Caution Operating ambient applied parts Caution temperature range	Storage temperature range	Keep dry

Mannyeon-ro 151 74-7, Hwaseong-si, Gyeonggi-do **TEL**: 031-359-8151 **FAX**: 031-359-8152

Contact: 82-1533-3135 Email: healthcare@wi-a.com www.wi-a.com