

GP-300 Medical Handheld Infrared Digital Thermometer Non-Contact with High Precision

The GP-300 Infrared Thermometer is specially designed to test the body temperature of a person via either by the ear or the forehead. It can also test the temperature of the surface of objects, foods, bathwater, baby milk, etc. the ear thermometer option is widely used for home healthcare, medical institutions.

With 32 sets of storage data to record body temperature changes it's easy to establish a possible fever pattern, easy to use and discreet for the non-contact measuring of body temperature. Ideal for companies who wish to monitor their staff for the presence of a fever such as is evident with Covid-19 (Coronavirus).



Memory Function:

With 32 sets of storage data to record changes in body temperature

Infrared Measurement:

Test body temperature by detecting the infrared heat from ear and forehead, can also test object temperature.

Suitable for:

No disturbance to sleep, suitable for babies, children and adults. Infrared technology ensures high accuracy.

Low-Power Consumption:

Turns off automatically after about 15 seconds if there is no operation.

Very Easy to Use:

Unique mini ear thermometer and button design provide a comfortable experience.



Specifications:

Model Number: GP-300

Measurement mode: Non-contact infrared thermometer

Measuring range: Human body 32.0°C-43°C

Measuring distance: 3-5CM

Temperature measurement time: 1 second

Detection precision: 35.0°C - 42°C (+/-0.2°C error)

Operating ambient temperature: 16 to 35°C

Measuring Mode: Ear Temperature, Body Temperature, Object Temperature

LCD display

Battery specification: DC 3V – 2xAAA

Automatic shutdown: 15s

Battery circuit reminder: 2.70V (7 hours)

Backlight: Monochrome backlight

Number of memory groups: Body temperature 32 groups

Available stock: White + Green/Turquoise buttons

- Please note, batteries are not included.



32 GROUPS OF MEMORY

Automatically store measurement data
keep track of changes



© Copyright 2019 Kempston Controls LLC (A division of Midland Automation Ltd). PO Box: 60998, Umm Ramool, Dubai, UAE

Telephone: +971 (0) 4 2987111 Email: sales@kempstoncontrols.ae