

Non-Contact Infrared Forehead Thermometer

FS-300 Thermofinder

NON-CONTACT Infrared Thermometer



Non-Contact, No Virus, No Probe Filter

- Quick Non-Contact Temperature Detection
- No Probe Filters, No Risk of Virus Transmission
- Versatility for General-Use Measurements
- Backlight function for dark place
- LCD display for digital display
- Automatically power off
- Pocket-size



[Normal]



[NOTE]
Temperature readings may vary according to location of measurement from forehead to temple. Therefore we recommend to measure the temperature more than 2 points on the forehead. Then please recognize the highest temperature as the right body temperature.

[Sweating on the forehead]



[NOTE]
We recommend changing of measurement point to behind the ear lobe from forehead and temple. Because this area is less affected by sweating than the forehead.

Non-Contact Infrared Forehead Thermometer



SPECIFICATIONS

Measurement Method	Infrared measurement, Non-Contact measurement
Measurement distance	2 to 3cm from the measuring point
Measurement point	The measuring point is the temple area
Measurement range	Body temperature : 34°C to 42.5°C (93.2°F to 108.5°F) Accuracy ±0.2°C (36°C to 39°C) Other Accuracy ±0.3°C
	Object temperature : 15°C to 60°C (59°F to 140°F) Accuracy ±2°C
Response time	Less than 2 seconds continuous measurement
Resolution	0.1°C
Memory	Automatically body temperature data (maximum 32) stored
Back-Light	If measurement complete, lighted 3 seconds
Automatic Power off	Auto Power-Off (after 1 minute)
Accessory	FS-300 1set, Holder 1ea, Manual 1volume, Battery(AAA type) 2ea
Power supply	DC3V(AAA 1.5V Battery 2ea)