FORA IR20









Accurate. Easy to Use.

- One-Touch measurement
- Fever Alarm
- Probe cover detection & ejection reduces the possibility of cross-infection



FORA IR20 Ear Thermometer



Accurate. Easy to Use.

FORA® IR20 Ear thermometer series, with its advanced technology, provide hospital-grade ear temperature measurements with a quick result just only 1 second.

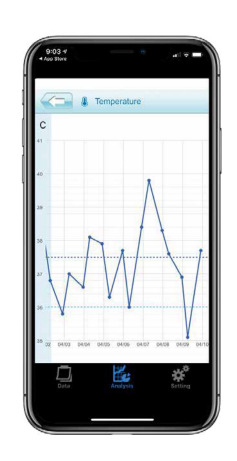
FORA® IR20 series comes with probe covers for a more hygienic process. Besides, it features LCD backlight, fever alert, and data connection. The FORA® IR20 ear thermometer is the best option for professionals and end-users.



With the Bluetooth connectivity, FORA® IR20b allows end-users to track their temperature data by the iFORA MP app.

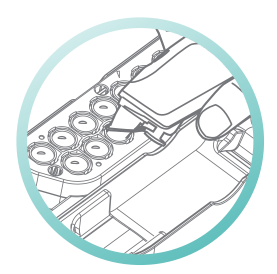






Easy Test in 4 Steps

Press the infrared probe into the cartridge



Secure the cover to the probe and remove it from the cartridge

Take an ear temperature





After the measurement, press the ejection button to eject the cover into an appropriate disposal container

Specifications



FORA® IR20

Dimensions	160.5 (L) × 32.5 (W) × 45.9 (H)
Weight	105.5g (include batteries)
Battery	2 x 1.5V AAA alkaline batteries
Connectivity	Bluetooth (IR20b) / Cable link (IR20c)
Temperature range	32°C to 43°C (89.6°F to 109.4°F)
Display resolution	0.1°C / 0.1°F
Accuracy	Meet the accuracy requirement specified in ASTM E1965-98
	• ±0.2°C (±0.4°F) for the range of 36.0°C to 39.0°C (96.8°F to 102.2°F)
	• ±0.3°C (±0.5°F) from 34.0°C to 35.9°C (93.2°F to 96.6°F) and from 39.1°C to 42.2°C (102.4°F to 108.0°F)
Temperature unit	°C/°F
Operating condition	16°C to 40°C (60.8°F to 104°F)
Operating humidity	95% RH or less
Storage temperature range	-20°C to 60°C (-4°F to 140°F)
Storage humidity	95% RH or less (non condensing)
Memory capacity	10 measurements
LCD backlight	Yes, Dual Color

This device has been tested to meet the electrical and safety requirements of: ASTM E1965-98, EN 12470-5, EN 60601-1-2:2007/AC:2010, EN 60601-1-4:1996, EN 60601-1-6:2010, EN 301 489-17, EN 300 328.



FORA® IR20 Ear Thermometer Probe Cover

Composition	PE; Polyethylene
Storage condition	-20°C to 60°C (-4°F to 140°F), below 95% relative humidity.

Use only with FORA IR20 Ear Thermometer.

The probe cover is a disposable plastic cover made of polyethylene material which can be fitted on the probe tip of the thermometer. It is used as a sanitary barrier between the infrared thermometer and the ear canal to prevent any ear secretions or particulates from being transferred between different users.

ForaCare Suisse AG

Neugasse 55, 9000 St. Gallen, Switzerland

TEL: +41-71-220-1001 FAX: +41-71-220-1075 URL: www.foracare.ch

E-mail: chservice@foracare.com

