

FORA FocusTemp

Forehead Thermometer

FORA® FocusTemp Forehead Thermometer uses **FocusTemp Infrared (IR) Technology** to measure temperature instantly and accurately on the forehead or any surface area. It delivers a body temperature reading from the thermal radiation emitted from the forehead without any body contact (3 to 7 cm away from and perpendicular to the surface of the skin).







Accurate results in 1 second



One Touch Measurement



30 Memory capacity



Child Precision Technology



Object Surface Temperature



Features



FocusTemp Infrared Technology

The measuring sensor absorbs the infrared radiation emitted by the surface of the forehead and displays the measuring result within a second. The technology allows 10 radiation data to be collected in 1 second.







Clinically Validated

The accuracy requirements specified in ASTM E1965-98 is met.

• Forehead:

±0.2°C for the range of 35.0°C to 42.0°C ± 0.3 °C for the range of <35.0°C or >42.0°C.



Fever Alert (color-coded)



Adult Mode



32.0°C ~ 37.9 °C, displayed with a green backlight.



38°C ~ 43°C, displayed with a red backlight.



Child Mode



32°C ~ 37.6 °C, displayed with a green backlight.



37.7 °C ~ 43°C, displayed with a red backlight.



Child Precision Technology

Age-adjustable fever alert for the entire family.



At least 5,000 measurements

Healthcare professionals and patients will not need to often replace batteries.



Forehead Thermometer

Specifications

Model No.:	FORA IR42a
Dimension & Weight	155.46 (L) x 40.14 (W) x 39.45 (H) mm 61.8g (without battery)
Power Source	2 x 1.5V AAA alkaline batteries
Battery Life	With new batteries, approx. 3,000 measurements.
Displayed Temperature range	Forehead: 32°C to 43°CObject Surface: 0°C to 100°C
Display Resolution	0.1°C
Accuracy	The accuracy requirements specified in ASTM E1965-98 is met. • Forehead: ±0.2°C for the range of 35.0°C to 42.0°C ±0.3°C for the range of <35.0°C or >42.0°C • Object surface: ±1°C
Reference to Standards	ASTM E1965-98; IEC 60601-1; IEC 60601-1-2 (EMC)
Temperature Unit	°C
Operating Temperature Range	10°C to 40°C
Operating Humidity	85% RH or less
Storage / Transportation Temperature Range	-20°C to 60°C
Storage / Transportation Humidity	85% RH or less
Memory Capacity	30 measurements