MEDICAL INFRARED THERMOMETER

RAPID INDUCTION • ACCURATE, NONCONTACT MEASUREMENT





a key measure



forehead measurement



memory storage



hot tip



replaceable battery



LED display



a second display



automatic shutdown



c/f switch



intelligent accurate

This medical grade device can be used as part of your required COVID Health Assessment Program for employees and customers. Keep your employees safe, maintain business continuity and build consumer confidence with proper health screening, alongside social distancing, sanitizing and handwashing programs.

THE DIFFERENCE IS NIGHT AND DAY.™

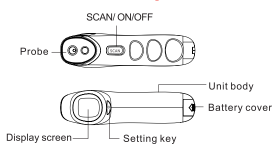
MEDICAL INFRARED THERMOMETER

RAPID INDUCTION • ACCURATE, NONCONTACT MEASUREMENT



This highly sensitive probe measures temperature in as little as one second. Suitable for quick measurement of multiple team members or taking an individual's temperature multiple times.

Unit Description



Technical Specifications

Measurement Mode: Forehead

Operating Conditions: 60.8° F to 95° F(16° C to 35° C)

with relative humidity of 15% to 80%

Measuring Range of Body Temperature: 89.6° F to 108° F

(32° C - 42.2° C)

Accuracy: $\pm .54^{\circ} F (\pm .3^{\circ} C)$

Measurement Distance: .5" to 1.95" (1.5 cm to 5 cm) from

the measuring point

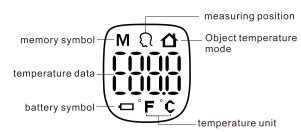
Resolution: 32.18° F (.1° C)
Memory: 32 Measurement Recalls
Power Supply: (2) AAA (DC 3V) batteries

Dimension: 5.57" × 3" × 1.5" (144mm × 78mm × 37mm)

Weight: 3.1 oz. (88 g) excludes battery

Auto Power Off: 60 seconds

Display Information



Medical Infrared Thermometer

Description Item #
Infrared Thermometer AET R1B1 IT119529

FDA, CE & CFDA Certified RoHS Report Available

*Color of product may vary. Distributed by DayMark Safety Systems.



800.847.0101

daymark.com

