

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 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. FDA & CE Certified. RoHS Report available.

*Product size, features and benefits are valid.
Product color and outer case may vary slightly based on availability.

THE DIFFERENCE IS NIGHT AND DAY.™

800.847.0101

daymark.com

#3517
042320

DayMark[®]
Safety Systems

MEDICAL INFRARED THERMOMETER

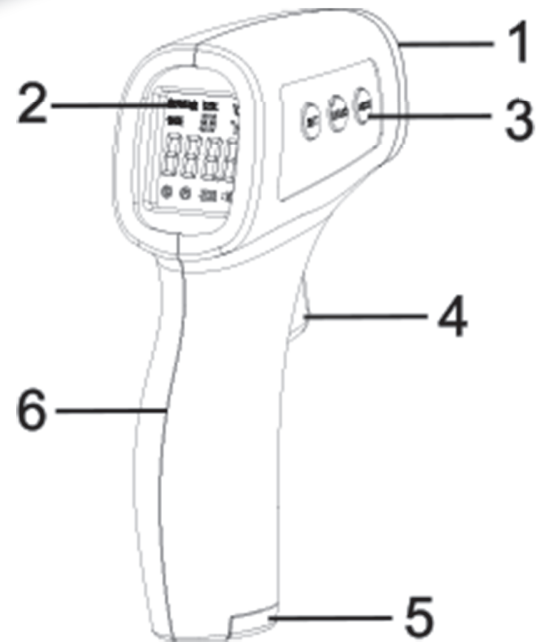
RAPID INDUCTION • ACCURATE, NONCONTACT MEASUREMENT



Product Description

This product is mainly composed of infrared probe assembly, main circuit board assembly, LCD display assembly and shell assembly.

1. Infrared Probe
2. LCD Screen
3. Setting Key (varies by product type)
4. Measurement Key
5. Battery Cover
6. Holding Case



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 mm) from the measuring point

Resolution: 32.18° F (.1° C)

Memory: 32 Measurement Recalls

Power Supply: (2) AAA (DC 3V) batteries

Dimension: 5.57" x 4" x 1" (144mm x 101mm x 26mm)

Weight: 3.1 oz. (88 g) excludes battery

Auto Power Off: 60 seconds

Medical Infrared Thermometers

Description	Item #
Infrared Thermometer AET R1B1	IT119529

THE DIFFERENCE IS NIGHT AND DAY.™

800.847.0101

daymark.com

DayMark
Safety Systems