## **MEDICAL INFRARED THERMOMETER** RAPID INDUCTION • ACCURATE, NONCONTACT MEASUREMENT



\*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

# **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)

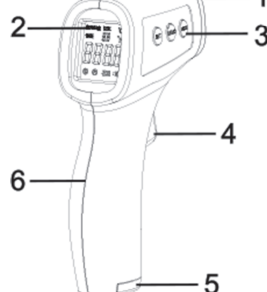
Memory: 32 Measurement Recalls

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

**Dimension:** 5.57" × 4" × 1" (144mm × 101mm × 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