Medical infrared thermometer

Handheld non-contact infrared sensor for temperature measurement

- Stable and reliable
- Temperature measurement in seconds
- Large screen backlight
- Smart power saving

CE and FDA Certificated
Six Function

1. **One second speed test**
   Press the gun key swotch, the result is 1s.

2. **Accurate measurement**
   Remote infrared accuracy measurement.

3. **Dual-mode temperature**
   Temperature / object temperature dual mode switching.

4. **LED Display**
   Easy-to-read LCD display.

5. **Infrared sensor**
   Using non-read accuracy measurement.

6. **Smart alert**
   If the temperature is too high, it will emit a dip alarm.
Infrared one second speed test
Non-contact rapid temperature measurement keeps your baby from crying Fast radiation-free while avoiding cross infection.
Infrared sensor probe

Accurately sense changes at 0.1 °C

By receiving infrared energy from the human body Sensing baby's temperature change at 0.1 °C
SET Key to switch modes
Non-contact rapid temperature measurement keeps your baby from crying. Fast radiation-free while avoiding cross infection.

2 temperature measurement modes
Not only taking body temperature, it can also measure the temperature of objects. Mode switching, comprehensive care for the health of the whole family.
Intuitive large screen tri-color backlight

Whether you have a high fever or not, lets you grasp health problems more conveniently and quickly.

**NORMAL**
- Bright green backlight
- Buzzer sounds at the same time
- 32 °C ~ 37.5 °C

**HIGH**
- Bright orange backlight
- Buzzer sounds at the same time
- 37.5 °C ~ 39 °C

**Fever**
- Bright red backlight
- Three beeps
- 39 °C ~ 43 °C
32 sets of memory values

Intelligently grasp the change of body temperature
Construction explanation

How to use a product, you need to start from the appearance of the structure

1. Infrared detector
2. LCD display
3. MODE/-
4. MEMU/+ 
5. SET UP
6. Measurement switch
7. Battery compartment cover

BOTH ADULTS AND CHILDREN
Large button design, one-button temperature measurement

In addition to measuring body temperature
Can also measure surface temperature

Milk Water Milieu Food
## Parameter Introduction

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td>YHKY-2000</td>
</tr>
<tr>
<td><strong>How to Use</strong></td>
<td>Contactless</td>
</tr>
<tr>
<td><strong>Use Distance</strong></td>
<td>3cm-5cm</td>
</tr>
<tr>
<td><strong>Use Range</strong></td>
<td>32°C-43°C (89.6°F-109.4°F)</td>
</tr>
</tbody>
</table>
| **Allowable Error** | 35°C-42°C ±0.2°C  
                        | 42.1°C-43°C ±0.3°C               |
| **Display Resolution** | 0.1°C                      |
| **Use Environment** | 10°C-40°C (50°F-104°F) humidity≤85% |
| **Storage Environment** | 0°C-50°C (32°F-122°F) humidity≤85% |
| **Power Supply**  | DC3V(2 AAA batteries)              |
| **Power Display** | Low battery alert                  |
| **Backlight**     | Highlight backlight                |
| **Display Unit**  | °C/°F                              |
| **Auto Close**    | 15 seconds                         |
| **Size**          | 138mm×84mm×40mm                     |
| **Weight**        | 130G                               |
Pack + Weight

- **Pack**
  1pcs in one box,
carton size: 540*360*320mm,
50 boxes, 50pcs in one carton

- **Weight**
  one carton: N.W 7.25KG, G.W 7.5KG