

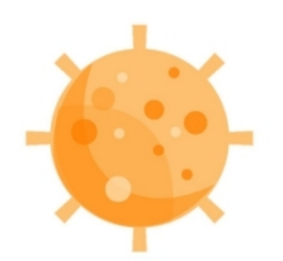
ตรวงไข้ ป้องกันไวรัสร้าย

LED แจ้งเตือนและเปลี่ยนสีเมื่อถึงอุณหภูมิที่ตั้งค่าไว้









NON-CONTACT INFRARED THERMOMETER

Description:

The non-contact IR infrared thermometer avoids touch skin, convenient measure baby's temperature. Safer and more convenient. The backlit LCD screen is easy to read in the dark. The digital thermometer is designed for all ages, adults, infants, and elders.

Features:

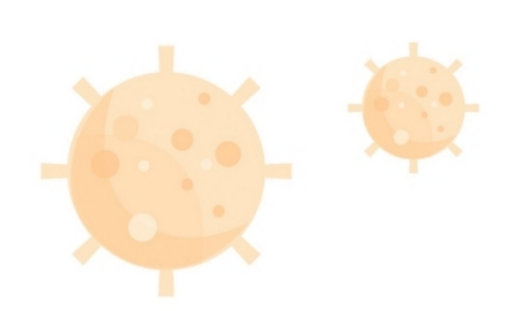
[High Accuracy] Baby thermometer with the new algorithm and sensor chip for improved precision clinical accuracy. Measuring time: <=2s.

['C/F]You can modify the setting parameters to adapt to the medical temperature measurement system in different countries and Convert to each other using Celsius and Fahrenheit.

[Non-contact] The infrared thermometer avoids touch skin, safer and convenient measure baby's temperature.

[LCD Display]Large-screen LCD, white backlight, can be displayed under any light. One-button measurement, simple and convenient operation.

[Widely Applicable] Human body temperature can be measured: adults, children, infants, and young children. Automatic memory of 32 sets of measurements.



ไม่ต้องสัมพัส ปลอดภัย ลดความเสียง

วัดอุณหภมู่แบบไม่สัมพัส คุณภาพสูง สกัดโคโรน่าลูกลาม

เทอร์โมมิเตอร์ อินฟราเรต รุ่น TP-500



ตรวจไข้ ป้องกันไวรัสร้าย

5 Seconds automatic shutdown energy saving

Can support more than 600 measurements

Technical parameters:

- 1. Precision measurement:(using imported infrared detection system)
- rapid temperature measurement: measurement time = 1 second.Easy to use: a key measurement, easy to operate.
- 4. Non-contact: measuring human forehead without touching human skin.
- service life: install 2 No.5 batteries, which can be used more than
 100,000 times, and the service life of the product is more than
 3 million times.
- Measurement distance: it can be adjusted within 5~15CM without fixed measurement distance.
- Large screen display: big screen LCD display, white backlight, any light can be clearly displayed.
- 8. Temperature alarm: set the alarm temperature freely.
- Storage data: 32 measurement data are stored for analysis and comparison.
 Setting modification: Parameters can be modified to accommodate different skin color (white, black, yellow, etc..)

Specifications:

Product name:	medical infrared thermometer
Weight:	about 30 g (Tp500)
Resolving rate:	0.1
Temperature display range:	32°C~ 42.9°C
Operation mode:	Continuous operation
Measuring time:	< 1 second
Memory data:	30 group

