

INFRARED BODY THERMOMETER



1 pcs/box
40 pcs/carton

3 color backlight as fever reminder

Green: Normal

Orange: Low fever

Red: High fever



$\leq 37.3^{\circ}\text{C}$ (99.1°F)



37.4°C (99.32°F)-
38°C (100.4°F)



$\geq 38^{\circ}\text{C}$ (100.4°F)

Advantages

- 🎯 High accuracy
- 🕒 Fast response
- 👉 One-click design
- 👛 Ultra-light weight

One-click design

Easy-use design: One-click, Two Model
For all age: Adult, Child, Infant



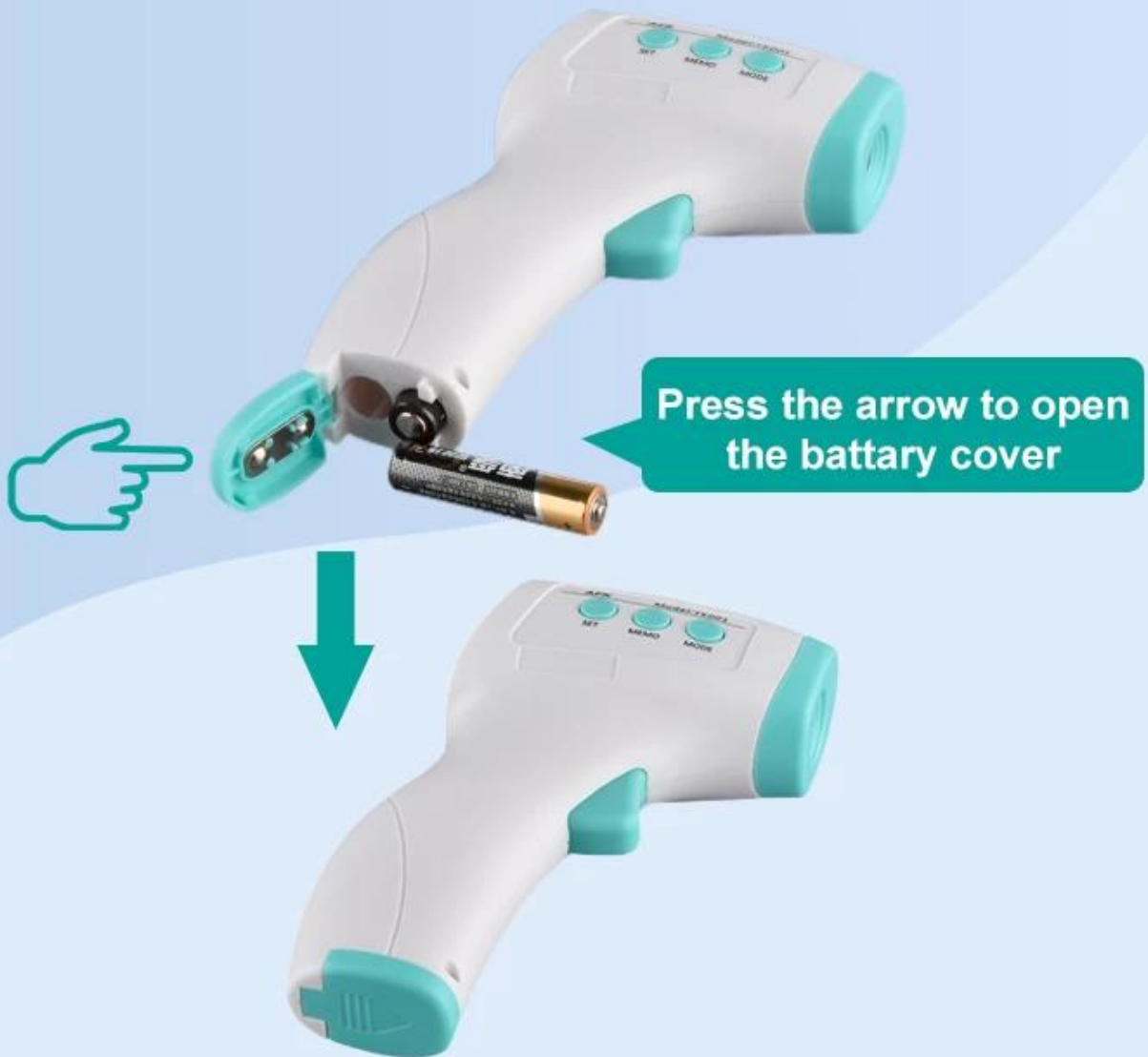
Product description

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



1. Infrared probe
2. LED screen
3. Setting Key
4. Measurement key
5. Battery cover
6. Holding case

Install the battery



3 Steps for Temperature

1. Place the Infrared Thermometer in a tested environment for 30 minutes
2. Make sure the forehead is not covered by hair, perspiration, cap or scarf
3. Keep the measuring distance as 3 cm

Features

Fast measuring reaction: ≤ 2 sec

Measuring Distance: 2cm~5cm

Memory Data: 100 sets

Auto power-off: ≤ 15 sec

Transport storage Temperature: $-20^{\circ}\text{C} \sim 55^{\circ}\text{C}$

Relative humidity: $\leq 95\%$

Power supply: DC 3V (2x "AAA" batteries)

Body Temperature Range: $34^{\circ}\text{C} \sim 42.9^{\circ}\text{C}$

Measurement accuracy: $34^{\circ}\text{C} \sim 34.9^{\circ}\text{C} : \pm 0.3^{\circ}\text{C}$

$35^{\circ}\text{C} \sim 42^{\circ}\text{C} : \pm 0.2^{\circ}\text{C}$

$42.1^{\circ}\text{C} \sim 42.9^{\circ}\text{C} : \pm 0.3^{\circ}\text{C}$

LED display with 3 colors Backlight: Green: $34^{\circ}\text{C} \sim 37.3^{\circ}\text{C}$

Red: $38.1^{\circ}\text{C}(\text{default}) \sim 42.9^{\circ}\text{C}$

Storage: Store in a dry, cool, sunless place



Certificate



CERTIFICATION OF REGISTRATION

This certifies that:
Longsen Rensheng Medical Equipment Co., Ltd
 Information Industry Technology City, Longsen Economic Development Zone,
 Longsen, Caozhou, Jiangxi province, CN 341706

is registered and has listed the following medical device with the U.S. Food and Drug Administration:
Owner/Operator Number : Y0003771
Listing Number : 037111
Product Code : XFD
Product : Thermometer
Model(s) : Y0011
Date Of Registration Status : 2020

Registre Corp will confirm that such registration remains effective upon request and presentation of this certificate until the end of the year stated above, unless such registration is terminated after receipt of this certificate. Registre Corp retains the right to suspend or terminate, see item 10, this certificate under any circumstances or suspension in any period or until after the stated certificate holder, for whose sole benefit it is issued. This certificate does not constitute endorsement or approval of the certificate holder's device or establishment by the U.S. Food and Drug Administration. Registre Corp assumes no liability in any period or until in connection with the listing.

Paragraph 21 CFR 807.35, "Registration of a device establishment in accordance with a registration number does not in any way denote approval of the establishment or its products. Any government that issues an approval or approval because of registration or presentation of a registration number is withholding and constitutes notwithstanding."

The U.S. Food and Drug Administration does not issue a certificate of registration, see item 10, U.S. Food and Drug Administration requires a certificate of registration. Registre Corp is an affiliate with the U.S. Food and Drug Administration.




Chief Engineer: 

Issued: Mar. 23, 2020
 Validity Period: 2020-12-31
 Web: www.fda.gov Tel: 1-888-875-FDA(1-888-875-3323) E-mail: corp@registre.com



CERTIFICATE OF CONFORMITY

Shenzhen POCE Technology Co., Ltd.
 #1 Building, Hangle Science and Technology Park,
 Tangpin, Shiyue, Bao'an District, Shenzhen, China

Certificate No. : POCE20017612008
Applicant : Longsen Rensheng Medical Equipment Co., Ltd
Address : Information Industry Technology City, Longsen Economic Development Zone, Longsen, Caozhou, Jiangxi province, China
Manufacturer : Longsen Rensheng Medical Equipment Co., Ltd
Address : Information Industry Technology City, Longsen Economic Development Zone, Longsen, Caozhou, Jiangxi province, China
Product : INFRARED BODY THERMOMETER
Trade Name : ATX
Model(s) : YK001, YK002, YK003, YK004
Test Report No. : POCE20017612008
Test Standards : IEC 42101-1:2013, IEC 42101-4:2013, IEC 42101-6:2013, IEC 42101-4:2013, IEC 42101-5:1-2013, IEC 42101-6:2017

The EUT described above has been tested by us with the listed standards and found in compliance with the current **RoHS Directive(2002/95/EC)** according Annex II to **Directive 2011/65/EU**. It is possible to use CE marking to demonstrate the compliance with the **RoHS Directive**.




For Client Signature Only
Date: Mar. 23, 2020

This certificate of conformity is based on a single evaluation of the submitted samples of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.

Web: <http://www.pocetech.com> Tel: +86-755-29112001 E-mail: service@pocetech.com



CERTIFICATE OF CONFORMITY

Shenzhen CTO Technology Service Co., Ltd
 #1 F, Block B, 196 Tangpin Avenue, Longsen Economic Development Zone,
 Shiyue Street, Bao'an District, Shenzhen, China

Certificate No. : CTO00107070003
Applicant : Longsen Rensheng Medical Equipment Co., Ltd
Address : Information Industry Technology City, Longsen Economic Development Zone, Longsen, Caozhou, Jiangxi province, China
Manufacturer : Longsen Rensheng Medical Equipment Co., Ltd
Address : Information Industry Technology City, Longsen Economic Development Zone, Longsen, Caozhou, Jiangxi province, China
Product : INFRARED BODY THERMOMETER
Trade Name : ATX
Model(s) : YK001, YK002, YK003, YK004
Test Report No. : CTO00107070003
Test Standards : EN 60601-1:2008 + A1:2012-A12:2014
 EN 60601-1-2:2015
 EN 60601-1-2:2015

The EUT described above has been tested by us with the listed standards and found in compliance with the current **Medical Device Directive(MDD) 93/42/EEC**. It is possible to use CE marking to demonstrate the compliance with the **MDD Directive**.




For Client Signature Only
Date: Mar. 23, 2020

This certificate of conformity is based on a single evaluation of the submitted samples of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.

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