

Stock Code : 837270

**ALICN** 爱立康

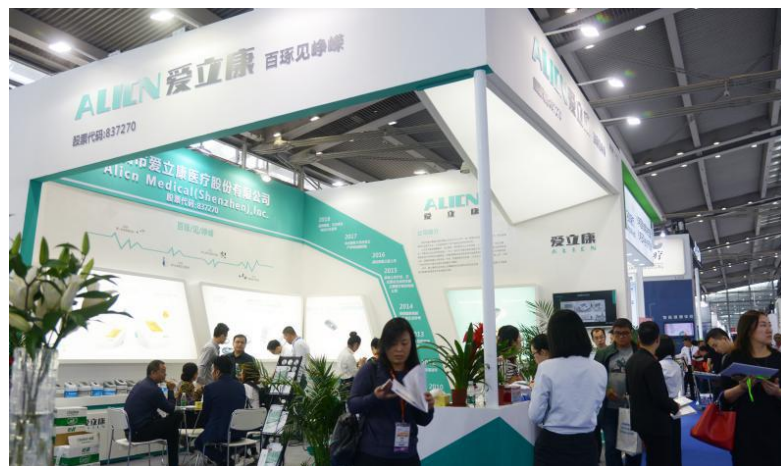
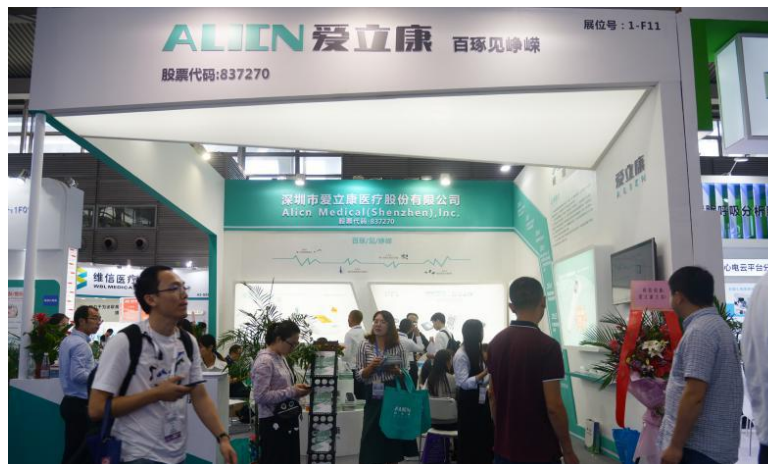
Alicn Medical Shenzhen, INC.

1 Floor, C-Building, Julongshan New Develop Industrial Park  
Kengzi, Pingshan District, Shenzhen City  
Guangdong Province, P.R. China.

Company Introduction

Product Introduction

Development direction



Shenzhen Alicn Medical Shenzhen, INC.

founded in 2010, is a national high-tech medical enterprise integrating product research and development, design, manufacturing and sales. It was successfully listed on the new three board in 2016. Now has nearly 200 employees, 18 of r&d personnel, based on the family medicine, professional medical, mobile medical field, with the ISO, CE, FDA, the CFDA certification and patent. We committed to the professional health management concept and advanced solutions to the myriad family, strive to become China's well-known health management can be realized at an early time the strategic vision of the brand.

● enterprise mission

Technology escorts health;  
Excellence products reward society

● Service tenet

Quality-oriented, Comprehensive and  
efficient, Customer-oriented, Win-win  
cooperation

● Business philosophy

The extraordinary come from thousand  
times of improved

● Business objective

Excellent service provider of health  
industry and new brand in home medical  
industry

Process scale

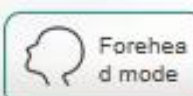
Total staff: 1000	Quality Controller: 22	Technical staff: 35	Research staff: 22
Factory area: 5000m²	Dust-free production workshop: 4000m²	Monthly yield of thermometer: 250000units per month	Monthly productivity of sphygmomanometer: 200000units per month

# Infrared Thermometer

Art.No : AET-R1D1

HOT  
SALE

- ✓ Non-touch measurement;
- ✓ High precision infrared sensor;
- ✓ Practical patent design
- ✓ High definition display



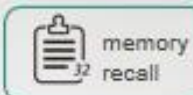
Forehead mode



Measure in 1s



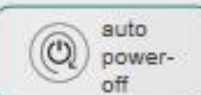
Fever warning



memory recall



Replaceable battery



auto power-off

- Product Size : 37mm × 37mm × 138mm (L x W x H)
- Product Weight : 47g
- Memory : 32 groups
- Operating temp : 5°C~40°C
- Measuring mode : Forehead mode
- Measurement range : 32.0°C~42.2°C
- Accuracy :  $\pm 0.2^{\circ}\text{C}$  ( 35.0°C~42.0°C ) ;  $\pm 0.3^{\circ}\text{C}$  ( 32.0°C~34.9°C / 42.1°C~42.2°C )
- Voltage source : 2 x 1.5 V Batteries: size AAA
- Display : LCD/LED digital display
- Automatic power off : 60s



➤ LCD

➤ LED

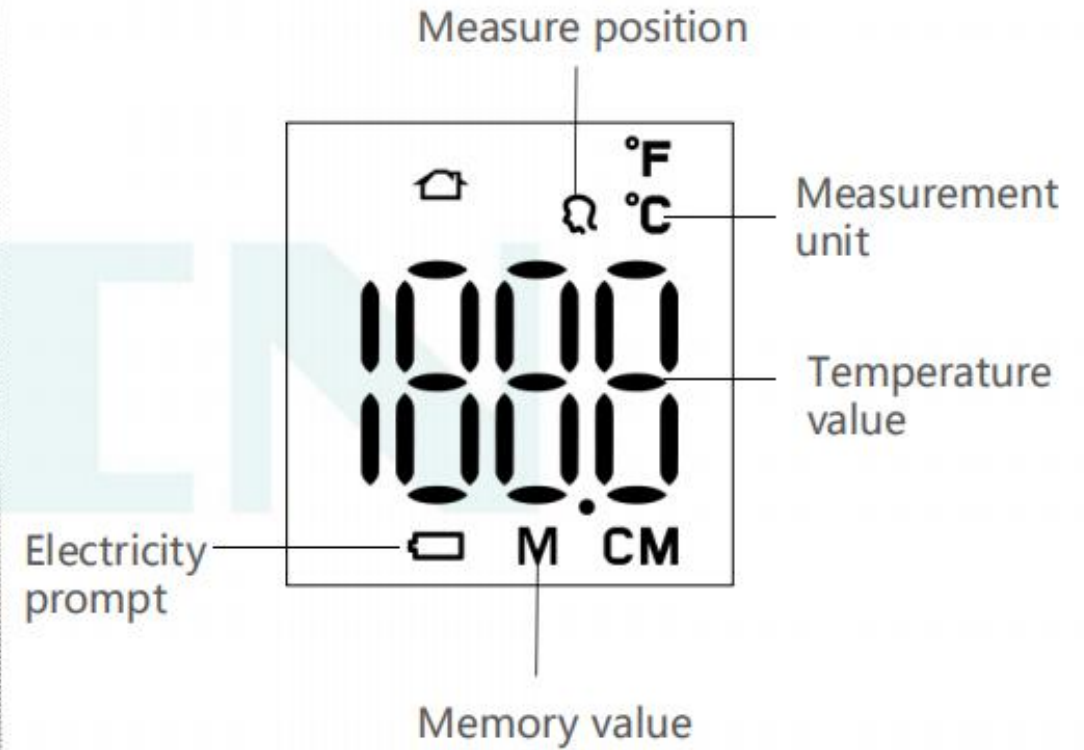




## Product mix



## Display information



# Infrared Thermometer Art.No : AET-R1D2

- ✓ Non-touch measurement;
- ✓ High precision infrared sensor;
- ✓ Practical patent design
- ✓ High definition display



- Product Size : 40mm\*44mm\*164mm (L x W x H)
- Product Weight : 61g
- Memory : 32 groups
- Operating temp : 5°C~40°C
- Measuring mode : Forehead mode
- Measurement range : 32.0°C~42.2°C
- Accuracy :  $\pm 0.2^{\circ}\text{C}$  ( 35.0°C~42.0°C ) ;  $\pm 0.3^{\circ}\text{C}$  ( 32.0°C~34.9°C / 42.1°C~42.2°C )
- Voltage source : 2 x 1.5 V Batteries: size AAA
- Display : LCD/LED digital display
- Automatic power off : 60s



➤ LED

➤ backlight

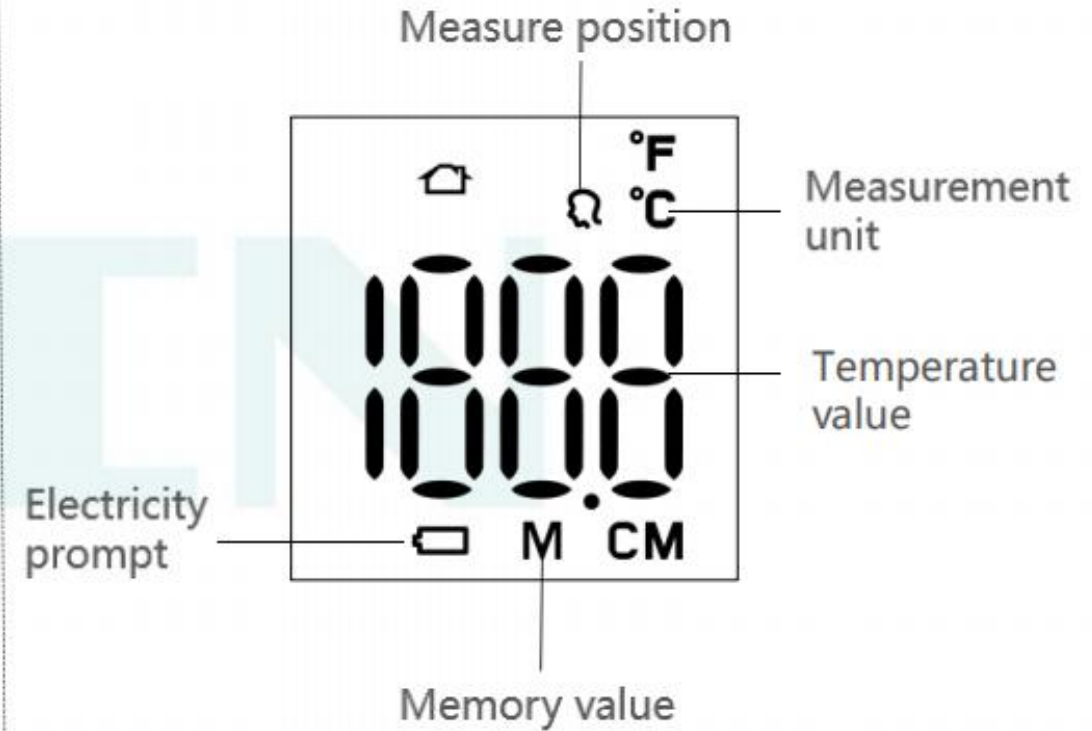
➤ LCD



## Product mix



## Display information





# Infrared Thermometer

Art.No : AET-R1F1



- ✓ No contact, safer
- ✓ Linear, one key measurement
- ✓ High precision resolution 0.1°C



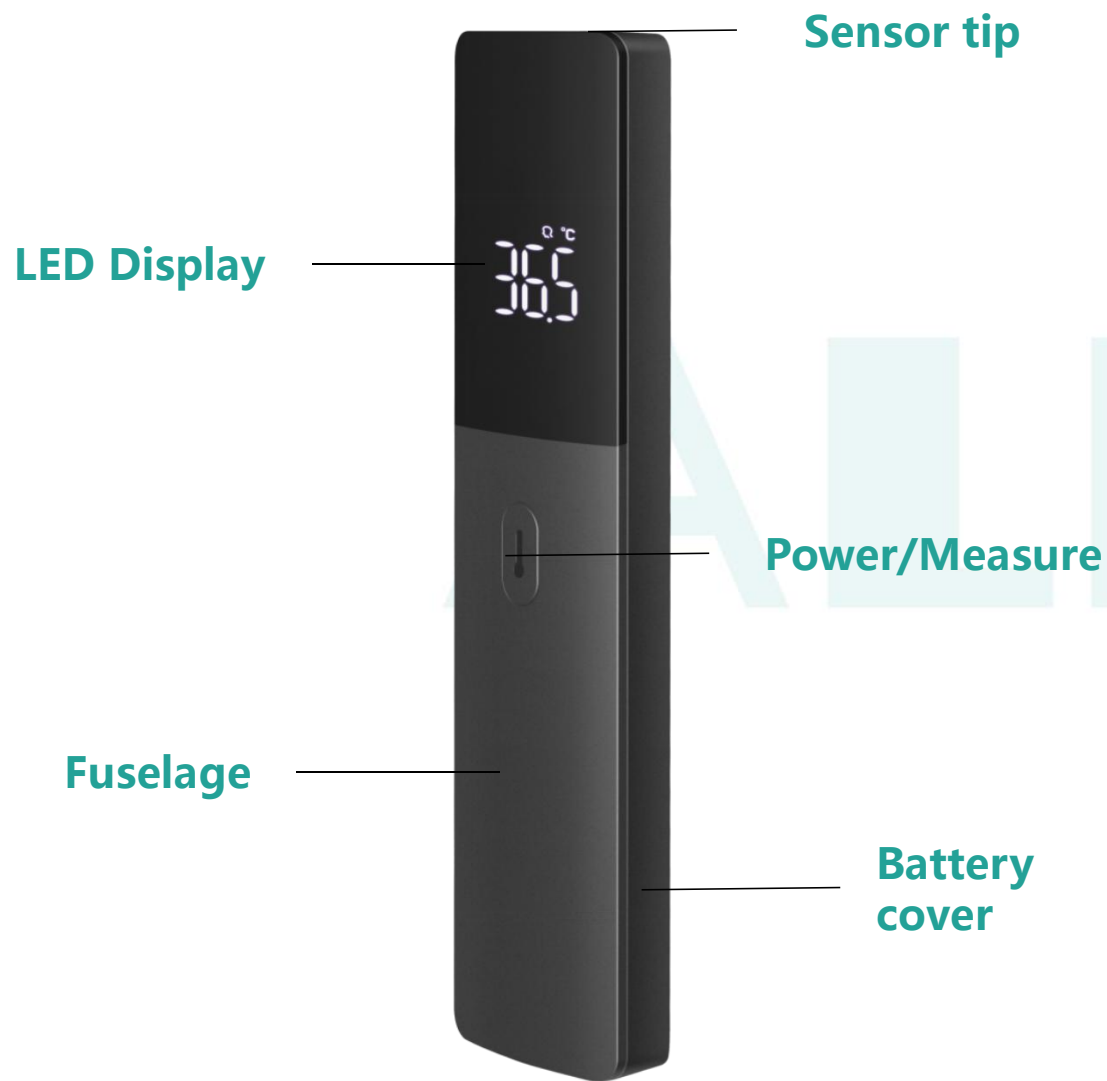
- Product Size : 37mm\*16.3mm\*150mm (L x W x H)
- Product Weight : 51g
- Memory : 32 groups
- Operating temp : 5°C~40°C
- Measuring mode : Forehead mode
- Measurement range : 32.0°C ~42.2°C
- Accuracy :  $\pm 0.2^{\circ}\text{C}$  ( 35.0°C ~42.0°C ) ;  $\pm 0.3^{\circ}\text{C}$  ( 32.0°C ~34.9°C / 42.1°C ~42.2°C )
- Voltage source : 2 x 1.5 V Batteries: size AAA
- Display : LED digital display
- Automatic power off : 60s



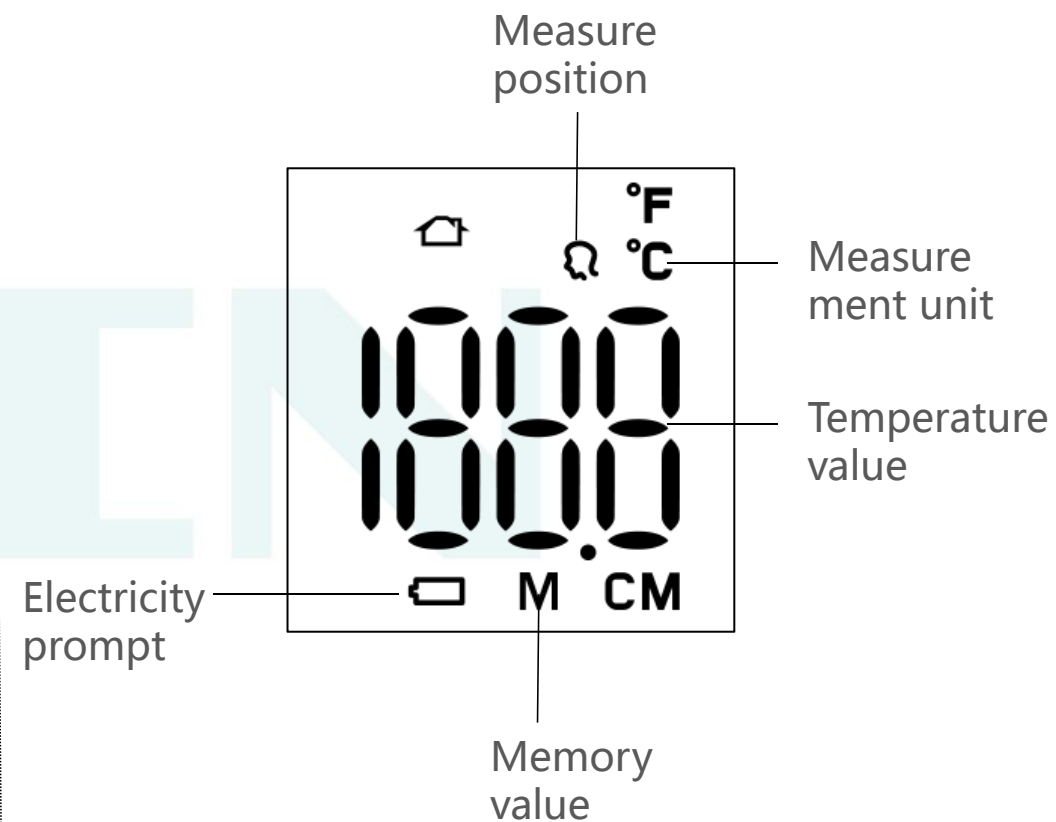
Dedicated to  
epidemic period



## Product mix



## Display information

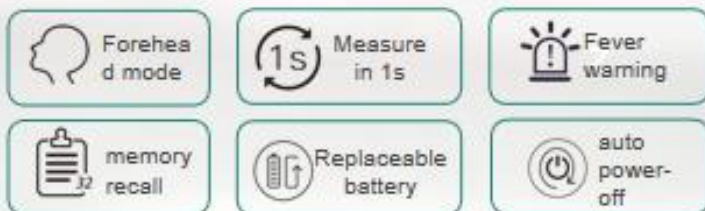


# Infrared Thermometer

Art.No : AET-R701

NEW

- ✓ Non-touch measurement;
- ✓ High precision infrared sensor;
- ✓ Practical patent design
- ✓ High definition display



- Product Size : 37mm\*78mm\*144 mm (L x W x H)
- Product Weight : 62g
- Memory : 32 groups
- Operating temp : 5°C~40°C
- Measuring mode : Forehead mode
- Measurement range : 32.0°C~42.2°C
- Accuracy :  $\pm 0.2^{\circ}\text{C}$  ( 35.0°C~42.0°C ) ;  $\pm 0.3^{\circ}\text{C}$  ( 32.0°C~34.9°C / 42.1°C~42.2°C )
- Voltage source : 2 x 1.5 V Batteries: size AAA
- Display : LED digital display
- Automatic power off : 60s

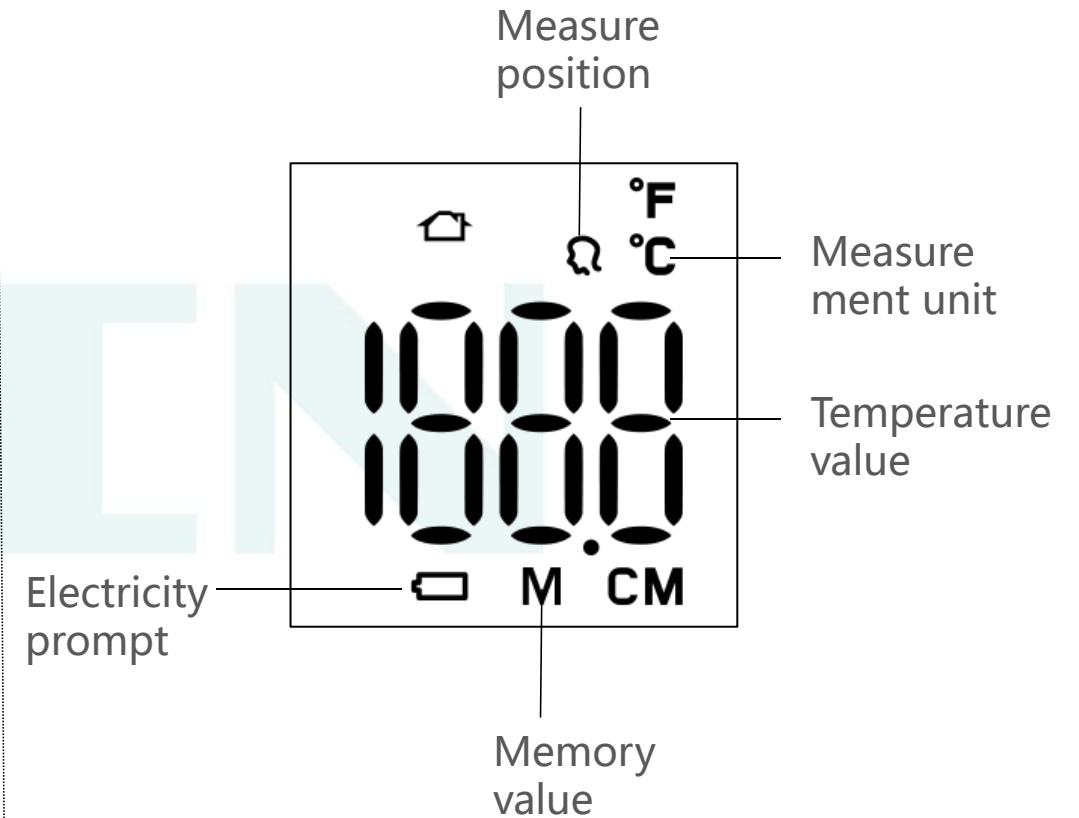




## Product mix



## Display information





# Infrared Thermometer

Art.No : AET-R731

- ✓ Non-touch measurement;
- ✓ High precision infrared sensor;
- ✓ Practical patent design
- ✓ High definition display



- Product Size : 37mm\*78mm\*144 mm (L x W x H)
- Product Weight : 62g
- Memory : 32 groups
- Operating temp : 5°C~40°C
- Measuring mode : Forehead mode
- Measurement range : 32.0°C~42.2°C
- Accuracy :  $\pm 0.2^{\circ}\text{C}$  ( 35.0°C~42.0°C ) ;  $\pm 0.3^{\circ}\text{C}$  ( 32.0°C~34.9°C / 42.1°C~42.2°C )
- Voltage source : 2 x 1.5 V Batteries: size AAA
- Automatic power off : 60s



➤ backlight

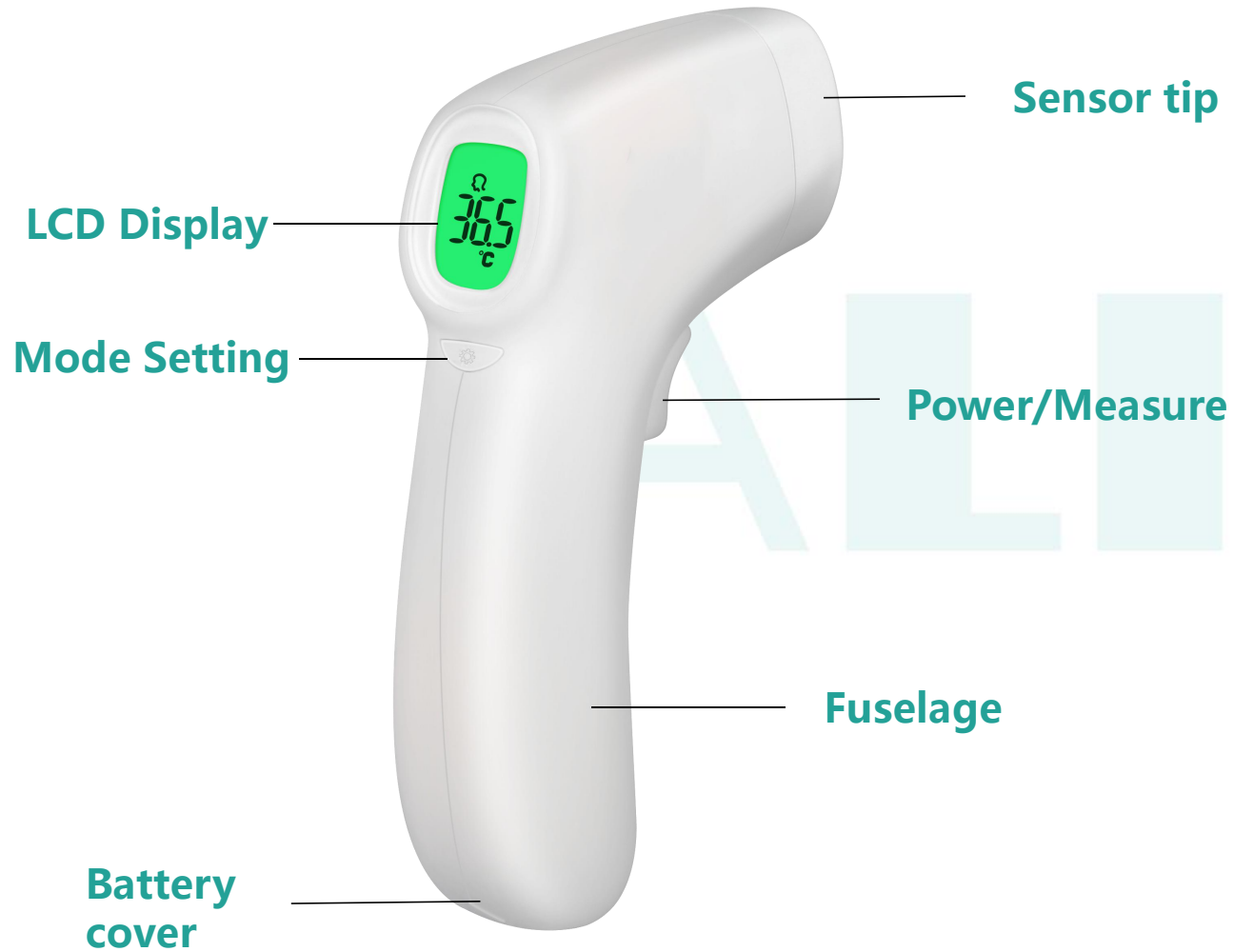
➤ LED

➤ LCD

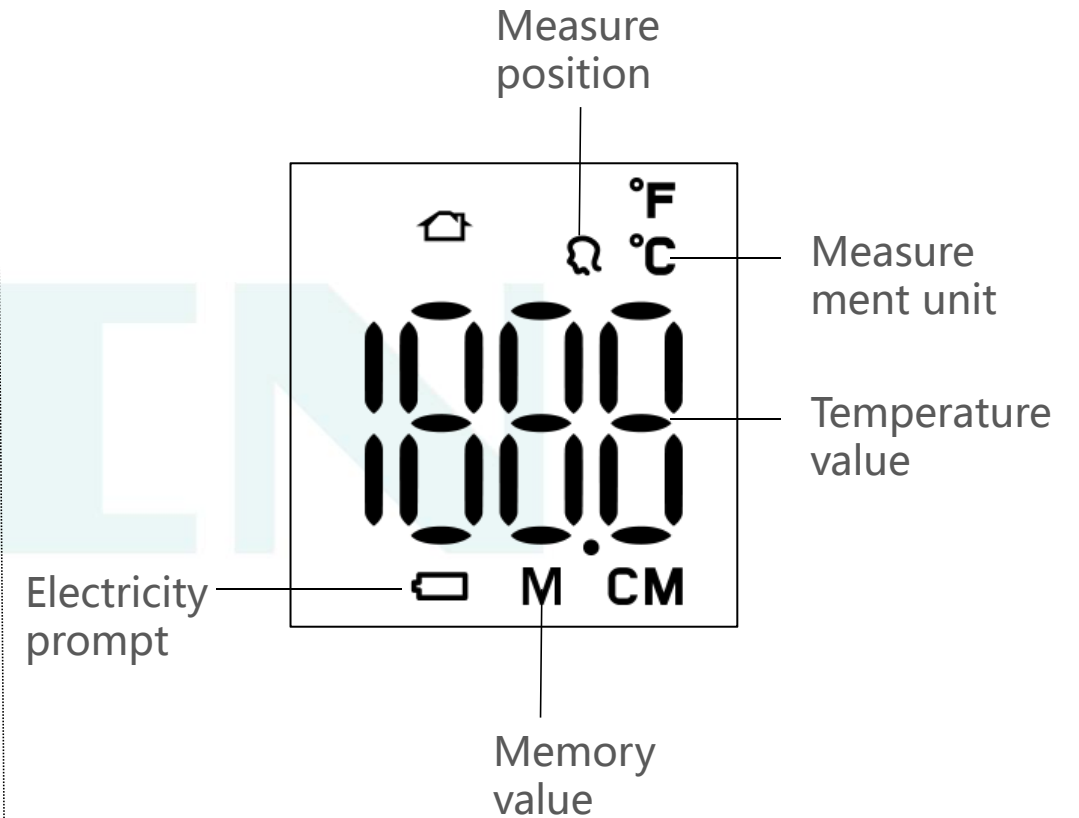




## Product mix



## Display information



# The packing of products

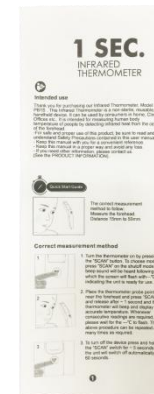
White box packing



Dry cell




User Guide



Item	Qty./CTN	EACH CARTON			
		BOX SIZE	CTN SIZE	CMB	G.W
R1D1	120pcs	65*45*190mm	470*410*405mm	0.078m³	10.4KG
R1D2	120pcs	65*45*190mm	470*410*405mm	0.078m³	10.4KG
R1F1	120pcs	60*35*177mm	380*370*375mm	0.053m³	9.2KG
R701	42pcs	120*175*50mm	380*370*375mm	0.053m³	7.8KG
R731	62pcs	93*164.5*47.5mm	380*370*375mm	0.053m³	7.8KG

# Why choose Alicn

Alicn has introduced world-class production and assembly equipment and a high standard medical quality management system, and obtained iso13485:2003 certificate issued by Germany TUV and several international and domestic certifications such as eu **CE** and **FDA**.

 **U.S. FOOD & DRUG ADMINISTRATION**

**Acknowledgment Letter**

3/23/2018

Meisong Fang, Manager  
Alicn Medical (Shenzhen), Inc  
4/F, B Building, Shenfubao Modern Optical Factory  
Kengzi Street, Pingshan Dist  
Shezhen, Guangdong 518122  
CHINA

Dear Meisong Fang:

The Center for Devices and Radiological Health (CDRH) of the Food and Drug Administration (FDA) has received your submission. This submission has been assigned the unique document control number below. All future correspondence regarding this submission should be identified prominently with the number assigned and should be submitted to the Document Control Center at the above letterhead address. Failure to do so may result in processing delays. If you believe the information identified below is incorrect, please notify the Program Operations Staff at (301) 796-5640.


Submission Number: K180435  
Received: 2/20/2018  
Applicant: Alicn Medical (Shenzhen), Inc  
Device: Arm Blood Pressure Monitor

We will notify you when the review of this submission has been completed or if any additional information is required. For information about CDRH review regulations and policies, please refer to <http://www.fda.gov/MedicalDevices/DeviceRegulationandGuidance/default.htm>.

Sincerely yours,  
Center for Devices and Radiological Health

U.S. Food & Drug Administration  
10903 New Hampshire Avenue  
Silver Spring, MD 20993  
[www.fda.gov](http://www.fda.gov)

FDA-sphygmomanometer

 **U.S. FOOD & DRUG ADMINISTRATION**

**Acknowledgment Letter**

2/5/2018

Reanny Wang, Medical Device Consultant  
Shenzhen Reanny Medical Devices Management Consulting Co, Lt  
Room 2012 of Gebu commercial building, Hongxing, Songgang  
Baoan District  
Shenzhen, Guangdong 518000  
CHINA

Dear Reanny Wang:

The Center for Devices and Radiological Health (CDRH) of the Food and Drug Administration (FDA) has received your submission. This submission has been assigned the unique document control number below. All future correspondence regarding this submission should be identified prominently with the number assigned and should be submitted to the Document Control Center at the above letterhead address. Failure to do so may result in processing delays. If you believe the information identified below is incorrect, please notify the Program Operations Staff at (301) 796-5640.

Submission Number: K180207  
Received: 1/24/2018  
Applicant: Alicn Medical (Shenzhen), Inc  
Device: Non-contact Infrared Thermometer

We will notify you when the review of this submission has been completed or if any additional information is required. For information about CDRH review regulations and policies, please refer to <http://www.fda.gov/MedicalDevices/DeviceRegulationandGuidance/default.htm>.

Sincerely yours,  
Center for Devices and Radiological Health

U.S. Food & Drug Administration  
10903 New Hampshire Avenue  
Silver Spring, MD 20993  
[www.fda.gov](http://www.fda.gov)

FDA-thermometer

**EC Certificate**  
**Production Quality Assurance System**  
Directive 93/42/EEC on Medical Devices (MDD), Annex V  
(Devices in Class IIa, IIb or III)  
No. G2 17 12 78453 014

 Product Service

**Manufacturer:** Alicn Medical Shenzhen, Inc  
4/F, B Building  
Shenfubao Modern Optical Factory, Kengzi Street  
Pingshan District  
518122 Shenzhen City  
PEOPLE'S REPUBLIC OF CHINA

**EC-Representative:** Renault-Petersen Limited  
5 Bankside  
Hamborough Business Park  
Winney  
OX29 8LJ  
UNITED KINGDOM

**Product Category(ies):** Clinical Infrared Thermometer,  
Electronic Thermometer and Blood Pressure Monitor

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for manufacture and final inspection of the respective devices / device categories in accordance with MDD Annex V. This quality assurance system conforms to the requirements of this Directive and is subject to periodical surveillance. For marking of class IIa and III devices an additional Annex III certificate is mandatory. See also notes overleaf.

**Report No.:** G21705201  
**Valid from:** 2018-06-04  
**Valid until:** 2022-05-07

**Date:** 2018-06-04  
  
Stefan Prell



TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123  
Page 1 of 2

TÜV SÜD Product Service GmbH - Zertifizierungsstelle - Rüdigerstraße 65 - 80339 München - Germany

CE

**CERTIFICATE**  
No. Q5 17 12 78453 013

 Product Service

**Holder of Certificate:** Alicn Medical Shenzhen, Inc  
4/F, B Building  
Shenfubao Modern Optical Factory, Kengzi Street  
Pingshan District  
518122 Shenzhen City  
PEOPLE'S REPUBLIC OF CHINA

**Certification Mark:** 

**Scope of Certificate:** Design and Development, Production and Sales  
of Clinical Electrical Thermometer, Clinical Infrared  
Thermometer, Blood Pressure Monitor and Video  
Laryngoscope

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). See also notes overleaf.

**Report No.:** G21705201  
**Valid from:** 2018-06-04  
**Valid until:** 2021-02-07

**Date:** 2018-06-04  
  
Stefan Prell



TÜV SÜD Product Service GmbH - Zertifizierungsstelle - Rüdigerstraße 65 - 80339 München - Germany

ISO13485:2003

## 4 patents for inventions



一种电子温度计和测量方法(连续测温)



一种电子压力表

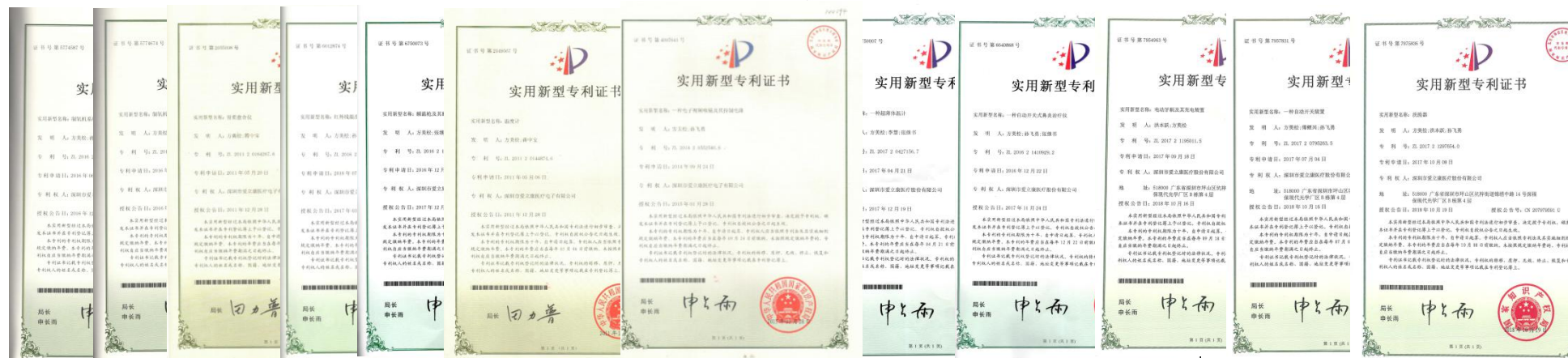


一种电子视频喉镜



一种红外线温度计以及腋下测量方法

## 12 kinds of utility model patents



1. 制氧机系统  
2. 制氧机装置

3. 骨质愈合仪  
4. 电子视频喉镜

5. 红外线温度计及其电路

6. 额温枪及其额温检测装置

7. 温度计  
8. 洗脸器

9. 电动牙刷及其充电装置  
10. 超薄体温计

11. 自动开关装置  
12. 自动开关式鼻炎治疗仪



# 64 kinds of appearance patents





Family medical instrument  
transmission/medical beauty/health  
care instrument

Stay tuned . . . . .