

Hangzhou Huaan Medical & Health Instruments Co.,Ltd 杭州华安医疗保健用品有限公司













Corporate Profile

Founded in 1997, Hangzhou Hua'an Medical &Health Instruments CO.,LTD is a professional and leading manufacturer for general diagnostic instruments including Digital thermometers, Infrared Thermometers, and Digital Sphygmomanometers etc. Our monthly capacity is about 850,000 units for thermometer and 100,000 units for Sphygmomanometer.

As a high technology enterprise, our R&D department comprises engineers, technicians and designer with abundant experience of optoelectronics, semiconductor and IC design etc.

We already established a strict and efficient QC system. All of our products are produced strictly under quality management system of ISO 13485 and 21CFR820, in order to meet Medical CE and U.S FDA requirements.

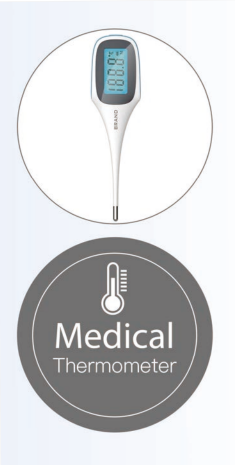
Excellent service and reliable quality help us win a worldwide reputation, for example: --Germany, France, Italy, Spain, United Kingdom, Poland...

- --USA, Brazil, Argentina, Colombia, Mexico, Chile, Brazil...
- --Australia, Philippine, Malaysia, Indonesia, Thailand, Singapore...
- --South Africa, Nigeria...
- --And other countries

It will be highly appreciated that if you can contact us for more information about our company and products. Welcome to cooperate with us by OEM and ODM.



Hangzhou Hua'an Medical & Health Instruments Co.,Ltd



Our Advantage

- Earliest factory in Mainland China
- 25 models optional
- 800,000 PCS monthly output
- 100% inspection for accuracy
- Japanese quality sensor



Our Advantage

Full series of infrared

thermometer

- 8 models optional
- 50,000 PCS monthly output
- 100% inspection for accuracy
- Japanese quality sensor





Our Advantage

More new models coming

in 2018





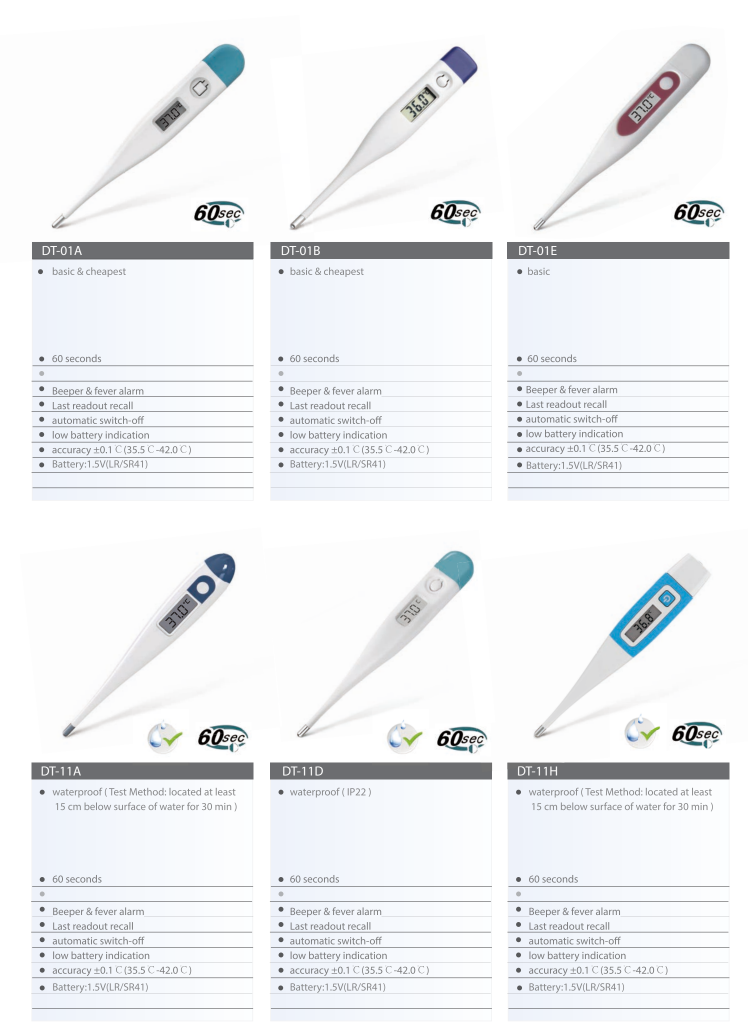
















DT-02

- basal
- 60 seconds • Beeper & fever alarm • Last readout recall • automatic switch-off • low battery indication
- accuracy ±0.1 °C (35.50 °C -42.00 °C)
- Battery:1.5V(LR/SR41)
- Min. scale: 0.01 °C

DT-12

• basal

 waterproof (Test Method: located at least 15 cm below surface of water for 30 min)

• 60 seconds

- Beeper & fever alarm
- Last readout recall
- automatic switch-off
- low battery indication
- accuracy ±0.1 °C (35.50 °C -42.00 °C)
- Battery:1.5V(LR/SR41)
- Min. scale: 0.01 °C

DT-112B

• basal

- waterproof (Test Method: located at least 15 cm below surface of water for 30 min)
- flexible tip

• 60 seconds



- DT-101A
- flexible tip
- 60 seconds
- Beeper & fever alarm
- Last readout recall
- automatic switch-off
- low battery indication
- accuracy ±0.1 °C (35.5 °C 42.0 °C)
- Battery:1.5V(LR/SR41)

DT-111A

- waterproof (IP22)
- flexible tip
- 60 seconds
- Beeper & fever alarm
- Last readout recall
- automatic switch-off
- low battery indication
- accuracy ±0.1 °C (35.5 °C -42.0 °C)
- Battery:1.5V(LR/SR41)

- •
- flexible tip

•

- •
- low battery indication
- •
- Battery:1.5V(LR/SR41)

- Beeper & fever alarm
- Last readout recall
- automatic switch-off
- low battery indication
- accuracy ±0.1 °C (35.50 °C -42.00 °C)
- Battery:1.5V(LR/SR41)
- Min. scale: 0.01 °C





- DT-111B
- waterproof (Test Method: located at least 15 cm below surface of water for 30 min)

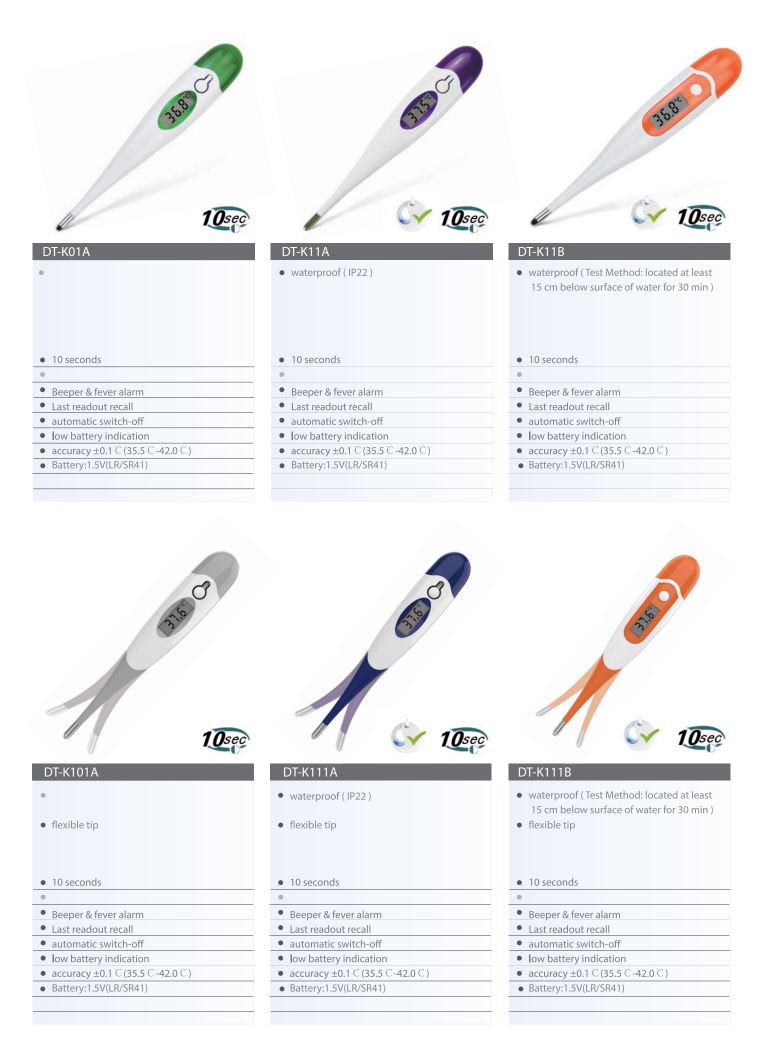
• 60 seconds

- Beeper & fever alarm
- Last readout recall

automatic switch-off

- accuracy ±0.1 [°]C (35.5 [°]C -42.0 [°]C)









DT-111D

- waterproof (Test Method: located at least 15 cm below surface of water for 30 min)
- flexible tip

• 60 seconds

- Jumbo LCD: 31X14 mm
- Beeper & fever alarm
- Last readout recall
- automatic switch-off
- low battery indication
- accuracy ±0.1 °C (35.5 °C 42.0 °C)
- Battery:1.5V(LR/SR41)



- waterproof (Test Method: located at least 15 cm below surface of water for 30 min)
- flexible tip
- Backilght

• 10 seconds

- Jumbo LCD: 31X14 mm
- Beeper & fever alarm
- Last readout recall
- automatic switch-off
- low battery indication
 accuracy ±0.1 °C (35.5 °C 42.0 °C)
- Battery:3.0V(CR1632)



DT-Y111D

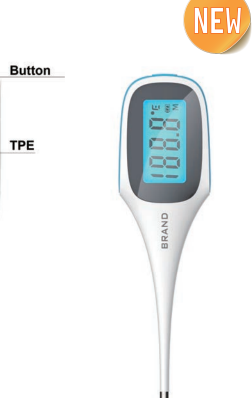
10sec

- waterproof (Test Method: located at least 15 cm below surface of water for 30 min)
- flexible tip

• 8 seconds predictive measurement

• Jumbo LCD: 31X14 mm

- Beeper & fever alarm
- Last readout recall
- automatic switch-off
- low battery indication
- accuracy ±0.1 °C (35.5 °C 42.0 °C)
- Battery:1.5V(LR/SR41)



DT-K11E

- waterproof (Test Method: located at least 15 cm below surface of water for 30 min)
- Backlight
- 30 seconds
- Jumbo LCD: 33.50X16.0 mm
- Beeper & fever alarm
- Last readout recall
- automatic switch-off
- low battery indication
- accuracy ±0.1 °C (35.5 °C 42.0 °C)
- Battery:3.0V(CR2032)









DT-111G		
 waterproof (Test Method: located at least 15 cm below surface of water for 30 min) Flexible tip 	C~	10sec
• 10 seconds		
•		
Beeper & fever alarm		
Last readout recall		
automatic switch-off		
low battery indication		
• accuracy ±0.1 °C (35.5 °C -42.0 °C)		
• Battery:1.5V(LR/SR41)		



• Transparent	60sec
	60sec
• 60 seconds	
•	
Beeper & fever alarm	
Last readout recall	
automatic switch-off	
low battery indication	
• accuracy ±0.1 °C (35.5 °C - 42.0 °C)	
Battery:1.5V(LR/SR41)	

DT-211A

- Nipple pacifier thermometer
- waterproof (Test Method: located at least 15 cm below surface of water for 30 min)
- 60 seconds
- •
- Beeper & fever alarm
- Last readout recallautomatic switch-off
- low battery indication
- accuracy ±0.1 °C (35.5 °C 42.0 °C)
- Battery:1.5V(LR/SR41)







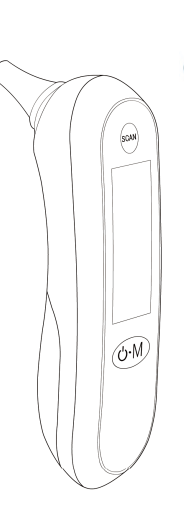
Japanese sensor

Infrared Ear thermometer



NEW

typically in darkness.



Streamlining handle with rounded edges brings more user-friendly

larger font text gives better reading experience for all ages,

handfeel for each measurement.18.6x39.6mm Backlit LCD screen with

Infrared Ear thermometer

ET-100J

- Require disposable probe cover
- 1 second measurement
- 10 Data memory
- Beeper
- Large LCD:30.0*16.0mm
- C&F switchable
- Automatic switch-off
- Low battery indication
- Accuracy ±0.2 °C (35.5 °C 42.0 °C)
- Battery: 2*AA
- Carry bag included
- Backlight



disposable probe cover





Infrared Ear thermometer

ET-100A

- Require disposable probe cover
- 1 second measurement
- 10 Data memory
- Beeper
- C&F switchable
- Automatic switch-off
- Low battery indication
- Accuracy ±0.2 °C (35.5 °C 42.0 °C)
- Battery: 2*AAA
- Carry bag included



Infrared Ear thermometer

ET-100D

- Require disposable probe cover
- 1 second measurement
- 10 Data memory
- Beeper
- C&F switchable
- Automatic switch-off
- Low battery indication
- Accuracy ±0.2 °C (35.5 °C -42.0 °C)
- Battery: 2*AAA
- Carry bag included



Infrared Ear thermometer

ET-100B

- Probe cover free
- 1 second measurement
- 10 Data memory
- Beeper
- C&F switchable
- Automatic switch-off
- Low battery indication
- Accuracy ±0.2 °C (35.5 °C -42.0 °C)
- Lithium Battery:CR2032,3.0V
- Backlight optional
- Carry bag included



Infrared Ear & Forehead thermometer



Infrared Ear & Forehead thermometer

ET-100G

- Ear & Forehead temperature (2 in 1)
- Require disposable probe cover for ear
- 1 second measurement
- 10 Data memory
- Beeper
- C&F switchable
- Automatic switch-off
- Low battery indication
- Accuracy ±0.2 °C (35.5 °C -42.0 °C)
- Battery: 2*AAA
- Backlight







Infrared Forehead thermometer

FT-100A

- 1 second measurement
- 10 Data memory
- Beeper
- C&F switchable
- Automatic switch-off
- Low battery indication
- Accuracy ±0.2 °C (35.5 °C -42.0 °C)
- Battery: 2*AAA
- Backlight



Forehead (contact skin)





Non-contact Infrared Forehead thermometer

F	T-100D
•	Multiple USE (3 in1) :
	a. forehead temperature
	b. surface of object temperature
	c. room termperature

- Display Range & Accuracy:

 a. forehead temperature: 32°C-42.9°C , ±0.3°C;
 b. surface of object temperature: 0°C-60°C , ±1°C;
 c. room temperature: 0°C-40°C , ±0.5°C
- Measuring time: 1 second
- Reading store: 32 data memory
- Battery: 3.0V (AAA*2)
- Automatic switch-off
- Tricolor illuminated display (fever alarm)
- Voice broadcast (speaking)



Forehead temp.

Object temp.





Non-contact Infrared Forehead thermometer

FT-100EMultiple USE(3 in1):

- Multiple USE(3 In I):
 - a. forehead temperature b. surface of object temperature
 - c. room termperature
- Display Range & Accuracy:

 a. forehead temperature: 32°C-42.9°C , ±0.3°C;
 b. surface of object temperature: 0°C-60°C , ±1°C;
 c. room temperature: 0°C-40°C , ±0.5°C
- Measuring time: 1 second
- Reading store: 32 data memory
- Battery: 3.0V (AA*2)
- Automatic switch-off
- Tricolor illuminated display (fever alarm)
- Voice broadcast (speaking)





Forehead temp.

Object temp.

Room temp.











Fully Automatic Upper Arm

MB-300D

- Automatic switch-off
- Battery: AA*4, Alkaline battery;
- Accuracy: ±0.4kPa(3mmHg);Pulse: ±5%
- Memory: 1*99
- Date and Time
- Large LCD: 80*80mm
- WHO indication
- IHB detection
- Storage case included

Fully Automatic Upper Arm

MB-300C

- Automatic switch-off
- Battery: AA*4, Alkaline battery;
- Accuracy: ±0.4kPa(3mmHg);Pulse: ±5%
- Memory: 2*60 memory;
- Date and Time
- LCD size: 59.2*29.6mm
- Storage case included

Fully Automatic Wrist

MW-300C

- Automatic switch-off
- Accuracy: ±0.4kPa(3mmHg);Pulse: ±5%
- Memory: 60 memory
- Battery: AAA x 2, Alkaline batteries
- LCD size: 28*29mm
- Date and Time
- WHO indication
- Storage case included

Fully Automatic Wrist

MW-300A

- Automatic switch-off
- Accuracy: ±0.4kPa(3mmHg);Pulse: ±5%
- Memory: 60 memory
- Battery: AAA x 2, Alkaline batteries
- LCD size: 36*23 mm
- WHO indication
- IHB detector
- Storage case included



Blood Pressure Monitor





NEW

New Design Coming In 2018





公司名称:杭州华安医疗保健用品有限公司/浙江省杭州市余杭区五常街道辅助南路1号2幢 电话: 0086--571-88734065 ext. 8021 / Fax: 0086-571-88734076 http://www.huaan-med.com/ http://www.china-huaan.cn E-mail: sale10@china-huaan.cn (国际贸易部) 邮编: 310023

Company: Hangzhou Hua'an Medical & Health Instruments Co., Ltd. Address: Building 2, 1 # Fuzhu Nan RD, Wuchang Town ,Yuhang District,Hangzhou Zhejiang , 310023China. Tel: 0086--571-88734065 ext. 8021/ Fax: 0086-571-88734076 http://www.huaan-med.com/ E-mail: sale10@china-huaan.cn (Internacional trading Dept) Postcode: 310023