



CARE4U INFRARED FOREHEAD THERMOMETER

1 Second Temperature Measurement

Quick & Accurate

Medical
Grade

Thermometers We Used in Those Years



Mercury thermometer
(Long reading time, broken and toxic)



Electronic thermometer
(No body temperature storage)

VS



Care4u Infrared
Forehead Thermometer

Voice
broadcast

Tri-color
backlight

Fever
reminder

Precision
Probe

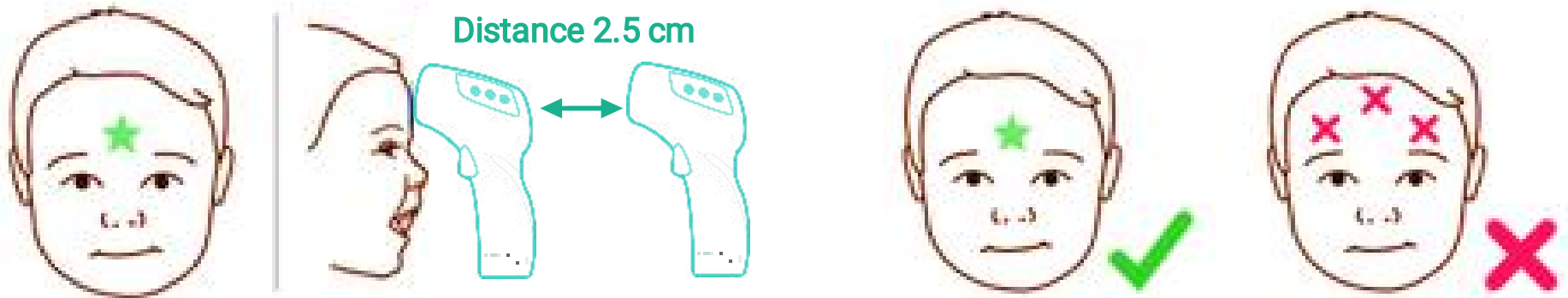
Product Features

Care4u Infrared Forehead Thermometer is a new generation of infrared forehead thermometer jointly developed by Neoway Technology and Hunan Zhongliankang Medical Technology Co., Ltd.



Measurement Method

Place the forehead thermometer within 2-5cm of the forehead, and align it according to the green guide light, The screen displays a horizontal line ("—")



Product Parameters



Measurement method:	Infrared non-contact
Measuring distance:	2~5cm
Temperature measurement range:	32°C~42°C
Sound:	Buzzer, 30 dB, Switch control
Temperature measurement accuracy:	±0.2°C
Storage:	Store critical data
Low battery reminder:	Battery displayed on screen
Low power consumption:	15s Automatic shutdown without operation
Battery:	Two AAA batteries

Product Advantages



Non-contact

No contact guarantees the best hygiene, thereby greatly reducing the risk of being tested and the operator being infected by bacterial viruses.



Efficient & Accurate

Simple operation
Non-contact
Sensitive, no need to wait
Accurate measurement



Best Infrared Sensor

Self-developed infrared module
accurate to 0.2 °C
stable, fast and accurate
Strong adaptability
5.5um infrared filter
Wide measurement range



Smart Power Saving

Supports automatic shutdown
Two AAA batteries can be used
more than 3000 times

Qualification



Medical Device Business License



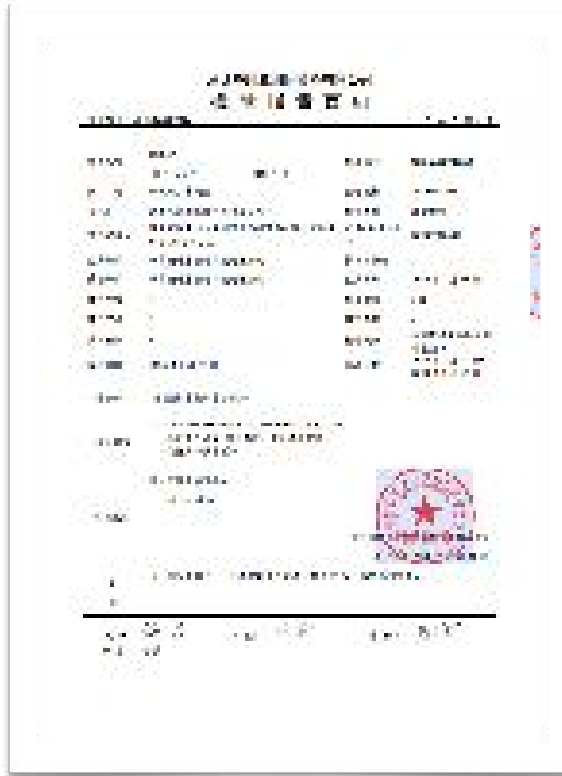
CE certification



Medical Device Test Report



Forehead thermometer test report



Test Report



Certificate

Quality Control

By controlling the unstable factors such as operators, equipment, materials, operating methods and test environment, the quality is controlled according to the "three-requires" and "three-checks" principles.

Process control: assembly line, mutual check process

1. Process quality management;
2. Independent inspection by operators;
3. Process inspection
4. Handling abnormal quality;
5. Segmentation and identification of bad products, bad statistics



Incoming quality inspection

1. Quality inspection of all assembly and procurement materials according to standards



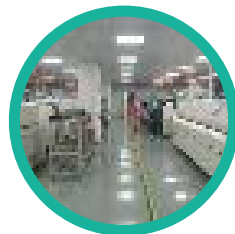
1. Component stress test;
2. Hardware reliability test;
3. Automated software reliability test;
4. Real environment simulation test

Aging test

1. Room isolation aging



Reliability test



Dust-free Plant



neoway 有方



IOT Expert



Medical Device Expert

Listed Company



Quality Certification

Advanced Technology



Joint Development



Dust-Free Plant



CARE FOR YOU

Caring · Meticulous