

LED Digital Display

The reading in the black display box is clear and easy to obtain the temperature value



The human body/environment mode is automatically switched

which can measure the forehead and the ambient temperature giving more comprehensive care



temperature

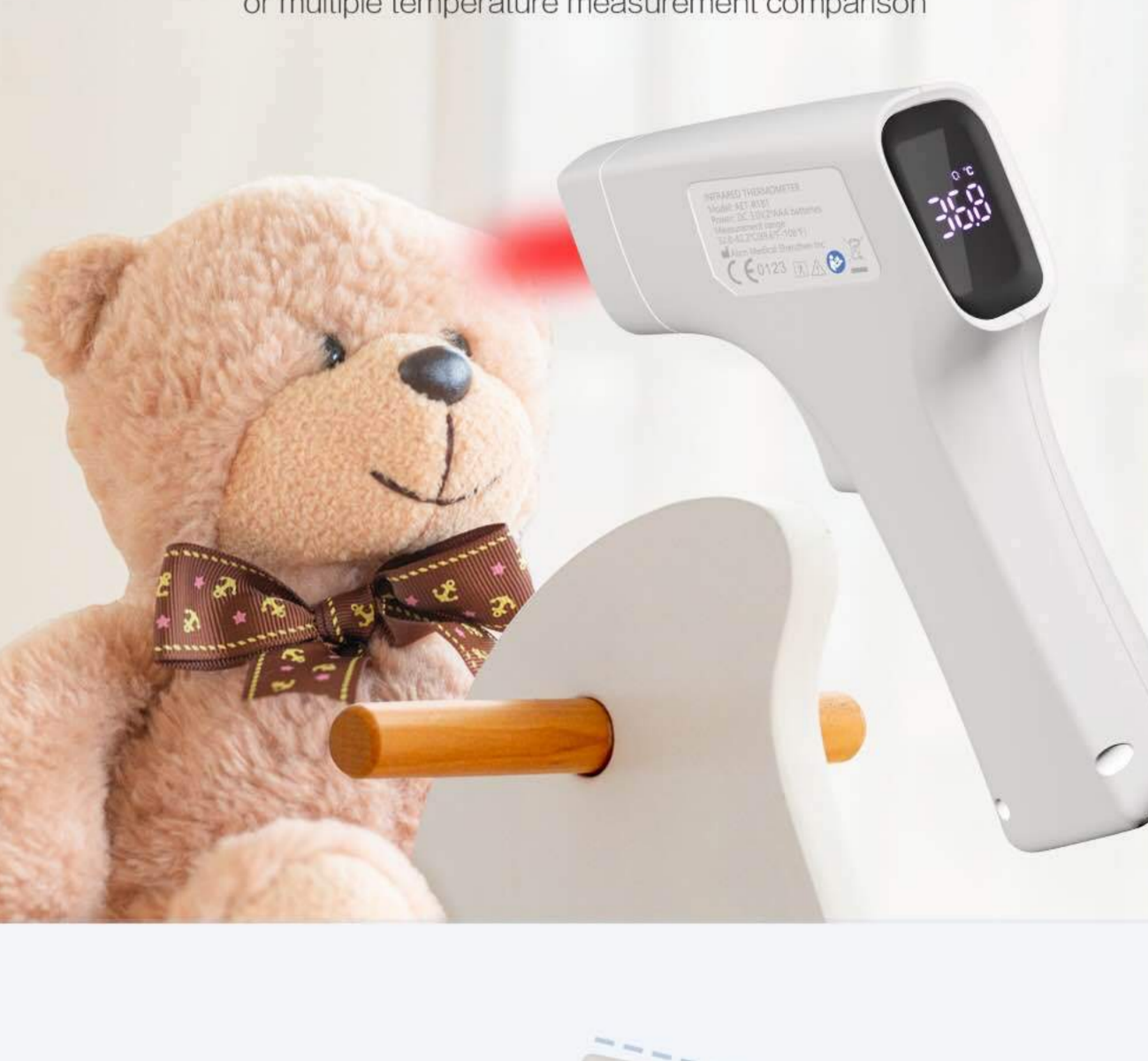


temperature

High sensitive infrared temperature measurement the temperature value can be measured in one second. It is suitable

1 second measurement

for multi person temperature measurement or multiple temperature measurement comparison



comfortable grip, firm grasp

Ergonomic Design

Comfortable to Hold

Following ergonomic design rules





Acknowledgment Letter

The Center for Devices and Rudi-Segical Houlth (CDRI) of the Food and Drug Administration (SDR) has recovered your submission. This submissions has been assigned the unique document center before. All finite correspondence segonding this administration should be submission amounted by the transferred promisencity with the students amopted and devolt by authorized on the Document Control Center at the above kinethead address. Easher to do so may remain in processing

Earney Wang, Modeal Device Consultant Shouther Rearney Medical Devices Management Consulting Cit, Li Risson 2012 of Earlie connected building. Histogramy, Subggang Boson Device. Showther, Grangling 211004 CUESA

Features

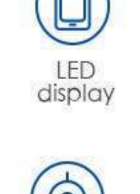
EC Certificate Production Guidly Assurance System Condes 1952/EC or Method Contes MCO: Junes V Cockes in Case In. In or IC No. GZ 17 12 TS453 014

> Allow Medical Shorother, Inc. of 6 bising.
> Sherhook Books Stood Facility Respir Diese
> Propriet David
> John Committee City
> John Committee









replaceable battery



forehead

measurement







Measuring range: 32.0°C~42.2°C

Resolution: 0.1°C

Technical parameters

Accuracy: ±0.2°C (35.0°C~42.0°C) ±0.4°F (95.0°F~107.6°F) ±0.3℃ (±0.5°F) other range

Memory: 32 groups

Power supply: 2*AAA(DC 3V) Dimension: 144mm*101mm*26mm Weight: 88g(exclude battery)

Auto power-off: 60s

