



# Company Profile

#### **About Berrcom**

Guangzhou Berrcom Medical Device Co., Ltd. was founded in 2000. It is a fast-growing enterprise integrating R&D, production, sales and service. It is one of the world's largest manufacturers of smart thermometers. In 2020, we are the world's largest exporter of medical thermometers.

"Berrcom" as a well-known patented brand, it focuses on the research, development and promotion of health care products. our products include noncontact infrared thermometers, ear thermometers, medical digital thermometers, smart thermometers, neck massagers, sphygmomanometers, dental flushers, etc. "Leading technology, excellent quality" is the purpose that Berrcom has always adhered to. The company has internationally leading modern production equipment and high-tech personnel. It is the first to pass ISO13485, FDA, CE, and ROHS certification, and has won many patents and awards, such as " "Software Registration Certificate", "Utility Model Patent Certificate", "Clinical Verification Report" and "High-tech Certificate", etc.

Through unremitting efforts, Berrcom has reached strategic partnerships with well-known chain pharmacies at home and abroad and well-known maternal and child brand companies. Berrcom has a sales team of more than 200 people, with customer-centric and struggle-oriented values, to provide partners and consumers with the most intimate and professional services.

## **Brand Introduction**

"Berrcom" takes the brand concept of "work hard to care your health" and advocates the lifestyle of "taste & health & environmental protection", and jointly create a green global village that unites man and nature.

Green medical treatment and elimination of mercury pollution are one of the major global health themes. "Berrcom" adheres to the purpose of "responsibility and dedication", insists on delivering health consultation to the society, and at the same time focuses on the research and development of mercury-free medical products, and shares them with the common people.

In order to implement the brand concept, "Berrcom" donated mercury-free medical products to many social organizations and disadvantaged groups free of charge, doing its utmost for human health and environmental protection!





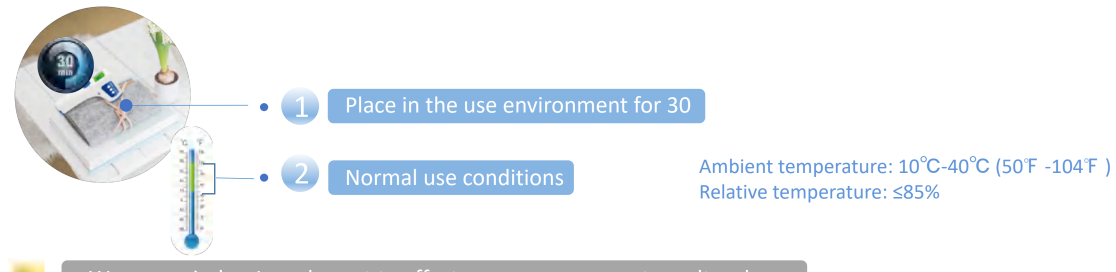






## Quick guide

## O1 Precautions before measurement



Warm reminder: In order not to affect your measurement results, please

## 02 Measurement procedure

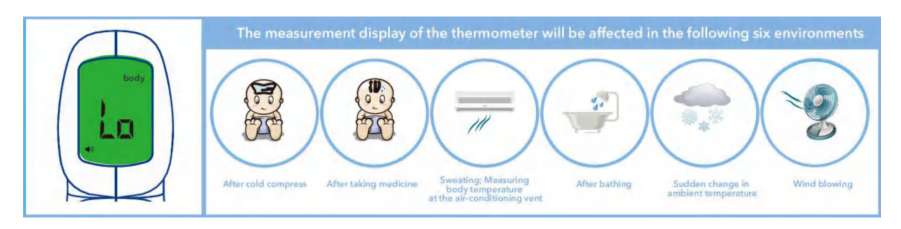


Remove the hairminutes

wipe off the sweat

measure 3-5cm (1.18-2 inches) from the middle of the forehead

Why sometimes the measured value always shows "Lo"?



Why sometimes the measured value always displays "HI"?



#### What is the reference value of the normal body temperature of the human body?

•The body temperature measured by different measuring parts will be different, the specific temperature difference is shown in the table below.

| World Health Organization (WHO) reference value of normal body temperature: |                                    |                     |                                   |
|---|------------------------------------|---------------------|-----------------------------------|
| Measurement methods   | Normal temperature                 | Measurement methods | Normal temperature                |
| Armpit temperature  | 34.7°C-37.3°C<br>(94.5°F -99°F)    | Rectal temperature  | 36.6°C-38°C<br>(97.8°F -100.4°F ) |
| Cochlear temperature  | 35.8°C-38°C-<br>(96.4°F -100.4°F ) | Oral temperature    | 35.5°C-37.5°C<br>(95.9°F -99.5°F) |
| Forehead temperature  | 35.8°C-37.8°C<br>(96.4°F -100°F)   |                     |                                   |

Absorb the infrared rays emitted by the human body (non-radiation, non-toxic)



Reminder: If you can't ensure that the tested part (forehead) is in a constant environment, it is recommended to use a non-exposed body surface for measurement (such as chest or abdomen)



## 04 More uses





Convenient:

non-contact measurement

Fast:







Three-color backlits



Fever alarm



Automatic power-off









## JXB-178





#### **Body Temperature**

measure human body temperature in one second, convenient and fast



#### Three-color backlits

backlits setting in body temperature mod T≤37.3°C(99.1°F) Green backlit 37.4°C(99.3°F)≤T≤37.9°C(100.2°F) Orange backlit T>38°C(100.4°F) Bed backlit

| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LCD three-color backlit display, which can be read clearly at night  |
| Storing data           | Store 32 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Normal use conditions  | Ambient temperature: $10^{\circ}\text{C}-40^{\circ}\text{C}$ ( $50^{\circ}\text{F}-104^{\circ}\text{F}$ ) Relative humidity: less than 85% Pressure altitude: 700 hPa to 1060 hPa |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 155x100x40mm (Lx Wx H)  |
| Product weight         | 80g (without battery)   |
| Measurement error      | ≤±0.3°C (32.5°F)  |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F)   |
| Measuring distance     | 3cm-5cm (1.2in-2 in)  |
| Automatic power-off    | Less than 30 secs   |
| Expected service life  | 5 years   |



Convenient:

non-contact measurement

Fast:



32 groups of memory values



Three-color backlits



Fever alarm



Automatic power-off









## JXB-180





#### **Body Temperature**

measure human body temperature in one second, convenient and fast



#### Three-color backlits

backlits setting in body temperature mode T≤37.3°C(99.1F) Green backlit 37.4°C(99.3F)≤T≤37.9°C(100.2F) Orange backlit T>38°C(100.4F) Red backlit

| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LCD three-color backlit display, which can be read clearly at night  |
| Storing data           | Store 32 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Normal use conditions  | Ambient temperature: 10°C-40°C (50°F- 104°F)<br>Relative humidity: less than 85%<br>Pressure altitude: 700 hPa to 1060 hPa      |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 160x100x40mm (Lx Wx H)  |
| Product weight         | 105g (Without battery)  |
| Measurement error      | ≤±0.3°C (32.5°F)  |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F) |
| Measuring distance     | 3cm-5cm (1.2in-2 in)  |
| Automatic power-off    | Less than 30 secs   |
| Expected service life  | 5 years   |



Convenient:

non-contact measurement

Fast:



32 groups of memory values



Three-color backlits



Fever alarm

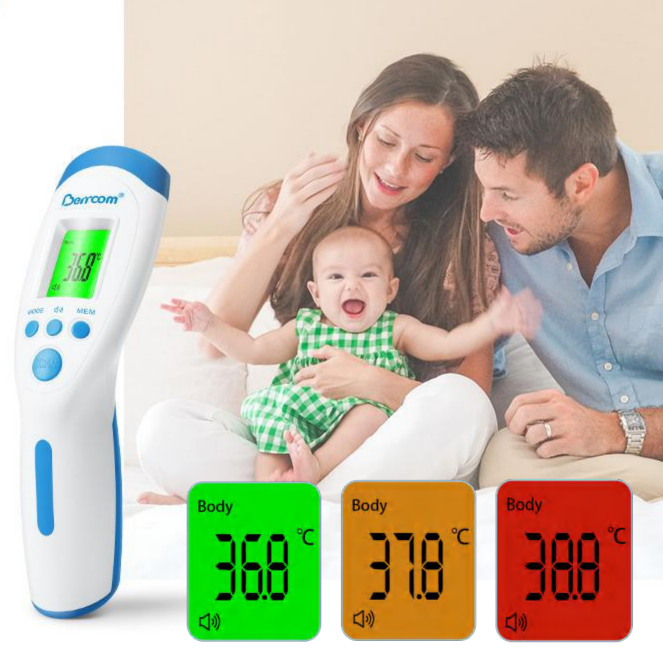


Automatic power-off













#### **Body Temperature**

measure human body temperature in one second, convenient and fast



#### Three-color backlits

backlits setting in body temperature mode
T≤37.3°C(99.1F) Green backlit
37.4°C(99.3F)≤T≤37.9°C(100.2F) Orange backlit

| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LCD three-color backlit display, which can be read clearly at night  |
| Storing data           | Store 32 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Normal use conditions  | Ambient temperature: $10^{\circ}\text{C}-40^{\circ}\text{C}$ ( $50^{\circ}\text{F}-104^{\circ}\text{F}$ )<br>Relative humidity: less than 85%<br>Pressure altitude: 700 hPa to 1060 hPa |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 175x 50x 52mm (Lx Wx H)   |
| Product weight         | 80g (Without battery)   |
| Measurement error      | ≤±0.3℃ (32.5°F)   |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F)   |
| Measuring distance     | 3cm-5cm (1.2in-2 in)  |
| Automatic power-off    | Less than 30 secs   |
| Expected service life  | 5 years   |

# Second Measure

Convenient:

non-contact measurement

Fast:



32 groups of memory values



Three-color backlits



Fever alarm



Automatic power-off













Color: Blue / Gray



#### Body Temperature

measure human body temperature in one second, convenient and fast



#### Three-color backlits

Dacklits setting in body temperature modi T≤37.3°C(99.1F) Green backlit 37.4°C(99.3F)≤T≤37.9°C(100.2F) Orange backlit T>38°C(100.4F) Red backlit

| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LCD three-color backlit display, which can be read clearly at night  |
| Storing data           | Store 32 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Normal use conditions  | Ambient temperature: $10^{\circ}\text{C}-40^{\circ}\text{C}$ ( $50^{\circ}\text{F}-104^{\circ}\text{F}$ ) Relative humidity: less than 85% Pressure altitude: 700 hPa to 1060 hPa |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 130x 45x 55mm (Lx Wx H)   |
| Product weight         | 67g (Without battery)   |
| Measurement error      | ≤±0.3°C (32.5°F)  |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F)   |
| Measuring distance     | 3cm-5cm (1.2in-2 in)  |
| Automatic power-off    | Less than 30 secs   |
| Expected service life  | 5 years   |





Convenient:

non-contact measurement

Fast:











Three-color backlits

Fever alarm

Automatic power-off









## JXB-188





#### Body Temperature

measure human body temperature in one second, convenient and fast



#### Three-color backlits

backlits setting in body temperature mod
T≤37.3°C(99.1F) Green backlit
37.4°C(99.3F)≤T≤37.9°C(100.2F) Orange backlit
T>38°C(100.4F) Red backlit

| Fast                   | Measuring time is less than 1 second   |
|------------------------|--|
| Easy to use            | One-button measurement, easy to operate  |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection  |
| High temperature alarm | Set the alarm temperature feely  |
| Large screen display   | Large-screen LCD three-color backlit display, which can be read clearly at night   |
| Storing data           | Store 32 measurement data for easy analysis and comparison   |
| Setting modification   | Can modify the setting parameters  |
| Normal use conditions  | Ambient temperature: $10^{\circ}$ C- $40^{\circ}$ C ( $50^{\circ}$ F- $104^{\circ}$ F)<br>Relative humidity: less than 85%<br>Pressure altitude: 700 hPa to 1060 hPa |
| Batteries              | DC 3V (2 pieces of AA battery)   |
| Dimension              | 188x85x40mm (Lx Wx H)  |
| Product weight         | 113g (Without battery)   |
| Measurement error      | ≤±0.3°C (32.5°F)   |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)   |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F)                                      |
| Measuring distance     | 3cm-5cm (1.2in-2 in)   |
| Automatic power-off    | Less than 30 secs  |
| Expected service life  | 5 years  |



Convenient:

non-contact measurement

Fast:



32 groups of memory values



Three-color backlits



Fever alarm



Automatic power-off









## JXB-190





#### **Body Temperature**

measure human body temperature in one second, convenient and fast



#### Three-color backlits

backlits setting in body temperature mode T≤37.3°C(99.1F) Green backlit 37.4°C(99.3F) ST≤37.9°C(100.2F) Orange backlit T>38°C(100.4F) Red backlit

| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LCD three-color backlit display, which can be read clearly at night  |
| Storing data           | Store 32 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Normal use conditions  | Ambient temperature: 10°C-40°C (50°F- 104°F)<br>Relative humidity: less than 85%<br>Pressure altitude: 700 hPa to 1060 hPa      |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 170x48x40mm (Lx Wx H)   |
| Product weight         | 75g (Without battery)   |
| Measurement error      | ≤±0.3°C (32.5°F)  |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F) |
| Measuring distance     | 3cm-5cm (1.2in-2 in)  |
| Automatic power-off    | Less than 30 secs   |
| Expected service life  | 5 years   |



Convenient:

non-contact measurement

Fast:









32 groups of memory values

Three-color backlits

Fever alarm

Automatic power-off













#### Body Temperature

measure human body temperature in one second, convenient and fast



#### Three-color backlits

backlits setting in body temperature mode
T≤37.3°C(99.1F) Green backlit
37.4°C(99.3F)≤T≤37.9°C(100.2F) Orange backlit
T>38°C(100.4F) Red backlit

| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LCD three-color backlit display, which can be read clearly at night  |
| Storing data           | Store 32 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Normal use conditions  | Ambient temperature: 10°C-40°C (50°F- 104°F) Relative humidity: less than 85% Pressure altitude: 700 hPa to 1060 hPa            |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 170x42x39mm (Lx Wx H)   |
| Product weight         | 80g (Without battery)   |
| Measurement error      | ≤±0.3°C (32.5°F)  |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F) |
| Measuring distance     | 3cm-5cm (1.2in-2 in)  |
| Automatic power-off    | Less than 30 secs   |
| Expected service life  | 5 years   |





Convenient:

non-contact measurement

Fast:



32 groups of memory values



Three-color backlits



Fever alarm



Automatic power-off









## JXB-308



Color: Pink / Blue



#### **Body Temperature**

measure human body emperature in one second, convenient and fast



#### Three-color backlits

backlits setting in body temperature mode
T≤37.3°C(99.1F) Green backlit
37.4°C(99.3F) ST≤37.9°C(100.2F) Orange backlit
T>38°C(100.4F) Red backlit

| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LCD three-color backlit display, which can be read clearly at night  |
| Storing data           | Store 32 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Normal use conditions  | Ambient temperature: $10^{\circ}\text{C}-40^{\circ}\text{C}$ ( $50^{\circ}\text{F}-104^{\circ}\text{F}$ )<br>Relative humidity: less than 85%<br>Pressure altitude: 700 hPa to 1060 hPa |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 138x94x42mm (LxWxH)   |
| Product weight         | 88g (Without battery)   |
| Measurement error      | ≤±0.3°C (32.5°F)  |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F)   |
| Measuring distance     | 3cm-5cm (1.2in-2 in)  |
| Automatic power-off    | Less than 30 secs   |
| Expected service life  | 5 years   |
|                        |   |



Convenient:

non-contact measurement

Fast:









32 groups of memory values

Vibration alert

Fever alarm

Automatic power-off









## JXB-311



| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LED display, which can be read clearly at night  |
| Storing data           | Store 32 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Vibration reminder     | Buzzer reminder is optional   |
| Ranging control        | Optional, to ensure the accuracy of temperature measurement, the temperature cannot be measured beyond the body surface 3cm     |
| Normal use conditions  | Ambient temperature: 10°C-40°C (50°F- 104°F) Relative humidity: less than 85% Pressure altitude: 700 hPa to 1060 hPa            |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 154x 40x 31mm (LxWxH)   |
| Product weight         | 64g (Without battery)   |
| Measurement error      | ≤±0.3℃ (32.5°F)   |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F) |
| Measuring distance     | 3cm-5cm (1.2in-2 in)  |
| Automatic power-off    | Less than 30 secs   |
| Expected service life  | 5 years   |



Convenient:

non-contact measurement

Fast:







Vibration alert



Fever alarm



Automatic power-off



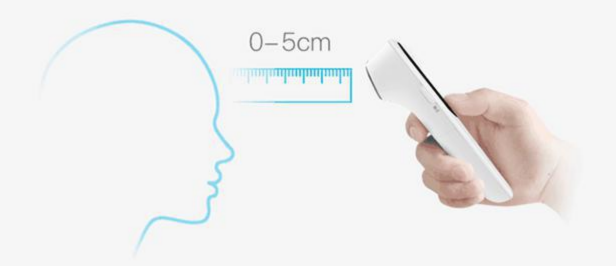






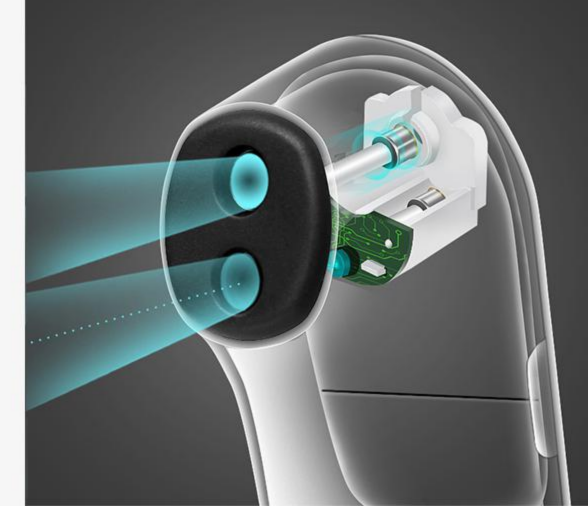
# Real-time ranging probe temperature measurement when it is in place

The result is displayed within the effective distance of 0-5CM (0-2 inch). After the distance is exceeded, the interface flickers and cannot be measured, which effectively prevents misoperation.



## New dual probes design for more accurate temperature measurement

Use imported high-precision probe + real-time ranging probe





#### Vibration Reminder Silent Care

#### No Vibration

When measuring, the measuring distance is more than 5cm (2 in)

#### When the device vibrates once

Measurement temperature < 38 °C(100.4°F)

#### When the device vibrates three times

The measured temperature exceeds  $38 \, ^{\circ}\text{C}(100.4 ^{\circ}\text{F})$ , the vibration reminds you to have a fever



#### A variety of modes can be switched arbitrarily

One machine is multi-purpose, different test objects use different modes







Body temperature mode

Object temperature mode

Room temperature mode

## JXB-315



| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LED display, which can be read clearly at night  |
| Storing data           | Store 32 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Vibration reminder     | Buzzer reminder is optional   |
| Ranging control        | Optional, to ensure the accuracy of temperature measurement, the temperature cannot be measured beyond the body surface 3cm     |
| Normal use conditions  | Ambient temperature: 10°C-40°C (50°F- 104°F) Relative humidity: less than 85% Pressure altitude: 700 hPa to 1060 hPa            |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 145x40x32mm (LxWxH)   |
| Product weight         | 66g (Without battery)   |
| Measurement error      | ≤±0.3°C (32.5°F)  |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F) |
| Measuring distance     | 3cm-5cm (1.2in-2 in)  |
| Automatic power-off    | Less than 30 secs   |
| Expected service life  | 5 years   |





Convenient:

non-contact measurement

Fast:







Vibration alert



Fever alarm



Automatic power-off



Bluetooth



Measuring distanc









## JXB-330



| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LED display, which can be read clearly at night  |
| Storing data           | Store 32 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Vibration reminder     | Buzzer reminder is optional   |
| Ranging control        | Optional, to ensure the accuracy of temperature measurement, the temperature cannot be measured beyond the body surface 3cm     |
| Normal use conditions  | Ambient temperature: 10°C-40°C (50°F- 104°F) Relative humidity: less than 85% Pressure altitude: 700 hPa to 1060 hPa            |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 145x40x32mm (LxWxH)   |
| Product weight         | 70.6g (Without battery)   |
| Measurement error      | ≤±0.3℃ (32.5°F)   |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F) |
| Measuring distance     | 3cm-5cm (1.2in-2 in)  |
| Automatic power-off    | Less than 30 secs   |
| Expected service life  | 5 years   |

# Second Measure

Measure pet temperature: Cat, Dog

Convenient:

non-contact measurement

Fast:















#### Non-contact infrared thermometer for pets





| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LCD three-color backlit display, which can be read clearly at night  |
| Storing data           | Store 32 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Normal use conditions  | Ambient temperature: 10°C-40°C (50°F- 104°F)<br>Relative humidity: less than 85%<br>Pressure altitude: 700 hPa to 1060 hPa      |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 145x45x58mm (LxWxH)   |
| Product weight         | 80g (Without battery)   |
| Measurement error      | ≤±0.3°C (32.5°F)  |
| Measuring range        | 32°C-42.9°C(89.6°F-94.8°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F) |
| Measuring distance     | 3cm-5cm (1.2in-2 in)  |
| Automatic power-off    | Less than 30 secs   |
| Expected service life  | 5 years   |



## Quick guide



#### How to measure temperature via forehead mode?

- 1.Cover up the probe cover.
- 2. Tightly appress the forehead cap to the center of forehead.
- 3.Press the START" button, you would hear the beep sound when the device displays the measurement.







## <u>How to measure temperature via ear mode?</u>

- 1.Take off the probe cover.
- 2.Insert the probe into ear canal.
- 3.Press "START" button, 1s measuring.









#### How to measure temperature via object and room mode?

- 1.Press the MOD' button for 6s, the LCD display C or F.
- 2. Keep pressing the MOD button until the LCD is fully displayed, then release button and enter the object mode.
- 3.Press the START" button to complete the measurement.









Convenient:

Ear and forehead temperature two-in-one

Fast:

One second measurement



32 groups of memory values



Two-color backlits



Fever alarm



Automatic power-off











#### Multifunctional ear thermometer





| Fast                   | Measuring time is less than 1 second  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LCD two-color backlit display, which can be read clearly at night  |
| Storing data           | Store 20 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Measurement mode       | Body temperature (forehead thermometer, ear thermometer); room temperature; Object temperature                                  |
| Normal use conditions  | Ambient temperature: 10°C-40°C (50°F- 104°F) Relative humidity: less than 85% Pressure altitude: 700 hPa to 1060 hPa            |
| IP standard            | IP22  |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 156x46x48mm (LxWxH)   |
| Product weight         | 77g (Without battery)   |
| Measurement error      | 32°C-42.9°C (89.6°F-109.2°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F) |
| Accuracy               | $\leq \pm 0.2$ °C( $0.4$ °F)  |
| Display resolution     | 0.1°C(0.1°F)  |
| Automatic power-off    | Less than 30 sec  |
| Expected service life  | 5 years   |



Convenient:

Ear and forehead temperature two-in-one

Fast:

One second measurement







Fever alarm



Automatic power-off







#### Multifunctional ear thermometer





| Fast                   | Forehead measurement time is less than 1 second, ear<br>measurement time is less than 3 second                                  |
|------------------------|---|
| Easy to use            | One-button measurement, easy to operate   |
| Non-contact            | Measure the forehead without touching human skin to avoid cross-infection   |
| High temperature alarm | Set the alarm temperature feely   |
| Large screen display   | Large-screen LED display, which can be read clearly at night  |
| Storing data           | Store 20 measurement data for easy analysis and comparison  |
| Setting modification   | Can modify the setting parameters   |
| Measurement mode       | Body temperature (forehead thermometer, ear thermometer) ;  |
| Normal use conditions  | Ambient temperature: 10°C-40°C (50°F- 104°F) Relative humidity: less than 85% Pressure altitude: 700 hPa to 1060 hPa            |
| IP standard            | IP22  |
| Batteries              | DC 3V (2 pieces of AA battery)  |
| Dimension              | 144x34x43.5mm (LxWxH)   |
| Product weight         | 80g (Without battery)   |
| Measurement error      | 32°C-42.9°C (89.6°F-109.2°F)  |
| Measuring percision:   | 32°C-34.9°C(89.6°F-94.8°F) ±0.3°C(0.6°F)<br>35°C-42°C(95°F-107.6°F) ±0.2°C(0.4°F)<br>42.1°C-42.9°C(107.8-109.2°F) ±0.3°C(0.6°F) |
| Accuracy               | ≤±0.2°C(0.4°F)  |
| Display resolution     | 0.1°C(0.1°F)  |
| Automatic power-off    | Less than 30 sec  |
| Expected service life  | 5 years   |





**Armpit measurement** 



Rectal measurement



Oral measurement



Derrcom<sup>8</sup>

ON/OFF

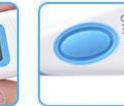
#### **DT001**











Flexible tip design New waterproof Large LCD screen can be bent 45° design display

One-button temperature measurement









Fast

Accurate

Environmentally friendly

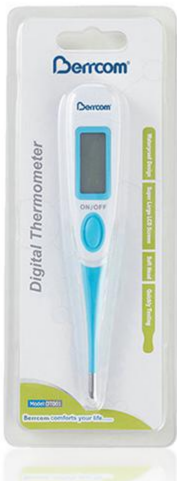
Beep alert



#### Medical digital thermometer

#### **DT001**











Oral measurement



Rectal measurement

| Memory                | 1 measurement value can be stored   |
|-----------------------|---|
| Power saving          | Automatically shut down within 10 minutes after the measurement is completed  |
| Normal use conditions | Ambient temperature: $10^{\circ}\text{C}-40^{\circ}\text{C}$ ( $50^{\circ}\text{F}$ - $104^{\circ}\text{F}$ )Relative humidity: less than 85%Pressure altitude: 700 hPa to 1060 hPa |
| Battery               | DC 1.5V (1 pc AG3 button cell)  |
| Measuring time        | In 30 secs (ambient temperature 25°C(77°F), standard water bath)  |
| Measuring range       | 32.0°C-42.9°C (89.6°F-109.4°F)  |
| Measuring percision:  | 32.0°C-35.9°C (89.6°F-96.6°F) ±0.2°C (±0.4°F)36.0°C-39.0°C (96.86°F-102.2°F)<br>±0.1°C(±0.2°F)39.1°C-42.9°C (102.4°F-109.4°F) ±0.2°C(±0.4°F)  |
| Automatic power-off   | Less than 10 mins   |
| Expected service life | 5 years   |

#### **DT008**

## QUICK temperature measurement







Flexible tip design New waterproof can be bent 45° design



One-button temperature measurement



38.8℃





Accurate



Environmentally friendly



Beep alert



#### **DT008**









Oral measurement



Rectal measurement

| Memory                | 1 measurement value can be stored  |
|-----------------------|--|
| Power saving          | Automatically shut down within 10 minutes after the measurement is completed   |
| Normal use conditions | Ambient temperature: $10^{\circ}\text{C}-40^{\circ}\text{C}$ ( $50^{\circ}\text{F}$ - $104^{\circ}\text{F}$ )Relative humidity: less than 85%Pressure altitude: 700 hPa to 1060 hPa  |
| Battery               | DC 1.5V (1 pc AG3 button cell)   |
| Measuring time        | In 30 secs (ambient temperature $25^{\circ}$ C(77°F), standard water bath)   |
| Measuring range       | 32.0°C-42.9°C (89.6°F-109.4°F)   |
| Measuring percision:  | $32.0^{\circ}\text{C}-35.9^{\circ}\text{C} \ (89.6^{\circ}\text{F}-96.6^{\circ}\text{F}) \ \pm0.2^{\circ}\text{C} \ (\pm0.4^{\circ}\text{F})36.0^{\circ}\text{C}-39.0^{\circ}\text{C} \ (96.86^{\circ}\text{F}-102.2^{\circ}\text{F}) \\ \pm0.1^{\circ}\text{C}(\pm0.2^{\circ}\text{F})39.1^{\circ}\text{C}-42.9^{\circ}\text{C} \ (102.4^{\circ}\text{F}-109.4^{\circ}\text{F}) \ \pm0.2^{\circ}\text{C}(\pm0.4^{\circ}\text{F})$ |
| Automatic power-off   | Less than 10 mins  |
| Expected service life | 5 years  |

#### **DT007**



## QUICK temperature measurement



Classic durable hard tip





New waterproof Large LCD screen design display



One-button temperature measurement



Fast



Accurate



Environmentally friendly



Beep alert



#### Medical digital thermometer

#### **DT007**









Oral measurement



Rectal measurement

| Memory                | 1 measurement value can be stored  |
|-----------------------|--|
| Power saving          | Automatically shut down within 10 minutes after the measurement is completed   |
| Normal use conditions | Ambient temperature: $10^{\circ}\text{C}-40^{\circ}\text{C}$ ( $50^{\circ}\text{F}-104^{\circ}\text{F}$ )Relative humidity: less than 85%Pressure altitude: 700 hPa to 1060 hPa  |
| Battery               | DC 1.5V (1 pc AG3 button cell)   |
| Measuring time        | In 30 secs (ambient temperature 25°C(77°F), standard water bath)   |
| Measuring range       | 32.0°C-42.9°C (89.6°F-109.4°F)   |
| Measuring percision:  | $32.0^{\circ}\text{C} - 35.9^{\circ}\text{C} \ (89.6^{\circ}\text{F} - 96.6^{\circ}\text{F}) \ \pm 0.2^{\circ}\text{C} \ (\pm 0.4^{\circ}\text{F}) \\ 36.0^{\circ}\text{C} - 39.0^{\circ}\text{C} \ (96.86^{\circ}\text{F} - 102.2^{\circ}\text{F}) \\ \pm 0.1^{\circ}\text{C} (\pm 0.2^{\circ}\text{F}) \\ 39.1^{\circ}\text{C} - 42.9^{\circ}\text{C} \ (102.4^{\circ}\text{F} - 109.4^{\circ}\text{F}) \ \pm 0.2^{\circ}\text{C} (\pm 0.4^{\circ}\text{F})$ |
| Automatic power-off   | Less than 10 mins  |
| Expected service life | 5 years  |





# Safe and scientific nasal congestion

- Adjustable suction
- > Liquid anti-backflow
- J. Music soothing









Three levels of suction

Three choices of safe and hygienic background music

one-button operationis easy to use







Convenience

Safety

Environmental protection



#### Nasal Aspirator

#### NC001



The beautiful music makes the baby feel happy; three levels of suction are available; the nasal suction cup is used, which is easy to use, safe and hygienic; it can easily keep the baby's nasal cavity clean

| Normal use conditions              | Ambient temperature: 10℃-40℃ (50℉- 104℉)<br>Relative humidity: less than 85%<br>Pressure altitude: 700 hPa to 1060 hPa  |
|------------------------------------|---|
| Battery                            | DC 3V ( 2 pieces of AA batteries)   |
| Dimension                          | 196*70*53mm ( LxWxH )   |
| Weight                             | 185g ( Without battery)   |
| Maximum suction                    | 50kPa   |
| Maximum capacity of disposable cup | 5ml   |
| Suction adjustment                 | Three settings  |
| Music                              | Three songs for option  |
| Music volume adjustment            | Three gears   |
| Accessories ( standard )           | Three silicone probes (Pink, blue, Orange, one piece of each color); 25 pieces of disposable cup; 2 pieces of extra silicone joints; 2 pieces of batteries AA 1.5V; 1 piece of manual |



# Safe and scientific nasal congestion

- 🗇 Liquid anti-backflow
- J. Music soothing









One-button operation

Using suction cup

Easy to use

Safe and sanitary

Safe and sanitary, can easily keep the baby clean nasal cavity





| Normal use conditions              | Ambient temperature: 10℃-40℃ (50℉- 104℉)<br>Relative humidity: less than 85%<br>Pressure altitude: 700 hPa to 1060 hPa  |
|------------------------------------|---|
| Battery                            | DC 3V ( 2 pieces of AA batteries)   |
| Dimension                          | 196*70*53mm ( LxWxH )   |
| Weight                             | 167g ( Without battery)   |
| Maximum suction                    | 50kPa   |
| Maximum capacity of disposable cup | 5ml   |
| Suction adjustment                 | one setting   |
| Accessories ( standard )           | Three silicone probes (Pink, blue, Orange, one piece of each color); 25 pieces of disposable cup; 2 pieces of extra silicone joints; 2 pieces of batteries AA 1.5V; 1 piece of manual |



# Safe and scientific nasal congestion

- Adjustable suction
- 🗇 Liquid anti-backflow







Two-speed suction

Background music safe and hygienic







Convenience

Safety

Environmental protection





| Normal use conditions              | Ambient temperature: 10℃-40℃ (50℉- 104℉)<br>Relative humidity: less than 85%<br>Pressure altitude: 700 hPa to 1060 hPa                                     |
|------------------------------------|--|
| Battery                            | DC 3V ( 2 pieces of AA batteries)  |
| Dimension                          | 172*54*72mm ( LxWxH )  |
| Weight                             | 151.5g ( Without battery)  |
| Maximum suction                    | 25kPa-58kPa  |
| Maximum capacity of disposable cup | 5ml  |
| Suction adjustment                 | Two settings   |
| Music                              | Two songs for option   |
| Accessories ( standard )           | 1 piece of silicone probes (White color); 25 pieces of disposable cup; 2 pieces of extra silicone joints; 2 pieces of batteries AA 1.5V; 1 piece of manual |

#### OT Precautions before measurement

- 1. Sterilize the accessories before and after each use, including the probes .
- 2. Wash your hands before using.
- 3. Check the waterproof seal regular in time.
- 4.Don't place the whole device in any liquid.

#### Steps for usage

- 1. Sterilize the device and accessories
- 2.Install the probes
- 3.Install the disposable cup
- 4. Make sure the silicon seal is properly positioned
- 5.One-button start

#### <sup>03</sup> Problems in use

#### No aspiration property

- 1. Check the sealing joint.
- 2.Check the hygienic cover in right place or not
- 3. Check the silicon probe in right place or not.



#### No response when pressed

- 1.No reaction with switch ON/OFF button
- 2. Check the battery polarity.

#### Other considerations

#### 1. 3 size silicone suction nozzle







3 months to 1 year



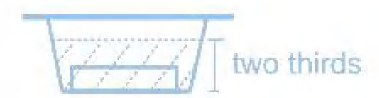
1 year above

- Pink is for the newborn up to three months;
- Blue is for the baby from three months to twelve months;
- Orange is for the baby above twelve months.



#### Other considerations

- 2. When using the machine, make sure the infant opens the month.
- 3. When using the machine, don't block infant's another naris.
- 4. Must install the disposable cup before using.
- 5. Change the disposable cup when the mucus reaches two thirds of the cup's volume.



the volume of the disposable cup



#### Smart Blood Pressure Monitor

## **BSX523**





























Automa shut-dov



#### **Smart Blood Pressure Monitor BSX523**



| Smart voice           | Full English voice broadcast of blood pressure measurement results |
|-----------------------|--|
| Measuring range       | Blood pressure (0-290) mmHg (0-38.66) kPa Pulse (40-180) times/min |
| Measurement accuracy  | Pressure ±3mmHg (±0.4kPa)  |
| Use environment       | ( + 5- + 40)°C(15-80)%RH   |
| Storage environment   | (-20- + 55)°C(10-93)%RH  |
| Expected service life | 5 years  |
| Weight                | 480g (with battery and cuff)                                       |

- \* Smart pressurization
- \* 2 sets of memory storage, each set of 99 times, 1 set to 2 sets
- \* Large screen backlight display, measurement data is clearly visible
- \* Large font design is easy for the elderly to read the data
- \* Built-in custom MCU computing chip, combining scientific and accurate algorithms with human signs, through tens of thousands of large-scale clinical data collection, the measurement results are more accurate
- \* The whole process of voice prompts and broadcasts, even the elderly with poor hearing, can easily hear the blood pressure value and know the health status of blood pressure
- \* One-key operation, convenient and simple, even elders who don't know how to use electronic devices can easily get started



## Fascia Massage Gun JXB-703

The Fascia Massage Gun stimulates deep, high-frequency vibrations to reduce adhesions between muscles and fascia. It can quickly relieve fascia and muscle damage caused by exercise or poor posture, resulting in adhesive joints, and "muscle delayed onset soreness" resulting in muscle stiffness and pain.











Low Noise

6 Pcs massage heads

30 Speed mdoes

Long battery life

Easy to hold









12mm Amplitude

LCD Touch Screen

Powerful motor

Widely Applicable



## Fascia Massage Gun JXB-703

- \* Product performance is stable
- \* Charge protection
- \* Automatic sleep after 15 minutes of use to prevent the motor from overheating
- \* 5mm hits effectively relieve muscle soreness
- \* 30 settings for option

| Weight                         | 800g  |
|--------------------------------|---|
| Dimension                      | 178*198*62mm (L*W*H)  |
| Material                       | ABS   |
| Settings                       | 30 settings   |
| Battery capacity               | 2600mAh   |
| Working time                   | About 4 hours   |
| Charging time                  | About 4 hours   |
| Motor speed                    | 6600±12%rpm   |
| Use environment                | 0-40°C (0-104°F)  |
| Protection against overheating | Automatic shutdown after 15 minutes of use to protect the motor and prolong the service life of the product   |
| Low noise operation            | It can be used with confidence in public places such as the gym and will not affect others  |
| Large screen display           | LCD touch screen display  |
| Color options                  | Grey/Silver/Blue/Red  |
| 6-piece massage head           | Spherical head: suitable for large muscle groups such as pectoralis major and latissimus dorsi  |
|                                | Crew cut: suitable for massaging large muscle groups such as arms, back, thighs, calves, etc  |
|                                | Finger shape head: suitable for internal deep tissue acupoint massage finger type simulation massage head   |
|                                | Small round head:suitable for soft tissue and sensitive muscle relaxation U-shaped head: suitable for massaging neck and spine, achilles tendon Damping head: suitable for deep stimulation of large muscle groups such as legs, buttocks, etc. |



## Fascia Massage Gun SP-MG-004

The Fascia Massage Gun stimulates deep, high-frequency vibrations to reduce adhesions between muscles and fascia. It can quickly relieve fascia and muscle damage caused by exercise or poor posture, resulting in adhesive joints, and "muscle delayed onset soreness" resulting in muscle stiffness and pain.











Low Noise

6 Pcs massage heads

20 Speed mdoes

Long battery life

Easy to hold









High frequency vibration

LCD Touch Screen

Powerful motor

Widely Applicable



## Fascia Massage Gun SP-MG-004

- \* Product use with low noise
- \* If not applicable within three minutes, it will automatically sleep
- \* Ultra-large capacity lithium battery with long using life

| Weight                  | 700g   |
|-------------------------|--|
| Dimension               | 153*60*235mm(L*W*H)  |
| Material                | ABS+silica ge  |
| Setting                 | 20 settings  |
| Battery capacity        | 2500mAh  |
| Working time            | 5-10 hours   |
| Charging time           | 4 hours  |
| Motor speed             | 3000rpm  |
| Use environment         | 0-40℃  |
| Automatic sleep         | It will automatically shut down if it is not applicable within three minutes of the power-on state   |
| Low noise operation     | Less than 45db   |
| Large screen display    | LCD touch screen display   |
| Color option            | Grey   |
| 6-piece massage<br>head | Spherical head: suitable for large muscle groups such as pectoralis major and latissimus dorsi Crew cut: suitable for massaging large muscle groups such as arms, back, thighs, calves, etc Finger shape head: suitable for internal deep tissue acupoint massage finger type simulation massage head Small round head: suitable for soft tissue and sensitive muscle relaxation U-shaped head: suitable for massaging neck and spine, achilles tendon Damping head: suitable for deep stimulation of large muscle groups such as legs, buttocks, etc. |

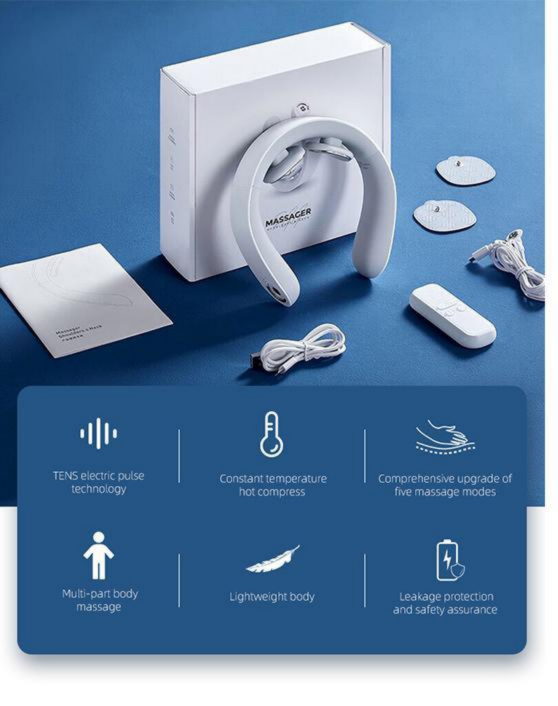


#### Fascia Massage Gun SP-MG-007

The Fascia Massage Gun stimulates deep, high-frequency vibrations to reduce adhesions between muscles and fascia. It can quickly relieve fascia and muscle damage caused by exercise or poor posture, resulting in adhesive joints, and "muscle delayed onset soreness" resulting in muscle stiffness and pain.

- \* Small size, easy to carry
- \* One-click design, complete all controls, easy to use

| Weight                  | 500g   |
|-------------------------|--|
| Dimension               | 135*45*160mm(L*W*H)  |
| Material                | Aluminum alloy   |
| Setting                 | 4 settings   |
| Battery capacity        | 2000mAh  |
| Working time            | 4-80 hours   |
| Charging time           | 4 hours  |
| Motor speed             | 3000rpm  |
| Use environment         | 0-40°C   |
| Color option            | Red/Green/Silver   |
|                         | Spherical head: Suitable for large muscle groups such as pectoralis major and latissimus dorsi   |
| 6-piece massage<br>head | Small round head: suitable for soft tissue and sensitive muscle relaxation U-shaped head: suitable for massaging neck and spine, achilles tendon Damping head: suitable for deep stimulation of large muscle groups such as legs, buttocks, etc. |
| Weight                  | 500g   |
| Dimension               | 135*45*160mm(L*W*H)  |
| Material                | Aluminum alloy   |



#### **TENS Pulse Neck Massager D16**

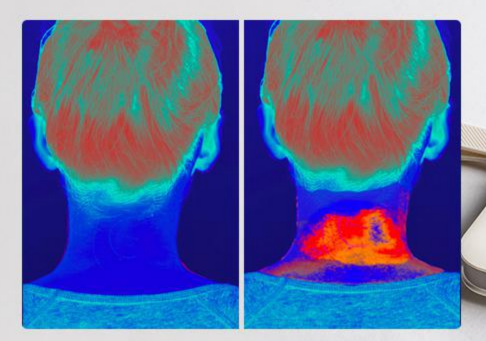
- 1. According to ergonomic design, beautiful and scientific, in line with the neck curve;
- 2. Powered by built-in rechargeable lithium battery, safe, durable and reliable;
- 3. One-key intelligent heating, low frequency electric pulse;
- 4. 5 massage modes, 15 intensity levels, can be selected according to different needs, suitable for a wider range of people;
- 5. LED work indicator display, voice operation prompt, clear and more humanized;
- 6. The comfort of the hot compress function is further improved and helps relieve fatigue;
- Adopt 3D intelligent fitting technology to automatically adjust the massage head according to the neck curve;
- With wireless remote control technology, the operation is simpler, more convenient and more user-friendly.

| Weight                     | 122g  |
|----------------------------|---|
| Dimension                  | 142*150*30mm(L*W*H)   |
| Material                   | PC/Silica gel   |
| Battery capacity           | 650mAh  |
| Low noise                  | Less than 20db  |
| Hot compress               | Constant temperature hot compress   |
| Electric pulse technology  | TENS electrical pulse technology, more effective pain relief, improve blood circulation   |
| Massage mode               | 5 setting   |
| Smart Voice                | Voice operation prompt, very clear, more humanized  |
| Intelligent remote control | Remote control, easier and more user-friendly operation   |
| Multi-purpose<br>machine   | Equipped with high-quality hydrogel patch, in addition to pressing the cervical spine, it can also be attached to the shoulder, back, waist and other parts |
| Long battery life          | 10 days (massage for 15 minutes per day)  |
| Charging time              | 1 hour  |
| Weight                     | 122g  |

## **TENS Pulse Neck Massager D16**

TENS low frequency pulse technology Stimulate muscles and eliminate fatigue

The principle is to use a low-frequency weak current that does not harm the human body to stimulate your tense muscles and sensory nerves rhythmically, thereby relaxing your muscles and nerves and eliminating muscle pain.



Use effect comparison chart









#### EMS Pulse Neck Massage F2

- 1. According to ergonomic design, beautiful and scientific, in line with the neck curve;
- 2. Powered by built-in rechargeable lithium battery, safe, durable and reliable;
- 3. One-key intelligent heating, low frequency electric pulse;
- 4. 5 kinds of massage modes, which can be selected according to different needs, suitable for a wider range of people;
- 5. EMS pulse technology, quickly relieve fatigue
- 6. The comfort of the hot compress function is further improved and helps relieve fatigue;
- 7. Adopt 3D intelligent fitting technology to automatically adjust the massage head according to the neck curve;
- 8. With wireless remote control technology, the operation is simpler, more convenient and more user-friendly.

| Weight                                  | 92g   |
|---|---|
| Dimension                               | 150*145*40mm(L*W*H)   |
| Material                                | ABS/Silica gel  |
| Battery capacity                        | 300mAh  |
| Low noise                               | Less than 20db  |
| Hot compress                            | Constant temperature hot compress   |
| Electric pulse technology               | TENS electrical pulse technology, more effective pain relief, improve blood circulation   |
| Massage mode                            | Acupuncture mode: suitable for chronic neck strain Kneading Mode: massage to relax neck pressure Hammering Mode: relieve stiff neck, fatigue Hybrid Mode: accelerates blood flow and circulation Automatic mode: suitable for daily multi-care care |
| Smart Voice                             | Voice operation prompt, very clear, more humanized  |
| Constant<br>temperature hot<br>compress | 42°C(107.6°F) hot compress mode, deep warm, relax neck muscles  |
| Intelligent remote control              | Remote control, easier and more user-friendly operation   |
| Long battery life                       | 10 days (massage for 15 minutes per day)  |
| Charging time                           | 1 hour  |
| Weight                                  | 92g   |

#### Five kinds of mode More massage enjoyment



Innovate 5 massage modes, 16 levels of strength you can adjust



## EMS pulse massage for cervical discomfort



Low frequency pulse electromagnetic to nerve cells, improve blood circulation
To relieve neck fatigue effect



#### **Product Features**



5 massage modes



Constant temperature hot compress at 42°C



TENS electric pulse technology



20db noise reduction design



Equipped with remote control



94g wears without feeling

42°C hot compress mode, deep warm heat, awaken vitality Relax the neck muscles more deeply

Remote control can be used to operate, but also the fuselage multi-functional knob direct operation, two kinds of convenient and practical operation







## Water pick W012

- \* IPX7 waterproof
- \* Humanized design of the top cover, with bevel shape treatment, water stains are not easy to remain, unique patent;
- \* Electroplating mirror process, it is easy to see the tartar
- \* High frequency pulsed water flow
- \* Rotary nozzle

| Dimension                             | 85*73*221mm(L*W*H)  |  |
|---------------------------------------|---|--|
| Battery                               | 2.4V NiMH battery   |  |
| Water tank capacity                   | 150ml removable water tank, large capacity and easy to clean  |  |
| Waterproof level                      | IPX7  |  |
| Operating mode                        | Standard mode: standard water pressure, efficient cleaning, suitable for most peopleGentle mode: gentle water pressure, suitable for novices and people with sensitive oral cavityPulse mode: pulse water pressure, massage gums, relieve oral bleeding   |  |
| Tooth nozzle configuration            | Standard nozzle: jet water effectively cleans residues between teethPeriodontal pocket nozzle: suitable for cleaning periodontal pockets and preventing dental calculusPlaque nozzle: specially designed for orthodontists to quickly clean food residues on and around bracesTongue scraping nozzle: suitable for cleaning tongue coating, fresh breath  |  |
| Smart reminder                        | Automatic power off after two minutes   |  |
| Water pressure                        | 3 settings  |  |
| "Three over"<br>protection<br>program | 1.Overload protection: when the current exceeds the set value of the protection current, the overload protection program starts to avoid the danger of battery explosion caused by excessive current;  2. Over-discharge protection: when the voltage exceeds the set value, the over-discharge voltage protection program starts to prevent the voltage from being too low, resulting in shortened battery life;  3. Overcharge protection: when the charging power reaches a saturated state, the charging protection program starts to prevent the battery from exploding due to excessive power |  |



# Three smart memory modes

#### Normal

Standard water pressure for quick cleaning 1800 times per minute

#### Soft

1200次/分钟 Clean sensitive gums 1200 times per minute

#### **Pulse**

Strong and weak alternate water, deep massage gums 1400 times per minute

## **Private Custom**

Four nozzles for different oral problems



# It can be used for 20 days on a single charge

Ergonomic design Comfortable grip





#### Food grade safety

Full cleaning 360° rotating nozzle



Deep rinse between teeth without residue

#### 1200-1800 times/minute high frequency flow Gentle care for your gums





#### High frequency vibrating dental scaler 031

- \* Newly upgraded creative bright LED lights make dirt invisible, easy to see the specific location of dental calculus and other problems, and easy and effective removal.
- \* Silicone integrated body, elegant appearance, comfortable hand feeling,
- \* Easy to operate and easy to carry;
- \* This product uses a cleaning head with the same structure as the dentist, which can effectively remove obvious dental calculus, and also has a certain cleaning effect on dental plaque and tooth stains. Allows you to clean your teeth at home without leaving home.
- \* The built-in intelligent core control circuit reminds you to change the area intimately, so as to avoid excessive cleaning when cleaning teeth, resulting in damage to enamel, gums, etc.

| Dimension           | 222*30*27.7mm (L*W*H)  |
|---------------------|--|
| Color option        | Pink/Blue  |
| Charging mode       | DC charging port   |
| Vibration frequency | High-frequency vibration is about 12,000 times per minute, no need to pick up water, and protect the health of teeth |
| Operating mode      | Cleaning modeNormal modeSoft mode  |
| Charging time       | 2 hours  |
| Function            | Prevents calculus, tartar, smoke stains, plaque  |
| Strength adjustment | 5 settings, easy to adjust the strength that suits you   |
| Waterproof level    | IPX6   |



## New upgrade and creative bright LED light ---let dirt have nowhere to hide

The creative and powerful LED light can illuminate every corner of the mouth and teeth, so that it is convenient to check the specific location of calculi and other problems, and it is convenient and effective to remove



## 3-speed mode, easy to change

Give you a comfortable and clean experience





Normal mode

Take care of your oral health daily



#### Gentle mode

Give your teeth a more comfortable experience

WORK

CLEAN

NORMAL

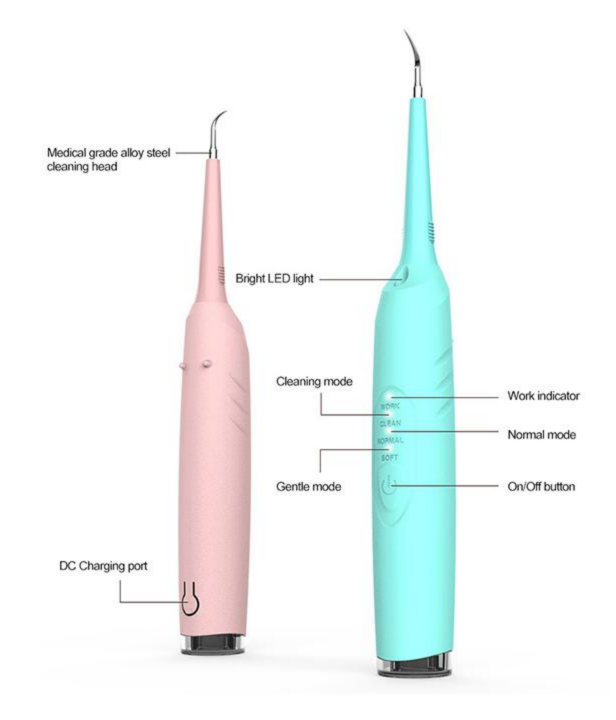
SOFT



#### Replaceable cleaning head One more choice

There is no leakage between the teeth and the tooth surface, and you will have cleaner teeth









## Berrcom the world's most valuable manufacturer of home healthcare product Bring care to every family

#### Address

Guangzhou Berrcom Medical Device Co., Ltd

14th floor, Panfa Commercial Building, 266 Qinghe East Road, Panyu District, Guangzhou City, Guangdong province

Tel: (86) 020 34801218 ex 8016

Fax: (86) 020-34802683

Address:https://www.rycom-med.com/

Online store: Search "Berrcom" directly on alibaba.com or scan our store QR code

