

SUNPHOR

Production and manufacturing:Henan bingzun Industry Co., Ltd Production address: 50 meters next to the south of Guihua mountain villa, Xin'an industrial cluster, Luoyang City, Medical device production license NO:20200055

SUNPHOR

Content				
I.Product Description0	2 IX.Technical secifications09			
II.Safety Manual 0	2 X.Operating guide11			
III.Product feature0	4 XI.Body temperature reference table 14			
IV.Other instructions 0	5 XII.Advice 15			
V.Check before you use0	5 XIII.Maintenance 16			
VI.LCD display description0	6 XIV.Waste disposal 17			
VII.Product structure0	7 XV. Symbol meaning18			
VIII.The scope of product application & Contraindications - 08	XVI.Sales package part list 18			

Content

I. Product Description

Medical device registration certificate NO:20202071028

Thank you for purchasing Tensum Non-contact Infrared Thermometer This Infrared Thermometer is a high quality product incorporating the latest technology and tested in accordance with international standards. With its unique technology, the infrared thermometer can provide $a \ stable, heat-interference-free\ reading\ with\ each\ measurement.\ The\ infrared\ thermometer\ is\ indicated\ for$ intermittent measurement and monitoring of temperature for people of all ages. it is intended for household

II. Safety Manual

• Please read these instructions carefully before using this product and keep the instructions and the

• Keep the instrument away from direct exposure to the sun and keep it in a dust-free, dry area at a

SUNPHOR

temperature between $5^{\circ}\text{C} \sim 40^{\circ}\text{C}$, and best at a temperature of 25°C .

- Please don't use this product under a temperature of either above 50°C or lower than 0°C.
- $\bullet \ \mathsf{To} \ \mathsf{invoid} \ \mathsf{electric} \ \mathsf{shock}, \ \mathsf{please} \ \mathsf{don't} \ \mathsf{use} \ \mathsf{this} \ \mathsf{product} \ \mathsf{near} \ \mathsf{any} \ \mathsf{products} \ \mathsf{with} \ \mathsf{electronic}.$
- Do not use the product in environments where the relative humidity is greater than 85%.
- Do not move the appliance too close to the electromagnetic range. (e.g. radio, cell phone, etc.).
- Do not expose the appliance to the sun or close to the stove or liquid.
- Do not hit or drop the appliance, if there is damage, please do not use.
- · Make sure that the measuring distance is within 5 cm.
- When the forehead temperature is not properly reflected in the body temperature due to sweating on the
- forehead or other causes, measure from the earlobe.
- · When cleaning is required, wipe the gauge surface with alcohol. • Product any problems contact the distributor, can not repair the product on its own.

• Temperature measurements are prohibited when ambient temperature changes are large.

III. Product feature

1) Non-invasive high precision thermometer

2) The temperature setting could be set at either °C or F Press • for 8 seconds when the device is on.

3) Alarm symbol set-up (pre -set at 38°C) It is set by default already.

4) Buzz prompt function(switch on & off) . Press button \P 0 once when the device is on to; Switch on the buzz function. 5) Backlit LCD display for the users to use in the dark. Press® button once to switch on backlit function. Press \$for 8 seconds to change into object test mode.

6) Automatic range selection; with a resolution for 0.1 °C&0.1°F.

7) Memory storage of the latest 32 measurements(press the up and down arrow keys to see the

SUNPHOR

latest 32 measurements stored.

8) Automatic data retention and automatic switch off

IV. Other instructions

Non-contact Infrared Thermometer is a professional thermometer for measuring the Physical temperature, it is widely used in the family. This thermometer can't replace the doctor's professional diagnosis.

V. Check Before Use

Check before you switch on the device. Aiming at the measured target, pessing the measurement switch, the LCD displays all the numbers and characters of the sl-test. And appears a self-test screen, as shown in Picture 1 below, this screen shows for about 1 second

After the self-test, a drop will be heard indicating that process has been completed and that the temperature value of the target is displayed on the LCD.

VI.LCD Display description

①(BODY) Body temperature Mode

③Storage location $\ensuremath{ \oplus }^{\circ} \ensuremath{ \text{C}}/^{\circ} \ensuremath{ \text{F}}$ Temperature $^{\circ} \ensuremath{ \text{C}}/^{\circ} \ensuremath{ \text{F}}$

Storage data reader



SUNPHOR VII. Product Structure

Products are mainly composed of infrared sensors.LCD display, buttons.

housings, handles, and circuit boards. Infrared sensor LCD display

 backlit/Power off button Up button (View historical data)

⑤. Down button (View historical data)

Sound switch button

Battery cover

VIII. Scope of Product Application & Contraindications

To show the body temperature of the subject by measuring the thermal radiation on the forehead.

1) Birth defects, congenital malformations, infectious shock, circulatory failure, etc. may seriously affect the

measurement of eternity temperature

2) Mental dysfunction.

3) Suffering from severe heart, liver and kidney disease

IX. Technical specifications

Decimal display	0.1°C(0.1°F)
Storage temperature	-20-55°C
Operating ambient temperature	5°C ~ 40°C , Best temperature25°C
Humidity	≤85%
Battery	DC3V (2 AAA batteries)
Specification	160* 100* 40mm
Weight	100g
Production data	Please refer to the warranty card

Model temperature range in human body	32.0-42.99°C
The test object distance	5-15cm (the best distance is within 5cm)
Automatic switch off	Wait about 20 seconds

SUNPHOR

5. Measurement accuracy	
32~35.9°C (93.2~96.6°F)	±0.3°C(0.5°F)
36~39°C (96.8~102.2°F)	±0.2°C(0.4°F)
39~43*C (102.2~109.4°F)	±0.3*C(0.5°F)

SUNPHOR

SUNPHOR

SUNPHOR

SUNPHOR

SUNPHOR

4. Lifetime The lifetime of this product is 40,000 times.

5.Software version

6. The environment requirements for function, storage and delivery

■ Environmental temperature: 5°C~ 40°C , best temperature is at 25°C:

1) Operating environment:

■ Pressure: 70kPa~ 106kPa

■ Battery: DC 3V (2 AAA batteries)

SUNPHOR

SUNPHOR

SUNPHOR or to the below table:

Normal range (°F)

97.5~100.4

97.0~100.0

96.6~99.7

96.4~99.5

2) Storage and transport environment: ■ Environment temperature: -20°C~ +55°C;

■ Humidity: 10%~85%;

■ No corrosive gas and well-ventilated indoor environment

■ Transport requirements are required in accordance with the ordercontract but must prevent violent shocks, vibrations and rain and snow during transport.

IX. Operating Guide

At the bottom of the handle there is an oval with an indication arrow above, here, gently push the battery cove

forward in the direction of the arrow byhand, and install the battery to test the use.

■ Precautions for battery installation and replacement:

the direction of the positive and negative poles should be placed correctly

2) Wait 10 minutes to warm up after first use or just after putting in a new battery.

3) When the battery is low, the symbol appears on the display, prompting to replace the new battery, Pay attention to positive and negative polarity when replacing a new battery with the battery compartment cover (see (8)). Misplacemen

4) Renove the for extend service when not in use for a long time and prevent damage to the thermometer due to

may result in damage to the product

1) Align the thermometer at the center of the forehead (above the eyebrow) andt keep it vertical, at a distance of about 3-5cm, and press the temperature of the measuring switch to display immediately

2) When the measrement switch is pese (ee product constuction (7,) the urent dsplay shows he urer tmperature value,

the measurement data can be automatically stored (press the top and bottom rrow keys to check the latet 32

Cautions:

0~2

3~10

>65

11~65

XII. Advice

1) Make sure you don't have hair, sweat, makeup or hat covering before measuring.

our health status, dfferent parts of body temperature may vary and the differences refe

period body temperature will be higher than usual 0.3 degrees C- 0.5 degrees C

2.Please do not charge the non rechargeable bttry do not throw the battery into the fire. .

3. Please do not expose the produt to the sun and do not touch the water.

Normalrange (°C)

Wonern's body temperature and men are different and generally higher than men about 0.3 dgree C,ovulation

1. The protective glass outside the LCD frame is very y mportant and fagile part of the meter please use it carefully

36.4~38.0

36.1~37.8

35.9~37.6

35.8~37.5

2) When the forehead sweating or other causes causes the forehead temperature does not reflect the body temperature normally, please point to the earlobe after measurement, and make sure that there is no hair, sweat, cosmetics or cap cover.

3) After the thermometer has not been used for a long time, the first opportunity to open the opportunity for environmental temperature detection, the start-up time is extended by 1 to 2 seconds.

4) People's body temperature varies with different times of the day, but also by other external conditins, such as age, sex skin color etc.

IXI. Body temperature reference

1. Normal temperature range at different measurement position

The human body is a very complex biological synthesis system, body temperature is normally important indicator of human body, usually we measure the forehead, cochlear implants, anus, mouth and armpits and

other places to check our health status, different parts of body temperature may vary and the

differences refer to the below table:

Measuring position	Measuring range(°C)	Normal range (°F)	
Anus	36.6~38	97.8~100.4	
Mouth	35.5~37.5	95.9~99.5	
Armpit	34.7~37.3	94.4~99.1	
Earlobe	35.8~38	96.4~100.4	
Forehead	36~37.2	97.4~98.4	

2. Normal body temperature range of different age group

The human body is a very complex biological synthesis system, body temperature is normally important indicator of human body, usually we measure the forehead, cochlear implants, anus, mouth and armpits and other places to check

XIII. Maintenance

1. Maintenance and cleaning 1) The probe head part is the most sophisticated part of the product and must be carefully protected.

2) Do not use a corrosive cleaning agent to clean this appliance. 3) Do not immerse the appliance in water or other liquid.

4) Place the appliance in a dry place to avoid dust, pollution and direct sunlight.

5) Please regularly clean the appliance, generally once a month, if necessary, according to the actual soiling status of the product to have a proper clean-up; If the appliance is particularly dirty, wipe the body with a wet cloth or neutral detergent, then wipe it with a dry cloth

If you encounter the following issues in use, follow the maintenance instructions for a solution. If the

problem still exists, please contact our customer service. 1) No display on LCD. In an anthropometric ally, the LCD will not display data for temperature which is below

2) LCD shows "Hi" Using non-contact electronic temperature timing, the LCD displays the information"HI", which shows that

the temperature has been exceeded or measured in human temperature measurement mode above 43

degrees C.

SUNPHOR

Using non-contact electronic temperature timing, the LCD displays the information the temperature is below the measuring range or measured below 32 degrees C in human temperature $\,$ measurement mode, please refer to the table below:

The reason for LCD displays"Lo"or"Hi"	Advice
Temperature value is affected by hair and sweat	Ensure that there are no obstructions when measuring temperature
Temperature is affected by changes in airflow	Ensure that air remains stable when temperature is measured
The measurement object is toodistant	Please note that the measuring object distance should not be greater than 5 cm
Walk indoors from outdoor low or high temperature environment	Please wait 20 minutes before the subject's temperature adapts to the measurement environment before the measurement

XIV. Waste disposal

■ The direct disposal of electronic products and batteries in the garbage can cause harm to the environment. ■ Please do not discard the used o expired Medical infrared thermometer into trash cans, please follow the local laws Please contact the manufacturer for disposal or recycling treatment.

XV. Symbol Meaning

Symbol | Meaning | Symbol | Meaning | Symbol | Meaning

	1			l '	·
A	Caution, refer to the attachmen		Refer to the user manual	Ť	Type B applied pa
÷	Low voltage	Z	No disposal		

XVI. Sales package part list

ual, 1 quality card. The name and content of harmful substances in the product

Part name	Harmful substance					
	plumbum	mercury	cadmium	hexavalent chromium	PBB	PBDE
PCB Board (induding LCD)	×	0	0	0	0	0
Cover	0	0	0	0	0	0
acking materia l	0	0	0	0	0	0

his tables compiled by Rule "S/T 11364 2014".O: it means the content of harmful substance in this part is belw the imited rquirements by G/ 26572. X it means the content of harmful substance in this part is beyond the lmited requirements by "GB/T 26572".

The harmful substances showed in this tables in our products using in normally do not cause any harms to human body and environment Eharmtul substances showed in this tables and exist parts refer relevant information to buyer and recycling workers. It contribute to good