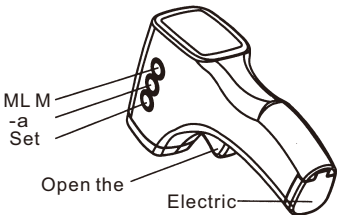


Operating instruction

Date of issue: 2020-02-18

Model: Fo1

(proximal norm: shows the temperature of the image by adjusting the heat radiation of the new inflammation



Respected:
Thank you for choosing the infrared thermometer produced by our company. To help you use it correctly, please read this manual carefully before using it. Please keep it properly after reading, so as to consult and refer to it at any time.

1. Product composition

The product mainly consists of infrared detection head, display screen, buttons, housing, circuit board and embedded software (V1.0).
Inside the packing box: A: thermometer body B: attachment (manual, warranty card) inspection before use: the product is placed in the packing box, before the first use, please open the packing box, and confirm that the items are complete

2, specification

Product name: infrared forehead thermometer

Model: F01

Power supply: DC 3V (2 no. 7 dry batteries)

Display range: frontal temperature mode 34.0℃~42.0℃

(display L when the display temperature is <34.0℃, and H when the display temperature is >42.0℃)

Power: 0.1℃

Measurement accuracy: the frontal temperature mode ranges from 34.0℃ to 42.0℃, and the maximum allowable error is ±0.3℃
Working environment: temperature 14℃~38℃, humidity <85%RH, atmospheric pressure 70kPa~106kPa

Storage condition: after packaging, store in temperature -20℃~55℃ humidity <93%RH (non-corrosive gas and well-ventilated room)

Product life :5 years

Disinfection and sterilization: as recommended by the manufacturer

Security shock type classification: internal power equipment

Classification by shock proof degree: BP application part

By mode of operation: continuous operation

Classification according to the degree of protection against incoming liquid: IPX0

Classification is made according to the degree of safety in the use of flammable anesthetic gas mixed with air or mixed with oxygen or nitrous oxide: equipment that cannot be used in the presence of flammable anesthetic gas mixed with air or mixed with oxygen or nitrous oxide

Input power of equipment: not applicable

There is no application part of thermometer with protection against defibrillation discharge effect.

The thermometer has no signal output or input part.

The thermometer is a non-permanent installation device.

please operate the product according to this manual, otherwise the product may not achieve the claimed performance.

* professionals not designated by the manufacturer are not allowed to disassemble or modify the product, or the product may not achieve the claimed performance.

* when the thermometer displays EL or EH outside the operating range of the normal operating environment temperature of 14℃ (±3℃)~38℃ (±3℃), the measurement accuracy of the displayed value cannot be guaranteed.

* the above specifications are subject to change without prior notice due to performance and appearance improvements.

* see package for production date and batch number.

● Discard Suggestions:

In order to avoid environmental pollution, please do not throw away the thermometer and battery.

3. Install batteries

Press the direction of the arrow to forcefully push the battery cover, load two no.7 dry batteries, close the cover and push back the battery cover. Please carefully check the positive and negative electrode labels on the inside of the battery cover during installation. Note that the positive and negative electrode of the battery cannot be installed in reverse.

Note 1: when power is on, the thermometer will be checked by itself, and the screen will be turned off after full display. It can be used normally.

If there is an error in the self-check, display the full screen and do not close it.

Note 2: when the thermometer is taken out from the place where there is a big difference with the ambient temperature to be measured, the thermometer should be placed in the new environment for at least 30 minutes before measurement.

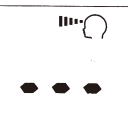
Note 3: at room temperature of 23℃, two high performance alkaline dry batteries can be used for about 300 times.

4. Take your temperature

This product provides you with a way to measure your forehead temperature, but it cannot replace the doctor's treatment.

Personal body temperature is not the same, please use the memory function to understand your daily body temperature, and use it as a reference for temperature rise.

1) point the thermometer at the center of the forehead-above the center of the eyebrows and keep it vertical. The measuring area should not be covered by hair. The distance between the thermometer and the forehead is recommended to be 13CM



.2) after the "tick" is measured, the body temperature is over 38 degrees.

It beeps a long alarm.

Note 1: the frontal temperature mode is the preset mode of power on.

3) about 1 second, the thermometer shows the measurement result
.4) automatic shutdown: automatic shutdown without operation for about 10 seconds.



Before the measurement, make sure that the subject has not bathed or exercised for 30 minutes and has been in a stable environment for at least 5 minutes. Three measurements are recommended. If the three measurements are different, choose the average of the three measurements.

6, memory value view

In the boot state, press the memory key (M+,→) to enter the memory view.

1) the larger the number of the memory sequence is, the earlier the measured value is; the smaller the number is, the closer the measured value is.

2) if there is no memory value, display "-"

3) the thermometer can store up to 20 sets of recent measurements, and the excess values are automatically overwritten in chronological order.

* memory removal: remove the battery, then reinstall the battery to power, memory automatic removal.

8. Troubleshooting






display /problem	According to significance	Possible causes and solutions
According to the H	1. Frontal temperature mode, showing a temperature higher than 42.0℃, 2. Object surface temperature mode, the display temperature is higher than 50.5℃.	
According to the L	1. Frontal temperature mode, the display temperature is lower than 34.0℃, 2. Object surface temperature mode, the display temperature is lower than 10℃.	
The environment		The thermometer is at an ambient temperature above 38℃.
temperature of EH is too high, the environment		The thermometer is at an ambient temperature below 14℃.
temperature of EL is too low, and the environment		The ambient temperature is not stable. Please keep the thermometer in a stable environment for more than 30 minutes.
temperature of EE is unstable		System failure, display full screen is not closed. Please remove the battery and reinstall it. If the failure is still the same, please contact the after-sales service.
According to this	Low battery	The battery is low, please replace it immediately.

9. Safety precautions

Please read it carefully before you start using it.

The warning signs and illustrations shown in the manual are intended to enable you to use the product safely and correctly and to prevent harm or property damage to you and others.

Warning signs, legend and their meanings are as follows.

And case	
	Pay attention! Look at random files.
	The symbolic meaning is the BF application part.
	The pollution control mark of the electronic information product indicates that the environmental protection life of the product is 10 years, and can be recycled, and should not be discarded arbitrarily.
 Pay attention to	<ul style="list-style-type: none"> It is dangerous for patients to make self-judgment and self-treatment based on the measurement results. Please be sure to accept the guidance of doctors. This product only plays an auxiliary role in the diagnosis of patients, please make a diagnosis according to the clinical manifestations and symptoms. Please avoid using the thermometer alone for newborns and children. The thermometer is not waterproof, please be careful when using, so as not to enter the liquid thermometer.
	<ul style="list-style-type: none"> The infrared forehead thermometer conforms to the relevant requirements of YY0505 electromagnetic compatibility standard. The user shall install and use the emc information provided in the random file. Portable and mobile RF communication equipment may affect the performance of infrared forehead thermometer, avoid strong electromagnetic interference when using, such as close to the mobile phone, microwave, etc. The guide and manufacturer's statement are attached.
 warning	<ul style="list-style-type: none"> The infrared forehead thermometer should not be used close to or in stack with other equipment. If it must be used close to or in stack, it should be observed and verified that it can operate normally under the configuration used. Except for cables sold by the manufacturer of the infrared forehead thermometer as spare parts for internal components, the use of accessories and cables other than those specified may result in increased emission or reduced disturbance immunity of the infrared forehead thermometer. Infrared forehead thermometer cannot be used in combination with high frequency electrotome and defibrillator.

10 Precautions for measurement

- Please avoid measurement within 30 minutes after exercise or foam swimming
- When the inspection mirror changes into an array, please use a soft cloth or a piece of paper to gently explore, do not pick up paper or towel, do not wash with water
- Do not use the thermometer outside the specified ambient temperature and humidity, which may lead to inaccurate measurement results or measurement errors
- Do not hold the thermometer for a long time. Wait at least 30 seconds after measuring 5 times continuously

11. Estemal protection and dimensional resin

- The infrared detection head is the most precise part of the product. Please do not touch or press it with your fingers objects. It must be carefully protected, or the accuracy of the measurement will be affected.
- Please use 75% alcohol wet cotton cloth to clean the outside light of the thermometer, do not let the liquid into the thermometer inside, do not use detergent, diluent or gasoline to clean, do not dip the product in water or other liquid
- Do not place the thermometer in the following place, or it may
 - lake wet environment
 - an environment with tilt, impact or
 - keep the chemicals as a ring for the presense of corrosive gases

Calibration and maintenance 1

- The accuracy of its new infrared gross l meter has been strictly new, it is recommended to enter lrtt and approve the body temperature once a year to ensure the normal function of the thermometer
 - N. Manufacturer or through t to make n access to the right of the special, d B center to be implemented
- Please do not carry out any maintenance by yourself. If there is any quality quality problem on the island or the tr-mi-si of thermometer, please dial the customer service number

1, from the date of purchase, with the purchase invoice and warranty to enjoy two years of free warranty, wearing and wearing parts (including panels, batteries) except.

2. We will not provide free warranty service for faults caused by the following

- failure caused by unauthorized disassembly or modification of products.
- failure caused by accidental drop during use and
- failure due to lack of proper maintenance.
- obstacles caused by failure to follow the correct instructions in the .
- faults caused by improper repair of repair points authorized.

- The repair service beyond the warranty will be charged
- When the warranty service is required, please contact
- During the warranty services, if necessary, it can provide product circuit diagram, component list, drawing notes, calibration details, or other materials required by qualified technicians who are helpful to repair the repairable parts of the equipment designated by the manufacturer
- Calibration mode: please conduct calibration in the surface temperature mode.

Warranty card for infrared forehead thermometer

Product model: F01 Date of purchase: _____

Product number: _____

Customer: _____

Telephone: _____

(Distributor's seal)

Definition of EMC

MKC (electromagnetic and combination t) refers to the ability to reverse the following two requirements

- It will not generate 1 for other nearby electrical equipment with a curvature
- The equipment can normally re-wave its function in the 1t electromagnetic environment where other devices emit a cough, etc. (resistance)

Technical specification for EMC

Medical electrical equipment requires special instructions for DC and should be used according to the MDM belief described below.

- 4 the product needs 5 tips about electromagnetic and customer (M), please use according to the EHC information described in this manual
- Portable and large line radio frequency (rf) communication equipment r can affect this product
- Please use this product, other equipment or playback, 1 (except
- Do not use products other than special accessories, or it may lead to increased redness

Electromagnetic compatibility

 Note:

- The infrared collar type body pursuit meter conforms to Y Y0505 standard electromagnetic compatibility obtain
- U households should be installed and used according to the random file of the electromagnetic to gullible 1
- Then the text and mobile Fr communication equipment may affect the performance of the infrared type thermometer, when the use of H power e to avoid interference, such as things close to the mobile phone, do liquid furnace

. Refer to the declaration of high demand and production cost

 Caution:

- Infrared collar type body aluminum meter should not, lther devices sfer the connection or stask, if must be connected or connected use, see should wind detection of l in its use of r can be positive at. 1
- Except for the red foreign type body out of the U of ta 1, internal, outside devices each sell piece of t.
- Use set outside of the parts and electrical system may lead to increased emission is infrared type al or of resistance to degrees.

Operating instruction

Infrared forehead thermometer

Model: F01

Model: F01

Date of production: 2020-02-18 paperWPP Qc01

inspector: date: 2020-02-18



HuiZhiKa

(inventory of dealers)

Product model: F01

Product no. : _____

Date of purchase: _____

Customer information

Customer name: _____

Telephone: _____

(seal of distributor)