

# Digital No Touch Medical Gun Body Forehead Infrared Thermometer

The following is about high quality Fealter® Digital No Touch Medical Gun Body Forehead Infrared Thermometer related, I hope to help you better understand Digital No Touch Medical Gun Body Forehead Infrared Thermometer.

As the professional manufacture, we would like to provide you high quality Fealter® Digital No Touch Medical Gun Body Forehead Infrared Thermometer. Its products have been well accepted throughout the country and marketed worldwide to markets in Europe, the United States, Africa, and Australia.

Digital No Touch Medical Gun Body Forehead Infrared Thermometer The Digital No Touch Medical Gun Body Forehead Infrared Thermometer is designed for body and forehead measurement of infants and adults. The device is also commonly used to measure the temperature of a baby bottle or bathtub, or a room (using the surface temperature function).

## Features of Featter® Digital No Touch Medical Gun Body Forehead Infrared Thermometer

#### Safety Information

Fealter® Digital No Touch Medical Gun Body Forehead Infrared Thermometer is only for the purposes described in this manual.

Digital No Touch Medical Gun Body Forehead Infrared Thermometer can only be used in an environment of +10  $^{\circ}$ C to +40  $^{\circ}$ C.

Do not expose the thermometer to electric shock.

Do not expose the thermometer to temperatures above +50  $^{\circ}$ C or below - 20  $^{\circ}$ C .

Do not use the device in an environment where the relative humidity is higher than 85%.

Do not use this equipment near strong electromagnetic fields, such aswireless phones or mobile phones.

Keep the device away from water and heat, including direct sunlight.

Do not drop or strike the device. Do not use it if it is damaged.

Covering your forehead with hair, sweat, hat or scarf may affect the accuracy of the measurement. (See Article 10).

Keep the measurement distance at 3 ~ 5cm (see Article 10).

The body thermometer should be left in the room for 15 to 20 minutes before use.

Pingyang Peace Personal Protective Equipment Co., Ltd.

Email:peaceppe@outlook.com



After the forehead is covered with sweat or other factors, it may affect the accuracy of the measurement. Please measure the temperature behind the earlobe (see Article 10). Clean the glass with a cotton swab moistened with 75% alcohol.

#### Advice

The protective glass over the lens is the most important and fragile part of the thermometer, please take great care of it.

Do not recharge non rechargeable batteries, do not throw in fire.

Do not expose the thermometer to sunlight or water. If the problem persists, please contact our customer service.



### **PARAMETER**

| ITEM NAME            | NON-CONTACT FOREHEAD<br>INFRARED THERMOMETER |
|----------------------|--|
| Response time        | Only 1sec                                    |
| Measuring Distance   | 3-5cm  |
| Accuracy             | ±0.3°C (0.54°F)                              |
| In Body Mode         | 32.0~42.9°C (90 ~ 109.22°F)                  |
| Surface Temp Mode    | 0~60°C (32 ~140°F)                           |
| No Operation Standby | 20 sec                                       |
| Power voltage        | 3V(1.5V*2AAA)                                |
| Weight               | G.W164g/N.W108g(Without battery)             |
| Product size         | 122 (L) * 41 (W) * 147 (D) MM                |
| Humidity Rate        | <85%   |







Pingyang Peace Personal Protective Equipment Co., Ltd.



