109-3-3修改內容

10.5x33cm

1010F-Rev.2:09/2020

Digital Thermometer **Instruction Manual** MT-B1010F

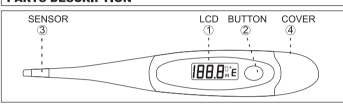
Before you use the unit, please read this user manual thoroughly and carefully. ▲ PRECAUTIONS FOR USE

1. The device can be used by all persons, including children, elderly person & Patient. Handicapped persons and Children need assistance by another person to use the device

- 2. This unit is intended to measure body temperature in oral, axillar and rectal. Do not use it for any other purpose.
- 3. Use of the device is not intended to be a substitute for consultation with your physician.
- 4. Disregarding the information given in this instruction manual is considered to be abnormal use
- 5. The device is for indoor use only. Please do not use the device under a noisy environment.
- 6. If the thermometer has been stored at a hot/cold temperature, wait for at least 2 hours before using. 7. After showering, exercising, eating or drinking, wait for 30 minutes before you
- intend to measure your temperature.
- 8. When inserting the unit (for oral and rectal use), insert it gently. 9. Do not drop the unit because it is not shockproof.
- 10. Do not boil the probe, instead clean and disinfect the unit by wiping it with dry cloth and clean and disinfect the probe with medical alcohol (75%).
- 11. Do not expose the unit to direct sunlight or high temperatures. 12. Do not bend the unit out of shape.
- 13. Do not bite or pull the unit.
- 14. Keep the thermometer out of reach of children.
- 15. If it displays " E_{r} ,", it means the unit does not work properly. Please contact your retailer.

WARNING: No modification of this equipment is allowed.

PARTS DESCRIPTION



TECHNICAL SPECIFICATION

Measurement range:	32.0°C ~ 43.0°C	89.6°F ~ 109.4°F		
	±0.2°C - 32.0°C ~ 35.4°C	±0.3°F - 89.6°F ~ 95.7°F		
Accuracy:		±0.2°F - 95.9°F ~ 107.6°F		
	±0.2°C - 42.1°C ~ 43.0°C	±0.3°F - 107.8°F ~ 109.4°F		
Display unit:	0.1°C	0.1°F		
Storage(transport)condition:	-25°C ~ 55°C (-13°F ~ 131°F)/30%-85%RF			
Operation condition:	10°C ~ 35°C(59°F ~ 95°F)/10%-95%RF			
Battery:	One 1.5V button size battery (LR 41)			
Power consumption:	0.15 MW in measurement mode			
Battery life:	More than 200 hours of continuous operation			
Weight:	Approx. 12.6 grams including battery			
Dimensions:	126mm x 22mm x 11.7mm			
Applied part:	type BF			
Degree of protection from liquid and solid particle	IP 27			
The digital thermometer is waterproof.				

BATTERY REPLACEMENT

When the battery is almost exhausted, the battery symbol " \P " will appear on the LCD window ①

Please replace the battery and follow the instruction below

- Slide back the battery cover.
 Carefully remove the battery from its holder by using a pointed object.
- 3. Insert a new battery (LR41) with the "+" symbol at the top. 4. When replacing the battery cover, take care that the seal is not damaged

 \triangle Do not recharge the battery.

 \triangle Do not swallow the battery which may be fatal.

- \triangle Do not dispose of the battery in fire as it may explode.
- \triangle Do not attempt to disassemble the unit except battery replacement. A Remove the battery if not to be used for some time.

OPERATION

- 1. Press the button 2, then the LCD window 1 will display 188.8 indicator for approx. seconds
- After switching on, the thermometer will display the last memorized value for approx. 2 seconds and then "Lo" is shown on the LCD, which means you can start to measure your temperature.
 While the temperature is being measured, the "°C" mark will permanently flicker during the measurement of the measurement of
- While the temperature is being measured, the "C" mark will permanently ficker during the measuring time.
 After 10 seconds, you will hear "bibibibi-bibibibi" sound which means the measurement is finished.
 To prolong the life of the battery, please switch off the thermometer after use by
- pressing the button @, otherwise the thermometer will shut off automatically after 8 minutes.
- \triangle Don't take the thermometer out from your body before you hear unfinished or incorrect measurement. At this time, please turn the thermometer off and then turn it on again for new measurement.
- \triangle While body temperature reaches <u>37.8°C</u>, the fever alarm of <u>short "bi-bi-bi"</u> sound will come out.
- m
 m
 m If the thermometer is not taken out from the measured place, such as mouth or underarm, after beep sound, the indicated temperature will fluctuate minimally. Particularly, for the underarm measurement, please keep the thermometer under your arm for recommended minimum measuring time, which is indicated in the section of **FRELIABLE METHOD TO MEASURE TEMPERATURE**
- m
 m
 m
 m
 m IIf the ambient temperature is higher than 32°C, the LCD will start to display digits after power on. Please use water-soaked cloth to cool the sensor, then start the measurement again.

RELIABLE METHOD TO MEASURE TEMPERATURE

Method	Measuring Time	Normal Temperature Range	Remark	Gesture Advice
ORAL	10 seconds approx.	35.5°C ~ 37.5°C or 95.9°F ~ 99.5°F	Place the sensor under tongue. Sensor tip should touch the root of tongue, as far end as possible (see Figure 1). Hold the thermometer in the same spot with your mouth closed. Do not shift the thermometer during measurement.	
RECTAL	10 seconds approx.	36.6°C ~ 38.0°C or 97.9°F ~ 100.4°F	This is the most reliable measurement method. Lubricate the probe with non-irratating skin- friendly gel for easier insertion. Do not use petroleum jelly. Gently silde the probe about 1 cm (less than 1/2 inch) into the rectum. If you detect resistance of any kind, STOP.	3
AXILLARY (UNDERARM)	10 ~ 20 seconds approx.	34.7°C ~ 37.3°C or 94.5°F ~ 99.1°F	Although simpler, the axillary (underarm) method is less accurate and takes longer time. Before measurement, make sure the armpit is dry. Place the thermometer into the person's armpit with sensor tip pointing upward. Firmly fold the arm to hold the thermometer in place.	

A PRECAUTIONS FOR USE

ERROR INDICATIONS

Error signals	Problems & Solutions
H, č	P: If the temperature is more than 43°C/109.4°F, the LCD displays"Hi″. S: Recheck the measured object before measuring.
Loč	P: If the temperature is below 32°C/89.6°F, the LCD will keep displaying"Lo". S: This is not an error indication. Please start the measurement directly.
	P: Informing battery replacement time. S: Replace the battery.
••• Ľ	P: If you take the thermometer out from measured place before beep sound or don't measure your temperature with correct gesture, "" will come out with notified beep sound. S: Turn the thermometer off, and then turn it on again for measurement.
Err	 P: If the thermometer has some problems and can't measure temperatures, the LCD will display "Err". S: Send the thermometer back to your retailer or the store you bought.

5 minutes

ppr. 10 seconds

EXPLANATION OF **I** NUMBER

The date of manufacture is included in the LOT. The LOT has 6 numbers. The first and secand number means the year (00-99). The third number means the month (Jan. - Sep.: 1-9, Oct.: A, Nov.: B, Dec.: C). The fourth and fifth numbers mean the date (1-31). And the last number means the batch of the month.

	year	date	
	^ ▲		
=vomplo:	OT 21	5051	

le: LOT 215051 month batch of the month

CLEANING AND MAINTENANCE

1. When continuous re-measurements are required, clean and disinfect the unit by medical alcohol(75%), then wipe it with clean and dry cloth (medical cotton) before each use.

2. We recommend verifying the accuracy of the unit by an authorized laboratory ever 2 years.

DISPOSAL

Ð

1. Please dispose of the product and the battery separately.

The product and the battery should not be disposed of with household waste.
 Please follow local waste / battery disposal regulations.

LIMITED WARRANTY

This thermometer is guaranteed for 2 years from the date of purchase against Manufacturer's defect under normal use. If your unit does not function properly due to defective parts or assembly, we will repair it free of charge. All parts are covered by this warranty except the battery and damage to the unit due to improper handling.

APPLYING STANDARDS

- 1. MDD 93/42/EEC
- 2. EN60601-1 3. EN60601-1-2
- 4. EN 80601-2-56
- 5. ASTM E1112

SYMBOL & EXPLANATION

