

After each use, disinfect the thermometer especially in case the device is used by more than one person.

· Do not force the thermometer into the rectum. Stop insertion and abort the

- measurement when pain is present. Failure to do so may lead to injury. Do not use thermometer orally after being used rectally.
- · For children who are two years old or younger, please do not use the de-
- vices orally If the unit has been stored at temperatures over 5°C~40°C(41°F~104°F),
- leave it in 5°C~40°C (41°F~104°F) ambient temperature for about 15 minutes before using it

PRECAUTION

The performance of the device may be degraded should one or more of the following occur:

- Operation outside the manufacturer's stated temperature and humidity

- range - Storage outside the manufacturer's stated temperature and humidity range.
- Mechanical shock (for example, drop test) or degraded sensor
- Patient temperature is below ambient temperature
- * Portable and mobile RF communications can affect the device. The device needs special pre-cautions regarding EMC according to the EMC informa-tion provided in the accompany documents.

SPECIFICATIONS

Type:	Digital Thermometer (Not Predictive)		
Measure Range:	32.0°C - 42.9°C° (90.0°F-109.9°F) (°C/°F chosen by manufacturer)		
Accuracy:	±0.1°C (±0.2°F) during 35.5°C~42.0°C (95.9°F~107.6°F) at 18°C~28°C (64.4°F~82.4°F) ambient operating range ±0.2°C (±0.4°F) for other measuring and ambient operating range		
Operating mode:	Direct Mode		
Display:	Liquid crystal display, 3 1/2 digits		
Memory:	For storing the last measured value		
Battery:	One 1.5 V DC. button battery (size LR41or SR41, UCC 392)		
Battery life:	Approx. 200hours of continuous operation or 1 year with 3 measurements per day		
Dimension:	13.9cm×2.3cm×1.3cm (L×W×H)		
Weight:	Approx. 13 grams including battery		
Expected service life:	Three years		
Ambient operating range:	Temperature: 5°C~40°C(41°F~104°F) Relative humidity: 15%~95%RH Atmospheric Pressure : 700hPa ~ 1060hPa		
Storage and transporta- tion condition:	Temperature: -20°C~55°C(-4°F~131°F) Relative humidity: 15%~95%RH Atmospheric Pressure : 700hPa ~ 1060hPa		
Ingress Protection Rating:	IP 27		
Classification:	Туре ВБ		

ENGLISH

PLEASE READ CAREFULLY BEFORE USING

This digital thermometer provides a quick and highly accurate reading of an individual's body temperature. The digital thermometer is intended to measure the human body's temperature in regular mode orally, rectally or under the arm, and the device is reusable for clinical or home use on people of all ages. To better understand its functions and to provide years of dependable results, please read all instructions first.

This appliance conforms to the following standards: EN 12470-3 Clinical thermometers —Part 3: Performance of compact electrical thermometers (non-predictive and predictive) with maximum device, ISO 80601-2-56 Medical electrical equipment - Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement, EN 60601-1-11 Medical electrical equipment - Part 1-11: General requirements for basic safety and essential performance - Collateral Standard: Requirements for medical electrical equipment and medical electrical systems used in the home healthcare environment and complies with the requirements of EN 60601-1-2(EMC), IEC/ EN60601-1(Safety) standards. And the manufacturer is ISO 13485 certified.



- · Read instructions thoroughly before using digital thermometer.
- Choking Hazard: Thermometer cap and battery may be fatal if swallowed
- · Do not use thermometer in ear. Designed use is for oral, rectal, and armpit
- · Do not place thermometer battery near extreme heat as it may explode. · Remove battery from the device when not in operation for a long time. Note: Use of the probe cover may result in a 0.1°C(0.2°F) discrepancy
- from actual temperature. · The use of temperature readings for self-diagnosis is dangerous. Consult vour doctor for the interpretation of results. Self-diagnosis may lead to the
- worsening of existing disease conditions. · Do not attempt measurements when the thermometer is wet as inaccurate
- · Do not bite the thermometer. Doing so may lead to breakage and/or injury.
- result in inaccurate readings.

DIRECTIONS

1. Press the On/Qff Button next to LCD display. A tone will sound as the screen shows 10.0 m. followed by last recorded temperature. After showing the self-test temperature, the thermometer is now in the testing mode. 2. Position thermometer in desired location (mouth, rectum, or armpit.)

a) Oral Use: Place thermometer under tongue as indicated by "v" position shown in Figure 2. Close your mouth and breathe evenly through the nose to prevent the measurement from being influenced by inhaled/exhaled air. Normal temperature between 35.7°C and 37.3°C (96.3°E and 99.1°E). Figure 2. b) Rectal Use: Lubricate silver probe tip with petrole-



um jelly for easy insertion. Gently insert sensor approximately 1cm (less than 1/2") into rectum. Normal temperature between 36.2 and 37.7°C (97.2°F and 99.9°F).

- c) Armpit Use: Wipe armpit dry. Place probe in armpit and keep arm pressed firmly at side. From a medical viewpoint, this method will always provide inaccurate readings, and should not be used if precise measurements are required. Normal temperature between 35.2°C and 36.7°C(95.4°F and 98.1°F).
- 3. The degree sign flashes throughout the testing process. When flashing stops an alarm will beep for approximately 10 seconds. The measured reading will appear on the LCD simultaneously. The minimum measurement time until the signaling tone (beep) must be maintained without exception. The measurement continues even after the buzzer notification. So that in order to achieve better body temperature measurement result, recommend to keep the probe in mouth and rectum about 2 minutes, or in armpit about 5 minutes regardless of the beep sound and at least 30 seconds measurement interval should be maintained.

*Note: Normally the buzzes are" Bi-Bi-Bi- Bi-";Alarm beeps more rapreaches 37.8 (100°F) or higher and the idly when temperature buzzes are" Bi-Bi-Bi----- Bi-Bi-Bi----- Bi-Bi-Bi"

4. To prolong battery life, press the On/Off Button to turn unit off after testing is complete. If no action is taken, the unit will automatically shut off after around10 minutes

TROUBLESHOOTING

Error message	Problem	Solution	
Temperature taken is lower than 32.0°C (90.0°F)		Turn off, wait one minute and take a new temperature via close contact and sufficient rest.	
Temperature taken is higher than 42.9°C (109.9°F)		Turn off, wait one minute and take a new temperature via close contact and sufficient rest.	



- Do not allow children to use this device without parental supervision.
- (axilla) readings only.

- readings may result.
- · Do not attempt to disassemble or repair the thermometer. Doing so may

Err	The system is not functioning properly.	Unload the battery, wait for 1 minute and repower it. If the message reappears, contact the retailer for service.
	Dead battery: Battery icon is flashing, can't be measurable.	Replace the battery.

BATTERY REPLACEMENT

Replace battery when appears in the lower right corner of LCD display.
Pull battery cover off as shown in Figure 3.

- 3. Gently pull out plastic circuit board with battery chamber approximately 1
- cm (slightly less than1/2 4. Use pointed object such as a pen to remove old battery. Discard battery awfully. Replace with new 1.5V IC button type LR41 or SR41,UCC392, or equivalent. Be sure battery is installed with "+" polarity facing up. (See

Figure 5) 5. Slide battery chamber back into place and attach cover.



CALIBRATION

The thermometer is initially calibrated at the time of manufacture. If the thermometer is used according to the use instruction, periodic readjustment is not required. However, we recommend checking calibration every two years or whenever clinical accuracy of the thermometer is in question. Turn on the thermometer and insert into the water bath and then check the laboratory accuracy of thermometer. Please send the complete device to the dealers or manufacturer

The above recommendations do not supersede the legal requirements. The user must always comply with legal requirements for the control of the measurement, functionality, and accuracy of the device which are required by the scope of relevant laws, directives or ordinances where the device is used.

CLEANING AND DISINFECTION

Wipe the thermometer with a soft clean cloth. For stubborn stains, wipe the thermometer with a cloth that has been dampened with water or a neutral detergent solution and then wring thoroughly. Finish by wiping with a soft dry cloth. For disinfection, 75% Ethanol or Isopropyl alcohol can be used.

Observe the following to prevent damage to the thermometer.

Do not use benzene, thinner, gasoline or other strong solvents to clean the thermometer.

Do not attempt to disinfect the sensing section (tip) of the thermometer by immersing in alcohol or in hot water (water over $50^{\circ}C$ (122°F). Do not use ultrasonic washing to clean the thermometer.

Ŕ	Type BF applied part	\$	Follow instructions for use
	Manufacturer	\sim	Date of manufacture
Ť	Keep in a cool, dry place	REF	Product code
*	Keep away from sunlight	LOT	Lot number
EC REP	Authorized represent- ative in the European community	\triangle	Caution: read instructions (warnings) carefully
Ŕ	WEEE disposal	CE	Medical Device complies with Directive 93/42/EEC
X	Temperature limit	IP27	Covering Protection rate
	Humidity limit		Direct current
\$•\$	Atmospheric pressure limit		

Disposal: The product must not be disposed of along with other do-mestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment.

GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies.



REF 25557/DMT-4220





Shanghai International Holding Corp. GmbH (Europe) Eiffestrasse 80, 20537 Hamburg - Germany Importato da / Imported by / Importado por / Importado por /

Importé par / Importowane przez / Εισαγωγή από / : مستورد عن طريق Gima S.p.A. Via Marconi, 1 - 20060 Gessate (MI) Italy gima@gimaitaly.com - export@gimaitaly.com www.gimaitaly.com

