36.2 °C or 97.2 °F 36.6 °C or 97.9 °F 37.0 °C or 98.6 °F

MODEL ACT2020

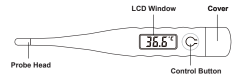
# **DIGITAL CLINICAL THERMOMETER**

This thermometer is conformed to all requirements of European Norm ISO 80601-2-56 and ASTM E 1112.

### 1. Intended use

The product is used to measure people's human body temperature at hospital and home. It is used for the temperature measurement of oral, armpit and anus.

## 2. Schema of Thermometer



### 3. Specifications

- 3.1 Operating principle
- 3.2 Measuring range
- 3.3 Accuracy
  3.4 Display resolution
- 3.5 Power supply
- 3.6 Weight / Dimensions
- 3.7 Ambient operating temperature
  3.8 Storage / transportation temperature
  3.9 Atmospheric pressure
- 3.10 Life time

- 3.11 Shelf life of battery 3.12 Direct mode; intermittent 3.13 Safe-Test Alarm/ Memory/ Beeper/ IP67

- Thermometer is designed on sensor's reaction to temperature  $32\,^\circ\text{C} \sim 42.9\,^\circ\text{C}$  or  $90.0\,^\circ\text{F} \sim 109.9\,^\circ\text{F}$   $\pm\,0.1\,^\circ\text{C}$  or  $\pm\,0.2\,^\circ\text{F}$  0.1°C or  $1.0\,^\circ\text{F}$  1 Button Battery 1.5V LR41 or similar (4000 measurements) appr. 11.7g/ 127.5mm\* 10.7mm\* 18.6mm 5  $^\circ\text{C} \sim 40\,^\circ\text{C}$  or  $41\,^\circ\text{F} \sim 104\,^\circ\text{F}$  at  $15\% \sim 90\%$  RH  $-25\,^\circ\text{C} \sim +70\,^\circ\text{C}/$  1.3  $^\circ\text{F} \sim +158\,^\circ\text{F}$  at  $15\% \sim 90\%$  RH 700 bpa. 1060 bpa

  - -25 °C ~ +70 °C / -1 700 hPa -1060 hPa
- 5 years 1 year ( non-use, at storage temperature of 20  $\,\pm\,3\,^{\circ}\text{C}$  )

# 4. How to switch between °C and °F (This function is only applicable in dual scale model)

- 4.1 Turn off the thermometer first, Press the ON/OFF button to start the thermometer, and meanwhile do not release the ON/OFF button to keep it pressed until full display finishes. The unit will change after full display.

  4.2 Symbol ( ) or ( ) appears after unit successfully changes, then release the ON/OFF button. Now, the
- Symbol ( ) or ( ) appears after u thermometer is ready for temperature taking.

### 5. How to operate

- 5.1 Press down ON/OFF button to start the thermometer. A full display ([188,8%]) or ([188,8%]) ensures that LCD window
- 5.1 Press down ON/OFF button to start the thermometer. A full display ([BB.82]) or ([BB.82]) ensures that LCD window is in good function.

  5.2 Hold on a second for internal safe testing. If ([Err]) alerts its malfunction, stop operate the thermometer.

  5.3 LCD window appears last measurement result for 2 second and displays [3.57] ([98.5]). Then the ambient temperature or [.o] ([.o]) displays on window with °C/°F blinking. The thermometer now is ready for a temperature taking.

  5.4 Clean or disinfect the probe before every measurement. Put the probe head (applied part) under tongue, arms, or in rectum, according to the methods provided. (see7. Methods of Use)

  5.4 Seons as the thermometer does not register any further relevant increase in temperature. \*\*°C/°F\* stops flashing.

- in recurn, according to the interious provided. (see?. Methods of use)

  5.5 As soon as the thermometer does not register any further relevant increase in temperature, "°C/ °F" stops flashing and the maximum value measured up to that time is shown with 10 second beep.

  5.6 After the beep sounds, the thermometer continues measuring the temperature until it automatically turns off (9 minutes). Meanwhile, measured temperature keeps being displayed on LCD window. And in this time there may possibly be a further slight increase in the temperature shown on LCD widow. After that, the maximum temperature
- 5.7 When

# 6. Methods of Use

- Oct. 1 Axillary Measurement (approximately 60 120 seconds)
  Dry the armpit with a towel. Place the probe head under the armpit. Close the arm firmly.

  6.2 Oral Measurement (approximately 45 90 seconds)
  Place the probe head under the tongue. Assure a fixed and good contact. Close the mouth and breathe normally.

  6.3 Rectal Measurement (approximately 30 60 seconds)
  Lubricate the probe head with Vaseline for an easier insertion. Then, softly enforce the probe head into the rectum approximately 2 to 3 cm in depth.

# 7. How to Replace the Battery

- When the battery flag \_\_\_\_\_ appears and blinks, it means the battery should be replaced.
  7.1 Turn off the thermometer and pull out the battery cover by gently pressing on the catch.
  7.2 Remove the used battery by any pointed object but not sharp metal.
  7.3 Disposed of used battery properly.
  7.4 Replace with a new button battery 1.5V, with the Anode side (+) upward as the following illustration.
  7.5 Close the cover securely.





Note: it is important to turn the instrument off before replacing the battery otherwise the thermometer may malfunction.

# 8. How to Clean and How to Disinfect

- 8.1 Please always clean and disinfect the probe head before and after each use with mild soapy water, clean cloth or 70% isopropyl alcohol.

  8.2 Do not boil or clean and disinfect in washing machine.

## 9. Caution

- 9.1 Do not boil, bite, bend, drop or disassemble this thermometer.
  9.2 If used this thermometer is not according to the use instructions, the manufacturer cannot be held liable for damage
  - caused by incorrect application.
- 9.3 Do not dispose this thermometer and its battery into fire. Battery must be recycled or disposed of in properly 9.4 Always keep this thermometer away from direct sunlight, moisture, extreme temperature and dirt while use,
- transport 9.5 If the thermometer was stored in an extreme condition (-25 °C or 70 °C) or operating ambient temperature is higher than normal temperature, please immerse the probe head into cold water for 5-10 seconds before temperature
- taking.

  9.6 For long durations of non-operation, please remove all batteries from the device. (If it is not used for 1 month, it is
- recommended to remove the battery).

  9.7 Although the patient is an intended operator, this product is not intended to diagnose or treat any health problem or disease and should not be used as a substitute for the consultation and advice of a physician or other medical professionals.
- 9.8 This thermometer contains small parts that can be swallowed or produce a choking hazard to children, and keep the
- 9.9 It is renrindered contains shall pairs that can be swallowed or produce a clicking hazard to children's reach.

  9.9 It is recommended to have the device inspected every two years to ensure correct function and accuracy with application laboratory and authorized service center.

  9.10 Do not modify this equipment without authorization of the manufacturer.

  9.11 Avoid taking temperature in 30 minutes after physical exercised, bathing or dining.

  9.12 Please follow your government's environment policy to recycle the thermometer, accessories and batteries.

# 10. Warranty

- is thermometer has an one year warranty from the date of purchase and this warranty is effective only by enting the RECEIPT OF PURCHASE stating the buyer's name, date of purchase, name and address of the 10.1 This thermom
- 10.2 Does not function properly, first check the battery and replace if necessary (see 8. battery replacement).







P286C IP22 CE On 123



