- 3.2 Axillary use: Wipe armpit with dry towel then place the probe in armpit firmly about 1 minute till temperature is stable. Normal Temperature is 97.60°F(36.70°C).
- 3.3 Rectal use: Lubricate the probe with water-soluble jelly like K-Y jelly. Do not use petroleum jelly like Vaseline for easier insertion. Insert the probe into rectum about 1 cm (lower than 1/2 inch) till the temperature is stable. Normal temperature is about $98.60^{\circ}F(37.00^{\circ}C)$.
- 4. The peak temperature is first time and stable for 16 seconds, then alarm Bi voice for 4 seconds is followed.
- 4.1 The power will be shut off automatically if no temperature rising within 10 minutes.
- 5. Memory function: the thermometer stores the memory of last followed 5 reading. Notes:
- 1. Use the probe cover may result in $0.20^{\circ}F(0.10^{\circ}C)$ difference with real temperature, and the measuring time will take longer.
- 2. It is suggested that rectal use thermometer does not use for axillary oral use for the hygienic reason.

PRECAUTIONS

- 1. Do not bite, bend, drop or take apart the thermometer.
- 2. Keep out of the reach of children.
- 3. Do not expose to direct sunlight, high temperature, moisture or dirt.
- 4. Clean the thermometer after or before use with soft cloth and cleaning solution listed below and store in the plastic case. Recommend to wipe with water soaked cloth for home use.
- 5. Replace battery when 🖅 symbol displays.

CLEANING

It is suggested to wipe with soaked cloth or to wash with water

Solution	Diluted with water	Method
Isoproply alcohol(IPA)	70%-90%	Wipe with soaked cloth
Ethanol	70%-80%	Wipe with soaked cloth
		Do not soak in solution
Sodium Hypochloroitc(Antiformin)	0.02-0.05%	Soak within 30 minutes
Gluconat Chlorohexidine	0.1%-0.5%	Soak within 30 minutes
Benzathonium Chloride	0.1%	Soak within 30 minutes
Benzylkonium Chloride	0.1%	Soak within 30 minutes
Glutaraldchydc	0.5-2%	Soak within 30 minutes
Alkylpolyaminoethylglycine	0.05-0.2%	Soak within 30 minutes

 $Note: Any \ solution, \ dilution \ and \ method \ other \ than \ mentioned \ above \ might \ cause \ reliability \ problems \ with \ the \ thermometer.$

BATTERY REPLACEMENT

- 1. If LCD shows the is symbol, it represents the battery needs to replace a new one.
- 2. Pull the battery cover in the opposite direction to the thermometer housing.
- 3. Use a pointed object like a pen to pry loose the old battery. Carefully handle the old battery to avoid environmental pollution.
- 4. Place a new 1.55VDC battery like SR41,LR41,UCC392 or equivalent with positive (+) side up and negative side facing down in the chamber.
- 5. Put on the battery cover.

LIMITED WARRANTY

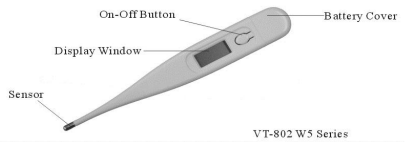
This thermometer is guaranteed for 1 year from the purchasing date under normal use. The warranty does not cover the damage of improper use. If the unit does not function properly due to defective parts or assembly, we will repair it free of charge or replace with a new one.

Manufacture: VALEO CORPORATION Address: 4F-3, No. 161, Sung-Teh Road, Taipei, Taiwan 110



DIGITAL CLINICAL THERMOMETER





FEATURES

- 1. LCD displays the measured temperature.
- 2. With last 5 reading memory function.
- 3. With Beeper to alarm the peak temperature.
- 4. Auto self-test and power auto shut-off.
- 5. With quick temperature response and high accuracy.
- 6. Compare with Mercury Thermometer without problems of both mercury pollution and glass broken.

SPECIFICATIONS

Measuring Range: 32.00~43.00°C (89.60~111.20°F)

Accuracy:

±0.20°F	95.00~102.20°F
±0.40°F	the rest
±0.10°C	35.00~39.00℃
±0.20°C	the rest

Resolution: 0.1°F or 0.1°C

Working Conditions: 32~122°F(0~50°C)Humidity:10~83% Storage Conditions: -4~140°F(-20~60°C)Humidity: 10~83%

Battery: 1.55Vdc Alkaline Manganese battery SR41.LR41 or UCC 392

Battery Life: Approx, 100 hours for continuous operation or approx. 18 months for 10 minutes per day

Power Consumption: 0.15mW Sensor Type: Thermistor

Display: Liquid Crystal Display 4 digits

Memory: The last measured temperature is shown on LCD

Alarm: Approx. 4 seconds of Bi voice while peak temperature is stable

Dimension: 126.5mm x18.0mm x10.0mm Weight: Approx. 10 Grams with Battery inside

HOW TO USE

- 1. Keeping press ON/OFF button and LCD displays $188.88 \begin{tabular}{l} \begin tabular tabular tabular tabular tabular tabular tabular tabular$
- 2. If ambient temperature is higher than 111.20°F(43.00°C),LCD displays H°F(H°C) and lower than 89.60°F(32.00°C) then displays L°F(L°C).
- 3. Disinfect the probe with alcohol then place the probe under/in:
- 3.1 Oral use: Place the probe under tongue and close the mouth about 1 minute till temperature is stable. Normal temperature is $98.60^{\circ}F(37.00^{\circ}C)$.