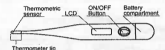
Electronic Digital Thermometer Operation Instructions

FEATURES

- 1. Easy to read digital LCD (liquid crystal display)
- 2. Compact, accurate and durable LSI(large scale integration) device.
- Temperatures can be taken under an arm (axillary use) or under the tongue (oral use)
- 4. Very sensitive device. Quick to obtain results.
- If the thermometer is inadvertently left on after temperature stabilization, it will automatically shut off in 8-10 minutes.
- 6. Small, light weight unit (12 grams), Universal in use for the whole family.
- 7. ABS resin body presents no hazard compared to broken mercury glass thermometer

PARTS DESCRIPTION



SPECIFICATIONS

Range: 32°C-42.9°C(90.0°F-109.9°F)

Accuracy: ±0.1°C 35.5°C-42.0°C (±0,2°F 95.9°F-107.6°F

±0.2°C under 35.5°C or above 42.0°C(±0.4°F under 95.5°F)

Display: Liquid crystal display,3/12 digits

Battery: One 1,55V button size battery (UCC392 of LR41)

Power consumption: 0.15 milli watts in measurement mode

Battery life: More than 200 hours of continuous operation

Weight: Approx 12 grams including battery

Dimensions: 12 mm by 22mm by 145mm

Alarm: Approx. 10 seconds sound signal when

peak temperature reached

PRECAUTION

- 1. Do not drop the unit it is not shock proof.
- 2. Do not soak the display in water. Only the probe is water proof.
- Do not boil the probe, instead, clean the unit by wiping it within a dry cloth and sterilize the probe with ethyl(rubbing) alcohol.
- Do not allow the unit to come into contact with any Ihinners or chemical solvents.
- 5. Do not store the unit in direct sunlight or at a high temperture.
- 6. Do not bend the unit.
- 7. Do not attempt to disassemble the unit except to replace the battery.

HOW TO REPLACE THE BATTERY

When the battery is almost exhausted, the following symbol "" will appear in display window.

- 1. Remove the battery cover as shown in the diagram for each re. 'er.
- Use toothpick or insulated probe to remove the battery. Avoid using any sharp metal object in this operation.

3. Insert the new battery.

NOTE:Ensure battery polarity is correct placed. The battery should be inserted with the positive side (+) facing up and the negative side(-) facing down.

4. Replace and fasten the cover securely.

WARNING: Swallowing a button battery maybe fatal.

Do not attempt to recharge the battery. Do not dispose the battery in or near fire as it may explode.

HOW TO USE

- 1. Press the on/off button. The display will read 188.8°C(188.8°F)
- Release the power switch and the display will show L °C(or L° F)
 with °C (°F) flashing.
- 3. Disinfect the probe with ethyl (rubbing) alcohol. Position the probe.
- 4. Once the degree sign(°C or °F) on the display has stopped flashing (usually within 30 to 60 seconds). The correct temperature is indicated the temperature reading will not charge after the °C(°F) stops flashing. For the beeper model only an alarm signal will sound for approximately
- 10 seconds when °C(°F) stops flashing.

 5. To avoid any influence from surrounding air, fold the arm over the chest,
- tightly covering the probe tip under the arm or put the probe tip under the tongue and close the mouth while taking the temperature.
- Remove the thermometer and carefully avoid pressing the on-off button.
 Temperature may be read before after removal because the display will retain the stabilized temperature reading.
- 7. The unit will automatically turn off in 8-10 minutes. However to prolong the life of the battery it is best to press the power switch once the temperature has been noted to turn it off.

RELIABLE METHODS TO MEASURE TEMPERATURE

ORAL USE

Place the probe well under the patient's tongue, instruct patient to keep their mouth closed. A normal temperature by this method is 37°C(98.6°F)

AXILLARY USE

Wipe armpit with a dry towel. Place probe in the patient's armpit and keep the patient's arm pressed firmly against their side. A normal temperature by this method is 36.7°C(97.6°F)

THERMOMETER CLEANING SOLUTIONS

For home use, we recommend to wipe with soaked cloth or to wash with water Dilution with water Solution Wipe with soaked cloth. 70-80% Ethanol Do not soak in solution. Wipe with soaked cloth. 70-90% Isopropoyl Alcohol Do not soak in solution. Soak within 30minutes. Glutaraldehyde 0.5-2% Soak within 30minutes. 0.05-0.2% Alkylpolyaminoethylglycine Soak within 30minutes. Benzylkonium chloride 0.1% Soak within 30minutes. Benzylkonium chloride 0.1% Soak within 30minutes. Gluconate Chlorohexidine 0.1-0.5%

NOTE: ONLY UNDER LCD CAN SE WASHED WITH WATER.

NOTE: ONLY UNDER LCD CAN SE WASHED WITH WATER.

NOTE: Any solution, dilution and method other than the above-mentioned may cause reliability problems with the thermometer.

0.02-0.05%

Soak within 30minutes.

Batch No.:

Sodium Hypochloroite