Dr Trust

Digital Clinical Thermometer - 605

QUICK STARTUP GUIDE

Step1

Clean the tip with cold water and soap, then rinse it.

Step 3

For oral method, place the thermometer under the tongue and hold it in mouth. For axillary use, place the thermometer in the armpit. For rectal use, insert the thermometer gently into the rectum. (Rectal and axillary methods mostly done in babies).

Step 2

Turn the thermometer on to use it in three different ways.

Step 4

Leave the thermometer in place until you hear the "beep' sound.

Step 5

Remove the thermometer and read the temperature on the display.

● WARNING ●

Read instructions thoroughly before using digital thermometer

Choking Hazard: Thermometer cap and battery may be fatal if swallowed.

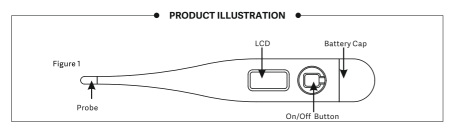
- Do not allow children to use this device without parental supervision.
- Do not use thermometer in ear. Designed use is for oral, rectal, and armpit (axilla) readings only.
- Do not place thermometer battery near extreme heat as it may explode.

Note: Use of the probe cover may result in a 0.1°C(0.2T) discrepancy from actual temperature. It is recommended the performance should be checked every two years. Remove battery from the device when not in operation for a long time.

PLEASE READ CAREFULLY BEFORE USING



This digital thermometer provides a quick and highly accurate reading of an individual's body temperature. To better understand its functions and to provide years of dependable results. Please read all instructions first. This thermometer is manufactured according to the system of EN 12470-32000+A1 (2009, ASTME ITIL-20.) It is ISO 9001:2008 and ISO 13485:2003 +AC:2007 certified.



→ PRECAUTION ◆

- * Do not bend or drop thermometer. It is not shockproof.
- * Do not boil probe to disinfect.
- * Do not store in direct sunlight or in areas of extreme heat.
- * Do not disassemble. See BATTERY REPLACEMENT to replace battery.
- * Avoid strong electromagnetic interference such as microwave ovens and cell phones.
- * ___ Direct Current.
- * Type B Applied Part.

→ °F/°C SWITCHABLE ◆

 $Temperature\ readings\ are\ available\ in\ the\ Fahrenheit\ or\ Celsius\ scale\ ("F/"C; located\ in\ the\ upper\ right\ corner\ of\ LCD.)\ With\ the\ unit\ off,$ press\ and\ hold\ the\ Button\ for\ approximately\ 4\ seconds\ to\ change\ the\ current\ setting.

USAGE DIRECTIONS

- 1. Wipe or dip thermometer probe with isopropyl rubbing alcohol to disinfect.
- 2. Press the ON/OFF Button next to LCD display. A tone will sound as the screen shows 1813.13:N5, followed by last recorded temperature. After showing the self-test temperature, the thermometer is now in the testing mode.
- *Note: If the measured temperature is less than 32°C or 90°F, the LCD will display Lo, if the measured temperature is higher than 42.9°C or 109.9°F, the LCD will display Hi.
- 3. Position thermometer in desired location (mouth, rectum, or armpit.)

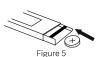
- a) Oral Use: Place thermometer under tongue as indicated by "J" position shown in Figure 2. Close your mouth and breathe evenly through the nose to prevent the measurement from being influenced by inhaled/exhaled air. Normal temperature between 35.7°C and 37.3 "C.96.3." E and 99.1T) Figure 2
- b) Rectal Use: Lubricate silver probe tip with petroleum jelly for easy insertion. Gently insert sensor approximately lcm (less than 1/2") into rectum. Normal temperature between 36.2°C 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 98.17).
- 4. 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 displayed temperature will not change when thermometer is removed from its testing position.
 - *Note: Normally the buzzes are "Bi-Bi-Bi-Bi-Bi-"; Alarm beeps more rapidly when temperature reaches 37.8°C (100T) or higher, and the buzzes are "Bi-Bi-Bi Bi-Bi-Bi Bi-Bi-Bi-Bi'"
- 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 around 10 minutes.

BATTERY REPLACEMENT

- Replace battery when " appears in the lower right corner of LCD display.
- 2. Pull battery cover off as shown in Figure 3.
- 3. Gently pull-out plastic circuit board with battery chamber approximately 1 cm (slightly less than I/2".) (See Figure 4)
- 4. Use pointed object such as a pen to remove old battery. Discard battery lawfully. Replace with new 1.5 DC 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.







SPECIFICATIONS

Range:	32.0°C 42.9°C (90.0°F -109.9°F) °C/ °F chosen by manufacturer)
Accuracy:	±0.1°C,35.5°C42.0°C (±0.2°F,95.9°F-107.6°F)
	±0.2°C under 35.5°C or over 42.0°C
	(±0.4°F under 95.9°F or over107.6°F)
	at ambient temperature of 18°C to 28°C (64.4°F to 82.4°F)
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 200 hours
Dimension:	12.4cm x 1.8cm x 0.9cm (L x W x H)
Weight:	Approx. 10 grams including battery
Using environment:	Temperature: 5°C40°C (41°F104°F)
	Relative humidity: ≤85%RH
Storage and transportation	Temperature: -10°C ~55°C (14°F 131°F)
condition:	Relative humidity: ≤95%RH
Waterproof level:	Not water-resistant
Classification:	Type B 1

● CONTACT US●

CONTACT ADDRESS

USA

Nureca INC.USA

276 5th Avenue, Suite 704-397,

New York (NY) - 10001, USA

INDIA

Corporate Office (Mumbai)

Nureca Limited

128 Gala Number Udyog Bhavan, 1st Floor Sonawala Lane, Goregaon East

Mumbai City Maharashtra 400063

Contact us

India: +91-7527013265 /+91-9356658436

Website: www.drtrust.in

Corp Website: www.nureca.com

Email: customercare@nureca.com Connect with us on social networks

Facebook: @drtrust

Instagram: @drtrustisin Youtube: NurecaUsa

COPYRIGHT@2021 NURECA LTD ALL RIGHTS RESERVED