

FAST READ DIGITAL CLINICAL THERMOMETER

INSTRUCTIONS FOR USE Please read carefully before using

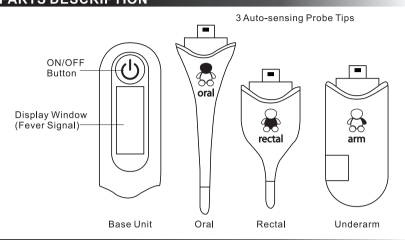
KD-1830

FEATURES

- Fast oral and rectal temperature measurement in around 10 to 20 seconds with proper use. Memory displays for the last temperature taken.

- Very sensitive device, quick to obtain results.
 Easy to read digital LCD (liquid crystal display).
 Compact, accurate and durable LSI (large scale integration) unit.
- If the thermometer is inadvertently left on after temperature stabilization, it will automatically shut off in about 30 seconds.
- Small, light weight unit. Universal use for the whole family. Especially ideal for children.
- ABS resin body presents no hazard compared to broken mercury /glass thermometers. Low battery indicator: when the symbol " are "appears, the battery needs to be replaced.
- 10. The tips are water resistant.

PARTS DESCRIPTION



SPECIFICATIONS

Range : 89.6~111.1°F (32.0~43.9°C)

Below 89.6°F (32.0°C) displays L°F(°C)

Above 111.1°F (43.9°C) displays H°F(°C)

Resolution : ± 0.2°F (98.0°F - 102.0°F) ± 0.1°C (37.0°C - 39.0°C) Accuracy ± 0.2°C

± 0.3°F (96.4°F - 97.9°F) ± 0.3°F (102.1°F - 106.0°F) (35.8°C - 36.9°C) ± 0.2°C (39.1°C - 41.0°C) ± 0.5°F less than 96.4°F + 0.3°C less than 35.8°C ± 0.5°F greater than 106.0°F ± 0.3°C greater than 41.0°C : Liquid crystal display 3 1/2 digits

Display Battery (included)

: CR1225 / BR1225 (3V) : 0.40 milliwatts in measurement mode Power Consumption More than 160 hours of continuous operation **Battery Life**

: Approx. 65x24x12 mm : Approx. 14.4 grams including battery **Dimensions** Weight

: Approx. 5 seconds sound signal when peak temperature reached : Built-in memory enabling display of previously measured value : Temperature: $50 \sim 104^{\circ}F$ ($10 \sim 40^{\circ}C$)

Memory Working Conditions

: 15 ~ 95% non condensing : Temperature: -13 ~ 131°F (-25~ 55°C) : 15 ~ 95% non condensing Relative Humidity Storage Conditions Relative Humidity

Guarantee of Quality : Cert. ISO13485; Complies w/ASTM-E1112,EN12470-3, EN60601-1

: Type BF 🛕 equipment Product Classification

Reading in °F	Reading in °C	Back Light Color
uр то 96.7	UP TO 35.9	NO COLOR
96.8 – 98.8	36.0 – 37.1	GREEN
98.9 – 99.4	37.2 – 37.4	ORANGE
99.5 – 111.1	37.5 – 43.9	RED
111.2 AND UP	44.0 AND UP	NO COLOR

PRECAUTIONS

- 1. Do not boil the probe. Instead, clean the unit by wiping it with a dry cloth and disinfect the
- probe with isopropyl (rubbing) alcohol.

 2. Do not drop the thermometer or expose it to heavy impact. The unit is not impact proof.
- Do not bend or bite the probe
- 4. Do not store the unit in direct sunlight, at a high temperature, or in high humidity or dust. Performance may be degraded.
- 5. Stop using the thermometer if it operates erratically or if the display malfunctions.6. Keep out of reach of children .
- Clean the thermometer probe before storing.
- 8. Do not attempt to disassemble the unit except when replacing the batteries.
 9. If the thermometer has been stored at below-freezing temperatures, allow it to warm
- naturally to room temperature before using . 10. Performance of the device may be degraded if operated or stored outside stated
- temperature and humidity ranges or the patient's temperature is below ambient (room) temperature

BATTERY REPLACEMENT

- When the symbol " appears, the battery needs to be replaced.
 Using a coin, unlock the battery cover by turning it counter-clockwise and carefully remove
- the battery with a non-metal instrument from the battery holder. Avoid using any sharp metal object in this operation.
- scard old battery carefully
- 4. Place a new battery in the chamber.5. Using a coin, replace and secure the battery cover by turning it clockwise.



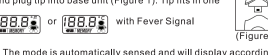
Warning:

- Discard old battery carefully, out of reach of young children. Swallowing the battery may be fatal. If
 the battery is swallowed, contact a hospital immediately to have it removed. Do not dispose of the
 battery in a fire, as it.
- 2. For battery disposition, please consider the local disposal laws.

HOW TO USE

flashing

- 1. Remove desired probe from storage bag. Disinfect the probe with isopropyl (rubbing) alcohol before using.
- 2. Align icon to the front and plug tip into base unit (Figure 1). Tip fits in one
- direction only. 3. The display will read [888] or [888]



(Red \rightarrow Yellow Green). The mode is automatically sensed and will display accordingly Display will show L°F (L°C) with °F (°C) flashing, indicating the unit is ready for

- 4. Place the probe in the appropriate position (oral, underarm, or rectal).
- 5. Once the degree sign °F (°C) on the display stopped flashing, the correct temperature is indicated and Fever Signal will light up color according to the measured temperature. The temperature reading will not change after the $^{\circ}F$ ($^{\circ}C$) stops flashing.
- 6. The unit will automatically turn off in 30 seconds (approx.). However, to prolong battery life, it is best to turn the thermometer off by pressing the ON/OFF button once the temperature has been noted.
- 7. If unit turns off automatically before completing use, depress the ON/ OFF button. Then the operating sequence is the same from step 3 to step 6.

HOW TO USE

To remove tip just pull off of base unit, and store inside the storage bag.
 Wash tip per cleaning instructions.

Normal Temperature Alarm: An alarm will sound when the peak temperature has registered and is ready-to-read. The "Normal Temperature" alarm (four quick beeps followed by pause) will sound repeatedly for approximately 5 seconds.

Last-Temperature Memory Recall: When the ON/OFF button is depressed to activate the thermometer, hold down for approximately 2 seconds. The display of 188.8 will change to show the last measured temperature. This reading is displayed as long as the button is held down. When the button is released, the thermometer will be in "ready-to-measure" mode and the recalled temperature will be erased

For Models with Fever Alarm: If the temperature registers higher than 99.5°F(37.5°C), the fever alarm (a quick beeping sound which occurs continuously for about 5 seconds) will sound when the peak temperature has registered. Also, the result will keep flashing until the thermometer is turned off

To change the scale from Fahrenheit (°F) to Centigrade (°C): After turning the thermometer on, immediately press the ON/OFF button again and hold until the °F changes to a °C. After releasing the ON/OFF button the display will show an L with a flashing °F or °C. The device is now ready to record and display a temperature.

Follow the same directions to switch back from Centigrade to Fahrenheit

NOTE : Always disinfect the thermometer before using. NOTE : In Step 2, if the room temperature is greater than $89.6^{\circ}F(32.0^{\circ}C)$, it will be displayed rather than L°F(or L°C).

NOTE: In Step 3, you may put a sanitary plastic probe shield on the sensor tip to help prevent cross-infection and contamination. Use of the probe cover may result in a 0.2°F (0.1°C) difference from actual temperature. Dispose of any used probe shield and

store the unit in a safe place. NOTE: If the tip is not connected securely into base unit, the measuring position will be blank. If the base unit can not sense the probe for 30 seconds, the unit will power off automatically.

RELIABLE METHODS TO MEASURE TEMPERATURE

THE TAKING OF BODY TEMPERATURES: Change in body temperature is one of the most important indicators of illness. It is important that accurate temperatures be taken. Even though the digital thermometer is used in similar manner to the glass thermometer, it is important that the simple instructions for use of this thermometer be followed closely and that the person taking the temperature understands body temperature.

BODY TEMPERATURE: A person's body temperature will usually be several tenths to one full degree lower in the morning than it is in the late afternoon. Therefore, if your temperature is 97.9°F(36.6°C) in the morning, it could be 98.4°F(36.9°C) or more in the late afternoon and still be normal. To determine what your normal body temperature is you should take your temperature both in the early morning and in the late afternoon over several days. Children have the same normal temperature range as do adults. A fever for both children and adults is typically defined as a temperature over 99.5°F(37.5°C) (oral reading). Exercise, excessive clothing, hot bath, hot weather, warm food and drink can cause mild elevations of up to 100.4°F(38°C) to 101.1°F(38.4°C) in oral temperature. If you suspect one of these to be the cause of an elevated reading, eliminate the possible cause and retake the temperature in a

ORAL USE

Place the probe well under the patient's tongue. Instruct the patient to keep their mouth closed while the thermometer is reading. A normal temperature by this method is usually considered between 96.8°F to 99.5°F(36.0°C to 37.5°C).

If rectal temperature is recommended by your doctor, you may use a probe shield. Insert thermometer into the probe shield. Lubricate the probe cover with a water soluble jelly for easier insertion. Do not use petroleum jelly. Insert tip of probe no more than 1/2 inch into rectum. STOP if you meet any resistance. The sensing unit is on the very tip of the probe and there is no need to insert the probe deep into the rectum. In general, the rectal temperature is around 1.0 to $2.0^{\circ}F(0.5^{\circ}C \text{ to } 1.0^{\circ}C)$ higher than oral temperature.

AXILLARY USE

Wipe armpit with a dry towel . Place probe in the patient's armpit and keep the patient's arm pressed firmly against the body. In general, the axillary temperature is around 1.0 to 2.0°F(0.5°C to 1.0°C) lower than oral temperature.

NOTE: Children should be attended by an adult during the entire temperature recording

process. After use, the digital thermometer should be stored in a safe place, out of reach of young children. If you compare temperatures between two thermometers, it is possible to have two different readings even if both thermometers are within their accuracy tolerances. Differences in how you take each reading and the thermometer's tolerance range can account for nearly $0.2^{\circ}F(0.1^{\circ}C)$ variability.

CLEANING INSTRUCTIONS

To clean the thermometer, wash the tips only, wash it with a solution of mild detergent and cool water. Disinfect the thermometer by wiping the sensor and lower stem with a cloth dipped in a household antiseptic solution such as rubbing alcohol.

LIMITED WARRANTY

This thermometer is guaranteed for one year from the date of purchase against manufacturer's defect under normal, household use. Following the directions closely will ensure years of dependable operation.

If the thermometer does not function properly, first check the battery (see battery replacement instructions). Replace it if necessary.
If the thermometer does not function properly, please write 180 INNOVATIONS at 11100 West

8th Ave, Lakewood, CO 80215 or call customer service at 1-877-299-6700. Our representative will provide further instruction on how to correct the trouble or will ask you to return it for repair or replacement

FCC STATEMENT

NOTE:

POTENTIAL FOR RADIO/TELEVSION INTERFERENCE (for U.S.A. Only)

Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

This product has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. The product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If the product does cause harmful interference to radio or television reception, which can be determined by turning the product on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

- * Regrient or relocate the receiving antennal
- * Increase the separation between the product and the receiver.
- * Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Distributed by: CVS Pharmacy, Inc. One CVS Drive Woonsocket, RI 02895

© 2010 CVS/pharmacy www.cvs.com 1-800-shop-CVS

Manufactured by: 180 INNOVATIONS LAKEWOOD, CO 80215 and K-jump Health Co., Ltd. Made in China www.180innovations.com

REV.20160510 P/N 8218300015