# APPLICATION

1.) Press and hold the "set" button for 2 seconds to display F1 on the screen. Press the" +" and "-" keys to select Celsius or Fahrenheit units respectively.

2.) To turn "Sound" on and off. After setting Celsius or Fahrenheit, press the "set" button and F2 will be displayed on the screen. Press the "+" button for 'OPEN', press the "-" button for 'CLOS'

3.) To switch "Measurement Mode". Slide switch to the left or right to change between 'Body temp' and 'Object temp' mode.

4.) Measure forehead temperature. Hold thermometer at a distance of 1 - 5 cm from forehead. Make sure the probe is flat and press the "Start/Stop" ("measure") button.

### ATTENTION

- Please wait at least 15 seconds between each measurement
- Always ensure the lens is clean. The lens should be reflective and gleaming. Use an alcohol swab or cotton moistened with alcohol to clean the lens. After cleaning, allow time for the alcohol to completely dry before taking a new measurement.

Please stay away from the following situations:

- Extreme temperature 
  Impact and drop
- Pollution and dust
- Direct sunlight Hot and cold environment

If not used for a long time, please take out the batteries and replace them.

## WARNINGS:

This device is not a complete replacement for a doctor. Electronic thermometer is not waterproof and should not be immersed in liquid.

ADVICE FOR USE

- Keep forehead dry and hold the thermometer steady at an even distance.
- Keep forehead clear of hair or sweat.
- Do not use where the ambient temperature varies. User and thermometer should be in the same constant temperature environment for at least 30 minutes prior to measurement.
- Do not use directly under or around air conditioning units. Do not use under a fan.
- Do not use after a bath. ۵
- Do not use after taking medicine that may 6 cause higher temperature.

SPECIFICATION Measuring distance: 1 cm - 5 cm Display range: Body mode 32.0°C - 43°C (89.6°F - 109.4°F) Object mode 0.0°C - 100°C (32.0°F - 212.0°F) Accuracy: + or - 0.2°C (0.4°F)
This marking indicates that this product should not be disposed with other household wastes throughout the EU. To provent possible harm to the environment or human hoalth frem uncontrolled waste disposal, rocycle it responsibly to promote the sustainable reuse of material resources. To round the retailer where the product was purchased. They can take this product for environmental safe rocycling.
ShenZhen Medek Bie-Medical C.o., Ltd. No. 101 Wenhao Industrial Park No. 13, Yuansin Road, Tongla Community. Baolong Street, Longgang, District S18116 Shenzon P.R. China. Tot: #86 (0) 51282289188 ELEC REP Elifostrasso 60, 20537 Hamburg, Germany Tot: #49-40-2513175 Email: Shtolding@hotmail.com
8 MULTIDRANds"
Multibrands International Ltd  Unit 2, Jowett Street, Bradford BD1 2JX United Kingdom  www.multibrands.eu.com info@multibrands.eu.com  Tal: +44 (0) 1274 307310
B Unit 2, Jowett Street, Bradford BD1 2JX United Kingdom www.multibrands.eu.com info@multibrands.eu.com
S Tel: +44 (0) 1274 307310

Unit 2, Jowett Street, Bradford BD1 2JX United Kingdom www.multibrands.eu.com info@mult Tel: +44 (0) 1274 307310 info@multibrands.eu.com national Ltd and Panodyne are registered tradamarks



Customer Model : MDI907 MFG: 20201009 LOT: P012268/12270







# APPLICATION

This electronic thermometer can measure the body temperature by collecting the infrared heat radiation emitted from the human forehead. The user can measure the body temperature by pointing the thermometer probe at the forehead and pressing the measurement button.

#### FEATURES

- With infrared sensor for stable and reliable performance.
- Adapting to temperature changes in the environment the readings and functions can still be used normally.
- The Probe Head is structured to ensure more accurate measurements.
- Automatically saves the last measurement.
- Large size LCD screen with good contrast and high brightness backlit display for clear readout.
- Select either of the two temperature units of Celsius 'C' or Fahrenheit 'F'. Note: 'F' is not suitable for clinical use.
- Automatic shut-down, saves battery life.

### BATTERY INSTALLATION

Insert 2 x AAA alkaline batteries into the battery compartment paying attention to the direction of the positive and negative contacts of the battery and terminals. If "low battery" indicator appears, replace all batteries.





- 3. Low battery symbol 4. Sound indicator 5. Memory mode 6. Temperature unit
- SWITCH ON

Press the "measure" button to start the machine and the word "LO" will be displayed to indicate that the thermometer is in the condition to be tested. The standby time (measurement time interval) will be 15 seconds.

#### AUTOMATIC SHUT DOWN After 60 seconds the thermometer will automatically shut down.

# MEASUREMENT MODE

With dual mode, you can choose to measure the temperature of the body and/or the temperature of an object.

Note: please select "body temperature" mode when measuring the human body.

# CHECKING THE TEMPERATURE

Position the thermometer probe vertically in middle of the forehead at about 1 to 5 centimetres away (see figure 1). Press the "measure" button. After about 1 second later, when completed you can hear beeps and the measured value will appear on screen (figure 2 The measurement is complete.

If the measured value is below the measuring range, the screen will show "Lo". If temperatur exceeds the high temperature range the displa will show "Hi".



\$