It is a necessary product for you to travel at home and measure temperature quickly.

**Non-contact Forehead IR Thermometer**

- **DT-8809C**
- **0.5S**
- **Normal**
  - 32~37.3°C
  - Green backlight
- **On the high side**
  - 37.4~38°C
  - Orange backlight
- **Fever**
  - 38.1~39.1°C
  - Red backlight

- **Features**
  - LCD Display
  - Instant read
  - °C/F changeable
  - Auto shut-off
  - 32 data memories
  - Fever Buzzer

- **No need to come into contact with cleanliness and hygiene**
- **Infrared accuracy measurement and temperature measurement**

- **One machine can be used for multiple purposes.**
  - In addition to taking body temperature, we also take care of the safety of the whole family.
  - **Take body temperature**
    - The whole family can take body temperature as early as possible to prevent colds.
  - **Measure water temperature**
    - Measure the temperature of the bath water to make the baby safe and comfortable.
  - **Measure milk temperature**
    - Measure the temperature of milk to make sure it is safe to eat.
  - **Measure room temperature**
    - It is convenient to add clothes by measuring the ambient temperature.

- **Take body temperature**
- **Measure water temperature**
- **Measure milk temperature**
- **Measure room temperature**

- **Pioway Medical**
Functional features:
- The use of high-precision infrared sensor, stable and reliable performance;
- Strong environmental adaptability, complex environment does not affect the normal use;
- Humanized product design to ensure accurate measurement data;
- Change the temperature units of Celsius and Fahrenheit at will;
- Tricolor backlight display reminder, the reading is clear;
- Can automatically save data and shutdown, more power saving;
- The utility model has a wide range of uses and is suitable for the use of people and things.

Applications:
- Measure body (forehead) temperature
- Monitor individuals for temperature change
- Non-contact technique reduces potential spread of diseases from using contact devices

Note: This thermometer is intended for scanning individuals or monitoring an individual for potential elevated temperatures. It is not a substitute for a clinical thermometer. Always use a clinical thermometer when high accuracy body temperature measurements are required.

IR Thermometers that detect elevated body temperature will vary with various factors and should not be relied upon as the sole determinant of a person's body temperature. Use of additional medical devices and/or healthcare professionals will be needed to properly diagnose the condition of persons in any health screening assessment to identify elevated body temperature for any person.