

PERFORMANCE FEATURES

- Touchless thermometer
- Range of displayed temperature 32.0°C - 43.0°C
- Measurement time: <1 second
- LCD Display
- Memory 30 groups of data
- Automatic shutdown when not in operation
- Battery level indicator and low battery prompt
- 2 x AAA Batteries

A touchless solution to temperature measurements with the Contec Infrared Thermometer.



Mild temperature shown in yellow

Within normal range shown in blue

High temperature shown in red

Contec Infrared Thermometer



Code: 27125

PRODUCT FEATURES

Range of displayed temperature: 32.0°C – 43.0°C

Maximum allowable error:

35.0°C -42.0°C +/- 0.2°C <35.0°C or >42.0°C +/- 0.3°C

Measurement time: 1 second

Display: LCD screen

Low Battery indication on screen

Power: 2 x AAA batteries

Weight: 130gm

Hand held unit

User considerations

- Turn on the device by pressing the “on” trigger button once quickly, release pressure on the trigger
- Before measuring ensure the measurement area (forehead) is not covered by hair, sweat, moisture or cosmetics as this can interfere with measurement outcomes
- Align the beam to the centre of the forehead (between the eyebrows) keep the unit vertical and less than 3cm from the patient – do not touch the patient
- To start the measurement – Press the “on” trigger button once quickly, release pressure on the trigger
- Measurement will be displayed on the screen
- Forehead temperature measurements can be influenced by environmental temperature. If the forehead is sweaty or clammy measure by aiming the unit behind the earlobe
- Ensure 15 seconds between each measurement
- The ambient temperature around the unit should be stable, do not measure in places with large air flow, such as fan air conditioning outlets
- Ensure the thermometer is in the correct mode which should always be Body mode and is visible on the measurement screen. Obj mode is a calibration mode and will not work for taking body temperatures
- Keep the thermometer a 1 metre distance away from electromagnetic items eg: mobile phones when performing a measurement