



RC008

Touchless Thermometer



Body Temperature

MedeScan a product of TLC Diagnostics.

The Manufacturer reserves the right to alter the specifications of the product without prior notification.



Surface Temperature



Room Temperature



TGA approved ARTG No: 175362

Another quality product selected and stocked by:

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When performance counts



Why Use the MedeScan Touchless Thermometer ?

Temporal Artery (forehead)

Temperature has been demonstrated to be more precise than tympanic and axillary thermometry.

The MedeScan Touchless Thermometer has been designed to produce an instant forehead temperature reading without contact. The efficiency, speed and accuracy of using this thermometer makes it an invaluable diagnostic tool for every medicine cabinet.

Other Less Effective Methods

Axillary (armpit) temperature may be easy but does not provide accurate measurement of internal temperature. Thermometer must be wedged tightly over axillary artery.

Tympanic (ear) temperature, although widely used, requires a good technique to provide accurate and consistent readings.

Rectal Temperature adjusts slowly in comparison to changes in the body's internal temperature.

Oral Temperature is easily influenced by recent ingestion of food or drinks and by breathing through the mouth.

— Accurate

Within ± 0.3 °C

— Colour & Sound

Colour changing backlit display to give a visual reading as well as an audible alarm in case of high temperature

— Fast

Less than 1 second

— Hygienic

Non-invasive, use within 5-8cm of body

— Data Memory

Holds up to 32 recorded temperatures

— Easy to Use

No disposable attachments or ongoing costs

