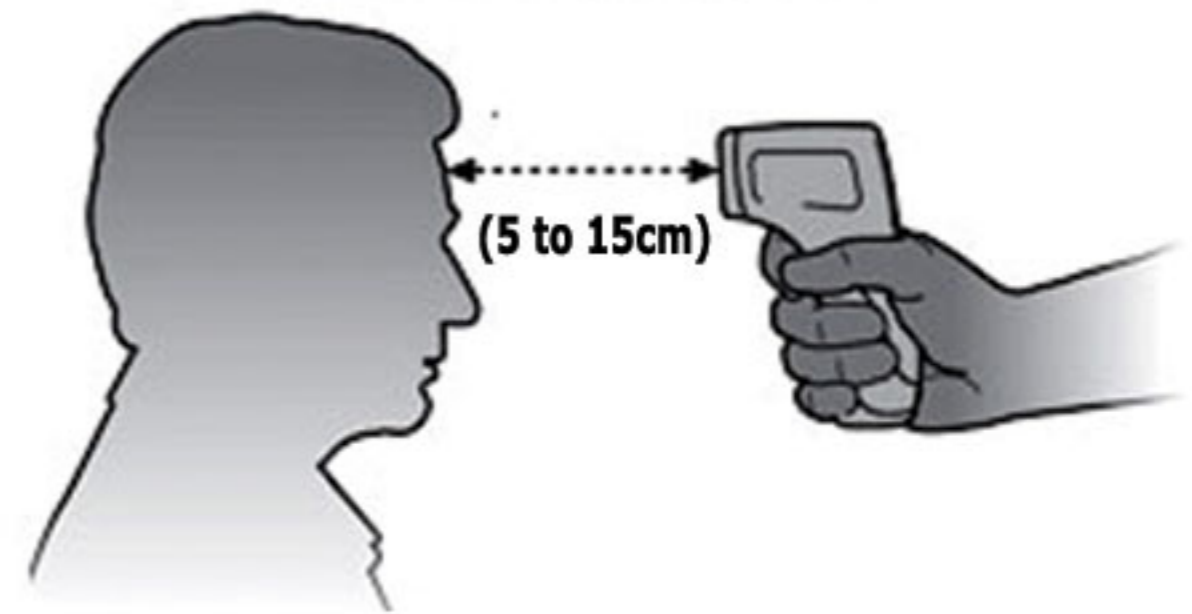


Non-Contact Infrared Human Body Thermometer



HT-880D

Optimum Distance



Quick non-contact Temperature detection between the optimum distance stated above.

Designed For A H1N1 Swine Flu Detect Body Temperature Non-Contacting with its High Accuracy +/-0.2 Degree



Human Body infrared thermometer HT-880, against to the Human forehead temperature designed, non plus and reduce temperature, not industrial used, fast filter the temperature abnormal person, no need to change earcap, non-contact, clean and healthy, avoid infection.

Specification:

- 01) Temperature range: 32.0~42.50°C (90~108°F).
- 02) Accuracy: ±0.2°C 30-50 °C
- 03) Display: Liquid Cristal Display with indicating unit 0.1°C (0.1°F)
- 04) Measuring the distance : 50-150mm
- 05) Operating temperature: 10°C to 40°C (50°F to 104°F)
- 06) Emissivity: 0.95 fixed value
- 07) Distance spot ration : 8:1
- 08) Spectral response: 6-14um
- 09) Automatic shutdown time: 7 seconds
- 10) Relative humidity: less than or equal to 85%
- 11) Power: 9V battery, NEDA 1604A or IEC 6LR61, or equivalent.
- 12) Product size: 82X41.5X160mm

Product Features:

- 01) Designed for measuring the forehead temperature of the body .
- 02) Selectable °C / °F.
- 03) With automatic Data Hold and auto power off
- 04) LCD display with backlight.
- 05) With laser point
- 06) Adjustable Alarm Setting, notifies the user if the reading result is higher than the set temperature value.



Remal M Remal Medical

remalmedical@hotmail.com