

Everycom introduces non-contact infrared thermometer

19 August 2020 | News

The thermometer uses a touch free sensor to help minimise the risk of cross - contamination

New Delhi based startup EVERYCOM has launched IR37, non-contact infrared thermometer with a display temperature range of 89.6 ? to 109.4 ? (32? to 43?).

EVERYCOM incurred a total of Rupees Two Crore in designing and manufacturing the IR37. In fast - paced environments where speed and efficiency matter, this non-contact infrared thermometer is a valuable screening tool for many offices, clinics and homes.

This Made in India product comes with a infrared sensor that reads temperature from 3 - 15 cm distance from the centre of forehead, no skin contact required. It quickly obtains readings with minimal patient involvement to determine whether the patient presents with a normal or elevated temperature.

The thermometer uses a touch free sensor to help minimise the risk of cross – contamination. The device head does not require cleaning between each patient to help save time and cost as the thermometer yields a special antimicrobial coating.

The IR37 has various features to help enhance workflow like ?/? mode, temperature memory recall button, fever alarm and different colour backlight for easy distinguishing.

EVERYCOM targets to manufacture 50,000 pieces of the infrared thermometer in a span of a month. The IR37 is priced at Rs. 2499 and is available for purchase for consumers on Amazon and for distributors and traders on everycom.in/html/home/index.html.

Soon the product will also be available on every medical shop. With an objective of being a leading brand in the Consumer

Electronic sector, the company also plans to manufacture Oximeter under it's Make in India initiative.