

Do You Have Everything You Need For 'Return To Work'?

Non-contact Infrared Thermometers are highly sought-after devices in these unprecedented times

They are increasingly used as effective screening tools for the detection of raised skin temperatures in high-traffic areas. We envisage in a post-lockdown world they will be utilised in airports, hospitals, restaurants/bars and places of work.

Demand will increase - Secure your delivery today with your trusted supplier, Acutest.



Pre-order yours - available 20th MAY
Visit: www.acutestdirect.co.uk/covid-19



TEST MATE

C-FIT
Infra-Red Forehead
Thermometer

Require Quick Forehead Temperature Readings?

The TestMate C-FIT has been designed especially for this purpose. The C-FIT accurately measures body surface and forehead temperature with improved accuracy of $\pm 0.2^{\circ}\text{C}$ between 36 & 39° .



Featuring a back-lit LCD screen for easy viewing and a fast response time of 0.5 seconds for efficient usage.

Do You Have Everything You Need For 'Return To Work'?

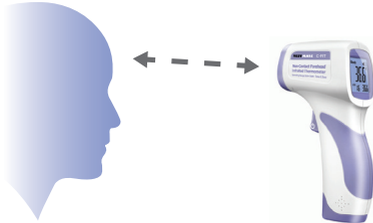


The device comes complete with a programmable alarm alerting the user to elevated body temperature which may be associated with certain fevers, common in coronavirus cases (COVID-19).

Users are alerted both visually and audibly to any recorded measurement which exceeds the programmed temperature limit.

The C-FIT has been designed to take over 4,000 readings*, making it suitable for high-traffic, and users can recall the last 32 measurements for reference and recording purposes if require.

*average per 1x set of 'standard' Alkaline batteries.



Safety Conformance:

ASTM E1965-1998 EN 60601-1
EN 980 EN 60601-1-2
EN 1041

Please note this device is NOT a diagnostic tool, it can be used to identify persons with possible elevated body temperature (EBT). It is a practical screening tool suitable for use alongside medical equipment and procedures.

- ✓ Perfect for: High traffic areas / 'Return to work'
- ✓ Measure body temperature from 32 to 42.5°C with high accuracy of 0.3°C
Improved accuracy of $\pm 0.2^{\circ}\text{C}$ between 36 & 39°C
- ✓ Fast response time of 0.5 seconds
- ✓ User adjustable alarm: visual / audible alert
- ✓ Recall 32 most recent measurements
- ✓ High resolution of 0.1°C
- ✓ Easily switch: body / surface modes
- ✓ Back lit LCD display
- ✓ Auto off to conserve battery power
- ✓ On screen battery level indicator
- Optimal measuring distance between 5cm to 15cm