VISIOFOCUS® AND VISIOFOCUS® PRO "NON CONTACT" THERMOMETERS

25573

VisioFocus® is the most advanced thermometer to precisely measure body temperature. Totally hygienic, without touching the skin, VisioFocus® reads infrared radiation naturally emitted by the surface of the skin and calculates the whole body



25573 VISIOFOCUS®

 25574 VISIOFOCUS® PRO High accurate "non contact" thermometer that projects the temperature on the forehead.

Advantages of VisioFocus®:

- exclusive patented aiming system guarantees correct point and distance
- projection of the temperature on the forehead
- face button automatically adjusts forehead temperature to the environment (room) temperature for accurate result
- exclusive and patented AQCS and MQCS systems to maintain correct and constant temperature of device during long periods of use or when moving between rooms with different temperatures
- clinically tested
- totally hygienic for patients and users: no touch & no disposables
- no laser: absolutely safe for travellers and users, no harm if the person eyes are open while measurement is taken
- CE, FDA, Koseisho, TGA, CFDA (VisioFocus®), CE (VisioFocus® Pro)
- instantaneous: gives temperature in less than 1 second

- Nurs and Doct functions (only 25574) for pandemic situations: allow to take temperature of up to 1,000 travellers per hour. Nurs has obliged MQCS every 30 minutes, Doct has automatic AQCS

- low using cost thanks to the long battery life and speed of measurement that allows to reduce the number of thermometers and of operators necessary for a wide screening

- Made in Italy

Visiofocus® is supplied with batteries and manual (GB, FR, IT, ES)



Visiofocus® Pro is supplied in a case with lanyard, batteries and manual (GB, FR, IT, ES)



BACKLIGHTED DISPLAY IN 5 DIFFERENT COLOURS, ONE FOR EACH FUNCTION

BODY TEMPERATURE	OBJECTS	MEMORY	AMBIENT	CALIBRATION MQCS
**************************************	vision of 20,7 t	35,8	vescrotus e secon con 200,7 t	VISIOTOCUS S

TECHNICAL SPECIFICATIONS

Forehead measuring range 34.0 /42.5°C (93.2/108.5°F) Measuring range (apart from forehead) Room temperature working range

1.0/80°C (33.8/ 176°F) 16/40°C (50/104°F)

Can work also in environments with a temperature between 10 and 16°C (50/60.8°F) and between 40 and 45°C (104/113°F) but in this case the accuracy is reduced

Resolution 0.1°

According to ASTM E 1965-98:2009 Accuracy level

Distance of operation: About 6 cm (2.36")

Batteries (included) 4 AAA/LR03 type (preferably alkaline) **Batteries life**

<30,000 measurement Measurement time <0.5 seconds

Time between consecutive measurements <2 seconds

NON CONTACT THERMOMETER

25591 INFRARED NON CONTACT THERMOMETER

Multifunctional infrared non contact thermometer for body and objects.

Effective distance 5-15 cm.

Body temperature with fever teller Wide range 32.0-42.9 °C (89.6-109 °F) and green, yellow, red backlight.

Object temperature 0-100 °C (32-212 °F) Body object function for ambient temperature, milk or bath surface temperature.

Fever alarm

32 memories

Instant response time: 1 second

Auto/manual power off.

Supplied with 2AA batteries.

Size 160x95x46 mm.

Display 30x31 mm.

Reading scale °C/°F switchable

Multilanguage box and manual: GB, FR, IT, ES.

FEVER TELLER







FOREHEAD THERMOMETER

25585 INFRARED MULTI-FUNCTION **FOREHEAD THERMOMETER** 32212 SPARE BATTERY

Multifunctional innovative infrared thermometer with 5 applications: forehead temperature, room temperature, scan mode for surface temperatures (bath water or milk), real time clock, stopwatch.

- friendly 3 LED zone indicator to get

- fever status - instant measurement
- large LCD to read easily
- detailed 9 memories with time/date & site
- fever alarm with beeper
- selectable °C/°F mode
- small size to carry when travelling
- accurate: ± 0.2/0.3 °C
- self-diagnosis warning when device is abnormal.

Packed in deluxe card board box.

TECHNICAL SPECIFICATIONS

- forehead: 34.0 °C~42.2 °C Measurement range: (93.2 °F~108.0 °F)

- scan mode: -22/80 °C (-7.6-/76 °F) 5-30 sec

3 LED Fever Indicator

(6 0476

Response time: Time between measurements: > 5 sec Display Model °C/°F Battery Type: CR2032 (32212) Dimension (LxWxH) - Weight: 14x3.8x3 cm - 70 g Norms: IEC60601-1, IEC60601-1-2 (EMC), ASTM E1965-98



25585