VISIOFOCUS® AND VISIOFOCUS® PRO "NON CONTACT" THERMOMETERS

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



of measurement that allows to reduce the number of

25573

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

- Made in Italy



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

- 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

BODY TEMPERATURE	OBJECTS	MEMORY	AMBIENT	CALIBRATION MQCS
312	207	388	20.1	ERL

TECHNICAL SPECIFICATIONS

Forehead measuring range Measuring range (apart from forehead) Room temperature working range

34.0 /42.5°C (93.2/108 .5°F) 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

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

NON CONTACT THERMOMETER

• 25591 INFRARED NON CON-TACT 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

C/F convertible, with auto/manual power off. Supplied with 2AA batteries.

Size 160x95x46 mm.

Display 30x31 mm.

Reading scale °C/°F switchable Packed in multilanguage carton.

FEVER TELLER



Green backlight



Red backlight

FOREHEAD THERMOMETER

3 LED Fever Indicator

25585 INFRARED MULTI-FUNCTION FORE-**HEAD 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

Measurament Range: - forehead: 34.0 °C~42.2 °C (93.2 °F~108.0 °F)

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

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

(€ 0476