

# VISIOFOCUS<sup>®</sup> PRO

## 06480

### ADDITIONAL INSTRUCTIONS for the use of the "handle" accessory.

Before using the thermometer read the user manual supplied (cod. 96486\_IEF2), containing instructions and warnings for use.



On first use:

- remove the battery door and insert 4 x AAA batteries, taking care to place them correctly, two in one direction and two in the other, as indicated in battery compartment.
- Insert the handle on the body of the thermometer, making it slide along the guides of the battery compartment, as shown in Fig.1, until you feel a click.

Now Visiofocus Pro is ready for use.

Take measurements as indicated in par. 4 of user manual.

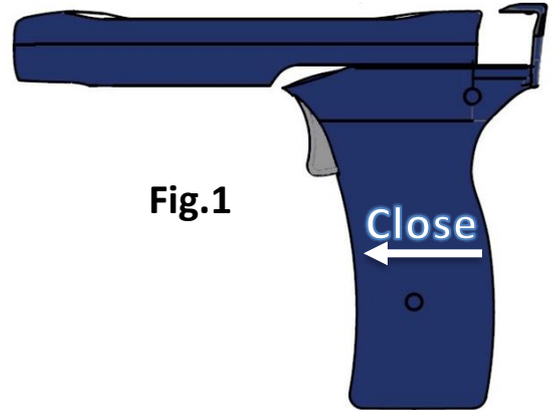


Fig.1

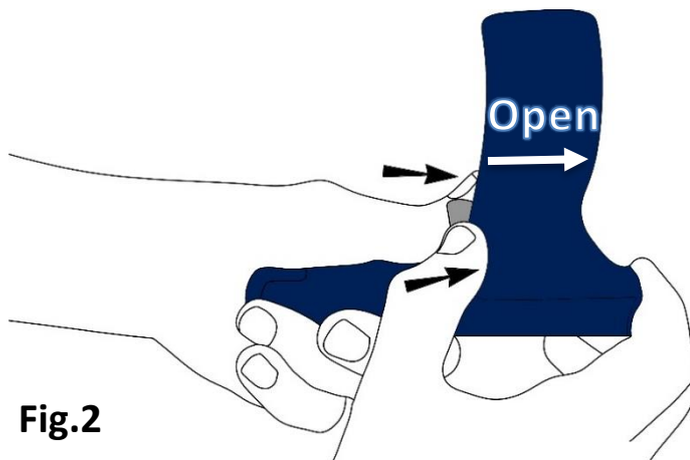


Fig.2

To remove the "handle" accessory, turn the thermometer upside down and push in the opposite direction to the closing one, by pressing in the area at the sides of the button in fig. 2.

### MQCS (ref. par. 8.1 of user manual)

VisioFocus Pro is provided from the factory set in "nurs" mode, which requires mandatory MQCS calibration before use (for information about mandatory MQCS calibration, please read the user manual pages 1, 9 and 10).

At the time of activation, it is necessary to calibrate the device at room temperature through MQCS, proceeding as follows:

- open the protective cap and press the button (1) and the "home" button (2) at the same time: the projection will show **CAL**.
- Within 10 seconds press button (1) again, directing the projection against an internal wall of the room where subjects are stabilized.
- When the distance is correct (temperature between the two arcs, fig. 5 of the manual), release the button: the lights will flash slowly, and the display will show the temperature detected.

**In case it is necessary to take the temperature of subjects coming from (and stabilised in) an outdoor environment,** it is recommended that the calibration be performed by pointing the thermometer against an outdoor surface, such as a wall, tree, floor (asphalt, concrete, brick, earth, grass).

NOTE: normally an infrared thermometer can work in environments between 16 to 40°C. Nevertheless, VisioFocus Pro can work also in cold environments till -9.9°C. However, from -9.9 to 15.9 °C, accuracy is not guaranteed. The VisioFocus Pro maintains the ambient calibration for 60 minutes, after which the thermometer stops and requires MQCS calibration again.

### SETTINGS (ref. par. 7 of the user manual)

In the event of temperatures equal to or exceeding the presettable limit (37.0, 37.5 or 38.0°C, ref. par. 7 of the manual), an acoustic alarm will catch the operator's attention, and the message "Hi.2" will appear alternating with the temperature for 7 seconds.

### USE WITHOUT HANDLE

The thermometer can also be operated without the handle by closing the battery compartment with the battery door provided (see operating manual, fig. 1 and section 11). If used without the handle, the operating manual code



**96486\_IEF2** is fully applicable except in the MQCS procedure (par. 8.1 of the manual): to carry out MQCS press the "face" and "home" buttons simultaneously and then, within 10 seconds, the "face" button (instead of "home").