

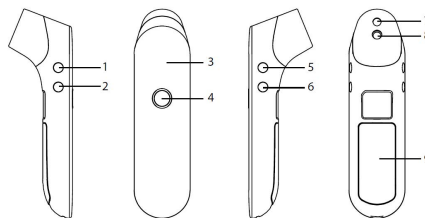


Quick Start Guide

Non-contact Digital Infrared
Forehead Thermometer

Model iF100A

Measuring unit

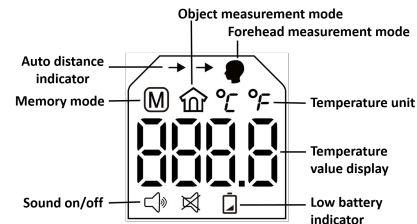


- (1) Unit button (Celsius/Fahrenheit)
- (2) Mode button (Forehead/Object measurement mode)
- (3) LED display
- (4) Power/Measure button (with color coded ring)
- (5) Memory button
- (6) Sound button (On/Off)
- (7) Blue tracking light
- (8) Sensor lens
- (9) Battery cover

Button and its function

| Button | Function |
|--|---|
| Power/Measure button | Press once to power on or to take measurement. Press for about 3-4 seconds to power off. |
| Unit button °C/°F | To switch unit of measurement between Celsius and Fahrenheit. |
| Measurement mode button House/Target icon | To switch between Forehead and Object measurement mode. |
| Memory button (M) | To enter Memory mode. |
| Sound button Speaker icon | To turn sound on and off. |

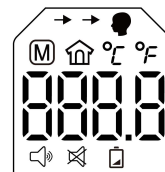
Screen display and symbol designation



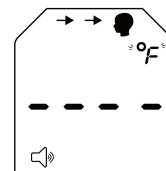
Measuring Forehead Temperature

Note: Make sure both user and thermometer have remained at a constant ambient temperature for at least 30 minutes.

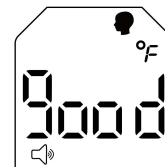
Step 1: Press the **Power/Measure** button to turn the thermometer on.



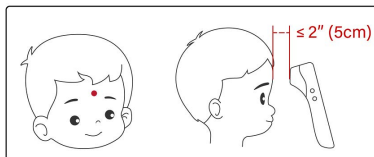
Step 2: The Forehead measurement mode (House icon) is selected by default.



Step 3: Point thermometer perpendicular to and at the center of the forehead, just above the eyebrow. Bring thermometer closer towards the forehead until

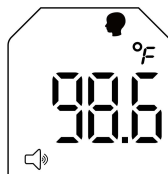


“good” registers on the screen and auto distance indicator (→ →) disappears. This means distance is appropriate (within 2” or 5cm). You will hear a beep and the blue tracking light will activate.

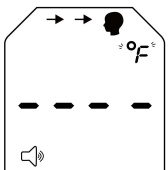


Note: If “good” does not register, adjust the angle of the thermometer and repeat Step 3 above.

Step 4: Press the **Power/Measure** button once. Reading will be displayed in about 1 second.



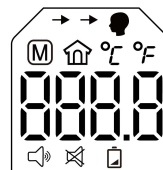
Step 5: To take next measurement, wait until color coded ring stops glowing. Press the **Power/Measure** button once and screen will show “- - - -” with auto distance indicator (→ →) on and blinking unit (°F or °C). Repeat Step 3 and Step 4 above to continue with measurement.



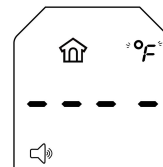
Step 6: To power off, press the **Power/Measure** button for about 3-4 seconds. Alternatively, if no activity is detected, device will also power off automatically in 30 seconds.

Measuring Object Surface Temperature

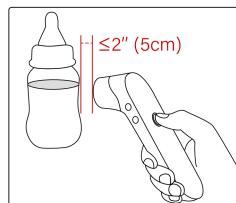
Step 1: Press the **Power/Measure** button to turn the thermometer on.



Step 2: Press the **Mode** button (↔/↔) to switch to Object measurement mode (🏠).

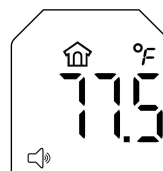


Step 3: Point thermometer at the object (for example: milk bottle) within 2” or 5cm distance away from the surface.

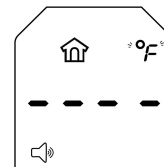


Press the **Power/Measure** button once. Blue tracking light activates and reading will be displayed in about 1 second.

Note: To measure ambient temperature, press the **Power/Measure** button once without pointing at any object.



Step 4: To take next measurement, wait until color coded ring stops glowing. Press the **Power/Measure** button once and screen will show “- - - -” and blinking unit (°F or °C). Repeat Step 3 above to continue with measurement.



Step 5: To power off, press the **Power/Measure** button for about 3-4 seconds. Alternatively, if no activity is detected, device will also power off automatically in 30 seconds.

To download the latest manual for the thermometer, simply scan the QR code below or visit <https://innovo-medical.com/products/innovo-iF100A-thermometer>



QUESTIONS?

Feel free to contact customer support via :



1-858-888-9781



cs@innovogroups.com

Support Hours: Monday-Friday 9:00AM to 5:00PM CST