ThermoWorks WAND™ Clinical

Quick Reference

Measuring Forehead Temperatures Quick, Easy, and Reliable!

- 1 Power on device
- Point at center of forehead less than 3 inches away
- Press the SCAN button for 1 second—two short beeps tells you it's done





WAND Clinical is pre-set to forehead mode and to display temperature in Fahrenheit. Three short beeps followed by one long beep while taking a forehead reading means that the temperature exceeded 99.5°F (37.5°C). Check Zone Indicator for more information. Please wait 2 seconds between measurements.



Technical Support

For warranty, service, and technical assistance, please contact ThermoWorks' Technical Support at (385) 330-0591 or email techsupport@thermoworks.com.



Functions

Power Off Device – Device will auto-off after 60 seconds to save battery life. Or, press and hold ON/MEM for about 10 seconds. 'Off' will flash before powering off.

View Readings – With device turned on, press ON/MEM momentarily to see the last reading, which is reading number 1. Each subsequent press of ON/MEM will show up to 25 readings in order. The reading number will flash before displaying the value.

Mute – With device turned on, press and hold ON/MEM for 3 seconds until speaker icon flashes, then release. Repeat steps to unmute.

Change to Surface Mode – With device turned on, press and hold ON/MEM, then press SCAN button to toggle between modes. Device will automatically return to forehead mode after powered off and back on again.

Change from °F to °C – With instrument turned off, press and hold the SCAN button, then press the ON/MEM for 3 seconds, icon "°F" will be switched to icon "°C". It can also be used the same process to change the LCD display from °C to °F. Complete the process again to switch back to °F. Please note: stored readings will be deleted when switching between units.

Cautions

- Forehead should be clean, dry, and unobstructed before taking readings.
- WAND Clinical is not waterproof. Avoid wet areas and splashes.
- Do not expose device to temperatures above 100°F (38°C) or below 50°F (10°C).
- · Replace batteries when battery icon flashes.
- Store device at room temperature where readings will be taken for best results.
- Avoid drops, bumps, and rough handling that could damage device.
- Sensor lens area is the most delicate part; keep clean and free from debris.
- Consult user manual before cleaning lens.