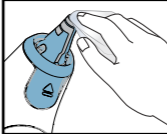

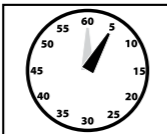


ThermoScan® PRO 6000 Cleaning and maintenance guide



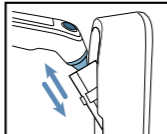

This product is manufactured by Kaz USA, Inc. under license to the 'Braun' trademark. 'Braun' is a registered trademark of Braun GmbH, Kronberg, Germany.

Cleaning lens window & probe

- 1  Gently wipe surface of probe lens window with cotton swab or cloth slightly moistened with alcohol. To prevent damage to the sensor only use gentle pressure when cleaning. Gently wipe dry.
- 2  With probe facing down, wipe the probe with a cleaning wipe moistened with alcohol. Gently wipe dry.
- 3  Allow at least 5 minutes drying time before taking temperature. Make sure probe lens window is clean and dry prior to use.

Cleaning body

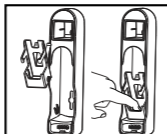
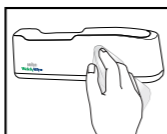
Only use cleaning solutions approved for the thermometer body such as: Alcohol, 10% bleach solution, Oxivir, Virox, CaviWipes™, Clinell or SaniCloth.

- 1  For additional protection, we recommend placing a new probe cover on the thermometer probe to protect this area when cleaning the body of the thermometer.
- 2  Use a damp cloth or cleaning wipe with moistened with an approved cleaner. To clean the body, ensure that the wipe is moist, not saturated. Wipe the body with the display facing up.

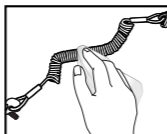
Cleaning accessories

Only use cleaning solutions approved for the thermometer body such as: Alcohol, 10% bleach solution, Oxivir, Virox, CaviWipes™, Clinell or SaniCloth.

Cradle

- 1  Remove probe cover box carrier from the cradle by rotating the probe cover box carrier forward
- 2  Wipe the cradle and probe cover carrier with a damp cloth or cleaning wipe with cleaning an approved cleaning solution.

Tether

- 1  To clean the tether, ensure that the wipe is moist, not saturated. Wipe the tether with a damp cloth or cleaning wipe with an approved cleaning solution.

What affects accuracy?

- Damage, modification or adjustment to the lens window. Do not touch lens directly.
- Use of cleaners other than alcohol.
- Fingerprints, cerumen or dust on window. (if placed in ear without a probe cover, clean immediately)
- Reuse of probe covers

Accuracy check:

It is recommended that accuracy should be checked on an annual basis or whenever clinical accuracy of the thermometer is in question using the 9600 Plus Calibration Tester (REF 01802-110).

About Braun ThermoScan® disposable probe covers:

- To ensure accurate measurements always use Braun ThermoScan® Probe Covers.
- Intended for single use only!**
Always use a new probe cover for each measurement to ensure accuracy and hygiene.
- Never use a damaged, perforated or soiled probe cover. This can lead to inaccurate measurements.

