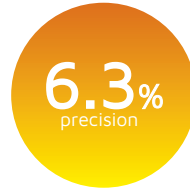




Alcohol Biometer by PAL Finland

Instructions For Safe Use

Essential figures



10 – 40 °C
50 – 104 °F
Operation temperature range



For medical and professional use only



< 3075 meters / < 10,745 feet
Operation altitude limit



Can be used on general commercial aircraft

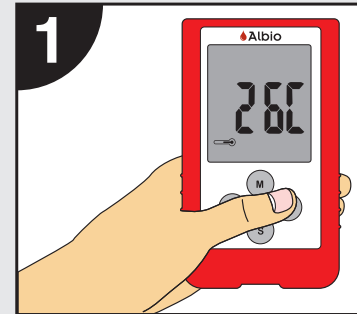



Fresh whole blood only



EtOH specific

Step-by-step guide for testing blood alcohol

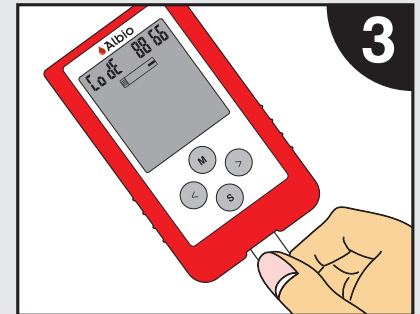
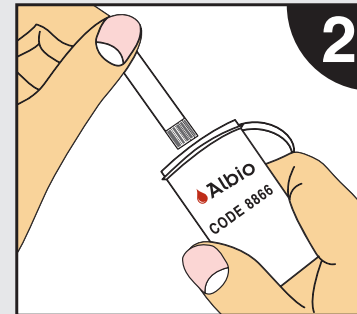


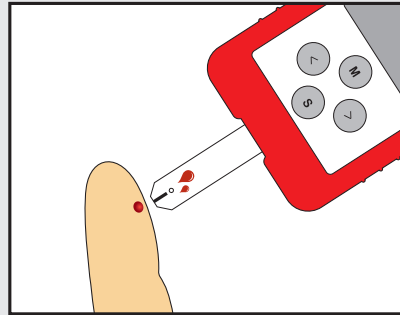
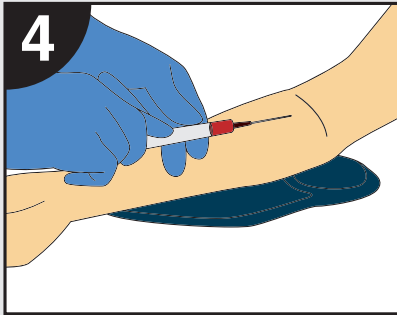
To check temperature, Press the ">" button (Right arrow button) Temperature, temperature unit, and thermometer symbol () will be shown on the screen for 3 seconds and the meter will turn off automatically.

1. Check temperature, that it's in the operating range. If there's a rapid >10°C (>18°F) change, wait for the system to stabilize for 10 minutes

2. Insert test strip into the meter. If the meter shuts down, press button M

3. Check the code in the meter corresponds with the code in the test strip vial





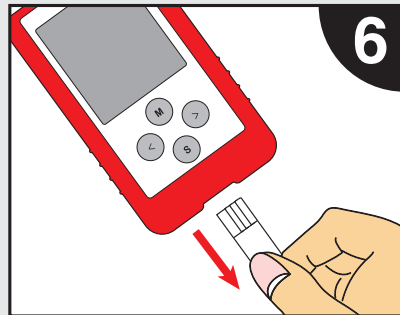
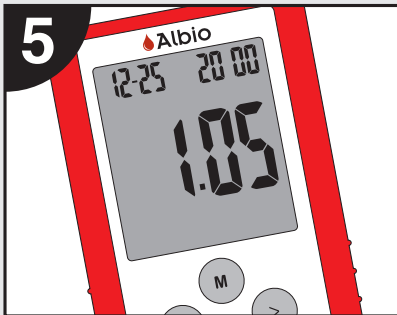
4. Collect blood sample

- Sterile NaCl wipes are recommended
- Do not use from the same hand with infusion
- Do not use ethanol cleaning wipes
- Collect from venous blood / fingertip blood

* Recommended to measure from venous blood for a more reliable sample.

* If taken from fingertip blood, wipe two first drops away, and take from the third drop.

Do not squeeze the finger.



5. The meter will beep and count 25 seconds to show the result in per mill (‰)

6. Remove the strip and discard it accordingly