



tore at / Entreposer à °C(39°F)~35°C(95°F) CAT Code: 074

DOG Code: 073

Blood Glucose Monitoring System for cats or dogs

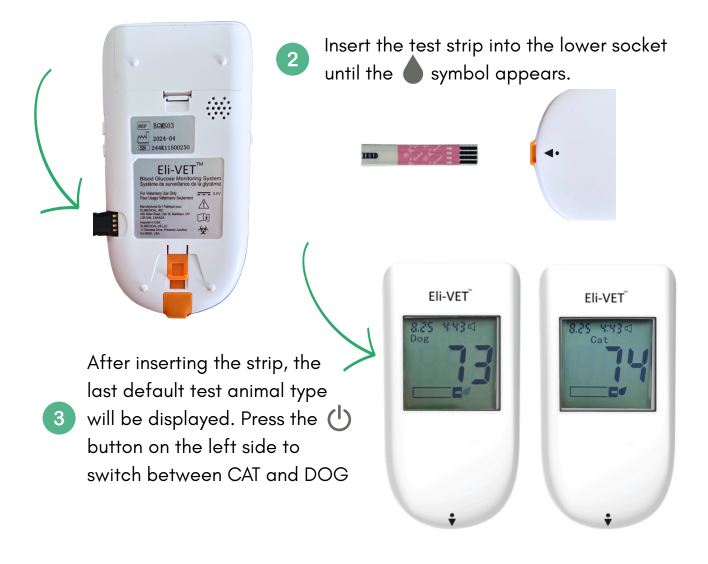


Before Use: Check test strip expiration date and calibration code.





Insert the calibration card from the Eli-Vet test strips packaging into the monitor.



Blood Collection

Use a lancing device to collect a blood sample from your cat or dog . Common blood collection sites:



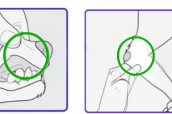
- Dogs and Cats:
- marginal ear vein
 - paw pad

Dogs only:

- inner liplag albow
- leg elbow







TIP: If needed, gently rub the site or warm it up with a warm cloth before collecting blood sample. See page 6 of the User Guide for instructions on setting the lancing device.

5 Gently touch the blood droplet to the top of test strip to fill the reaction area with blood all at once.

Note: Less than 1uL of sample blood is needed for an accurate result.

IIIB

- 6 After the blood is fully absorbed, place the meter gently on a flat surface and wait for the result to appear.
- 7 After the test is complete, press the yellow button on the back of the meter to eject the test strip. The meter will automatically power off.

Review the User Guide for instructions on setting time and display, interpreting meter data, error messages and for using the reading meter memory.

Product Specification

Sample Size	<1uL blood sample
Sample Type	Fresh capillary whole blood; venous whole blood
Measurement Unit	mmol/L (mg/dL in USA)
Test Time	5 seconds
Power Supply	DC 3.0V (two AAA batteries)
Memory Storage	500 memory entries for dog blood glucose; 500 memory entries for cat blood glucose
Size	11cm x 6cm x 2cm
Weight	65g