

# AlphaTRAK<sup>2</sup>

BLOOD GLUCOSE  
MONITORING SYSTEM

Accuracy Made Easy

## Quick User's Guide



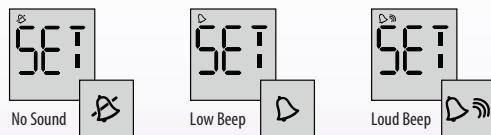
zoetis

## AlphaTRAK 2 Meter Setup

Before performing a test, set up the volume, time and date on your meter. With the meter off, press and hold the **(m)** button for 3 seconds until S-E-T appears. Press **(m)** to bypass the reminder alarms.

### Sound

To set the volume, press **(c)**



Press **(m)** to save your selection.

### Time

To set the time:



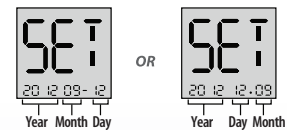
Press **(c)** to change the hour and minutes.

Press **(m)** to save your selections.

Press **(m)** to accept time format or **(c)** to change.

### Date

To set the date:



To change the month, press **(c)** to display the correct month and **(m)** to save it. Do the same for the day and year.

Press **(m)** to accept date format or **(c)** to change.

To save all your settings, press and hold down **(m)** for three seconds until the meter turns off.

Your meter is now set and ready to use. Follow the steps on the other side of the Quick User's Guide to perform a test.

For additional information, please contact Zoetis Inc.  
Customer Service at: 1-888-963-8471

[www.AlphaTRAKmeter.com](http://www.AlphaTRAKmeter.com)  
[www.AlphaTRAKmeter.co.uk](http://www.AlphaTRAKmeter.co.uk)  
[www.AlphaTRAKmeter.ca](http://www.AlphaTRAKmeter.ca)

ART22860-002 Rev. A 10/16

Distributed by:  
Zoetis Inc.  
Kalamazoo, MI 49007

zoetis

## How to Perform a Blood Glucose Test

Here are the steps on how to perform a blood glucose test with your AlphaTRAK 2 Meter and Test Strips.

See full user guide, instructional videos (available at [www.AlphaTRAKmeter.com](http://www.AlphaTRAKmeter.com)) or package insert for more detailed information on capillary sampling and accuracy data.

1. Gather all supplies needed to perform the test.



2. Choose a Capillary Sampling site.



Marginal ear vein



Elbow callus (dog only)



Paw pad



Inner lip (dog only)

3. Check test strip expiry date on the vial.



Check test strip expiry date on the vial.

4. Snap off the cap on the lancing device at an angle. Insert a new lancet firmly into the blue lancet holder cup. (This may cock the device.) Replace the cap until it snaps or clicks into place. Be careful not to touch the exposed needle on the lancet.



5. The lancing device offers 9 different settings (including half settings). Level 1 is the shallowest depth; Level 5 is the deepest. Pull back the grey slider until it clicks. (You may have already cocked the device in step 4.)



6. Turn meter on by inserting the test strip with butterfly facing up and flying into the meter.



7. Make sure the dog or cat code on the meter match the code on the test strip vial. If necessary, change the code on the meter by pressing **m** or **c**.



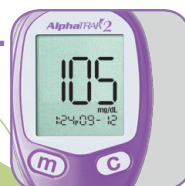
8. Obtain a small blood drop from the animal.



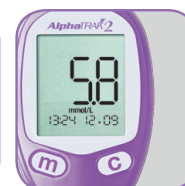
9. Touch only one side of the test strip sample area to the blood drop and wait for the beep (if sound is on).



10. Results appear in seconds.



mg/dL



mmol/L

(depending on model)