

TEST BUDDY™

PET-MONITORING BLOOD GLUCOSE SYSTEM



The Test Buddy™ Pet-Monitoring Blood Glucose Meter was developed with a specific chemistry and unique algorithm for pet parents to track and monitor their pet's blood glucose levels confidently.

The blood glucose meter, also works with the Test Buddy™ App allowing pet parents to sync glucose results from the Test Buddy™ meter memory to certain mobile devices, and share their pet's results with their veterinarian.



Bluetooth® SMART

Easy Button Operation

Time & Date

Animal Selection

Large Display & Digits For Easy Reading

Event Tagging

Test Strip Release Button

Easy-to-Access Test Strip Port

Not For Human Use

Ear or Paw Pad Site Testing

Not For Human Use

The meter's display shows: 10-27 M, 10.2 mg/dL, and icons for a dog and a cat. The device has a large button at the bottom and a port at the very bottom.

Includes Four Event Tags for Greater Insights



Exercise



Before Meal



Partial Meal



After Meal

Visit www.testbuddymeter.com to learn more!

TEST BUDDY™ Advantages



Test Buddy™ Pet-Monitoring Blood Glucose System



AlphaTrak® 2 Blood Glucose Monitoring System



iPet™ PRO Blood Glucose Monitoring System



PetTest Blood Glucose Monitoring System

PRODUCT FEATURES

Animal Type	Dog/Cat	Dog/Cat	Dog/Cat/Horse	Dog/Cat
Sample Size	0.5µL	0.3µL	0.7µL	0.3µL
Test Time	About 10 secs	Average of 15 secs	5 secs	5 secs
✓ Meal Tags	3	No	2	No
✓ Event Tags	1	No	No	No
Averaging	7/14/30/60/90 days	7/14/30 days	7/14/30 days	7/14/28 days
Download Capabilities	Test Buddy™ App	PetDialog™ App	No	ADVOCATE PetTest Healthcare System Software
✓ Bluetooth	Yes Sync data to Test Buddy™ App	No	No	No
Testing Reminder Alarms	No	Yes (4)	Yes (4)	Yes (4)
✓ Memory	1000	250	500	400
Coding	No	Yes	Yes	No
✓ Pet Selection	Yes	Yes, via coding	Yes, via code chip	Yes
BG Range (mg/dL)	20-600 mg/dL	20 - 750 mg/dL	20-600 mg/dL	20-600 mg/dL
Hematocrit Range (%)	20-60%	15-65%	20-60%	20-60%
Blood Sampling	Capillary or venous whole blood sample	Capillary or venous whole blood sample	Capillary or venous whole blood sample	Capillary whole blood sample

