

BECAUSE YOU WANT what's best for your patients.

New, improved and redesigned to help you provide the very best in diabetes care.

- Specifically designed to measure blood glucose in dogs and cats.
- Advanced technology detects and corrects sources of error for improved accuracy.
- Analyzes both venous and capillary blood samples, making it an effective tool in your clinic and for pet owners.

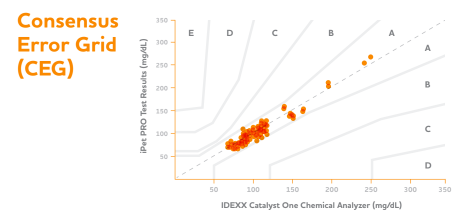




Defined by Precision

ADVANCING TECHNOLOGY FOR IMPROVED ACCURACY IN DIABETES CARE.

Accurate glucose data is an especially important part of managing diabetes, and we understand that veterinarians who treat pets with diabetes rely on it for making treatment decisions.



CONSENSUS ERROR GRID (CEG) %							
TOTAL	REGION	A	В	С	D	E	
94	Points	94	0	0	0	0	
	CEG %	100%	0.0%	0.0%	0.0%	0.0%	

The consensus error grid shows that 94/94 (100%) values fall within Zone A, defined as "no effect on clinical action".¹

¹ International Organization for Standardization. In vitro diagnostic test system requirements for blood-glucose monitoring systems for self-testing in managing diabetes mellitus. 2013. ISO 15197:2013.



Remarkable accuracy, time after time.

The iPet PRO blood glucose meter provides results within ±15 mg/dL 98% of the time, exceeding the minimum acceptable accuracy criteria specified in ISO 15197:2013.

PRODUCT	ITEM #	UPC
iPet PRO Blood Glucose Monitoring Kit*	52000	3 57515 52000 5
iPet PRO Test Strips, 25CT	52001	3 57515 52001 2
iPet PRO Test Strips, 50CT	52002	3 57515 52002 9
iPet PRO 28 Gauge Lancets, 100CT	52004	3 57515 52004 3

*Kit includes blood glucose meter, 25 test strips, glucose chip, 30 lancets, lancing device, control solution, 2-AAA batteries, carrying case, user guide, user quick guide and logbook.

© 2017 UltiMed, Inc. iPet™ PRO is a registered trademark of UltiMed, Inc. iPet PRO complies with the latest ISO 15197:2013 accuracy standard.

V015-122816C/REV.0/2016-12

Contact your preferred distributor to order the iPet PRO, and start improving the lives of pets living with diabetes.

