

Veterinary Blood Glucose Monitoring System

- Fast, accurate, and compatible with the PETRACKR[®] app to easily record, monitor, and report blood glucose results
- · Based on one of the market-leading human blood glucose products
- Supports optimal patient care outside the clinic
- Seamless record management in PMS
- The PETRACKR® Analyzer is auto-calibrated for cats and dogs with no coding required



Contact email: PETRACKR@universalbiosensors.com





Accurate Compared to laboratory analyzers



Rapid results Small sample size delivers a result within seconds



Safe to handle Eiect button for sample disposal



Easy to use Analyzer and app data collection and management



No coding Auto-calibrated for cats and dogs



Smart phone app Customizable pet profiles









Who are Universal Biosensors?

Universal Biosensors Inc (UBI) is a global biosensor company and a world leader in electrochemical cell technology. UBI's ambition is to utilize its patented biosensor technology to develop a diverse range of biosensor test strips used in our hand-held portable analyzers; for cost effective, effortless, and accurate detection of analytes of interest, within many industries including human health, animal health, environmental, and agriculture. UBI is a USA Delaware company listed on the Australian Securities Exchange (ASX:UBI) and operates from its head office, manufacturing facility, and research laboratory in Melbourne, Victoria, Australia.

PETRACKR® Veterinary Blood Glucose Monitoring System:

Universal Biosensors introduces PETRACKR® Veterinary Blood Glucose Monitoring System, using the same technology that developed the world's bestselling human blood glucometer, now for cats and dogs. The PETRACKR® Blood Glucose Analyzer is small, portable and accurate, delivering fast and reliable results in seconds, and easy to use either in the veterinary clinic or at home.

The PETRACKR® Blood Glucose Analyzer and test strips enable pet parents to easily monitor their pet's blood glucose measurements. By connecting seamlessly via **Bluetooth® to the PETRACKR® app**, it creates a pet profile which directly tracks blood glucose measurements.

The PETRACKR® app also supports recording and tracking of a pet's activities including insulin doses, meals and exercise. Pet parents can simply download and share their pet's results with a veterinarian, allowing easy monitoring and assessment.

PETRACKR® Blood Glucose Test Strips:

PETRACKR® Test Strips are specifically designed for use with the PETRACKR® Veterinary Blood Glucose Monitoring System. The test strips are accurate when testing fresh, capillary, or fresh venous whole blood samples.

PETRACKR® Analyzer is autocalibrated for cats and dogs with no coding required.



PETRACKR® App:

The PETRACKR® app allows users to:

- Seamlessly track your pet's blood glucose measurements
- Create up to five pet profiles linked to your PETRACKR® Blood Glucose Analyzer so all blood glucose measurements are transferred to the PETRACKR® app
- Add and track activities including blood glucose measurements, insulin doses, meals and exercise to your pet's logbook
- · Easily share your pet's logbook report with your veterinarian
- Set personalized reminders (phone notifications) to stay on top of your pet's diabetic needs
- Colorful charts are available for daily, weekly and monthly periods, to identify trends
- View summary statistics of your pet's minimum, maximum and average blood glucose results which is an essential resource for your vet to see
- Enhances the pet parent's ability to promote the pet's overall health
- Encourage the pet parents to share data with the clinic ensuring pet parent responsibility for glucose monitoring

Cornell University* PETRACKR® Validation Study - Results Summary







PETRACKR® accuracy compared to Cobas c 501 HK** Reference Device

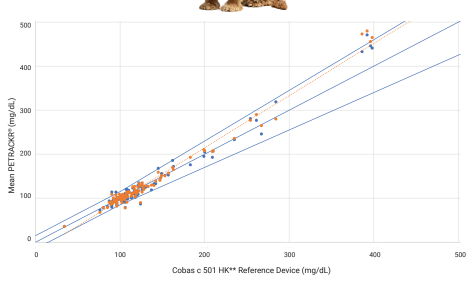


Figure 1: Combined Venous Sample Method Comparison

Table 1 - Regression statistics and standard deviation of replicates summary.

Number of patients: 110 (54 cats, 56 dogs)

Slope: 1.17
Y-Intercept: -20.95

Coefficient of determination (R2): 0.99

Accuracy: 95%

(to ISO15197:2013 human glucometer standard)[†]

Number of samples in zone A of Parkes consensus error grid: 99.1%

Standard deviation of replicates: 4.19 mg/dL

[†] Samples within ±15 mg/dL or ±15% accuracy of reference method

*Cornell is an Ivy League private university, and is engaged to help the quality of life in the United States and the world. **HK Hexokinase

