CentriVet™ Blood Glucose Test Strip Accuracy Study with Canine Blood

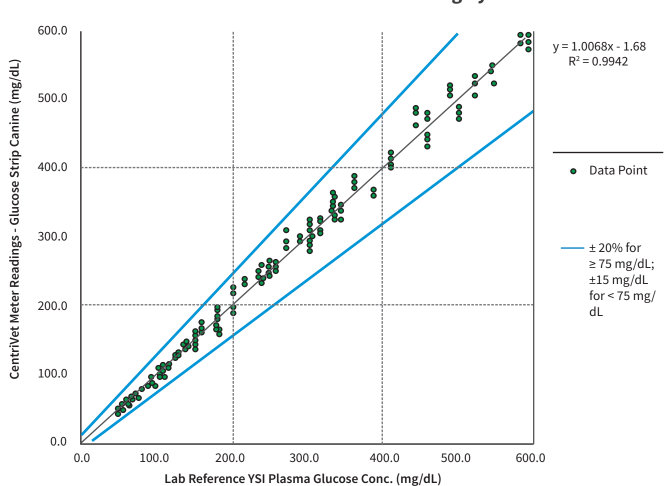


The objective of this accuracy study is to demonstrate the accuracy of the *CentriVet*[™] Blood Glucose & Ketone Monitoring System with the *CentriVet*[™] Blood Glucose Test Strip with canine blood samples when compared to a laboratory reference measurement method.

Sample: Canine blood samples

Reference Method: YSI 2300 STAT Plus

Acceptance Criteria: 95% of the measured values within ± 15 mg/dL of the average measured values of the reference measurement at glucose concentrations < 75 mg/dL or within ± 20% of the averaged measured values of the reference measurement at glucose concentrations ≥ 75 md/dL.



Canine Glucose Accuracy Study CentriVet[™] Blood Glucose & Ketone Monitoring System

System Accuracy Results for Glucose Concentrations ≥ 75 mg/dL and < 75 mg/dL	
Within ±15% of ± 15 mg/dL	Within ±20% of ± 15 mg/dL
356/360 (98.9%)	360/360 (100%)



CentriVet™ Blood Glucose Test Strip Accuracy Study with Feline Blood



The objective of this accuracy study is to demonstrate the accuracy of the *CentriVet™* Blood Glucose & Ketone Monitoring System with the *CentriVet™* Blood Glucose Test Strip with feline blood samples when compared to a laboratory reference measurement method.

Sample: Feline blood samples

Reference Method: YSI 2300 STAT Plus

Acceptance Criteria: 95% of the measured values within ± 15 mg/dL of the average measured values of the reference measurement at glucose concentrations < 75 mg/dL or within ± 20% of the averaged measured values of the reference measurement at glucose concentrations ≥ 75 md/dL.

