For Dogs & Cats

Home Testing

CERA-PET &

Blood Glucose Monitoring System



No More Stress! Comfort at Home!



0.5 ul Tiny sample volume



5 Seconds Fast test time



10 ~ 900 mg/dL Wide measurement range



www.ceragemmedisys.com



Model: G 300V

Manage your pet's diabetes at home!



Why monitor pet's blood glucose at home?

The goal of diabetes management is to control glucose levels and minimize diabetes complications. Monitoring your pet's blood glucose is important in managing your pet's diabetes. Blood glucose monitoring at home allows you to measure your pet's glucose levels when your pet is relaxed and following its regular daily routine. Home monitoring is convenient, it reduces stress, and it provides your veterinarian with accurate data to help assess the diabetes treatment plan.

Technical Specifications

Model No. G 300V

Methodology Electrochemistry (Amperometry)

Measurement Time 5 Seconds Blood Sample Volume $0.5 \, \mu \Omega$

Sample Type Whole Blood (Capillary or Venous)

Species Dog , Cat

Measurement Range 10~900mg/dL(0.6 ~50 mmol/L)

Memory 1,000 Hematocrit range $10 \sim 70 \%$

Calibration Dog, Cat code key

LED Indicator Indication LED lighting

PC Interface USB

Operation Condition Temp.: 4 ~ 40 °C / Humi.: <85 %

Altitude 4,000 M

 Battery
 CR-2032 (1 Coin battery)

 Dimensions (WxLxT)
 53.6 mm x 94 mm x 14.9 mm

Weight (+Battery) 35 g(with battery)

Comfortable, Hygienic







Species Specific Blood Glucose Results

CERA-PET™ is a portable blood glucose monitoring system validated and calibrated for cats and dogs, specifically.

	HUMAN	CANINE (Dog)	FELINE (Cat)
CERA-PET™	N/A	Accurate (code for dog)	Accurate (code for cat)
BGMS for Human	Accurate	Underestimate	underestimate

