

Are You Ready To Change The Way You Curve Diabetics?

Tired of wrestling aggressive animals for glucose curves? Worried stress may be affecting the accuracy of your glucose curves?

Continuous Glucose Monitoring (CGM) is a non-surgical implantable subcutaneous probe that allows patients to go home while tissue glucoses are automatically collected and recorded 288 times daily for 2 to 3 days. Clients return on day 3 to have the implant removed from their pet (no additional charge for removal) and the data is collected and analyzed. The data is stored on a chip that is downloaded at our hospital where the values are graphed every 5 minutes. The generated curve allows us to identify intermittent Somogyi phenomena, inappropriate administration techniques, or abnormal blood sugar values occurring during overnight hours. CGM provides a superior assessment of daily insulin activity by allowing normal patient activity at home without the stress of spending a day in the hospital for blood sugar sampling.

CGM is also useful for hospitalized new diabetic ketoacidosis patients to avoid over or under dosing insulin in critical patients. In hydrated patients, it can reduce the number of blood samples required and may remove the need for jugular catheter placement sampling in some patients. This monitoring has become the standard of care for human diabetics and will now make the management of veterinary diabetic patients easier as well.



**IndyVet
now offers this
cutting edge
technology for
diabetic patients.**

