# Healthy Products From Nose To Tail™

Blood Glucose Monitoring System specially designed and calibrated for dogs and cats.



#### **Features:**

- No codina
- About 10 seconds test time
- Stores 1000 test results
- Small 0.5 microliter sample size
- Audible fill detection

Not For Human Use

• 7-, 14-, 30-, 60- and 90-day averaging



Ear or Paw Pad Site Testing

#### **Event Tags**

The Test Buddy™ system features advanced event tags that combine pet's activities with their results.





Before Meal





Partial Meal

Learn about the Healthy Tracks for Pets<sup>™</sup> Portfolio!



Visit www.healthy-tracks.com.

- 1. Pet Industry Market Size & Ownership Statistics, APPA 2019-2020, Retrieved from https://www.americanpetproducts.org/press\_industrytrends.asp
- 2. Banfield Pet Hospital. State of Pet Health: 2016 Report. Available from https://www.banfield.com/Banfield/media/PDF/Downloads/soph/Banfield-State-of-Pet-Health-Report-2016.pdf
- 3. "We Know Pet Health." Common Diseases in Dogs & Cats, Retrieved from "https://www.banfield.com/state-of-pet-health 2018 Aug. 1
- 4. 2018 AAHA Diabetes Management Guidelines for Cats and Dogs, pg.10 Retrieved from https://www.aaha.org/globalassets/02-guidelines/diabetes/diabetes-guidelines\_final.pdf 5. Clemmons, Elizabeth A, et al. "Accuracy of Human and Veterinary Point-of-Care Glucometers for Use in Rhesus Macaques (Macaca Mulatta), Sooty Mangabeys (Cercocebus Atys), and Chimpanzees (Pan Troulodytes)." Journal of the American Association for Laboratory Animal Science: JAALAS, American Association for Laboratory Animal Science, 2016. "http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4865699/#bib"
- 6. "Hematocrit Test." Mayo Clinic, Mayo Foundation for Medical Education and Research, 12 Feb. 2019, www.mayoclinic.org/tests-procedures/hematocrit/about/pac-20384728. 7. James K. Klaassen, Reference Values in Veterinary Medicine, Laboratory Medicine, Volume 30, Issue 3, 1 March 1999, Pages 194–197, https://doi.org/10.1093/labmed/30.3.194 NICO-4446 07/21 © 2021 Trividia Health, Inc. Healthy Tracks for Pets, Test Buddy, Healthy Products From Nose To Tail, Made Specially for Dogs and Cats and Trividia Health are trademarks of Trividia Health, Inc. The Test Buddy System and Healthy Tracks for Pets products are intended for use only with dogs and cats. Not For Human Use.





























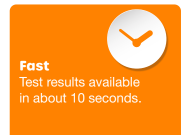


**Made Specially** For Dogs and Cats™



The Test Buddy<sup>™</sup> Pet-Monitoring Blood Glucose Meter was specially designed for ease of use and fast blood glucose results for dogs and cats.

The advanced system was developed with a specific chemistry and unique algorithm for pet parents to track and monitor their pet's blood glucose levels confidently.





Easy button operation for the user to easily select the animal type and begin the simple 2-step testing.



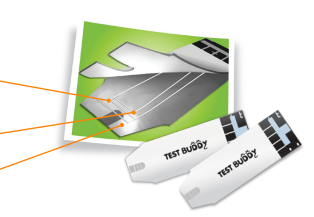
Advanced performance allows pet parents to confidently monitor their pet's blood glucose levels from the comfort of their homes.

## Test Buddy™ Test Strips Technology

Two fill-detect electrodes ensure — adequate blood sample, preventing false starts and erroneous results

Two electrodes accurately measure the glucose

Innovative beveled tip allows for greater sampling precision



# **Test Buddy™ App**

Allows pet parents to sync glucose results from the Test Buddy™ meter memory to certain mobile devices, and share their pet's results with their veterinarian.



















TEST



## **What Is Diabetes?**

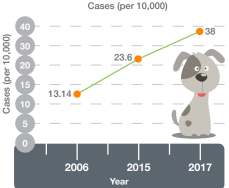
Diabetes mellitus is a serious medical condition in which a pet's body cannot control blood sugar levels due to problems with insulin production or function.<sup>2</sup>

#### At A Glance

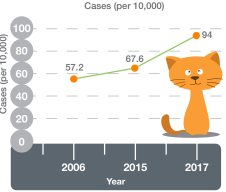


#### Increase of Diabetes in Dogs and Cats

#### Diabetes Dog 10-Year Trend (2006-2017)<sup>2,3</sup>



### Diabetes Cat 10-Year Trend (2006-2017)<sup>2,3</sup>



Human blood glucose monitoring systems are not recommended for canine and feline blood glucose monitoring.<sup>4</sup> Blood glucose monitoring systems should be species-specific, given differences in glucose distribution between red blood cells and plasma.<sup>5</sup> In addition, Hematocrit (Hct) affects the accuracy of blood glucose monitoring systems for both humans and animals, as they are designed to operate within a specific range of Hct values.<sup>6</sup>

WHY USE A
PET-SPECIFIC
SYSTEM?



Men



36 to 60%<sup>7</sup>
Hct Range
Dogs



29 to 48%<sup>7</sup>
Hct Range
Cats