### Alpha**Trak**3

# Accurate blood glucose monitoring for optimal care<sup>1</sup>

Feel confident partnering with your clients to give their diabetic pets the best possible care. AlphaTrak 3 makes testing and monitoring blood glucose levels easier for everyone.



## AlphaTrak 3 is specifically calibrated for dogs and cats

Humans, dogs, and cats each have differences in the distribution of glucose in plasma and red blood cells.

Using a human meter in a dog or cat can lead to an underestimation of blood glucose concentrations and inaccurate readings.<sup>2</sup>



## Access accurate results with an extended blood glucose testing range<sup>1</sup>

AlphaTrak has a testing range of 20-750 mg/dL to allow for more pinpointed results for cats and dogs.









#### **Testing made simple**

Enable clients to easily monitor their pet's blood glucose levels at home. Helping them work together with your practice makes them strong partners in managing their pet's diabetes.



#### Auto on

Test strips automatically turn the meter on and off for convenient testing



#### Small sample size

Only 0.3 uL of blood needed



#### **Quick testing**

No wait time, results in seconds



#### Saved automatically to app

Digital data reduces the risk of human error or missed results, and makes it easy to trend and share

#### **Efficient patient tracking**

Save time at your practice with enhanced digital results and tracking support. Connecting with client data allows for improved treatment and greater client peace of mind.



#### Seamless data capture

Save glucose results and build curves easily



#### Store results in PIMS

Easy data transfer

Connects to most practice management software via Wi-Fi with FUSE

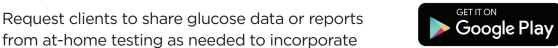




and practice









#### Improve patient outcomes

into the patient's medical record

See how AlphaTrak 3 can help you partner with clients to increase the quality of care for your patients.

#### References:

- 1. Data on file, Study Report No. D876RUS-21-040, Zoetis 2022.
- 2. Data on file, Study Report No. 11-06-MC-D-CT-AT, Zoetis 2022.

All trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted. ©2023 Zoetis Services LLC. All rights reserved.

