### vetscan Rapid™

# Spend less time testing and more time caring for your patients

With Vetscan® and Witness® Rapid Tests

Get the flexibility and answers you need to make fast, confident diagnoses with our convenient rapid tests portfolio.





# Reliable, point-of-care rapid test **simplifies diagnoses**

- Results in as little as 8 minutes
- Delivered through lateral flow technology, proven for 30+ years



# Easy operation requires minimal hands-on time

- Simple, intuitive 3-step process helps minimise errors
- ✓ Automatic reading and reporting with the Vetscan Vue®†
- Frees staff to spend time where they're needed most



# Efficient operation and storage minimises waste

- 12-month shelf life for most tests helps ensure every test counts
- Room temperature storage saves valuable refrigerator space

<sup>†</sup> Witness tests are not compatible with the Vetscan Vue.

### Choose from a wide portfolio of reliable rapid tests...

...and run only those needed to make the right clinical decisions.

Test	Detects antigens (Ag), antibodies (Ab) or hormones	Time to results	Sensitivity	Specificity	Species			
Canine Infectious Disease								
Vetscan Flex4 <sup>1,2</sup>	Heartworm Ag, <i>Anaplasma</i> Ab, <i>Ehrlichia</i> Ab, <i>Borrelia burgdorferi</i> Ab	8 minutes	Ehrlichia 97.4% Anaplasma 93.3% See below for Vetscan Heartworm and Lyme.	Ehrlichia 97.5% Anaplasma 96.4% See below for Vetscan Heartworm and Lyme.	57			
Vetscan Heartworm <sup>3</sup>	Heartworm Ag	10 minutes	98.5%	94.0%				
Witness Heartworm <sup>4</sup>	Heartworm Ag	10 minutes	97.0%	96.4%				
Witness Lepto⁵	Leptospira Ab	10 minutes	83.7%	90.2%				
Tick-Borne Disease								
Vetscan Lyme <sup>6</sup>	See <i>Borrelia burgdorferi</i> Ab Flex4 above	8–10 minutes	100%	100%				
Feline Infectious Disease								
Vetscan FeLV/FIV <sup>7</sup>	Feline Leukemia Virus Ag, Feline Immunodeficiency Virus Ab	10 minutes	FeLV 94.6% FIV 99.2%	FeLV 99.4% FIV 99.2%	B			
Witness FeLV/FIV <sup>8,9</sup>	Feline Leukemia Virus Ag, Feline Immunodeficiency Virus Ab	10 minutes	FeLV 92.9% FIV 93.8%	FeLV 96.5% FIV 93.4%	B			

Data from USDA submission or recent peer reviewed publications.















Test	Detects antigens (Ag), antibodies (Ab) or hormones	Time to results	Sensitivity	Specificity	Species	
Fecal						
Vetscan Parvo <sup>10</sup>	Parvovirus Ag	10-15 minutes	96%	98.7%	FT	
Witness Parvo <sup>11</sup>	Parvovirus Ag	10 minutes	86.3%	96.1%	FT	
Vetscan Giardia <sup>12</sup>	Giardia Cyst Ag	10-15 minutes	98.1%	99.3%	FT	
Reproduction						
Witness Relaxin <sup>13,14</sup>	Relaxin Hormone due to Pregnancy	10 minutes	Canine: 99% Feline: 100%	Canine: 100% Feline: 95.9%		

Data from USDA submission or recent peer reviewed publications.

Test	Detects	Time to results	Level of Agreement	Comparison Standard	Species	
Pancreatic						
Vetscan cPL <sup>§,15</sup>	Canine Pancreatic Lipase	10 minutes	ICC1: 0.96	Spec cPL	FT	

References: 1. Additional Study: Abaxis Anaplasma Antibody Test Kit Sensitivity and Specificity Report 2. Additional Study: Abaxis Ehrlichia Sensitivity and Specificity Report to USDA 3. Henry, LG, et al., Vet Parasitol, 2018 4. Starkey, LA, et al., Parasit Vectors, 2017 5. Study Report No. D866R-US-14-015-Supplement (D6015Q005) 6. Additional Study: Canine Lyme Disease S&S Clinical Trial Submission Report 7. Study Report No. D886R-US-19-057 8. Outcomes Research Report No. D880Z-US-14-014 9. Outcomes Research Report No. D880Z-US-14-013 10. Study Report: Parvo Sensitivity/Specificity Data Report 11. Decaro, N, et al., Vet J, 2013. 12. Additional Study: Giardia Sensitivity-Specificity Data Report 13. DiGangi, BA, et al., J Am Vet Med Assoc, 2010 14. Study Report: Witness Relaxin Global Dossier Version n° 115. Cridge, H, et al., J Vet Intern Med, 2018



 $<sup>^{\</sup>rm s}$  Must be read with the Vetscan Vue Rapid Test Analyzer

<sup>&</sup>lt;sup>II</sup> May also aid in distinguishing between ovariectomized female dogs or cats from those that are sexually intact

¹ Intraclass Correlation Coefficient (Agreement Scoring)

### vetscan VUE

## Flexible, automated rapid test processing

The Vetscan Vue utilises Wi-Fi technology to automate the scanning, interpretation and sharing of results. For use with all Vetscan rapid tests, it eliminates operator subjectivity and provides reproducible results test after test.



#### **Mobile app-based operation**

Operate from an iOS® or Android™ device and get notifications when results are ready.

#### **Quick scan option**

Read and interpret multiple tests, saving valuable

#### **Timed scan option**

Never miss a read time — insert the test and the Vetscan Vue scans at the correct time.

#### **Connected**

View results online at ZoetisDx.com and connect them with your PIMS.<sup>Δ</sup>

POWERED BY



### Bringing specialist-level medicine to your clinic

Vetscan rapid tests and the Vetscan Vue are part of an ecosystem of innovative diagnostic products and services, all seamlessly connected by the Zoetis Virtual Laboratory. With point-of-care analysers, reference laboratory services and anytime<sup>1</sup> specialist support, it elevates care and empowers you to make fast, confident treatment decisions.

#### **LOOK** DEEPER

Learn more at zoetisdiagnostics.com/rapids

 $<sup>^{\</sup>vartriangle}$  Compatible with select PIMS.

<sup>&</sup>lt;sup>‡</sup>Dependent on consultant availability.