### vetscan VUE+

Automatically scan, display and share rapid test results with a next–generation reader

Eliminate manual processes and the margin for human error, and connect results directly to your PIMS via the Vetscan Hub<sup>™\*</sup>, for a streamlined workflow that delivers reliable answers as well as peace of mind.





# Reliable reader enables quick, confident treatment decisions

- Reliable results you can trust
- Reads Vetscan Rapid Tests
- Part of the comprehensive
   Zoetis Virtual Laboratory
   ecosystem



# Automated process increases efficiency and frees up staff time

- Trusted turnkey solution —
   insert a test and come back in
   8-10 minutes<sup>†</sup>
- Timed and quick scan options to suit your practice and patient needs
- Hardwired connection for stable Hub, PIMS<sup>‡</sup> and cloud integration



#### Automation and connectivity with PIMS<sup>‡</sup> maximises practice revenue

- Transmits results to PIMS and prevents missed charges
- Eliminates risk of misreads and need for retesting
- Enables staff to focus their valuable time elsewhere

<sup>\*</sup> Vetscan Hub required.

 $<sup>^{\</sup>dagger}$  Approximate. Refer to the instructions for the rapid test you are using for the specific read time.

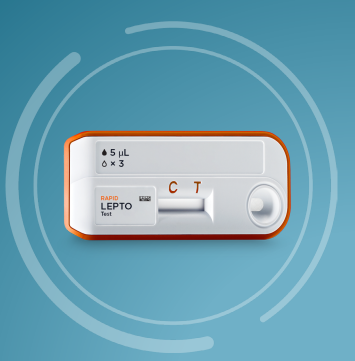
 $<sup>\</sup>mbox{\ddagger}$  Compatible with select practice information management software (PIMS).

### vetscan Rapid<sup>™</sup> Lateral Flow Tests

## 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 lateral flow 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 are 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	Description	Time to results	Sensitivity	Specificity	Species			
Canine Infectious Disease									
Witness Heartworm <sup>1</sup>	Heartworm Ag	An efficient, easy-to-use visual rapid test for the detection of <i>Dirofilaria immitis</i> antigen in whole blood, serum or plasma.	10 minutes	97.0%	96.4%				
Vetscan Lepto <sup>2</sup>	Leptospira Ab	A simple, efficient rapid test to identify <i>leptospira</i> IgM antibodies as early as one week after infection.	10 minutes	83.7%	90.2%	37			
Feline Infectious Disease									
Witness FeLV/FIV <sup>3,4</sup>	Feline Leukaemia Virus Ag, Feline Immunodeficiency Virus Ab	A simple, visual rapid test for the qualitative detection of FeLV antigens and FIV antibodies in whole blood, serum or plasma.	10 minutes	FeLV 92.9% FIV 93.8%	FeLV 96.5% FIV 93.4%	B			
Faecal									
Witness Parvo⁵	Parvovirus Ag	A simple in-clinic test for the qualitative detection of parvovirus antigens in canine feces.	10 minutes	86.3%	96.1%	37			
Witness Giardia <sup>6</sup>	Giardia intestinalis antigen in the faeces	A highly sensitive and specific test for the qualitative detection of giardia cyst antigens in canine faeces.	5 minutes	83%	100%				

#### Compatable with Vetcan VUE+ Lateral Test Flow Reader











#### 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	Description	Time to results	Sensitivity	Specificity	Species				
Reproduction										
Vetscan Relaxin <sup>7,8</sup>	Relaxin Hormone due to Pregnancy	An early, reliable point- of-care pregnancy test using serum or plasma.	10 minutes	Canine: 99% Feline: 100%	Canine: 100% Feline: 95.9%					
Vetscan LH <sup>9</sup>	Canine and Feline Luteinising Hormone	A simple in-clinic serum rapid test to identify the luteinising hormone (LH) for optimal breeding that may also help distinguish between ovariectomised females from those that are sexually intact.	20 minutes	Feline: 89.3%	Feline: 92.6%					
Test	Detects	Description	Time to results	Level of Agreement	Comparison Standard	Species				
Pancreatic										
Vetscan cPL <sup>s,10</sup>	Canine Pancreatic Lipase	A simple and efficient in-clinic test for the semi-quantitative detection of pancreas-specific lipase in canine serum or plasma.	10 minutes	ICC1: 0.96	Spec cPL					

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

#### Compatable with Vetcan VUE+ Lateral Test Flow Reader









 ${\tt Data\ from\ USDA\ submission\ or\ recent\ peer\ reviewed\ publications}.$ 

References: 1. Starkey, LA, et al., Parasit Vectors, 2017 2. Study Report No. D866R-US-14-015-Supplement (D6015Q005) 3. Outcomes Research Report No. D880Z-US-14-014 4. Outcomes Research Report No. D880Z-US-14-013 5. Decaro, N, et al., Vet J, 2013. 6. Zoetis data on file: Giardia Antigen Test study, Tierärztliches Laboratory, Freiburg, Germany, February 2013. Cyst observation under microscope was used as reference method. 100 positive dog samples and 50 negative dog samples were used as reference sample panel. 7. DiGangi, BA, et al., J Am Vet Med Assoc, 2010 8. Study Report: Witness Relaxin Global Dossier Version n°1 9. Krecic MR, DiGangi BA, Griffin B. Accuracy of a point-of-care luteinizing hormone test for help in distinguishing between sexually intact and ovariectomized or castrated domestic cats. Journal of Feline Medicine and Surgery. 2018;20(10):955-961. 10. Cridge, H, et al., J Vet Intern Med, 2018

VUE+

Zoetis Australia Pty Ltd. ABN 94 156 476 425. Level 6, 5 Rider Boulevard, Rhodes, NSW 2138. © 2025 Zoetis Inc. All rights reserved. April 2025. MM-40696

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

<sup>\*</sup>Intraclass Correlation Coefficient (Agreement Scoring)