## vetscan OptiCell

Accurate automated complete blood count results with advanced AI technology<sup>1</sup>

A validation study evaluated the accuracy and precision\* of Vetscan OptiCell™ to the Advia® 2120 Reference Laboratory Haematology Analyser, according to ASVCP guidelines.



## **Accuracy** Study<sup>1</sup>



The study analysed anticoagulated (EDTA) blood samples



**COLLECTED FROM** 

113 canines 72 felines



#### **TESTED WITH**

2 Vetscan OptiCell analysers with randomised operators



Method comparison with the Advia 2120 and 200-cell manual blood count by a clinical pathologist (for subset of samples)

### Study Results<sup>1</sup>

Vetscan Opticell demonstrated excellent agreement for key parameters† vs. the Advia 2120.

Accuracy measurements were determined using Lin's concordance correlation coefficient for most parameters ( $\rho$ ):<sup>2,3</sup>

#### INTERPRETATION OF LEVEL OF AGREEMENT<sup>3</sup>



**Excellent agreement beyond chance** 



Good agreement beyond chance



Poor agreement beyond chance < 0.40

#### **MINIMAL BIAS**

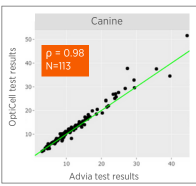


Minor proportional and constant bias for key analytes

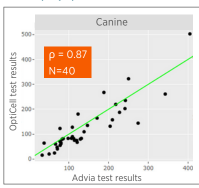


Minor proportional and constant bias for key analytes

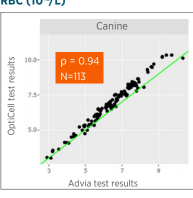
#### WBC (10%L)



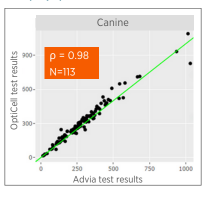
#### RETIC (103/L)



#### RBC (1012/L)



#### PLT (10%L)



WBC=White Blood Cells, RETIC=Reticulocytes, RBC=Red Blood Cells, PLT=Platelets, ASVCP=American Society of Veterinary Clinical Pathology.

\* High accuracy is achieved when an instrument hits the correct target or value. High precision is achieved when an instrument generates consistent results from repeated tests.

<sup>†</sup> Key parameters include: WBC, RBC, PLT and RETIC.

Reference: 1. Data on file, Study No. DHXMZ-US-24-235, 2024, Zoetis, Inc. 2. Dawson B, Trapp RG. Basic and clinical biostatistics. 4th ed. Lange Medical Books; 2004:159-174. 3. Landis JR, Koch GG. The measurement of observer agreement for categorical data. Biometrics. 1977;33(1). https://doi.org/10.2307/2529310https://doi.org/10.2307/2529310 This document contains examples of performance data and is not exhaustive of analysis that was performed in the validation study. Additional data available upon request.



# Powerful AI and Viscoelastic Focusing technology enable precise automated complete blood count results<sup>1</sup>

## **Precision Study**



The study analysed canine EDTA blood samples and tri-level commercial quality control material



# TESTED FOR Precision with canine samples Precision with tri-level control material



# TESTED WITH 2 Vetscan OptiCell analysers and 40 replicates across both analysers using 3 control levels



**TESTED ON**148 repeat runs using canine samples

### **Study Results**

Vetscan OptiCell demonstrated precise results for key parameters, including PLT, across control levels and clinical samples.<sup>1</sup>



Total precision below 8.5% for most parameters

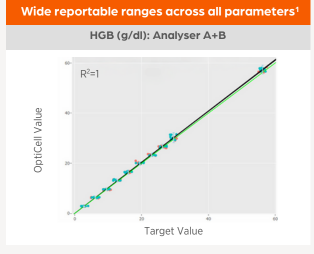


Replicate precision was below 5% for most parameters



Clinical precision below 6.5% for most parameters

| Short term precision with controls <sup>1</sup> |                  |       |             |                    |
|---|------------------|-------|-------------|--------------------|
| Parameter                                       | Control<br>Level | Mean  | SD<br>Total | CV%<br>(Replicate) |
| RBC (M/µL)                                      | Low              | 2.67  | 0.06        | 2.3                |
| WBC (K/µL)                                      | High             | 19.41 | 0.97        | 3.8                |
| PLT (K/μL)                                      | Low              | 70.67 | 2.87        | 3.5                |
| PLT (K/μL)                                      | High             | 10.43 | 0.53        | 4.5                |
| LYM (K/µL)                                      | High             | 7.04  | 0.40        | 3.8                |
| MON (K/μL)                                      | High             | 1.43  | 0.14        | 7.6                |



Reportable range analysed for RBC, WBC, HCT, HGB, and RETICs. Only HGB shown here for example.

## Vetscan OptiCell delivers advanced cell focusing with Al-powered technology that evaluates blood cells in their native state

#### Reference-lab quality

Automated complete blood count results<sup>1</sup> including reticulocytes

#### **Viscoelastic Focusing**

Enables a cartridge-based design to minimise errors

#### **Detailed flags**

for potentially abnormal nucleated cell morphology

 $HGB=Haemoglobin, \, NEU=Neutrophils, \, LYM=Lymphocytes, \, MON=Monocytes, \, SD=standard \, deviation, \, CV=coefficient \, of \, variation. \, CV=coefficient \, o$ 

Reference: 1. Data on file, Study No. DHXMZ-US-24-235, 2024, Zoetis, Inc.

This document contains examples of performance data and is not exhaustive of analysis that was performed in the validation study. Additional data available upon request.



