vetscan VS2

Point-of-care chemistry analysis with trusted results

The Vetscan VS2® is a chemistry, electrolyte, immunoassay and acid-base analyzer that delivers uncompromising accuracy in just 12 minutes¹.





Extensive menu enables confident diagnosis and treatment

- ✓ 12 different profiles, 12 minutes to reference lab-quality results¹
- Multiple analytes on a single profile with access to specialty tests
- Accurate results from just 2 drops of blood, serum or plasma*



Intuitive interface with Intelligent Quality Control (iQC) **ensures dependability**

- Hundreds of iQC checks every test run for reliability every time
- Simple operation delivers reliable results at the point-of-care
- Small footprint maximizes counter-top usage



Streamlined workflow enhances patient care

- No controls, routine maintenance or calibrations needed, reducing costs and time
- Consult with board-certified specialists at no additional fee[†]
- ✓ Patient trending through ZoetisDx.com

¹ Data on File. Study No. TI-04239, TI-05898, TI-05681, TI-05899, TI-06596. Zoetis, Inc.

^{*} Always fill blood collection tube to manufacturer's fill line.

[†] Requires the use of ZoetisDx.com, the Vetscan® FUSE and at least one Zoetis Diagnostics instrument or service.

Where simplicity meets innovation

Diagnostics made easy with reliable results at the push of a button



Intelligent Quality Control (iQC)

iQC performs hundreds of automated checks of the sample, reagents and analyzer on each test run to verify accuracy and ensure reliability.

Wet chemistry technology

Wet chemistry, or absorbance spectrophotometry, refers to analysis done in the liquid phase.

The Vetscan VS2 uses wet chemistry technology, considered the gold standard for biochemical analysis, to bring reference-lab quality results¹ directly to your clinic. And it does so on an instrument that is small, portable, intuitive and easy to use.

Simple 3-step process



Insert sample



Add rotor



Read results

^t Calculated value.

[§] Canine with clinical signs or senior feline.

[&]quot;Can be used if a patient is not using phenobarbital and PHB is zero.

Vetscan VS2 testing options

Test 12 chemistry profiles with results in 12 minutes on one analyzer

Baseline Profiles	0	Comprehensive Diagnostic Profile (CDP) ALB • ALP • ALT • AMY • BUN • Ca • CRE • GLOB [†] • GLU • K+ • Na+ • PHOS • TBIL • TP	Canine, feline, equine, ferret, rabbit
		Preventive Care Profile Plus (PCPP) ALB • ALP • ALT • AST • BUN • Ca • CI- • CRE • GLOB [†] • GLU • K+ • Na+ • TBIL • tCO ₂ • TP	Canine, feline, equine
	0	Prep Profile II (PPII) ALP • ALT • BUN • CRE • GLU • TP	Canine, feline, equine
Preanesthetic + Critical Care Profiles		Electrolyte Plus (EP) CI- • K+ • Na+ • tCO ₂	Canine, feline, equine
	0	Critical Care Plus (CCP) ALT • BUN • CI- • CRE • GLU • K+ • Na+ • tCO ₂	Canine, feline, equine
Organ–specific Profiles		Kidney Profile Plus (KPP) ALB • BUN • Ca • CI- • CRE • GLU • K+ • Na+ • PHOS • tCO ₂	Canine, feline, equine
		Mammalian Liver Profile (MLP) ALB • ALP • ALT • BA • BUN • CHOL • GGT • TBIL	Canine, feline, equine
Specialty Testing Chemistry Profiles		T4/Cholesterol Profile (T4/CHOL) T4 • CHOL	Canine, feline
		Phenobarbital Profile (PHB) ALB • ALP • ALT • AST • BUN • GGT • PHB • TBIL	Canine, feline
Species-specific chemistry profiles	0	Avian/Reptilian Profile Plus (A/RPP) ALB • AST • BA • Ca • CK • GLOB¹ • GLU • K+ • Na+ • PHOS • TP • UA	Avian, reptile
	0	Equine Profile Plus (EPP) ALB • AST • BUN • Ca • CK • CRE • GGT • GLOB [†] • GLU • K+ • Na+ • TBIL • tCO ₂ • TP	Equine
	0	Large Animal Profile (LAP) ALB • ALP • AST • BUN • Ca • CK • GGT • GLOB ¹ • Mg • PHOS • TP	Bovine

Selecting a profile

Common indications to consider	Suggested profiles available		
Health screening: young adult/adult	© CDP © PCPP © PPII		
Health screening: senior	© CDP © PCPP © T4/CHOL [§]		
Anesthetic screening: young adult/adult	© CDP © PCPP © PPII		
Anesthetic screening: senior	© CDP © PCPP		
Screening a sick patient	© CDP © PCPP		
Monitoring fluid therapy	CCP EPP KPP PCPP		
Monitoring renal patient	© CDP KPP		
Diagnosing and monitoring hepatic patient	© CDP © MLP © PCPP © PHB"		
Monitoring endocrine disease	© CDP © T4/CHOL		



ZOETIS DIAGNOSTICS

vetscan VS2

Find the best treatment path for your patients

Chemistry testing is an important first step, but it is often the first of many in the diagnostic process. That's why we offer an integrated suite of products and services that work with the Vetscan VS2® — to provide a complete picture at the p oint-of-care that helps you individualize care and improve patient outcomes.



Comprehensive

Combine Vetscan VS2, Vetscan HM5 and Vetscan Imagyst® for a minimum database that includes chemistry, hematology, fecal and urine sediment.

Connected

Easily view and share point-of-care results, seamlessly connect to reference laboratories and more — all through ZoetisDx.com.

Supported

Review the images to make your diagnoses and add on remote expert review whenever you need it, so you can treat patients quickly and with confidence.

POWERED BY



Bringing specialist-level medicine to your clinic

The Zoetis Virtual Laboratory offers deeper diagnostic insights that elevate patient care through combined in-clinic and online workflows. With point-of-care analyzers like the Vetscan VS2 and HM5, reference laboratory services and anytime specialist support through clinical consultations and pathologist reviews, it empowers you to make fast", confident treatment decisions from the very first appointment.

^{††} Dependent on consultant availability

LOOK DEEPER

Learn more at zoetisdiagnostics.com/VS2