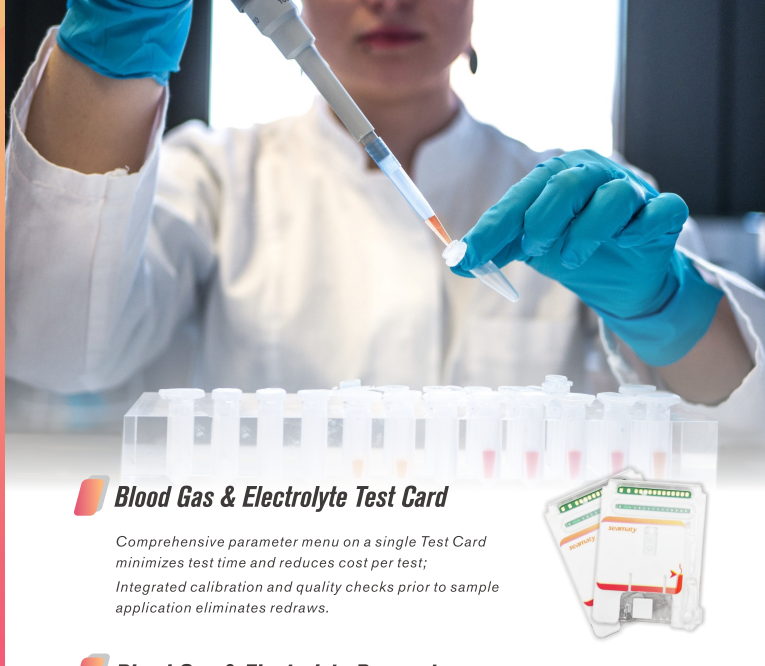
Immunoassay Parameters						
Categories	Item name	Sample type	Specimen collection (µL)	Detection time		
	c-CRP Test Kit	Whole blood /plasma or serum	Whole blood: 5 μL Serum / plasma: 2.5 μL	4 min		
Inflammation	f-SAA Test Kit	Whole blood /plasma or serum	Whole blood: 5 μL Serum / plasma: 2.5 μL	5 min		
IIIIIaIIIIIIauuii	cPL Test Kit	Plasma or serum	10 μL	10 min		
	fPL Test Kit	Plasma or serum	20 μL	10 min		
	Anti-fPV/Anti-fHV Test Kit	Plasma	10 μL	7 min		
	Anti-cPV/Anti-ICHV Test Kit	Plasma or serum	10 μL	10 min		
	Anti-cDV Test Kit	Plasma or serum	10 μL	10 min		
Antibody of	Anti-cPV Test Kit	Plasma or serum	10 μL	10 min		
Feline/Canine	Anti-fPV Test Kit	Whole blood /plasma or serum Serum / plasma: 5 μL		10 min		
	Anti-fCV Test Kit	Plasma or serum	10 μL	10 min		
	Anti-fHV Test Kit	Plasma	5 μL	7 min		
	Anti-fCoV Test Kit	Whole blood/ plasma or serum/ ascites	Whole blood: 5uL Plasma / serum/ ascites: 2.5uL	10 min		
	fPV Ag Test Kit	Anal swab	Moderate amount	7 min		
	fCoV Ag Test Kit	Anal swab	Moderate amount	7 min		
	fHV Ag Test Kit	Eye, mouth and nose secretions	Moderate amount	10 min		
D: (fCV Ag Test Kit	Eye, mouth and nose secretions Moderate amount		7 min		
Disease of	cPV Ag Test Kit	Anal swab Moderate amount		7 min		
Feline/Canine	cDV Ag Test Kit	Eye, mouth and nose secretions Moderate amount		10 min		
	cCV Ag Test Kit	Anal swab	Anal swab Moderate amount			
	cHW Ag Test Kit	Plasma or serum	20 μL	10 min		
	cPV Ag / cCV Ag Test Kit	Anal swab	Moderate amount	10 min		
	cTSH Test Kit	Plasma or serum	100 μL	10 min		
	cProg Test Kit	Plasma or serum	50 μL	10 min		
Hormones	cCor Test Kit	Plasma or serum	10 μL	10 min		
	cTT4 Test Kit	Plasma or serum	Plasma/serum: 20 µL Dissociation solution:40 µL Stand for 10 min	10 min		
Disease of	cNT-proBNP Test Kit	Plasma or serum	100 μL	10 min		
<i>Heart</i>	fNT-proBNP Test Kit	Plasma or serum	100 μL	10 min		
Renal function	Cys C Test Kit	Plasma or serum	10 μL	10 min		



Blood Gas & Electrolyte Parameters

Measured parameters				
рН	pCO_2	K^{\dagger}		
$\left(\begin{array}{ccc} pO_2 \end{array} \right)$	Na [†]	Ca ⁺⁺		
CĪ	Hct			

Calculated parameters				
TCO ₂ *	AG*			
cHCO ₃ *	BE(ecf)*			
cSO_2^*	BE(B)*			
tHb(est)*				

*Store under 10° C~ 30° C for a shelf life of 7 months. Store under 2°C-8°C for a shelf life of 12 months.



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Veterinary Blood Gas & Immunoassay Analyzer



VG2

VETERINARY BLOOD GAS & IMMUNOASSAY ANALYZER

Blood gas, electrolyte and immunoassay testing in one device



VG2

VETERINARY BLOOD GAS & IMMUNOASSAY ANALYZER

With innovation, Seamaty provides a new diagnosis solution for veterinarians. The VG2 analyzer combines fluorescence immunoassay, blood gas and electrolyte analysis in one device. Easy to use and portable, the Seamaty VG2 delivers laboratory quality and reliable results in 4-10 minutes, providing diagnosis for disease, immunity, inflammatory of canines and felines, before and after surgery, and critical situations.



Blood Gas & Electrolyte

Using the advanced biosensing technology, the complex detection is integrated on a small card to realize the monitoring of blood gas, electrolytes and biochemical items in the blood. Our real-time intelligent quality control system ensures reliable results with automatic quality control checks before and during every sample run.

Immunofluorescence

This fluorescent immunoassay system adopts our self-developed rare-earth nanocrystals based fluoro-immunochromatography. Rare-earth nanocrystal has an excellent characteristic in stability and anti-interference with features of eco-friendly and non-toxic. High sensitivity and specificity, this system provides an accurate, reliable and fast test results in veterinary diagnosis.



Product Features

2 in 1

· Combine fluorescence immunity and blood gas & electrolyte platform in one · Up to 28 immunoassay parameters and

12 blood gas parameters

Efficient and Fast

· Simultaneously test of immunoassay and blood gas & electrolyte · Get test results in 4-10 minutes Streamline patient-testing workflow

Easy to Use

The fully automated system without any special requirements for operators Testing can be performed in several simple

Accurate

blood gas Rare-earth nanocrystal biological probes for stable, accurate and sensitive results · Automatic calibration to ensure instrument measurement accuracy

Advanced electrode technology for

Specifications

Sample Type	Whole blood, serum, plasma, secretion etc.	DC connector	DC 5.5
Sample Volume	100 µl	Power Supply	12V 3A
Methodology	Fluorescence immunochromatographic	Connectors	4 USB ports; 1 LAN port
	assay; Blood gas electrochemical technology	Dimension	240mm*200mm*135mm
Test Time	4-10 minutes	Net Weight	2KG
QC & Calibration	Real-time full-auto finish	Printer	Built-in thermal printer
Display	7 inch 800*480px		Operating temperature: 5-32°C
Storage	MAX 500,000	Operating Environment	Humidity ≤ 85% Keep away from strong electromagnetic interference sources
Rated Power	36VA		