



# FLASH VetID™ System

Run in-house infectious disease tests in 30 minutes with lab-grade reliability.



## Simple • Reliable • Built for Clinical Use

FLASH Diagnostics has developed the FLASH VetID™ System, a next-generation platform for rapid molecular testing in small animal practice. Powered by nucleic acid amplification – the same method trusted in reference laboratories – FLASH VetID™ Tests provide accurate detection of infectious pathogens directly from swab and blood samples, delivering laboratory-level reliability in a simple, point-of-care format.



### Fast Results

Diagnose during the consultation with minimal hands-on time.



### Lab-Grade Accuracy

Outperforms antigen tests with PCR-comparable results.



### Clinic-Friendly Design

Compact, easy to use, no maintenance or calibration required.



### Profitable care

Increase vet practice's margins and customer satisfaction

### FLASH Base™

Compact device that runs up to 4 independent tests at once. Intelligent software ensures precise performance and long-term reliability, without maintenance or calibration needed.

### Test Cartridge

Single-use and preloaded with all necessary reagents. Delivers reliable molecular results in a rapid-test format your team already knows how to read: one band means negative, two bands mean positive.

### SampleDirect Cartridge

Concentrates pathogens and genetic material directly from the sample, boosting sensitivity without extra lab equipment. Just load and test – ready in minutes, with built-in waste containment to minimize contamination risks.

### FLASH App

All-in-one digital solution. Generate test reports instantly, access troubleshooting guides, manuals, and instructional videos, and consult trusted updated literature and studies that use FLASH VetID™ Tests.



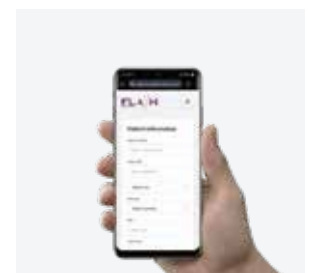
FLASH Base™



SampleDirect Cartridge
























Test Cartridge



FLASH App

# Store at room temperature for up to 12 months

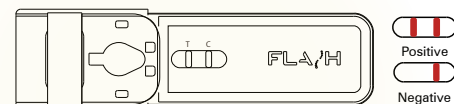
Product Name	Pathogen(s)	Limit of Detection copies/reaction*	Cat. No.	Species	Sample Type
<b>Single Tests (5 tests/box)</b>					
FLASH VetID™ FHV	Feline herpesvirus	500	VID-01-01		Oropharyngeal swab Nasal swab AND Conjunctival swab
FLASH VetID™ FCV	Feline calicivirus	10000	VID-01-02		
FLASH VetID™ B. bronchiseptica	Bordetella bronchiseptica	500	VID-01-03	 	
FLASH VetID™ C. felis	Chlamydia felis	2500	VID-01-04		
FLASH VetID™ M. felis	Mycoplasma felis	1250	VID-01-05		
FLASH VetID™ FPV	Feline panleukopenia virus	2000	VID-01-06		Rectal swab OR Fecal swab
FLASH VetID™ CPV	Canine parvovirus	5000	VID-01-07		
FLASH VetID™ CDV	Canine distemper virus	2500	VID-01-08		EDTA blood (50µL)
FLASH VetID™ B. gibsoni	Babesia gibsoni	500	VID-01-09		
FLASH VetID™ E. canis	Ehrlichia canis	1250	VID-01-10		
FLASH VetID™ Lepto	Leptospira spp.	5000	VID-01-11		
FLASH VetID™ B. vogeli	Babesia canis vogeli	1000	VID-01-12		
FLASH VetID™ B. canis	Babesia canis canis	2500	VID-01-13		
FLASH VetID™ L. infantum	Leishmania infantum	2000	VID-01-14		
FLASH VetID™ A. platys	Anaplasma platys	1000	VID-01-15		
FLASH VetID™ FeLV	Feline leukemia virus	1500	VID-01-16		
FLASH VetID™ FIV	Feline immunodeficiencyvirus	2500	VID-01-17		
FLASH VetID™ APV	Avian polyomavirus	2000	VID-01-18		
FLASH VetID™ BFDV	Beak and feather diseasevirus	1000	VID-01-19		
FLASH VetID™ C. psittaci	Chlamydia psittaci	2500	VID-01-20		

\* The limit of detection (LOD) is the lowest amount of pathogen genetic material that a test can reliably detect.

## How to Run a Test?



Exclusive UK Distributor:  
Vetlab Supplies Ltd  
www.vetlabsupplies.co.uk  
info@vetlabsupplies.co.uk  
Tel:01798 874567



Read the results  
with your naked eyes