

ANYLAB G1



CCV
CDV
CPV
CHW



FPV
FeLV
FIV



Specifications

Dimensions	215 x 190 x 165 mm
Weight	1.5 Kg
Power Supply	220 V, 5a
Data Presentation	LCD
Working Temp.	15 ~ 35°C
Working Humidity	Max 70%

Good performanc of quantitative detection



Rapid Diagnostic Kit Quantitative Reader

ITEM LIST

	ITEM		ITEM
Canine	Canine Coronavirus Antigen	Feline	Feline Parvovirus Antigen
	Canine Parvovirus Antigen		Feline Leukemia Virus Antigen
	Canine Distemper Virus Antigen		*Feline Immunodeficiency Virus Antibody
	Canine Heartworm Antigen		*Feline Coronavirus Virus Antibody
	*Canine TOXO Antibody		*Feline TOXO Antibody

*Coming soon

ANYLAB-G1 is a diagnostic machine, with the ability to analyze results from RDT (Qualitative research) and produce quantitative data, allowing pet owners to obtain reliable results and monitor the condition of their pets.

Advantages

- Stable diagnostic results.
- More reliable results.
- Easier to manage the results.



RM472, E-9 Bldg., Chungdae-Street No.1, Seowon-District,
Cheongju-City, Chungcheongbuk-Province, South Korea

ANYLAB
www.zetbio.com