

Stop outbreaks before they spread. With one-step operation and stable reagents even in harsh conditions, test livestock anytime, anywhere-no lab required. Get accurate herd health data in minutes, not hours, no days, and make decisions that protect your livelihood.

Your toolbox just got lighter. Compact, long-lasting storage fits in any field kit. Perfect for remote areas where every second-and every penny-counts!





Turn anxious waits into instant answers. Our error-proof kits require zero technical training, letting you focus on what you do best: caring for pets. Affordable pricing means saying "yes" to more preventive screenings without compromising quality.

Specifications

Test Principle	Fluorescence Immunoassay
Throughput	>180 tests/hour (Quick Mode)
Sample volume	10-75μL
Sample Type	Whole blood, serum, plasma and urine
Cassette Storage	4-30°C, 24 months
Display	7-inch color touchscreen
Dimensions(W*D*H)	213mm*243mm*195mm
Weight	2.1kg
Operation Environment	10°C-30°C; %RH: 25%-70%; 700 -1060 hPa
Power Supply	100-240VAC, 50/60Hz, 60VA



Quick, Simple, Spot-on!

InfiVet

Address:1309 COFFEEN AVE STE 1200 SHERIDAN, WY 82801, USA. Website: www.infivet.com Email: info@infivet.com

© Infivet LLC. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission. Not all products or features are available in all countries, contact Infivet for local availability.



iRapid-1

Quick, Simple, Spot-on!

Quantitative Fluorescence Immunoassay Diagnosis System

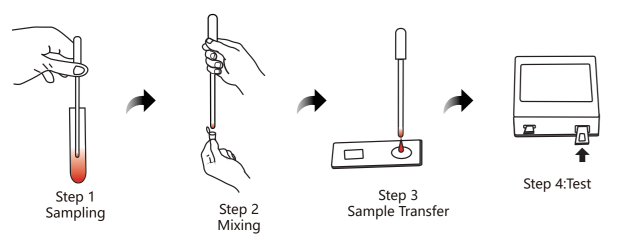


In the fast-paced world of animal health, every second counts. iRapid-1 redefines rapid testing with a solution that's as reliable as lab results but as simple as a snap. Designed for farms, clinics, and field use, our one-step kits deliver accurate immunity insights in few minutes-zero training, no budget strain and room-temperature storage.

Whether containing outbreaks in live stocks barns, easing pet owners' anxieties, or supporting mobile vets in remote areas, iRapid-1 thrives where others can't. Farmers protect herds faster, vets slash diagnostic costs much, and shelters extend preventive care to more animals.

Affordable without compromise, compact without complexity, this is testing that keeps up with life. Because when animals can't wait, neither should you!

Operation



Test Menu

	Parameter	Sample Type	Sample Volume	Test Time
Inflammation (canine & feline)	cCRP	Serum,plasma	10μL	3 mins
	fSAA	or whole blood	10μL	3 mins
	cNT-proBNP	Serum, plasma	75μL	15 mins
Cardiac marker (canine & feline)	fNT-proBNP		75μL	15 mins
	ccTnl		75μL	15 mins
	fcTnI		75μL	15 mins
	cNT-proBNP/ccTnl		75µL	15 mins
	fNT-proBNP/fcTnI		75μL	15 mins
	cProg	Serum,plasma	75μL	15 mins
Hormone	Cortisol		75μL	15 mins
(canine & feline)	T4 & Feline T4		75μL	15 mins
, , , , , , , , , , , , , , , , , , , ,	TSH		75μL	15 mins
	C-RLN(canine relaxin)		75μL	15 mins
Diabetes (canine & feline)	cHbA1c	Whole blood	10µL	5 mins
	fHbA1c	Whole Blood	10µL	5 mins
Pancreatitis (canine & feline)	cPL	Serum,plasma	75μL	15 mins
	fPL	, p		
Thrombus function (canine & feline)	D-Dimer	plasma or whole blood	plasma : 15µL whole blood : 10µL	5 mins
Renal function (canine & feline)	cCys C	Serum,plasma	10μL	10 mins
	fCys C		75µL	15 mins
	SDMA		75µL	15 mins
Gastric function (canine & feline)	HP	Faeces	75µL	15 mins

CPV Ag Faeces 75µL 10 mins					
CDV Ag		CPV Ag	Faeces	75μL	10 mins
CPV/CV Ag		CDV Ag	Eye, nose and mouth secretions	75μL	10 mins
Infections (canine & FPV Ag Faeces 75µL 10 mins		CCV Ag	Faeces	75μL	10 mins
FCOV Ag Faeces 75μL 10 mins		CPV/CCV Ag	Faeces	75μL	10 mins
FCOV Ag Faeces 75μL 10 mins		FPV Ag	Faeces	75μL	10 mins
FRV Ag		FCoV Ag	Faeces	75μL	10 mins
Rotavirus Ag Faeces 75µL 10 mins Giardia Ag Faeces 75µL 10 mins FeLV Ag Serum,plasma 75µL 10 mins MP(Mycoplasma) Ag Eye, nose and mouth secretions CP(Chlamydia) Ag Eye, nose and mouth secretions CDV/CPV/ICH Ab FHV/FCAV/FPV Ab 75µL 10 mins Antibody (canine & feline) Rabies antibody FIV Ab 75µL 10 mins Tumor marker (canine) CPSE Serum,plasma Tick disease (canine) EHR(Ehrlichia) Ab ANA(Anaplamsa) Ab LYM(Lyme) Ab Babesia Ab Equine Foal IgG Serum,plasma Foal IgG Serum,plasma Touth secretions Fix Ab 75µL 10 mins Touth 10 mins Touth 10 mins Touth 10 mins Found 10 mins Found 10 mins Found 10 mins Touth 10 mins Found 10 mins Fo		FHV Ag		75μL	10 mins
Giardia Ag Faeces 75µL 10 mins FetV Ag Serum,plasma 75µL 10 mins MP(Mycoplasma) Ag Eye, nose and mouth secretions CP(Chlamydia) Ag Eye, nose and mouth secretions Topul 10 mins FHV/FCAV/FPV Ab 75µL 10 mins Rabies antibody FIV Ab 75µL 10 mins FIV Ab 75µL 10 mins Tumor marker (canine) CPSE Serum,plasma Tick disease (canine) EHR(Ehrlichia) Ab ANA(Anaplamsa) Ab LYM(Lyme) Ab Babesia Ab 10µL 10 mins Equine Foal IgG Serum,plasma 10µL 5 mins Equine Foal IgG Serum,plasma 10µL 5 mins		FCAV Ag	Eye, nose and mouth secretions	75μL	10 mins
FeLV Ag Serum,plasma 75µL 10 mins MP(Mycoplasma) Ag Eye, nose and mouth secretions CP(Chlamydia) Ag Eye, nose and mouth secretions CDV/CPV/ICH Ab FHV/FCAV/FPV Ab Antibody (canine & feline) Rabies antibody FIV Ab Tumor marker (canine) CPSE CAFP Serum,plasma CPSE CAFP Serum,plasma FHR(Ehrlichia) Ab LYM(Lyme) Ab Babesia Ab Equine Foal IgG Serum,plasma 75µL 10 mins 10µL 15 mins 10µL 10 mins		Rotavirus Ag	Faeces	75μL	10 mins
MP(Mycoplasma) Ag Eye, nose and mouth secretions CP(Chlamydia) Ag Eye, nose and mouth secretions CP(Chlamydia) Ag Eye, nose and mouth secretions CDV/CPV/ICH Ab FHV/FCAV/FPV Ab 75μL 10 mins FHV/FCAV/FPV Ab 75μL 10 mins Rabies antibody FIV Ab 75μL 10 mins Tiumor marker (canine) CPSE Serum, plasma Tick disease (canine) EHR(Ehrlichia) Ab ANA(Anaplamsa) Ab LYM(Lyme) Ab Babesia Ab Equine EQAA Serum Tose And Serum Tomor marker (canine) Eye, nose and mouth secretions 75μL 10 mins 75μL 10 mins 75μL 10 mins 75μL 15 mins 10μL 15 mins 10μL 10 mins		Giardia Ag	Faeces	75μL	10 mins
CP(Chlamydia) Ag mouth secretions CP(Chlamydia) Ag Eye, nose and mouth secretions CDV/CPV/ICH Ab FHV/FCAV/FPV Ab Antibody (canine & feline) Rabies antibody FIV Ab CPSE CAFP Tick disease (canine) Tick disease (canine) EHR(Ehrlichia) Ab ANA(Anaplamsa) Ab LYM(Lyme) Ab Babesia Ab Equine EQSA Serum, plasma Tomuth secretions Fye, nose and mouth secretions 75μL 10 mins 10μL 10 mins		FeLV Ag	Serum, plasma	75μL	10 mins
CDV/CPV/ICH Ab FHV/FCAV/FPV Ab Antibody (canine & feline) Rabies antibody FIV Ab Toxo Ab CPSE CAFP Tick disease (canine) Tick disease (canine) Tick disease FHR(Ehrlichia) Ab Babesia Ab EQSAA Serum, plasma Tick disease Serum, plasma Tick disease (canine) Tick disea		MP(Mycoplasma) Ag	Eye, nose and mouth secretions	75µL	10 mins
Antibody (canine & FHV/FCAV/FPV Ab Toxo Ab Rabies antibody FIV Ab CPSE CAFP Tick disease (canine) Tick disease (canine) Tick disease (canine) Tick disease (canine) EHR(Ehrlichia) Ab Babesia Ab Babesia Ab EQSAA Serum, plasma Toxum, pl		CP(Chlamydia) Ag		75μL	10 mins
Antibody (canine & feline)Toxo AbSerum,plasma75μL10 minsRabies antibody75μL10 minsFIV Ab75μL10 minsTumor marker (canine)CPSE CAFPSerum,plasma75μL15 minsEHR(Ehrlichia) Ab ANA(Anaplamsa) Ab LYM(Lyme) Ab10μL10 minsBabesia AbSerum,plasma10μL10 minsEquineESAASerum10μL5 minsEquineFoal IgGSerum,plasma10μL15 mins	(canine &	CDV/CPV/ICH Ab	Serum, plasma	75μL	10 mins
(canine & feline)Toxo AbSerum, plasma75μL10 minsRabies antibody75μL10 minsFIV Ab75μL10 minsTumor marker (canine)CPSE5erum, plasma75μL15 minsEHR(Ehrlichia) Ab10μL15 minsANA(Anaplamsa) Ab10μL10 minsLYM(Lyme) Ab10μL10 minsBabesia Ab10μL10 minsEquineFoal IgGSerum, plasma10μL5 mins		FHV/FCAV/FPV Ab		75μL	10 mins
Rabies antibody FIV Ab		Toxo Ab		75μL	10 mins
Tumor marker (canine) CPSE CAFP Serum, plasma Tick disease (canine) EHR(Ehrlichia) Ab ANA(Anaplamsa) Ab LYM(Lyme) Ab Babesia Ab PSERUM, plasma Tick disease (canine) EHR(Ehrlichia) Ab Serum, plasma 10μL 10 mins Foal IgG Serum, plasma 10μL 10 mins 10μL 15 mins		Rabies antibody		75μL	10 mins
Tumor marker (canine)CAFPSerum,plasma10μL15 minsEHR(Ehrlichia) AbANA(Anaplamsa) Ab10μL10 minsLYM(Lyme) Ab10μL10 minsBabesia Ab10μL10 minsEquineFoal IgGSerum,plasma10μL5 mins		FIV Ab		75μL	10 mins
(Canine)CAFP10μL15 minsEHR(Ehrlichia) AbTick disease (canine)ANA(Anaplamsa) Ab10μL10 minsLYM(Lyme) Ab10μL10 minsBabesia Ab10μL10 minsEquineEquineSerum10μL5 minsEquineFoal IgGSerum, plasma10μL15 mins		CPSE	Sarum nlasma	75μL	15 mins
Tick disease (canine) ANA(Anaplamsa) Ab LYM(Lyme) Ab Babesia Ab Equine ANA(Anaplamsa) Ab Serum, plasma 10μL 10 mins 10μL 10 mins 10μL 5 mins Foal IgG Serum, plasma 10μL 5 mins		cAFP	Seram, plasma	10μL	15 mins
Tick disease (canine) LYM(Lyme) Ab Babesia Ab Equine Serum, plasma 10μL 10 mins 10μL 5 mins Foal IgG Serum, plasma 10μL 15 mins	1	EHR(Ehrlichia) Ab		10μL	10 mins
LYM(Lyme) Ab 10μL 10 mins 10μL 10 mins 10μL 10 mins 10μL 10 mins 10μL 5 mins 10μL 5 mins 10μL 15 mins 10μL		ANA(Anaplamsa) Ab	Serum plasma	10μL	10 mins
eSAA Serum 10μL 5 mins Equine Foal IgG Serum,plasma 10μL 15 mins		LYM(Lyme) Ab	Seram, plasma	10μL	10 mins
Equine Foal IgG Serum, plasma 10μL 15 mins		Babesia Ab		10μL	10 mins
3 33.di.//pissiria	Equine	eSAA	Serum	10μL	5 mins
eProg Serum,plasma 75μL 15 mins		Foal IgG	Serum, plasma	10μL	15 mins
		eProg	Serum,plasma	75μL	15 mins

Under development: Equine ACTH; FeLV Ag; FIV Ab; Canine Leptospira