



Diagnostics Portfolio

Improving diagnostics for
better animal and human health



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INDICAL BIOSCIENCE is a global biotech company with over two decades experience leading the development and commercialization of innovative diagnostic solutions for veterinary applications. Our products, technologies, and workflows help reliably and rapidly identify animal pathogens to better monitor the health of livestock, poultry, and companion animals. INDICAL's solutions are trusted by veterinarians, laboratories, clinics, research institutes, KOLs, government agencies, and animal health organizations worldwide. As the diagnostics arm of the publicly traded VIMIAN Group, INDICAL is part of a global network of innovative companies united by the common passion to improve animal health.

What's new?



IndiMag 2: The benchtop powerhouse for superior nucleic acid isolation

IndiMag 2 offers a versatile, highly reliable, and user-friendly approach to automated nucleic acid isolation. Starting from a broad range of sample types, use the intuitive touchscreen interface to choose preloaded or customizable programs with up to 4 washing steps as well as heating and cooling functions.



Boost the efficiency of nucleic acid isolation with prefilled cartridges

Save significant hands-on time and reduce plastic waste with our prefilled reagent cartridges. Simply add the lysis buffer and your sample(s), and you're ready. Available for IndiMag 48s, the new IndiMag 2, and 96-well plate systems.



Efficiently identify significant companion animal parasites and pathogens

With OvaCyte Pet we offer a faster, smarter and more precise way to identify faecal parasites in cats and dogs. Discover our expanding range of afosa assays for the rapid and reliable identification of antibodies/antigens to significant companion animal pathogens.



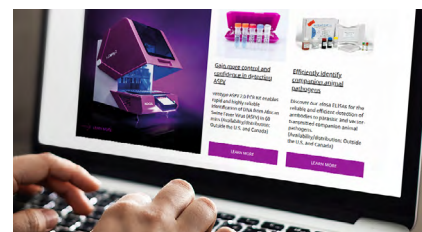
Accelerate assay development with master mixes, primers and probes from INDICAL

Novel mastermixes with built-in internal controls allow maximal flexibility and high performance. Ready-to-use primer/probe options available for amplification of nucleic acids from a wide range of pathogens.



Novel monitoring solutions, tools, and technologies for efficient disease prevention and flock health management

Make better, faster, and more effective decisions with INDICAL to reduce the impact of disease and improve productivity, profitability, and poultry flock performance. Discover our AOAC approved Check & Trace Salmonella 2.0 assay.



Discover the expanding portfolio of INDICAL solutions online: shop.indical.com

Easily browse our product portfolio in the INDICAL Online Shop. Request an account for full access to the following features: latest handbooks and product media, more convenient ordering and reordering, and special offers and discounts.

Nucleic acid extraction reagents, kits, and prefilled cartridges

Product	Short description	Cat. no. (number of rxn)		
		S	M	L
IndiMag Pathogen Kit	Extraction of viral RNA/DNA and bacterial DNA based on magnetic bead technology. For use with KingFisher Flex and equivalent instruments. <i>Including reagents and plastics for KingFisher Flex.</i>			SP947457 (384)
BioSprint 96 One-For-All Vet Kit	Extraction of viral RNA/DNA and bacterial DNA based on magnetic bead technology. For use with BioSprint 96 and equivalent instruments. <i>Including reagents and plastics for BioSprint 96 and equivalent instruments.</i>			SP947057 (384)
IndiMag Pathogen Kit w/o plastics	Extraction of viral RNA/DNA and bacterial DNA based on magnetic bead technology. For use with IndiMag 48s, IndiMag 2, KingFisher Flex and equivalent instruments.			SP947257 (384)
IndiMag Pathogen IM48 Cartridge	Prefilled reagent cartridges (32-well blocks) for automated isolation of viral RNA/DNA and bacterial DNA based on magnetic bead technology. <i>Including rod covers.</i> For use with IndiMag 48s and IndiMag 2.	SP947654P608 (6 x 8)		
COMING SOON: IndiMag Pathogen IM2 Cartridge	Prefilled reagent cartridges (32-well blocks), lysis strips and elution strips for automated isolation of viral RNA/DNA and bacterial DNA based on magnetic bead technology. <i>Including rod covers.</i> For use with IndiMag 2.	SP957654C608 (6 x 8)		
IndiMag Pathogen KF96 Cartridge	Prefilled and sealed reagent cartridges for automated extraction of viral RNA/DNA and bacterial DNA based on magnetic bead technology. For use with KingFisher Flex and equivalent instruments.		SP947855P196 (96)	
IndiMag Mastitis Kit	Extraction of bacterial DNA from milk samples based on magnetic bead technology. For use with IndiMag 48s, IndiMag 2, KingFisher Flex and equivalent instruments.			SP947757 (384)
IndiSpin Pathogen Kit	Extraction of viral RNA/DNA and bacterial DNA based on silica membrane technology.	SP54104 (50)	SP54106 (250)	
IndiSpin QIAcube HT Pathogen Kit	Extraction of viral RNA/DNA and bacterial DNA based on silica membrane technology. For use with QIAcube HT.			SP54161 (480)
virotype Tissue Lysis Reagent	Fast lysis of various sample types, including bovine ear tissue and avian tracheal swabs.		SP289992 (100 ml)	SP289993 (250 ml)



Simplified nucleic acid isolation with prefilled reagent cartridges from INDICAL

- Save significant hands-on time and plastics
- Greater process stability through fewer pipetting steps
- Prefilled to extract 8 to 48 samples per run on IndiMag 48s and IndiMag 2
- Also available for KingFisher Flex and equivalent 96-well systems

Meet IndiMag 2

Discover the versatile, user-friendly, automated extraction system that rapidly isolates nucleic acids from a broad range of samples.

Exceptional flexibility

- Process 1 to 48 samples per run
- Use preloaded protocols or create your own with up to 4 washing steps

Elevated temperature control (4-100°C)

- Heat up to activate and accelerate reactions
- Cool down to stabilize extracted DNA/RNA

Dependable

- Robust German engineering
- UV-light for efficient decontamination



Scan QR-code to watch IndiMag 2 in action



Product	Short description	Cat. no.
IndiMag 2 (110~240 V)	User-friendly, versatile benchtop instrument for automated magnetic bead-based nucleic acid isolation of up to 48 samples simultaneously.	IN950048
IndiMag 2 Extended Warranty	Extended warranty options are available, providing up to four years of coverage. Please contact us for more details.	IN950050

IndiMag 2 – compatible empty plastics

Product	Short description	Cat. no.
IndiMag 2 PW Elution Set	48 racked elution strips (48 x 8 wells) on IndiMag 2	PW950235 (384 rxn)
IndiMag 2 PW Lysis Strips	84 lysis strips (84 x 8 wells) on IndiMag 2	PW950215 (672 rxn)
IndiMag 2 PW Lysis Rack	Set of 6 lysis racks designed for storing and handling IndiMag 2 lysis strips	PW950225 (6 racks)
IndiMag 48 PW 8-Sample Blocks	32-well blocks for 70 x 8 samples on IndiMag 48/48s and IndiMag 2	PW940166 (560 rxn)
IndiMag 48 PW Rod cover	Rod cover (8-strips) for 84 x 8 samples on IndiMag 48/48s and IndiMag 2	PW940237 (672 rxn)

Generic master mixes and internal controls

Target analyte	Product	Short description	Cat. no. (ml)		
			S	M	L
DNA and RNA	IndiMix JOE	RT-qPCR master mix with primers and probes for extraction and amplification control. For use with intype IC products.	MX299945 (1.5 ml)	MX299947 (15 ml)	
DNA and RNA	IndiMix TAMRA	RT-qPCR master mix with primers and probes for extraction and amplification control. For use with intype IC products.	MX299985 (1.5 ml)	MX299987 (15 ml)	
DNA	intype IC-DNA	DNA template control for qPCR (amplification control/positive control for DNA extraction).	IC289980 (1 ml)		
RNA	intype IC-RNA	RNA template control for RT-qPCR (amplification control/positive control for RNA extraction).	IC289970 (1 ml)		

Specific master mixes including an internal control for use with our virotype primers and probes

Target analyte	Product	Short description	Cat. no. (number of reactions)		
			S	M	L
DNA	virotype Mix +IC(JOE)-DNA	qPCR master mix and internal DNA control, for bacterial and viral DNA.	MX289975 (96)	MX289977 (480)	
RNA	virotype Mix +IC(JOE)-RNA	RT-qPCR master mix and internal RNA control, for viral RNA.	MX299935 (96)		
RNA	virotype Mix +IC(TAMRA)-RNA	RT-qPCR master mix and internal RNA control, for viral RNA.	MX289955 (96)	MX289957 (480)	MX289959 (4800)*

*Available only on request



Ready-to-use ruminant assays[‡]



Cat. no. (number of PCR reactions/ELISA plates)

Pathogen investigated	Product	Technology	S	M	L
<i>Bluetongue Virus</i> (BTV)	virotype BTV pan/8 2.0 RT-PCR Kit	RT-qPCR (Multiplex)		VT280465 (100)	
	virotype BTV pan/4 RT-PCR Kit	RT-qPCR (Multiplex)		VT280455 (96)*	
<i>Bovine Coronavirus</i> (BCV)	SVANOVIR BCV-Ab	ELISA	SV-104887 (2)		
<i>Bovine Herpes Virus 1</i> (BHV1, IBR)	cattletype BHV1 gB Ab	ELISA		CT270043 (5)	CT270045 (20)*
	cattletype BHV1 gE Ab	ELISA		CT270203 (5)	CT270205 (20)
<i>Bovine Leukemia Virus</i> (BLV)	SVANOVIR BLV gp51-Ab (confirmation)	ELISA		SV-104885 (10)	
<i>Bovine Respiratory Syncytial Virus</i> (BRSV)	SVANOVIR BRSV-Ab	ELISA	SV-104888 (2)		
<i>Bovine Viral Diarrhea Virus</i> (BVDV)	virotype BVDV 2.0 RT-PCR Kit	RT-qPCR (Multiplex)		VT280385 (100)	VT280387 (500)
	virotype BVDV RT-PCR Kit	RT-qPCR	VT280373 (24)	VT280375 (96)	VT280377 (480)
	SVANOVIR BVDV-Ab (screening)	ELISA		SV-104883 (10)	
	SVANOVIR BVDV-Ab (confirmation)	ELISA	SV-104881 (2)	SV-104882 (10)	
<i>Brucella</i> species (Brucellosis)	SVANOVIR Brucella-Ab C-ELISA	ELISA	SV-104893 (2)	SV-104894 (10)	
<i>Coxiella burnetii</i> (Q Fever)	bactotype C. burnetii PCR Kit	qPCR		BT285885 (96)*	
<i>Fasciola hepatica</i>	SVANOVIR F. hepatica-Ab	ELISA	SV-104896 (2)		
Mastitis-causing bacteria	bactotype Mastitis Screening PCR Kit	qPCR (Multiplex)		BT280005 (96)*	
	bactotype Mastitis HP3 PCR Kit	qPCR (Multiplex)		BT280045 (96)*	
	bactotype Mastitis HP2+ PCR Kit	qPCR (Multiplex)		BT280025 (96)*	
	bactotype Mastitis Env PCR Kit	qPCR (Multiplex)		BT280035 (96)*	
<i>Mycobacterium avium</i> subsp. <i>paratuberculosis</i> (MAP)	bactotype MAP PCR Kit	qPCR		BT285905 (96)	
	cattletype MAP Ab	ELISA		CT270803 (5)	CT270805 (20)
<i>Neospora caninum</i>	SVANOVIR Neospora-Ab	ELISA	SV-104898 (2)		
<i>Ostertagia ostertagi</i>	SVANOVIR O. ostertagi-Ab	ELISA	SV-104897 (2)		
<i>Schmallenberg Virus</i> (SBV)	virotype SBV 2.0 RT-PCR Kit	RT-qPCR		VT281625 (100)	

*Available only on request ‡Product availability/distribution: outside the U.S. and Canada

qPCR reagents (primers/probes, controls)

Cat. no. (number of reactions)

Pathogen investigated	Product	Short description	S	M	L
<i>Bovine Viral Diarrhea Virus</i> (BVDV)	virotype BVDV 2.0 Primers/Probes	Primers and probes for amplification of RNA from BVDV	PR280385 (100)		
	virotype BVDV Positive Control	Synthetically derived RNA of BVDV		PC280377 (60)	
<i>Capripoxvirus</i> (CaPV)	virotype CaPV pan Primers/Probes	Primers and probes for amplification of DNA from <i>Capripoxvirus</i>	PR286745 (100)		
	virotype CaPV pan Positive Control	Synthetically derived DNA of <i>Capripoxvirus</i>	PC286745 (30)		
<i>Foot-and-Mouth Disease Virus</i> (FMDV)	virotype FMDV 3D Primers/Probes	Primers and probes for amplification of RNA from FMDV	PR286725 (100)		
	virotype FMDV 3D Positive Control	Synthetically derived RNA of <i>Foot-and-Mouth Disease Virus</i>	PC286725 (30)		
<i>Peste des Petits Ruminants Virus</i> (PPRV)	virotype PPRV Primers/Probes	Primers and probes for amplification of RNA from PPRV	PR286765 (100)		
	virotype PPRV Positive Control	Synthetically derived RNA of PPRV	PC286765 (30)		

Ready-to-use swine assays[†]



Cat. no. (number of PCR reactions/ELISA plates)

Pathogen investigated	Product	Technology	S	M	L
<i>African Swine Fever Virus</i> (ASFV)	virotype ASFV 2.0 PCR Kit	qPCR (Multiplex)		VT281925 (96)	
	virotype ASFV PCR Kit	qPCR		VT281905 (96)	
	IndiField ASFV PCR	qPCR	IF-LS630103 (30)		
<i>Brucella</i> species (Brucellosis)	SVANOVIR <i>Brucella</i> -Ab C-ELISA	ELISA	SV-104893 (2)	SV-104894 (10)	
<i>Classical Swine Fever Virus</i> (CSFV)	virotype CSFV 2.0 RT-PCR Kit	RT-qPCR		VT281825 (96)	PT272305 (20)*
	pigtype CSFV E ^{ms} Ab	ELISA		PT272303 (5)	
Influenza A Virus	virotype Influenza A 2.0 RT-PCR Kit	RT-qPCR		VT282625 (100)	
<i>Lawsonia intracellularis</i>	SVANOVIR <i>L. intracellularis</i> / Ileitis-Ab	ELISA	SV-122275 (2)		
<i>Porcine Epidemic Diarrhea Virus</i> (PEDV), <i>Transmissible Gastroenteritis Virus</i> (TGEV)	virotype PEDV/TGEV RT-PCR Kit	RT-qPCR (Multiplex)		VT283605 (96)	
<i>Transmissible Gastroenteritis Virus</i> (TGEV), <i>Porcine Respiratory Coronavirus</i> (PRCV)	SVANOVIR TGEV/PRCV-Ab	ELISA	SV-104909 (2)		
<i>Porcine Reproductive and Respiratory Syndrome Virus</i> (PRRSV)	virotype PRRSV 2.0 RT-PCR Kit	RT-qPCR (Multiplex)		VT282325 (100)	
	virotype PRRSV RT-PCR Kit	RT-qPCR (Multiplex)		VT282305 (96)	
	pigtype PRRSV Ab	ELISA		PT272753 (5)	
<i>Pseudorabies Virus</i> (PRV) / <i>Aujeszky's Disease</i> (ADV)	SVANOVIR PRV gE-Ab	ELISA		SV-104904 (10)	
	SVANOVIR PRV gB-Ab	ELISA	SV-104905 (2)	SV-104906 (10)	
<i>Salmonella</i> species	pigtype <i>Salmonella</i> Ab	ELISA		PT273003 (5)	PT273005 (20)
<i>Sarcoptes scabiei</i> var. <i>suis</i>	SARCOPTES-ELISA 2001 PIG	ELISA	SEP-KIT (1)		
<i>Toxoplasma gondii</i>	pigtype <i>Toxoplasma</i> Ab	ELISA		PT273403 (5)	
<i>Trichinella</i> species	pigtype <i>Trichinella</i> Ab	ELISA	PT273501 (1)		

*Available only on request †Product availability/distribution: outside the U.S. and Canada

qPCR reagents (primers/probes, controls)

Cat. no. (number of reactions)

Target analyte	Product	Short description	S	M	L
<i>African Swine Fever Virus</i> (ASFV)	virotype ASFV 2.0 Primers/Probes	Primers and probes for amplification of DNA from ASFV	PR281925 (100)		
	virotype ASFV Positive Control	Synthetically derived DNA of ASFV	PC281925 (30)		
<i>Porcine Epidemic Diarrhea Virus</i> (PEDV), <i>Transmissible Gastroenteritis Virus</i> (TGEV), <i>Porcine Deltacoronavirus</i> (PDCoV)	virotype PEDV/TGEV/PDCoV Primers/Probes	Primers/Probes for amplification of RNA from PEDV, TGEV and PDCoV	PR286685 (96)	PR283687 (480)	PR283689 (4800)*
	virotype PEDV/TGEV/PDCoV Positive Control	Synthetically derived RNA of PEDV, TGEV and PDCoV		PC283687 (30)	PC283689 (300)*
<i>Porcine Circovirus 2</i> and <i>Porcine Circovirus 3</i> (PCV2/PCV3)	virotype PCV2/PCV3 Primers/Probes	Primers and probes for amplification of DNA from PCV2 and PCV3	PR283685 (96)	PR285687 (480)	
	virotype PCV2/PCV3 Positive Control	Synthetically derived DNA of PCV2 and PCV3	PC285685 (30)	PC285687 (60)	
<i>Porcine Reproductive and Respiratory Syndrome Virus</i> (PRRSV)	virotype PRRSV NA/EU Primers/Probes	Primers and probes for amplification of RNA from PRRSV	PR282335 (96)		
	virotype PRRSV NA/EU Positive Control	Synthetically derived RNA of PRRSV	PC282335 (30)		

*Available only on request



Ready-to-use avian and poultry assays[‡]

Cat. no. (number of PCR reactions/ELISA plates)

Pathogen investigated	Product	Technology	S	M	L
Influenza A Virus	virotype Influenza A 2.0 RT-PCR Kit	RT-qPCR		VT282625 (100)	
	virotype Influenza A H5/H7/H9 RT-PCR Kit	RT-qPCR (Multiplex)		VT282705 (96)	
	flocktype AIV Ab	ELISA	FT274012 (2)		
<i>Mycoplasma gallisepticum</i> and <i>Mycoplasma synoviae</i> (Mg/Ms)	bactotype Mycoplasma Mg/Ms PCR Kit	qPCR (Multiplex)		BT288105 (96)	
<i>Mycoplasma synoviae</i>	flocktype Mycoplasma Ms Ab	ELISA	FT274602 (2)		
Newcastle Disease Virus (NDV)	flocktype NDV Ab	ELISA		FT275003 (5)	
<i>Salmonella</i>	flocktype Salmonella Ab	ELISA	FT275702 (2)		
	Check & Trace Salmonella 2.0	qPCR (Multiplex)	18-2020 (48)		
	QuantFloX Salmonella enterica PCR Kit	qPCR		SF281035 (96)	
Infectious Bursal Disease Virus (IBDV)	flocktype IBDV Ab	ELISA		FT274203 (5)	
Infectious Bronchitis Virus (IBV)	flocktype IBV Ab	ELISA		FT274303 (5)	

[‡]Product availability/distribution: outside the U.S. and Canada

qPCR reagents (primers/probes, controls)

Target analyte	Product	Short description	Cat. no. (number of reactions)
Influenza A Virus	virotype Influenza A Primers/Probes	Primers and probes for amplification of RNA from Influenza A Virus	PR282635 (100)
	virotype Influenza A Positive Control	Synthetically derived RNA of Influenza A Virus	PC282635 (30)
Infectious Bursal Disease Virus (IBDV)	virotype IBDV Primers/Probes	Primers and probes for amplification of RNA from IBDV	PR284105 (96)
	virotype IBDV Positive Control	Synthetically derived RNA of IBDV	PC284105 (30)
Infectious Bronchitis Virus (IBV)	virotype IBV Primers/Probes	Primers and probes for amplification of RNA from IBV	PR284305 (96)
	virotype IBV Positive Control	Synthetically derived RNA of IBV	PC284305 (30)



Ready-to-use equine assays[‡]

Cat. no. (number of PCR reactions/ELISA plates)

Pathogen investigated	Product	Technology	S	M	L
Equine Herpesvirus type 1 and 4 (EHV1/EHV4)	SVANOVIR EHV1/EHV4-Ab	ELISA	SV-104901 (2)		
<i>Taylorella equigenitalis</i>	cador T. equigenitalis PCR Kit	qPCR	CD285023 (24)		
<i>T. equigenitalis</i> , <i>K. pneumoniae</i> , <i>P. aeruginosa</i>	cador TKP PCR Reagent	qPCR (Multiplex)		CD285115 (96)	

[‡]Product availability/distribution: outside the U.S. and Canada



Ready-to-use salmonids assay[‡]

Cat. no. (number of PCR reactions)

Pathogen investigated	Product	Technology	S	M	L
Infectious Hematopoietic Necrosis Virus (IHNV) and Viral Hemorrhagic Septicemia Virus (VHSV)	virotype IHNV/VHSV RT-PCR Kit	RT-qPCR (Multiplex)	VT290005 (100)		

[‡]Product availability/distribution: outside the U.S. and Canada

Our afosa ELISAs and rapid tests enable fast, reliable, and efficient identification of parasites and vector-transmitted pathogens of companion animals.



Ready-to-use dog assays[‡]

Cat. no. (number of ELISA plates/rapid tests)

Target	Product	Technology	S	M
<i>Anaplasma phagocytophilum</i> antibodies	ANAPLASMA-ELISA DOG	ELISA	AED-KIT (1)	AED-KIT5 (5)
<i>Babesia canis</i> antibodies	BABESIA-ELISA DOG	ELISA	BED-KIT (1)	BED-KIT5 (5)
Canine Coronavirus (CCV), Canine Parvovirus (CPV), and <i>Giardia</i> antigens	afosa CCV/CPV/ <i>Giardia</i> Ag Rapid Test*	LFD	AF8210333 (5)	
Canine Coronavirus (CCV) and Canine Parvovirus (CPV) antigens	afosa CCV/CPV Ag Rapid Test*	LFD	AF8210015 (10)	
Canine Coronavirus (CCV) antigens	afosa CCV Ag Rapid Test*	LFD	AF8210035 (10)	
Canine Distemper Virus (CDV) antigens	afosa CDV Ag Rapid Test*	LFD	AF8210055 (10)	
Canine <i>Dirofilaria Immitis</i> antigens	afosa CHW Ag Rapid Test*	LFD	AF8210075 (10)	
Canine Parvovirus (CPV) antigens	afosa CPV Ag Rapid Test*	LFD	AF8210115 (10)	
Canine Influenza Virus (CIV) antigens	afosa CIV Ag Rapid Test*	LFD	AF8210095 (10)	
<i>Ehrlichia canis</i> antibodies	EHRlichIA-ELISA DOG	ELISA	EED-KIT (1)	EED-KIT5 (5)
	afosa <i>Ehrlichia</i> Ab Rapid Test*	LFD	AF8210175 (10)	
<i>Giardia</i> antigens	afosa <i>Giardia</i> Ag Rapid Test*	LFD	AF8210135 (10)	
<i>Leishmania infantum</i> antibodies	LEISHMANIA IgG ELISA DOG	ELISA	LED-KIT (1)	LED-KIT5 (5)
<i>Leishmania</i> antibodies	afosa <i>Leishmania</i> Ab Rapid Test*	LFD	AF8210155 (10)	
<i>Sarcoptes scabiei</i> var. <i>canis</i> antibodies	Sarcoptes-ELISA 2001 DOG	ELISA	SED-KIT (1)	SED-KIT5 (5)

*Available only on request ‡Product availability/distribution: outside the U.S. and Canada



Ready-to-use cat assays[‡]

Cat. no. (number of ELISA plates/rapid tests)

Target	Product	Technology	S	M
<i>Giardia</i> antigens	afosa <i>Giardia</i> Ag Rapid Test*	LFD	AF8210135 (10)	
Feline Coronavirus (FCoV) antibodies	FCoV- ELISA CAT	ELISA	BED-KIT (1)	BED-KIT5 (5)
Feline Coronavirus (FCoV) antigens	afosa FCoV Ag Rapid Test*	LFD	AF8210215 (10)	
Feline Leukemia Virus (FeLV) antigens and Feline Immunodeficiency Virus (FIV) antibodies	afosa FeLV Ag/FIV Ab Rapid Test*	LFD	AF8210235 (10)	
Feline Leukemia Virus (FeLV) antigens	afosa FeLV Ag Rapid Test*	LFD	AF8210255 (10)	
Feline Parvovirus (FPV) and Feline Coronavirus (FCoV) antigens	afosa FPV/FCoV Ag Rapid Test*	LFD	AF8210295 (10)	
Feline Parvovirus (FPV) antigens	afosa FPV Ag Rapid Test*	LFD	AF8210315 (10)	
Feline Immunodeficiency Virus (FIV) antibodies	afosa FIV Ab Rapid Test*	LFD	AF8210275 (10)	

*Available only on request ‡Product availability/distribution: outside the U.S. and Canada

NEW! OvaCyte Pet[‡]



OvaCyte Pet supports point-of-care faecal parasite identification. No-mess, load-and-go sample prep takes 60 seconds, freeing up practice time. Fully automated, digital sample analysis with AI empowers real-time treatment decisions through accurate, reliable results.



Product	Short description/contents	Cat. No. (number of tests)
NEW! OvaCyte Pet Faecal Analyser	Compact device with integrated touch screen, including power cords, power adapter, locking nut and Ethernet cable	FP20001 For U.S.: FP20001-USA
OvaCyte Pet Test Kit and OvaPrep	40 x OvaCyte Pet Cassettes, 40 x OvaPrep, and 1 litre of OvaCyte Pet Flotation Fluid	FP24001 (40)

[‡]Products are not intended for the diagnosis, prevention or treatment of a disease. Products may not be available in your region.

OvaCyte LA & EQ / FLUKE[‡]



OvaCyte LA & EQ is a compact and novel point-of-care automated system that uses digital analysis and Artificial Intelligence (AI) to count and identify eggs of intestinal parasites and trematodes in a wide range of host species.



Product	Short description/contents	Cat. No. (number of tests)
OvaCyte Faecal Analyser	Compact device with integrated touch screen, including power cords, power adapter, locking nut and Ethernet cable	TN-FP1001-02A For U.S.: FP1001-USA
Universal EQ & LA Starter Pack with Fluke	Get everything you need to kickstart your journey with OvaCyte EQ & LA and Fluke	FP25001
OvaCyte EQ & LA Test Kit	40 x EQ & LA Cassettes and 2 x 1 litre of EQ & LA Flotation Fluid	TN-FP3001-02A (40)
OvaCyte Fluke LA Test Kit	40 x Fluke Cassettes and 1 litre of Fluke Flotation Fluid	FP11001 (40)

[‡]Products are not intended for the diagnosis, prevention or treatment of a disease. Products may not be available in your region.

INDICAL provides novel solutions for your entire workflow

With over two decades of experience, INDICAL is a leading provider of diagnostic workflows, associated protocols, and expert technical support. We are committed to protecting animal and human health enabling our customers to quickly and reliably identify animal diseases.

Rely on our industry-leading solutions for veterinary diagnostics and pathogen research, including:



Sample preparation

Extraction kits, reagents, and prefilled cartridges for efficient nucleic acid isolation from a broad variety of sample types



Instruments

Instruments for low- to mid-throughput testing in the lab and at the point-of-care



Assays and reagents

Ready-to-use, pathogen-specific PCR assays, PCR reagents, ELISAs, and rapid tests



Analysis

Tools, technologies, and software for the reliable conversion of data into insights

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