

OvaCyte Pet

Zero-hassle, AI-powered fecal analysis.

OvaCyte Pet supports point-of-care fecal parasite identification. No-mess, load-and-go sample prep takes <2 minutes, freeing up practice time. Fully automated, digital sample analysis with AI empowers real-time treatment decisions, through accurate, reliable results.

Zero-mess sample prep Just load and go

OvaCyte Pet's easy-to-use, closed system means the sample is ready to run on the analyzer in <2 minutes. There is no weighting, maceration or separate manual centrifugation involved – meaning no smell and no mess.

Bringing lab quality into the clinic

OvaCyte Pet's novel, fully automated succussion method coupled with AI-powered digital analysis provides accurate, reliable results.

Make faster, informed treatment decisions

OvaCyte Pet delivers rapid, actionable results in consultation time, taking the guesswork out of treatment.
OvaCyte Pet helps you make accurate decisions fast, avoiding unnecessary treatments.



Actionable lab-standard results. In-clinic. In real-time.



stenocephala



Feline: Toxascara cati











HOOKWORM	ROUNDWORM	WHIPWORM	LUNGWORM	COCCIDIA	NEW! TAPEWORM	GIARDIA*
Canine and feline: Ancylostoma spp.,	Canine and feline: Toxascaris leonina	Canine: Trichuris vulpis	Canine and feline: Capillaria aerophila	Canine and feline: Cystoisospora spp.	Canine and feline:	
Uncinaria	Canine: Toxacara canis					

OvaCyte Pet is as easy as A, B, C.













A. Preparation

Our OvaPrep tool makes sample preparation extremely easy, clean and quick, requiring only 60 seconds of your time. Use the tool to obtain the fecal sample, no weighting required. Insert into device, add flotation fluid and remove with a syringe. Insert into cassette.

B. Load and go!

Load the cassette onto the OvaCyte Pet Fecal Analyzer, and start the scan. The scan, analysis and report are fully automated. The AI-powered image recognition software identifies parasite species in the library and the number of parasitic eggs or oocysts present.

C. Get results and reports

Within a few minutes, the results and all scan images are available on the OvaCyte web application on your computer or smartphone.

Product information

Product	Short description/contents	Cat. No. (Number of tests)
OvaCyte Pet Fecal Analyzer	Compact device with integrated touch screen, including power cords, power adapter, locking nut and Ethernet cable	FP20001
OvaCyte Pet Test Kit	40 x OvaCyte Pet Cassettes, 40 x OvaPrep, and 1 Litre of OvaCyte Pet Flotation Fluid	FP24001 (40)
New: OvaCyte Pet Test Kit	40 x OvaCyte Pet Cassettes, 40 x OvaPrep, and 1 Litre of the new OvaCyte Pet flotation fluid including Taenia detection	FP31001 (40)
afosa Giardia Ag Rapid Test	Lateral flow chromatographic immunoassay for rapid detection of <i>Giardia</i> antigens in canine or feline feces	AF8210135 (10)
afosa CCV/CPV/Giardia Ag Rapid Test	Lateral flow chromatographic immunoassay for the detection of <i>Canine Coronavirus</i> (CCV), <i>Canine Parvovirus</i> (CPV), and <i>Giardia</i> antigens in canine feces	AF8210333 (5)

^{*} Products are not intended for the diagnosis, prevention or treatment of a disease.

Experience hassle-free fecal analysis



Scan the QR-code to learn more about OvaCyte Pet, book a demo or receive our exclusive introductory offer.

Get in touch with our specialists: www.indical.com

Email: support@indical.com | orders@indical.com | Call: +49 341 124 54 0

Connect with us on LinkedIn: www.linkedin.com/company/indical

Products are not intended for the diagnosis, prevention or treatment of a disease. For up-to-date licensing information and product-specific disclaimers, see the respective handbook or user manual. Regulatory requirements vary by country, products may not be available in your geographic area. Trademarks: INDICAL® (INDICAL BIOSCIENCE GmbH); OvaCyte™ (Telenostic Ltd.). Registered names, trademarks, etc., used in this document, even when not specifically marked as such, are not to be considered unprotected by law. Product images may differ from the actual product. INFLY-OvaCyte-Petafosa-EN-250512 © 2025 INDICAL BIOSCIENCE

