

Fast + Simple
Focused on Veterinary Diagnostics



paraTEST[®] VET ad us. vet.

Flotation diagnostics system for small animals, pets and farm animals

Rapid microscopic diagnostics

- > nematode eggs
- > cestode eggs
- > coccidia oocysts

Rapid specific therapy

Rapid, long-term and
effective prophylaxis
in the stock

Reduces on-going costly
treatment programs and
mortality rates



- Simple and hygienic test procedure with faeces
- Innovative test system and reliable parasite detection
- Fast test interpretation after 15 minutes
- Storage at room temperature (15-25° C)
- Shelf life: 5 years



paraTEST[®] VET ad us. vet.

The paraTEST[®] VET is a flotation diagnostics system. Here, faecal sample in the flotation medium with the correct Specific Gravity cause the ova of roundworm and tapeworm and oocysts of coccidia to float to the top of the insert. The heavier parts of the sample deposit at the bottom of the container. The parasite ova and oocysts can easily be taken and transferred to a slide for microscopic examination.

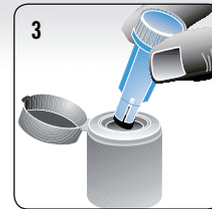
Sampling



1 Lift the cap and remove blue insert.

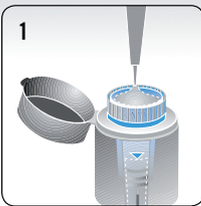


2 Push the small end of blue insert into the stool to collect a faecal sample.

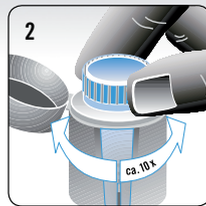


3 Replace the blue insert in the container, close cap and take to your veterinary surgeon or laboratory as appropriate.

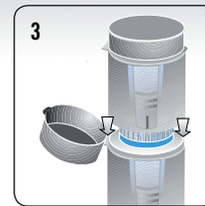
Analysis



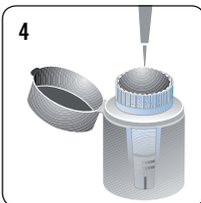
1 Lift the cap and fill the blue insert with flotation solution to the middle mark.



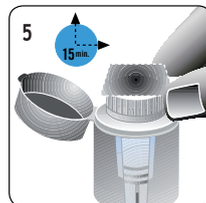
2 Rotate the blue insert back and forth approx. ten times to separate the parasite ova from the fecal sample.



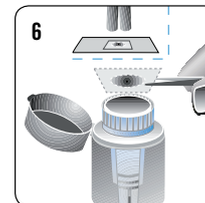
3 To secure the blue insert into the outer container, press down into the container by applying pressure to a second container placed on top.



4 Completely fill the blue insert with additional flotation solution to form a meniscus.



5 Float a 22 mm slip on the meniscus for 15 mins. By means of flotation the parasite ova if present will remain on the cover slip.



6 Remove cover slip carefully and start the microscopic examination at 100x magnification maximum.

For differential diagnostics, following "diarrhoea-FASTests" are recommended: **FASTest[®] BCV** Strip (cattle), **FASTest[®] CCoV** Strip (dog), **FASTest[®] CRYPTO** Strip, **FASTest[®] CRYPTO-GIARDIA** Strip, **FASTest[®] CRYPTO-ROTA** D2T, **FASTest[®] D4T** bovine (cattle), **FASTest[®] E.coli-K99** Strip (cattle), **FASTest[®] GIARDIA** Strip, **FASTest[®] PARVO** Card/**FASTest[®] PARVO** Strip, **FASTest[®] ROTA** Strip or **InPouch[™] TF** feline (cat).



Distribution:

Tel: 01798 874567
info@vetlabsupplies.co.uk
www.vetlabsupplies.co.uk

EN 11-2014

paraTEST[®] is a trademark of Ritter GmbH, Germany

