

Parasitic and vector-borne disease protection.

How to help both your pet and your family.



What are parasites and why do they matter?

- + Parasites are organisms that survive by feeding on animals and sometimes people.
- + Parasites can live in a dog's or cat's blood, organs, or on their skin.
- + They can also spread diseases that can threaten the health of your pet and family.
- + Exposure to infection is possible wherever ticks, mosquitoes, and other blood-sucking insects are found.
- + Intestinal parasites can easily be contracted through contaminated dirt, prey animals, or sometimes other parasites like fleas.
- + Prevention may not be 100% effective.
- + It's important to have your pet tested regularly as recommended by your veterinarian.

Parasite screening is an important part of your pet's regular wellness diagnostics. By identifying issues early, we can help your pet live a longer, happier life.





Helpful tips to help protect your pet and family.

- + Pick up and dispose of your pet's stool regularly.
- + Wash your hands after exposure to your pet's urine, stool, soil (gardening), and sandboxes.
- + Cover sandboxes and play areas to prevent wildlife and strays from contaminating these areas.
- + Remind children not to put dirt or dirty hands in their mouths.

- + Check your pet and your family for ticks regularly.

 If you find a tick, remove it right away.
- + Use parasite preventive medications as directed by your veterinarian.
- + Have your pet tested at least once a year or as recommended by your veterinarian.





Ask your veterinarian about:



Faecal antigen testing.

This type of testing finds intestinal parasite infections that other types of testing may miss.



Blood tests, including a comprehensive vector-borne disease screen.

Testing your dog's blood reveals diseases spread by ticks, mosquitoes, and other blood-sucking insects.



Effective treatments and prevention.

Your veterinarian will recommend the best approach for your dog or cat.

Your guide to understanding parasitic and vector-borne diseases.

Exposure to contaminated soil or stool that contains eggs or worm larvae, transmission from mother to offspring during pregnancy, ingestion of infected fleas, or less commonly, ingestion of infected prey can lead to worm infections

Causes of infection

in your pet.

Infectious diseases

Hookworm

Roundworm

Whipworm

tapeworm

• Flea

Most common signs of infection

· Loose stool or blood

Pot-bellied appearance

Diarrhea

in stool

· Pale gums

· Poor health

Vomiting

Poor hair quality

 Or may not show any signs Disease progression if not treated

Failure to grow/thrive

Severe anemia

· Weight loss

Death

Diagnostics

Stool sample and tests, including the following:

- Faecal antigen testing
- Faecal ova and parasites testing

Treatment

Deworming medication according to the European Scientific Counsel Companion Animal Parasites (ESCCAP) quidelines

Prevention

Monthly parasite control products/preventives during mosquito season for heartworm-endemic areas

Also remember to pick up your pet's stool regularly



Infected mosquitoes spread worm larvae from infected animals to your pet.

- Heartworm
- · Mild cough
- · Reduced appetite
- Reluctance to move or exercise
- · Weight loss

- Heart failure
- · Lung disease
- Death

Blood tests:

- Comprehensive vector-borne diseases screen
- · Chemistry profile
- · Complete blood count

A urine test

Other (depending on initial findings and clinical signs)

Your veterinarian will advise the best treatment

Oral, topical, and injectable heartworm preventives

Infected ticks carry bacteria and bite your pet, spreading infection. Ticks spread many

diseases.

- Borrelia burgdorferi (Lyme)
- Ehrlichia spp.
- Anaplasma spp.
- Bloody nose
- Fever
- Lack of energy
- Lameness
- Loss of appetite
- Painful joints
- · Pale gums
- Or may not show any signs

- Autoimmune diseases
- · Bleeding complications
- · Chronic joint pain
- Damaged joints
- Death
- · Kidney disease
- Low platelet count
- Low white blood cell count

Blood tests:

- Comprehensive vector-borne diseases screen
- Chemistry profile
- Complete blood count

A urine test

Other (depending on initial findings and clinical signs)

Antibiotics recommended by your veterinarian Tick removal and use of tick preventives and Lyme vaccines



Talk with your veterinarian about including comprehensive parasite and vector-borne disease testing during your pet's next wellness visit.

IDEXX Laboratories
One IDEXX Drive
Westbrook, ME 04092
United States

> idexx.co.uk



© 2024 IDEXX Laboratories, Inc. All rights reserved. • 09-2691034-00

All ®/TM marks are owned by IDEXX Laboratories, Inc. or its affiliates in the United State and/or other countries. The IDEXX Privacy Policy is available at idexx com.

