

Wellness visits for your pet's health.

A proactive approach to healthcare.





Why is your pet's routine wellness visit so important?

A wellness visit is more than just a checkup. It's a chance to talk with your veterinarian about your pet's lifestyle, to understand potential risk factors that might develop as they age, and to establish a diagnostic baseline while your pet is healthy. **Research shows** that including diagnostic testing in a wellness visit can uncover potential issues in up to 40% of dogs and 60% of cats.¹ By identifying issues early, we can help your pet live a happier, healthier life and avoid potential additional costs associated with treatments if disease goes undetected.

A typical wellness visit might include these:

A physical exam

We look for changes in your pet's oral health, weight, joints, skin, and ears. These changes may be signs of illness.

Diagnostic screening tests

We check your pet's internal health via diagnostic screening tests including blood, stool, and urine tests. These results help us manage and track your pet's overall health.

A review of results

We look for changes in results from year to year. Changes can act as early warning signs of health problems.

What we look at during a visit and why.

A comprehensive wellness visit can give us a clearer picture of your pet's health so we can make the best recommendations for their care. The exam includes diagnostic screening tests, plus a physical exam from nose to tail.



Eyes

Small changes in the eyes may cause problems with vision or may be a sign of underlying diseases that would require treatment.



Ears and skin

Evaluation can help us detect skin parasites like ear mites or fleas as well as changes that can signal infection or other conditions.



Mouth and teeth

Evaluating the health and color of the gums and teeth can help us take proactive measures to protect and maintain healthy teeth as well as possibly identify signs of other underlying systemic diseases.



Abdomen

Abnormal size or shape of organs or changes in the digestive tract can point us to disease, even without symptoms.



Heart and lungs

Issues with the heart and lungs affect the body's ability to circulate blood and oxygen, which can have far-reaching effects in the body.



Joints, muscle, and mobility

Looking for evidence of arthritis or changes in muscle and ability to move can help us determine if other treatments are needed for support. Diagnostic screening tests let us evaluate your pet's internal health. By screening your pet's blood, urine, and stool samples, we can get a comprehensive assessment of your pet's overall health. This can help us detect disease early, sometimes before symptoms arise.



Blood cell health

Evaluating blood cells provides insight into the immune system, risks of bleeding, and the ability to distribute oxygen to the body.



Organ function

Blood testing can help us evaluate liver function and kidney function, as well as determine levels of important proteins, electrolytes, and thyroid hormones. Urine testing provides additional information on hydration and bladder health as well as deeper insights on organ function.



Infectious disease

We also test the blood for dangerous parasites like heartworms and for diseases that can be transmitted by ticks. In cats that go outdoors, we can also test for diseases that can be contracted by contact with other cats. Pets may harbor intestinal parasites without any outward signs; some of these parasites are transmissible to humans. Faecal testing for pets detects intestinal parasites to help reduce infections in pets and protect humans.



Pets of all ages can have underlying issues.

Regular checkups that include routine testing can help identify issues early.

Recent research shows that regular testing can uncover potential issues in up to 40% of dogs and 60% of cats. Routine diagnostics at your pet's next visit can help establish a healthy baseline in your pet and uncover any potential health issues, at every stage of your pet's life.¹

Note: This data is based on wellness profiles that included a complete chemistry profile, CBC testing, urinalysis, and for cats 7 years old and older, total T_4 testing.

Puppy
From birth up to 1 year

Expect to visit your veterinarian more often in the first year of your dog's life for vaccines and diagnostics

Young adult
From age 1 to < 4 years

14% had clinically relevant findings

Mature adult
From age 4 to < 9 years

20% had clinically relevant findings

Senior
Age 9 years and older

40% had clinically relevant findings



Feline life stages ^{3‡}	Medical data	
Kitten From birth up to 1 year	Expect to visit your veterinarian more often in the firs year of your cat's life for vaccines and diagnostics	
Young adult From age 1 to < 7 years	20%	had clinically relevant findings†
Mature adult From age 7 to < 10 years	33%	had clinically relevant findings
Senior Age 10 years and older	60%	had clinically relevant findings

Talk with us about including diagnostic screening tests at your pet's next wellness visit.

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- *SDMA is symmetric dimethylarginine. Visit idexx.com/SDMAclaims for further information on IDEXX SDMA testing claims and supporting scientific evidence.
- [†]Clinically relevant findings are test results that indicate impact to organ systems or physiologic processes.
- [‡]Age ranges for each life stage represent ranges assigned by IDEXX for the purpose of analyzing data from a recent IDEXX study.¹

Reference

- 1. Data based on analyses of 167,593 canine wellness profiles (a complete chemistry profile [including the IDEXX SDMA* Test and electrolytes], IDEXX CBC testing, urinalysis) and 54,211 feline wellness profiles (a complete chemistry profile [including the IDEXX SDMA Test and electrolytes], IDEXX CBC testing, urinalysis, total T₄ [≥ 7 years of age]) associated with wellness visits; testing performed at IDEXX Reference Laboratories in North America on January 1, 2021–June 1, 2022. Data on file at IDEXX Laboratories, Inc. Westbrook, Maine USA: Study #014_Preventive-Care-Findings_220908090729.
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- 3. Feline life stage definitions. American Animal Hospital Association. Accessed January 23, 2024. www.aaha.org/aaha-guidelines/life-stage-feline-2021/feline-life-stage-definitions



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