



SPRING 2018

ANDOVER
ANIMAL HOSPITAL

Around the Barn

Andover Animal Hospital

243 Newton Sparta Road
Newton, NJ 07860
Phone: (973) 940-BARN (2276)
Fax: (973) 940-0309

www.andoveranimalhospital.com

Hours

Monday: 8:00am - 8:00pm
Tuesday: 8:00am - 8:00pm
Wednesday: 8:00am - 6:00pm
Thursday: 8:00am - 8:00pm
Friday: 8:00am - 6:00pm
Saturday: 8:00am - 1:00pm
Sunday: Closed

Harvey E. Hummel, VMD
Shelley L. Parker, DVM
Wendy Turner, DVM

AAHA Accreditation



Andover Animal Hospital is proud to be an accredited member of the American Animal Hospital Association (AAHA). This

means that we meet or exceed AAHA's extensive standards for patient care and hospital services. AAHA's standards help ensure that we provide your pets with the highest quality health care possible.

As an accredited member of AAHA, we are dedicated to providing excellence in small animal care. Our hospital is evaluated regularly by AAHA to ensure that we meet or exceed the association's standards of excellence.

Since our initial accreditation in 1987, we have complied with the association's high quality standards of care. These standards cover nearly every aspect of our hospital, including surgery, pharmacy, laboratory, exam

continued on pg. 4



Thunder and Lightning

Thunderstorm and fireworks season is just around the corner. Is your dog trying to tell you something?

Did you know that at least one in three dogs suffer from noise aversion? Your dog could be suffering in silence. But here's the good news: There's an at-home treatment that can help.

First, look for the signs. Does your dog react to loud noises (fireworks, thunder, construction noise or street noise) with any of the following behaviors?

- Trembling or shaking
- Hiding
- Pacing or restlessness
- Cowering
- Lip licking
- Refuses to eat
- Excessive vigilance/hypervigilance
- Vocalizing (whining or barking at the sounds)
- Brow furrowed and ears back
- Yawning
- Owner-seeking behavior and abnormal clinginess
- Freezing or immobility

We have **the first and only FDA-approved treatment for noise aversion in dogs**. And it's specifically made to calm dogs during noise events without sedating them, so you can still enjoy quality time with your best friend. If you see one of the signs, ask us how we can help treat your dog's noise aversion.



Recalls

There have been a number of pet food recalls in recent months. Pet food safety affects both pets and humans. In some cases, contaminated pet food poses more danger to people handling their pet's food than it does to the pet.

The Food and Drug Administration (FDA) oversees the safety of human and pet food. According to their website, "The Federal Food, Drug, and Cosmetic Act (FFDCA) requires that all animal foods, like human foods, be safe to eat, produced under sanitary conditions, contain no harmful substances, and be truthfully labeled." Recalls occur when a sample of food has been found to be unsafe, or if there is some suspicion that it may be unsafe. There are three types of recalls: voluntary manufacturer initiated recalls, FDA requested recalls, and FDA mandated recalls.

Some recent pet food recalls were due to the presence of Salmonella or Listeria monocytogenes. These are bacteria that can cause food-borne illness in humans and pets. Young children and elderly people are at greater risk than healthy adults, and the same is true in pets. Infections usually cause gastrointestinal distress, but can lead to other complications, especially in compromised individuals. Other recalls were due to elevated beef thyroid hormone levels, chemical contamination, and/or the presence of pentobarbital, which is a euthanasia drug. Proper handling and storage of pet food is important. Be sure to keep the original container until all the food has been consumed. Always wash your hands thoroughly with soap and water after handling pet food.

You can keep track of pet food recalls on the FDA's website, at www.FDA.gov.



Ticks, Pets, and People

New tick-borne diseases are being discovered, ticks' geographic ranges are expanding, and the reported incidence of tick-borne diseases, or TBDs, is increasing each year.

For those of us who spend time outdoors, ticks can pose a serious health threat. Many people are aware of the threat of Lyme disease and a few other TBDs, but Heartland virus, Powassan virus, and Bourbon virus are far less well known. The Centers for Disease Control (CDC) currently lists 16 different tick-borne diseases that ticks can transmit to humans. It's still not known whether some of the diseases can be transmitted to dogs or cats, and even in humans, it can be difficult to test for some of these diseases.

The pathogens that cause illness vary. Some TBDs are bacterial, such as Lyme disease, some are viral, such as Powassan virus, and others, like Babesiosis, are caused by microscopic parasites. Ticks can spread multiple pathogens in a single bite, potentially causing co-infections of several diseases, further complicating diagnosis and treatment. In addition, a condition known as "tick paralysis" can occur, which is not caused by transmission of an infectious agent; instead, it occurs when an engorged tick transmits a toxin (which is produced in its salivary glands) while biting the host (dog or human).

An insect or organism that transmits a disease is known as a "vector" for that disease. It's important to note that tick-borne diseases require the tick as a vector for transmission. Different tick species are vectors for different diseases; for example, the black-legged tick is a vector for Lyme disease and the Lone Star tick is a vector for Ehrlichiosis.

Some tick species, such as the brown dog tick, are found throughout the United States. Others are more common in specific regions, but the territories for those species have been expanding each year. Recently, an infestation of longhorned ticks (*Haemaphysalis longicornis*), native to East Asia, was found on a sheep in New Jersey.

While Lyme disease and other bacterial TBDs have been shown to need about 24 hours of tick attachment for the disease to be transmitted, others, such as Powassan virus, appear to be transmitted far more quickly. A study in mice showed an attachment time of only 15 minutes was required for transmission of Powassan virus.

Because dogs are at risk of contracting many of the same tick-borne diseases as humans, and because of the low cost and accessibility of testing dogs for some TBDs, dogs are now considered sentinels for humans regarding the risk of tick-borne diseases.

With the increasing threat of tick-borne diseases occurring across the country, it is now more important than ever for pet owners to be aware of the importance of tick prevention.





Tick Prevention

Ticks pose a serious threat to pet and human health, but the benefits of spending time outdoors far outweigh the risks, as long as you're smart about tick prevention. Remember, dogs and cats that go outdoors can bring ticks inside, so your prevention strategy should consider multiple factors. Here are some tips:

Dogs: There are a number of highly effective tick preventive products on the market today. Products include chewables, topicals, and collars, and it's worth investigating the pros and cons of each. Talk to your veterinarian about recommendations for your dog's lifestyle.

Cats: Remember not to use products meant for dogs on your cats, as they can be highly toxic! If you have an indoor-only cat and you don't feel it needs preventives, you should still do a daily tick check in case you or your dog brought some ticks inside. Cats are good at self-grooming, but ticks often still find a safe spot on cats' necks and other places they can't reach with their mouth. If you have an indoor/outdoor cat, tick prevention is especially important. Mice play an important role in the lifecycle of some tick species, so if your cat is a mouser, it will likely be exposed to ticks.

Buyer Beware: Be aware that counterfeit tick products have been found on the market, both online and in some stores. These counterfeits may either not work at all, or worse, they may contain ingredients that cause serious side effects to your pets. Only buy products from a trusted source. For more information, visit www.epa.gov/pets/avoid-counterfeit-pesticide-products-dogs-and-cats

For you: Avoid tall grass, leaf litter and brush while out walking. Wear long, light-colored pants (which make it easier to see ticks), and pull your socks up over the pants. Use bug repellents, and consider buying clothing treated with permethrins (but remember permethrins are toxic to cats). Do a tick check in front of a full length mirror each night before bed. See the Centers for Disease Control (CDC) website for more information.

In your yard: Create an area that is not friendly to ticks. Keep grass mowed. Remove all leaf litter and brush. Consider putting a three foot wide barrier of wood chips, pea stone or gravel between your lawn and wooded areas. Discourage deer from entering your property. Remember that mice are important for certain parts of some ticks' lifecycles, so reduce the areas that mice find appealing, such as wood piles, old furniture or trash. Consider looking into "tick tubes," which are available commercially or you can make your own.

Ringworm

Ringworm is an infection caused by a fungus. Despite the name, it has nothing to do with worms. The medical term for ringworm is dermatophytosis. This fungal infection can affect humans, cats, dogs and other animals, and is often highly contagious. It's one of the most common skin disorders in cats world-wide.

There are about 40 types of dermatophytes (the type of fungi causing the infections), which infect the skin, hair, and nailbed (fingernails, toenails and claws). Ringworm sometimes appears as a round, itchy, scaly rash, but the lesions are not always round. Other signs include broken hairs, inflammation, dandruff and excessive grooming. Cats can be asymptomatic carriers, with no clinical signs of infection. Puppies and kittens, senior pets, and immunocompromised pets are at greatest risk. Long-haired cats are at greater risk than their short-haired peers.

Treatment consists of topical antifungal medications, and sometimes oral medications and shampoos or "dips" may be necessary as well. It can take weeks or months to successfully eliminate ringworm.

Environmental decontamination is important when treating ringworm, because the fungal spores can remain in your home and cause further infection. Consider replacing your pet's bedding, and decontaminate hard surfaces with a disinfectant. Vacuuming is the most important first step for carpets, but studies have shown that commercial carpet cleaning works best.

The skin is the largest organ of the body, and many things can cause itchy skin. Fleas, mites, allergies, bacterial infections and thyroid problems are some of the culprits that can cause signs similar to ringworm. Proper diagnosis is crucial for selecting the right treatment, so be sure to visit your veterinarian at the first sign of a problem with your pet's skin.



"Authors like cats because they are such quiet, lovable, wise creatures, and cats like authors for the same reasons."

– Robertson Davies



AAHA ACCREDITATION *continued from pg. 1*

facilities, patient care, cleanliness, client service, emergency services, diagnostic imaging and anesthesia.


Approximately 15 percent of animal hospitals in North America are accredited by AAHA. Our accreditation demonstrates our commitment to the highest standards of veterinary care. AAHA regularly evaluates our hospital to ensure that we meet or exceed the association's standards for patient care, hospital services and equipment. AAHA standards are recognized around the world as the benchmark for quality care in veterinary medicine.



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243 Newton Sparta Road, Newton, NJ 07860

25 years of excellence

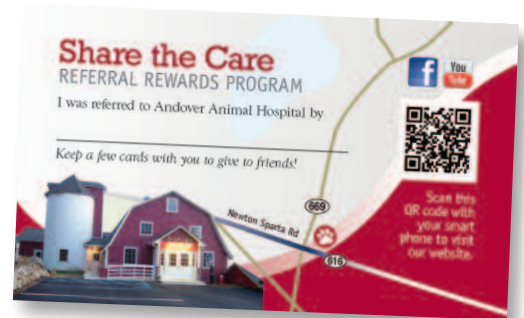
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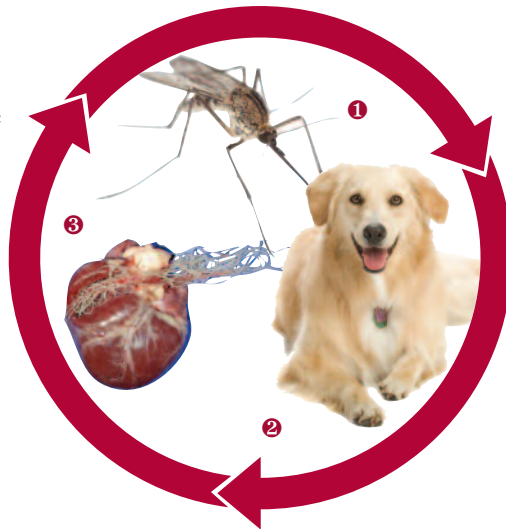
The highest compliment you can give us is to refer your friends and family. As our way of saying thanks, when your friend presents this card at their first exam appointment, you'll both receive a \$20 professional services credit.*

**New clients only. No limit on the number of credits you can receive!*



Heartworm

Spring is here, bringing warm weather and rain, followed by mosquitoes. Just one bite from a mosquito could infect your dog with heartworm larvae, resulting in a life-threatening disease. If your dog is not on heartworm prevention, call us to schedule a simple in-house blood test. With negative results "in paw," your dog can start taking his delicious treat-like chewy tablet once monthly, year round, preventing heartworm disease as well as treating and controlling roundworm and hookworm infection.



1 A mosquito bites a dog and infects it with heartworm larvae. At this stage, heartworm preventive will kill the immature heartworms!

2 Without preventives, the larvae grow as they migrate from the bite wound to the heart and blood vessels of the lungs. There, they reach adulthood and start to reproduce.

3 The offspring, called "microfilariae," circulate in the bloodstream. Mosquitoes ingest the microfilariae when they take a blood meal from the host. Inside the mosquito, the microfilariae grow into infective larvae.

Canine heart infested with heartworms photo courtesy of Stephen L. Jones, DVM, American Heartworm Society

Cats are at risk for heartworm disease, too! Sadly, there is no approved treatment for heartworm disease in cats, but there are approved preventive medications. Please contact us to be sure your cat is protected against this deadly disease.

