Pets and Tobacco Use

Everyone knows secondhand smoke can hurt the health of a human, but did you know that pets can also be hurt by being exposed to smoke? Like young children, pets can also accidentally ingest tobacco products. Knowing the symptoms of nicotine poisoning and dangers caused by exposure to smoke can help keep pets healthier.

Health Concerns and Fast Facts

- Pets can develop allergies, asthma, and cancer, just like humans, as a result of exposure to smoking.
- Cats are at an increased risk for cancer as a result of exposure to tobacco smoke, and may experience more risk than the humans living in the same home. This is because cats do not typically leave the home, as humans do for extended periods of time. Cats also lick themselves when they groom, which means they may be ingesting thirdhand smoke particles when they groom.
- Breeds of dog with short noses are at increased risk of lung cancer, and long-nosed breeds face an increased risk of nasal cancer. These risks are increased by living with a smoker.
- Birds also face health risks, as they are very sensitive to any air pollutant. Birds exposed to secondhand smoke face eye, skin, heart, and fertility problems, as well as pneumonia or lung cancer.
- Electronic nicotine delivery systems (also called e-cigarettes) are very dangerous—pets can ingest the often highly-concentrated liquid nicotine in cartridges or the rechargeable batteries, which may cause burns. The number of pet poisoning calls because of e-cigarettes rose dramatically in recent years.
- 28% of pet owners who smoke reported that information about the danger of secondhand smoke to pets would motivate them to quit smoking.
- The only way to protect your family (including pets) from secondhand smoke exposure is to quit- call 1-800-QUIT NOW.

Symptoms of Nicotine Poisoning

_These symptoms can occur within 30-60 minutes of nicotine ingestion. If you suspect your pet has ingested nicotine, contact the ASPCA Animal Poison Control Center at 1-888-426-4435._

- Drooling
- Diarrhea
- Increased heart rate
- Vomiting
- Tremors
- Seizures
- Lethargy
- Auditory and visual disturbances
- Muscle weakness
- Difficulty breathing
- Death

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