



SUMMER HEAT AND YOUR PETS

At Cherry Hill Animal Hospital, we want you to have a fun and safe summer with your pets! Unfortunately, we see heatstroke and other heat-related emergencies much more often than you'd think. Please continue reading for tips to help keep your pets safe this summer.

HOT CARS

You've heard horror stories on the news and it's true: the interior of a parked car on a warm day can reach fatal temperatures in minutes. This is the case even when parked in the shade, with the windows cracked, on a seemingly cool and breezy day. NEVER leave your pets in the car on a warm day, even for just a quick pit stop.

OTHER CULPRITS

Many seemingly harmless spaces can reach high temperatures quickly without proper airflow, fresh water, or shade - including garages, attics, decks, rooftops, outdoor events, and even your own backyard! Ensure that fresh water and shade are available to your pets at all times and realize that they need air conditioning and proper ventilation just as much as we do.

PAW BURNS

Your pet's paws are not immune to the heat of the ground and they aren't able to slip on flip flops like we can. If you can't hold the back of your hand to the ground for at least 10 seconds without feeling a painful burn, the surface is too hot for your pet to walk on. Pets can experience severe burns on their paws from walking on hot surfaces.

SIGNS OF HEAT DISTRESS

- Increased rectal temperature
- Anxiety
- Vigorous panting
- Dark red gums, tongue, or mouth
- Lying down and unwilling/unable to get up
- Dizziness or disorientation
- Collapse and/or loss of consciousness

IF YOU SUSPECT YOUR PET HAS HEATSTROKE

- Act quickly.** Remove your pet from the hot area.
- Call your primary care veterinarian immediately, or Red Bank Veterinary Hospital in Mount Laurel, a 24/7/365 emergency hospital: 856-429-4394
- As you seek medical attention, lower your pet's temperature by wetting him or her with **room temperature** water, and increase air movement with a fan.
- When your pet's rectal temperature drops to 103.5°F, stop all cooling efforts.