Your veterinarian is a member of VIN®

Veterinary Information Network®

For Veterinarians, By VeterinariansTM

As a VIN member, your veterinarian has access to the combined expertise of thousands of colleagues. They can discuss your pet's care with colleagues including leading experts in every field of veterinary medicine.

VIN membership helps keep your veterinarian up-to-date with the newest technologies, drugs, treatments and research on diseases.





For Veterinarians, By Veterinarians™

Caring for your pets

"I appreciate VIN's encouragement to practice the best possible medicine!" Nichole McElroy, DVM 777 W Covell Blvd. Davis CA 95616 vingram@vin.com | 800-700-4636 www.vin.com | vetzinsight.com www.veterinarypartner.com









with the support of 53,000 veterinary colleagues worldwide



VIN is the largest online community of veterinarians, all sharing a common goal - to assist each other in providing the best possible care for their patients.

Since 1991, VIN has been providing members with an ever-evolving database of the most complete and current veterinary information available.

VIN is for your veterinarian, but because you are a critical member of your pet's healthcare team, VIN supports resources to help you understand your veterinarian's recommendations.

VeterinaryPartner

VeterinaryPartner.com contains information-packed articles written by veterinary experts on a variety of topics

including: • Diseases

- Treatment options
- Behavior
- First aid





For the days when you want your dose of knowledge spiced with humor or emotion, VetzInsight is a pet care blog staffed and





Your input is important

As a dedicated pet owner, you want accurate, easy-to-access health information about your pet - not to replace the care your veterinary team gives, but to support your role in that teamwork.

The health of your beloved animal companion is best served by a true partnership between you and your veterinary team. The more you know, the better you can understand your pet's treatment options.

