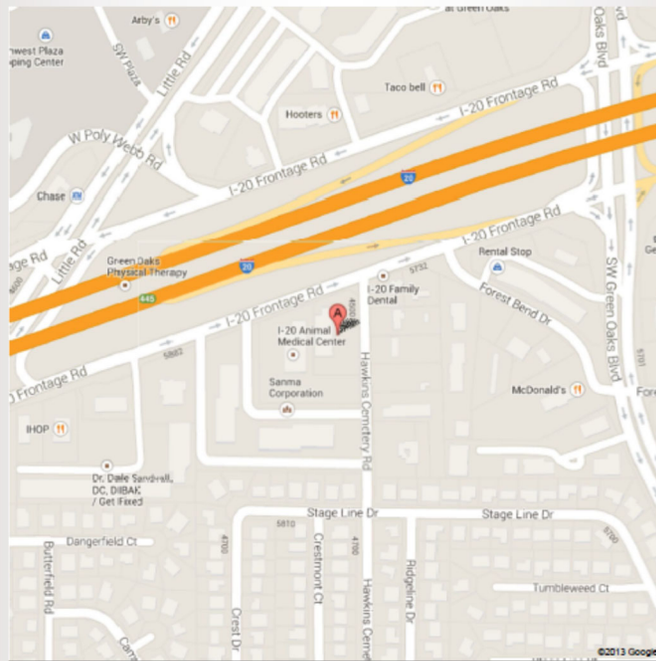
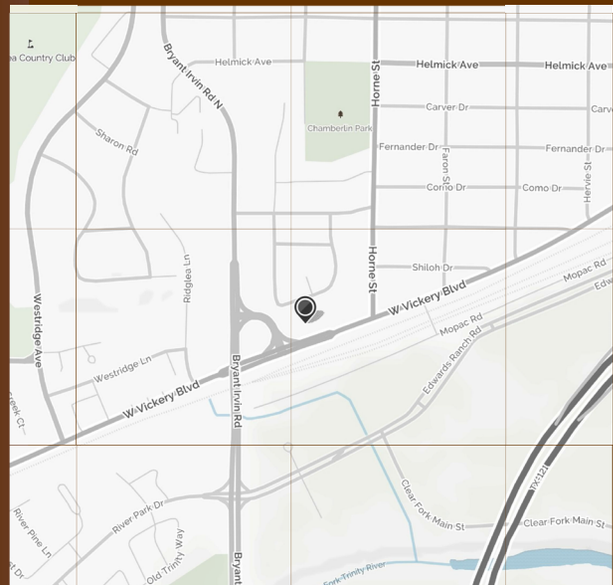




Animal Eye Clinic of Fort Worth is located on the corner of Bryant Irvin Blvd and Vickery Blvd in southwest Fort Worth.



Animal Eye Clinic is located between Green Oaks and Little Road, on the south side of Interstate 20 in south Arlington.



# Animal Eye Clinic



*...that light should prevail over darkness*

**Michael E. Paulsen, DVM, MS**  
Diplomate, American College of Veterinary Ophthalmologists

**Daniel J. Brogdon, DVM, MS**  
Diplomate, American College of Veterinary Ophthalmologists

**Levi Brock, DVM**  
Practice limited to disease and surgery of the animal eye

**Gabriel Sanchez, DVM**  
Practice limited to disease and surgery of the animal eye

<b>Arlington Location:</b>	<b>Fort Worth Location</b>
5800 Interstate 20 West	5750 West Vickery Blvd
Suite 120	Suite 124
Arlington, Texas 76017	Ft. Worth, Texas 76107

Phone: 817-483-8762	Phone: 817-735-1123
Fax: 817-478-3692	Fax: 817-735-1131

*...simplifying specialty*

# Veterinary Ophthalmology Services

ANIMAL EYE CLINIC has been established and servicing the DFW metroplex for 25 years. We are committed to exceptional customer experience through service excellence. Our veteran support staff is equipped with the resources, longevity and expertise that you and your pet deserve. With a combined seventy years experience at ANIMAL EYE CLINIC and nearly one thousand hours of ophthalmic continuing education, our staff boasts a comprehensive knowledge base of technical practices to help provide fast answers. Advanced training is infused into every aspect of our practice to make it fast and easy to get help, and to maximize the speed and quality of our response. Our team sets us apart from other specialty groups, and our primary focus is your pet.

Our state of the art facilities allow us to provide the most contemporary

## Our Facilities

Our state of the art facilities allow us to provide the most contemporary

ophthalmic care possible. Animal Eye Clinic showcases eight examination rooms, two specially designed electro diagnostic rooms, three cutting edge surgical suites and two immaculate pre and post operative recovery kennels.

## Our Process

ANIMAL EYE CLINIC is a specialty referral practice limited to veterinary ophthalmology, and is designed to be an extension of the services offered by your regular veterinarian.

Once you make your first phone call to our office, a proven process of success is set into motion. Our friendly front office staff will immediately obtain a complete medical history from your regular veterinarian, eliminating any gaps in communication. We coordinate our resources to identify an appropriate and personalized treatment plan.

ANIMAL EYE CLINIC maintains a constant stream of communication with your regular veterinarian throughout your pet's relationship with us. After each visit, we send a copy of the exam and any updates in treatment to your regular veterinarian's office.

## Appointments

Office hours for each facility are as follows: Monday-Thursday 8:30am-5pm and Friday 8:00am-3:00 pm. Patients are seen by ap-

pointment only. Emergency services are available outside of normal business hours when required.

Fees are payable when services are rendered. Payment may be made with cash, Visa, MasterCard, American Express, Discover, Debit/Check card, or Care Credit. A written estimate of fees will be provided for all patients requiring hospitalization, extensive treatment or surgery.

## Our Doctors

Drs. Michael Paulsen, Daniel Brogdon, Levi Brock and Gabriel Sanchez are dedicated to the practice of ophthalmology and how it relates to you. We



use innovative service tools and techniques to provide the cutting edge in ophthalmic care for your pet. We are

equipped with the latest surgical, diagnostic and therapeutic equipment to aid in the proper diagnosis and care for your pet. In addition, Dr. Paulsen utilizes digital photography at each exam which allows him to track your pet's progress, down to the finest detail. These photographs provide a fast and accurate system to update treatment plans efficiently.