

APPOINTMENTS

*Save \$20 on exam fees when you schedule online

Initial Consultation

A comprehensive ophthalmic evaluation for your pet's first visit with us. Includes slit-lamp biomicroscopy, indirect ophthalmoscopy, tonometry, Schirmer tear testing, fluorescin dye application and interpretation, and neuro-ophthalmic evaluation

Medical Progress Evaluation

A follow-up evaluation to monitor your pet's condition after our initial consultation. Includes slit-lamp biomicroscopy, indirect ophthalmoscopy, and neuro-ophthalmic evaluation. Additional testing like tonometry, Schirmer tear testing, fluorescin dye application and interpretation, not included

Urgent Care Examination

For new or existing patients, we prioritize your pet's care on short-notice by performing evaluation during lunch or after-hours

\$380

\$170



\$480

DIAGNOSTICS



Schirmer Tear Testing

Evaluation of tear production

Tonometry

Measurement of intraocular pressure

Fluorescein Dye Application

May be used to assess corneal injuries, tear film, and nasolacrimal duct function

Nasolacrimal Duct Flushing

Diagnostic and therapeutic flushing of the nasolacrimal system to assess or establish patency

\$60

\$80

May be used to assess intraocular structures in cases of severe opacifications. Commonly used to screen for intraocular tumors and retinal detachments

Ocular Ultrasonography



\$300

EYELID

Surgical Eyelid Mass Removal

Wedge or pentagonal excision of mass involving less than 30% of eyelid. Performed under general anesthesia. Histopathology included

\$3250

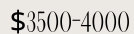
Partial Eyelid Mass Removal & Cryotherapy

Debulking and cryotherapy of eyelid mass. Usually performed under sedation. *Select cases only*



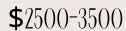
Entropion Correction

Permanent correction of eyelid position and/or length to properly align eyelid margins. Includes one or both eyes



Cryotherapy for Distichia

Destruction of distichia hair follicles to prevent or relieve ocular surface irritation from offending hairs. Includes 2-4 eyelids





THIRD EYELID





Cherry Eye Correction

Permanent repositioning of prolapsed third eyelid gland. May include combination of techniques to maximize success rate

Everted Cartilage Correction

Resection of kinked third eyelid cartilage with re-apposition and/or straightening of third eyelid

Third Eyelid Removal

Removal of third eyelid, most commonly in cases of tumors

\$3500

\$3000

\$3000



CORNEA

Grid Keratotomy/Diamond Burr Polishing

Superficial debridment of non-healing corneal ulcerations to facilitate timely healing. 85% success within 2 weeks. May require sedation

\$1200

Lamellar Keratectomy

Resection of superficial layer(s) of cornea in cases of corneal sequestra, non-healing corneal ulcers, or dermoid

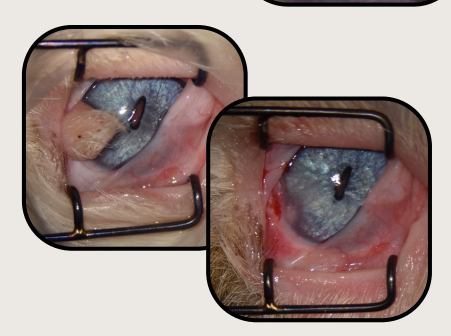
\$3200



Corneal Reconstruction

Tissue grafting of the corneal surface in cases of deep ulcers, infection, and/or perforation

\$3900



LENS



Cataract Extraction (unilateral)

Modern phacoemulsification technique to remove cataract and place artifical lens. Includes 2 post-operative evaluations

\$4500

Cataract Extraction (bilateral)

Modern phacoemulsification technique to remove cataract and place artifical lens. Includes 2 post-operative evaluations

\$6000

Intracapsular Lens Extraction

Removal of luxated lens, which is often an emergency. Includes 2 post-operative evaluations

\$4000





GLOBE

Enucleation

Surgical eye removal. Often reserved as a last resort for blind and potentially painful eyes. Common reasons include refractory glaucoma, intraocular tumors, and large corneal perforations

Evisceration with Intrascleral Silicone Prosthesis

Replacement of the intraocular contents with a dark silicone ball to allow patients with refractory glaucoma to retain the outer structure of their eye

Ciliary Body Chemical Ablation

Intraocular injection that permanently reduces intraocular pressure in 75% of dogs with refractory primary glaucoma. May be considered in some cases of secondary glaucoma

Proptosis Replacement

Surgical replacement of traumatic proptosis of the eye



