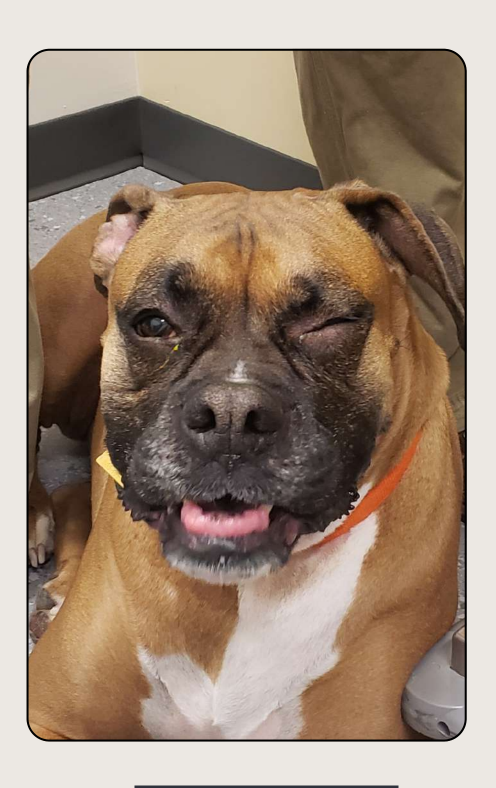
CORNEAL DEBRIDEMENT





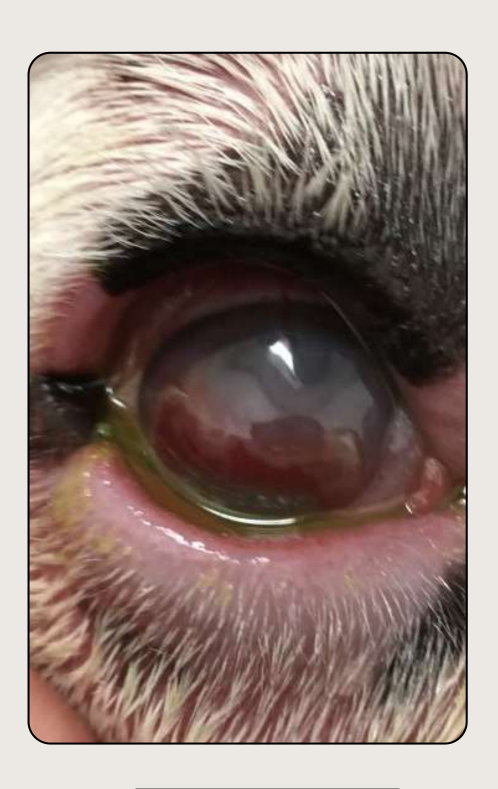
BEFORE

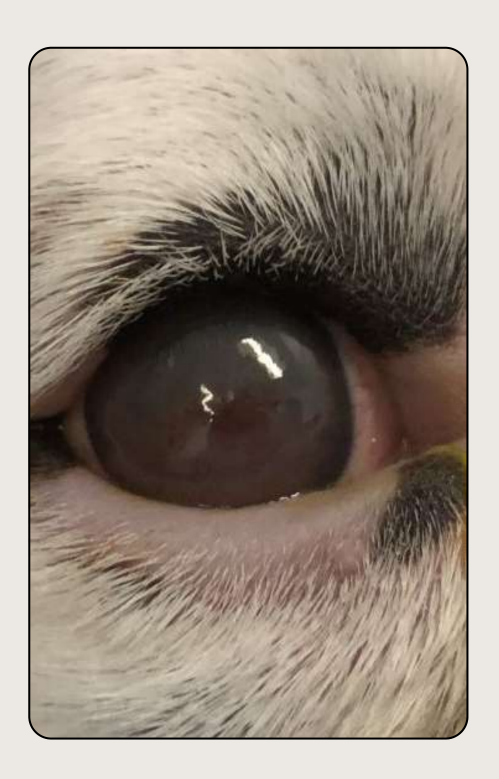
AFTER

This Boxer had a non-healing corneal ulcer, which healed within 2 weeks of diamond burr polishing.



CORNEAL DEBRIDEMENT





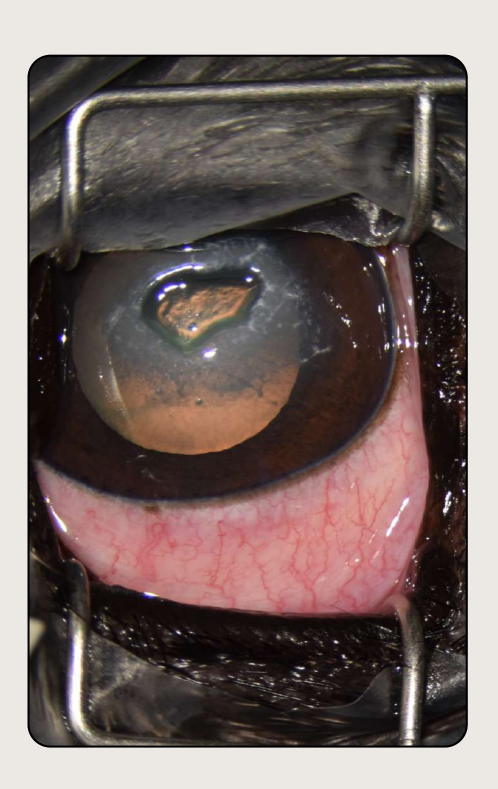
BEFORE

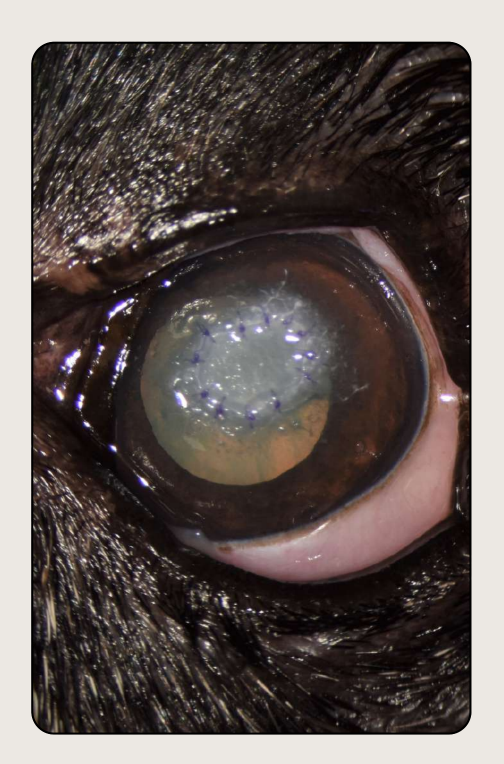
AFTER

This dog had a non-healing corneal ulcer, which healed within 2 weeks of diamond burr polishing.



GRAFTING FOR DEEP CORNEAL ULCER





BEFORE

AFTER

This senior dog had corneal degeneration, resulting in a painful non-healing deep corneal ulcer. A tissue graft was placed to provide structural support to the site and promote healing. The dog's comfort level improved as the graft incorporated. The clarity of the eye gradually improved over several months.



GRAFTING FOR CORNEAL PERFORATION





BEFORE

AFTER

This dog experienced a corneal perforation due to an infected corneal ulcer. The site healed and dog retained vision after placement of the graft. The clarity of the graft improved over several months post-operatively.



KERATECTOMY FOR CORNEAL SEQUESTRUM





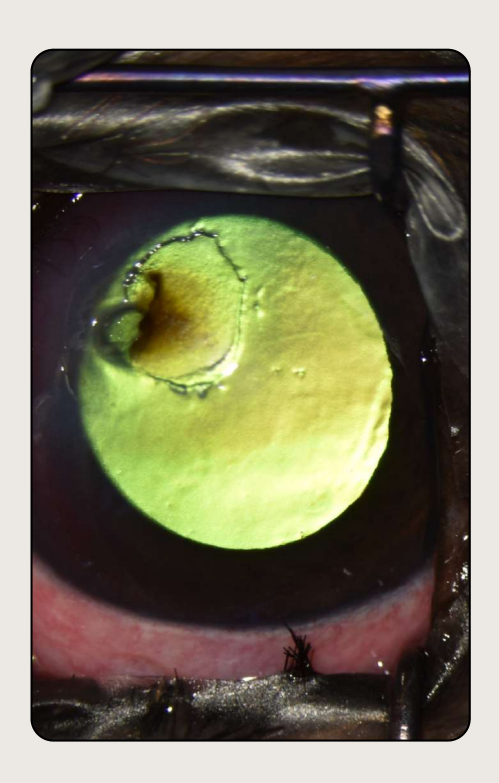
BEFORE

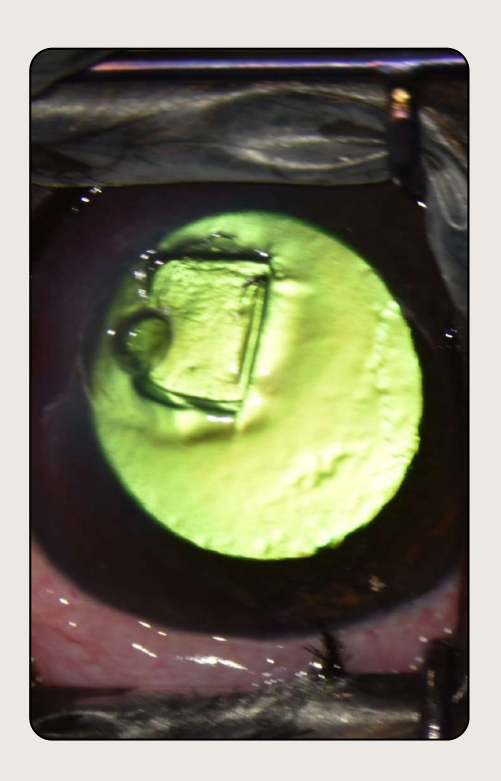
AFTER

This cat developed a necrotic area of cornea called a sequestrum due to a chronic corneal ulcer. The sequestrum was resected and the surgical site healed over a few weeks.



KERATECTOMY FOR CORNEAL SEQUESTRUM





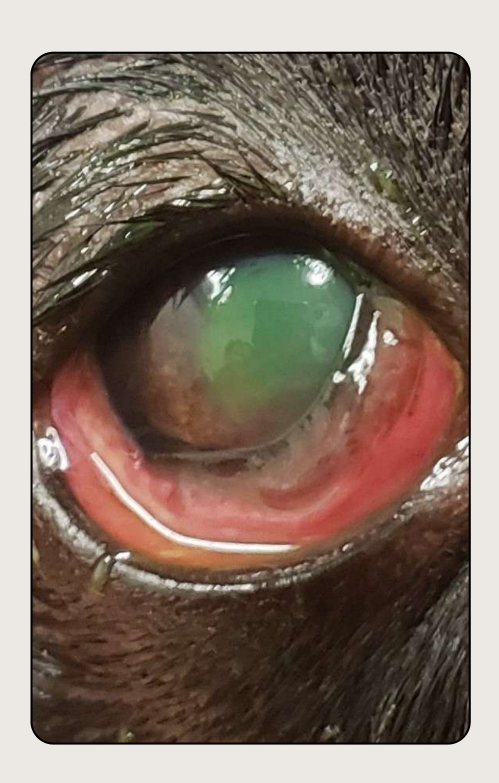
BEFORE

AFTER

This cat had a complex corneal ulcer with superficial and deep components, and a brown sequestrum. The abnormal tissue was resected and the site healed over a 2 week period.



FOREIGN BODY REMOVAL





BEFORE

AFTER

This dog had plant material stuck behind the eyelid, resulting in pain and a chronic corneal ulcer. After identification and removal of the foreign body, the corneal ulcer healed quickly.

