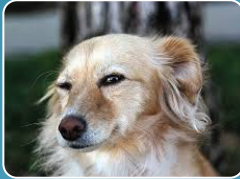


SAVE TIME BY USING: FLUODROP™ & OCULENIS®

Step 1 Patient Presentation

Patient presents with signs of ocular pain (squinting, irritation).



Step 2 Stain Quickly with FLUODROP™



Ready-to-use fluorescein stain

- No mixing
- No strips
- Consistent concentration in every drop

Faster corneal defect identification

Step 3

Support Healing with OCULENIS®

When the cornea requires additional support

- Provides lubrication and a protective barrier to support the body's healing of corneal damage
- Long lasting gel - 180 minute contract time on Ocular surface
- Shelf-stable - no serum prep or refrigeration required



KEY BENEFITS

- Quickly identify corneal defects
- Less prep time
- Less stress for staff & pets
- More efficient workflow

WHEN IS SERUM NEEDED?

SUPERFICIAL ULCER



DEPTH

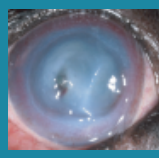
Epithelial only

APPEARANCE

Sharp edges, clear cornea

Approach- Topical antibiotics + Oculenis® to provide protection and lubrication.

MELTING ULCER



DEPTH

Stromal involvement

APPEARANCE

Opaque, gelatinous

PROGRESSION

Rapid and aggressive

Approach-

Aggressive antimicrobials + Serum or EDTA

DISADVANTAGE OF SERUM

Creating a serum can take

30-45 MINUTES

Oculenis®* saves time for your team and patients.



Scan the QR code or visit **DOMESPHARMA.US/LEARNMORE** to view treatment flowcharts, continuing education, product details, and more.

DISTRIBUTORS



* clinical studies have shown the barrier support and protection offered by Oculenis have been shown to support healing by 50%

1. Williams DL, Wiroszko BM. Topical Cross-Linked HA-Based Hydrogel Accelerates Closure of Corneal Epithelial Defects and Repair of Stromal Ulceration in Companion Animals. Invest Ophthalmol Vis Sci. 2017;58:4616-4622. DOI:10.1167/iov.16-20848.
2. Gonçalves e Souza, Lenara, et al. "Comparative Study on Corneal Epithelium Healing: Effects of Crosslinked Hyaluronic Acid and Amniotic Membrane Extract Eye Drops in Rats." Frontiers, Frontiers, 28 June 2024, www.frontiersin.org/journals/veterinaryscience/articles/10.3389/fvets.2024.1415658/full.
3. Kubai MA, Roy MM, Stinman CC, Kenne DE, Allbaugh RA and Sebbag L (2024) Topical blood products modulate the effects of ophthalmic antibiotics against common bacterial pathogens in dogs with infectious keratitis. Front. Vet. Sci. 11:1417842. doi: 10.3389/fvets.2024.1417842
4. Davis RL, Latham EA, Townsend WM (2025) Clinical outcomes of infected corneal ulcers in dogs with or without the use of topical serum. Vet Ophthalmol. 28:1-8. doi: 10.1111/vop.70021