

Eye Serum Made Easy

SeroLube Provides Eye Serum in Moments

SeroLube provides a solution to the lengthy process of creating blood serum and gives veterinarians an effective means of treating difficult eye conditions in moments.

The Product



- Easy-to-use 3.5mL grab and go vial to send home with patients.
- Treats numerous inflamatory conditions such as indolent ulcers, corneal trauma, allergic conjunctivitis, KCS (dry eye), and more.
- Freezer storage to prolong shelf life and provide on-the-spot treatment when needed.
- Provides growth factors, immunoglobulins, vitamin A, fibronectins, and anti-inflammatory mediators for treatment.





Phone: (888)-885-6686

Email: orders@serorepair.com Website: www.serorepair.com

^{*}SeroRepair is manufactured in a cGMP/ISO 13485 certified facility

^{*}Contain 3.5mL of frozen plasma serum

^{*18} month shelf life stored <14F (-10C)

^{*}Available in 12 unit cases.

^{*}Made in the USA

^{*}No mold-release utilized in manufacturing



Product Info & Pricing:

- Vial size is 3.5ml fill.
 - •Drop/vial = 100
- 18-month shelf life when stored at <14F (-10C)
- After thawing, 7-days when refrigerated at 39-46F (4-8C) between applications.
- MOQ = 1 case (12 eye drop units per case).

Product Facts:

- Made in USA
- SeroLube is a frozen blood serum that can be used as a natural lubricant on a variety of companion animal eye disorders. The anti-inflammatory properties and anti-collagenases in SeroLube mitigate corneal degradation in certain ulcers and stabilize the cornea scaffolding and framework.
- Blood serum eye drops are a beneficial part of treating other inflammatory conditions such as indolent ulcers, corneal trauma, allergic conjunctivitis, KCS (dry eye), and post operative care.
- SeroRepair products manufactured in cGMP/ISO 13485 verify facilities.
- SeroRepair maintains human-use Complaint Handling and product traceability.
- Animal Health and Donor Screening meeting USDA, FDA and APHIS standards.

Animal Donor Care (Detailed)

All SeroLube/SeroRepair raw materials are procured from US-based providers. All donor animals are monitored twice daily by experience, trained technicians with periodic assessments by qualified veterinary staff.

Donor animals are received from qualified vendors and upon receipt are examined to ensure they meet the order specification for weight, age, gender, etc. All animals undergo a health examination with full health history provided. Animals failing the initial health exam or with undesirable health history are rejected. Donor animals must be provided with USDA APHIS forms completed. Received animals are quarantined for a minimum of 30 days and re-evaluated before donation.

Full screening is preformed on animals at receipt, and periodically thereafter to ensure a healthy population. Parasite treatment is performed as needed. All animals are vaccinated.

Animals are continually monitored, twice daily, and removed from the donor population if poor health or failing screenings are reported. Hematocrits levels are continually monitored.



