

INNOVATION FOR ALL



EXTRACELLULAR MATRIX SUBSTITUTE **Clerapliq**

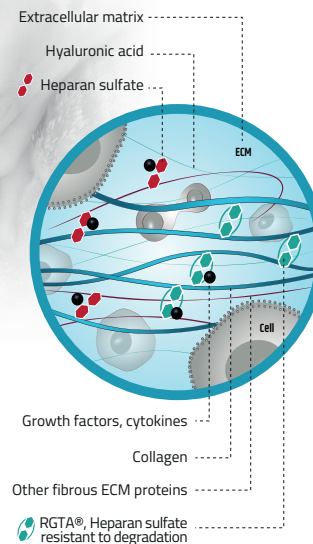
EYE DROPS FOR PETS

■ RGTA® exclusive regenerative technology

■ Without preservative

■ 10 days of use

Tissue Regeneration



HEPARAN SULFATES

Heparan sulfates provide an anchor point in the extracellular matrix for the physiological factors needed for tissue repair, and participate in the protection of the extracellular matrix needed for the multiplication of cells and restoration of the tissue. Improving the quality of the extracellular matrix helps reduce discomfort for the animal.

An innovation in veterinary ophthalmology : RGTA®

RGTA® are carboxymethylglucose sulfate polymers. They are biopolymers structurally similar to heparan sulfate.



Clerapliq

IS SUITABLE FOR USE IN CATS, DOGS,
SPORT AND RACE HORSES, AND
EXOTIC PETS

Learn more

- Barritault D, et al
"RGTA® or ReGeneraTing Agents mimic heparan sulfate in regenerative medicine: from concept to curing patients"
Glycoconj J. 2017 Jun;34(3):325-338
- Aifa A, et al
"Topical treatment with a new matrix therapy agent (RGTA) for the treatment of corneal neurotrophic ulcers"
Invest Ophthalmol Vis Sci. 2012 Dec 13;53(13):8181-5
- Bata AM, et al
"Effect of a Matrix Therapy Agent on Corneal Epithelial Healing After Standard Collagen Cross-linking in Patients With Keratoconus: A Randomized Clinical Trial."
JAMA Ophthalmol. 2016 Oct 1; 134(10): 1169-1176
- Michaux B
"Prise en charge médicale de ulcères cornéens."
Essentiel VET Mars 2013: N° 285

Easy to use

1 TO 2 DROPS
2-3 TIMES A WEEK



It is not recommended to use the product daily. The duration of use can vary from one to several weeks

www.otr3.com
contact@otr3.com