

# ocunovis<sup>™</sup> pro+care

BioHance<sup>™</sup> Gel Eye Drops with Amino Acids



New ergonomic bottle!

Lubrication designed to last longer

# oculenis<sup>™</sup>

BioHance<sup>™</sup> Ocular Repair Gel



Corneal repair gel

# episanis<sup>™</sup>

BioHance<sup>™</sup> Skin and Wound Gel



Promotes accelerated healing

Sentrx Product Name	Concentration of BioHance <sup>™</sup>	# of Daily Applications*	Use Case Support
Ocunovis <sup>™</sup> ProCare BioHance <sup>™</sup> Gel Eye Drops with Amino Acids	.40%	2x a day 1-2 drops	<ul style="list-style-type: none"> <li>◦ Symptoms associated with dry eye</li> <li>◦ Use with sedated pets during and post surgery to maintain hydration and lubrication – based on the duration of cross-linked HA, only one application may be required for use with sedated pets</li> </ul>
Oculenis <sup>™</sup> BioHance <sup>™</sup> Ocular Repair Gel	.75%	2x a day 1-2 drops	<ul style="list-style-type: none"> <li>◦ Corneal ulcers</li> <li>◦ Superficial ocular injuries</li> <li>◦ Traumatic ocular wounds</li> </ul>
Episanis <sup>™</sup> BioHance <sup>™</sup> Skin and Wound Gel	1.00%	1x a day	<ul style="list-style-type: none"> <li>◦ Hot spots</li> <li>◦ Abrasions and tears</li> <li>◦ Skin ulcers</li> <li>◦ Surgical incisions</li> <li>◦ Bites and punctures</li> </ul>

See Sentrx products in action:  
[SentrxAnimalCare.com/CaseStudies](http://SentrxAnimalCare.com/CaseStudies)



[Sentrxanimalcare.com](http://Sentrxanimalcare.com) | @sentrxanimalcare

\*See product insert for full product information and application instructions

Disclaimer: Sentrx BioHance products do not treat or cure diseases and do not contain antibiotics. These products are based on a patented crosslinked hyaluronic acid technology which creates a cellular matrix that uniquely provides longer lasting lubrication and supports accelerated healing. Sentrx products are meant to support a standard treatment protocol.

# What sets Sentrx ophthalmology and epidermal repair products apart?

## Our patented and proprietary BioHAnce™ technology!

We use advanced bioengineering to create a molecular matrix of **crosslinked hyaluronic acid (HA)**

### Crosslinked vs. Non-Crosslinked HA Products

- Crosslinking creates a more viscous lubrication at a lower concentration with muco-adhesive properties that extends duration in a way traditional products can't
- Crosslinking creates a sheer thinning property where the gel rebounds during blinking and does not blur or get discarded from the ocular surface like traditional lubricants
- Once you crosslink HA, it changes the chemical and physical properties of HA. Thus, you can't compare the concentration of an HA product to the concentration of a crosslinked HA product.
- Crosslinking creates a molecular matrix and scaffolding that promotes accelerated healing, unlike base HA products.

### Key Benefits of Crosslinked HA:

- Extends duration in ocular and dermal surfaces
- Accelerates the body's own healing process
- Enhances hydration and lubrication in tissue
- Creates a thin barrier that soothes and protects
- Unlike some veterinary products that are derived from human treatments, Sentrx BioHAnce products are designed and developed to support pets

We are committed to partnering with industry experts to provide free educational opportunities to support our mission of every pet comfortable, every day. Get recent CE opportunities:



8 Module Master Course in Ophthalmology & Access the eBook: The Essentials of Veterinary Ophthalmology here as well!

<https://qrco.de/mastercourse>



Guide to Corneal Disease

<https://qrco.de/CornealDisease>



[Sentrxanimalcare.com](https://www.SentrxAnimalCare.com) |    @sentrxanimalcare

Disclaimer: Sentrx BioHAnce products do not treat or cure diseases and do not contain antibiotics. These products are based on a patented crosslinked hyaluronic acid technology which creates a cellular matrix that uniquely provides longer lasting lubrication and supports accelerated healing. Sentrx products are meant to support a standard treatment protocol.