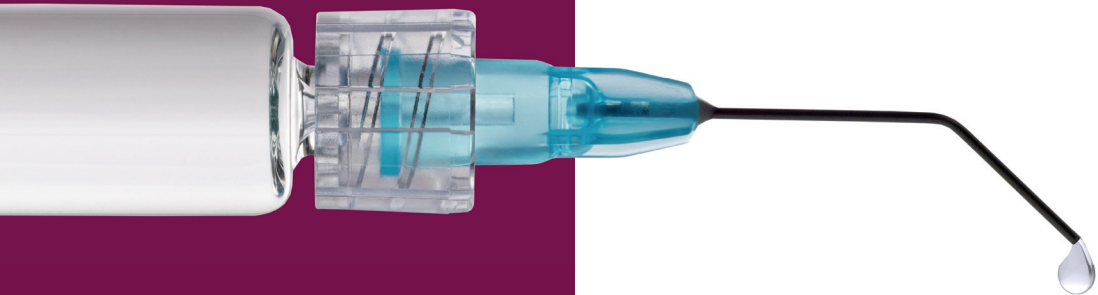




THE CORNEAL TISSUE PROTECTOR

Pe-Ha-Visco®

Viscoelastic solution for intraocular use
based on hydroxypropyl methylcellulose



Pe-Ha-Visco®

THE CORNEAL TISSUE PROTECTOR

Pe-Ha-Visco® is a premium dispersive viscoelastic based on **hydroxypropyl methylcellulose (HPMC)**, developed with a vegan formula. It substitutes aqueous humor, hydrates and protects corneal and intraocular structures, and ensures smooth surface coverage throughout the procedure.

Key facts of Pe-Ha-Visco®

- ✓ Ultra pure hydroxypropyl methylcellulose
- ✓ Available in two different concentrations (2.0% and 2.4%)
- ✓ Clinical evidence confirmed
- ✓ Two layers of protection for maximum safety
- ✓ Sterilized by steam
- ✓ Shelf life: 42 months
- ✓ Available as single box or multi box – our waste saving alternative
- ✓ CE certified (MDR)



RELIABLE – SAFE – EASY

Pe-Ha-Visco® ensures reliable tissue protection, safe application, and easy handling, making it a trusted choice in ophthalmic procedures.

Data table

Below you will find the specification of the Pe-Ha-Visco® product line, including the color coding that helps to easily distinguish between the different concentrations.

Specification	Pe-Ha-Visco®	
	2.0	2.4
Concentration (%)	2.0	2.4
Molecular weight (MDa)	0.07–0.15	0.10–0.18
Viscosity* (mPas)	approx. 4 000 - 5 000	approx. 6 000 - 8 000
Storage	room temperature	room temperature
Volume (ml)	2.0	2.0
Cannula (G)	23	23

Vegan Formula**

The safe and inclusive choice for ophthalmic care

- ✓ Exceptional purity and batch consistency
- ✓ Excludes any risk of animal-borne contaminants***
- ✓ Suitable for patients with allergies to animal proteins
- ✓ Aligns with modern ethical and cultural standards



* mean value after steam sterilization

**no animal-derived ingredients used

***e.g., BSE (bovine spongiform encephalopathy) or TSE (transmissible spongiform encephalopathy)



APPLICATION – CORNEAL SAFETY IN FOCUS

Pe-Ha-Visco®

Our HPMC-based viscoelastics are designed to adapt to your needs – from routine interventions to complex surgical procedures. With two concentration levels, Pe-Ha-Visco® delivers targeted performance for optimal handling and trusted tissue protection.

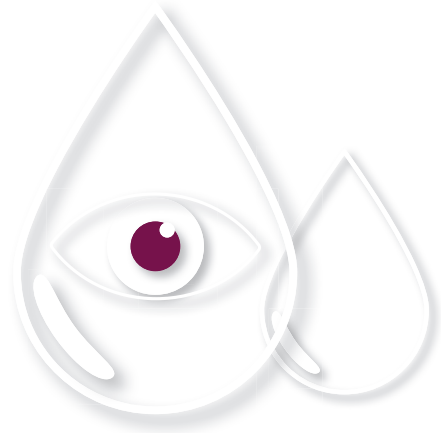


Pe-Ha-Visco® 2.0%

Reliable performance for standard procedures

- Smooth and predictable handling – reduces setup time and supports standardized workflows in routine surgeries
- Efficient hydration and corneal protection – helps preserve tissue integrity and enhances postoperative comfort
- Excellent flow properties – fast injection and effortless removal saves time and ensures workflow continuity in the OR
- Reliable gliding performance – ensures seamless use with standard injector and cartridge systems





Pe-Ha-Visco®Plus 2.4%

Advanced protection and stability for demanding procedures

- Increased viscosity – delivers extended anterior chamber stability and prolonged intraocular retention
- Superior mechanical protection – safeguards the corneal endothelium throughout longer procedures, reducing the risk of trauma
- Clear optical conditions – for precise visualization throughout all surgical phases
- Smart rheological profile – allows for fast and complete removal



Flexible Packaging – tailored to your needs

To support diverse clinical workflows and purchasing preferences, our product is available in two packaging formats:

Single box – designed for flexibility

- Ideal for low-volume users or first-time customers
- Reduces storage requirements in smaller practices
- Enables precise stock control and agile planning



Multi box – 10-pack format for efficient logistics and high-volume workflows

- Designed for high-throughput surgical centers
- Minimizes packaging waste and supports sustainability goals
- Streamlined supply flow for bulk ordering and reliable stock





ALBOMED GmbH

Hildebrandstraße 11
90592 Schwarzenbruck
Germany

 +49 (0) 9183-95 69 82-0

 +49 (0) 9183-95 69 82-9

 www.albomed.eu

 info@albomed.eu

