

## **OPHTHALMOLOGY**

## Pe-Ha-Visco®

Pe-Ha-Visco® is a high-quality viscoelastic solution based on hydroxypropyl methylcellulose for intraocular use. Pe-Ha-Visco® serves as a volume substitute for aqueous humor during intraocular surgery. As an auxiliary device

during ophthalmic application the product maintains the depth of the anterior chamber and protects the surrounding intra-ocular tissue. Pe-Ha-Visco® is available in two different concentrations.

- Storage at room temperature
- Maintains the depth of the anterior chamber
- Protects the surrounding intraocular tissue
- Easy to inject and remove
- Isotonic solution

- Free of preservatives
- No inflammatory or immunological reactions
- Sterile (by steam)
- Single or multi pack (box of 10 units)
- CE certified







SPECIFICATION:	Pe-Ha-Visco® 2.0 %	Pe-Ha-Visco® PLUS 2.4 %
Hydroxypropyl methylcellulose	2.0 %	2.4 %
Molecular weight [mio. Daltons]	0.07 - 0.15	0.10 - 0.18
Viscosity* [mPas]	approx. 4 000 - 5 000	approx. 6 000 - 8 000
Osmolality [mOsm/kg]	270 - 400	270 - 400
рН	6.8 - 7.5	6.8 - 7.5
Volume [ml]	2.0	2.0
Shelf life [months]	42	42

<sup>\*</sup> after steam sterilization

COMPOSITION [1 ml]:	Pe-Ha-Visco <sup>®</sup> 2.0 %	Pe-Ha-Visco® PLUS 2.4 %
Hydroxypropyl methylcellulose	20.00 mg	24.00 mg
Sodium chloride	6.40 mg	6.40 mg
Potassium chloride	0.750 mg	0.750 mg
Calcium chloride 2 H <sub>2</sub> O	0.480 mg	0.480 mg
Magnesium chloride 6 H <sub>2</sub> 0	0.300 mg	0.300 mg
Sodium acetate 3 H <sub>2</sub> 0	3.900 mg	3.900 mg
Sodium citrate 2 H <sub>2</sub> 0	1.700 mg	1.700 mg
Water for injection	q.s.	q.s.

