

## **OPHTHALMOLOGY**

## Pe-Ha-Visco®

Pe-Ha-Visco® is a superior 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 surgeries the product maintains the depth of the anterior chamber and protects the surrounding intraocular tissue. Pe-Ha-Visco® is available in two different concentrations.

- Easy to remove
- Isotonic solution
- No preservatives
- Easy to inject

- No inflammatory or immunological reactions
- Sterile (by steam)
- Single or bulk (box of 10 units) packaging
- CE certified







SPECIFICATION:	Pe-Ha-Visco® 2.0 %	Pe-Ha-Visco <sup>®</sup> PLUS 2.4 %	
Hydroxypropyl methylcellulose	2.0 %	2.4 %	
Viscosity* [mPas]	approx. 4 000 - 5 000	approx. 6 000 - 8 000	
Osmolality [mOsm/kg]	270 - 400	270 - 400	
pH	6.8 - 7.5	6.8 - 7.5	
Volume [ml]	2.0	2.0	
Shelf life [months]	60	60	
* after steam sterilization			

COMPOSITION [1 ml]:	Pe-Ha-Visco® 2.0 %	Pe-Ha-Visco® PLUS 2.4 %
Hydroxypropyl methylcellulose	20.000 mg	24.000 mg
Sodium chloride	6.400 mg	6.400 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> O	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.

