

ATP VISC HMPG

ATP VISC HMPG is an optically clear fluid of high static viscosity, sterile, isotonic, a pyrogenic of non-inflammatory Hydroxypropyl Methylcellulose (HPMC) solution with a high molecular weight.

Ophthalmic Hydroxypropyl Methylcellulose
 Supplied in a Sterile 2ml pre-filled Syringe
 with grip and a Sterile Single Use Cannula

ATP VISC HA

ATP VISC HA is a superior viscoelastic solution based on bio-fermented sodium hyaluronate for intraocular use. As an auxiliary device during ophthalmic surgeries the product maintains the depth of the anterior chamber and protects the surrounding intraocular tissue.

- Good healing of the anterior chamber and the capsular bag
- Controlled Capsulorhexis
- Better adhesiveness on the corneal endothelium during phacemulsification
- Excellent protection against physical damages

ACTIVE INGREDIENT	Hydroxypropyl Methylcellulose (HPMC)	Active Ingredient	Sodium Hyaluronate Acid (SHA)
HPMC concentration	20 mg/ml	Volume [ml]	1 ml
Glass syringe, prefilled	2 ml	NaCl concentration	16 mg/ml - 1.6%
viscosity	2800-5800 cP, 2 % in H2O(20 °C)(16)	Molecular weight of the hyaluronate used in this sterile product	2.2 MDa (Mean Value)
pH	6.8-7.8	Osmolality	250-360 mOsm
sterility	SAL 10-6 (Sterility Assurance Level)	Viscosity	100-110 cP x 100 000-110 000 cP (cP)
storage	at room temperature	Pyrogen (test of endotoxin)	< 0.2 EU/ml
Each box contains	Syringe- 23 G cannula - leaflet	Sterility	Sterilized by steam - packaged by ETO
		Shelf life (months)	2-37°C (only 30 months from temperature)
		Each box contains	1 syringe (23 G cannula - leaflet)