



CONSUMABLES

myVISC Visco 4500

Sterile viscoelastic solution

Product	myVISC Visco 4500
Concentration	2.0% hydroxypropyl methylcellulose
Physical Property	Dispersive
Viscosity [25°C]	4,000 - 6,000 mPa·s
pH-Value [25°C]	6.8 – 7.6
Osmolality	265 - 300 mOsmol/kg
Molecular Mass	80,000 Daltons
Content Endotoxin	≤ 0.2 EU/ml
Composition	Mixed non-ionogenic cellulose ether with a content of 1.7 - 2.3% hypromellose 1 ml contains 20 mg of methylcellulose
Manufacturing	Chemically produced hydroxypropyl methylcellulose
Package Size	2 ml in sterile disposable syringes - Individually wrapped with or w/o cannula - Pack of 20 with or w/o cannula
Recommended Cannula	23 Gauge
Storage	4-25°C, protect from sunlight
Shelf Life	2 years
Application	myVISC Visco 4500 is used for: • volume substitution • sustaining a deep anterior chamber • protection of intraocular tissues • lubrication of intraocular lenses and implantation instruments (injectors) • improvement of intraocular insight during surgery • mobilization of tissue e.g. in cases of cataract extraction or keratoplasty • prevention of adhesions and synechias in the course of surgical treatment of the eye • long-lasting moisturisation of the cornea • sustention of corneal transparency • protection and as balance solution during genioscopy and Phototherapeutic keratectomy (PTK) with Excimer laser

Manufacturer:

Pharmpur GmbH

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7/2027