



CONSUMABLES

myVISC Bio

Sterile 1.2% sodium saline solution

Product	myVISC Bio
Concentration	1.2% Na-Hyaluronate
Physical Property	Dispersive
Viscosity [25°C]	65,000 mPa·s
pH-Value [25°C]	6.8 – 7.6
Osmolality	280 - 350 mOsmol/kg
Molecular Mass	3.0 x 10 ⁶ Daltons
Content Endotoxin	≤ 0.2 EU/ml
Composition	12 mg sodium hyaluronate, phosphate buffer, sodium chloride, water for injection purpose
Manufacturing	Genetically produced by fermentation of bacteria hyaluronic acid
Package Size	Sterile disposable syringe contains 1.2 ml of solution, separately packaged with cannula
Recommended Cannula	27 Gauge angled (enclosed)
Storage	At room temperature, protect from light
Shelf Life	2 years
Application	<ul style="list-style-type: none"> • High viscosity • Good spatial effect • For cataract surgery • Easy injection and removal • Excellent protection of endothelial and intocular epithelial

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