

High Quality, Innovative OVD For Your Cataract Procedures

The combined sodium hyaluronate (HA) concentration and high molecular weight produces a distinct OVD for cataract surgery.



bvimedical.com

NuVisc[™] Pro

Ambient storage, no need to refrigerate

Stable without the need for refrigeration due to the new innovative formulation of HA

Designed to create volume, space and protection¹

The viscoelastic properties create and maintain space within the anterior chamber, along with corneal endothelium protection throughout surgery

Easy to remove¹

A highly viscous, cohesive, sterile OVD of high molecular weight that is easy to remove

High Quality²

Seamless transparency and homogeneity of the OVD which avoids any bubble formation due to the new state-of-the-art automated manufacturing

1.0 ml syringe volume

20% more OVD than standard 0.85ml volume syringes, providing confidence to complete your entire cataract procedure



Qty: 1/Bx **Brand:** NuVisc[™] Pro

Description	SKU #
NuVisc [™] PRO Ophthalmic Viscosurgical Device (OVD)	37758

NuVisc [™] PRO General Specifications	
Composition	1.6% Sodium Hyaluronate
Dispersity	Viscous cohesive
Volume	1 ml
Source	Biofermentation
Mean Molecular Weight	1.5 Mda
Cannula	25G
Dynamic Viscosity	22,000 mPa·s
Osmolity	285 to 335 mOsm/kg
рН	6.8 - 7.6
Storage Conditions	2°C to 25°C
Shelf Life	36 months

References

¹ Clinical study, data on file ² Data on file

FOR COMPLETE PRODUCT INSTRUCTIONS, PLEASE REFER TO THE BVI IFU OR PRODUCT INSERT

Questions: bvimedical.com/customer-support



