

# Surgical Solution

## Ophthalmic ViscoSurgical Device (OVD):

- Outstanding chamber depth and stability
- Good chamber retention during lens removal
- Excellent endothelial cell protection
- Quick and easy removal



# NuVisc® OVD

## NuVisc OVD

NuVisc is a high viscosity, cohesive OVD that is manufactured using medium molecular weight sodium hyaluronate. It has been designed to allow the creation and maintenance of a deep anterior chamber while also providing good protection to ocular tissues during phacoemulsification. NuVisc is an excellent choice for routine cataract procedures.

- Outstanding chamber depth and stability
- Good chamber retention during lens removal
- Excellent endothelial cell protection
- Quick and easy removal
- Great clarity

**585305 NuVisc OVD**  
1.2% sodium hyaluronate OVD,  
includes 27G Viscoflow® Cannula



NuVisc OVD Specifications	
Shelf Life	24 Months
Storage Temperature	2-8° C; (36-46° F); Do not freeze
Volume	0.8 mL - 0.94 mL
Chemical Analysis Test Results	
pH	6.8 - 7.6
Dynamic Viscosity at 1 sec-1, 25° C	34,340 - 45,449 cps
NaHA Concentration	10 - 14 mg/mL
Molecular Weight	1,000,000 - 2,900,000 daltons