

VISCOELASTICS

ArtiVisc® & ArtiViscPlus®

ArtiVisc® & ArtiViscPlus® (sodium hyaluronate), combine high viscosity and high elasticity with high molecular weight. They provide protection of endothelial cells and allow tissue manoeuvres whenever this is needed in cataract and refractive surgery.



Main Features & Benefits

- ✓ **HIGH VISCOSITY**
- ✓ **HIGH ELASTICITY**
- ✓ **NON INFLAMMATORY**
- ✓ **OUTSTANDING OPTICAL CLARITY**
- ✓ **NO AIRBUBBLE FORMATION**

ArtiVisc(Plus)®

- Sodium hyaluronate 1% (*ArtiViscPlus*®: 1.4%)
- High molecular weight polymers
ArtiVisc®: >4 million daltons
ArtiViscPlus®: >5 million daltons
- Viscosity (zero shear rate, 25 °C)
 Average 1 million cPs (*ArtiViscPlus*®: 3.3 million cPs)
- 27 gauge cannula
- pH 7.0 - 7.5
- Iso-osmolar 320 mOsm/kg
- Single Use

H53.16.010 ArtiVisc®	1 %	0.85 ml
H53.16.015 ArtiVisc®	1 %	0.55 ml
H53.16.020 ArtiViscPlus®	1.4 %	0.85 ml
H53.16.025 ArtiViscPlus®	1.4 %	0.55 ml
H53.16.035 ArtiVisc® CombiPack		0.55 ml

Also Available:

ProGel®

- HPMC | Hydroxy Propyl Methyl Cellulose 2%
- Molecular weight 92 kilodalton
- Viscosity 4.5 k cPs
- Single Use

OV200 ProGel®	1 %	2.0 ml
----------------------	------------	---------------