



Viscoelastics

ArtiVisc® & ArtiViscPlus®

ArtiVisc® and ArtiViscPlus® (sodium hyaluronic acid) are viscoelastic solutions that combine high viscosity, high elasticity and high molecular weight. They provide protective coating of endothelial cells during intraocular manoeuvres in cataract and refractive surgery.



ArtiVisc(Plus)®

- Sodium hyaluronate 1% (ArtiViscPlus®: 1.4 %)
- High molecular weight polymers >5 million daltons
- Viscosity (zero shear rate, 25°C)
Average 1 million cPs (ArtiViscPlus®: 3.3 million cPs)
- 27 gauge cannula (ArtiViscPlus®: 25 gauge)
- pH 7.0 - 7.5
- Iso-osmolar 310 mOsm/kg (ArtiViscPlus®: 320 mOsm/kg)
- Single Use

H53.16.010	ArtiVisc®	1 %	0.85 ml	27G cannule
H53.16.015	ArtiVisc®	1 %	0.55 ml	27G cannule
H53.16.020	ArtiViscPlus®	1.4 %	0.85 ml	25G cannule
H53.16.025	ArtiViscPlus®	1.4 %	0.55 ml	25G cannule

Features & Benefits

• High viscosity
• High elasticity
• Non inflammatory
• Outstanding optical clarity
• No air bubble formation

Also Available:

ProGel®

- HPMC | Hydroxy Propyl Methyl Cellulose 2%
- Single use
- Steam sterilized
- Carton box containing one pouch with one pre-filled syringe (glass) with 2 ml of viscoelastic, and one sterile viscoelastic cannula (23g).

OV200 ProGel® 2.0 ml

