

# BiVisc™

Cohesive and Dispersive



**Description:** BiVisc™ is an ophthalmic viscosurgical device (OVD) that offers both cohesive and dispersive properties for use as a surgical aid in anterior segment surgery. These properties make BiVisc™ suitable for various surgical steps and maneuvers performed during cataract or other intraocular surgeries in the anterior segment. The cohesive properties of BiVisc™ create and maintain space, manipulate tissues and provide easy removal of the OVD at the end of surgery. The dispersive characteristics of BiVisc™ provide good protection of the intraocular tissues due to the retention and coating properties of sodium chondroitin sulfate. BiVisc™ provides the surgeon with a well-balanced combination OVD for ophthalmic surgery in one convenient delivery system.

**Content:** 2% Sodium Hyaluronate/  
3% Chondroitin Sulfate

**Dosage:** 1.0ml / 0.55ml

**Package:** Supplied in a luer-lok glass syringe with a 23 gauge cannula in a medical grade peel pouch

**Storage:** Store at 2-8° C (36-46° F)