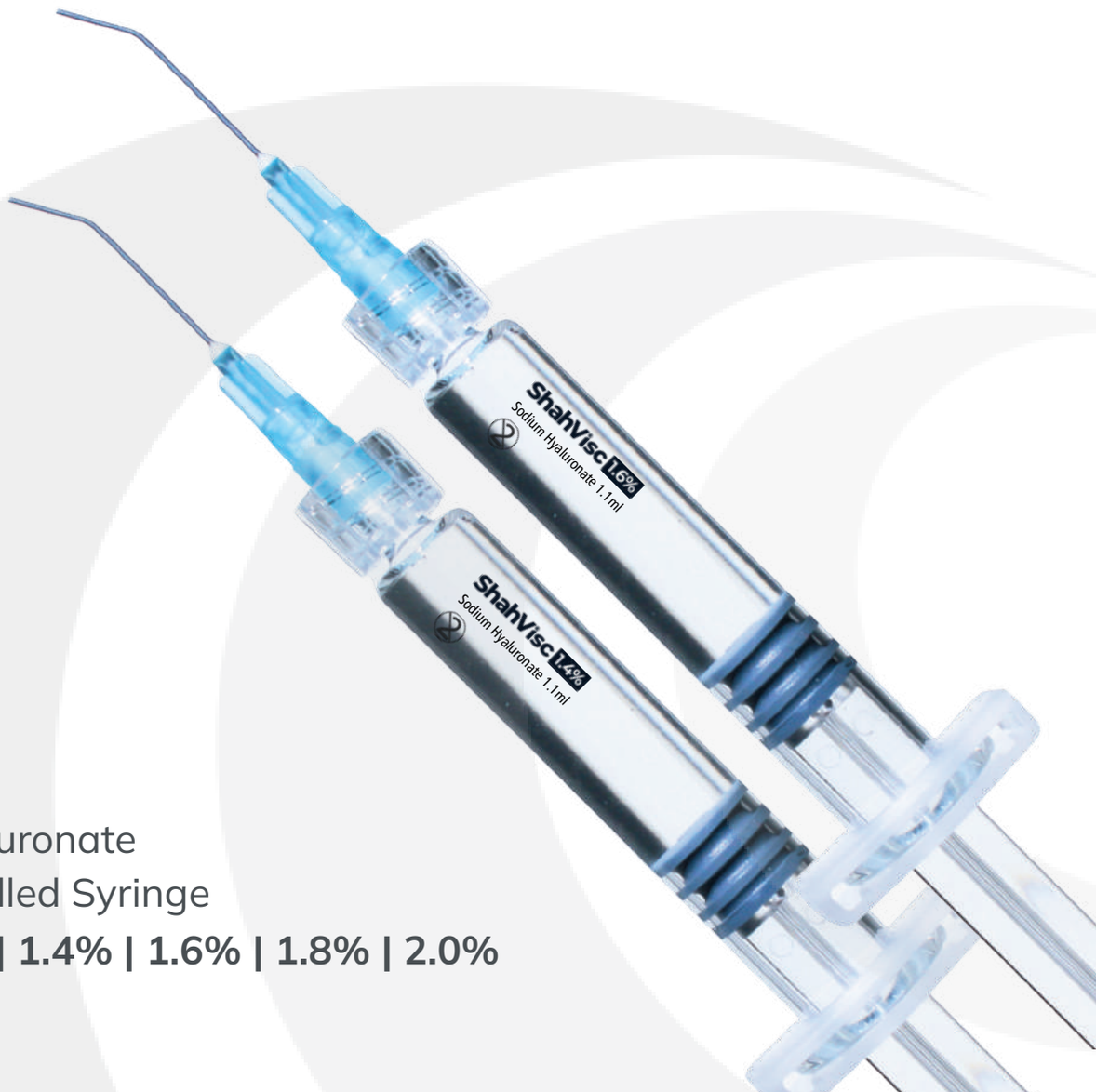


ShahVisc

Ophthalmic Viscosurgical
Device (OVDs)



Sodium Hyaluronate
Sterile Pre-Filled Syringe
1.0% | 1.2% | 1.4% | 1.6% | 1.8% | 2.0%

ShahVisc

Ophthalmic Viscosurgical Device (OVDs)

ShahVisc is a sterile, isotonic, pyrogen-free, viscoelastic preparation of highly purified sodium hyaluronate (fermented), dissolved in a buffered physiological solution for intraocular application. It is a clear solution in a ready-to-use syringe for single use. It is packed in a sterile or edge-sealed pouch.

Superior Features

High Viscosity & Cohesive:

Easy-to-remove, high molecular weight OVD for optimal chamber stability and tissue manipulation.

Endothelial Protection:

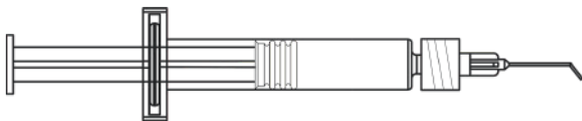
Shields corneal endothelium and intraocular tissues throughout surgery.

Volume Creation:

Maintains deep anterior chamber, enhances visualization, and prevents flat chamber.

Key Indications

- Intraocular lens implantation
- Cataract surgery
- Corneal transplant surgery
- Glaucoma surgery



Packaging & Storage

ShahVisc is supplied sterile, non-pyrogenic, viscoelastic preparation in a single use glass syringe with 27G Cannula.

Store between 2° to 25° C. Protected from light. Do not freeze.

Available in Following Concentrations

1.0% | 1.2% | 1.4% | 1.6% | 1.8% | 2.0%

Manufactured By



Plot No. 8 & 9, Karur Industrial Area, P.B Road,
Davangere - 577006, Karnataka (State) India.
Tele : +91-8192-252153, +91-8192-252161
WhatsApp : +91-7619550444 (Mob)
Email : sales@shaheycare.com
Web : www.shaheycare.com

Distributed By

