

www.biotechvisioncare.com

## **BIOTECH OPHTHALMICS**

# Bio-Hyalur Range Sodium Hyaluronate Ophthalmic Solution

The best options for the protection & control you need in ophthalmic surgery

- Cataract Extraction
- Intraocular Lens (IOL) implantation
- Corneal transplantation surgery
- Glaucoma filtering surgery

#### Advantages:

- Source Bacterial fermentation
- Ideal for lubricating the cartridges of IOLs for implantation
- Excellent endothelial protection
- Easy to inject and remove from the eye
- High viscosity for further expansion of the anterior chamber & higher maintenance of spaces while doing ophthalmic surgery
- Latex free

# Bio-Hyalur

Sodium Hyaluronate 1% Ophthalmic Solution

#### **Description:**

Bio-Hyalur is a highly purified Sodium Hyaluronate 10 mg/ml to use as ophthalmic visco-elastic solution during Anterior Segment surgeries. It possesses viscosity of 300,000 mPas @ Zero shear rate.

#### Indications:

- Intraocular lens implantation & Cataract surgery
- Glaucoma surgery
- Corneal transplantation

#### Packaging:

• Bio-Hyalur is supplied in 1.0 ml in sterile PFS along with 27 gauge sterile cannula



## **BIOTECH OPHTHALMICS**

# Bio-Hyalur Plus

Sodium Hyaluronate 1.4% Ophthalmic Solution

#### **Description:**

Bio-Hyalur Plus is a highly purified Sodium Hyaluronate 14 mg/ml to use as ophthalmic visco-elastic solution during Anterior Segment surgeries. It possesses viscosity of 400,000 mPas @ Zero shear rate.

#### Indications:

- Intraocular lens implantation & Cataract surgery
- Glaucoma surgery
- Corneal transplantation

#### Packaging:

• Bio-Hyalur Plus is supplied in 1.0 ml in sterile PFS along with 27 gauge sterile cannula



## Bio-Hyalur HV

Sodium Hyaluronate 2.4% Ophthalmic Solution

#### **Description:**

Bio-Hyalur HV is a highly purified Sodium Hyaluronate 24 mg/ml to use as ophthalmic visco-elastic solution during Anterior Segment surgeries. It possesses viscosity of 1,000,000 mPas @ Zero shear rate.

#### Indications:

- Anterior segment surgery
- Corneal transplantation
- Phacoemulsification in complicated cataract surgery
- Paediatric cataract surgery

#### Packaging:

• Bio-Hyalur HV is supplied in 1.0 ml in sterile PFS along with 27 gauge sterile cannula



## **BIOTECH OPHTHALMICS**

# Bio-Hyalur SV

Sodium Hyaluronate 3.0% Ophthalmic Solution

#### **Description:**

Bio-Hyalur SV is a highly purified Sodium Hyaluronate 30 mg/ml to use as ophthalmic visco-elastic solution during Anterior Segment surgeries. It possesses viscosity of 1,300,000 mPas @ Zero shear rate.

#### Indications:

- Anterior segment surgery
- Corneal transplantation
- Phacoemulsification in complicated cataract surgery
- Paediatric cataract surgery

#### Packaging:

• Bio-Hyalur SV is supplied in 1.0 ml in sterile PFS along with 27 gauge sterile cannula



# Bio-Hyalur DUO

Combi Pack of Bio-Hyalur 1.0% & Bio-Hyalur HV 2.4%

- Bio-Hyalur DUO offer unique properties that work together and give the ultimate protection, control, clarity, and ease-of-use for every cataract and phacoemulsification procedure.
- The combination allows for ideal viscoelastic utilization during each phase of surgery which the surgeon looks for.

#### Packaging:

We offer Bio-Hyalur 1.0% 1.0ml & Bio-Hyalur HV 2.4% 1.0ml in a single pack.





#### www.biotechvisioncare.com

E-mail: sales@biotechvisioncare.com

Ph.: +91-79-26870896/97/98 Fax: +91-79-40033767

E-mail: intbusiness@biotechvisioncare.com