

**VISION THAT
REVEAL
OUR PERCEPTION OF REALITY**



We are the manufacturer of Viscoelastic solutions, irrigation Solutions, Surgical Instruments, Disposables for Ophthalmic surgical procedures, sterile solutions for Intra-articular Use and Dermal Fillers for skin augmentation following the countineus equation of Research and Development in the Medical Device industries.

About HEIL PHARMA

Heil Pharma was introduced for the betterment of mankind and a true effort for providing high values and morales to help the human-kind.

It all began with the effort of entrepreneurship and a vision to provide the best healthcare products to the world. As Manufacturers and Exporters we are into Ophthalmic Medical Device, Viscoelastic Solutions, Orthopedic Injections & Dermal Fillers and wish to set the correct expectations for our esteemed and valuable partners. Our “Continuous Improvement” approach to business will help us grow to become a world leader in International Trade for Eye care Products.

HEIL PHARMA is a value driven organization, whose rich traditions are deeply rooted in personal integrity, respect for individuals and customer satisfaction.

Our core values and principles govern our everyday actions and today, we are known for our high standards of excellence in whatever we do.

We ensure the supply of best combination of high quality products at competitive prices to cater to the requirements of our customers. We are always customer focused and deliver what the customer needs in terms of value, quality and satisfaction ensuring quality services by dispatching the material without any time lag.

We are committed to conducting all our business activities to the highest ethical and legal standards and are also committed to quality and continuous improvement in everything we do.



Hydroxypropyl Methylcellulose Ophthalmic Solution 2% w/v (HPMC) – iVistaVida 2%



iVistaVida is clear isotonic solution, contains Hydroxypropyl Methylcellulose USP 20mg / ml concentration. It is high retention and dispersive viscoelastic solution which is widely used for phacoemulsification / cataract surgery. iVistaVida's unique properties offers good space maintenance and excellent tissue protection throughout the procedure.

iVista Vida has low molecular weight, less surface tension and it is Non-Antigenic.

Viscosity at Rest	: 4500 – 9500 mPas
pH	: 6.8 – 7.6
Osmolality	: 270– 400 mOsm/Kg
Raw Material	: Non-Animal Origin
Packing Material	: Premium Quality of Pharmaceutical Grade

Available in 2ml PFS & 3ml PFS

Hydroxypropyl Methylcellulose Ophthalmic Solution 2.4% w/v (HPMC) – iVistaVida 2.4%

iVistaVida 2.4% is clear isotonic solution, contains Hydroxypropyl Methylcellulose USP 24mg / ml concentration. It is high retention and dispersive viscoelastic solution which is widely used for phacoemulsification / cataract surgery. iVistaVida's unique properties offers good space maintenance and excellent tissue protection throughout the procedure.

iVista Vida 2.4% has low molecular weight, less surface tension and it is Non-Antigenic.

Viscosity at Rest	: 10000 –15000 mPas
pH	: 6.8 – 7.6
Osmolality	: 270– 400 mOsm/Kg
Raw Material	: Non-Animal Origin
Packing Material	: Premium Quality of Pharmaceutical Grade

Available in 2ml PFS & 3ml PFS



Sodium Hyaluronate Ophthalmic Solution 1% w/v – iOcuVida 1%

iOcuVida 1% is intended for use during surgery in the anterior and posterior segments of the human eye. It is designed to create and maintain anterior chamber depth and visibility, protect corneal endothelial cells and other intraocular tissues, minimize interaction between tissues during surgical manipulation. Also preserves tissue integrity and good visibility when used to fill the anterior and posterior segment of eye.

Procedures include:-

- Cataract extraction
- Intraocular lens (IOL) implantation
- Corneal transplantation surgery
- Glaucoma filtering surgery.

Advantage:-

- Glass Syringe
- Imported Viscoelastic Cannula
- Blister Packing
- Imported EP Grade API
- No refrigeration required - Store at Room Temp

Molecular Weight	: High Molecular Weight
Viscosity at Rest	: 300000 \pm 25000 mPas
pH	: 6.8 – 7.6
Osmolality	: 270– 400 mOsm/Kg
Raw Material	: Non-Animal Origin
Packing Material	: Premium Quality of Pharmaceutical Grade

Available in 1ml PFS, 1.5ml PFS, 1.6ml PFS, 1.8ml PFS & 2ml PFS





Sodium Hyaluronate Ophthalmic Solution 1.2% w/v – iOcuVida 1.2%

iOcuVida 1.2% is intended for use during surgery in the anterior and posterior segments of the human eye. It is designed to create and maintain anterior chamber depth and visibility, protect corneal endothelial cells and other intraocular tissues, minimize interaction between tissues during surgical manipulation. Also preserves tissue integrity and good visibility when used to fill the anterior and posterior segment of eye.

Procedures include:-

- . Cataract extraction
- . Intraocular lens (IOL) implantation
- . Corneal transplantation surgery
- . Glaucoma filtering surgery.

Advantage:-

- .Glass Syringe
- .Imported Viscoelastic Cannula
- .Blister Packing
- .Imported EP Grade API
- .No refrigeration required - Store at Room Temp

Molecular Weight	: High Molecular Weight
Viscosity at Rest	: 350000 + 25000 mPas
pH	: 6.8 – 7.6
Osmolality	: 270– 400 mOsm/Kg
Raw Material	: Non-Animal Origin
Packing Material	: Premium Quality of Pharmaceutical Grade

Available in 1ml PFS, 1.5ml PFS, 1.6ml PFS, 1.8ml PFS & 2ml PFS

Sodium Hyaluronate Ophthalmic Solution 1.4% w/v – iOcuVida 1.4%

iOcuVida 1.4% is intended for use during surgery in the anterior and posterior segments of the human eye. It is designed to create and maintain anterior chamber depth and visibility, protect corneal endothelial cells and other intraocular tissues, minimize interaction between tissues during surgical manipulation. Also preserves tissue integrity and good visibility when used to fill the anterior and posterior segment of eye.

Procedures include:-

- . Cataract extraction
- . Intraocular lens (IOL) implantation
- . Corneal transplantation surgery
- . Glaucoma filtering surgery.

Advantage:-

- .Glass Syringe
- .Imported Viscoelastic Cannula
- .Blister Packing
- .Imported EP Grade API
- .No refrigeration required - Store at Room Temp

Molecular Weight	: High Molecular Weight
Viscosity at Rest	: 400000 + 25000 mPas
pH	: 6.8 – 7.6
Osmolality	: 270– 400 mOsm/Kg
Raw Material	: Non-Animal Origin
Packing Material	: Premium Quality of Pharmaceutical Grade

Available in 1ml PFS, 1.5ml PFS, 1.6ml PFS, 1.8ml PFS & 2ml PFS



Sodium Hyaluronate Ophthalmic Solution 1.6% w/v – iOcuVida 1.6%

iOcuVida 1.6% is intended for use during surgery in the anterior and posterior segments of the human eye. It is designed to create and maintain anterior chamber depth and visibility, protect corneal endothelial cells and other intraocular tissues, minimize interaction between tissues during surgical manipulation. Also preserves tissue integrity and good visibility when used to fill the anterior and posterior segment of eye.

Procedures include:-

- . Cataract extraction
- . Intraocular lens (IOL) implantation
- . Corneal transplantation surgery
- . Glaucoma filtering surgery.

Advantage:-

- .Glass Syringe
- .Imported Viscoelastic Cannula
- .Blister Packing
- .Imported EP Grade API
- .No refrigeration required - Store at Room Temp

Molecular Weight	: High Molecular Weight
Viscosity at Rest	: 500000 + 25000 mPas
pH	: 6.8 – 7.6
Osmolality	: 270– 400 mOsm/Kg
Raw Material	: Non-Animal Origin
Packing Material	: Premium Quality of Pharmaceutical Grade

Available in 1ml PFS, 1.5ml PFS, 1.6ml PFS, 1.8ml PFS & 2ml PFS



Sodium Hyaluronate Ophthalmic Solution 1.8% w/v – iOcuVida 1.8%

iOcuVida 1.8% is intended for use during surgery in the anterior and posterior segments of the human eye. It is designed to create and maintain anterior chamber depth and visibility, protect corneal endothelial cells and other intraocular tissues, minimize interaction between tissues during surgical manipulation. Also preserves tissue integrity and good visibility when used to fill the anterior and posterior segment of eye.

Procedures include:-

- Cataract extraction
- Intraocular lens (IOL) implantation
- Corneal transplantation surgery
- Glaucoma filtering surgery.

Advantage:-

- Glass Syringe
- Imported Viscoelastic Cannula
- Blister Packing
- Imported EP Grade API
- No refrigeration required - Store at Room Temp

Molecular Weight	: High Molecular Weight
Viscosity at Rest	: 600000 + 25000 mPas
pH	: 6.8 – 7.6
Osmolality	: 270– 400 mOsm/Kg
Raw Material	: Non-Animal Origin
Packing Material	: Premium Quality of Pharmaceutical Grade

Available in 1ml PFS, 1.5ml PFS, 1.6ml PFS, 1.8ml PFS & 2ml PFS

Sodium Hyaluronate Ophthalmic Solution 2.4% w/v – iOcuVida 2.4%

iOcuVida 2.4% is intended for use during surgery in the anterior and posterior segments of the human eye. It is designed to create and maintain anterior chamber depth and visibility, protect corneal endothelial cells and other intraocular tissues, minimize interaction between tissues during surgical manipulation. Also preserves tissue integrity and good visibility when used to fill the anterior and posterior segment of eye.

Procedures include:-

- Cataract extraction
- Intraocular lens (IOL) implantation
- Corneal transplantation surgery
- Glaucoma filtering surgery.

Advantage:-

- Glass Syringe
- Imported Viscoelastic Cannula
- Blister Packing
- Imported EP Grade API
- No refrigeration required - Store at Room Temp

Molecular Weight	: High Molecular Weight
Viscosity at Rest	: 800000 + 25000 mPas
pH	: 6.8 – 7.6
Osmolality	: 270– 400 mOsm/Kg
Raw Material	: Non-Animal Origin
Packing Material	: Premium Quality of Pharmaceutical Grade

Available in 1ml PFS, 1.5ml PFS, 1.6ml PFS, 1.8ml PFS & 2ml PFS

Sodium Hyaluronate Ophthalmic Solution 3.0% w/v – iOcuVida 3.0%

iOcuVida 3.0% is intended for use during surgery in the anterior and posterior segments of the human eye. It is designed to create and maintain anterior chamber depth and visibility, protect corneal endothelial cells and other intraocular tissues, minimize interaction between tissues during surgical manipulation. Also preserves tissue integrity and good visibility when used to fill the anterior and posterior segment of eye.

Procedures include:-

- Cataract extraction
- Intraocular lens (IOL) implantation
- Corneal transplantation surgery
- Glaucoma filtering surgery.

Advantage:-

- Glass Syringe
- Imported Viscoelastic Cannula
- Blister Packing
- Imported EP Grade API
- No refrigeration required - Store at Room Temp

Molecular Weight	: High Molecular Weight
Viscosity at Rest	: 1000000 + 25000 mPas
pH	: 6.8 – 7.6
Osmolality	: 270– 400 mOsm/Kg
Raw Material	: Non-Animal Origin
Packing Material	: Premium Quality of Pharmaceutical Grade

Available in 1ml PFS, 1.5ml PFS, 1.6ml PFS, 1.8ml PFS & 2ml PFS



Sodium Hyaluronate (3% w/v) with Sodium Chondroitin Sulfate (4% w/v) Ophthalmic Solution – iOcuCoat



iOcuCoat - Ophthalmic Viscosurgical Device has an intermediate cohesive/dispersive index (CDI). It is a sterile, non-pyrogenic, viscoelastic solution of a highly purified non-inflammatory medium molecular weight fraction of sodium hyaluronate and sodium chondroitin sulphate. iOcuCoat solution maintains a deep chamber during anterior segment surgeries, enhances visualization during the surgical procedure, and protects the corneal endothelium and other ocular tissues. The viscoelasticity of the solution maintains the normal position of the vitreous face, thus preventing formation of a postoperative flat chamber. It is designed to create and maintain space, to protect the corneal endothelium and other intraocular tissues and to manipulate tissues during surgery.

Molecular Weight : High Molecular Weight
Viscosity at Rest : 300000 - 450000 mPas
pH : 6.8 – 7.6

Advantage:-
 Imported EP Grade API
 No refrigeration required -
 Store at Room Temp

Osmolality : 325– 370 mOsm/Kg
Raw Material : Filling : Sodium Hyaluronate - Non-Animal Origin
 Sodium Chondroitin Sulfate - Non-Bovine Origin
Packing Material : Premium Quality of Pharmaceutical Grade.
 Available in 1ml PFS

Sodium Hyaluronate (2% w/v) with Sodium Chondroitin Sulfate (2% w/v) Ophthalmic Solution – iOcuCoat+

iOcuCoat+ - Ophthalmic Viscosurgical Device has an intermediate cohesive/dispersive index (CDI). It is a sterile, non-pyrogenic, viscoelastic solution of a highly purified non-inflammatory medium molecular weight fraction of sodium hyaluronate and sodium chondroitin sulphate. iOcuCoat solution maintains a deep chamber during anterior segment surgeries, enhances visualization during the surgical procedure, and protects the corneal endothelium and other ocular tissues. The viscoelasticity of the solution maintains the normal position of the vitreous face, thus preventing formation of a postoperative flat chamber. It is designed to create and maintain space, to protect the corneal endothelium and other intraocular tissues and to manipulate tissues during surgery.

Molecular Weight : High Molecular Weight
Viscosity at Rest : 200000 - 300000 mPas
pH : 6.8 – 7.6

Advantage:-
 Imported EP Grade API
 No refrigeration required -
 Store at Room Temp
 BD Glass Syringe

Osmolality : 325– 370 mOsm/Kg
Raw Material : Sodium Hyaluronate - Non-Animal Origin
 Sodium Chondroitin Sulfate - Non-Bovine Origin
Packing Material : Premium Quality of Pharmaceutical Grade.
 Available in 1ml PFS



Balance Salt Solution (BSS) – iSol

Sterile physiological saline Intraocular Irrigation for ophthalmological use

- It Hydrates and protects tissue and cells during all ophthalmic procedures
- Used for irrigation during various surgical procedures of the eyes
- A physiologic irrigation solution
- Maintains integrity of endothelial tissue
- Equivalent composition to aqueous humor
- It contains necessary ions for maintaining corneal endothelial cell integrity
- It has five ions including Calcium recognized as essential for maintaining cell function
- It is ideal for maintaining cellular structure of intraocular tissues in all intraocular procedures

Composition

Sodium Chlorid B.P.....	0.490%w/v
Potassium Chlorid B.P.....	0.075%w/v
Magnesium Chlorid B.P.....	0.030%w/v
Calcium Chlorid B.P.....	0.048%w/v
Sodium Acetate B.P.....	0.390%w/v
Sodium Citrate B.P.....	0.170%w/v
Water for Injection B.P.....	q.s.



OPHTHALMIC INSTRUMENTS



Ophthalmic Surgical Blades - iBlade

Blades are made of SS 420 Grade with polycarbonate material for handle as per ISO Standards

- Slit Blades (Keratome) - (Single Bevel / Double Bevel with or without Depth Indicator)
- Lance Tip Blades - (Single Bevel / Double Bevel with or without Depth Indicator)
- MVR Blades - (Single Bevel / Double Bevel with or without Depth Indicator)
- Crescent Blades - (Single Bevel / Double Bevel with or without Depth Indicator)



Ophthalmic Cannula - iCan

Cannula are made of SS 420 Grade with polycarbonate material for hub as per ISO Standards

- Air Injection & Irrigating Cannula
- Hydrodissection and Hydrodelineation Cannula
- Cystotomes Cannula
- Lens Removal Cannula
- Cortex Aspiration Cannula
- Irrigating & Aspirating Cannula
- Capsule Polisher Cannula
- Bimanual Aspiration or Irrigation Cannula
- Anesthesia Needles
- Lachrymal Intubation Cannula
- Lasik Cannula
- Vitreoretinal Cannula



Ophthalmic Forceps- iCeps

Forceps are made of SS 420 Grade as per ISO Standards

- Barraquer Colibri Forceps
- Barraquer Fixation Forceps
- Barraquer Cilla Forcep Slightly Angled
- Barraquer Tying Forceps
- Bishop-Harmon Iris Forceps
- Bonn Iris Forceps
- Utrata Capsulorhexis Forceps Delicate Grasping Tips
- Masket Capsulorhexis Forceps
- Castroviejo Suture Forceps with Teeth
- Iris Forceps 1 x 2 Teeth
- Lim's Corneal Forceps 1 x 2 Teeth



Ophthalmic Speculum- iSpec

Speculums are made of SS 420 Grade as per ISO Standards

- Barraquer Wire Eye Speculum
- Barraquer Wire Eye Speculum with Solid Blades
- Castroviejo Eye Speculum with Screw
- Kartz - Barraquer Wire Speculum
- Liberman Eye Speculum
- Murdock Eye Speculum



Ophthalmic Eye Drape - iDrape

Drapes are made of Nonwoven SMS fabric as per ISO Standards

- Size 60 x 40 cm, Incise Area 7 x 9 cm with Drain Pouch and Eyelid Holders
- Size 70 x 70 cm, Incise Area 7 x 9 cm with Drain Pouch and Eyelid Holders
- Size 100 x 70 cm, Incise Area 7 x 9 cm with Drain Pouch and Eyelid Holders
- Size 100 x 100 cm, Incise Area 7 x 9 cm with Drain Pouch and Eyelid Holders



Manufacturing Unit :
Plot 450, Opp. Nirma Factory, Chhatral, Tal. Kalol, Dist. Gandhinagar, Gujarat. INDIA.

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