

OPHTHALMIC VISCOSURGICAL DEVICE


OcxyLon
Sodium Hyaluronate Ophthalmic Solution

10, 14, 18 & 24 mg/ml



Prefilled Syringe 1ml



CAT#	DESCRIPTION	PACKING
NAHA24-01	2.4% Sodium Hyaluronate	1.0ml PFS Glass in Blister Pack with 27G Angular Cannula
NAHA18-01	1.8% Sodium Hyaluronate	1.0ml PFS Glass in Blister Pack with 27G Angular Cannula
NAHA14-01	1.4% Sodium Hyaluronate	1.0ml PFS Glass in Blister Pack with 27G Angular Cannula
NAHA10-01	1.0% Sodium Hyaluronate	1.0ml PFS Glass in Blister Pack with 27G Angular Cannula

- Premium injection grade quality sodium hyaluronate material
- Optically clear, highly cohesive, easy to aspirate
- High Viscosity (100000-150000 m.pas at 25°C) & High Molecular Weight (>2.8 Million Dalton)
- Increased protection to corneal endothelium and ocular tissues
- 1ml volume in convenient pre-filled glass syringe with easy to peel blister packing
- Sterile, pyrogen free, non-inflammatory, double filtered
- Synthetic fermentation – no risk of viral infections
- Store at room temperature – no need to refrigerate

For ease of instillation the product is supplied

- in a easy to peel, heat-sealed blister pack
- with an additional color coded syringe grip
- with a 27G Angular Cannula

OCCUGEL

Hydroxypropyl Methylcellulose Ophthalmic Solution
2% & 2.5%



Prefilled Syringe 2ml

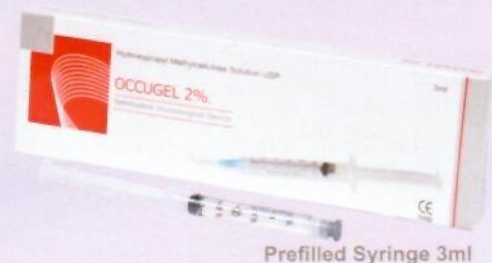
2ml

CAT#	DESCRIPTION	PACKING
HPMC20-01	2.0% HydroxyPropyl Methyl Cellulose	2.0ml PFS Glass in Pouch Pack with 23G Angular Cannula
HPMC20-02	2.0% HydroxyPropyl Methyl Cellulose	3.0ml PFS Glass in Pouch Pack with 23G Angular Cannula
HPMC20-03	2.0% HydroxyPropyl Methyl Cellulose	3.0ml PFS Plastic in Pouch Pack with 23G Angular Cannula
HPMC20-04	2.0% HydroxyPropyl Methyl Cellulose	5.0ml VIAL Glass in Pouch Pack with 23G Angular Cannula
HPMC25-01	2.5% HydroxyPropyl Methyl Cellulose	2.0ml PFS Glass in Pouch Pack with 23G Angular Cannula
HPMC25-02	2.5% HydroxyPropyl Methyl Cellulose	3.0ml PFS Glass in Pouch Pack with 23G Angular Cannula

- Optically clear, sterile, non pyrogenic solution
- Premium ophthalmic grade HPMC in Balanced salt solution, double filtered
- Double pouched for your safety
- Consistent viscosity
- Easy to open FLIP Down seals on vials



Vial 5ml



Prefilled Syringe 3ml

Optiblu

Trypan Blue Ophthalmic Solution
0.6, 0.8, 1.5 mg/ml



CAT#	DESCRIPTION	PACKING
TRYB06-01	0.6 mg/ml Trypan Blue	1.0ml VIAL Glass in Pouch Pack
TRYB06-02	0.6 mg/ml Trypan Blue	1.0ml PFS Glass in Blister Pack with 23G Angular Cannula
TRYB08-01	0.8 mg/ml Trypan Blue	1.0ml VIAL Glass in Pouch Pack
TRYB08-02	0.8 mg/ml Trypan Blue	1.0ml PFS Glass in Blister Pack with 23G Angular Cannula
TRYB15-01	1.5 mg/ml Trypan Blue	1.0ml VIAL Glass in Pouch Pack
TRYB15-02	1.5 mg/ml Trypan Blue	1.0ml PFS Glass in Blister Pack with 23G Angular Cannula

- Sterile, pyrogen free solution of purified Trypan Blue
- Indicated for staining of ocular tissues during capsulorhexis and during retinal surgery
- Reduced risk of complications due to inadequate visualizations of the membranes
- Available in 1ml Prefilled Syringe OR Vial
- Very low volume required for staining
- Instantaneous staining
- Easy visualization of ocular tissues
- Convenient wash off

FOR ENHANCED
VISUALISATION OF

- ANTERIOR CAPSULE
- INNER LIMITING MEMBRANE (ILM)
- EXTERNAL LIMITING MEMBRANE (ELM)

OCUBRIL Brilliant Blue G Solution
0.05%



CAT#	DESCRIPTION	PACKING
BRIB05-01	0.05% Brilliant Blue G	1.0ml VIAL Glass in Pouch Pack with 23G Angular Cannula
BRIB05-02	0.05% Brilliant Blue G	1.0ml PFS Glass in Blister Pack with 23G Angular Cannula

- Ocubril is a sterile, pyrogen free blue coloured aqueous solution.
- Selectively stains the ILM to facilitate the complete peeling, required to repair macula holes during the retinal surgery.
- Ready to use solution with a concentration of 0.05% w/v Brilliant Blue with buffered solution.



Vial 1ml

OcxySil Polydimethyl Siloxane Silicone Oil

1000cst, 1200cst, 2000cst, 5000cst



CAT#	DESCRIPTION	PACKING
SILO10-01	Silicone Oil 1000 cst	10ml VIAL Glass in Blister Pack
SILO10-02	Silicone Oil 1000 cst	10ml PFS Glass in Blister Pack
SILO12-01	Silicone Oil 1200 cst	10ml VIAL Glass in Blister Pack
SILO12-02	Silicone Oil 1200 cst	10ml PFS Glass in Blister Pack
SILO20-01	Silicone Oil 2000 cst	10ml VIAL Glass in Blister Pack
SILO20-02	Silicone Oil 2000 cst	10ml PFS Glass in Blister Pack
SILO50-01	Silicone Oil 5000 cst	10ml VIAL Glass in Blister Pack
SILO50-02	Silicone Oil 5000 cst	10ml PFS Glass in Blister Pack

- Fractionated, sterile, pyrogen free solution
- Indicated for prolonged retinal tamponade after retinal detachment surgery
- Highly purified, long chain, Polydimethylsiloxane (PMDS)
- Optically clear
- Inert, non-toxic, non-inflammable
- Reduced emulsification because of low level of reactive -OH groups
- Specific Gravity: 0.97
- Refractive Index: 1.403 – 1.405
- Available in Prefilled Syringe OR Vial



Prefilled Syringe 10ml



Vial 10ml

For ease of instillation the product is supplied

- in 10 ml prefilled syringe
- in a easy to peel, heat-sealed blister pack
- with a robust, metal leur-lock tip
- special Silicone Oil Cannula

Optichol

Carbachol Intraocular Solution
0.01%



Vial 1ml

- Sterile, pyrogen free solution of Carbachol
- Indicated for inducing miotic action by relaxation of iris tissues leading to contraction of pupil
- Available in 1ml Vial with Flip Open Seal

FOR INSTANT & RAPID ONSET OF MIOSIS

CAT#	DESCRIPTION	PACKING
CHOL-01	0.01% Carbachol	1.0ml VIAL Glass in Pouch Pack
CHOL-02	0.01% Carbachol	1.0ml PFS Glass in Blister Pack with 23G Angular Cannula

OCUCAIN

Proparacaine Hcl Ophthalmic Solution USP
0.05%

- Sterile, pyrogen free solution
- Indicated as a topical anesthetic agent for the eye
- Available in an easy-to-use Plastic Dropper Bottle
- 5ml volume

INSTANT & LASTING TOPICAL ANESTHETIC AGENT



5ml Bottle

CAT#	DESCRIPTION	PACKING
CAIN-01	0.5% Proparacaine Hcl	5.0ml Dropper Bottle
CAIN-02	0.5% Proparacaine Hcl	10.0ml Dropper Bottle



OptiGlo Fluorecein Sodium Strip
0.6mg & 1.0mg



Box Of 100 Strips

- Indicated for use in Contact Lens Fitment and to compute Tear Film Breakup Time
- Medical grade cellulose fiber substrate
- Pharmaceutical grade dye
- Improved concentration for consistent staining and fluorescence
- Individually packed strips in easy-peel, transparent, heat sealed pouches
- Each strip EO Sterilized, for patient safety

CAT#	DESCRIPTION	PACKING
FLUO06-01	Fluorescein Sodium Strip 0.6mg	100 Pouch Packed Strips
FLUO06-02	Fluorescein Sodium Strip 0.6mg	300 Pouch Packed Strips
FLUO10-01	Fluorescein Sodium Strip 1.0mg	100 Pouch Packed Strips
FLUO10-02	Fluorescein Sodium Strip 0.6mg	300 Pouch Packed Strips



Box Of 100 Strips

TestBlu

Schirmer Tear Test Strip with Blue Band

- Used to measure the Tear secretion rate
- Medical grade cellulose fiber substrate
- Clearly marked, graduated, scale
- Blue Band in TestBlu strips to easily view & record the readings
- Individually packed strips in easy-peel, transparent, heat sealed pouches
- Each strip EO Sterilized, for patient safety



Box Of 100 Strips

OpStrip

Schirmer Tear Test Strip

CAT#	DESCRIPTION	PACKING
TESTBL-01	Schirmer Tear Test Strip with Blue Band	100 Pouch Packed Strips
SCH-01	Schirmer Tear Test Strip	100 Pouch Packed Strips



Box Of 100 Strips

OptiRos Rose Bengal Strip

- Rose Bengal & Lissamine Green dyes are used to stain the degenerated or devitalized cells of the Corneal Epithelium
- They do not stain healthy, proliferating ocular cells and have no effect on cell viability
- Dyes are useful to identify dry patches and areas with mucus deficiency
- Medical grade cellulose fiber substrate
- Pharmaceutical grade dye
- Improved concentration for consistent staining
- Individually packed strips in easy-peel, transparent, heat sealed pouches
- Each strip EO Sterilized, for patient safety



Box Of 100 Strips

OpGreen Lissamine Green Strip

CAT#	DESCRIPTION	PACKING
ROSEBG-01	Rose Bengal Strip 1.5mg	100 Pouch Packed Strips
LISGRN-01	Lissamine Green Strip 1.5mg	100 Pouch Packed Strips