

(E 2265

ISO 13485:2016 Certified Company **Products Guide**

Intraocular Lens
Micro Surgical Blades
Pharma Product
Contact Lenses

freeform

Toric Hydrophobic

Toric Intraocular Lenses

EXCELLENT ASTIGMATISM CORRECTION

General

Optic Size
Haptic Size
Optic
Edge Design
Haptic Design
Haptic Angle
AC Depth
Incission Size
Diopter Range

Refractive Index
A.Constant

Toric Hydrophobic Foldable, Single Piece, Aspheric, Achromatic, UV Filter

6.00mm

Biconvex , Anterior Toric Aspheric Surface Continuous 360° Posterior Square edge

Single Haptic

0°

5 mm 2 6 mm

Cylinder Power 1.5 D to 6.0 D in 0.5 Increments

Spherical Power 10.0 D to 35.0 D in 0.5 Increments

1.4933

	Ultrasound	Optical Biometry
SRK/T	118.6	118.9
SRK/II	118.4	118.7



Model Nos:

Lens Model	In IOL Plane	In Corneal Plane
MO-T-615(1.5)	1.5	1.03
MO-T-615(2.0)	2.0	1.37
MO-T-615(2.5)	2.5	1.71
MO-T-615(3.0)	3.0	2.05

Select Astiq Toric IOL For

SHARP VISION ENHANCED LONG-TERM SUSTAINABILITY

SHARP VISION

LEAVE A LEGACY OF OUTSTANDING VISION.

As the quantity of toric procedures increases, trust your legacy to an IOL that delivers exceptional visual quality. The Astig Toric IOL adheres to a high standard of optical excellence so you can give each patient, the sharp, brilliant vision they never thought possible.

EXCELLENT ASTIGMATISM CORRECTION

In a clinical study evaluating the Astig Toric Toric IOLs for astigmatism correction in cataract patients, 94% of eyes achieved ≤ 0.5 D of residual refractive cylinder, and 98% of eyes achieved

**Modular Transfer Function (MTF) is a measure of the amount of contrast transferred by the optics in a visual system. The higher the MTF value, the more contrast transferred to the image resulting in higher image contrast.

SUPERIOR IMAGE CONTRAST Tour patients deserve vision that as shap as it is clear, as give them a laws that delivers extraordinary image contrast. Up to 15 better Up to 35 'better image contrast in 5 mm pupils MTF-47 SG ADM WITE, 3 mm APERTURE ANT GG COMM WITE, 5 mm APERTURE ANT GG COMM WITE, 5 mm APERTURE 1.00 1.0

ENHANCED FUNCTIONALITY

LEAVE A LEGACY OF LIVING.

Your patients are far from ready to throw in the towel. They've got places to go and sights to see — and they'll see them all through the IOL you choose. Give them a lens designed to function in real-world conditions, such as in low light or without glasses, so they can experience each day with outstanding clarity.



LEAVE A LASTING LEGACY

What good is a lens if it's not built to last? Make your legacy one you can continually be proud of with an IOL that delivers exceptional stability, high patient satisfaction and stunning visual performance.

OUTSTANDING POSTIOP ROTATIONAL STABILITY

Stability is especially important for those with astigmatism. Toric IOLs demonstrate an excellent 2.74° mean axis change between the baseline and six months.

Rotation of the Astig Toric 1-Piece IOL away from its intended axis can reduce its astigmatic correction. Misalignment greater than 30° may increase

Postoperative refractive cylinder. If necessary, lens repositioning should occur as early as possible prior to lens encapsulation.



69 1015 MEASURED ROTATION ') MEASURED ROTATION



Trifocal Enhanced Depth of Focus Glistening Free IOL

Model Name:	Optima Binary Tri EDF		
Model Number:	TRI-FO-617		
Power Range:	0.0 D to +30.0 D (increments 0.5 D) Trifocal, diffractive, +3.5 D near add and +1.75 D intermediate add at the IOL plane		
Daliman Costana	Inflocal, diffractive, +3.3 b flear add and +1.73 b interflediate add at the loc plane		
Delivery System			
Injector Type:	Preloaded IOL / Non Preloaded injection system / Click Lock Mechanism for smoother Delivery		
Incision size:	2.20 mm nozzle for sub 2.4 mm incision		
Bevel Angle:	45°		
Lens Delivery:	Single handed plunger		
Aspheric Trifocal IOL			
Material:	Single piece Hydrophobic / Hydrophilic Acrylic		
Water Content:	<0.5% Hydrophobic / 26% Hydrophilic		
Refractive Index	Hydrophobic -1.4933 / hydrophilic - 1.555		
Overall Diameter:	Hydrophobic 12.50 mm & 13.00 mm / Hydrophilic 10.60 mm		
Optic Diameter:	6.00 mm		
Optic Shape:	Biconvex Aspheric		
Asphericity:	Aberration-neutral technology		
Optic Edge Design:	360° enhanced square edge		
Haptic Angulation:	O°		
Haptic Style:	Hydrophobic - C Loop / Hydrophilic - Plate Haptics		
Suggested A constant**	Hydrophilic - 118.0		
Suggested A constant**	Hydrophobic Optical Biometry Ultrasound-A Scan		
	SRK II: A 118.7 118.4		
	SRK/T: A 118.9 118.6		
@ ntima			





optima IOLs have three

features to personalize your Visions.

Each Type of IOLs have Outstanding vision to meet your specific needs. We can look forward to seek objects close, in-between and far into the distances.



THE EXCELLENT LENS FOR YOUR LIFESTYLE

You have more comfort while reading a book, and more confidence while viewing the screen on your smart phone and TV and excellent +3.50 vision to find your things on the Far Distance . Optima Binary Multifocal IOLS have a

Unique solution for Excellent for your active lifestyle



CATARACT



LIGHT

PRESBYOPIA

Patients with age-related vision loss can look forward

CONCLUSION:

to regain their younger vision and reducing their dependence on glasses. Our Clinical studies indicates that 90 out of 100 patients said that they are satisfied with Binary Multifocal IOLs of Optima Family.



Signs of Cataracts

Clouded Blurred or dim vision Increasing difficulty with vision at night Sensitivity to light and glare Seeing "halos" around lights Fading or yellowing of colors

Signs of Presbyopia

Having eyestrain or headaches after reading or doing close work. Having difficulty reading small print. Having fatigue from doing close work. Squinting





Model	HFS 6125SQ	HFS 6125SQY
Optic Diameter	6.00 mm	6.00 mm
Overall Diameter	12.50 mm	12.50 mm
Optic Design	Aberration Neutral, Neg	ative Aspheric Biconvex
Haptic Design	Step Vaulted "C" design, (ጋ° Angulation
PCO Protection	360° perfect Square edg	e around the optic edge
A.Constant	Ultrasound Optical Biometry SRK/T 118.4 118.7 SRK/II 118.6 118.9	Ultrasound Optical Biometry SRK/T 118.4 118.7 SRK/II 118.6 118.9
Powers Available	- 10.0 D to +40.0 D (+10.0 D to +30.0 D in 0.5 D steps -10.0 D to	o +9.0 D and +31.0 to +40.0 D in 1.0 D Steps)
Refractive Index	1.4933	



Model	HFS 6130SQ	HFS 6130SQY
Optic Diameter	6.00 mm	6.00 mm
Overall Diameter	13.00 mm	13.00 mm
Optic Design	Aberration Neutral, Negative Aspheric Biconvex	
Haptic Design	Step Vaulted "C" design, 0° Angulation	
PCO Protection	360° perfect Square edg	ge around the optic edge
A.Constant	Ultrasound Optical Biometry SRK/T	Ultrasound Optical Biometry SRK/T 118.4 118.7 SRK/II 118.6 118.9
Powers Available	- 10.0 D to +40.0 D (+10.0 D to +30.0 D in 0.5 D steps -10.0 D to	+9.0 D and +31.0 to +40.0 D in 1.0 D Steps)
Refractive Index	1.4933	





OPTIMA JET Non- Preloaded Injector System is smoother and safer delivery of Hydrophobic IOL

OPTIMA JET injector system deliver the IOL from 1.80 mm to 2.60 mm Incision with various cartridges

Click-lock mechanism thereby securing the lens in the exact position for a perfect lens delivery into the eye

Lens insertion is gentle and without the lens wedging or twisting ensures a controlled release, and consequently a precise positioning in the eye



Standard Aspheric optics vision performance under low light



Aberration neutral **ptima vue**Hydrophobic aspheric Foldable excellent visual performance under low light



Standard Aspheric optics IOL



Peak visual Performance under low light

- Highly Biocompatible Material. So 360° Square Edge Optics , minimize the chance of PCO. Improved functional vision.
- 🗸 Improved Night driving simulator performance. 🥑 Proprietary surface treatment for ease of unfolding. 🔘 Sterilized by Ethylene Oxide.

<u> ptima Clear° ptima TRU</u>



Aspheric surface with 360°Square Edge optics Hydrophilic Acrylic foldable IOL

Aspheric surface with 360°Square Edge optics YELLOW Hydrophilic Acrylic Foldable IOL



Model	SAF6125SQ-R	SAF6125SQY-R
Optic Diameter	6.00 mm	
Overall Diameter	12.50 mm	
Optic Design	Aberration Neutral, Negative Aspheric Biconvex	
Haptic Design	Double Haptics ,5° Angulation	
PCO Protection	360° perfect Square edge around the optic edge	
Suggested A. Constant	+ve power Range: 118, -ve Power Range: 117.4	





Model	SAF 6125SQ	SAF6125 SQY
Optic Diameter	6.00 mm	
Overall Diameter	12.50 mm	
Optic Design	Aberration Neutral, Negative Aspheric Biconvex	
Haptic Design	"C" design, 5° Angulation	
PCO Protection	360° perfect Square edge around the optic edge	
Suggested A.Constant	+ve power Range: 118, -ve Power Range: 117.4	





Model	SAF 6011SQ	SAF 6011SQY
Optic Diameter	6.00 mm	
Overall Diameter	11.00 mm	
Optic Design	Aberration Neutral, Negative Aspheric Biconvex	
Haptic Design	4-Point Fixation, 5° Angulation	
PCO Protection	360° perfect Square edge around the optic edge	
Suggested A.Constant	+ve power Range: 118, -ve Power Range: 117.4	

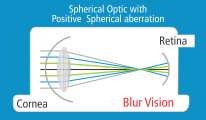


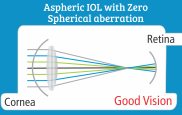


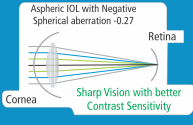
Model	SAF 6016SQ	SAF 6016SQY
Optic Diameter	6.00 mm	
Overall Diameter	10.60 mm	
Optic Design	Aberration Neutral, Negative Aspheric Biconvex	
Haptic Design	Plate Haptics , 5° Angulation	
PCO Protection	360° perfect Square edge around the optic edge	
Suggested A.Constant	+ve power Range: 118, -ve Power Range: 117.4	

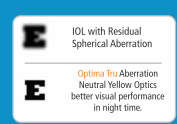


SPHERICAL ABERRATION OF MONOFOCAL IOL









- Optima Tru / Optima Clear
- Natural Yellow Hydrophilic Acrylic, 26% Water Content with UV filter Vinjector and Cartridge System goes together with the optima
- VIA-A(Violet light and dark blue light) filter and allowing healthy blue spectrum light in
- ✓ Powers Available: 10.0 D to +40.0 D Better visual acuity and Enhanced contrast even at night mode. (+10.0 D to +30.0 D in 0.5 D steps -10.0 D to +9.0 D and +31.0 to +40.0 D in 1.0 D Steps)



Hydrophilic acrylic Foldable Intraocular lens with 360° Square Edge optics



Model	SAF 5120	SAF 6125-R
Optic Diameter	5.75 mm	6.00 mm
Overall Diameter	12.50 mm	
Optic Design	Spherical Biconvex	
Haptic Design	Double Haptics	, 5° Angulation
PCO Protection	360° perfect Square edge around the optic edge	
Suggested A.Constant	+ve power Range: 118, -ve Power Range : 117.4	





Model	SAF 6125	
Optic Diameter	6.00 mm	
Overall Diameter	12.50 mm	
Optic Design	Spherical Biconvex	
Haptic Design	"C" design , 5° Angulation	
PCO Protection	360° perfect Square edge around the optic edge	
Suggested A.Constant	+ve power Range: 118, -ve Power Range : 117.4	





Model	SAF 6010	SAF 6011
Optic Diameter	6.00 mm	6.00 mm
Overall Diameter	10.50 mm	11.00 mm
Optic Design	Spherical Biconvex	
Haptic Design	4-Point Fixation, Plate Haptics, 0° Angulation	
PCO Protection	360° perfect Square edge around the optic edge	
Suggested A.Constant	+ve power Range: 118, -ve Power Range : 117.4	







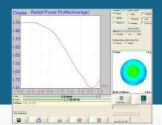
OPTIMA JET disposable injector system is specially designed for smoother and safer delivery of acrylic foldable IOL.

OPTIMA JET injector system deliver the IOL from 1.8 mm to 2.8 mm incision with various cartridges.

Click-lock mechanism thereby securing the lens in the exact position for a perfect lens delivery into the eye

Lens insertion is gentle and without the lens wedging or twisting ensures a controlled release, and consequently a precise positioning in the eye





Model SAF 6125SQ, +20.00 D Aspheric Map in Uniform Power , Provides Quality vision for all Patient. Greater depth of field maintaining high quality vision under low light.



Standard Aspheric optics vision performance under low light



Aberration neutral OPTIMA Foldable excellent visual performance under low light

- Aberration neutral aspheric lenses are designed with uniform power from center to edge
- Powers Available: -10.0 D to +40.0 D
 (+10.0 D to +30.0 D in 0.5 D steps -10.0 D to +9.0 D and +31.0 to +40.0 D in 1.0 D Steps)

Optima Edge[®]

Aspheric Surface With 360° Square Edge Optics PMMA Intraocular lens

Optima Gold°

Aspheric Surface With 360° Square Edge Optics Yellow PMMA Posterior Chamber Intraocular lens



Model	MCS 523SQ MCS 523SQY			
Optic Diameter	5.25 mm			
Overall Diameter	12.50 mm			
Optic Design	Aberration Neutral, Negative Aspheric Biconvex			
Haptic Design	"C" Design with Step Vault			
PCO Protection	360° perfect Square edge around the optic edge			
Suggested A.Constant	1	18.4		



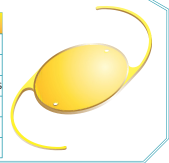


Model	MCS 553SQ	MCS 553 SQY			
Optic Diameter	5.50 mm				
Overall Diameter	12.50 mm				
Optic Design	Aberration Neutral, Negative Aspheric Biconvex				
Haptic Design	"C" Design with Step Vault				
PCO Protection	360° perfect Square edge around the optic edge				
Suggested A.Constant	118.4				





Model	MCS 603HSQ MCS 603HSQY				
Optic Diameter	6.00 mm				
Overall Diameter	12.50 mm				
Optic Design	Aberration Neutral, Negative Aspheric Biconvex with 2 Holes				
Haptic Design	"C" design with Step Vault				
PCO Protection	360° perfect Square edge around the optic edge				
Suggested A.Constant	1	18.4			

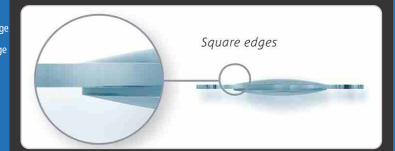




Model	MCS 602HSQ MCS 602HSQY			
Optic Diameter	6.0	0 mm		
Overall Diameter	13.00 mm			
Optic Design	Aberration Neutral, Negative Aspheric Biconvex with 2 Holes			
Haptic Design	"C" design with Step Vault			
PCO Protection	360° perfect Square ed	lge around the optic edge		
Suggested A.Constant	1	18.2		



- **▼** CQ PMMA- Bio-compatibility material with UV filter ensuring adequate UV protection.
- **⊘** Single Piece Posterior Chamber with posterior Side Square edge and rounded Anterior Edge
- **⊘** Aberration neutral aspheric lenses are designed with uniform power from center to edge and reduced glare & glistening
- 360 ° Sharp Edge around the whole outline of the optic reduces the cell adhesion for highest possible PCO prevention.
- The Haptics design with step vault ensures, better contact with the capsular bag and better centration post operatively .
- Powers Available : 10.0 D to +40.0 D
- Optics are Yag Laser compatible.
- (+10.0 D to +30.0 D in 0.5 D steps -10.0 D to +9.0 D and +31.0 to +40.0 D in 1.0 D Steps)



Optima Lens[®]

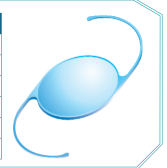
PMMA Single Piece Posterior Chamber and Anterior Chamber Intraocular lens

ptima Ring

PMMA Single Piece Capsular Tension Ring and **Advanced Capsular Tension Ring**



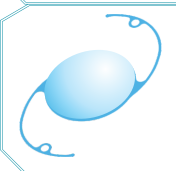
Model	MCS 503	MCS 602	MCS 524	MCS 553		
Optic Diameter	5.00 mm 6.00 mm		5.25 mm	5.50 mm		
Overall Diameter	12.50 mm 13.00 mm		12.00 mm	12.50 mm		
Optic Design	Spherical Biconvex					
Haptic Design	"C" Design with Step Vault					
Dialing Holes	Nil					
Suggested A.Constant	118.4					





Model	MCS 603 H	MCS 602 H	MCS 652 H		
Optic Diameter	6.00 mm	6.00 mm	6.50 mm		
Overall Diameter	12.50 mm	13.00 mm	13.00 mm		
Optic Design	Spherical Biconvex				
Haptic Design	"C" design with Step Vault				
Dialing Holes	Two				
Suggested A.Constant	118.2				





Model	OSF 651	SMS 603
Optic Diameter	6.50 mm	6.00 mm
Overall Diameter	13.50 mm	12.50 mm
Optic Design	Spherical Biconvex	Spherical Biconvex
Haptic Design	"C" design with Step Vault	"S" design with Step Vault
Dialing Holes	Nil	Nil
Suggested A.Constant	118.2	115.3







Model	OCR1109	OCR1210	OCR 1311	OCR 1412	OCR1210L	OCR1311L
Overall Diameter	11.0 mm	12.0 mm	13.0 mm	14.0 mm	12.0 mm	13.0 mm
Insertion Diameter	09.0 mm	10.0 mm	11.0 mm	12.0 mm	10.0 mm	11.0 mm
Fixation Hook	Nil Left side with Step Vault					
Material		CQ- PMMA Clear / Blue				





Model	OCR 1210R	OCR 1311R	OCR 1210LR	OCR 1311LR		
Overall Diameter	12.0 mm	13.0 mm	12.0 mm	13.0 mm		
Insertion Diameter	10.0 mm 11.0 mm 10.0 mm		11.0 mm			
Fixation Hook	Right Side with Step Vault Both Side with Step Vau					
Material	CQ- PMMA Clear / Blue					







Model	MIC 4080 / 4272	MIC 5580 / 5590
Optic Design	4.0 mm X 8.0 mm / 4.25 mm X 7.25 mm	5.50 mm X 8.0 mm / 5.50 mm X 9.0 mm
Optic Size	Convex / Concave	Convex / Concave
Haptic Design	Spherical	Spherical
A.Constant / AC Depth	115 / 2.95	115 / 2.95



Contact Lenses











Accura manufactures a large range of Hydrophilic **Bandage Lenses** for therapeutic use. The main purpose of these lenses is to act as a therapeutic agent to assist in attempting to retain or restore the integrity of ocular tissues and reduce

	PROPERTIES							
MaterialWater ContentDk (35 °C, Fatt Units)Light Transmission (@600 nm)Tensile Strength Institute Strength Instit								
Filcon II 1	58%	21	>94%	0.48 MPa	150%	UVA+UVB	Yearly	
Relief of pain								

Bullous Keratopathy: This is one of the most common usage of a therapeutic soft bandage lens and, as in a variety of other epithelial disorders, the relief of pain can often be dramatic. This is usually due to the prevention of painful contact between the eyelid and the exposed nerve endings of the abnormal or insulated cornea.

Keratoplasty: The use of bandage lenses in this field is becoming an accepted norm, again to prevent contact

Mechanical Protection: In diseases such as Trachoma and in instances of ingrowing eyelashes a bandage lens can be useful in preventing scar tissue or the ingrowing lashes abrading the cornea.

Drug Delivery: Bandage lenses are used to administer drugs to the eye, since a soft lens after being soaked in a solution of an appropriate topical drug can allow a more controlled release of the drug than is <u>normally possible</u>

- A non reactive material and highly water retentive
- Value of the eye due to self-lubricant material

Resilient to protein build up

- Ideal in dry eye conditions
- Complete dimensional stability on the eye
- Filters harmful UV light transmission

	LENS SPECIFICATIONS								
Base Curve	Diameter	Power Range	Centre Thickness	Lens Design	Edge Design	Handling Tint	Packing		
Median	14.00 mm & 14.50 mm	Plano	0.11 mm @ -Plano	Back Aspheric with Tri-curve Front	Bevelled peripheral curves with thin and rounded edges	Blue	Vial		
Compliance with Purecon's Production Range									

Speciality Back Aspheric Soft Scleral Bandage Lenses (70% W/C) with diameter of 18.00 mm and 20.00 mm is available as per requirement

accura SuperSoft[™]









A novel polymerisation technique together with using the high purity monomers produce the polymacon range of FDA approved soft contact lens material. This result in a range of soft lense material with 38% water content that exhibit excellent performance on the eye.

This product has its own benefits, the lower water content material have greater lens stability and higher tensile strength which suit daily wear applications. Containing very low level of methacrylic acid material is non-ionic and particularly resilient to deposition.

PROPERTIES										
Material Wa		er Content	Dk (35 °C, Fatt Units)		Transmission @600 nm)	Ten	sile Strength	Elongation to b	reak Mo	odality
p-HEMA, (Polymacon) 38%		38%	9		>96%		0.44 MPa	136%	Y	early
Long lasting comfort due to unique edge profile. Enhanced Resilient to protein build-up Positive we				Enhanced comfPositive wearer	ortand easy handling. preference. with a greater tensile str					
LENS SPECIFICATIONS										
Base Curve	Diameter	Power Ra	ange Centre Thi	ckness	Lens Desig	n	Edge	Design	Handling Tint	Packing
Median	14.00 mm +50.00 to (D. Sp		() 1() mm (c				eral curves with inded edges	Clear	Vial	
Compliance with Purecon's Production Range										





For Phaco Stab Incision Straight / Angled 45°.

MODEL	SIZE	DESCRIPTION
ES 9015	1.50 mm to 1.75 mm	24 Guage
ES 9018	1.80 mm to 2.05 mm	20 Guage
ES 9020	2.00 mm to 2.25 mm	20 Guage
ES 9023	2.30 mm to 2.55 mm	20 Guage
ES 9026	2.65 mm to 2.85 mm	20 Guage
ES 9028	2.80 mm to 3.05 mm	20 Guage
ES 9030	3.00 mm to 3.25 mm	24 Guage



Bevel Up / Down



Tunnel Incision Straight / Angled 45°.

MODEL	SIZE	DESCRIPTION
ES 9400 BU	2.00 mm to 2.25 mm	20 Guage
ES 9400 BD	2.00 mm to 2.25 mm	20 Guage



Bevel Up / Down



Keratome Blunt Tip for IOL Enlarging





LANCE TIP

Lance Tip Blades for Initial Incision Lance Tip

MODEL	SIZE	DESCRIPTION	
ES 9215	15° ± 1°	24 Guage	
ES 9030	30° ± 1°	24 Guage	



MVR BLADES

For Water Tight Self Sealing Incision Straight / Angled 45°.

\bigwedge	MODEL	SIZE	DESCRIPTION
\bigcirc	ES 9616	1.35 mm <u>+</u> 0.05 mm	19 Guage
	ES 9620	2.00 mm <u>+</u> 0.05 mm	20 Guage



Features:

- ✓ Available in Flat and Stock
- **⋖** Ready to use,ETO Sterile.

- ✓ Made from poly carbonate material
- ✓ Manufactured under high magnification
- **♥** Custom-design facility available

Pharma Products





Hydroxy Propyl MethylCellulose Ophthalmic Solution USP

- **♥** Optically clear, sterile, non Pyrogenic solution
- Premium ophthalmic grade HPMC in Balanced salt solution, Double filtered Double pouched for your saftey
- **⊗** Easy to open FLIP DOWN seals on vials
- ✓ Consistent viscosity

Available in 2ml & 3ml prefilled syringes & 5ml glass vial





Trypan Blue Ophthalmic Solution

- **▼** Sterile, non Pyrogenic Solution
- **♥** Pouch packed for your safety
- **▼** FLIP OFF seals on vials







R_xSodium Hyaluronate Ophthalmic Solution Supplied in sterile Pre-filled Syringe with sterile single use Cannula

- ✓ Optically Clear, Highly cohesive, easy to aspirate
- **⊘** High Viscosity (100000 150000 m.pas at 25° C) & High Molecular
- Weight (>2.8 million Dalton) 1ml volume in convenient pre-filled glass syringe with easy to peel blister packing







Carbachol Intraocular Solution USP

- **∅** 0.01% Carbachol Intraocular Solution UPS
- **嗲** Sterile, non Pyrogenic Solution
- **♥** Pouch Packed for your safety
- **♥** FLIP OFF seals on vials

1ml Volume





1mg

Fluoroscein Sodium Ophthalmic Strips USP

- ✓ Used to visualize defects or aberrations in the corneal epithelium, herpetic lesion or foreign body by staining the areas of cellular cells.
- **⊗** Box of 100 individually packed sterile strips





Intl Sales & Mfg Technology By: Rainbow Meditech LLC

2410 NW Eden Bower Blvd, Suite 176, Roseburg, Oregon 97471 - USA export@excellenthicare.com Mob:+91-9444015802,9094015802

International Sales:

Mob:+91-9094789769

Ph: +91-44-23630385 Mobile:+91- 9444015802 / 9094015802 excellenthi@eth.net export@excellenthicare.com sp@excellenthicare.com Mob:+91-9094789764 whats App: +91-9788852516 **Domestic Sales:** domestic@excellenthicare.com

REP

Mdi Europa GmbH LangenhagenerStr. 71, 30855 Langenhagen, Germany Manufactured By:

Excellent Hi-Care Pvt Ltd., 25/2, Anna Street, Venkatakrishna Nagar, Arumbakkam, Chennai- 600 106.

58/5A, Indira Nagar ,Pattanam, Ural, Tindivanam- 604 001.