

# Sudrishti Enterprises Pvt. Ltd

Sudrishti Enterprises Pvt. Ltd was funded in 2015 in order to provide sales as well as service of all kinds of ophthalmic product and equipments in Nepalese market and territory. Since then we have become a significant participant in the all over ophthalmology market. This is grounded in cutting-edge innovation and breakthrough technology, transforming the way eye diseases and conditions are treated. We offer a broad spectrum of eye care products and are driven by societal needs for high-quality products at affordable prices; as a result of which, our products are well recognized and used by leading eye care institutions and ophthalmologists.

We are committed to quality service and delivery as understands that the health, well being and lives of many individuals depends on its fulfilment of this promise. We believes expanding its reach and partnering with medical professionals, health care providers and manufacturers of technical solution over the country.

## PRODUCTS

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## CATALOG



Monofocal IOL

# OcuFlex™



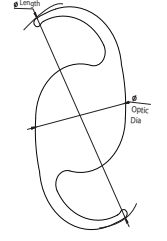
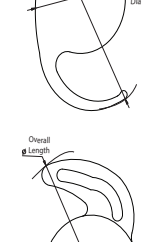
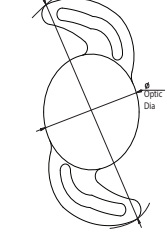
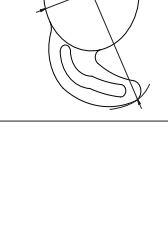
Foldable Hydrophilic Intraocular Lens

Monofocal IOL

## Foldable - Single Piece - UV Blocking - Acrylic



- The lens design ensures smooth insertion and proper Positioning inside the eye.
- Non Ionic Nature of Material ensures less incidence of PCO.
- Material is UV block incorporated ensuring adequate UV protection.

Specification:	Model	ANU6	ANU6-AS	RYCF	RYCF-6
 ANU6	Material	Hydrophilic Acrylic			
 ANU6-AS	IOL Powers	0.0 D to +40.0 Diopter (0.5 D steps)			
	Optic Diameter	6.00 mm			
	Overall Length	12.50 mm			
	Optic Type	Spherical & Aspheric in all Design			
 RYCF	Haptic Angulation	0° ( Plano )			
 RYCF-6	Haptic Configuration	Modified C-L Haptic		Double Haptic	
	Refractive Index	1.465			
	A-Constant	118.0 ( US Biometry )*			



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Monofocal IOL

Patented Technology

# Ultima<sup>PLUS</sup> Aspheric Optics

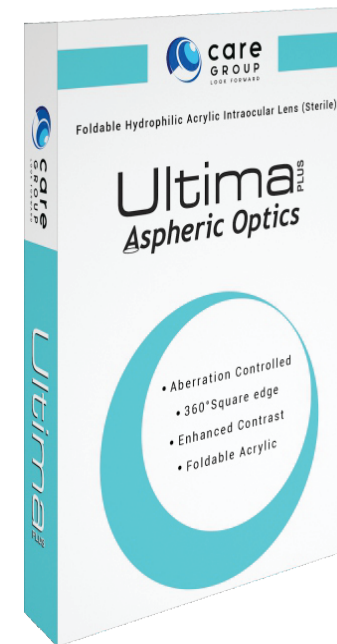


Innovative Intraocular Lens

Aspheric Optic | Foldable Acrylic  
360° Square Edge | Aberration Neutral

Monofocal IOL

## Foldable Hydrophilic Aspheric Intraocular Lens



- The lens design ensures smooth insertion and proper Positioning inside the eye.
- The 360° Square Edge reduces the incidence of PCO.
- Biconvex Aspheric Optic ensures that the lens is virtually Aberration Neutral
- Better visual Acuity and Enhanced Contrast

Specification:	Model	Ultima	Ultima 4Q
	Material	Hydrophilic Acrylic	
	IOL Powers	+10.0 D to +30.0 Diopter (0.5 D steps)	
	Optic Diameter	6.00 mm	6.00 mm
	Overall Length	12.50 mm	11.00 mm
	Optic Type	Aspheric Optic	
	Haptic Angulation	0° (Plano)	
	Haptic Configuration	Modified C-L Haptic	Four Haptic
	Refractive Index	1.465	
	A-Constant	117.9 (SRK-T, US Biometry)*	118.04 (SRK-T, US Biometry)*
		118.4 (SRK-T, Optical Biometry)*	118.28 (SRK-T, Optical Biometry)*

\*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.



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Hydrophobic  
Monofocal IOL

Manufactured by Synchronised Cast Molding Procedure

# ACRIOL™



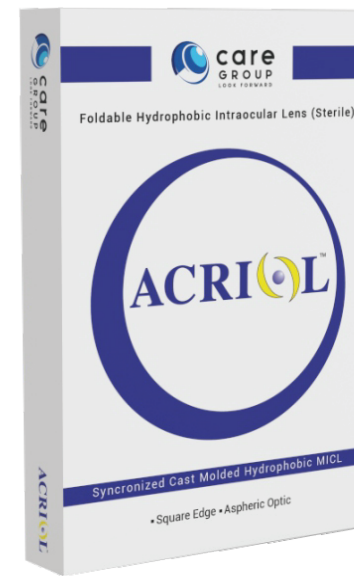
Innovative Intraocular Lens

Aspheric Optic | Square Edge | Micro Incision Lens

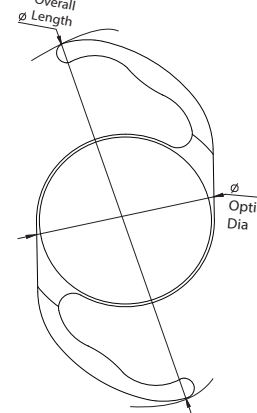
Patent No. EP: 2591025  
US: 9622853

Hydrophobic  
Monofocal IOL

## Proprietary Hydrophobic Material with UV Protection



- The lens design ensures smooth insertion and proper Positioning inside the eye.
- Square Edge reduces the incidence of PCO.
- Reduces the incidence of Vacuole formation.
- The material has a Refractive Index of 1.53 which is optimal to prevent reflectivity
- Proprietary Hydrophobic Material eliminates Glistening Effect.

Specification:	Model	AS-6
	Material	Hydrophobic Acrylic
	IOL Powers	+0.0 D to +30.0 Diopter (0.5 D steps)
	Optic Diameter	6.0 mm
	Overall Length	13.00 mm
	Optic Type	Aspheric Optic
	Haptic Angulation	0° (Plano)
	Haptic Configuration	Modified C-L Haptic
	Refractive Index	1.53
	A-Constant	118.52 (SRK-T, US Biometry)*
		119.0 (SRK-T, Optical Biometry)*

\*The mentioned value are estimates. It is recommended that the surgeon derives his/her own values based on the refractive outcome.



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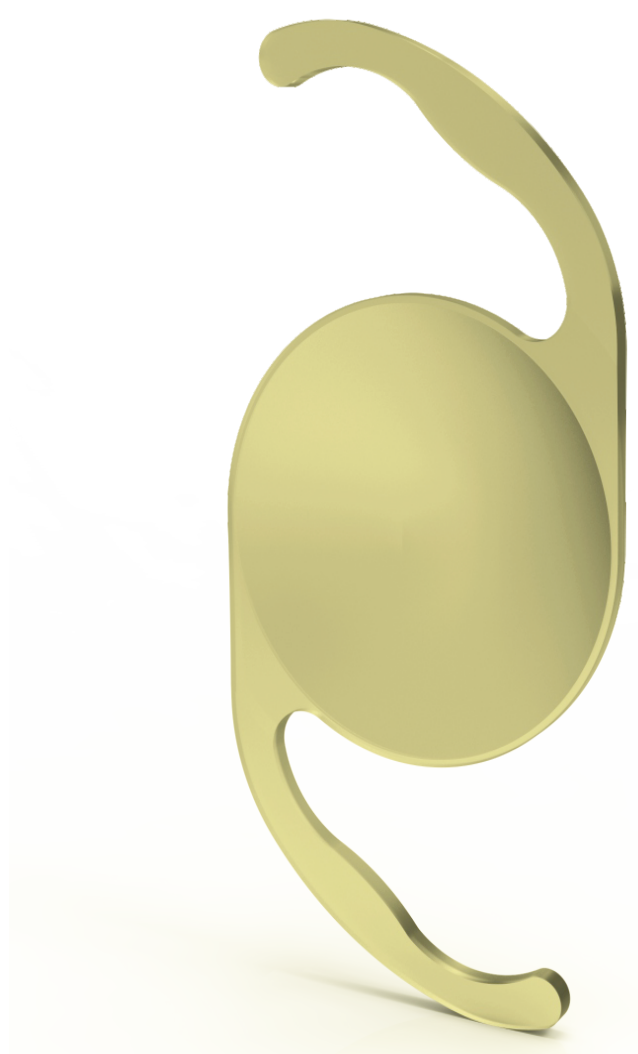


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Hydrophobic  
Monofocal IOL

Manufactured by Synchronised Cast Molding Procedure

# ACRIOL™ EC

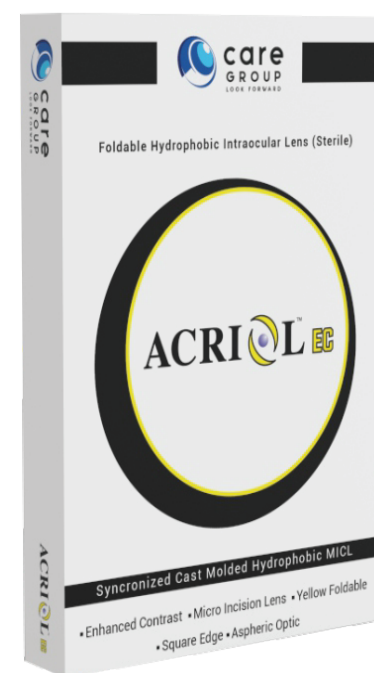


Aspheric Optic | Square Edge  
Blue Blocker Yellow | Micro Incision Lens

Patent No. EP: 2591025  
US: 9622853

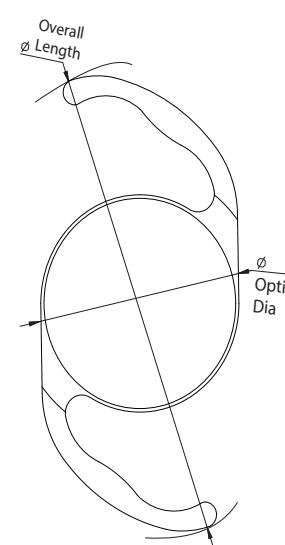
Hydrophobic  
Monofocal IOL

## Yellow Hydrophobic Acrylic Intraocular Lens



- The lens design ensures smooth insertion and proper Positioning inside the eye.
- Square Edge reduces the incidence of PCO.
- Reduces the incidence of Vacuole formation.
- The material has a Refractive Index of 1.53 which is optimal to prevent reflectivity
- Proprietary Hydrophobic Material eliminates Glistening Effect.

### Specification:



Model	AS-6Y
Material	Hydrophobic (Yellow Tinted)
IOL Powers	+0.0 D to +40.0 Diopter (0.5 D steps)
Optic Diameter	6.0 mm
Overall Length	13.00 mm
Optic Type	Aspheric Optic
Haptic Angulation	0° (Plano)
Haptic Configuration	Modified C-L Haptic
Refractive Index	1.53
A-Constant	118.8 ( US Biometry )*
	119.3 ( Optical Biometry )*

\*The mentioned value are estimates. It is recommended that the surgeon derives his/her own values based on the refractive outcome.



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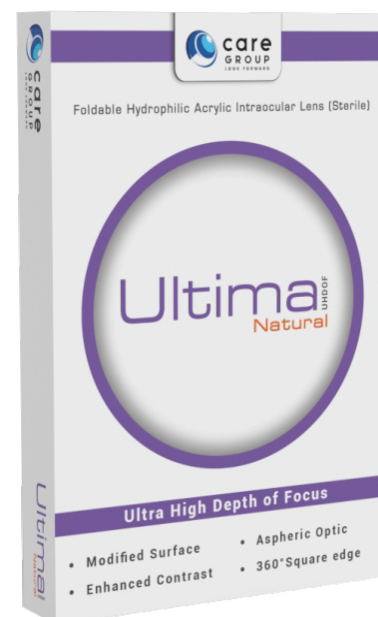
# Ultima<sup>UHDOF</sup> Natural



## Ultra High Depth of Focus

Modified Surface | Aspheric Optic  
Enhanced Contrast | 360° Square Edge

## Innovative Intraocular Lens



- 'Ultra High Depth of Focus' optic design
- Hyper aspheric modified surface
- The precise 360° square edge reduces the incidences of PCO
- Natural yellow tinted material provides superior protection from hazardous blue spectrum

Specification:	Model	UNA +
	Material	Hydrophilic Acrylic ( Yellow Tinted )
	IOL Powers	0.0 D to +40.0 Diopter (0.5 D steps)
	Optic Diameter	6.00 mm
	Overall Length	12.50 mm
	Optic Type	Negative Aspheric Optic
	Haptic Angulation	0° ( Plano )
	Haptic Configuration	Double Haptic
	Refractive Index	1.465
	A-Constant	118.0 ( US Biometry )*

\*The mentioned value are estimates. It is recommended that the surgeon derives his/her own values based on the refractive outcome.



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Hydrophobic  
Preloaded IOL

Manufactured by Synchronised Cast Molding Procedure

# VACRIOL™ Versatile

Preloaded IOL

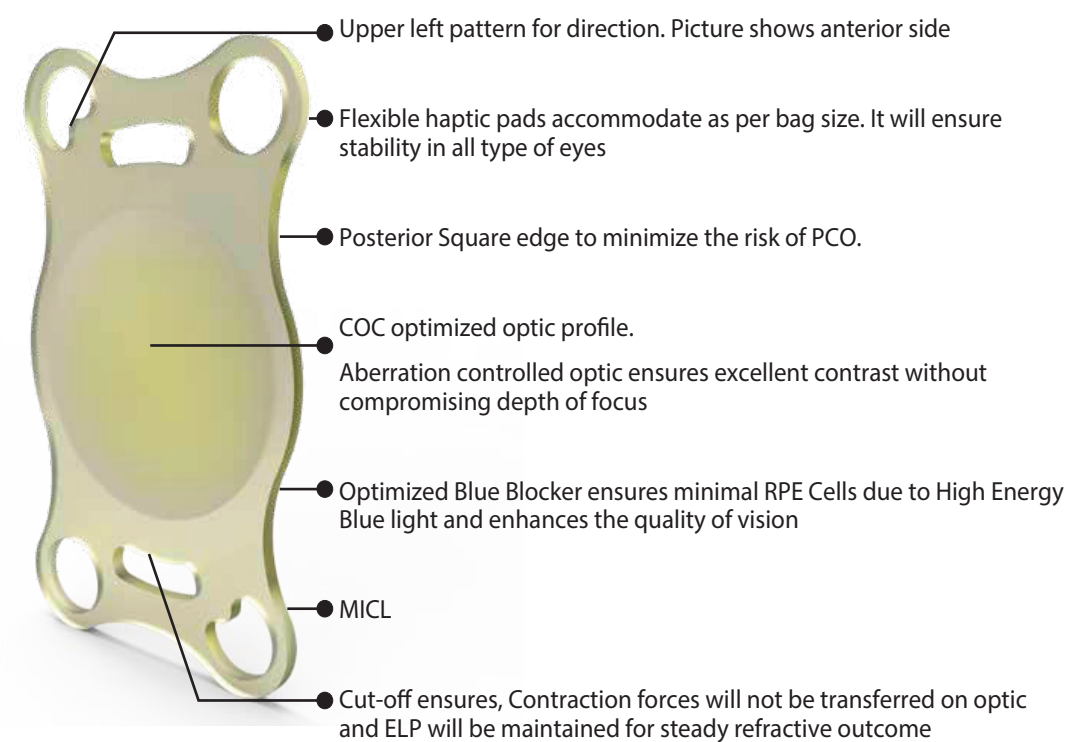


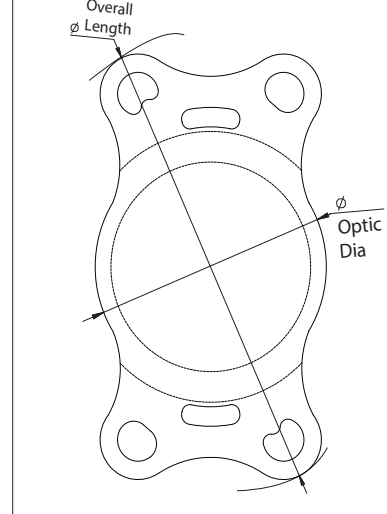
Aberration Controlled | Preloaded Delivery System  
Yellow Foldable | Micro Incision Lens

Patent No. EP: 2591025  
US: 9622853

Hydrophobic  
Preloaded IOL

## ELP Optimized Design for Predictable Refractive Outcome



Specification:	Model	AS-6VP
	Material	Hydrophobic ( Yellow Tinted )
	IOL Powers	+0.0 D to +27.0 D ( 0.5 D Steps )
	Optic Diameter	6.00 mm
	Overall Length	11.00 mm ( Customized Range 10.50 mm to 12.00 mm )
	Optic Type	Negative Aspheric Optic
	Haptic Angulation	0° ( Plano )
	Haptic Configuration	Plate - Accommodative Haptic
	Refractive Index	1.53
	A-Constant	118.8 ( US Biometry )*
		119.3 ( Optical Biometry )*

\*The mentioned value are estimates. It is recommended that the surgeon derives his/her own values based on the refractive outcome.



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Manufactured by Synchronised Cast Molding Procedure

# Magnificent

## UHD

Ultra High Depth of Focus



Precise Cast Molded Hydrophobic MICL

Aspheric Optic | Blue Blocker Yellow | Square Edge  
Enhanced Contrast

## Proprietary Hydrophobic Material with UV Protection



- The lens design ensures smooth insertion and proper Positioning inside the eye.
- Square Edge reduces the incidence of PCO.
- Reduces the incidence of Vacuole formation.
- The material has a Refractive Index of 1.543 which is optimal to prevent reflectivity
- Proprietary Hydrophobic Material eliminates Glistening Effect.



Magnificent UHD Ultra High Depth of Focus	
Platform	Ultra High Depth of Focus, Foldable, Single Piece, Synchronised cast molded hydrophobic acrylic IOL
Model	AS-6A
Optic Design	UHD (Patented Technology)
Optic Size	6.00 mm
Haptic Size	13.00 mm
Haptic Design	C loop haptic (suitable for MICS)
Haptic Angle	0°, Uniplanar
Material	Hydrophobic acrylic polymer with UV filter & blue light blocker
Aspheric Value	Negative Asphericity
Abbe Number	> 52
Light Transmission	> 90.0 %
Square Edge	All Enhanced Square Edge
Refractive Index Wet	25°C; 1.543 ±0.002
Acoustic Constant	118.8
Optical Constant	SRK-II: 119.5 SRK-T: 119.3 Haigis a0, a1, a2: 1.362, 0.4, 0.1 Hoffer Q pA CD: 5.57 Holladay sf: 1.79 Barratt Universal IOL: 1.91
Diopter Power Range	sph 0.0 D to +4.0 D (0.5 D increment)

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Patented Technology

# iDIFF<sup>Plus</sup>™



## Innovative Refractive - Diffractive Intraocular Lens

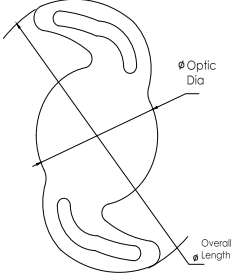
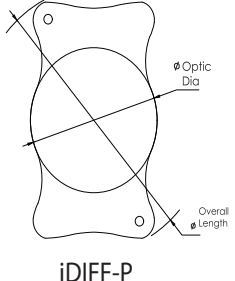
Refractive - Diffractive Optic | Slanted Transition Zones  
360° Square Edge | Aberration Neutral

Patent No. EP: 2290411  
US: 9370416

## Intellectually Redefined Vision



- New Generation Refractive - Diffractive Presbyopic IOL.
- Provides Better Visual Outcomes by Reducing Reflected Glare.
- Provides Full Range of Vision.
- Reduces Pupil Dependency.
- Balanced Distribution of Light Energy for all Pupils.
- Reduces Scattering of Light & Halos through Slanted transition Zones.
- Less Sensitive to De-Centration.

Specification:	Model	iDIFF-R	iDIFF-R1	iDIFF-R2	iDIFF-P	iDIFF-P1	iDIFF-P2
	Material	Hydrophilic Acrylic					
	IOL Powers	+0.0 D to +30.0D (in 0.5 D steps)					
	Addition for Near Focus	+4.0 D	+3.5 D	+3.0 D	+4.0 D	+3.5 D	+3.0 D
	Customized Optic Diameter	6.00 mm			6.00 mm		
	Customized Overall Length	12.50 mm			11.00 mm		
	Optic Type	Refractive - Diffractive Aspheric Optic					
	Haptic Angulation	0°					
	Haptic Configuration	Double Haptic			Plate Haptic		
	Refractive Index	1.465					
	A-Constant	117.9 (SRK-T, US Biometry)*			118.04 (SRK-T, US Biometry)*		
		118.4 (SRK-T, Optical Biometry)*			118.28 (SRK-T, Optical Biometry)*		

\*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.



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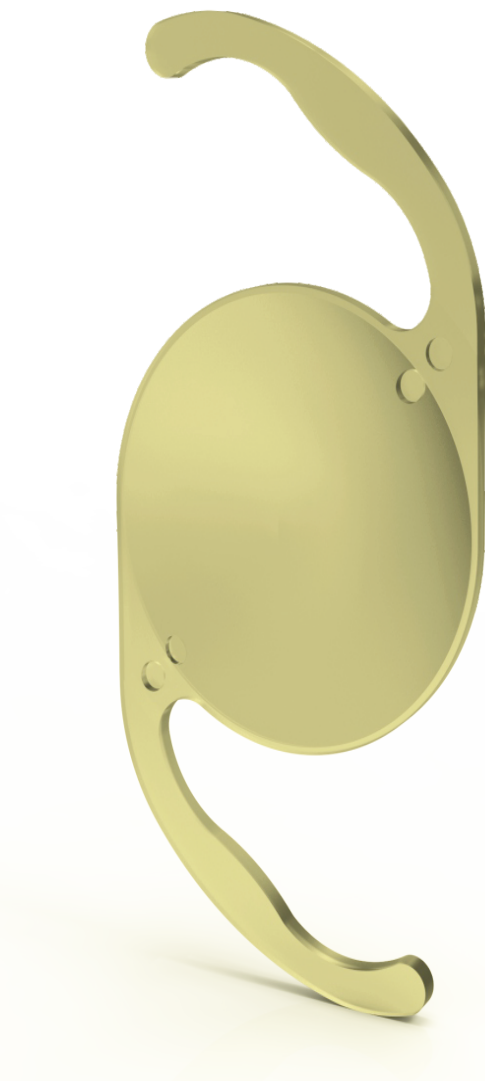


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Hydrophobic  
Toric IOL

Manufactured by Synchronised Cast Molding Procedure

**ACRIOL<sup>EG</sup>**  
**TORIC**

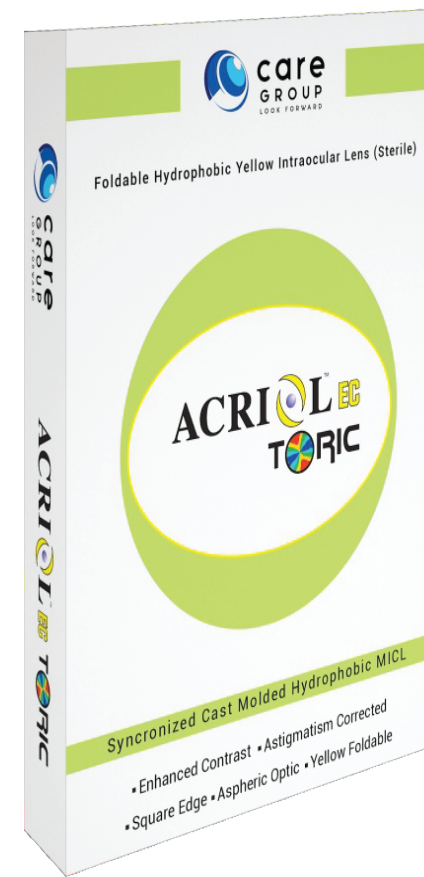


**Astigmatism Correcting IOL**  
**Aspheric Optic | Yellow Foldable | Micro Incision Lens**

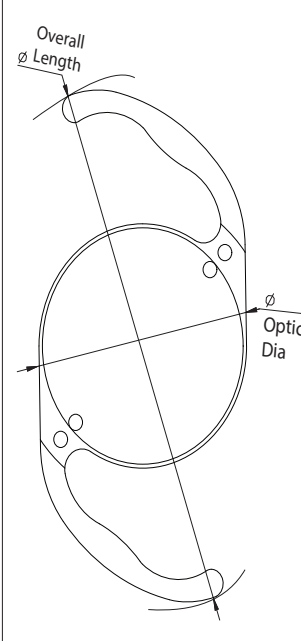
Patent No. EP: 2591025  
US: 9622853

Hydrophobic  
Toric IOL

## Proprietary Hydrophobic Material with UV Protection



- Aspheric Optic profile ensures clear vision.
- Proprietary Hydrophobic Acrylic material with yellow tint mimics to the Adult Natural Lens.
- Design Ensures perfect stability inside the capsular bag, lowering incidence of PCO.
- Manufactured by Synchronized cast molding procedure which ensures predictable outcome.

Specification:	Model	AS-6T1	T1.5	T2	T2.5	T3	T3.5	T4	T4.5	T5	T5.5	T6	
	Material	Hydrophobic Acrylic ( Yellow Tinted )											
	IOL Powers	+0.0 D to +30.0 D ( in 0.5 D Steps ) ( Spherical Equivalent Diopters )											
	Cylinder Range	+1.0 D to +6.00 D ( in 0.5 D Steps )											
	Optic Diameter	6.0 mm											
	Overall Length	13.00 mm											
	Optic Type	Toric Aspheric Optic											
	Haptic Angulation	0° ( Plano )											
	Haptic Configuration	Modified C-L Haptic											
	Refractive Index	1.53											
	A-Constant	118.52 ( SRK-T, US Biometry )*											
		119.0 ( SRK-T, Optical Biometry )*											
	Online Calculator	<a href="http://www.toric.caregroupindia.com">www.toric.caregroupindia.com</a>											

\*The mentioned value are estimates. It is recommended that the surgeon derives his/her own values based on the refractive outcome.



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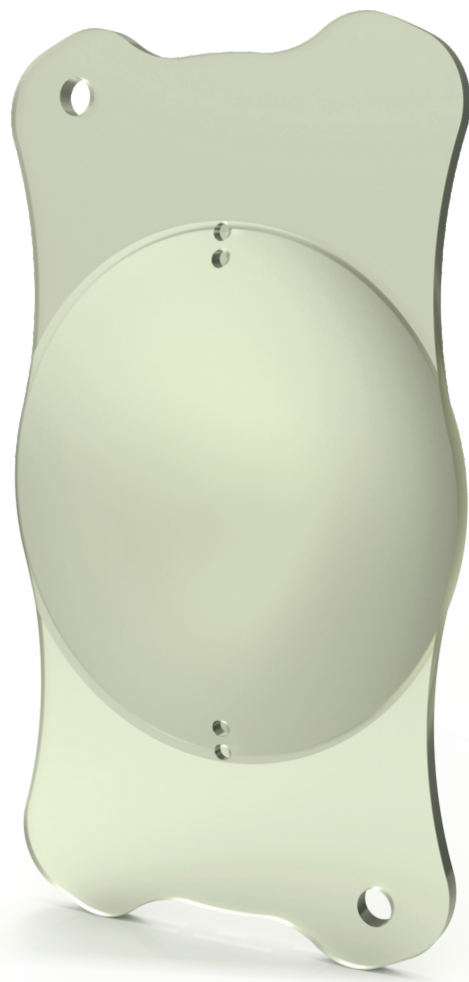


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Hydrophilic  
Toric IOL

# Ultima Smart Toric

Customized Design, Predictable Refractive Outcome



Innovative Intraocular Lens  
Customized Optic Size & Overall Length  
for Each Patients.

Patent EP: Publ.#: 3188690  
US: Publ.#: 2017-0304047-A1

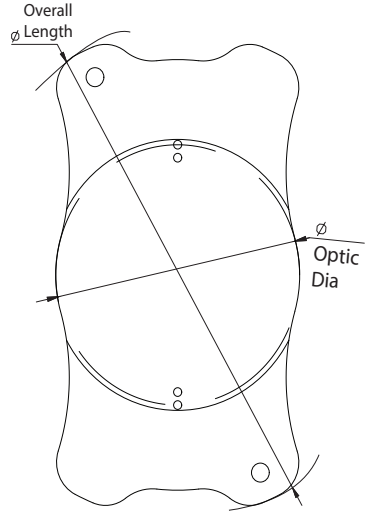
Hydrophilic  
Toric IOL

Treating Astigmatism was never so easy


- ✓ No Axis marking
- ✓ No Rhexis Marking
- ✓ No Alignment
- ✓ No Lens Rotation
- ✓ ELP Optimized Design
- ✓ Anti - Rotation haptic Pads



UST Ensures 100% Predictable Refractive Outcome

Specification:	Model	UST
	Material	Hydrophilic Acrylic ( Yellow Tinted )
	IOL Powers	-10.00 D to +40.00 D ( In 0.5 D Steps )
	Cylinder Power	+0.50 D to 10.00 D ( in 0.5 D Steps )
		Customized Cylinder Range    11.00 D to 20.00 D ( in 0.5 D Steps )
	Optic Diameter	6.0 mm ( Customized Range 5 mm to 6.5 mm )
	Overall Length	11.00 mm ( Customized Range 11 mm to 14 mm (0.25 Steps) )
	Optic Type	Toric Aspheric Optic
	Haptic Angulation	0 Degrees (Planner)
	Haptic Configuration	Modified Plate haptic
	Refractive Index	1.465
A-Constant	118.4 ( SRK-T, US Biometry)*	
	118.28 ( SRK-T, Optical Biometry )*	
Online Calculator	<a href="http://www.toric.caregroupindia.com">www.toric.caregroupindia.com</a>	

\*The mentioned value are estimates. It is recommended that the surgeon derives his/her own values based on the refractive outcome.

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# Ultima PLUS SmartToric Multifocal



The Perfect Astigmatism Correcting IOL-  
Presbyopia Free Vision for your Patient

Patent EP: Publ.#: 3188690  
US: Publ.#: 2017-0304047-A1

## Customized Astigmatism Correcting Presbyopic IOL



- ✓ Refractive - Diffractive Optic
- ✓ Astigmatism Correcting IOL
- ✓ 360° Square Edge
- ✓ Aspheric Optic
- ✓ Enhanced Contrast
- ✓ No Axis marking
- ✓ No Rhaxis Marking
- ✓ No Alignment
- ✓ No Lens Rotation
- ✓ ELP Optimized Design
- ✓ Anti - Rotation haptic Pads

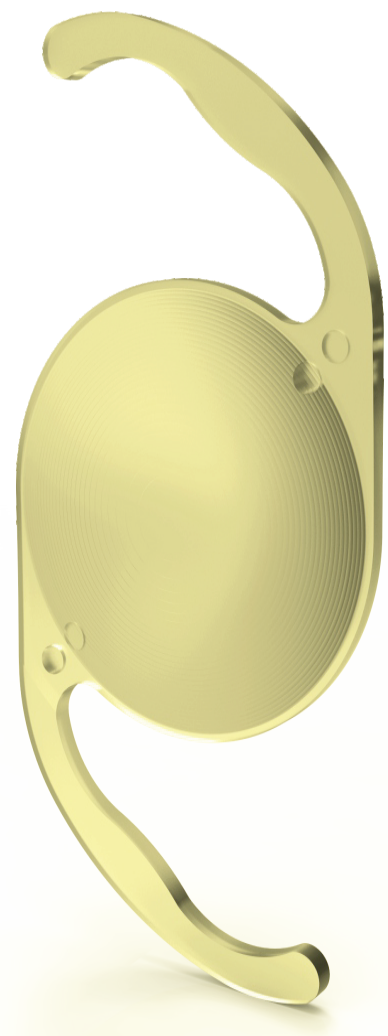
Specification:	Model	UTM 1	UTM 1.5	UTM 2	UTM 2.5	UTM 3	UTM 3.5	UTM 4	
	Material	Hydrophilic Acrylic ( Yellow Tinted )							
	IOL Powers	+0.0 D to +30.0 D (in 0.5 D Steps) (Spherical Equivalent Diopters)							
		Customized Range 35.00 D to 40.0 D ( in 0.5 D Steps )							
	IOL Cylinder Power	1.00 D	1.50 D	2.00 D	2.50 D	3.00 D	3.50 D	4.00 D	
	Addition for Near Focus	+3.5 D							
	Optic Diameter	6.00 mm							
	Overall Length	10.50 mm to 12.00 mm							
	Optic Type	Anterior - Diffractive Aspheric   Posterior - Toric Optic							
	Haptic Angulation	0° (Plano)							
	Haptic Configuration	Plate Haptic							
Refractive Index	1.465								
A-Constant	118.04 ( SRK-T, US Biometry)*								
	118.28 ( SRK-T, Optical Biometry )*								
Online Calculator	www.toric.caregroupindia.com								

\*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.

Patented Technology



## Acriol Toric Multifocal



### Innovative Refractive - Diffractive Intraocular Lens

Refractive - Diffractive Optic | Astigmatism Correcting  
Square Edge | Aspheric Optic

Patent US: Publ.#: 2015-0359625-A1

## Complete Synchronized Vision With Astigmatism Correction



- Provides multifocal vision (Near, Intermediate and Distance)
- Compensates precisely for Astigmatic Errors of the Eye.
- Reduces pupil dependency.
- Balanced Distribution of Light Energy for all Pupils.

Specification:	Model	AS-6T1	AS-6T1.5	AS-6T2	AS-6T2.5	AS-6T3	AS-6T3.5	AS-6T4
	Material	Hydrophobic Acrylic ( Yellow Tinted )						
	IOL Powers	+6.0 D to +30.0 D (in 0.5 D Steps) (Spherical Equivalent Diopters)						
	IOL Cylinder Power	1.00 D	1.50 D	2.00 D	2.50 D	3.00 D	3.50 D	4.00 D
	Addition for Near Focus	+3.25D						
	Optic Diameter	6.00 mm						
	Overall Length	13.00 mm						
	Optic Type	Anterior - Diffractive Aspheric   Posterior - Toric Optic						
	Haptic Angulation	0° (Plano)						
	Haptic Configuration	Modified C-L Haptic						
	Refractive Index	1.53						
	A-Constant	118.6 ( SRK-T, US Biometry)*						
		119.08 ( SRK-T, Optical Biometry)*						
	Online Calculator	<a href="http://www.toric.caregroupindia.com">www.toric.caregroupindia.com</a>						

\*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL.



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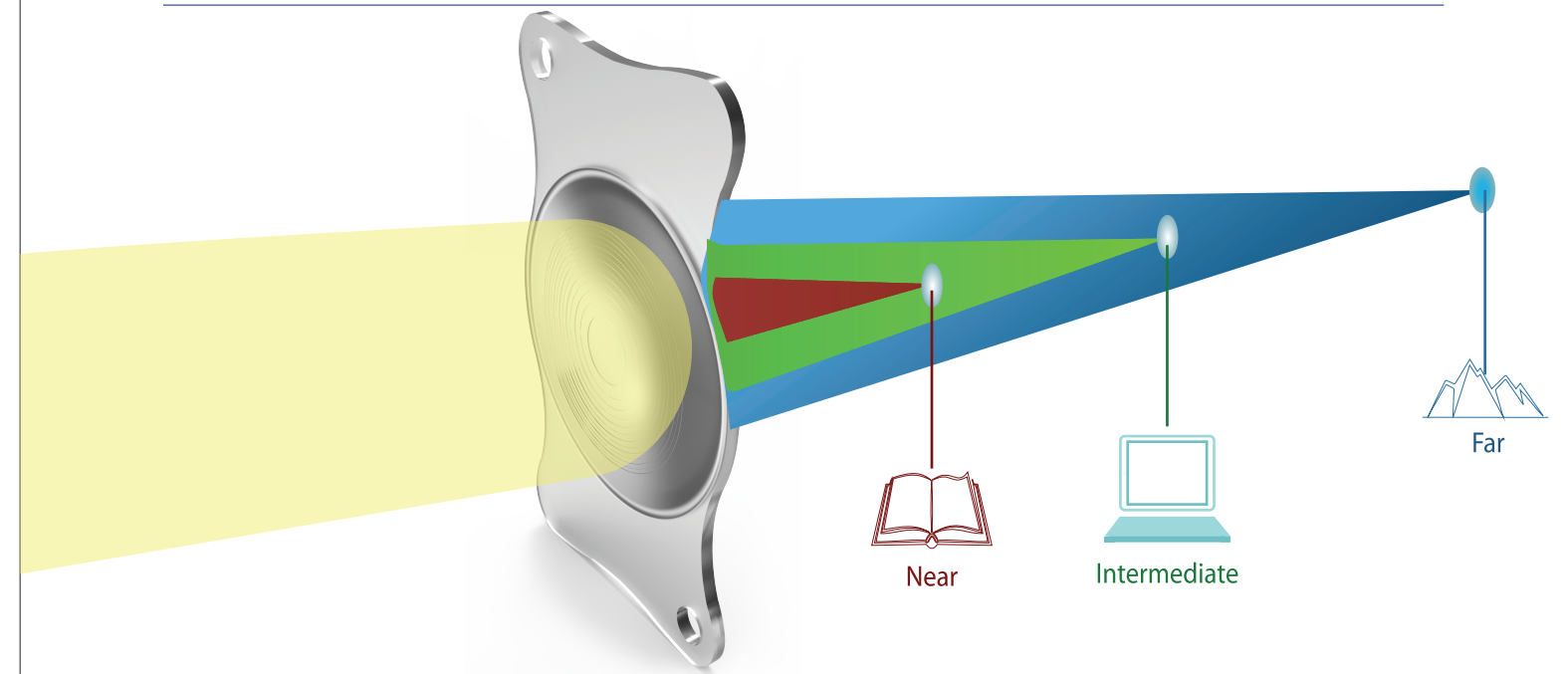
Hydrophilic  
Trifocal IOL



The True Trifocal IOL  
For Near, Intermediate and Distance Vision

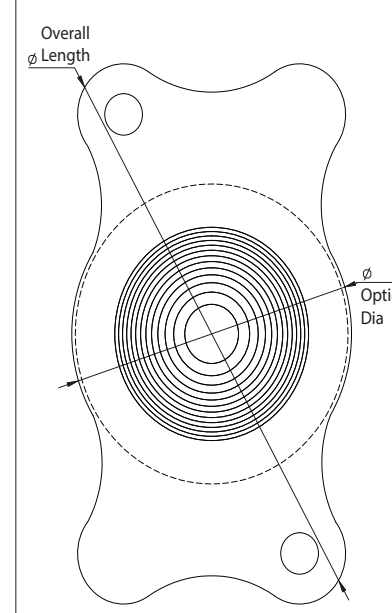
Hydrophilic  
Trifocal IOL

## Intellectually Redefined Vision



- Provides Trifocal Vision (Near, Intermediate and Distance)
- Reduces Pupil Dependency
- The True Trifocal IOL
- Balanced Distribution of Light

### Specification:



Model	TDIFF-P1
Material	Hydrophilic Acrylic
IOL Powers	+0.0 D to +40.0 D in 0.5 D Steps <small>(Spherical Equivalent Diopters)</small>
Addition for Near Focus	+3.5 D for Near   +1.8 D for Intermediate
Optic Diameter	6.00 mm
Overall Length	10.75 mm to 11.25 mm
Optic Type	Diffractive Trifocal Aspheric Optic
Haptic Angulation	0° (Plano)
Haptic Configuration	Modified Plate Haptic
Refractive Index	1.465
A-Constant	118.04 (SRK-T, US Biometry)*
	118.28 (SRK-T, Optical Biometry)*

\*The mentioned value are estimates. It is recommended that the surgeon derives his/her own values based on the refractive outcome.



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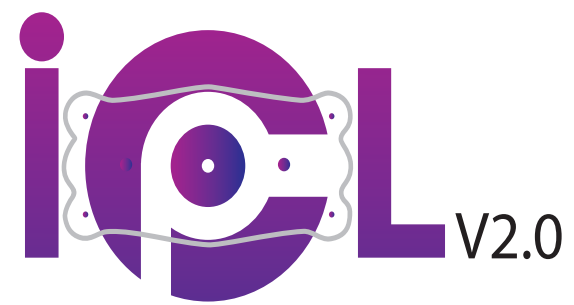


014100555,



sudrishti2015@gmail.com

Patented Technology \*

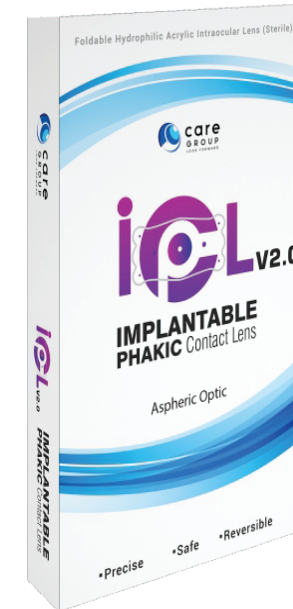

**IMPLANTABLE  
PHAKIC** Contact Lens

**Good-bye To Daily Inconvenience Of Glasses**

 Central Hole | No Light Scattering | No Glare  
 Proprietary Material

 Patent EP: Publ.#: 2016-0058558-A1  
 US: Publ.#: 2983618

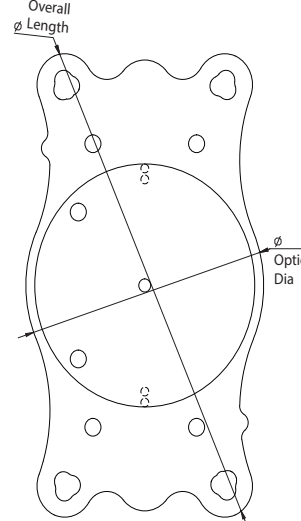
## Implanted Worldwide In More Than 20 Countries



- Excellent Quality of Vision.
- Fast Recovery.
- No Corneal Tissue Removed.
- Preserves Natural Accommodation.

- Retains Corneal Asphericity.
- Very Stable Over the time.
- No Regression.
- Any Customization is Possible.

## Complete Range Of Refractive Solution For Myopia, Hyperopia, Astigmatism & Presbyopia

Specification:	Model	IPCL*	IPCLT*	IPCLD*	IPCLDT*
	Material	Hybrid Hydrophilic Acrylic			
	IOL Powers (Spherical Equivalent Diopters)	-1.00 to -30.00 D, +1.00 to +15.00 D (in 0.5 D Steps)			
	IOL Cylinder Power	+0.50 D to +10.00 D (in 0.5 D Steps)			
	Addition for Near Focus	+1.00 D to +4.00 D (in 0.5 D Steps)			
	Optic Diameter	6.60 mm (It can be customized upto 7.5 mm)			
	Overall Length	11.00 to 14.00 mm (in 0.25 mm Steps)			
	Optic Type	Aspheric			
	Vault Height	1.2 mm to 1.8 mm			
	Refractive Index	1.465			
	Online Calculator	<a href="http://www.ipcliol.com/calc">http://www.ipcliol.com/calc</a>			

Suction Trepine



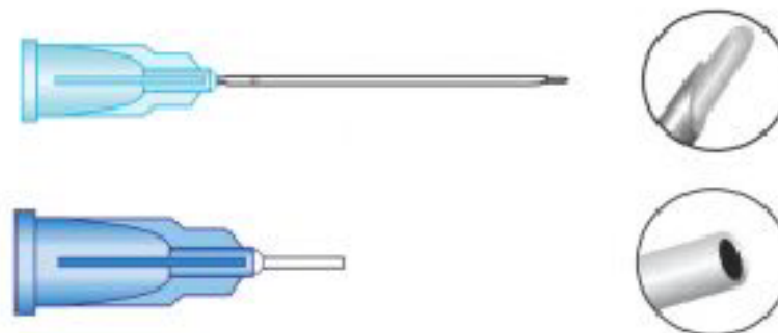
Artificial Anterior Chamber



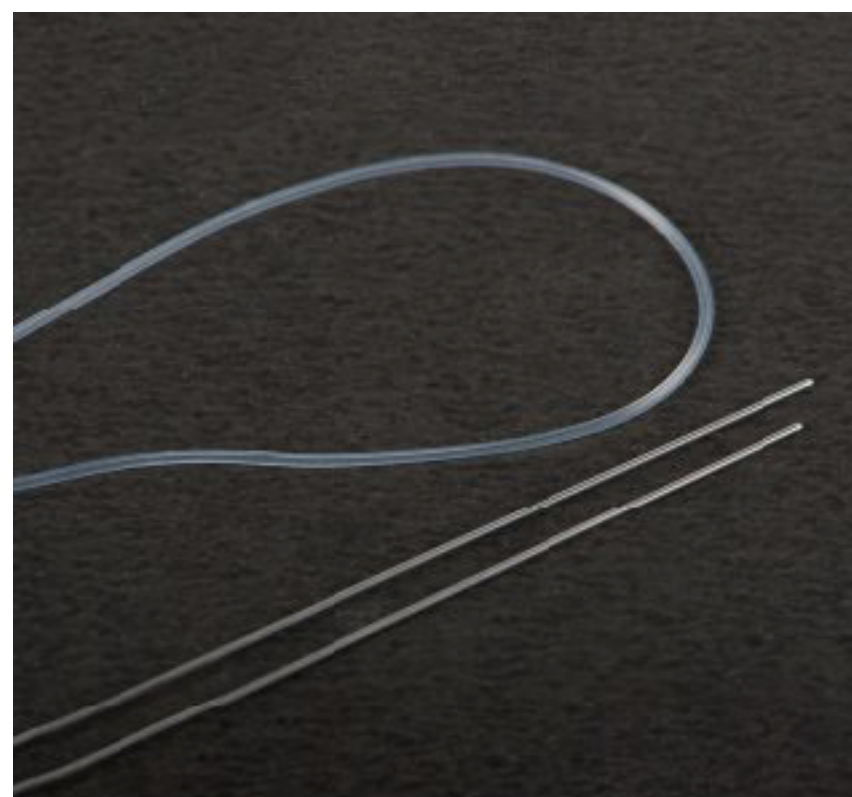
Fixed Depth Trepine



Anterior Chamber Cannula



Capsule Polishers



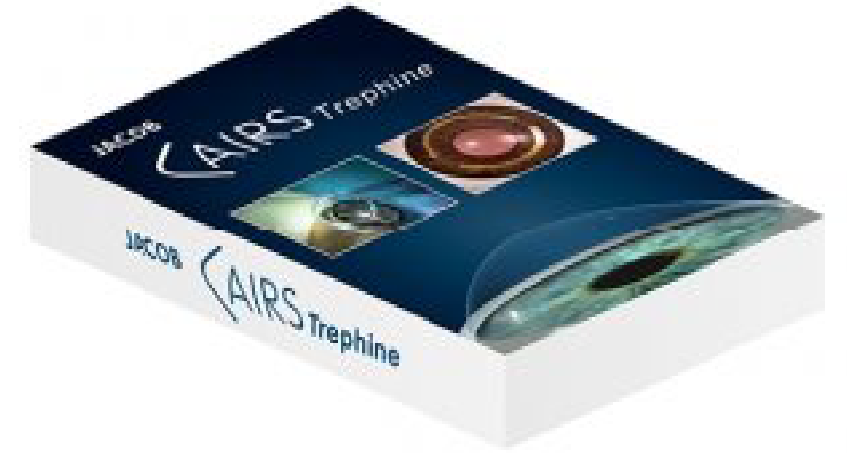
Glaucoma shunt



MODEL – I ( Model Eye For Indirect Ophthalmoscopy & Retinoscopy )



Laser-I ( Laser Practice Eye )



Jacob CAIRS Trephine



Phaco-I ( Phaco Practice Eye )



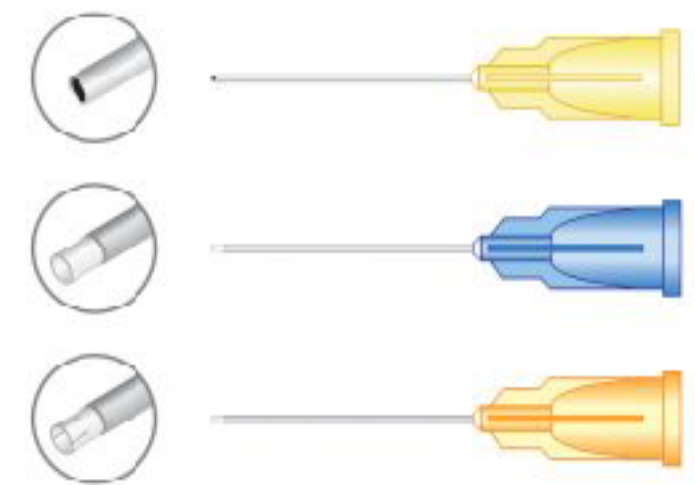
I – STAND ( Eye Ball Stand )



EyeBall Stand with Fixation Head



Phaco Practice Eye Fixation Head



Silicon Tip Cannula

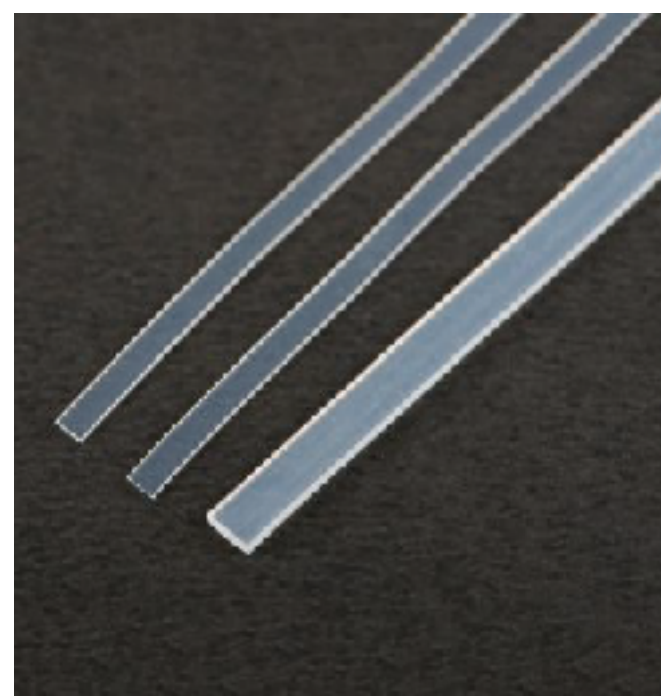
Vitrectomy Irrigating Lens



Backflush Handle (Active Aspiration)



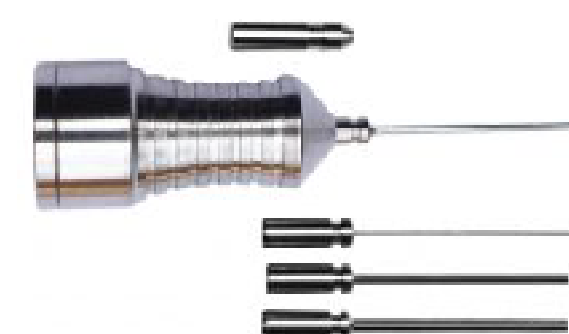
Backflush Handle (Passive Aspiration)



Silicocare (silicon band)



Temporary Keratoprosthesis



Intraocular Magnet



Backflush Flute Needle with Silicon Tip Cannula



Vitrectomy Lens Set



Steady Ring (Self Stabilizing Ring)



Micro Incision Blade with Safety



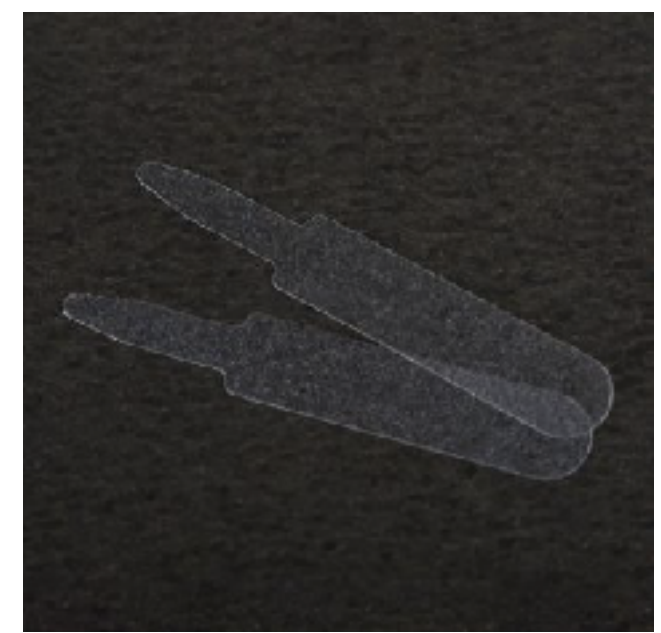
Micro Incision Blade (New Ultra Sharp)



Peroperative Keratoscope



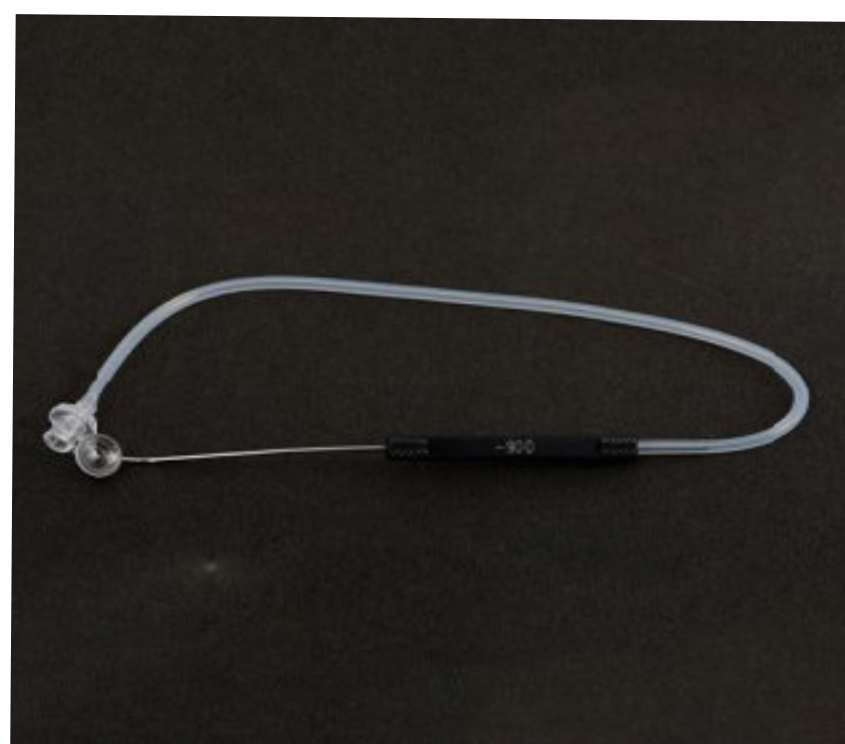
Anterior Chamber Maintainer



Lens Glide



Eye Shield

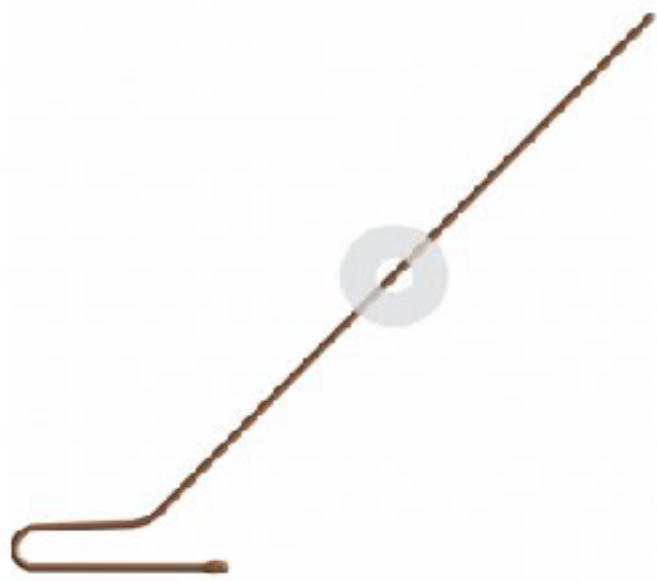


Irrigating Vitrectomy Lens Set



Flute Handle (Charles)

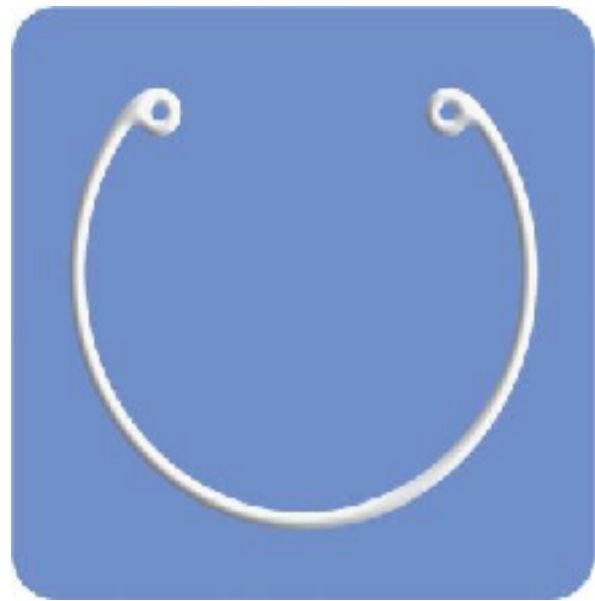
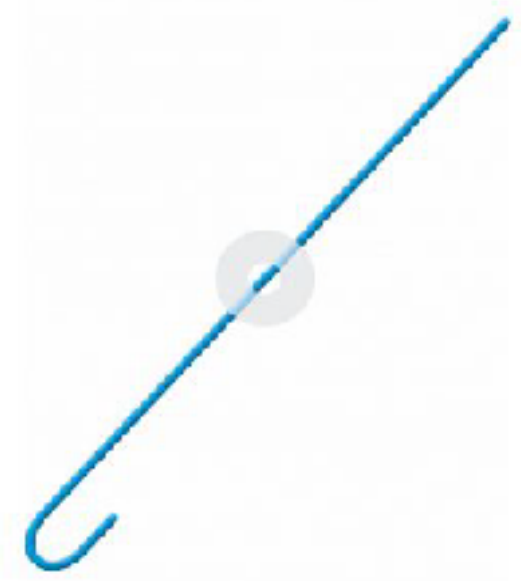
Capsule Care (A Capsular Bag Supporting Device)



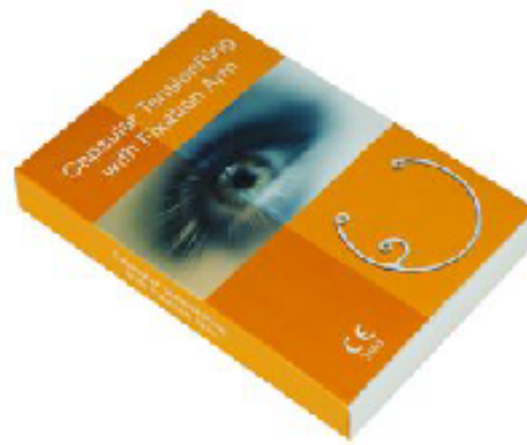
Capsule Support Segment (Gupta Segment)



Iris Care (Flexible Iris Retractors)



Capsular Tension Ring



Capsular Tension Ring with Scleral Fixation Arm



Buonsanti Dual Hoo



Capsular Tension Ring Injector



Preloaded Capsular Tension Ring



Capsule Support Segment (CANABRAVA Gupta Segment)





20D Aspheric Lens



Single Mirror Goniolens



Two Mirror Goniolens



Four Mirror Goniolens



Three Mirror Goniolens



90D Aspheric Lens

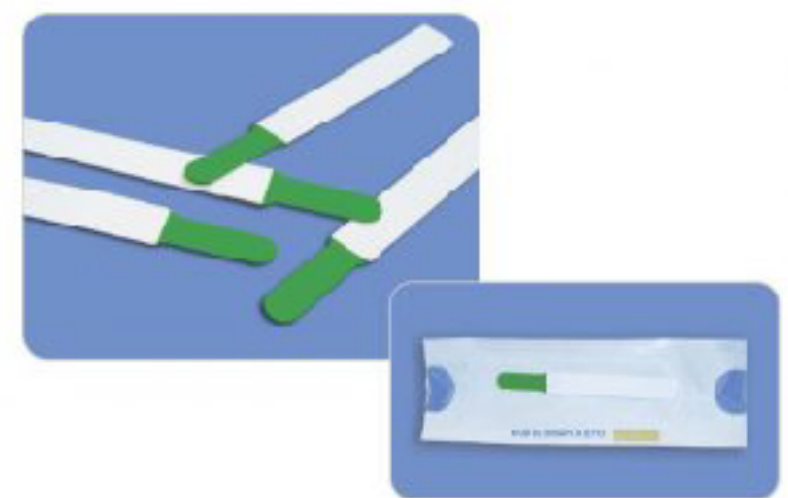




YAG Capsulotomy Lens



Fluoro Touch (Fluorescein Sodium Ophthalmic Strips)



Green Touch (Lissamine Green Strips)



Rose Touch (Rose Bengal Strips)



Tear Touch (Schirmer Tear Test Strips)



Tear Touch Blu (Schirmer Tear Test Strips With Blue Mark)



Occluder with or without Pinhole



Occluder (Multi Purpose)



Slit Lamp 3step/5step



Trepine Punch (Non Vacuum)



Endothelial Punch



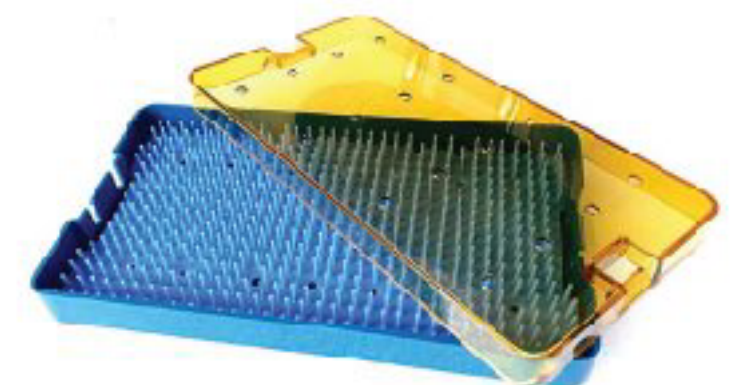
Teflon Block



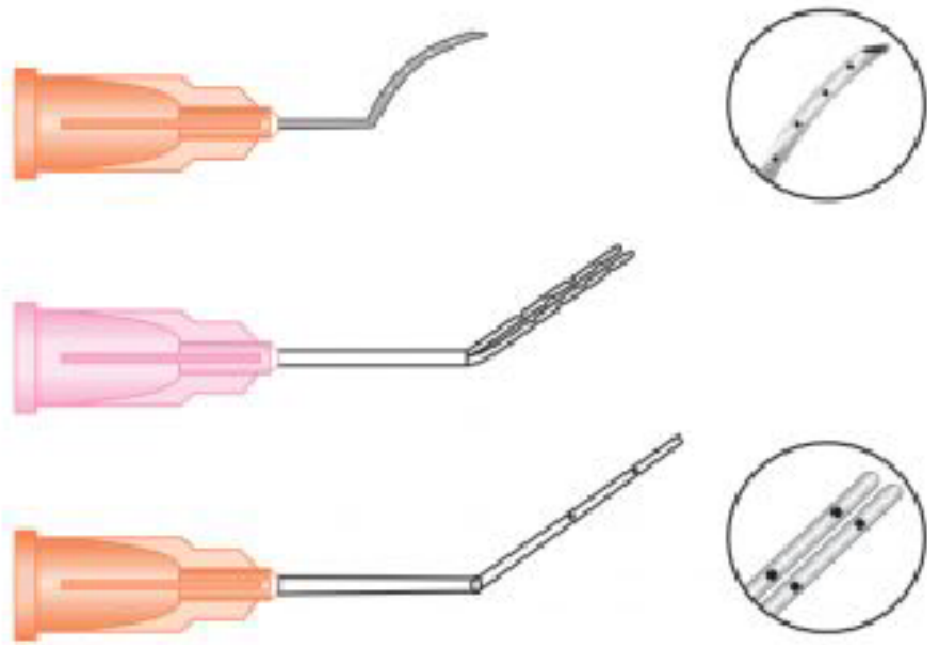
Trepine Punch (Vacuum)



Corneal Trepine



Sterilization Tray



Lasik Cannula



Lens Removal Cannula



Coaxial I & A Handpiece - Disposable



Hydrodissection/  
Hyrodelineation Cannula



Cortex Aspirating Cannula



Irrigating & Aspirating Cannula



PVA Sponge Spears

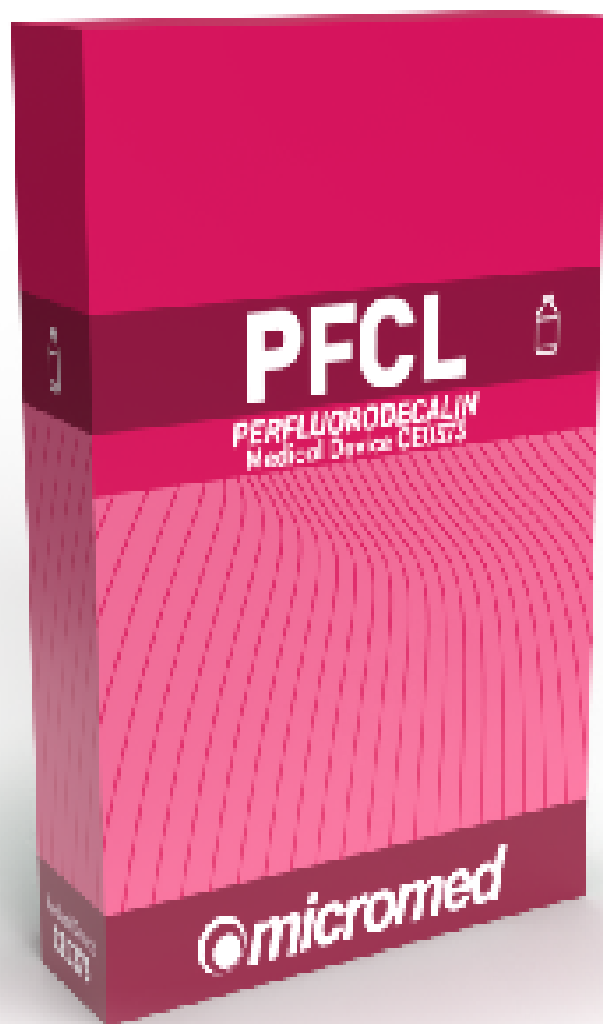
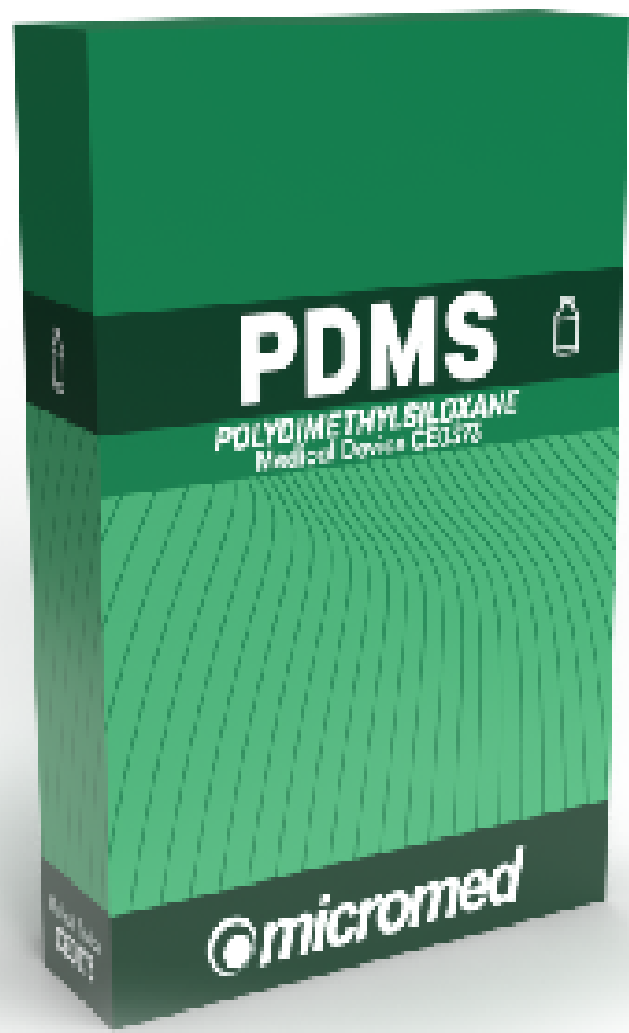


PVA Sponge Spears NEO



Cystotome (formed)





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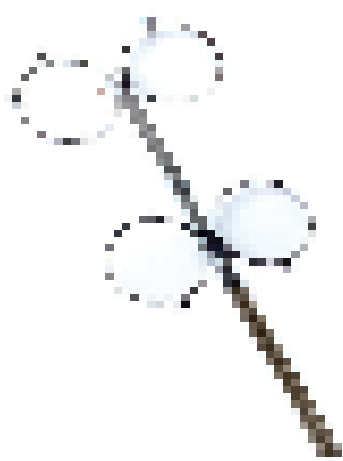
014100555,



sudrishti2015@gmail.com

# ACCESSORIES

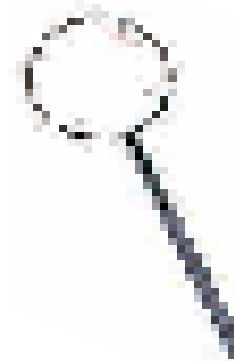
## COMPARISON



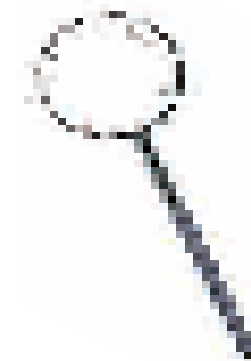
Confirmation test:  
Metal rings: +0.25 dpt



Confirmation test:  
Metal rings: +0.50 dpt



Jackson cross cylinders:  
Metal rings: +0.25 dpt



Jackson cross cylinders:  
Metal rings: +0.50 dpt

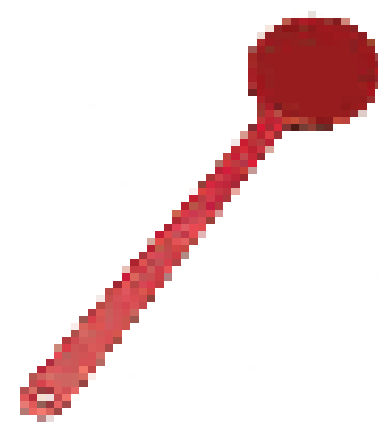
## OCCLUDERS



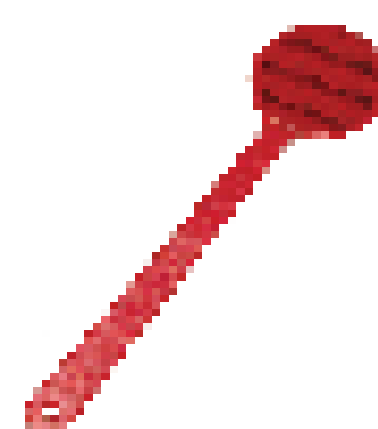
White plastic  
occluder with plain  
handle



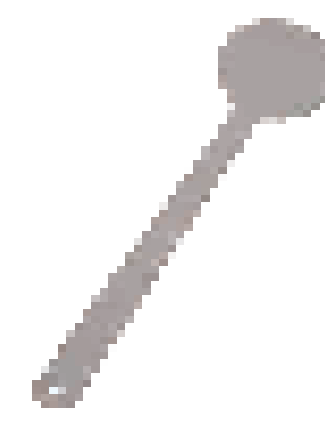
Black plastic  
occluder with plain  
handle



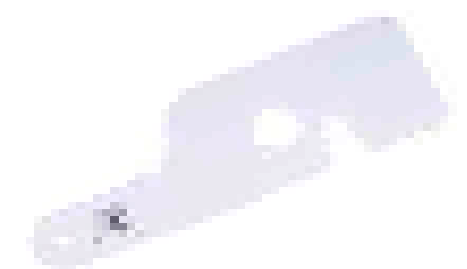
Red plastic occluder  
with plain handle



Red multiple  
median rod



Translucent  
split arm occluder



White occluder

## GOGGLES



Baylor glasses



Red-green goggle  
stripe on plain contact  
lenses



Red rose opto net 18  
large diameter lenses  
0.6 mm 82 power

## OPHTHALMOSCOPY-SKIASCOPY

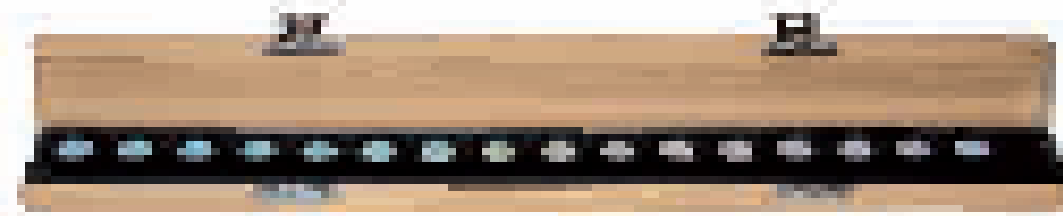


# COLOR TESTS

## FARNSWORTH COLOR TESTS



150 Farnsworth test



Farnsworth 15HUE distorted (Lanthorp)



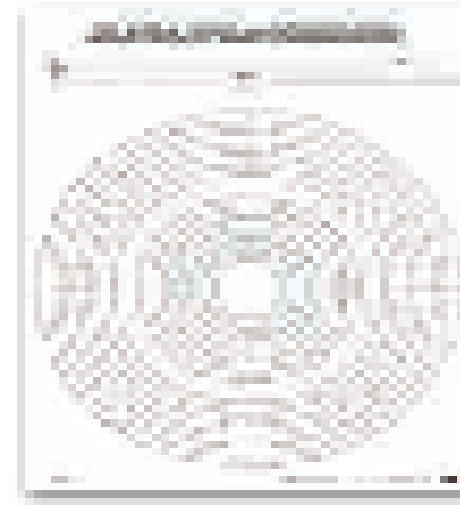
100 charts for TD test



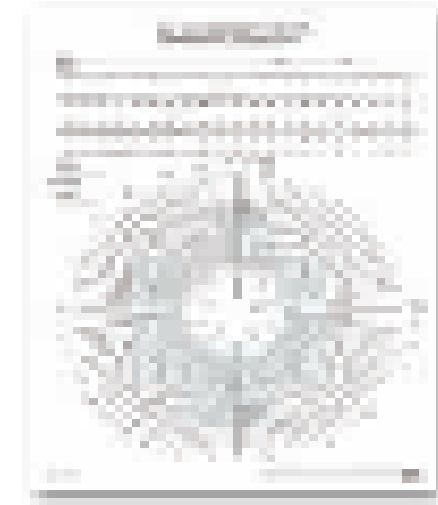
100 charts for DES 15HUE test



100 charts for 28 HUE test

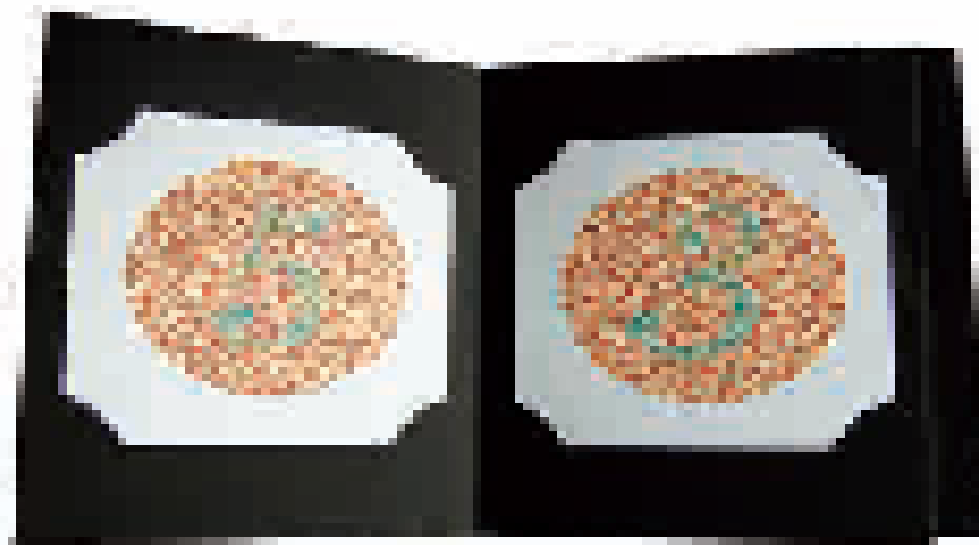


100 charts for Lanthorp 10HUE

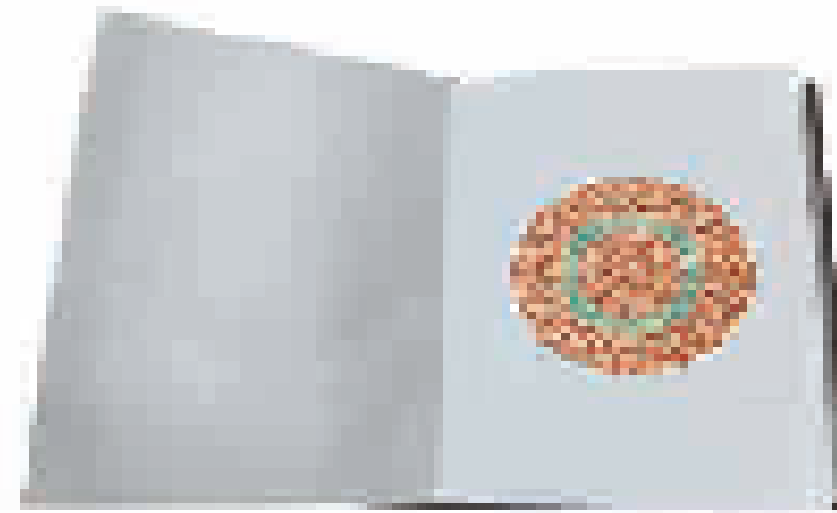


100 charts for 100HUE test

## ISHIHARA TESTS



10 plates



10 plates (children, geom. obj. drawing)

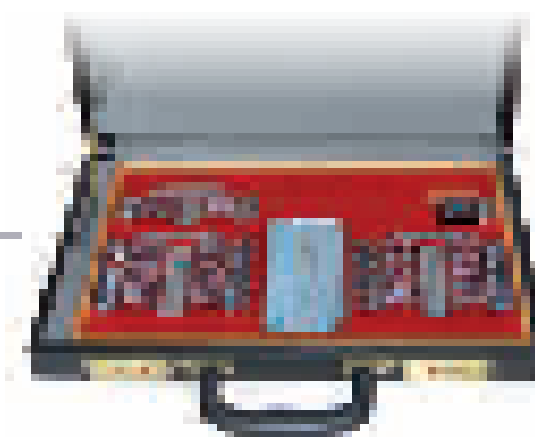


# TRIAL LENSES SETS & FRAMES

## TRIAL LENSES SETS

Dim. Trial lens tray only 35 x 26 x 5 cms  
 Standard series, metal rings  
 84 lenses and 8 accessories:  
 84 concave from -10 dpt to -0.25 dpt  
 84 convex lenses from +0.25dpt to +10 dpt  
 16 cylindrical concave lenses from -8.00 dpt to -0.25 dpt

Accessories:  
 Occluder, pinhole, slit, red media, green lens, red lens



Dim. Trial lens tray only 52 x 35 x 5 cms  
 Large series, metal rings  
 80 spherical concave lenses from -20 dpt to -0.12 dpt  
 80 spherical convex lenses from +0.12 dpt to +20 dpt  
 80 cylindrical concave lenses from 8.00 dpt to -0.12 dpt  
 40 cylindrical convex lenses from +0.12 dpt to +8.00 dpt  
 2 prisms from +0.50 dpt to +8 dpt

Accessories:  
 1 red, 1 green, 1 black, 2 plain lenses, 2 media, 1 slit, 1 Polaroid, 2 rods, 1 frosted, 2 pinholes, 2 rods & cylinder



Dim. Trial lens tray only 35.5 x 31 x 5 cms  
 Standard series, plastic rings  
 98 lenses and 8 accessories:  
 88 spherical concave lenses from -10.00 dpt to -0.25 dpt  
 88 spherical convex from +0.25 dpt to +10.00 dpt  
 12 cylindrical concave lenses from -8.00 dpt to -0.25 dpt  
 12 cylindrical convex lenses from +0.25 dpt to +8.00 dpt  
 1 prism of 0.5 and 1 prism of 1

Accessories:  
 Occluder, pinhole, slit, frosted, red lens, Jackson Q25

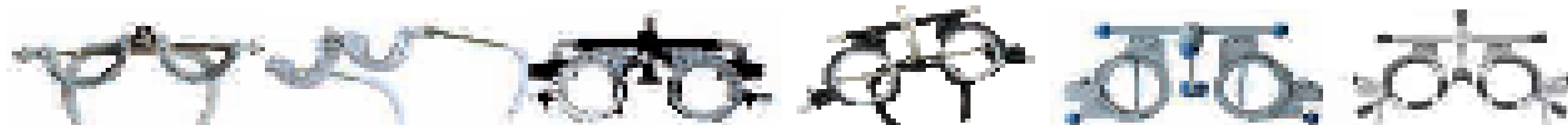


Dim. Trial lens tray only 58 x 38 x 5 cms

Large series plastic rings  
 228 lenses and 10 accessories:  
 88 spherical concave lenses from -20.00 dpt to -0.25 dpt  
 88 spherical convex lenses from +0.25 dpt to +20.00 dpt  
 88 cylindrical concave lenses from -8.00 dpt to -0.12 dpt  
 88 cylindrical convex from +0.12 dpt to +8.00 dpt  
 10 prisms lenses of 2, 3, 4, 5, 6, 7, 8, 9, 10

Accessories:  
 2 pinholes (small & large models), 1 slit, 2 occluders, 1 white media, 1 frosted, 1 red lens, 1 green lens, 1 plain lens

## TRIAL FRAMES



Children's Ocular trial frame

Simple Ocular trial frame

Deluxe trial frame

UBS Universal Ocular Trial Frame

UBI Universal Ocular Frame

UBS Universal Ocular Frame

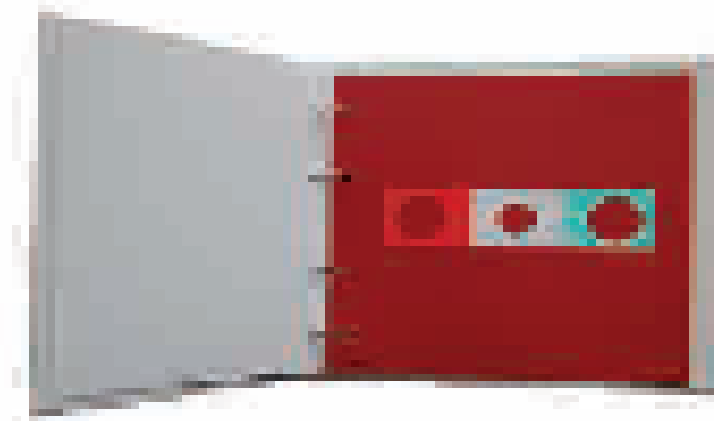


# STEREOSCOPY

## STEREOSCOPIC TESTS



Stereoscopic test target  
Wirtz test & polaroid frame



TNO test  
7 charts + red green goggles

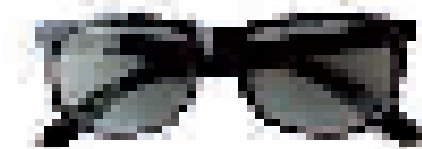
TNO test without  
red green goggles



Stereoscopic tests Lang's  
test 1



Stereoscopic test Lang's  
test 2



Stereotest polaroid  
frame



Randot stereo test



Filliberg stereo test

## WORTH TEST



Near Vision Worth test



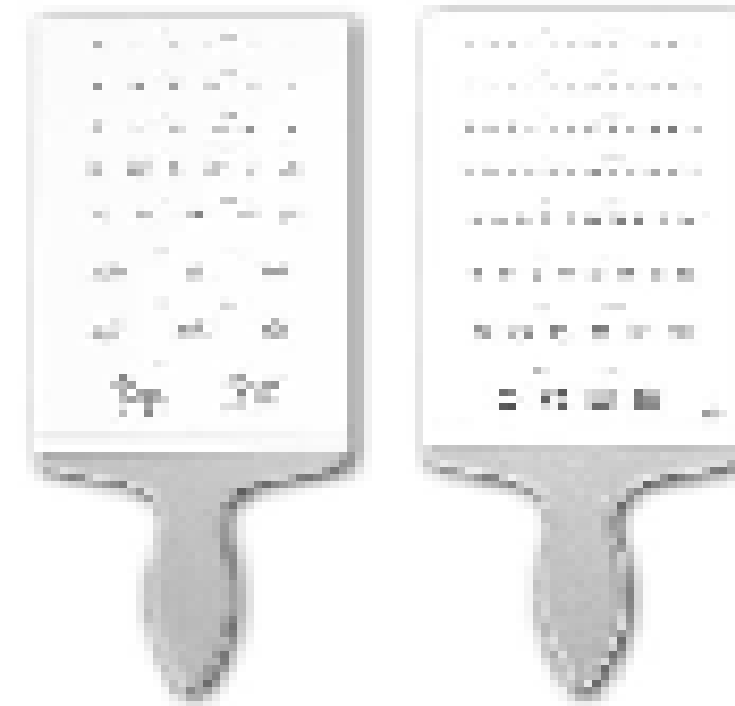
Red green goggles  
stereopsis complementarity  
edges



# REFRACTION

## NEAR VISION TESTS

Pool read set  
with 8 near vision cards without  
frame. (Mfr from # 719001)



EL Hand equity seal for  
18 words



EL Farhead Hand equity  
seals.



Dr. Thibaut's equity test

## VISION TESTS



REF 9630-9004-00  
Lanexon chart  
50 pads



REF 9630-1639-04  
HESS-WB-88  
Red light, screen schemes, user  
manual



# Sudrishti Enterprises Pvt. Ltd



Tripureshwor-11 (House No: 32) Dev Shree Marg, Kathmandu



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