



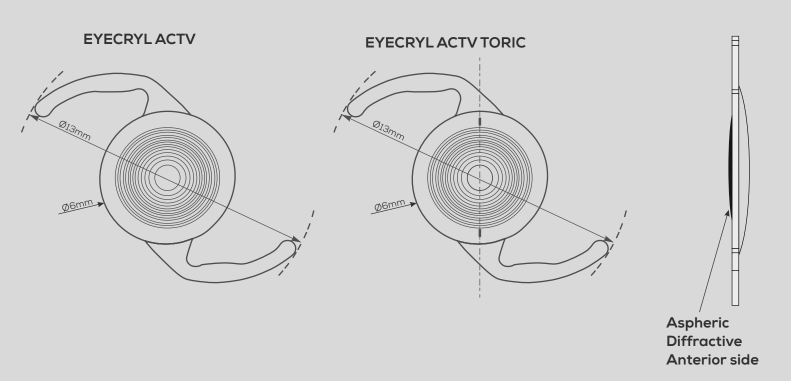
## **ILED TECHNOLOGY**

# Improved near vision without compromising the distance vision

- Designed for Natural Adaptation
- Effective use of unused light energy and balanced energy distribution
- Improved near vision without disturbing the distance vision
- · Less pupil dependency
- Optimized light distribution to maintain good contrast
- · Controlled halos and glares

# UNIQUE REFRACTIVE DIFFRACTIVE ASPHERIC DESIGN

- Optimized center zone (Refractive Zone) supports larger angle Alpha & minimizes haloes and glares
- Optimized Diffractive Zone reduces dependency on pupil Size
- Peripheral Refractive Zone supports the Distance Vision in dimmer lighting conditions





#### EYECRYL ACTV IOLs are

Diffractive-Refractive Multifocal IOLs having a series of concentric rings with diffractive steps



#### EYECRYL ACTV TORIC IOLs are

Diffractive-Refractive Multifocal IOLs having a series of concentric rings with diffractive steps and cylindrical correction for treatment of corneal astigmatism

#### PROVEN PLATFORMS



EYECRYL ACTV TORIC is Aspheric Multifocal
TORIC IOL which is manufactured by combining,
the proven technologies of
EYECRYL ACTV-Multifocal IOL and
EYECRYL TORIC - TORIC IOL, using pre-hydrated
advanced hydrophobic material.



The spacing between the steps gets progressively closer from the central to outer diffractive ring of lens. EYECRYL ACTV IOLs use this technology to provide excellent distance and near vision along with good intermediate vision.



EYECRYL TORIC lenses have cylinder power built into the lens to correct astigmatism and provides excellent rotational stability.

## PROVEN FEATURES OF EYECRYL IOL RANGE

#### Glistening Free Hydrophobic Material

Aspheric Design with Negative SA to compensate Positive SA of the Cornea and to enhance visual acuity & contrast sensitivity in all lighting conditions

Optimized 'C' haptic design for better stability

Excellent tackiness with capsular bag

Advanced 360° square edge

Negligible level of biological contamination having Bacterial Endotoxin even less than 0.2 EU/IOL

Minimal incision size reduces SIA

#### SPECIAL FEATURES

EYECRYL Activ

Near addition of + 3.0 D
Improved spectacle independency

Excellent distance and near vision along with good intermediate vision

Improved visual outcomes in all lighting conditions

EYECRYL Actor TORIC in addition to qualities of EYECRYL Actor

Near addition of + 3.0 D with wide range of cylindrical correction

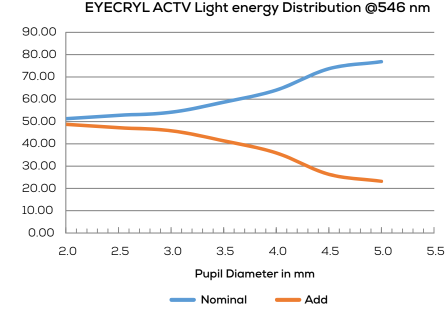
Excellent rotational stability

Astigmatism correction with predictable outcomes

#### **OPTIMIZED LIGHT DISTRIBUTION**

# Effective use of unused light energy and balanced energy distribution

- High Transmitted Light energy will provide good quality of vision and will improve contrast sensitivity
- Priority for the Near vision without compromising the Distance vision.
- Effective use of unused light energy

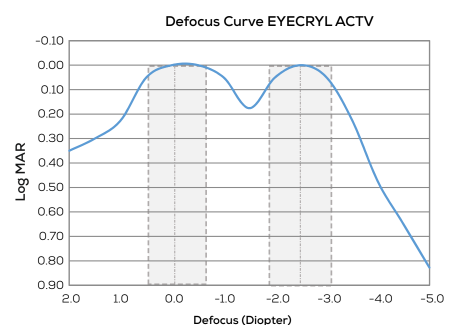


· As per literature study around 80% energy will be utilized in Bifocal IOLs.

# **DEFOCUS CURVE**

# Improved near vision without compromising the distance vision

- Supportive design for Near vision
- 45 cm (3.0 D) Near Focal point
- $35\,\mathrm{cm}$  to  $55\,\mathrm{cm}$  continuous vision in near field
- Refractive correction for Distance Vision



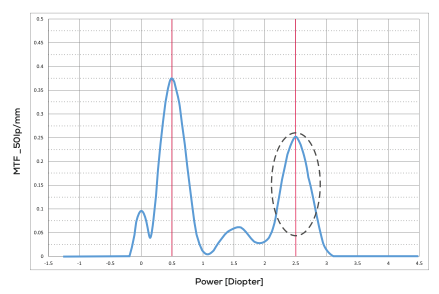
## MODULATION TRANSFER FUNCTION

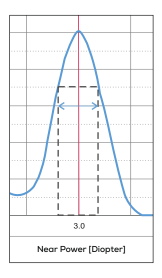
# Improved near vision without disturbing the distance vision

- · Sufficient energy distribution at each focal point
- Better MTF
- · Better resolution
- · Good contrast

# Improved near vision without compromising the distance vision

- Extended depth of focus at near vision will provide Extended range of quality vision for Daily activities
- Covers 35-55 cm distance Near vision without loss of contrast sensitivity





Modulation Transfer Function at 3.0 mm aperture

# **OPTICAL BENCH MEASUREMENTS**

# Optimized light distribution to maintain good contrast

 Optimized light distribution provides better resolution and good contrast

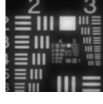
# Nominal

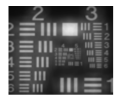
2.0 mm 2:0:2

Near Add

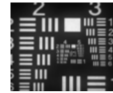


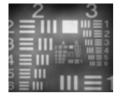










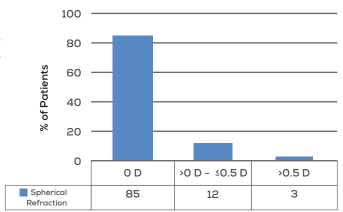




# CLINICAL RESULTS<sup>1</sup>(n=59)

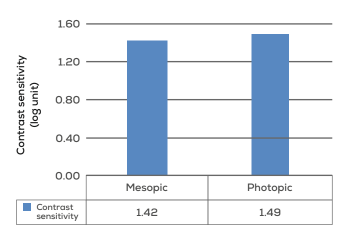
## SPHERICAL CORRECTION

Post 6 months manifest refraction result shows that 97% of patients are within 0.5 D for spherical correction which proves stable effective lens position in the capsular bag as well as accuracy of the dioptric power.



# CONTRAST SENSITIVITY

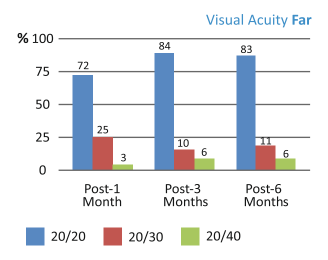
Binocular contrast sensitivity with distance correction was measured under Photopic and Mesopic conditions and there was no statistically significant difference observed between both the conditions

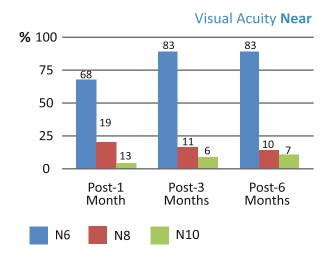


# CLINICAL RESULTS<sup>1</sup>(n=59)

#### VISUAL ACUITY

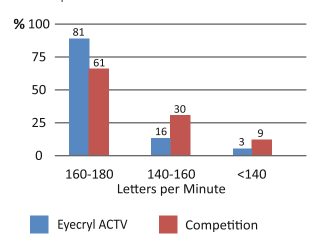
EYECRYL ACTV demonstrates excellent unaided visual acuity for far as well as near distances.





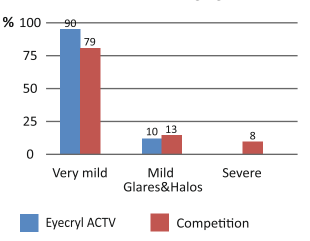
#### READING SPEED

After having implanted EYECRYL ACTV, 81% of the patients can read with speed of over 160 etters per minute.



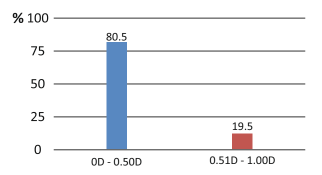
# **GLARES & HALOS**

Round Edge (Unique Design) reduces internal reflection and minimizes edge glare.



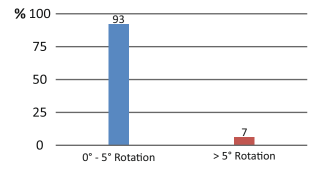
## CYLINDRICAL CORRECTION

EYECRYL ACTV TORIC IOLs demonstrate excellent capability for cylindrical correction. Study result shows that refractive cylinder was within 0.50D in 80.5% cases and within 1.00D in 100.0% cases.



# ROTATIONAL STABILITY

Excellent rotational stability due to advanced hydrophobic material and larger overall length of the lens. Rotational stability for 93% cases, has been observed within  $0^{\circ}-5^{\circ}$ .





# SIMULATED IMAGES OF VISION THROUGH EYES IMPLANTED WITH EYECRYL for AND EYECRYL for TORIC

EYECRYL ACTV / EYECRYL ACTV TORIC provides excellent distance and near vision with good intermediate vision, thus reduces patient's dependency on glasses for daily activities. EYECRYL ACTV TORIC also corrects pre-existing astigmatism to eradicate requirement of cylindrical glasses for such patients after cataract surgery.



Vision through Eye with Cataract & Astigmatism





Vision through Eye implanted with EYECRYL Action TORIC IOL

# SPECIFICATIONS

MATERIAL

OPTIC TYPE

**NEAR ADDITION** 

**OPTIC SIZE** 

**OVERALL SIZE** 

ANGULATION

ACD

REFRACTIVE INDEX

RECOMMENDED
ULTRASOUND A-CONSTANT

RECOMMENDED
OPTICAL A-CONSTANTS

DIOPTER RANGE

**IMPLANTATION SITE** 

**STERILIZATION** 

SHELF LIFE

EYECRYL Activ					EYECA	RYL A	ctv	TORIC
Hydrophobic Acrylic Containing Natural Chromophore					Hydrophobic Acrylic Containing Natural Chromophore			
Single Piece, Diffractive-Refractive, 360° Square Edge with Aspheric Optic					Single Piece, Diffractive-Refractive, 360° Square Edge with Toric Aspheric Optic			
+3.0 D					+3.0 D			
6.00 mm					6.00 mm			
13.00 mm					13.00 mm			
O°					0°			
5.28					5.28			
1.483					1.483			
SRK-T 118.3					SRK-T 117.89			
SRK – T 118.7		K – II 3.9	Holl 1 Const SF : 1.63		SRK – T 118.29		( – II 8.51	Holl 1 Const SF : 1.28
HOFFER ACD : 5.4		a0:1.24	HAIGIS 0, a1:0.40, a2:0.10		HOFFER ( ACD : 5.07			HAIGIS 8, a1:0.40, a2:0.10
Olsen ACD 4.47					Olsen ACD 4.18			
+7.5 D to +30.0 D ( with 0.5 D steps )					+10.0 D to +30.0 D ( with 0.5 D steps )			
Capsular Bag					Capsular Bag			
Irradiation					Irradiation			

4 years from date of manufacture

4 years from date of manufacture



# MODELS AVAILABLE-EYECRYL Actor TORIC

Model	Near	Cylinde	Recommended Range	
	Addition	At IOL plane	At Corneal plane	of corneal astigmatic correction*
HFYD-10	+3.0 D	1.50 D	1.03 D	0.87 D to 1.25 D
HFYD-20	+3.0 D	2.25 D	1.54 D	1.26 D to 1.75 D
HFYD-30	+3.0 D	3.00 D	2.05 D	1.76 D to 2.25 D
HFYD-35	+3.0 D	3.75 D	2.57 D	2.26 D to 2.75 D
HFYD-40	+3.0 D	4.50 D	3.08 D	2.76 D to 3.25 D
HFYD-50	+3.0 D	5.25 D	3.60 D	3.26 D to 3.75 D
HFYD-60	+3.0 D	6.00 D	4.11 D	3.76 D & Above

To choose suitable EYECRYL ACTV TORIC model, please logon to













Scan For Surgery Video





EYECRYL ACTV TROIC

EYECRYL AC