

Hydrophobic Soft acrylic Pre-Ioaded IOL



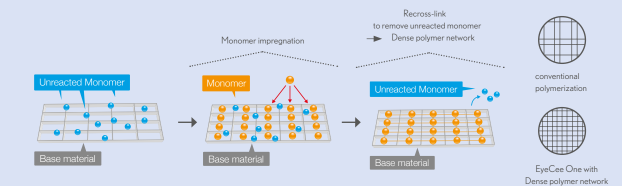


# **ENDURING** RELIABILITY

### SAFE AND STABLE MATERIAL

#### Dense polymer network

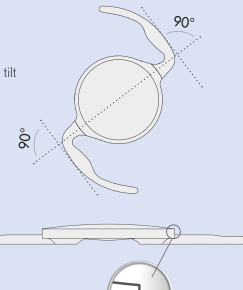
- Guarantees long-term stability after implantation <sup>(1)</sup>
- No microvacuoles



#### STABLE REFRACTIVE RESULTS

#### 90° anchor-wing haptics

- Minimizes IOL movement towards the retina and axis tilt
- Maximal capsule contact for stable IOL fixation in the capsular bag
- Optimal balance of capsular bag contractions



360° sharp edge

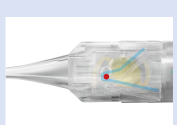
• Designed for sufficient capsular fusion

• Stops epithelial cell migration into the optic area<sup>(2)</sup>

**REDUCED RISK OF PCO** 

360° sharp edge feature

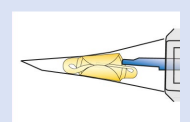
# **EASY USE** OF THE EYECEE ONE PRELOADED SYSTEM





Inject a low viscosity OVD into the designated opening.

Advance the plunger slowly until it clicks.



Inject the lens.

# **CREATED FOR** OPTIMAL VISION

#### Aberration control

EyeCee One features an aspheric optic design to correct spherical aberrations. Negative aspheric characteristic of the IOL compensates spherical aberrations induced by the cornea and guarantees optimal contrast sensitivity and maximum depth of focus. This feature is significant for low light conditions and leads to an improved vision during night (e.g. car driving).

#### Glare-free vision Sand-blasted-like edge surface

- Reduced edge glare and stray light<sup>(3)</sup>
- Guarentees optimal vision,
- especially under scotopic conditions



aberration uncorrected vision with conventional IOLs

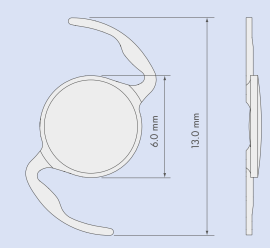


aberration corrected vision with EyeCee One

# **SPECIFICATIONS**

## **ASPHERIC OPTIC**

Material:	Hydrophobic soft acrylic		
Overall Diameter:	13.0 mm		
Optic Diameter:	6.00 mm		
Haptic Angle:	0°		
Incision size:	2.2 - 2.4 mm		
Filter:	UV and Blue Light Filter		
Diopter Range: (Pre-Loaded)	11.0 to 27.0 D (0.5 D increments) 27.0 to 30.0 D (1.0 D increments)		
Diopter Range: (Non Pre-Loaden)	1.0 to 10.0 D (1.0 D increments) 10.0 to 27.0 D (0.5 D increments) 27.0 to 30.0 D (1.0 D increments)		
Refractive Index:	1.52		



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## A-CONSTANTS (OPTICAL BIOMETRY)

Nominal	Haigis	HofferQ	Holladay 1	SRK/T
A=119 <u>.</u> 1	a0=1.61 a1=0.40 a2=0.10	pACD=5.81	sf=2.03	A=119.3

## A-CONSTANT (US-BIOMETRY)

**BAUSCH+LOMB** 

See better. Live better.

SRK T

A=118.4

Note: Constants are estimates only. It is recommended that each surgeon developes his/her own values.

Kawai, Accelerated Degradation Tests of Acrylic Lenses in Relation to Long-Term Prognosis After Intraocular Lens Insertion, IOVS, Arvo May 2006, Vol.47, 618
Nishi, Effect of intraocular lenses on preventing posterior capsule opacification: design versus material. J Cataract Refract Surg. 2004;30(10):2170-2176
Meacock, The effect of texturing the intraocular lens edge on postoperative glare symptoms. Arch Ophthalmol. 2002;120:1294:1298

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