
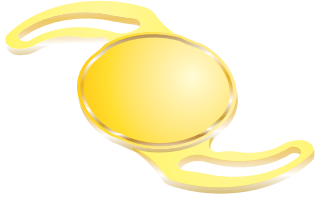



Aspheric surface with 360° Square Edge optics  
Hydrophilic Acrylic foldable IOL


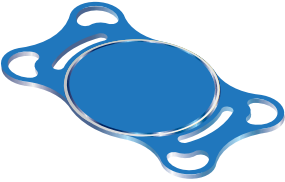
Aspheric surface with 360° Square Edge optics  
YELLOW Hydrophilic Acrylic Foldable IOL




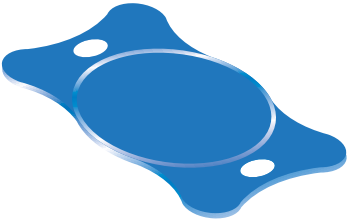
Model	SAF6125SQ-R	SAF6125SQY-R
Optic Diameter	6.00 mm	
Overall Diameter	12.50 mm	
Optic Design	Aberration Neutral, Negative Aspheric Biconvex	
Haptic Design	Double Haptics , 5° Angulation	
PCO Protection	360° perfect Square edge around the optic edge	
Suggested A. Constant	+ve power Range: 118, -ve Power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

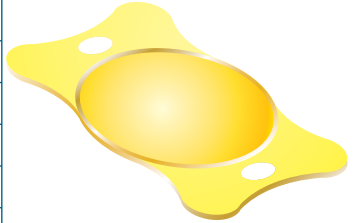
Model	SAF 6125SQ	SAF6125 SQY
Optic Diameter	6.00 mm	
Overall Diameter	12.50 mm	
Optic Design	Aberration Neutral, Negative Aspheric Biconvex	
Haptic Design	"C" design, 5° Angulation	
PCO Protection	360° perfect Square edge around the optic edge	
Suggested A.Constant	+ve power Range: 118, -ve Power Range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

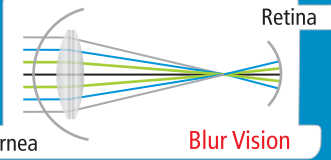



Model	SAF 6016SQ	SAF 6016SQY
Optic Diameter	6.00 mm	
Overall Diameter	10.60 mm	
Optic Design	Aberration Neutral, Negative Aspheric Biconvex	
Haptic Design	Plate Haptics , 5° Angulation	
PCO Protection	360° perfect Square edge around the optic edge	
Suggested A.Constant	+ve power Range: 118, -ve Power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



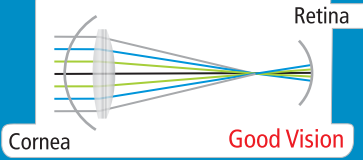
## SPHERICAL ABERRATION OF MONOFOCAL IOL

Spherical Optic with Positive Spherical aberration



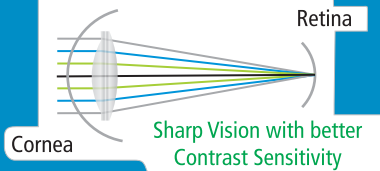
Blur Vision

Aspheric IOL with Zero Spherical aberration



Good Vision

Aspheric IOL with Negative Spherical aberration -0.27



Sharp Vision with better Contrast Sensitivity

Optima Tru / Optima Clear

**E** IOL with Residual Spherical Aberration

---

**E** Optima Tru Aberration Neutral Yellow Optics better visual performance in night time.

- ✓ Natural Yellow Hydrophilic Acrylic, 26% Water Content with UV filter
  - ✓ UA-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)

Injector and Cartridge System goes together with the optima Fold Lenses