

MONOFOCAL • SHARP DISTANCE VISION

VISION RESTORED



SeeLens™ HP

Aspheric precision.
Preloaded simplicity.

 **ANITA**
Lenses

Monofocal IOLs

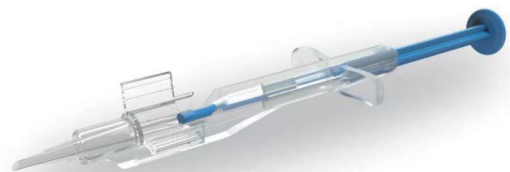
Aspheric HP IOLs



Platform	C-Loop	
Overall Diameter	13 mm	
Placement	Capsular Bag	
360° Continuous Square Edge	Yes	
Optic Design	Aspheric	
Power Range	+5 to +10 D, +30 to +35 D in 1.0 D increments	+10 to +30 D in 0.5 D increments
Material	Hydrophobic acrylic with bonded UV absorber and violet light filter	
Refractive Index	1.48 @ 35°C	
A-Constant /SRK T	119 (for Optical or immersion biometry)	118.5 (for Contact biometry)
Sterilization	EtO	

PRELOADED HYDROPHOBIC IOL SYSTEM

- Simplifying cataract surgery
- Ready for implantation
- Preloaded injector: AccuJect 2.2

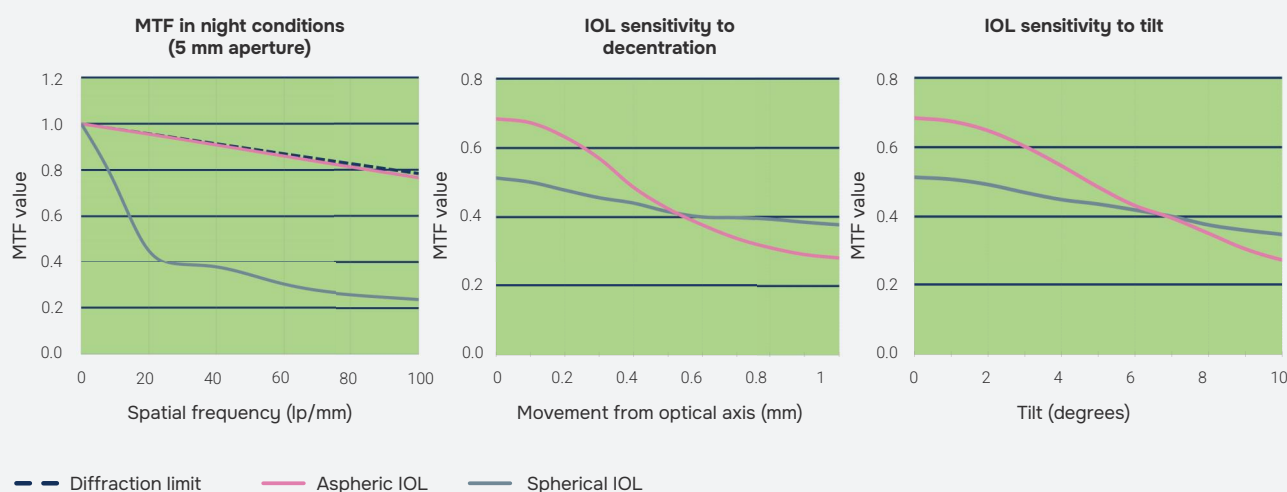


The Aspheric HP IOLs were designed using the most advanced optical tools to provide:

- reduced spherical aberration
- functional vision in night conditions

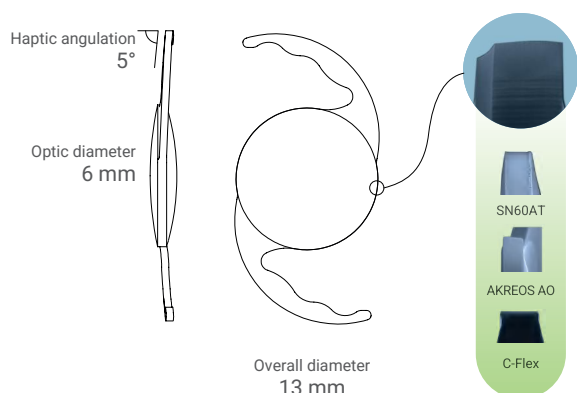
The aspheric hydrophobic lens from Hanita Lenses provides the patient with excellent vision quality in both day and night conditions by using state-of-the-art aberration-correcting aspherical optical design.

Stability and Centration



360° continuous square edge

Mechanical-barrier design against lens epithelial cell (LEC) migration



Posterior capsule opacification (PCO) can reduce visual acuity and contrast sensitivity.^[1] Sharp posterior optic edges show lower PCO rates than round edges in evidence summaries^[1,2], and 360° sharp-edge geometry is reported to help block LEC migration under the IOL.^[3,4]

1. Maedel, S., Evans, J. R., Harrer-Seely, A., & Findl, O. (2021). Intraocular lens optic edge design for the prevention of posterior capsule opacification after cataract surgery. The Cochrane database of systematic reviews, 8(8), CD012516. <https://doi.org/10.1002/14651858.CD012516.pub2>
2. Findl O, Buehl W, Bauer P, Sycha T. Interventions for preventing posterior capsule opacification.
3. Mencucci R, Favuzza E, Bocalini C, Gicquel JJ, Raimondi L. Square-edge intraocular lenses and epithelial lens cell proliferation: implications on posterior capsule opacification in an in vitro model.
4. Nanavaty, Mayank A., et al. Edge profile of commercially available square-edged intraocular lenses. Journal of Cataract & Refractive Surgery 34.4 (2008): 677-686

SeeLens™ HP IOL by Hanita Lenses

Trusted monofocal performance.
Preloaded simplicity.

- Aspheric optics for sharp distance vision
- Reduced spherical aberration for night driving and dim lighting
- 360° continuous square edge to reduce PCO
- Hydrophobic acrylic with stable centration and tilt resistance
- Preloaded for streamlined surgical workflow



For healthcare professionals only.

Please read the Instructions for Use for important safety information and consult our specialists if you have any questions.



SeeLens™ HP

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