

Extend™ IOL by Hanita Lenses

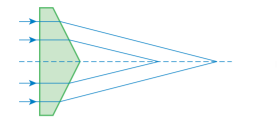
World's First

Bessel-Optics Monofocal Plus IOL





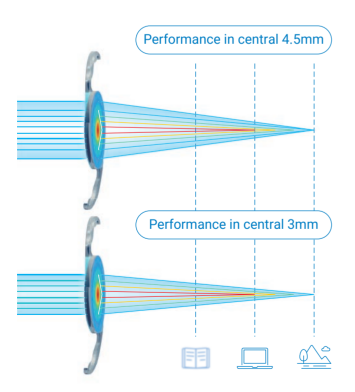
The Extend[™] Monofocal Plus IOL



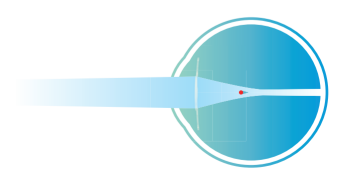
Bessel beams, characterized by their unique non-diffractive propagation, "needle-shaped beam"^[1], and self-healing capabilities, are increasingly applied in ophthalmology for high-resolution imaging and enhanced fixation targets^[2].

Clinical Advantages from Bessel Optics

The Extend™ IOL, powered by Bessel optics, delivers an extended depth of focus, rather than a single focal point, to cover both distance and intermediate vision without the complexity of multifocal designs.



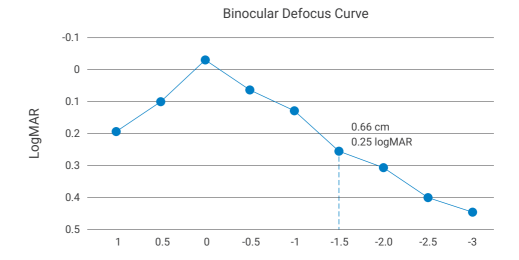
The self-healing mechanism^[3] of Bessel beams enables them to restore their structure when partially obstructed, as unblocked wavefronts re-interfere to maintain stable imaging. This suggests the IOL might tolerate optical path obstructions like low-level PCO or floaters.



- 1. Zhao, J., Winetraub, Y., DU, L., VAN Vleck, A., Ichimura, K., Huang, C., AAsl, S. Z., Sarin, K. Y., & DE LA Zerda, A. (2022, August 20). Flexible method for generating needle-shaped beams and its application in optical coherence tomography. Optica. https://pmc.ncbi.nlm.nih.gov/articles/PMC10243785/
- 2. Suchand Sandeep, C. S., Khairyanto, A., Aung, T., & Vadakke Matham, M. (2023). Bessel beams in ophthalmology: A Review. Micromachines, 14(9), 1672. https://doi.org/10.3390/mi14091672
- Aiello, A. (2014, December). Wave-optics description of self-healing mechanism in bessel beams | request PDF. ResearchGate. https://www.researchgate.net/publication/266971869_Wave-optics_description_of_self-healing_mechanism_in_Bessel_beams

Extend Your Patients' Vivid Moments With Clarity

Distance vision comparable to a standard monofocal IOL, along with functional intermediate vision.



Extend™: Bianchi et. al, Highlights of Ophthalmology 2023 Volume 51#2

Full Range Binocular Vision

By using a mini-monovision approach targeting small myopia in the non-dominant eye, a full range of functional vision can potentially be achieved.

Dominant eye: emmetropia

Non-dominant eye: mini-monovision

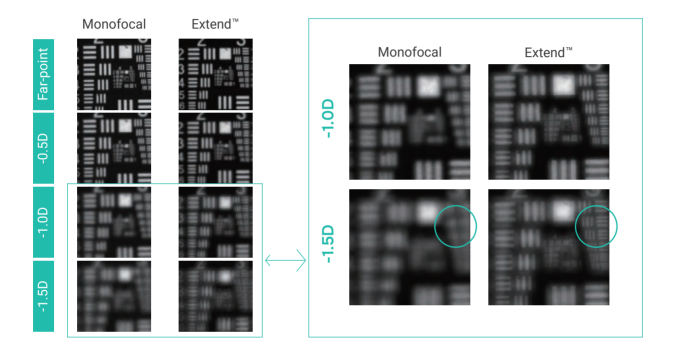








Extend[™]: Bessel-Powered Monofocal Reinvented



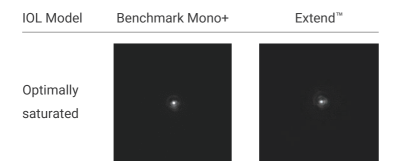
When tested with USAF target images, monofocal IOLs are sharp only at their preset focal point (e.g., distance "far-point" row), with marked blurring at off-focus states (-1.0D to -1.5D). In contrast, Extend™ IOLs, using Bessel-powered extended focus technology, maintains discernible target clarity across all tested refractive states, enabling continuous distance-to-intermediate vision and outperforming monofocal designs.









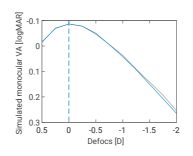


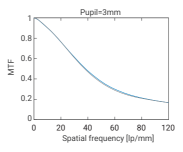
Polychromatic PSF images taken at optimal saturation with a pupil diameter of 4.5 mm. Both IOLs showed comparable light distribution with a speckle-like pattern outside the PSF core.

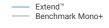
Simulated VA demonstrated that at far focus, the Extend™ IOL achieves a high-acuity logMAR of - 0.09, with stable vision maintained across a broad defocus range, enabling clear sight from far to intermediate distances.

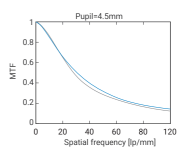
The Extend™ IOL delivers strong MTF performance: high detail retention at 50 lp/mm (0.32) with a 4.5-mm pupil for low-light clarity, and reliable contrast in bright 3-mm pupil scenarios.^[1]













By addressing three key aspects—light spot focusing, vision stability, and detail recognition in both day and night conditions—data show that the Hanita Lenses Extend™ IOL provides sharp distance vision, covers intermediate viewing ranges, and maintains clarity in low-light environments. This makes it particularly beneficial for patients who require high-quality postoperative vision, such as for night driving.



Hanita Lenses Extend™ SL

OPTIC	CHARACTERISTICS
Diopter range (SE)	+5.0 to +34.0 D
Diopter increment	0.5 D (+5.0 to +30.0 D) 1.0 D (+30.0 to +34.0 D)
Optical design	Modified high-order aspheric for extension of the depth of focus
	GEOMETRIES
Optic diameter	6.0 mm
Total diameter	13.0 mm
Haptic configuration	C-loop
Edge design	Square edge
Haptic angulation	5°
MATER	IAL SPECIFICATIONS
Material	Hydrophobic acrylic with bonded UV absorber and violet light filter
Refractive index	1.48 (@35°C)
Abbe number	49
Filtration	UV and violet light
OP*	TICAL BIOMETRY
SRK/T: A-constant	119
Holladay II: ACD	5.549
CONTACT	JLTRASOUND BIOMETRY
SRK/T: A-constant	118.5
Holladay II: ACD	5.257
RECOMME	NDED DELIVERY SYSTEM





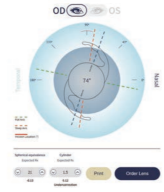
Preloaded Injector: Accuject 2.2



Hanita Lenses Extend™ SL Toric

	OPTIC (CHARACTERISTICS
Diopter range (SE)		+5.0 to +34.0 D
Diopter increment		0.5 D (+5.0 to +30.0 D)
		1.0 D (+30.0 to +34.0 D)
Cylinder range		1.0, 1.5, 2.25, 3.0, 3.75, 4.5 D
Optical design		Modified high-order aspheric for
		extension of the depth of focus
	(GEOMETRIES
Optic diameter		6.0 mm
Total diameter		13.0 mm
Haptic configuration		C-loop
Edge design		Square edge
Haptic angulation		5°
	MATER	RIAL SPECIFICATIONS
Material		Hydrophobic acrylic with bonded UV
		absorber and violet light filter
Refractive index		1.48 (@35°C)
Abbe number		49
Filtration		UV and violet light
	OPT	ICAL BIOMETRY
SRK/T: A-constant		119
Holladay II: ACD		5.549
	CONTACT U	LTRASOUND BIOMETRY
SRK/T: A-constant		118.5
Holladay II: ACD		5.257
	CALCULATOR	RECOMMENDED DELIVERY SYSTEM







Preloaded Injector: Accuject 2.2

Extend™ IOL by Hanita Lenses

Pioneering a new era of monofocal IOL technology.

- Distance vision comparable to standard monofocal IOLs
- Functional intermediate vision
- Excels in low light
- More tolerant of visual disturbances
- Overall performance comparable to industry benchmark





For healthcare professionals only.

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