

COMFORT WITHOUT COMPROMISE

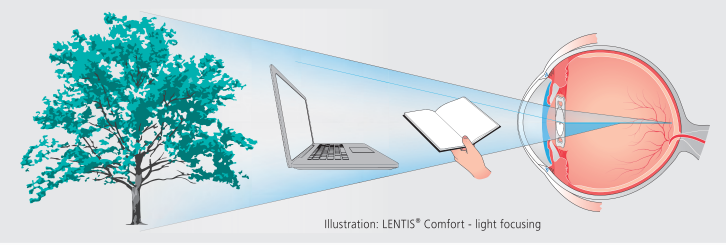




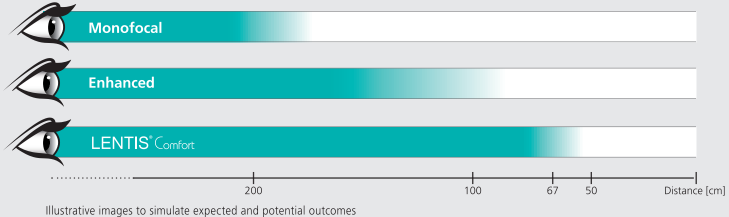
The vanguard EDOF-IOL with advanced segmented optics

Continuous Transmission Technology

- Large distance optics zoneTransition free central optics
- Segment for continuous vision up to the intermediate area due to varifocal effect



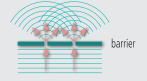
Superior visual comfort than with standard monofocal care



mustrative images to simulate expected and potential outcomes

Unique refractive segment optics

Minimal reported subjective photic phenomena



Diffractive principle (light diffraction)



Refractive principle (refraction of light)



Diffractive IOL structure with focus display





Refractive segment optics with focus display



Patient perception regarding halos and glare*



Patient perception with the LENTIS® Comfort*

LENTIS® Comfort

Clinical results

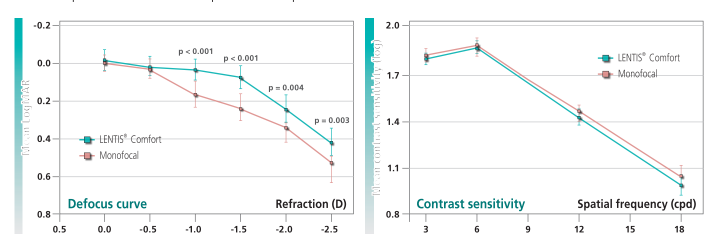


Monofocal IOL vs LENTIS® Comfort in 42 Patients https://doi.org/10.1007/s10792-017-0652-x

E. Pedrotti (MD)



- Very good distance visual acuity with significantly better intermediate vision up to 60 cm for LENTIS® Comfort
- Comparable contrast sensitivity to monofocal IOLs
- Great patient satisfaction & spectacle independence with LENTIS® Comfort



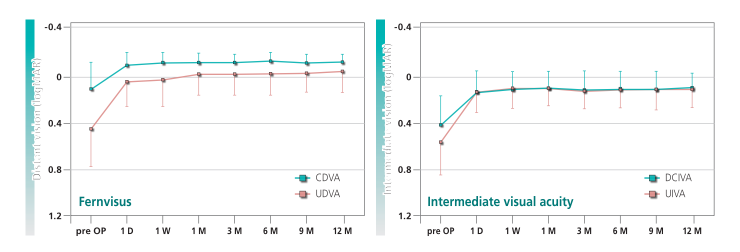


LENTIS® Comfort - Clinical visual acuity results after 12 months in 120 eyes https://doi.org/10.1038/s41598-019-49524-z

Prof. T. Oshika (MD)

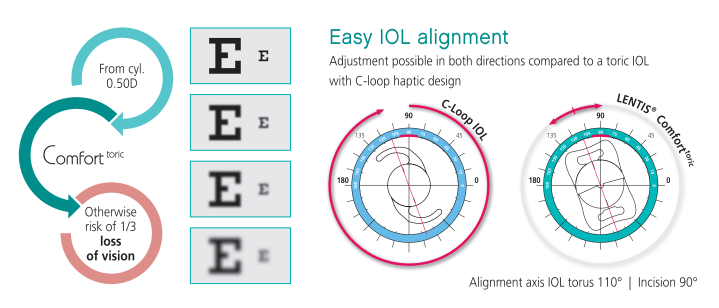


- Excellent distance visual acuity with very good intermediate visual acuity
- Excellent defocus performance
- Very low incidence of photic phenomena and high patient satisfaction





The toric EDOF-IOL for correcting corneal astigmatism



Easy toric configurator for effortless calculation and ordering of toric IOLs: www.teleon-toric.com

Clinical results

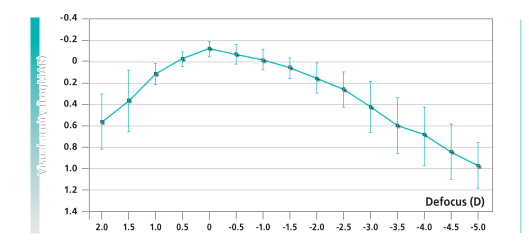


LENTIS® Comfort^{toric} **6 month follow-up** in 59 eyes https://doi.org/10.1186/s12886-020-01731-3

Prof. T. Oshika (MD)



- Postoperative distance and intermediate visual acuity were highly satisfactory
- High contrast sensitivity
- Very low incidence of photic phenomena: 96.6% reported neither halo nor glare



IOL rotation

(6 months after the surgery)

Excellent rotational stability

- 98.1% of the eyes < **5°**
- Mean rotation 1.66°

What do experts say

about the LENTIS® Comfort and LENTIS® Comforttoric *



The LENTIS® Comfort showed no significant increase in decentration or tilt at six months postoperatively. The plate-haptic IOL provided strong stability as an IOL platform.

T. Kuriyama (MD), Cureus 2025

During 5 years after surgery, the LENTIS® Comfort maintained excellent distance and intermediate visual acuity as well as good contrast sensitivity. Glare and halo symptoms were mild, and patients' satisfaction level was high.

Prof. T. Oshika (MD), Ophthalmology and Therapy 2023





The LENTIS® Comfort provides a complete distance and intermediate visual rehabilitation after cataract surgery, with excellent visual quality, high patient satisfaction and minimal induction of photic phenomena. Near visual acuity of the majority of patients is within a functional range which leads to acceptable levels of spectacle independence.

F. Rüfer (MD) und D. Holland (MD), EC Ophthalmology 2019

Compared to other EDOF-IOLs, the Comfort IOL offers a larger range of functional vision with excellent results from distance to an extended near range. The relative absence of unwanted visual phenomena makes this an easy choice for most patients.





* Source: www.teleon-surgical.com

Hear what patients have to say

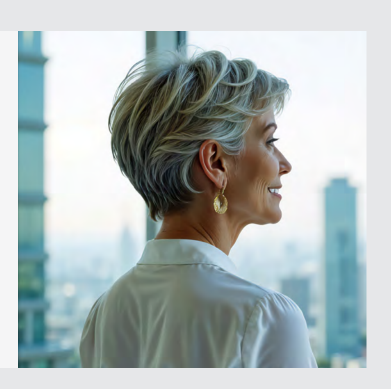
about LENTIS® Comforttoric

Anna K., 68 years

Cataract, nearsighted with corneal astigmatism, dry eye, never tolerated contact lenses, dissatisfied with varifocal glasses.

IOL used: OD: +14.50 D T6 | OS: +15.00 D T5

"Now after surgery I wonder why I didn't do it much earlier. I hardly need glasses in everyday life. Now, I feel safe driving a car again, especially at night and I can see much better on my tablet too, even knitting instructions and travel guides are easy to read without spectacles."





The tried and tested design with advanced EDOF technology offers discerning cataract patients, who are increasingly dependent on intermediate vision in everyday life (computer work, driving etc.) a comfortable treatment option that goes far beyond the standard solution

Parameters	LENTIS® Comfort MF15	LENTIS® Comfort MF15 T0-T6
Туре	Foldable one-piece acrylic IOL	One-piece toric acrylic IOL for capsular bag fixation
Optic Size	6.0 mm	6.0 mm
Overall Length	11.0 mm	11.0 mm
Haptic Angulation	0°	0°
Optic Design	- Dioptres: Convex-concave + Dioptres: Biconvex Aspherical surface - posterior, sector-shaped near vision segment - anterior: +1.5 D	Biconvex Aspherical and toric surface -posterior, sector-shaped near vision segment - anterior: +1.5 D
IOL Design	Plate haptic Optic and haptics with square edges, posterior 360° continuous barrier effect	Plate haptic Optic and haptics with square edges
Material	HydroSmart® - a copolymer, consisting of acrylates with hydrophobic properties, UV absorbing	
Available Diopters	-10.0 D to -1.0 D (1.0 D) ±0.0 D to +36.0 D (0.5 D)	SE: +10.0 D to +30.0 D (0.5 D) Cyl.: T0 +0.75 D T1 +1.5 D T2 +2.25 D T3 +3.0 D T4 +3.75 D T5 +4.5 D T6 +5.25 D
Refractive Index	1.46	1.46
A constant (nominal)	118.0	118.0
Sterilisation	Steam sterilisation	Steam sterilisation
Storage	Supplied in sterile water	Supplied in sterile water
Recommended Injector-Sets [disposable]	Check compatibility of IOL with injector matrix provided at https://lentis-eifu.com	

Source: IOLcon.org

Please note that neither Teleon nor IOLcon can be held responsible for correctly specifying the optimized A constants for the Zeiss IOLMaster. The specified constants are therefore to be seen as a guide value and starting point for calculating the IOL refractive power

Advantages of the LENTIS® Comfort | Comforttoric:

- Excellent visual acuity results for the distance and intermediate ranges
- More spectacle independence compared to monofocal standard IOLs results in a better quality of life
- Good contrast comparabel with monofocal standard IOLs