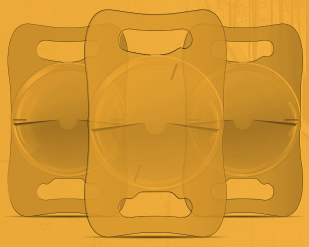
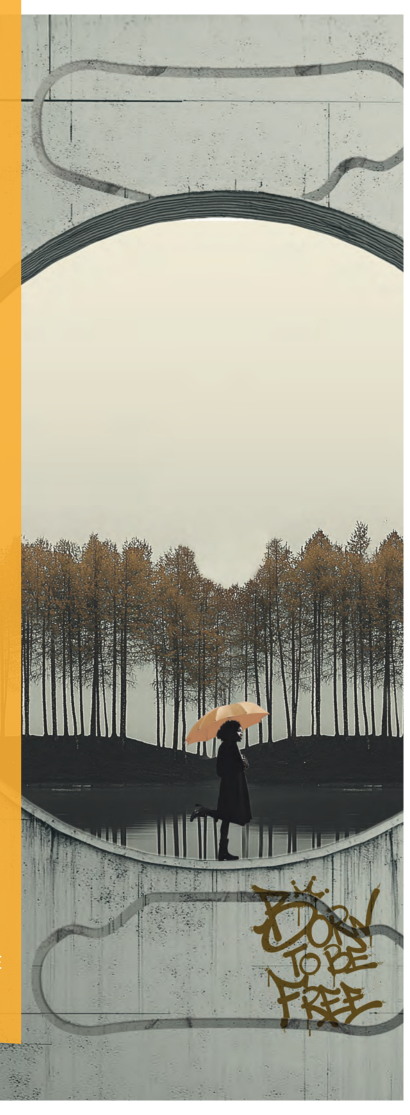


# LENTIS®

The premium IOL family for optimal treatment of cataract, presbyopia and astigmatism



PREMIUM WITHOUT COMPROMISE



# LENTIS® Molus family

The premium multifocal IOL family with the varifocal effect - as individual as your patients



## Presbyopia

For many patients, the age-related deterioration of near and intermediate vision goes hand in hand with a sense of losing their freedom and independence. Multifocal intraocular lenses are an alternative to reading and varifocal spectacles and offer a permanent solution to this problem.

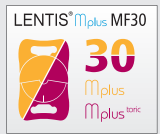
Illustrative image to simulate expected and potential outcome

#### Individual visual requirements need individual solutions!





Life style preference for intermediate ranges (computer work, driving, etc.)





Allrounder for active daily life style requirements





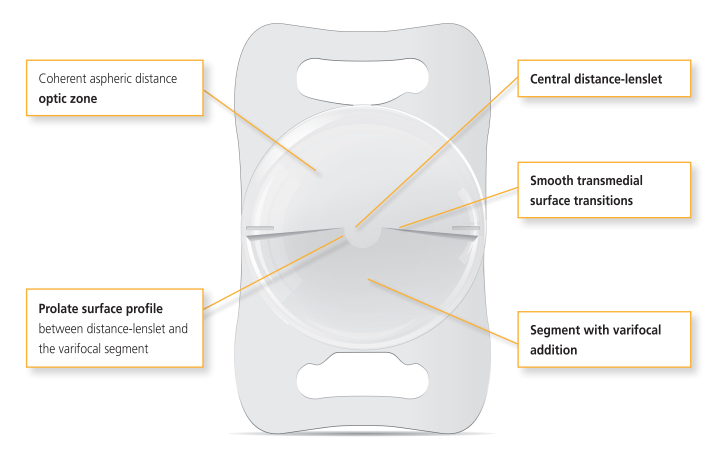
"X" -tra power for reading



## Unique asymmetrical-refractive optical design

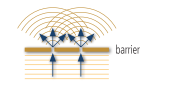
### **Continuous Transmission Technology**

- Large distance optic zone
- Smooth transition from distance to near
- Very high light transmission for excellent vision and contrast



#### Unique refractive segment optics

Minimal reported subjective photic phenomena



Diffractive operating principle (light diffraction)



Refractive operating 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® Mplus\*

# LENTIS® Mplus family

## Clinical results



#### Optimised vision with LENTIS® Mplus MF20

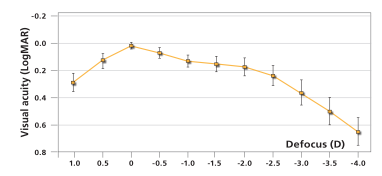
in 198 eyes

https://www.springermedizin.de/factors-for-good-near-and-distance-visual-outcomes-of-multifocal/18031582

Jung Wan Kim (MD)



- Results show excellent distance visual acuity and good near visual acuity at 40cm
- Excellent defocus performance
- Good IOL performance for younger patients with a low level of residual refraction





### Reading performance of LENTIS® Mplus MF30 and MF30T

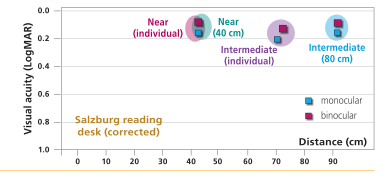
in 34 eye:

https://www.healio.com/ophthalmology/journals/jrs/

Prof. Gerd Auffarth (MD)



- Good near and intermediate vision as well as good reading speed
- Individually preferred reading distance: 39cm
- Individually preferred intermediate distance: 62cm





#### Intermediate and near vision with LENTIS® MplusX

in 50 eyes

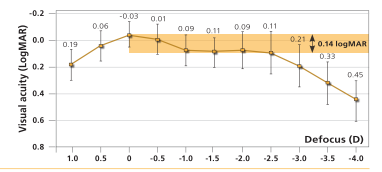
https://www.ajo.com/article/S0002-9394(18)30171-5/fulltext

**Prof. Thomas Kohnen (MD)** 





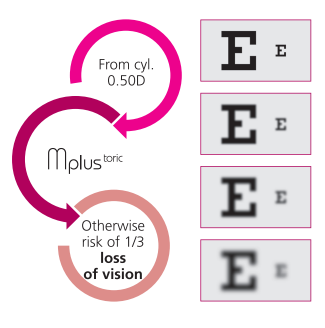
- Continuously good visual acuity at all distances, especially for intermediate and near
- Good reading acuity
- Good contrast sensitivity
- High spectacle independence



# LENTIS® Molustoric Family

# Multifocal-toric premium IOLs for correcting presbyopia and astigmatism









#### **Astigmatism**

Impaired vision at all distances, due to a not evenly round cornea.

#### Clinical results

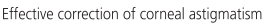


# Results of LENTIS® Mplus | Mplus<sup>toric</sup> MF30T

in 9366 | 89 eyes

https://www.sciencedirect.com/science/article/abs/pii/S0886335013001120

Jan Venter (MD)



- Stable positioning in the capsular bag, no significant IOL rotation
- Excellent visual acuity and high patient satisfaction



#### Refractive stability of the LENTIS® Mplustoric MF30T

in 70 eyes

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4886883/

Patrick J. Chiam (MD)



- High rotational stability (<2.8°)
- Pre-op astigmatism average cyl 1.41 D
- Effective correction of the corneal cylinder
- Post-op residual astigmatism average cyl 0.18 D



One-piece multifocal and multifocal toric posterior chamber lenses for optimized depth of field with aspherical surface for capsular bag fixation

Parameters	LENTIS® Mplus   Mplus X LS-313 MF20   MF30	LENTIS® Mplus <sup>toric</sup> LS-313 MF30T0-T6	LENTIS® Mplustoric   Mplus Xtoric LU-313 MF20T   MF30T
Туре	Foldable one-piece multifocal acrylic IOL for capsular bag fixation	Foldable one-piece multifocal toric acrylic IOL for capsular bag fixation	Foldable one-piece multifocal toric acrylic IOL for capsular bag fixation
Optic Size	6.0 mm	6.0 mm	6.0 mm
Overall Length	11.0 mm	11.0 mm	11.0 mm
Haptic Angulation	0°	0°	0°
Optic Design	<ul> <li>Dioptres: Convex-concave</li> <li>Dioptres: Biconvex</li> <li>Aspherical surface - posterior,</li> <li>sector-shaped nearvision</li> <li>segment - anterior</li> </ul>	Biconvex Aspherical and toric surface - posterior, sector-shaped nearvision segment - anterior, addition: +3.0 D	Biconvex Aspherical and toric surface - posterior, sector-shaped nearvision segment - anterior, additionally available with <b>violet light filter</b>
IOL Design	Optics and haptics with square edges, posterior 360° continuous barrier effect	Plate haptic Optics and haptics with square edges	Plate haptic Optics and haptics with square edges
Material	HydroSmart® - a copolymer, consisting of acrylates with hydrophobic properties, UV absorbing		
Available Diopters	SE -10.0 D to -1.0 D (1.0 D) SE ±0.0 D to +36.0 D (0.5 D)	SE: +10.0 D to +30.0 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	sph. ±0.0 D to +36.0 D (0.01 D) cyl. +0.5 D to +10.0 D (0.01 D) (sph. + cyl. < 40.0 D) axis (1°-scaling)
Refractive Index	1.46	1.46	1.46
A constant (nominal)	118.0	118.0	118.0
Sterilisation	Steam sterilisation	Steam sterilisation	Steam sterilisation
Storage	Supplied in sterile water	Supplied in sterile water	Supplied in sterile water
Recommended Injector-Sets	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® Molus Family compared to the diffractive MIOL restoration:

- Very high use of light Continuous vision over all distances due to the varifocal effect
- Unique brilliant optics without rings Very little photic phenomena

Revision: QF2322v5 **MANUFACTURER:** 

