

XOCT Mono-EDoF

Continuous Focus for Everyone



What is **Mono-EDoF**?

- CE Mark approved as a monofocal IOL
- Offers continuous focus with high quality vision from distance to intermediate¹⁻⁴
- Minimal level of halo & glare, equivalent to monofocal IOLs³

Extended depth of focus with **one elongated peak**

Distinctive optical design

Specifically designed to provide excellent image quality for an extended depth of vision



Pupil-size independence

All 4 diffractive rings fall within a **3.2 mm diameter**, allowing for less sensitivity to pupil size and for maximum refractive monofocal optic

Ray-propagation visualisation¹

Light-pathways visualisation and the light intensity profile (solid line)



Xact[™] Mono-EDoF[™] IOLs create an extended field of focus (seen in green laser light propagation and light intensity profiles) unlike monofocal IOLs that have one focus that corresponds to the nominal lens power¹

Clinical **confidence**

The **Xact**^{*} Mono-EDoF^{*} IOL has demonstrated outstanding visual acuity combined with high image contrast, bringing your patients life back into focus

Outstanding visual acuity

Clinical results show outstanding post-operative visual acuity – both for distance and intermediate vision³

	Intermediate		Distance
	60 cm	70 cm	4 m
Uncorrected	0.19 (20/30)	0.10 (20/25)	0.04 (20/21)
Distance corrected	0.23 (20/33)	0.16 (20/28)	-0.02 (20/19)

Based on 15 bilateral subjects (30 eyes) at 3 month follow-up in a clinical study by The University of Heidelberg



High tolerance for refractive error

Photopic contrast sensitivity^{2,3,4}



- Provides high image contrast comparable to a monofocal IOL
- Demonstrates no significant difference between the contrast sensitivity measured with and without the glare source



Minimal halo and glare

Xact[®] Mono-EDoF[®] is associated with less frequent, and lower intensity halo and glare than a typical multifocal IOL³

Multifocal IOL





Simulated image typical of a multifocal IOL with halo rating of 5



Simulated image with XOCT[™] Mono-EDoF[™] based on clinical study conducted by The University of Heidelberg

Percentage of patients reporting little or no difficulty with:2,3,4





VF-14 data is based on 18 bilateral subjects (36 eyes) at 6 month follow-up (pooled from clinical results from The University of Heidelberg and Augenklinik Rheine)

More than just a monofocal - Mono-EDoF

Xact[™] Mono-EDoF[™] IOLs are made using a unique glistening-free hydrophobic material



Technical specification

Technical Name	Monofocal Extended Depth of Focus IOL	
Model Number	ME4	
Optical Characteristics		
Diopter Range	+10.D to +30.0D in 0.5D increments	
Material	Hydrophobic Acrylic Blue-Light Absorbing	
Overall Diameter	12.5 mm	
Optic Diameter	6.0 mm	
Optic Configuration	Bi-convex, aspheric EDoF diffractive	
Index of Refraction	1.540 @ 35℃	
Haptic Angulation	0°	
IOL image	12.5 °.	
Optical Biometry		
Suggested A-Constant		
SRK/T	119.5	
SRK II	119.5	
Holladay 1 SF	2.07	
Hoffer Q pACD	5.84	
Haigis a0	1.64	
al	0.40	
a2	0.10	
Recommended Injectors	Santen SWJ-60R Medicel Accuject 2.2 BL	
Target Incision Size	$\geq 2.2 \text{ mm}$	
Square Edge	360°	

Indication:

Mono-EDoFTM Foldable Hydrophobic Acrylic Ultraviolet Absorbing and Blue-Light Absorbing Posterior Chamber Intraocular Lens is indicated for the visual correction of aphakia in adult patients in whom the cataractous lens has been removed by an extracapsular cataract extraction method. The lens is intended for placement in the capsular bag. For optimal performance of the Mono-EDoFTM, it is suggested that this IOL is implanted in patients with pre operative corneal astigmatism of $\leq 1.0D$ and care should be exercised not to increase the post operative astigmatism because of surgically induced astigmatism.

References: 1. Data on File, David J Apple Laboratory. Santen Pharmaceutical Co., Ltd. 2019. **2.** Data on File, Combined Clinical Data Analysis of CP7801 and CP7882 [ESR 7959]. 2019. **3.** Data on File, The University of Heidelberg AVS CP7882]. 2019. **4.** Data on File, Augenklinik Rheine [AVS CP7801]. 2019.

