



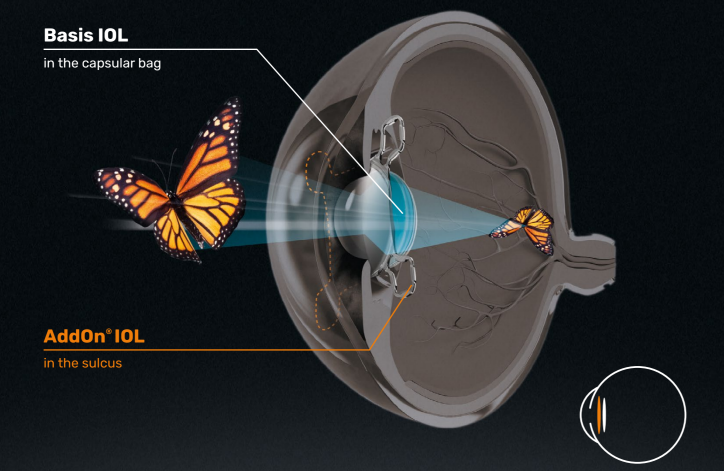
# AddOn®

For the correction of pseudophakic eyes

### AddOn® sulcus lens

The AddOn is the IOL platform for vision enhancement and correction of pseudophakic eyes. The patented sulcus lens constitutes a milestone in functional patient care.

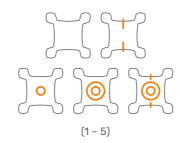
The AddOn lens is implanted in the sulcus as an addition to the Basis IOL fixed in the capsular bag, and is compatible with commonly used capsular bag IOLs, regardless of design or material.



## AddOn® Areas of Application

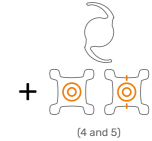
#### **Optimizing**

refraction results in pseudophakic eyes. The full optical correction spectrum is available and can be individually adapted to the patient.



#### **Upgrading**

to multifocal (trifocal) or EDOF function in case of a subsequent patient request for more spectacle independence.



Planning spectacle

with the Liberty<sup>2</sup> dual-lens

procedure. Spectacle inde-

pendence becomes plannable

and predictable with a Basis

IOL in the capsular bag and a trifocal AddOn in the sulcus.

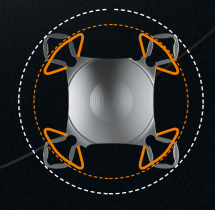
independence

# (3-5)

## Optical range

	Distance	Near	Intermediate	Imaging
1 AddOn® spheric	•			
2 AddOn® toric	•			
3  AddOn® EDOF	•		•	
4 AddOn® trifocal	•	•	•	
5 AddOn® toric-trifocal	•	•	•	•

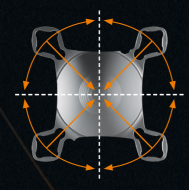
## The AddOn® features



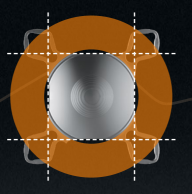
**Sulcus fit** through 4 flexible haptics



No IOL touch & cell stop through convex-concave optic



Rotational stability through non-torque design



**No iris capture** through square design

#### The AddOn® Benefits

The AddOn offers significant advantages for individual and safe patient care.

$\rightarrow$	Patented sulcus design <sup>(1)</sup> for safe and stable positioning in the ciliary sulcus <sup>(3)</sup>
<b>&gt;</b>	Full spectrum of refractive corrections <sup>(2)(3)(9-12)</sup> , in particular trifocal upgrades <sup>(4)</sup>
<b>&gt;</b>	Safe procedure <sup>(2)(5)(6)</sup> based on a proven technology
<b>→</b>	No compromise of optical quality through the additional AddOn interfaces <sup>(9)</sup>
<b>→</b>	Non-traumatic reversibility <sup>(9)(10)</sup>
<b>→</b>	Implantable irrespective of lens status of the pseudophakic eye <sup>(5)(7)</sup>
<b>&gt;</b>	Option of implantation in one procedure or two subsequent procedures <sup>(9-12)</sup>
<b>→</b>	Suitable for eyes with silicone oil tamponade or previous keratoplasty <sup>(8)</sup>

#### References

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- (12) Harrisberg BP, Chua AW, Chua MJ, Taher A Comparison of Primary Duet Lens Procedures: In-The-Bag Monofocal with Sulcus Multifocal, and Standard Single Multifocal Lens for Cataract Surgery. Clinical Ophthalmology 2023;17:273-282. https://doi.org/10.2147/0PTH.S396472

#### Technical Data

	Add0n <sup>®</sup> spheric	AddOn <sup>®</sup> toric	AddOn <sup>®</sup> EDOF	AddOn <sup>®</sup> trifocal	AddOn® toric-trifocal		
Sphere/SEQ	-10.0 D to +10.0 D	-10.0 D to +10.0 D	-5.0 D to +5.0 D	-5.0 D to +5.0 D	-3.0 D to +3.0 D		
Cylinder		+1.0 D to +11.0 D			+1 D to +4.5 D		
Addition			+1.75 D	+2.25 D; +3.00 D	+3.0 D		
Type and mat	terial		One-piece sulcus lens made of biocompatible hydrophilic acrylic (water content 25 %), UV absorber				
Refractive in	dex	1.46	1.46				
Abbe number	,	58	58				
Dimensions		Total dian	Total diameter: 13 mm   Optic diameter: 6 mm				
Optic		spheric o	spheric optic   convex-concave optic design				
Haptic		4 flex-hap	4 flex-haptics   0° angulation   4 closed loops   sulcus fit				
Sterilization		Steam	Steam				
Recommende	ed injection syste	e <b>m</b> 1stInject 2	1stInject 2.0HB   1stInject 2.4HB				
Manufacture	r	1stQ. Add	1stQ. AddOn® is a registered trademark of 1stQ.				

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## What users around the world are saying



"Based on the reliable stability of the 1stQ AddOn Trifocal lens, I use it often in clinical practice for increasing my options for refractive upgrades or correction."

Sathish Srinivasan, MD, FRCSEd, FRCOphth, FACS, United Kingdom

"I feel very comfortable and safe with the planned two-stage trifocality with a Basis IOL in the capsular bag and a trifocal AddOn in the sulcus. The superindication for this technique is RLE or post-LASIK cataract surgery. Refractive surprises should thus be entirely eliminated."

**Kjell Gunnar Gundersen**, MD, PhD, Norway

"The 1stQ AddOn IOL allows to bring patients into their visual comfort zone."

Erik L. Mertens, MD, FEBO, Belgium

"The AddOn with trifocal array is just great. In combination with the capsular bag lens it provides a high degree of adaptability to refractive situations. Handling and safety are convincing."

Prof. Dr. Gangolf Sauder, MD, Germany

"The main advantage of implanting a secondary lens with trifocal performance is its ease of reversibility at any time, [...]. This is a smart option for the patient who is particularly unsure about dealing with aberrations from multifocal IOLs."

Brian Harrisberg, MD, MBBCh, FRACS, FRANZCO, Australia



## **Leading** begins together

Want to find out more about the AddOn®? Or discuss 1stQ's versatile IOL solutions?

We are ready and happy to assist with expertise or new ideas. Let us drive quality, standards and the best possible individual vision together.

#### **Further questions?**

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