



### oerH<mark>i</mark> ophthalmedic°

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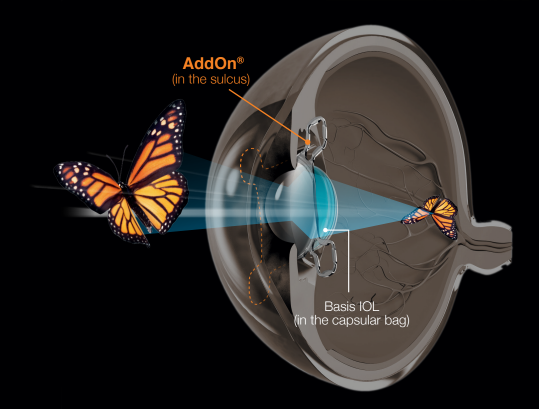
EYE SURGERY ESSENTIALS.



Precise. Safe. Reversible.



The AddOn® is the refractive-surgery platform for fine-tuned vision enhancement of pseudophakic eyes and constitutes a milestone in functional patient care.



The AddOn® is implanted into the sulcus in addition to the capsular-bag fixated basis IOL and is compatible with common capsular-bag IOLs, irrespective of design or material.



### The Fine-tuned Visual Correction

#### **Areas of application**

The AddOn® may be used for correction of spherical refractive errors, presbyopia and astigmatism.

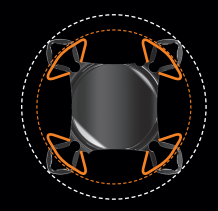
The corrective potential of the AddOn® allows to correct or to enhance visual functions, depending on indication and patient visual comfort.

#### Spectrum of functional correction with the AddOn®

| Visual Function       | Distant<br>Function | Intermediate<br>Function | Near<br>Function     | Imaging<br>Function  |
|-----------------------|---------------------|--------------------------|----------------------|----------------------|
| IOL-Function          | Basis<br>Function   | Trifocal<br>Function     | Trifocal<br>Function | Cylinder<br>Function |
| AddOn® refractive     | •                   |                          |                      |                      |
| AddOn® trifocal       |                     |                          | •                    |                      |
| AddOn® toric          |                     |                          |                      | •                    |
| AddOn® trifocal toric |                     |                          |                      |                      |

# The **QAddOn** Features

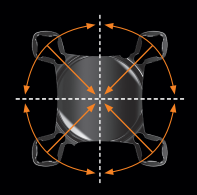
Sulcus Fit through 4 flexible haptics

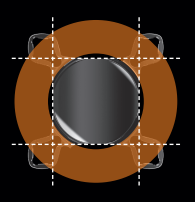


Non IOL Touch & Cell Stop through convex-concave optic

0.5 mm

Rotational Stability through non-torque design





Non Iris Capture through square design



## The **Q**AddOn® Benefits

# The AddOn® offers both patient and surgeon distinctive benefits for fine-tuned correction and functional patient care.

| Extensive range of refractive corrections                                  |   |
|--|---|
| Safe procedure <sup>1,2</sup> , due to a technology proven over many years | ~ |
| Standardized implantation  | ~ |
| Non-traumatic ways of corrective measures                                  | ~ |
| Non-traumatic reversibility  | ~ |
| Independent of the lens status with the pseudophakic eye                   | ~ |
| Option of implantation in one procedure or two subsequent procedures       | ~ |
| Suitable for eyes with silicone oil tamponade or previous keratoplasty     | ~ |

<sup>&</sup>lt;sup>1</sup> Gundersen KG, Potvin R: A review of results after implantation of a secondary intraocular lens to correct residual refractive error after cataract surgery. In: Clinical Ophthalmology 2017: 11, pages 1791-1796.

<sup>&</sup>lt;sup>2</sup> According to "Sicherheit moderner Zweilinsensysteme" (Safety of modern Dual-Lens Systems), studyon IOL models as to location tolerance and effects on the optical system, published in Ophthalmo- Chirurgie Sonderveröffentlichungen (Special Publications of Ophthalmo-Chirurgie) 1– 3, 2013.

# **Technical Data**

|                      | AddOn® refractive   | AddOn® trifocal | AddOn® toric    | AddOn® trifocal toric |  |  |
|----------------------|---|-----------------|-----------------|-----------------------|--|--|
| Spherical refraction | -10D thru +10D  | -5 D thru +5 D  | -10D thru +10D  | -3 D thru +3 D        |  |  |
| Cylindric refraction |   |                 | +1 D thru +11 D | +1 D thru +4.5 D      |  |  |
| Addition             |   | +3D             |                 | +3 D                  |  |  |
| Туре                 | Single-piece foldable IOL for implantation into the ciliary sulcus in addition to a primary IOL in the patient's pseudophakic eye |                 |                 |                       |  |  |
| Material             | Biocompatible hydrophilic acrylic, 25% water content with UV absorber   |                 |                 |                       |  |  |
| ABBE number          | 58  |                 |                 |                       |  |  |
| Dimensions           | Overall length 13.0 mm; optic Ø 6.0 mm  |                 |                 |                       |  |  |
| Haptic               | 4 flex-haptic (patent pending) 0° – 4 closed loops, straight; haptic thickness: 0.3 mm  |                 |                 |                       |  |  |
| Optic design         | Spherical, convex-concave   |                 |                 |                       |  |  |
| Sterilization        | Steam (shelf life 5 years after sterilization)  |                 |                 |                       |  |  |
| Storage conditions   | at +15 - +35 °C (15% - 50% humidity)  |                 |                 |                       |  |  |

The design shape of an object is derived from its function.

Form follows Function."

(Louis Sullivan, Architect, 1856-1924)





Manufacturer: 1stQ GmbH

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