



## **Presbyopia Correction**

Precise. Reversible. Sustainable.

# Liberty<sup>2</sup> Dual Lens System

AddOn<sup>®</sup> IOL

in the sulcus - for near and intermediate vision

The AddOn is available either with a trifocal, a toric-trifocal and an EDOF optic.

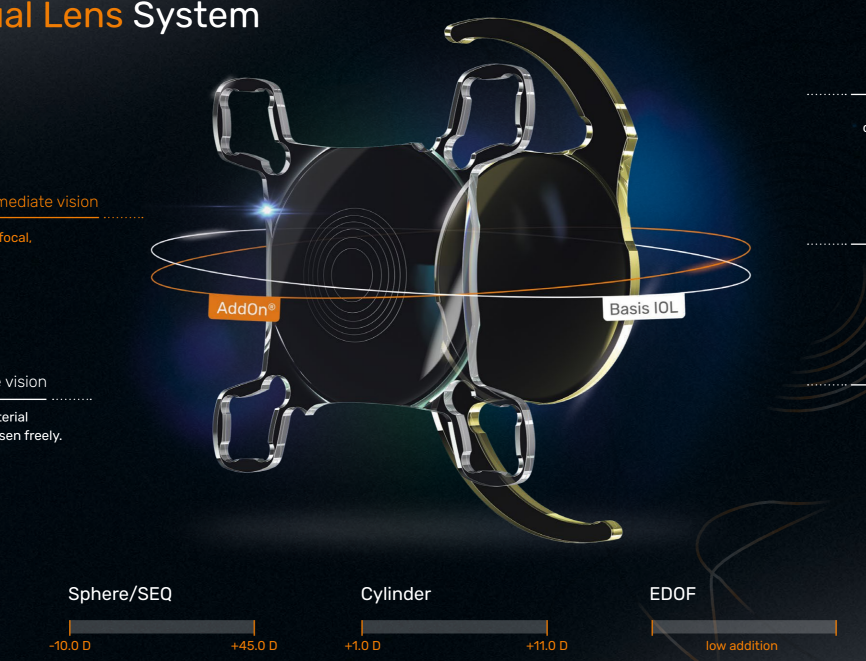
## **Basis IOL**

System

**Performance:** 

in the capsular bag - for distance vision

Optic (spheric, aspheric, toric) and material (hydrophilic, hydrophobic) may be chosen freely.



#### Precise

With more than 3300 potential power combinations it is possible to achieve highly precise refractive results and enter a new stage of individualised patient care.

## Reversible

The AddOn is reversible at any time. If necessary, it may be exchanged even after many years.

## Sustainable

+3.0 D

Due to the general reversibility of the AddOn the dual lens system is a safe and flexible solution - especially if future changes of the eye status occur.

**Power Addition** 

+2.25 D

## Presbyopia Correction - empowered by EPS technology

### Fewer steps, more vision.

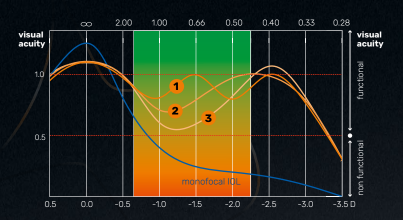
Each diffractive step causes loss of light and increases the potential for disturbing visual effects, such as halos and glare. The trifocal optic of the AddOn needs six diffractive steps (EDOF four steps), while comparable capsular bag lenses operate on the basis of 14 steps or more. Owing to the Elevated Phase Shift (EPS) technology in the central area of the optic, constructive interference is created between the O<sup>th</sup> (far) and 1<sup>st</sup> (near) diffractive order, thus creating a 3<sup>rd</sup> (intermediate) focal point.

## Possible Binocular Power Additions

- 1 EDOF + 3.00 D
- 2 2.25 D + 3.00 D
- **3**.00 D + 3.00 D

Liberty<sup>2</sup> is currently only available in Germany.

## Liberty<sup>2</sup> Defocus Curves



\*The above shown defocus curve provide an orientation. Individual results may differ.



1stQ GmbH Konrad-Zuse-Ring 23 68163 Mannheim, Germany www.1stq.de/en

#### Contact

1stQ International +41 78 854 75 49 export@1stq.eu More information here www.1stq.de/en/liberty2

