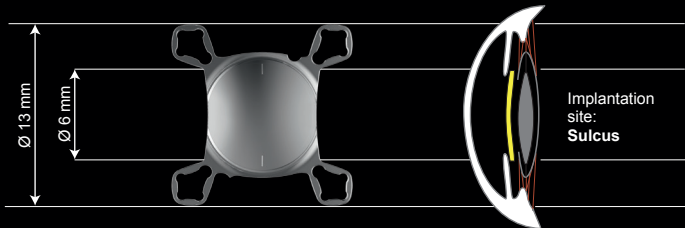


AddOn®

hydrophilic • toric



Q functional

ONV functions*

IOL functions

Distant function

Basis function (optional)

Imaging function

Cylinder function

Features

One piece, foldable intraocular lens (IOL), biocompatible hydrophilic acrylic (25% water content), as additional IOL in combination with a Basis IOL.

- Convex/Concave Optic ▶ Cell Stop/Non IOL Touch
- 4 Flex-Haptics ▶ Sulcus Fit
- Non Torque Design ▶ Rotational Stability
- Square Design ▶ Non Iris Capture

Optical power (spherical equivalent):



Cylindrical optical power:



| AddOn® toric | SEQ | Steps | Cylinder | Steps |
|--------------|--|--------|-------------------|--------|
| A4TW0T | 0.0 D | | 1.00 D | 0.50 D |
| A4TW0T | 0.0 D | | 1.50 D to 4.50 D | 0.75 D |
| A4TW00 | 0.0 D | | 5.25 D to 8.25 D | 0.75 D |
| A4TW00 | 0.0 D | | 9.00 D to 11.00 D | 1.00 D |
| A4FW0T | -10.0 D to +10.0 D (without 0.00 D) | 0.25 D | 1.00 D | 0.50 D |
| A4FW0T | -10.0 D to +10.0 D (without 0.00 D) | 0.25 D | 1.50 D to 4.50 D | 0.75 D |
| A4FW00 | -10.0 D to +10.0 D (without 0.00 D) | 0.25 D | 5.25 D to 8.25 D | 0.75 D |
| A4FW00 | -10.0 D to +10.0 D (without 0.00 D) | 0.25 D | 9.00 D to 11.00 D | 1.00 D |

*ONV functions: The five functions of the human eye which are required to achieve optimal natural vision (ONV) (see rear page)