

# Aquafold™

Series of Foldable IOL. ...



*Aquafold*



*Aquafold Flex*



*Aquafold Quadra*

Material Hydrophilic Poly Hema, 26% Water  
Content, Flexible, Biocompatible

Manufacture Lathe Cut, Tumble Polished

Model No. CBF32 UVA / CBF82 UVA

Optic Style Equi Convex (1:1 ratio)

Optic Size 6.00 / 5.75 mm. Diameter

Diametral 12.5 mm. / 12.5 Diameter

Haptic Style Modified C-Loop, 0° Angulation

A "Constant" 118.4

Diopters +8.00 to +30.00

Refractive Index 1.4618,Hydrabad, UV absorbing

Material Hydrophilic Poly Hema, 26% Water  
Content, Flexible, Biocompatible

Manufacture Lathe Cut, Tumble Polished

Model No. CBF32 UV FL / CBF81 UV FL

Optic Style Equi Convex (1:1 ratio)

Optic Size 6.00 / 5.75 mm. Diameter

Diametral 12.50 mm./ 12.00mm. Diameter

Haptic Style 0° Angulation

A "Constant" 118.4

Diopters +8.00 to +30.00

Refractive Index 1.4618,Hydrabad, UV absorbing

Material Hydrophilic Poly Hema, 26% Water  
Content, Flexible, Biocompatible

Manufacture Lathe Cut, Tumble Polished

Model No. PBF37 UVQ

Optic Style Equi Convex (1:1 ratio)

Optic Size 6.00mm. Diameter

Diametral 11.00 mm. Diameter

Haptic Style PLATE 0° Angulation

A "Constant" 118.4

Diopters +8.00 to +30.00

Refractive Index 1.4618,Hydrabad, UV absorbing

## Features:

- Advanced material Having Low Water Content.
- Superior Optical Features.
- Square Edge Optics to reduce the chance of PCO.
- No Calcium Deposition, outstanding bio compatibility.
- Extremely Tear Resistant.
- Yag Resistant.
- Two-Step quality control of the dioptric power during manufacturing.
- Manufactured as per FDA Guidelines.
- -5 to +7 Diopters are available.