

Aquafold™

Series of Foldable IOL.....



Aquafold



Aquafold Flex



Aquafold Quadra

Model Number CBF32UVA*/CBF32UVASP/
CBF32UVASP*/CBF32 UVASP*+

Material UV absorbing, p- HEMA

Manufacturing Method Late Cut, Tumble Polished

Optic Size 6.0 mm, Square Edge

Overall Diametral 12.5mm

Haptic Style C Loop

Haptic Angulation 0°

Diopter +01D to +40D

AC Depth 5.08

Refractive Index 1.46

Model Number CBF32UVFL/CBF32UVFLASP/
CBF32 UVFL*

Material UV absorbing, p- HEMA

Manufacturing Method Late Cut, Tumble Polished

Optic Size 6.0 mm, Square Edge

Overall Diametral 12.5mm

Haptic Style Flex Loop

Haptic Angulation 0°

Diopter +8D to +30D

AC Depth 5.08

Refractive Index 1.46

Model Number PBF37UVQ/PBF37UVASP/SQQ600ASP
YSQQ600ASP/SQQ600ASP*

Material UV absorbing, p- HEMA

Manufacturing Method Late Cut, Tumble Polished

Optic Size 6.0mm, Square Edge

Overall Diametral 11.0mm

Haptic Style Plate Loop

Haptic Angulation 0°

Diopter +8D to +30D

AC Depth 5.08

Refractive Index 1.46

Features:

- Advanced material Having Low Water Content.
- Superior Optical Features.
- 360° 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 on request.
- All "A" Constant & "AC" Depths are estimated value & not based on clinical Data.
- * Means Hydrophilic 26% Material

Aquafold/flex/ Quadra	Model# CBF32UVA*/CBF32UVFL/PBF37UVQ		
	Formula	Ultrasound Biometry	Optic Biometry
	SRK II	118.2	118.65
	SRK T	118.0	118.4
	Hoffer Q	pACD-4.91	pACD-5.14
	Haigis	a0-0.673	a0-0.912
a1-0.400		a1-0.400	
a2-0.100		a2-0.100	
	Holladay I	sf-1.12	sf-1.35