

MICS Wave Front Adaptive Aspheric Optics Best Functional Vision



## Galaxy Fold - Ultrasmart

Galaxy Fold Ultrasmart is a single piece hydrophilic acrylic lens manufactured from ultrapure 26% hydrophilic material with excellent biocompatibility and low inflammatory response. The material is free of microvacuoles and glistenings. Handling charecteristics and unfolding are optimal for placement inside the capsular bag.

Lenses are lathe cut using nano precision machining technology and tumble polished to produce high quality optical surfaces.

Negative spherical aberration design on anterior surface improves contrast sensitivity and low light visual acuity compared with spherical IOLs.

360° square edge design reduces the incidence of PCO and YAG capsulotomy rates.

The 4 haptics design enhances wider angle of equitorial contact and reliable centration inside the capsular bag.

## **Technical Specifications**

Model Name	Ultrasmart		
Power Range	-10.0 O to +50.0 D (In Steps of 0.50 D)		
Delivery System Type	Single Use Disposable IOL injector system		
Incision Size	2.8mm		

Aspheric Monofocal IOL					
Material	Single piece hydrophilic acrylic				
Water Content	26% in equilibrium				
UV Protection	Yes				
UV Light Transmission	UV 10% cut-off is 380 nm				
Refractive Index	1.460				
Overall Length	11.00 mm				
Optic Diameter	6.10 mm				
Optic Shape	Biconvex				
Asphericity	Anterior aspheric surface with negative aspheric design				
Optic Edge Design	360° square edge				
Haptic Angulation	0°				
Haptic Style	4 haptics				

Estimated Constants for Optical Biometry							
SRK/T	Haigis			HofferQ	Holladay		
A-constant	aO	a1	a2	pACD	SF		
118.6	1.323	0.578	0.20	5.39	1.63		

For Contact Ultrasound, the estimated A-constant is 118.0

Please note that the constants indicated for all lenses are estimates and are for guidance purposes only.