Manufactured by Synchronised Cast Molding Procedure



Ultra High Depth of Focus



Precise Cast Molded Hydrophobic MICL

Aspheric Optic | Blue Blocker Yellow | I Square Edge Enhanced Contrast

Proprietary Hydrophobic Material with UV Protection



- The lens design ensures smooth insertion and proper
 Positioning inside the eye.
- · Square Edge reduces the incidence of PCO.
- · Reduces the incidence of Vacuole formation.
- The material has a Refractive Index of 1.543 which is optimal to prevent reflectivity
- Proprietary Hydrophobic Material eliminates Glistening Effect.

	Magni F icent
	UHD
	Ultra High Depth of Focus
Platform	Ultra High Depth of Focus, Foldable, Single Piece, Synchronised cast molded hydrophobic acrylic IOL
Model	AS-6A
Optic Design	UHDF (Patented Technology)
Optic Size	6.00 mm
Haptic Size	13.00 mm
Haptic Design	C loop haptic (suitable for MICS)
Haptic Angle	0°, Uniplanar
Material	Hydrophobic acrylic polymer with UV filter & blue light blocker
Aspheric Value	Negative Asphericity
Abbe Number	> 52
Light Transmission	> 90.0 %
Square Edge	All Enhanced Square Edge
Refractive Index Wet	25° C; 1.54 3 ±0.002
Acoustic A Constant	1 8.8
Optical A Constant	SRK-II: 1∕19.5
	SRK-T: 119.3
	Haigis a0, a1, a2: 1.362, 0.4, 0.1
	Hoffer Q pACD: 5.57
	Holladay sf: 1.79
	Barrett Universal II LF: 1.91
Diopter Power Range	sph 0.0 D to +40.0 D (0.5 D increment)

*The mentioned value are estimates. It is recommended that the surgeon derives his/her own values based on the refractive outcome.



EUYUNCARE TRADING LLC OFFICE NO.2 -FLOOR 13 - CITY TOWER 2 - SHEIKH ZAYED RD. DUBAI - UAE +971 50 435 3489 info@euyuncare.com

www.euyuncare.com

Artwork No.: CGS-002-BRO-R0