

Manufactured by Synchronised Cast Molding Procedure

## HYFLEX

**Hydrophobic** 



Innovative Intraocular Lens

Aspheric Optic | Square Edge



EYEOL U.K. LIMITED

**Monofocal IOLS** 

## 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 1.53 which is optimal to prevent reflectivity
- Proprietary Hydrophobic Material eliminates Glistening Effect.
- Predictable & reliable Injection with 2.20 mm incision

Specification:
Overall g Length  Ø Optic Dia

Model	Hyflex Aspherical
Material	Hydrophobic Acrylic
IOL Powers	+0.0 D to +40.0 Diopter (0.5 D steps)
Optic Diameter	6.0 mm
Overall Length	13.00 mm
Optic Type	Aspheric Optic
Haptic Angulation	0° ( Plano )
Haptic Configuration	Modified C-L Haptic
Refractive Index	1.53
A-Constant	118.8 (US Biometry)*
	119.3 (Optical Biometry)*

\*The values are of estimates only. It is recommended that the surgeon derive his / her own values based on data of the eye to be operated upon & characteristic of IOL



Boscombe Road, Dunstable Bedfordshire, LU5 4SB, U.K Fax: +44 1582 607009 **Phone:** +44 (0) 1582 477002