

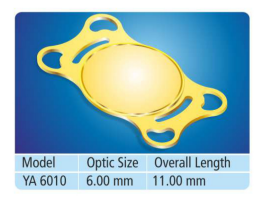
Blue Violet light filter Hydrophilic Acrylic Foldable Intraocular lens Aberration free Negative Aspheric JOL with 260 % Stor Green and Aberration free Negative Aspheric IOL with 360 ° Step Square edge. PCO barrier Optics



Model Overall Length Optic Size YA 5725D 5.75 mm 12.00 / 12.50 mm YA 6025D 6.00 mm 12.50 mm



Overall Length Model Optic Size YA 6025 6.00 mm 12.50 mm YA 6030 13.00 mm 6.00 mm

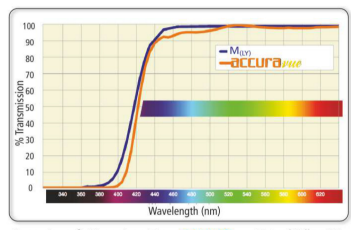


Tellow series acrylic foldable IOL's made of FDA approved highly bio-compatible ultra pure monomer with UV-A blocking and Violet Blue light filtering material. which contains the same UV-A blocking and Violet Blue light filtering chromophore that is in the human

Features

- technology.
- © Excellent quality of vision and greatly increased contrast sensitivity and peak visual performance in night vision and decreased glare.
- haptics for ease of unfolding.
- @ 360° Step Square edge design provides uninterrupted contact at the haptic-optic junction to limit LEC's migration.
- to prevent PCO.
- capsular bag.

Specifications	
Lens Type	Single Piece Acrylic Foldable Intraocular lens
Material	Yellow Hydrophilic - with UV-A Blocker , 26% Water Content
Refractive Index	1.46 @ 20 C
Optic Design	Biconvex - Aberration neutral Negative Aspheric Optic
Haptic Design	0° Pre-vaulted
PCO Protection	360° Double Step Square Edge on posterior Side.
Available Powers	+ 10.0 D to +35.0 D in 0.5 D steps ,
Estimated A. constant	118.0
Estimated AC. Depth	4.96 mm
Estimated incision Size	≥ 2.20
Sterilization	Steam



Comparison of a Young Lens M_(IY) vs dCCUFd vue Natural Yellow IOL



*Natural Yellow Acrylic Foldable IOL's are available on against order