Hydrophobic Acrylic IOL

Acuity- 2.2mm

Pre-Loaded Injector & Disposable Hydrophilic Injector

ACUITY-2.2_{MM}

Simplify lens implantation with Acuity-2.2MM This injector is Pre-loaded with our state-of-the-art Hydrophobic lens. The injection system is completely self contained, which enhances intraoperative safety, efficiency and predictability.

Every lens is cleaned and inspected 100% and is not exposed to further handling prior to insertion.

Single Use & Disposable



Hydrophobic material has been shown to have a lower chance of PCO, inflammatory cell response and bacterial adhesion with minimum pigment deposition. Our material is FREE of vacules and glistening due to it is lathe cut versus others that are molded. Molded lenses trap air which will produce vacules and glistening.

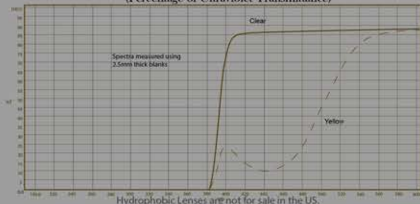
High Tensile Strength:

- Damage resistance during folding and insertion
- Reduced possibility of foreceps and folding marks

High Index of refraction imparts:

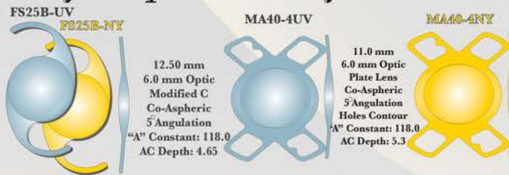
- Excellent folding and unfolding before and after insertion
 - Reduced surface scattering
 - Smaller incision required due to thinner lens Spectral Transmission Curves

(Percentage of Ultraviolet Transmittance)



UV Options: Natural Clear - Natural Yellow

Hydrophilic Acrylic IOL





11.0 mm 6.0 mm Optic Plate Lens Co-Aspheric Variable Angle Holes Contour "A" Constant: 118.0 AC Depth: 5.3

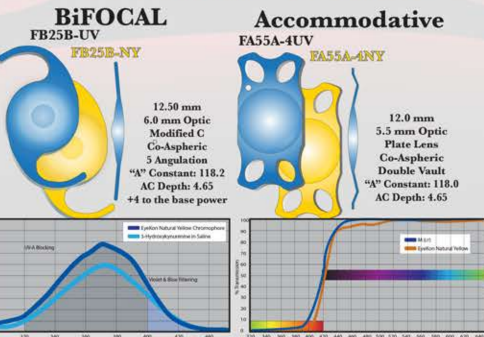


Acuity's Hydrophilic co-aspheric lenses are made from our unique patented co-polymer of hydrophilic and hydrophobic monomers. Our advanced square edge design allows for the reduction of posterior opacification by creating an obstruction that is not easily by-passed. Unique advantages include: No vacuoles or glistenings & does not stick to instruments.

Our Natural Yellow lenses use the same chromophore & light spectrum as a young human crystalline lens (3-HydroxyKynurenine), while still allowing some beneficial violet rays to enter. This lens is superior to other yellow IOL materials because it filters out harmful violet rays, protecting the retina without blocking needed blue light, while allowing beneficial violet rays to enter. No loss in contrast sensitivity or color perception, providing complete protection.

There is nothing more natural than using the same chromophore that nature intended when the natural lens must be replaced.

Premium Series



Single Piece PMMA

ML500-UV SB650-UV 12.00 mm 12.50 mm 5.0 mm Optic 6.5 mm Optic Modified C Modified C Co-Convex Co-Convex Catenary 3.5" Catenary 3.5° O Holes 2 Suture Holes 10.00 - 30.00 10.00 - 30.00 A" Constant: 118.2 A" Constant: 118.2 AC Depth: 4.9 AC Depth: 4.9



PC400-UV 13.50 mm 6.5 mm Optic Modified C **Bi-Convex**

Step Vault 2.5" 0 Holes -5.00 - 30.00 Constant: 118.2 AC Depth: 4.8

PC402-UV 13.50 mm

6.5 mm Optic Modified C Bi-Convex 2 Holes 10.00 - 30.00

Step Vault 2.5° 'A" Constant: 118.2 AC Depth: 4.8

DS652-UV

PC600-UV

13.0 mm

6.0 mm Optic

Modified C

BI-Convex

Step Vault

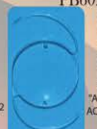
O Holes

10.00 - 30.00

A" Constant: 118.2

AC Depth: 4.8

12.50 mm 6.5 mm Optic Modified C Co-Convex Catenary 3.5° 2 Holes -5.00 - 30.00 "Constant: 118.2 AC Depth: 4.9



PB602-UV

6.0 mm Optic Modified C Bi-Convex Step Vault 2 Holes -5.00 - 30.00 "A" Constant: 118.2 AC Depth: 4.8

PB-600-UV

6.0 mm Optic

Modified C

Bi-Convex

Step Vault

-5.00 - 30.00

AC Depth: 4.8

"A" Constant: 118.2

O Holes



5.5 mm Optic Modified C Co-Convex Catenary 3.5° O Holes -5.00 - 30.00 A" Constant: 118.2 AC Depth: 4.9

DS550-UV 5.5 mm Optic Modified C Co-Convex Catenary 3.5° O Holes 10.00 - 30.00 "A" Constant: 118.2 AC Depth: 4.9



S-120-UV 12.00 mm 5.5 mm Optic Modified C CO-Convex O Holes 10.00 - 30.00 "A" Constant: 118.0

AC Depth: 4.7



12.50 mm 5.5 mm Optic Modified C CO-Convex O Holes

10.00 - 30.00 A" Constant: 118.0 AC Depth: 4.7

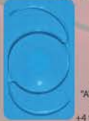
Anterior Chamber

AC60B-UV/AC60C-UV 2.50 /13.00 mr

6.0 mm Optic Foot Plate PL-Convex Step Vault O Holes 10.00 - 30.00 A' Constant: 115.1 AC Depth: 2.95

Premium Series BiFOCAL Refractive

SN106



12.50 mm 6.0 mm Optic Modified C Bi-Convex Step Vault -5.00 - 30.00 "A" Constant: 118.2 AC Depth: 4.8



12.50 mm 5.5 mm Optic Foot Plate PL-Convex Step Vault O Holes 10.00 - 30.00

A" Constant: 115.1 AC Depth: 2.95 Capsular Tension Ring

Advantages

-Circular expansion & stabilization -Reduced risk of capsular fibrosis -Safe IOL centration -High flexibility -One piece CQ PMMA ring

Available in BLUE and CTRs/Anterior Chamber ICLs are not for sale in the US

CTR10 (10mm)

CTR12 (12mm)

Hydrophilic/Hydrophobic Acrylic lenses are not FDA approved and are currently unavailable in the US.