PROCEDURE FOR USE



TECHNICAL SPECIFICATIONS MODEL: HP760AP

DESIGN CHARACTERISTICS		MATERIAL CHARACTERISTICS	
Optic Design	Aspheric (Negative Aberration)	Lens Material	Hydrophobic Acrylic
Haptics Design	Force Enduring Haptics	10% UV Cut off	385nm
Convexity	Bi-Convex	Light Transmittance	More than 90%
Angulation	3° Angulation	Glass Transition 8° C	
Square Edge	360° Square Edge	Temperature	
A Constant	118.7 (Optical) 118.4 (Ultra Sound)	Refractive Index	1.47
ACD Value	5mm		
Diopter Range	5.0 to 10.0 in 1.0 D increment 10.0 to 30.0 in 0.5 D increment 30.0 to 35.0 in 1.0 D increment	12.5 mm	For Hydrophobic IOL Loading Technique
Delivery System	Disposal preloaded injector & cartridge for 2.8mm incision (5.0 D to 30.0 D) 3.2mm incision (above 30.0 D)		Scan the QR Code

ue : 10 - 12/2024

Information published in this catalogue is subject to change without notification

For a demo or more information on how your patients can benefit from Aurolab products, call at 1800 103 7321 or email us at info@aurolab.com

AUrolab



🐚 +91 94892 12354 | +91 452 3596100 🗹 info@aurolab.com 🚯 www.aurolab.com

Aurolab EV Preloaded Clearer, Brighter, and Enhanced Vision

Hydrophobic Aspheric Acrylic Foldable IOL with **Negative Aberration Optic**





ENGINEERED FOR CLARITY

Aurolab EV Preloaded IOL enhances everyday vision, mimicking the natural crystalline lens by enhancing depth of focus and contrast sensitivity. With a unique -0.15µ negative aberration design, it provides sharper, clearer vision, even in low-light conditions.



INNOVATION IN MATERIAL

A proprietary hydrophobic material technology- Aurovue delivers high optical clarity across all focal distances.

Feature	Aurovue	Market Standards-1	Market Standards-2
Transmittance	92%	91-92%	92%
Clarity	> 99%	NA	NA
Haze	< 1.5%	NA	NA
ABBE Number	55	37	55
Glistening	Nil	NA	Nil
Tg (°C)	8	15	14
Bio Adhesion	High	High	High
Refractive Index	1.47	1.55	1.47

High Abbe number of the material Reduces chromatic aberration, resulting in better colour perception



- Truedge technology: A 360° square edge acts as a barrier to cell proliferation, minimizing PCO.
- Advanced 0.1mm projection: Prevents cell migration at and through the haptic junction.
- Negative Aspheric optic -0.15 : Enhances contrast sensitivity and improves vision even in mesopic condition.
- **Glistening free optic:** Facilitates clean vision minimizing reflections.
- Vault angulation for stability: Optimized 3 degree vault angulation ensures proper adaptation in the capsular bag.
- Force enduring haptics for secure lens placement: Maintains stability and precise positioning.





Simulated image with cataract eye

Simulated image with Zero aberration IOL

PRELOADED FOR PRECISION

The Aurolab EV Preloaded IOL increases safety by saving surgeon time and eliminating loading errors. The lens remains untouched by human hands from production to implantation.





Simulated image with Aurovue EV