

VISTAZOTM
Hydrophilic Acrylic Intraocular Lens

Trifocal

Experience vision without limits

CE
2460



Made in USA

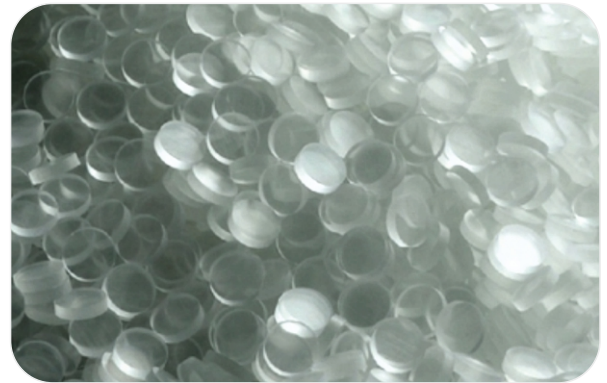
OPHTHALMIC
Solution, Inc.
Manufacturer of Intraocular Lenses

Imported Hybrid Material

Unique combination of Hydrophilic (HEMA) & Hydrophobic (EOEMA) material creates hydrophobic surface behavior with the advantage of hydrophilic flexibility.

Benefits of Hydrophobic and Hydrophilic monomers

- ◆ No glistening
- ◆ Prevents PCO Easy to fold and inject
- ◆ Tear Resistant
- ◆ Superior Optical Features
- ◆ No calcination
- ◆ MICS capability
- ◆ Quickly unfolding in the eye



Proven Hydrophobic Surface Behavior

- ◆ Low water base contents (25%), result in a Zero ionicity polymer.
- ◆ No Calcium deposition having years track record about the material.
- ◆ Eliminates the problem of Edge glare, Glistening, Vacuoles- Advance Technology.
- ◆ 360° Square Edge Optic, prevents PCO.

User - Friendly Optic Designing

Better Visual quality

- ◆ Aberration correcting aspheric foldable lens.
- ◆ Natural Yellow - protect retina without blocking needed blue light.
- ◆ Innovative design, better centration.
- ◆ Elastic band design of haptics assured postoperative stability.
- ◆ Improved contrast sensitivity, preserving depth of field.

Ultra Definition Optic

Zero Technology & Ultrapure Monomer:

Zero Technology produces a raw material that is so pure that the methacrylic acid content is difficult to even measure. The resulting hydrophilic acrylic IOL polymer has 10 to 20X less acid than even the "highest purity" commercial monomer, plus a much higher total purity, this results in a zero ionicity polymer. Zero ionicity IOL material provides a further degree of Quality Assurance by eliminating the possibility of calcium phosphate particles appearing over the time in the polymer matrix, which can lead to opacification.





Blue Light Filtration

Hydrophilic Aspheric Foldable IOL is made from Natural Yellow material having a special monomer containing the identical chromophore present in the human crystalline lens. Natural Yellow is the first IOL material to incorporate the same UV-A blocking and violet light filtering chromophore that is in the human crystalline lens. The approach, to UV blockers and violet filters is to use nature's own solutions to the problem of protecting the retina from harmful energetic light. This proprietary natural light filtering material is named as "Natural Yellow".

360° Square Edge Round

Real PCO Barrier

The innovative edge design tends to greatly reduce PCO risk by making a geometric and mechanical barrier against cells proliferation. The edge design allows for thinner lenses for equivalent power than other competitors

Without Vistazo Lens



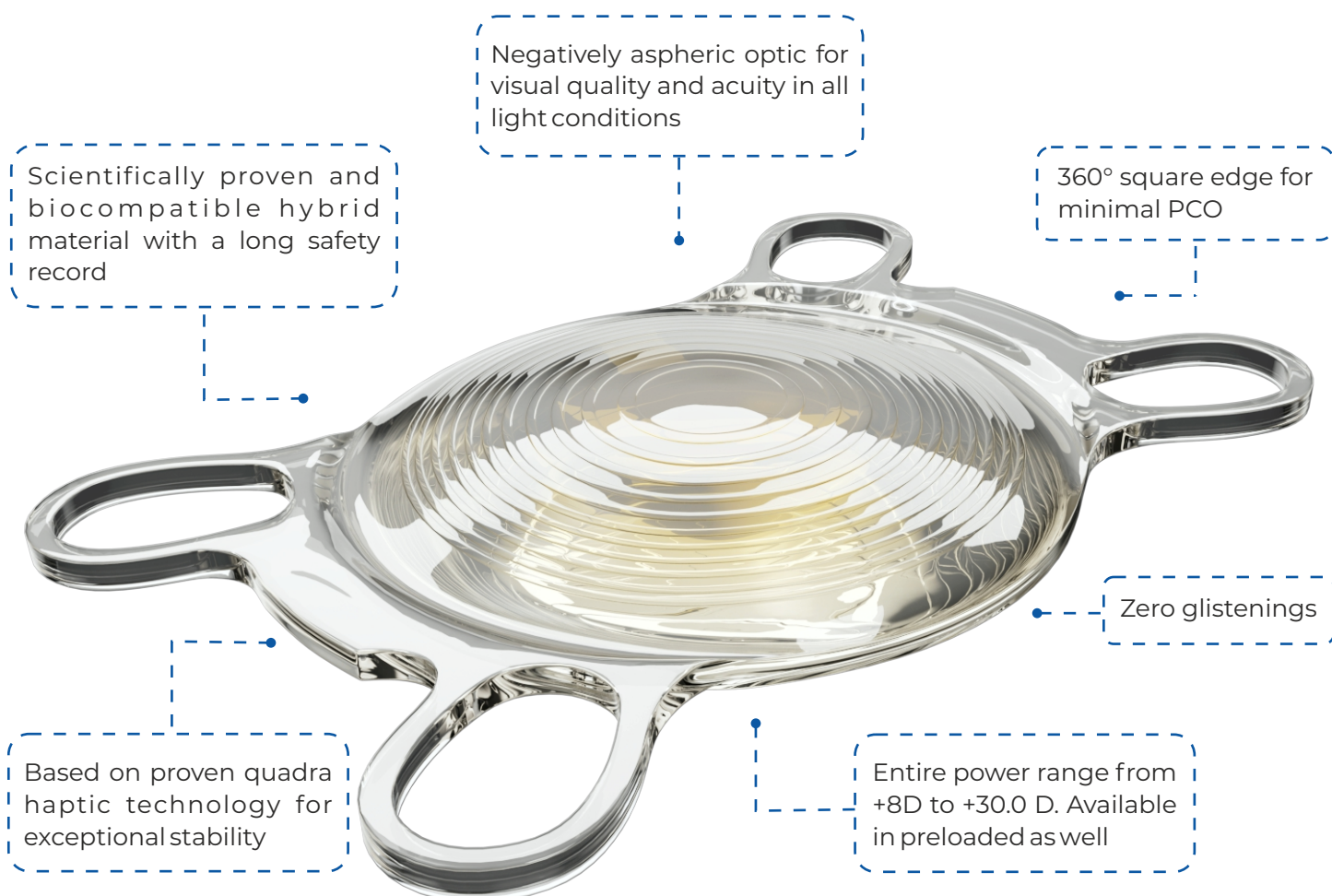
With Vistazo Lens



Vistazo Trifocal lens

Empowering more patients with long-lasting results

Vistazo Trifocal is made by the well-known high performance hybrid polymer that empowers patients with long lasting results.



Proven haptic technology for excellent stability

Any rotation, tilt, or movement of a multifocal lens has the potential to affect patient outcomes and cause photopic disturbances. Our haptic technology, designed to prevent vaulting, has been proven to offer reliable rotational and centration stability, along with enhanced fixation within the capsular bag.:

- ◆ Superb centration
- ◆ Excellent rotational and torsional stability

Vistazo Trifocal uses the most advanced bio material available in the industry which has proven results.

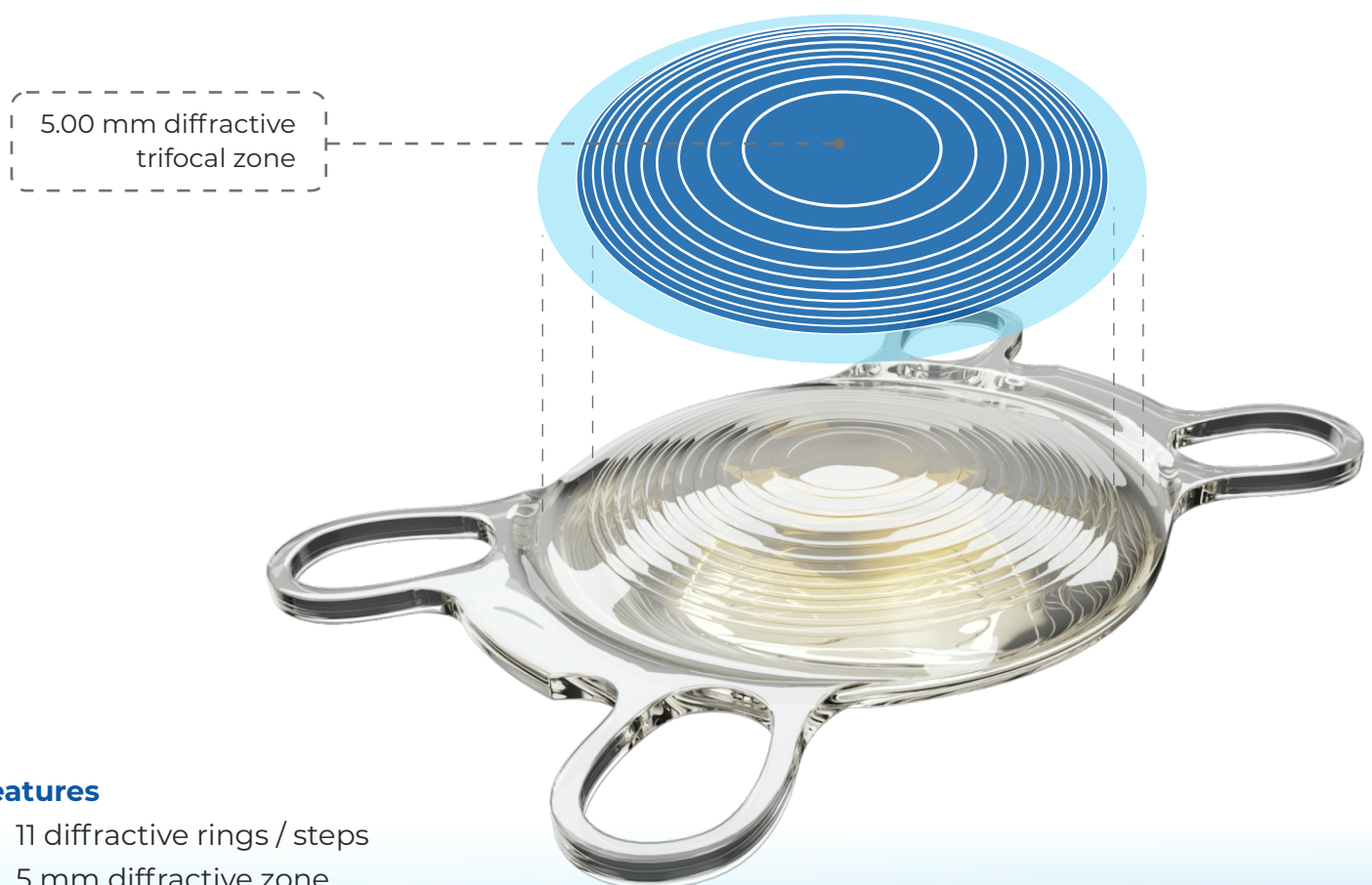
Our diffractive profile is made on the basis of optimizing the vision:

Vistazo Trifocal



Enhanced visual results optimized for reduced pupil dependency.

Vistazo Trifocal lens features fewer rings on its optic surface compared to many other trifocal IOLs. This design reduces potential visual disturbances and enhances night vision.



Features

- ◆ 11 diffractive rings / steps
- ◆ 5 mm diffractive zone
- ◆ 6 mm optic size

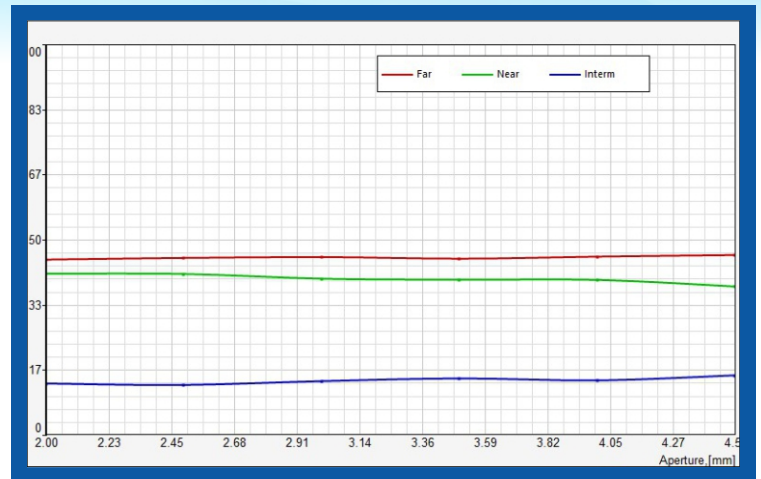
Patient benefits

- ◆ Reduces visual disturbances
- ◆ Developed to be less dependent on pupil size or lighting conditions
- ◆ Improves distance vision in mesopic condition

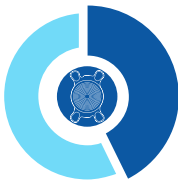
Unmatched light distribution

Our diffractive step trifocal technology provides excellent continuous vision.

- ◆ Balanced light distribution for far and near distance
- ◆ Even at 3mm, light distribution is great
- ◆ Remaining light is contributing for intermediate
- ◆ Comfortable transition from near to distance activities
- ◆ Light Energy Split at 3.0 mm pupil



43%
Distance



17%
Intermediate

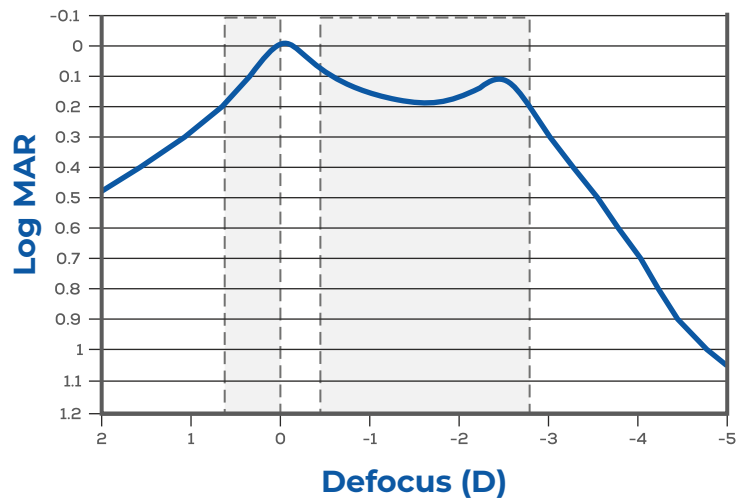


40%
Near



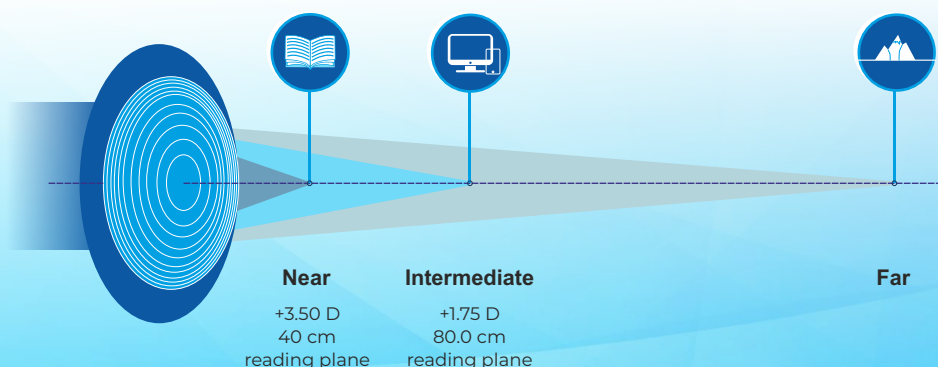
Defocus Curve

- ◆ The defocus curve for the Vistazo Trifocal demonstrates consistent post-operative visual performance across distant, intermediate, and near objects.
- ◆ The Vistazo Trifocal offers an extended range of 37- 80 cm between intermediate and near vision, suitable for daily activities
- ◆ Vistazo is designed with
 - +3.50 D near add, providing 37 cm reading plane
 - +1.75 D intermediate add, providing 80 cm reading plane



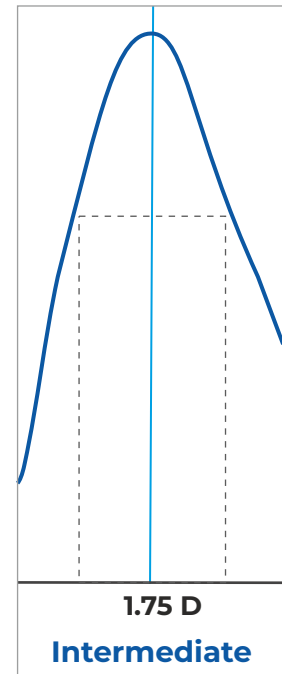
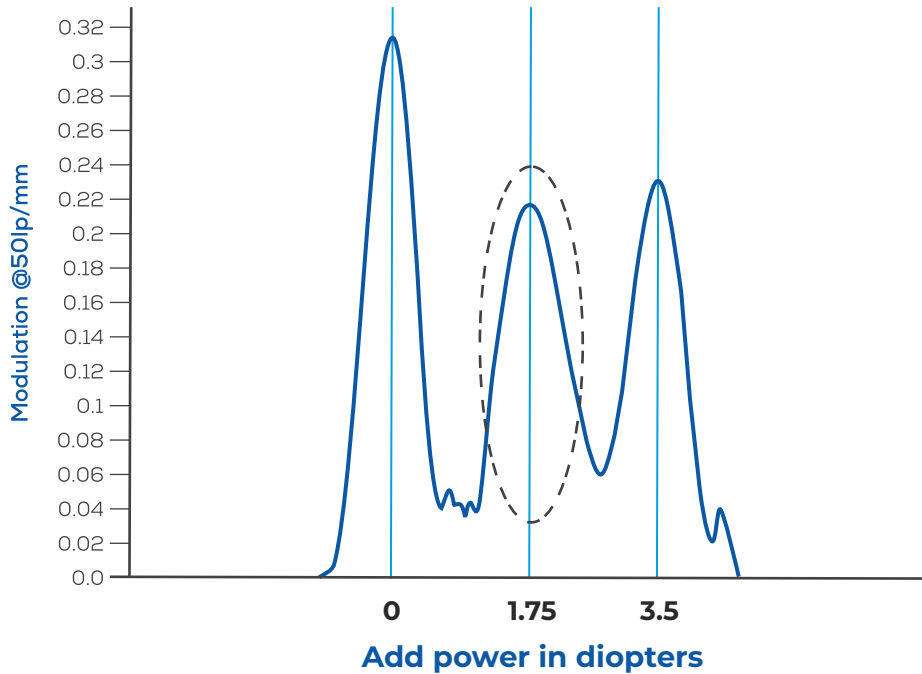
Defocus curves showing avg. visual acuity of patients implanted with Vistazo Trifocal

Additional third focal point



Modular Transfer Function Curve

- ◆ Vistazo trifocal has good energy distribution at each focal point.
- ◆ It provides great visual acuity at all distances.
- ◆ It covers intermediate distance of 50-80 cm without any loss of contrast sensitivity.
- ◆ Excellent contrast and clear vision at each focal point is provided by the clear separation of three peaks.



The Vistazo Trifocal IOL:

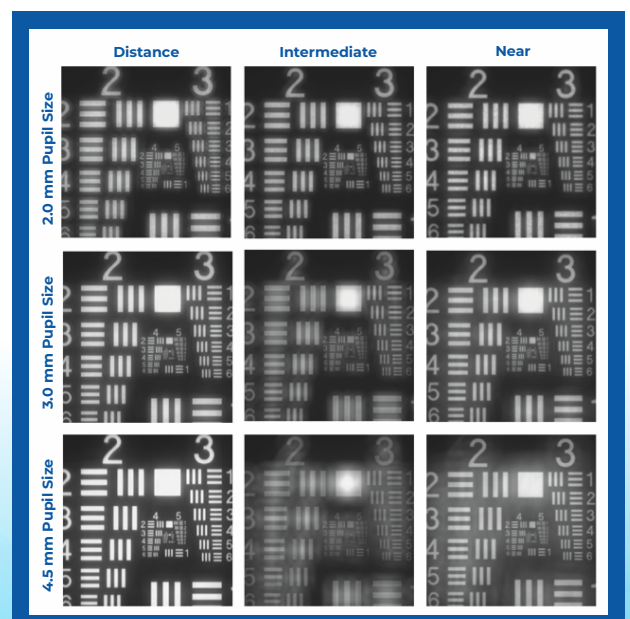
See the world a new. Experience vision without limits.

Envision experiencing clear vision at near, intermediate, and far distances without needing glasses. That's the potential of the Vistazo Trifocal intraocular lens (IOL). This innovative IOL uses a distinct diffractive design to accurately focus light onto the retina at all distances, offering outstanding visual clarity and independence from glasses.

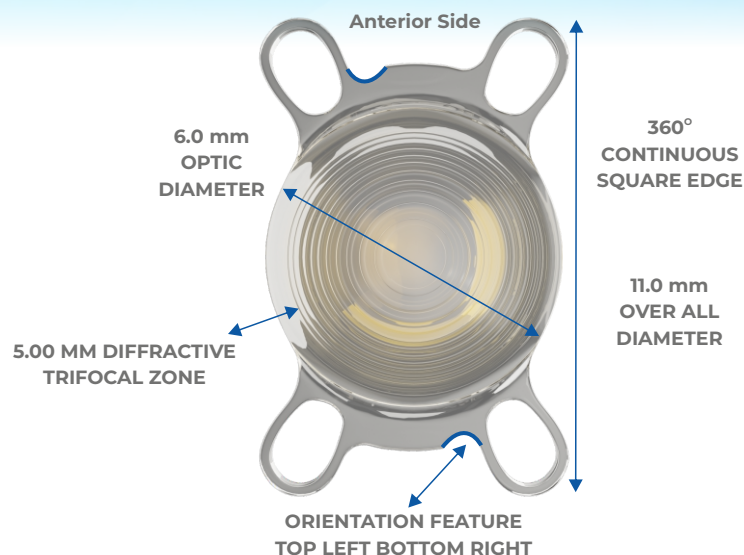
USAF Resolution Target Images

Recorded for Vistazo Trifocal

USAF images given here show the qualitative resolution performance of Vistazo Trifocal at various pupil sizes.



Vistazo Trifocal Technical Information



Model Name:	Vistazo Trifocal
Model Number:	QL160110NY5M
Power Range:	+10.0 D to +30.0 D (+ 18.0 D to +25.0 D in 0.5 D increments) Trifocal, diffractive, +3.5 D near add and +1.75 D intermediate add at the IOL plane
Aspheric Trifocal IOL	
Material:	Single piece hybrid acrylic with natural yellow
Water Content:	25%
UV Protection:	Yes
UV Light Transmission:	Yes
Refractive Index:	1.46
ABBE:	47
Overall Diameter:	11.00 mm
Optic Diameter:	6.00 mm
Optic Shape:	Biconvex Trifocal Diffractive (positive powers)
Asphericity:	Aberration-neutral technology
Optic Edge Design:	360° enhanced square edge
Haptic Angulation:	0°
Haptic Style:	Quadra loop
Estimated A-constant for optical biometry SRK/T	118.4
Estimated A-constant for Contact Ultrasound	118.0
Sterilization	Steam
Shelf Life	3 years