



# High Definition Vision **Preventing Negative Dysphotopsia**

<u>HENISHTERO</u>

LENSTREAD"

FGO" LENS

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HENSTREAC



## Single piece hydrophilic acrylic Lenstec Softec HDO Oval

- » HDO Oval IOL has the largest 5.75 mm x 6.50 mm optic size in one-piece foldable hydrophilic lens
- » 30% More Coverage than Standard IOL
- » FDA Approved quality for the most accurate cataract surgery



more information on

www.lenstec.com





#### Technical Specifications

Optic Size	5.75 x 6.50 mm		
Optic Type	Bi-aspheric		
Length	12.50 mm		
Haptic Style	Modified C		
Angulation	0 Degrees		
Positioning Holes	0		
Construction	1 Piece		
Optic Material	Acrylic (26% Water Content)		
A/C Depth	5.22 mm		
A-Constant(Contact Biometry)	118.00		

#### A-Constant Optimized (Non-Contact Biometry)

Haigis	a0 = 1.546 a1 = 0.40 a2 = 0.10		
SRK/T	A = 118.43		
Holladay1	sf = 1.47		
Holladay2	5.22		
Hoffer Q	pACD = 5.22		

#### **Diopter Steps**

Whole	+5.00 to +36.00	
Half	+10.50 to +29.50	
Quarter	+15.00 to +25.00	

## Expand your horizon Softec HD Oval Accuracy Without Artifact

30% More Coverage than Standard IOLs!

All cataract patients have some artifact or light-scattering phenomenon after IOL implantation, regardless of implant style, size, or material. Surgeons see this in many forms, characterized as either TCS (temporal crescent syndrome), dysphotopsia, edge glare, or other monikers. The patient describes the phenomenon at the one-day post-op visit, he is told it is "normal" and will go away, or that "you will get used to it". After three months or so, most patients do accept it, although it is generally still there.

**Softec HD New Gold Standard** - 0.11 D Tolerance - 3x More Precise! Optical Prescription Selection and Tolerance Example: eye requires 24.25D Prescription to achieve optimal vision.

Industry Standard IOL		Softec HD IOL			
Lens Presciption	Allowed Tolerance	Max. Variance for a standard	Lens Presciption	Allowed Tolerance	Max. Variance for a Softec HD
24.00	±0.4	IOL in an eye that	24.00	±0.11	IOL in an eye that
		requires a 24.25D	24.25	±0.11	requires a 24.25D
24.50	±0.4	lens is <b>0.65D</b> .	24.50	±0.11	lens is 0.11D.
		(smaller number is better)	24.75	±0.11	(smaller number is better)

**Softec HD is the only IOL designed to address both Spherical Aberration and Defocus.** Defocus is a more significant aberration than Spherical Aberration.

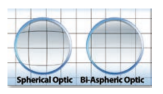
**Bi-Aspheric Equal Conic Zero aberration IOL**. Softec HD addresses the issue of spherical aberration inherent in conventional monofocal spherical IOLs by adjusting the optic with a patented design on both the anterior and posterior surfaces.

#### **World Headquarters**

Lenstec, Inc. 1765 Commerce Ave. N. St. Petersburg FL 33716, USA

Tel: 727-571-2272 Fax: 727-571-1792 Email: lenstec@lenstec.com Lenstec Barbados Lenstec Barbados Inc. Airport Commercial Centre Pilgrim Road, Christ Church BB17092, BARBADOS

Tel: 246-420-6795 Fax: 246-420-6797 Email: lenstecbarbados@lenstec.com



Studies have shown that Aspheric IOLs provide patients with significant optical benefits over traditional spherical surface IOLs .<sup>2,12,17</sup>

**Significant Outcomes**. Mean refractive outcome was found to be closer to intended outcome, Depth of field was significantly improved, and Critical print size for fluent reading was smaller when compared to a standard monofocal IOL.<sup>7</sup>

### Proven quality - FDA approved

Lenstec is one of eight companies in the world certified by FDA (Food and Drug Administration) for the sale of an intraocular lens in the U.S. market. All products have CE certificate, are approved by BSI (British Standards Institute) and are ISO quality system certified.

Stability of the biomaterial from which the intraocular Lenstec lenses are made, is long-term study proven and confirmed by millions of implanted lenses worldwide.

2. Thilos L, Hong X, Bradley A, Chang X. Statistical variation of aberration structure and image quality in a normal population of healthy eyes. J. Opt. Soc. Am A, Vol 19. No 21/Dec 2002 **\*\***. Craig J, Shah S, Wolffsohn J. Clinical evaluation of the Softec HD aberration-free aspheric intraocular lens. Submitted for publication. **\*\*** 12. Sarver E. Theoretical optical performance of an equal conic intraocular lens and comparison to spheri cal and aspheric IOLs. AAO Presentation 2005 **\*\*** 17. Nanavaty M, et al. Wavefront aberrations, depth of focus, and contrast sensitivity with aspheric and spherical intraocular lenses: fellow eye study. J Cataract Refract Surg. 2009; 35: 663 - 671



Lenstec is an ISO 13485 Registered company manufacturing CE Marked products.

Lenstec UK Lenstec Barbados Inc. Lenstec House Unit 8, Mariner Court Calder Park Wakefield WF4 3FL, UK

Tel: +44 (0)1924 382 678 Fax:+44 (0)1924 850 454 Email: lenstecuk@lenstec.com Lenstec Europe Trenčianska 47 821 09 Bratislava Slovak Republic

cell: +421 905 798 760 e-mail: jkriska@lenstec.com

www.lenstec.com

PKB 44 Rev.1