

Softec HP1™

HD OPTIC DESIGN

Hydrophobic Bi-Aspheric Lens

Go Beyond The Standard



LENSTECO™ LENSTECO™ LENSTECO™ LENSTECO™ LENSTECO™ LENSTECO™



Softec HP1 Hydrophobic Lens

- » Designed to be the most accurate IOL with patented bi-aspheric design with square edge technology
- » Greater precision due to quarter diopter increments
- » Tighter manufacturing diopter tolerance within +/- 0.11 D

**LENS
TEC**™

more information on
www.lenstec.com

Softec HP1 Technical Specifications†

Optic Size	6.00 mm
Optic Type	Bi-Aspheric
Overall Length	13.00 mm
Haptic Style	Modified C
Angulation	0 Degrees
Positioning Holes	0
Construction	1 Piece
Optic Material	Hydrophobic

†The A-Constant and ACD values printed are estimates only. It is recommended that the surgeon determine his or her own values based on their individual clinical experience.

Constants (Optical Interferometry):*

Immersion	A = 118.70
SRK/T	A = 118.70
Hoffer Q	pACD = 5.37

*i.e. Using IOL Master, LENSTAR Optical Biometers

Diopter Steps

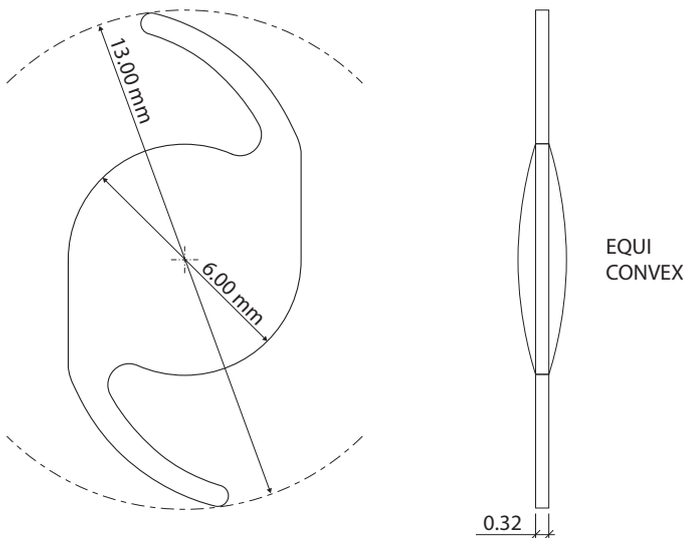
Whole	+10.00 to +30.00
Half	+10.50 to +29.50
Quarter	+15.00 to +25.00

Softec HP1 Hydrophobic Lens

The Lenstec Hydrophobic Lens (Softec HP1) is an ultraviolet absorbing optical implant indicated for use in correction of Aphakia.

The Softec HP1 has the following optical features:

- » Zero spherical aberration.
- » A patented HD optic design.
- » Low dysphotopsia.
- » A very small defocus, which translates to a sharper image along the optical axis of the lens and improves contrast and visual acuity (based on Through-Focus MTF).



Lenstec New Gold Standard: 0.11 D Tolerance - 3x More Precise!

Industry Standard IOL			Softec HP1 IOL		
Lens Prescription	Allowed Tolerance	Max. Variance for a standard IOL in an eye that requires a 24.25D lens is 0.65D . (smaller number is better)	Lens Prescription	Allowed Tolerance	Max. Variance for a Softec HP1 IOL in an eye that requires a 24.25D lens is 0.11D . (smaller number is better)
24.00	±0.4		24.00	±0.11	
			24.25	±0.11	
24.50	±0.4		24.50	±0.11	
			24.75	±0.11	

Bi-Aspheric Equal Conic Zero aberration IOL. Softec HP1 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

PKB63 Rev 2

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

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



more information on
www.lenstec.com