

ClearView[™] 3 Lens Specification

Optic Size:	5.75mm
Optic Type:	Bi-Aspheric
Length:	11.00mm
Haptic Style:	Modified Plate
Angulation:	0 Degrees
Construction:	1 piece
Material:	Acrylic (26% water)
Diopter Range:	+15.0D to +25.0D - 0.25D increments +25.50 to +30.0D - 0.50D increments

SRK-T: A-Constant = 118.0 Haigis: a0=0.537 a1=0.333

A Constant a2=0.126Optimized:

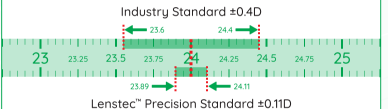
Barrett Universal: LF=1.36

Holladay 1: SF=1.22

Holladay II/Hoffer Q: pACD=4.97



ClearView[™] 3 benefits from greater precision due to guarter diopter increments, instead of half diopter increments like other MIOLS on the market, as well as tighter manufacturing tolerances within $\pm 0.11D$.



This Lenstec[™] range is manufactured to a tolerance of ±0.11D and with 0.25D increments as opposed to industry standard ±0.4D and 0.5D increments. This provides up to 300% tighter tolerance with no single diopter overlapping.



Read more about the ClearView[™] Multifocal IOL at www.ClearViewlens.com

A Constant and ACD figures shown are strictly guidelines for the calculation of implant power. Lenstec recommends that surgeons develop their own values based on techniques, measuring equipment and desired postoperative results









