



Live life with a ClearView™

The ClearView™ is the next generation multifocal lens which provides patients with near, intermediate and distance vision.

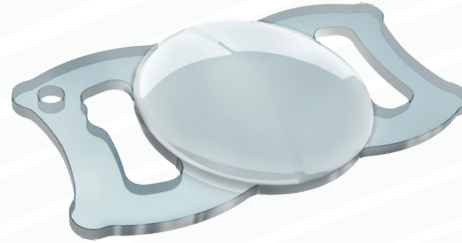
ClearView™ 
Multifocal IOL

DocuSigned by:
UBI Document Admin **MASTER**
94B46562700E486...

20-Sep-2022

DCR6109 PKB83 Rev 1

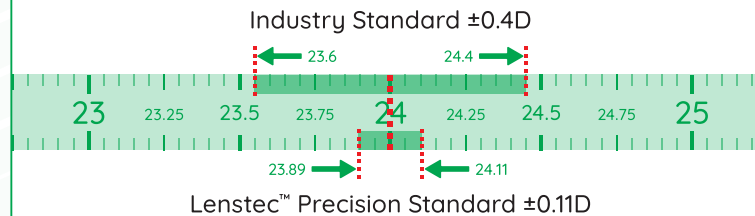
ClearView™ 3 Lens Specification



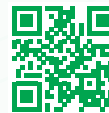
Optic Size:	5.75mm
Optic Type:	Bi-Aspheric
Length:	11.00mm
Haptic Style:	Modified Plate
Angulation:	0 Degrees
Construction:	1 piece
Material:	Acrylic (26% water)
Diopter Range:	+15.0D to +25.0D - 0.25D increments +25.50 to +30.0D - 0.50D increments

SRK-T: A-Constant = 118.0
 Haigis: $\alpha_0=0.537$
 $\alpha_1=0.333$
 $\alpha_2=0.126$
 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 quarter 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 $\pm 0.11D$ and with 0.25D increments as opposed to industry standard $\pm 0.4D$ 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

Read more at...



Visit ClearViewlens.com



Search Lenstec Inc

DocuSigned by:

UBI Document Admin

94B46562700E486...

MASTER

PKB83

20-Sep-2022

DCR6109 PKB83 Rev 1