



Welcome to ClearView™ 2



+2.0D ADD



Zero Aberration Lens



Bi-Aspheric



0.25 Dioptre Increments



Up to 300% Tighter Lens Tolerances



Extended Depth of Focus



Designed to Reduce Dysphotopsias



Predictable Refractive Outcomes



Fewer Visual Disturbances



Consistent Colour Recognition



Long Term Stability

The ClearView[™] 2 has been designed with increased precision, accuracy, and stability in mind, resulting in excellent long-term visual outcomes across the full range of vision.

Featuring a +2.0D Add segment which provides excellent intermediate and near vision, while retaining accurate distance vision

A combination of unparalleled precision in manufacturing, the tightest tolerances in the industry, and greater dioptre choice, means the ClearView™ 2 significantly increases the consistency of patients' post-op refractive outcomes providing total surgeon confidence when recommending to patients.

The ClearView™ 2 lens is **%Click Compatible**

Find out more at lenstecuk.com



Using ClearView[™] 2 with the Click[™] Injection System



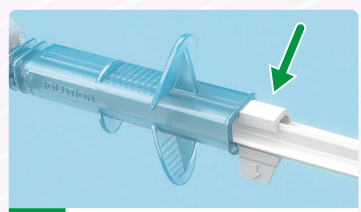
Initial click of the double click indicator



Second click indicates lens folding complete



Easy glide tip providing a seamless transition



STEP

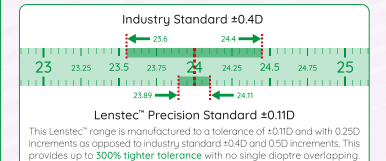
Remove the activation lock from the plunger



ClearView[™] 2 Lens Specification

Optic Size:	5.75mm
Optic Type:	Bi-Aspheric
Length:	11.00mm
Haptic Style:	Closed loop haptics with four-point fixation
Angulation:	0 Degrees
Construction:	1 piece
Material:	Acrylic (26% water)
Dioptre Range:	+10.0D to +36.0D - 0.50D increments +15.0D to +25.0D - 0.25D increments

SRK-T: A-Constant = 118.0A Constant Optimized: Haigis: a0=0.537 a1=0.333 a2=0.126 Barrett Universal: LF=1.36 Holladay 1: SF=1.22 Holladay II/Hoffer Q: pACD=4.97



*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





