

# ClearView™ 2

Multifocal IOL



## 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.

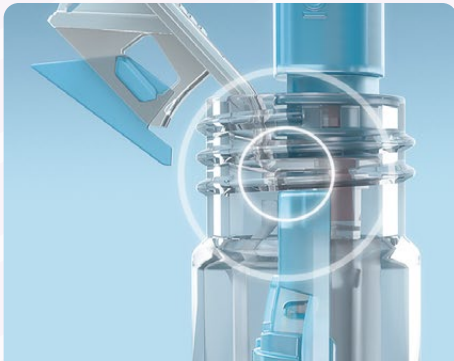
Featuring a +2.0D Add segment which provides excellent intermediate and near vision, while retaining accurate distance vision

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.

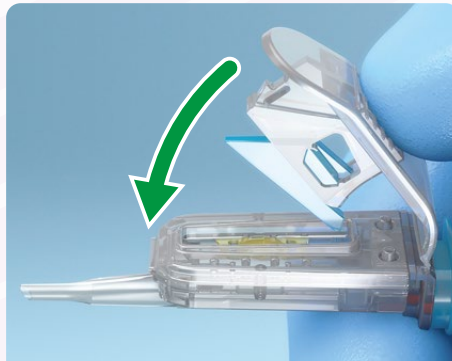
The ClearView™ 2 lens is Click Compatible

Find out more at [lenstecuk.com](http://lenstecuk.com)

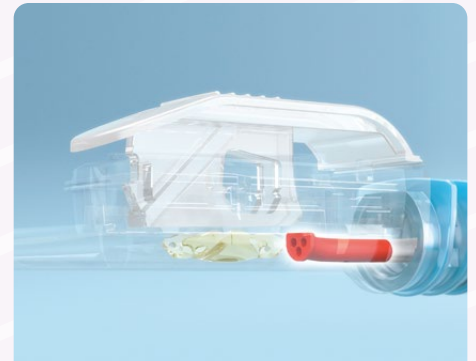
## Using ClearView™ 2 with the Click™ Injection System



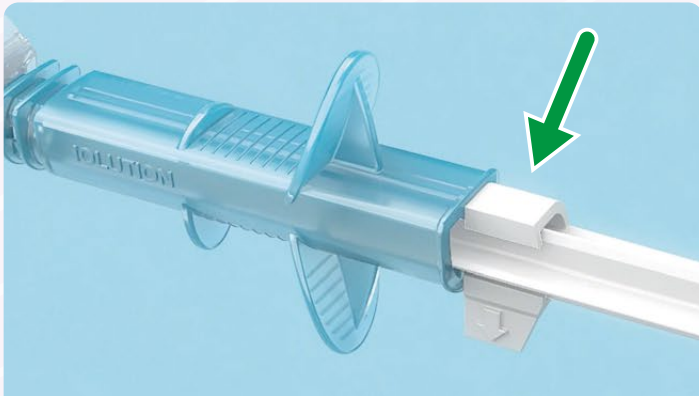
**STEP 1** Initial click of the double click indicator



**STEP 2** Second click indicates lens folding complete



**STEP 3** Easy glide tip providing a seamless transition



**STEP 4** Remove the activation lock from the plunger

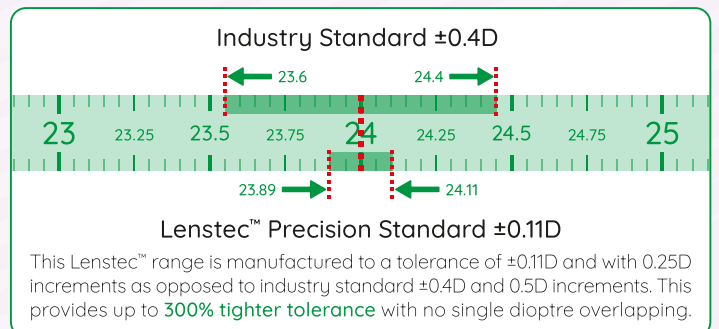


**STEP 5** Allowing a smooth delivery, utilising the slow-release spring

### 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

A Constant Optimized:	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



\*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