

# Find out more at lenstecuk.com

# 

Our pan-range injection system with a unique audible indicator

### Welcome to the Click<sup>™</sup>!

 $\bigcirc$ 

Patented Haptic Control System Increases delivery consistency in C loop\* lens profiles



**Pre-Loaded** No handling of the lens



Micro Incision 2mm tip for micro incision

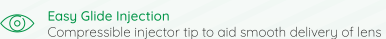


OVD Free Self-lubricating chamber



Multi Product Platform Compatible with numerous Lenstec™ products





Slow Release Spring Provides a controlled and consistent delivery

# Advancing lens delivery in to a new era...

Lenstec<sup>™</sup> has taken lens injection beyond the pre-loaded generation, using patented innovation to develop the Click<sup>™</sup> system; a pan-range platform to introduce multiple lens designs through the same injection system.

The Click<sup>™</sup> Haptic Control System allows delivery of C-Loop\* lenses with increased consistency whilst the Easy Glide Tip comfortably condenses when transitioning through the injector, to deliver a smooth consistent motion.

\* The patented control system is not necessary for plate haptic design IOLs

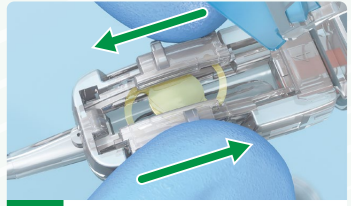
# Live life with a clear view



# Click<sup>™</sup> Pan-Range Injection System Guide

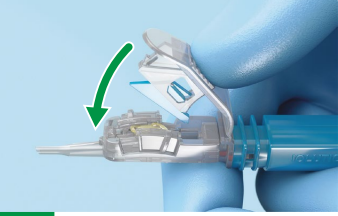


Initial click of the double click indicator





Patented haptic control system Applies to C loop\* lenses only



Second click indicates lens folding process is complete





Resulting in smooth delivery of the lens

## Completing the injection process

To complete the injection process, the slow-release spring provides controlled and consistent delivery of the lens ensuring its soft tip does not protrude from the cartridge. The Click™ provides zero handling of the implant, with a one-system-fits all platform, reducing the need for theatres to hold multiple products at the same time, eliminating potential errors using the incorrect lens/injector combination. With Click™ it's possible to totally regulate the procedure using the same knife, hand piece, incision, and injector for all compatible lenses.

The Click<sup>™</sup> injection system is compatible with the following intraocular lenses...









