

PRODUCT INFORMATION

Made from the same robust crystal body and controlled plunger technology as the entire injector family, the **ECO FLY** provides stability and control during the insertion procedure. With its streamlined design, cost-effective packaging and capability for different injection styles, the ECO FLY offers affordability with quality.

- Perfect for mono manual and bi-manual injection procedures
- Device stability for better control
- Butterfly cartridges for secure, safe and efficient loading of IOL lenses

Product Details:

Shelf life: 3 years

Storage: From 5°C to 45°C

IOL Type Compatibility: Hydrophilic and Hydrophobic lenses

IOL Lens Compatibility: One Piece IOL

OVD Compatibility: Recommended viscoelastic Sodium ha 1.0 to 2.0%
and other viscoelastic concentration (up to 3%)
Also compatible with HPMC 2%

Packaging Options:



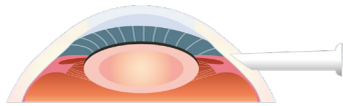
ECO FLY Pouch

- 1x Pouch contains 1x injector and 1x cartridge
- A pouch: 10cm width, 1.5cm height* and 30cm depth
- Injector and cartridge sealed separately in pouch for safety
- Flexible packaging makes the pouch option ideal for fitting into a manufacturer's own intraocular lens packaging

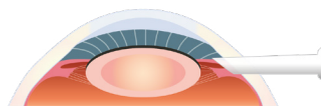


*Height of pouch is conducive of the height of injector

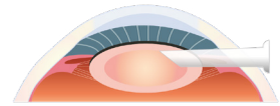
Item Code	Product Name	Incision Size (mm)*		
		Wound Assisted	Into the Wound	Into the Bag
ECO FLY under Pouch & Cartridge GMS				
ECO-FLY-18	ECO FLY with cartridge 1.8	1.8	2.0	2.2
ECO-FLY-20	ECO FLY with cartridge 2.0	2.0	2.2	2.4
ECO-FLY-22	ECO FLY with cartridge 2.2	2.2	2.4	2.6
ECO-FLY-24	ECO FLY with cartridge 2.4	2.4	2.6	2.8
ECO-FLY-26	ECO FLY with cartridge 2.6	2.6	2.8	3.0



Wound-assisted technique



Into-the-wound-assisted technique



Into-bag-assisted technique

*Suggested minimum incision. The incision size depends on the ophthalmic surgeon technique