

## ECO FLY Product Information

ECO FLY's slender body design does not compromise on stability or control. Made from the same robust crystal body design and controlled plunger technology as the family, ECO FLY grants stability during the insertion procedure.

- 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 1.6 % and other viscoelastic concentration (up to 3%). Also compatible with HPMC.

### 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.

ADD THE UNIVERSAL FAMILY TO YOUR PORTFOLIO

Email: [info@ergotouch.org](mailto:info@ergotouch.org)

Item Code	Product Name	External Diameter	Incision size	
			Dock-In	Into the Bag
<b>ECO FLY under Pouch &amp; Cartridge GMS</b>				
ECO-FLY-18	ECO FLY with cartridges 1.8	1.6	1.8	2.2
ECO-FLY-20	ECO FLY with cartridges 2.0	1.7	2.0	2.4
ECO-FLY-22	ECO FLY with cartridges 2.2	1.85	2.2	2.6
ECO-FLY-24	ECO FLY with cartridges 2.4	2.1	2.4	3.0
ECO-FLY-26	ECO FLY with cartridges 2.6	2.36	2.6	3.2
<b>ECO FLY under Pouch &amp; Railed Cartridge GMS</b>				
ECO-FLY-22R	ECO FLY with railed cartridges GMS 2.2	1.85	2.2	2.6



Wound-assisted technique  
External Diameter: 1.6 - 2.4



Into-wound-assisted technique  
External Diameter: 1.8 - 2.8



Into-bag-assisted technique  
External Diameter: 2.0 - 3.0

\*The incision size depends on the ophthalmic surgeon technique.