

ERGO TOUCH FLY

ErgoTouch FLY Product Information

ErgoTouch FLY was ergonomically designed to be versatile with all injection types and preferences. Its robust crystal clear body, practical soft-touch grip and familiar butterfly cartridge lock design make it perfect for either mono or bi-manual injection.

- Perfect for mono manual and bi-manual injection procedures
- Device stability for better control
- Soft-touch anti-slip grip for safety
- 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:



ErgoTouch 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.



ErgoTouch FLY Blister

- 1x Dispenser box contains 10x blister packs.
- 1x Blister pack contains 1x injector and 1x cartridge
- Dispenser box: 8.9cm width, 22.2cm height and 20.4cm depth
- Blister packs: 8.6cm width, 2.3cm height and 20.2cm depth
- Blister packs and dispenser boxes provide extra safety for both the injector and the cartridge, due to the rigid and strong packaging.

*Height of pouch is conducive of the height of injector.

ADD THE UNIVERSAL FAMILY TO YOUR PORTFOLIO

Email: info@ergotouch.org

Item Code	Product Name	External Diameter	Incision size	
			Dock-In	Into the Bag
ErgoTouch FLY under Pouch & Cartridge GMS				
ET1-P-GMS-18-CE	ErgoTouch FLY under Pouch with cartridges GMS 1.8 – CE Mark	1.6	1.8	2.2
ET1-P-GMS-20-CE	ErgoTouch FLY under Pouch with cartridges GMS 2.0 – CE Mark	1.7	2.0	2.4
ET1-P-GMS-22-CE	ErgoTouch FLY under Pouch with cartridges GMS 2.2 – CE Mark	1.85	2.2	2.6
ET1-P-GMS-24-CE	ErgoTouch FLY under Pouch with cartridges GMS 2.4 – CE Mark	2.1	2.4	3.0
ET1-P-GMS-26-CE	ErgoTouch FLY under Pouch with cartridges GMS 2.6 – CE Mark	2.36	2.6	3.2
ErgoTouch FLY under Blister & Cartridge GMS				
ET1-B-GMS-18-CE	ErgoTouch FLY under Blister with cartridges GMS 1.8 – CE Mark	1.6	1.8	2.2
ET1-B-GMS-20-CE	ErgoTouch FLY under Blister with cartridges GMS 2.0 – CE Mark	1.7	2.0	2.4
ET1-B-GMS-22-CE	ErgoTouch FLY under Blister with cartridges GMS 2.2 – CE Mark	1.85	2.2	2.6
ET1-B-GMS-24-CE	ErgoTouch FLY under Blister with cartridges GMS 2.4 – CE Mark	2.1	2.4	3.0
ET1-B-GMS-26-CE	ErgoTouch FLY under Blister with cartridges GMS 2.6 – CE Mark	2.36	2.6	3.2
ErgoTouch FLY under Pouch & Railed Cartridge GMS				
ET1-P-22-R	ErgoTouch FLY under Pouch with railed cartridges GMS 2.2 – CE Mark	1.85	2.2	2.6
ErgoTouch FLY under Blister & Railed Cartridge GMS				
ET1-B-22-R	ErgoTouch FLY under Blister with railed cartridges GMS 2.2 – CE Mark	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.