

ERGO TOUCH GLIDE

ErgoTouch GLIDE Product Information

ErgoTouch GLIDE's flat-back loaded cartridge technology allows a surgical team to smoothly manoeuvre an IOL into the cartridge with ease. When the IOL is safely manipulated into place, the cartridge's lock design ensures sleek and secure loading for safe lens delivery.

- Perfect for mono manual and bi-manual injection procedures
- Flat-back loading cartridge for easy lens loading and safe lens manipulation for the end user
- Safe lens delivery with a cartridge locking system

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:



ErgoTouch GLIDE Pouch

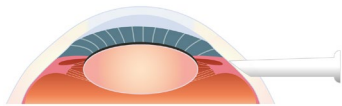
- 1x Pouch contains 1x injector and 1x cartridge
- A pouch: 10cm width, 1.5cm height* and 30cm depth
- Injector and cartridge sealed separately in pouch for safety
- Flexible packaging makes the pouch option ideal for fitting into a manufacturer's own intraocular lens packaging



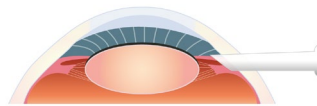
ErgoTouch GLIDE Blister

- 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

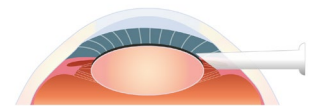
Item Code	Product Name	Incision size (mm)*		
		Wound Assisted	Into the Wound	Into the Bag
ErgoTouch GLIDE under Pouch & Cartridge GMS				
ET2-P-22	ErgoTouch GLIDE under Pouch with cartridge GMS 2.2 – CE Mark	2.2	2.4	2.8
ET2-P-24	ErgoTouch GLIDE under Pouch with cartridge GMS 2.4 – CE Mark	2.4	2.6	3.0
ErgoTouch GLIDE under BLISTER & Cartridge GMS				
ET2-B-22	ErgoTouch GLIDE under Blister with cartridge GMS 2.2 – CE Mark	2.2	2.4	2.8
ET2-B-24	ErgoTouch GLIDE under Blister with cartridge GMS 2.4 – CE Mark	2.4	2.6	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