



Trocar Cannula Systems

Fairmont Medical's eccess Trocar cannula systems provide hospitals with a practical, cost effective solution.

Standard Trocar Cannula

Fairmont Medical's disposable **Eccess** Trocar Cannula systems are the only Australian made minimal invasive ports available to surgeons for use throughout Australia and the world. Our comprehensive range of ports are practical in design, meeting critical performance expectations at a cost effective level.

- Easy to identify colour coding
- Comprehensive range of sizes and styles including our 12mm first entry balloon port
- Secure patient insertion via radial threaded cannula
- Flexible adaptable instrument choice from 5 to 11mm without loss of pneumoperitoneum pressure
- Ready to use, sterile, single use
- Quality Australian designed and manufactured



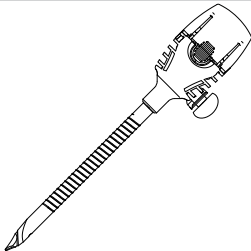
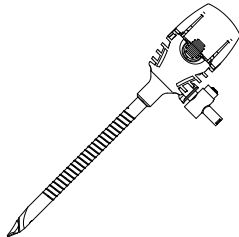
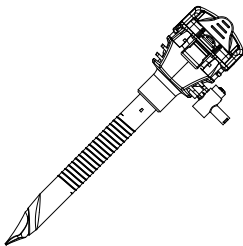
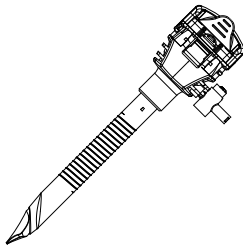
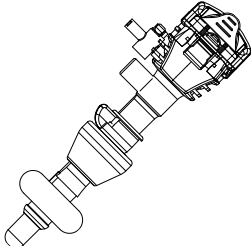
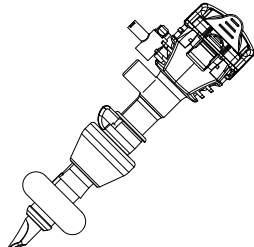
First Entry Balloon Port

Our first entry cannula balloon port has been designed with a practical cost effective approach for safe access during minimal invasive surgery.

- Easy to place flexible silicone securing system
- Non latex concentric balloon shape, offering a secure seal
- Optimal 'blunt tip' obturator design
- Detachable valve system allows easy removal of tissue specimens (eg. gall bladder) and rapid patient degassing
- Single use, sterile, ready to use
- Quality Australian designed and manufactured



Trocar Cannula Systems

Port Systems - eccess Trocar - Sterile, Disposable			
Product	Product Code	Description	Box Qty
	DPS2005D	Disposable Port Cannula - 5mm x 100mm no stopcock with Dilating tip	10
	DPS2015D	Disposable Port Cannula - 5mm x 100mm cannula with Dilating tip	10
	DPS2011D	Disposable Port System - 11mm x 100mm cannula with Dilating tip	10
	DPS2012D	Disposable Port System - 12mm x 100mm cannula with Dilating tip	10
	DPS2012B	Disposable Port System - 12mm x 100mm cannula with Blunt tip & Balloon fixation	10
	DPS2012H	Disposable Port System - 12mm x 100mm cannula with Dilating tip & Balloon fixation	10