

## Disposable Trocars with Universal Seal



Shield Bladed Trocar

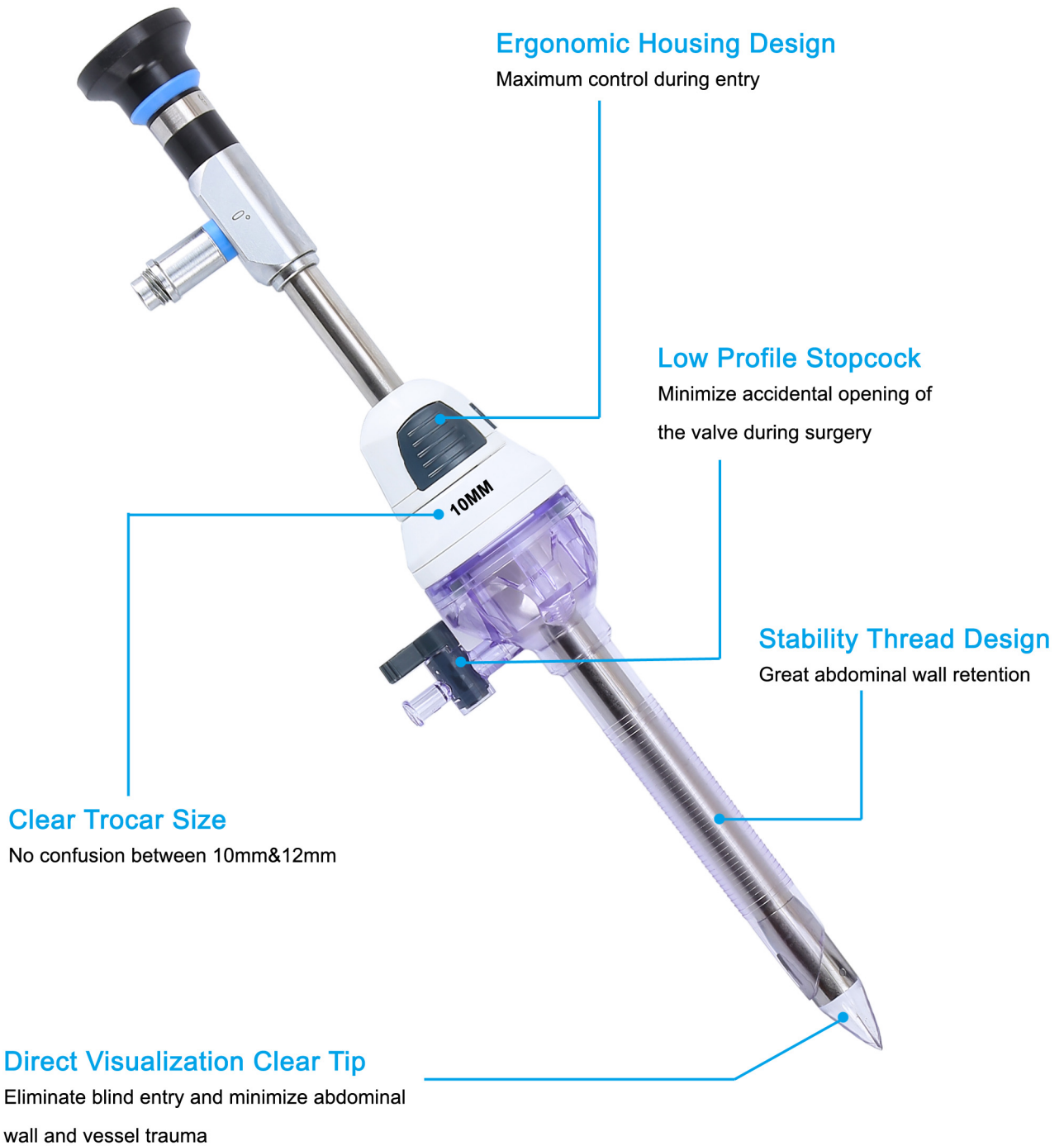
Optical Trocar

Bladeless Trocar

Product Description	Specification	Code No.	Units/ Box
Disposable trocar optical	3 x 65mm	CIT-GT-03	8
	5 x 75mm	CIT-GT-05S	8
	5 x 100mm	CIT-GT-05	8
	10 x 100mm	CIT-GT-10	6
	12 x 100mm	CIT-GT-12	6
Disposable trocar, bladeless	5 x 100mm	CIT-WT-05	8
	10 x 100mm	CIT-WT-10	6
	12 x 100mm	CIT-WT-12	6
	15 x 100mm	CIT-WT-15	6
Disposable trocar, bladeless, longer version	5 x 150mm	CIT-WTL-05	8
	10 x 150mm	CIT-WTL-10	6
	12 x 150mm	CIT-WTL-12	6
Disposable trocar, shield bladed	5 x 100mm	CIT-YT-05	8
	10 x 100mm	CIT-YT-10	6
	12 x 100mm	CIT-YT-12	6

CE 0197

Product Description	Specification	Code No.	Units/ Box
Disposable Cannula	3mm	CIT-CS-03	12
	5mm	CIT-CS-05	12
Disposable Cannula with Universal Seal	10mm	CIT-CS-10	10
	12mm	CIT-CS-12	10
Disposable trocar double kit, shield bladed	2 * 5mm cannula + 1 * 5mm obturator	CIT-YT-KIT05	12
	2 * 10mm cannula + 1 * 10mm obturator	CIT-YT-KIT10	10
	2 * 12mm cannula + 1 * 12mm obturator	CIT-YT-KIT12	10
Disposable trocar double kit, bladeless	2 * 5mm cannula + 1 * 5mm obturator	CIT-WT-KIT05	12
	2 * 10mm cannula + 1 * 10mm obturator	CIT-WT-KIT10	10
	2 * 12mm cannula + 1 * 12mm obturator	CIT-WT-KIT12	10
Disposable trocar double kit, bladeless	2 * 5mm cannula + 1 * 5mm obturator Longer Version	CIT-WTL-KIT05	12
	2 * 10mm cannula + 1 * 10mm obturator Longer Version	CIT-WTL-KIT10	10
	2 * 12mm cannula + 1 * 12mm obturator Longer Version	CIT-WTL-KIT12	10
Disposable trocar double kit, optical	2 * 3mm cannula + 1 * 3mm obturator + 1 * veress needle	CIT-GT-KIT03	12
	2 * 5mm cannula + 1 * 5mm obturator	CIT-GT-KIT05	12
	2 * 10mm cannula + 1 * 10mm obturator	CIT-GT-KIT10	10
	2 * 12mm cannula + 1 * 12mm obturator	CIT-GT-KIT12	10
Disposable trocar set, shield bladed	5mm cannula * 2 + 10mm cannula * 2 + 5mm obturator * 1 + 10mm obturator * 1 + veress needle*1 + endobag * 1	CIT-YT-KITA	12
	5mm cannula * 1 + 10mm cannula * 1 + 12mm cannula * 1 + 5mm obturator * 1 + 10mm obturator * 1 + 12mm obturator * 1 + veress needle*1 + endobag * 1	CIT-YT-KITB	12
	5mm cannula * 2 + 10mm cannula * 1 + 5mm obturator * 1 + 10mm obturator * 1 + 12mm obturator * 1 + veress needle*1 + endobag * 1	CIT-YT-KITC	12
	5mm cannula * 2 + 10mm cannula * 1 + 12mm cannula * 1 + 5mm obturator * 1 + 10mm obturator * 1 + 12mm obturator * 1 + veress needle*1 + endobag * 1	CIT-YT-KITD	12
	5mm cannula * 2 + 10mm cannula * 2 + 5mm obturator * 1 + 10mm obturator * 1 + veress needle*1 + endobag * 1	CIT-WT-KITA	12
Disposable trocar set, bladeless	5mm cannula * 1 + 10mm cannula * 1 + 12mm cannula * 1 + 5mm obturator * 1 + 10mm obturator * 1 + 12mm obturator * 1 + veress needle*1 + endobag * 1	CIT-WT-KITB	12
	5mm cannula * 2 + 10mm cannula * 1 + 5mm obturator * 1 + 10mm obturator * 1 + veress needle*1 + endobag * 1	CIT-WT-KITC	12
	5mm cannula * 2 + 10mm cannula * 1 + 12mm cannula * 1 + 5mm obturator * 1 + 10mm obturator * 1 + 12mm obturator * 1 + veress needle*1 + endobag * 1	CIT-WT-KITD	12
	5mm cannula * 2 + 10mm cannula * 2 + 5mm obturator * 1 + 10mm obturator * 1 + veress needle*1 + endobag * 1	CIT-WTL-KITA	12
	5mm cannula * 2 + 10mm cannula * 2 + 5mm obturator * 1 + 10mm obturator * 1 + veress needle*1 + endobag * 1 Longer Version	CIT-GT-KITA	12
Disposable trocar set, optical	5mm cannula * 1 + 10mm cannula * 1 + 12mm cannula * 1 + 5mm obturator * 1 + 10mm obturator * 1 + 12mm obturator * 1 + veress needle*1 + endobag * 1	CIT-GT-KITB	12
	5mm cannula * 2 + 12mm cannula * 2 + 5mm obturator * 1 + 12mm obturator * 1 + veress needle*1 + endobag * 1	CIT-GT-KITC	12
	5mm cannula * 2 + 10mm cannula * 1 + 5mm obturator * 1 + 10mm obturator * 1 + veress needle*1 + endobag * 1	CIT-GT-KITD	12
	5mm cannula * 2 + 10mm cannula * 1 + 12mm cannula * 1 + 5mm obturator * 1 + 10mm obturator * 1 + 12mm obturator * 1 + veress needle*1 + endobag * 1	CIT-GT-KITE	12



Detachable housing for rapid desufflation and big specimen removal.



Flexible and durable seal maintain abdominal insufflation while accommodating a while range of instrument size (3mm to 12mm) and easy specimen removal.



Housing and seal are deigned to eliminate instrument hang-ups and to provide low instrument insertion/extraction force.

Integrated thread design on cannula with greater stability ensure the superior cannula retention during advanced procedures.