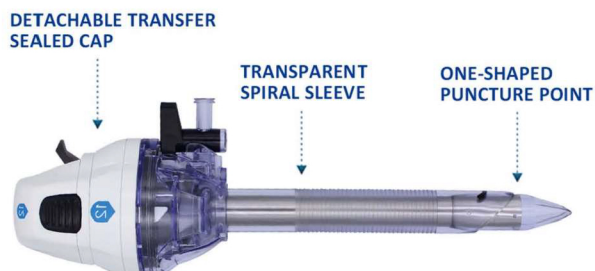


| Disposable Laparoscopic Trocar



| Applicable Operation

Apply to laparoscopic and surgical procedures, puncture the abdominal tissue of the human body, and establish the working channel for abdominal surgery.



| Production Characteristics

- 1 Good performance in dynamic sealing. The pressure it can bear is greater than 37 mmHg, clinical required 8~15mmHg;
- 2 Resistance of plugging and pulling is very small. Dynamic test data is less than 3.2N/mm, similar imported brands less than 3.2N/mm;
- 3 Drag reduction structure of plum membrane flap valve, lower resistance of plugging and pulling;
- 4 Puncture cone head has cutting edge with six-sided knife type blade;
- 5 Puncture cone universal orientation, without directional insertion.

| Technological Parameters

Type	Puncture cone External Diam(mm)	Sleeve internal Diam	Sleeve length(mm)	Puncture tube length(mm)	Puncture cone length(mm)
RYTC-5/100	5.6	6	97	140	174
RYTC-10/100	10.3	10.5	98	140	183
RYTC-12/100	12.6	13	100	140	180
RYTC-15/100	15.4	15.7	111	160	203

Disposable Trocar & Veress Needle



Bladeless



Bladed



Optical



Veress Needle

Features:

- Different types and specifications available.
- Housing and seal are designed to eliminate instrument hang-ups and to provide low instrument insertion/extraction force.
- Detachable Housing for rapid desufflation and big specimen removal.
- Integrated thread design on cannula with greater stability ensure the superior cannula retention during advanced procedures.
- Laparoscopy Trocar Set consists of obturator and cannulas. It includes the basic laparoscopic access instruments for urologic, gynecologic laparoscopy and other MIS procedures.

REF	Description
CCQ-W-5	Bladeless Trocar, $\phi 5$
CCQ-W-10	Bladeless Trocar, $\phi 10$
CCQ-W-12	Bladeless Trocar, $\phi 12$
CCQ-W-15	Bladeless Trocar, $\phi 15$
CCQ-Y-5	Bladed Trocar, $\phi 5$
CCQ-Y-10	Bladed Trocar, $\phi 10$
CCQ-Y-12	Bladed Trocar, $\phi 12$
CCQ-W-5G	Optical Trocar, $\phi 5$
CCQ-W-10G	Optical Trocar, $\phi 10$
CCQ-W-12G	Optical Trocar, $\phi 12$
QF-120	Veress Needle, L=120mm
QF-150	Veress Needle, L=150mm

REF	Cannula				Obturator			
	$\phi 5$	$\phi 10$	$\phi 12$	$\phi 15$	$\phi 5$	$\phi 10$	$\phi 12$	$\phi 15$
CCQ-W-A	2	2	/	/	1	1	/	/
CCQ-W-C	2	1	1	/	1	1	1	/

