

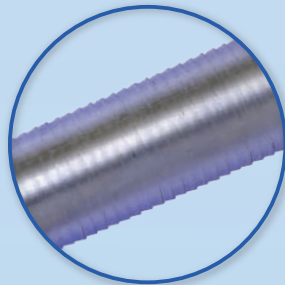
Disposable Laparoscopic Trocar

Application

In a laparoscopic examination or operation process, puncture through the abdominal wall ,so that establish a working channel of an abdominal operation.



Visual puncture
Blunt head protection



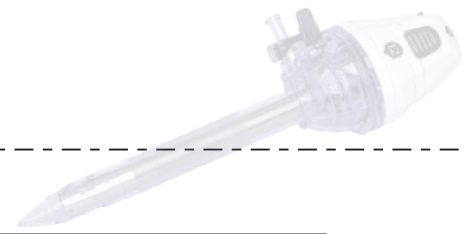
Sawtooth design
Prevent slipping



Detachable design
Convenient retrieval



Set display



Model specifications

Specification	configuration list
WPTC3	3mm Sleeve 1pc and 3mm Puncture core 1pc
WPTC5	5mm Sleeve 1pc and 5mm Puncture core 1pc
WPTC10	10mm Sleeve 1pc and 10mm Puncture core 1pc
WPTC12	12mm Sleeve 1pc and 12mm Puncture core 1pc
WPTC15	15mm Sleeve 1pc and 15mm Puncture core 1pc
W510	5mm Sleeves 2pcs and 5mm Puncture core 1pc, 10mm Sleeves 2pcs and 10mm Puncture core 1pc
W512	5mm Sleeves 2pcs and 5mm Puncture core 1pc, 12mm Sleeves 2pcs and 12mm Puncture core 1pc
W510Q1B1	5mm Sleeves 2pcs and 5mm Puncture core 1pc, 10mm Sleeves 2pcs and 10mm Puncture core 1pc, WPQF-120 Veress needle 1pc, B1 Retrieval bag 1pc
W512Q1B1	5mm Sleeves 2pcs and 5mm Puncture core 1pc, 12mm Sleeves 2pcs and 12mm Puncture core 1pc, WPQF-120 Veress needle 1pc, B1 Retrieval bag 1pc

Note: The above are common specifications, please consult the manufacturer for more specifications.

Product features

Visible: the endoscope can be inserted with the puncture device, so that the whole minimally invasive surgery can be visible, and the damage caused by blind penetration can be avoided

Safe and reliable: the unique serrated design of the cannula can increase the friction between the cannula and the abdominal wall and avoid the cannula falling off during the operation. ilateral tissue splice does not cut the tissue to minimize abdominal wall trauma. The blunt tip of the puncture cone protects the tissue from puncture injury.

Air tightness: excellent dynamic sealing performance, small resistance to instrument switching, different size of instrument replacement, no need for converter, convenient and efficient operation.

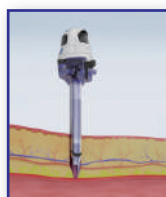
Detachable: the sealing assembly can be removed to facilitate the removal of large foreign body tissue.

Rigidity: The puncture rod is made of high strength medical polymer material + medical stainless steel with good rigidity.

External view: reasonable color matching, easy and comfortable shape, anti-visual fatigue.

Mainly applicable to departments

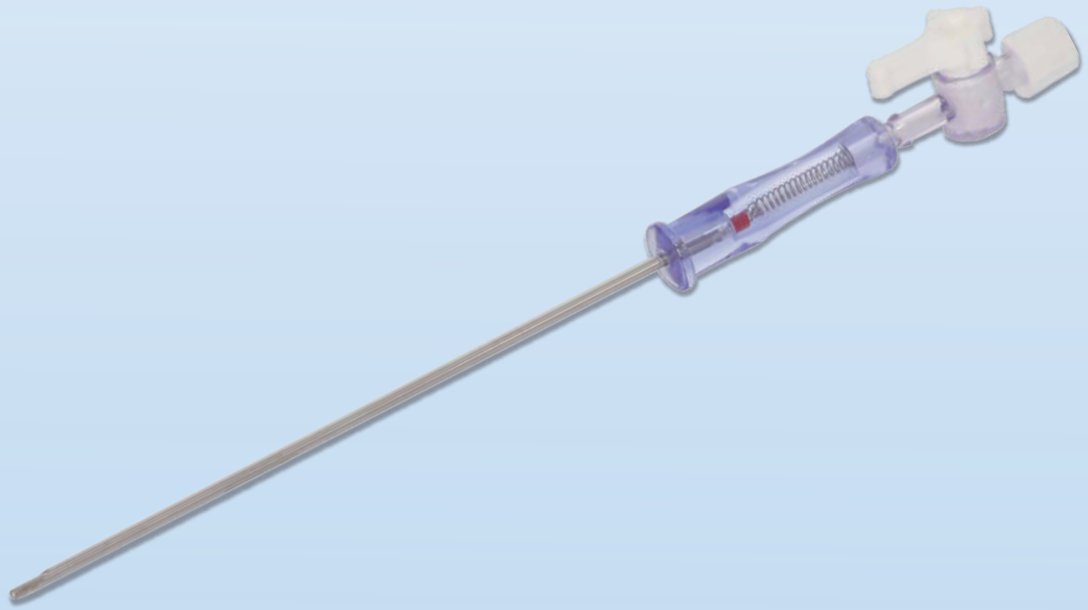
Thoracic Surgery, Gastrointestinal Surgery, Hepatobiliary Surgery, Urology, Gynecology, etc



Single Use Insufflation Needles

Application

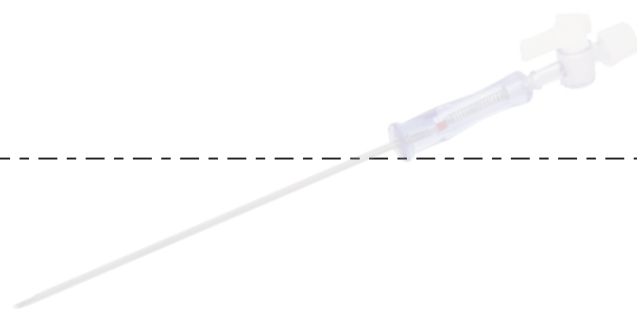
For the establishment of pneumoperitoneum in laparoscopic surger.



The puncture needle is made of high-quality 304 stainless steel with high sharpness



Ruhr joint has good airtightness and strong adaptability



Model specifications

Specifications	The outer diameter of the puncture needle (mm)	Locate the length (mm)
WPQF-120	2.0	120
WPQF-150	2.0	150

Note: The above are common specifications, please consult the manufacturer for more specifications.

Product features

1. The puncture needle is made of 304 stainless steel with excellent performance
2. The puncture needle has good puncture performance and is easy for doctors to operate.
3. The head of the inner core is designed with rounded corners to avoid tissue damage.
4. Single use to avoid cross infection.

Mainly applicable to departments

Thoracic Surgery, Gastrointestinal Surgery, Hepatobiliary Surgery, Urology, Gynecology, etc



Puncture



Liquid injection function

Disposable Endo Linear Cutter Stapler and Reloading Unit



Application

Suitable for open or endoscopic surgery for resection, transection and anastomosis of lung, bronchial tissue, stomach and intestine

Product features

1. The maximum bend Angle is 45 degrees, and the steering mode is active steering to reduce the damage to human tissues
2. High suture strength, low forming defect rate of titanium nails and good striking force of instruments
3. Single hand operation, one time to return the knife makes it more convenient for doctors to operate in the operation, reduce the difficulty of operation and ensure the safety of operation
4. Single shot protection device, the used nail box can not be fired twice
5. The body and components of A/B series can be universally fitted
6. New olecranon design, visualization of used blood vessels, safer blood vessel dissection
7. Single use to avoid cross infection.



Model specifications

Specifications	Stitch length (mm)	Staples high (mm)	Cartridge Color	Reloading unit type
WPJQ45L-D	45	2/2.5/3	Brown	
WPJQ45M-D	45	3/3.5/4	Purple	
WPJQ45H-D	45	4/4.5/5	Black	
WPJQ60L-D	60	2/2.5/3	Brown	
WPJQ60M-D	60	3/3.5/4	Purple	
WPJQ60H-D	60	4/4.5/5	Black	
WPJQ4525-D	45	2.5	White	
WPJQ6035-D	60	3.5	Blue	

Specifications	Connecting Rod L(mm)
WPYQB-60	60
WPYQB-160	160
WPYQB-260	260



Can rotate left and right

Note: The above are common specifications, please consult the manufacturer for more specifications.

Mainly applicable to departments

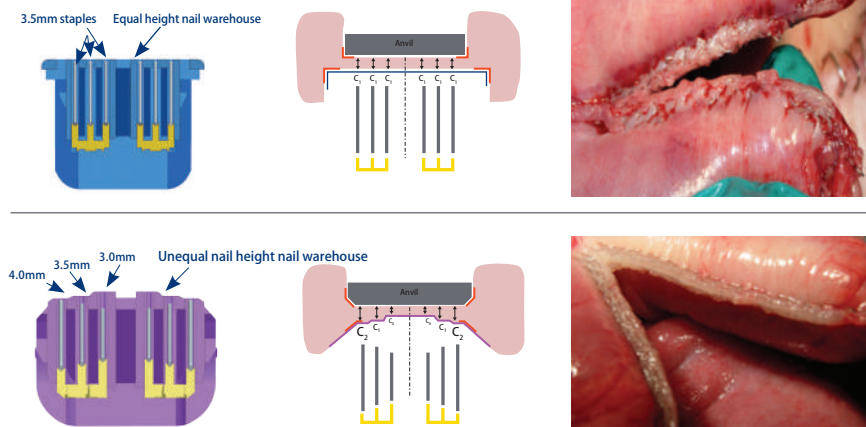
Thoracic Surgery, Gastrointestinal Surgery, Hepatobiliary Surgery, Urology, Gynecology, etc

Advantages of products with unequal nail heights

Less tissue crushing damage

Better tissue thickness adaptability

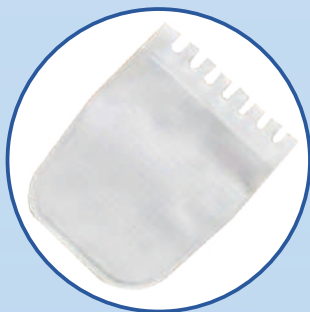
Better blood supply helps heal



Disposable Endo Retrieval Bag

Application

For clinical minimally invasive endoscopic surgery collection of human tissue specimens foreign bodies and external use.



Simple type



Titanium wire
type



Titanium plate
type



Model specifications

Specifications	Height of bag (mm)	Diameter of bag (mm)	Volume of bag (ml)	Product type
WPDA-75	135	95	75	Titanium wire type
WPDA-150	155	125	150	
WPDA-250	160	125	250	
WPDA-350	180	150	350	
WPDA-500	180	150	500	
WPDA-750	180	210	750	
WPDB-75	135	95	75	Titanium plate type
WPDB-150	155	125	150	
WPDB-250	160	125	250	
WPDB-350	180	150	350	
WPDB-500	180	150	500	
WPDB-750	180	210	750	

Product features

1. The supporting ring is made of high quality nickel-titanium alloy material, with good support and sufficient expansion weight, which is convenient for specimens to be placed.
2. The bag body is made of high strength TPU material with good biocompatibility, which is soft and high strength.
3. The bag body can be retractable design, convenient for intraoperative use.
4. The bag body has various specifications to meet different surgical needs.
5. It can be used through 10mm puncture device for convenient operation.
6. Single use to avoid cross-infection.

Mainly applicable to departments

Thoracic Surgery, Gastrointestinal Surgery, Hepatobiliary Surgery, Urology, Gynecology, etc

