

Consumables.

- Surgical Blades and Scalpels
- Endoscopic Surgical
- Hypodermic Supplies
- Examination Supplies
- Wound Dressing Supplies
- Medical Non-Woven Supplies
- General Supplies
- Surgical Kits

Endoscopic Surgical



HEALTHCARE MANAGEMENT PTE LTD

Hypodermic Supplies



Examination Supplies



Wound Dressing Supplies



Medical Non-Woven Supplies







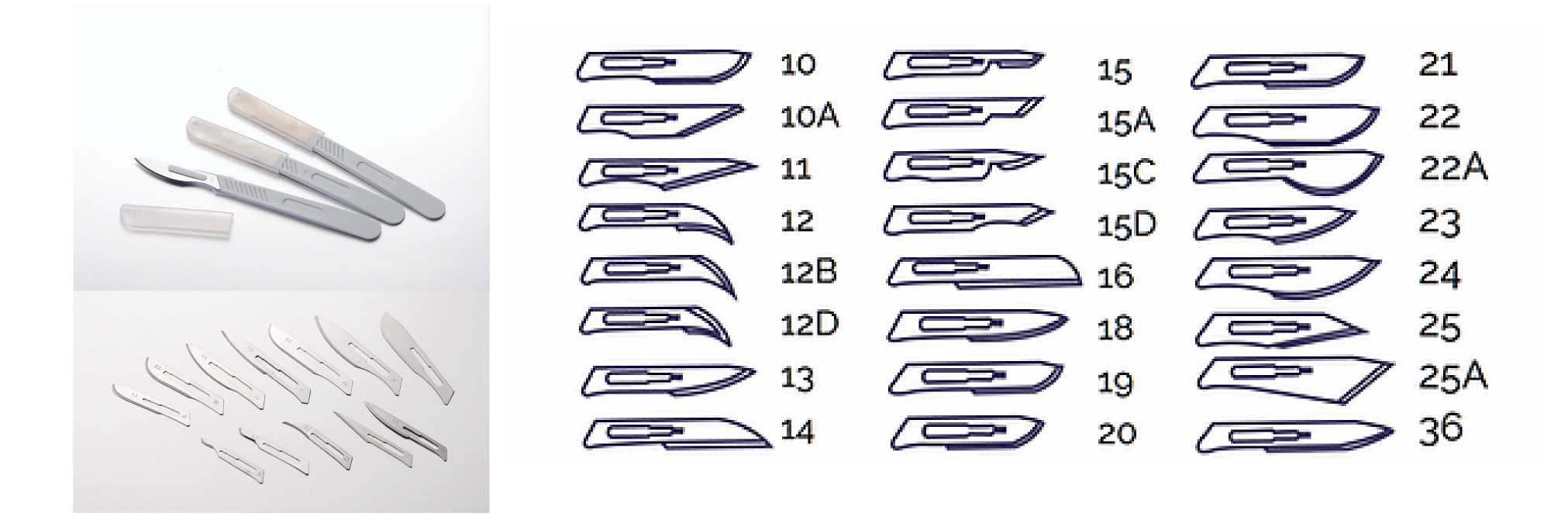






Contact us for more details

AJJ-SGS-001 / AJJ-SGS-002 Surgical Blades And Scalpels.



Blades

Most common sizes are available in both carbon or stainless steel sterile. Blades are made of T10A or 6Cr13 stainless.

- Blade shapes <u>9# to17#</u> are used in histology units and are all compatible with associated all <u>3#</u> handles
- Blade shape <u>11#</u> can be also used for gardening with a plastic or metal handle • Blade shapes <u>18# to 36#</u> are used for major invasive procedures and are all
- compatible with the associated 4# handles

Packing: 1pcs/Sealed Aluminum Foil Bag, 100pcs/box, 5000pcs/ctn

Blade Specification

18#, 19#, 20#, 21#, 22#, 23#, 24#, 25#,

9#, 10#, 11#, 12#, 13#, 14#, 15#, 16#

Scalpels

Standard sheath guarded and blade protected sterile disposable scalpels offer units or even out in the field with paramedics Material: ABS(Handle), Carbon Steel or Stainless Steel (Blades) Packing: 10pcs/Box, 500pcs/ctn

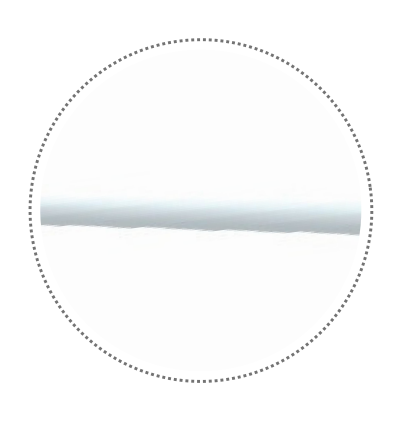
	Handle Specification
36#	4#
#	3#

- convenience in a number of user environments: on the ward, in emergency or trauma

Disposable Sample Retrieval Bag.

Collection and retrieval of tissue specimens in minimally invasive endoscopic surgery

Minimal-invasive surgery requirements Can go through 10mm trocar to reach the surgical area



Simple, Quick, Safe



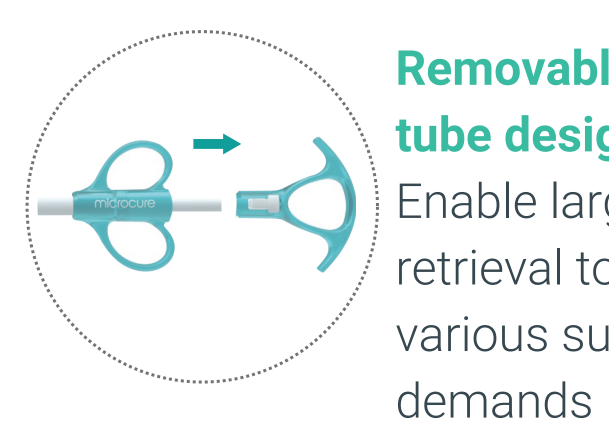
Superior strength medical grade polymer pouch

Transparent and soft with a wide opening that made of Ni-Ti memory alloys, it is easy to open before retrieving tissues and selflocking the tissues securely to avoid spilling when taking out.

Model	Capacity (ml)	Diameter (mm)	Short Axis (mm)	Long Axis (mm)
WZSRB-A-40	35	40	N/A	N/A
WZSRB-A-60	80	60	N/A	N/A
WZSRB-B-80	250	N/A	82	92
WZSRB-B-100	350	N/A	103	115
WZSRB-8-130	1000	N/A	118	154

Note: Disposable sample retrieval bag is divided into a circular bag open (A) and and oval bag opening (B).



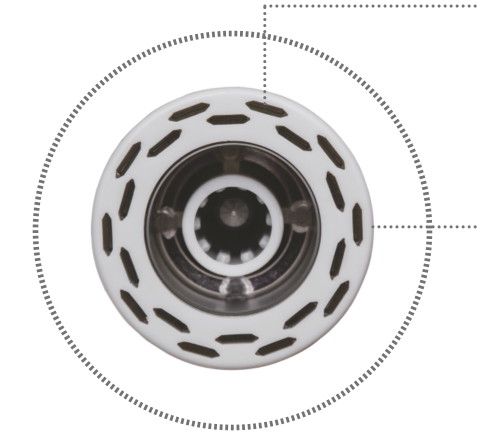


Removable casing tube design Enable larger specimen retrieval to meet various surgery

Ergonomically designed handle Makes it comfortable for pushing and pulling

Disposable Circular Stapler.

Applicable to end to end, end to side, side to side anastomosis in digestive tract reconstructive surgery of esophagus, stomach and intestines



Large staple guiding area with optimal closure

Ring blade design

Ring-shape knife made with special process that cuts sharply

Special Anvil Design

- - Smaller diameter
 - Shorter height
 - Rimless anvil design to significantly reduce tissue damages

Models	Total Length (mm)	Outer Diameter (mm)	Staple Height (mm)	Staple Diameter (mm)
WZCS-A-24	450	24	5	0.28
WZCS-A-26	450	26	5	0.28
WZCS-A-29	450	29	5.2	0.28
WZCS-A-32	450	32.5	5	0.28

Bigger Window

Shows middle position accurately, which is the correct position

Low	Middle	High
Position	Position	Position

Disposable Hemorrhoid Stapler.

For selective resection and suturing of dentate line mucus

Special Staple Groove Design

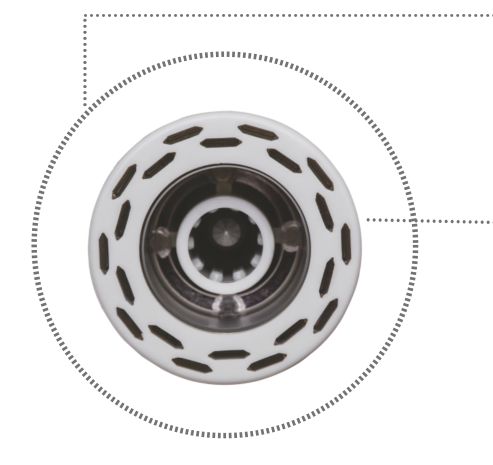
Large staple guiding area with optimal closure

Ring Blade Design

Ring-shape knife made with special process that cuts sharply

Special Anvil Design

- One piece shaped anvil
- 1mm height safety gap to prevent over press damages of tissue
- Larger capacity for tissue containing and cutting



Models	Total Length (mm)	Outer Diameter (mm)	Staple Height (mm)	Staple Diameter (mm)	Staple Amount
WZCS-A-32	395	32	3.8	0.28	30
WZCS-A-33	395	33.5	3.8	0.28	28
WZCS-A-34	395	34	3.8	0.28	32



M

Bigger Window

Shows middle position accurately, which is the correct position

E

Low	Middle	High
Position	Position	Position

Disposable Skin Stapler.

Used for suturing the surface skin of wound and surgical incision

Convenient

The operation is simple and convenient, reducing the operation workload of medical staff.

Efficient

Fast suture can reduce the pain of patients and improve the operation efficiency.

Lightweight

The incision scar after operation is light and thin, with beautiful appearance.

Models	Staple Width (mm)	Staple Height (mm)
WZDS S-A-15N	12	0.6
WZDS S-A-15W	13.8	0.6
WZDS S-A-25N	12	0.6
WZDS S-A-25W	13.8	0.6
WZDS S-A-35N	12	0.6
WZDS S-A-35N	13.8	0.6
WZDS S-A-45N	12	0.6
WZDS S-A-45W	13.8	0.6



Disposable Reloadable Linear Cutter Stapler and Reloads.

Use in creation of anastomotic site or closure of incision in recreation surgeries of digestive tract or other resection procedures

Designed for challenging application demands

The main girder of anvil is made of reinforced stainless steel with high strength structural

Stapled line is 1.5 times longer than cutting line to reduce the risk of anastomotic leakage



Convenience

The loading position device at distal end and notice sound when loading unit in place help surgeons with ease and convenience t (mm) Staple Amount 60 60 80 80

	Stap	ler
Models	Staple Diameter (mm)	Staple Heigh
WZCTS-A-60M	0.2	3.8
WZCTS-A-60H	0.2	4.3
WZCTS-A-80M	0.2	3.8
WZCTS-A-80H	0.2	4.3
WZCTS-A-100M	0.2	3.8
WZCTS-A-100H	0.2	4.3

0.2	3.8	100	
0.2	4.3	100	
	Reloa	ids	
Models	Staple Diameter (mm)	Staple Height (mm)	Staple Amo
WZCTS-P1-60M	0.2	3.8	60
WZCTS-P1-60H	0.2	4.3	60
WZCTS-P1-80M	0.2	3.8	80
WZCTS-P1-80H	0.2	4.3	80
WZCTS-P1-100	0.2	3.8	100
WZCTS-P1-100H	0.2	4.3	100

Reduce risk



Cost efficient

Reloadable design, loading unit _ can be changed 5 times during the same operation to meet multiple suturing requirements and thus reduces medical costs

Disposable Trocar.

To establish microports for the introduction of endoscopes and laparoscopic instruments

Separable cannula and sealing caps

Allows the easy removal of tissue during operation



The reverse thread design

Makes the insertion smooth and prevents undesired movement during operation

Fin type design

For smooth insertion



Transparent optical puncture cone tip

Allows camera to be inserted in puncture to prevent accidental tissue injury

Models	Cannula Diameter (mm)	Cann
WZDT-A-5/100	5.8	
WZDT-A-10/100	10.8	
WZDT-A-12/100	12.8	
WZDT-A-15/101	158	



The ergonomic grip design

Allows comfortable handling of the device

Double valves design

Makes good air tightness and not need for converter during operation





Obtrurator nula Length Length (mm) (mm)184 103 197 103 197 103 103 197

Disposable Linear Cutter Stapler and Reloads.



One-piece shaped staple anvil

Provides up to 200N bite force which can transform the apparatus into noninvasive grasping forceps, allowing the operator to operate freely



Stapler Models WZULS-A-XL WZULS-A-L WZULS-A-S



Reloads			
Models	Staple Length (mm)	Staple Height (mm)	Colour of Reloads
WZULS-P1-30-2.0	30	2.00	white
WZULS-P1-30-2.5	30	2.50	white
WZULS-P1-30-3.5	30	3.50	blue
WZULS-P1-30-4.8	30	4.80	green
WZULS-P1-45-2.0	45	2.00	white
WZULS-P1-45-2.5	45	2.50	white
WZULS-P1-45-3.5	45	3.50	blue
WZULS-P1-45-4.8	45	4.80	green
WZULS-P1-60-2.5	60	2.50	white
WZULS-P1-60-3.5	60	3.50	blue
WZULS-P1-60-4.8	60	4.80	green
WZULS-P2-30-2.5	30	2.50	white
WZULS-P2-45-2.5	45	2.50	white
WZULS-P2-45-3.5	45	3.50	blue
WZULS-P2-45-4.8	45	4.80	green
WZULS-P2-60-2.5	60	2.50	white
WZULS-P2-60-3.5	60	3.50	blue
WZULS-P2-60-4.8	60	4.80	green



The "curved tip" at the distal end of the anvil

Ensure the safe resection and anastomosis of blood vessels via visualization, and also allows ablunt dissection of tissues or organs



The special "droplets' shaping groove design

Ensures B-shape stapler staple formation and provide better hemostatic effect and air tightness effect for operations



Disposable Linear Stapler.

To suture incision or open end in digestive tract recreation surgery or viscera resection

Easy reset button For flexibility and efficiency

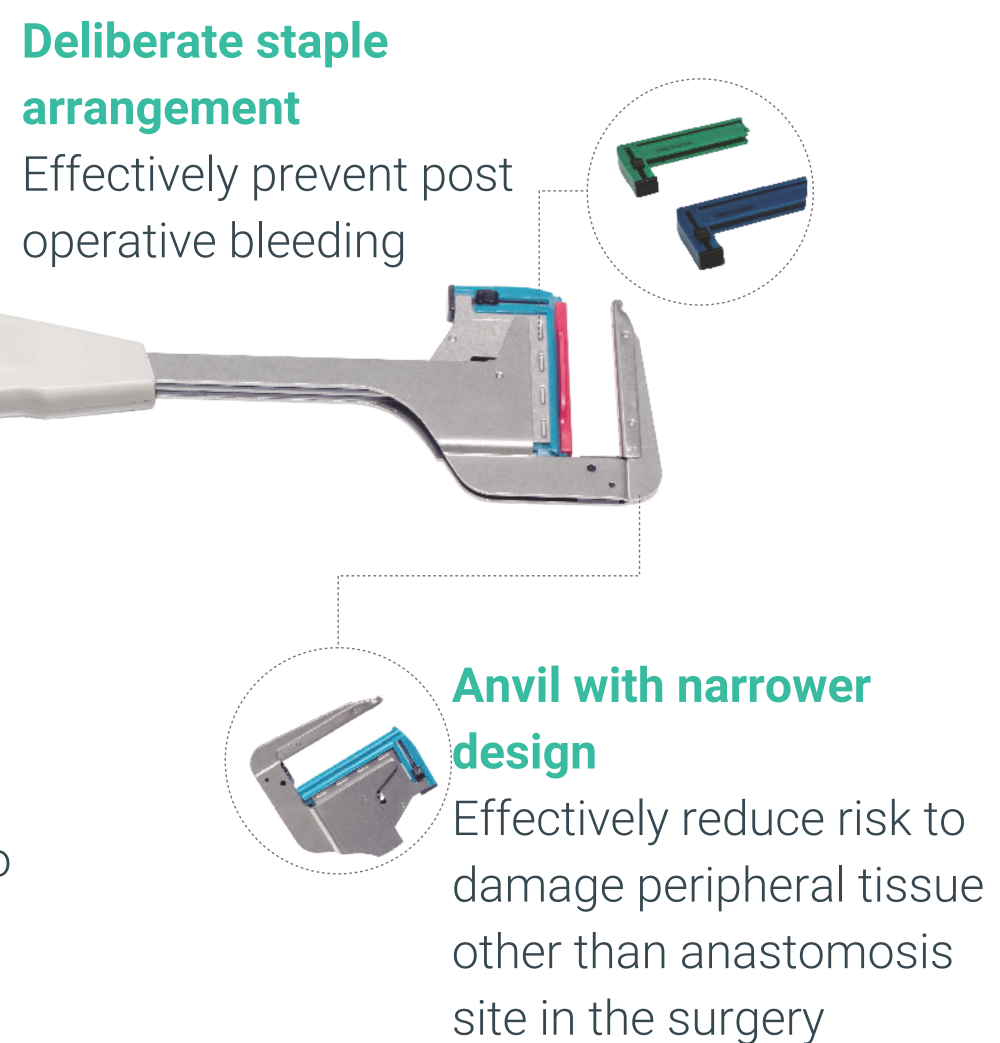
Manual and automatic integrated design

With corresponding notice sound to make the operation simpler and more convenient

> Four length of suture lines (30mm, 45mm, 60mm, 90mm) combined with two types of staple height (3.8mm and 4.5mm) to meet different surgical demands

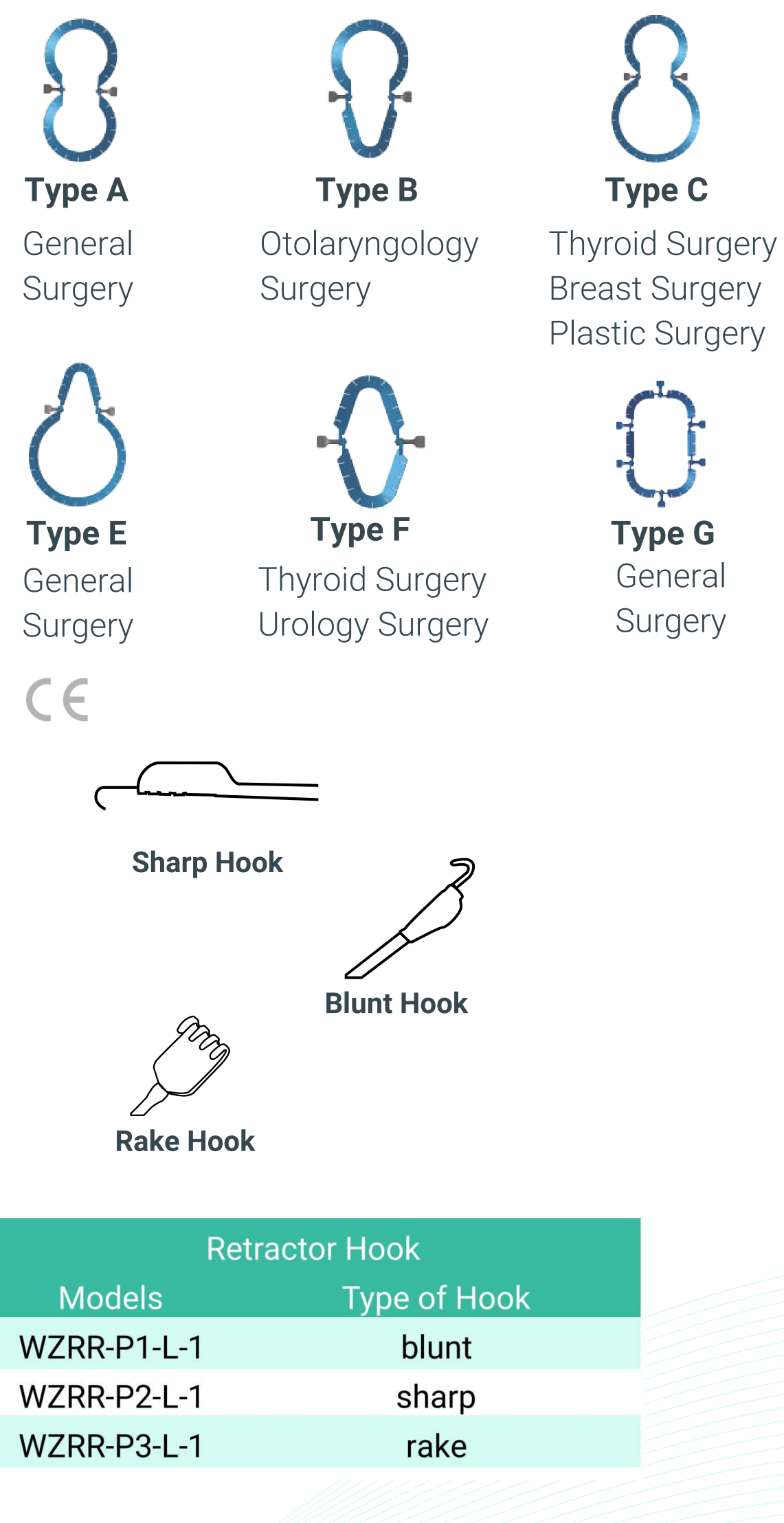
Models	Staple Diameter (mm)	Staple Height (mm)	Staple Amount
WZLS-A-30L	0.28	3.8	13
WZLS-A-30H	0.28	4.5	13
WZLS-A-45L	0.28	3.8	19
WZLS-A-45H	0.28	4.5	19
WZLS-A-60L	0.28	3.8	25
WZLS-A-60H	0.28	4.5	25
WZLS-A-90L	0.28	3.8	39
WZLS-A-90H	0.28	4.5	39

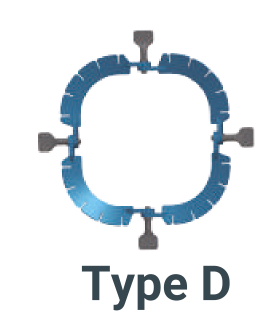




Disposable Retractor System.

Used for removal of tissue during surgery by revealing surgical vision with self-retaining design





Anorectal Surgery Rectal Surgery Pediatric Surgery



Type H Gynecology Surgery Urology Surgery

Dotroctor Hook			
Retractor Hook			
Models	Type of Hook		
WZRR-A-A	Α		
WZRR-A-B	В		
WZRR-A-C	С		
WZRR-A-D	D		
WZRR-A-E	E		
WZRR-A-F	F		
WZRR-A-G	G		
WZRR-A-H	Н		

Disposable Incision Protection Sleeve.

For endoscopic surgery and small incision surgery, expanding the incision field, protecting the incision form damage and reducing infection



Classifications

The wound protector range includes the Polymer IPS-A series and Silicone IPS-B series which are made of different materials in various specifications for different surgery demands.

Polymer IPS-A series are designed for general surgery, G&A surgery, laparotomy and other open surgeries with large incision.

Silicone IPS-B series are more suitable to thoracoscopy surgery, suspended laparoscopic surgery and other surgeries with small incision.





Outer Ring Models Diameter (mm) WZULS-A-60/70-60/150 60 80 WZULS-A-80/90-80/150 120 WZULS-A-120/130-120/220 150 WZIPS-A-150/160-150/220 180 WZIPS-A-180/190-180/220 220 WZIPS-A-220/230-220/250 250 WZIPS-A-250/260-250/100 40 WZIPS-B-40/30-15/25 50 WZIPS-B-50/40-15/25 70 WZIPS-B-70/70-35/25 70 WZIPS-B-70/60-45/25







WZIPS-B

nner Ring Diameter (mm)	Tunnek Diameter (mm)	Total Length (mm)
70	60	150
90	80	180
130	120	220
160	150	220
190	180	220
230	220	250
260	250	100
30	15	25
40	25	25
70	35	25
60.00	45	25

Disposable Ligation Loop

For the ligation of blood vessels temporarily or other small tubular tissues during endoscopic surgery

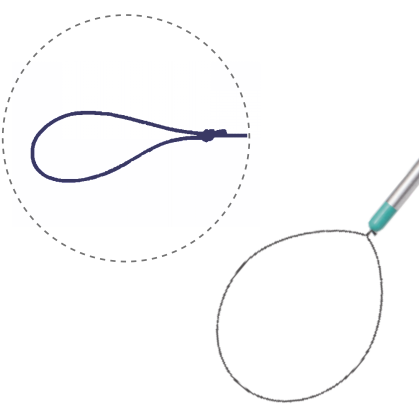
Convenient

Handle can be broken off and unscrewed at the same time which saves time



Low-Risk of infection

Non-absorbable surgical suture which has steady physicochemical properties



Suitable for laparoscopic appendectomy, ultra low anterior rectum resection and ligation of small luminal tissue such as the gall bladder

Models	Total Length (mm)	Liagture Diameter (mm)
WZDLL-A-345/1	345	0.400-0.499
WZDLL-A-345/0	345	0.350-0.399
WZDLL-A-345/2-0	345	0.300-0.349



Lightweight with high strength Aluminium alloy