



盈泰（苏州）医疗科技有限公司
YINGTAI (SUZHOU) MEDICAL TECHNOLOGY CO., LTD.

营销中心：上海市虹漕路461号软件大厦3层E座

工厂地址：江苏省张家港塘桥镇永进路390号



Sales office : Block E, 3rd Floor, Software Building, 461 Hongcao Road, Shanghai 200233, China.
Factory address : No.390,Yongjin Road, Miaojiao Street, Tangqiao Town, Zhangjiagang City 215600,Jiangsu Prov. China.

☎ Tel: +86-21-31656381 ☎ Fax: +86-21-64196702
📞 Mobile: 13816202337 ✉ Email: enquiry@yintaimed.com
🌐 Website: www.yingtaipro.com



一次性使用切割吻合器及 穿刺器系列产品

Disposable Cutting Staplers and
Trocars Series Products

盈泰（苏州）医疗科技有限公司
YINGTAI (SUZHOU) MEDICAL TECHNOLOGY CO., LTD.

盈泰（苏州）医疗科技有限公司

YINGTAI (SUZHOU) MEDICAL TECHNOLOGY CO., LTD.

盈泰（苏州）医疗科技有限公司是集研发、生产、销售为一体的高科技医疗器械企业，公司生产总部位于苏州张家港市，营销中心设立于上海，环境优美，交通便利。公司拥有一批高级工程师和博士组建的科研团队和技术团队，与多所科研院校保持战略科研合作，并建立联合研究中心；已建成了3000平方米的十万级无菌净化生产车间和万级实验检测中心，具有一流的生产设备和实验室检测设备；建立了完善的生产和质量管理体系。

盈泰医疗先后通过中国医疗器械产品注册认证和生产许可，欧盟CE产品认证和ISO13485国际质量保证体系认证、公司于2017年被评为张家港市双创企业。

盈泰医疗吻合器类产品包括一次性腔镜用直线型切割吻合器及组件，一次性使用腹腔镜穿刺器，一次性使用包皮切割吻合器，一次性使用肛肠切割吻合器及组件，一次性使用直线型切割吻合器及组件，一次性使用管型吻合器，一次性使用内窥镜标本取物袋等。

盈泰医疗秉承“为健康，创造前所未有”的企业理念，保持企业与员工，客户共同成长和发展，坚持一切以客户为中心的准则，面向国际市场和国内市场销售，客户遍及美国，欧洲，中东，东南亚和非洲等地，为客户提供优质产品和个性化服务。



Yingtai (suzhou) medical technology co., ltd. Is a high-tech disposable surgical pack manufacturer integrating r & d, production and sales. The company's production base is located in zhangjiagang city of suzhou, sales and marketing center in shanghai city, with beautiful environment and convenient transportation. We have own scientific research teams and technical teams composed of a group of senior engineers and doctors. Yingtai has maintained strategic research cooperation and established a joint research center with scientific research colleges and universities, the production facility covers an area of 3000 square meters with 100,000 level sterile purification workshops and 10,000 level testing centers, with first-class production equipment, laboratory testing equipment, completed production and quality management system.

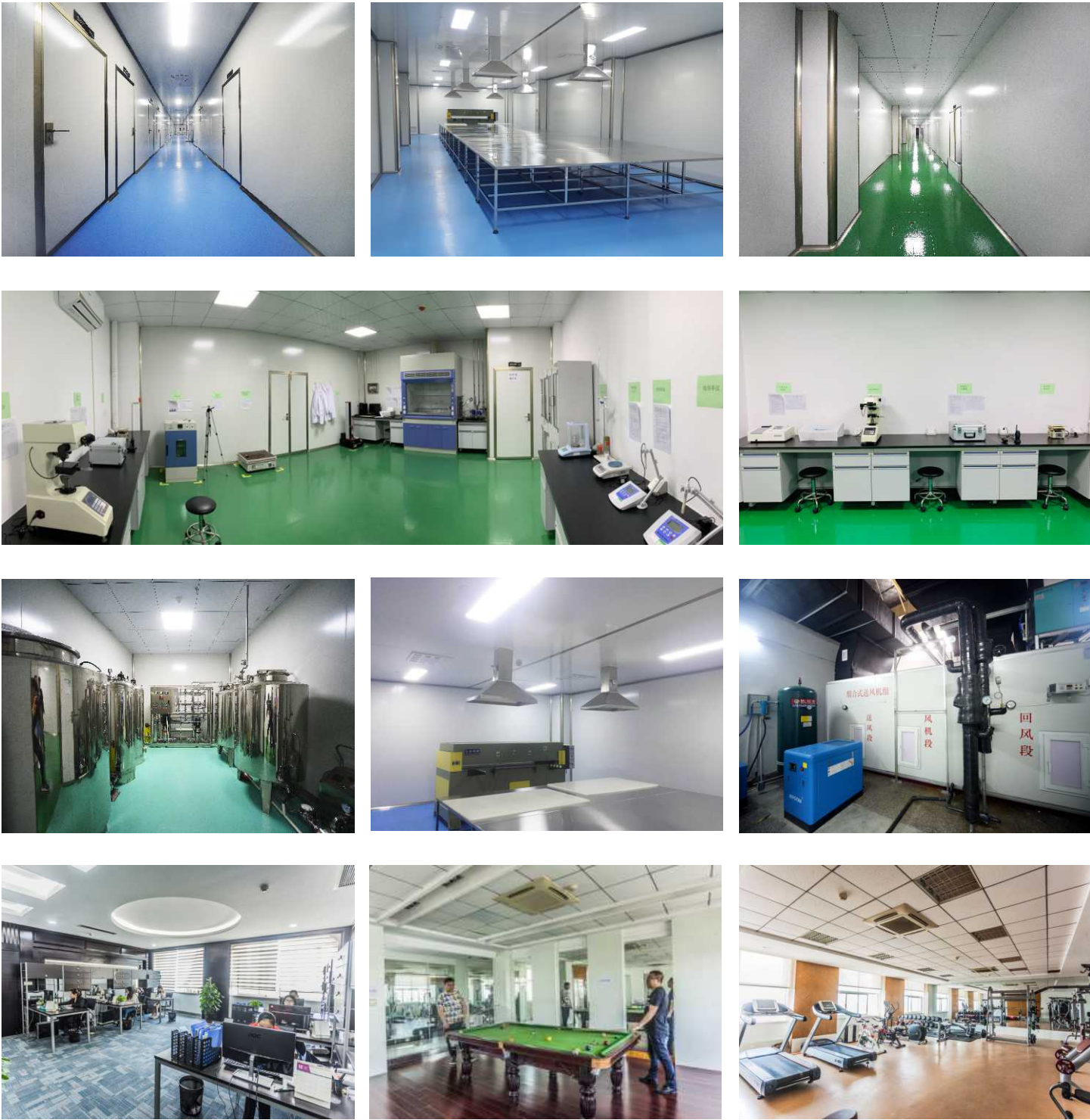
Yingtai medical has been certified with ISO13485 international quality system and products approved by CE and China FDA, rated as “the innovative and entrepreneurial” in 2017 by zhangjiagang city.

Yingtai medical products include disposable laparoscopic cutting stapler and components, disposable laparoscopic trocar, disposable circumcision cutting stapler, disposable anorectal stapler and components, disposable linear cutting stapler, disposable circular stapler, disposable endoscopic specimen retrieval bag and related minimally invasive products.

Adhering to the concept “creating unlimited possibility for health” and customer oriented guidelines, yingtai medical is striving to provide top quality products and customized services for customers worldwide, including from china, america, europe, middle east, southeast asia and africa etc.

工厂实景展示

Factory Scene Display



一次性使用管型吻合器

Disposable Circular Stapler



适用范围

主要用于消化道重建手术中的端端、端侧和侧侧吻合。

产品特点

- 手柄采用防滑包胶设计，增加了操作者的操作稳定性，更好地实现切割吻合；
 - 整体成型的抵钉座，吻合钉成型完整；
 - 可根据厚度调节钉仓的激发高度及较小吻合间隙，避免过度压迫造成组织损伤；
 - 独特的抵钉座钉槽设计更利于钉的成型及缝合；
 - 流线型加大的弯度弧度，便于器械的置入；
 - 绿色安全视窗，清晰显示组织厚度，超薄抵钉座，使手术更加便利；
- 适合的内外径，防止吻合口狭窄。



Scope Of Application

It is mainly used for end-end, end-side and side-side anastomosis of the alimentary canal during its reconstruction including esophagus, stomach and intestine.

Product Features

- The handle is non-slip rubber covered, which provides the operator with more stability and better achieves cutting and anastomosis;
- The abutment seat is integrally shaped and Staple forming is complete;
- The gap between abutment seat and staple cartridge end can be adjusted according to the thickness of tissue to avoid the damage caused by excessive pressure;
- The unique design of abutment seat groove makes it easier to staple forming and suturing;
- Larger extent of curved arc facilitates the placement of stapler;
- Green safety window with clear display of tissue thickness and thin abutment seat can help smooth the process of surgery;
- Appropriate inner and outer diameters can prevent anastomotic stenosis.

一次性使用管型吻合器基本尺寸

Disposable Circular Stapler Dimension

单位毫米/Unit:mm

型号规格 Specification	总长L Total Length	钉仓外径D Outer Diameter Of Staple Cartridge	环形刀外径D1 Outer Diameter Of Circular Knife	钉高H Staple Height	钉槽数量 Staple Quantity
YTGWA-17x4.0	445	17	10	4.0	18
YTGWA-17x4.8		17	10	4.8	18
YTGWA-19x4.0		19	12	4.0	18
YTGWA-19x4.8		19	12	4.8	18
YTGWA-21x4.0		21	13	4.0	18
YTGWA-21x4.8		21	13	4.8	18
YTGWA-23x4.0		23	14.5	4.0	18
YTGWA-23x4.8		23	14.5	4.8	18
YTGWA-26x4.0		26	16.5	4.0	20
YTGWA-26x4.8		26	16.5	4.8	20
YTGWA-29x4.0		29	19.5	4.0	24
YTGWA-29x4.8		29	19.5	4.8	24
YTGWA-32x4.0		32	22.5	4.0	30
YTGWA-32x4.8		32	22.5	4.8	30
YTGWA-34x4.0		34	24.5	4.0	30
YTGWA-34x4.8		34	24.5	4.8	30

一次性使用包皮切割吻合器

Disposable Circumcision Stapler



适用范围

适用于临床包皮切割缝合手术。

产品特点

- 简单快捷、标准安全、时间极短；
- 无需拆线，一次彻底；
- 切口整齐美观，不影响视觉感受；
- 安全无痛、美观实用、标准高效。

Scope Of Application

It is suitable for clinical circumcision and suture surgery.

Product Features

- Simple and quick, standard and safe;
- No stitches removal, once thoroughly;
- The incision is neat and beautiful without affecting the visual appearance;
- Safe and painless, beautiful and practical, standard and efficient.

一次性使用包皮切割吻合器基本尺寸

Disposable Circumcision Stapler Dimension

单位毫米/Unit:mm

型号规格 Specification	环切刀外径D1 Outer diameter of circular blade	钉宽L2 Staple width	钉高H Staple height	钉槽数量 Staple Quantity
YTBP-11x3.0	11.6	3.5	3.0	9
YTBP-16x3.0	14.6		3.0	11
YTBP-18x3.0	17.8		3.0	13
YTBP-21x3.0	21		3.0	16
YTBP-27x3.0	26		3.0	18
YTBP-29x3.0	29		3.0	20
YTBP-30x3.0	33		3.0	20
YTBP-35x3.0	35		3.0	24

一次性使用肛肠吻合器及附件 Disposable Anorectal Stapler And Components



适用范围

用于齿状线上黏膜选择性切除。

产品特点

- 合理的缝钉订数，减少术后出血；
- 击发后会有明显的声响提示手术完成；
- 独特的硅胶设计在手术过程中防滑的同时并能提供舒适的手感；
- 独特的抵钉座设计能有效的减少反冲并且定位更加精确；
- 超大的钉仓容积，防止组织外溢；
- 术后疼痛减少并且恢复周期短。

Scope Of Application

It is suitable for the selective excision of mucosa in dentate line.

Product Features

- Reasonable number of staples can help reduce postoperative bleeding;
- There will be a clear sound after the firing suggesting the step is completed;
- The unique design of silicone at handle renders non-slip function during the surgery and can provide a comfortable feel;
- The unique design of abutment seats can effectively reduce backlash and identify position more accurately;
- Oversized staple cartridge can prevent tissue spillage;
- Postoperative pain reduction and short-time recovery.

一次性使用肛肠吻合器基本尺寸

Disposable Anorectal Stapler Dimension

单位毫米/Unit:mm

型号规格 Specification	总长L Total Length	钉仓外径D Outer Diameter Of Staple Cartridge	环形刀外径D1 Outer Diameter Of Circular Knife	钉高H Staple Height	钉槽数量 Staple Quantity
YTGZA-32	390	32	23.3	4.2	32
YTGZA-34	390	34	25.3	4.2	34
YTGZB-32	390	32	23.3	4.2	32
YTGZB-34	390	34	25.3	4.2	34

附件基本尺寸

Components Dimension

单位毫米/Unit:mm

附件名称	Name	直径d	高度h
常规扩张器	Conventional expander	35.7	44
单视窗扩张器	Single window expander	37.2	108
双视窗扩张器	Double window expander	37.2	108
三视窗扩张器	Three window expander	37.2	108
导向器	Guide	34.5	80、12
窥视套	Peer set	32.5	/
带线钩	Wire hook	3	/
压线棒	Wire pressing rod	4.5	/



盈泰医疗
YINGTAI MEDICAL

一次性腹腔镜用直线型切割吻合器及组件

Disposable Laparoscopic Cutting Stapler And Components



适用范围

适用于开放或腹腔镜下的外科手术中，肺、支气管组织及胃、肠等消化道组织切除、横断和吻合。

产品特点

- ◆ 弯转钉匣，狭小手术给空间内操作灵活；
- ◆ 一次性切割刀片，确保组织切割完整，减少组织损伤，同时减少肿瘤切除手术中种植转移可能；
- ◆ 6排缝钉，确保腹腔镜手术的安全性；
- ◆ 同一把器械可以配合使用所有型号的钉匣，降低手术成本；

Scope Of Application

It is suitable for the resection, transection and anastomosis of lung, bronchial tissue and stomach, intestine and other alimentary canal tissue in open or endoscopic surgery.

Product Features

- ◆ The rotary staple cartridge can provide flexible operation in narrow space.
- ◆ The disposable cutting blade can ensure complete tissue cutting, reduce tissue damage and at the same time decrease the possibility of implantation metastasis during tumor resection;
- ◆ Six rows of staples can ensure the safety of endoscopic surgery;
- ◆ The same stapler can be used with all types of staple cartridge, reducing the cost of surgery.

盈泰（苏州）医疗科技有限公司
YINGTAI (SUZHOU) MEDICAL TECHNOLOGY CO., LTD.



电话：0512-58528750



网址：www.yingtaipro.com



enquiry@yintaimed.com



盈泰（苏州）医疗科技有限公司
YINGTAI (SUZHOU) MEDICAL TECHNOLOGY CO., LTD.

盈泰医疗，为健康创造前所未有
CREATING UNLIMITED POSSIBILITY FOR HEALTH

一次性腹腔镜用直线型切割吻合器基本尺寸

Disposable Laparoscopic Cutting Stapler Dimension

单位毫米/Unit:mm

型号规格 Specification	总长L Total length	套管长度L2 Tube length
YTQJ A/B-60	280	60
YTQJ A/B-160	380	160
YTQJ A/B-260	480	260

A型组件基本尺寸

Type A Assembly Dimension

单位毫米/Unit:mm

型号规格 Specification	缝合长度L1 Suture length	钉宽L3 Staple width	钉高H Staple height	钉槽数量 Staple Quantity
YTQJR A-30G	30	2.9	2.0	42
YTQJR A-30T			2.5	
YTQJR A-30P			3.5	
YTQJR A-45G	45		2.0	66
YTQJR A-45T			2.5	
YTQJR A-45P			3.5	
YTQJR A-45B			4	
YTQJR A-45M			4.8	
YTQJR A-60T	60		2.5	90
YTQJR A-60P			3.5	
YTQJR A-60B			4	
YTQJR A-60M			4.8	

B型组件基本尺寸

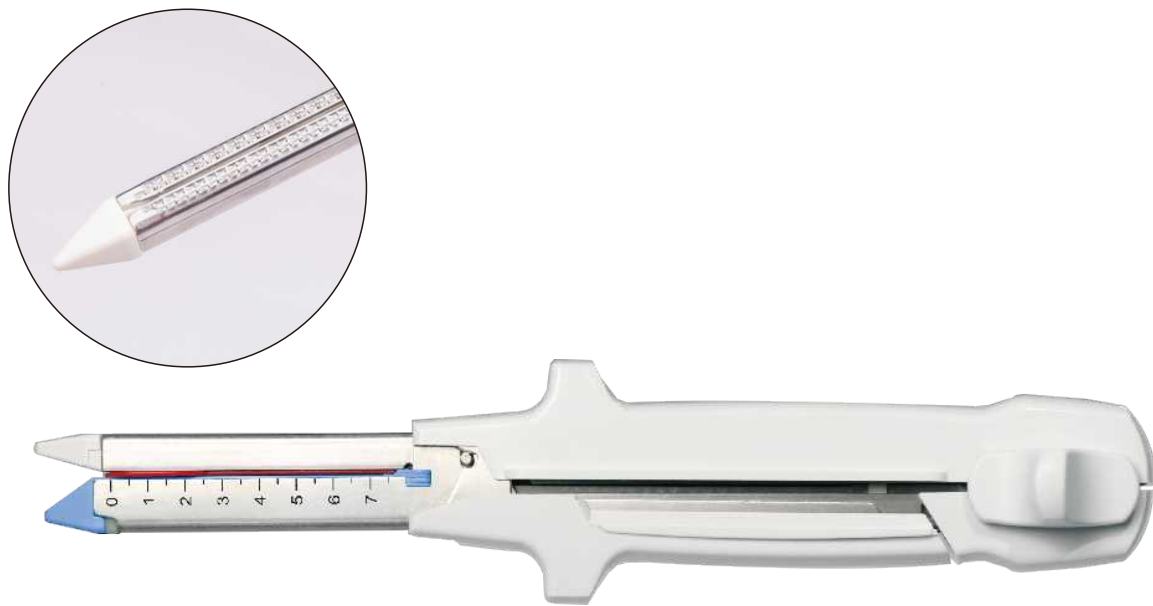
Type B Assembly Dimension

单位毫米/Unit:mm

型号规格 Specification	缝合长度L1 Suture length	钉宽L3 Staple width	吻合钉高L5 Staple height (吻合钉离吻合线由近到远) From near to far to the suture			钉槽数量 Staple Quantity
YTQJR B-30G	30	2.9	2.0	2.0	2.0	42
YTQJR B-30T			2.0	2.5	3.0	
YTQJR B-30P			3.0	3.5	4.0	
YTQJR B-45G	45		2.0	2.0	2.0	66
YTQJR B-45T			2.0	2.5	3.0	
YTQJR B-45P			3.0	3.5	4.0	
YTQJR B-45B			4.0	4.5	5.0	
YTQJR B-60T	60		2.0	2.5	3.0	90
YTQJR B-60P			3.0	3.5	4.0	
YTQJR B-60B			4.0	4.5	5.0	

一次性使用直线型切割吻合器及组件

Disposable Linear Cutting Stapler And Components



适用范围

适用于消化道重建及其它脏器切除手术中的吻合口创建及残端或切口的闭合。

产品特点

- 空钉仓锁定装置，减少误操作；
- 在同台手术台中钉仓可更换；
- 可根据厚度调节钉仓的激发高度及较小吻合间隙，避免过度压迫造成组织损伤；
- 独特的抵钉座钉槽设计更利于钉的成型及缝合；
- 自动夹紧组织，单手击发更为容易；
- 一次性使用避免交叉感染；
- 不同型号满足各种病人需求。

Scope Of Application

Disposable linear cutting stapler is used for the formation of anastomosis and the enclosure of cut end in the surgery involving reconstruction of alimentary canal and other organs' resection.

Product features

- Empty staple cartridge locking device can prevent misoperation;
- In the same surgery, the staple cartridge can be replaced;
- The gap between the staple cartridge and the abutment seat can be adjusted according to the tissue thickness to avoid the damage caused by excessive pressure ;
- The unique design of abutment seat groove is more conducive to staple forming and suture;
- Automatic clamping of tissue makes it easier to fire with one hand;
- Single use can avoid cross-infection;
- Different models meet various requirements.

直线切割吻合器的基本尺寸

Disposable Linear Cutting Stapler Dimension

单位毫米/Unit:mm

型号规格 Specification	总长L Total Length	缝合长度L1 Suture Length L1	钉宽L2 Staple Width	钉高H Staple Height	钉槽数量 Staple Quantity
YTQG-55×3.85	250	55.7	2.9	3.85	56
YTQG-75×3.85	270	75.7			76
YTQG-100×3.85	320	100			100
YTQG-55×4.5	250	55.7		4.5	56
YTQG-75×4.5	270	75.7			76
YTQG-100×4.5	320	100			100

组件基本尺寸

Components Size

单位毫米/Unit:mm

型号规格 Specification	缝合长度L1 Suture Length L1	钉宽L2 Staple Width	钉高H Staple Height	钉槽数量 Staple Quantity
YTQGR-55×3.85	55.7	2.9	3.85	56
YTQGR-75×3.85	75.7			76
YTQGR-100×3.85	100			100
YTQGR-55×4.5	55.7		4.5	56
YTQGR-75×4.5	75.7			76
YTQGR-100×4.5	100			100

一次性使用腹腔镜穿刺器 Disposable Laparoscopic Trocar



适用范围

供腹腔镜检查和手术过程中，对人体腹壁组织穿刺，建立腹腔镜手术的工作通道用。

产品特点

- ◆ 无刀穿刺头，减少术后出血，保护血管、脏器；
- ◆ 防滑螺纹，增大与腹壁的固定力；
- ◆ 可提供多种组合套装。

Scope Of Application

It can be used to puncture human abdominal wall tissue during laparoscopic examination and operation and to establish the working channel for abdominal surgery .

Product Features

- ◆ Puncture head without blade can help reduce postoperative bleeding and protect blood vessels and organs;
- ◆ Non-slip thread increases the fixing force against the abdominal wall;
- ◆ Multiple combinations can be provided.

A型一次性使用腹腔镜穿刺器基本尺寸

Disposable Laparoscopic Trocar Table A

单位毫米/Unit:mm

型号规格 Specification	穿刺锥外径D1 Puncture cone outer diameter D1	套管内径D Cannula inner diameter D	穿刺套管工作长度L Cannula working length L	穿刺套管长度L1 Total cannula length L1	穿刺锥长度L2 Puncture cone length L2
YTTC-5/65-A	5.7	5.9	63	106	125
YTTC-10/65-A	10.3	10.5			135
YTTC-12/65-A	12.7	13			
YTTC-15/65-A	15.3	15.6	75	125	155
YTTC-5/100-A	5.7	5.9	97	140	170
YTTC-10/100-A	10.3	10.5	98	141	180
YTTC-12/100-A	12.7	13	98	141	180
YTTC-15/100-A	15.3	15.6	110	160	200

B型一次性使用腹腔镜穿刺器基本尺寸

Disposable Laparoscopic Trocar Table B

单位毫米/Unit:mm

型号规格 Specification	穿刺锥外径D1 Puncture cone outer diameter D1	套管内径D Cannula inner diameter D	穿刺套管工作长度L Cannula working length L	穿刺套管长度L1 Total cannula length L1	穿刺锥长度L2 Puncture cone length L2
YTTC-5/65-B	5.7	5.8	63	106	147
YTTC-10/65-B	10.2	10.5			156
YTTC-12/65-B	12.7	12.9			
YTTC-5/100-B	5.7	5.8	97	140	181
YTTC-10/100-B	10.4	10.6	98	141	191
YTTC-12/100-B	12.8	12.9			

C型一次性使用腹腔镜穿刺器基本尺寸

Disposable Laparoscopic Trocar Table C

单位毫米/Unit:mm

型号规格 Specification	穿刺锥外径D1 Puncture cone outer diameter D1	套管内径D Cannula inner diameter D	穿刺套管工作长度L Cannula working length L	穿刺锥长度L2 Puncture cone length L2
YTTC-5/100-C	6.5	6.3	102	168.5
YTTC-10/100-C	11.2	10.9	102	168.5
YTTC-12/100-C	13.5	13.3	102	168.5
YTTC-15/100-C	16.2	15.9	102	168.5

一次性使用内窥镜标本取物袋

Disposable Endoscopic Specimen Retrieval Bag



适用范围

本产品供临床微创窥镜手术下收集人体组织标本/异物并取出体外用

产品特点

- 产品外观设计比较合理，材料柔韧透明，不易破损；
- 视度良好，便于手术中操作；
- 柔软的金属丝张开装置可将收集袋袋口展开，手术切除物置于收集袋中一次性取出；
- 所有使用的该产品均未出现器械相关并发症；
- 防止肿瘤种植和组织液渗透引发的炎症；
- 柔软的张开环自动打开收集袋口；
- 操作简单，省时省力。

Scope Of Application

This product is used in clinical minimally invasive endoscopic surgery to collect and take out the human tissue samples/foreign bodies.

Product Features

- The product appearance is reasonably designed with flexible, transparent and wearable material;
- Good visibility is conducive to the operation;
- The flexible loop of memory steel wire can unfold the collection bag opening, and then the surgical excision in the collection bag will be taken out in one time ;
- No device-related complications occurred in all the products used;
- Prevent inflammation caused by tumor implantation and tissue fluid penetration
- The soft loop can automatically open the collection bag;
- The operation is simple and time saving.

一次性使用内窥镜标本取物袋基本尺寸

Disposable Endoscopic Specimen Retrieval Bag Size

单位毫米/Unit:mm

型号规格 Specification	圆形支撑圈 直径 D	椭圆形支撑圈 长轴 L1	椭圆形支撑圈 短轴 L2	手柄长度 L	纳物袋容积 Bag Volume(ml)
YTQWA-80	/	92	82	357	200±20
YTQWA-100	/	113	99		350±35
YTQWA-130	/	154	118		700±70
YTQWB-40	Φ40	/	/		40±4
YTQWB-60	Φ60	/	/		75±7
YTQWB-80	Φ80	/	/		200±20