



WONDHOPE 沃鸿医疗



## 吉林省沃鸿医疗器械制造有限公司

Jilin Wondhope Medical Device Manufacturing Co., Ltd.

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2024  
中国·长春

# 产品目录

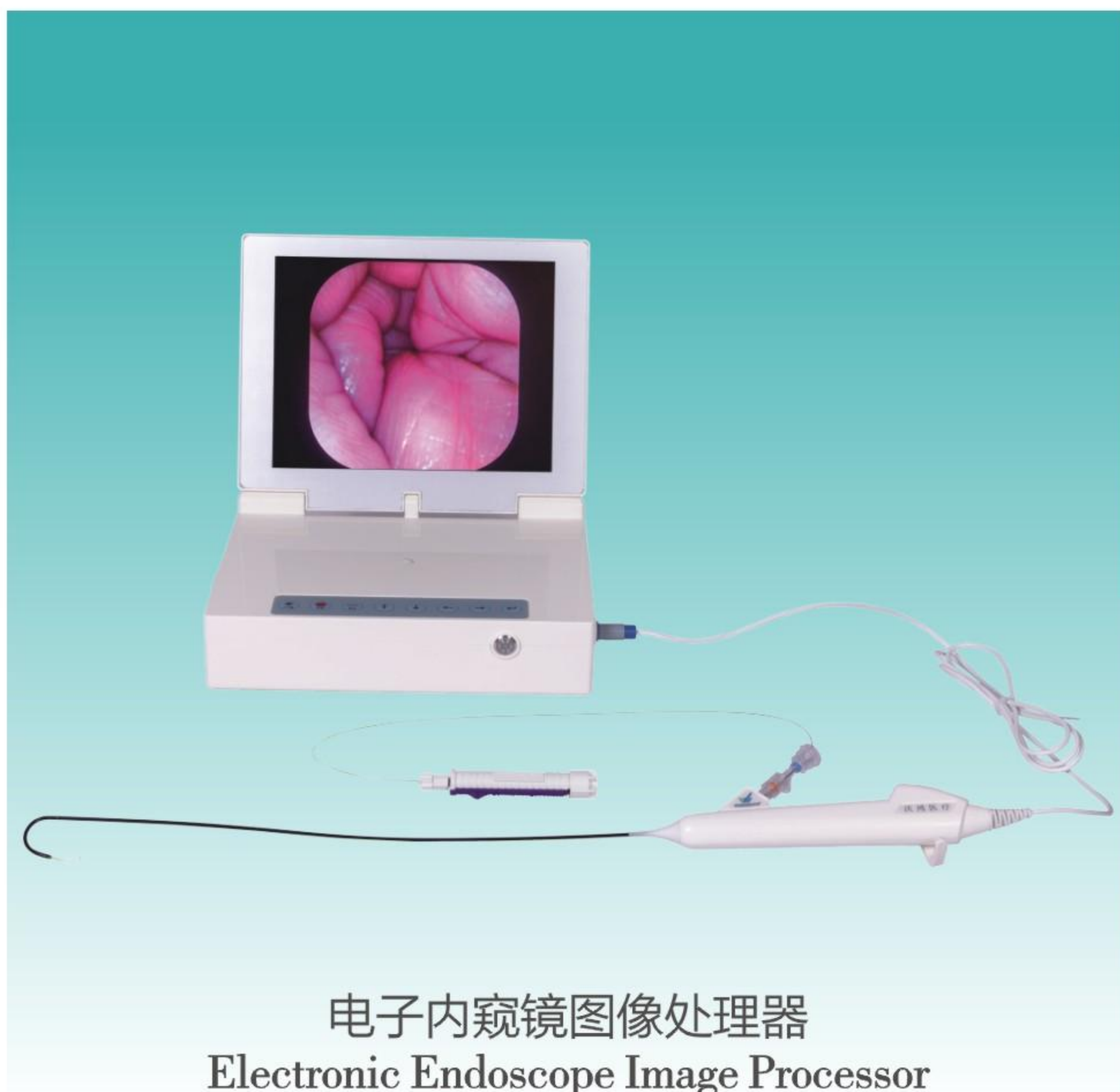
PRODUCT CATALOGUE

大品牌 / 高质量 / 中国造

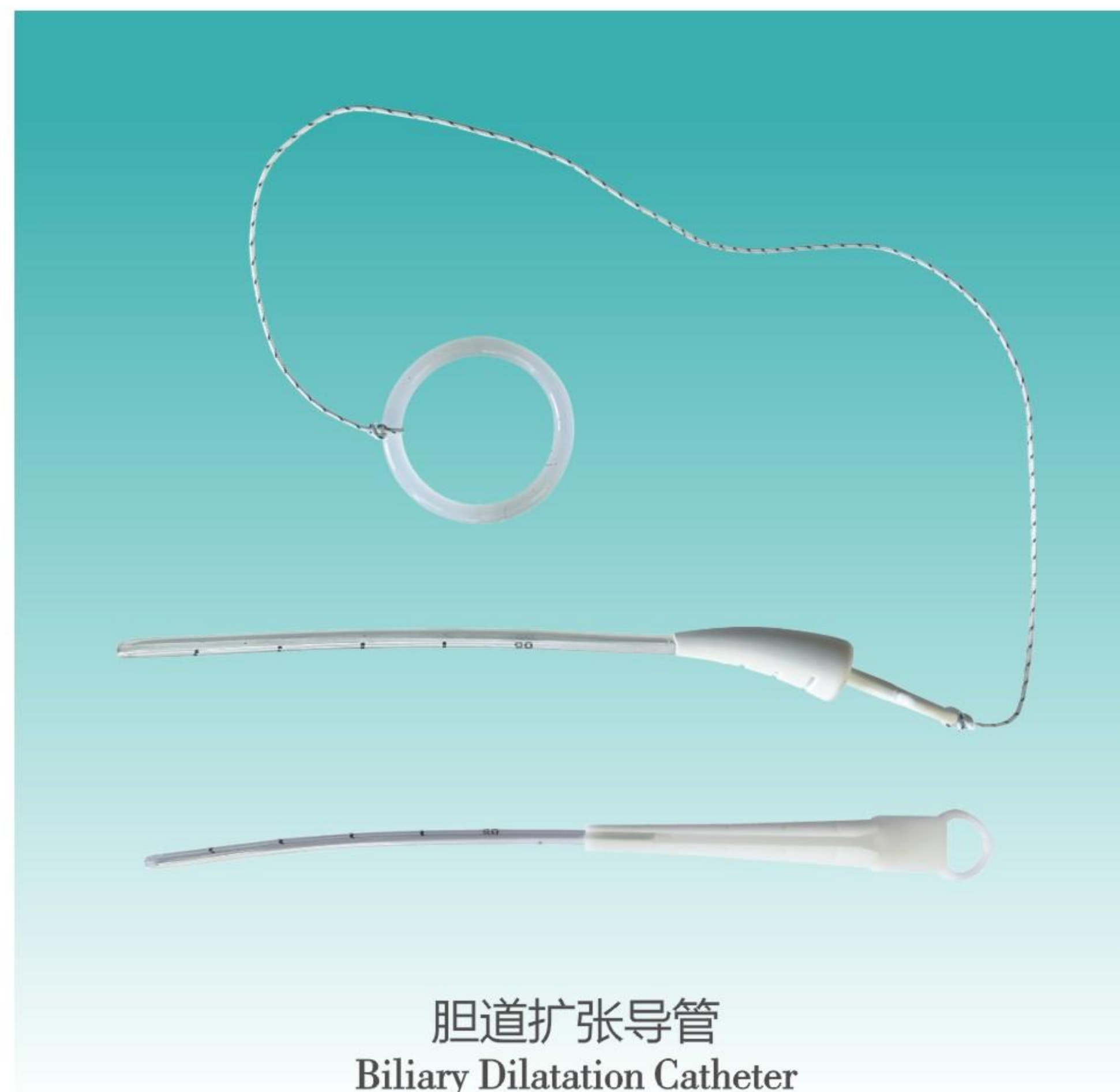
新产品  
NEW PRODUCT



一次性使用人体动脉血样采集器 Disposable Human Arterial Blood Sampler



电子内窥镜图像处理器  
Electronic Endoscope Image Processor



胆道扩张导管  
Biliary Dilatation Catheter



一次性使用电子胆道内窥镜导管 Disposable Electronic Choledochoscopy Catheter



胆道矫直管 Biliary Straightening Tube

新产品: New Product

- 一次性使用人体动脉血样采集器  
Disposable Human Arterial Blood Sampler
- 电子内窥镜图像处理器  
Electronic Endoscope Image Processor
- 一次性使用电子胆道内窥镜导管  
Disposable Electronic Choledochoscopy Catheter
- 胆道扩张导管  
Biliary Dilatation Catheter
- 胆道矫直管  
Biliary Straightening Tube

泌尿类产品: Urology Category

- 一次性使用无菌输尿管支架管套装  
Disposable Sterile Ureteral Stent Kit
- 一次性使用无菌输尿管导引鞘  
Disposable Sterile Ureteral Access Sheath
- 一次性使用无菌内窥镜取石网篮  
Disposable Sterile Endoscopic Stone Retrieval Basket
- 一次性使用无菌激光光纤  
Disposable Sterile Laser Fiber
- 微创扩张引流导管  
Minimally Invasive Expansion Drainage Catheter

普外类产品: General Surgery

- 一次性使用无菌引流管套装  
Disposable Sterile Drainage Tube Set
- 医用冲洗吸引导管  
Medical Flushing and Suction Catheter
- 一次性使用组织穿刺悬吊固定器  
Disposable Tissue Biopsy Needle Holder
- 一次性使用无菌输送导引器  
Disposable Sterile Delivery Guidewire
- 宫颈扩张器  
Cervical Dilator
- 口腔种植用一次性使用输水管  
Disposable Water Irrigation Tube for Dental Implantation
- 一次性使用无菌引流瓶  
Disposable Sterile Drainage Bottle
- 一次性使用无菌引流管  
Disposable Sterile Drainage Tube
- 一次性使用无菌腹腔镜保护套  
Disposable Sterile Laparoscopic Sheath

消化类产品: Digestion Category

- 一次性使用无菌鼻胃肠管  
Disposable Sterile Nasogastric Tube
- 非血管腔道导丝  
Non-vascular Cavity Guide Wire
- 一次性使用无菌胆道引流管  
Disposable Sterile Biliary Drainage Tube

护理类产品: Nursing Department

- 一次性使用无菌测温型导尿管  
Disposable Sterile Temperature-measuring Urinary Catheter Kit
- 一次性使用无菌测温型导尿管  
Disposable Sterile Temperature-measuring Urethral Catheter
- 一次性使用无菌超滑导尿管  
Disposable Sterile Super-smooth Urinary Catheter Kit

- 一次性使用无菌导尿管  
Disposable Sterile Urethral Catheter
- 一次性使用无菌导尿管  
Disposable Sterile Urinary Catheter Kit
- 一次性使用口腔包  
Disposable Oral Package
- 一次性使用产包  
Disposable Maternity Kit
- 一次性使用手术包  
Disposable Sterile Surgical Kit
- 一次性使用清创缝合换药包  
Disposable Wound Dressing And Suture Change Kit
- 病人转移垫  
Patient Transfer Pad
- 一次性使用输液包  
Disposable Infusion Kit
- 一次性使用换药包  
Disposable Dressing Change Kit
- 医用外科口罩  
Medical Surgical Mask
- 医用防护口罩  
Medical Protective Mask
- 一次性使用医用口罩  
Disposable Medical Mask

其他产品: Other Products

- 一次性使用无菌保护罩  
Disposable Sterile Protective Cover
- 持续正压通气治疗机  
Positive Pressure Ventilator
- 双水平正压通气治疗机  
Bi-level Positive Pressure Ventilator
- 缺血预适应训练仪  
Ischemic Pre-conditioning Training Device
- 碘伏棉球  
Iodophor Cotton Ball
- 体腔器械导入润滑剂  
Cavity Device Lead-in Lubricant
- 一次性使用手术衣  
Disposable Operating Gown
- 一次性使用中单  
Disposable Medical Bedsheet
- 一次性使用无菌巾  
Disposable Sterile Towel
- 一次性无菌医用帽  
Disposable Sterile Medical Cap
- 隔离服  
Isolation Gown
- 医用隔离眼罩  
Medical Isolation Eye Mask
- 一次性使用医用防护鞋套  
Disposable Protective Shoe Cover For Medical Use
- 体温监测仪  
Temperature Monitor
- 医用检查垫  
Medical Examination Pad
- 一次性使用无菌加湿型鼻氧管  
Disposable Sterile Humidified Nasal Cannula



## 企业简介

### COMPANY PROFILE >>>

吉林省沃鸿医疗器械制造有限公司成立于2013年1月，注册资金5000万元，实际投资2亿元，属于国家高新技术企业，吉林省及长春市“专精特新”企业，是一家从事高分子材料类、无创呼吸机类、卫生材料类等产品的科研开发、生产、销售和技术服务为一体的科技型企业。

公司总部位于长春市南关区新星宇商誉，办公面积近600平方米，生产场地位于长春九台经济开发区卡伦工业区。占地面积约50000余平方米，场地属自主产权，建筑面积约30000平方米，办公面积约10000平方米，拥有10万级净化车间四座，面积约7000平方米，仓库面积约4000平方米。

公司现有从业人员约200人，其中高级技术职称近20人，公司设有两个研发部，拥有研发工程师及技师9人，研发实力较为雄厚，研发方向始终面向市场需求，不断加强技术优势，把新科技、新理念融入产品，始终保持着与国内外企业的同步性。

历经近十年的发展，我们先后取得了ISO13485认证、CE认证，研发了50多种医疗器械产品，获得了包括6项发明专利在内的33项国家专利，取得了包含1个三类医疗器械产品，总计48个医疗器械注册证，其中“高性能无创呼吸机”、“内窥镜取石网篮”、“测温导尿管（包）”、“超滑测温导尿管”、“动脉血样采集器”、“组织穿刺悬吊固定器”、“医用冲洗吸引导管”、“宫颈扩张器”、“缺血适应训练仪”、“便携式体温检测仪”、“输送导引器”等24个产品填补了吉林省同类医疗器

械产品空白，保持了与国内、国际先进水平的同步性，并先后获得了吉林省科技厅、吉林省工信厅、长春市科技局的奖励和支持。同时，我们始终坚持走“医工结合”的科技创新道路，先后与长春理工大学、长春前卫医院达成“超细胆道内窥镜”、“便携式干眼仪”项目的联合开发合作，填补了国内同类产品空白，并申报了2022年度吉林省科技发展计划医药健康领域项目。

科学用心制造是我们始终如一追求；创新安全有效是我们持续努力的方向；团结努力诚信是我们不断前进的精神力量。

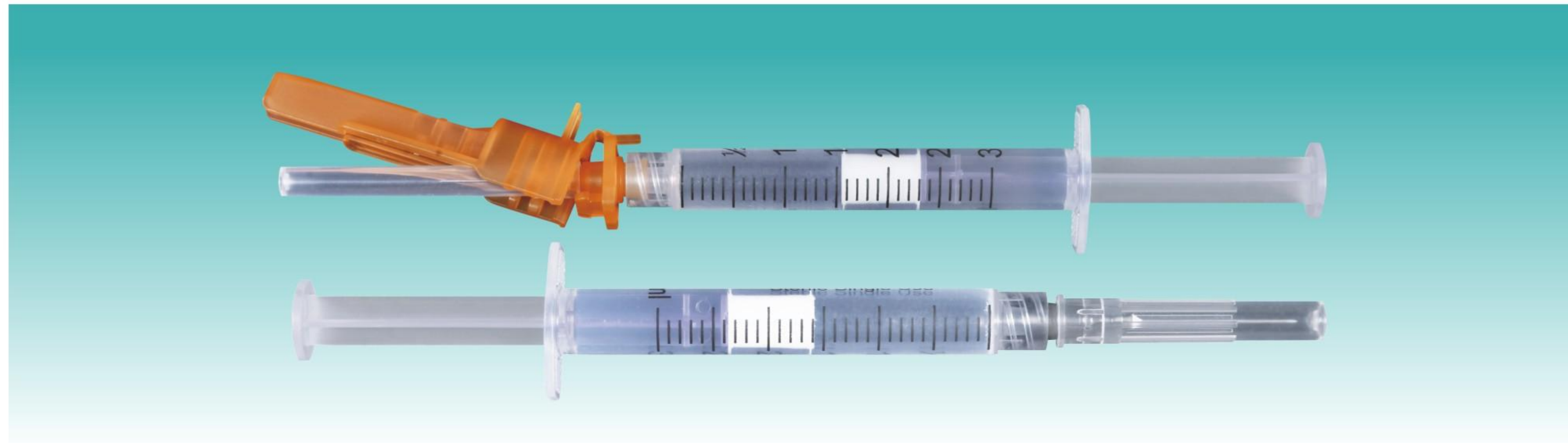
Jilin Wondhope Medical Device Manufacturing Co., Ltd. was established in January 2013 with a registered capital of RMB 50 million and an actual investment of RMB 200 million. It is a national high-tech enterprise and a "specialized and innovative" enterprise of Changchun City and Jilin Province. Wondhope is a technology-based enterprise engaged in the research and development, production, sales, and technical services of polymer materials, non-invasive ventilator, sanitary materials and other products.

The company is headquartered in Xinxingyu Shangyu, Nanguan District, Changchun City, covering an office area of nearly 600 square meters. Our production site is located in the Kalun Industrial Park of Changchun Jiutai Economic Development Zone. The site covers an area of over 50,000 square meters and is privately owned. The total construction area is approximately 30,000 square meters, with an office area of around 10,000 square meters. The facility includes four 100,000-level purification workshops, totaling approximately 7,000 square meters, along with a warehouse area of about 4,000 square meters.

Currently, Wondhope has approximately 200 staff members, including nearly 20 senior technicians. With two R&D departments allocated with nine engineers and technicians, we have a strong capability in research and development. Our R&D direction consistently caters to market demands, and we keep enhancing our technological strengths and incorporating new technologies and concepts into products, in a bid to align with domestic and overseas leading enterprises.

After nearly a decade of development, we have obtained ISO13485 certification and CE certification and have successfully developed over 50 medical device products and obtained 33 national patents, including 6 invention patents. We have also obtained a total of 48 medical device registration certificates, including one Class III medical device product. Among them, 24 products such as "high-performance non-invasive ventilator", "endoscopic stone retrieval basket", "temperature-measuring urethral catheter (kit)", "super-smooth urinary catheter kit", "arterial blood sampler", "tissue biopsy needle holder", "flushing and suction catheter", "cervical dilator", "ischemic preconditioning training device" and "portable temperature monitor", "delivery guidewire" have filled the blank of similar medical device products in Jilin Province. We also make efforts to keep up with domestic and international advanced levels with the recognition and support from the Jilin Provincial Department of Science and Technology, Jilin Provincial Department of Industry and Information Technology, and Changchun Municipal Science and Technology Bureau. Furthermore, we have always adhered to the path of "combined medical and engineering" in technological innovation. We have collaborated with Changchun University of Science and Technology and Changchun Qianwei Hospital in joint development projects such as "ultra-fine choledochoscopy" and "portable dry eye analyzer", filling the blank of similar products in China. We have also applied for the 2022 Jilin Provincial Science and Technology Development Plan in the field of medicine and health.

Scientific and diligent manufacturing is our consistent pursuit; Innovation, safety, and effectiveness are our continuous efforts; Unity, hard work, and integrity are the spiritual strength that keeps us moving forward.



### 一次性使用人体动脉血样采集器

注册证号: 国械注准20213221067

适用范围: 供临床动脉血气分析时进行动脉血样的采集和贮存。

产品结构: 分为普通型和防针刺型两种型号, 普通型由针头护帽、采血针、肝素混合球、胶塞、透气材料、外套及芯杆组成, 外套内壁涂覆有肝素锂锌涂层, 可选配密封件为硅胶块和密封帽; 防针刺型由针头护帽、采血针、针头防刺装置、肝素混合球、胶塞、透气材料、外套及芯杆组成, 外套内壁涂覆有肝素锂锌涂层, 可选配密封件为密封帽和硅胶块。

#### 产品特点:

1. 超细精密喷涂肝素锂锌附着于针筒内壁增大接触面积, 溶解更迅速, 混合更均匀, 有效保证血液中二氧化碳和氧的原始含量不变精确测定血气、自由钙离子、PH值等, 保证检测结果准确性。
2. 超细超薄锐利针尖, 平滑设计减轻疼痛, 动脉穿刺更顺滑, 有效提高穿刺成功率, 超薄管壁, 充盈更迅速。
3. 预设采血血液自动充盈, 无需手动排气, 减少溶血概率, 透气塞双层孔石结构, 自动排气, 遇湿自动封闭, 无气泡残留。
4. 独特设计防针刺型杜绝针刺伤, 保障医护操作人员安全。
5. 安全采集降低感染风险可靠保护, 远离针尖误伤, 一体化针头设计, 动脉穿刺更顺滑可单手操作, 只需手指轻轻一推, 安全锁定针头, 有效减少针尖暴露的危险安全防护帽快速锁定针头, 防止针尖刺伤针头保护系统将准确性和安全性融为一体。

Disposable Human Arterial Blood Sampler

Registration No.: GXZZ 20213221067

Scope of Application:

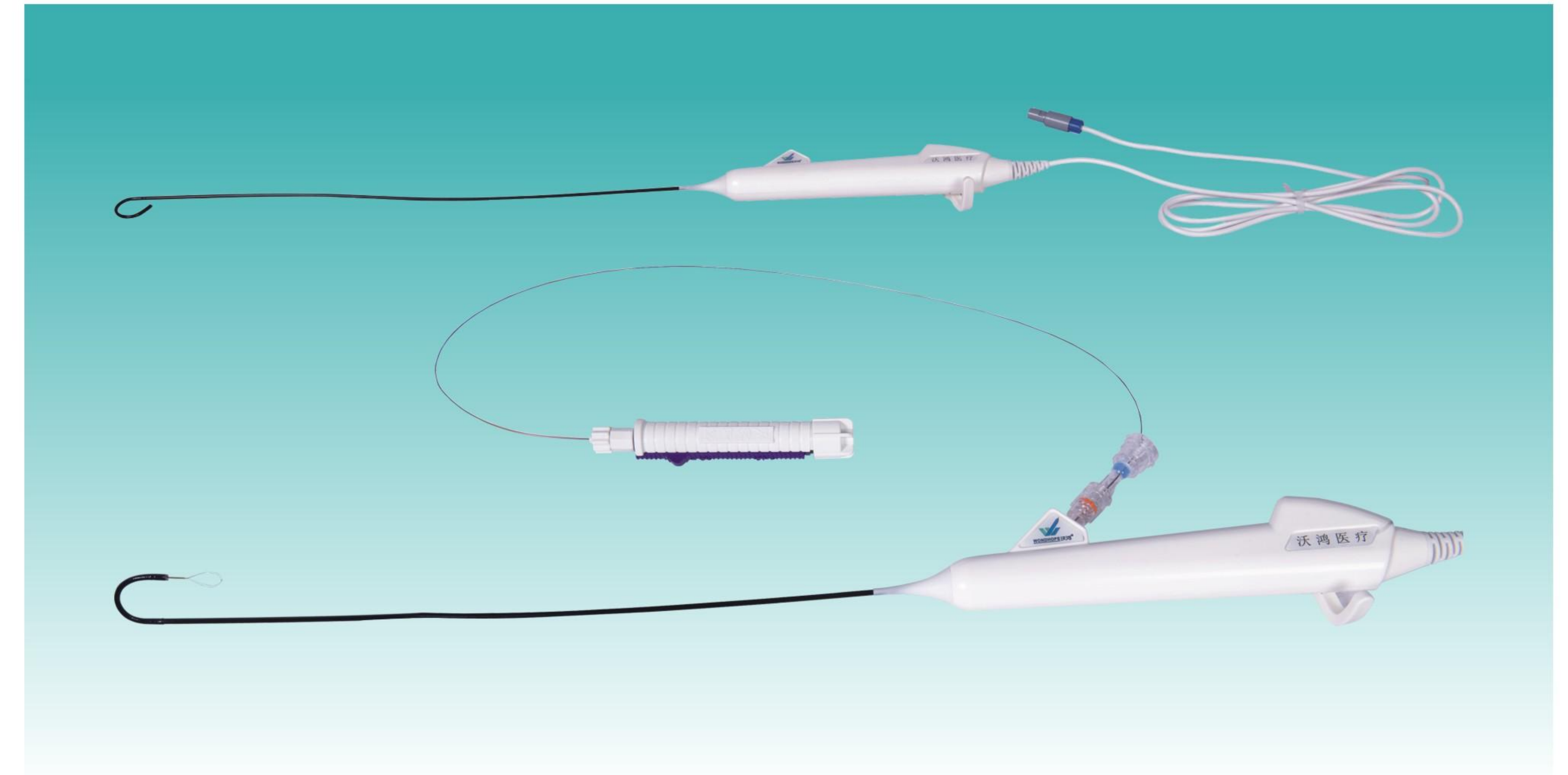
It is used for the collection and storage of arterial blood samples during clinical arterial blood gas analysis.

#### Product Structure:

The product is available in two models: standard and needlestick prevention. The standard model consists of a needle cap, blood collection needle, heparin mix ball, rubber plug, breathable material, outer sheath, and core rod. The inner wall of the outer sheath is coated with a lithium-zinc heparin coating. Optional sealing components include a silicone block and sealing cap. The needlestick prevention model consists of a needle cap, blood collection needle, needlestick prevention device, heparin mix ball, rubber plug, breathable material, outer sheath, and core rod. The inner wall of the outer sheath is also coated with a lithium-zinc heparin coating. Optional sealing components include a sealing cap and silicone block.

#### Product Features:

1. Ultra-fine precision spray coating of lithium-zinc heparin is applied to the inner wall of the syringe to increase the contact area. This facilitates faster dissolution and more uniform mixing, ensuring the original content of carbon dioxide and oxygen in the blood remains unchanged. It enables precise measurement of blood gases, free calcium ions, pH value, and ensures the accuracy of test results.
2. The ultra-fine and ultra-thin sharp needle tip, along with the smooth design, reduces pain during arterial puncture, making the procedure smoother. This effectively improves the success rate of puncture. The thin tube wall allows for quicker filling.
3. Prefilled blood collection with automatic blood filling eliminates the need for manual venting, reducing the risk of hemolysis. The dual-layer porous stone structure of the breathable plug allows for automatic venting and automatic sealing when exposed to moisture, ensuring no residual air bubbles.
4. The unique design of the needlestick prevention model eliminates the risk of needlestick injuries, ensuring the safety of healthcare personnel during medical procedures.
5. The safe collection reduces the risk of infection and provides reliable protection, keeping away from needlestick injuries. The integrated needle design allows for smoother arterial puncture and can be operated with one hand. Simply push gently with a finger to securely lock the needle. This effectively reduces the danger of needlestick exposure. The safety protective cap quickly locks the needle, preventing needlestick injuries. The needle protection system combines accuracy and safety into one.



### 产品名称: 一次性使用电子胆道内窥镜导管

注册证号: 吉械注准20232060651

适用范围: 与本公司生产的电子内窥镜图像处理器(WHTX-110型)联合使用, 通过电子内窥镜图像处理器提供影像供胆道的观察、诊断、摄影用。

产品结构: 产品由头端部、弯曲部、插入部、操作部及连接部组成。

#### 产品特点:

1. 一次性使用, 环氧乙烷灭菌, 避免交叉感染, 使用更安全。
2. 3-50mm的高景深视野, 消除了对不方便的术中聚焦的需要。
3. 120°大视场角, 手术视野更广。
4. 双向均>180°的弯曲角度, 灵活的操控, 提高了内窥镜在胆道中的可操作性。
5. 相比于纤维胆道镜具有更细的镜体, 镜体最大直径≤3.2mm, 可进入更细的胆管中, 检查更深入细致。

Product Name: Disposable Electronic Biliary Endoscopic Catheter

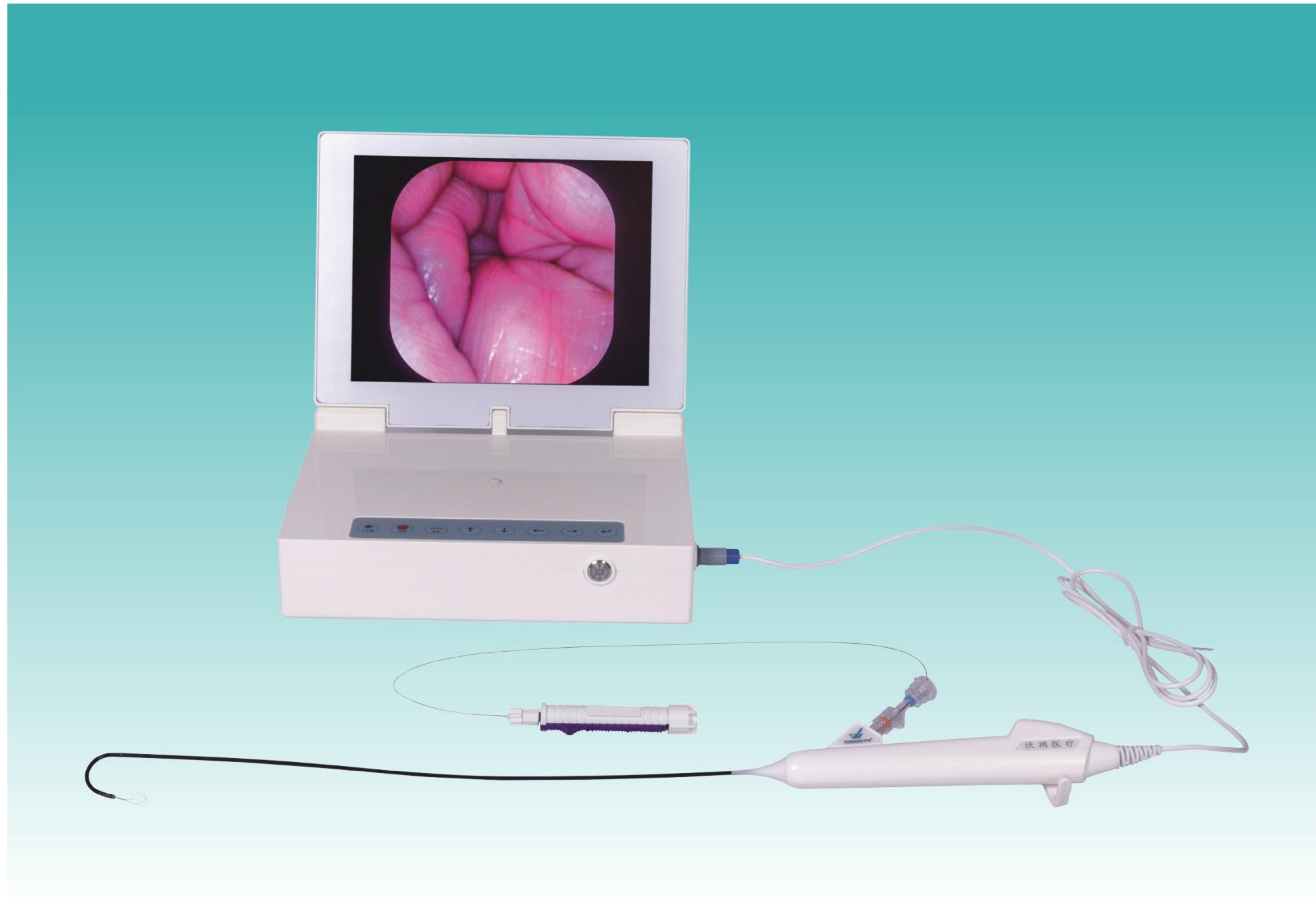
Registration No.: JXZZ 20232060651

Scope of Application: Used in conjunction with the electronic endoscopic image processor (WHTX-110 type) produced by our company, it provides images through the electronic endoscopic image processor for observation, diagnosis and photography of the biliary tract.

Product Structure: The product consists of head end part, bending part, insertion part, operation part and connection part.

#### Product Features:

1. One-time use, ethylene oxide sterilization, to avoid cross-infection, safer to use.
2. High field of view of 3-50mm eliminates the need for inconvenient intraoperative focusing.
3. 120° large field of view angle, wider surgical field of view.
4. Bidirectional bending angle of >180°, flexible manipulation, improve the endoscope in the biliary tract operability.
5. Compared with fiber choledochoscope, it has a finer lens body, the maximum diameter of the lens body is ≤3.2mm, which can enter finer bile ducts for more detailed inspections.



**产品名称：电子内窥镜图像处理器**

**注册证号：**吉械注准20232060652

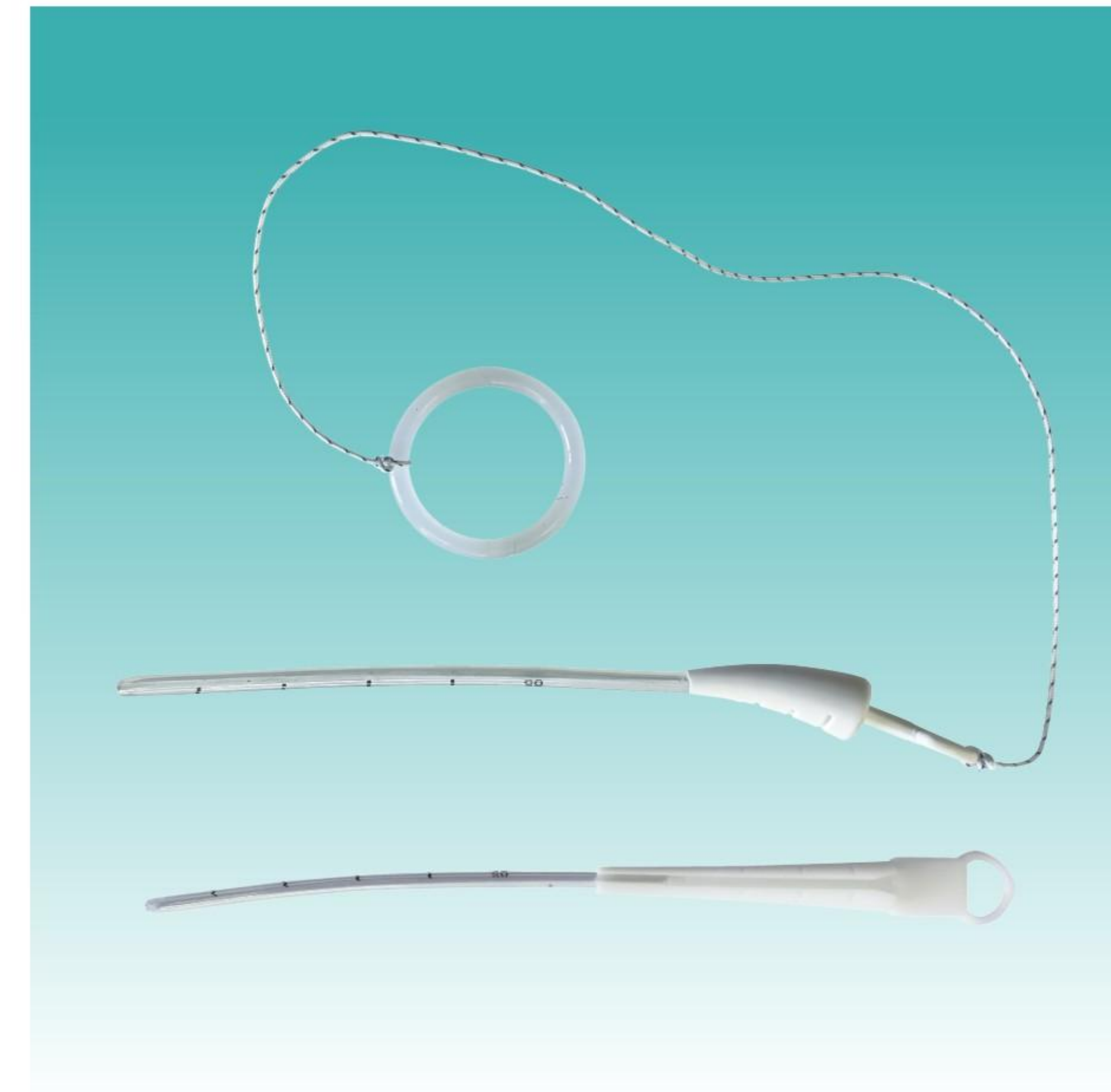
**适用范围：**与本公司生产的电子内窥镜配合使用，用于将电子内窥镜采集到的图像进行处理和显示。

**产品结构：**电子内窥镜图像处理器由图像处理器主机（含电子内窥镜图像处理器图像处理软件：型号为OK\_ES201，版本为V1.0.0）、显示器及电源适配器组成。

**产品特点：**

1. 便携式设计，主机与显示器连接为一体，无其它外接电缆，使用方便。
2. 内置可充电锂电池组，设备运行时可断开与网电源的连接，无电源线的限制，设备可放置在任何位置，移动方便，同时大大提高了设备的电气安全性。
3. Bayer模型的颜色差值算法与颜色校正矩阵等核心算法，真实还原图像细节，颜色层次丰富。
4. 一键白平衡，操作方便快捷，可在不同的光源下消除偏色，使观察到的图像更加自然。
5. 具有冻结图像、存储图片和视频录制功能，便于医生对病灶的细致观察和术后研究讨论。

**Product Name:** Electronic Endoscopic Image Processor  
**Registration No.:** JXZZ 20232060652  
**Scope of Application:** Used in conjunction with the electronic endoscopes produced by our company, it is used to process and display the images collected by the electronic endoscopes.  
**Product Structure:** Electronic endoscopic image processor consists of an image processor host (including electronic endoscopic image processor image processing software: model OK\_ES201, version V1.0.0), a monitor and a power adapter.  
**Product Features:**  
 1. Portable design, the host and the monitor are connected as one, no other external cables, easy to use.  
 2. Built-in rechargeable lithium battery pack, the device can be disconnected from the network power supply when running, no power line restrictions, the device can be placed in any location, easy to move, while greatly improving the electrical safety of the device.  
 3. Bayer model of the color difference algorithm and color correction matrix and other core algorithms, true restoration of image details, color levels.  
 4. One-click white balance, easy and fast to operate, can eliminate color cast under different light sources, so that the observed image is more natural.  
 5. With the functions of freezing images, storing pictures and video recording, it is convenient for doctors to observe the lesions in detail and discuss the postoperative research.



**产品名称：胆道扩张导管**

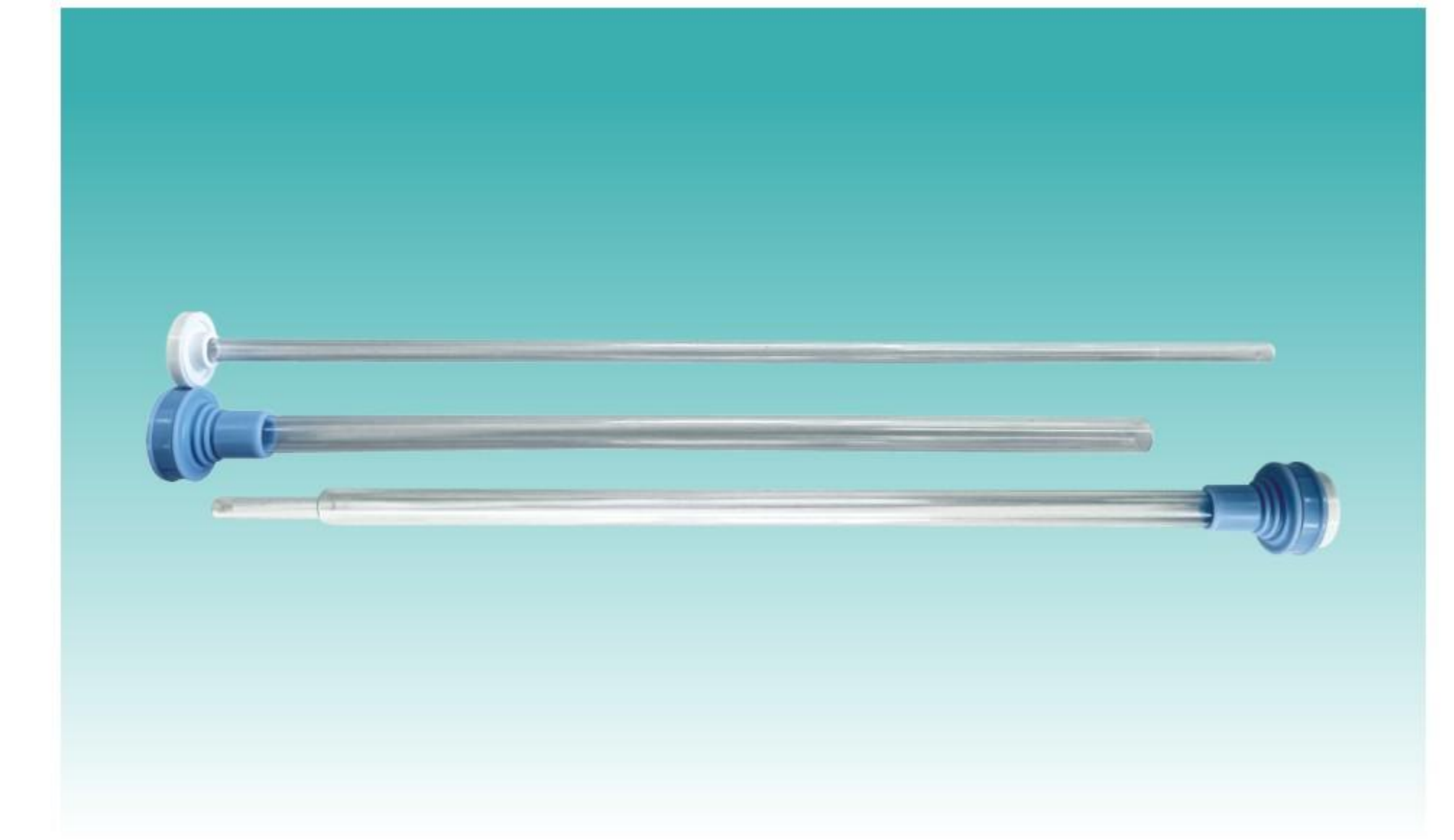
**适用范围：**适用于胆管扩张，辅助切开胆管时使用。

**产品结构：**胆道扩张导管由导管和主体组成，弯形胆道扩张导管带有牵引线和拉环。

**产品特点：**

1. 术中不损伤胆管所以术后不需要留置T型引流管，大大减少了术后病人的痛苦。
2. 切开槽设计方便切开胆管，降低操作难度。
3. 扩张主体上有主体直径刻度，可直观清楚地了解胆囊管的扩张程度。
4. 防脱落环设计可有效避免本产品在施工中从胆囊管滑到胆管，从而降低了产品的操作难度和风险。

**Product Name:** Biliary Dilatation Catheter  
**Scope of Application:** It is suitable for bile duct dilatation and used when assisting bile duct incision.  
**Product Structure:** The biliary dilatation catheter consists of a catheter and a main body, curved biliary dilatation catheter with traction wire and pull ring.  
**Product Features:**  
 1. No damage to the bile ducts during the surgery so there is no need to keep T-drainage tube after the surgery, greatly reducing postoperative pain for patients.  
 2. Cutting groove design is convenient to cut the gallbladder duct and reduce the operation difficulty.  
 3. Dilatation of the main body has a body diameter scale, can be visualized clearly understand the degree of expansion of the gallbladder duct.  
 4. Anti-dislodgement ring design can effectively avoid the product from slipping from the cystic duct to the bile duct during surgery, thus reducing the operating difficulty and risk of the product.



**产品名称：胆道镜矫直管**

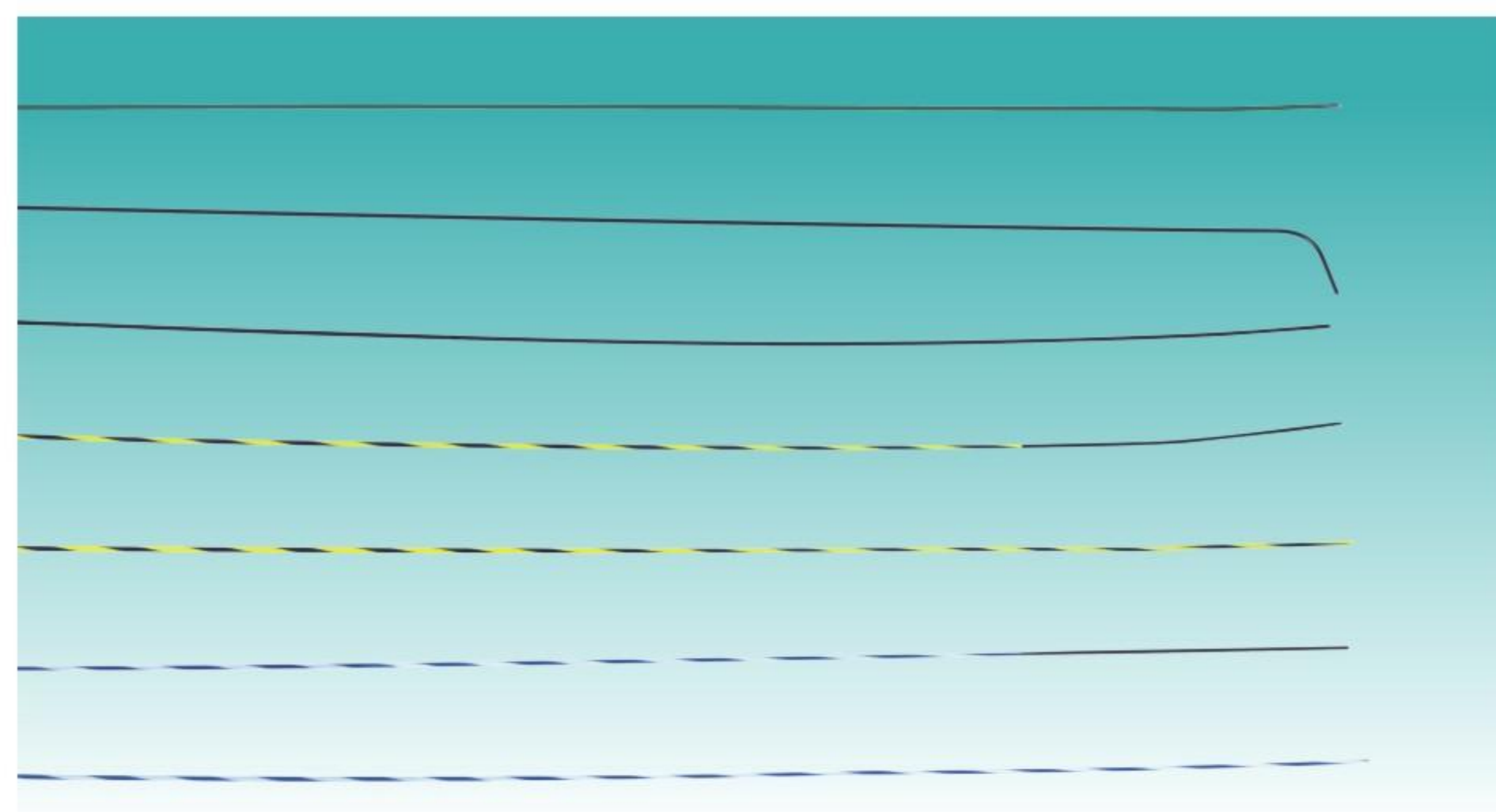
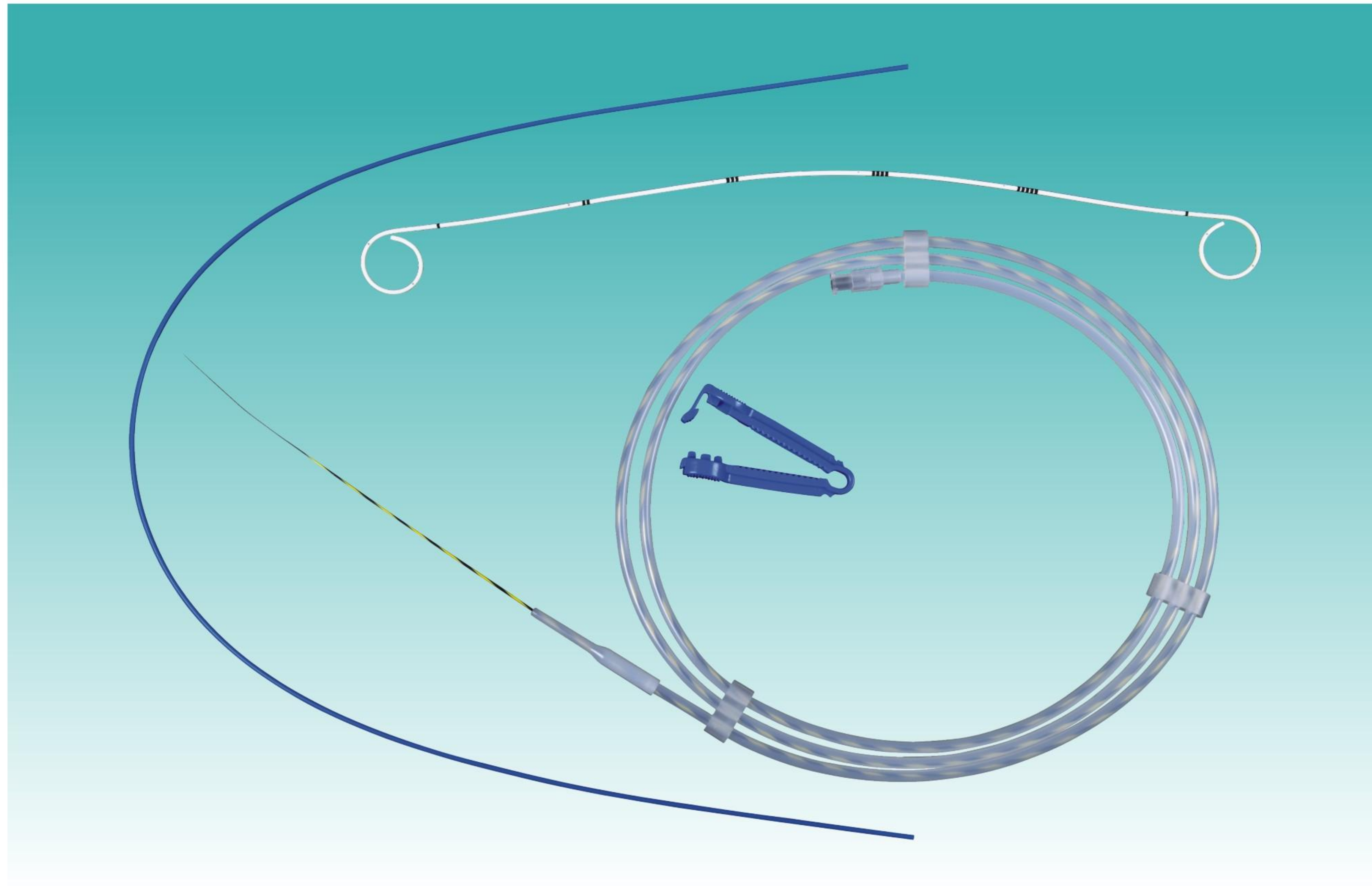
**适用范围：**矫直胆道镜插入部，用于将胆道镜通过组织或腔道（不含血管）输送到目标位置。

**产品结构：**产品由管身、接头和硅胶膜组成。管身材质为PC（聚碳酸酯）、接头材质为ABS（丙烯腈-丁二烯-苯乙烯共聚物）、硅胶膜材质为硅胶，产品操作时通过穿刺器trocar进入人体，以上组成部分均不与创口直接接触。

**产品特点：**

1. 硬管直型的主体结构，能提供稳固的支撑通道，方便了胆道镜的插入。
2. 头端采用硅胶膜密封，胆道镜镜头通过硅胶膜后，可以形成密封环境，减少了异物被带入胆管的可能性。
3. 管身的末端采用了圆滑处理，方便医生插入胆管的同时也减轻了患者的痛苦，使得胆管组织不被挫伤。

**Product Name:** Choledochoscope Straightening Tube  
**Scope of Application:** Straightening choledochoscope insertion part, used to deliver the choledochoscope through the tissue or lumen (without blood vessels) to the target position.  
**Product Structure:** The product consists of a tube body, connector and silicone membrane. The body of the tube is made of PC (polycarbonate), the connector is made of ABS (acrylonitrile-butadiene-styrene copolymer), and the silicone membrane is made of silicone, and the product is operated to enter the human body through a puncture trocar, and none of the above components are in direct contact with the wound.  
**Product Features:**  
 1. The main structure of the hard tube straight type can provide a solid support channel, which facilitates the insertion of the choledochoscope.  
 2. The head end is sealed with a silicone membrane. After the choledochoscope lens passes through the silicone membrane, it can form a sealed environment, which reduces the possibility of foreign objects being brought into the bile duct.  
 3. The end of the tube body is treated smoothly, facilitating the insertion of the biliary duct by the doctor and reducing the patient's pain, preventing damage to the bile duct tissue.



**产品名称：**一次性使用无菌输尿管支架套装

**注册证号：**吉械注准20212140095

**适用范围：**适用于临床中供尿路支撑引流用。

**产品结构：**输尿管支架管、导丝、推管、调节夹。

**产品特点：**

1. 多侧孔设计,防止导管堵塞,保证通畅引流。
2. 医用聚氨酯材料制成,柔软有弹性,具有良好的生物相容性和顺应性。
3. 产品有双端开口和单端开口两大型号,下有多种外径、长度规格的区别,适用不同病患。
4. 通体带显影功能。
5. “J”形设计,防止导管从肾盂及膀胱脱出。

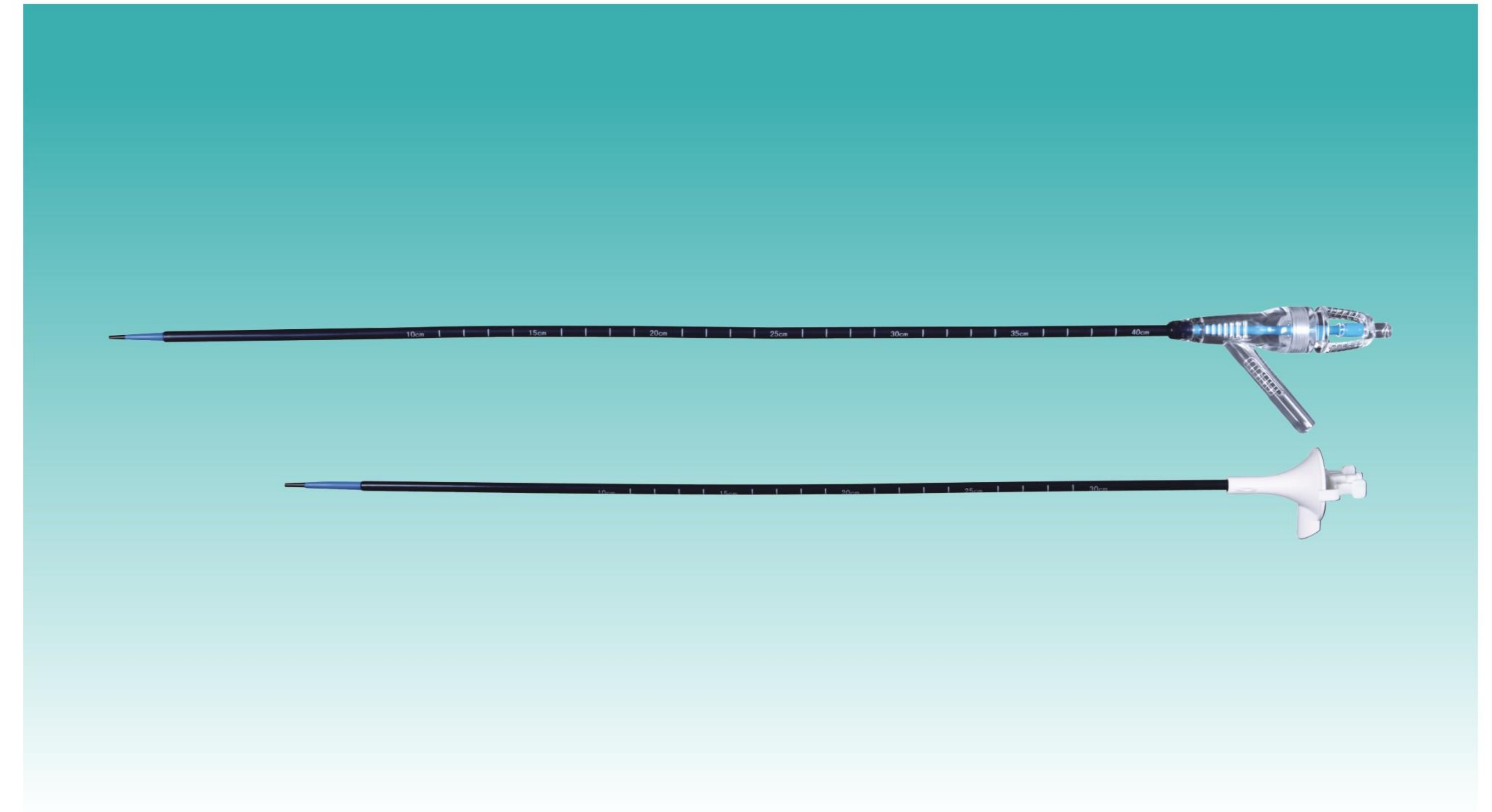
**Product Name:** Disposable Sterile Ureteral Stent Kit  
**Registration No.:** JXZZ 20212140095

**Scope of Application:** It is suitable for clinical use as a urinary tract support and drainage device.

**Product Structure:** Ureteral stent tube, guide wire, pusher tube, and adjusting clip.

**Product Features:**

- 1.The product features a design of multiple side holes to prevent the catheter from clogging and ensure smooth drainage.
- 2.The product is made of medical-grade polyurethane material, which is soft, elastic, and has excellent biocompatibility and adaptability.
- 3.The product is available in two main models: double-ended open and single-ended open. There are also various specifications in terms of outside diameter and length to accommodate different patients' needs.
- 4.The entire device has an imaging function.
- 5.The "J" shape design helps prevent the catheter from slipping out of the renal pelvis and bladder.



**产品名称：**一次性使用无菌输尿管导引鞘

**注册证号：**吉械注准20212020004

**适用范围：**供泌尿外科手术中,建立内窥镜等器械进入泌尿道的通道用。

**产品结构：**一次性使用无菌输尿管导引鞘由鞘管、扩张器、鲁尔接头组成。

**产品特点：**

1. 提供软镜及其他器械连续工作通路,减少手术时间。减少尿路损伤,利于结石碎片排出。
2. 管材表面覆有亲水涂层,降低了进入泌尿道的阻力。保护镜体及其他器械,使其进出更加便捷。
3. 带有负压吸引口,可有效将结石碎片吸出体外。
4. 鞘管内芯采用弹簧设计增加柔软性,抗挤压,抗扭转,圆滑过渡,减少输尿管损伤。超薄壁腔,内壁涂有PTFE,可顺利放置和取出器械。
5. 扩张器人性化锥形尖端设计,由细到粗轻柔逐级扩张,柔软尖端可减少创伤。扩张器与鞘管末端过渡段完美无缝的吻合,顺畅无阻地通过尿路,减少尿路粘膜损伤。
6. 采用鲁尔接头设计,可以配合注射器抽取尿液或注射造影剂。

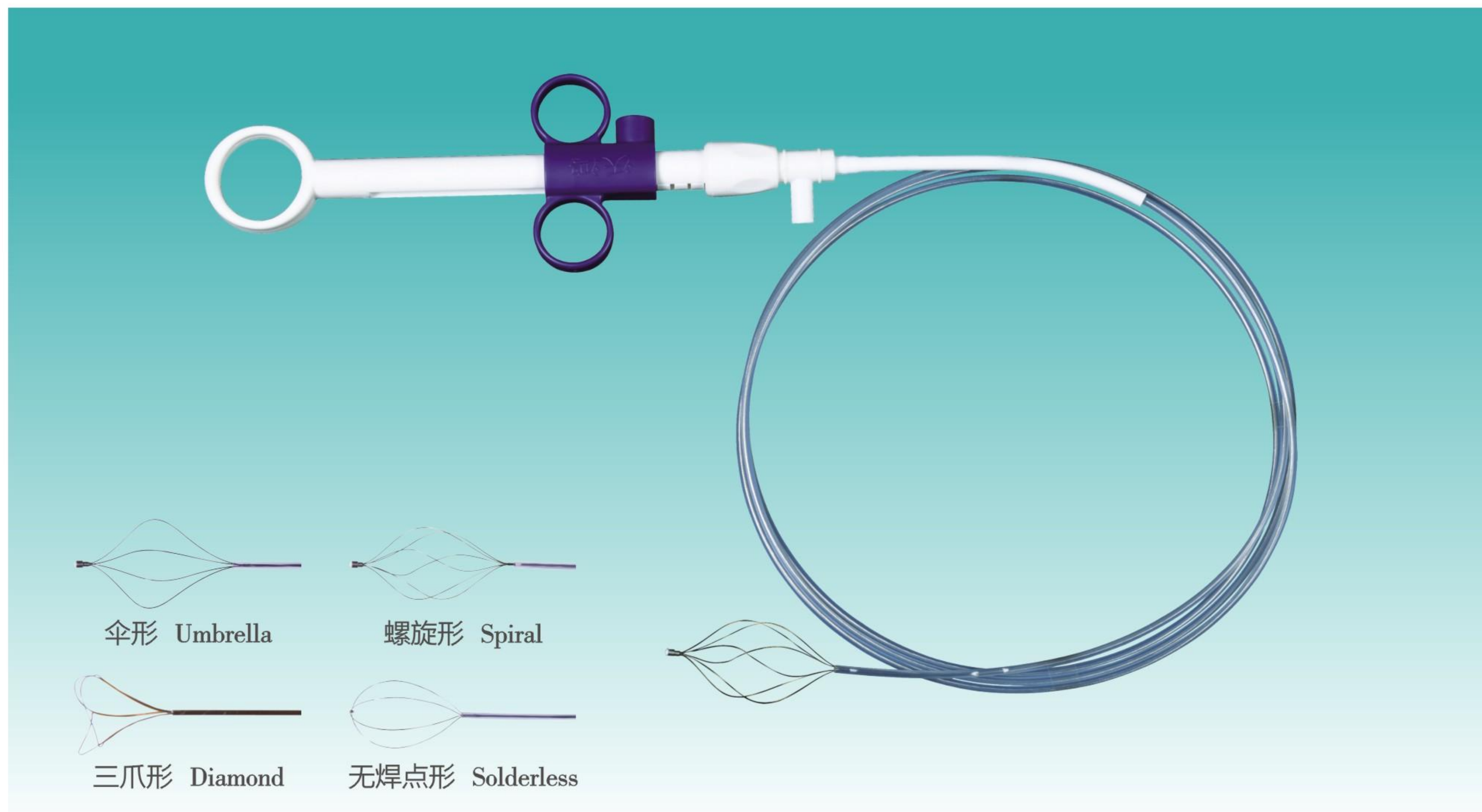
**Product Name:** Disposable Sterile Ureteral Access Sheath  
**Registration No.:** JXZZ 20212020004

**Application Scope:** Used in urological surgery to establish a channel for the entry of endoscopes and other instruments into the urinary tract.

**Product Structure:** The Disposable Sterile Ureteral Access Sheath consists of a sheath, dilator, and Luer joint.

**Product Features:**

- 1.It provides a continuous working channel for flexible endoscopes and other instruments, reducing surgery time. It reduces the risk of urinary tract injury and facilitates the passage of fragmented stones.
- 2.The tube's surface is coated with a hydrophilic coating, which reduces resistance when entering the urinary tract. It protects the endoscope and other instruments, making their insertion and removal more convenient.
- 3.It is equipped with a negative pressure suction port, which effectively suctions the stone fragments out of the body.
- 4.The core inside the sheath is designed with springs to increase flexibility and resistance to compression and torsion. It ensures smooth transition and reduces the risk of ureteral injury. The device has an ultra-thin lumen with a PTFE-coated inner wall, allowing for smooth insertion and removal.
- 5.The dilator features a user-friendly tapered tip design, gradually expanding from thin to thick with gentle and flexible increments. The soft tip helps to minimize trauma. The dilator seamlessly and smoothly transitions with the distal end of the sheath, allowing for unimpeded passage through the urinary tract and reducing damage to the urethral mucosa.
- 6.The device is designed with a Luer joint, allowing it to be used with a syringe for urine extraction or injection of contrast agents.



**产品名称：**一次性使用无菌内窥镜取石网篮

**注册证号：**吉械注准20212020469

**适用范围：**本产品供消化、泌尿等诊疗时在内窥镜下抓住、操控和取出结石以及其他异物用。

**产品结构：**网篮、导索、导管、手柄。

**产品特点：**

1. 网篮采用超弹性镍钛合金材质制成，具有独特的记忆性和弹性，抗扭结，利于抓取，可进行多次收放操作，具有防脱、防变形、防排异功能；
2. 导管外鞘采用超滑聚四氟乙烯，能确保导管顺利的通过内窥镜工作钳道；
3. 手柄根据人体工程学设计，长时间握持不疲劳，稳定性高，方便灵活，可单手操作，具有较强的可控性；手柄处还配有T型接口，在不更换器械的情况下可以注入造影剂，减少了术中器械的更换。
4. 独特的无头网篮设计可直接定位在组织粘膜上，最大限度的避免在取石过程中取石网篮头对组织的损伤，从而减少了出血，保持手术视野清晰以及组织粘膜损伤。
5. 多种型号的网篮设计，产品适用于泌尿科、消化科及普外科。

Sample Name: Disposable Sterile Endoscopic Stone Retrieval Basket

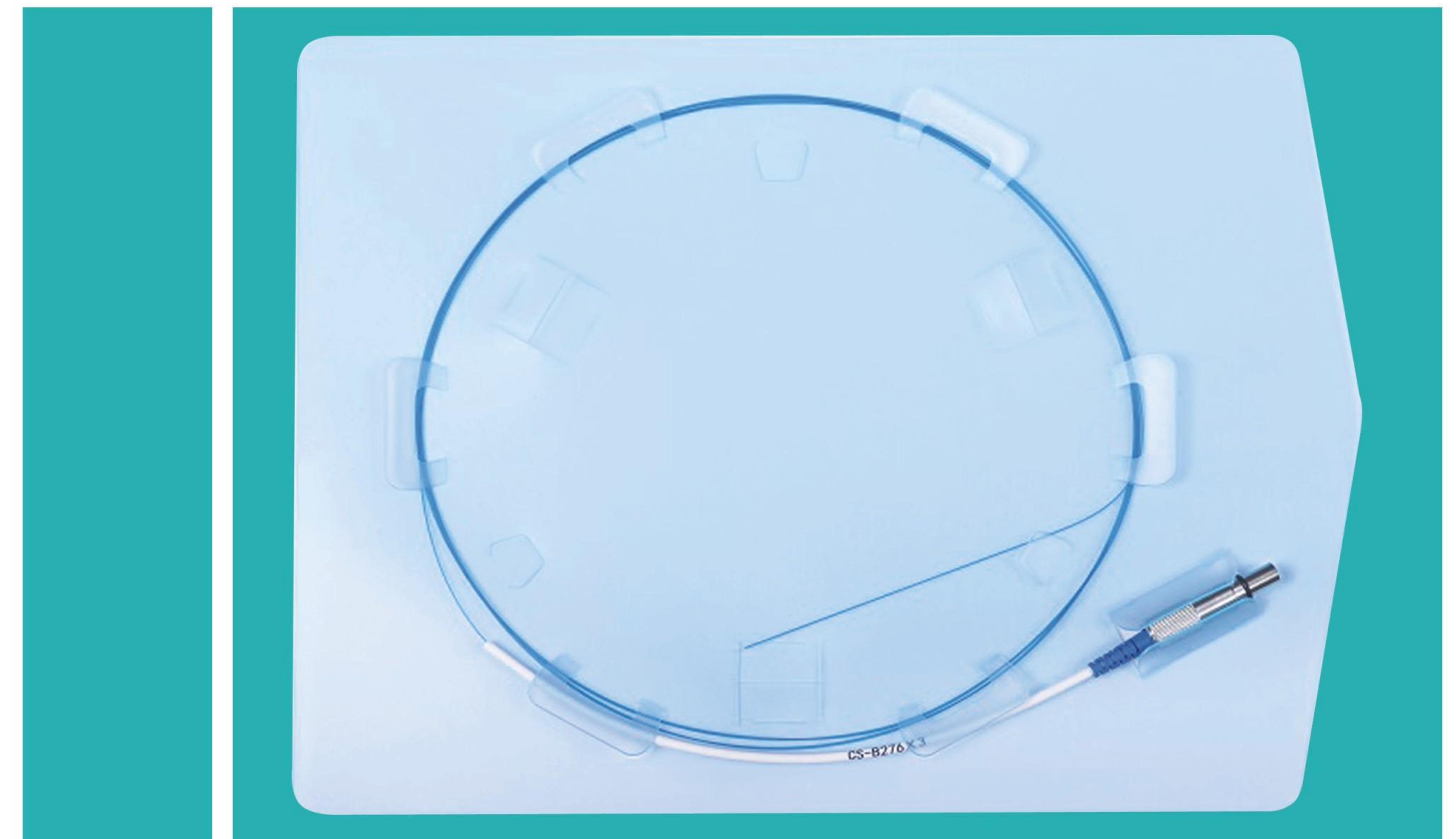
Registration No.: JXZZ 20212020469

Application Scope: This product is used for grasping, manipulating, and removing stones and other foreign bodies during endoscopy procedures in the fields of digestion, urology, etc.

Product Structure: The product consists of a mesh basket, guide wire, catheter, and handle.

Product Features:

- 1.The mesh basket is made of superelastic nickel-titanium alloy material, which possesses unique memory and elasticity. It is resistant to twisting and enables effective grasping. It can be used for multiple retrievals and has features such as anti-slippage, anti-deformation, and anti-rejection functionality;
- 2.The outer sheath of the catheter is made of super-smooth polytetrafluoroethylene (PTFE), which ensures smooth passage of the catheter through the working channel of the endoscope;
- 3.The handle is designed ergonomically to ensure a fatigue-free grip even during extended use. It offers high stability, convenient flexibility, and can be operated with a single hand, providing strong controllability. The handle also features a T-shaped interface, allowing for contrast agent injection without changing the instrument, reducing the need for instrument replacement during the procedure.
- 4.The unique headless design of the mesh basket allows for direct positioning on the tissue mucosa, minimizing the potential damage to the tissue during the stone retrieval process. This helps reduce bleeding, maintain a clear surgical field of view, and minimize tissue mucosa injury.
- 5.Various models of retrieval basket are designed for use in urology, digestion, and general surgery.



**产品名称：**一次性使用无菌激光光纤

**注册证号：**吉械注准20212012392

**适用范围：**本产品在医疗机构中使用，会与输出波长为350nm-2200nm的激光器配合使用，用于传输激光能量。

**产品结构：**产品主要由光纤，连接器组成。

**产品特点：**

1. 光纤采用SMA-905国际标准接口，与市场上的绝大多数钕激光治疗设备保持一致；
2. 激光光纤内芯和包层均采用石英材质，外面还有一层坚固耐磨的涂覆层，用来保护光纤在使用过程中不受到损坏折断。
3. 医用激光光纤有多种规格，能满足不同临床治疗的需要。
4. 光纤传输效率稳定。良好的柔韧性和机械强度传输性能稳定优质纤芯材料，品质保证。高温应用范围。环氧乙烷灭菌。

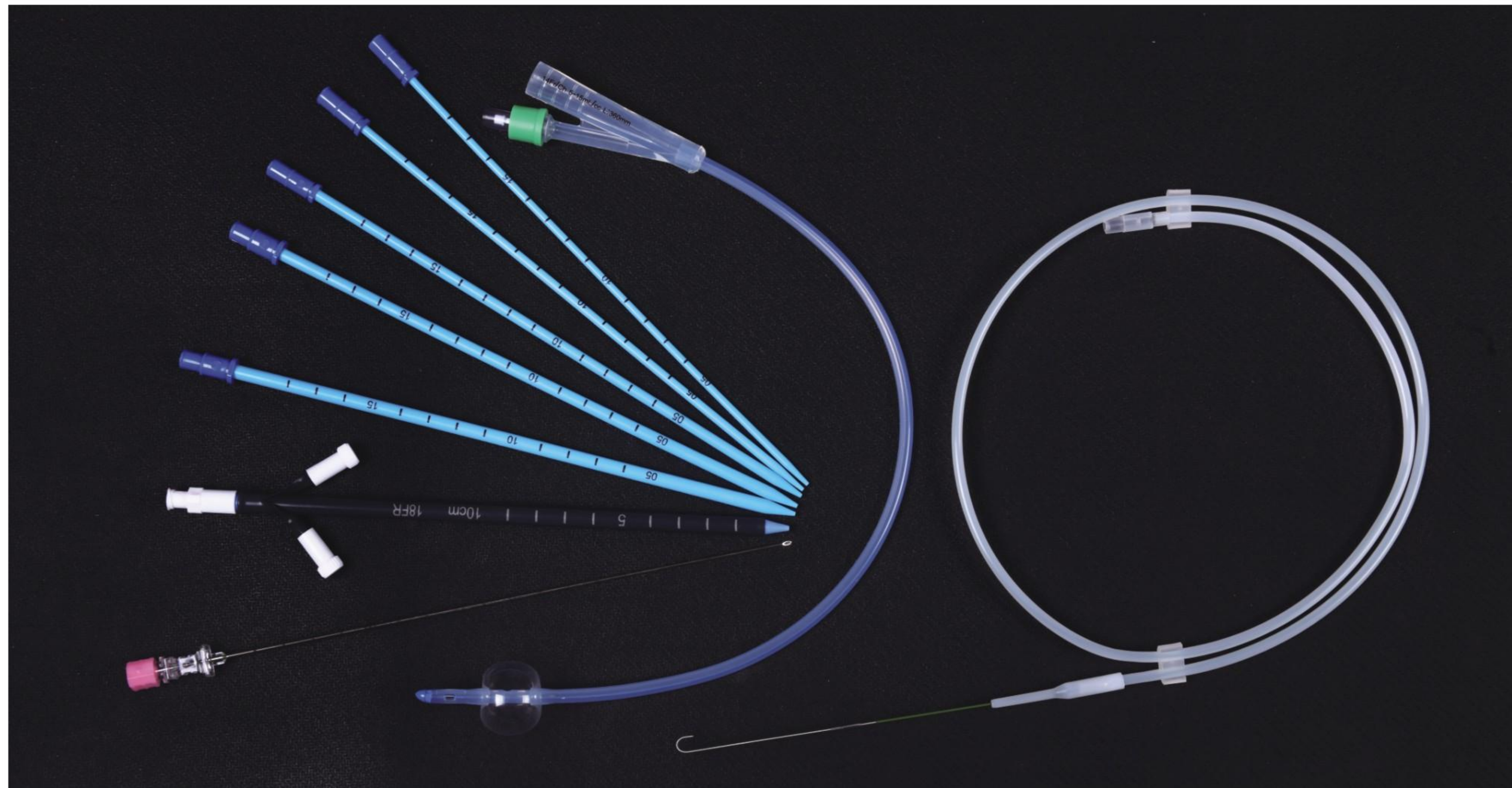
Product Name: Disposable Sterile Laser Fiber  
Registration No.: JXZZ 20212012392

Scope of Application: It is used in medical institutions and is compatible with lasers with output wavelengths ranging from 350nm to 2200nm. It is used for the transmission of laser energy.

Product Structure: The product mainly consists of optical fibers and connectors.

Product Features:

- 1.The optical fiber adopts the SMA-905 international standard interface, which is consistent with the majority of holmium laser therapy devices available on the market;
- 2.The laser fiber core and cladding are made of quartz material, and there is a layer of durable and wear-resistant coating on the outside to protect the fiber from damage or breakage during use.
- 3.Medical laser fibers are available in various specifications to accommodate different clinical treatment needs.
- 4.The optical fiber provides stable transmission efficiency. The optical fiber exhibits good flexibility and mechanical strength, ensuring stable transmission performance. High-quality core materials are used to guarantee product quality. The optical fiber can be used in high-temperature applications. It is sterilized with ethylene oxide.



**产品名称：微创扩张引流导管**

**注册证号：**吉械注准20222030479

**适用范围：**供临床对肾结石或肾积水患者做经皮肾穿刺扩张引流和腔镜手术器械置入时进行扩张，建立通道用。

**产品结构：**产品由可撕裂鞘、扩张器、引流管、导丝及穿刺导引针组成

**产品特点：**

1. 材质为聚四氟乙烯，内外表面均光洁顺滑，摩擦系数极低，非常便于将鞘管置入人体和将器械置入鞘管内；
2. 管体的韧性极佳，保证了通道的支撑力，同时可轻易撕裂，操作轻松便捷
3. 球囊引流管可通过球囊的扩张固定在积液位置，不会自动脱落，使用便捷，节省人力，同时还起到扩张组织的作用，使引流更加快捷彻底。
4. 负压鞘管术中可直接连接负压吸引系统，促进经皮肾镜术中冲洗水的循环，促进清除结石颗粒，可减少细菌毒素及冲洗水的吸收，避免水中毒、感染性休克等致命并发症出现概率，减少手术时间。

Product Name: Minimally Invasive Expansion Drainage Catheter

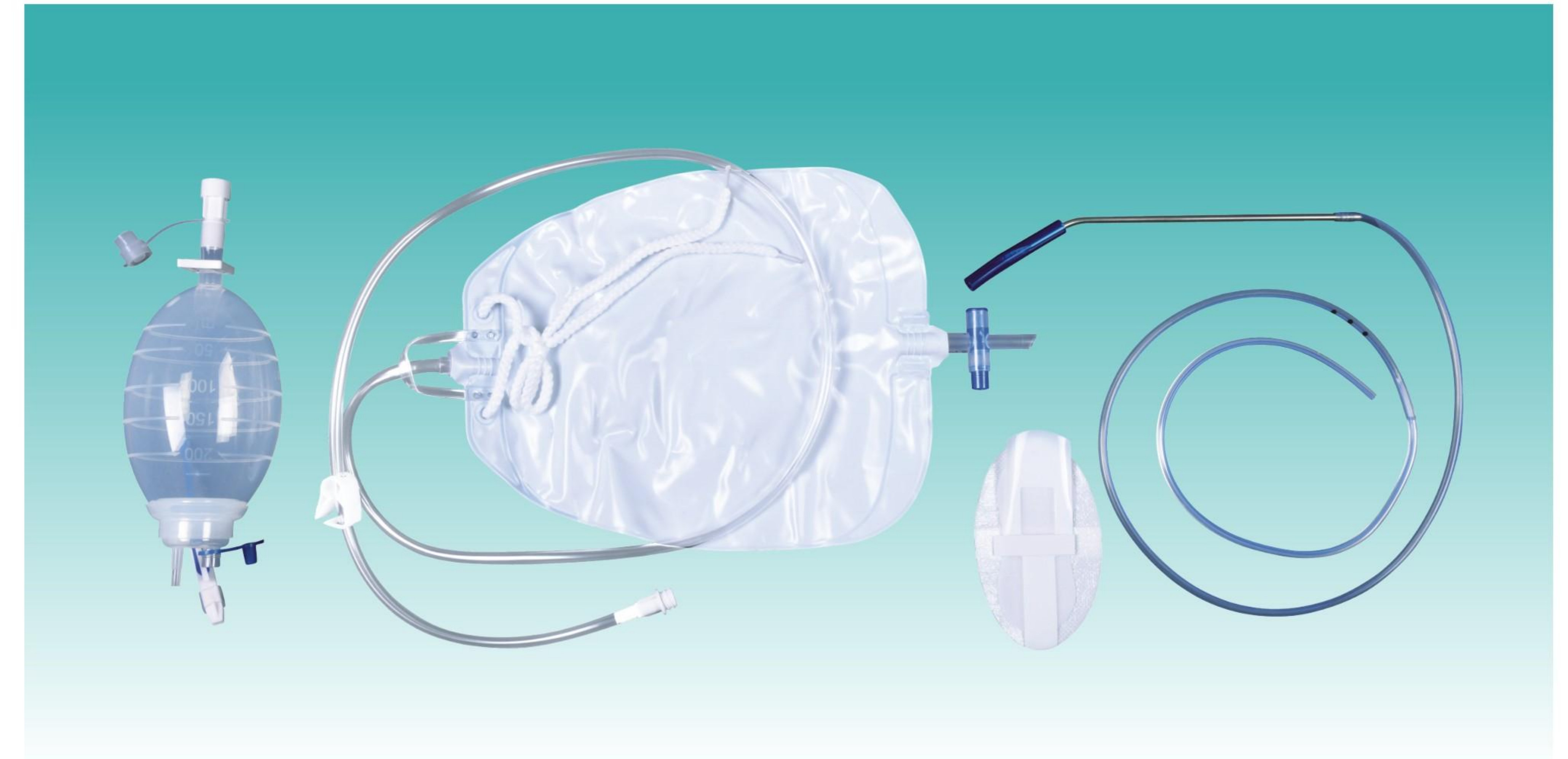
Registration No.: JXZZ 20222030479

Scope of Application: This product is applicable to dilation for patients with kidney stones or hydronephrosis during their percutaneous renal dilation drainage and the insertion of endoscopic surgical instruments to establish channels.

Product Structure: The product mainly consists of a tearable sheath, dilator, drainage tube, guide wire, and puncture guide needle.

Product Features:

- 1.The material used is polytetrafluoroethylene (PTFE), which has smooth and polished surfaces both internally and externally. It has an extremely low coefficient of friction, making it easy to insert the sheath into the body and instruments into the sheath;
- 2.The tube body has excellent flexibility, ensuring the support of the channel, while also being easy to tear for effortless and convenient operation.
- 3.The balloon drainage tube can be fixed in the fluid collection area through the expansion of the balloon, ensuring that it does not detach automatically. It is convenient to use and saves manpower. Additionally, it also serves to expand the tissues, allowing for faster and more thorough drainage.
- 4.In negative pressure sheath procedures, the negative pressure suction system can be directly connected to promote the circulation of irrigation fluid during percutaneous nephrolithotomy, facilitating the removal of stone particles. This reduces the absorption of bacterial toxins and irrigation fluid, thereby decreasing the likelihood of life-threatening complications such as water intoxication and septic shock. It also helps to reduce the overall surgical time.



**产品名称：一次性使用无菌引流管套装**

**注册证号：**吉械注准20212140032

**适用范围：**供体表创伤或切口引流用。

**产品结构：**一次性使用无菌引流管套装是由导管、穿刺针、引流球、引流瓶、引流袋组成，其中穿刺针、引流球、引流袋、引流瓶为选配组件，引流管材质为硅橡胶。

**产品特点：**

1. 良好的生物相容性，对人体组织无刺激性、无毒性、无过敏反应、机体排异反应极少。
2. 具有良好的理化特性，与体液以及组织接触过程中能保持其原有的弹性和柔软度，不被降解，是一种相当稳定的惰性物质。
3. 管体四排引流孔设计，使引流过程更快捷，更彻底，有效降低术后炎症发病率及减少因管口堵塞导致无法引流现象。
4. 十字筋槽管体设计，降低管体压扁风险，高效引流，不易堵塞。
5. 穿刺针采用医用级304不锈钢制作，针尖锋利、尖锐，穿刺顺畅，创口小。

Product Name: Disposable Sterile Drainage Tube Set  
Registration No.: JXZZ 20212140032

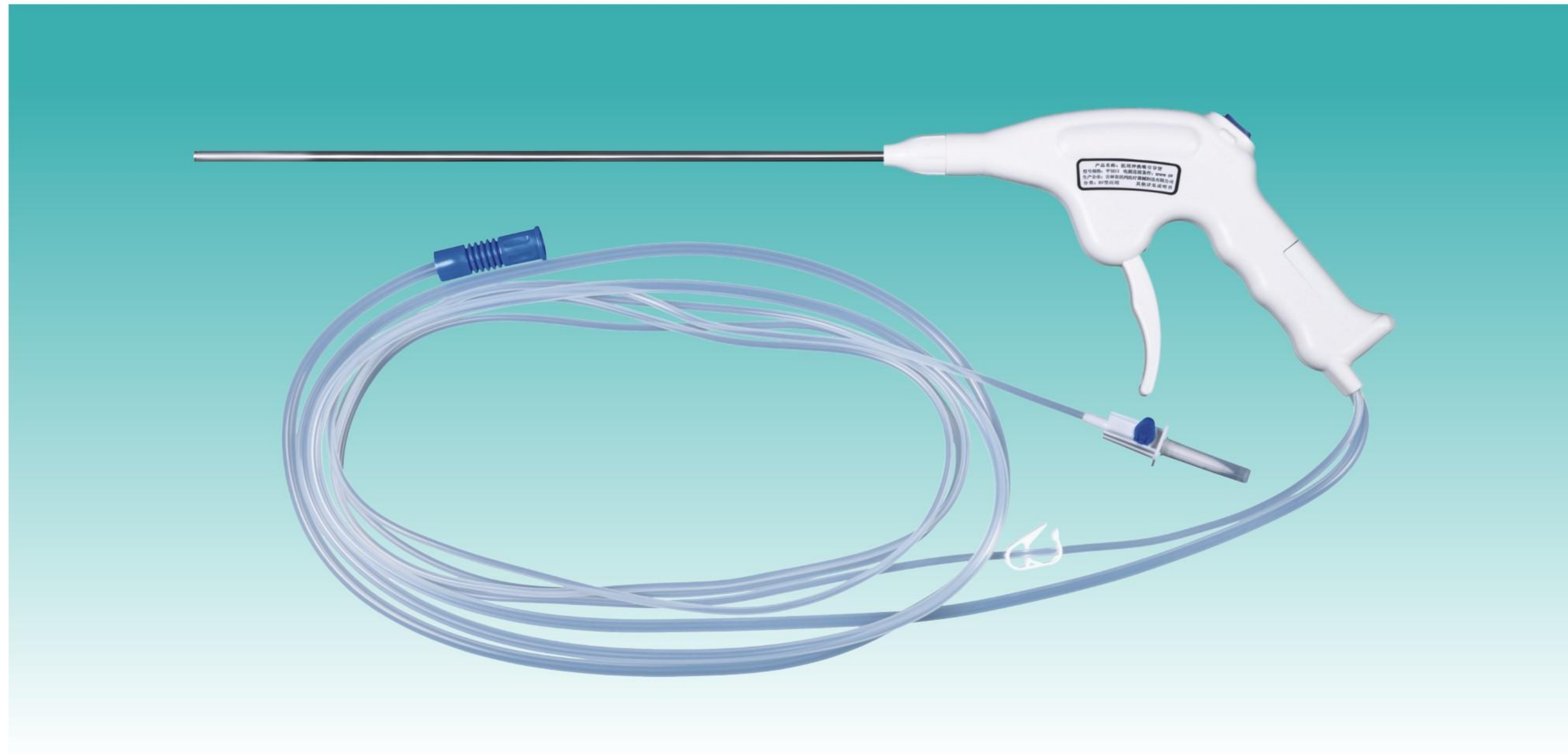
Scope of Application: It is used for drainage of surface traumatic wounds or incisions.

Product Structure: The disposable sterile drainage tube set consists of catheters, puncture probes, drainage balls, drainage bottles, and drainage bags. Among these, the puncture probes, drainage balls, drainage bags and drainage bottles are optional components. The drainage tube is made of silicone rubber.

Product Features:

- 1.The device has good biocompatibility, meaning it is non-irritating, non-toxic, and does not cause allergic reactions. It has minimal potential for the body to reject or have adverse reactions to it.
- 2.The device exhibits excellent physicochemical properties, maintaining its original elasticity and flexibility when in contact with bodily fluids and tissues. It is not degraded and remains a stable and inert material throughout the process.
- 3.The device is designed with four rows of drainage holes, facilitating a faster and more thorough drainage process. This design effectively reduces the incidence of postoperative inflammation and minimizes the risk of drainage obstruction caused by blockage at the drainage port.
- 4.The device features a cross-groove design on the tube body, which reduces the risk of tube compression and allows for efficient drainage that is less prone to blockage.
- 5.The puncture probe is made of medical-grade 304 stainless steel, ensuring sharpness, smooth puncture, and minimal tissue trauma.





**产品名称：医用冲洗吸引导管**

**注册证号：**吉械注准20222060478

**适用范围：**本品用于在内窥镜手术中进行冲洗组织和抽吸废液。

**产品结构：**本产品主要由外壳、抽吸开关、不锈钢管(304)、硅胶管(冲洗管和抽吸管)、冲洗开关和罗伯特夹组成。

**产品特点：**

1. 内置的电源和加压装置，能提供加压冲洗，使术区清理干净彻底。360度无死角清理，查验细微病灶，降低感染概率，提高手术安全性。冲、吸双腔设计，避免共用同一管路造成交叉感染。
2. 冲吸可同时进行，冲水不积液、无残留，快冲快吸，及时清理手术切面，节省手术时间。同冲同吸还可以防止冲洗液将肿瘤细胞带到正常组织上造成肿瘤扩散和二次种植。
3. 人体工程学手柄仿生设计，操作方便，左右手操作灵活，能良好的契合医生手术习惯，舒适便捷。
4. 抽吸开关采用无极变速设计，根据握力大小可随意调节抽吸的流量和流速。手柄、电源与加压装置一体设计，无外接装置的限制，使用更灵活方便，同时避免了线路外露，使用更加安全。

Product Name: Medical Flushing and Suction Catheter

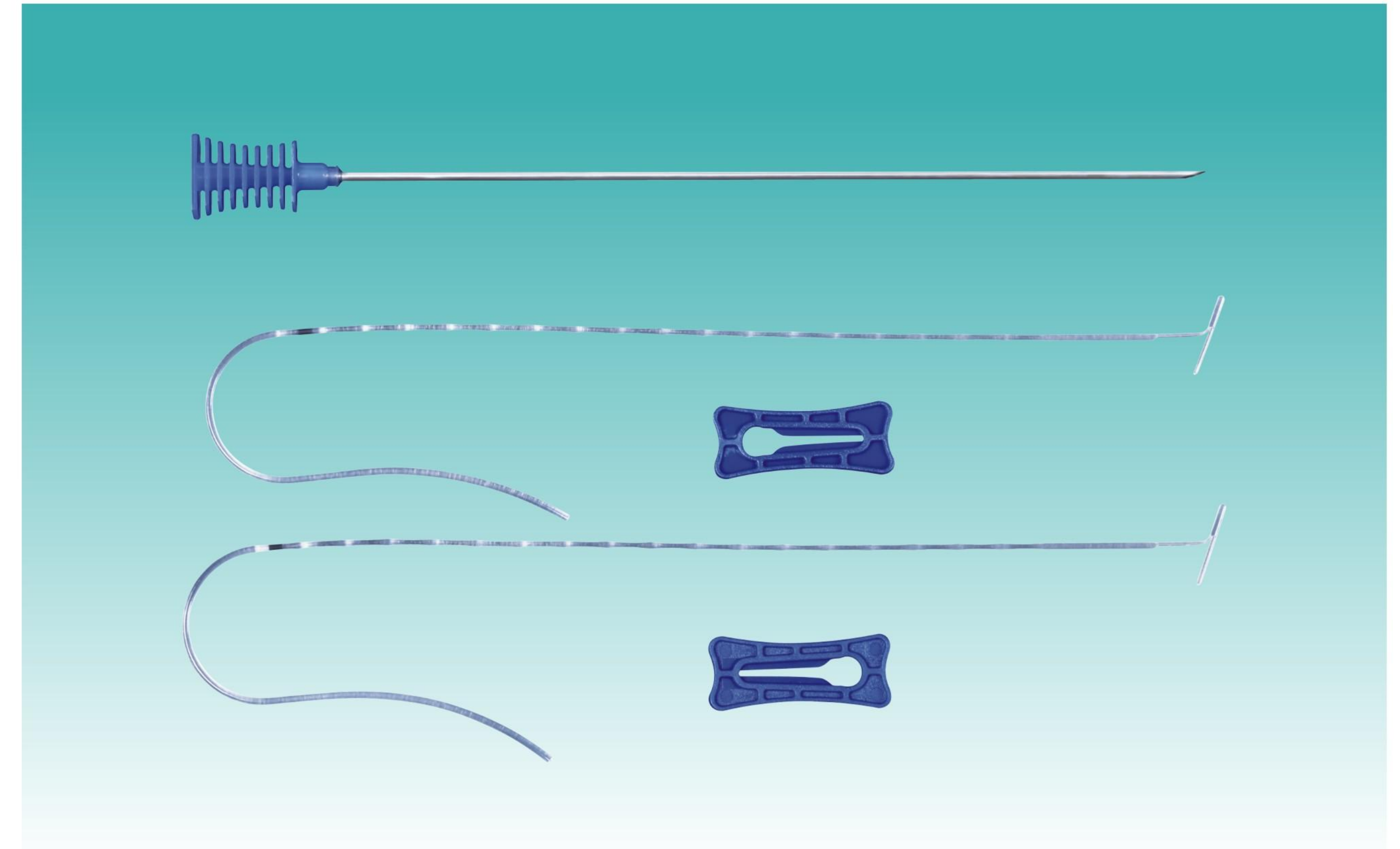
Registration No.: JXZZ 20222060478

Scope of Application: It is used for irrigating tissues and aspirating waste fluids during endoscopic surgeries.

Product Structure: The product mainly consists of a casing, suction switch, stainless steel tube (304), silicone tube (for irrigation and suction), irrigation switch, and Robert clamp.

Product Features:

1. It is equipped with a built-in power supply and pressurization device, which provides pressurized irrigation for thorough cleansing of the surgical area. It offers a 360° cleaning capability without any dead angles, allowing for thorough inspection of minute lesions. This reduces the risk of infection and improves surgical safety. The product is designed with separate irrigation and suction chambers, effectively avoiding the risk of cross-infection caused by shared tubing.
2. Simultaneous irrigation and suction can be performed, ensuring efficient flushing without liquid accumulation or residue. It enables quick and timely cleaning of the surgical site, thereby saving surgical time. Performing irrigation and suction simultaneously can also prevent the spread and secondary implantation of tumor cells by preventing irrigation fluid from carrying tumor cells onto normal tissues.
3. The ergonomic handle is designed with a biomimetic approach, providing easy operation. It allows for flexible use with the left or right hand, aligning well with the surgeon's operating habits and providing comfort and convenience.
4. The suction switch is designed with infinite variable speed adjustment, allowing for easy regulation of the suction flow and speed according to the gripping force. The handle, power supply, and pressurization device are integrated into one design, eliminating the limitations of external devices. This provides a more flexible and convenient user experience while also ensuring the safety of avoiding exposed wiring.



**产品名称：一次性使用组织穿刺悬吊固定器**

**注册证号：**吉械注准20212020035

**适用范围：**适用于手术中在内窥镜下操作，用于悬吊牵开固定目标组织或器官来改善手术视野。

**产品结构：**导入针、悬吊器主体、锁定夹。

**产品特点：**

1. 独特的T字型头部设计，结构简单，操作便捷。可多角度直接穿刺腹壁进入腹腔，并随时调整位置。
2. 直径≤2.5mm的超微创创口，无需缝合。
3. 不占用手术孔道，自主保持悬吊，节省人力。有效解决微创手术中术者面临的手术空间小、组织器官重叠、术野难保障的难题。
4. 适用于胃癌、子宫切除、直肠旁清扫术、宫旁清扫术、胃大部切除、根治性子宫切除术、经肛全直肠系膜切除术、结肠部分切除等手术。

Product Name: Disposable Tissue Biopsy Needle Holder

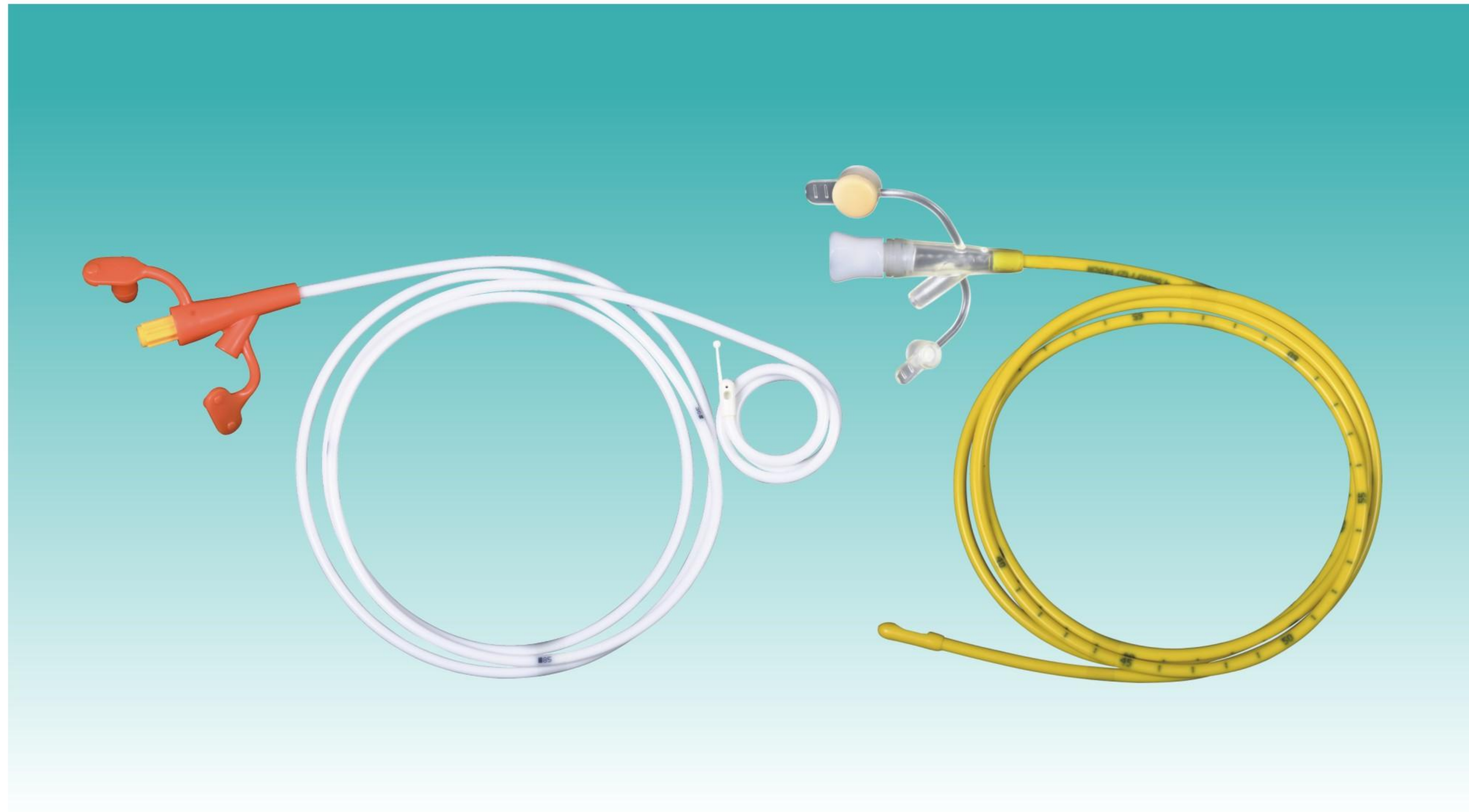
Registration No.: JXZZ 20212020035

Scope of Application: Suitable for operation under endoscope to suspend and retract target tissues or organs to improve surgical field.

Product Structure: The product consists of an insertion needle, suspension device body, and locking clip.

Product Features:

1. The unique T-shaped head design provides a simple structure and easy operation. It can be inserted into the abdominal cavity through the abdominal wall at multiple angles and can be adjusted in position as needed.
2. The ultramicroscopic incision created by the device is ≤ 2.5mm in diameter and does not require sutures.
3. It does not occupy the surgical portal and can autonomously maintain suspension, thus saving manpower. It effectively solves the challenges faced by surgeons in minimally invasive surgery, such as limited surgical space, overlapping of tissues and organs, and difficulty in maintaining a clear surgical field.
4. It is applicable to surgeries such as gastric cancer, hysterectomy, lateral pelvic lymph node dissection, para-aortic lymph node dissection, subtotal gastrectomy, radical hysterectomy, total mesorectal excision through the anus, and partial colectomy.



**产品名称：**一次性使用无菌鼻胃肠管

**注册证号：**吉械注准20212140094

**适用范围：**适用于经鼻腔插至胃内，供临床鼻饲用。

**产品结构：**产品主要由导管、导丝组成。

**产品特点：**

- 1.鼻胃肠管产品采用的TPU 材质具有耐胃酸腐蚀，生物相容性好，耐高温性好，强度高，使用寿命长等优点。
- 2.多腔鼻胃肠管的胃肠一体设计使胃肠减压和肠内营养可同时进行，一次置管解决两大问题。
- 3.流线型设计，在体内推进灵活，阻力小。头端特殊处理，更光滑，使通过更加顺畅。
- 4.三腔胃肠管：用于肠道功能基本正常而胃肠功能受损或吸入风险增高的病人，用于重症监护病人进行胃液引流、胃液PH值的测定、胃出血的早期诊断和治疗。
- 5.螺旋型头端，快速移动，便于自行通过幽门；安全固定，将其自身固定于空肠，减少患者体位改变引起的自发移位。

**Product Name:** Disposable Sterile Nasogastric Tube

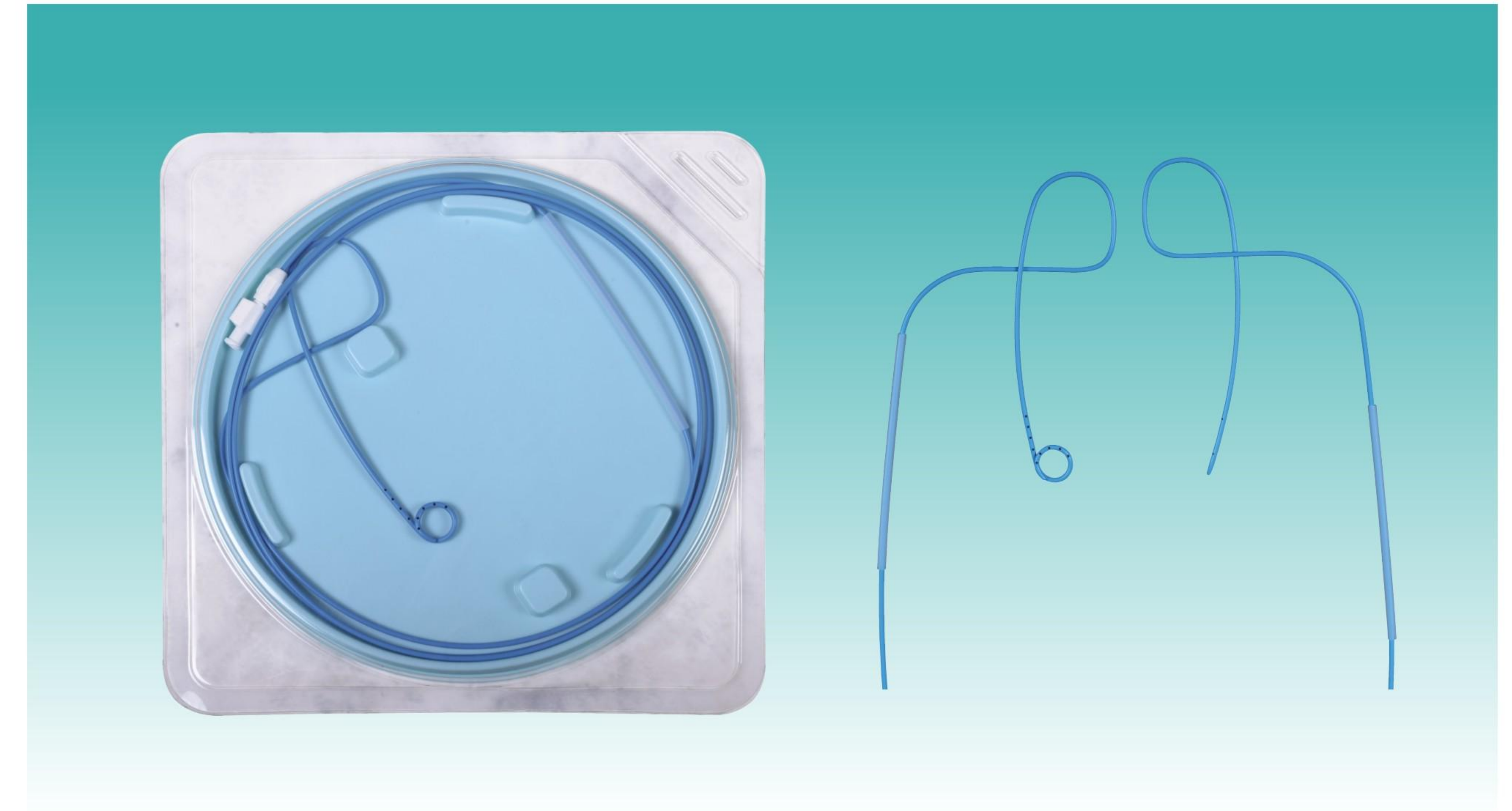
**Registration No.:** JXZZ 20212140094

**Application Scope:** Suitable for nasally inserted into the stomach for clinical enteral nutrition.

**Product Structure:** The product mainly consists of a catheter and a guide wire.

**Product Features:**

- 1.The nasogastric tube product uses TPU material, which has advantages such as resistance to gastric acid corrosion, good biocompatibility, high temperature resistance, high strength, and long service life.
- 2.The integrated design of the multi-lumen nasogastric tube allows for simultaneous gastric decompression and enteral nutrition, addressing both issues with a single tube insertion.
- 3.The streamlined design allows for flexible advancement within the body with minimal resistance. The distal end is specially processed to be smoother, allowing for smoother passage through the body.
- 4.Three-lumen gastrointestinal tube: It is used for patients with relatively normal intestinal function but impaired gastrointestinal function or increased risk of aspiration. It is also used for gastric fluid drainage, measurement of gastric fluid pH value, early diagnosis and treatment of gastric bleeding in critically ill patients.
- 5.The spiral-shaped distal end allows for quick movement and easy passage through the pylorus. It also features a secure fixation mechanism to anchor it in the jejunum, reducing the risk of spontaneous dislodgement caused by changes in patient position.



**产品名称：**一次性使用无菌胆道引流管

**注册证号：**吉械注准20212140538

**适用范围：**供内窥镜胆道结石手术或胆囊摘除术后胆汁引流用。

**产品结构：**由导管、鲁尔接头组成。

**产品特点：**

- 1.产品采用高级医用聚乙烯材料制成，具有稳定性高、生物相容性好、对患者刺激小等特点。
- 2.采用头端多孔、薄壁大腔的设计，可保证更快的引流效果，不易堵管。管体软硬适中，既可保障插管方便，又可减少患者痛苦，具有良好的舒适度。
- 3.通体都有显影效果，在手术中定位方便。产品具有良好的弹性及记忆性，独特的管体形状设计保证其在体内的稳定性。
- 4.用于内窥镜胆道结石手术和内窥镜胆囊摘除术后进行胆汁引流、缓解胆道压力，具有控制胆道感染、促进局部炎症、水肿消退等优点。

**Product Name:** Disposable Sterile Biliary Drainage Tube

**Registration No.:** JXZZ 20212140538

**Application Scope:** For bile drainage after endoscopic gallstone surgery or cholecystectomy.

**Product Structure:** The product consists of a catheter and a Luer joint.

**Product Features:**

- 1.The product is made of high-quality medical-grade polyethylene material, ensuring high stability and good biocompatibility with minimal patient irritation.
- 2.It adopts a multi-pore design on the distal end and a thin-walled large lumen design, ensuring faster drainage without easy blockage. The catheter has a moderate level of flexibility and rigidity, ensuring ease of insertion while minimizing patient discomfort. It provides excellent comfort for the patients.
- 3.The entire tube has a contrast effect, making it convenient for positioning during surgery. The product has good elasticity and memory, and the unique design of the catheter shape ensures its stability inside the body.
- 4.It is used for bile drainage after endoscopic cholecystectomy and endoscopic choledocholithotomy to relieve bile duct pressure. It has advantages such as controlling biliary infection, promoting local inflammation reduction, and reducing swelling.



**产品名称：一次性使用无菌测温型导尿包**

**注册证号：**吉械注准20192140167

**适用范围：**一次性使用无菌测温型导尿包主要应用于临床一次性导尿使用，同时可配合监护仪对患者进行体内温度不间断监测。

**产品结构：**导尿包所有组成配件为：测温导尿管、一次性医用孔巾、一次性使用引流袋、润滑剂、医用碘伏棉球(包)、一次性使用橡胶检查手套、塑料镊子、止流夹、一次性使用配药用注射器、塑料试管、医用棉球、医用脱脂纱布块、一次性使用薄膜手套。

**产品特点：**

1. 测温型导尿管具有独立的温度传感器，可精准检测膀胱温度，检测误差 $\leq \pm 0.1^{\circ}\text{C}$ 。
2. 进口医用硅胶材质，具有良好的生物相容性，具有较高的柔韧性，管体光滑柔软，无气泡，安全无毒。
3. 导尿管通体显影线独立设计，方便观察导尿管位置，安全显影。合理的内外径比，更大的导尿腔，提供更快的导尿速度。
4. 球囊采用进口高弹性、高抗拉伸材质，可有效避免球囊破裂；
5. 粘接处采用先进的平滑处理工艺，同时在导尿管前端进行圆滑处理，使之在进入患者体内能够极大程度的减少对粘膜组织的刺激和损伤。
6. 生物相容性好，可避免因使用乳胶或PVC等材料导管诱发的过敏、红肿和发炎等症状。

Product Name: Disposable Sterile Temperature-measuring Urinary Catheter Kit

Registration No.: JXZZ 20192140167

Scope of Application: It is used for single-use urinary catheterization in clinical settings, and can be used in conjunction with a monitor to continuously monitor the patient's bladder temperature.

Product Structure: All components of the urethral catheter set include a temperature-sensing urinary catheter, disposable medical gauze, disposable drainage bag, lubricant, medical iodine cotton ball (pack), disposable rubber examination gloves, plastic forceps, flow control clamp, disposable medication syringe, plastic test tube, medical cotton ball, medical gauze block, and disposable film gloves.

**Product Features:**

1. The temperature-sensing urinary catheter is equipped with an independent temperature sensor that allows for precise measurement of bladder temperature with an error of less than  $\pm 0.1^{\circ}\text{C}$ .
2. Made of imported medical-grade silicone material, it has good biocompatibility, high flexibility, and a smooth and soft tube body without bubbles, ensuring safety and non-toxicity.
3. The urinary catheter is designed with an independent radiopaque line throughout its length, allowing for easy observation of the position of the catheter. This feature ensures safe and clear radiographic imaging. With a reasonable ratio of inner and outer diameters and a larger urinary lumen, the catheter allows for a faster urinary flow rate.
4. The balloon of the catheter is made of imported highly elastic and tear-resistant material, effectively avoiding balloon rupture;
5. The adhesive areas of the catheter are processed with advanced smoothing technology to minimize irritation and damage to the mucous tissue when inserted into the patient's body.
6. Due to its excellent biocompatibility, the catheter helps prevent allergic reactions, swelling, and inflammation that may occur when using latex or PVC catheters.



**产品名称：一次性使用产包**

**注册证号：**吉械注准20222180411

**适用范围：**供医疗机构妇产科临床分娩是使用。

**产品特点：**一次性使用产包中A型产包可适用于临床自然分娩使用，B型产包可适用于临床剖腹产使用。产包中配件均为安全有效的医疗用品，产品配件较多且种类齐全，包括四种手术铺单、手术衣、医用帽、脐带绳、脐带剪断器、腹带等配件，一次性使用产包配置和包内配件数量、规格可根据客户需求定制，满足不同妇科手术需求。选择组合包类产品可减少各组件准备的繁琐程序，缩短术前准备时间。产包为一次性使用产品，可降低重复使用产品造成交叉感染的风险。

Product name: Disposable maternity kit

Registration No.: JXZZ 20222180411

Scope of application: It is employed in clinical delivery in obstetrics and gynecology departments of medical institutions.

Product features: The disposable maternity kit consists of type A maternity kit that applies to clinical natural delivery, and type B maternity kit that is intended for clinical caesarean section. All accessories in the maternity kit are safe and effective medical supplies. The product is equipped with many accessories in a complete range, including four types of surgical drape, surgical gown, medical cap, umbilical cord rope, umbilical cord cutter, abdominal belt, etc. The configuration of disposable maternity kit, as well as the quantity and specification of accessories in the kit can be customized on demand of customer to meet the needs of different gynecological surgeries. Choosing combination package products can reduce the tedious procedures for preparing each component to shorten preoperative preparation time. The maternity kit is for single-use only, so as to reduce the risk of cross-infection caused by product reuse.



**产品名称：一次性使用手术包**

**注册证号：**吉械注准20212140419

**适用范围：**适用于医疗机构临床手术时使用。

**产品特点：**产品可根据不同手术的具体需要，进行增减配件。手术包具有不同的铺单，可有效的保护患者和医护人员，所用无纺布具有细菌阻隔性能高、透气性能好、耐静水压、无落絮、抗血液、抗酒精、抗静电等优点，可满足使用过程中需进行无菌覆盖的需求。一次性手术包为一次性使用产品，可降低重复使用产品造成交叉感染的风险。一次性手术包具有使用方便、安全高效等特性。

Product name: Disposable sterile surgical kit

Registration No.: JXZZ 20212140419

Scope of application: It is suitable for clinical operations in medical institutions.

Product features: Accessories can be added or removed for the product according to the specific needs of different surgeries. The surgical kit is provided with different drapes to protect patients and medical staff effectively. The non-woven fabric used has the advantages of high bacterial barrier performance, good breathability, hydrostatic pressure resistance, no lint, anti-blood, anti-alcohol, anti-static, etc., which can meet the need for sterile coverage during use. The disposable sterile surgical kit is for single-use only, so as to reduce the risk of cross-infection caused by product reuse. The disposable sterile surgical kit is easy to use, safe and efficient.



**产品名称：一次性使用口腔包**

**注册证号：**吉械注准20212170395

**适用范围：**临床上对患者口腔检查护理时使用。

**产品结构：**本品由基本配置和可选配置组成，其中基本配置包括：口镜，牙探针，一次性薄膜检查手套，医用外科口罩，围巾，塑料托盘。可选配置包括：塑料镊子，压舌板，医用棉球，医用棉签，纸巾，一次性使用溶药注射器，弯头镊子，医用脱脂纱布。

**产品特点：**一人一包一械，安全高效，取用方便，防止交叉感染；满足医护人员临床口腔检查、护理操作要求，满足个性化需求，专业机构认证品牌值得信赖，经环氧乙烷灭菌，组件齐全，用户可根据临床实际需求选择产品型号及包内组件，为客户提供定制式组合产品。

Product Name: Disposable Oral Package  
Registration No.: JXZZ 20212170395

Scope of Application: It is applicable to clinical use during oral examination and care of patients.

Product Structure: The product consists of basic configuration and optional configuration. The basic configuration includes a mouth mirror, a dental probe, a disposable film examination gloves, a surgical mask, scarf, and a plastic tray. The optional configuration includes plastic forceps, a tongue depressor, medical cotton balls, medical cotton swabs, tissues, disposable syringes for dissolving medication, angled forceps, and medical absorbent gauze.

Product Features: Each individual is provided with a separate package containing all necessary instruments, ensuring safety, efficiency, and convenience while preventing cross-infection. It meets the requirements of clinical oral examination and care by healthcare professionals, catering to personalized needs. The brand is trustworthy with professional certifications. The products are sterilized using ethylene oxide, and the kits come with a complete set of components. Users can select the product model and components inside the package based on their specific clinical needs. Customized combinations are available for customers.



**产品名称：一次性使用清创缝合换药包**

**注册证号：**吉械注准20222020690

**适用范围：**供临床清创缝合换药使用。

**产品结构：**一次性使用清创缝合换药包由带线缝合针、脱脂纱布块、塑料镊子、一次性使用橡胶检查手套、一次性使用无菌巾、医用棉球、医用胶带、塑料托盘、一次性使用薄膜手套、碘伏棉球组成。

**产品特点：**产品一次性使用，可避免重复使用产品造成交叉感染；选择清创缝合换药组合包，产品具有配件齐全、使用安全等特点，可应对临床伤口、创面清创缝合换药的不同使用需求；同时可节省医护人员对患者伤口清创缝合换药时准备所用不同医疗器械的时间，提高医护人员的工作效率。产品安全无菌，医护人员操作更方便卫生。

Product name: Disposable wound dressing and suture change kit  
Registration No.: JXZZ 20222020690

Scope of application: It is used for clinical debridement, suturing and dressing change.

Product composition: The disposable wound dressing and suture change kit consists of suture needles with with thread, absorbent gauze pieces, plastic forceps, disposable rubber examination gloves, disposable sterile towels, medical cotton balls, medical tape, plastic trays, disposable diaphragm gloves and iodophor cotton balls.

Product features: The product is disposable to avoid cross-infection caused by repeated use; choosing of debridement, suture, and dressing change combination package, which is configured completely and safe in use, can cope with different situations of clinical wounds, debridement, suture, and dressing change; at the same time, it can save the time of medical staff preparing different medical devices for debriding, suturing, and dressing changes on patients' wounds, and thus improving the work efficiency of medical staff. The product is safe and sterile, making it more convenient and hygienic for medical staff to operate.



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