

WONDHOPE

Jilin Wondhope Medical Device Manufacturing Co., Ltd.



Company Highlights



Factory Overview

- Established in January 2013, located in Changchun China, with a registered capital of **RMB 50 million**, the annual turnover reaches RMB 20 million.
- Manufacturing base **33,018 m²**, the production workshop covers a GMP-grade clean room of **3886 m²**
- 200 staffs in our company, including **20** people in the R&D center.
- A technology-based manufacturing integrating **R&D, production, sales, and technical services**, including medical device consumables products for urology, gastroenterology, general surgery etc.
- Obtained **ISO13485, CE**

Leading in R&D

- Pioneer in minimally invasive surgery for **urology and gallstones**, setting a precedent for **single-use endoscopes**
- Highly focusing on the **minimally invasive field**, committed to independent research and development and innovative products
- Covering the **urological, respiratory, general surgery, hygiene, and anesthesia product lines**, developed more than 50 kinds of high and middle-end medical device products, and obtained 56 medical device registration certificates including 1 **Class III** medical device product.

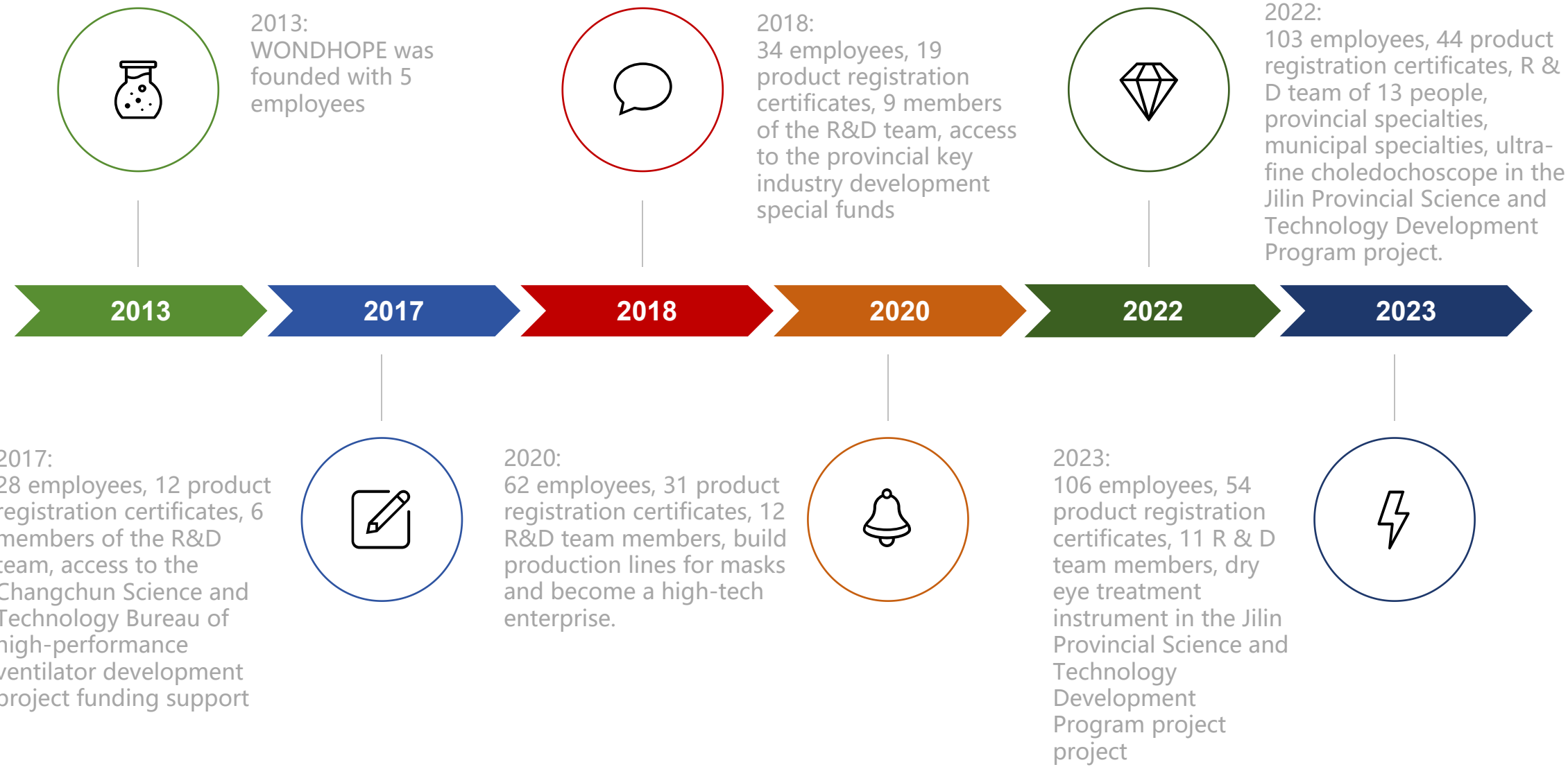
International Strategy, Professional Team

- Founders with **medical industry experience of over 10 years** on average
- Clinical PI resources and IPs across China, obtained 33 national patents, include 7 patents for inventions
- Manager team with **R&D, regulatory registration, marketing** and capital market experience

Global Marketing Strategy

- Global marketing strategy benefits patients across the world
- **Marketing teams** directly cover major markets such as China, Southeast Asia, Middle East, Asia, etc.
- Distributor systems are expanding rapidly

Company History





CORE PRODUCT



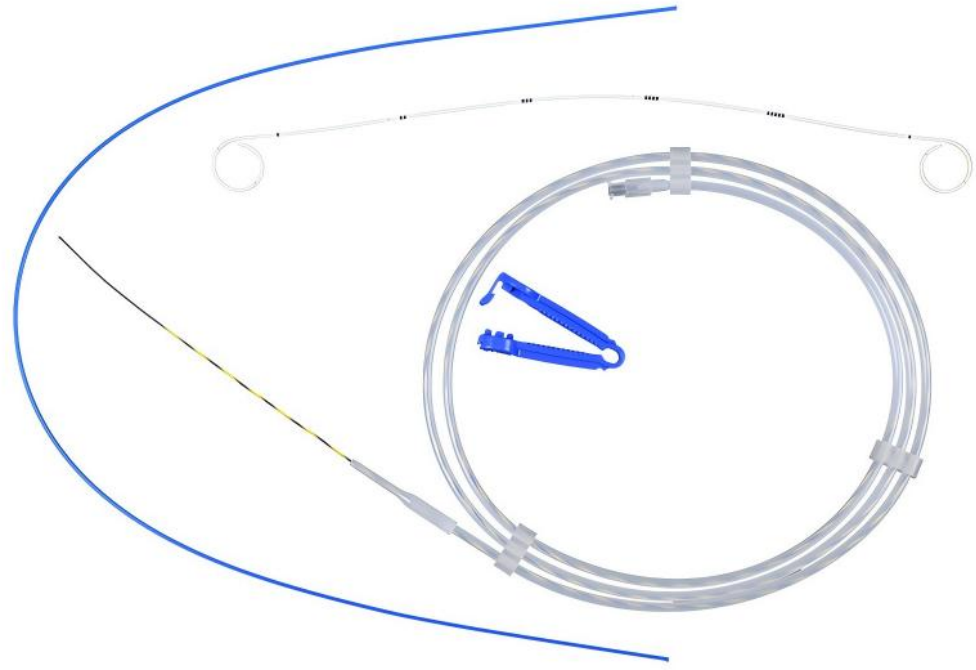
CORE PRODUCT——Product Lines



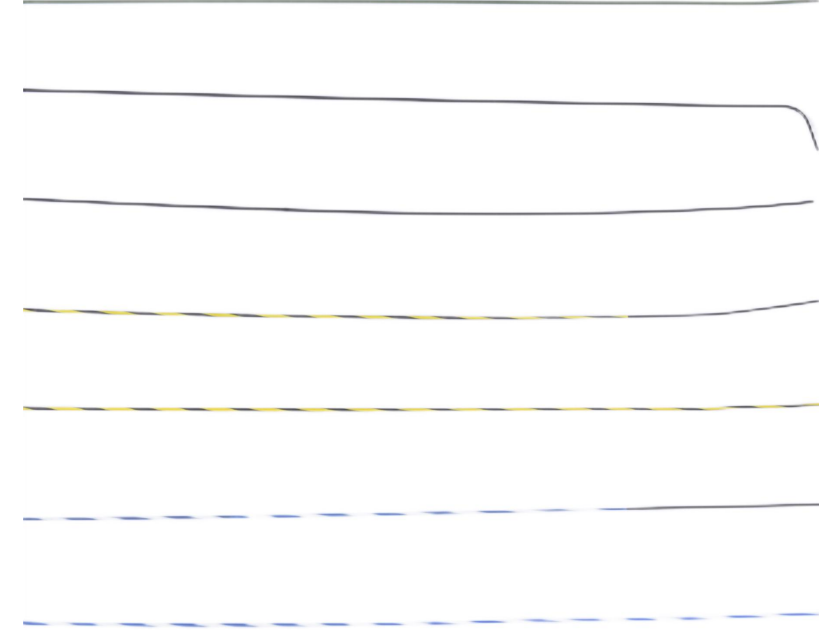


CORE PRODUCT
01——Urology Category

Urology Category——Disposable Sterile Ureteral Stent Kit



Disposable Sterile Ureteral Stent Kit

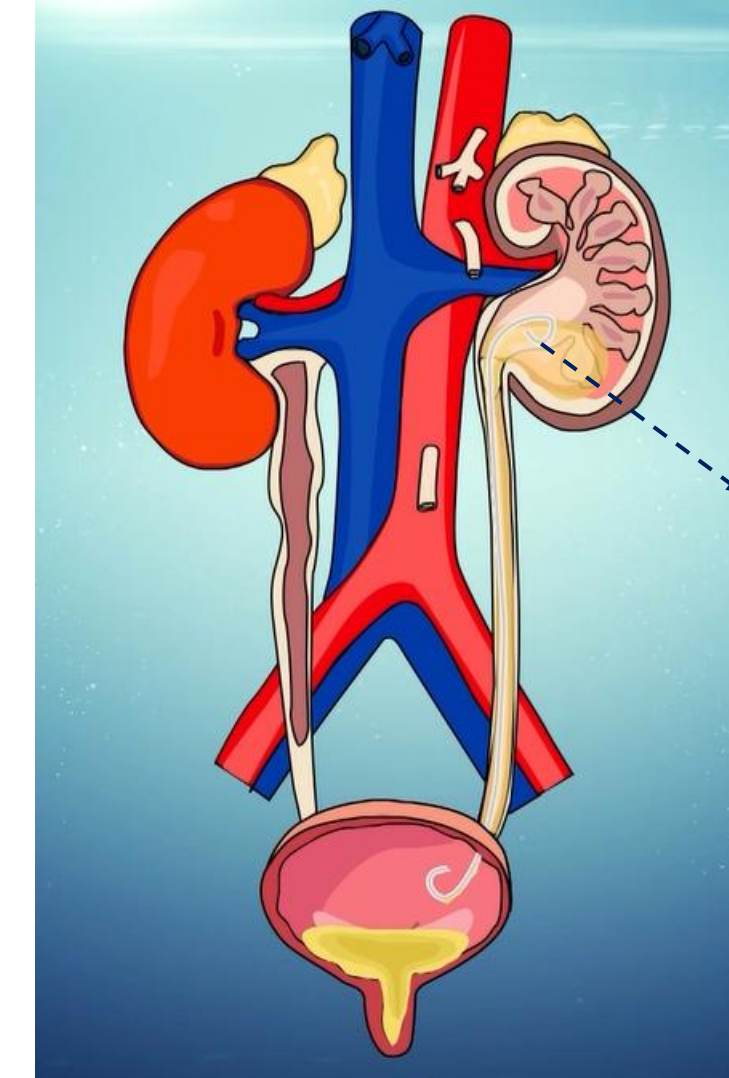


Guidewire

Scope of Application:

It is suitable for clinical use as a urinary tract support and drainage device.

It is used for ureteral obstruction, hydronephrosis, renal pus, dysuria, acute urinary retention, ureteral injury and post-surgical drainage.



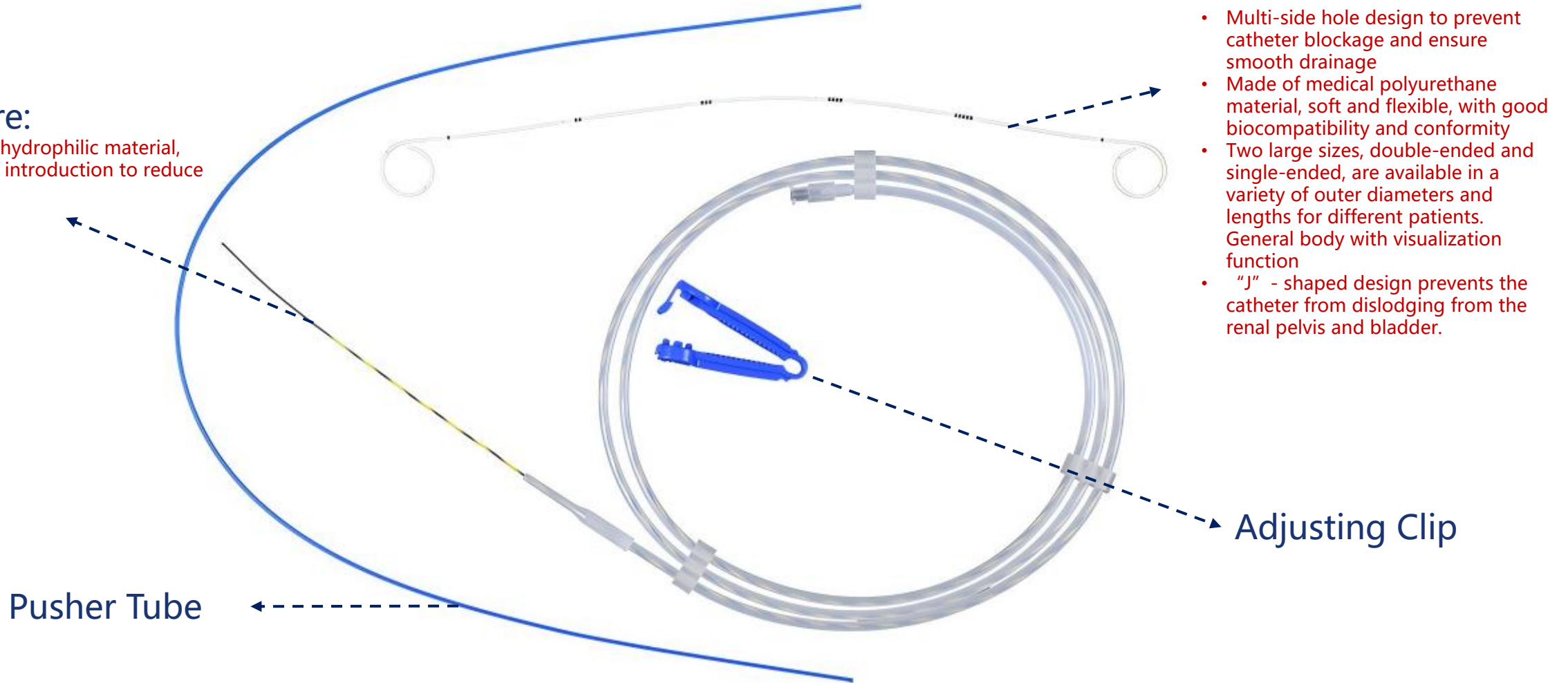
Stent:
urinary tract
support and
drainage of
urine

Urology Category——Disposable Sterile Ureteral Stent Kit



Guidewire:

- Coated with hydrophilic material, silky smooth introduction to reduce patient pain



Ureteral Stent Tube:

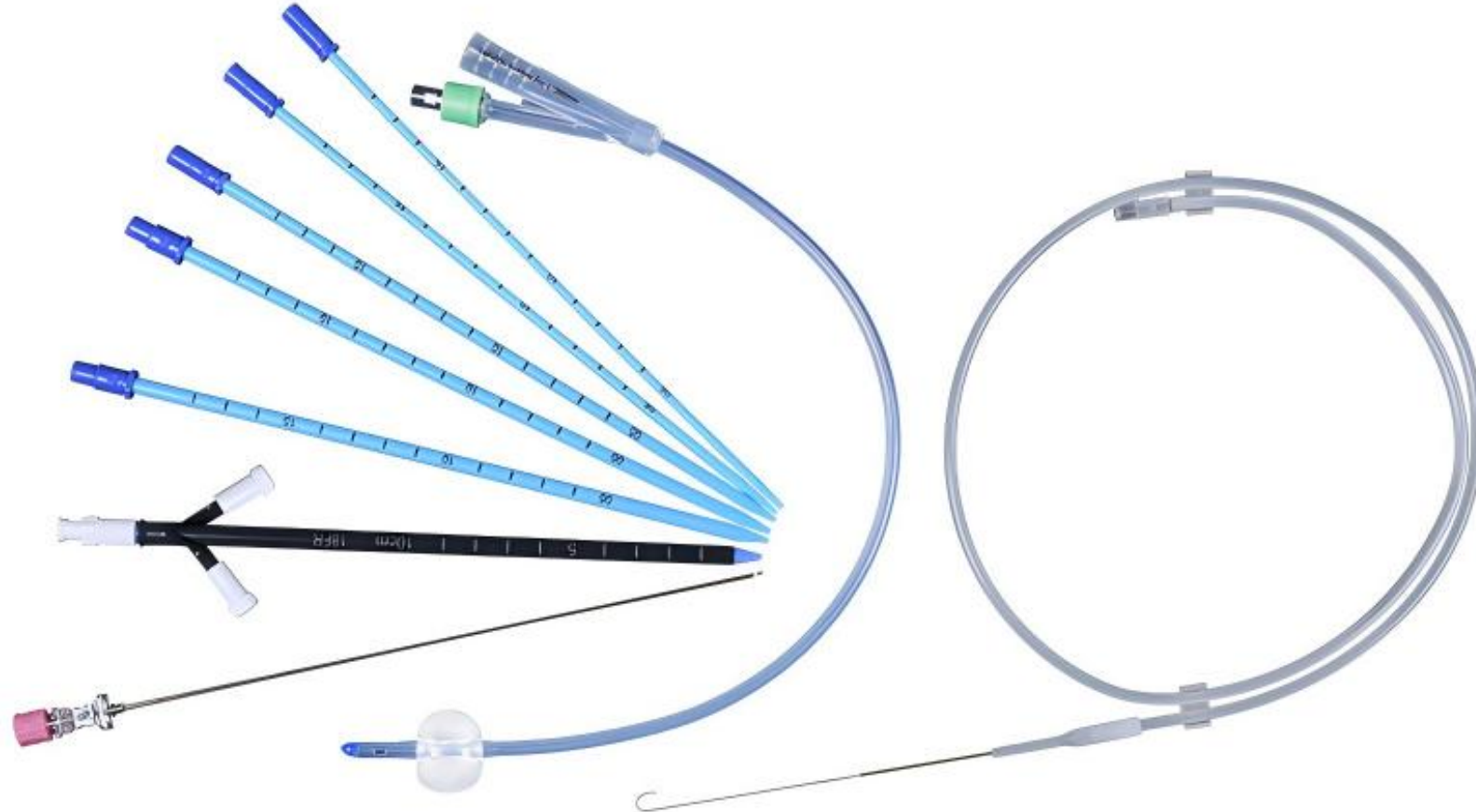
- Multi-side hole design to prevent catheter blockage and ensure smooth drainage
- Made of medical polyurethane material, soft and flexible, with good biocompatibility and conformity
- Two large sizes, double-ended and single-ended, are available in a variety of outer diameters and lengths for different patients. General body with visualization function
- "J" - shaped design prevents the catheter from dislodging from the renal pelvis and bladder.

Urology Category——Disposable Sterile Ureteral Stent Kit



Model/Type W(S/T)(BCDEN)(1/2/3/4/5)	Length of ureteral stent tube (mm)	O.D. of ureteral stent tube (Fr/mm)	Model of guider ware	O.D. of guider ware (mm)
40150/180/260/280	150/180/260/280	4/1.35	zebra guidewire Hydrophilic guidewire (straight) Hydrophilic guidewire (curved) PTFE coated guidewire	0.71 0.81 0.89 0.97
48150/180/260/280		4.8/1.60		
50150/180/260/280		5/1.65		
60150/180/260/280		6/2.00		
70150/180/260/280		7/2.35		
88150/180/260/280		8/2.65		
90150/180/260/280		9/3.00		
100150/180/260/280		10/3.35		

Urology Category——Minimally Invasive Expansion Drainage Catheter



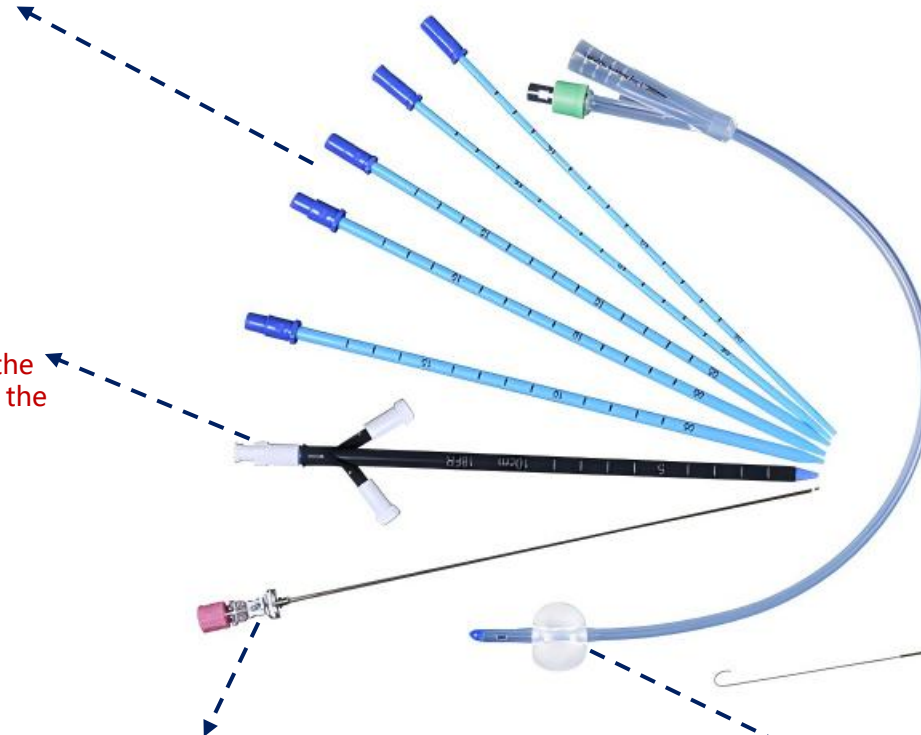
Scope of Application:

For patients with kidney stones or hydronephrosis during their percutaneous renal dilation drainage and the insertion of endoscopic surgical instruments to establish channels.

Urology Category——Minimally Invasive Expansion Drainage Catheter

Dilator:

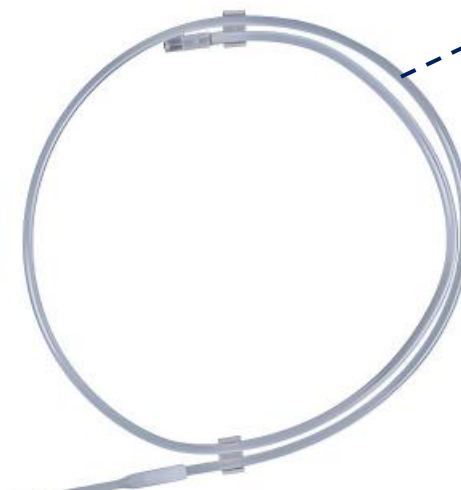
- PTFE material
- Both internal and external surfaces are smooth and clean, with a very low coefficient of friction, reducing patient pain.



Tearable Sheath:

- The excellent toughness of the tube ensures the support of the channel
- Can be easily torn, easy and convenient to operate

Puncture Guide Needle



Drainage Tube:

- Balloon drainage tube can be fixed in position and will not fall off automatically
- The balloon acts as a tissue expander, allowing for faster and more complete drainage
- Silicone material, softer

Guidewire:

- coated with hydrophilic material, Silky smooth introduction to relieve patient pain

Urology Category——Minimally Invasive Expansion Drainage Catheter



Product Name	Specification	
Minimally Invasive Expansion Drainage Catheter	W(A/B)C-0806-(1/2/3)41	W(A/B)C-1614-(1/2/3)4(1/2/3/4/5)
	W(A/B)C-1008-(1/2/3)4(1/2)	W(A/B)(C/D)-1816-(1/2/3)4(1/2/3/4/5/6)
	W(A/B)C-1210-(1/2/3)4(1/2/3)	W(A/B)(C/D)-2018-(1/2/3)4(1/2/3/4/5/6)
	W(A/B)C-1412-(1/2/3)4(1/2/3/4)	W(A/B)(C/D)-2220-(1/2/3)4(1/2/3/4/5/6)
	W(A/B)C-2422-(1/2/3)4(1/2/3/4/5/6)	W(A/B)C-2624-(1/2/3)4(1/2/3/4/5/6)
W 1□ 2□ - 3□4□ - 5□6□7□		
W: Company Logo		
1□: Tearable Sheath Models: A——个-shaped tearable sheath B——T-shaped tearable sheath		
2□: Drainage tube type: C——single lumen drainage tube D——balloon drainage tube		
3□: Sheath tube size: e.g. 08, 10, 12, 14, 16, 18, 20, 22, 24, 26		
4□: Drainage tube size: e.g. 06, 08, 10, 12, 14, 16, 18, 20, 22, 24		
5□: Guide wire diameter: 1——0.81mm 2——0.89mm 3——0.97mm		
6□: Puncture guide needle OD.: 4 as 18G		
7□: Number of dilators: e.g. 1, 2, 3, 4, 5, 6		

Urology Category——Disposable Sterile Endoscopic Stone Retrieval Basket(Urology)



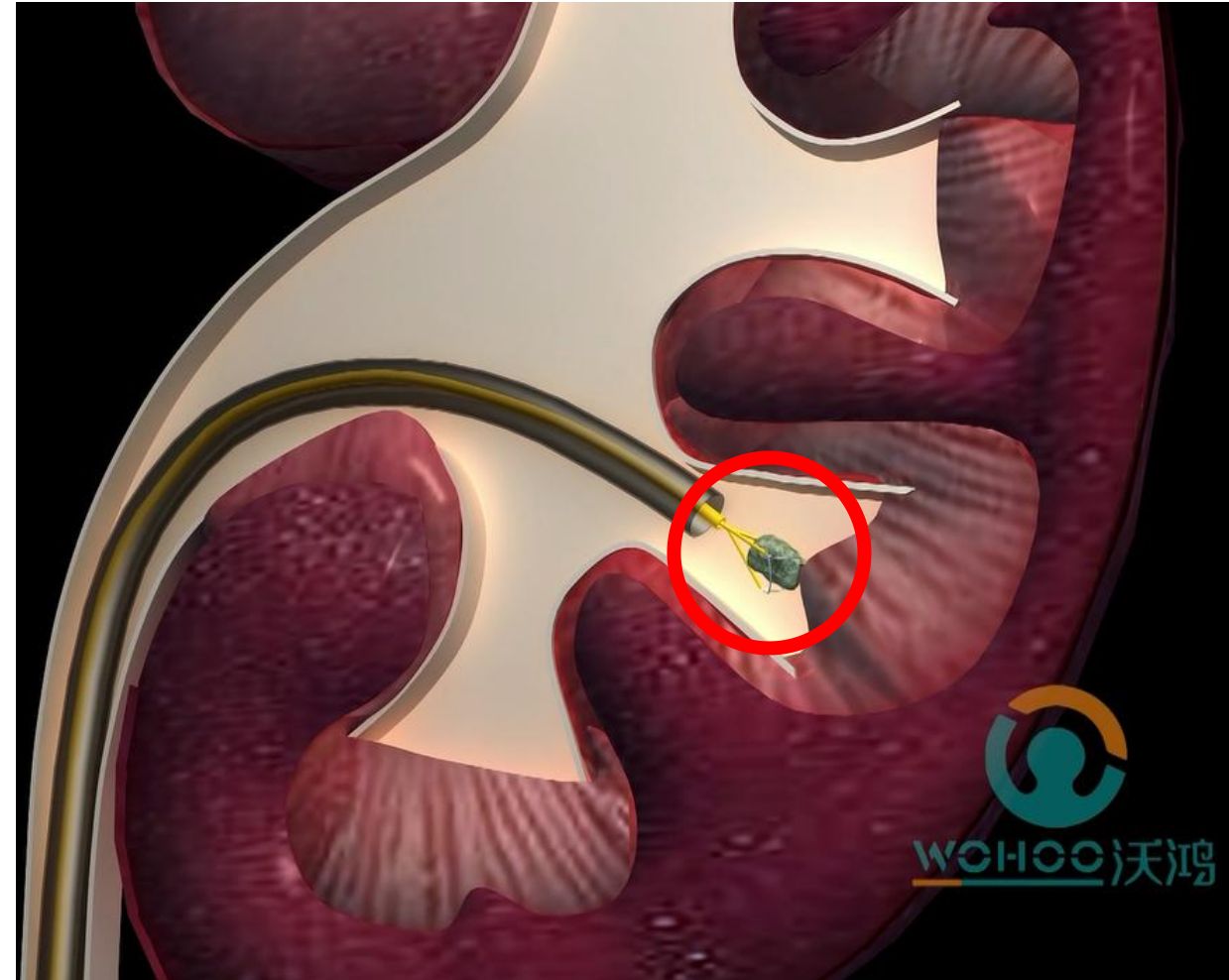
Diamond Type



Solderless Type

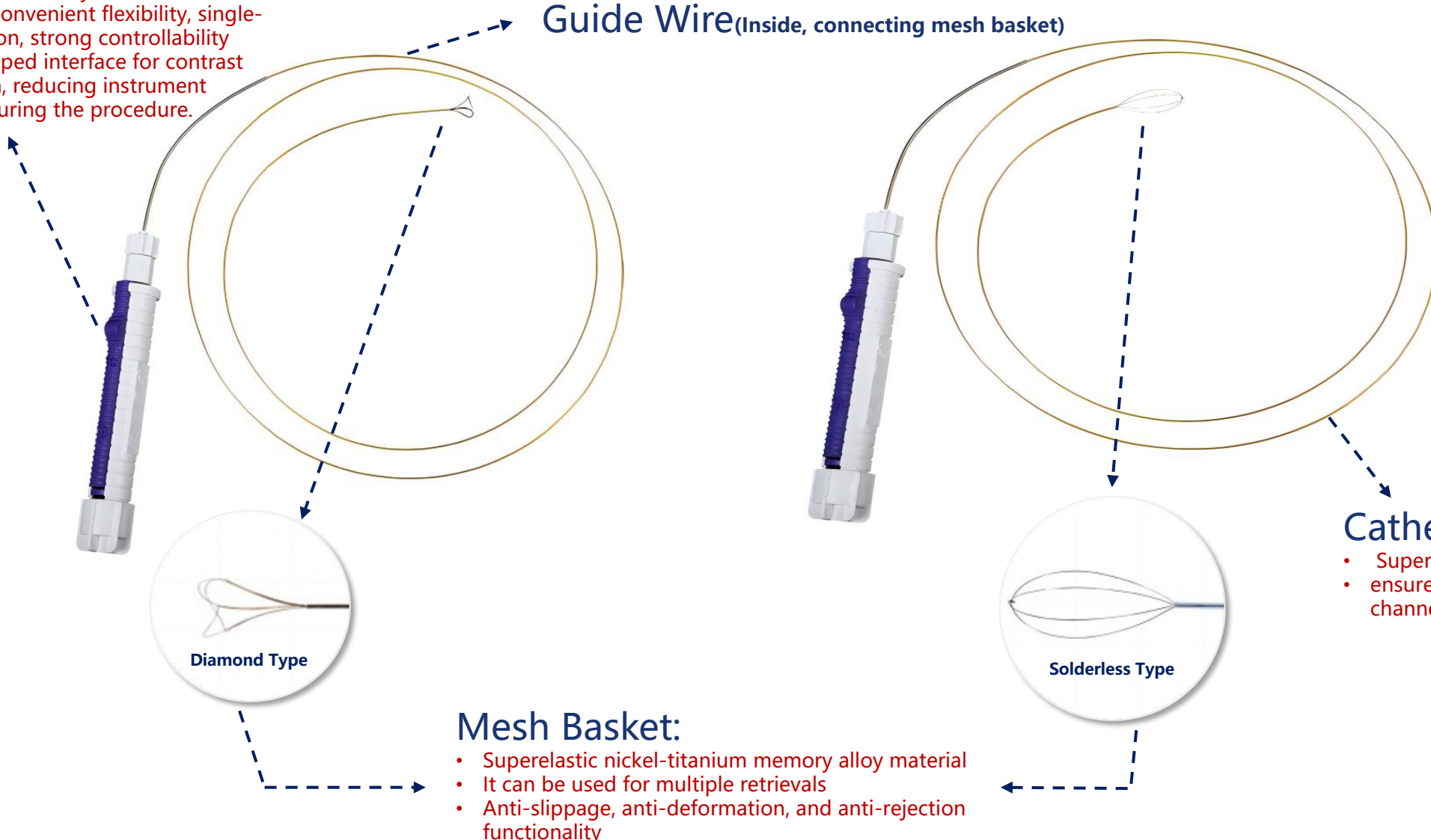
Scope of Application:

Used for grasping, manipulating and removing stones and other foreign bodies during endoscopy procedures in the fields of digestion, urology, etc.



Handle:

- Designed ergonomically
- High stability, convenient flexibility, single-handed operation, strong controllability
- With "T" shaped interface for contrast agent injection, reducing instrument replacement during the procedure.



Urology Category——Disposable Sterile Endoscopic Stone Retrieval Basket(Urology)



Product Name	Specification	
Disposable Sterile Endoscopic Stone Retrieval Basket	WN1900L-20/25/30/35-7Fr	WN1200S-10/15/17/20-2, 5Fr
	WN1900S-20/25/30/35/40-7Fr	WN1200Z-10/15/17/20-2, 5Fr
	WB1900S-20/25/30/35/40/45-7Fr	WN1200L-10/15/17/20-2, 5Fr
	WB1900H-20/25/30/35/40-7Fr	WN1200H-10/15/17/20-2, 5Fr
	WN1200L-15/20/25-5Fr	WN900S-15/20/25-2Fr
	WN1200S-15/20/25-5Fr	WN900H-15/20/25-2Fr
	WN1200H-15/20/25-5Fr	WN1200S-10/15/17/20-2, 2Fr
	WN900L-15/20/25-5Fr	WN1200H-10/15/17/20-2, 2Fr
	WN900S-15/20/25-5Fr	WN1200S-10/15/17-1, 8Fr
	WN900H-15/20/25-5Fr	WN1200Z-10/15/17-1, 8Fr
	WN630L-15/20/25-5Fr	WN1200H-10/15/17-1, 8Fr
	WN630S-15/20/25-5Fr	WN1200L-10/15/17-1, 8Fr
	WN630H-15/20/25-5Fr	WN1200H-8/10/15/17-1, 7Fr
	WN900L-15/20/25-2.5Fr	WN1200Z-8/10/15/17-1, 7Fr
	WN900L-15/20/25-2.5Fr	WN1200H-8/10/15/17-1, 3Fr
	WN900L-15/20/25-2.5Fr	WN1200Z-8/10/15/17-1, 3Fr

W 1□ 2□□□ 3□- 4□□ 5□□

W: Company Logo

1□: Mesh basket material: N——nickel-titanium alloy B——stainless steel

2□□□: Catheter length: 630mm, 900mm, 1200mm, 1900mm

3□: Mesh basket shape: L——spiral S——umbrella Z——triple claw H——no welding point.

4□□: Mesh basket opening width: 8mm, 10mm, 15mm, 17mm, 20mm, 25mm, 30mm, 35mm, 40mm

5□□: Catheter O.D: 7Fr, 5 Fr, 2.5Fr, 2.2Fr, 1.8Fr, 1.7Fr, 1.3Fr

Urology Category——Disposable Sterile Ureteral Access Sheath



"Y" negative pressure suction type

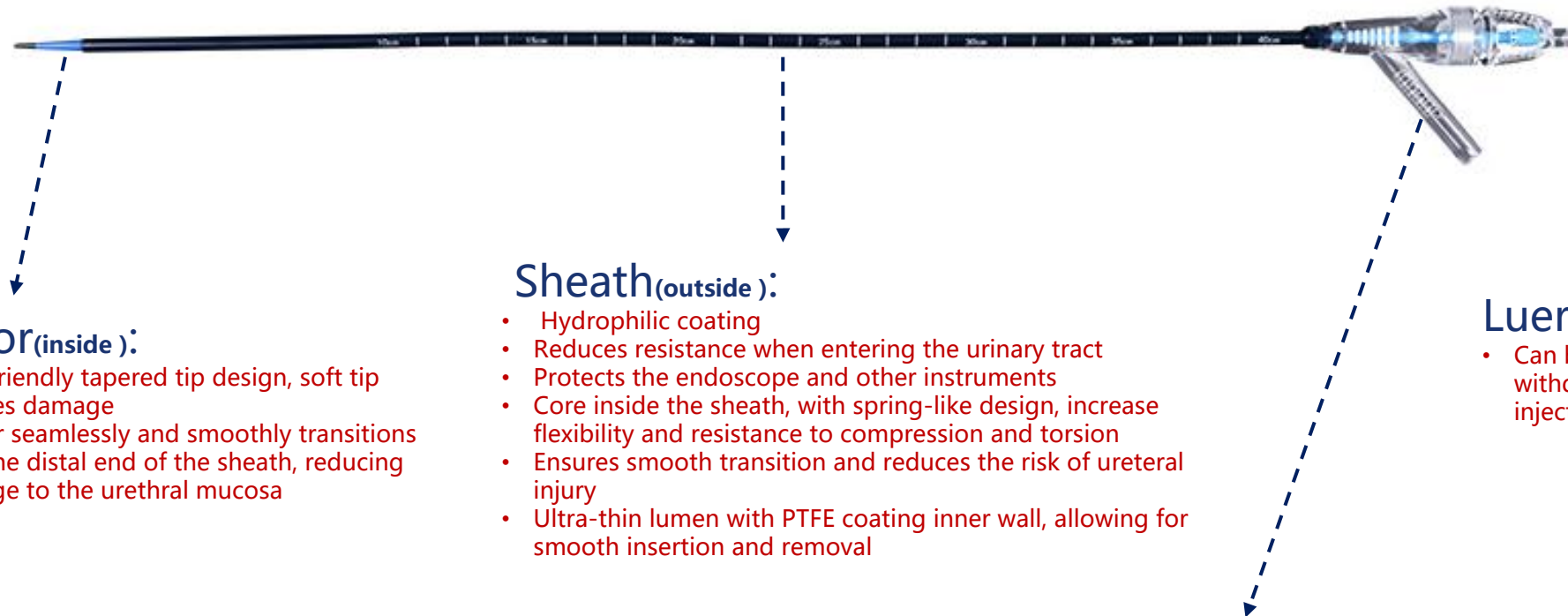


Normal Type

Scope of Application:

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

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.



Dilator (inside):

- User-friendly tapered tip design, soft tip reduces damage
- Dilator seamlessly and smoothly transitions with the distal end of the sheath, reducing damage to the urethral mucosa

Sheath (outside):

- Hydrophilic coating
- Reduces resistance when entering the urinary tract
- Protects the endoscope and other instruments
- Core inside the sheath, with spring-like design, increase flexibility and resistance to compression and torsion
- Ensures smooth transition and reduces the risk of ureteral injury
- Ultra-thin lumen with PTFE coating inner wall, allowing for smooth insertion and removal

Luer Joint:

- Can be used with a syringe to withdraw urine or contrast agent injection

"Y" Negative Pressure Suction Port:

- with a negative pressure suction port, which effectively suctions the fragmented stones out of the body

Urology Category——Disposable Sterile Ureteral Access Sheath



Dilator (inside):

- User-friendly tapered tip design, soft tip reduces damage
- Dilator seamlessly and smoothly transitions with the distal end of the sheath, reducing damage to the urethral mucosa

Sheath (outside):

- Hydrophilic coating
- Reduces resistance when entering the urinary tract
- Protects the endoscope and other instruments
- Core inside the sheath, with spring-like design, increase flexibility and resistance to compression and torsion
- Ensures smooth transition and reduces the risk of ureteral injury
- Ultra-thin lumen with PTFE coating inner wall, allowing for smooth insertion and removal

Luer Joint:

- Can be used with a syringe to withdraw urine or contrast agent injection

Urology Category——Disposable Sterile Ureteral Access Sheath



Product Name	Specification	
Disposable Sterile Ureteral Access Sheath	W350-12Fr	WA350-12Fr
	W450-12Fr	WA450-12Fr
	W350-13Fr	WA350-13Fr
	W450-13Fr	WA450-13Fr
	W350-14Fr	WA350-14Fr
	W450-14Fr	WA450-14Fr
	W350-16Fr	WA350-16Fr
	W450-16Fr	WA450-16Fr
W 1□ 2□ - 3□		
W: Company Logo		
1□: Sheath Type: A: Y-handle sheaths Empty: Without Y-Handle Sheaths, no Position		
2□: Length of sheath: 350mm, 450mm		
3□: Sheath O.D Fr: 12Fr, 13Fr, 14Fr, 16Fr		



CORE PRODUCT 02——Digestion Category

Digestion Category——Electronic Endoscopic Equipment



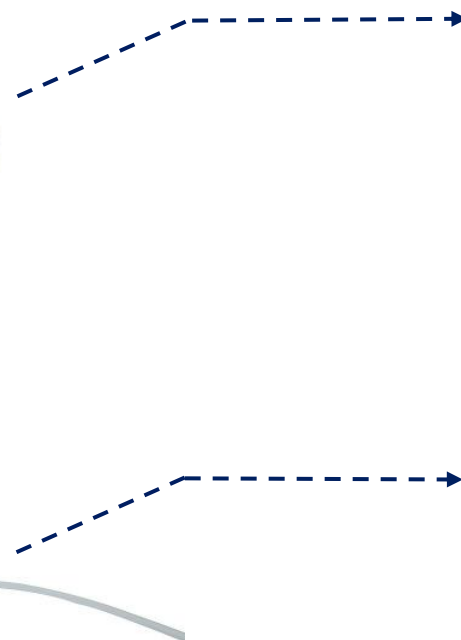
Electronic Endoscopic Equipment——for choledochoscope

Scope of Application:

Provides images through the electronic endoscopic image processor for observation, diagnosis and photography of the biliary tract.



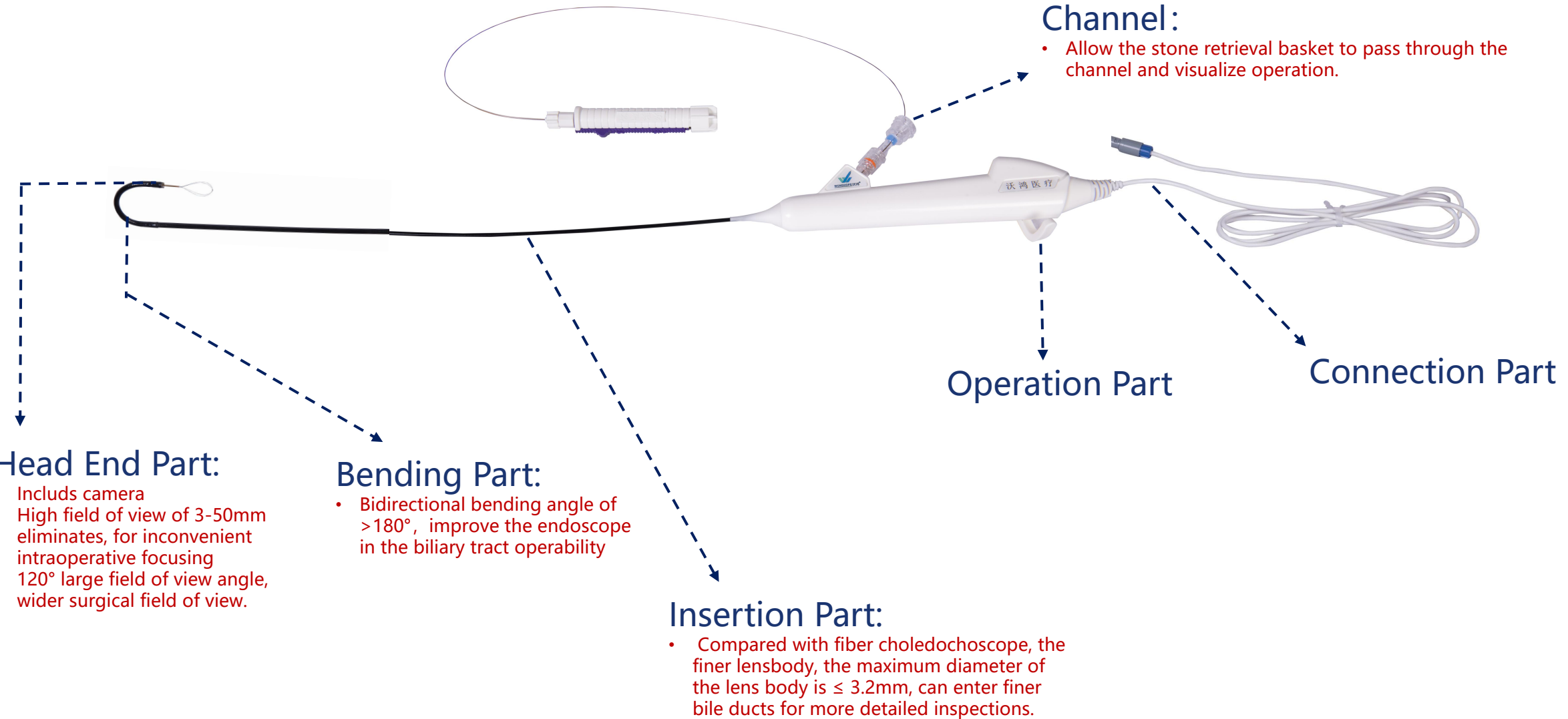
Specification: WHTX-110



Electronic Endoscopic Image Processor:

- consists of an image processor host, a monitor and a power adapter
- Portable and integrated design
- Built-in rechargeable lithium battery pack, can be disconnected from the network power supply when running, easy to move, greatly improving the electrical safety
- Bayer model of the color difference algorithm and color correction matrix core algorithms, true restoration of image details
- one-click white balance, eliminate color cast under different light sources, making observed image is more natural
- With the functions of freezing images, storing pictures and video recording, convenient for doctors to observe the lesions in detail and discuss the postoperative research.

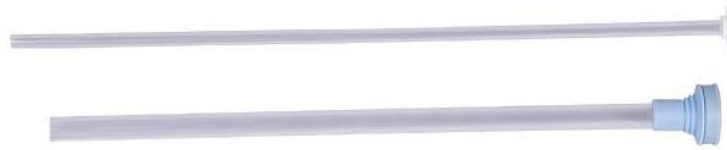
Digestion Category——Disposable Electronic Biliary Endoscopic Catheter



Digestion Category——Disposable Electronic Biliary Endoscopic Catheter



Product Name	Specification	
Disposable Electronic Biliary Endoscopic Catheter	WA-450/650	WB-450/650
W 1□-2□		
W: Company logo		
1□A: Choledochoscope diameter: 3.0mm		
1□B: Choledochoscope diameter: 4.3mm		
2□: Working length: 450mm, 650mm		



Choledochoscope Straightening Tube:

- In conjunction with choledochoscope, provide a solid support channel, deliver the choledochoscope through the tissue or lumen (without blood vessels) to the target position.



Biliary Dilatation Catheter:

- For bile duct dilatation, assisting bile duct incision

Digestion Category——Electronic Endoscopic Equipment (with accessories)



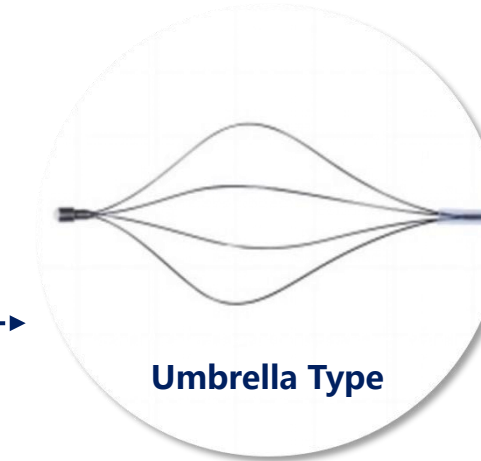
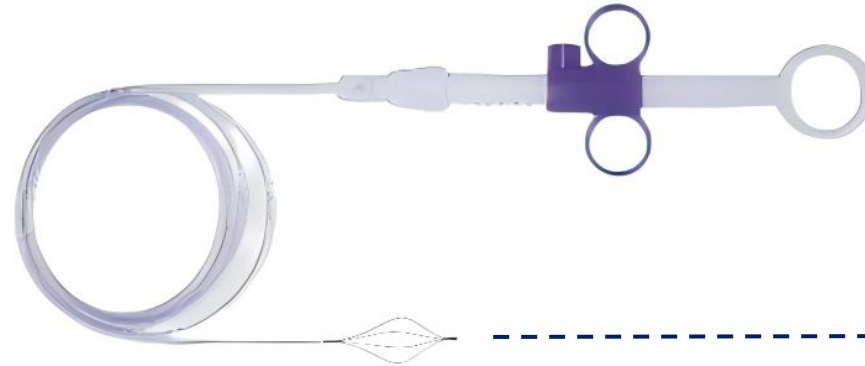
Product Name	Specification	
Choledochoscope Straightening Tube	WA-H	WB-Q
	WA-I	WB-R
	WA-J	WB-S
	WB-O	WC-HQ
	WB-P	WC-IR
		WC-JS
W 1□-2□ 3□		
W--Company logo		
1□: Configuration: A: for the configuration of coarse straightening tube B: for the configuration of fine straightening tube C: for the configuration of coarse straightening tube and fine straightening tube		
2□: Coarse straightening tube conduit length: H—170mm I—190mm J—240mm Empty—without configuration		
3□: Fine straightening tube conduit length: O—170mm P—190mm Q—230mm R—250mm S—300mm empty—without configuration		

Digestion Category——Electronic Endoscopic Equipment (with accessories)

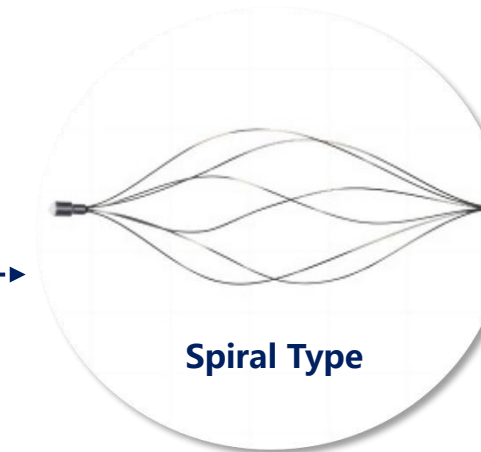
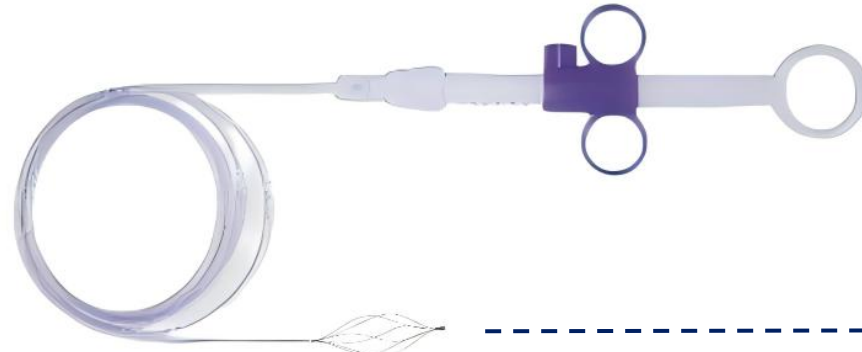


Product Name	Specification	
Biliary Dilatation Catheter	WAI-20S/30S/40S/50S	WBK-20S/30S/40S/50S
	WAJ-20S/30S/40S/50S	WCI-20S/30S/40S/50S
	WAK-20S/30S/40S/50S	WCJ-20S/30S/40S/50S
	WBI-20S/30S/40S/50S	WCK-20S/30S/40S/50S
	WBJ-20S/30S/40S/50S	
W 1□ 2□-3□4□ 5□		
W--Company logo		
1□: Catheter O.D. D1: A——1.5mm, B——2.0mm, C——2.5mm		
2□: Maximum diameter of main body D2: I——7mm, J——8mm, K——9mm		
3□4□: Body length L: 20mm, 30mm, 40mm, 50mm		
5□: S: curved, Empty: straight		

Digestion Category——Disposable Sterile Endoscopic Stone Retrieval Basket(Digestion)

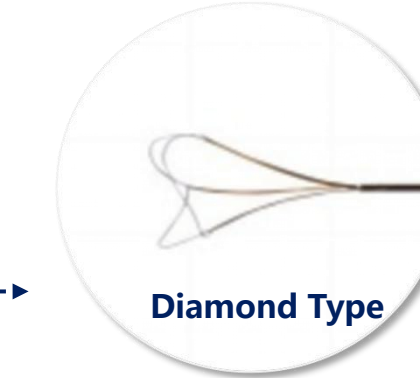
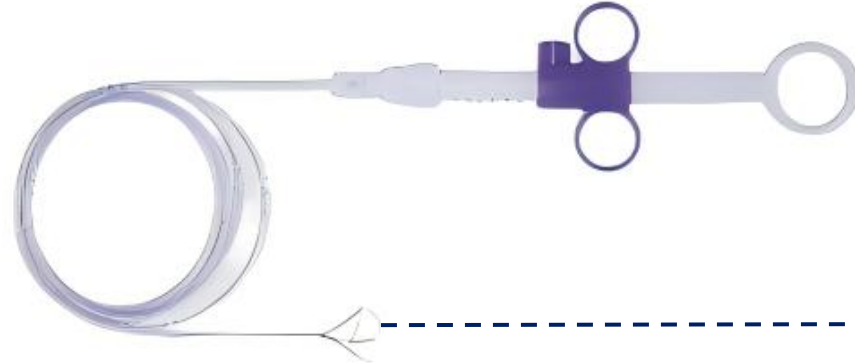
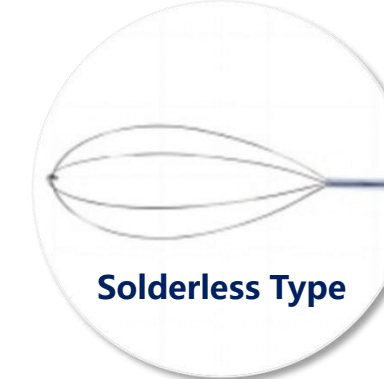
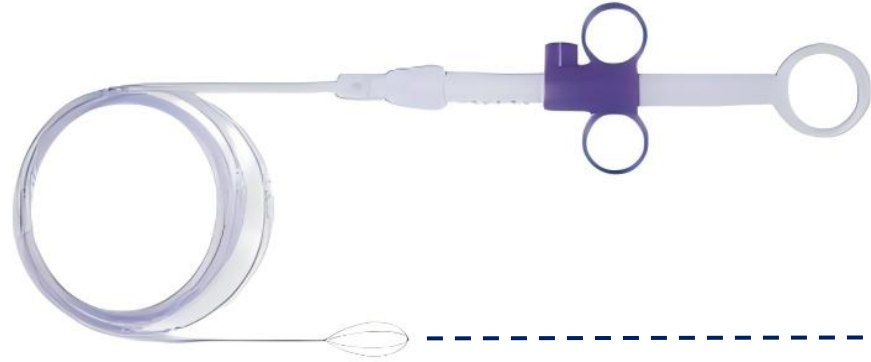


Umbrella Type



Spiral Type

Digestion Category——Disposable Sterile Endoscopic Stone Retrieval Basket(Digestion)



Scope of Application:

Used for grasping, manipulating and removing stones and other foreign bodies during endoscopy procedures in the fields of digestion, urology, etc.

Digestion Category——Disposable Sterile Endoscopic Stone Retrieval Basket



Product Name	Specification	
Disposable Sterile Endoscopic Stone Retrieval Basket	WN1900L-20/25/30/35-7Fr	WN1200S-10/15/17/20-2, 5Fr
	WN1900S-20/25/30/35/40-7Fr	WN1200Z-10/15/17/20-2, 5Fr
	WB1900S-20/25/30/35/40/45-7Fr	WN1200L-10/15/17/20-2, 5Fr
	WB1900H-20/25/30/35/40-7Fr	WN1200H-10/15/17/20-2, 5Fr
	WN1200L-15/20/25-5Fr	WN900S-15/20/25-2Fr
	WN1200S-15/20/25-5Fr	WN900H-15/20/25-2Fr
	WN1200H-15/20/25-5Fr	WN1200S-10/15/17/20-2, 2Fr
	WN900L-15/20/25-5Fr	WN1200H-10/15/17/20-2, 2Fr
	WN900S-15/20/25-5Fr	WN1200S-10/15/17-1, 8Fr
	WN900H-15/20/25-5Fr	WN1200Z-10/15/17-1, 8Fr
	WN630L-15/20/25-5Fr	WN1200H-10/15/17-1, 8Fr
	WN630S-15/20/25-5Fr	WN1200L-10/15/17-1, 8Fr
	WN630H-15/20/25-5Fr	WN1200H-8/10/15/17-1, 7Fr
	WN900L-15/20/25-2.5Fr	WN1200Z-8/10/15/17-1, 7Fr
	WN900L-15/20/25-2.5Fr	WN1200H-8/10/15/17-1, 3Fr
	WN900L-15/20/25-2.5Fr	WN1200Z-8/10/15/17-1, 3Fr

W 1□ 2□□□ 3□- 4□□ 5□□

W: Company Logo

1□: Mesh basket material: N——nickel-titanium alloy B——stainless steel

2□□□: Catheter length: 630mm, 900mm, 1200mm, 1900mm

3□: Mesh basket shape: L——spiral S——umbrella Z——triple claw H——no welding point.

4□□: Mesh basket opening width: 8mm, 10mm, 15mm, 17mm, 20mm, 25mm, 30mm, 35mm, 40mm

5□□: Catheter O.D: 7Fr, 5 Fr, 2.5Fr, 2.2Fr, 1.8Fr, 1.7Fr, 1.3Fr

Digestion Category——Disposable Sterile Nasogastric Tube



Scope of Application:

Nasally inserted into the stomach, for clinical enteral nutrition.

Digestion Category——Disposable Sterile Nasogastric Tube



- TPU material, resistance to gastric acid corrosion, good biocompatibility, high temperature resistance, high strength, long service life
- Integrated design of the multi-lumen nasogastric tube allows for simultaneous gastric decompression and enteral nutrition
- Streamlined design and distal end is specially processed, flexible advancement within the body with minimal resistance.
- Three-lumen gastrointestinal tube: for patients with relatively normal intestinal function but impaired gastrointestinal function. Also used for gastric fluid drainage, measurement of gastric fluid pH value, early diagnosis and treatment of gastric bleeding in critically ill patients.
- Spiral-shaped distal end, for quick movement, easy passage through the pylorus. Features a securefixation mechanism to anchor it in the jejunum, reducing the risk of spontaneous dislodgement

Digestion Category——Disposable Sterile Nasogastric Tube



Product Name	Specification
Disposable Sterile Nasogastric Tube	<p>WS/WP106Fr-500, WS/WP108Fr-500, WS/WP106Fr-800/1100/1400, WS/WP108Fr-800/1100/1400, WS/WP110Fr-800/1100/1400, WS/WP112Fr-800/1100/1400, WS/WP114Fr-800/1100/1400, WS/WP116Fr-800/1100/1400, WS/WP118Fr-800/1100/1400, WS/WP120Fr-800/1100/1400, WS/WP122Fr-800/1100/1400, WS/WP212Fr-800/1100/1400, WS/WP214Fr-800/1100/1400, WS/WP216Fr-800/1100/1400, WS/WP218Fr-800/1100/1400, WS/WP220Fr-800/1100/1400, WS/WP222Fr-800/1100/1400, WS/WP312Fr-800/1100/1400, WS/WP314Fr-800/1100/1400, WS/WP316Fr-800/1100/1400, WS/WP318Fr-800/1100/1400, WS/WP320Fr-800/1100/1400, WS/WP322Fr-800/1100/1400, WG106Fr-500, WG108Fr-500, WG106Fr- 800/1100/1400, WG108Fr-800/1100/1400, WG110Fr-800/1100/1400, WG112Fr- 800/1100/1400, WG114Fr-800/1100/1400, WG116Fr-800/1100/1400, WG118Fr- 800/1100/1400, WG120Fr-800/1100/1400,</p> <p>WG122Fr-800/1100/1400, WZ106Fr-500, WZ108Fr-500, WZ106Fr-800/1100/1400, WZ108Fr-800/1100/1400, WZ110Fr-800/1100/1400, WZ112Fr-800/1100/1400, WZ114Fr-800/1100/1400, WZ116Fr-800/1100/1400, WZ118Fr-800/1100/1400, WZ120Fr-800/1100/1400, WZ122Fr-800/1100/1400, WL106Fr-500, WL108Fr-500, WL106Fr-800/1100/1400, WL108Fr-800/1100/1400, WL110Fr-800/1100/1400, WL112Fr-800/1100/1400, WL114Fr-800/1100/1400, WL116Fr-800/1100/1400, WL118Fr-800/1100/1400, WL120Fr-800/1100/1400, WL122Fr-800/1100/1400</p>
W 1□ 2□ 3□□Fr 4□	
W: Company logo	
1□: Nasogastric tube models: S——Front opening type P——Front closed type G——Gravity head type Z——Bullet head type L——Spiral type	
2□: Number of catheter lumens: 1——single lumen 2——double lumen 3——triple lumen	
3□□Fr: Catheter O.D.: e.g. 06, 08, 10, etc	
4□: Catheter length: 500mm, 800mm, 1100mm, 1400mm	



CORE PRODUCT
03—General Surgery

General Surgery——Disposable Sterile Drainage Tube Set



Scope of Application:

For drainage of surface traumatic wounds or incisions.

General Surgery——Disposable Sterile Drainage Tube Set



- Good biocompatibility, nonirritating, non-toxic, non-allergic reactions. It has minimal potential for the body to reject or have adverse reactions to it
- maintaining its original elasticity and flexibility when in contact with bodily fluids and tissues.

Puncture Probes:

- Medical-grade 304 stainless steel material, ensuring sharpness, smooth puncture, minimal tissue trauma.

Catheters:

- 4 rows of drainage holes design, facilitating a faster and more thorough drainage process, reduces the incidence of postoperative inflammation and the risk of drainage obstruction
- Cross-groove design, reduce the risk of tube compression, for efficient drainage that is less prone to blockage.

General Surgery——Disposable Sterile Drainage Tube Set



Product Name	Specification
Disposable Sterile Drainage Tube Set	WP/WD/-6Fr/7Fr/8Fr/10Fr/12Fr/14Fr/16Fr/18Fr/20Fr/22Fr/24Fr/26Fr/28Fr/-950/1200-1/A1000/A1000-1/B200/B200-1/C600/C600-1/
W 1□-2□-3□-4□-5□	
W: Company Logo	
1□: Catheter code: P——plain D——multi-slot	
2□: Catheter O.D Fr: 6Fr/2.0mm-- 28Fr/9.3mm	
3□: Length of catheter: 950/1200mm	
4□: Accessories: A: Drainage bag 1000ml B: Drainage ball 200ml C: Drainage bottle 600ml A+B: Drainage bag + Drainage ball Empty: without accessories	
5□: 1: for puncture needle, Empty: without puncture needle	



CORE PRODUCT

04——Laboratory/Emergency Department

Laboratory/Emergency Department——Disposable Human Arterial Blood Sampler



Scope of Application:

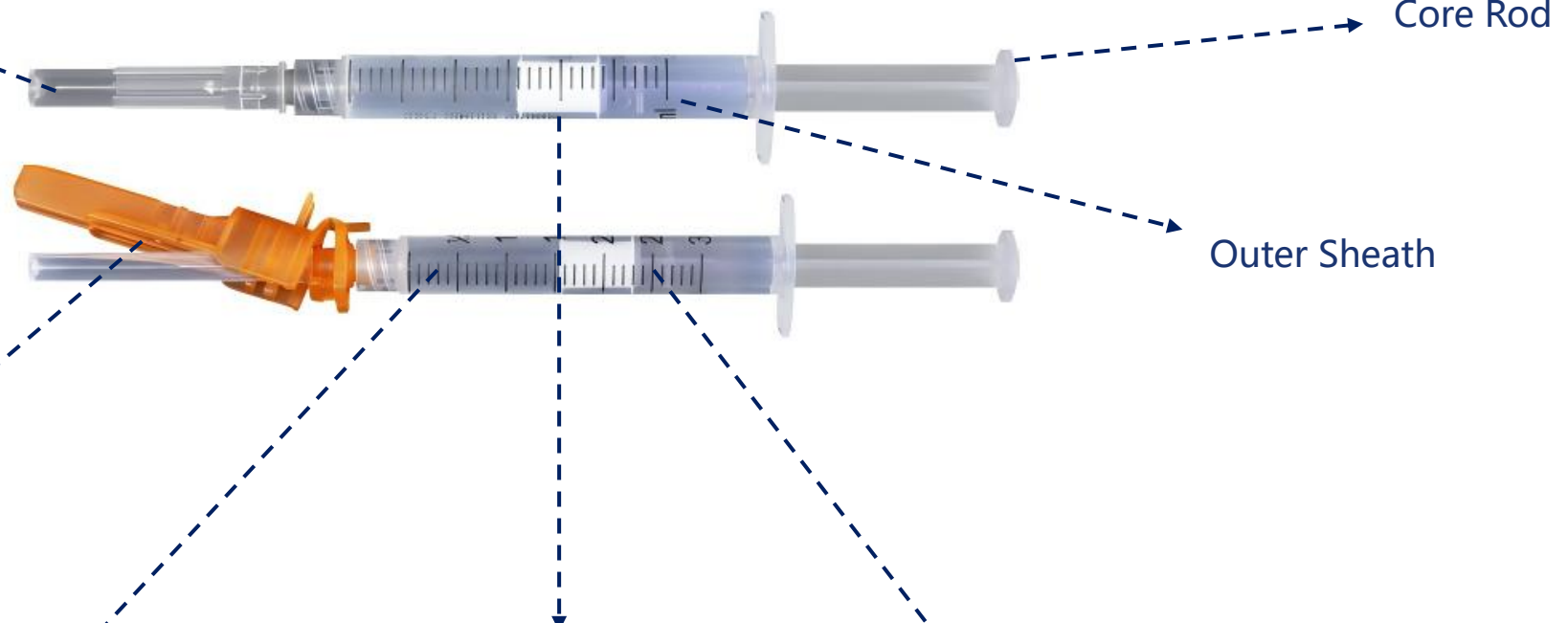
For the collection and storage of arterial blood samples during clinical arterial blood gas analysis.

Laboratory/Emergency Department——Disposable Human Arterial Blood Sampler



Blood Collection Needle:

- Ultra-fine, ultra-thin sharp needle tip design, reduces pain during arterial puncture, improve the success rate of puncture.



Needlestick Prevention Device:

- Needlestick prevention model eliminates the risk of needlestick injuries

Ultra-fine precision sprayed lithium-zinc heparin adhered to the inner wall:

- Large area in contact with blood gases, rapidly dissolves
- unchanged the original content of carbon dioxide and oxygen in the blood
- Accurate measurement of blood gases, free calcium ions, PH value

Breathable Material:

- Prefilled blood collection with automatic blood filling, reduced risk of hemolysis
- Breathable plug with breathable material for automatic air venting, no air bubble residue

Rubber Plug

Product Name	Specification	
Disposable Human Arterial Blood Sampler	WTP-051/2/3	WTS-051/2/3
	WTP-101/2/3	WTS-101/2/3
	WTP-201/2/3	WTS-201/2/3
	WTP-301/2/3	WTS-301/2/3
W T 1□-2□□ 3□		
W: Company Logo		
T: Arterial blood sample collector		
1□P: Standard type		
1□S: Needlestick prevention type		
2□□: 05——0.5mL 10——1.0mL 20——2.0mL 30——3.0mL		
3□Standard type needle code: 1——0.7 × 29TWSB 2——0.6 × 29TWSB 3——0.5×29TWSB		
3□Needlestick prevention type Needle code: 1——0.7×35TWSB 2——0.6×35TWSB 3——0.5×29TWSB		



CORE PRODUCT

05——Nursing Department

Nursing Department——Disposable Sterile Temperature-measuring Urinary Catheter

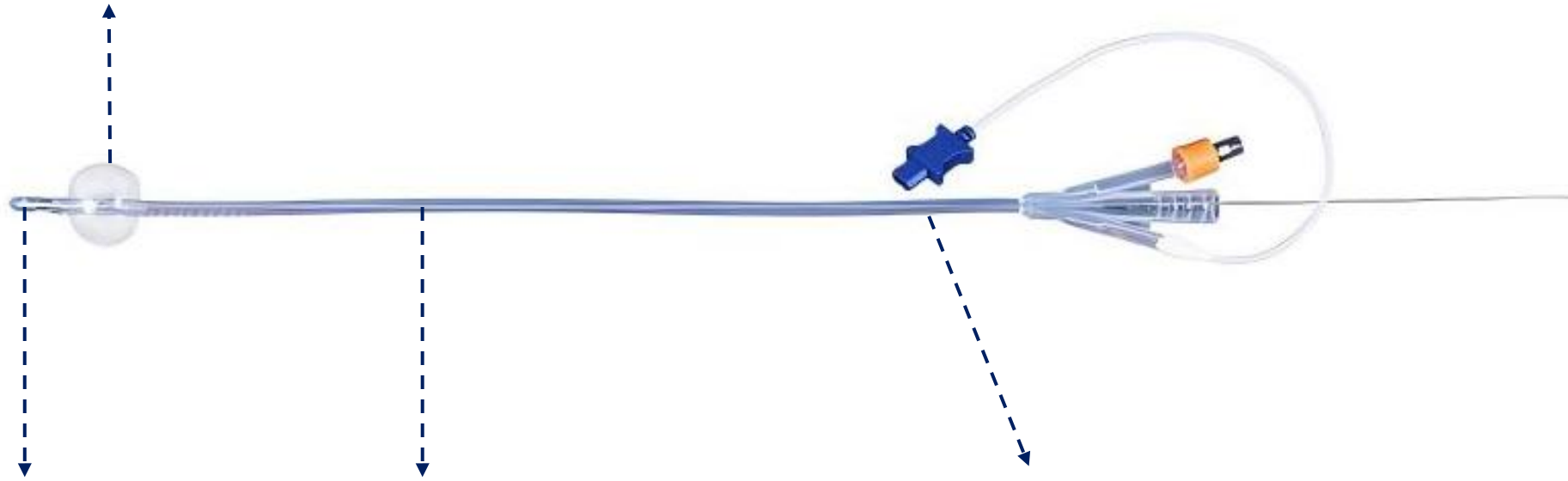


Scope of Application:

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

Balloon:

- Adopting high elasticity and high tensile tear-resistant material can avoid balloon rupture.



Temperature Sensor :

- Precise measurement of bladder temperature

Catheter:

- Medical-grade silicone material
- With good biocompatibility, high flexibility, and a smooth and soft tube body without bubbles, ensuring safety and non-toxicity.

Catheter :

- Through-body development line designed for easy observation of the catheter position
- Reasonable ratio of inner and outer diameters, large urinary lumen, for faster urinary flow rate

Nursing Department——Disposable Sterile Temperature-measuring Urinary Catheter



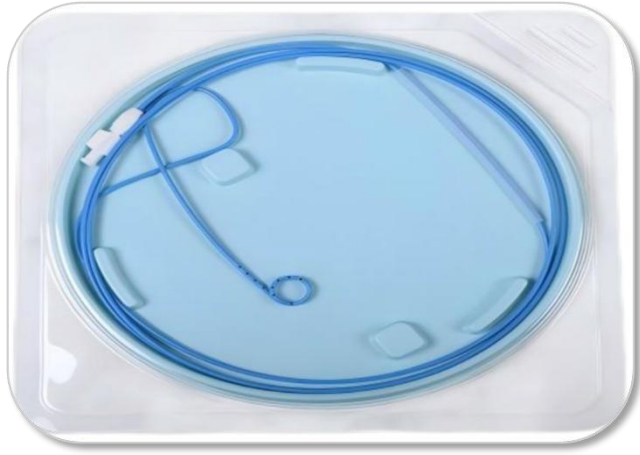
Product Name	Model/Type	
Disposable Sterile Temperature-Measuring Urethral Catheter	WDST208	WDST222
	WDST224	WDST214
	WDST220	WDST216
	WDST212	WDST218
	WDST210	
W D S T 1□ 2□		
W: Company logo		
1□: 2——double-lumen urethral catheter		
2□: The double digits 08-24 indicate the OD of the tube (Fr).		



CORE PRODUCT

06—Other Products

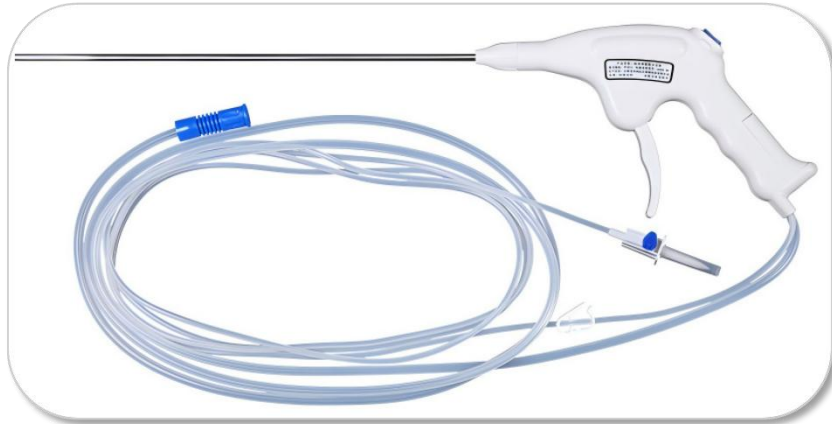
Other Products



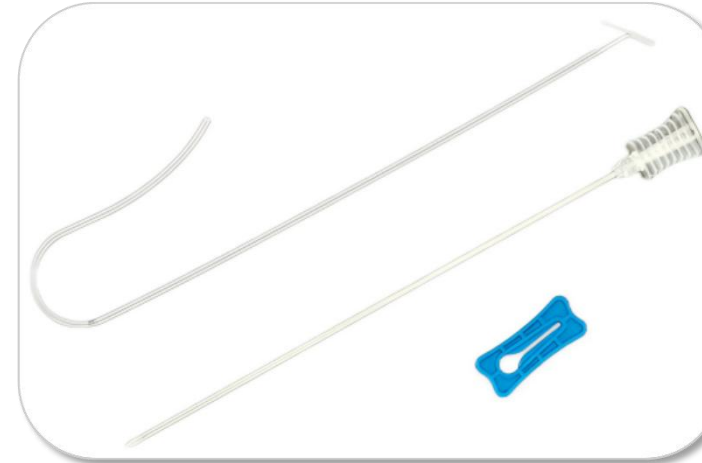
Disposable Sterile Biliary Drainage Tube



Disposable Sterile Laser Fiber



Medical Flushing and Suction Catheter



Disposable Tissue Biopsy Needle Holder

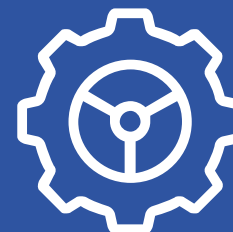
Pre-Sales Services

- Product Inquiry: Provide detailed product information, including specifications, uses and properties
- Sample Support: Provide samples for testing and evaluation according to customer requirements
- Technical Support: Solve technical problems and provide technical documents

After-Sales Service

- Quality Assurance (QA): Commitment to product quality, if there is a quality problem with the product, provide return and replacement services
- Technical Support: Continuously provide technical support to solve technical problems encountered by customers in the process of use
- Regular Return Visits: Communicate regularly with customers, collecting customer feedback

Services During Sale



- Order Processing: Fast order processing to ensure timely shipment
- Logistics Support: Provide logistics tracking services to ensure that customers can keep abreast of the status of goods

Certification Stage:



Market Expansion Program - Rapidly spreading market areas:

These countries and regions are in our planning

Central Asia: Kazakhstan, Uzbekistan, Tajikistan, Kyrgyzstan, Turkmenistan, Georgia

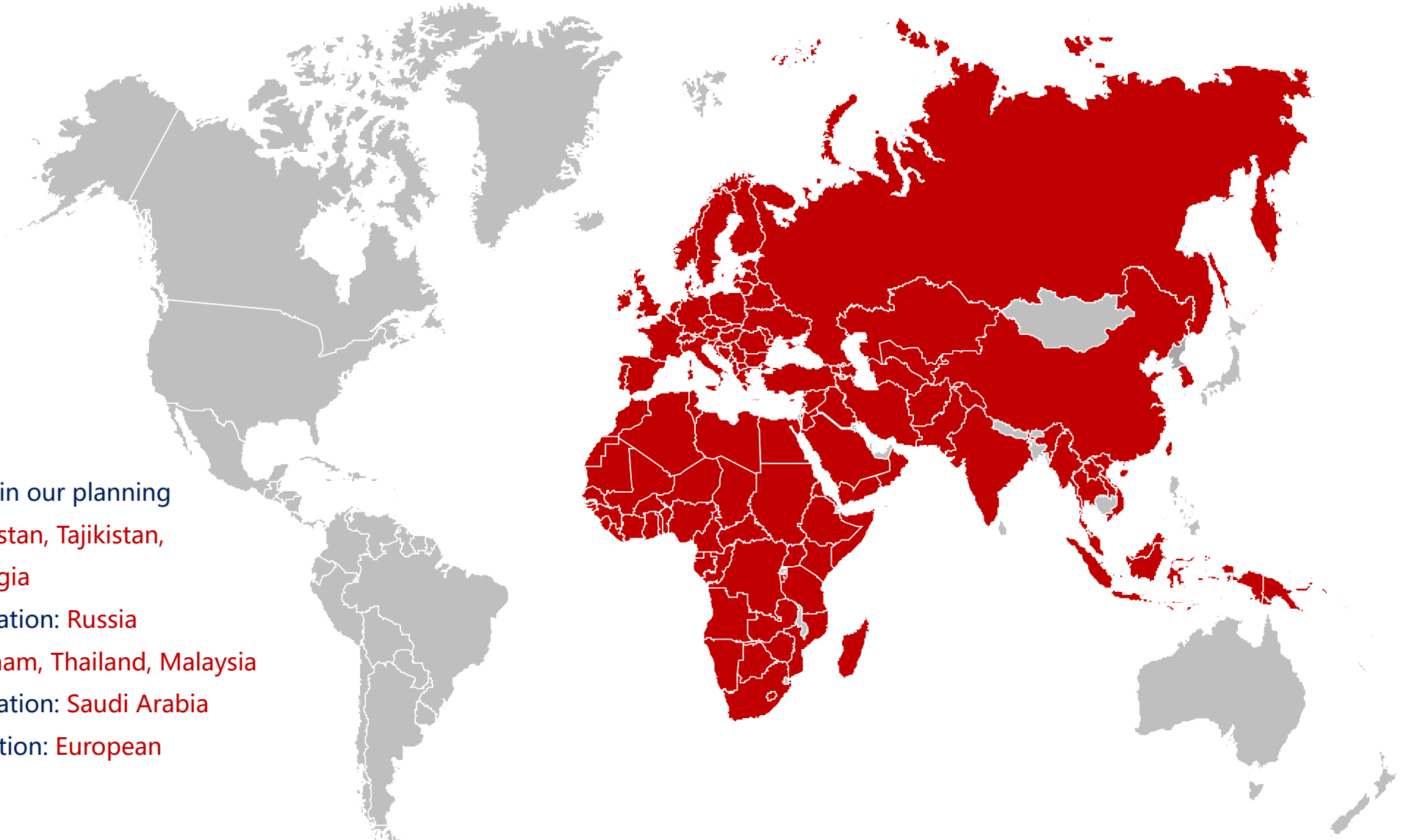
Country in the process of registration: Russia

South-East Asia: Indonesia, Vietnam, Thailand, Malaysia

Country in the process of registration: Saudi Arabia

Region in the process of registration: European

All Middle East region



Thank You!