

# Disposable Chest Drainage Catheter



## Type:Z I

### Features:

- Connecting screw cap is exclusive patent product to fix the guide needle and the catheter and let the doctors use it by one hand. patent number: ZL 2014 2 0497
- The catheter can't pass through the X ray and can be seen under the B-ultrasound.
- Ellipse side hole, order arrangement, smooth drainage.
- The shape of the guide needle head is conic and the fixed device is fixed in the appointed place on the catheter to make sure the security when puncturing and prevent the injury of the patient.

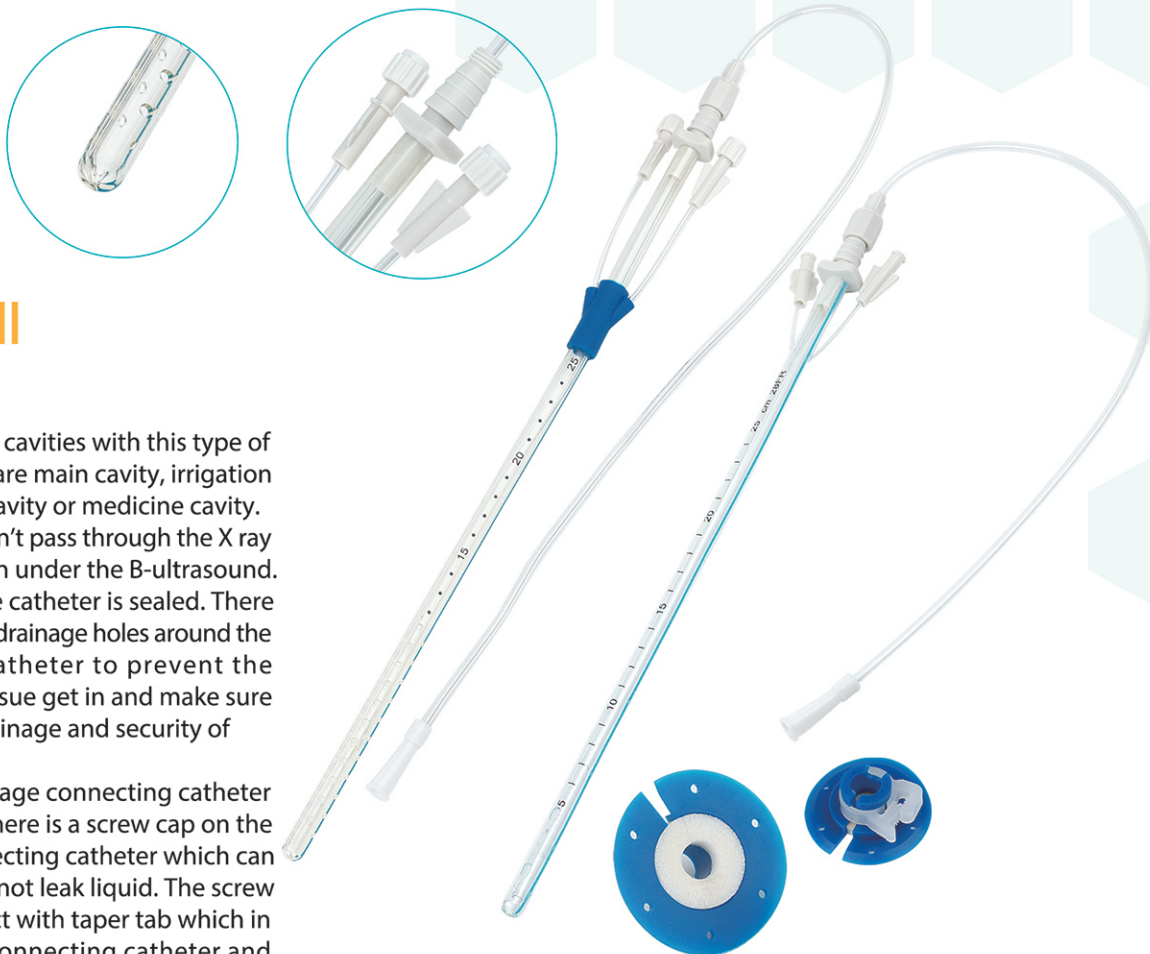


## Type:Z II

### Features:

- Connecting screw cap is exclusive patent product to fix the guide needle and the catheter and let the doctors use it by one hand. patent number: ZL 2014 2 0497
- The catheter can't pass through the X ray and can be seen under the B-ultrasound.
- Ellipse side hole, order arrangement, smooth drainage.
- There is a lateral cavity with this type of catheter to provide the function of rinse or giving medicine.
- There is a switch of this type catheter. It is convenient for the transformation of drainage and irrigation.

# Disposable Chest Drainage Catheter



## Type:Z III

### Features:

- There are three cavities with this type of catheter. They are main cavity, irrigation cavity and air cavity or medicine cavity.
- The catheter can't pass through the X ray and can be seen under the B-ultrasound.
- The head of the catheter is sealed. There are many small drainage holes around the connecting catheter to prevent the regenerated tissue get in and make sure the smooth drainage and security of extubation.
- There is a drainage connecting catheter inside it. Also there is a screw cap on the drainage connecting catheter which can be rotated but not leak liquid. The screw cap can connect with taper tab which in the drainage connecting catheter and when rotate the screw cap the connecting catheter won't follow.

### Specification :

Type	Size	Material	Description	Remark
Z I	7F/8F/10F/12F/16F/20F/24F/28F/32F/36F	TPU/PVC	With trocar/ without trocar	
Z II	16F/20F/24F/28F	TPU/PVC	With trocar/ without trocar	
Z III	16F/20F/24F/28F	TPU/PVC	With trocar/ without trocar	

# Disposable Chest Drainage Catheter ( Pig Tail )



## Type:W I

### Features:

- There is a lateral cavity with this type of catheter. It can make irrigation and draining conveniently.
  - The catheter can't pass through the X ray and can be seen under the B-ultrasound.
  - The design of pigtail head can prevent adhering the catheter and blocking, and there are many
  - drainage holes inside the pigtail so that it can drain the liquid smoothly.
- The fixed device helps the fixing of the catheter and the puncture site.



## Type:W II

### Features:

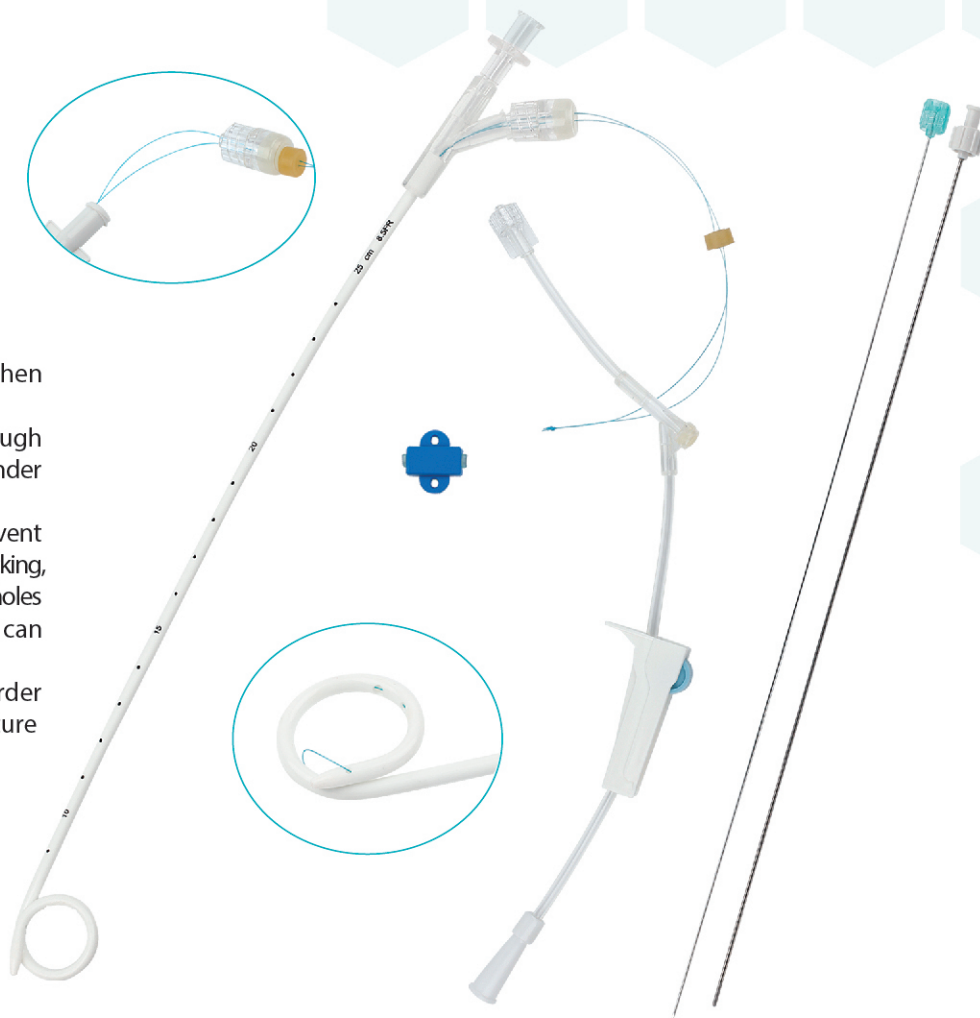
- There is a lateral cavity with this type of catheter. It can make swilling and draining conveniently.
- The catheter can't pass through the X ray and can be seen under the B-ultrasound.
- The design of pigtail head can prevent adhering the catheter and blocking, and there are many drainage holes inside the pigtail so that it can drain the liquid smoothly.
- The catheter is made of harder material. It helps the puncture needle to get in and out conveniently.

# Disposable Chest Drainage Catheter ( Pig Tail )

## Type:W III

### Features:

- There is a string to strengthen the pigtail.
- The catheter can't pass through the X ray and can be seen under the B-ultrasound.
- The pigtail catheter can prevent adhering the catheter and blocking, and there are many drainage holes inside the pigtail so that it can drain the liquid smoothly.
- The catheter is made of harder material. It helps the puncture needle to get in and out conveniently.



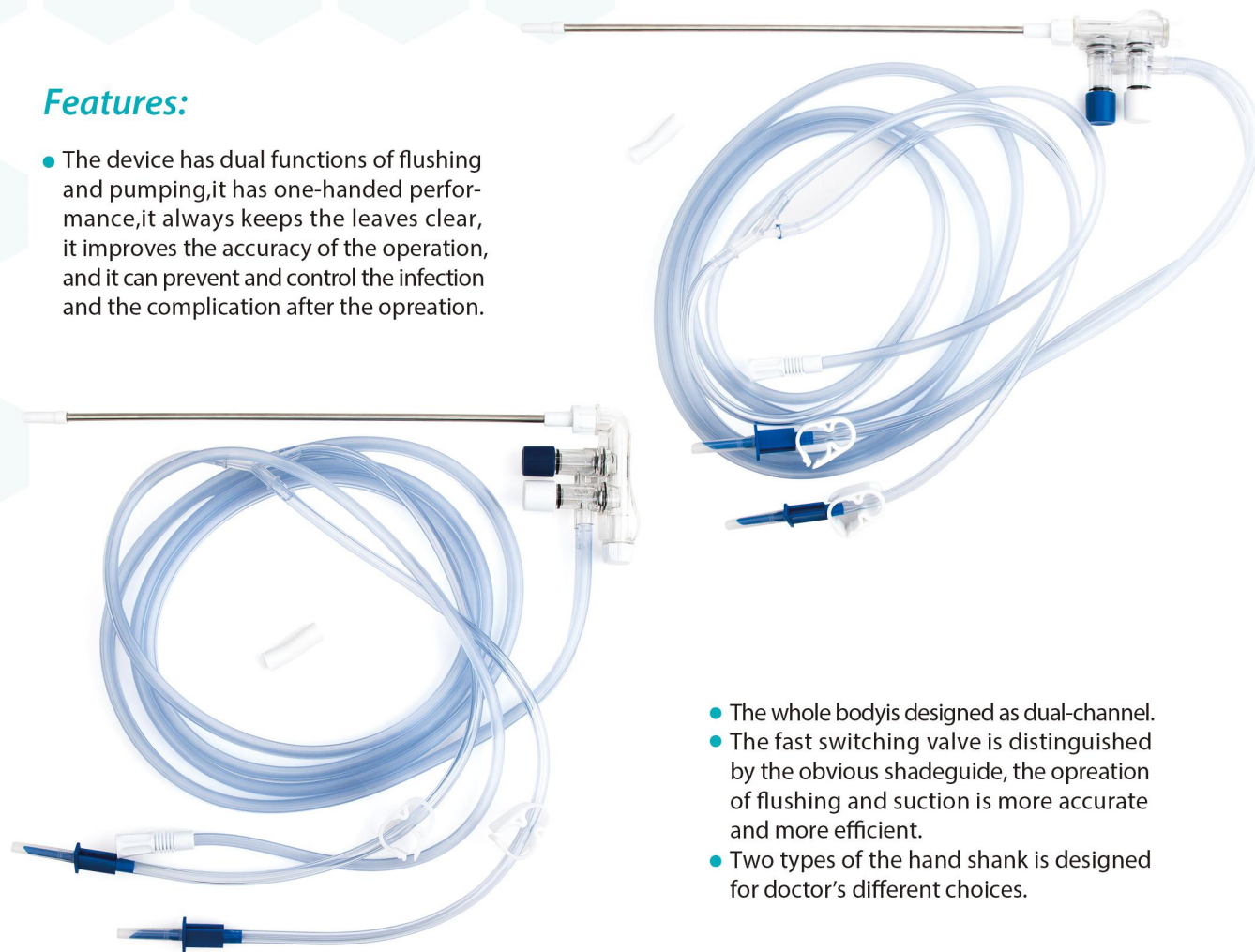
### Specification:

Type	Size	Material	Description	Remark
W I	7F/8F/10F/12F	TPU	With guidewire	
W II	7F/8F/10F/12F	TPU/PVC	With trocar	
W III	7F/8F/10F/12F	TPU/PVC	With trocar	

# Disposable Irrigation And Suction Catheter In Endoscopic Surgery

## Features:

- The device has dual functions of flushing and pumping, it has one-handed performance, it always keeps the leaves clear, it improves the accuracy of the operation, and it can prevent and control the infection and the complication after the operation.



- The whole body is designed as dual-channel.
- The fast switching valve is distinguished by the obvious shade guide, the operation of flushing and suction is more accurate and more efficient.
- Two types of the hand shank is designed for doctor's different choices.

## Specification:

Type	Size	Description	Remark
pistol	3×280/5×280/8×280/10×280/3×330/5×330/ 8×330/10×330/3×420/5×420/8×420/10×420		
Billiard	3×280/5×280/8×280/10×280/3×330/5×330/ 8×330/10×330/3×420/5×420/8×420/10×420		

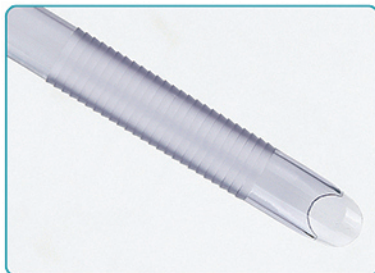
# Medical Laparoscopic Instrument Trocar Suite



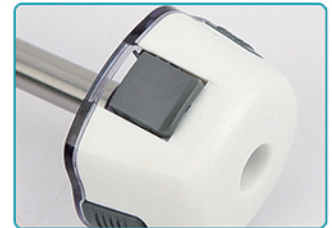
Seal durability maintains insufflation while accommodating a wide range of instrument sizes. Removable modular seal housing allows simple, quick specimen removal and rapid desufflation.



The stopcock valve is compatible with standard luer lock fittings and provides attachment for gas insufflation and desufflation.



Threaded body for minimal trocar slip-outs.



Holds camera locked in place during visually guided entry.



Unique puncture needle design. Separates, rather than cuts, along tissue fibers, pushing tissue and vessels away.

Item Code	Description
JZY105A	Bladeless optical trocar, stability sleeve, 5 mm diameter
JZY110A	Bladeless optical trocar, stability sleeve, 10 mm diameter
JZY112A	Bladeless optical trocar, stability sleeve, 12 mm diameter
JZY05210A	Bladeless optical trocar, stability sleeve, 5 mm diameter, 10 mm diameter
JZY05212A	Bladeless optical trocar, stability sleeve, 5 mm diameter, 12 mm diameter
JZY51012A	Bladeless optical trocar, stability sleeve, 5 mm diameter, 10 mm diameter, 12 mm diameter
JZY20510A	Bladeless optical trocar, stability sleeve, 5 mm diameter, 10 mm diameter
JZY20512A	Bladeless optical trocar, stability sleeve, 5 mm diameter, 12 mm diameter
JZY40510A	Bladeless optical trocar, stability sleeve, 5 mm diameter, 10 mm diameter
JZY40512A	Bladeless optical trocar, stability sleeve, 5 mm diameter, 12 mm diameter



# Medical Laparoscopic Instrument Trocar Suite



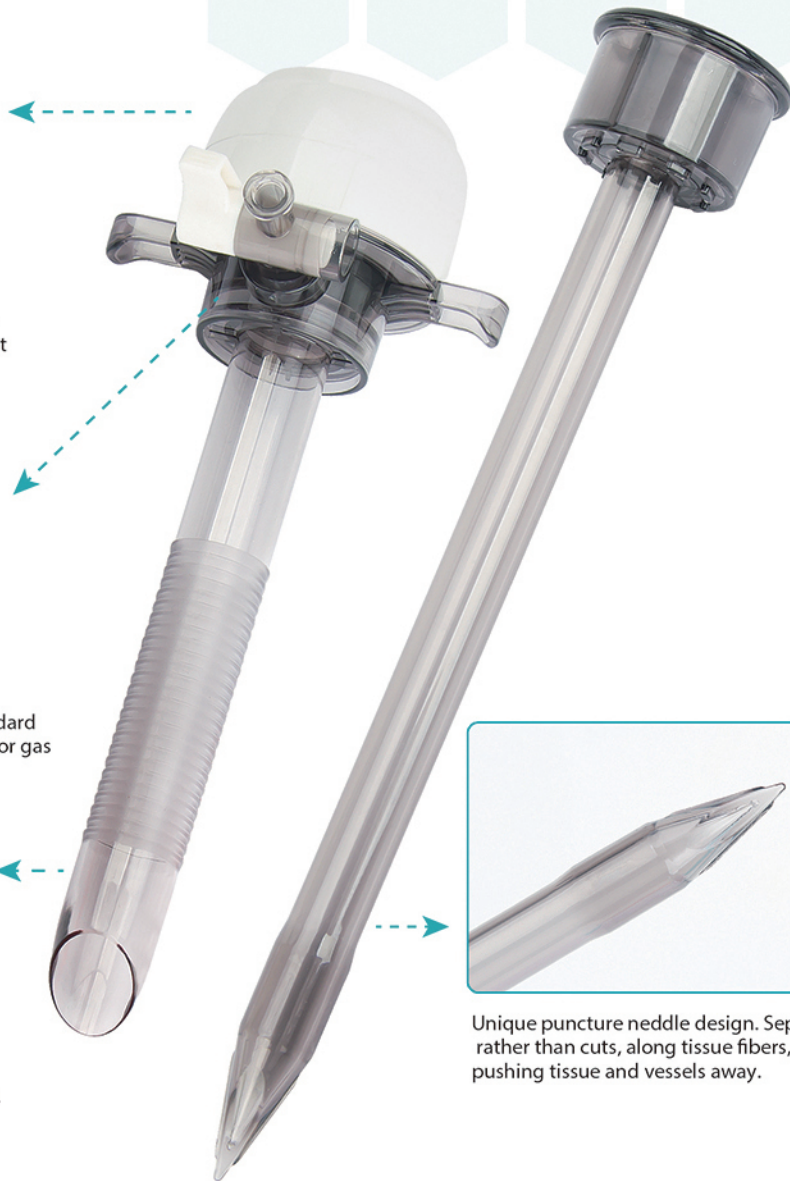
Seal durability maintains insufflation while accommodating a wide range of instrument sizes.



The stopcock valve is compatible with standard luer lock fittings and provides attachment for gas insufflation and desufflation.



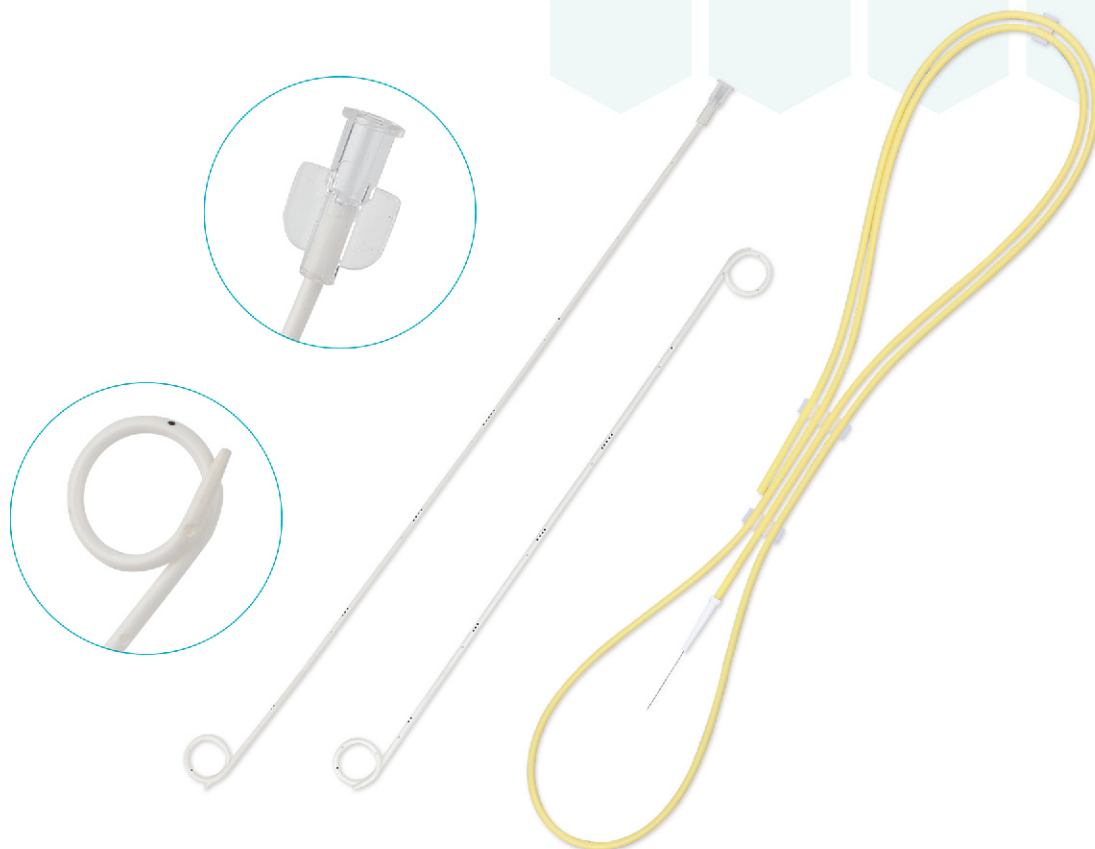
Threaded body for minimal trocar slip-outs.



Unique puncture needle design. Separates, rather than cuts, along tissue fibers, pushing tissue and vessels away.

Item Code	Description
JZY105B	Bladeless trocar, stability sleeve, 5 mm diameter
JZY110B	Bladeless trocar, stability sleeve, 10 mm diameter
JZY112B	Bladeless trocar, stability sleeve, 12 mm diameter
JZY05210B	Bladeless trocar, stability sleeve, 5 mm diameter, 10 mm diameter
JZY05212B	Bladeless trocar, stability sleeve, 5 mm diameter, 12 mm diameter
JZY51012B	Bladeless trocar, stability sleeve, 5 mm diameter, 10 mm diameter, 12 mm diameter
JZY20510B	Bladeless trocar, stability sleeve, 5 mm diameter, 10 mm diameter
JZY20512B	Bladeless trocar, stability sleeve, 5 mm diameter, 12 mm diameter
JZY40510B	Bladeless trocar, stability sleeve, 5 mm diameter, 10 mm diameter
JZY40512B	Bladeless trocar, stability sleeve, 5 mm diameter, 12 mm diameter

# Disposable Urethra Single J And Double J Catheter



## Features:

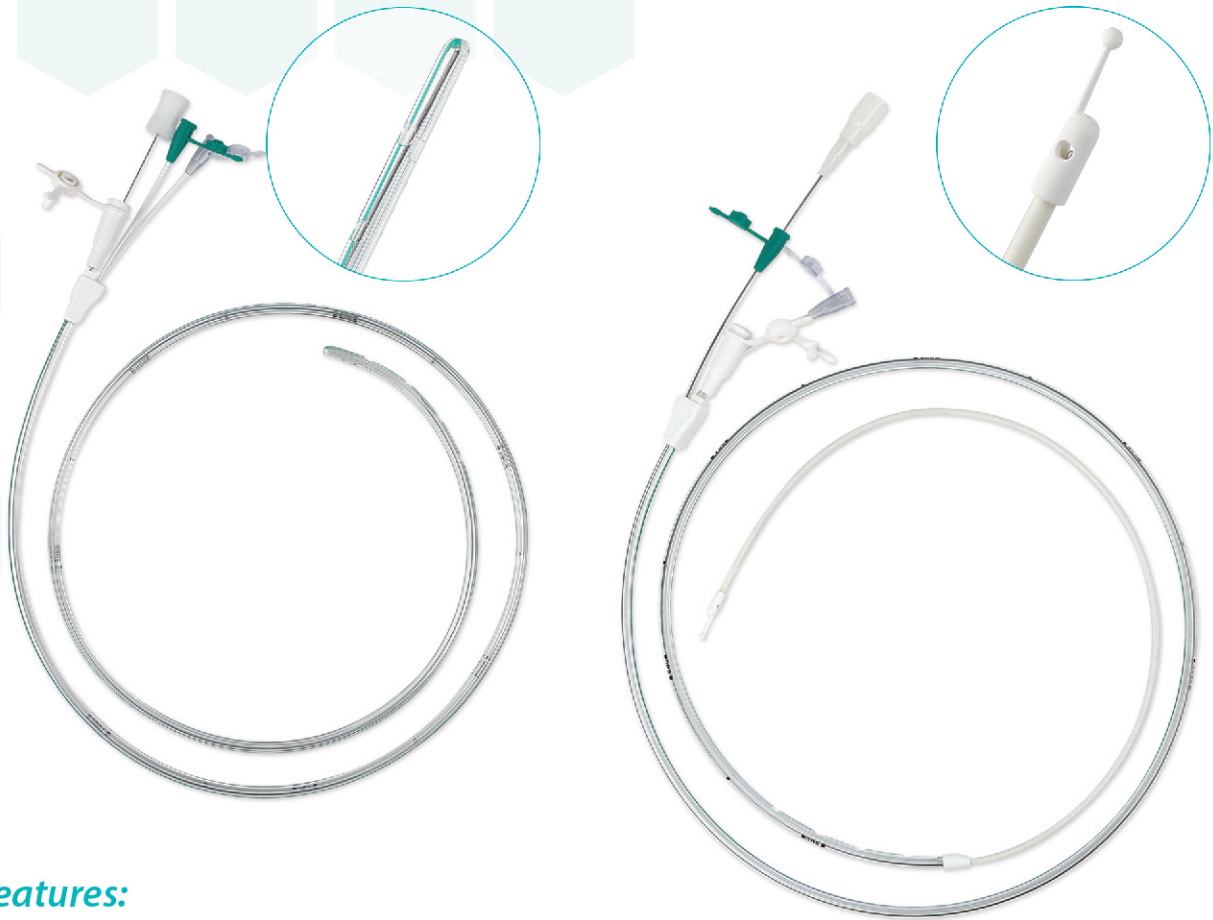
- It is very soft and has a good biocompatibility. The material is soft and unbedding. It is convenient to be inserted and it can prevent duct pressure from increasing or unstabilizing.
- There is accurate scale on the surface, it helps doctors estimate the place where the catheter goes into patient's body efficiently.
- The disposable catheter of type J can develop under the X-ray.
- The smooth bottom and surface can reduce the cannula pressure and make it convenient.
- It has a professional pig tail plastic bending circle, it can be fixed efficiently and it can prevent shifting.

## Specification:

Type	Size	Material	Description	Remark
Single J	1mm/1.3mm/1.7mm/2mm/2.3mm/2.7mm/ 3mm/3.3mm/4mm/4.7mm/5.3mm	TPU/PVC	Guidewire/pusher/ clamp	
Double J	1mm/1.3mm/1.7mm/2mm/2.3mm/2.7mm/ 3mm/3.3mm/4mm/4.7mm/5.3mm	TPU/PVC	Guidewire/pusher/ clamp	



# Disposable Three Cavities Stomach Tube



## Features:

- It is very soft and has a good biocompatibility.
- It can solve the problem of blocking and reduce the labor intensity of medical staffs.
- It can prevent the gastric mucosa from injuring.
- The X-ray can't penetrate the three-cavity stomach tube, and the side of the gravity type can develop under the B-mode ultrasound.
- The three-cavity design, main cavity, assistant cavity, and it is convenient for doctors to choose different liquid channels. The enterotrophin can go into duodenum to provide nutrition.
- The tube of gravity type can help the head of the body of the tube to reach the assigned place by gravity.

## Specification:

Type	Size	Material	Description	Remark
Normal-type	10f/12f/14f/16f/18f/20f/22f/24f	TPU/PVC	Guidewire	
Hammer-type	10f/12f/14f/16f/18f/20f/22f/24f	TPU/PVC	Guidewire	
Intestinal-type	10f/12f/14f/16f/18f/20f/22f/24f	TPU/PVC	Guidewire	

# Disposable Nasal Feeding Tube



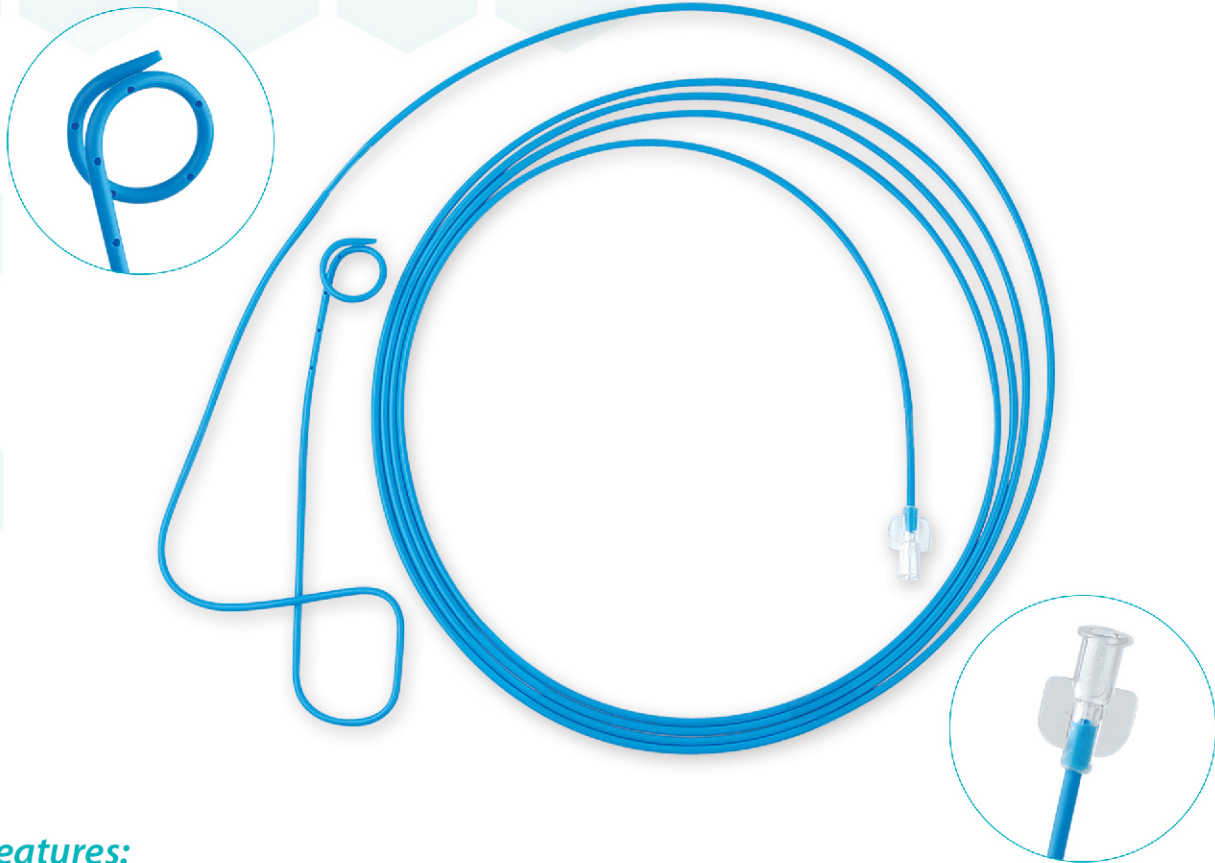
## Features:

- It is very soft and has a good biocompatibility.
- It can solve the problem of blocking and reduce the labor intensity of medical staffs.
- Choosing wires can solve the problem of catheterizing.
- The accurate and clear scales can help doctors estimate the place where the tube goes into patient's body.
- The disposable stomach tube can develop under the X-ray, and the side of the gravity type can develop under the B-mode ultrasound.

## Specification :

Type	Size	Material	Description	Remark
Single cavity-type	10f/12f/14f/16f/18f/20f/22f/24f	TPU/PVC	Guidewire	
Double cavity-type	10f/12f/14f/16f/18f/20f/22f/24f	TPU/PVC	Guidewire	
Intestinal-type	10f/12f/14f/16f/18f/20f/22f/24f	TPU/PVC	Guidewire	

# Disposable Nasal Biliary Drainage Catheter



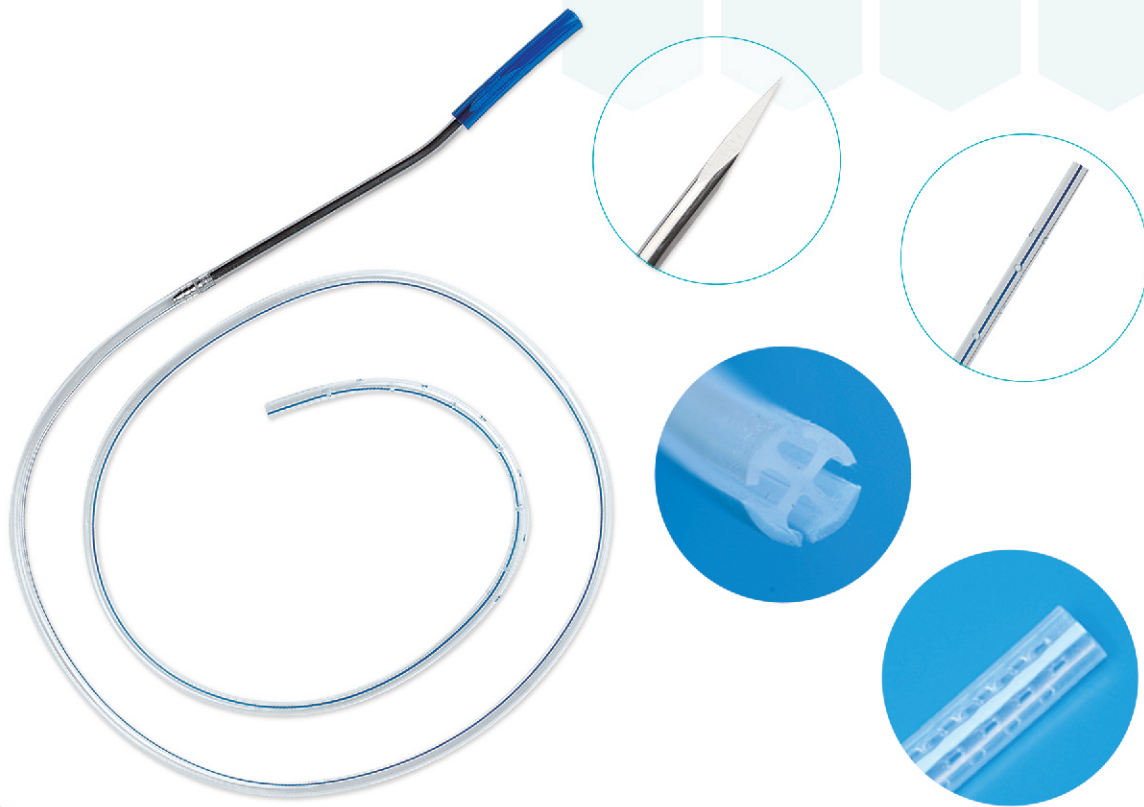
## Features:

- The tube is made of imported macromolecule material.
- It is the preferred medical instrument in ERCP operation.
- It has the multihole design and the drainage effect is good.
- There are many types for choosing, it can help locating, and it can prevent the slide of the wire efficiently.
- It has the excellent suppleness and smoothness, it can pass the bottleneck easily, and it can ease patient's pain and discomfort.
- It has the excellent breaking resistance and the memory function of shapes, and it can develop under the X-ray.

## Specification:

Type	Size	Material	Remark
Left	6f/7f/8f/10f	PE	
Right	6f/7f/8f/10f	PE	
Common	6f/7f/8f/10f	PE	

## Disposable Closed Wound Drainage Tube



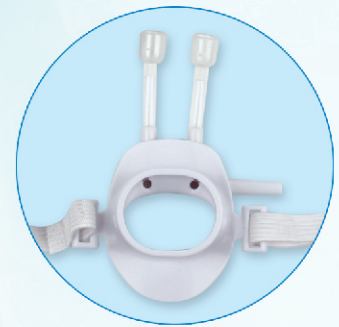
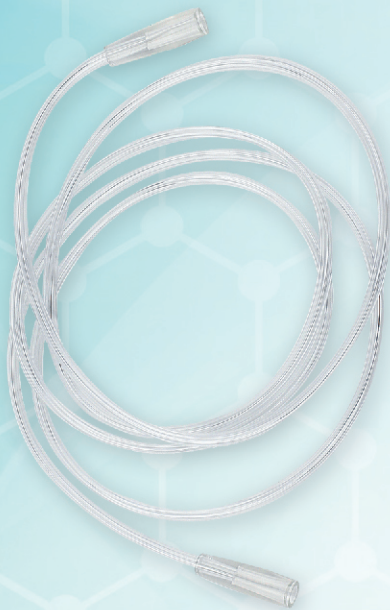
### Features:

- It is very soft and has a good biocompatibility. Patients use it more safely and more comfortably. The length of the ostiole is about 30cm, and the overall length is 90cm.
- Many types of guiding core, it has the type of straight form and the bending type. The pinpoint and the real handle form a certain angle, and it is convenient for doctors to operate piercing.
- The body of the drainage catheter has developing lines and the X-ray can't penetrate the body of the drainage catheter.
- It is convenient to connect the drainage catheter with many drainage containers and negative pressure drainage devices.
- The drainage area is very large, it is suitable for multiple drainage, the drainage is sufficient, the operation is convenient and safe, and the wound is small.

### Specification :

Type	Size	Material	Remark
YY	4F,6F,8F,10F,12F,14F,16F,18F,20F,22F,24F,28F,32F,36F	PU/PVC	
BY	7×3/7×5/10×3/10×5	PU/PVC	
SY	4F,6F,8F,10F,12F,14F,16F,18F,20F,22F,24F,28F,32F,36F	PU/PVC	

# Disposable chest drainage bottle



# Mouth gag

**Negative Pressure Drainager  
Type:A**



**Type:B**



**Type:C**



**Type:E**



**Type:F**



**Negative pressure drainage  
(suction) connection tube**



**Medical Enemator**



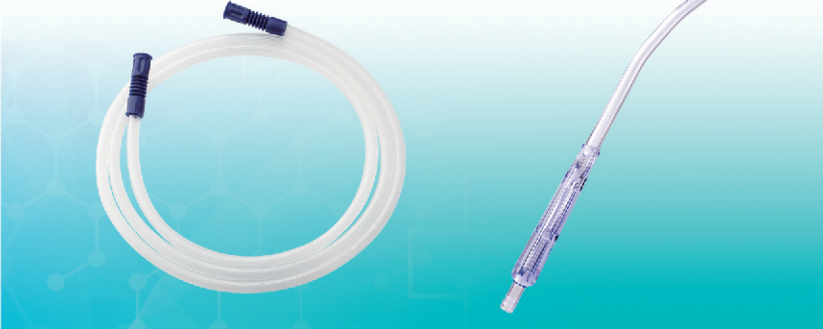
**Medical Vaginal Irrigator**



**Disposable  
uterine  
cavity  
drainage  
tube**



**Yankaur Suction set**



**Medical chest protection plate**

