



Deliberate Concern

UROMED



Urology  
Gastroenterology  
Gynaecology  
Interventional Radiology  
Nephrology

Manish Medi  
Innovation

AN ISO 9001 & 13485 CERTIFIED COMPANY

# About us

Manish-Medi Innovation has been stationed at a total of 30000 sq.ft. There are 4 dedicated world-class manufacturing facilities to produce international medical devices with a brand name UROMED INDIA which is well-known across India and the production capacity accounts for 1 million units per month. UROMED INDIA is an effective brand with a good growth track record, our products reach more than 45 countries across the globe & have good distribution chain across India.

2004	Started with 6 products with a monthly capacity of 6000 units
2007	Manufactured 19 products
2009	Manufactured 31 products with the volume of 70000 units per annum
2011	Manufactured 52 Products with a capacity of 18000 units per month
2013	Manufactured 74 products with the capacity of 42000 units per month
2015	Manufactured 94 products and achieved a production capacity of over 60000 units per month
2018	Expanded the infrastructure with two more production line over 30000 sq.ft

## Our Milestones



# Core Team

20+  
years.Ξ  
MEDICAL  
INDUSTRY

Our management team has more than 20 years of experience in the medical industry and production unit is headed by well-trained personals.

Manishmedi Innovation has assembled a first class, highly experienced team who always keep a watch on the technology developments. All of them with an enormous future potential or experienced professionals with a long career behind them, share commitment, initiative and interest in healthcare as common denominators.

# Vision



Our vision is to provide high quality products for the medical sector. We aim to serve a wide range of patients by means of cost-effective and high-end surgical products.



# Product Index

## Urology

### Access Products

08	Ureteric Catheter
08	Ureteral Access Sheath
09	Chiba Needle
09	Introducer Needle
10	I.P Needle (Initial Puncture)
10	Hydro Twister Guide Wire
11	Hydrophilic Guide Wire
11	Lunderquist Guide Wire
12	PTFE Guide Wire (SS)

### Accessories

12	Elicks evacuator (Bladder Evacuator)
13	Path Finder (Track Finder)
13	Penile Clamp
14	TUR Set
14	Cysto Bridge
15	TURP - Set
15	Bugbee Electrodes
16	TURP Loops And Electrodes

### Dilation Products

17	Amplatz Sheath
17	Amplatz Renal Dilator Kit (Renal Dilator Set)
18	Fascial Dilator Set
18	Filiform Dilator
19	Meatal Dilator
19	Metal Telescopic Dilator
20	Nephrotrack Balloon Dilator (Catheter)
20	Nottingham One-Step Dilator (Catheter)
21	Screw Dilator
21	Ureteral Balloon Dilator (Catheter)

22	Ureteral Dilator Set
22	Urethral Dilator
23	S Shape Dilator

### Drainage Products

23	Foleys Balloon Catheter (Latex and Silicone)
24	Nephrostomy Drainage Kit (Pigtail)
24	Malecot Nephrostomy Kit
25	Nephrostomy Tube
25	Percutaneous Nephrostomy Pigtail Catheter
26	Pigtail Nephrostomy Drainage Catheter with trocar (PCN)
26	Pigtail Catheters With Safety Mechanism
27	Re-Entry Malecot Catheter
27	Malecot Nephrostomy Catheter
28	Suprapubic Malecot Catheter
28	Suprapubic Cystostomy Kit
29	Suprapubic Drainage Kit With Silicone Balloon Catheter
29	Ureteral Double J Stent With Pulling String
30	Double J Stent
30	Urethral Stent

### Stone Management

31	Biopsy Forceps
31	Grasping Forcep (URS and Cystoscopy)
32	PCNL Forceps
32	Stone Grasping Forcep
33	Biprong Forcep
33	Stone Retrieval Basket (SS)
34	Stone Basket
34	Perk (PCNL) Basket
35	Stone Retrieval Basket(Nitinol)





## Interventional Radiology

### Access Products

- 38 IP Needle (Initial Puncture)
- 38 Chiba Needle
- 39 Introducer Needle
- 39 Hydro Twister Guide Wire
- 40 Hydrophilic Guide Wire
- 40 Lunderquist Guide Wire
- 41 PTFE Guide Wire (SS)

### Dilation Products

- 41 Fascial Dilator set
- 42 Double Step Dilator
- 42 Balloon Dilator (Catheter)
- 43 Tubal Cannulation Kit

### Drainage Products

- 43 Abscess Drainage Kit
- 44 Abscess Drainage Catheter with trocar
- 44 Abscess Drainage Catheter
- 45 Naso - Jejunal Feeding Tube
- 45 Abscess Drainage Malecot Catheter
- 46 Abscess Malecot Drainage Kit
- 46 Abscess Drainage Kit (Pigtail)
- 47 Abscess Drainage Pigtail Catheters  
With Safety Mechanism
- 47 PTBD Set
- 48 Abscess Drainage Suprapubic  
Malecot Catheter
- 48 PTBD Catheter

### Biopsy Devices

- 49 Biopsy Gun
- 49 Biopsy Needle
- 50 Magnum Biopsy Instrument

## Gastroenterology

### Drainage Products

- 52 Biliary Stents - Standard
- 52 Biliary Stents - Amsterdam
- 53 Biliary Stents - Single Pigtail
- 53 Biliary Stents - Double Pigtail
- 54 Biliary Stents - Straight
- 54 Biliary Stents - Pancreatic
- 55 Naso Biliary Drainage Catheter (NBDC)
- 55 Abscess Drainage Sets - Pigtail Type
- 56 Abscess Drainage Sets - Malecot Type

### Access Products

- 56 I.P Needle (Initial Puncture)
- 57 Chiba Needle
- 57 Introducer Needle
- 58 Hydro Twister Guide Wire
- 58 Hydrophilic Guide Wire
- 59 PTFE Guide Wire (SS)
- 59 Sclerotherapy Needle

## Gynaecology

### Products

- 62 IUI Catheter
- 62 SSG Device

## Nephrology

### Products

- 64 CVC Triple Lumen Catheter
- 64 Femoral Catheter
- 65 Guide wire
- 65 Haemodialysis Catheter
- 66 Introducer Needle



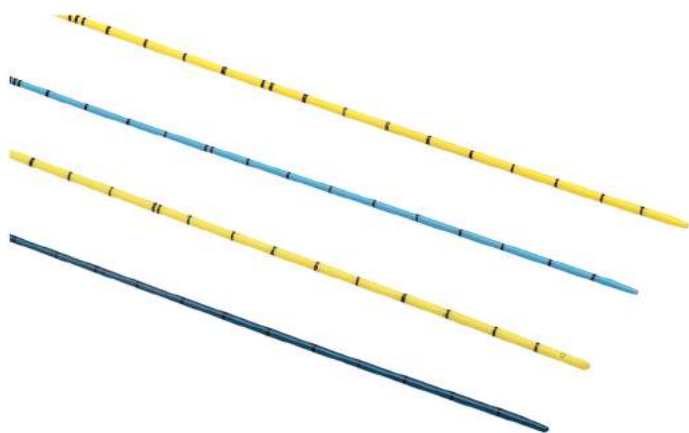
# UROLOGY





## Ureteric Catheter

Used for drainage, retrograde pyelogram, atraumatic entry of ureteral orifice and navigation of tortuous ureter.

**Type**

Open Tip  
Closed Tip  
Cone Tip / Bulb tip

**Size**

3 Fr, 4 Fr, 5 Fr, 6 Fr, 7 Fr, 8 Fr, 9 Fr

**Lengths**

70 cm

## Ureteral Access Sheath

Used for ureteral dilation and to provide working channel for the introduction of flexible scope during ureteral access/RIRS procedure also available in hydrophilic coating.

**Sizes**

9.5/11.5Fr, 10.5/12.5Fr, 12/14Fr

**Lengths**

20cm to 55cm





# CHIBA Needle

Can be considered as a universal needle used for percutaneous nephrostomy procedures, cytological biopsies, needle-aspirations, thoracentesis exploratory punctures, to inject contrast dyes etc.

**Sizes**

16G, 18G, 20G, 21G,  
22G and 23G

**Lengths**

15cm to 25cm

# Introducer Needle

These needles are utilized for infusing glucose or taking out blood from veins. The Y Shape obtuse needle valve of these needles forestalls blood misfortune and aides in controlling the stream of liquid. The sharp needlepoint helps in simple cut and its smooth divider brings down the resistance of propelling the aide wire.

**Size**

18 G X 70 mm  
Also available in  
Y connector Type



## IP Needle (Initial Puncture)

Used for percutaneous nephrostomy, Cyst puncture, deep tissue access and all other percutaneous applications.

Type	Two part, Three part Bevel tip, Diamond tip
------	--

Size	14G, 16G, 18G, 20G, 21G & 22G
------	-------------------------------

Lengths	15cm to 25cm
---------	--------------

## Hydro Twister Guide Wire

Used for negotiating urinary tract during the surgical procedure. The advantages for access handling & flexible Ureteroscopic passage.



Type	Straight Tip Angle Tip
------	---------------------------

Size	0.028", 0.032", 0.035" & 0.038" inch
------	---

Length	150 cm
--------	--------



## Hydrophilic Guide Wire

Used for negotiating urinary tract during the surgical procedure. The hydrophilic feature provide easy access of the wire during the procedures.

**Type**

Straight Tip  
Angle Tip

**Size**

0.028", 0.032", 0.035" &  
0.038" inch

**Lengths**

150 cm

## Lunderquist Guide Wire

Used for negotiating urinary tract. Available in PTFE, Striped, Hydrophilic Straight

**Type**

Straight  
J Tip

**Size**

0.028", 0.032", 0.035" &  
0.038" inch

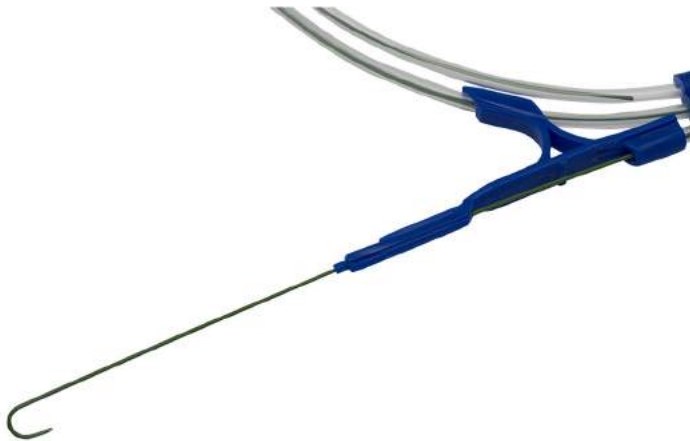
**Lengths**

60 cm, 70 cm, 80 cm, 90 cm  
& 110 cm



## PTFE Guide Wire (SS)

Used for negotiating urinary tract. Available in PTFE Coating and non Coated.

**Type**

Straight Tip  
J TIP

**Size**

0.018", 0.025", 0.028", 0.032",  
0.035" and 0.038" inch

**Lengths**

70 cm, 80 cm, 150 cm

## Elicks Evacuator (Bladder Evacuator)

Used to perform dual irrigating and tissue straining/collecting functions during transurethral, bladder and prostate Surgery.

**Type**

Bottle type  
Ball type





## Path Finder (Track Finder)

Used for controlled urological irrigation system during the procedure.



## Penile Clamp

Used to control stress incontinence



<b>Size</b>	11 cm
<b>Lengths</b>	75 mm, 90 mm, 120 mm



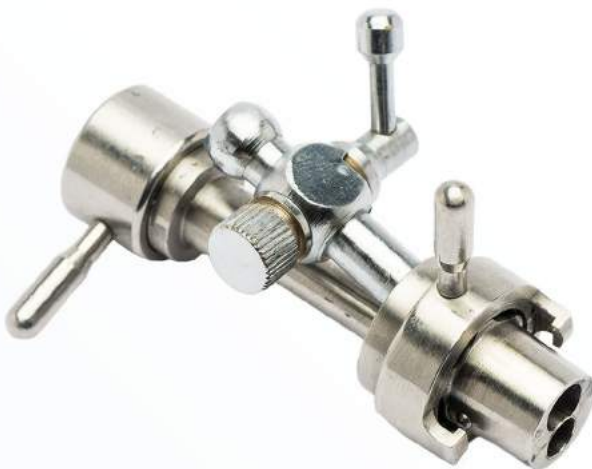
## TUR Set

Used for irrigation of the fluid & contrast during surgical procedure.



Type
Economic
Premium

## Cysto Bridge



Type
Single channel
Double channel



## TURP - Set

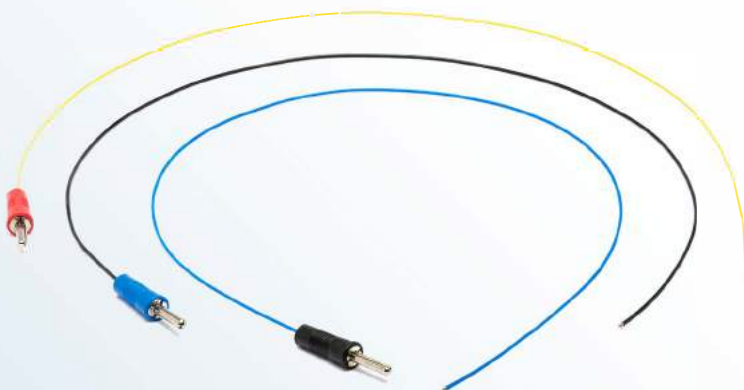
Used for trans uretero scopic resectioning procedure compatible with Karl Storz and Richard Wolf. Available both in single & double stem active & passive movement



Type
Single stem
Double stem

## Bugbee Electrodes

It is flexible electrode used in cystoscope, resectoscopes and ureteroscopes. Used for the ablation coagulation of soft tissue.





# TURP Loops and Electrodes

Used for cutting and coagulation. Compatible with resectoscopes of Karl Storz, Richard Wolf, Olympus (Monopolar and Bipolar)



## Type

**Cutting loop** : U shape, V shape, single stem, double stem

**Cold knife** : single stem, double stem, half moon

**Collings knife** : single stem, double stem

**Ball Electrode** : single stem, double stem





## Amplatz Sheath

Design to allow smooth passage of surgical instruments into the nephrostomy tract.

**Size**

12/16 Fr, 14/18 Fr, 16/20 fr,  
18/22 fr, 20/24 fr, 22/26 fr,  
24/28 fr, 26/30 fr, 28/32 fr,  
30/34 fr, 32/36 fr

**Lengths**

17 & 19 ,20 cm



## Amplatz Renal Dilator Kit (Renal Dilator Set)

Amplatz /renal dilator and sheath are used to dilate Nephrostomy tracts to allow insertion and passage of instrumentation.

**Sizes**

6 Fr, 8 Fr, 10 Fr, 12 Fr, 14 Fr,  
16 Fr, 18 Fr, 20 Fr, 22 Fr, 24 Fr,  
26 Fr, 28 Fr, 30 Fr

**Lengths**

30 cm & 35 cm



## Fascial Dilator Set

Used for dilation of percutaneous track over the guide wire.

**Size**

In a kit  
individual

**Size**

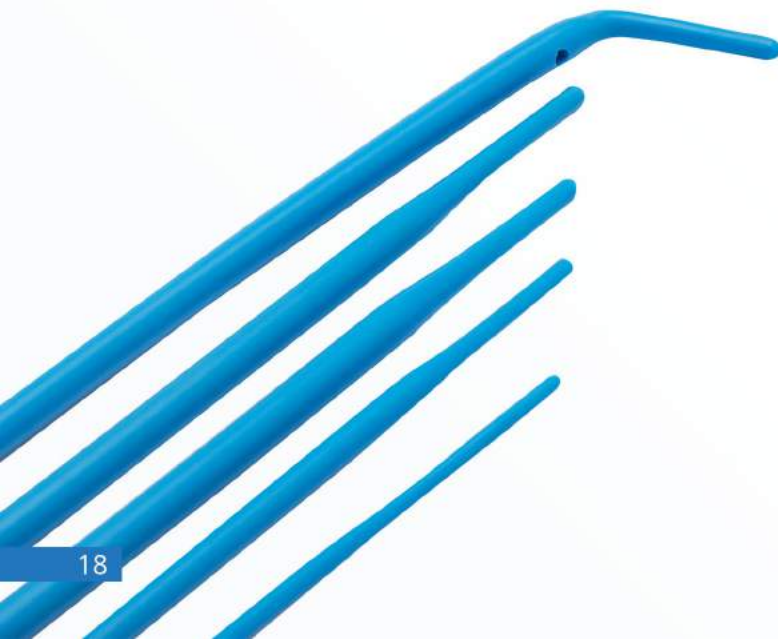
6 Fr, 8Fr, 10Fr, 12Fr, 14Fr & 16Fr

**Lengths**

22 cm & 25 cm

## Filiform Dilator

It is used for self dilation of urethra. It has smooth surface for ease of introduction and Uniform taper to reduce trauma.

**Type**

With Hole  
Without Hole  
Curved

**Sizes**

6 Fr, 8 Fr, 10 Fr, 12 Fr, 14 Fr,  
16 Fr, 18 Fr, 20 Fr, 22 Fr, 24 Fr

**Lengths**

10 cm to 30 cm



# Meatal Dilator

Used for dilation of the penile urethral meatus.



## Type

Male,  
Female,  
Pediatric

# Metal Telescopic Dilator

Used over the guide wire or guide rod to dilate nephrostomy tract to allow insertion and passage of instrumentation.





## Nephrotrack Balloon Dilator (Catheter)



Used to dilate the musculofascial tract and renal capsule establishing a Nephrostomy tract during a percutaneous procedure.

Available with Amplatz Sheath

### Size

Balloon width: 10 mm  
Balloon Length: 10cm  
Shaft Length: 60 cm  
Shaft Size: 7 Fr

## Nottingham One-Step Dilator (Catheter)



Used to dilate the intramural tunnel and ureter in one step. May also be used to inject contrast medium to determine submucosal tunneling or anesthetic jelly to aid in dislodging ureteral stones.

### Size

8/4 Fr, 10/4 Fr, 12/6 Fr,  
14/7Fr, 16/8 Fr

### Lengths

70 cm





## Screw Dilator

Used for one step dilation. This can be used instead of sequential dilation. This dilator can be used along with amplatz sheath.

### Sizes

10 Fr, 12 Fr, 14 Fr, 16 Fr, 18 Fr,  
20 Fr, 22 Fr, 24 Fr, 26 Fr, 28 Fr,  
30 Fr

### Lengths

22 cm, 25 cm, 30 cm, 35 cm

## Ureteral Balloon Dilator (Catheter)

Used for transluminal dilation of ureteral strictures or ureteral dilation prior to ureteroscopy or stone manipulation.

### Size

3Fr, 4Fr, 5Fr, 6Fr

### Lengths

75 cm





## Ureteral Dilator Set

Used for dilation of the ureter prior to ureterorenoscopy and also for sequential (step by step) dilation of the Intramural tunnel and ureter and /or stone manipulation.

**Features:**

- Smooth surface for ease of introduction
- Uniform tapering to reduce trauma.

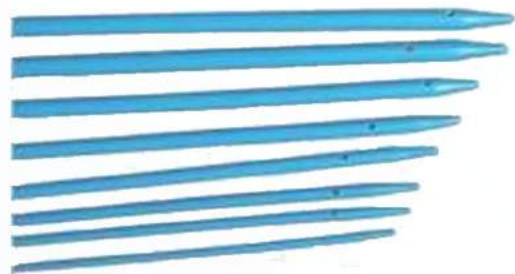
**Sizes**

6 Fr, 8Fr, 10Fr, 12Fr, 14Fr, 16Fr

**Lengths**

70 cm

## Urethral Dilator



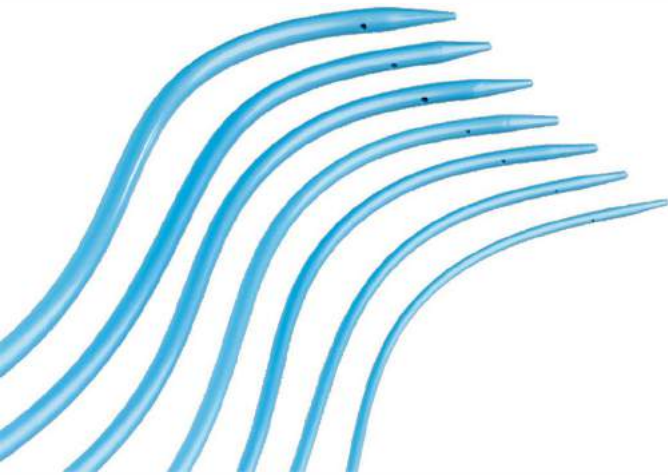
Used for dilation of the urethral strictures and to establish and maintain an access into the bladder via urethra for cystoscopy. It has smooth surface for ease of introduction and special atraumatic design.

**Size**

6 Fr, 8Fr, 10Fr, 12Fr, 14Fr, 16Fr, 18Fr, 20Fr, 22Fr, 24Fr

**Lengths**

40 cm



## S Shape Dilator

Used for dilation of male urethral strictures. It supports the natural curvature of the Male urethra.

**Size**

8Fr,10Fr,12 Fr,14 Fr,16 Fr,18 Fr,  
20 Fr,22 Fr,24 Fr

**Lengths**

37 cm



## Foleys Balloon Catheter (Latex And Silicone)



Foleys Balloon catheters are designed with a smooth tapered tip for easy insertion into the urethra. They also feature symmetrical balloons that expand equally in all directions and valves that permit simple inflation and deflation. Available in latex silicone coated or 100% silicone. These catheters are single-use and sterile.

**Type**

Two Way, Three Way

**Size**

8 Fr, 10 Fr,12 Fr, 14 Fr, 16 Fr,  
18 Fr, 20 Fr, 22 Fr, 24 Fr



## Nephrostomy Drainage Kit (Pigtail)

Used for temporary or Permanent drainage and irrigation of urine from the kidney.

Type	Pigtail shape
------	---------------

Size	6Fr, 8Fr, 8.5Fr, 10Fr, 12Fr, 14Fr, 16Fr
------	---

Lengths	22, 30 cm
---------	-----------



## Malecot Nephrostomy Drainage Kit

Used for temporary or Permanent drainage and irrigation of urine from the kidney.

The flower formation provides better retention of the catheter in the pelvis and provides a better drainage of the fluid.

Size	8Fr, 8.5Fr, 10Fr, 12Fr, 14Fr, 16Fr, 18Fr, 20Fr
------	--

Lengths	25 cm, 30 cm
---------	--------------





# Nephrostomy Tube

Used for nephrostomy drainage of fluid can also be used as self catheterisation catheter

**Size**

12Fr, 14Fr, 16Fr, 18Fr, 20Fr,  
22Fr, 24Fr, 26Fr, 28Fr, 30Fr

**Lengths**

30 cm to 40 cm

## Percutaneous Nephrostomy Pigtail Catheter

Percutaneous Nephrostomy Pigtail Catheter is solely used for eliminating fluid from bile, urine or pancreatic liquids.

**Type**

With needle, Without needle  
With locking mechanism and needle  
With or without urine bag

**Size**

6Fr, 8Fr, 8.5Fr, 10Fr, 12Fr, 14Fr,  
16Fr, 18Fr

**Lengths**

22 cm – 30 cm



## Pigtail Nephrostomy Drainage Catheter With Trocar (PCN)

Used for temporary or permanent drainage of urine from kidney by direct puncture method.

### Features:

- AddThe pigtail tip & J shape configuration helps in the retention of the distal tip in the renal pelvis.
- Highly radiopaque for better visualization.
- kink free biocompatible PU.

### Sizes

6 Fr, 7 Fr, 8Fr, 8.5Fr, 9Fr, 10Fr, 12Fr, 14Fr, 16Fr, 18 Fr

### Lengths

22 cm, 30 cm



## Pigtail Catheters With Safety Mechanism

Used for temporary or permanent drainage & Irrigation of urine from the kidney by direct Puncture or slender technique in the presence of distal obstruction. The safety string holds the catheters shape intact in the pelvis and the string can be adjusted as it is required .

### Type

With needle, Without needle  
With or without urine bag

### Size

6 Fr, 7 Fr, 8Fr, 8.5Fr, 9Fr, 10Fr, 12Fr, 14Fr, 16Fr

### Lengths

22 cm – 30 cm



## Re-Entry Malecot Catheter

Used as a nephrostomy catheter and ureteral stent. Used for drainage, tract maturation and maintenance for percutaneous procedures.

**Size**

8/4 Fr, 8/5 Fr, 9/5 Fr, 9/6 Fr,  
10/5 Fr, 10/6 Fr, 12/6 Fr, 14/7 Fr,  
16/8 Fr

**Length**

30 cm, 45 cm, 48 cm

## Malecot Nephrostomy Catheter

The malecot flower design is ideally suited for the drainage of thick viscous fluids. Used for percutaneous placement of a malecot catheter in the renal pelvis for nephrostomy drainage.

**Size**

8 Fr, 10 Fr, 12 Fr, 14 Fr, 16 Fr, 18 Fr,  
20 Fr, 22 Fr, 24 Fr

**Lengths**

25 cm to 30 cm



## Suprapubic Malecot Catheter

The malecot flower design is ideally suited for the drainage of thick viscous fluids. Used for percutaneous placement of a malecot catheter in the renal pelvis for nephrostomy drainage.

**Features:**

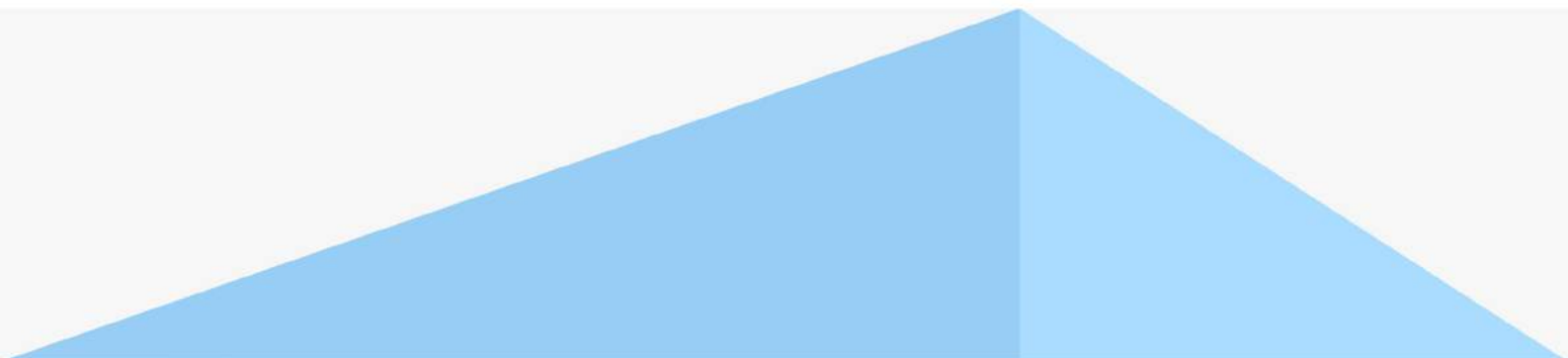
- Malecot flower design for better retention and higher drainage of thick fluid

**Size**

8 Fr, 10 Fr, 12 Fr, 14 Fr, 16 Fr, 18 Fr, 20 Fr

**Lengths**

25 cm – 35 cm



## Suprapubic Cystostomy Kit

Used for temporary urinary diversion and drainage by cyst punch, Also available with Metallic Split Cannula.

**Size**

8 Fr, 10Fr, 12Fr, 14Fr, 16Fr, 18Fr



## Suprapubic Drainage Kit With Silicone Balloon Catheter

Used for suprapubic drainage by cyst punch. The peelable (Steerable) Metal Trocar provides better punch during the procedure.

### Size

8Fr, 10Fr, 12Fr, 14Fr, 16Fr, 18Fr



## Ureteral Double J Stent With Pulling String

Used for temporary internal drainage of urine from the ureteropelvic junction to the bladder. Stents are available in white, blue, and yellow colors. Stents are available with guide wire as a kit.

### Type

Open end, Closed end, One end multi loop, Both end multi loop

### Size

3Fr, 3.5 Fr, 3.7 Fr, 3.8 Fr, 4 Fr, 4.5 Fr, 4.7 Fr, 4.8 Fr, 5 Fr, 5.5 Fr, 6 Fr, 7 Fr, 8 Fr

### Lengths

8 cm to 32 cm





## Double J Stent

Used for temporary internal drainage of urine from the ureteropelvic junction to the bladder. Stents are available in white, blue, and yellow colors. Stents are available with guide wire as a kit.

**Type**

Open / Close end  
one end multi loop  
Both end multi loop

**Size**

3Fr, 3.5 Fr, 3.7 Fr, 3.8 Fr, 4 Fr,  
4.5 Fr, 4.7 Fr, 4.8 Fr, 5 Fr, 5.5 Fr,  
6 Fr, 7 Fr, 8 Fr

**Lengths**

8 cm to 32 cm

## Urethral Stent

Used for stenting the urethra after hypospadias repair and to provide post operated drainage of the bladder.

**Type**

Open end,  
Closed end

**Size**

6Fr, 8 Fr, 10Fr, 12 Fr, 14 Fr, 16 Fr

**Lengths**

25 cm



## Biopsy Forceps

Tissue sampling for alimentary track in the observation of endoscope. For single use only, avoid cross infection. Smooth coil to avoid possible damage to the endoscope channel. The length markers on the PE coating can help the operator to observe the instrument place. Welded by laser, the joint is very firm.

Sizes	5 Fr, 6 Fr, 7 Fr
-------	------------------



## Grasping Forcep (URS and Cystoscopy)

Used for the retrieval or manipulation of the fragmented stones from kidney.

Types	Crocodile Tooth Alligator Tooth
-------	------------------------------------

Size	3Fr, 4 Fr, 5 Fr, 6 Fr, 7 Fr
------	-----------------------------





## PCNL Forceps

PCNL Alligator Forcep used of the retrieval of the fragmented stones from kidney. PCNL Alligator Forcep is also called as PCNL Stone retrieval Forcep

### Types

Crocodile Tooth  
Alligator Tooth  
Rat Tooth  
Peanut Tooth

### Size

5Fr, 6Fr, 7Fr, 8Fr, 9Fr, 10Fr,  
11Fr, 12Fr

### Lengths

360 mm, 450 mm

## Stone Grasping Forcep

Stone Grasping Tri-prong Forcep used for the retrieval of fragmented stones from kidney after performing lithoclast procedure.

Available for URS, PCNL and Cystoscopy

### Size

2.5 Fr, 3 Fr, 4 Fr, 5 Fr, 6 Fr, 7 Fr,  
9 Fr, 10 Fr, 11 Fr, 12 Fr

### Lengths

35 cm - 62 cm





# Biprong Forcep

Biprong Forceps are used for grasping, Manipulating and extracting calculi from ureteral and renal pelvis.

Available for URS, PCNL and Cystoscopy

**Size**

2.5 Fr, 3 Fr, 4 Fr, 5 Fr, 6 Fr, 7 Fr,  
9 Fr, 10 Fr, 11 Fr, 12 Fr

**Lengths**

35 cm - 62 cm

# Stone Retrieval Basket (SS)

Used for manipulation and removal of ureteral stones from the bladder and ureter.  
HELICAL BASKET design effectively captures the stones and facilitates the retention of stone in the basket.  
SEGURA BASKET reduces the ureteral trauma during stone manipulation.

**Type**

Helical, Segura, Tip less

**Sizes**

2.5Fr -5Fr (4 and 5 wires)

**Length**

70 cm, 90 cm, 110 cm, 120 cm



## Stone Basket

Used for manipulation and removal of ureteral stones from the bladder, renal pelvis. The flat wire basket is designed to more securely grasp and manipulate calculi in the ureter, also renal pelvis.



Type	Helical / Tip less
------	--------------------

Size	3 – 6 Fr
------	----------

Lengths	70 cm
---------	-------

## Perk (PCNL) Basket

PERK (PCNL) BASKET are used for kidney stone removal. (PCN cases). The design is to provide atraumatic stone extraction in PCNL cases.

Available with Flexibe Tip, Rigid Tip and E circle Tip (Flexible and Rigid combination)



Size	7Fr – 12Fr
------	------------

Length	37 cm, 42 cm
--------	--------------





## Stone Retrieval Basket(Nitinol)

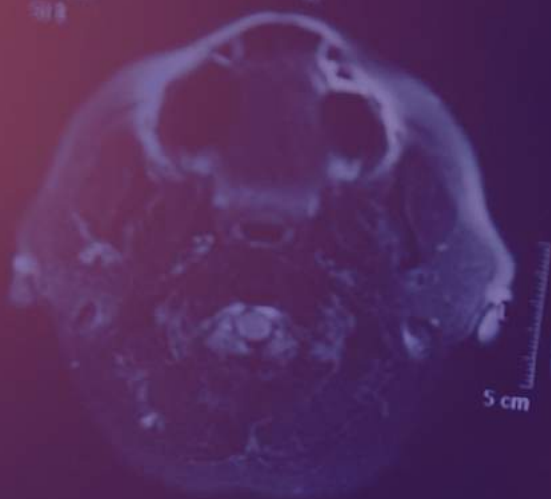
Used for manipulation and removal of ureteral stones from the bladder and renal pelvis. HELICAL BASKET design effectively captures the stones and facilitates the retention of stone in the basket.

SEGURA BASKET reduces the ureteral trauma during stone manipulation.

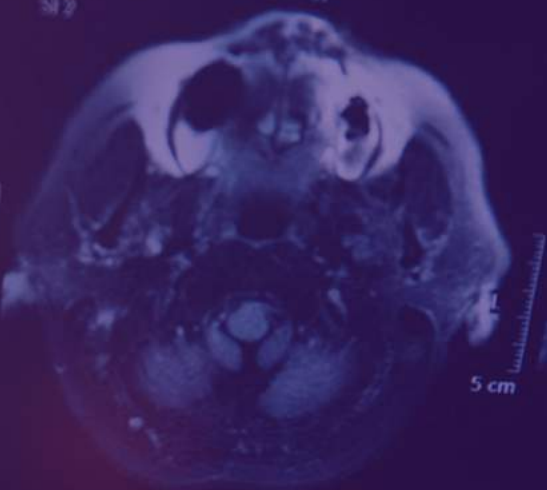
SEGURA BASKET TIPLESS is designed for easier manoeuvrability in the kidney and the ureter.

Size	1.4Fr, 1.7Fr, 1.9Fr, 2.2Fr, 2.5Fr, 2.8Fr, 3Fr, 4Fr, 5Fr, 6 Fr
Lengths	70 cm, 90 cm, 110 cm, 120 cm

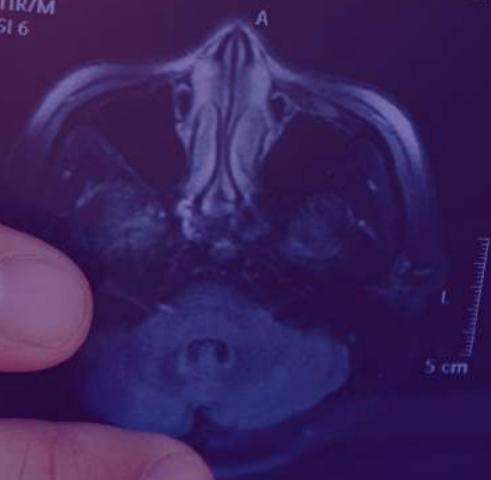
Sc 4  
TIR/M  
SI 3



Sc 4  
TIR/M  
SI 2

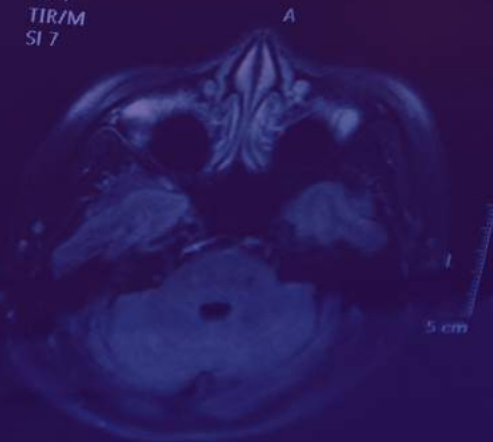


Sc 4  
TIR/M  
SI 6



FH-39 feet

Sc 4  
TIR/M  
SI 7



FH-33 feet

Sc 4  
TIR/M  
SI 8



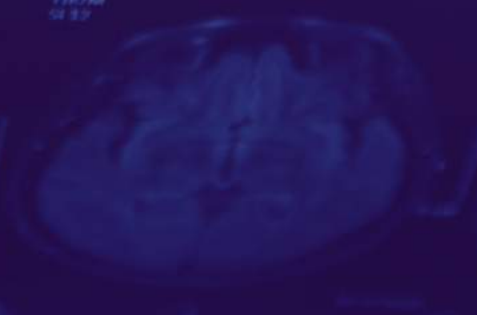
FH-9 feet

Sc 4  
TIR/M  
SI 12



FH-9 feet

Sc 4  
TIR/M  
SI 13



A stylized, circular icon of a human brain, rendered in a light purple color. The brain is shown from a top-down perspective, with a central vertical line and symmetrical, wavy patterns on either side representing the cerebral hemispheres. The icon is centered within a dark purple rounded square, which is itself centered on a white background.

# **INTERVENTIONAL RADIOLOGY**



## IP Needle (Initial Puncture)

Used for percutaneous nephrostomy, Cyst puncture, deep tissue access and all other percutaneous applications.

**Type**

Two part, Three part,  
Bevel tip, Diamond tip

**Size**

14G, 16G, 18G, 20G, 21G, 22G

**Lengths**

15cm to 25cm



## Chiba Needle

Can be considered as a universal needle used for percutaneous nephrostomy procedures, cytological biopsies, needle-aspirations, thoracentesis exploratory punctures, to inject contrast dyes etc.

**Size**

16G, 18G, 20G, 21G, 22G, 23G

**Lengths**

15cm to 25cm



# Introducer Needle



These needles are utilized for infusing glucose or taking out blood from veins. The Y Shape obtuse needle valve of these needles forestalls blood misfortune and aides in controlling the stream of liquid. The sharp needlepoint helps in simple cut and its smooth divider brings down the resistance of propelling the aide wire.

**Size**

18 G X 70 mm  
Also available in  
Y connector Type

# Hydro twister guide wire



Used for negotiating urinary tract during the surgical procedure. The advantages for access handling & flexible Ureteroscopic passage.

**Type**

Straight Tip  
Angle Tip

**Size**

0.028", 0.032", 0.035", 0.038" inch

**Lengths**

150 cm





## Hydrophilic Guide Wire



Used for negotiating urinary tract during the surgical procedure. The hydrophilic feature provide easy access of the wire during the procedures.

<b>Type</b>	Straight Tip Angle Tip
-------------	---------------------------

<b>Size</b>	0.028", 0.032", 0.035", 0.038" inch
-------------	-------------------------------------

<b>Lengths</b>	150 cm
----------------	--------

## Lunderquist Guide Wire



Used for negotiating urinary tract. Available in PTFE, Striped, Hydrophilic Straight

<b>Type</b>	Straight Tip Angle Tip
-------------	---------------------------

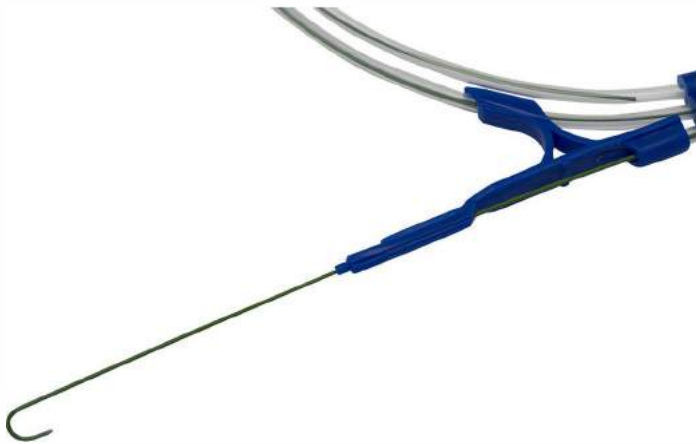
<b>Size</b>	0.028", 0.032", 0.035", 0.038" inch
-------------	-------------------------------------

<b>Lengths</b>	60cm, 70cm, 80cm, 90cm, 110cm
----------------	-------------------------------



## PTFE Guide Wire (SS)

Used for negotiating urinary tract. Available in PTFE Coating and non Coated.

**Type**

Straight Tip  
J TIP

**Size**

0.018", 0.025", 0.028", 0.032",  
0.035", 0.038 inch

**Lengths**

70 cm, 80 cm, 150 cm

## Fascial Dilator Set

Used for dilation of percutaneous track over the guide wire.

**Type**

In a kit  
individual

**Size**

6 Fr, 8Fr, 10Fr, 12Fr, 14Fr, 16Fr

**Lengths**

22 cm and 25 cm



## Double Step Dilator

Used for negotiating operating/diagnostic track by one step dilation.

**Size**

10/6Fr, 10/5Fr, 12/6Fr, 12/5Fr

**Lengths**

12 cm to 22 cm

## Balloon Dilator (Catheter)

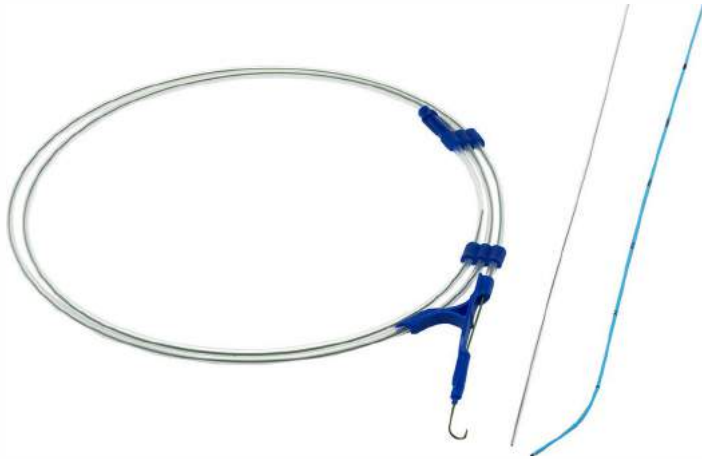
Used for transluminal dilation of ureteral strictures or ureteral dilation prior to ureteroscopy or stone manipulation.

**Size**

5Fr, 6Fr

**Lengths**

70 cm



## Tubal Cannulation kit

Fallopian tube recanalization (FTR) is a nonsurgical procedure to clear blockages in the fallopian tubes, part of a woman's reproductive system.

**Features:**

Used for fallopian tube recanalization under ultrasound

**Guidance**

5 Fr Pebax catheter -  
pre shaped / Malleable stylet /  
Guidewire

## Abscess Drainage Kit

Used for temporary or permanent Abscess drainage. The pigtail tip & J shape configuration helps in the retention of the distal tip in the renal pelvis. Highly radiopaque for better visualization.

**Type**

J shape  
Pigtail shape

**Size**

8 Fr, 8.5 Fr, 10 Fr, 12 Fr, 14 Fr, 16 Fr

**Lengths**

22, 30 cm



## Abscess Drainage Catheter With Trocar

Used for temporary or permanent Abscess drainage by direct puncture.

### Features:

- The pigtail tip & J shape configuration helps in the retention of the distal tip in the renal pelvis.
- Highly radiopaque for better visualization.

### Size

8 Fr, 8.5 Fr, 10 Fr, 12 Fr, 14 Fr, 16 Fr

### Lengths

22, 30 cm



## Abscess Drainage Catheter

Used for temporary or permanent Abscess drainage by direct puncture or salender technique. The pigtail tip & J shape configuration helps in the retention. Highly radiopaque for better visualization.

### Size

8 Fr, 8.5 Fr, 10 Fr, 12 Fr, 14 Fr, 16 Fr  
18 Fr

### Lengths

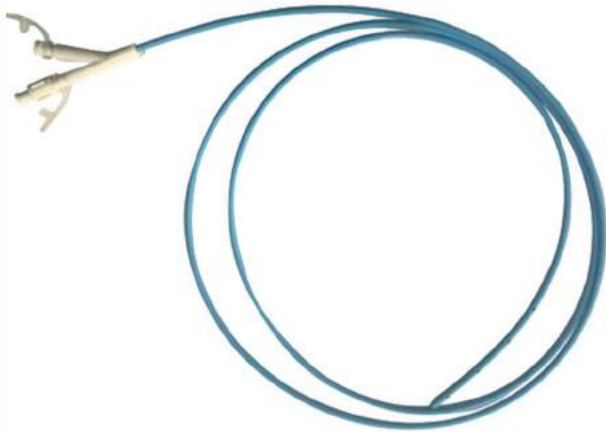
22, 30 cm





## Naso - Jejunal Feeding Tube

Used through the channel of endoscope to provide short duration internal access delivery of nutrition or medication to the small bowel.

**Type**

With guide wire  
Without guide wire

**Size**

5 Fr, 6 Fr, 8 Fr, 10 Fr, 12 Fr,  
14 Fr, 16 Fr

**Lengths**

120 – 200 cm

## Abscess Drainage Malecot Catheter

The malecot flower design is ideally suited for the drainage of thick viscous fluids. Used for percutaneous placement of a malecot catheter in the renal pelvis for nephrostomy drainage.

**Size**

8 Fr, 10 Fr, 12 Fr, 14 Fr, 16 Fr, 18 Fr,  
20 Fr, 22 Fr, 24 Fr

**Lengths**

25 cm to 30 cm



## Abscess Malecot Drainage Kit

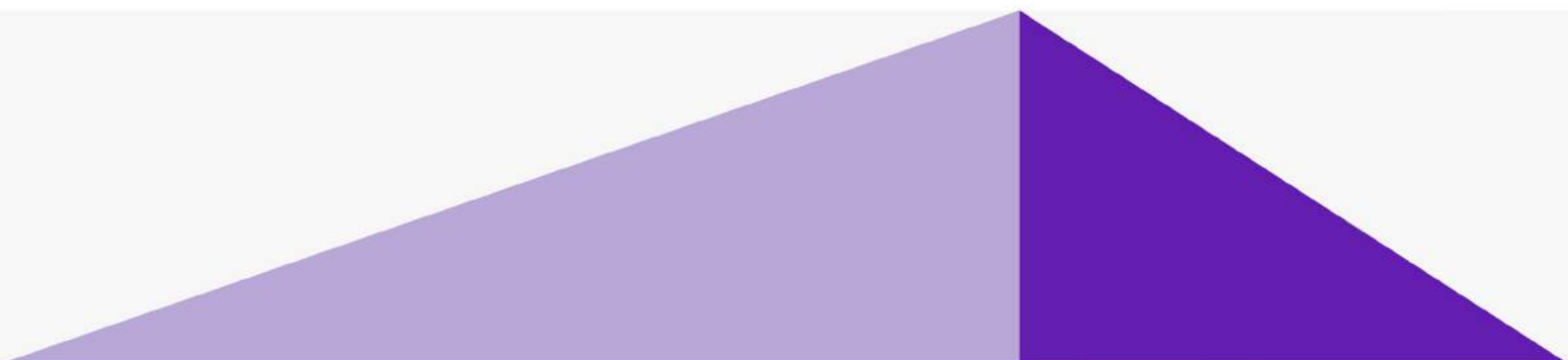
The malecot flower design is ideally suited for the drainage of thick viscous fluids. Used for percutaneous placement of a malecot catheter.

**Size**

8Fr, 8.5Fr, 10Fr, 12Fr, 14Fr,  
16Fr, 18Fr, 20Fr

**Lengths**

25 cm, 30 cm



## Abscess Drainage Kit (Pigtail)

Used for temporary or Permanent drainage and irrigation of urine from the kidney.

**Type**

Pigtail shape

**Size**

6Fr, 8Fr, 8.5Fr, 10Fr, 12Fr,  
14Fr, 16Fr

**Lengths**

22 cm, 30 cm



## Abscess Drainage Pigtail Catheters With Safety Mechanism

Used for temporary or permanent drainage & Irrigation of urine from the kidney by direct Puncture or salender technique in the presence of distal obstruction. The safety string holds the catheters shape intact in the pelvis and the string can be adjusted as it is required .

### Type

with needle, without needle  
with lock with needle  
with or without urine bag

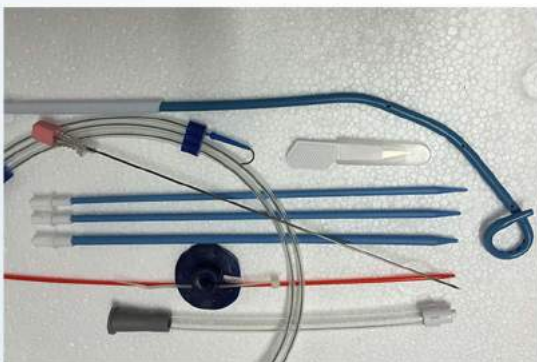
### Size

6Fr, 8Fr, 8.5Fr, 10Fr, 12Fr,  
14Fr, 16Fr

### Lengths

22 – 30 cm

## PTBD SET



Used for Trans-hepatic biliary drainage

### Type

Straight  
Angled with pigtail

### Size

8 Fr, 10 Fr, 12 Fr, 14 Fr

### Lengths

30 cm – 60 cm



## Abscess Drainage Suprapubic Malecot Catheter

The malecot flower design is ideally suited for the drainage of thick viscous fluids. Used for percutaneous placement of a malecot catheter in the renal pelvis for nephrostomy drainage.

**Size**

8 Fr, 10 Fr, 12 Fr, 14 Fr, 16 Fr,  
18 Fr, 20 Fr

**Lengths**

25 cm – 35 cm

## PTBD Catheter

Used for percutaneous placement of a catheter in bile duct upto the duodenum for biliary drainage

**Type**

Straight  
Pigtail

**Size**

6Fr, 7Fr, 8Fr, 8.5Fr, 10Fr, 12Fr,  
14Fr, 16Fr

**Lengths**

30 cm – 60 cm



# Biopsy Gun

Used to take biopsy samples from the tissue.

**Size**

14G, 16G, 18G, 20G

# Biopsy Needle

Use to take biopsy samples from the tissue.

**Size**

14G, 16G, 18G, 20G

**Lengths**

9 cm – 25 cm





## Magnum Biopsy instrument

Use to take biopsy samples from the tissue.  
Comes with a disposable needles

**Size**

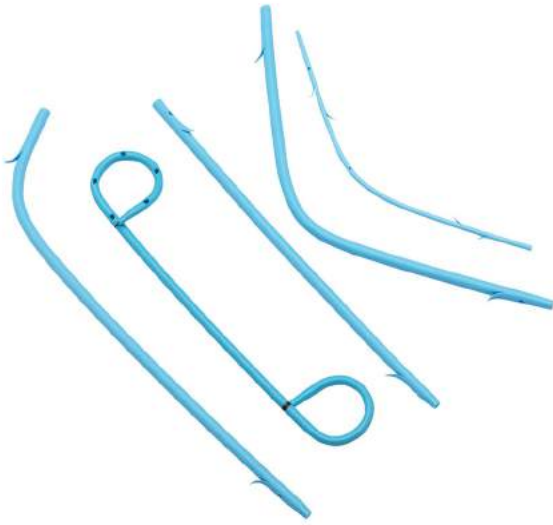
14G, 16G, 18G, 20G

**Lengths**

9 cm – 25 cm



# **GASTROENTEROLOGY**



## Biliary Stents - Standard

Used to endoscopically drain obstructed biliary ducts

Size	3, 5, 7, 8, 8.5, 9, 10, 11.5, 12Fr
Lengths	5 cm to 15 cm

## Biliary Stents - Amsterdam

Used to endoscopically drain obstructed biliary ducts

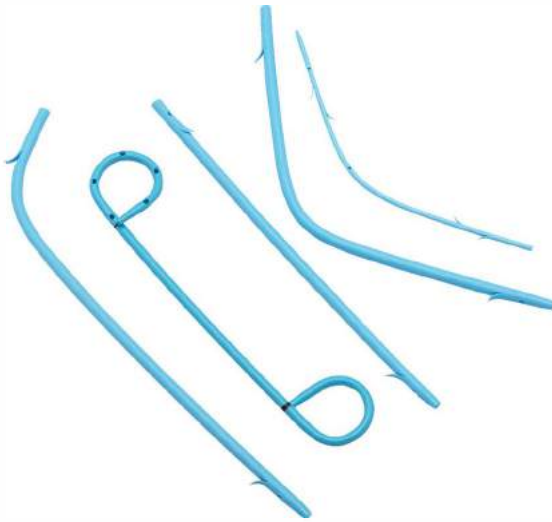


Size	3, 5, 7, 8, 8.5, 9, 10, 11.5, 12Fr
Lengths	5 cm to 15 cm



## Biliary Stents - Single Pigtail

Used to endoscopically drain obstructed biliary ducts

**Size**

3 Fr, 5 Fr, 7 Fr, 8 Fr, 8.5 Fr, 9 Fr,  
10 Fr, 11.5 Fr, 12 Fr

**Lengths**

5 cm to 15 cm

## Biliary Stent - Double Pigtail

Used to endoscopically drain bile ducts

**Size**

3 Fr, 5 Fr, 7 Fr, 8 Fr, 8.5 Fr, 9 Fr,  
10 Fr, 11.5 Fr, 12 Fr

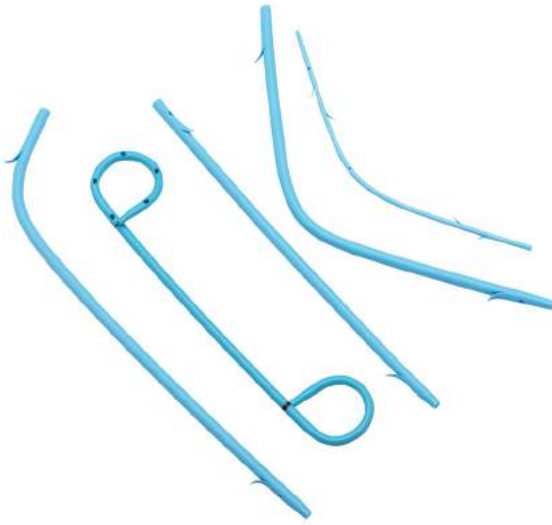
**Lengths**

5 cm -15 cm



## Biliary Stents - Straight

Used to endoscopically drain obstructed biliary ducts

**Size**

3 Fr, 5 Fr, 7 Fr, 8 Fr, 8.5 Fr, 9 Fr, 10 Fr, 11.5 Fr, 12 Fr

**Lengths**

5 cm to 15 cm

## Biliary Stents - Pancreatic

Used to endoscopically drain obstructed biliary ducts

**Size**

3 Fr, 5 Fr, 7 Fr, 8 Fr, 8.5 Fr, 9 Fr, 10 Fr, 11.5 Fr, 12 Fr

**Lengths**

5 cm to 15 cm





## Naso Biliary Drainage Catheter (NBDC)

Used for biliary duct drainage through nasal passage and treatment of strictures in the ductile system. Each set includes a nasal transfer tube and a connecting tube to facilitate irrigation and drainage. Pigtail shape for better retention

**Type**

Straight  
Angled with pigtail

**Size**

5 – 12 Fr

**Lengths**

250 cm

## Abscess Drainage Sets - Pigtail Type

Used for temporary or permanent Abscess drainage. The pigtail tip & J shape configuration helps in the retention of the distal tip in the renal pelvis. Highly radiopaque for better visualization.

**Type**

J shape  
Pigtail shape

**Size**

8Fr - 14 Fr

**Lengths**

22 cm, 30 cm





## Abscess Drainage Sets - Malecot Type

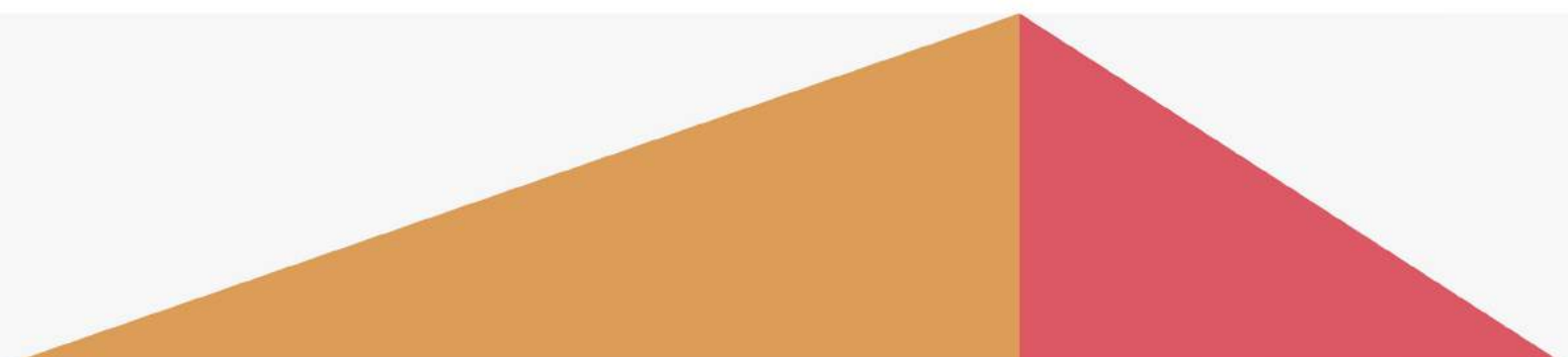
The malecot flower design is ideally suited for the drainage of thick viscous fluids. Used for percutaneous placement of a malecot catheter.

**Size**

8Fr, 8.5Fr, 10Fr, 12Fr, 14Fr, 16Fr, 18Fr, 20Fr

**Lengths**

25 cm, 30 cm



## IP Needle (Initial Puncture)

Used for percutaneous nephrostomy, Cyst puncture, deep tissue access and all other percutaneous applications.

**Type**

Two and Three part  
Bevel tip  
Diamond tip

**Size**

14G, 16G, 18G, 20G, 21G, 22G

**Lengths**

15 cm to 25 cm



## Chiba Needle

Can be considered as a universal needle used for percutaneous nephrostomy procedures, cytological biopsies, needle-aspirations, thoracentesis exploratory punctures, to inject contrast dyes etc.

<b>Size</b>	16G, 18G, 20G, 21G, 22G, 23G
-------------	------------------------------

<b>Lengths</b>	15 cm to 25 cm
----------------	----------------

## Introducer Needle



These needles are utilized for infusing glucose or taking out blood from veins. The Y Shape obtuse needle valve of these needles forestalls blood misfortune and aides in controlling the stream of liquid. The sharp needlepoint helps in simple cut and its smooth divider brings down the resistance of propelling the aide wire.

<b>Size</b>	18 G X 70 mm
-------------	--------------

<b>Lengths</b>	Also available in Y connector Type
----------------	---------------------------------------



## Hydro Twister Guide Wire

Used for negotiating urinary tract during the surgical procedure. The advantages for access handling & flexible Ureteroscopic passage.

**Type**

Straight Tip  
Angle Tip

**Size**

0.028", 0.032", 0.035", 0.038" inch

## Hydrophilic Guide Wire

Used for negotiating urinary tract during the surgical procedure. The hydrophilic feature provide easy access of the wire during the procedures.

**Type**

Straight Tip  
Angle Tip

**Size**

0.028", 0.032", 0.035", 0.038" inch



## PTFE Guide Wire (SS)

Used for negotiating urinary tract. Available in PTFE Coating and non Coated.

**Type**

Straight Tip  
J TIP

**Size**

0.018", 0.025", 0.028", 0.032",  
0.035", 0.038 inch

## Sclerotherapy Needle

Used for the injection of sclerotherapeutic solution into esophageal varices. Also used for injection of appropriate medicine into the gastrointestinal tract. It has effective locking system also has bevel needle to enhance ease of injection.

**Size**

21,23,25 G

**Length**

175 – 230 cms





0

13



**GYNAECOLOGY**



## IUI catheter

Catheter used to deliver washed spermatozoa past the cervical mucus barrier into the uterine cavity and thereby increase the sperm concentration at the site of fertilization.



Type	Straight Lateral open Curve
Size	6-14 Fr
Length	22 cm, 30 cm

## SSG device

Sonosalpingography (SSG), also known as Sion test, is a diagnostic procedure primarily used for evaluating patency of fallopian tubes



A stylized, minimalist illustration of the human renal system. Two light pink, bean-shaped kidneys are positioned on either side of a central vertical column representing the spine. From the spine, two vertical lines (ureters) descend to the kidneys. The entire graphic is set against a solid dark red rectangular background.

# NEPHROLOGY



## CVC Triple Lumen Catheter



Movable clamp allows anchorage at puncture site regardless of depth of catheter, which minimizes trauma and irritation to the puncturing site. Depth marking assists in accurate placement of central venous catheter from the right or left subclavian or jugular vein. Soft tip reduces trauma to vessel, minimizing vessel erosion, hemothorax and cardiac tamponade.

Set component:

Central Venous Catheter, Guide-wire, Vessel Dilator, Clamp, Fastener: Catheter Clamp, Introducer Needle, Introducer Syringe, Injection Needle, Injection Cap, Scalpel.

Type	Single, Double, Triple Lumen
------	------------------------------

## Femoral Catheter



This Catheter is utilized for dialysis understanding which is embedded into the femoral vein in the thigh. Our offered Catheter is comprise of a tube which is embedded into the vein with a needle and settled with restorative tape or join. It is utilized to convey intravenous sustenance or drugs and obliged when different access directs that are utilized toward spot focal venous catheters are unattainable.

**Features:**

- Efficient working. Much greater bursting strength
- Packed in special damage proof packaging





## Guide Wire

Used for negotiating/introduction tract.

**Type**

PTFE  
Straight / J-tip

**Size**

0.018", 0.025", 0.028", 0.032",  
0.035", 0.038" inch

**Length**

45 cm, 60 cm, 70 cm, 80 cm

## Haemodialysis Catheter

HDC provide temporary vascular access for haemodialysis until a permanent access is available or until another type of dialysis therapy is substituted. The multiple lumen catheters contain two large bore lumen that are connected to the dialysis machine to form a complete circuit for the removal and return of the patient's blood during treatment. The intra-catheters are intended for percutaneous introduction using the Seldinger Technique. The catheter can be changed using the existing puncture.

**Type**

Single, Double, Triple Lumen





# Introducer Needle



These needles are utilized for infusing glucose or taking out blood from veins. The Y Shape obtuse needle valve of these needles forestalls blood misfortune and aides in controlling the stream of liquid. The sharp needlepoint helps in simple cut and its smooth divider brings down the resistance of propelling the aide wire.

Size	18G x 70 mm
------	-------------





# Manish Medi Innovation

No. 10/9, 3rd Main, 24th Cross,  
Sri Krishna Layout, Hulimavu,  
Bannerghatta Road, Bangalore - 560076,  
Karnataka, INDIA

Phone : +91 9035096002, +91 9972862757,  
+91 8147059994, +91 8147010348

Email : [info@manishmediinnovation.net](mailto:info@manishmediinnovation.net)

[www.manishmediinnovation.net](http://www.manishmediinnovation.net)