

<b>INTRODUCTION.....</b>	<b>03</b>
<b>URETERAL STENTS.....</b>	<b>04-11</b>
<b>allSoft</b> Ureteral Stents (Open Tip, Closed Tip and Intraoperative).....	04
<b>R+</b> Ureteral Stents (Open Tip, Closed and Intraoperative).....	05
<b>allSoft</b> Renal Transplant Stent.....	06
<b>R+</b> Renal Transplant Stent.....	07
<b>allSoft</b> Multiloop Ureteral Stents.....	08
<b>R+</b> Multiloop Ureteral Stents.....	09
<b>allSoft</b> Pediatric Ureteral Stents.....	10
<b>R+</b> Pediatric Ureteral Stents.....	11
<b>SPECIALITY STENTS.....</b>	<b>12-13</b>
<b>Super Strong</b> Tumor Stents.....	12
Endopyelotomy Stents.....	12
<b>allSoft</b> Tumor Stents.....	13
<b>DIVERSION STENTS.....</b>	<b>14</b>
<b>allSoft</b> Urinary Diversion Stents (Mono-J).....	14
<b>R+</b> Urinary Diversion Stents (Mono-J).....	14
<b>STENT REMOVER.....</b>	<b>15</b>
<b>Pull-it</b> Stent Remover.....	15
<b>Captura</b> Stent Remover Snare.....	15
<b>NEPHROSTOMY.....</b>	<b>16-23</b>
<b>allDrain</b> Percutaneous Nephrostomy Drainage Set-Pigtail.....	16
<b>Ultima</b> Percutaneous Nephrostomy Drainage Sets.....	17
<b>allDrain</b> Percutaneous Nephrostomy Drainage Set-Malecot.....	18
<b>allDrain</b> Re-Entry Malecot Catheter.....	19
<b>allDrain</b> Percutaneous Nephrostomy Catheter - Pigtail.....	20
<b>allDrain</b> Percutaneous Nephrostomy Catheter - Malecot.....	21
<b>Ultima</b> Percutaneous Nephrostomy Drainage Catheter.....	22
<b>Ultima</b> Direct Puncture Drainage Set.....	23
<b>SUPRAPUBIC.....</b>	<b>24-25</b>
<b>UltraDrain</b> Suprapubic Puncture & Drainage Set.....	24
<b>Spear</b> Suprapubic Metal Tip Puncture & Drainage Set.....	25
<b>DILATATION.....</b>	<b>26-37</b>
<b>ARMADA</b> Ureteral Dilator Set.....	26
Fascial Dilator.....	27
<b>ARMADA</b> Nottingham One Step Dilator.....	28
<b>ARMADA</b> Amplatz Renal Dilator Set.....	29
<b>ARMADA</b> Renal Dilator.....	30
<b>Glider</b> Amplatz Sheath.....	31
<b>ARMADA</b> Renal Dilator with Amplatz Sheath.....	32

Introducer Sheath.....	33
Introducer Catheter.....	34
<b>Meatal</b> Dilator Adult and Pediatric.....	34
<b>U-Flex</b> Ureteral Access Sheath.....	35
<b>U-Flex DUO</b> Ureteral Access Sheath Dual Lumen.....	36
<b>Advanced</b> Inflation Device.....	37
<b>URETERAL CATHETERS.....</b>	<b>38-39</b>
<b>allFlex</b> Ureteral Catheters.....	38
Krait Ureteral Catheter - Open Tip.....	39
Krait Ureteral Catheter - Closed Tip.....	39
<b>STONE BASKETS.....</b>	<b>40-44</b>
<b>Nitiflex</b> Nitinol Stone Basket - Flatwire and Helical.....	40
<b>Grabit</b> Stainless Steel Stone Basket - Flatwire and Helical.....	41
<b>Trapper</b> No Tip Nitinol Stone Basket.....	42
<b>Maestro</b> Nitinol Tipless Stone Basket.....	43
<b>GRASP-IT</b> Three - Prong Grasping Forcep.....	44
<b>U-Perc</b> Nitinol Stone Basket.....	44
<b>GUIDEWIRES.....</b>	<b>45-48</b>
<b>Supremo</b> Nitinol Hydrophilic Guidewire.....	45
<b>HyGuide</b> Hydrophilic Guidewire.....	45
<b>TITAN</b> Lunderquist Guidewire.....	46
<b>FlexiGuide</b> Standard - Straight Tip Guidewire.....	47
<b>FlexiGuide</b> Standard - J Tip Guidewire.....	47
Cobra Nitinol Guidewire.....	48
<b>NEEDLES.....</b>	<b>49-51</b>
Initial Puncture Needle - 3 Part Bevel Tip.....	49
Initial Puncture Needle - 2 Part Trocar Tip.....	49
Chiba Needle - 2 Part Bevel Tip.....	50
Injection Needle.....	51
Injection Needle Metallic.....	51
<b>IRRIGATION.....</b>	<b>52-54</b>
<b>TUR-VAC</b> Bladder Evacuator.....	52
<b>Ellick</b> Bladder Evacuator (Glass).....	53
<b>Asepto</b> Bulb Irrigation Syringe.....	54
Toomey Syringe.....	54
Urine Bag Connector.....	55
Trackfinder Bulb Irrigator.....	55
<b>INCONTINENCE.....</b>	<b>56</b>
Contistrap™ Male Incontinence.....	56

### Product Warranty

**Allwin** warrants that at the time of manufacturing, the products are prepared and tested in accordance with the highest standards. Due to biological differences in individuals, no product is 100% effective under all circumstances for all patients. Further, because we have no control of the condition under which the product is used, diagnosis of patient, the method of use or administration & handling and storage of the product after it leaves our possession, we do not warrant any consequence which may arise about to the final use of the device. The foregoing warranty is exclusive and instead of all other written, oral or implied. warranties No representative of **Allwin** may change any of the forgoing and the buyer accepts the product subject to all terms hereof.

### Design Changes

Continuous improvements in the chosen path at **Allwin** and we reserve the right to change or discontinue any product without notice.

### Return Goods Policy

**Allwin** will accept returned goods only after issuing a Return Goods Authorisation (RGA). The return request must provide a reason for return, invoice number and order number. Credit will be issued once the request is evaluated as per company rules. We will accept a return of the stock item within 30 days of the original invoice date. We will not accept the return of a nonstock, opened and damaged products. Returned stock items may be subject to a restocking fee.

### Special Orders

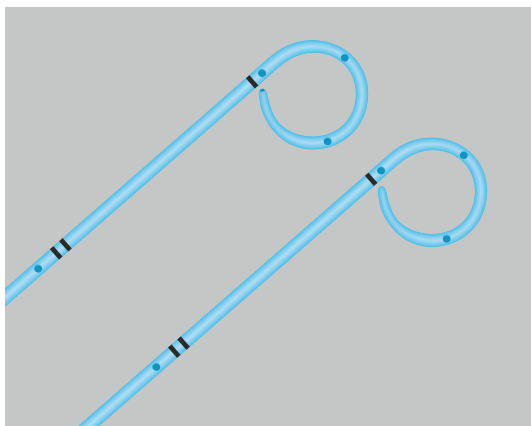
**Allwin** welcomes new ideas and will manufacture new special items, if it is within the capability of the company. Modification to the original design of any product can be made with only a slight delay in delivery schedule.

### Storage of Products

**Allwin** recommends that products be stored in a cool and dry place. The plastic material used may degrade following extended periods of exposure to light and temperature.

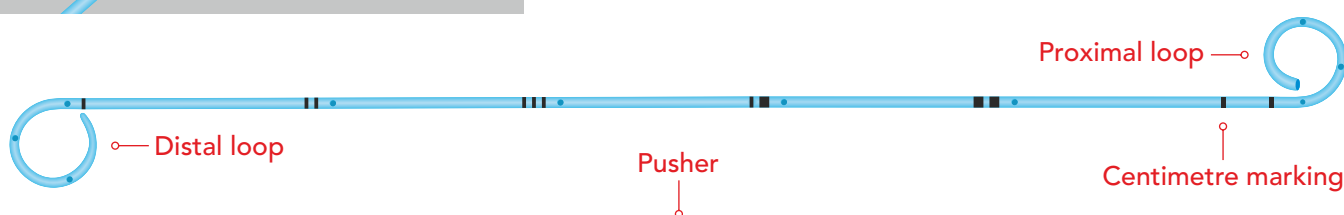


## allSoft Ureteral Stents (Open Tip, Closed Tip and Intraoperative)



The allSoft Ureteral Stents are intended to temporarily facilitate the drainage of urine from kidney to bladder by a trained physician.

- Low encrustation tendency to facilitate easy removal of the stent
- Soft polyurethane material ensures high patient comfort
- Wide lumen for superior drainage
- Radiopaque stent to enable accurate positioning
- Centimetre marking to aid in stent advancement and precise placement



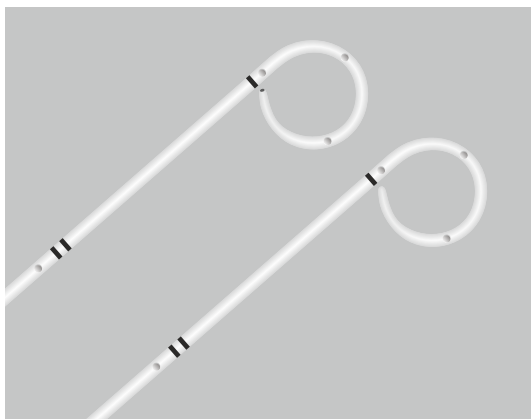
Order No. (Open Taper Tip)	Order No. (Closed Taper Tip)	Order No. Intraoperative (Both Ends Closed Taper)	Fr	Length (cm)	Guidewire	Qty. / Box
SOT4.7/16	SS4.7/16	SSI4.7/16	4.7	16	0.035"	10
SOT4.7/24	SS4.7/24	SSI4.7/24	4.7	24	0.035"	10
SOT4.7/26	SS4.7/26	SSI4.7/26	4.7	26	0.035"	10
SOT4.7/28	SS4.7/28	SSI4.7/28	4.7	28	0.035"	10
SOT4.7/30	SS4.7/30	SSI4.7/30	4.7	30	0.035"	10
SOT5/16	SS5/16	SSI5/16	5	16	0.035"	10
SOT5/24	SS5/24	SSI5/24	5	24	0.035"	10
SOT5/26	SS5/26	SSI5/26	5	26	0.035"	10
SOT5/28	SS5/28	SSI5/28	5	28	0.035"	10
SOT5/30	SS5/30	SSI5/30	5	30	0.035"	10
SOT6/16	SS6/16	SSI6/16	6	16	0.038"	10
SOT6/24	SS6/24	SSI6/24	6	24	0.038"	10
SOT6/26	SS6/26	SSI6/26	6	26	0.038"	10
SOT6/28	SS6/28	SSI6/28	6	28	0.038"	10
SOT6/30	SS6/30	SSI6/30	6	30	0.038"	10
SOT7/16	SS7/16	SSI7/16	7	16	0.038"	10
SOT7/24	SS7/24	SSI7/24	7	24	0.038"	10
SOT7/26	SS7/26	SSI7/26	7	26	0.038"	10
SOT7/28	SS7/28	SSI7/28	7	28	0.038"	10
SOT7/30	SS7/30	SSI7/30	7	30	0.038"	10

\*All products may not be available in all countries. Please contact our sales department for details. Contact us for other sizes

### \* Combinations :

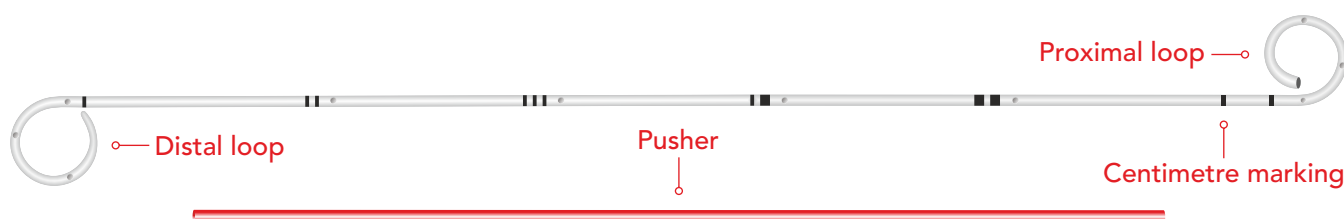
- With Guidewire : Add Suffix - G
- With Suture : Add Suffix - S
- With Clamp : Add Suffix - C
- With Hydrophilic Coating : Add Suffix - H

## R+ Ureteral Stents (Open Tip, Closed Tip and Intraoperative)



The R+ Ureteral Stents are intended to temporarily facilitate the drainage of urine from kidney to bladder by a trained physician.

- Low encrustation tendency to facilitate easy removal of the stent
- Soft polyurethane material ensures high patient comfort
- Wide lumen for superior drainage
- Radiopaque stent to enable accurate positioning
- Centimetre marking to aid in stent advancement and precise placement
- 4.7 Fr stent with a long pusher for use via ureterscope



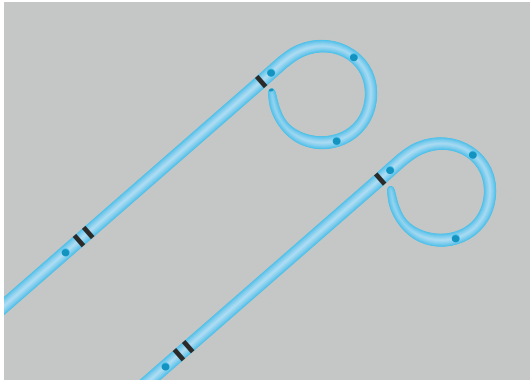
Order No. (Open Taper Tip)	Order No. (Closed Taper Tip)	Order No. Intraoperative (Both Ends Closed Taper)	Fr	Length (cm)	Guidewire	Qty. / Box
SOT4.7/16-R+	SS4.7/16-R+	SSI4.7/16-R+	4.7	16	0.035"	10
SOT4.7/24-R+	SS4.7/24-R+	SSI4.7/24-R+	4.7	24	0.035"	10
SOT4.7/26-R+	SS4.7/26-R+	SSI4.7/26-R+	4.7	26	0.035"	10
SOT4.7/28-R+	SS4.7/28-R+	SSI4.7/28-R+	4.7	28	0.035"	10
SOT4.7/30-R+	SS4.7/30-R+	SSI4.7/30-R+	4.7	30	0.035"	10
SOT5/16-R+	SS5/16-R+	SSI5/16-R+	5	16	0.035"	10
SOT5/24-R+	SS5/24-R+	SSI5/24-R+	5	24	0.035"	10
SOT5/26-R+	SS5/26-R+	SSI5/26-R+	5	26	0.035"	10
SOT5/28-R+	SS5/28-R+	SSI5/28-R+	5	28	0.035"	10
SOT5/30-R+	SS5/30-R+	SSI5/30-R+	5	30	0.035"	10
SOT6/16-R+	SS6/16-R+	SSI6/16-R+	6	16	0.038"	10
SOT6/24-R+	SS6/24-R+	SSI6/24-R+	6	24	0.038"	10
SOT6/26-R+	SS6/26-R+	SSI6/26-R+	6	26	0.038"	10
SOT6/28-R+	SS6/28-R+	SSI6/28-R+	6	28	0.038"	10
SOT6/30-R+	SS6/30-R+	SSI6/30-R+	6	30	0.038"	10
SOT7/16-R+	SS7/16-R+	SSI7/16-R+	7	16	0.038"	10
SOT7/24-R+	SS7/24-R+	SSI7/24-R+	7	24	0.038"	10
SOT7/26-R+	SS7/26-R+	SSI7/26-R+	7	26	0.038"	10
SOT7/28-R+	SS7/28-R+	SSI7/28-R+	7	28	0.038"	10
SOT7/30-R+	SS7/30-R+	SSI7/30-R+	7	30	0.038"	10

\*All products may not be available in all countries. Please contact our sales department for details. Contact us for other sizes

### \* Combinations :

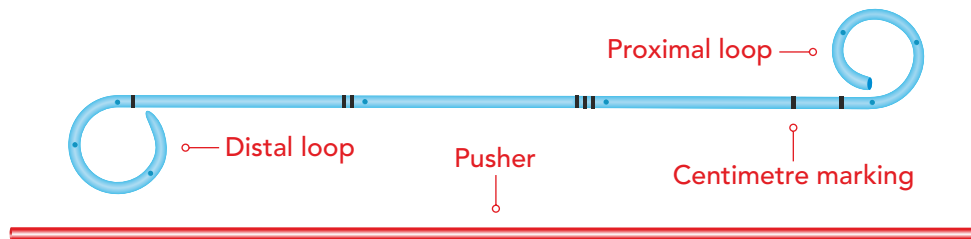
- With Guidewire : Add Suffix - G
- With Suture : Add Suffix - S
- With Clamp : Add Suffix - C
- With Hydrophilic Coating : Add Suffix - H

## allSoft Renal Transplant Stent (Open Tip, Closed Tip)



The allSoft Renal Transplant Stent is intended to temporarily facilitate drainage of urine from kidney to bladder by trained physician.

- Soft polyurethane material ensures patient comfort
- Low encrustation tendency to facilitate easy removal of the stent
- Made of biocompatible polyurethane
- Sizes to fit renal transplant needs



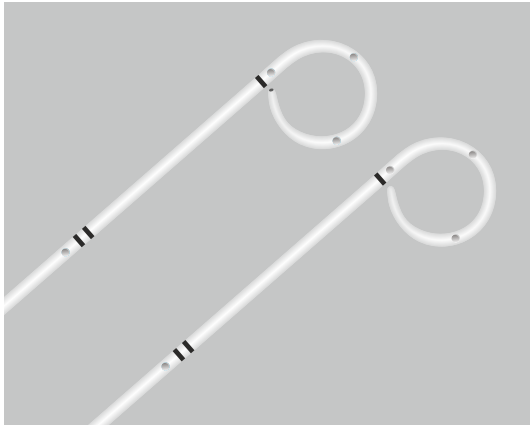
Order No. (Open Taper Tip)	Order No. (Closed Taper Tip)	Fr	Length (cm)	Guidewire	Qty. / Box
RTS-O6/12	RTS-C6/12	6	12	0.038"	10
RTS-O6/14	RTS-C6/14	6	14	0.038"	10
RTS-O6/16	RTS-C6/16	6	16	0.038"	10
RTS-O7/12	RTS-C7/12	7	12	0.038"	10
RTS-O7/14	RTS-C7/14	7	14	0.038"	10
RTS-O7/16	RTS-C7/16	7	16	0.038"	10
RTS-O8/12	RTS-C8/12	8	12	0.038"	10
RTS-O8/14	RTS-C8/14	8	14	0.038"	10
RTS-O8/16	RTS-C8/16	8	16	0.038"	10

\*All products may not be available in all countries. Please contact our sales department for details. Contact us for other sizes

**\* Combinations :**

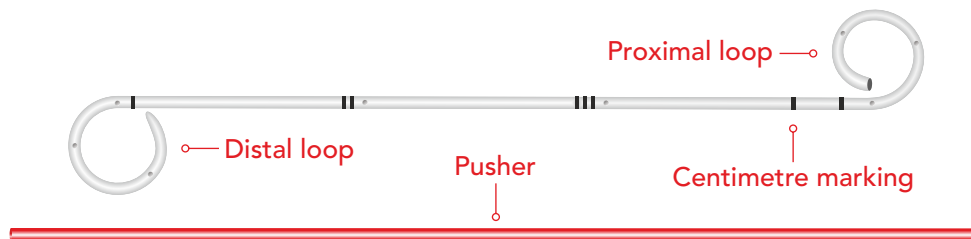
- With Guidewire : Add Suffix - G
- With Suture : Add Suffix - S
- With Clamp : Add Suffix - C
- With Hydrophilic Coating : Add Suffix - H

## R+ Renal Transplant Stent (Open Tip, Closed Tip)



The R+ Renal Transplant Stent is intended to temporarily facilitate drainage of urine from kidney to bladder by trained physician.

- Soft polyurethane material ensures patient comfort
- Low encrustation tendency to facilitate easy removal of the stent
- Made of biocompatible polyurethane
- Sizes to fit renal transplant needs
- Marking to aid in stent advancement and precise placement



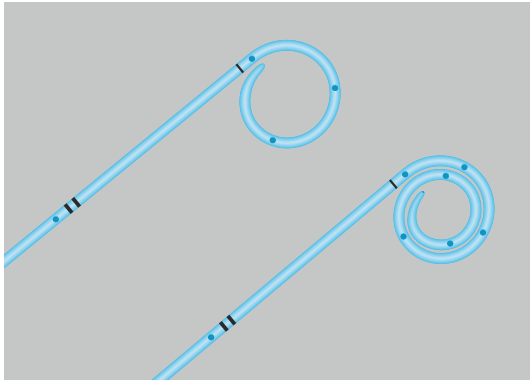
Order No. (Open Taper Tip)	Order No. (Closed Taper Tip)	Fr	Length (cm)	Guidewire	Qty. / Box
RTS-O6/12-R+	RTS-C6/12-R+	6	12	0.038"	10
RTS-O6/14-R+	RTS-C6/14-R+	6	14	0.038"	10
RTS-O6/16-R+	RTS-C6/16-R+	6	16	0.038"	10
RTS-O7/12-R+	RTS-C7/12-R+	7	12	0.038"	10
RTS-O7/14-R+	RTS-C7/14-R+	7	14	0.038"	10
RTS-O7/16-R+	RTS-C7/16-R+	7	16	0.038"	10

\*All products may not be available in all countries. Please contact our sales department for details. Contact us for other sizes

### \* Combinations :

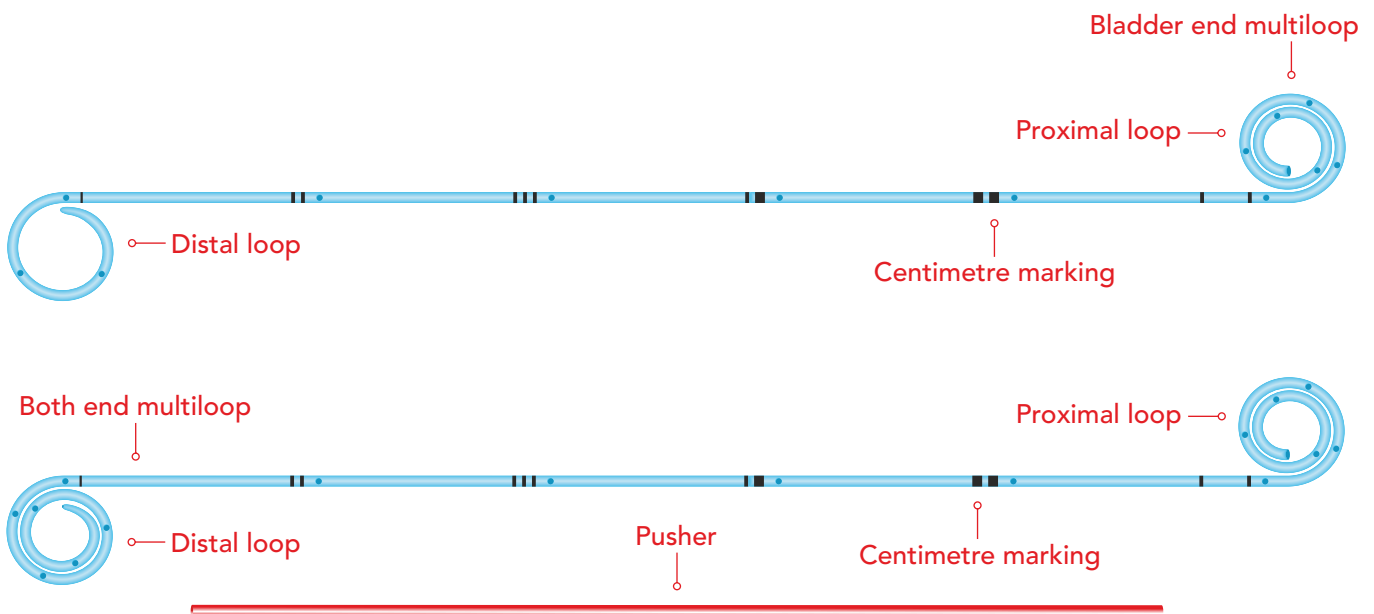
- With Guidewire : Add Suffix - G
- With Suture : Add Suffix - S
- With Clamp : Add Suffix - C
- With Hydrophilic Coating : Add Suffix - H

## allSoft Multiloop Ureteral Stents (Open Tip, Closed Tip)



The allSoft Multiloop Ureteral Stent is intended to temporarily facilitate drainage of urine from kidney to bladder by trained physician.

- Open and closed tip for both end multiloop
- Open and closed tip for bladder end multiloop
- Universally serves ureteral lengths from 22 cm to 30 cm



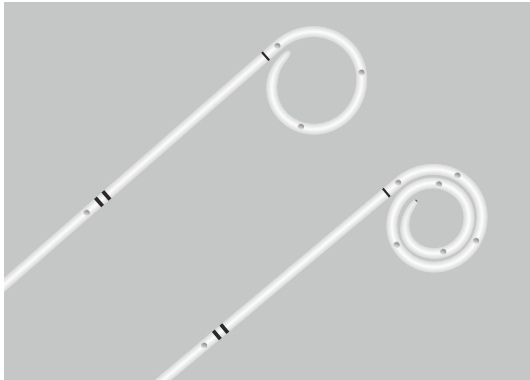
Order No. (Open Taper Tip) (Bladder End Multiloop)	Order No. (Closed Taper Tip) (Bladder End Multiloop)	Order No. (Open Tip) (Both End Multiloop)	Order No. (Closed Tip) (Both End Multiloop)	Fr	Length (cm)	Guidewire	Qty. / Box
SOT4.7/ML	SS4.7/ML	SOT4.7/ML-ML	SS4.7/ML-ML	4.7	22-30	0.035"	10
SOT5/ML	SS5/ML	SOT5/ML-ML	SS5/ ML-ML	5	22-30	0.035"	10
SOT6/ML	SS6/ML	SOT6/ML-ML	SS6/ML-ML	6	22-30	0.038"	10
SOT7/ML	SS7/ML	SOT7/ML-ML	SS7/ML-ML	7	22-30	0.038"	10

\*All products may not be available in all countries. Please contact our sales department for details. Contact us for other sizes

**\* Combinations :**

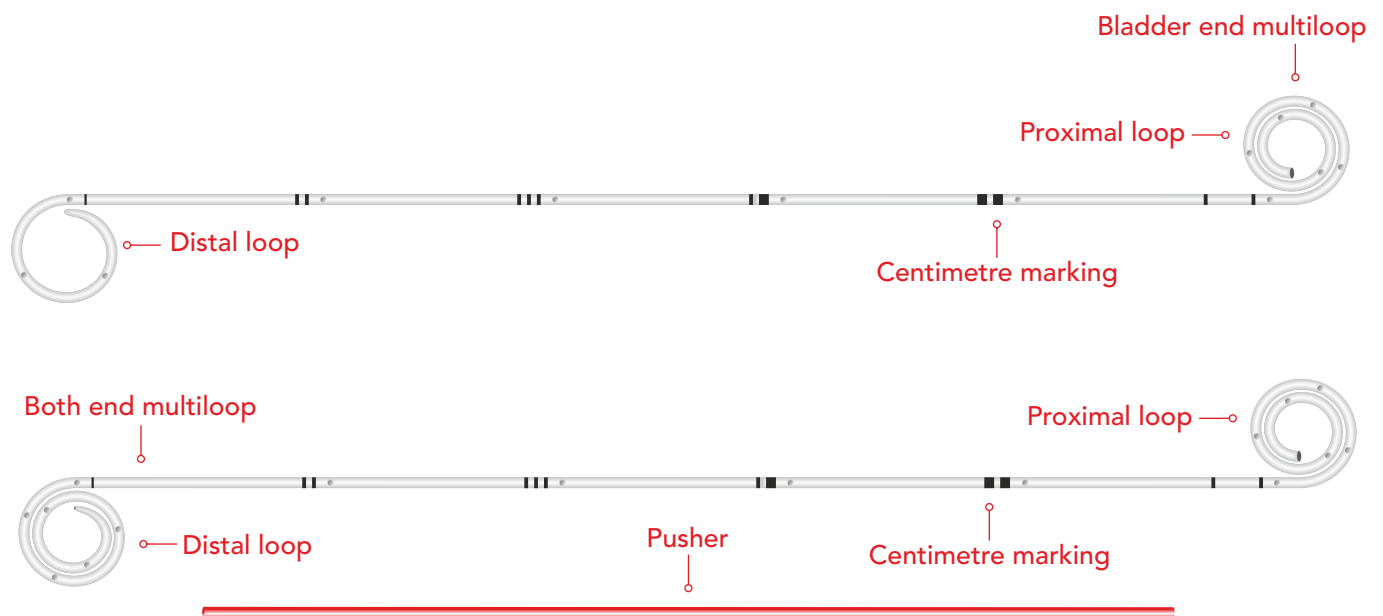
- With Guidewire : Add Suffix - G
- With Suture : Add Suffix - S
- With Clamp : Add Suffix - C
- With Hydrophilic Coating : Add Suffix - H

## R+ Multiloop Ureteral Stents (Open Tip, Closed Tip)



The R+ Multiloop Ureteral Stent is intended to temporarily facilitate drainage of urine from kidney to bladder by trained physician.

- Open and closed tip for both end multiloop
- Open and closed tip for bladder end multiloop
- Universally serves ureteral lengths from 22 cm to 30 cm
- Radiopaque for easier visualization



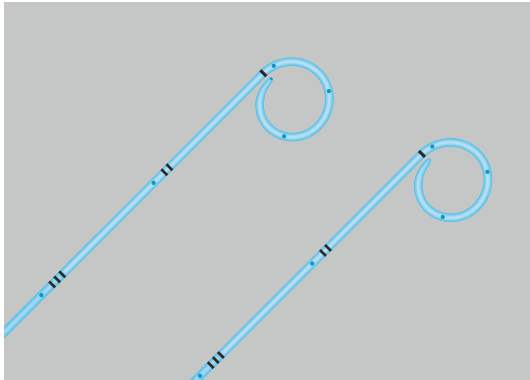
Order No. (Open Tip) (Bladder End Multiloop)	Order No. (Closed Tip) (Bladder End Multiloop)	Order No. (Open Tip) (Both End Multiloop)	Order No. (Closed Tip) (Both End Multiloop)	Fr	Length (cm)	Guidewire	Qty. / Box
SOT4.7/ML-R+	SS4.7/ML-R+	SOT4.7/ML-ML-R+	SS4.7/ML-ML-R+	4.7	22-30	0.035"	10
SOT6/ML-R+	SS6/ML-R+	SOT6/ML-ML-R+	SS6/ML-ML-R+	6	22-30	0.038"	10
SOT7/ML-R+	SS7/ML-R+	SOT7/ML-ML-R+	SS7/ML-ML-R+	7	22-30	0.038"	10

\*All products may not be available in all countries. Please contact our sales department for details. Contact us for other sizes

**\* Combinations :**

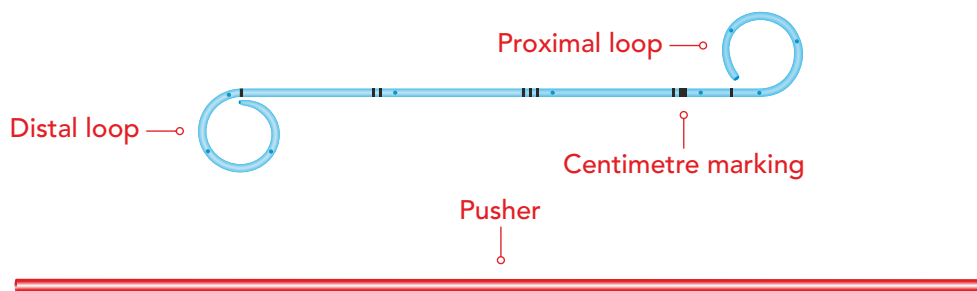
- With Guidewire : Add Suffix - G
- With Suture : Add Suffix - S
- With Clamp : Add Suffix - C
- With Hydrophilic Coating : Add Suffix - H

## allSoft Pediatric Ureteral Stents (Open Tip, Closed Tip)



The allSoft Pediatric Ureteral Stent is intended to temporarily facilitate drainage of urine from kidney to bladder by trained physician.

- Low encrustation tendency to facilitate easy removal of the stent
- Soft polyurethane material ensures high patient comfort
- Sizes to fit pediatric needs



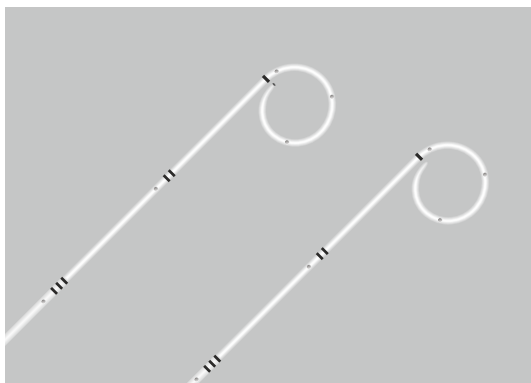
Order No. (Open Tip)	Order No. (Closed Tip)	Fr	Length (cm)	Guidewire	Qty. / Box
POS3/10	PS3/10	3	10	0.018"	10
POS3/12	PS3/12	3	12	0.018"	10
POS3/14	PS3/14	3	14	0.018"	10
POS3/16	PS3/16	3	16	0.018"	10
POS4/10	PS4/10	4	10	0.025"	10
POS4/12	PS4/12	4	12	0.025"	10
POS4/14	PS4/14	4	14	0.025"	10
POS4/16	PS4/16	4	16	0.025"	10

\*All products may not be available in all countries. Please contact our sales department for details. Contact us for other sizes

**\* Combinations :**

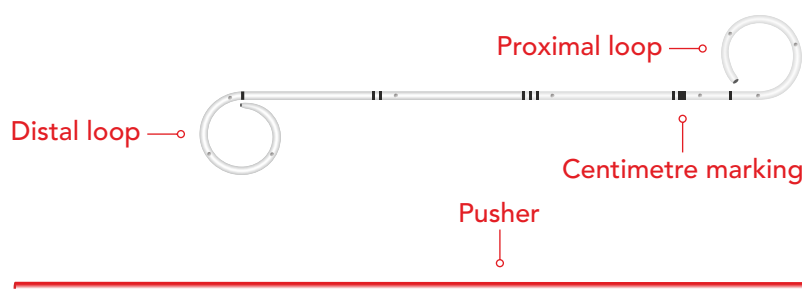
- With Guidewire : Add Suffix - G
- With Suture : Add Suffix - S
- With Clamp : Add Suffix - C
- With Hydrophilic Coating : Add Suffix - H

## R+ Pediatric Ureteral Stents (Open Tip, Closed Tip)



The R+ Pediatric Ureteral Stent is intended to temporarily facilitate drainage of urine from kidney to bladder by trained physician.

- Low encrustation tendency to facilitate easy removal of the stent
- Soft polyurethane material ensures high patient comfort
- Sizes to fit pediatric needs



Order No. (Open Tip)	Order No. (Closed Tip)	Fr	Length (cm)	Guidewire	Qty. / Box
POS3/10-R+	PS3/10-R+	3	10	0.018"	10
POS3/12-R+	PS3/12-R+	3	12	0.018"	10
POS3/14-R+	PS3/14-R+	3	14	0.018"	10
POS3/16-R+	PS3/16-R+	3	16	0.018"	10
POS4/10-R+	PS4/10-R+	4	10	0.025"	10
POS4/12-R+	PS4/12-R+	4	12	0.025"	10
POS4/14-R+	PS4/14-R+	4	14	0.025"	10
POS4/16-R+	PS4/16-R+	4	16	0.025"	10

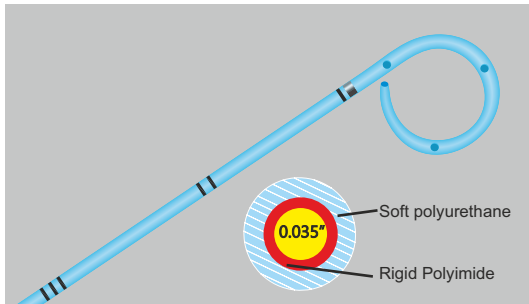
\*All products may not be available in all countries. Please contact our sales department for details. Contact us for other sizes

### \* Combinations :

- With Guidewire : Add Suffix - G
- With Suture : Add Suffix - S
- With Clamp : Add Suffix - C
- With Hydrophilic Coating : Add Suffix - H



## Super Strong Tumor Stents



The Super Strong Tumor Stent is used for temporary as well as for palliative treatments of internal urinary drainage when tumors are present in ureteral tract.

- Soft kidney and bladder loops provided for patient comfort
- Rigid shaft for maximum compression resistance
- Drainage holes only on the loops
- Radiopaque platinum/iridium (Pt/Ir) marker bands are provided to guide and place catheters during medical procedures
- Compatible with 0.035" guidewire

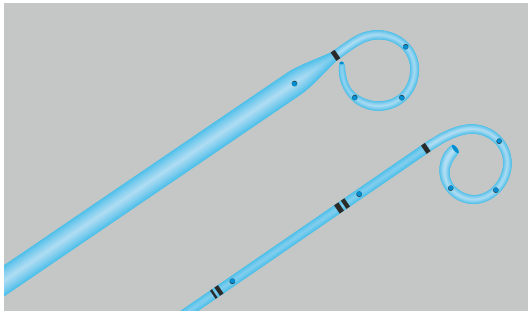


Order No.	Fr	Length (cm)	Guidewire	Qty. / Box
TS6/24-PA	6	24	0.035"	5
TS6/26-PA	6	26	0.035"	5
TS6/28-PA	6	28	0.035"	5
TS6/30-PA	6	30	0.035"	5

\*All products may not be available in all countries. Please contact our sales department for details.

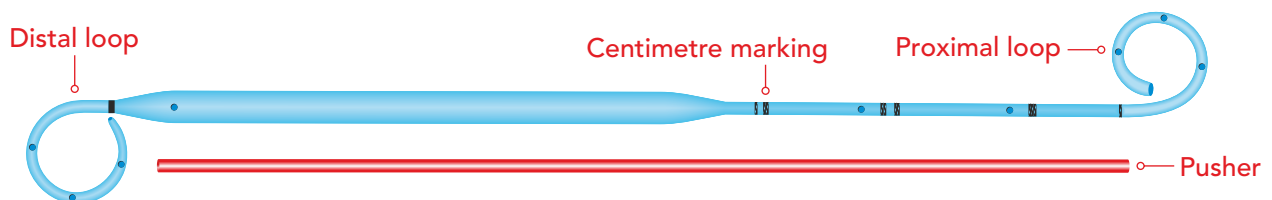
\* **Combinations** : With Guidewire : Add Suffix - G • Each stent is supplied with pusher

## Endopyelotomy Stents



The Endopyelotomy Stent is used for temporary internal drainage from the UPJ to bladder following incision of a stricture.

- Made of biocompatible polyurethane to maximize patient comfort
- Low encrustation tendency to facilitate easy removal of the stent
- Radiopaque stent to enable accurate positioning
- Soft and flexible material is used to ensure high patient comfort
- Wide segment of stent provided for positioning at UPJ to ensure optimal healing

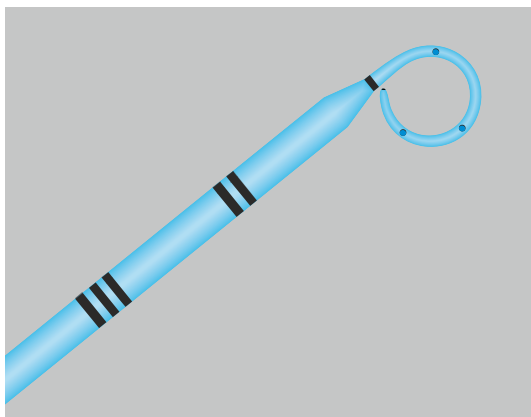


Order No.	Fr	Length (cm)	Guidewire	Qty. / Box
EP6/12-24	6	24	0.038"	5
EP6/12-26	6	26	0.038"	5
EP6/12-28	6	28	0.038"	5
EP7/14-24	7	24	0.038"	5
EP7/14-26	7	26	0.038"	5
EP7/14-28	7	28	0.038"	5

\*All products may not be available in all countries. Please contact our sales department for details.

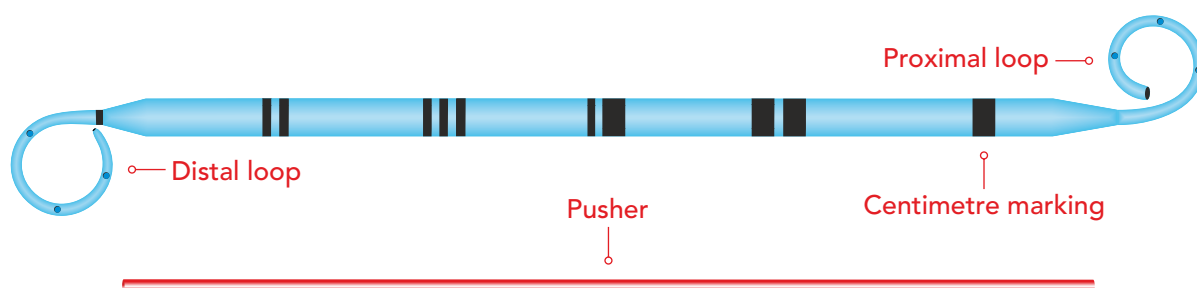
\* **Combinations** : With Guidewire : Add Suffix - G • Each stent is supplied with pusher

## allSoft Tumor Stents



The Tumor Stents are used for temporary as well as for palliative treatments of internal urinary drainage when tumors are present in ureteral tract.

- Full shaft with extended diameter
- Made of biocompatible polyurethane to maximize patient comfort
- Soft and flexible material is used for patient comfort allowing prolonged indwelling period
- Low encrustation tendency to facilitate easy removal of the stent
- Radiopaque stent to enable accurate positioning



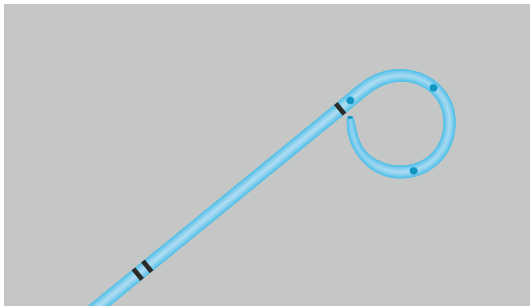
Order No.	Fr	Length (cm)	Guidewire	Qty. / Box
TS6/24	6	24	0.038"	5
TS6/26	6	26	0.038"	5
TS6/28	6	28	0.038"	5
TS7/24	7	24	0.038"	5
TS7/26	7	26	0.038"	5
TS7/28	7	28	0.038"	5

\*All products may not be available in all countries. Please contact our sales department for details.

**\* Combinations :**

- With Guidewire : Add Suffix - G
- Each stent is supplied with pusher

## allSoft Urinary Diversion Stents (Mono-J) (Open Tip, Closed Tip)



The allSoft Urinary Diversion Stents (Mono-J) are used for intraoperative placement in the ureter during percutaneous, endoscopic or operative procedures.

- Available in open and closed taper configurations
- 70 cm length

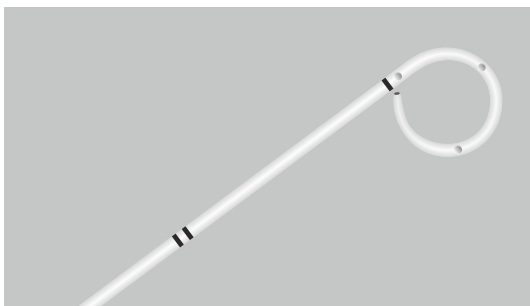


Order No. (Open Taper Tip)	Order No. (Closed Taper Tip)	Fr	Length (cm)	Guidewire	Qty. / Box
MJO4.7/70	MJC4.7/70	4.7	70	0.035"	10
MJO5/70	MJC5/70	5	70	0.035"	10
MJO6/70	MJC6/70	6	70	0.038"	10
MJO7/70	MJC7/70	7	70	0.038"	10

\*All products may not be available in all countries. Please contact our sales department for details.

\* **Combinations** : With Guidewire : Add Suffix - G

## R+ Urinary Diversion Stents (Mono-J) (Open Tip, Closed Tip)



The R+ Urinary Diversion Stents (Mono-J) are used for intraoperative placement in the ureter during percutaneous, endoscopic or operative procedures.

- Available in open and closed taper configurations
- With enhanced radiopacity for patient comfort

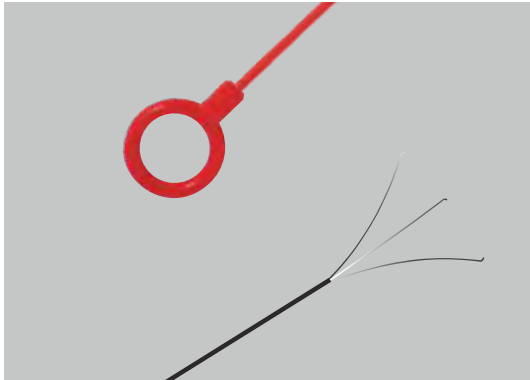


Order No. (Open Taper Tip)	Order No. (Closed Taper Tip)	Fr	Length (cm)	GW	Qty. / Box
MJO4.7/70-R+	MJC4.7/70-R+	4.7	70	0.035"	10
MJO6/70-R+	MJC6/70-R+	6	70	0.038"	10
MJO7/70-R+	MJC7/70-R+	7	70	0.038"	10

\*All products may not be available in all countries. Please contact our sales department for details.

\* **Combinations** : With Guidewire : Add Suffix - G

## Pull-it Stent Remover



The Pull-it Stent Remover is used for removing stents through either rigid or flexible cystoscopy.

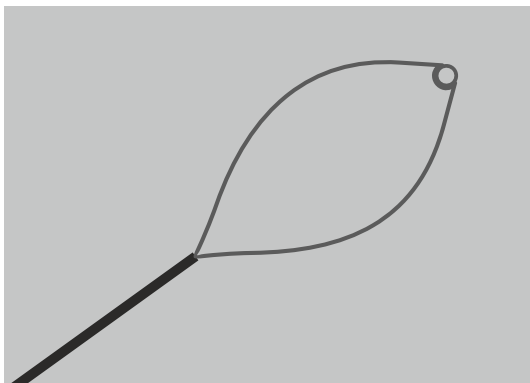
- Effective for various stent materials
- Sharp prongs with firm grip on stent
- Flexible shaft for easier manipulation of the stent



Order No.	Fr	Length (cm)	Qty. / Box
SR3/60	3	60	1
SR4/60	4	60	1
SR5/60	5	60	1

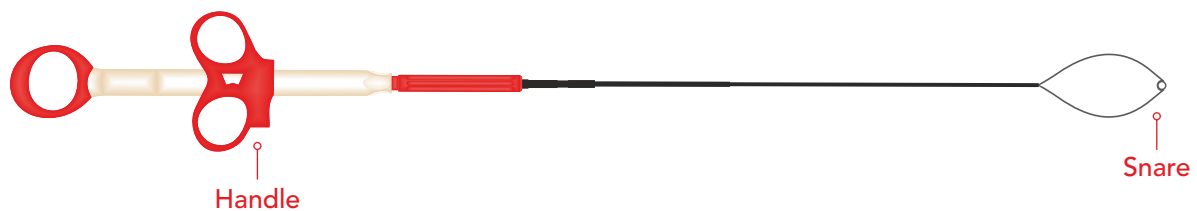
\*All products may not be available in all countries. Please contact our sales department for details.

## Captura Stent Remover Snare



The Captura Stent Remover Snare is used for removing stents through either rigid or flexible cystoscopy.

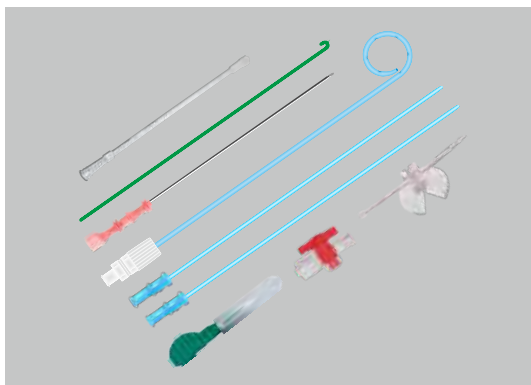
- Flexible nitinol wire for easy capture
- Nitinol shaft with polymide sheath for trackability



Order No.	Fr	Length (cm)	Qty. / Box
SRS2.4/115	2.4	115	1

\*All products may not be available in all countries. Please contact our sales department for details.

## allDrain Percutaneous Nephrostomy Drainage Set - Pigtail



The allDrain Percutaneous Nephrostomy Drainage Set - Pigtail is used for percutaneous placement of a pigtail catheter in the pelvis for nephrostomy drainage.

- Pigtail design helps to secure the position of the catheter
- Polyurethane material provides superior biocompatibility and drainage
- Radiopaque tubing for precise placement
- Locking loop design available for better anchoring



Order No.	Fr	With Fascial Dilators	Qty. / Box
PDS-P7	7	6, 7, 8	1
PDS-P8	8	7, 8, 9	1
PDS-P9	9	7, 8, 9, 10	1
PDS-P10	10	6, 8, 10, 12	1
PDS-P12	12	6, 8, 10, 12, 14	1
PDS-P14	14	6, 8, 10, 12, 14, 16	1

\*All products may not be available in all countries. Please contact our sales department for details.

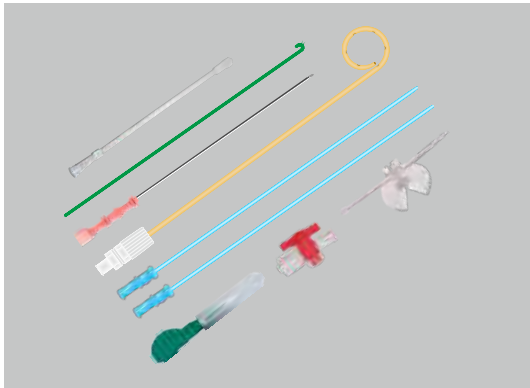
### Set includes :

- Initial Puncture Needle - 3 Part
- J Tip fixed core PTFE Coated 0.038" Guidewire
- Fascial Dilators
- Pigtail Drainage Catheter 30 cm
- Urine Bag Connector
- Scalpel
- Catheter Fixing Disk
- Stopcock

### \*Combinations :

- With Locking Loop System : Add Suffix : LS
- With lunderquist Guidewire instead of PTFE Guidewire : Add Suffix - L
- With Hydrophilic Coating : Add Suffix : H

## Ultima Percutaneous Nephrostomy Drainage Set



The Ultima Percutaneous Nephrostomy Drainage Set - Pigtail is used for percutaneous placement of a pigtail catheter in the pelvis for nephrostomy drainage.

- Pigtail design helps to secure the position of the catheter
- Locking loop design available for better anchoring
- Radiopaque catheter to enable accurate positioning
- Firm polyurethane material provides superior biocompatibility and drainage. It also ensures maximum patient comfort



Order No.	Fr	With Fascial Dilators	Qty. / Box
U-PDS-P8	8	7, 8, 9	1
U-PDS-P9	9	7, 8, 9, 10	1
U-PDS-P10	10	6, 8, 10, 12	1
U-PDS-P12	12	6, 8, 10, 12, 14	1
U-PDS-P14	14	6, 8, 10, 12, 14, 16	1

\*All products may not be available in all countries. Please contact our sales department for details.

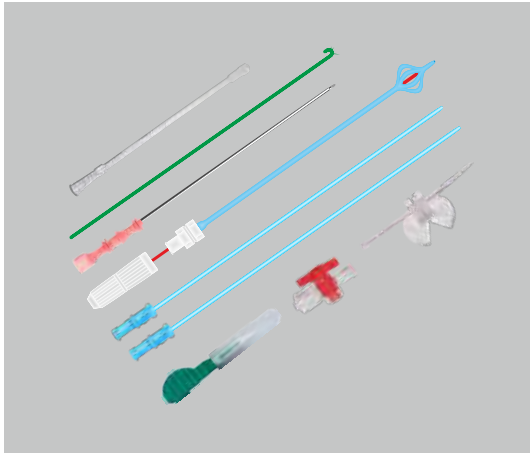
### Set includes :

- Ultima Drainage Catheter
- Initial Puncture Needle - 3 Part
- J Tip fixed core PTFE Coated 0.038" Guidewire
- Fascial Dilators
- Urine Bag Connector
- Scalpel
- Catheter Fixing Disk
- Stopcock

### \*Combinations :

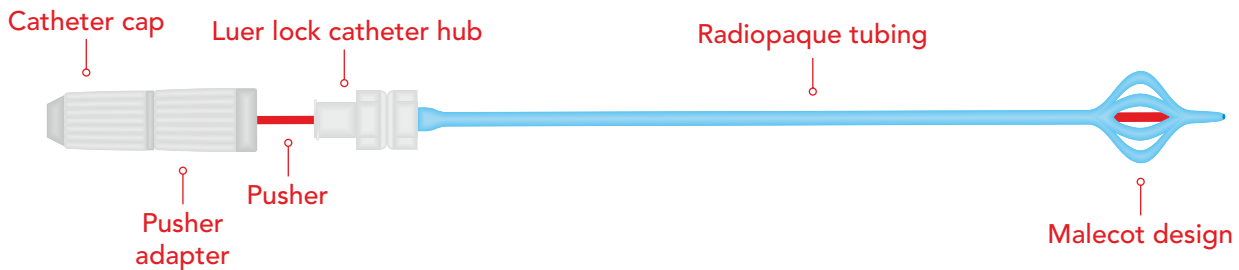
- With Locking Loop System : Add Suffix : LS
- With Lunderquist Guidewire instead of PTFE Guidewire : Add Suffix - L
- With Hydrophilic Coating : Add Suffix : H

## allDrain Percutaneous Nephrostomy Drainage Set-Malecot



The allDrain Percutaneous Nephrostomy Drainage Set - Malecot is used for percutaneous placement of a malecot catheter in renal pelvis for nephrostomy drainage.

- Soft polyurethane material provides superior biocompatibility and drainage. It also ensures maximum patient comfort
- Malecot design helps to secure the position of the catheter and promotes the drainage of dense fluid with high viscosity
- Radiopaque catheter to enable accurate positioning
- 30 cm length
- With flexible pusher



Order No.	Fr	With Fascial Dilators	Qty. / Box
PDS-M10	10	6, 8, 10, 12	1
PDS-M12	12	6, 8, 10, 12, 14	1
PDS-M14	14	6, 8, 10, 12, 14, 16	1
PDS-M16	16	6, 8, 10, 12, 14, 16, 18	1

\*All products may not be available in all countries. Please contact our sales department for details.

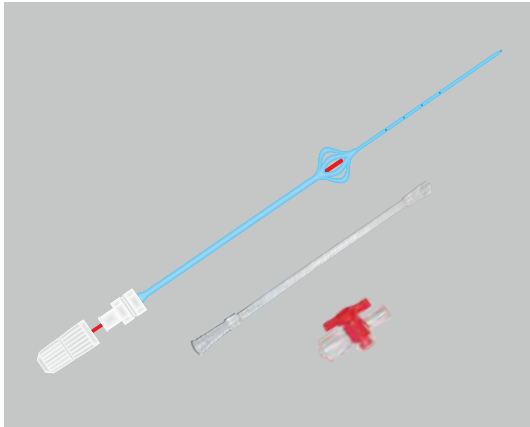
### Set includes :

- Malecot Drainage Catheter 30 cm
- Initial Puncture Needle - 3 Part
- J Tip fixed core PTFE Coated 0.038" Guidewire
- Fascial Dilators
- Urine Bag Connector
- Scalpel
- Catheter Fixing Disc
- Stopcock

### \*Combinations :

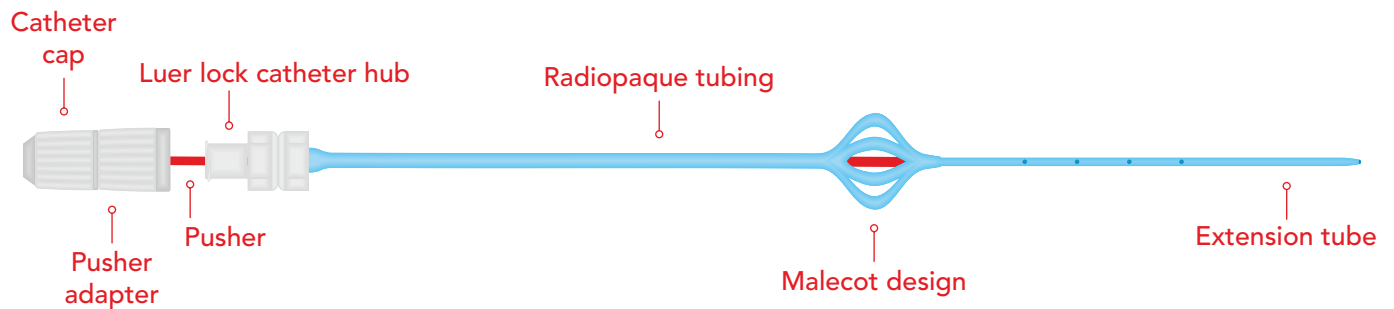
- With lunderquist Guidewire instead of PTFE Guidewire : Add Suffix - L
- With Hydrophilic Coating : Add Suffix : H

## allDrain Re-Entry Malecot Catheter



The allDrain Re-Entry Malecot Catheter is used for internal as well as external drainage with combination of nephrostomy catheter with a stent.

- Tip design allows guidewire to pass into the ureter
- Polyurethane material provides superior biocompatibility and drainage. It also ensures maximum patient comfort
- Radiopaque catheter enables accurate positioning
- With pusher, stopcock and urine bag connector
- Provided with extension tube for internal drainage



Order No.	Order No. (with Urine Bag Connector)	Fr	Length (cm)	Qty. / Box
RM10	RM10-U	10	30	1
RM12	RM12-U	12	30	1
RM14	RM14-U	14	30	1
RM16	RM16-U	16	30	1
RM18	RM18-U	18	30	1

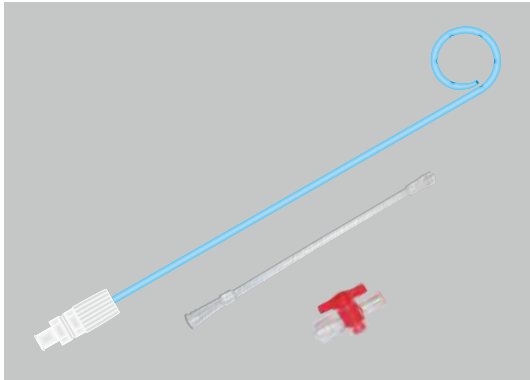
\*All products may not be available in all countries. Please contact our sales department for details.

**Set includes :**

- Re-Entry Malecot Catheter
- Urine Bag Connector
- Stopcock



## allDrain Percutaneous Nephrostomy Catheter - Pigtail



The allDrain Percutaneous Nephrostomy Catheter - pigtail is used for percutaneous placement of a pigtail catheter in the renal pelvis for nephrostomy drainage.

- Tip design allows guidewire to pass into the ureter
- Polyurethane material provides superior biocompatibility and drainage. It also ensures maximum patient comfort
- Radiopaque catheter enables accurate positioning
- With stopcock and urine bag connector



Order No.	Order No. (with Urine Bag Connector)	Fr	Length (cm)	Qty. / Box
PCN-P7	PCN-P7-U	7	30	10
PCN-P8	PCN-P8-U	8	30	10
PCN-P9	PCN-P9-U	9	30	10
PCN-P10	PCN-P10-U	10	30	10
PCN-P12	PCN-P12-U	12	30	5
PCN-P14	PCN-P14-U	14	30	5
PCN-P16	PCN-P16-U	16	30	5

\*All products may not be available in all countries. Please contact our sales department for details.

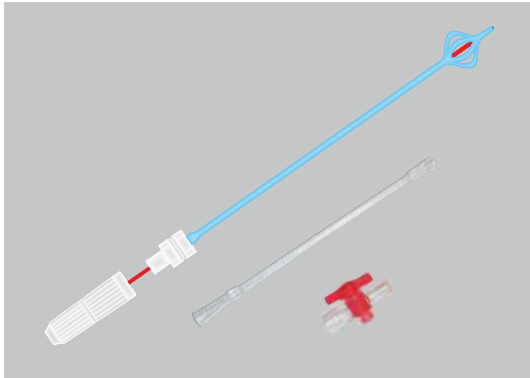
### Set includes :

- Percutaneous Nephrostomy Catheter - Pigtail 30 cm
- Urine Bag Connector
- Stopcock

### \*Combinations :

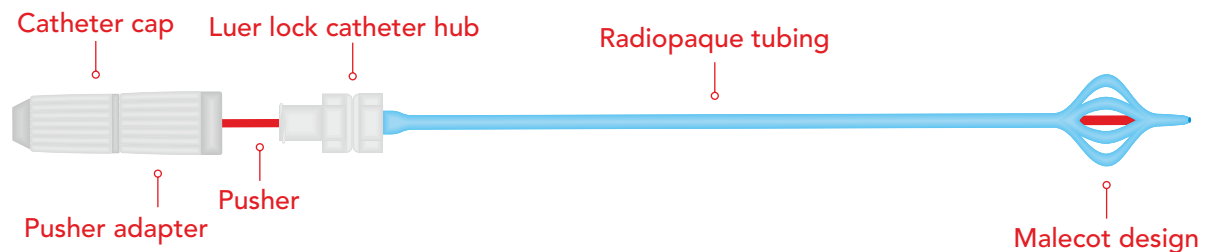
- With Locking Loop System : Add Suffix : LS
- Hydrophilic Coating : Add Suffix : H

## allDrain Percutaneous Nephrostomy Catheter - Malecot



The allDrain Percutaneous Nephrostomy Catheter - Malecot is used for percutaneous placement of a malecot catheter in the renal pelvis for nephrostomy drainage.

- Malecot design helps to secure the position of the catheter
- Made of biocompatible polyurethane to maximize patient comfort
- Radiopaque catheter enables accurate positioning



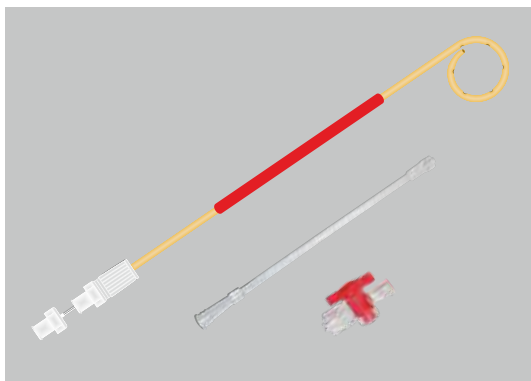
Order No.	Order No. (with Urine Bag Connector)	Fr	Length (cm)	Qty. / Box
PCN-M10	PCN-M10-U	10	30	5
PCN-M12	PCN-M12-U	12	30	5
PCN-M14	PCN-M14-U	14	30	5
PCN-M16	PCN-M16-U	16	30	5

\*All products may not be available in all countries. Please contact our sales department for details.

**Set includes :**

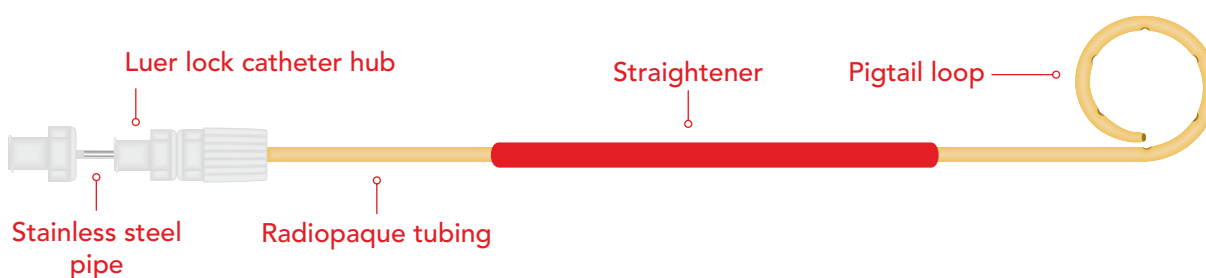
- Percutaneous Nephrostomy Catheter - Malecot 30cm
- Urine Bag Connector
- Stopcock

## Ultima Percutaneous Nephrostomy Drainage Catheter



The Ultima Percutaneous Nephrostomy Drainage Catheter is used for Ultima percutaneous placement of a pigtail catheter in the pelvis for nephrostomy drainage.

- A convenient complete set for percutaneous placement of drainage catheter - ultima pigtail design
- Material provides superior biocompatibility and drainage
- Radiopaque tubing for precise placement
- Locking loop design for better anchoring
- Firm polyurethane



Order No.	Order No. (with UBC)	Fr	Length (cm)	Qty. / Box
U-PCN-P8/30	U-PCN-P8/30-U	8	30	10
U-PCN-P9/30	U-PCN-P9/30-U	9	30	10
U-PCN-P10/30	U-PCN-P10/30-U	10	30	10
U-PCN-P12/30	U-PCN-P12/30-U	12	30	5
U-PCN-P14/30	U-PCN-P14/30-U	14	30	5

\*All products may not be available in all countries. Please contact our sales department for details.

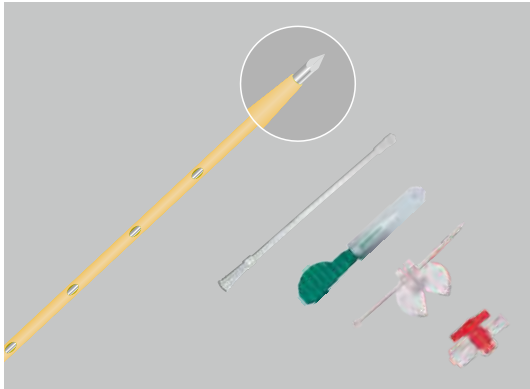
### Set includes :

- Ultima Percutaneous Nephrostomy Drainage Catheter 30cm
- Urine Bag Connector
- Stopcock

### \*Combinations :

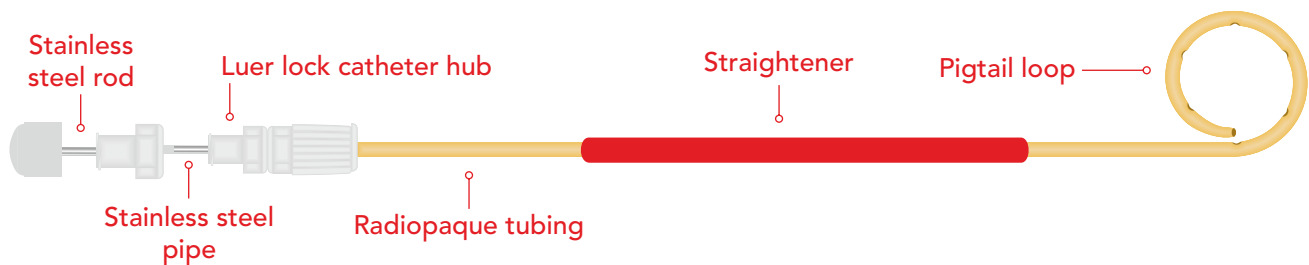
- Add Suffix - L
- With Locking Loop System : Add Suffix : LS
- With Hydrophilic Coating : Add Suffix : H

## Ultima Direct Puncture Drainage Set



The Ultima Direct Puncture Drainage Set is used for percutaneous nephrostomy drainage following the Direct - Puncture technique, particularly when there is a dilated urine collection system or hydronephrosis.

- The catheter is back-loaded on a two-part trocar needle, straightened and then introduced directly through a skin incision
- The procedure does away with the use of guidewire and fascial dilators, as dilatation is not required
- The set may also be used for cyst and abscess drainage



Order No.	Fr	Length (cm)	Qty. / Box
U-DPD-8/30	8	30	1
U-DPD-9/30	9	30	1
U-DPD-10/30	10	30	1
U-DPD-12/30	12	30	1
U-DPD-14/30	14	30	1

\*All products may not be available in all countries. Please contact our sales department for details.

### Set includes :

- Ultima Direct Puncture Drainage Set 30 cm
- Initial Puncture Needle Trocar Tip - 2 Part
- Urine Bag Connector
- Scalpel
- Catheter Fixing Disc
- Stopcock

### \*Combinations :

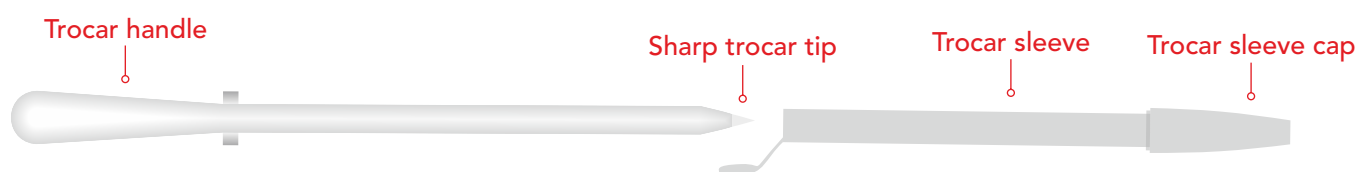
- With Locking Loop System : Add Suffix : LS
- With Hydrophilic Coating : Add Suffix : H

## UltraDrain Suprapubic Puncture Set



The UltraDrain Suprapubic Puncture Set is used for bladder drainage.

- Ideal when drainage is required in emergency situation
- Helpful for sexually active patients or when urethral catheterization is not an option
- Comprehensive procedural kit for ease of use
- Silicone foley



### Suprapubic Puncture Set

Order No.	Fr	Qty. / Box
SPS8	8	10
SPS12	12	10
SPS16	16	10

\*All products may not be available in all countries. Please contact our sales department for details.

### Suprapubic Puncture Set includes :

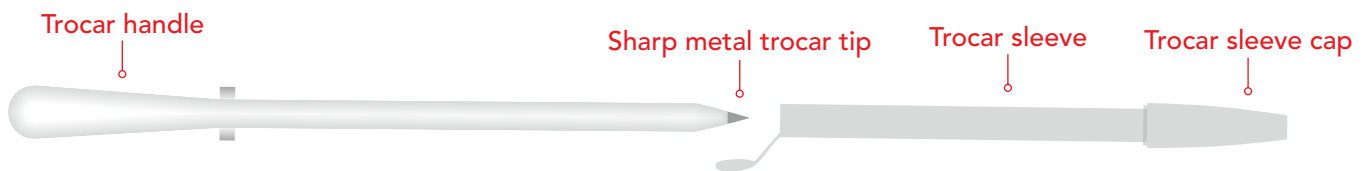
- Suprapubic Trocar
- Sleeve
- Scalpel

## Spear Suprapubic Metal Tip Puncture Set



The Spear Suprapubic Metal Tip Puncture Set is used for bladder drainage.

- Sharp stainless steel tip for increased control
- White protective cap for trocar tip protection
- Metal trocar tip design assists in easy introduction and reduces trauma to patient



### Suprapubic Metal Tip Puncture Set

Order No.	Fr	Qty. / Box
SPS-12-M	12	10
SPS-16-M	16	10

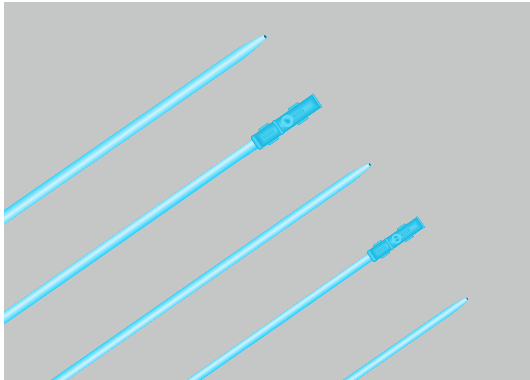
\*All products may not be available in all countries. Please contact our sales department for details.

### Suprapubic Metal Tip Puncture

#### Set includes:

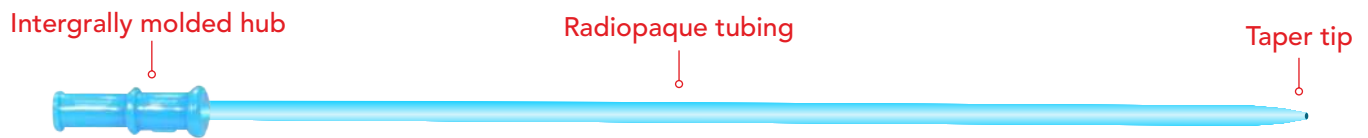
- Suprapubic Trocar Metal Tip
- Sleeve
- Scalpel

## ARMADA Ureteral Dilators



The ARMADA Ureteral Dilators is used for step by step dilatation of the intramural tunnel and ureter and/or for stone manipulation.

- Designed to be used over a 0.038" Guidewire
- 60 cm length with luer adaptor to permit injection
- Gradual tapered tip facilitates easy insertion and maneuverability of dilator into the ureter

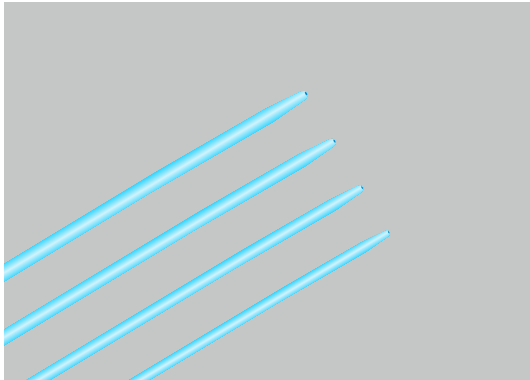


Order No. (Ureteral Dilator Set)	Length (cm)	Description	Qty. / Box
UDS6/16-60	60	Ureteral Dilator Set of (6F, 8F, 10F, 12F, 14F, 16F)	1

Order No. (Individual Ureteral Dilator)	Fr	Length (cm)	Guidewire	Qty. / Box
UD6	6	60	0.038	10
UD8	8	60	0.038	10
UD10	10	60	0.038	10
UD12	12	60	0.038	10
UD14	14	60	0.038	10
UD16	16	60	0.038	10

\*All products may not be available in all countries. Please contact our sales department for details.

## Fascial Dilators



The Fascial Dilators are used for dilatation of the percutaneous tract over the guidewire.

- Radiopaque tubing made up of polyethylene material to maximize patient comfort
- Female luer lock allows heparin, contrast media and other solutions to be injected using standard luer lock syringe
- Uniform taper minimizes trauma to patient
- Smooth surface assists in easier introduction of guidewire
- Integrally molded hub



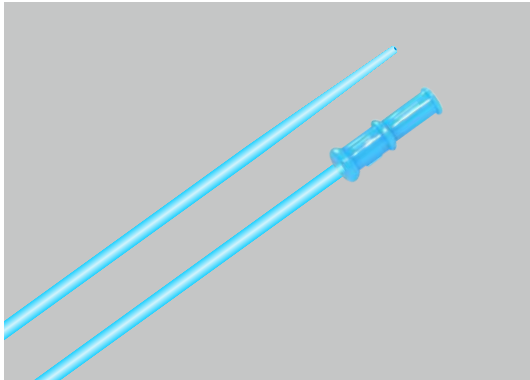
Order No. (Fascial Dilator Set)	Length (cm)	Description	Qty. / Box
FDS 6/10	20	Fascial Dilator Set (6 Fr, 7 Fr, 8 Fr, 9 Fr, 10 Fr)	5
FDS 8/16	20	Fascial Dilator Set (8 Fr, 10 Fr, 12 Fr, 14 Fr, 16 Fr)	5
FDS 6/16	20	Fascial Dilator Set (6 Fr, 8 Fr, 10 Fr, 12 Fr, 14 Fr, 16 Fr)	5

Order No. (Individual Fascial Dilator)	Fr	Length (cm)	Guidewire	Qty. / Box
FD6	6	20	0.038	5
FD7	7	20	0.038	5
FD8	8	20	0.038	5
FD9	9	20	0.038	5
FD10	10	20	0.038	5
FD12	12	20	0.038	5
FD14	14	20	0.038	5
FD16	16	20	0.038	5

\*All products may not be available in all countries. Please contact our sales department for details.



## ARMADA Nottingham One Step Dilator



The ARMADA Nottingham One Step Dilator is Used for one step dilatation of the intramural portion and ureter.

- One step dilation for the intramural portion and ureter. Intended for one time use only
- May also be used to inject using female luer lock adaptor at proximal end
- Designed to be used over 0.038" guidewire
- 4cm taper length, overall length is 60cm

Integrally luer lock  
molded hub

Radiopaque tubing

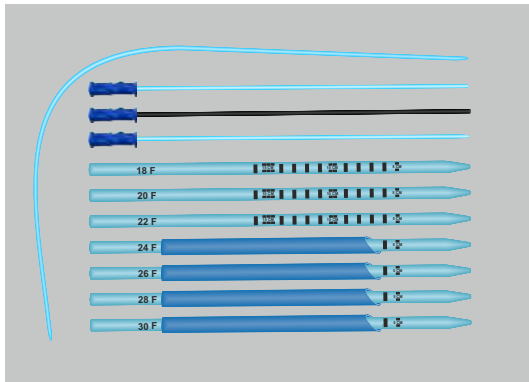
Long taper tip



Order No.	Tapered Size Fr	Guidewire	Qty. / Box
NOT6/10	6	0.038"	10
NOT6/12	6	0.038"	10

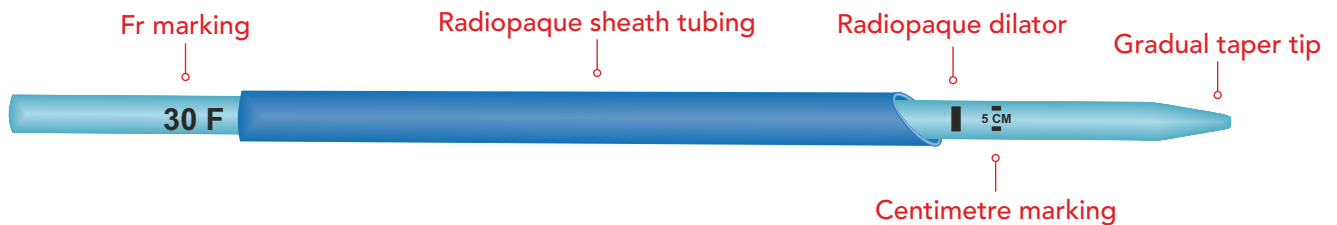
\*All products may not be available in all countries. Please contact our sales department for details.

## ARMADA Amplatz Renal Dilator Set



The ARMADA Amplatz Renal Dilator Set is used for progressive dilatation of the nephrostomy tract prior to percutaneous kidney stone removal.

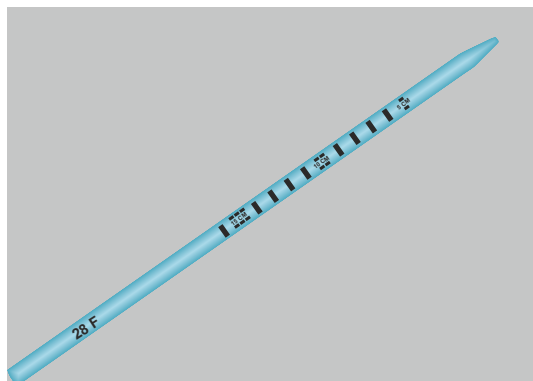
- Radiopaque dilators & sheath to enable accurate positioning
- Gradual taper tip designed for atraumatic placement and maneuverability
- Smooth surface assists in easier introduction of catheter
- Kink resistant
- Introducer catheter acts as a guide for dilator 14 Fr to 30 Fr



Order No. (Amplatz Set)	Description	Qty. / Box
ARDS8/30	Amplatz Renal Dilatation Set Includes : 1) 8, 10, 12, 14, 16 Fr - PE Fascial Dilators 2) 18, 20, 22, 24, 26, 28, 30 Fr - PE Renal Dilators 3) 28, 30 Fr Amplatz Sheath - PTFE 4) Introducer Catheter for Dilators 8 Fr, 70 cm	1
Order No. (Amplatz Full Set)	Description	Qty. / Box
ARDS8/30-FS	Amplatz Renal Dilatation Full Set Includes : 1) 8, 10, 12, 14, 16 Fr - PE Fascial Dilators 2) 18, 20, 22, 24, 26, 28, 30 Fr - PE Renal Dilators 3) 24, 26, 28, 30 Fr Amplatz Sheath - PTFE 4) Introducer Catheter for Dilators 8 Fr, 70 cm 5) Introducer Catheter Sheath PTFE 10 Fr, 30 cm	1

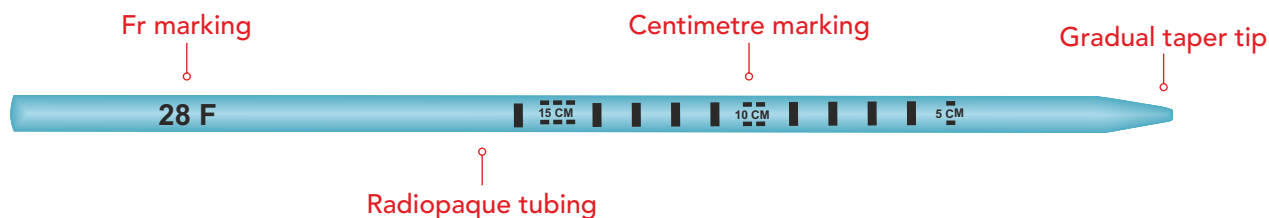
\*All products may not be available in all countries. Please contact our sales department for details.

## ARMADA Renal Dilator



The ARMADA Renal Dilator is used for dilatation of renal tract.

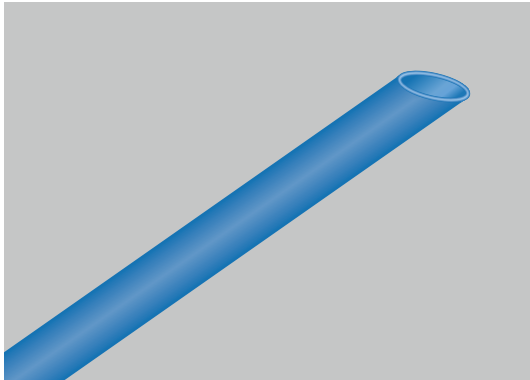
- Radiopaque dilator to enable accurate positioning
- Gradual taper tip designed for atraumatic placement and maneuverability
- Smooth surface assists in easier introduction of guidewire
- Wide range of sizes available



Order No.	Fr	Length (cm)	Qty. / Box
RD18	18	30	5
RD20	20	30	5
RD22	22	30	5
RD24	24	30	5
RD26	26	30	5
RD28	28	30	5
RD30	30	30	5

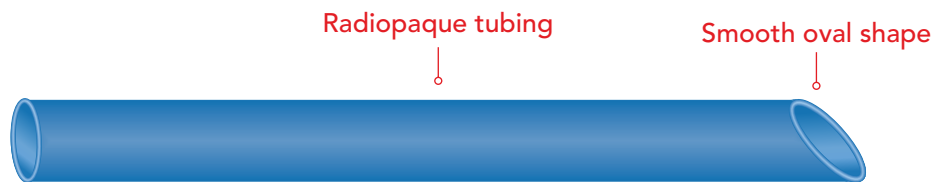
\*All products may not be available in all countries. Please contact our sales department for details.

## Glider Amplatz Sheath



The Glider Amplatz Sheath is used to maintain previously established nephrostomy tract.

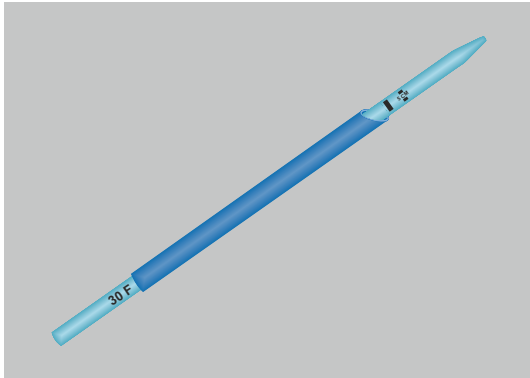
- Smooth surface minimizes trauma to patient
- Bevel tip designed for atraumatic placement and ease of advancement
- Firm and kink-resistant
- Radiopaque for easier visualization
- Available in 12 Fr to 30 Fr even sizes
- Smooth surface assists in easier introduction of catheter



Order No.	Fr	Length (cm)	Qty. / Box
AM12	12	17	5
AM14	14	17	5
AM16	16	17	5
AM18	18	17	5
AM20	20	17	5
AM22	22	17	5
AM24	24	17	5
AM26	26	17	5
AM28	28	17	5
AM30	30	17	5

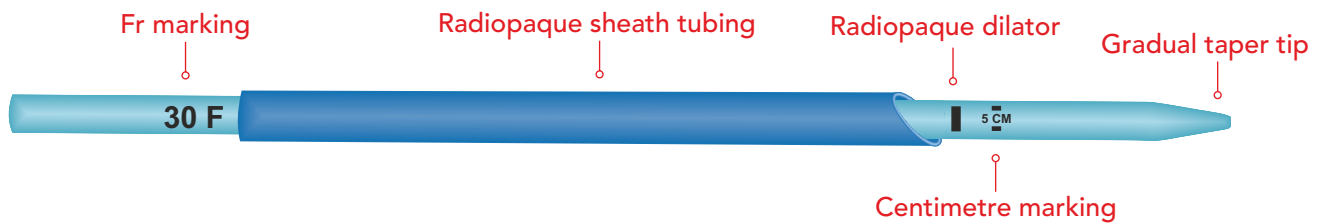
\*All products may not be available in all countries. Please contact our sales department for details.

## ARMADA Renal Dilator with Amplatz Sheath



The ARMADA Renal Dilator with Amplatz Sheath used for nephrostomy tract dilation and the placement of sheath.

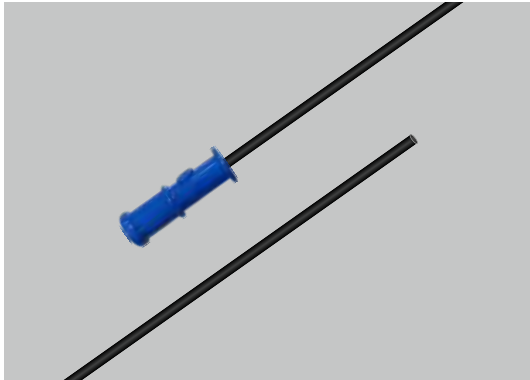
- Radiopaque dilators & sheath to enable accurate positioning
- Gradual tapered tip designed for atraumatic placement and maneuverability
- Smooth surface assists in easier introduction of catheter
- Kink resistant
- Introducer catheter acts as a guide for dilator of 14 Fr to 30 Fr



Order No.	Fr	Length (cm)	Qty. / Box
RD-AM14/30	14	30	5
RD-AM16/30	16	30	5
RD-AM18/30	18	30	5
RD-AM20/30	20	30	5
RD-AM22/30	22	30	5
RD-AM24/30	24	30	5
RD-AM26/30	26	30	5
RD-AM28/30	28	30	5
RD-AM30/30	30	30	5

\*All products may not be available in all countries. Please contact our sales department for details.

## Introducer Sheath



The Introducer Sheath is used for introducing safety wire during nephrostomy.

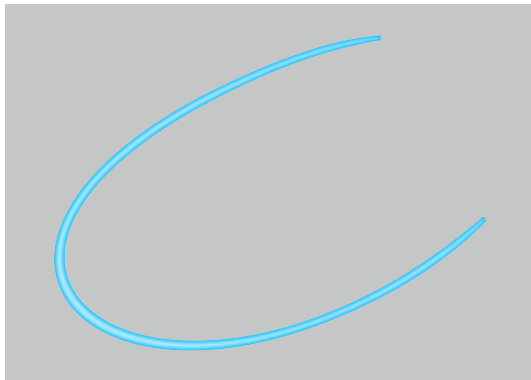
- Allows the placement of an additional guidewire during nephrostomy
- Luer lock hub design for safety and security during insertion
- Rounded tip minimizes trauma to patient
- Radiopaque sheath for easier visualization



Order No.	Fr	Length (cm)	Description	Qty. / Box
ICS10/30	10	30	Introducer Catheter Sheath PTFE	5

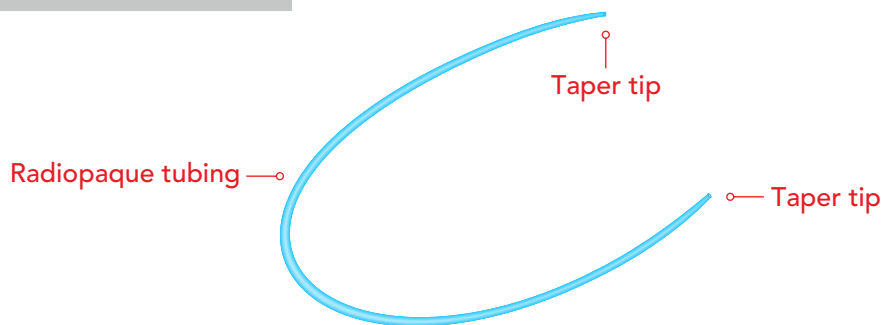
\*All products may not be available in all countries. Please contact our sales department for details.

## Introducer Catheter



The Introducer Catheter is used for guiding renal dilators for establishing nephrostomy tract.

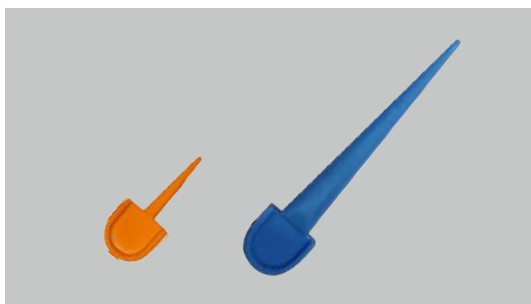
- Double ended tapered tip
- Radiopaque catheter to enable accurate positioning
- Compatible with renal dilators



Order No.	Fr	Length (cm)	Qty. / Box
IC8/70	8	70	5

\*All products may not be available in all countries. Please contact our sales department for details.

## Meatal Dilator Adult and Pediatric



The Meatal Dilator Adult and Pediatric is used for dilation of penile ureteral meatus.

- Smooth surface for easy introduction
- Available in both adult and pediatric sizes
- Available in individual peel open pouches



Meatal Dilator Pediatric

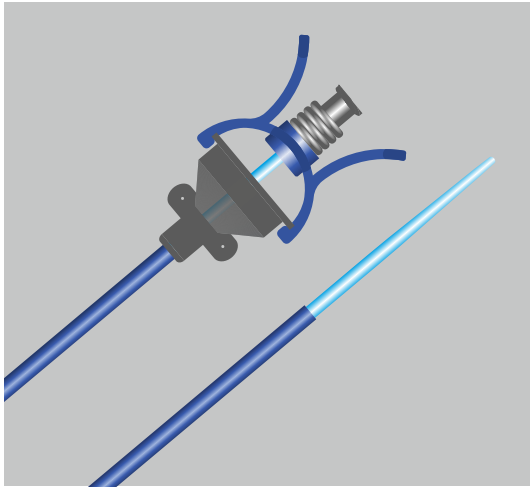


Meatal Dilator Adult

Order No.	Description	Qty. / Box
MDA	Meatal Dilator Adult	10
MDP	Meatal Dilator Pediatric	10

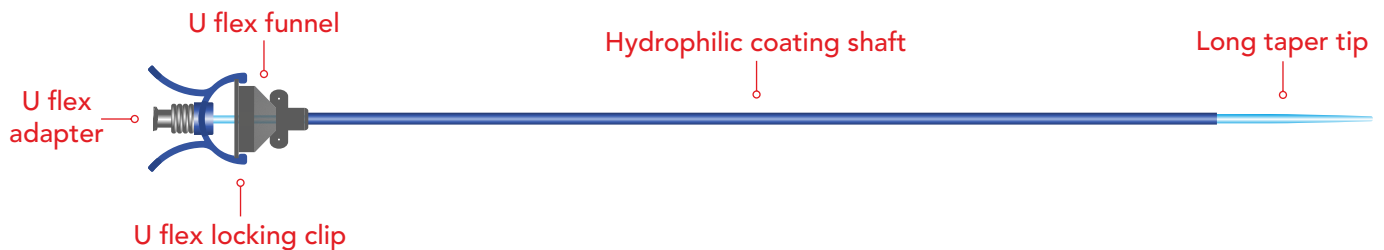
\*All products may not be available in all countries. Please contact our sales department for details.

## U-Flex Ureteral Access Sheath



The U-Flex Ureteral Access Sheath is used to establish a continuous working channel thereby reducing ureteral trauma during multiple instrument exchange.

- Kink resistant sheath with braided design aids in navigation through a tortuous anatomy
- Radiopaque tubing to aids in the positioning of the tip of the access sheath under fluroscopic guidance
- Long tapered dilator for gradual dilation and less trauma to patient
- Hydrophilic coating for easier insertion of catheter
- Dual latch mechanism holds the sheath & catheter together in a fixed position
- Offered in different sizes on request

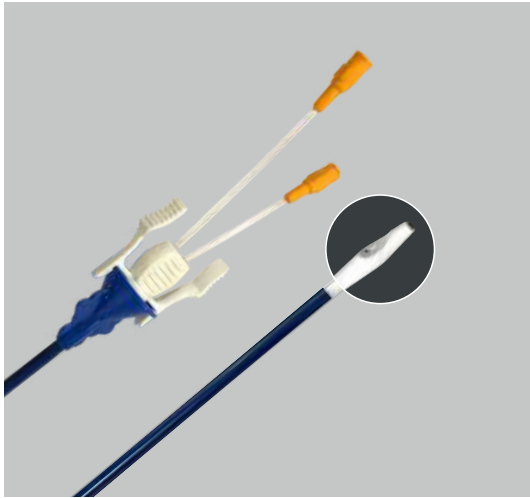


Order No.	OD	ID	Length (cm)	Qty. / Box
UF14/12-24	14 Fr	12 Fr	24	1
UF14/12-38	14 Fr	12 Fr	38	1
UF14/12-45	14 Fr	12 Fr	45	1
UF14/12-54	14 Fr	12 Fr	54	1
UF12.7/10.7-38	12.7 Fr	10.7 Fr	38	1
UF12.7/10.7-45	12.7 Fr	10.7 Fr	45	1
UF12/10-35	12 Fr	10 Fr	35	1
UF12/10-45	12 Fr	10 Fr	45	1
UF12/10-55	12 Fr	10 Fr	55	1
UF11.5/9.5-35	11.5 Fr	9.5 Fr	35	1
UF11.5/9.5-45	11.5 Fr	9.5 Fr	45	1
UF11.5/9.5-55	11.5 Fr	9.5 Fr	55	1

\*All products may not be available in all countries. Please contact our sales department for details.

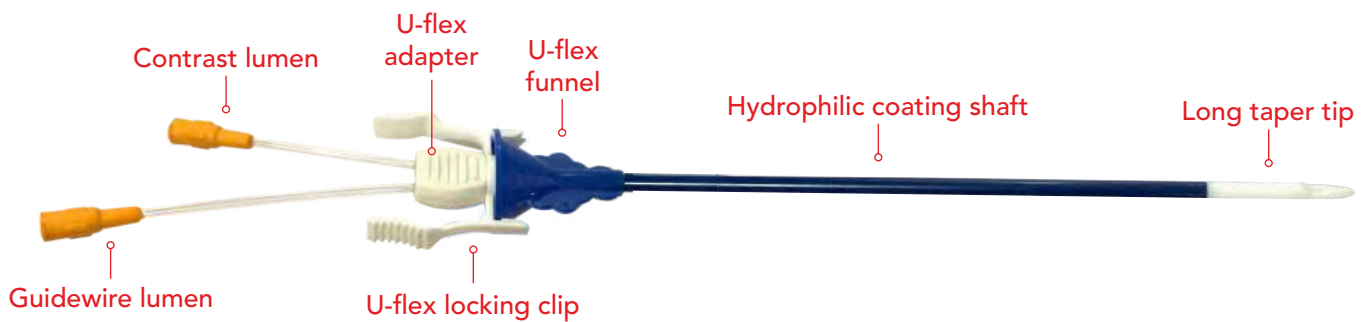


## U-Flex DUO Ureteral Access Sheath Dual Lumen



The U-Flex DUO Ureteral Access Sheath Dual Lumen is used to establish two continuous working channels thereby reducing ureteral trauma during multiple instrument exchange and endoscopic urological procedures.

- Dual lumen catheter with 2 working channels eliminates multiple catheterization and provides a second working channel for injection
- Kink resistant stainless steel coil reinforced sheath with excellent stiffness aids in navigation via a tortuous anatomy
- Hydrophilic coating for easy insertion of the catheter
- Spontaneous locking mechanism holds the sheath and catheter together in a fixed position



Order No.	OD	ID	Length (cm)	Qty. / Box
UFDL14/12-36	14 Fr	12 Fr	36	1
UFDL14/12-46	14 Fr	12 Fr	46	1

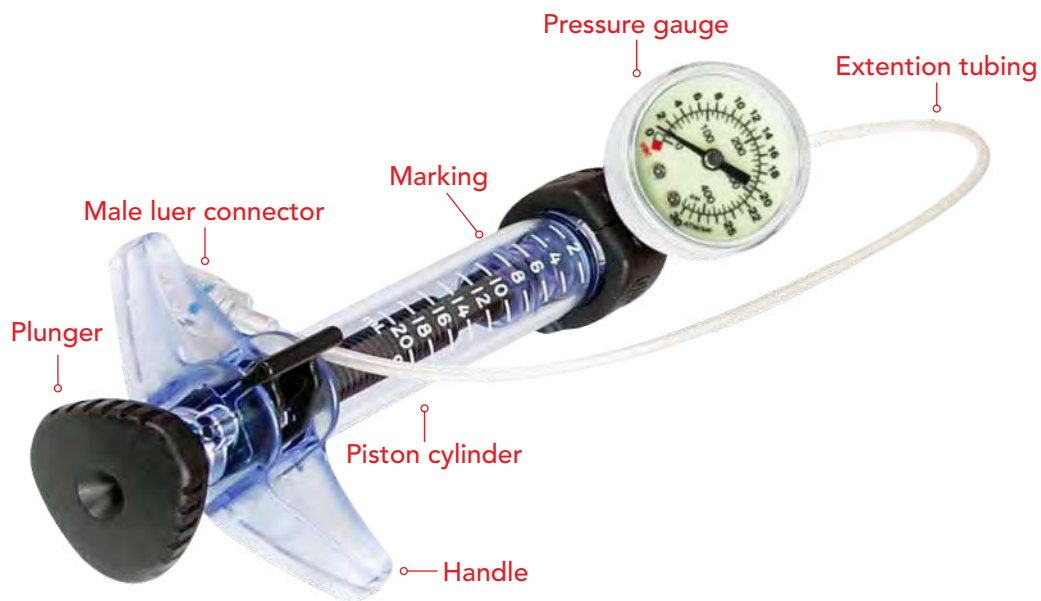
\*All products may not be available in all countries. Please contact our sales department for details.

## Advanced Inflation Device



The Advanced Inflation Device is used with balloon dilation catheter to monitor inflation pressure.

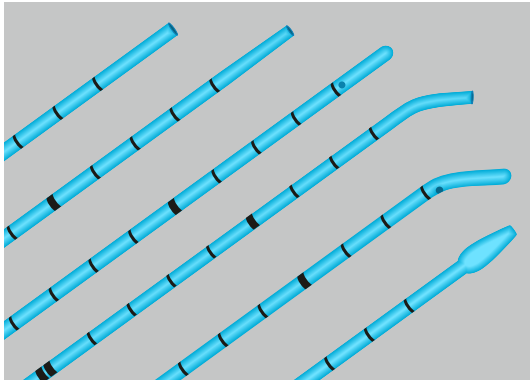
- Ergonomic design facilitates excellent eye to hand co-ordination
- Efficient intra-cam locking mechanism allows to maintain pressure and guarantees fast and automatic release
- Superior design with grained surface and slip free lever ensures maximum grip even with wet hands
- Pressure gauge ensures fatigue free readability
- Upto 30/26 atm analogue pressure range
- Registers immediately without pressure decay or drift
- Easy locking and unlocking



Order No.	Description	Qty. / Box
IDA20	Inflation Device Advanced 20cc	1

\*All products may not be available in all countries. Please contact our sales department for details.

## allFlex Ureteral Catheters



The allFlex Ureteral Catheters is used for drainage of urine from the ureter and it also allows the delivery of contrast media.

- Ureteral catheters are radiopaque with centimetre marking
- Ureteral catheters are supplied with ureteral catheter adapter
- Angled open tip & angled closed tip is supplied with stylet

### Open Tip :

- Open tip allows placement over a guidewire for negotiating a tortuous ureter

### Open Tapered Tip :

- Open tip allows placement over a guidewire for negotiating a tortuous ureter
- Tip is tapered for ease of insertion into ureteral orifice

### Closed Tip :

- Smooth rounded tip
- Stylet allows negotiating a tortuous ureter

### Cone Tip :

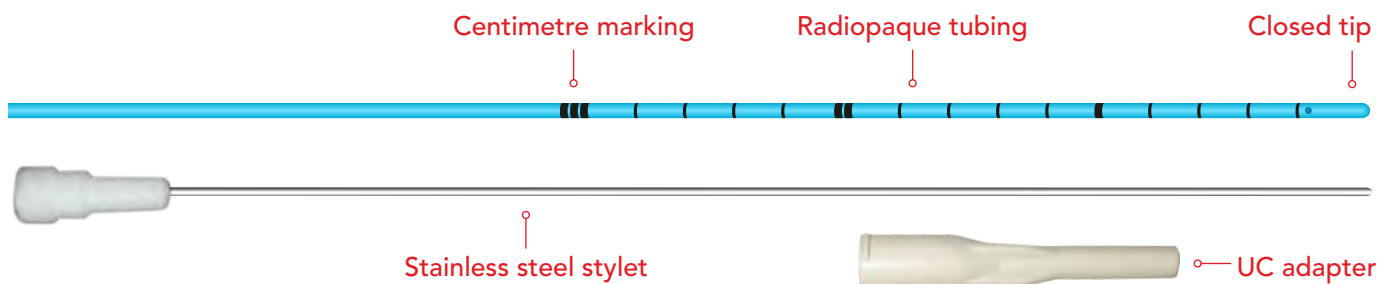
- The tip occludes ureteral orifice for retrograde pyelogram

### Angled Open Tip :

- Open tip allows placement over a stylet for negotiating a tortuous ureter
- Angle Tip allows manipulation during insertion

### Angled Closed Tip :

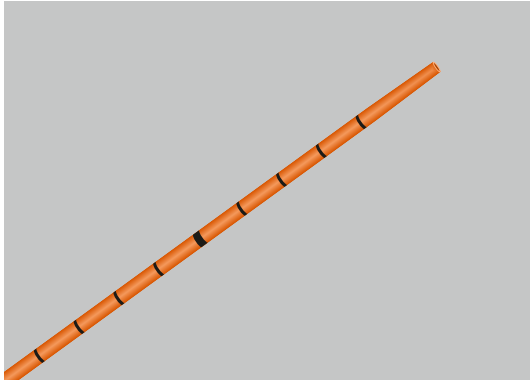
- Angled Tip allows manipulation during insertion
- Stylet allows negotiation a tortuous ureter



Order No. Open Tip	Order No. Open Tapered tip	Order No. Closed Tip	Order No. Cone Tip	Order No. Angled Open Tip	Order No. Angled Closed Tip	Fr	Length (cm)	Qty. / Box
UC-O3	-	UC-R3	-	UC-AO3	UC-AR3	3	70	10
UC-O4	-	UC-R4	-	UC-AO4	UC-AR4	4	70	10
UC-O5	UC-OT-5	UC-R5	UC-C5/8	UC-AO5	UC-AR5	5	70	10
UC-O6	UC-OT-6	UC-R6	UC-C6/10	UC-AO6	UC-AR6	6	70	10
UC-O7	UC-OT-7	UC-R7	UC-C7/12	UC-AO7	UC-AR7	7	70	10

\*All products may not be available in all countries. Please contact our sales department for details.

## Krait Ureteral Catheter - Open Tip



Krait Ureteral Catheter - Open Tip is used for drainage of urine from the ureter and the delivery of contrast media.

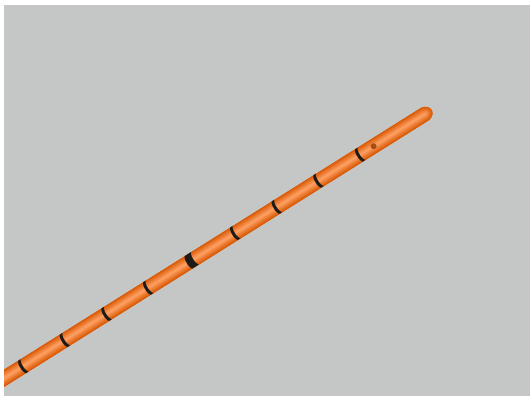
- Open tip allows placement over a guidewire for negotiating a tortuous ureter
- Radiopaque catheter to enable accurate positioning
- Centimetre marking provided for precise advancement and placement of the catheter
- Supplied with ureteral catheter adaptor
- Soft polyurethane material provides superior biocompatibility and drainage. It also ensures maximum patient comfort



Order No. Open Tip	Fr	Length (cm)	Qty. / Box
K-UC-O3	3	70	10
K-UC-O4	4	70	10
K-UC-O5	5	70	10
K-UC-O6	6	70	10
K-UC-O7	7	70	10

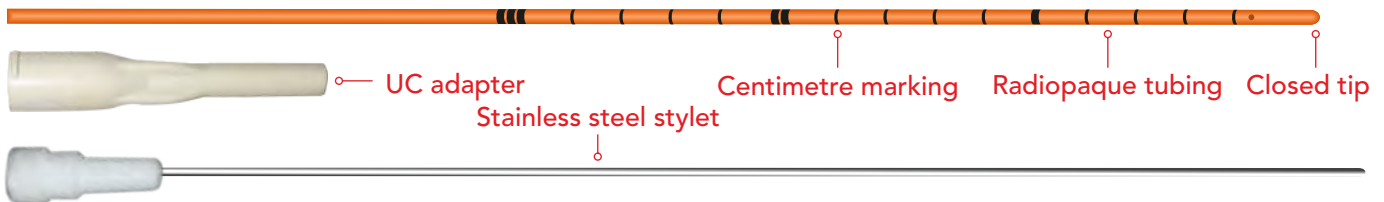
\*All products may not be available in all countries. Please contact our sales department for details.

## Krait Ureteral Catheter - Closed Tip



The Krait Ureteral Catheter - Closed Tip is used for drainage of urine from the ureter and the delivery of contrast media.

- Closed tip allows placement over a stylet for negotiating a tortuous ureter
- Radiopaque catheter to enable accurate positioning
- Centimetre marking provided for precise advancement and placement of the catheter
- Supplied with stainless steel stylet & ureteral catheter adaptor
- Soft polyurethane material provides superior biocompatibility and drainage. It also ensures maximum patient comfort



Order No.	Fr	Length (cm)	Qty. / Box
K-UC-R3	3	70	10
K-UC-R4	4	70	10
K-UC-R5	5	70	10
K-UC-R6	6	70	10
K-UC-R7	7	70	10

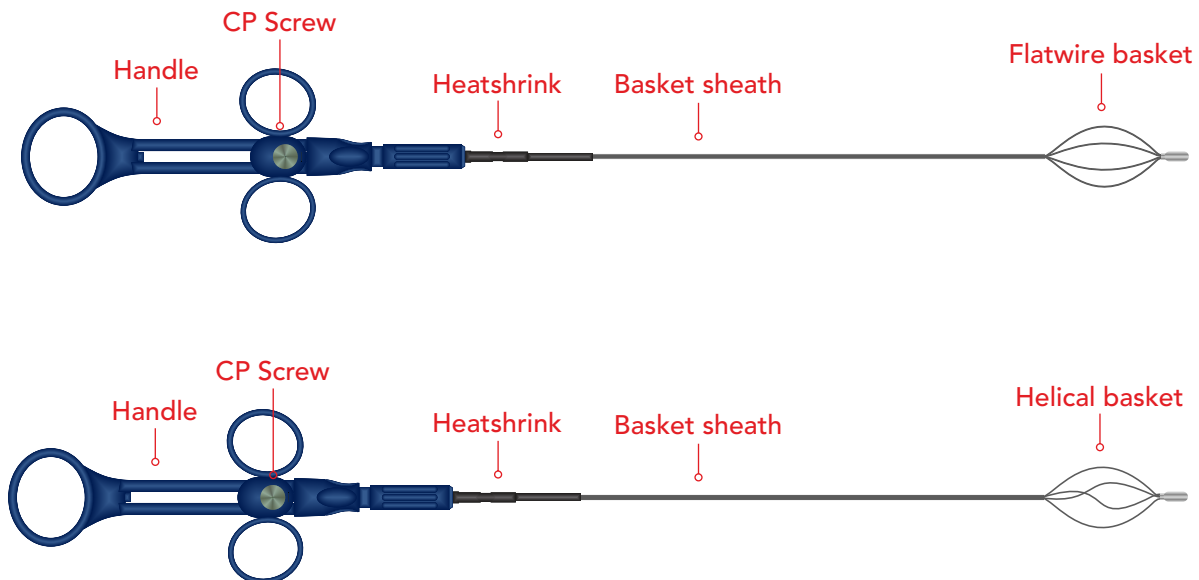
\*All products may not be available in all countries. Please contact our sales department for details.

## Nitiflex Nitinol Stone Basket - Flatwire & Helical



The Nitiflex Nitinol Stone Basket has been designed for endoscopic manipulation, dislodging, engaging and removing renal, ureteral or biliary stones.

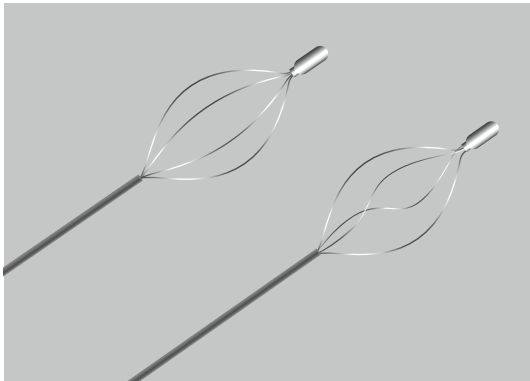
- Constructed of Nitinol
- Stone basket offers a kink-resistant and flexible design to help with stone extraction
- Offered in other sizes on request
- Ergonomic handle provides control and convenient manipulation
- Dismantlable handle



Order No. (Flatwire)	Order No. (Helical)	Fr	Length (cm)	Qty. / Box
NITI4W/2.4F-90-F	NITI4W/2.4F-90-H	2.4	90	1
NITI4W/2.4F-120-F	NITI4W/2.4F-120-H	2.4	120	1
NITI4W/3F-90-F	NITI4W/3F-90-H	3	90	1
NITI4W/3F-120-F	NITI4W/3F-120-H	3	120	1
NITI4W/4F-90-F	NITI4W/4F-90-H	4	90	1
NITI4W/4F-120-F	NITI4W/4F-120-H	4	120	1

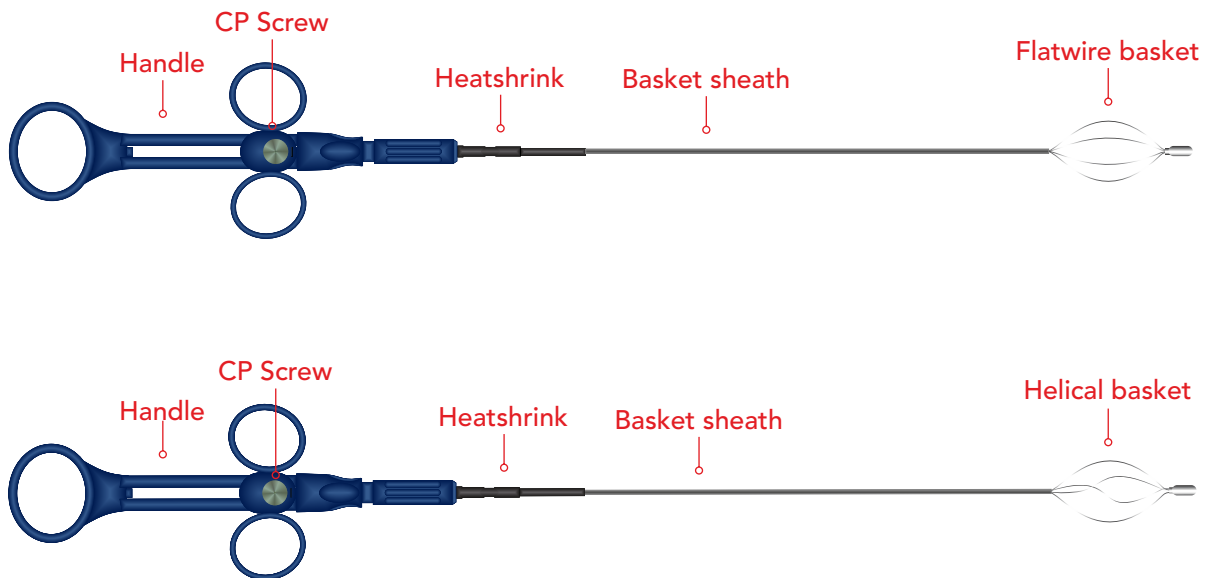
\*All products may not be available in all countries. Please contact our sales department for details.

## GRAB-IT Stainless Steel Stone Basket - Flatwire & Helical



The GRAB-IT Stainless Steel Stone Basket has been designed for endoscopic manipulation, dislodging, engaging and removing renal, ureteral or biliary stones.

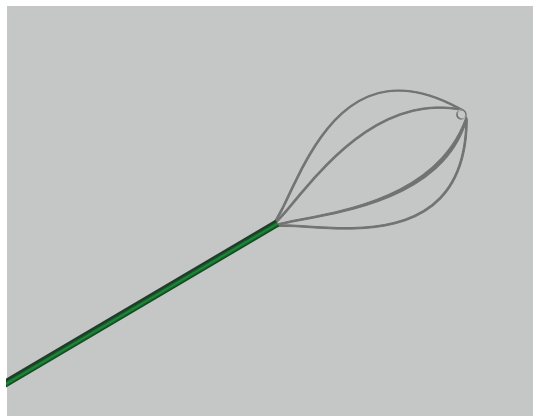
- Constructed of stainless steel - 4 wires
- Offered in sizes 3 Fr and 4 Fr to meet all requirements
- Ergonomic handle provides control and convenient manipulation
- Dismantlable handle



Order No. (Flatwire)	Order No. (Helical)	Fr	Length (cm)	Qty. / Box
SF4W/3F-90-F	SB4W/3F-90-H	3	90	1
SF4W/3F-120-F	SB4W/3F-120-H	3	120	1
SF4W/4F-90-F	SB4W/4F-90-H	4	90	1
SF4W/4F-120-F	SB4W/4F-120-H	4	120	1

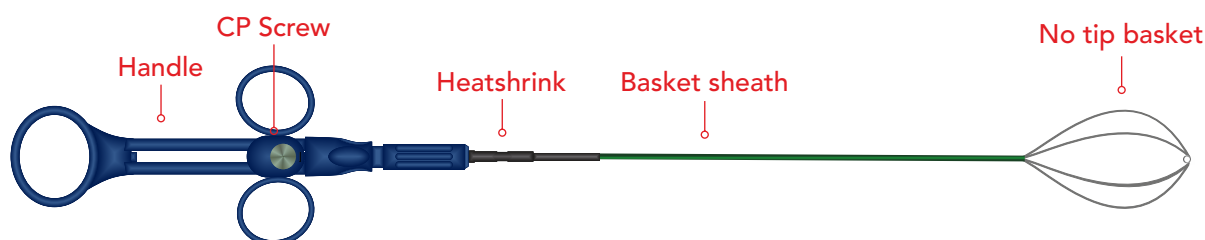
\*All products may not be available in all countries. Please contact our sales department for details.

## Trapper No Tip Nitinol Stone Basket



The Trapper No Tip Nitinol Stone Basket has been designed for endoscopically manipulating, dislodging, engaging and removing renal, ureteral or biliary stones.

- Tipless basket design to help with atraumatic retrieval of stones in the ureter and calyces
- Dismantleable handle
- Proximal end of our 1.8 Fr stone basket's shaft is made thinner for more flexibility
- Shaft and basket constructed of nitinol. The stone basket offers a kink-resistant and flexible design to help with stone extraction

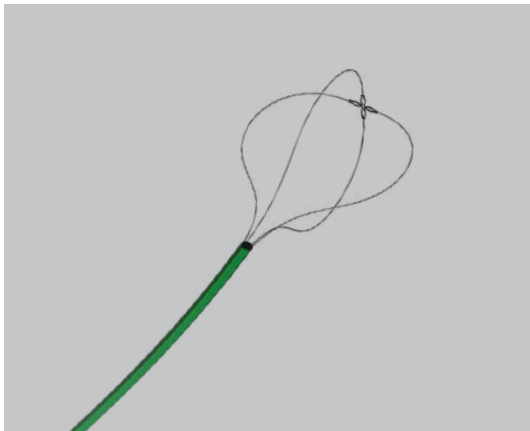


Order No.	Fr	Length (cm)	Qty. / Box
TNB4W/2.4F-90	2.4	90	1
TNB4W/2.4F-120	2.4	120	1
TNB4W/3F-90	3	90	1
TNB4W/3F-120	3	120	1
TNB4W/4F-90	4	90	1
TNB4W/4F-120	4	120	1

Order No. (with Polyimide Sheath)	Fr	Length (cm)	Qty. / Box
TNB4W/1.8F-90	1.8	90	1
TNB4W/1.8F-120	1.8	120	1

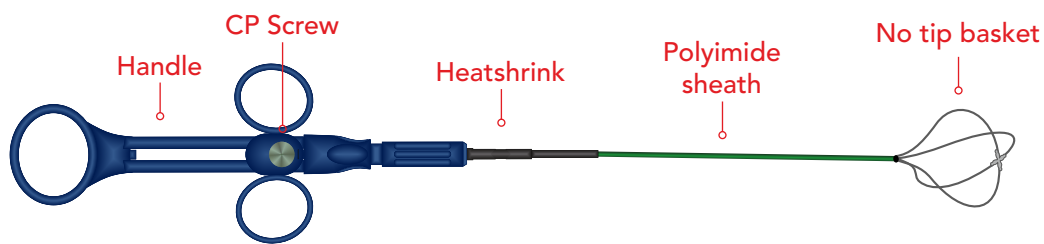
\*All products may not be available in all countries. Please contact our sales department for details.

## Maestro Nitinol Tipless Stone Basket



The Maestro Nitinol Tipless Stone Basket has been designed for endoscopically manipulating, dislodging, engaging and removing renal, ureteral or biliary stones.

- Tipless basket design to help with atraumatic retrieval of stones in the ureter and calyces
- Constructed of nitinol, the stone basket offers a kink-resistant and flexible design to help with stone extraction
- Dismantlable handle
- Laser cut nitinol basket designed to maintain basket stability during deployment
- Distal end of our 1.8 Fr stone basket shaft is made thinner for more flexibility



Order No.	Fr	Length (cm)	Qty. / Box
M-TNB 4W/1.8F-120	1.8	120	1

\*All products may not be available in all countries. Please contact our sales department for details.

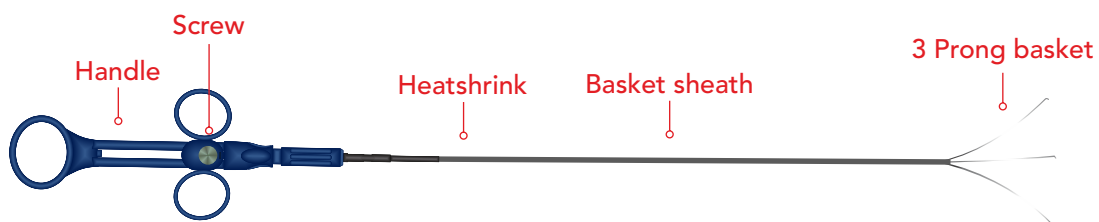


## GRASP-IT Three - Prong Grasping Forcep



The GRASP-IT Three - Prong Grasping Forcep is designed for endoscopic manipulation, dislodging, engaging and removal of renal and ureteral stones.

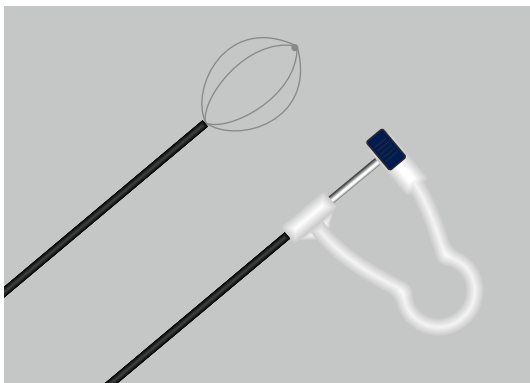
- Made up a stainless steel
- Sharp prong 3 wire
- Flexible shaft for easier manipulation



Order No.	Fr	Length (cm)	Qty. / Box
GF3W/3F-90	3	90	1
GF3W/3F-120	3	120	1
GF3W/4F-90	4	90	1
GF3W/4F-120	4	120	1

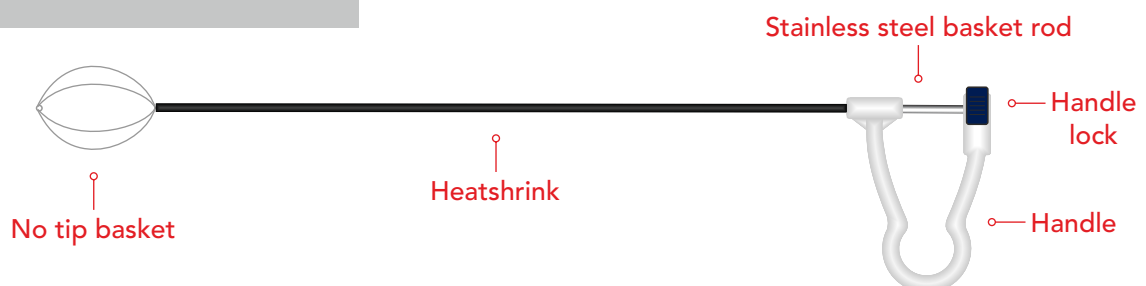
\*All products may not be available in all countries. Please contact our sales department for details.

## U-Perc Nitinol Stone Basket



The U-Perc Nitinol Stone Basket is used for stone extraction during percutaneous nephrolithotomy (PCNL.)

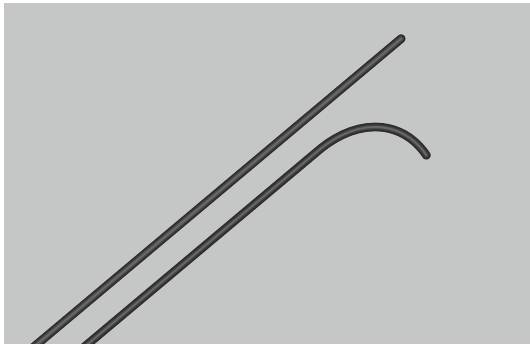
- Tipless basket design to help with atraumatic retrieval of stones in the ureter and calyces
- Light weight handle for easy maneuverability
- Stainless steel shaft
- Constructed of nitinol, the stone basket offers a kink-resistant and flexible design to help with stone extraction



Order No.	Fr	Length (cm)	Qty. / Box
U-P8/38	8	38	1

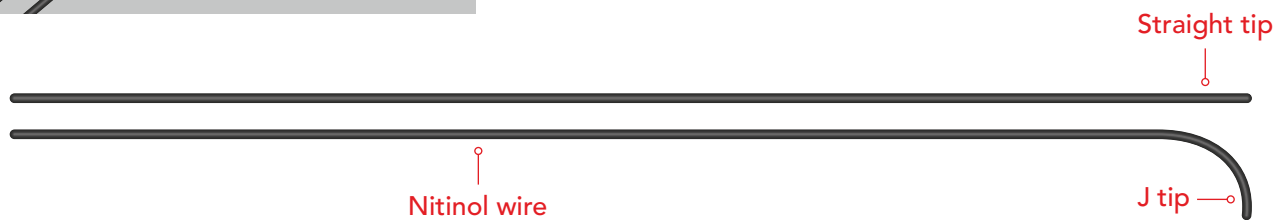
\*All products may not be available in all countries. Please contact our sales department for details.

## Supremo Nitinol Hydrophilic Guidewire



The Supremo Nitinol Hydrophilic Guidewire is used to access ureter during routine and difficult cases.

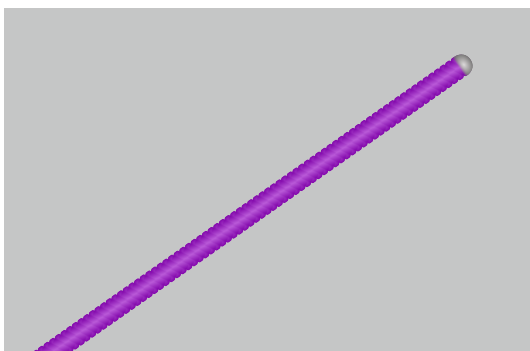
- Nitinol non-kink core
- Hydrophilic coated
- In straight and angled design
- Super maneuverability



Order No.	Tip	Diameter	Coated	Length (cm)	Qty. / Box
SHSG 150-25	Straight	0.025"	Hydrophilic	150	5
SHSG 150-32	Straight	0.032"	Hydrophilic	150	5
SHSG 150-35	Straight	0.035"	Hydrophilic	150	5
SHAG 150-25	Angled	0.025"	Hydrophilic	150	5
SHAG 150-32	Angled	0.032"	Hydrophilic	150	5
SHAG 150-35	Angled	0.035"	Hydrophilic	150	5

\*All products may not be available in all countries. Please contact our sales department for details.

## HyGuide Hydrophilic Guidewire



The HyGuide Hydrophilic Guidewire is used for access ureter during routine and difficult cases.

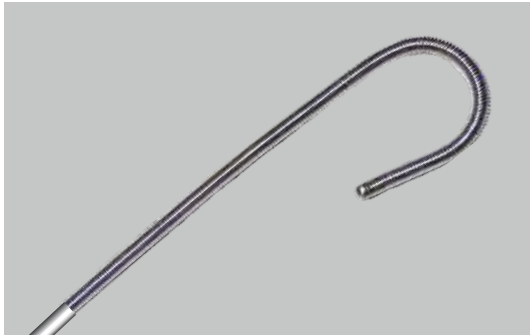
- Exacting tolerance of each wire facilitates easy and reliable instrument delivery
- Hydrophilic coating permits smooth navigation through tortuous anatomy
- Non-kink shaft



Order No.	Tip	Diameter	Coated	Length (cm)	Qty. / Box
HGSF150-35	Straight Fixed Core	0.035"	Hydrophilic	150	5

\*All products may not be available in all countries. Please contact our sales department for details.

## TITAN Lunderquist Guidewire



The TITAN Lunderquist Guidewire is used for percutaneous entry into vessel using the seldinger technique or for endoscopic access.

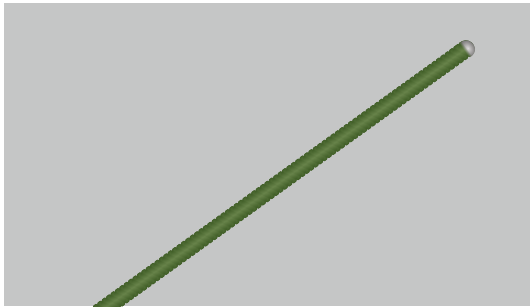
- Firm and easy to introduce
- Shapeable tip facilitates accurate placement even in difficult anatomy
- Available in 100 cm length
- 3 mm J Tip



Order No.	Tip	Diameter	Length (cm)	Qty. / Box
LQJ100-35-3	3 mm J-Tip	0.035"	100	1

\*All products may not be available in all countries. Please contact our sales department for details.

## FlexiGuide Standard - Straight Tip Guidewire



The FlexiGuide Standard - Straight Tip Guidewire is used for percutaneous entry into vessel using the seldinger technique or for endoscopic access.

- Straight tip fixed core
- PTFE coating allows smooth catheter insertion and stent tracking

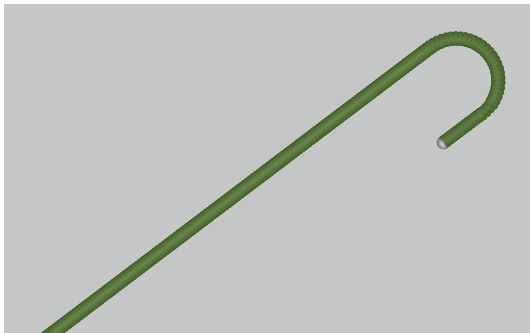
PTFE coating

Straight tip

Order No.	Tip	Diameter	Length (cm)	Qty. / Box
SFT150-18	Straight Fixed Core, PTFE Coated	0.018"	150	5
SFT150-25	Straight Fixed Core, PTFE Coated	0.025"	150	5
SFT150-28	Straight Fixed Core, PTFE Coated	0.028"	150	5
SFT150-32	Straight Fixed Core, PTFE Coated	0.032"	150	5
SFT150-35	Straight Fixed Core, PTFE Coated	0.035"	150	5
SFT150-38	Straight Fixed Core, PTFE Coated	0.038"	150	5

\*All products may not be available in all countries. Please contact our sales department for details.

## FlexiGuide Standard - J Tip Guidewire



The FlexiGuide Standard - J Tip Guidewire is used for percutaneous entry into vessel using the seldinger technique or for endoscopic access.

- J Tip fixed core
- PTFE coating allows smooth catheter insertion and stent tracking

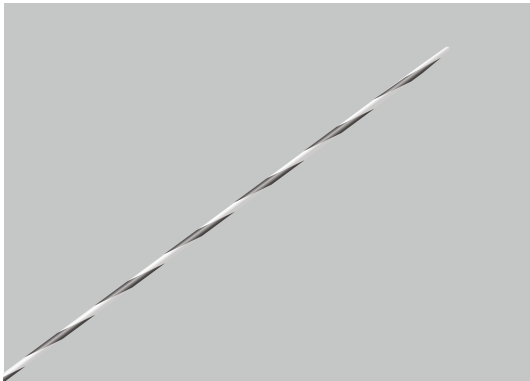
PTFE coating

J tip

Order No.	Tip	Diameter	Length (cm)	Qty. / Box
JFT150-25-3	3mm, J-Tip Fixed Core, PTFE Coated	0.025"	150	5
JFT150-28-3	3mm, J-Tip Fixed Core, PTFE Coated	0.028"	150	5
JFT150-32-3	3mm, J-Tip Fixed Core, PTFE Coated	0.032"	150	5
JFT150-35-3	3mm, J-Tip Fixed Core, PTFE Coated	0.035"	150	5
JFT150-38-3	3mm, J-Tip Fixed Core, PTFE Coated	0.038"	150	5

\*All products may not be available in all countries. Please contact our sales department for details.

## Cobra Nitinol Guidewire



The Cobra Nitinol Guidewire is used for percutaneous entry into vessel using the seldinger technique or endoscopic access.

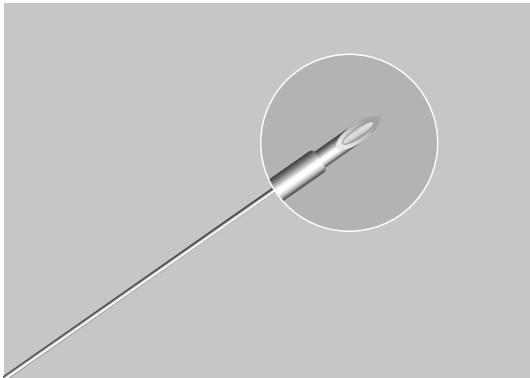
- Kink resistant nitinol shaft
- Black and white stripes for easier visualization
- The guidewire provides an ideal blend of stiffness and flexibility for effective control and navigation through a tortuous anatomy
- Straight flexible tip



Order No.	Diameter	Length (cm)	Qty. / Box
CGS150-25	0.025"	150	5
CGS150-32	0.032"	150	5
CGS150-35	0.035"	150	5
CGS450-25	0.025"	450	1
CGS450-32	0.032"	450	1
CGS450-35	0.035"	450	1

\*All products may not be available in all countries. Please contact our sales department for details.

## Initial Puncture Needle - 3 Part Bevel Tip



The Initial Puncture Needle - 3 Part Bevel Tip is used for percutaneous nephrostomy and all other percutaneous applications where a 0.035" guidewire is to be used.

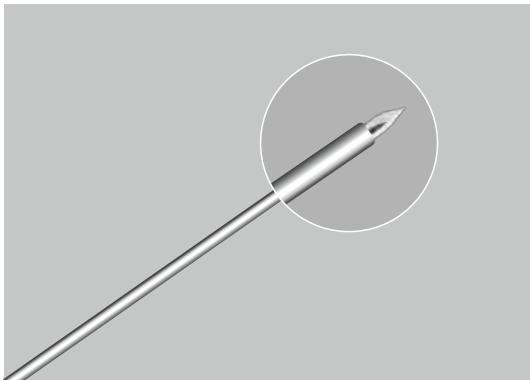
- Stainless steel construction
- 3 Part hub to allow safe puncture



Order No.	Tip	Gauge	Length (cm)	Qty. / Box
IPN-18-20-3	3 Part Bevel	18	20	5

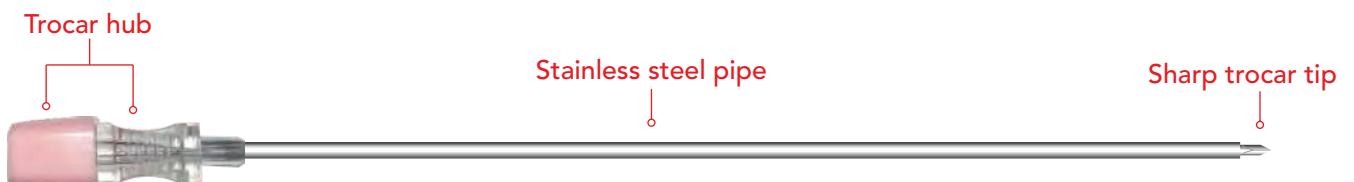
\*All products may not be available in all countries. Please contact our sales department for details.

## Initial Puncture Needle - 2 Part Trocar Tip



The Initial Puncture Needle - 2 Part Trocar Tip is used for percutaneous nephrostomy and all other percutaneous applications where a 0.035" guidewire is to be used.

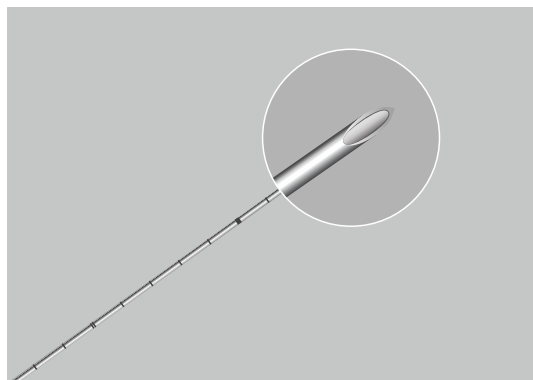
- Trocar tip
- Sharp stainless steel tip for increased control and easier penetration through the fascia



Order No.	Tip	Gauge	Length (cm)	Qty. / Box
IPN-18-20-2T	2 Part Trocar	18	20	5
IPN-18-30-2T	2 Part Trocar	18	30	5
IPN-18-15-2T	2 Part Trocar	18	15	5

\*All products may not be available in all countries. Please contact our sales department for details.

## Chiba Needle - 2 Part Bevel Tip



The Chiba Needle - 2 Part Bevel Tip is used for percutaneous cholangiography cytological biopsy and routine percutaneous application.

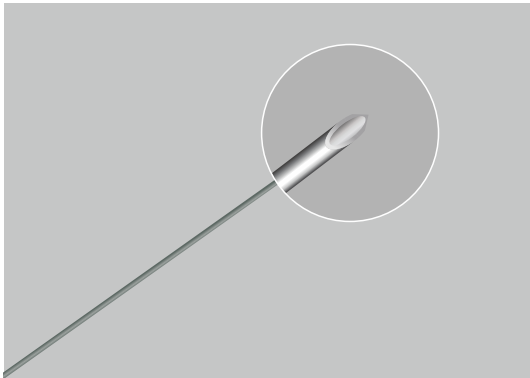
- Bevel tip
- Stainless steel
- Wide range available



Order No.	Gauge	Length (cm)	Qty. / Box
CH-18-15-2	18 G	15	5
CH-18-20-2	18 G	20	5
CH-20-15-2	20 G	15	5
CH-20-20-2	20 G	20	5
CH-22-15-2	22 G	15	5
CH-22-20-2	22 G	20	5
CH-22-28-2	22 G	28	5

\*All products may not be available in all countries. Please contact our sales department for details.

## Injection Needle



The Injection Needle is used for cystoscopic injection into urethra, bladder neck and the bladder wall.

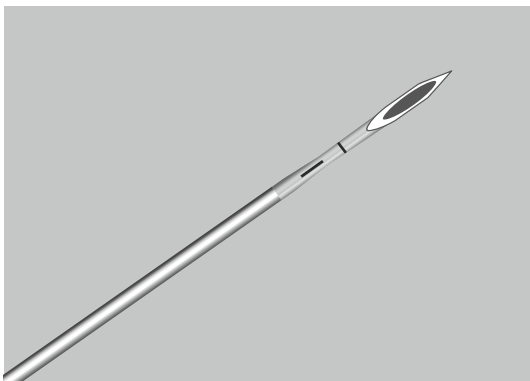
- Material used to construct the shaft provides firmness and flexibility
- Ergonomic handle provides control and convenient introduction of injection media
- Offered in other sizes on request



Order No.	Fr	Length (cm)	Qty. / Box
INJ4/37	4	37	5
INJ5/37	5	37	5

\*All products may not be available in all countries. Please contact our sales department for details.

## Injection Needle Metallic



The Injection Needle Metallic is used for cystoscopic injection into urethra, bladder neck & the bladder wall.

- Bevel tip designed for atraumatic placement and ease of advancement
- Needle luer lock
- Needle constructed of stainless steel
- Circular marking provided for accurate positioning and placement of needle
- Straight marking to show needle bevel position
- Offered in 23G



Order No.	Gauge	Length (cm)	Qty. / Box
INJ-M23/35	23	35	5

\*All products may not be available in all countries. Please contact our sales department for details.



## TUR-VAC Bladder Evacuator



The TUR-VAC Bladder Evacuator is intended for evacuating irrigation solutions, blood clots, tissue collection and/or training functions during prostate surgery or bladder surgery.

- Excellent throw and suction
- Single hand use for excellent eye - hand co-ordination
- No PVC or pthalates
- Single nozzle for storz, wolf, olympus, acmi and scholly resectoscopes



Order No.	Description	Qty. / Box
TV	TUR VAC Bladder Evacuator with Adaptor	1

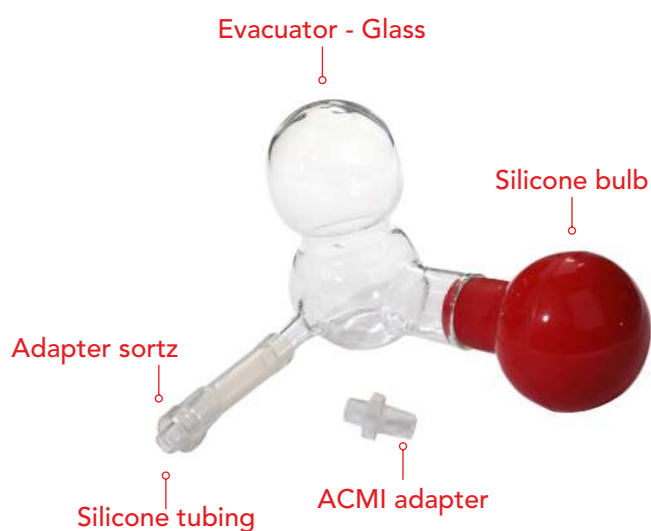
\*All products may not be available in all countries. Please contact our sales department for details.

## Ellick Bladder Evacuator



The Ellick Bladder Evacuator is used for bladder wash during transurethral resection of prostate (TURP).

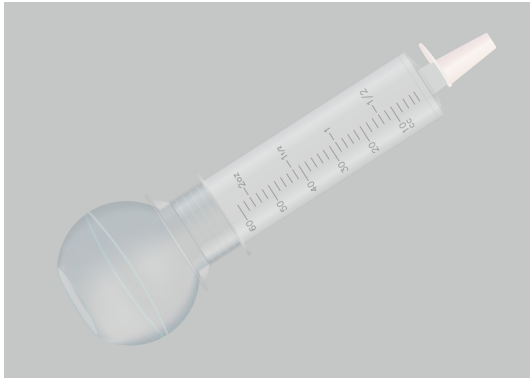
- Reusable
- Adapters connects to storz, wolf and acmi
- Silicone bulb eliminates latex allergy



Order No.	Description	Qty. / Box
EE-G	Ellick Evacuator - Glass	1
EE-GR	Ellick Glass Reservoir	1
EE-CT	Ellick Connector with Tubing	1
EE-SB	Ellick Silicone Bulb	1

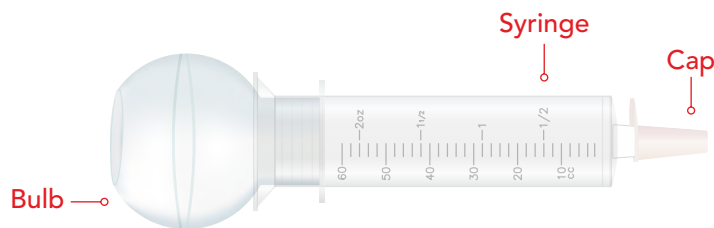
\*All products may not be available in all countries. Please contact our sales department for details.

## Asepto Bulb Irrigation Syringe



The Asepto Bulb Irrigation Syringe is used for irrigation of fluids in the body and specifically for bladder wash.

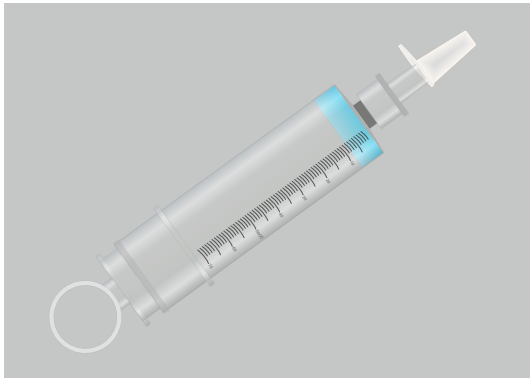
- Flexible PVC bulb for maximum control of drawn volume
- The bulb shape is designed to stand on the end to help minimize contamination
- 60cc syringe
- Tip protector securely covers syringe tip



Order No.	Description	Qty. / Box
AS60	Asepto Bulb Irrigation Syringe	25

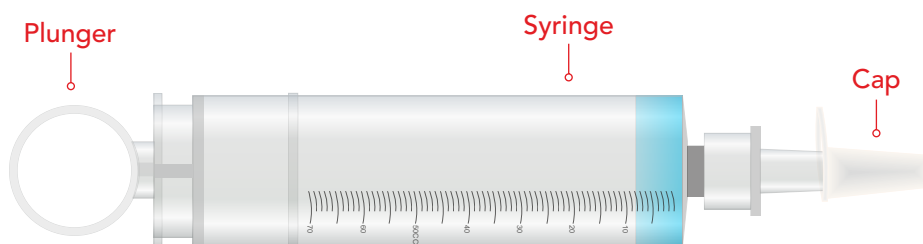
\*All products may not be available in all countries. Please contact our sales department for details.

## Toomey Syringe



Toomey Syringe is used for removing debris during endosurgical resection and clots from the bladder.

- Ring style plunger for one handed use
- For single use only
- Plastic design syringe which features a 70cc capacity graduated barrel



Order No.	Description	Qty. / Box
TS-P	Toomey Syringe	50

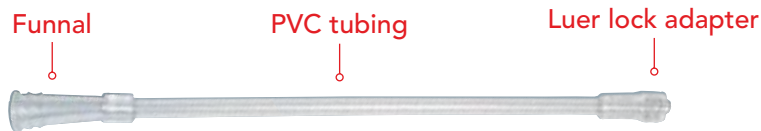
\*All products may not be available in all countries. Please contact our sales department for details.

## Urine Bag Connector



The Urine Bag Connector is used for drainage of fluid

- PVC tubing size 18Fr, length 15cm
- Flexible luer lock adapter with male adapter



Order No.	Description	Fr	Length (cm)	Qty. / Box
UBC	Urine Bag Connector	18	15	10

\*All products may not be available in all countries. Please contact our sales department for details.

## Trackfinder Bulb Irrigator



The Trackfinder bulb irrigator is used for giving continuous and bolus irrigation during endoscopic surgeries.

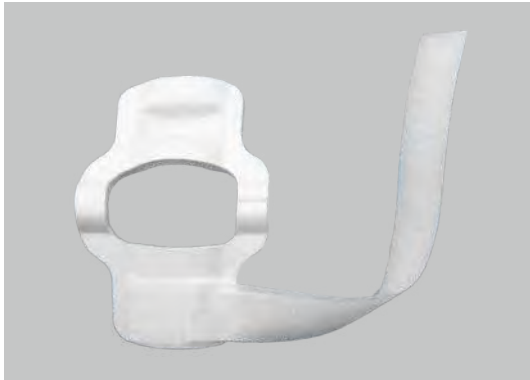
- Both continuous and bolus irrigation
- Light weight and easy to handle
- Luer lock for ease of connection



Order No.	Description	Qty. / Box
TF	Trackfinder Bulb Irrigator	1

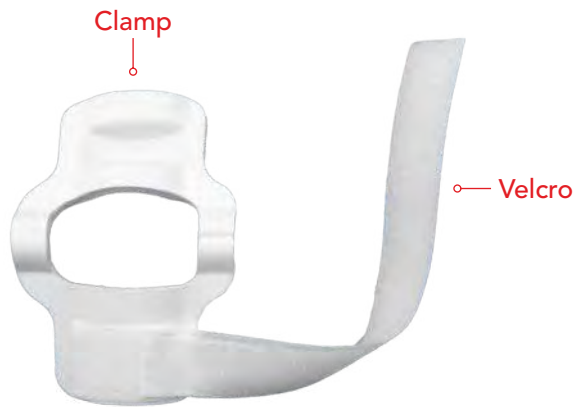
\*All products may not be available in all countries. Please contact our sales department for details.

## Contistrap™ Male Incontinence Clamp



The Contistrap™ Male Incontinence Clamp is used to prevent accidental urine leakage

- Compact and concealable clamp
- Soft pliable material for patient comfort
- Available in two sizes



Order No.	Description	Qty. / Box
CST-R	Regular	5
CST-L	Large	5

\*All products may not be available in all countries. Please contact our sales department for details.



Allwin Medical Devices / Urology / AMD-C-UR-042024

**India Sales**

✉ [sales.india@allwinmedical.com](mailto:sales.india@allwinmedical.com)  
☎ +91 99870-84563

**Worldwide Sales (Excluding India/US)**

✉ [sales@allwinmedical.com](mailto:sales@allwinmedical.com)  
☎ +91 95949-81581

**US Sales**

✉ [sales.usa@allwinmedical.com](mailto:sales.usa@allwinmedical.com)  
☎ +1 714-572-1709