



UROLOGY

Catalogue

AMECATH
WE CARE

HUMAN URINARY SYSTEM

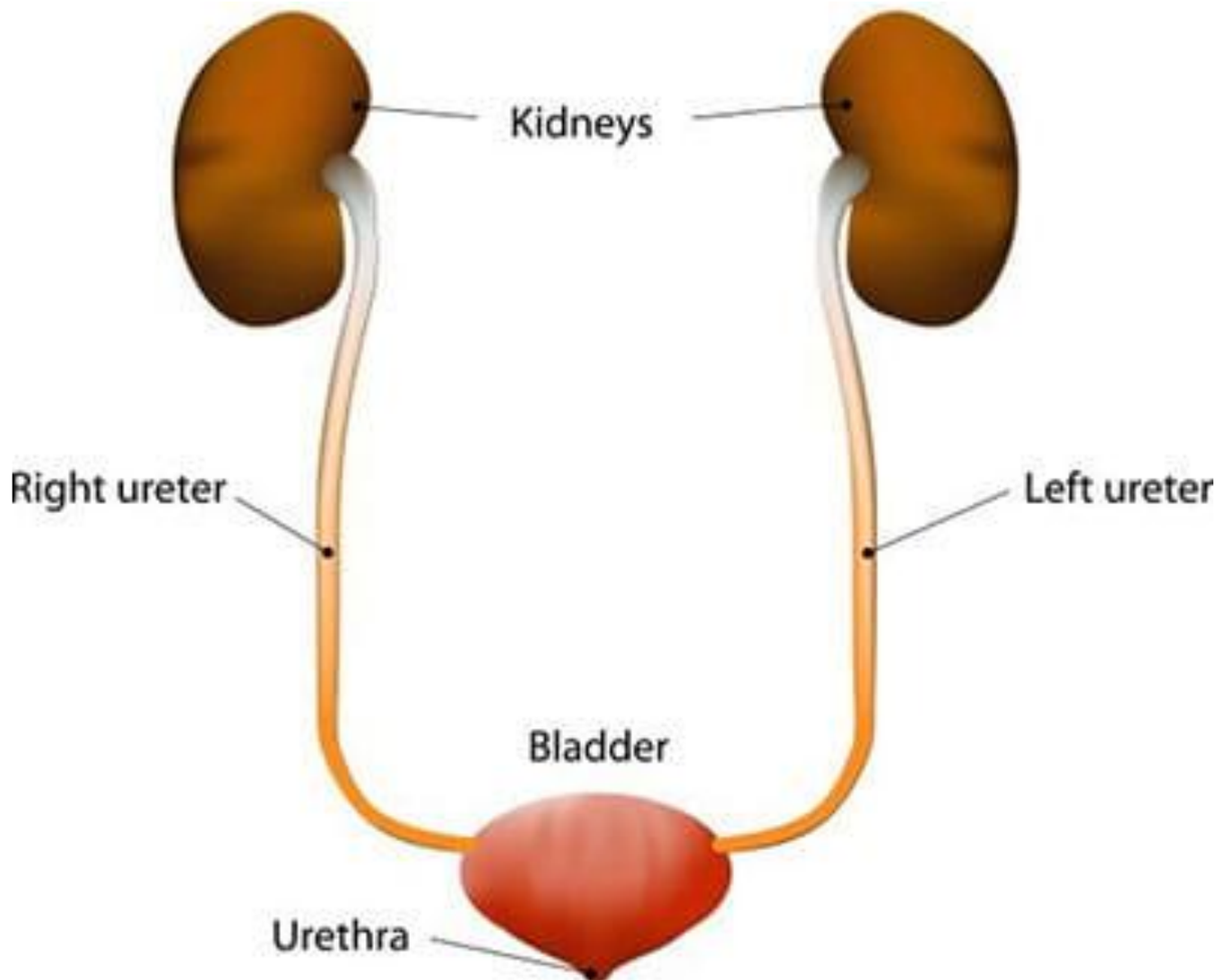


Table of Contents

1 Double Loop Ureteral Stent & Kit

- 1.1** Double Loop Ureteral Stent "Standard"
- 1.2** Double girth double loop ureteral stent
- 1.3** Double Loop Ureteral Stent with string
- 1.4** Double loop Multi Length ureteral stent
- 1.5** Double Loop Ureteral Stent Kit

2 Ureteric Catheters

- 2.1** Soft Ureteric catheter yellow color
- 2.2** Semi soft Ureteric catheter white color
- 2.3** Firm Ureteric catheter blue color

3 Revo-Trapper Ureteral stone basket

4 Ureteral access sheath

5 Ureteric Sequential dilators

6 Ureteral Balloon Dilator

7 Nephrostomy Catheters & Kits

- 7.1** Nephrostomy catheter J type (Pigtail) and kit codes
- 7.2** Nephrostomy catheter Malecot type and kit codes
- 7.3** One step Nephrostomy catheter J type and Malecot type codes
- 7.4** Re-entry nephrostomy catheter codes
- 7.5** Nephrostomy catheters kit with Lunderquist guide wire
- 7.6** Nephrostomy J & M Catheters & Kits with Lock (SLIP-LOCK Mechanism)

8 Nephrostomy fascial dilator

9 Nephrocutaneous Dilators and Sheaths

10 Supra-pubic cystostomy set

- 10.1** Supra-pubic cystostomy set "metallic cannula"
- 10.2** Amecath Supra-pubic cystostomy set "Cystocath cannula"

11 Urethral Balloon Catheter

12 Urodynamic catheters

13 Urology Guide Wires

14 Nelaton Catheters

1- Amecath Double Loop Ureteral Stent & Kit

For temporary internal drainage from the renal pelvis to the bladder in the case of blockage.



FEATURES AND PROPERTIES

Stent Features

- Amecath Double Loop Ureteral Stent is made of radiopaque polyurethane.
- Featuring a long-term Material with or without hydrophilic Coating, with various coil configurations, size and length
- Hydrophilic coating is available to improve stent application, decrease incident of associated infection and expand life of the stent. The material used in hydrophilic coating is specially designed for urinary catheters.
- All our stents are designed to meet the clinical needs for short- and long-term drainage of the urinary system.
- Designed to soften at body temperature and become compliant to the anatomy of the ureter.
- Reduces risk of migration due to high coil retention strength
- Promotes improved drainage with a thin wall design and larger inner stent diameter and multiple side drainage holes.
- Offers proven biocompatibility for an extended indwelling time.
- Provides excellent material strength and smooth stent surface facilitates scope insertion and advancement up the ureter.

CODE KEY:**DLU-XXLL-PP-S/S-C****DOUBLE LOOP URETERAL STENT**

DLU:	Double loop ureteral stent.
XX :	Size in Fr. (3, 3.6, 4, 4.7, 4.8, 5, 6, 7, 8) Fr. And (6/10, 6/12, 7/12, 7/14) Fr. for double girth stent
LL:	Length in cm. (MM for Multilength (24-34 cm)).
PP:	Type of pusher. (SP) For simple catheter Pusher or (CP) For coaxial catheter pusher.
S/S:	Both end tip. (O/O) For open/open or (O/C) For open/closed.
C:	Type of coating: (O) for no coating, (H) for hydrophilic coating.
Note: for the stent with string Add (S) at end of any code	

DLU-XXLL-PP-S/S-K-W-C**DOUBLE LOOP URETERAL STENT KIT**

DLU:	Double loop ureteral stent.
XX:	Size in Fr. (3, 3.6, 4, 4.7, 4.8, 5, 6, 7, 8) Fr. And (6/10, 6/12, 7/12, 7/14) Fr. for double girth stent
LL:	Length in cm. (MM for Multilength (24-34 cm)).
PP:	Type of pusher. (SP) For simple catheter Pusher or (CP) For coaxial catheter pusher.
S/S:	Both end tip. (O/O) For open/open or (O/C) For open/closed.
K:	For complete Kit (stent, wire and pusher)
W:	Type of wire. (T) For Stainless steel core PTFE coating or (N) For Nitinol core Hydrophilic coating
C:	Type of coating: (O) for no coating, (H) for hydrophilic coating.
Note: for the stent with string Add (S) at end of any code	

AMECATH provides an extensive range of ureteral stents

1.1 Double Loop Ureteral Stent "Standard"

The stent has different diameters ranging from 3 Fr. to 8 Fr.



Double Loop Ureteral Stent with "Simple Catheter Pusher with two clamps"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-0312-SP-O/O-0	DLU-0312-SP-O/C-0	DLU-0312-SP-O/O-H	DLU-0312-SP-O/C-H
DLU-0314-SP-O/O-0	DLU-0314-SP-O/C-0	DLU-0314-SP-O/O-H	DLU-0314-SP-O/C-H
DLU-0316-SP-O/O-0	DLU-0316-SP-O/C-0	DLU-0316-SP-O/O-H	DLU-0316-SP-O/C-H
DLU-0318-SP-O/O-0	DLU-0318-SP-O/C-0	DLU-0318-SP-O/O-H	DLU-0318-SP-O/C-H
DLU-0320-SP-O/O-0	DLU-0320-SP-O/C-0	DLU-0320-SP-O/O-H	DLU-0320-SP-O/C-H
DLU-0322-SP-O/O-0	DLU-0322-SP-O/C-0	DLU-0322-SP-O/O-H	DLU-0322-SP-O/C-H
DLU-0324-SP-O/O-0	DLU-0324-SP-O/C-0	DLU-0324-SP-O/O-H	DLU-0324-SP-O/C-H
DLU-0326-SP-O/O-0	DLU-0326-SP-O/C-0	DLU-0326-SP-O/O-H	DLU-0326-SP-O/C-H
DLU-0328-SP-O/O-0	DLU-0328-SP-O/C-0	DLU-0328-SP-O/O-H	DLU-0328-SP-O/C-H
DLU-0330-SP-O/O-0	DLU-0330-SP-O/C-0	DLU-0330-SP-O/O-H	DLU-0330-SP-O/C-H
DLU-0332-SP-O/O-0	DLU-0332-SP-O/C-0	DLU-0332-SP-O/O-H	DLU-0332-SP-O/C-H
DLU-0312(6)-SP-O/O-0	DLU-0312(6)-SP-O/C-0	DLU-0312(6)-SP-O/O-H	DLU-0312(6)-SP-O/C-H
DLU-0314(6)-SP-O/O-0	DLU-0314(6)-SP-O/C-0	DLU-0314(6)-SP-O/O-H	DLU-0314(6)-SP-O/C-H
DLU-0316(6)-SP-O/O-0	DLU-0316(6)-SP-O/C-0	DLU-0316(6)-SP-O/O-H	DLU-0316(6)-SP-O/C-H
DLU-0318(6)-SP-O/O-0	DLU-0318(6)-SP-O/C-0	DLU-0318(6)-SP-O/O-H	DLU-0318(6)-SP-O/C-H
DLU-0320(6)-SP-O/O-0	DLU-0320(6)-SP-O/C-0	DLU-0320(6)-SP-O/O-H	DLU-0320(6)-SP-O/C-H
DLU-0322(6)-SP-O/O-0	DLU-0322(6)-SP-O/C-0	DLU-0322(6)-SP-O/O-H	DLU-0322(6)-SP-O/C-H
DLU-0324(6)-SP-O/O-0	DLU-0324(6)-SP-O/C-0	DLU-0324(6)-SP-O/O-H	DLU-0324(6)-SP-O/C-H
DLU-0326(6)-SP-O/O-0	DLU-0326(6)-SP-O/C-0	DLU-0326(6)-SP-O/O-H	DLU-0326(6)-SP-O/C-H
DLU-0328(6)-SP-O/O-0	DLU-0328(6)-SP-O/C-0	DLU-0328(6)-SP-O/O-H	DLU-0328(6)-SP-O/C-H
DLU-0330(6)-SP-O/O-0	DLU-0330(6)-SP-O/C-0	DLU-0330(6)-SP-O/O-H	DLU-0330(6)-SP-O/C-H
DLU-0332(6)-SP-O/O-0	DLU-0332(6)-SP-O/C-0	DLU-0332(6)-SP-O/O-H	DLU-0332(6)-SP-O/C-H
DLU-0412-SP-O/O-0	DLU-0412-SP-O/C-0	DLU-0412-SP-O/O-H	DLU-0412-SP-O/C-H
DLU-0414-SP-O/O-0	DLU-0414-SP-O/C-0	DLU-0414-SP-O/O-H	DLU-0414-SP-O/C-H
DLU-0416-SP-O/O-0	DLU-0416-SP-O/C-0	DLU-0416-SP-O/O-H	DLU-0416-SP-O/C-H
DLU-0418-SP-O/O-0	DLU-0418-SP-O/C-0	DLU-0418-SP-O/O-H	DLU-0418-SP-O/C-H
DLU-0420-SP-O/O-0	DLU-0420-SP-O/C-0	DLU-0420-SP-O/O-H	DLU-0420-SP-O/C-H
DLU-0422-SP-O/O-0	DLU-0422-SP-O/C-0	DLU-0422-SP-O/O-H	DLU-0422-SP-O/C-H
DLU-0424-SP-O/O-0	DLU-0424-SP-O/C-0	DLU-0424-SP-O/O-H	DLU-0424-SP-O/C-H
DLU-0426-SP-O/O-0	DLU-0426-SP-O/C-0	DLU-0426-SP-O/O-H	DLU-0426-SP-O/C-H
DLU-0428-SP-O/O-0	DLU-0428-SP-O/C-0	DLU-0428-SP-O/O-H	DLU-0428-SP-O/C-H
DLU-0430-SP-O/O-0	DLU-0430-SP-O/C-0	DLU-0430-SP-O/O-H	DLU-0430-SP-O/C-H
DLU-0432-SP-O/O-0	DLU-0432-SP-O/C-0	DLU-0432-SP-O/O-H	DLU-0432-SP-O/C-H
DLU-0412(7)-SP-O/O-0	DLU-0412(7)-SP-O/C-0	DLU-0412(7)-SP-O/O-H	DLU-0412(7)-SP-O/C-H
DLU-0414(7)-SP-O/O-0	DLU-0414(7)-SP-O/C-0	DLU-0414(7)-SP-O/O-H	DLU-0414(7)-SP-O/C-H
DLU-0416(7)-SP-O/O-0	DLU-0416(7)-SP-O/C-0	DLU-0416(7)-SP-O/O-H	DLU-0416(7)-SP-O/C-H
DLU-0418(7)-SP-O/O-0	DLU-0418(7)-SP-O/C-0	DLU-0418(7)-SP-O/O-H	DLU-0418(7)-SP-O/C-H

DLU-0730-SP-O/O-0	DLU-0730-SP-O/C-0	DLU-0730-SP-O/O-H	DLU-0730-SP-O/C-H
DLU-0732-SP-O/O-0	DLU-0732-SP-O/C-0	DLU-0732-SP-O/O-H	DLU-0732-SP-O/C-H
DLU-0812-SP-O/O-0	DLU-0812-SP-O/C-0	DLU-0812-SP-O/O-H	DLU-0812-SP-O/C-H
DLU-0814-SP-O/O-0	DLU-0814-SP-O/C-0	DLU-0814-SP-O/O-H	DLU-0814-SP-O/C-H
DLU-0816-SP-O/O-0	DLU-0816-SP-O/C-0	DLU-0816-SP-O/O-H	DLU-0816-SP-O/C-H
DLU-0818-SP-O/O-0	DLU-0818-SP-O/C-0	DLU-0818-SP-O/O-H	DLU-0818-SP-O/C-H
DLU-0820-SP-O/O-0	DLU-0820-SP-O/C-0	DLU-0820-SP-O/O-H	DLU-0820-SP-O/C-H
DLU-0822-SP-O/O-0	DLU-0822-SP-O/C-0	DLU-0822-SP-O/O-H	DLU-0822-SP-O/C-H
DLU-0824-SP-O/O-0	DLU-0824-SP-O/C-0	DLU-0824-SP-O/O-H	DLU-0824-SP-O/C-H
DLU-0826-SP-O/O-0	DLU-0826-SP-O/C-0	DLU-0826-SP-O/O-H	DLU-0826-SP-O/C-H
DLU-0828-SP-O/O-0	DLU-0828-SP-O/C-0	DLU-0828-SP-O/O-H	DLU-0828-SP-O/C-H
DLU-0830-SP-O/O-0	DLU-0830-SP-O/C-0	DLU-0830-SP-O/O-H	DLU-0830-SP-O/C-H
DLU-0832-SP-O/O-0	DLU-0832-SP-O/C-0	DLU-0832-SP-O/O-H	DLU-0832-SP-O/C-H

Double Loop Ureteral Stent with "Coaxial Catheter Pusher"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-0312-CP-O/O-0	DLU-0312-CP-O/C-0	DLU-0312-CP-O/O-H	DLU-0312-CP-O/C-H
DLU-0314-CP-O/O-0	DLU-0314-CP-O/C-0	DLU-0314-CP-O/O-H	DLU-0314-CP-O/C-H
DLU-0316-CP-O/O-0	DLU-0316-CP-O/C-0	DLU-0316-CP-O/O-H	DLU-0316-CP-O/C-H
DLU-0318-CP-O/O-0	DLU-0318-CP-O/C-0	DLU-0318-CP-O/O-H	DLU-0318-CP-O/C-H
DLU-0320-CP-O/O-0	DLU-0320-CP-O/C-0	DLU-0320-CP-O/O-H	DLU-0320-CP-O/C-H
DLU-0322-CP-O/O-0	DLU-0322-CP-O/C-0	DLU-0322-CP-O/O-H	DLU-0322-CP-O/C-H
DLU-0324-CP-O/O-0	DLU-0324-CP-O/C-0	DLU-0324-CP-O/O-H	DLU-0324-CP-O/C-H
DLU-0326-CP-O/O-0	DLU-0326-CP-O/C-0	DLU-0326-CP-O/O-H	DLU-0326-CP-O/C-H
DLU-0328-CP-O/O-0	DLU-0328-CP-O/C-0	DLU-0328-CP-O/O-H	DLU-0328-CP-O/C-H
DLU-0330-CP-O/O-0	DLU-0330-CP-O/C-0	DLU-0330-CP-O/O-H	DLU-0330-CP-O/C-H
DLU-0332-CP-O/O-0	DLU-0332-CP-O/C-0	DLU-0332-CP-O/O-H	DLU-0332-CP-O/C-H
DLU-0312(6)-CP-O/O-0	DLU-0312(6)-CP-O/C-0	DLU-0312(6)-CP-O/O-H	DLU-0312(6)-CP-O/C-H
DLU-0314(6)-CP-O/O-0	DLU-0314(6)-CP-O/C-0	DLU-0314(6)-CP-O/O-H	DLU-0314(6)-CP-O/C-H
DLU-0316(6)-CP-O/O-0	DLU-0316(6)-CP-O/C-0	DLU-0316(6)-CP-O/O-H	DLU-0316(6)-CP-O/C-H
DLU-0318(6)-CP-O/O-0	DLU-0318(6)-CP-O/C-0	DLU-0318(6)-CP-O/O-H	DLU-0318(6)-CP-O/C-H
DLU-0320(6)-CP-O/O-0	DLU-0320(6)-CP-O/C-0	DLU-0320(6)-CP-O/O-H	DLU-0320(6)-CP-O/C-H
DLU-0322(6)-CP-O/O-0	DLU-0322(6)-CP-O/C-0	DLU-0322(6)-CP-O/O-H	DLU-0322(6)-CP-O/C-H
DLU-0324(6)-CP-O/O-0	DLU-0324(6)-CP-O/C-0	DLU-0324(6)-CP-O/O-H	DLU-0324(6)-CP-O/C-H
DLU-0326(6)-CP-O/O-0	DLU-0326(6)-CP-O/C-0	DLU-0326(6)-CP-O/O-H	DLU-0326(6)-CP-O/C-H
DLU-0328(6)-CP-O/O-0	DLU-0328(6)-CP-O/C-0	DLU-0328(6)-CP-O/O-H	DLU-0328(6)-CP-O/C-H
DLU-0330(6)-CP-O/O-0	DLU-0330(6)-CP-O/C-0	DLU-0330(6)-CP-O/O-H	DLU-0330(6)-CP-O/C-H
DLU-0332(6)-CP-O/O-0	DLU-0332(6)-CP-O/C-0	DLU-0332(6)-CP-O/O-H	DLU-0332(6)-CP-O/C-H
DLU-0412-CP-O/O-0	DLU-0412-CP-O/C-0	DLU-0412-CP-O/O-H	DLU-0412-CP-O/C-H
DLU-0414-CP-O/O-0	DLU-0414-CP-O/C-0	DLU-0414-CP-O/O-H	DLU-0414-CP-O/C-H
DLU-0416-CP-O/O-0	DLU-0416-CP-O/C-0	DLU-0416-CP-O/O-H	DLU-0416-CP-O/C-H
DLU-0418-CP-O/O-0	DLU-0418-CP-O/C-0	DLU-0418-CP-O/O-H	DLU-0418-CP-O/C-H
DLU-0420-CP-O/O-0	DLU-0420-CP-O/C-0	DLU-0420-CP-O/O-H	DLU-0420-CP-O/C-H
DLU-0422-CP-O/O-0	DLU-0422-CP-O/C-0	DLU-0422-CP-O/O-H	DLU-0422-CP-O/C-H
DLU-0424-CP-O/O-0	DLU-0424-CP-O/C-0	DLU-0424-CP-O/O-H	DLU-0424-CP-O/C-H
DLU-0426-CP-O/O-0	DLU-0426-CP-O/C-0	DLU-0426-CP-O/O-H	DLU-0426-CP-O/C-H
DLU-0428-CP-O/O-0	DLU-0428-CP-O/C-0	DLU-0428-CP-O/O-H	DLU-0428-CP-O/C-H
DLU-0430-CP-O/O-0	DLU-0430-CP-O/C-0	DLU-0430-CP-O/O-H	DLU-0430-CP-O/C-H
DLU-0432-CP-O/O-0	DLU-0432-CP-O/C-0	DLU-0432-CP-O/O-H	DLU-0432-CP-O/C-H
DLU-0412(7)-CP-O/O-0	DLU-0412(7)-CP-O/C-0	DLU-0412(7)-CP-O/O-H	DLU-0412(7)-CP-O/C-H
DLU-0414(7)-CP-O/O-0	DLU-0414(7)-CP-O/C-0	DLU-0414(7)-CP-O/O-H	DLU-0414(7)-CP-O/C-H
DLU-0416(7)-CP-O/O-0	DLU-0416(7)-CP-O/C-0	DLU-0416(7)-CP-O/O-H	DLU-0416(7)-CP-O/C-H

DLU-0824-CP-O/O-0	DLU-0824-CP-O/C-0	DLU-0824-CP-O/O-H	DLU-0824-CP-O/C-H
DLU-0826-CP-O/O-0	DLU-0826-CP-O/C-0	DLU-0826-CP-O/O-H	DLU-0826-CP-O/C-H
DLU-0828-CP-O/O-0	DLU-0828-CP-O/C-0	DLU-0828-CP-O/O-H	DLU-0828-CP-O/C-H
DLU-0830-CP-O/O-0	DLU-0830-CP-O/C-0	DLU-0830-CP-O/O-H	DLU-0830-CP-O/C-H
DLU-0832-CP-O/O-0	DLU-0832-CP-O/C-0	DLU-0832-CP-O/O-H	DLU-0832-CP-O/C-H

1.2 Double girth double loop ureteral stent:

Double girth is a special type of the stent where one third of its length has thicker diameter to resist compression from the outside in case of surrounding malignancy. The design is made to maintain patency of the inner lumen.

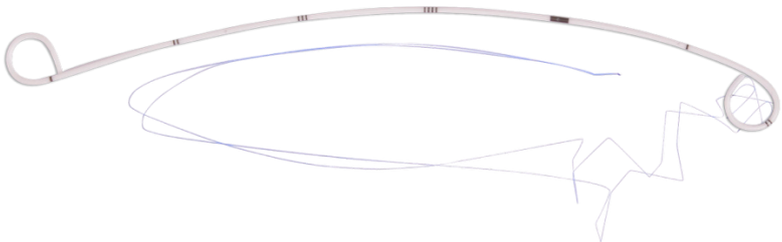


Double Girth Double Loop Ureteral Stent with "Simple Catheter Pusher with two clamps"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-6/10-20-SP-O/O-0	DLU-6/10-20-SP-O/C-0	DLU-6/10-20-SP-O/O-H	DLU-6/10-20-SP-O/C-H
DLU-6/10-22-SP-O/O-0	DLU-6/10-22-SP-O/C-0	DLU-6/10-22-SP-O/O-H	DLU-6/10-22-SP-O/C-H
DLU-6/10-24-SP-O/O-0	DLU-6/10-24-SP-O/C-0	DLU-6/10-24-SP-O/O-H	DLU-6/10-24-SP-O/C-H
DLU-6/10-26-SP-O/O-0	DLU-6/10-26-SP-O/C-0	DLU-6/10-26-SP-O/O-H	DLU-6/10-26-SP-O/C-H
DLU-6/10-28-SP-O/O-0	DLU-6/10-28-SP-O/C-0	DLU-6/10-28-SP-O/O-H	DLU-6/10-28-SP-O/C-H
DLU-6/10-30-SP-O/O-0	DLU-6/10-30-SP-O/C-0	DLU-6/10-30-SP-O/O-H	DLU-6/10-30-SP-O/C-H
DLU-6/10-32-SP-O/O-0	DLU-6/10-32-SP-O/C-0	DLU-6/10-32-SP-O/O-H	DLU-6/10-32-SP-O/C-H
DLU-6/12-20-SP-O/O-0	DLU-6/12-20-SP-O/C-0	DLU-6/12-20-SP-O/O-H	DLU-6/12-20-SP-O/C-H
DLU-6/12-22-SP-O/O-0	DLU-6/12-22-SP-O/C-0	DLU-6/12-22-SP-O/O-H	DLU-6/12-22-SP-O/C-H
DLU-6/12-24-SP-O/O-0	DLU-6/12-24-SP-O/C-0	DLU-6/12-24-SP-O/O-H	DLU-6/12-24-SP-O/C-H
DLU-6/12-26-SP-O/O-0	DLU-6/12-26-SP-O/C-0	DLU-6/12-26-SP-O/O-H	DLU-6/12-26-SP-O/C-H
DLU-6/12-28-SP-O/O-0	DLU-6/12-28-SP-O/C-0	DLU-6/12-28-SP-O/O-H	DLU-6/12-28-SP-O/C-H
DLU-6/12-30-SP-O/O-0	DLU-6/12-30-SP-O/C-0	DLU-6/12-30-SP-O/O-H	DLU-6/12-30-SP-O/C-H
DLU-6/12-32-SP-O/O-0	DLU-6/12-32-SP-O/C-0	DLU-6/12-32-SP-O/O-H	DLU-6/12-32-SP-O/C-H
DLU-7/12-20-SP-O/O-0	DLU-7/12-20-SP-O/C-0	DLU-7/12-20-SP-O/O-H	DLU-7/12-20-SP-O/C-H
DLU-7/12-22-SP-O/O-0	DLU-7/12-22-SP-O/C-0	DLU-7/12-22-SP-O/O-H	DLU-7/12-22-SP-O/C-H
DLU-7/12-24-SP-O/O-0	DLU-7/12-24-SP-O/C-0	DLU-7/12-24-SP-O/O-H	DLU-7/12-24-SP-O/C-H
DLU-7/12-26-SP-O/O-0	DLU-7/12-26-SP-O/C-0	DLU-7/12-26-SP-O/O-H	DLU-7/12-26-SP-O/C-H
DLU-7/12-28-SP-O/O-0	DLU-7/12-28-SP-O/C-0	DLU-7/12-28-SP-O/O-H	DLU-7/12-28-SP-O/C-H
DLU-7/12-30-SP-O/O-0	DLU-7/12-30-SP-O/C-0	DLU-7/12-30-SP-O/O-H	DLU-7/12-30-SP-O/C-H
DLU-7/12-32-SP-O/O-0	DLU-7/12-32-SP-O/C-0	DLU-7/12-32-SP-O/O-H	DLU-7/12-32-SP-O/C-H
DLU-7/14-20-SP-O/O-0	DLU-7/14-20-SP-O/C-0	DLU-7/14-20-SP-O/O-H	DLU-7/14-20-SP-O/C-H
DLU-7/14-22-SP-O/O-0	DLU-7/14-22-SP-O/C-0	DLU-7/14-22-SP-O/O-H	DLU-7/14-22-SP-O/C-H
DLU-7/14-24-SP-O/O-0	DLU-7/14-24-SP-O/C-0	DLU-7/14-24-SP-O/O-H	DLU-7/14-24-SP-O/C-H
DLU-7/14-26-SP-O/O-0	DLU-7/14-26-SP-O/C-0	DLU-7/14-26-SP-O/O-H	DLU-7/14-26-SP-O/C-H
DLU-7/14-28-SP-O/O-0	DLU-7/14-28-SP-O/C-0	DLU-7/14-28-SP-O/O-H	DLU-7/14-28-SP-O/C-H
DLU-7/14-30-SP-O/O-0	DLU-7/14-30-SP-O/C-0	DLU-7/14-30-SP-O/O-H	DLU-7/14-30-SP-O/C-H
DLU-7/14-32-SP-O/O-0	DLU-7/14-32-SP-O/C-0	DLU-7/14-32-SP-O/O-H	DLU-7/14-32-SP-O/C-H

Double girth double loop ureteral stent with "Coaxial Catheter Pusher"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-6/10-20-CP-O/O-0	DLU-6/10-20-CP-O/C-0	DLU-6/10-20-CP-O/O-H	DLU-6/10-20-CP-O/C-H
DLU-6/10-22-CP-O/O-0	DLU-6/10-22-CP-O/C-0	DLU-6/10-22-CP-O/O-H	DLU-6/10-22-CP-O/C-H
DLU-6/10-24-CP-O/O-0	DLU-6/10-24-CP-O/C-0	DLU-6/10-24-CP-O/O-H	DLU-6/10-24-CP-O/C-H
DLU-6/10-26-CP-O/O-0	DLU-6/10-26-CP-O/C-0	DLU-6/10-26-CP-O/O-H	DLU-6/10-26-CP-O/C-H
DLU-6/10-28-CP-O/O-0	DLU-6/10-28-CP-O/C-0	DLU-6/10-28-CP-O/O-H	DLU-6/10-28-CP-O/C-H
DLU-6/10-30-CP-O/O-0	DLU-6/10-30-CP-O/C-0	DLU-6/10-30-CP-O/O-H	DLU-6/10-30-CP-O/C-H
DLU-6/10-32-CP-O/O-0	DLU-6/10-32-CP-O/C-0	DLU-6/10-32-CP-O/O-H	DLU-6/10-32-CP-O/C-H
DLU-6/12-20-CP-O/O-0	DLU-6/12-20-CP-O/C-0	DLU-6/12-20-CP-O/O-H	DLU-6/12-20-CP-O/C-H
DLU-6/12-22-CP-O/O-0	DLU-6/12-22-CP-O/C-0	DLU-6/12-22-CP-O/O-H	DLU-6/12-22-CP-O/C-H
DLU-6/12-24-CP-O/O-0	DLU-6/12-24-CP-O/C-0	DLU-6/12-24-CP-O/O-H	DLU-6/12-24-CP-O/C-H
DLU-6/12-26-CP-O/O-0	DLU-6/12-26-CP-O/C-0	DLU-6/12-26-CP-O/O-H	DLU-6/12-26-CP-O/C-H
DLU-6/12-28-CP-O/O-0	DLU-6/12-28-CP-O/C-0	DLU-6/12-28-CP-O/O-H	DLU-6/12-28-CP-O/C-H
DLU-6/12-30-CP-O/O-0	DLU-6/12-30-CP-O/C-0	DLU-6/12-30-CP-O/O-H	DLU-6/12-30-CP-O/C-H
DLU-6/12-32-CP-O/O-0	DLU-6/12-32-CP-O/C-0	DLU-6/12-32-CP-O/O-H	DLU-6/12-32-CP-O/C-H
DLU-7/12-20-CP-O/O-0	DLU-7/12-20-CP-O/C-0	DLU-7/12-20-CP-O/O-H	DLU-7/12-20-CP-O/C-H
DLU-7/12-22-CP-O/O-0	DLU-7/12-22-CP-O/C-0	DLU-7/12-22-CP-O/O-H	DLU-7/12-22-CP-O/C-H
DLU-7/12-24-CP-O/O-0	DLU-7/12-24-CP-O/C-0	DLU-7/12-24-CP-O/O-H	DLU-7/12-24-CP-O/C-H
DLU-7/12-26-CP-O/O-0	DLU-7/12-26-CP-O/C-0	DLU-7/12-26-CP-O/O-H	DLU-7/12-26-CP-O/C-H
DLU-7/12-28-CP-O/O-0	DLU-7/12-28-CP-O/C-0	DLU-7/12-28-CP-O/O-H	DLU-7/12-28-CP-O/C-H
DLU-7/12-30-CP-O/O-0	DLU-7/12-30-CP-O/C-0	DLU-7/12-30-CP-O/O-H	DLU-7/12-30-CP-O/C-H
DLU-7/12-32-CP-O/O-0	DLU-7/12-32-CP-O/C-0	DLU-7/12-32-CP-O/O-H	DLU-7/12-32-CP-O/C-H
DLU-7/14-20-CP-O/O-0	DLU-7/14-20-CP-O/C-0	DLU-7/14-20-CP-O/O-H	DLU-7/14-20-CP-O/C-H
DLU-7/14-22-CP-O/O-0	DLU-7/14-22-CP-O/C-0	DLU-7/14-22-CP-O/O-H	DLU-7/14-22-CP-O/C-H
DLU-7/14-24-CP-O/O-0	DLU-7/14-24-CP-O/C-0	DLU-7/14-24-CP-O/O-H	DLU-7/14-24-CP-O/C-H
DLU-7/14-26-CP-O/O-0	DLU-7/14-26-CP-O/C-0	DLU-7/14-26-CP-O/O-H	DLU-7/14-26-CP-O/C-H
DLU-7/14-28-CP-O/O-0	DLU-7/14-28-CP-O/C-0	DLU-7/14-28-CP-O/O-H	DLU-7/14-28-CP-O/C-H
DLU-7/14-30-CP-O/O-0	DLU-7/14-30-CP-O/C-0	DLU-7/14-30-CP-O/O-H	DLU-7/14-30-CP-O/C-H
DLU-7/14-32-CP-O/O-0	DLU-7/14-32-CP-O/C-0	DLU-7/14-32-CP-O/O-H	DLU-7/14-32-CP-O/C-H

1.3 Double Loop Ureteral Stent with string

Addition of string to the distal loop may be used in some cases to avoid second need of cys-toscopy to remove the stent mainly in female.



Double Loop Ureteral Stent With String with "Simple Catheter Pusher with two clamps"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-0312-SP-O/O-o-S	DLU-0312-SP-O/C-o-S	DLU-0312-SP-O/O-H-S	DLU-0312-SP-O/C-H-S
DLU-0314-SP-O/O-o-S	DLU-0314-SP-O/C-o-S	DLU-0314-SP-O/O-H-S	DLU-0314-SP-O/C-H-S
DLU-0316-SP-O/O-o-S	DLU-0316-SP-O/C-o-S	DLU-0316-SP-O/O-H-S	DLU-0316-SP-O/C-H-S
DLU-0318-SP-O/O-o-S	DLU-0318-SP-O/C-o-S	DLU-0318-SP-O/O-H-S	DLU-0318-SP-O/C-H-S
DLU-0320-SP-O/O-o-S	DLU-0320-SP-O/C-o-S	DLU-0320-SP-O/O-H-S	DLU-0320-SP-O/C-H-S
DLU-0322-SP-O/O-o-S	DLU-0322-SP-O/C-o-S	DLU-0322-SP-O/O-H-S	DLU-0322-SP-O/C-H-S
DLU-0324-SP-O/O-o-S	DLU-0324-SP-O/C-o-S	DLU-0324-SP-O/O-H-S	DLU-0324-SP-O/C-H-S
DLU-0326-SP-O/O-o-S	DLU-0326-SP-O/C-o-S	DLU-0326-SP-O/O-H-S	DLU-0326-SP-O/C-H-S
DLU-0328-SP-O/O-o-S	DLU-0328-SP-O/C-o-S	DLU-0328-SP-O/O-H-S	DLU-0328-SP-O/C-H-S
DLU-0330-SP-O/O-o-S	DLU-0330-SP-O/C-o-S	DLU-0330-SP-O/O-H-S	DLU-0330-SP-O/C-H-S
DLU-0332-SP-O/O-o-S	DLU-0332-SP-O/C-o-S	DLU-0332-SP-O/O-H-S	DLU-0332-SP-O/C-H-S
DLU-0312(6)-SP-O/O-o-S	DLU-0312(6)-SP-O/C-o-S	DLU-0312(6)-SP-O/O-H-S	DLU-0312(6)-SP-O/C-H-S
DLU-0314(6)-SP-O/O-o-S	DLU-0314(6)-SP-O/C-o-S	DLU-0314(6)-SP-O/O-H-S	DLU-0314(6)-SP-O/C-H-S
DLU-0316(6)-SP-O/O-o-S	DLU-0316(6)-SP-O/C-o-S	DLU-0316(6)-SP-O/O-H-S	DLU-0316(6)-SP-O/C-H-S
DLU-0318(6)-SP-O/O-o-S	DLU-0318(6)-SP-O/C-o-S	DLU-0318(6)-SP-O/O-H-S	DLU-0318(6)-SP-O/C-H-S
DLU-0320(6)-SP-O/O-o-S	DLU-0320(6)-SP-O/C-o-S	DLU-0320(6)-SP-O/O-H-S	DLU-0320(6)-SP-O/C-H-S
DLU-0322(6)-SP-O/O-o-S	DLU-0322(6)-SP-O/C-o-S	DLU-0322(6)-SP-O/O-H-S	DLU-0322(6)-SP-O/C-H-S
DLU-0324(6)-SP-O/O-o-S	DLU-0324(6)-SP-O/C-o-S	DLU-0324(6)-SP-O/O-H-S	DLU-0324(6)-SP-O/C-H-S
DLU-0326(6)-SP-O/O-o-S	DLU-0326(6)-SP-O/C-o-S	DLU-0326(6)-SP-O/O-H-S	DLU-0326(6)-SP-O/C-H-S
DLU-0328(6)-SP-O/O-o-S	DLU-0328(6)-SP-O/C-o-S	DLU-0328(6)-SP-O/O-H-S	DLU-0328(6)-SP-O/C-H-S
DLU-0330(6)-SP-O/O-o-S	DLU-0330(6)-SP-O/C-o-S	DLU-0330(6)-SP-O/O-H-S	DLU-0330(6)-SP-O/C-H-S
DLU-0332(6)-SP-O/O-o-S	DLU-0332(6)-SP-O/C-o-S	DLU-0332(6)-SP-O/O-H-S	DLU-0332(6)-SP-O/C-H-S
DLU-0412-SP-O/O-o-S	DLU-0412-SP-O/C-o-S	DLU-0412-SP-O/O-H-S	DLU-0412-SP-O/C-H-S
DLU-0414-SP-O/O-o-S	DLU-0414-SP-O/C-o-S	DLU-0414-SP-O/O-H-S	DLU-0414-SP-O/C-H-S
DLU-0416-SP-O/O-o-S	DLU-0416-SP-O/C-o-S	DLU-0416-SP-O/O-H-S	DLU-0416-SP-O/C-H-S
DLU-0418-SP-O/O-o-S	DLU-0418-SP-O/C-o-S	DLU-0418-SP-O/O-H-S	DLU-0418-SP-O/C-H-S
DLU-0420-SP-O/O-o-S	DLU-0420-SP-O/C-o-S	DLU-0420-SP-O/O-H-S	DLU-0420-SP-O/C-H-S
DLU-0422-SP-O/O-o-S	DLU-0422-SP-O/C-o-S	DLU-0422-SP-O/O-H-S	DLU-0422-SP-O/C-H-S
DLU-0424-SP-O/O-o-S	DLU-0424-SP-O/C-o-S	DLU-0424-SP-O/O-H-S	DLU-0424-SP-O/C-H-S
DLU-0426-SP-O/O-o-S	DLU-0426-SP-O/C-o-S	DLU-0426-SP-O/O-H-S	DLU-0426-SP-O/C-H-S
DLU-0428-SP-O/O-o-S	DLU-0428-SP-O/C-o-S	DLU-0428-SP-O/O-H-S	DLU-0428-SP-O/C-H-S
DLU-0430-SP-O/O-o-S	DLU-0430-SP-O/C-o-S	DLU-0430-SP-O/O-H-S	DLU-0430-SP-O/C-H-S
DLU-0432-SP-O/O-o-S	DLU-0432-SP-O/C-o-S	DLU-0432-SP-O/O-H-S	DLU-0432-SP-O/C-H-S
DLU-0412(7)-SP-O/O-o-S	DLU-0412(7)-SP-O/C-o-S	DLU-0412(7)-SP-O/O-H-S	DLU-0412(7)-SP-O/C-H-S
DLU-0414(7)-SP-O/O-o-S	DLU-0414(7)-SP-O/C-o-S	DLU-0414(7)-SP-O/O-H-S	DLU-0414(7)-SP-O/C-H-S
DLU-0416(7)-SP-O/O-o-S	DLU-0416(7)-SP-O/C-o-S	DLU-0416(7)-SP-O/O-H-S	DLU-0416(7)-SP-O/C-H-S
DLU-0418(7)-SP-O/O-o-S	DLU-0418(7)-SP-O/C-o-S	DLU-0418(7)-SP-O/O-H-S	DLU-0418(7)-SP-O/C-H-S
DLU-0420(7)-SP-O/O-o-S	DLU-0420(7)-SP-O/C-o-S	DLU-0420(7)-SP-O/O-H-S	DLU-0420(7)-SP-O/C-H-S
DLU-0422(7)-SP-O/O-o-S	DLU-0422(7)-SP-O/C-o-S	DLU-0422(7)-SP-O/O-H-S	DLU-0422(7)-SP-O/C-H-S
DLU-0424(7)-SP-O/O-o-S	DLU-0424(7)-SP-O/C-o-S	DLU-0424(7)-SP-O/O-H-S	DLU-0424(7)-SP-O/C-H-S
DLU-0426(7)-SP-O/O-o-S	DLU-0426(7)-SP-O/C-o-S	DLU-0426(7)-SP-O/O-H-S	DLU-0426(7)-SP-O/C-H-S
DLU-0428(7)-SP-O/O-o-S	DLU-0428(7)-SP-O/C-o-S	DLU-0428(7)-SP-O/O-H-S	DLU-0428(7)-SP-O/C-H-S
DLU-0430(7)-SP-O/O-o-S	DLU-0430(7)-SP-O/C-o-S	DLU-0430(7)-SP-O/O-H-S	DLU-0430(7)-SP-O/C-H-S
DLU-0432(7)-SP-O/O-o-S	DLU-0432(7)-SP-O/C-o-S	DLU-0432(7)-SP-O/O-H-S	DLU-0432(7)-SP-O/C-H-S
DLU-0412(8)-SP-O/O-o-S	DLU-0412(8)-SP-O/C-o-S	DLU-0412(8)-SP-O/O-H-S	DLU-0412(8)-SP-O/C-H-S
DLU-0414(8)-SP-O/O-o-S	DLU-0414(8)-SP-O/C-o-S	DLU-0414(8)-SP-O/O-H-S	DLU-0414(8)-SP-O/C-H-S

DLU-0826-SP-O/O-0-S	DLU-0826-SP-O/C-0-S	DLU-0826-SP-O/O-H-S	DLU-0826-SP-O/C-H-S
DLU-0828-SP-O/O-0-S	DLU-0828-SP-O/C-0-S	DLU-0828-SP-O/O-H-S	DLU-0828-SP-O/C-H-S
DLU-0830-SP-O/O-0-S	DLU-0830-SP-O/C-0-S	DLU-0830-SP-O/O-H-S	DLU-0830-SP-O/C-H-S
DLU-0832-SP-O/O-0-S	DLU-0832-SP-O/C-0-S	DLU-0832-SP-O/O-H-S	DLU-0832-SP-O/C-H-S
Double Girth double Loop Ureteral Stent With String with "Simple Catheter Pusher with two clamps"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-6/10-20-SP-O/O-0-S	DLU-6/10-20-SP-O/C-0-S	DLU-6/10-20-SP-O/O-H-S	DLU-6/10-20-SP-O/C-H-S
DLU-6/10-22-SP-O/O-0-S	DLU-6/10-22-SP-O/C-0-S	DLU-6/10-22-SP-O/O-H-S	DLU-6/10-22-SP-O/C-H-S
DLU-6/10-24-SP-O/O-0-S	DLU-6/10-24-SP-O/C-0-S	DLU-6/10-24-SP-O/O-H-S	DLU-6/10-24-SP-O/C-H-S
DLU-6/10-26-SP-O/O-0-S	DLU-6/10-26-SP-O/C-0-S	DLU-6/10-26-SP-O/O-H-S	DLU-6/10-26-SP-O/C-H-S
DLU-6/10-28-SP-O/O-0-S	DLU-6/10-28-SP-O/C-0-S	DLU-6/10-28-SP-O/O-H-S	DLU-6/10-28-SP-O/C-H-S
DLU-6/10-30-SP-O/O-0-S	DLU-6/10-30-SP-O/C-0-S	DLU-6/10-30-SP-O/O-H-S	DLU-6/10-30-SP-O/C-H-S
DLU-6/10-32-SP-O/O-0-S	DLU-6/10-32-SP-O/C-0-S	DLU-6/10-32-SP-O/O-H-S	DLU-6/10-32-SP-O/C-H-S
DLU-6/12-20-SP-O/O-0-S	DLU-6/12-20-SP-O/C-0-S	DLU-6/12-20-SP-O/O-H-S	DLU-6/12-20-SP-O/C-H-S
DLU-6/12-22-SP-O/O-0-S	DLU-6/12-22-SP-O/C-0-S	DLU-6/12-22-SP-O/O-H-S	DLU-6/12-22-SP-O/C-H-S
DLU-6/12-24-SP-O/O-0-S	DLU-6/12-24-SP-O/C-0-S	DLU-6/12-24-SP-O/O-H-S	DLU-6/12-24-SP-O/C-H-S
DLU-6/12-26-SP-O/O-0-S	DLU-6/12-26-SP-O/C-0-S	DLU-6/12-26-SP-O/O-H-S	DLU-6/12-26-SP-O/C-H-S
DLU-6/12-28-SP-O/O-0-S	DLU-6/12-28-SP-O/C-0-S	DLU-6/12-28-SP-O/O-H-S	DLU-6/12-28-SP-O/C-H-S
DLU-6/12-30-SP-O/O-0-S	DLU-6/12-30-SP-O/C-0-S	DLU-6/12-30-SP-O/O-H-S	DLU-6/12-30-SP-O/C-H-S
DLU-6/12-32-SP-O/O-0-S	DLU-6/12-32-SP-O/C-0-S	DLU-6/12-32-SP-O/O-H-S	DLU-6/12-32-SP-O/C-H-S
DLU-7/12-20-SP-O/O-0-S	DLU-7/12-20-SP-O/C-0-S	DLU-7/12-20-SP-O/O-H-S	DLU-7/12-20-SP-O/C-H-S
DLU-7/12-22-SP-O/O-0-S	DLU-7/12-22-SP-O/C-0-S	DLU-7/12-22-SP-O/O-H-S	DLU-7/12-22-SP-O/C-H-S
DLU-7/12-24-SP-O/O-0-S	DLU-7/12-24-SP-O/C-0-S	DLU-7/12-24-SP-O/O-H-S	DLU-7/12-24-SP-O/C-H-S
DLU-7/12-26-SP-O/O-0-S	DLU-7/12-26-SP-O/C-0-S	DLU-7/12-26-SP-O/O-H-S	DLU-7/12-26-SP-O/C-H-S
DLU-7/12-28-SP-O/O-0-S	DLU-7/12-28-SP-O/C-0-S	DLU-7/12-28-SP-O/O-H-S	DLU-7/12-28-SP-O/C-H-S
DLU-7/12-30-SP-O/O-0-S	DLU-7/12-30-SP-O/C-0-S	DLU-7/12-30-SP-O/O-H-S	DLU-7/12-30-SP-O/C-H-S
DLU-7/12-32-SP-O/O-0-S	DLU-7/12-32-SP-O/C-0-S	DLU-7/12-32-SP-O/O-H-S	DLU-7/12-32-SP-O/C-H-S
DLU-7/14-20-SP-O/O-0-S	DLU-7/14-20-SP-O/C-0-S	DLU-7/14-20-SP-O/O-H-S	DLU-7/14-20-SP-O/C-H-S
DLU-7/14-22-SP-O/O-0-S	DLU-7/14-22-SP-O/C-0-S	DLU-7/14-22-SP-O/O-H-S	DLU-7/14-22-SP-O/C-H-S
DLU-7/14-24-SP-O/O-0-S	DLU-7/14-24-SP-O/C-0-S	DLU-7/14-24-SP-O/O-H-S	DLU-7/14-24-SP-O/C-H-S
DLU-7/14-26-SP-O/O-0-S	DLU-7/14-26-SP-O/C-0-S	DLU-7/14-26-SP-O/O-H-S	DLU-7/14-26-SP-O/C-H-S
DLU-7/14-28-SP-O/O-0-S	DLU-7/14-28-SP-O/C-0-S	DLU-7/14-28-SP-O/O-H-S	DLU-7/14-28-SP-O/C-H-S
DLU-7/14-30-SP-O/O-0-S	DLU-7/14-30-SP-O/C-0-S	DLU-7/14-30-SP-O/O-H-S	DLU-7/14-30-SP-O/C-H-S
DLU-7/14-32-SP-O/O-0-S	DLU-7/14-32-SP-O/C-0-S	DLU-7/14-32-SP-O/O-H-S	DLU-7/14-32-SP-O/C-H-S

Double Loop Ureteral Stent With String With "Coaxial Catheter Pusher"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-0312-CP-O/O-0-S	DLU-0312-CP-O/C-0-S	DLU-0312-CP-O/O-H-S	DLU-0312-CP-O/C-H-S
DLU-0314-CP-O/O-0-S	DLU-0314-CP-O/C-0-S	DLU-0314-CP-O/O-H-S	DLU-0314-CP-O/C-H-S
DLU-0316-CP-O/O-0-S	DLU-0316-CP-O/C-0-S	DLU-0316-CP-O/O-H-S	DLU-0316-CP-O/C-H-S
DLU-0318-CP-O/O-0-S	DLU-0318-CP-O/C-0-S	DLU-0318-CP-O/O-H-S	DLU-0318-CP-O/C-H-S
DLU-0320-CP-O/O-0-S	DLU-0320-CP-O/C-0-S	DLU-0320-CP-O/O-H-S	DLU-0320-CP-O/C-H-S
DLU-0322-CP-O/O-0-S	DLU-0322-CP-O/C-0-S	DLU-0322-CP-O/O-H-S	DLU-0322-CP-O/C-H-S
DLU-0324-CP-O/O-0-S	DLU-0324-CP-O/C-0-S	DLU-0324-CP-O/O-H-S	DLU-0324-CP-O/C-H-S
DLU-0326-CP-O/O-0-S	DLU-0326-CP-O/C-0-S	DLU-0326-CP-O/O-H-S	DLU-0326-CP-O/C-H-S
DLU-0328-CP-O/O-0-S	DLU-0328-CP-O/C-0-S	DLU-0328-CP-O/O-H-S	DLU-0328-CP-O/C-H-S

DLU-0520-CP-O/O-0-S	DLU-0520-CP-O/C-0-S	DLU-0520-CP-O/O-H-S	DLU-0520-CP-O/C-H-S
DLU-0522-CP-O/O-0-S	DLU-0522-CP-O/C-0-S	DLU-0522-CP-O/O-H-S	DLU-0522-CP-O/C-H-S
DLU-0524-CP-O/O-0-S	DLU-0524-CP-O/C-0-S	DLU-0524-CP-O/O-H-S	DLU-0524-CP-O/C-H-S
DLU-0526-CP-O/O-0-S	DLU-0526-CP-O/C-0-S	DLU-0526-CP-O/O-H-S	DLU-0526-CP-O/C-H-S
DLU-0528-CP-O/O-0-S	DLU-0528-CP-O/C-0-S	DLU-0528-CP-O/O-H-S	DLU-0528-CP-O/C-H-S
DLU-0530-CP-O/O-0-S	DLU-0530-CP-O/C-0-S	DLU-0530-CP-O/O-H-S	DLU-0530-CP-O/C-H-S
DLU-0532-CP-O/O-0-S	DLU-0532-CP-O/C-0-S	DLU-0532-CP-O/O-H-S	DLU-0532-CP-O/C-H-S
DLU-0612-CP-O/O-0-S	DLU-0612-CP-O/C-0-S	DLU-0612-CP-O/O-H-S	DLU-0612-CP-O/C-H-S
DLU-0614-CP-O/O-0-S	DLU-0614-CP-O/C-0-S	DLU-0614-CP-O/O-H-S	DLU-0614-CP-O/C-H-S
DLU-0616-CP-O/O-0-S	DLU-0616-CP-O/C-0-S	DLU-0616-CP-O/O-H-S	DLU-0616-CP-O/C-H-S
DLU-0618-CP-O/O-0-S	DLU-0618-CP-O/C-0-S	DLU-0618-CP-O/O-H-S	DLU-0618-CP-O/C-H-S
DLU-0620-CP-O/O-0-S	DLU-0620-CP-O/C-0-S	DLU-0620-CP-O/O-H-S	DLU-0620-CP-O/C-H-S
DLU-0622-CP-O/O-0-S	DLU-0622-CP-O/C-0-S	DLU-0622-CP-O/O-H-S	DLU-0622-CP-O/C-H-S
DLU-0624-CP-O/O-0-S	DLU-0624-CP-O/C-0-S	DLU-0624-CP-O/O-H-S	DLU-0624-CP-O/C-H-S
DLU-0626-CP-O/O-0-S	DLU-0626-CP-O/C-0-S	DLU-0626-CP-O/O-H-S	DLU-0626-CP-O/C-H-S
DLU-0628-CP-O/O-0-S	DLU-0628-CP-O/C-0-S	DLU-0628-CP-O/O-H-S	DLU-0628-CP-O/C-H-S
DLU-0630-CP-O/O-0-S	DLU-0630-CP-O/C-0-S	DLU-0630-CP-O/O-H-S	DLU-0630-CP-O/C-H-S
DLU-0632-CP-O/O-0-S	DLU-0632-CP-O/C-0-S	DLU-0632-CP-O/O-H-S	DLU-0632-CP-O/C-H-S
DLU-0712-CP-O/O-0-S	DLU-0712-CP-O/C-0-S	DLU-0712-CP-O/O-H-S	DLU-0712-CP-O/C-H-S
DLU-0714-CP-O/O-0-S	DLU-0714-CP-O/C-0-S	DLU-0714-CP-O/O-H-S	DLU-0714-CP-O/C-H-S
DLU-0716-CP-O/O-0-S	DLU-0716-CP-O/C-0-S	DLU-0716-CP-O/O-H-S	DLU-0716-CP-O/C-H-S
DLU-0718-CP-O/O-0-S	DLU-0718-CP-O/C-0-S	DLU-0718-CP-O/O-H-S	DLU-0718-CP-O/C-H-S
DLU-0720-CP-O/O-0-S	DLU-0720-CP-O/C-0-S	DLU-0720-CP-O/O-H-S	DLU-0720-CP-O/C-H-S
DLU-0722-CP-O/O-0-S	DLU-0722-CP-O/C-0-S	DLU-0722-CP-O/O-H-S	DLU-0722-CP-O/C-H-S
DLU-0724-CP-O/O-0-S	DLU-0724-CP-O/C-0-S	DLU-0724-CP-O/O-H-S	DLU-0724-CP-O/C-H-S
DLU-0726-CP-O/O-0-S	DLU-0726-CP-O/C-0-S	DLU-0726-CP-O/O-H-S	DLU-0726-CP-O/C-H-S
DLU-0728-CP-O/O-0-S	DLU-0728-CP-O/C-0-S	DLU-0728-CP-O/O-H-S	DLU-0728-CP-O/C-H-S
DLU-0730-CP-O/O-0-S	DLU-0730-CP-O/C-0-S	DLU-0730-CP-O/O-H-S	DLU-0730-CP-O/C-H-S
DLU-0732-CP-O/O-0-S	DLU-0732-CP-O/C-0-S	DLU-0732-CP-O/O-H-S	DLU-0732-CP-O/C-H-S
DLU-0812-CP-O/O-0-S	DLU-0812-CP-O/C-0-S	DLU-0812-CP-O/O-H-S	DLU-0812-CP-O/C-H-S
DLU-0814-CP-O/O-0-S	DLU-0814-CP-O/C-0-S	DLU-0814-CP-O/O-H-S	DLU-0814-CP-O/C-H-S
DLU-0816-CP-O/O-0-S	DLU-0816-CP-O/C-0-S	DLU-0816-CP-O/O-H-S	DLU-0816-CP-O/C-H-S
DLU-0818-CP-O/O-0-S	DLU-0818-CP-O/C-0-S	DLU-0818-CP-O/O-H-S	DLU-0818-CP-O/C-H-S
DLU-0820-CP-O/O-0-S	DLU-0820-CP-O/C-0-S	DLU-0820-CP-O/O-H-S	DLU-0820-CP-O/C-H-S
DLU-0822-CP-O/O-0-S	DLU-0822-CP-O/C-0-S	DLU-0822-CP-O/O-H-S	DLU-0822-CP-O/C-H-S
DLU-0824-CP-O/O-0-S	DLU-0824-CP-O/C-0-S	DLU-0824-CP-O/O-H-S	DLU-0824-CP-O/C-H-S
DLU-0826-CP-O/O-0-S	DLU-0826-CP-O/C-0-S	DLU-0826-CP-O/O-H-S	DLU-0826-CP-O/C-H-S
DLU-0828-CP-O/O-0-S	DLU-0828-CP-O/C-0-S	DLU-0828-CP-O/O-H-S	DLU-0828-CP-O/C-H-S
DLU-0830-CP-O/O-0-S	DLU-0830-CP-O/C-0-S	DLU-0830-CP-O/O-H-S	DLU-0830-CP-O/C-H-S
DLU-0832-CP-O/O-0-S	DLU-0832-CP-O/C-0-S	DLU-0832-CP-O/O-H-S	DLU-0832-CP-O/C-H-S

Double Girth double Loop Ureteral Stent With String With "Coaxial Catheter Pusher"

No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-6/10-20-CP-O/O-0-S	DLU-6/10-20-CP-O/C-0-S	DLU-6/10-20-CP-O/O-H-S	DLU-6/10-20-CP-O/C-H-S
DLU-6/10-22-CP-O/O-0-S	DLU-6/10-22-CP-O/C-0-S	DLU-6/10-22-CP-O/O-H-S	DLU-6/10-22-CP-O/C-H-S
DLU-6/10-24-CP-O/O-0-S	DLU-6/10-24-CP-O/C-0-S	DLU-6/10-24-CP-O/O-H-S	DLU-6/10-24-CP-O/C-H-S
DLU-6/10-26-CP-O/O-0-S	DLU-6/10-26-CP-O/C-0-S	DLU-6/10-26-CP-O/O-H-S	DLU-6/10-26-CP-O/C-H-S
DLU-6/10-28-CP-O/O-0-S	DLU-6/10-28-CP-O/C-0-S	DLU-6/10-28-CP-O/O-H-S	DLU-6/10-28-CP-O/C-H-S
DLU-6/10-30-CP-O/O-0-S	DLU-6/10-30-CP-O/C-0-S	DLU-6/10-30-CP-O/O-H-S	DLU-6/10-30-CP-O/C-H-S
DLU-6/10-32-CP-O/O-0-S	DLU-6/10-32-CP-O/C-0-S	DLU-6/10-32-CP-O/O-H-S	DLU-6/10-32-CP-O/C-H-S

DLU-6/12-20-CP-O/O-0-S	DLU-6/12-20-CP-O/C-0-S	DLU-6/12-20-CP-O/O-H-S	DLU-6/12-20-CP-O/C-H-S
DLU-6/12-22-CP-O/O-0-S	DLU-6/12-22-CP-O/C-0-S	DLU-6/12-22-CP-O/O-H-S	DLU-6/12-22-CP-O/C-H-S
DLU-6/12-24-CP-O/O-0-S	DLU-6/12-24-CP-O/C-0-S	DLU-6/12-24-CP-O/O-H-S	DLU-6/12-24-CP-O/C-H-S
DLU-6/12-26-CP-O/O-0-S	DLU-6/12-26-CP-O/C-0-S	DLU-6/12-26-CP-O/O-H-S	DLU-6/12-26-CP-O/C-H-S
DLU-6/12-28-CP-O/O-0-S	DLU-6/12-28-CP-O/C-0-S	DLU-6/12-28-CP-O/O-H-S	DLU-6/12-28-CP-O/C-H-S
DLU-6/12-30-CP-O/O-0-S	DLU-6/12-30-CP-O/C-0-S	DLU-6/12-30-CP-O/O-H-S	DLU-6/12-30-CP-O/C-H-S
DLU-6/12-32-CP-O/O-0-S	DLU-6/12-32-CP-O/C-0-S	DLU-6/12-32-CP-O/O-H-S	DLU-6/12-32-CP-O/C-H-S
DLU-7/12-20-CP-O/O-0-S	DLU-7/12-20-CP-O/C-0-S	DLU-7/12-20-CP-O/O-H-S	DLU-7/12-20-CP-O/C-H-S
DLU-7/12-22-CP-O/O-0-S	DLU-7/12-22-CP-O/C-0-S	DLU-7/12-22-CP-O/O-H-S	DLU-7/12-22-CP-O/C-H-S
DLU-7/12-24-CP-O/O-0-S	DLU-7/12-24-CP-O/C-0-S	DLU-7/12-24-CP-O/O-H-S	DLU-7/12-24-CP-O/C-H-S
DLU-7/12-26-CP-O/O-0-S	DLU-7/12-26-CP-O/C-0-S	DLU-7/12-26-CP-O/O-H-S	DLU-7/12-26-CP-O/C-H-S
DLU-7/12-28-CP-O/O-0-S	DLU-7/12-28-CP-O/C-0-S	DLU-7/12-28-CP-O/O-H-S	DLU-7/12-28-CP-O/C-H-S
DLU-7/12-30-CP-O/O-0-S	DLU-7/12-30-CP-O/C-0-S	DLU-7/12-30-CP-O/O-H-S	DLU-7/12-30-CP-O/C-H-S
DLU-7/12-32-CP-O/O-0-S	DLU-7/12-32-CP-O/C-0-S	DLU-7/12-32-CP-O/O-H-S	DLU-7/12-32-CP-O/C-H-S
DLU-7/14-20-CP-O/O-0-S	DLU-7/14-20-CP-O/C-0-S	DLU-7/14-20-CP-O/O-H-S	DLU-7/14-20-CP-O/C-H-S
DLU-7/14-22-CP-O/O-0-S	DLU-7/14-22-CP-O/C-0-S	DLU-7/14-22-CP-O/O-H-S	DLU-7/14-22-CP-O/C-H-S
DLU-7/14-24-CP-O/O-0-S	DLU-7/14-24-CP-O/C-0-S	DLU-7/14-24-CP-O/O-H-S	DLU-7/14-24-CP-O/C-H-S
DLU-7/14-26-CP-O/O-0-S	DLU-7/14-26-CP-O/C-0-S	DLU-7/14-26-CP-O/O-H-S	DLU-7/14-26-CP-O/C-H-S
DLU-7/14-28-CP-O/O-0-S	DLU-7/14-28-CP-O/C-0-S	DLU-7/14-28-CP-O/O-H-S	DLU-7/14-28-CP-O/C-H-S
DLU-7/14-30-CP-O/O-0-S	DLU-7/14-30-CP-O/C-0-S	DLU-7/14-30-CP-O/O-H-S	DLU-7/14-30-CP-O/C-H-S
DLU-7/14-32-CP-O/O-0-S	DLU-7/14-32-CP-O/C-0-S	DLU-7/14-32-CP-O/O-H-S	DLU-7/14-32-CP-O/C-H-S

1.4 Double loop Multi Length ureteral stent

It is a ureteral stent with double Loops on each side for variable lengths from 24 cm to 34 cm. It means the minimum active length is 24 cm and the maximum active length is 34cm.



Double Loop Ureteral Multi-length Stent with "Simple Catheter Pusher with two clamps"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-03MM-SP-O/O-0	DLU-03MM-SP-O/C-0	DLU-03MM-SP-O/O-H	DLU-03MM-SP-O/C-H
DLU-03MM(6)-SP-O/O-0	DLU-03MM(6)-SP-O/C-0	DLU-03MM(6)-SP-O/O-H	DLU-03MM(6)-SP-O/C-H
DLU-04MM-SP-O/O-0	DLU-04MM-SP-O/C-0	DLU-04MM-SP-O/O-H	DLU-04MM-SP-O/C-H
DLU-04MM(7)-SP-O/O-0	DLU-04MM(7)-SP-O/C-0	DLU-04MM(7)-SP-O/O-H	DLU-04MM(7)-SP-O/C-H
DLU-04MM(8)-SP-O/O-0	DLU-04MM(8)-SP-O/C-0	DLU-04MM(8)-SP-O/O-H	DLU-04MM(8)-SP-O/C-H
DLU-05MM-SP-O/O-0	DLU-05MM-SP-O/C-0	DLU-05MM-SP-O/O-H	DLU-05MM-SP-O/C-H
DLU-06MM-SP-O/O-0	DLU-06MM-SP-O/C-0	DLU-06MM-SP-O/O-H	DLU-06MM-SP-O/C-H
DLU-07MM-SP-O/O-0	DLU-07MM-SP-O/C-0	DLU-07MM-SP-O/O-H	DLU-07MM-SP-O/C-H
DLU-08MM-SP-O/O-0	DLU-08MM-SP-O/C-0	DLU-08MM-SP-O/O-H	DLU-08MM-SP-O/C-H

Double Loop Ureteral Multi-length Stent with "Coaxial Catheter Pusher"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-03MM-CP-O/O-0	DLU-03MM-CP-O/C-0	DLU-03MM-CP-O/O-H	DLU-03MM-CP-O/C-H
DLU-03MM(6)-CP-O/O-0	DLU-03MM(6)-CP-O/C-0	DLU-03MM(6)-CP-O/O-H	DLU-03MM(6)-CP-O/C-H
DLU-04MM-CP-O/O-0	DLU-04MM-CP-O/C-0	DLU-04MM-CP-O/O-H	DLU-04MM-CP-O/C-H
DLU-04MM(7)-CP-O/O-0	DLU-04MM(7)-CP-O/C-0	DLU-04MM(7)-CP-O/O-H	DLU-04MM(7)-CP-O/C-H
DLU-04MM(8)-CP-O/O-0	DLU-04MM(8)-CP-O/C-0	DLU-04MM(8)-CP-O/O-H	DLU-04MM(8)-CP-O/C-H
DLU-05MM-CP-O/O-0	DLU-05MM-CP-O/C-0	DLU-05MM-CP-O/O-H	DLU-05MM-CP-O/C-H
DLU-06MM-CP-O/O-0	DLU-06MM-CP-O/C-0	DLU-06MM-CP-O/O-H	DLU-06MM-CP-O/C-H
DLU-07MM-CP-O/O-0	DLU-07MM-CP-O/C-0	DLU-07MM-CP-O/O-H	DLU-07MM-CP-O/C-H
DLU-08MM-CP-O/O-0	DLU-08MM-CP-O/C-0	DLU-08MM-CP-O/O-H	DLU-08MM-CP-O/C-H

Double girth double loop ureteral Multi-length stent with "Simple Catheter Pusher with two clamps"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-6/10-MM-SP-O/O-0	DLU-6/10-MM-SP-O/C-0	DLU-6/10-MM-SP-O/O-H	DLU-6/10-MM-SP-O/C-H
DLU-6/12-MM-SP-O/O-0	DLU-6/12-MM-SP-O/C-0	DLU-6/12-MM-SP-O/O-H	DLU-6/12-MM-SP-O/C-H
DLU-7/12-MM-SP-O/O-0	DLU-7/12-MM-SP-O/C-0	DLU-7/12-MM-SP-O/O-H	DLU-7/12-MM-SP-O/C-H
DLU-7/14-MM-SP-O/O-0	DLU-7/14-MM-SP-O/C-0	DLU-7/14-MM-SP-O/O-H	DLU-7/14-MM-SP-O/C-H

Double girth double loop ureteral multi-length stent with "Coaxial Catheter Pusher"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-6/10-MM-CP-O/O-0	DLU-6/10-MM-CP-O/C-0	DLU-6/10-MM-CP-O/O-H	DLU-6/10-MM-CP-O/C-H
DLU-6/12-MM-CP-O/O-0	DLU-6/12-MM-CP-O/C-0	DLU-6/12-MM-CP-O/O-H	DLU-6/12-MM-CP-O/C-H
DLU-7/12-MM-CP-O/O-0	DLU-7/12-MM-CP-O/C-0	DLU-7/12-MM-CP-O/O-H	DLU-7/12-MM-CP-O/C-H
DLU-7/14-MM-CP-O/O-0	DLU-7/14-MM-CP-O/C-0	DLU-7/14-MM-CP-O/O-H	DLU-7/14-MM-CP-O/C-H

Double Loop Ureteral Multi-length Stent With String with "Simple Catheter Pusher with two clamps"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-03MM-SP-O/O-0-S	DLU-03MM-SP-O/C-0-S	DLU-03MM-SP-O/O-H-S	DLU-03MM-SP-O/C-H-S
DLU-03MM(6)-SP-O/O-0-S	DLU-03MM(6)-SP-O/C-0-S	DLU-03MM(6)-SP-O/O-H-S	DLU-03MM(6)-SP-O/C-H-S
DLU-04MM-SP-O/O-0-S	DLU-04MM-SP-O/C-0-S	DLU-04MM-SP-O/O-H-S	DLU-04MM-SP-O/C-H-S
DLU-04MM(7)-SP-O/O-0-S	DLU-04MM(7)-SP-O/C-0-S	DLU-04MM(7)-SP-O/O-H-S	DLU-04MM(7)-SP-O/C-H-S
DLU-04MM(8)-SP-O/O-0-S	DLU-04MM(8)-SP-O/C-0-S	DLU-04MM(8)-SP-O/O-H-S	DLU-04MM(8)-SP-O/C-H-S
DLU-05MM-SP-O/O-0-S	DLU-05MM-SP-O/C-0-S	DLU-05MM-SP-O/O-H-S	DLU-05MM-SP-O/C-H-S
DLU-06MM-SP-O/O-0-S	DLU-06MM-SP-O/C-0-S	DLU-06MM-SP-O/O-H-S	DLU-06MM-SP-O/C-H-S
DLU-07MM-SP-O/O-0-S	DLU-07MM-SP-O/C-0-S	DLU-07MM-SP-O/O-H-S	DLU-07MM-SP-O/C-H-S
DLU-08MM-SP-O/O-0-S	DLU-08MM-SP-O/C-0-S	DLU-08MM-SP-O/O-H-S	DLU-08MM-SP-O/C-H-S

Double girth double loop ureteral multi length stent with string with "Simple Catheter Pusher with two clamps"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-6/10-MM-SP-O/O-0-S	DLU-6/10-MM-SP-O/C-0-S	DLU-6/10-MM-SP-O/O-H-S	DLU-6/10-MM-SP-O/C-H-S

DLU-6/12-MM-SP-O/O-0-S	DLU-6/12-MM-SP-O/C-0-S	DLU-6/12-MM-SP-O/O-H-S	DLU-6/12-MM-SP-O/C-H-S
DLU-7/12-MM-SP-O/O-0-S	DLU-7/12-MM-SP-O/C-0-S	DLU-7/12-MM-SP-O/O-H-S	DLU-7/12-MM-SP-O/C-H-S
DLU-7/14-MM-SP-O/O-0-S	DLU-7/14-MM-SP-O/C-0-S	DLU-7/14-MM-SP-O/O-H-S	DLU-7/14-MM-SP-O/C-H-S

Double Loop Ureteral multi length Stent With String With "Coaxial Catheter Pusher"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-03MM-CP-O/O-0-S	DLU-03MM-CP-O/C-0-S	DLU-03MM-CP-O/O-H-S	DLU-03MM-CP-O/C-H-S
DLU-03MM(6)-CP-O/O-0-S	DLU-03MM(6)-CP-O/C-0-S	DLU-03MM(6)-CP-O/O-H-S	DLU-03MM(6)-CP-O/C-H-S
DLU-04MM-CP-O/O-0-S	DLU-04MM-CP-O/C-0-S	DLU-04MM-CP-O/O-H-S	DLU-04MM-CP-O/C-H-S
DLU-04MM(7)-CP-O/O-0-S	DLU-04MM(7)-CP-O/C-0-S	DLU-04MM(7)-CP-O/O-H-S	DLU-04MM(7)-CP-O/C-H-S
DLU-04MM(8)-CP-O/O-0-S	DLU-04MM(8)-CP-O/C-0-S	DLU-04MM(8)-CP-O/O-H-S	DLU-04MM(8)-CP-O/C-H-S
DLU-05MM-CP-O/O-0-S	DLU-05MM-CP-O/C-0-S	DLU-05MM-CP-O/O-H-S	DLU-05MM-CP-O/C-H-S
DLU-06MM-CP-O/O-0-S	DLU-06MM-CP-O/C-0-S	DLU-06MM-CP-O/O-H-S	DLU-06MM-CP-O/C-H-S
DLU-07MM-CP-O/O-0-S	DLU-07MM-CP-O/C-0-S	DLU-07MM-CP-O/O-H-S	DLU-07MM-CP-O/C-H-S
DLU-08MM-CP-O/O-0-S	DLU-08MM-CP-O/C-0-S	DLU-08MM-CP-O/O-H-S	DLU-08MM-CP-O/C-H-S

Double girth double loop ureteral multi length stent with string With "Coaxial Catheter Pusher"			
No Coating		Hydrophilic Coating	
Open/Open	Open/Close	Open/Open	Open/Close
DLU-6/10-MM-CP-O/O-0-S	DLU-6/10-MM-CP-O/C-0-S	DLU-6/10-MM-CP-O/O-H-S	DLU-6/10-MM-CP-O/C-H-S
DLU-6/12-MM-CP-O/O-0-S	DLU-6/12-MM-CP-O/C-0-S	DLU-6/12-MM-CP-O/O-H-S	DLU-6/12-MM-CP-O/C-H-S
DLU-7/12-MM-CP-O/O-0-S	DLU-7/12-MM-CP-O/C-0-S	DLU-7/12-MM-CP-O/O-H-S	DLU-7/12-MM-CP-O/C-H-S
DLU-7/14-MM-CP-O/O-0-S	DLU-7/14-MM-CP-O/C-0-S	DLU-7/14-MM-CP-O/O-H-S	DLU-7/14-MM-CP-O/C-H-S

1.5 Double Loop ureteral Stent Kit

➤ DLU-XXLL-PP-S/S-K-W-C

DLU:	Double loop ureteral stent.
XX :	Size in Fr. (3, 3.6, 4, 4.7, 4.8, 5, 6, 7, 8) Fr. And (6/10, 6/12, 7/12, 7/14) Fr. for double girth stent
LL :	Length in cm. (MM for Multilength (24-34 cm).
PP :	Type of pusher. (SP) For simple catheter Pusher or (CP) For coaxial catheter pusher.
S/S:	Both end tip. (O/O) For open/open or (O/C) For open/closed.
K :	For complete Kit (stent, wire and pusher)
W :	Type of wire. (T) For Stainless steel core PTFE coating or (N) For Nitinol core Hydrophilic coating
C :	Type of coating: (0) for no coating, (H) for hydrophilic coating.
Note: for the stent with string Add (S) at end of any code	

Package Contains:

Double Loop Ureteral Stent

Ureteral Stent

Simple Catheter Pusher "with Two clamps" or Coaxial Catheter Pusher

Double Loop Ureteral Stent Kit

Ureteral Stent

Simple Catheter Pusher "with Two clamps" or Coaxial Catheter Pusher

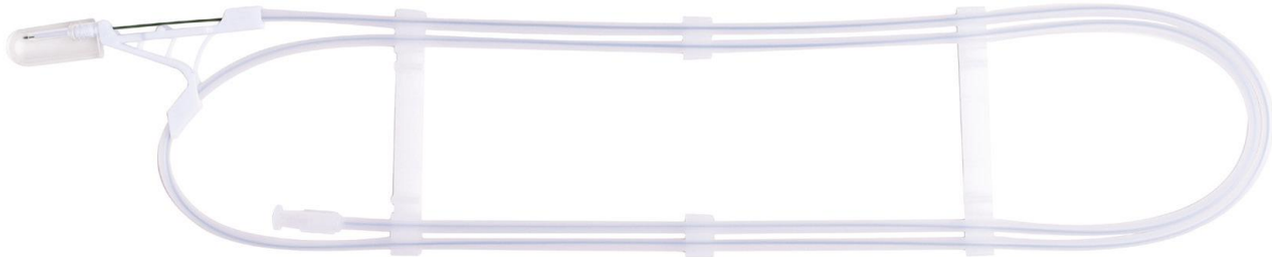
Guide Wire Stainless steel core PTFE coating or Nitinol core Hydrophilic coating

Components Features

The ureteral stent Guide wires

Amecath guide wires range which are supplied with the stent include Stainless steel core PTFE coating and Nitinol core Hydrophilic coating.

There is no different in the way of work of guide wire. The difference in malleability and softness of the wires



Simple Catheter pusher & Coaxial Catheter pusher

Simple catheter pusher pushes the lower end of the stent through the endoscope to the bladder however it is not connected to the lower end so it can't withdraw it down if over insertion is happened. The clamp is an integral part with simple pusher and is used to lock up the guide wire with simple pusher tube during process.

The coaxial catheter pusher is connected to the lower end so it has full control on the stent to push or withdraw if over insertion.



Coaxial pusher

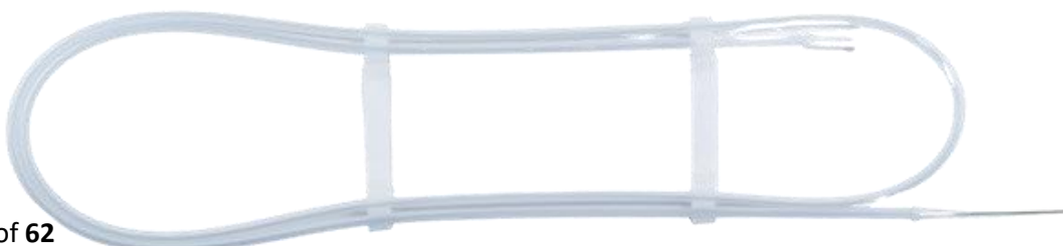
or

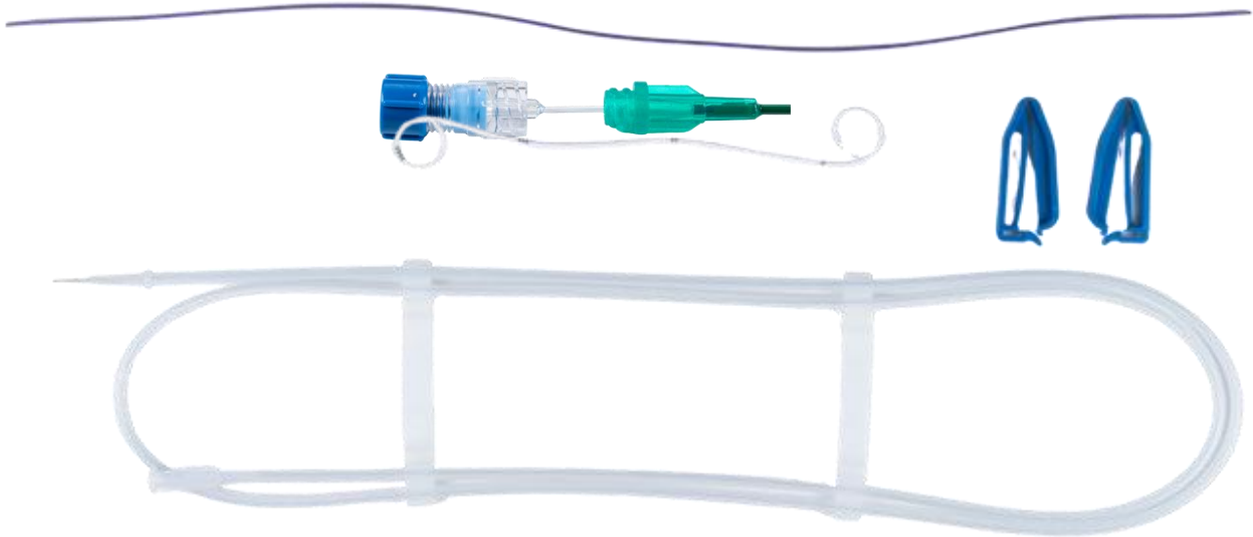
&



Simple pusher

Clamp





Components Matching

KIT MATCH				
CATHETER		PUSHER		GUIDE WIRE 150CM
SIZE	LENGTH CM	SIMPLE	COAXIAL	SIZE
3 FR	YY	3 FR VIOLET	4.8 FR GREY (Upon request)	0.021"
3.6 FR	YY	3.6 FR VIOLET	4.8 FR GREY (Upon request)	0.021"
4 FR	YY	4 FR YELLOW	4.8 FR GREY (Upon request)	0.028"
4.7 FR	YY	5 FR RED	4.8 FR GREY	0.028"
4.8 FR	YY	5 FR RED	4.8 FR GREY	0.028"
5 FR	YY	5 FR RED	6 FR GREEN	0.035"
6 FR	YY	6 FR GREEN	6 FR GREEN	0.035"
7 FR	YY	7 FR ORANG	7 FR Orange	0.038"
8 FR	YY	8 FR BLUE	8 FR BLUE	0.038"

2- Amecath Ureteric Catheters

It is a tube that extends from the kidney to outside the body passing through the ureter, bladder and the urethra.



Features and Properties

Amecath offers a full range of ureteric catheters. Ureteric catheters can be used for a number of functions such as maintaining drainage, infusion of contrast media and ureteral dilation. Amecath manufactures high quality radiopaque polyurethane ureteric catheters that provide excellent handling characteristics and proper flexibility.

Amecath Ureteric catheter contains three colors variants indicating different rigidity of the catheter shaft for easy introduction and dilatation:

- Yellow: Soft.
- White: Semi-soft.
- Blue: Firm .

Amecath ureteric catheter has different tip shapes:

- Round closed tip for direct application.
- Open tapered tip for application over guide wire.
- Cone and chevasaeu tips for contrast injection.
- Whistle tip for better drainage.
- Olive, angle and curved tips for easy insertion.

These variations of the rigidity and the tip design, can tolerate the different clinical needs during any procedure.

The catheter may have different diameters ranging from 3 Fr. to 8 Fr. with patent inner diameter and standard length 70 cm. It is graduated every 5 cm along 70 cm.

Amecath ureteric catheter is supplied with separate catheter connector for sampling or injecting contrast/Therapeutics and with Monofilament Stylet.

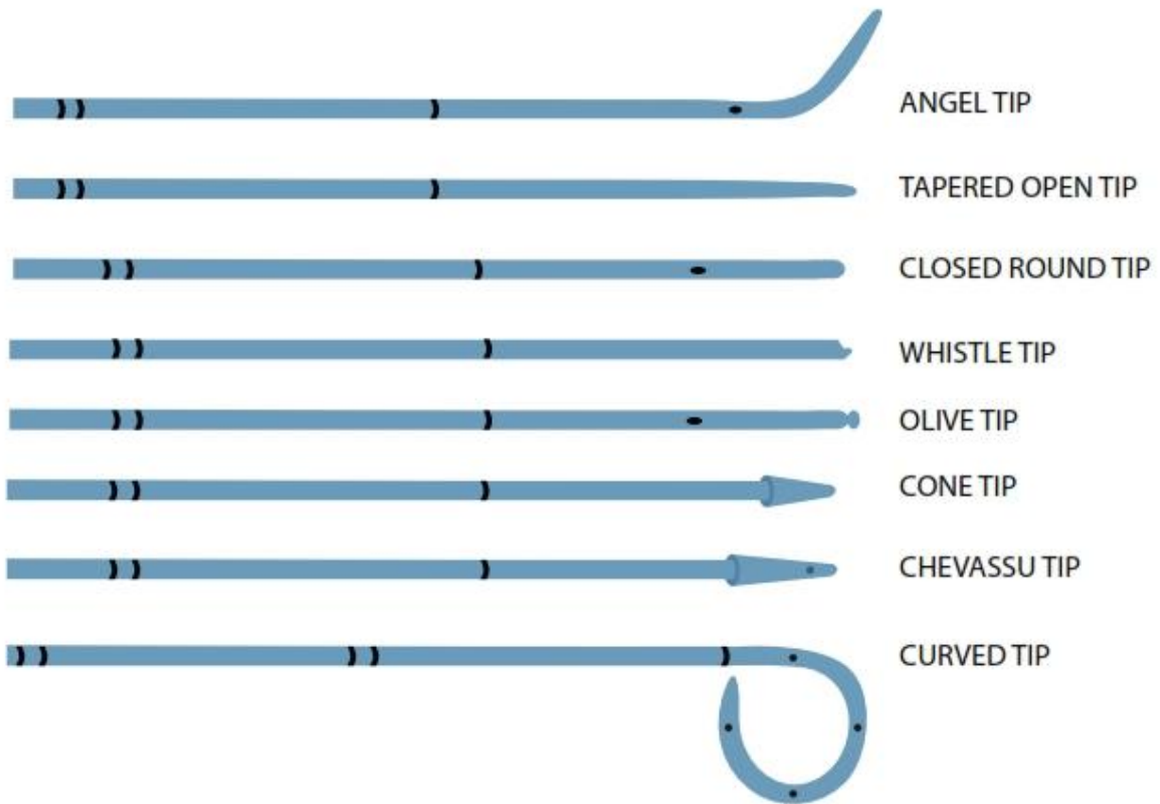
The catheter is fitted with either a metal or a polymer removable stylet. The stylet allows straightening of the catheter for easier insertion.

Hydrophilic coating is applied as an option that when activated, attracts and holds water and other liquids on the surface of the catheter, creating a low-friction surface. The material used in hydrophilic coating is specially designed for urinary catheters.

- **Code Key:**

UC-XX-T-S-C Ureteric Catheter

- UC : Ureteric Catheter
- XX : Size in Fr.
- T : Tip Configuration: (TO) for Tapered opened tip, (CL) for closed round tip, (WH) for whistle tip, (CO) for cone tip, (OL) for olive tip, (CH) for Chevassu Tip, (CU) for curved tip, (AO) for Angel Tip.
- S : Stiffness, yellow (Y) for Soft, white (W) for Semi Soft, Blue (B) for firm.
- C : Type of Coating: (o) for No Coating, (H) for hydrophilic coating.



2.1 Soft Ureteric catheter yellow color

It is a single lumen tube catheter in the soft material, radiopaque polyurethane grade, for the patient comfort.

Item codes :

SOFT URETERIC CATHETER WHITE COLOR

SOFT URETERIC CATHETER UNCOATED						
Tapered Open Tip	UC-03-TO-Y-0	UC-04-TO-Y-0	UC-05-TO-Y-0	UC-06-TO-Y-0	UC-07-TO-Y-0	UC-08-TO-Y-0
Closed Round Tip	UC-03-CL-Y-0	UC-04-CL-Y-0	UC-05-CL-Y-0	UC-06-CL-Y-0	UC-07-CL-Y-0	UC-08-CL-Y-0
Whistle Tip	UC-05-WH-Y-0	UC-06-WH-Y-0	UC-07-WH-Y-0	UC-08-WH-Y-0		
Curved Tip	UC-03-CU-Y-0	UC-04-CU-Y-0	UC-05-CU-Y-0	UC-06-CU-Y-0	UC-07-CU-Y-0	UC-08-CU-Y-0
Chevassu Tip	UC-05-CH-Y-0	UC-06-CH-Y-0	UC-07-CH-Y-0	UC-08-CH-Y-0		
cone tip	UC-05-CO-Y-0	UC-06-CO-Y-0	UC-07-CO-Y-0	UC-08-CO-Y-0		
olive tip	UC-05-OL-Y-0	UC-06-OL-Y-0	UC-07-OL-Y-0	UC-08-OL-Y-0		

SOFT URETERIC CATHETER HYDROPHILIC						
Tapered Open Tip	UC-03-TO-Y-H	UC-04-TO-Y-H	UC-05-TO-Y-H	UC-06-TO-Y-H	UC-07-TO-Y-H	UC-08-TO-Y-H
Closed Round Tip	UC-03-CL-Y-H	UC-04-CL-Y-H	UC-05-CL-Y-H	UC-06-CL-Y-H	UC-07-CL-Y-H	UC-08-CL-Y-H
Whistle Tip	UC-05-WH-Y-H	UC-06-WH-Y-H	UC-07-WH-Y-H	UC-08-WH-Y-H		
Curved Tip	UC-03-CU-Y-H	UC-04-CU-Y-H	UC-05-CU-Y-H	UC-06-CU-Y-H	UC-07-CU-Y-H	UC-08-CU-Y-H
Chevassu Tip	UC-05-CH-Y-H	UC-06-CH-Y-H	UC-07-CH-Y-H	UC-08-CH-Y-H		
cone tip	UC-05-CO-Y-H	UC-06-CO-Y-H	UC-07-CO-Y-H	UC-08-CO-Y-H		
olive tip	UC-05-OL-Y-H	UC-06-OL-Y-H	UC-07-OL-Y-H	UC-08-OL-Y-H		

2.2 Semi soft Ureteric catheter white color

It is a single lumen catheter in the semi-soft material, radiopaque polyurethane grade. In regular case of drainage of the ureter or diversion of urine after endoscopy with no harm of the ureter during procedure, it is advisable to use the semi-soft type as it carries the benefit of patient comfort post operatively.

Item codes:

SEMI SOFT URETERIC CATHETER WHITE COLOR

SEMI SOFT URETERIC CATHETER UNCOATED						
Tapered Open Tip	UC-03-TO-W-0	UC-04-TO-W-0	UC-05-TO-W-0	UC-06-TO-W-0	UC-07-TO-W-0	UC-08-TO-W-0
Closed Round Tip	UC-03-CL-W-0	UC-04-CL-W-0	UC-05-CL-W-0	UC-06-CL-W-0	UC-07-CL-W-0	UC-08-CL-W-0
Whistle Tip	UC-04-WH-W-0	UC-05-WH-W-0	UC-06-WH-W-0	UC-07-WH-W-0	UC-08-WH-W-0	
Curved Tip	UC-05-CU-W-0	UC-06-CU-W-0	UC-07-CU-W-0	UC-08-CU-W-0		
Chevassu Tip	UC-05-CH-W-0	UC-06-CH-W-0	UC-07-CH-W-0	UC-08-CH-W-0		
cone tip	UC-05-CO-W-0	UC-06-CO-W-0	UC-07-CO-W-0	UC-08-CO-W-0		
olive tip	UC-05-OL-W-0	UC-06-OL-W-0	UC-07-OL-W-0	UC-08-OL-W-0		
Angel Tip	UC-03-AO-W-0	UC-04-AO-W-0	UC-05-AO-W-0	UC-06-AO-W-0	UC-07-AO-W-0	UC-08-AO-W-0

SEMI SOFT URETERIC CATHETER HYDROPHILIC						
Tapered Open Tip	UC-03-TO-W-H	UC-04-TO-W-H	UC-05-TO-W-H	UC-06-TO-W-H	UC-07-TO-W-H	UC-08-TO-W-H
Closed Round Tip	UC-03-CL-W-H	UC-04-CL-W-H	UC-05-CL-W-H	UC-06-CL-W-H	UC-07-CL-W-H	UC-08-CL-W-H
Whistle Tip	UC-04-WH-W-H	UC-05-WH-W-H	UC-06-WH-W-H	UC-07-WH-W-H	UC-08-WH-W-H	
Curved Tip	UC-05-CU-W-H	UC-06-CU-W-H	UC-07-CU-W-H	UC-08-CU-W-H		
Chevassu Tip	UC-05-CH-W-H	UC-06-CH-W-H	UC-07-CH-W-H	UC-08-CH-W-H		
cone tip	UC-05-CO-W-H	UC-06-CO-W-H	UC-07-CO-W-H	UC-08-CO-W-H		
olive tip	UC-05-OL-W-H	UC-06-OL-W-H	UC-07-OL-W-H	UC-08-OL-W-H		
Angel Tip	UC-03-AO-W-H	UC-04-AO-W-H	UC-05-AO-W-H	UC-06-AO-W-H	UC-07-AO-W-H	UC-08-AO-W-H

2.3 Firm Ureteric catheter blue color

It is a single lumen tube catheter in the firm material, radiopaque polyurethane grade. The firm type has the ability to dilate rigid or injurious part of the ureter.

Item codes:

a.

FIRM URETERIC CATHETER BLUE COLOR

FIRM URETERIC CATHETER UNCOATED						
Tapered Open Tip	UC-03-TO-B-0	UC-04-TO-B-0	UC-05-TO-B-0	UC-06-TO-B-0	UC-07-TO-B-0	UC-08-TO-B-0
Closed Round Tip	UC-03-CL-B-0	UC-04-CL-B-0	UC-05-CL-B-0	UC-06-CL-B-0	UC-07-CL-B-0	UC-08-CL-B-0
Whistle Tip	UC-04-WH-B-0	UC-05-WH-B-0	UC-06-WH-B-0	UC-07-WH-B-0	UC-08-WH-B-0	
Chevassu Tip	UC-05-CH-B-0	UC-06-CH-B-0	UC-07-CH-B-0	UC-08-CH-B-0		
cone tip	UC-05-CO-B-0	UC-06-CO-B-0	UC-07-CO-B-0	UC-08-CO-B-0		
olive tip	UC-05-OL-B-0	UC-06-OL-B-0	UC-07-OL-B-0	UC-08-OL-B-0		
Angel Tip	UC-03-AO-B-0	UC-04-AO-B-0	UC-05-AO-B-0	UC-06-AO-B-0	UC-07-AO-B-0	UC-08-AO-B-0

FIRM URETERIC CATHETER HYDROPHILIC						
Tapered Open Tip	UC-03-TO-B-H	UC-04-TO-B-H	UC-05-TO-B-H	UC-06-TO-B-H	UC-07-TO-B-H	UC-08-TO-B-H
Closed Round Tip	UC-03-CL-B-H	UC-04-CL-B-H	UC-05-CL-B-H	UC-06-CL-B-H	UC-07-CL-B-H	UC-08-CL-B-H
Whistle Tip	UC-04-WH-B-H	UC-05-WH-B-H	UC-06-WH-B-H	UC-07-WH-B-H	UC-08-WH-B-H	
Chevassu Tip	UC-05-CH-B-H	UC-06-CH-B-H	UC-07-CH-B-H	UC-08-CH-B-H		
cone tip	UC-05-CO-B-H	UC-06-CO-B-H	UC-07-CO-B-H	UC-08-CO-B-H		
olive tip	UC-05-OL-B-H	UC-06-OL-B-H	UC-07-OL-B-H	UC-08-OL-B-H		
Angel Tip	UC-03-AO-B-H	UC-04-AO-B-H	UC-05-AO-B-H	UC-06-AO-B-H	UC-07-AO-B-H	UC-08-AO-B-H

KIT CONTENT

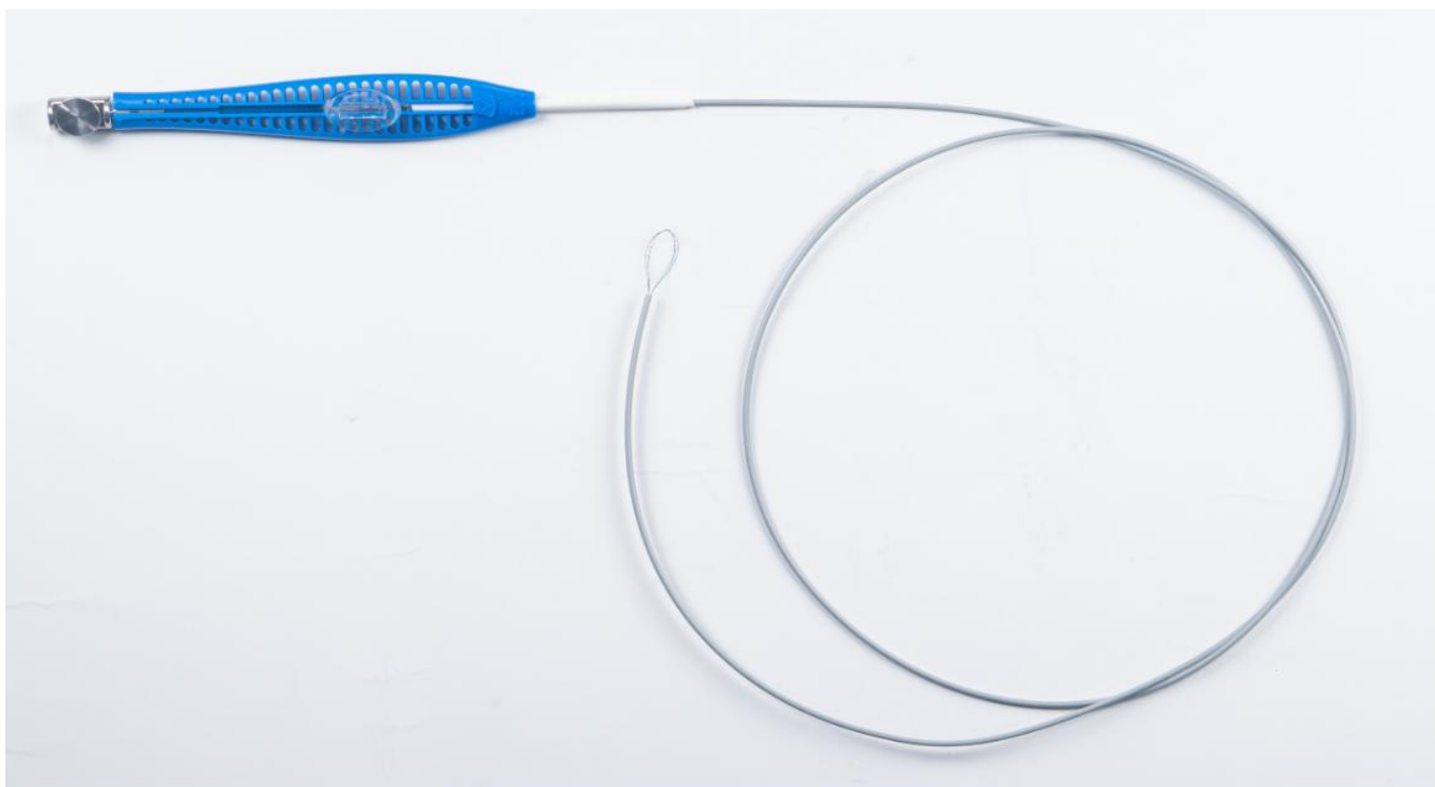
- CATHETER
- CATHETER CONNECTOR
- MONOFILAMENT STYLET



Catheter Size matched with its accessories :

Code	Catheter			Monofilament Stylet			Suitable guide wire	Catheter connect or color
	Outer	Inner	Length	OD (For Soft)	OD (For semi-soft & firm)	Length		
UC-03	3 Fr	0.58 mm	70 Cm	0.4 mm	0.56 mm	70 Cm	0.021"	Red
UC-04	4 Fr	0.8 mm	70 Cm	0.6 mm	0.76 mm	70 Cm	0.028"	Red
UC-05	5 Fr	1.1 mm	70 Cm	0.75 mm	0.88 mm	70 Cm	0.035"	Gray
UC-06	6 Fr	1.2 mm	70 Cm	0.9 mm	0.95 mm	70 Cm	0.035"	green
UC-07	7 Fr	1.22 mm	70 Cm	0.9 mm	1.10 mm	70 Cm	0.038"	Yellow
UC-08	8 Fr	1.55 mm	70 Cm	1.15 mm	1.30 mm	70 Cm	0.038"	Blue

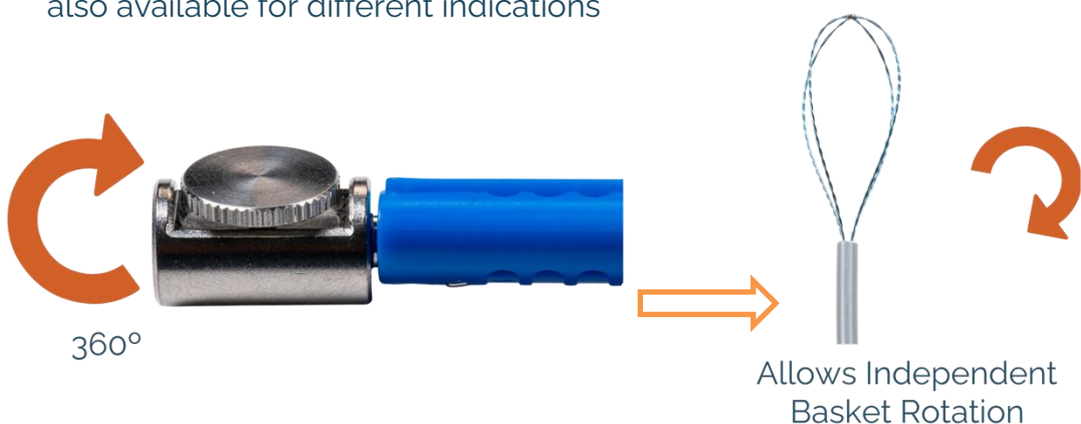
3- Amecath Revo-Trapper Ureteral stone basket





- **Design Features**

- Amecath Ureteral Stone Basket is a tool used to remove Ureteral and renal stones.
- Amecath Ureteral Stone Basket provides maximum patient safety, compatibility and easy to operate.
- Ultra-Light Weight and Highly Tactile Handle.
- Handle Allows Independent Basket Rotation.
- It is a long wire bifurcated at the distal end into 3, 4, 5 and 6 of wires that form a basket shape.
- The wire is made of a special type nitinol or stainless steel wires that resist break or damage on frequent use.
- Amecath stone Basket has either helical expandable wires that allow firm grip on small stones or straight wires to grip on large stones. Both varieties of tipped or tipples are also available for different indications



CODE KEY: USB-X-Y-M-T-W Ureteral Stone Basket

- USB** : URETERAL STONE BASKET.
- X** : NUMBER OF WIRES.
- Y** : TUBE DIAMETER IN FR.
- M** : MATERIAL OF WIR. (N)FOR NITINOL, (S) FOR STAINLESS STEEL.
- T** : TIP SHAPE. (T) FOR TIPPED, (o) FOR TIPLESS.
- W** : BASKET SHAPE. (H)FOR HELICAL , (S) FOR STRAIGHT

SELECT YOUR				
No. of Wires X	Tube diameter in FR Y	Material of wires M	Tip Shape T	Shape of Wires W
3,4,5 or 6 wires	1.8, 2.4 , 2.7 ,3 , 3.5 , 3.6 , 3.8 , 4 , 4.5 , 4.8 or 5 Fr	N For Nitinol	T for tipped	H for Helical
		S for Stainless	o for Tipless	S for Straight

Three Wires Helical with Tip



Four Wires Helical with Tip



Five Wires Helical with Tip



Six Wires Helical with Tip



Four Wires straight, tipless

a. NITINOL URETERAL STONE BASKET

NITINOL URETERAL STONE BASKET TIPPED, HELICAL	NITINOL URETERAL STONE BASKET TIPPED, STRAIGHT	NITINOL URETERAL STONE BASKET TIPLESS, HELICAL	NITINOL URETERAL STONE BASKET TIPLESS, STRAIGHT
USB-4-3-N-T-H	USB-4-3-N-T-S	USB-6-2.4-N-0-H	USB-4-1.8-N-0-S
USB-4-3.5-N-T-H	USB-4-4-N-T-S	USB-6-3-N-0-H	USB-4-2.4-N-0-S
USB-4-3.8-N-T-H	USB-4-5-N-T-S	USB-6-4-N-0-H	USB-4-2.7-N-0-S
USB-4-4-N-T-H		USB-6-5-N-0-H	USB-4-3-N-0-S
USB-4-4.5-N-T-H			USB-4-5-N-0-S
USB-4-4.8-N-T-H			
USB-4-5-N-T-H			
USB-5-3-N-T-H			
USB-5-4-N-T-H			
USB-5-4.8-N-T-H			
USB-5-5-N-T-H			

b. STAINLESS URETERAL STONE BASKET

STAINLESS URETERAL STONE BASKET TIPPED, HELICAL			
USB-3-3-S-T-H	USB-4-3-S-T-H	USB-5-3-S-T-H	USB-6-3.6-S-T-H
USB-3-3.6-S-T-H	USB-4-3.6-S-T-H	USB-5-3.6-S-T-H	USB-6-4-S-T-H
USB-3-4.8-S-T-H	USB-4-4-S-T-H	USB-5-4-S-T-H	USB-6-4.8-S-T-H
USB-3-4-S-T-H	USB-4-4.8-S-T-H	USB-5-4.8-S-T-H	USB-6-5-S-T-H
USB-3-5-S-T-H	USB-4-5-S-T-H	USB-5-5-S-T-H	

The following table showing the Basket diameter and Basket Length with the catheter diameter and length.

Material of wires	Basket diameter (mm)	Basket length (mm)	Sheath diameter (Fr)	Sheath length (Cm)
Nitinol	10 mm	20 mm	Size 1.8fr Suitable with zero tipped	120cm
		25 mm	Size 2.4fr Suitable with zero tipped	120cm
			Size 2.7 fr Suitable with zero tipped	120cm
			Size 3fr Suitable with zero tipped	120cm
			Size 4fr Suitable with zero tipped	120cm
			Size 2.7fr Suitable with tipped	100cm
			Size 3fr Suitable with tipped	100cm
			Size 4fr Suitable with tipped	100cm
			Size 4.8fr Suitable with tipped	100cm
		Size 5fr Suitable with tipped	100cm	
15 mm	35 mm	Size 4.8fr Suitable with tipped	100cm	
Stainless steel	15 mm	35 mm	Size 3fr Suitable with tipped	90cm
			Size 4fr Suitable with tipped	90cm
			Size 4.8fr Suitable with tipped	90cm
			Size 5fr Suitable with tipped	90cm
			Size 4.8fr Suitable with tipped	90cm
			Size 5fr Suitable with tipped	90cm

4- Amecath Ureteral access sheath



Amecath Ureteral Access sheath consists of an inner tapered dilator with clamp and an outer sheath with conical funnel. The Ureteral Access Sheath may be advanced over a 0.035 in. (0.89 mm) or 0.038 in. (0.97 mm) guide wire. The sheath is designed to create a conduit for urological procedure instruments. Hydrophilic coating is applied as an option that when activated, attracts and holds water and other liquids to the device, creating a low-friction surface. The material used in hydrophilic coating is specially designed for urinary catheters.

Key Code : UAS-XX-LL

UAS :	Ureteral Access Sheath (Saflex)
XX :	Outer Diameter In Fr. (11 Or 14) Sheath
LL :	Length In Cm
For Hydrophilic Coating Add (H) At End Of Code	
Note: Inner Diameter In Fr	9.5 Fr for Sheath 11 Fr 12 Fr For Sheath 14 Fr

Ureteral Access Sheath (Saflex)

It designed to meet the features below:

- Reinforced anti kink patent pathway.
- Transparent superior 10 cm. To avoid missing any lesion.
- Platinum upper end for accurate positioning under fluoroscopy.
- Funneled luer end for easy hand grip and suitability to fix in position.
- Gradual taper of dilator designed for atraumatic insertion and maneuverability.

Item codes:

Ureteral Access Sheath 11Fr.(Saflex)	Ureteral Access Sheath 11Fr.(Saflex)- hydrophilic coating	Ureteral Access Sheath 14Fr.(Saflex)	Ureteral Access Sheath 14Fr.(Saflex) hydrophilic coating
UAS-11-24	UAS-11-24-H	UAS-14-24	UAS-14-24-H
UAS-11-26	UAS-11-26-H	UAS-14-26	UAS-14-26-H
UAS-11-28	UAS-11-28-H	UAS-14-28	UAS-14-28-H
UAS-11-30	UAS-11-30-H	UAS-14-30	UAS-14-30-H
UAS-11-32	UAS-11-32-H	UAS-14-32	UAS-14-32-H
UAS-11-34	UAS-11-34-H	UAS-14-34	UAS-14-34-H
UAS-11-35	UAS-11-35-H	UAS-14-35	UAS-14-35-H
UAS-11-36	UAS-11-36-H	UAS-14-36	UAS-14-36-H
UAS-11-38	UAS-11-38-H	UAS-14-38	UAS-14-38-H
UAS-11-40	UAS-11-40-H	UAS-14-40	UAS-14-40-H
UAS-11-42	UAS-11-42-H	UAS-14-42	UAS-14-42-H
UAS-11-44	UAS-11-44-H	UAS-14-44	UAS-14-44-H
UAS-11-45	UAS-11-45-H	UAS-14-45	UAS-14-45-H
UAS-11-46	UAS-11-46-H	UAS-14-46	UAS-14-46-H
UAS-11-48	UAS-11-48-H	UAS-14-48	UAS-14-48-H
UAS-11-50	UAS-11-50-H	UAS-14-50	UAS-14-50-H
UAS-11-52	UAS-11-52-H	UAS-14-52	UAS-14-52-H
UAS-11-54	UAS-11-54-H	UAS-14-54	UAS-14-54-H

5- Amecath Ureteric Sequential dilators



Amecath Ureteric Sequential Dilators are thin tubes designed with open tapered tip and to be used over a 0.038" guidewire. Available dilators sizes are from 6 to 18 Fr.

Code Key: **USD-K-H** Ureteric Sequential Dilators Kit

USD :	Ureteric sequential dilator.
K :	Complete dilators set (6,8,10,12,14,16 & 18) Fr.
H :	For Hydrophilic coating

A. Ureteric sequential dilator set

USD-K	Ureteric Sequential Dilator Set.
USD-K-H	Ureteric Sequential Dilator Set. " Hydrophilic coated"

Set Content

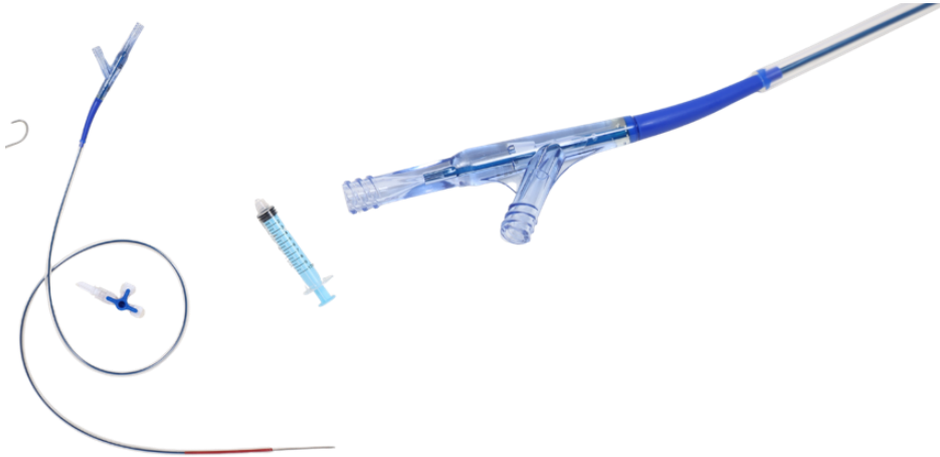
USD-K	USD-K-H
Ureteric Dilator 06 Fr 70 Cm	Ureteric Dilator 06 Fr 70 Cm " Hydrophilic coated"
Ureteric Dilator 08 Fr 70 Cm	Ureteric Dilator 08 Fr 70 Cm " Hydrophilic coated"
Ureteric Dilator 10 Fr 70 Cm	Ureteric Dilator 10 Fr 70 Cm " Hydrophilic coated"
Ureteric Dilator 12 Fr 70 Cm	Ureteric Dilator 12 Fr 70 Cm " Hydrophilic coated"
Ureteric Dilator 14 Fr 70 Cm	Ureteric Dilator 14 Fr 70 Cm " Hydrophilic coated"
Ureteric Dilator 16 Fr 70 Cm	Ureteric Dilator 16 Fr 70 Cm " Hydrophilic coated"
Ureteric Dilator 18 Fr. 70 Cm	Ureteric Dilator 18 Fr. 70 Cm " Hydrophilic coated"

B. Separate ureteric sequential dilators

Ureteric Dilator	Ureteric Dilator " Hydrophilic coated"
USD-06	USD-06-H
USD-07	USD-07-H
USD-08	USD-08-H
USD-09	USD-09-H
USD-10	USD-10-H
USD-12	USD-12-H
USD-14	USD-14-H
USD-16	USD-16-H
USD-18	USD-18-H

6- Amecath Ureteral Balloon Dilator

- is used for Ureteral dilation prior to ureteroscopy and intramural ureter before ureteroscopic manipulation either for stone endoreterival or for diagnostic ureteroscopy to facilitate the passage of the ureteroscope through the ureter



Features and Properties

- Amecath Ureteral balloon dilator is composed of a dual lumen shafts with inflation and guide wire lumens and a dilation balloon on the distal end. The dilator balloon has two radiopaque bands which define the balloon working length and facilitate radiographic visualization and placement.
- The device supplied with stopcock and 10ml Syringe.
- Available in small tube sizes to facilitate dilation of ureters with different diameters

Code Key

UBD-XX-TT-M Ureteral Balloon Dilator.

UBD : Ureteral Balloon Dilator.
XX : Balloon Size in mm.
TT : Balloon Length in Cm.

Item Codes:

Family	SELECT YOUR	
	Sizes of balloon	Length of balloon
	XX	TT
UBD	04 mm	4 Cm
	05 mm,06 mm & 07 mm	4 or 6 Cm

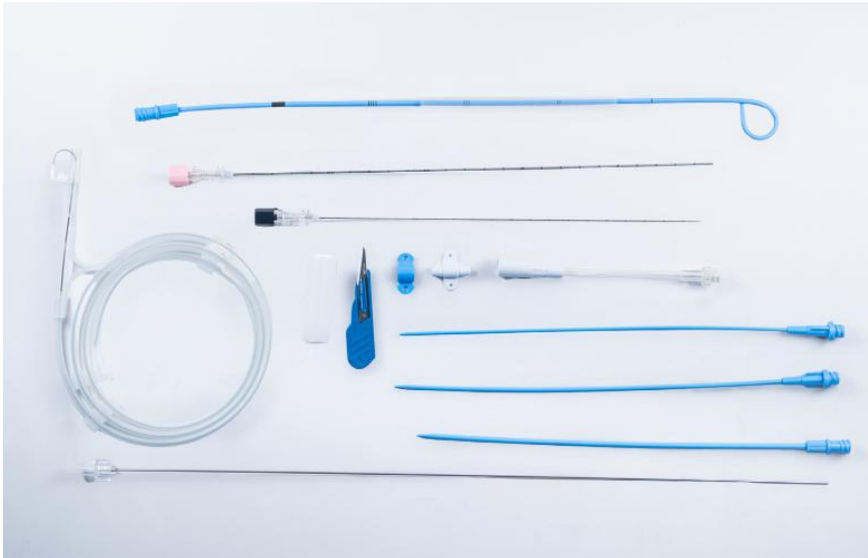
UBD-04-04	UBD-06-06
UBD-05-04	UBD-07-04
UBD-05-06	UBD-07-06
UBD-06-04	

KIT CONTENTS:

- Ureteral Balloon Dilator
- 10 CC Syringe
- Three Way Stopcock

7. Amecath percutaneous Nephrostomy Catheters & Kits

for temporary urinary diversion due to urinary obstruction secondary to calculi "Stones



Features and Properties

Amecath Percutaneous Nephrostomy Catheters are single lumen Catheters for adult and pediatric use, 30 Cm in standard length and 4 - 22 FR in diameters. Other lengths are 25 and 35 cm.

CATHETER FEATURES:

- The catheter made of polyurethane provides comfort to the patient.
- Side holes are designed for maximum drainage.
- Hydrophilic coating needed as an option.
- All sizes starting from 06 FR come with straightner

Ref. code key: NEP-XX-LL-T-K-H Nephrostomy catheter KIT

NEP: Nephrostomy Catheter
XX : Size in Fr
LL : Catheter Length 25cm Or 30 Cm and 35cm
T : Type of Catheter Tip. (M) For Malecot, (J) J type (Pigtail)
K : For Complete kit.
H : For Hydrophilic coated catheter

Add (SB) at the code end in case of Stopcock + Urine Bag.

7.1 Nephrostomy catheter J type (Pigtail) and kit codes

J Type (pigtail) catheter is designed to Use for percutaneous placement in the renal pelvis for nephrostomy drainage as well general purpose drainage.



Items code:

Fr. Size	Length	Nephrostomy J Catheter	Nephrostomy J Catheter Hydrophilic Coated	Nephrostomy J Catheter Kit	Nephrostomy J Catheter Kit + SB	Nephrostomy J Catheter Kit Hydrophilic Coated	Nephrostomy J Catheter Kit + SB Hydrophilic Coated
4	25 Cm	NEP-04-25-J	NEP-04-25-J-H	NEP-04-25-J-K	NEP-04-25-J-K-SB	NEP-04-25-J-K-H	NEP-04-25-J-K-H-SB
5		NEP-05-25-J	NEP-05-25-J-H	NEP-05-25-J-K	NEP-05-25-J-K-SB	NEP-05-25-J-K-H	NEP-05-25-J-K-H-SB
6		NEP-06-25-J	NEP-06-25-J-H	NEP-06-25-J-K	NEP-06-25-J-K-SB	NEP-06-25-J-K-H	NEP-06-25-J-K-H-SB
7		NEP-07-25-J	NEP-07-25-J-H	NEP-07-25-J-K	NEP-07-25-J-K-SB	NEP-07-25-J-K-H	NEP-07-25-J-K-H-SB
8		NEP-08-25-J	NEP-08-25-J-H	NEP-08-25-J-K	NEP-08-25-J-K-SB	NEP-08-25-J-K-H	NEP-08-25-J-K-H-SB
9		NEP-09-25-J	NEP-09-25-J-H	NEP-09-25-J-K	NEP-09-25-J-K-SB	NEP-09-25-J-K-H	NEP-09-25-J-K-H-SB
10		NEP-10-25-J	NEP-10-25-J-H	NEP-10-25-J-K	NEP-10-25-J-K-SB	NEP-10-25-J-K-H	NEP-10-25-J-K-H-SB
12		NEP-12-25-J	NEP-12-25-J-H	NEP-12-25-J-K	NEP-12-25-J-K-SB	NEP-12-25-J-K-H	NEP-12-25-J-K-H-SB
14		NEP-14-25-J	NEP-14-25-J-H	NEP-14-25-J-K	NEP-14-25-J-K-SB	NEP-14-25-J-K-H	NEP-14-25-J-K-H-SB
16		NEP-16-25-J	NEP-16-25-J-H	NEP-16-25-J-K	NEP-16-25-J-K-SB	NEP-16-25-J-K-H	NEP-16-25-J-K-H-SB
18		NEP-18-25-J	NEP-18-25-J-H	NEP-18-25-J-K	NEP-18-25-J-K-SB	NEP-18-25-J-K-H	NEP-18-25-J-K-H-SB
20		NEP-20-25-J	NEP-20-25-J-H	NEP-20-25-J-K	NEP-20-25-J-K-SB	NEP-20-25-J-K-H	NEP-20-25-J-K-H-SB
22	NEP-22-25-J	NEP-22-25-J-H	NEP-22-25-J-K	NEP-22-25-J-K-SB	NEP-22-25-J-K-H	NEP-22-25-J-K-H-SB	
4	30 Cm	NEP-04-30-J	NEP-04-30-J-H	NEP-04-30-J-K	NEP-04-30-J-K-SB	NEP-04-30-J-K-H	NEP-04-30-J-K-H-SB
5		NEP-05-30-J	NEP-05-30-J-H	NEP-05-30-J-K	NEP-05-30-J-K-SB	NEP-05-30-J-K-H	NEP-05-30-J-K-H-SB
6		NEP-06-30-J	NEP-06-30-J-H	NEP-06-30-J-K	NEP-06-30-J-K-SB	NEP-06-30-J-K-H	NEP-06-30-J-K-H-SB
7		NEP-07-30-J	NEP-07-30-J-H	NEP-07-30-J-K	NEP-07-30-J-K-SB	NEP-07-30-J-K-H	NEP-07-30-J-K-H-SB
8		NEP-08-30-J	NEP-08-30-J-H	NEP-08-30-J-K	NEP-08-30-J-K-SB	NEP-08-30-J-K-H	NEP-08-30-J-K-H-SB
9		NEP-09-30-J	NEP-09-30-J-H	NEP-09-30-J-K	NEP-09-30-J-K-SB	NEP-09-30-J-K-H	NEP-09-30-J-K-H-SB
10		NEP-10-30-J	NEP-10-30-J-H	NEP-10-30-J-K	NEP-10-30-J-K-SB	NEP-10-30-J-K-H	NEP-10-30-J-K-H-SB
12		NEP-12-30-J	NEP-12-30-J-H	NEP-12-30-J-K	NEP-12-30-J-K-SB	NEP-12-30-J-K-H	NEP-12-30-J-K-H-SB
14		NEP-14-30-J	NEP-14-30-J-H	NEP-14-30-J-K	NEP-14-30-J-K-SB	NEP-14-30-J-K-H	NEP-14-30-J-K-H-SB
16		NEP-16-30-J	NEP-16-30-J-H	NEP-16-30-J-K	NEP-16-30-J-K-SB	NEP-16-30-J-K-H	NEP-16-30-J-K-H-SB
18		NEP-18-30-J	NEP-18-30-J-H	NEP-18-30-J-K	NEP-18-30-J-K-SB	NEP-18-30-J-K-H	NEP-18-30-J-K-H-SB
20		NEP-20-30-J	NEP-20-30-J-H	NEP-20-30-J-K	NEP-20-30-J-K-SB	NEP-20-30-J-K-H	NEP-20-30-J-K-H-SB
22	NEP-22-30-J	NEP-22-30-J-H	NEP-22-30-J-K	NEP-22-30-J-K-SB	NEP-22-30-J-K-H	NEP-22-30-J-K-H-SB	
4	35 Cm	NEP-04-35-J	NEP-04-35-J-H	NEP-04-35-J-K	NEP-04-35-J-K-SB	NEP-04-35-J-K-H	NEP-04-35-J-K-H-SB
5		NEP-05-35-J	NEP-05-35-J-H	NEP-05-35-J-K	NEP-05-35-J-K-SB	NEP-05-35-J-K-H	NEP-05-35-J-K-H-SB
6		NEP-06-35-J	NEP-06-35-J-H	NEP-06-35-J-K	NEP-06-35-J-K-SB	NEP-06-35-J-K-H	NEP-06-35-J-K-H-SB
7		NEP-07-35-J	NEP-07-35-J-H	NEP-07-35-J-K	NEP-07-35-J-K-SB	NEP-07-35-J-K-H	NEP-07-35-J-K-H-SB
8		NEP-08-35-J	NEP-08-35-J-H	NEP-08-35-J-K	NEP-08-35-J-K-SB	NEP-08-35-J-K-H	NEP-08-35-J-K-H-SB
9		NEP-09-35-J	NEP-09-35-J-H	NEP-09-35-J-K	NEP-09-35-J-K-SB	NEP-09-35-J-K-H	NEP-09-35-J-K-H-SB
10		NEP-10-35-J	NEP-10-35-J-H	NEP-10-35-J-K	NEP-10-35-J-K-SB	NEP-10-35-J-K-H	NEP-10-35-J-K-H-SB
12		NEP-12-35-J	NEP-12-35-J-H	NEP-12-35-J-K	NEP-12-35-J-K-SB	NEP-12-35-J-K-H	NEP-12-35-J-K-H-SB
14		NEP-14-35-J	NEP-14-35-J-H	NEP-14-35-J-K	NEP-14-35-J-K-SB	NEP-14-35-J-K-H	NEP-14-35-J-K-H-SB
16		NEP-16-35-J	NEP-16-35-J-H	NEP-16-35-J-K	NEP-16-35-J-K-SB	NEP-16-35-J-K-H	NEP-16-35-J-K-H-SB
18		NEP-18-35-J	NEP-18-35-J-H	NEP-18-35-J-K	NEP-18-35-J-K-SB	NEP-18-35-J-K-H	NEP-18-35-J-K-H-SB
20		NEP-20-35-J	NEP-20-35-J-H	NEP-20-35-J-K	NEP-20-35-J-K-SB	NEP-20-35-J-K-H	NEP-20-35-J-K-H-SB
22	NEP-22-35-J	NEP-22-35-J-H	NEP-22-35-J-K	NEP-22-35-J-K-SB	NEP-22-35-J-K-H	NEP-22-35-J-K-H-SB	

7.2 Nephrostomy catheter Malecot type and kit codes

Malecot (tulip-shaped) catheter - The catheter tip retracts slightly so that the tulip portion is larger than the tube diameter; these catheters are mainly used when the renal pelvis is small or when a large stag horn calculus is present.

Malecot type catheter is designed to Use for percutaneous placement in the renal pelvis for nephrostomy drainage.



Items code:

Fr. Size	Length	Nephrostomy M Catheter	Nephrostomy M Catheter Hydrophilic Coated	Nephrostomy M Catheter Kit	Nephrostomy M Catheter Kit + SB	Nephrostomy M Catheter Kit Hydrophilic Coated	Nephrostomy M Catheter Kit + SB Hydrophilic Coated
6	25 Cm	NEP-06-25-M	NEP-06-25-M-H	NEP-06-25-M-K	NEP-06-25-M-K-SB	NEP-06-25-M-K-H	NEP-06-25-M-K-H-SB
7		NEP-07-25-M	NEP-07-25-M-H	NEP-07-25-M-K	NEP-07-25-M-K-SB	NEP-07-25-M-K-H	NEP-07-25-M-K-H-SB
8		NEP-08-25-M	NEP-08-25-M-H	NEP-08-25-M-K	NEP-08-25-M-K-SB	NEP-08-25-M-K-H	NEP-08-25-M-K-H-SB
9		NEP-09-25-M	NEP-09-25-M-H	NEP-09-25-M-K	NEP-09-25-M-K-SB	NEP-09-25-M-K-H	NEP-09-25-M-K-H-SB
10		NEP-10-25-M	NEP-10-25-M-H	NEP-10-25-M-K	NEP-10-25-M-K-SB	NEP-10-25-M-K-H	NEP-10-25-M-K-H-SB
12		NEP-12-25-M	NEP-12-25-M-H	NEP-12-25-M-K	NEP-12-25-M-K-SB	NEP-12-25-M-K-H	NEP-12-25-M-K-H-SB
14		NEP-14-25-M	NEP-14-25-M-H	NEP-14-25-M-K	NEP-14-25-M-K-SB	NEP-14-25-M-K-H	NEP-14-25-M-K-H-SB
16		NEP-16-25-M	NEP-16-25-M-H	NEP-16-25-M-K	NEP-16-25-M-K-SB	NEP-16-25-M-K-H	NEP-16-25-M-K-H-SB
18		NEP-18-25-M	NEP-18-25-M-H	NEP-18-25-M-K	NEP-18-25-M-K-SB	NEP-18-25-M-K-H	NEP-18-25-M-K-H-SB
20		NEP-20-25-M	NEP-20-25-M-H	NEP-20-25-M-K	NEP-20-25-M-K-SB	NEP-20-25-M-K-H	NEP-20-25-M-K-H-SB
22	NEP-22-25-M	NEP-22-25-M-H	NEP-22-25-M-K	NEP-22-25-M-K-SB	NEP-22-25-M-K-H	NEP-22-25-M-K-H-SB	
6	30 Cm	NEP-06-30-M	NEP-06-30-M-H	NEP-06-30-M-K	NEP-06-30-M-K-SB	NEP-06-30-M-K-H	NEP-06-30-M-K-H-SB
7		NEP-07-30-M	NEP-07-30-M-H	NEP-07-30-M-K	NEP-07-30-M-K-SB	NEP-07-30-M-K-H	NEP-07-30-M-K-H-SB
8		NEP-08-30-M	NEP-08-30-M-H	NEP-08-30-M-K	NEP-08-30-M-K-SB	NEP-08-30-M-K-H	NEP-08-30-M-K-H-SB
9		NEP-09-30-M	NEP-09-30-M-H	NEP-09-30-M-K	NEP-09-30-M-K-SB	NEP-09-30-M-K-H	NEP-09-30-M-K-H-SB
10		NEP-10-30-M	NEP-10-30-M-H	NEP-10-30-M-K	NEP-10-30-M-K-SB	NEP-10-30-M-K-H	NEP-10-30-M-K-H-SB
12		NEP-12-30-M	NEP-12-30-M-H	NEP-12-30-M-K	NEP-12-30-M-K-SB	NEP-12-30-M-K-H	NEP-12-30-M-K-H-SB
14		NEP-14-30-M	NEP-14-30-M-H	NEP-14-30-M-K	NEP-14-30-M-K-SB	NEP-14-30-M-K-H	NEP-14-30-M-K-H-SB
16		NEP-16-30-M	NEP-16-30-M-H	NEP-16-30-M-K	NEP-16-30-M-K-SB	NEP-16-30-M-K-H	NEP-16-30-M-K-H-SB
18		NEP-18-30-M	NEP-18-30-M-H	NEP-18-30-M-K	NEP-18-30-M-K-SB	NEP-18-30-M-K-H	NEP-18-30-M-K-H-SB
20		NEP-20-30-M	NEP-20-30-M-H	NEP-20-30-M-K	NEP-20-30-M-K-SB	NEP-20-30-M-K-H	NEP-20-30-M-K-H-SB
22	NEP-22-30-M	NEP-22-30-M-H	NEP-22-30-M-K	NEP-22-30-M-K-SB	NEP-22-30-M-K-H	NEP-22-30-M-K-H-SB	
6	35 Cm	NEP-06-35-M	NEP-06-35-M-H	NEP-06-35-M-K	NEP-06-35-M-K-SB	NEP-06-35-M-K-H	NEP-06-35-M-K-H-SB
7		NEP-07-35-M	NEP-07-35-M-H	NEP-07-35-M-K	NEP-07-35-M-K-SB	NEP-07-35-M-K-H	NEP-07-35-M-K-H-SB
8		NEP-08-35-M	NEP-08-35-M-H	NEP-08-35-M-K	NEP-08-35-M-K-SB	NEP-08-35-M-K-H	NEP-08-35-M-K-H-SB
9		NEP-09-35-M	NEP-09-35-M-H	NEP-09-35-M-K	NEP-09-35-M-K-SB	NEP-09-35-M-K-H	NEP-09-35-M-K-H-SB
10		NEP-10-35-M	NEP-10-35-M-H	NEP-10-35-M-K	NEP-10-35-M-K-SB	NEP-10-35-M-K-H	NEP-10-35-M-K-H-SB
12		NEP-12-35-M	NEP-12-35-M-H	NEP-12-35-M-K	NEP-12-35-M-K-SB	NEP-12-35-M-K-H	NEP-12-35-M-K-H-SB
14		NEP-14-35-M	NEP-14-35-M-H	NEP-14-35-M-K	NEP-14-35-M-K-SB	NEP-14-35-M-K-H	NEP-14-35-M-K-H-SB
16		NEP-16-35-M	NEP-16-35-M-H	NEP-16-35-M-K	NEP-16-35-M-K-SB	NEP-16-35-M-K-H	NEP-16-35-M-K-H-SB
18		NEP-18-35-M	NEP-18-35-M-H	NEP-18-35-M-K	NEP-18-35-M-K-SB	NEP-18-35-M-K-H	NEP-18-35-M-K-H-SB
20		NEP-20-35-M	NEP-20-35-M-H	NEP-20-35-M-K	NEP-20-35-M-K-SB	NEP-20-35-M-K-H	NEP-20-35-M-K-H-SB
22	NEP-22-35-M	NEP-22-35-M-H	NEP-22-35-M-K	NEP-22-35-M-K-SB	NEP-22-35-M-K-H	NEP-22-35-M-K-H-SB	

Accessories Supplied with Nephrostomy J & M Catheters

a) Accessories Supplied with Nephrostomy J & M Catheters

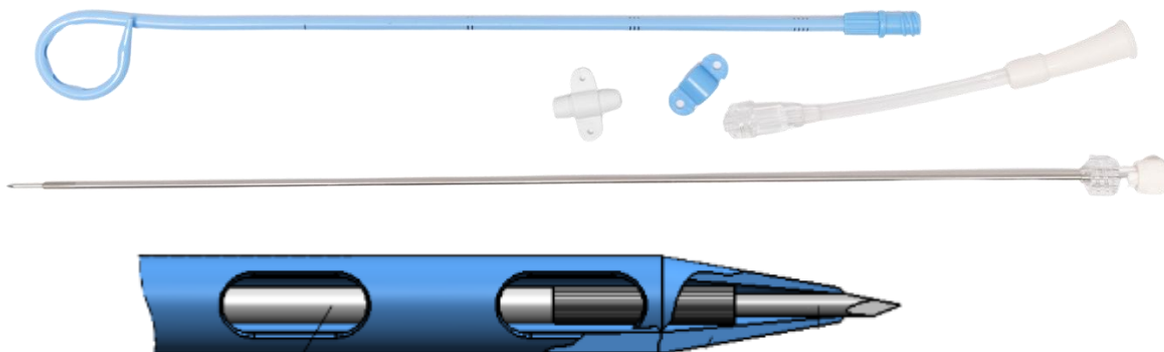
- Connection tube
- Fixation wings

b) Accessories Supplied with Nephrostomy J & M Catheter Kits

- Connection tube
- Puncture trocar, cannula
- Chiba needle
- Fascial dilators
- Scalpel
- J-End guide wire
- Fixation wings
- 3-Way Stopcock (For SB codes only)
- Urine Bag (For SB codes only)

7.3 One step Nephrostomy catheter J type and Malecot type codes

It is designed to Use for application of percutaneous nephrostomy following the direct puncture technique especially when there is a dilated urinary collecting system. The Catheter is back loaded on a two part trocar needle to ensure accurate positioning after puncture, and then introduced through a skin incision directly into the pelvi-calyceal system.



Code Key : **NEP-XX-LL-T-OS-H**

NEP :	Nephrostomy Catheter One Step
XX :	Size In Fr.
LL :	Catheter Length.
T :	Type of Catheter Tip. (M)For Malecot, (J) For J type (pigtail).
OS :	For One Step Catheter.
H :	For Hydrophilic coated catheter
Add (SB) at the code end in case of Stopcock + Urine Bag.	

Items code:

One Step Nephrostomy J type Catheters

Fr. Size	Length h	One step nephrostomy J catheter	One step nephrostomy J catheter + SB	One step nephrostomy J catheter Hydrophilic coated	One step nephrostomy J catheter Hydrophilic coated + SB
6	30 Cm	NEP-06-30-J-OS	NEP-06-30-J-OS-SB	NEP-06-30-J-OS-H	NEP-06-30-J-OS-H-SB
8		NEP-08-30-J-OS	NEP-08-30-J-OS-SB	NEP-08-30-J-OS-H	NEP-08-30-J-OS-H-SB
9		NEP-09-30-J-OS	NEP-09-30-J-OS-SB	NEP-09-30-J-OS-H	NEP-09-30-J-OS-H-SB
10		NEP-10-30-J-OS	NEP-10-30-J-OS-SB	NEP-10-30-J-OS-H	NEP-10-30-J-OS-H-SB
12		NEP-12-30-J-OS	NEP-12-30-J-OS-SB	NEP-12-30-J-OS-H	NEP-12-30-J-OS-H-SB
14		NEP-14-30-J-OS	NEP-14-30-J-OS-SB	NEP-14-30-J-OS-H	NEP-14-30-J-OS-H-SB
16		NEP-16-30-J-OS	NEP-16-30-J-OS-SB	NEP-16-30-J-OS-H	NEP-16-30-J-OS-H-SB

One Step Nephrostomy Malecot type Catheters

Fr. Size	Length h	One step nephrostomy M catheter	One step nephrostomy M catheter + SB	One step nephrostomy M catheter Hydrophilic coated	One step nephrostomy M catheter Hydrophilic coated + SB
6	30 Cm	NEP-06-30-M-OS	NEP-06-30-M-OS-SB	NEP-06-30-M-OS-H	NEP-06-30-M-OS-H-SB
8		NEP-08-30-M-OS	NEP-08-30-M-OS-SB	NEP-08-30-M-OS-H	NEP-08-30-M-OS-H-SB
9		NEP-09-30-M-OS	NEP-09-30-M-OS-SB	NEP-09-30-M-OS-H	NEP-09-30-M-OS-H-SB
10		NEP-10-30-M-OS	NEP-10-30-M-OS-SB	NEP-10-30-M-OS-H	NEP-10-30-M-OS-H-SB
12		NEP-12-30-M-OS	NEP-12-30-M-OS-SB	NEP-12-30-M-OS-H	NEP-12-30-M-OS-H-SB
14		NEP-14-30-M-OS	NEP-14-30-M-OS-SB	NEP-14-30-M-OS-H	NEP-14-30-M-OS-H-SB
16		NEP-16-30-M-OS	NEP-16-30-M-OS-SB	NEP-16-30-M-OS-H	NEP-16-30-M-OS-H-SB

Accessories supplied with One Step Nephrostomy Catheter

- Connection Tube.
- Fixation Wings.
- Scalpel.
- 3-Way Stopcock **(For SB codes only)**
- Urine Bag **(For SB codes only)**

7.4 Re-entry nephrostomy catheter Malecot codes

Special designed nephrostomy with ureteral stent **extension** in the pelvic-ureteric junction.



Ref. code key: NEP-x/XX-LL-M-H

NEP :	Re Entry Nephrostomy Catheter
x/ XX :	Re Entry Tube Size In Fr/Catheter Size In Fr.
LL :	Catheter Length.
M :	For Malecot Type.
H :	For Hydrophilic coated catheter
Add (SB) at the code end in case of Stopcock +Urine Bag.	

Items code:

Fr. Size	Length	Re-Entry Nephrostomy Malecot Catheter	Re-Entry Nephrostomy Malecot Catheter + SB	Re-Entry Nephrostomy Malecot Catheter Hydrophilic Coating	Re-Entry Nephrostomy Malecot Catheter Hydrophilic Coating+ SB
4/10	50 Cm	NEP-4/10-30-M	NEP-4/10-30-M-SB	NEP-4/10-30-M-H	NEP-4/10-30-M-H-SB
5/12		NEP-5/12-30-M	NEP-5/12-30-M-SB	NEP-5/12-30-M-H	NEP-5/12-30-M-H-SB
6/14		NEP-6/14-30-M	NEP-6/14-30-M-SB	NEP-6/14-30-M-H	NEP-6/14-30-M-H-SB
7/16		NEP-7/16-30-M	NEP-7/16-30-M-SB	NEP-7/16-30-M-H	NEP-7/16-30-M-H-SB
8/18		NEP-8/18-30-M	NEP-8/18-30-M-SB	NEP-8/18-30-M-H	NEP-8/18-30-M-H-SB
8/20		NEP-8/20-30-M	NEP-8/20-30-M-SB	NEP-8/20-30-M-H	NEP-8/20-30-M-H-SB
8/22		NEP-8/22-30-M	NEP-8/22-30-M-SB	NEP-8/22-30-M-H	NEP-8/22-30-M-H-SB

Accessories Supplied with Re-Entry Nephrostomy Catheter

- Connection tube
- Fixation wings
- 3-Way Stopcock **(For SB codes only)**
- Urine Bag **(For SB codes only)**

7.5 Nephrostomy catheters kit with Lunderquist guide wire

In case of uses the lunderquist guide wire instead of the main guide wire, the codes below are submitted.

Items code:

■ Nephrostomy Catheters Kit with Lunderquist Guide Wire

Fr. Size	Length	Nephrostomy J Catheter Kit	Nephrostomy J Catheter Kit Hydrophilic Coated	Nephrostomy M Catheter Kit	Nephrostomy M Catheter Kit Hydrophilic Coated
5	25 Cm	NEP-05-25-J-K-Q	NEP-05-25-J-K-H-Q		
6		NEP-06-25-J-K-Q	NEP-06-25-J-K-H-Q	NEP-06-25-M-K-Q	NEP-06-25-M-K-H-Q
7		NEP-07-25-J-K-Q	NEP-07-25-J-K-H-Q	NEP-07-25-M-K-Q	NEP-07-25-M-K-H-Q
8		NEP-08-25-J-K-Q	NEP-08-25-J-K-H-Q	NEP-08-25-M-K-Q	NEP-08-25-M-K-H-Q
9		NEP-09-25-J-K-Q	NEP-09-25-J-K-H-Q	NEP-09-25-M-K-Q	NEP-09-25-M-K-H-Q
10		NEP-10-25-J-K-Q	NEP-10-25-J-K-H-Q	NEP-10-25-M-K-Q	NEP-10-25-M-K-H-Q
12		NEP-12-25-J-K-Q	NEP-12-25-J-K-H-Q	NEP-12-25-M-K-Q	NEP-12-25-M-K-H-Q
14		NEP-14-25-J-K-Q	NEP-14-25-J-K-H-Q	NEP-14-25-M-K-Q	NEP-14-25-M-K-H-Q
16		NEP-16-25-J-K-Q	NEP-16-25-J-K-H-Q	NEP-16-25-M-K-Q	NEP-16-25-M-K-H-Q
18		NEP-18-25-J-K-Q	NEP-18-25-J-K-H-Q	NEP-18-25-M-K-Q	NEP-18-25-M-K-H-Q
20		NEP-20-25-J-K-Q	NEP-20-25-J-K-H-Q	NEP-20-25-M-K-Q	NEP-20-25-M-K-H-Q
22	NEP-22-25-J-K-Q	NEP-22-25-J-K-H-Q	NEP-22-25-M-K-Q	NEP-22-25-M-K-H-Q	
5	30 Cm	NEP-05-30-J-K-Q	NEP-05-30-J-K-H-Q		
6		NEP-06-30-J-K-Q	NEP-06-30-J-K-H-Q	NEP-06-30-M-K-Q	NEP-06-30-M-K-H-Q
7		NEP-07-30-J-K-Q	NEP-07-30-J-K-H-Q	NEP-07-30-M-K-Q	NEP-07-30-M-K-H-Q
8		NEP-08-30-J-K-Q	NEP-08-30-J-K-H-Q	NEP-08-30-M-K-Q	NEP-08-30-M-K-H-Q
9		NEP-09-30-J-K-Q	NEP-09-30-J-K-H-Q	NEP-09-30-M-K-Q	NEP-09-30-M-K-H-Q
10		NEP-10-30-J-K-Q	NEP-10-30-J-K-H-Q	NEP-10-30-M-K-Q	NEP-10-30-M-K-H-Q
12		NEP-12-30-J-K-Q	NEP-12-30-J-K-H-Q	NEP-12-30-M-K-Q	NEP-12-30-M-K-H-Q
14		NEP-14-30-J-K-Q	NEP-14-30-J-K-H-Q	NEP-14-30-M-K-Q	NEP-14-30-M-K-H-Q
16		NEP-16-30-J-K-Q	NEP-16-30-J-K-H-Q	NEP-16-30-M-K-Q	NEP-16-30-M-K-H-Q
18		NEP-18-30-J-K-Q	NEP-18-30-J-K-H-Q	NEP-18-30-M-K-Q	NEP-18-30-M-K-H-Q
20		NEP-20-30-J-K-Q	NEP-20-30-J-K-H-Q	NEP-20-30-M-K-Q	NEP-20-30-M-K-H-Q
22	NEP-22-30-J-K-Q	NEP-22-30-J-K-H-Q	NEP-22-30-M-K-Q	NEP-22-30-M-K-H-Q	
5	35 Cm	NEP-05-35-J-K-Q	NEP-05-35-J-K-H-Q		
6		NEP-06-35-J-K-Q	NEP-06-35-J-K-H-Q	NEP-06-35-M-K-Q	NEP-06-35-M-K-H-Q
7		NEP-07-35-J-K-Q	NEP-07-35-J-K-H-Q	NEP-07-35-M-K-Q	NEP-07-35-M-K-H-Q
8		NEP-08-35-J-K-Q	NEP-08-35-J-K-H-Q	NEP-08-35-M-K-Q	NEP-08-35-M-K-H-Q
9		NEP-09-35-J-K-Q	NEP-09-35-J-K-H-Q	NEP-09-35-M-K-Q	NEP-09-35-M-K-H-Q
10		NEP-10-35-J-K-Q	NEP-10-35-J-K-H-Q	NEP-10-35-M-K-Q	NEP-10-35-M-K-H-Q
12		NEP-12-35-J-K-Q	NEP-12-35-J-K-H-Q	NEP-12-35-M-K-Q	NEP-12-35-M-K-H-Q
14		NEP-14-35-J-K-Q	NEP-14-35-J-K-H-Q	NEP-14-35-M-K-Q	NEP-14-35-M-K-H-Q
16		NEP-16-35-J-K-Q	NEP-16-35-J-K-H-Q	NEP-16-35-M-K-Q	NEP-16-35-M-K-H-Q
18		NEP-18-35-J-K-Q	NEP-18-35-J-K-H-Q	NEP-18-35-M-K-Q	NEP-18-35-M-K-H-Q
20		NEP-20-35-J-K-Q	NEP-20-35-J-K-H-Q	NEP-20-35-M-K-Q	NEP-20-35-M-K-H-Q
22	NEP-22-35-J-K-Q	NEP-22-35-J-K-H-Q	NEP-22-35-M-K-Q	NEP-22-35-M-K-H-Q	

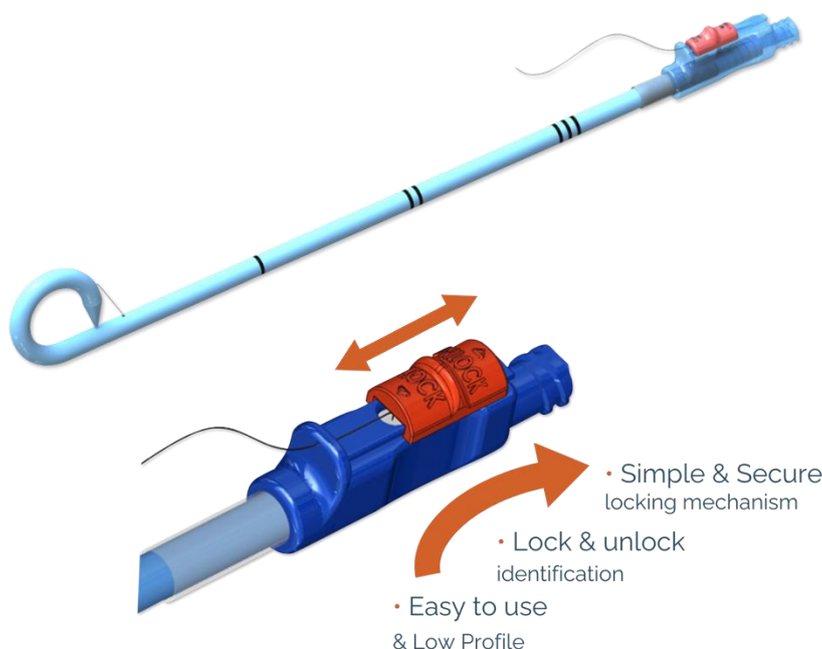
■ Nephrostomy Catheters Kit + SB with Lunderquist Guide Wire

Fr. Size	Length	Nephrostomy J Catheter Kit	Nephrostomy J Catheter Kit Hydrophilic Coated	Nephrostomy M Catheter Kit	Nephrostomy M Catheter Kit Hydrophilic Coated
5	25 Cm	NEP-05-25-J-K-Q-SB	NEP-05-25-J-K-H-Q-SB		
6		NEP-06-25-J-K-Q-SB	NEP-06-25-J-K-H-Q-SB	NEP-06-25-M-K-Q-SB	NEP-06-25-M-K-H-Q-SB
7		NEP-07-25-J-K-Q-SB	NEP-07-25-J-K-H-Q-SB	NEP-07-25-M-K-Q-SB	NEP-07-25-M-K-H-Q-SB
8		NEP-08-25-J-K-Q-SB	NEP-08-25-J-K-H-Q-SB	NEP-08-25-M-K-Q-SB	NEP-08-25-M-K-H-Q-SB
9		NEP-09-25-J-K-Q-SB	NEP-09-25-J-K-H-Q-SB	NEP-09-25-M-K-Q-SB	NEP-09-25-M-K-H-Q-SB
10		NEP-10-25-J-K-Q-SB	NEP-10-25-J-K-H-Q-SB	NEP-10-25-M-K-Q-SB	NEP-10-25-M-K-H-Q-SB
12		NEP-12-25-J-K-Q-SB	NEP-12-25-J-K-H-Q-SB	NEP-12-25-M-K-Q-SB	NEP-12-25-M-K-H-Q-SB
14		NEP-14-25-J-K-Q-SB	NEP-14-25-J-K-H-Q-SB	NEP-14-25-M-K-Q-SB	NEP-14-25-M-K-H-Q-SB
16		NEP-16-25-J-K-Q-SB	NEP-16-25-J-K-H-Q-SB	NEP-16-25-M-K-Q-SB	NEP-16-25-M-K-H-Q-SB
18		NEP-18-25-J-K-Q-SB	NEP-18-25-J-K-H-Q-SB	NEP-18-25-M-K-Q-SB	NEP-18-25-M-K-H-Q-SB
20		NEP-20-25-J-K-Q-SB	NEP-20-25-J-K-H-Q-SB	NEP-20-25-M-K-Q-SB	NEP-20-25-M-K-H-Q-SB
22	NEP-22-25-J-K-Q-SB	NEP-22-25-J-K-H-Q-SB	NEP-22-25-M-K-Q-SB	NEP-22-25-M-K-H-Q-SB	
5	30 Cm	NEP-05-30-J-K-Q-SB	NEP-05-30-J-K-H-Q-SB		
6		NEP-06-30-J-K-Q-SB	NEP-06-30-J-K-H-Q-SB	NEP-06-30-M-K-Q-SB	NEP-06-30-M-K-H-Q-SB
7		NEP-07-30-J-K-Q-SB	NEP-07-30-J-K-H-Q-SB	NEP-07-30-M-K-Q-SB	NEP-07-30-M-K-H-Q-SB
8		NEP-08-30-J-K-Q-SB	NEP-08-30-J-K-H-Q-SB	NEP-08-30-M-K-Q-SB	NEP-08-30-M-K-H-Q-SB
9		NEP-09-30-J-K-Q-SB	NEP-09-30-J-K-H-Q-SB	NEP-09-30-M-K-Q-SB	NEP-09-30-M-K-H-Q-SB
10		NEP-10-30-J-K-Q-SB	NEP-10-30-J-K-H-Q-SB	NEP-10-30-M-K-Q-SB	NEP-10-30-M-K-H-Q-SB

12		NEP-12-30-J-K-Q-SB	NEP-12-30-J-K-H-Q-SB	NEP-12-30-M-K-Q-SB	NEP-12-30-M-K-H-Q-SB
14		NEP-14-30-J-K-Q-SB	NEP-14-30-J-K-H-Q-SB	NEP-14-30-M-K-Q-SB	NEP-14-30-M-K-H-Q-SB
16		NEP-16-30-J-K-Q-SB	NEP-16-30-J-K-H-Q-SB	NEP-16-30-M-K-Q-SB	NEP-16-30-M-K-H-Q-SB
18		NEP-18-30-J-K-Q-SB	NEP-18-30-J-K-H-Q-SB	NEP-18-30-M-K-Q-SB	NEP-18-30-M-K-H-Q-SB
20		NEP-20-30-J-K-Q-SB	NEP-20-30-J-K-H-Q-SB	NEP-20-30-M-K-Q-SB	NEP-20-30-M-K-H-Q-SB
22		NEP-22-30-J-K-Q-SB	NEP-22-30-J-K-H-Q-SB	NEP-22-30-M-K-Q-SB	NEP-22-30-M-K-H-Q-SB
5	35 Cm	NEP-05-35-J-K-Q-SB	NEP-05-35-J-K-H-Q-SB		
6		NEP-06-35-J-K-Q-SB	NEP-06-35-J-K-H-Q-SB	NEP-06-35-M-K-Q-SB	NEP-06-35-M-K-H-Q-SB
7		NEP-07-35-J-K-Q-SB	NEP-07-35-J-K-H-Q-SB	NEP-07-35-M-K-Q-SB	NEP-07-35-M-K-H-Q-SB
8		NEP-08-35-J-K-Q-SB	NEP-08-35-J-K-H-Q-SB	NEP-08-35-M-K-Q-SB	NEP-08-35-M-K-H-Q-SB
9		NEP-09-35-J-K-Q-SB	NEP-09-35-J-K-H-Q-SB	NEP-09-35-M-K-Q-SB	NEP-09-35-M-K-H-Q-SB
10		NEP-10-35-J-K-Q-SB	NEP-10-35-J-K-H-Q-SB	NEP-10-35-M-K-Q-SB	NEP-10-35-M-K-H-Q-SB
12		NEP-12-35-J-K-Q-SB	NEP-12-35-J-K-H-Q-SB	NEP-12-35-M-K-Q-SB	NEP-12-35-M-K-H-Q-SB
14		NEP-14-35-J-K-Q-SB	NEP-14-35-J-K-H-Q-SB	NEP-14-35-M-K-Q-SB	NEP-14-35-M-K-H-Q-SB
16		NEP-16-35-J-K-Q-SB	NEP-16-35-J-K-H-Q-SB	NEP-16-35-M-K-Q-SB	NEP-16-35-M-K-H-Q-SB
18		NEP-18-35-J-K-Q-SB	NEP-18-35-J-K-H-Q-SB	NEP-18-35-M-K-Q-SB	NEP-18-35-M-K-H-Q-SB
20		NEP-20-35-J-K-Q-SB	NEP-20-35-J-K-H-Q-SB	NEP-20-35-M-K-Q-SB	NEP-20-35-M-K-H-Q-SB
22		NEP-22-35-J-K-Q-SB	NEP-22-35-J-K-H-Q-SB	NEP-22-35-M-K-Q-SB	NEP-22-35-M-K-H-Q-SB

7.6 Slip Lock Nephrostomy J & M Catheters & Kits with String Lock

The Hub is designed with Sliding Locking Mechanism with valve to prevent leakage.



Items code:

SLIP-LOCK Nephrostomy J type Catheter & Kit Codes

Fr. Size	Length	Slip-Lock Nephrostomy J Catheter	Slip-Lock Nephrostomy J Catheter Hydrophilic Coated	Slip-Lock Nephrostomy J Catheter Kit	Slip-Lock Nephrostomy J Catheter Kit Hydrophilic Coated
6	25 Cm	NEP-06-25-J-SL	NEP-06-25-J-H-SL	NEP-06-25-J-K-SL	NEP-06-25-J-K-H-SL
7		NEP-07-25-J-SL	NEP-07-25-J-H-SL	NEP-07-25-J-K-SL	NEP-07-25-J-K-H-SL
8		NEP-08-25-J-SL	NEP-08-25-J-H-SL	NEP-08-25-J-K-SL	NEP-08-25-J-K-H-SL
10		NEP-10-25-J-SL	NEP-10-25-J-H-SL	NEP-10-25-J-K-SL	NEP-10-25-J-K-H-SL
12		NEP-12-25-J-SL	NEP-12-25-J-H-SL	NEP-12-25-J-K-SL	NEP-12-25-J-K-H-SL
14		NEP-14-25-J-SL	NEP-14-25-J-H-SL	NEP-14-25-J-K-SL	NEP-14-25-J-K-H-SL
16		NEP-16-25-J-SL	NEP-16-25-J-H-SL	NEP-16-25-J-K-SL	NEP-16-25-J-K-H-SL
18		NEP-18-25-J-SL	NEP-18-25-J-H-SL	NEP-18-25-J-K-SL	NEP-18-25-J-K-H-SL
6	30 Cm	NEP-06-30-J-SL	NEP-06-30-J-H-SL	NEP-06-30-J-K-SL	NEP-06-30-J-K-H-SL
7		NEP-07-30-J-SL	NEP-07-30-J-H-SL	NEP-07-30-J-K-SL	NEP-07-30-J-K-H-SL
8		NEP-08-30-J-SL	NEP-08-30-J-H-SL	NEP-08-30-J-K-SL	NEP-08-30-J-K-H-SL
10		NEP-10-30-J-SL	NEP-10-30-J-H-SL	NEP-10-30-J-K-SL	NEP-10-30-J-K-H-SL
12		NEP-12-30-J-SL	NEP-12-30-J-H-SL	NEP-12-30-J-K-SL	NEP-12-30-J-K-H-SL
14		NEP-14-30-J-SL	NEP-14-30-J-H-SL	NEP-14-30-J-K-SL	NEP-14-30-J-K-H-SL
16		NEP-16-30-J-SL	NEP-16-30-J-H-SL	NEP-16-30-J-K-SL	NEP-16-30-J-K-H-SL
18		NEP-18-30-J-SL	NEP-18-30-J-H-SL	NEP-18-30-J-K-SL	NEP-18-30-J-K-H-SL

6	35 Cm	NEP-06-35-J-SL	NEP-06-35-J-H-SL	NEP-06-35-J-K-SL	NEP-06-35-J-K-H-SL
7		NEP-07-35-J-SL	NEP-07-35-J-H-SL	NEP-07-35-J-K-SL	NEP-07-35-J-K-H-SL
8		NEP-08-35-J-SL	NEP-08-35-J-H-SL	NEP-08-35-J-K-SL	NEP-08-35-J-K-H-SL
10		NEP-10-35-J-SL	NEP-10-35-J-H-SL	NEP-10-35-J-K-SL	NEP-10-35-J-K-H-SL
12		NEP-12-35-J-SL	NEP-12-35-J-H-SL	NEP-12-35-J-K-SL	NEP-12-35-J-K-H-SL
14		NEP-14-35-J-SL	NEP-14-35-J-H-SL	NEP-14-35-J-K-SL	NEP-14-35-J-K-H-SL
16		NEP-16-35-J-SL	NEP-16-35-J-H-SL	NEP-16-35-J-K-SL	NEP-16-35-J-K-H-SL
18		NEP-18-35-J-SL	NEP-18-35-J-H-SL	NEP-18-35-J-K-SL	NEP-18-35-J-K-H-SL

SLIP-LOCK Nephrostomy Malecot type Catheter & Kit Codes

Fr. Size	Length	Slip-Lock Nephrostomy M Catheter	Slip-Lock Nephrostomy M Catheter Hydrophilic Coated	Slip-Lock Nephrostomy M Catheter Kit	Slip-Lock Nephrostomy M Catheter Kit Hydrophilic Coated
6	25 Cm	NEP-06-25-M-SL	NEP-06-25-M-H-SL	NEP-06-25-M-K-SL	NEP-06-25-M-K-H-SL
7		NEP-07-25-M-SL	NEP-07-25-M-H-SL	NEP-07-25-M-K-SL	NEP-07-25-M-K-H-SL
8		NEP-08-25-M-SL	NEP-08-25-M-H-SL	NEP-08-25-M-K-SL	NEP-08-25-M-K-H-SL
10		NEP-10-25-M-SL	NEP-10-25-M-H-SL	NEP-10-25-M-K-SL	NEP-10-25-M-K-H-SL
12		NEP-12-25-M-SL	NEP-12-25-M-H-SL	NEP-12-25-M-K-SL	NEP-12-25-M-K-H-SL
14		NEP-14-25-M-SL	NEP-14-25-M-H-SL	NEP-14-25-M-K-SL	NEP-14-25-M-K-H-SL
16		NEP-16-25-M-SL	NEP-16-25-M-H-SL	NEP-16-25-M-K-SL	NEP-16-25-M-K-H-SL
18		NEP-18-25-M-SL	NEP-18-25-M-H-SL	NEP-18-25-M-K-SL	NEP-18-25-M-K-H-SL
6	30 Cm	NEP-06-30-M-SL	NEP-06-30-M-H-SL	NEP-06-30-M-K-SL	NEP-06-30-M-K-H-SL
7		NEP-07-30-M-SL	NEP-07-30-M-H-SL	NEP-07-30-M-K-SL	NEP-07-30-M-K-H-SL
8		NEP-08-30-M-SL	NEP-08-30-M-H-SL	NEP-08-30-M-K-SL	NEP-08-30-M-K-H-SL
10		NEP-10-30-M-SL	NEP-10-30-M-H-SL	NEP-10-30-M-K-SL	NEP-10-30-M-K-H-SL
12		NEP-12-30-M-SL	NEP-12-30-M-H-SL	NEP-12-30-M-K-SL	NEP-12-30-M-K-H-SL
14		NEP-14-30-M-SL	NEP-14-30-M-H-SL	NEP-14-30-M-K-SL	NEP-14-30-M-K-H-SL
16		NEP-16-30-M-SL	NEP-16-30-M-H-SL	NEP-16-30-M-K-SL	NEP-16-30-M-K-H-SL
18		NEP-18-30-M-SL	NEP-18-30-M-H-SL	NEP-18-30-M-K-SL	NEP-18-30-M-K-H-SL
6	35 Cm	NEP-06-35-M-SL	NEP-06-35-M-H-SL	NEP-06-35-M-K-SL	NEP-06-35-M-K-H-SL
7		NEP-07-35-M-SL	NEP-07-35-M-H-SL	NEP-07-35-M-K-SL	NEP-07-35-M-K-H-SL
8		NEP-08-35-M-SL	NEP-08-35-M-H-SL	NEP-08-35-M-K-SL	NEP-08-35-M-K-H-SL
10		NEP-10-35-M-SL	NEP-10-35-M-H-SL	NEP-10-35-M-K-SL	NEP-10-35-M-K-H-SL
12		NEP-12-35-M-SL	NEP-12-35-M-H-SL	NEP-12-35-M-K-SL	NEP-12-35-M-K-H-SL
14		NEP-14-35-M-SL	NEP-14-35-M-H-SL	NEP-14-35-M-K-SL	NEP-14-35-M-K-H-SL
16		NEP-16-35-M-SL	NEP-16-35-M-H-SL	NEP-16-35-M-K-SL	NEP-16-35-M-K-H-SL
18		NEP-18-35-M-SL	NEP-18-35-M-H-SL	NEP-18-35-M-K-SL	NEP-18-35-M-K-H-SL

SLIP-LOCK Nephrostomy J type & Malecot type Catheter & Kit Codes + SB

Fr. Size	Length	Slip-Lock Nephrostomy J Catheter Kit	Slip-Lock Nephrostomy J Catheter Kit Hydrophilic Coated	Slip-Lock Nephrostomy M Catheter Kit	Slip-Lock Nephrostomy M Catheter Kit Hydrophilic Coated
6	25 Cm	NEP-06-25-J-K-SL-SB	NEP-06-25-J-K-H-SL-SB	NEP-06-25-M-K-SL-SB	NEP-06-25-M-K-H-SL-SB
7		NEP-07-25-J-K-SL-SB	NEP-07-25-J-K-H-SL-SB	NEP-07-25-M-K-SL-SB	NEP-07-25-M-K-H-SL-SB
8		NEP-08-25-J-K-SL-SB	NEP-08-25-J-K-H-SL-SB	NEP-08-25-M-K-SL-SB	NEP-08-25-M-K-H-SL-SB
10		NEP-10-25-J-K-SL-SB	NEP-10-25-J-K-H-SL-SB	NEP-10-25-M-K-SL-SB	NEP-10-25-M-K-H-SL-SB
12		NEP-12-25-J-K-SL-SB	NEP-12-25-J-K-H-SL-SB	NEP-12-25-M-K-SL-SB	NEP-12-25-M-K-H-SL-SB
14		NEP-14-25-J-K-SL-SB	NEP-14-25-J-K-H-SL-SB	NEP-14-25-M-K-SL-SB	NEP-14-25-M-K-H-SL-SB
16		NEP-16-25-J-K-SL-SB	NEP-16-25-J-K-H-SL-SB	NEP-16-25-M-K-SL-SB	NEP-16-25-M-K-H-SL-SB
18		NEP-18-25-J-K-SL-SB	NEP-18-25-J-K-H-SL-SB	NEP-18-25-M-K-SL-SB	NEP-18-25-M-K-H-SL-SB
6	30 Cm	NEP-06-30-J-K-SL-SB	NEP-06-30-J-K-H-SL-SB	NEP-06-30-M-K-SL-SB	NEP-06-30-M-K-H-SL-SB
7		NEP-07-30-J-K-SL-SB	NEP-07-30-J-K-H-SL-SB	NEP-07-30-M-K-SL-SB	NEP-07-30-M-K-H-SL-SB
8		NEP-08-30-J-K-SL-SB	NEP-08-30-J-K-H-SL-SB	NEP-08-30-M-K-SL-SB	NEP-08-30-M-K-H-SL-SB
10		NEP-10-30-J-K-SL-SB	NEP-10-30-J-K-H-SL-SB	NEP-10-30-M-K-SL-SB	NEP-10-30-M-K-H-SL-SB
12		NEP-12-30-J-K-SL-SB	NEP-12-30-J-K-H-SL-SB	NEP-12-30-M-K-SL-SB	NEP-12-30-M-K-H-SL-SB
14		NEP-14-30-J-K-SL-SB	NEP-14-30-J-K-H-SL-SB	NEP-14-30-M-K-SL-SB	NEP-14-30-M-K-H-SL-SB
16		NEP-16-30-J-K-SL-SB	NEP-16-30-J-K-H-SL-SB	NEP-16-30-M-K-SL-SB	NEP-16-30-M-K-H-SL-SB
18		NEP-18-30-J-K-SL-SB	NEP-18-30-J-K-H-SL-SB	NEP-18-30-M-K-SL-SB	NEP-18-30-M-K-H-SL-SB
6	35 Cm	NEP-06-35-J-K-SL-SB	NEP-06-35-J-K-H-SL-SB	NEP-06-35-M-K-SL-SB	NEP-06-35-M-K-H-SL-SB
7		NEP-07-35-J-K-SL-SB	NEP-07-35-J-K-H-SL-SB	NEP-07-35-M-K-SL-SB	NEP-07-35-M-K-H-SL-SB
8		NEP-08-35-J-K-SL-SB	NEP-08-35-J-K-H-SL-SB	NEP-08-35-M-K-SL-SB	NEP-08-35-M-K-H-SL-SB
10		NEP-10-35-J-K-SL-SB	NEP-10-35-J-K-H-SL-SB	NEP-10-35-M-K-SL-SB	NEP-10-35-M-K-H-SL-SB
12		NEP-12-35-J-K-SL-SB	NEP-12-35-J-K-H-SL-SB	NEP-12-35-M-K-SL-SB	NEP-12-35-M-K-H-SL-SB
14		NEP-14-35-J-K-SL-SB	NEP-14-35-J-K-H-SL-SB	NEP-14-35-M-K-SL-SB	NEP-14-35-M-K-H-SL-SB
16		NEP-16-35-J-K-SL-SB	NEP-16-35-J-K-H-SL-SB	NEP-16-35-M-K-SL-SB	NEP-16-35-M-K-H-SL-SB
18		NEP-18-35-J-K-SL-SB	NEP-18-35-J-K-H-SL-SB	NEP-18-35-M-K-SL-SB	NEP-18-35-M-K-H-SL-SB

SLIP-LOCK One Step Nephrostomy J type & Malecot type Catheter Codes

Slip-Lock One Step Nephrostomy J type Catheters

Fr. Size	Length	Slip-Lock One step nephrostomy J catheter	Slip-Lock One step nephrostomy J catheter + SB	Slip-Lock One step nephrostomy J catheter Hydrophilic coated	Slip-Lock One step nephrostomy J catheter Hydrophilic coated + SB
6	30 Cm	NEP-06-30-J-OS-SL	NEP-06-30-J-OS-SL-SB	NEP-06-30-J-OS-H-SL	NEP-06-30-J-OS-H-SL-SB
8		NEP-08-30-J-OS-SL	NEP-08-30-J-OS-SL-SB	NEP-08-30-J-OS-H-SL	NEP-08-30-J-OS-H-SL-SB
10		NEP-10-30-J-OS-SL	NEP-10-30-J-OS-SL-SB	NEP-10-30-J-OS-H-SL	NEP-10-30-J-OS-H-SL-SB
12		NEP-12-30-J-OS-SL	NEP-12-30-J-OS-SL-SB	NEP-12-30-J-OS-H-SL	NEP-12-30-J-OS-H-SL-SB
14		NEP-14-30-J-OS-SL	NEP-14-30-J-OS-SL-SB	NEP-14-30-J-OS-H-SL	NEP-14-30-J-OS-H-SL-SB
16		NEP-16-30-J-OS-SL	NEP-16-30-J-OS-SL-SB	NEP-16-30-J-OS-H-SL	NEP-16-30-J-OS-H-SL-SB

Slip-Lock One Step Nephrostomy Malecot type Catheters

Fr. Size	Length	Slip-Lock One step nephrostomy M catheter	Slip-Lock One step nephrostomy M catheter + SB	Slip-Lock One step nephrostomy M catheter Hydrophilic coated	Slip-Lock One step nephrostomy M catheter Hydrophilic coated + SB
6	30 Cm	NEP-06-30-M-OS-SL	NEP-06-30-M-OS-SL-SB	NEP-06-30-M-OS-H-SL	NEP-06-30-M-OS-H-SL-SB
8		NEP-08-30-M-OS-SL	NEP-08-30-M-OS-SL-SB	NEP-08-30-M-OS-H-SL	NEP-08-30-M-OS-H-SL-SB
10		NEP-10-30-M-OS-SL	NEP-10-30-M-OS-SL-SB	NEP-10-30-M-OS-H-SL	NEP-10-30-M-OS-H-SL-SB
12		NEP-12-30-M-OS-SL	NEP-12-30-M-OS-SL-SB	NEP-12-30-M-OS-H-SL	NEP-12-30-M-OS-H-SL-SB
14		NEP-14-30-M-OS-SL	NEP-14-30-M-OS-SL-SB	NEP-14-30-M-OS-H-SL	NEP-14-30-M-OS-H-SL-SB
16		NEP-16-30-M-OS-SL	NEP-16-30-M-OS-SL-SB	NEP-16-30-M-OS-H-SL	NEP-16-30-M-OS-H-SL-SB

SLIP-LOCK Nephrostomy Catheters with Lunderquist Guide Wire

Fr. Size	Length	Slip-Lock Nephrostomy J Catheter Kit	Slip-Lock Nephrostomy J Catheter Kit Hydrophilic Coated	Slip-Lock Nephrostomy M Catheter Kit	Slip-Lock Nephrostomy M Catheter Kit Hydrophilic Coated
6	25 Cm	NEP-06-25-J-K-SL-Q	NEP-06-25-J-K-H-SL-Q	NEP-06-25-M-K-SL-Q	NEP-06-25-M-K-H-SL-Q
7		NEP-07-25-J-K-SL-Q	NEP-07-25-J-K-H-SL-Q	NEP-07-25-M-K-SL-Q	NEP-07-25-M-K-H-SL-Q
8		NEP-08-25-J-K-SL-Q	NEP-08-25-J-K-H-SL-Q	NEP-08-25-M-K-SL-Q	NEP-08-25-M-K-H-SL-Q
10		NEP-10-25-J-K-SL-Q	NEP-10-25-J-K-H-SL-Q	NEP-10-25-M-K-SL-Q	NEP-10-25-M-K-H-SL-Q
12		NEP-12-25-J-K-SL-Q	NEP-12-25-J-K-H-SL-Q	NEP-12-25-M-K-SL-Q	NEP-12-25-M-K-H-SL-Q
14		NEP-14-25-J-K-SL-Q	NEP-14-25-J-K-H-SL-Q	NEP-14-25-M-K-SL-Q	NEP-14-25-M-K-H-SL-Q
16		NEP-16-25-J-K-SL-Q	NEP-16-25-J-K-H-SL-Q	NEP-16-25-M-K-SL-Q	NEP-16-25-M-K-H-SL-Q
18		NEP-18-25-J-K-SL-Q	NEP-18-25-J-K-H-SL-Q	NEP-18-25-M-K-SL-Q	NEP-18-25-M-K-H-SL-Q
6	30 Cm	NEP-06-30-J-K-SL-Q	NEP-06-30-J-K-H-SL-Q	NEP-06-30-M-K-SL-Q	NEP-06-30-M-K-H-SL-Q
7		NEP-07-30-J-K-SL-Q	NEP-07-30-J-K-H-SL-Q	NEP-07-30-M-K-SL-Q	NEP-07-30-M-K-H-SL-Q
8		NEP-08-30-J-K-SL-Q	NEP-08-30-J-K-H-SL-Q	NEP-08-30-M-K-SL-Q	NEP-08-30-M-K-H-SL-Q
10		NEP-10-30-J-K-SL-Q	NEP-10-30-J-K-H-SL-Q	NEP-10-30-M-K-SL-Q	NEP-10-30-M-K-H-SL-Q
12		NEP-12-30-J-K-SL-Q	NEP-12-30-J-K-H-SL-Q	NEP-12-30-M-K-SL-Q	NEP-12-30-M-K-H-SL-Q
14		NEP-14-30-J-K-SL-Q	NEP-14-30-J-K-H-SL-Q	NEP-14-30-M-K-SL-Q	NEP-14-30-M-K-H-SL-Q
16		NEP-16-30-J-K-SL-Q	NEP-16-30-J-K-H-SL-Q	NEP-16-30-M-K-SL-Q	NEP-16-30-M-K-H-SL-Q
18		NEP-18-30-J-K-SL-Q	NEP-18-30-J-K-H-SL-Q	NEP-18-30-M-K-SL-Q	NEP-18-30-M-K-H-SL-Q
6	35 Cm	NEP-06-35-J-K-SL-Q	NEP-06-35-J-K-H-SL-Q	NEP-06-35-M-K-SL-Q	NEP-06-35-M-K-H-SL-Q
7		NEP-07-35-J-K-SL-Q	NEP-07-35-J-K-H-SL-Q	NEP-07-35-M-K-SL-Q	NEP-07-35-M-K-H-SL-Q
8		NEP-08-35-J-K-SL-Q	NEP-08-35-J-K-H-SL-Q	NEP-08-35-M-K-SL-Q	NEP-08-35-M-K-H-SL-Q
10		NEP-10-35-J-K-SL-Q	NEP-10-35-J-K-H-SL-Q	NEP-10-35-M-K-SL-Q	NEP-10-35-M-K-H-SL-Q
12		NEP-12-35-J-K-SL-Q	NEP-12-35-J-K-H-SL-Q	NEP-12-35-M-K-SL-Q	NEP-12-35-M-K-H-SL-Q
14		NEP-14-35-J-K-SL-Q	NEP-14-35-J-K-H-SL-Q	NEP-14-35-M-K-SL-Q	NEP-14-35-M-K-H-SL-Q
16		NEP-16-35-J-K-SL-Q	NEP-16-35-J-K-H-SL-Q	NEP-16-35-M-K-SL-Q	NEP-16-35-M-K-H-SL-Q
18		NEP-18-35-J-K-SL-Q	NEP-18-35-J-K-H-SL-Q	NEP-18-35-M-K-SL-Q	NEP-18-35-M-K-H-SL-Q

SLIP-LOCK Nephrostomy Catheters + SB with Lunderquist Guide Wire

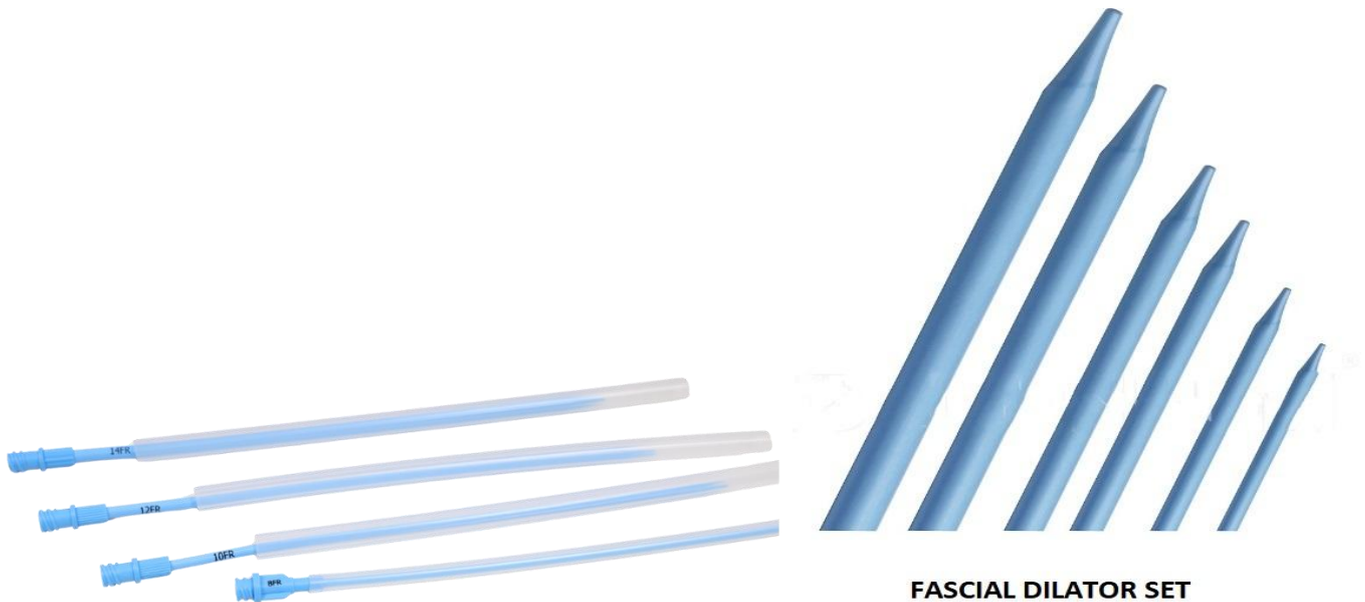
Fr. Size	Length	Slip-Lock Nephrostomy J Catheter Kit	Slip-Lock Nephrostomy J Catheter Kit Hydrophilic Coated	Slip-Lock Nephrostomy M Catheter Kit	Slip-Lock Nephrostomy M Catheter Kit Hydrophilic Coated
6	25 Cm	NEP-06-25-J-K-SL-Q-SB	NEP-06-25-J-K-H-SL-Q-SB	NEP-06-25-M-K-SL-Q-SB	NEP-06-25-M-K-H-SL-Q-SB
7		NEP-07-25-J-K-SL-Q-SB	NEP-07-25-J-K-H-SL-Q-SB	NEP-07-25-M-K-SL-Q-SB	NEP-07-25-M-K-H-SL-Q-SB
8		NEP-08-25-J-K-SL-Q-SB	NEP-08-25-J-K-H-SL-Q-SB	NEP-08-25-M-K-SL-Q-SB	NEP-08-25-M-K-H-SL-Q-SB
10		NEP-10-25-J-K-SL-Q-SB	NEP-10-25-J-K-H-SL-Q-SB	NEP-10-25-M-K-SL-Q-SB	NEP-10-25-M-K-H-SL-Q-SB
12		NEP-12-25-J-K-SL-Q-SB	NEP-12-25-J-K-H-SL-Q-SB	NEP-12-25-M-K-SL-Q-SB	NEP-12-25-M-K-H-SL-Q-SB
14		NEP-14-25-J-K-SL-Q-SB	NEP-14-25-J-K-H-SL-Q-SB	NEP-14-25-M-K-SL-Q-SB	NEP-14-25-M-K-H-SL-Q-SB
16		NEP-16-25-J-K-SL-Q-SB	NEP-16-25-J-K-H-SL-Q-SB	NEP-16-25-M-K-SL-Q-SB	NEP-16-25-M-K-H-SL-Q-SB
18		NEP-18-25-J-K-SL-Q-SB	NEP-18-25-J-K-H-SL-Q-SB	NEP-18-25-M-K-SL-Q-SB	NEP-18-25-M-K-H-SL-Q-SB
6	30 Cm	NEP-06-30-J-K-SL-Q-SB	NEP-06-30-J-K-H-SL-Q-SB	NEP-06-30-M-K-SL-Q-SB	NEP-06-30-M-K-H-SL-Q-SB
7		NEP-07-30-J-K-SL-Q-SB	NEP-07-30-J-K-H-SL-Q-SB	NEP-07-30-M-K-SL-Q-SB	NEP-07-30-M-K-H-SL-Q-SB
8		NEP-08-30-J-K-SL-Q-SB	NEP-08-30-J-K-H-SL-Q-SB	NEP-08-30-M-K-SL-Q-SB	NEP-08-30-M-K-H-SL-Q-SB
10		NEP-10-30-J-K-SL-Q-SB	NEP-10-30-J-K-H-SL-Q-SB	NEP-10-30-M-K-SL-Q-SB	NEP-10-30-M-K-H-SL-Q-SB
12		NEP-12-30-J-K-SL-Q-SB	NEP-12-30-J-K-H-SL-Q-SB	NEP-12-30-M-K-SL-Q-SB	NEP-12-30-M-K-H-SL-Q-SB
14		NEP-14-30-J-K-SL-Q-SB	NEP-14-30-J-K-H-SL-Q-SB	NEP-14-30-M-K-SL-Q-SB	NEP-14-30-M-K-H-SL-Q-SB
16		NEP-16-30-J-K-SL-Q-SB	NEP-16-30-J-K-H-SL-Q-SB	NEP-16-30-M-K-SL-Q-SB	NEP-16-30-M-K-H-SL-Q-SB
18		NEP-18-30-J-K-SL-Q-SB	NEP-18-30-J-K-H-SL-Q-SB	NEP-18-30-M-K-SL-Q-SB	NEP-18-30-M-K-H-SL-Q-SB
6	35 Cm	NEP-06-35-J-K-SL-Q-SB	NEP-06-35-J-K-H-SL-Q-SB	NEP-06-35-M-K-SL-Q-SB	NEP-06-35-M-K-H-SL-Q-SB
7		NEP-07-35-J-K-SL-Q-SB	NEP-07-35-J-K-H-SL-Q-SB	NEP-07-35-M-K-SL-Q-SB	NEP-07-35-M-K-H-SL-Q-SB
8		NEP-08-35-J-K-SL-Q-SB	NEP-08-35-J-K-H-SL-Q-SB	NEP-08-35-M-K-SL-Q-SB	NEP-08-35-M-K-H-SL-Q-SB
10		NEP-10-35-J-K-SL-Q-SB	NEP-10-35-J-K-H-SL-Q-SB	NEP-10-35-M-K-SL-Q-SB	NEP-10-35-M-K-H-SL-Q-SB
12		NEP-12-35-J-K-SL-Q-SB	NEP-12-35-J-K-H-SL-Q-SB	NEP-12-35-M-K-SL-Q-SB	NEP-12-35-M-K-H-SL-Q-SB
14		NEP-14-35-J-K-SL-Q-SB	NEP-14-35-J-K-H-SL-Q-SB	NEP-14-35-M-K-SL-Q-SB	NEP-14-35-M-K-H-SL-Q-SB
16		NEP-16-35-J-K-SL-Q-SB	NEP-16-35-J-K-H-SL-Q-SB	NEP-16-35-M-K-SL-Q-SB	NEP-16-35-M-K-H-SL-Q-SB
18		NEP-18-35-J-K-SL-Q-SB	NEP-18-35-J-K-H-SL-Q-SB	NEP-18-35-M-K-SL-Q-SB	NEP-18-35-M-K-H-SL-Q-SB

Nephrostomy catheter Kit accessories matching:

Catheter size in Fr.	Needles in G.	Dilators in Fr.	Guide wire in Inch.
4	Chiba 20G & 22G	4 & 5 FR	J end 0.028"
5	Pun 18G & Chiba 22G	5 & 6 FR	J end 0.035"
6	Pun 18G & Chiba 22G	6 & 8 FR	J end 0.035"
7	Pun 18G & Chiba 22G	6 & 8 FR	J end 0.035"
8	Pun 18G & Chiba 22G	6 , 8 & 10 FR	J end 0.035"
9	Pun 18G & Chiba 22G	7 , 9 & 10 FR	J end 0.035"
10	Pun 18G & Chiba 22G	8 , 10 & 12 FR	J end 0.035"
12	Pun 18G & Chiba 22G	8 ,10 ,12 & 14 FR	J end 0.035"
14	Pun 18G & Chiba 22G	8 , 12 ,14 & 16 FR	J end 0.035"
16	Pun 18G & Chiba 22G	8 , 14 , 16 & 18 FR	J end 0.035"
18	Pun 18G & Chiba 22G	8 ,16 , 18 & 20 FR	J end 0.035"
20	Pun 18G & Chiba 22G	8 , 18 , 20 & 22 FR	J end 0.035"
22	Pun 18G & Chiba 22G	8 ,20 , 22 & 24 FR	J end 0.035"

8. Amecath Nephrostomy fascial dilator

Used for fascial dilation. Intended for one-time use.



CODE KEY :

DIL-SET Nephrostomy Fascial Dilators Set.

DIL-PE-SET Polyethylene Nephrostomy Fascial Dilators Set.

DIL-XXLL Nephrostomy Fascial Dilator.

DIL-PE-XXLL Polyethylene Nephrostomy Fascial Dilator.

Nephrostomy Fascial Dilators Set	
DIL-SET	
DIL	Fascial Dilator
SET	Complete Set
ADD (H) AT THE END OF CODE IN CASE OF HYDROPHILIC COATING	
Set Contains	
Uncoated	Hydrophilic Coating
DIL-0620	DIL-0620-H
DIL-0820	DIL-0820-H
DIL-1020	DIL-1020-H
DIL-1220	DIL-1220-H
DIL-1420	DIL-1420-H
DIL-1620	DIL-1620-H
DIL-1820	DIL-1820-H

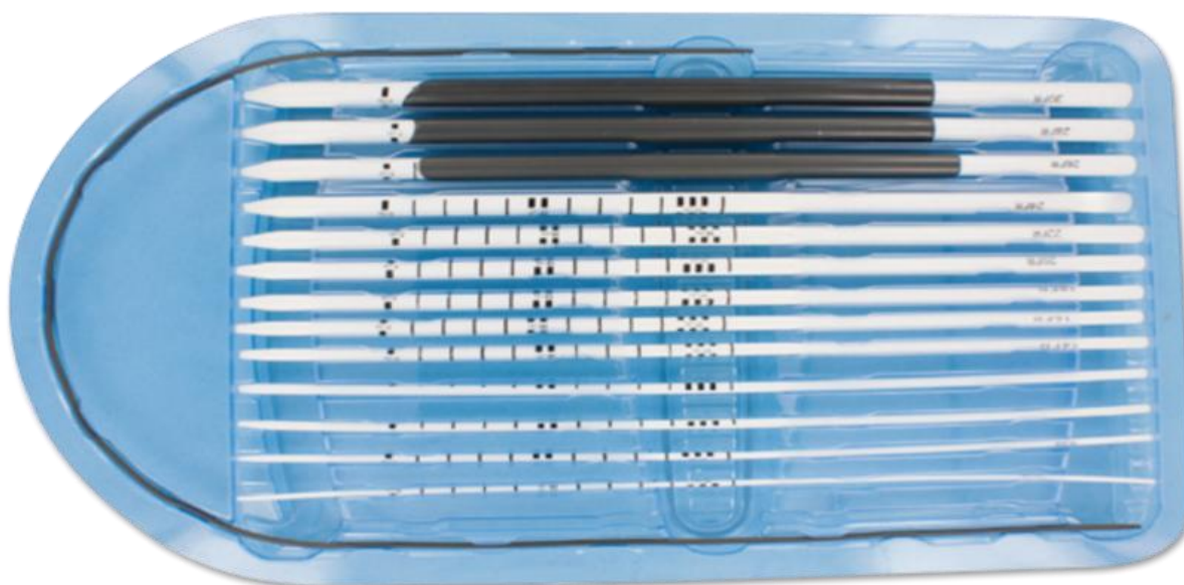
Nephrostomy Fascial Dilator	
DIL-XXLL	
DIL	Fascial Dilator
XX	Size in Fr
LL	Length in Cm
ADD (H) AT THE END OF CODE IN CASE OF HYDROPHILIC COATING	
Codes	
Uncoated	Hydrophilic
DIL-0420	DIL-0420-H
DIL-0520	DIL-0520-H
DIL-0620	DIL-0620-H
DIL-0720	DIL-0720-H
DIL-0820	DIL-0820-H
DIL-0920	DIL-0920-H
DIL-1020	DIL-1020-H
DIL-1220	DIL-1220-H
DIL-1420	DIL-1420-H
DIL-1620	DIL-1620-H
DIL-1820	DIL-1820-H
DIL-2020	DIL-2020-H
DIL-2220	DIL-2220-H
DIL-2420	DIL-2420-H
DIL-2620	DIL-2620-H
Polyethylene Nephrostomy Fascial Dilators Set	
DIL-PE-SET	
DIL	Fascial Dilator
PE	High Density Polyethylene Tube
SET	Complete Set
ADD (H) AT THE END OF CODE IN CASE OF HYDROPHILIC COATING	
Set Contains	
Uncoated	Hydrophilic Coating
DIL-PE-0620	DIL-PE-0620-H
DIL-PE-0820	DIL-PE-0820-H
DIL-PE-1020	DIL-PE-1020-H
DIL-PE-1220	DIL-PE-1220-H
DIL-PE-1420	DIL-PE-1420-H

Nephrostomy Fascial Dilator.	
DIL-PE-XXLL	
DIL	Fascial Dilator
PE	High Density Polyethylene Tube
XX	Size in Fr
LL	Length in Cm
ADD (H) AT THE END OF CODE IN CASE OF HYDROPHILIC COATING	
Codes	
Uncoated	Hydrophilic
DIL-PE-0620	DIL-PE-0620-H
DIL-PE-0720	DIL-PE-0720-H
DIL-PE-0820	DIL-PE-0820-H
DIL-PE-0920	DIL-PE-0920-H
DIL-PE-1020	DIL-PE-1020-H
DIL-PE-1220	DIL-PE-1220-H
DIL-PE-1420	DIL-PE-1420-H

9. Amecath Nephro cutaneous Dilator and Sheath

Dilate the tract before endoscopic renal procedure to adapt the passage of Nephroscope and accessories

Amecath Nephro-cutaneous Dilator & Sheath Set "Basic" contains from 13 Sequential radiopaque dilators starting from 6 Fr. to 30 Fr. Sizes 6, 8 and 10 adapt guide wire 0.038". The rest of dilators (12 Fr to 30 Fr) adapt 7 Fr. Guiding catheter, the last dilators 24, 26, 28 and 30 Fr are covered by 18 cm Renal Sheath made of radiopaque material.



SEPARATE RENAL SHEATH



SEPARATE NEPHRO-CUTANEOUS DILATOR



RENAL SHEATH OVER DILATOR

Code Key :

Complete Set	Separate Sheath	Separate Dilators
NCD-SET	NCD-SHE-XX	NCD-DIL-XX
	XX: Inner Diameter	XX : Outer Diameter
In case of Dilators hydrophilic coating add (H) at the end of code		

Items code:Complete Set (NCD-SET)

Fr. Size	Length(cm)	Description	Sheathes		
			Inner Fr. Size	Length (cm)	Description
06	30	Nephro-cutaneous Dilator 06Fr	24	18 cm.	Renal Sheath for 24 Fr.
08		Nephro-cutaneous Dilator 08Fr			
10		Nephro-cutaneous Dilator 10Fr			
12		Nephro-cutaneous Dilator 12Fr			
14		Nephro-cutaneous Dilator 14Fr	26	18 cm.	Renal Sheath for 26 Fr.
16		Nephro-cutaneous Dilator 16Fr			
18		Nephro-cutaneous Dilator 18Fr			
20		Nephro-cutaneous Dilator 20Fr			
22		Nephro-cutaneous Dilator 22Fr	30	18 cm.	Renal Sheath for 28 Fr.
24		Nephro-cutaneous Dilator 24Fr			
26		Nephro-cutaneous Dilator 26Fr			
28		Nephro-cutaneous Dilator 28Fr			
30		Nephro-cutaneous Dilator 30Fr			Renal Sheath for 30 Fr.
07		70	Guiding Catheter		
10	25	Introducer Sheath			

Separate Renal Sheath item codes (NCD-SHE-XX)

Inner Fr. Size	Length (cm)	Item Code	Description
12	18	NCD-SHE-12	Renal Sheath With 12 Fr. Dilator
14		NCD-SHE-14	Renal Sheath With 14 Fr. Dilator
16		NCD-SHE-16	Renal Sheath With 16 Fr. Dilator
18		NCD-SHE-18	Renal Sheath With 18 Fr. Dilator
20		NCD-SHE-20	Renal Sheath With 20 Fr. Dilator
22		NCD-SHE-22	Renal Sheath With 22 Fr. Dilator
24		NCD-SHE-24	Renal Sheath With 24 Fr. Dilator
26		NCD-SHE-26	Renal Sheath With 26 Fr. Dilator
28		NCD-SHE-28	Renal Sheath With 28 Fr. Dilator
30		NCD-SHE-30	Renal Sheath With 30 Fr. Dilator

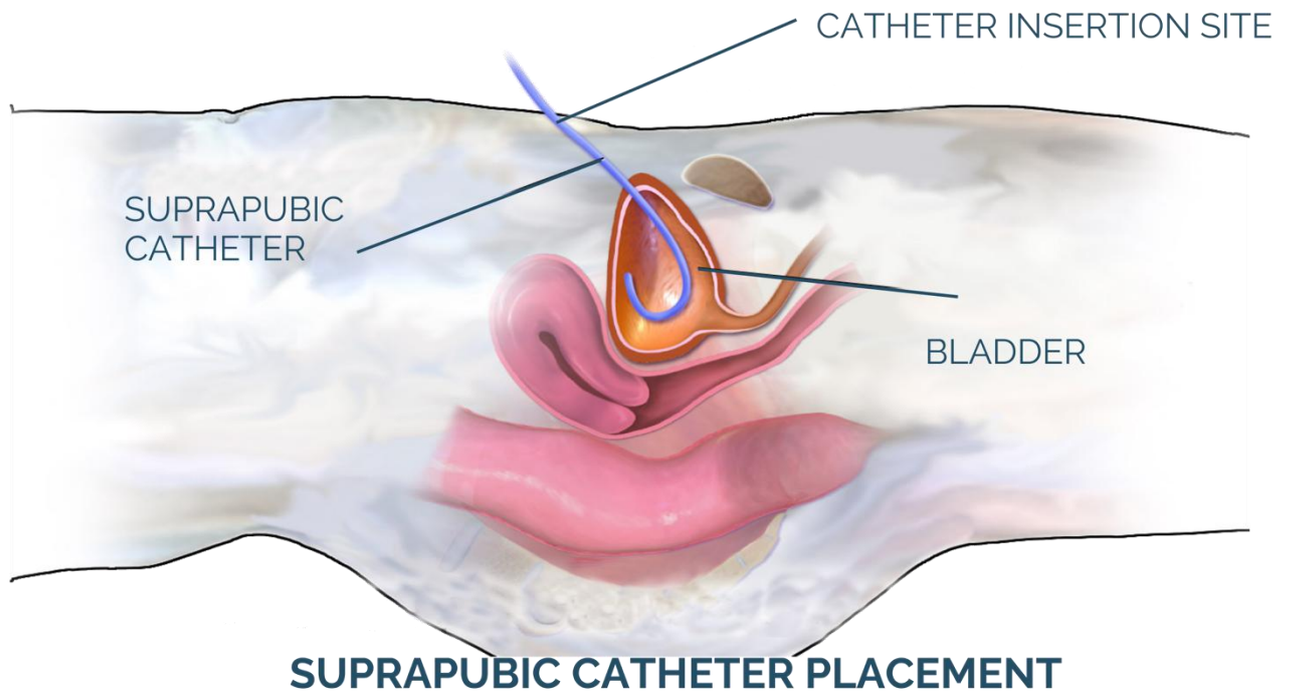
In case of Dilators hydrophilic coating add (H) at the end of code

Separate Nephro-cutaneous Dilator item codes (NCD-DIL-XX)

Outer Fr. Size	Length (cm)	Item Code Nephro-cutaneous Dilator	Item Code Nephro-cutaneous Dilator " Hydrophilic coated"
06	30	NCD-DIL-06	NCD-DIL-06-H
08		NCD-DIL-08	NCD-DIL-08-H
10		NCD-DIL-10	NCD-DIL-10-H
12		NCD-DIL-12	NCD-DIL-12-H
14		NCD-DIL-14	NCD-DIL-14-H
16		NCD-DIL-16	NCD-DIL-16-H
18		NCD-DIL-18	NCD-DIL-18-H
20		NCD-DIL-20	NCD-DIL-20-H
22		NCD-DIL-22	NCD-DIL-22-H
24		NCD-DIL-24	NCD-DIL-24-H
26		NCD-DIL-26	NCD-DIL-26-H
28		NCD-DIL-28	NCD-DIL-28-H
30		NCD-DIL-30	NCD-DIL-30-H

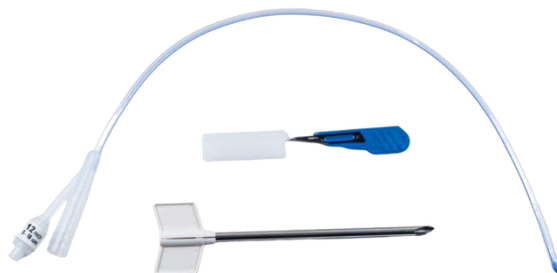
10. Amecath Supra-pubic cystostomy set

Supra-pubic cystostomy is a surgically created connection between the urinary bladder and the skin, used to drain urine from the bladder in cases of urinary flow obstruction. The catheters are placed in percutaneous bladder by insertion through the abdominal wall above the pubic bone



10.1 Supra-pubic cystostomy set "metallic cannula"

Splitable cystostomy metallic cannula is supplied with Polyurethane catheters or two-way Silicone Foley catheters for adult and pediatric use.



Fr. size	Length	Hub color
8	80mm	Blue
10	120mm	Grey
12		White
14		Green

Reference code: SUP-XX-T-K

- SUP:** Supra-pubic cystostomy "metallic cannula"
XX: Size in Fr.
T : Type of the Catheter:
 (J) For Polyurethane Catheter single J type (Pigtail)
 (M) For Polyurethane catheter Malecot Type
 (S) For Total silicon two way Foley catheter
K : Complete Package

Items:

A. Set with Polyurethane catheter J type (Pigtail)

Fr. size	Metallic cannula inner Ø	Outer Ø catheter	Catheter Length	Set code
8	3.05mm	2.66mm	26 Cm	SUP-08-J-K
10	4.10mm	3.33mm		SUP-10-J-K
12	4.50mm	4.00mm		SUP-12-J-K
14	5.10mm	4.66mm		SUP-14-J-K

The set contains :

- Splitable cystostomy metallic cannula.
- Catheter J type (Pigtail) with straightener.
- Connection tube
- Fixation wings.
- Stopcock 3 ways.
- Scalpel# 11.

B. Set with Polyurethane catheter malecot type

Fr. size	Metallic cannula inner Ø	Outer Ø catheter	Catheter Length	Set code
8	3.05mm	2.66mm	26 Cm	SUP-08-M-K
10	4.10mm	3.33mm		SUP-10-M-K
12	4.50mm	4.00mm		SUP-12-M-K
14	5.10mm	4.66mm		SUP-14-M-K

The set contains :

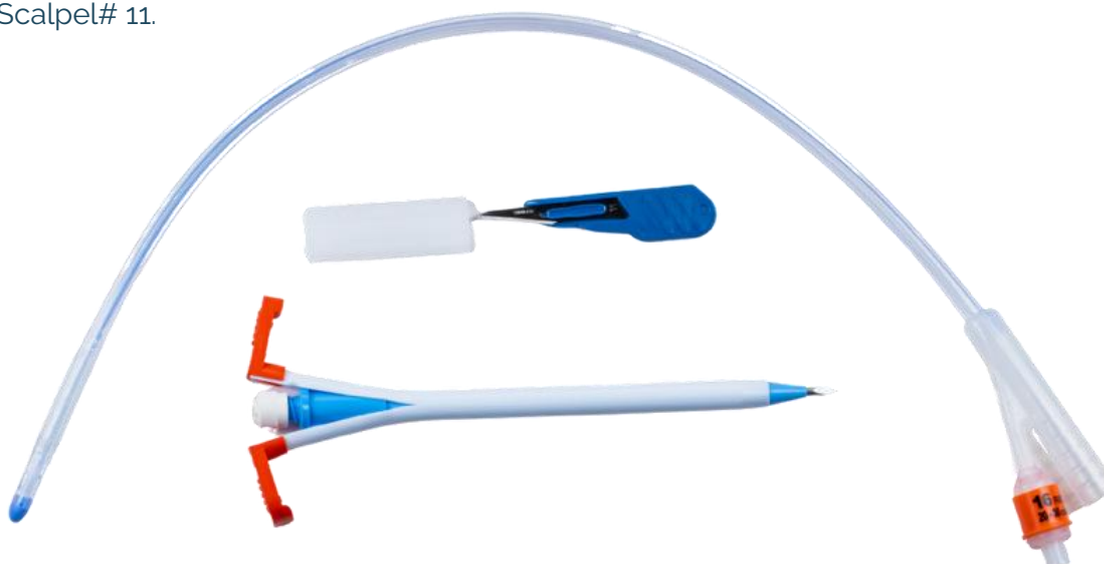
- Splitable cystostomy metallic cannula.
- Catheter Malecot type with straightener.
- Connection tube
- Fixation wings.
- Stopcock 3 ways.
- Scalpel# 11.

C. Set with 2 ways silicone Foley catheter

Fr. size	Metallic cannula inner Ø	Outer Ø catheter	Catheter Length	Balloon	Set code
8	3.05mm	2.00mm	33 cm	1-1.5 cc/ml	SUP-08-S-K
10	4.10mm	2.66mm	33 cm	2-3 cc/ml	SUP-10-S-K
12	4.50mm	4.00mm	42 cm	5-10 cc/ml Integrated	SUP-12-S-K
14	5.10mm	4.66mm	42 cm	5-10 cc/ml Integrated	SUP-14-S-K

The set contains :

- Splitable cystostomy metallic cannula.
- Two way total silicon catheter
- Scalpel# 11.

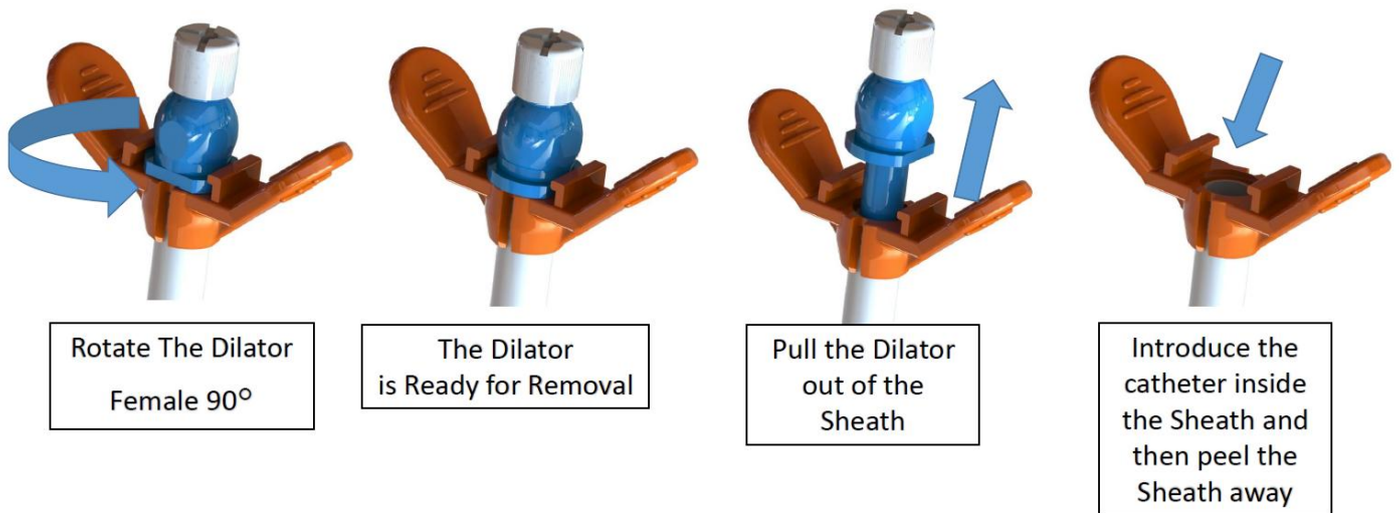


10.2 Amecath Supra-pubic cystostomy set "Cystocath cannula"

Amecath Supra-pubic cystostomy set "Cystocath cannula" is Splittable cystostomy plastic cannula sheath over dilator and stainless steel trocar supplied with Polyurethane catheters or two ways Foley catheters. For adult and pediatric use



Easy Locking System



KEY CODE :

G- CYST-XX-T-K Supra-pubic cystostomy set "Grip-Lock Cystocath Cannula"

CYST-XX-T-K Supra-pubic cystostomy set "Cystocath cannula"

XX :	Size in Fr.
T :	Type of the Catheter: (J) For Polyurethane Catheter single J type (Pigtail) (M) For Polyurethane catheter Malecot Type (S) For Total silicon two way Foley catheter
K :	Complete Package

Items:

A. Set with Polyurethane catheter J type (Pigtail)

Catheter Fr. size	Cannula Dilator Ø (Fr)	Catheter Length	Set code	Set code With Grip-Lock Cystocath Cannula
8	10	26 Cm	CYST-08-J-K	
10	12		CYST-10-J-K	
12	14		CYST-12-J-K	G-CYST-12-J-K
14	16		CYST-14-J-K	G-CYST-14-J-K
16	18		CYST-16-J-K	G-CYST-16-J-K
18	20		CYST-18-J-K	G-CYST-18-J-K
20	22		CYST-20-J-K	

The set contains :

a) Accessories supplied Supra-pubic cystostomy J Type with Splittable Cystocath cannula kit

- Splittable Cystocath cannula
- Catheter J type (Pigtail) with straightener.
- Connection tube
- Fixation wings.
- Stopcock 3 ways.
- Scalpel# 11.

b) Accessories supplied Supra-pubic cystostomy J Type with Grip-Lock Cystocath cannula kit

- Grip-Lock Cystocath Cannula
- Catheter J type (Pigtail) with straightener.
- Connection tube.
- Fixation wings.
- Stopcock 3 ways.
- Scalpel# 11.

B. Set with Polyurethane catheter malecot type

Catheter Size (Fr).	Cannula Dilator Ø (Fr)	Catheter Length	Set code	Set code With Grip-Lock Cystocath Cannula
8	10	26 Cm	CYST-08-M-K	
10	12		CYST-10-M-K	
12	14		CYST-12-M-K	G-CYST-12-M-K
14	16		CYST-14-M-K	G-CYST-14-M-K
16	18		CYST-16-M-K	G-CYST-16-M-K
18	20		CYST-18-M-K	G-CYST-18-M-K
20	22		CYST-20-M-K	

The set contains the following:

a) Accessories supplied Supra-pubic cystostomy Malecot Type with Splittable Cystocath cannula kit

- Splittable Cystocath cannula
- Catheter Malecot type with straightener.
- Connection tube .
- Fixation wings.
- Stopcock 3 ways.
- Scalpel# 11.

b) Accessories supplied Supra-pubic cystostomy Malecot Type with Grip-Lock Cystocath cannula kit

- Grip-Lock Cystocath Cannula
- Catheter Malecot type with straightener.
- Connection tube.
- Fixation wings.
- Stopcock 3 ways.
- Scalpel# 11.

c. Set with 2 ways silicone Foley catheter

Catheter Size (Fr).	Cannula Dilator Ø (Fr)	Catheter Length	Balloon	Set code	Set code With Grip-Lock Cystocath Cannula
8	12	33 cm	2-3 cc/ml	CYST-08-S-K	
10	14	33 cm	3-5 cc/ml	CYST-10-S-K	G-CYST-10-S-K
12	16	42 cm	5-10 cc/ml	CYST-12-S-K	G-CYST-12-S-K
14	18	42 cm	20-30 cc/ml	CYST-14-S-K	G-CYST-14-S-K
16	20	42 cm	20-30 cc/ml	CYST-16-S-K	G-CYST-16-S-K
18	22	42 cm	20-30 cc/ml	CYST-18-S-K	
20	24	42 cm	20-30 cc/ml	CYST-20-S-K	

The set contains the following:

a) Accessories supplied 2 ways silicone Foley catheter Type with Splittable Cystocath cannula kit

- Splittable Cystocath cannula
- Two-way total silicon catheter
- Scalpel# 11.

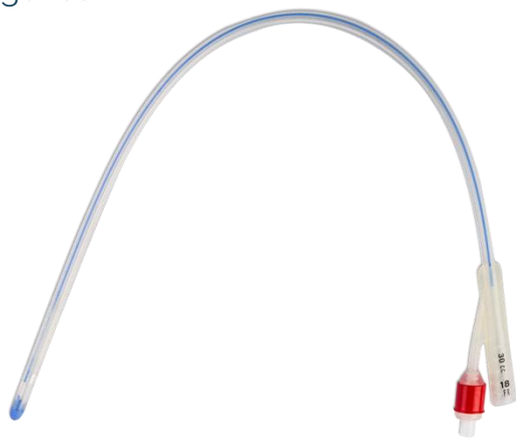
b) Accessories supplied 2 ways silicone Foley catheter Type with Grip-Lock Cystocath cannula kit

- Grip-Lock Cystocath Cannula
- Two-way total silicon catheter.
- Scalpel# 11.

11. Amecath Urethral Balloon Catheter

Amecath Urethral Balloon Catheter has two or three separated lumens, running down its length. One lumen is open at both ends, and drains urine into a collection bag. The second lumen has a valve on the outside end and connects to a balloon at the tip. The balloon is inflated with sterile water when it lies inside the bladder to stop it from slipping out.

In case of three ways catheter, the third lumen adds continuous irrigation capabilities after bladder or other urinary surgeries.



Reference code:

F-MM-XX-L URETHRAL BALLOON CATHETER.

- F** : Urethral balloon catheter.
- MM:** Material.
(TS) For total silicon.
- XX** : Size in Fr.
- L** : Number of lumens.

Total Silicone Urethral Balloon Catheter

Total silicone urethral balloon catheter made from 100% medical grade silicone for superior biocompatibility.

The catheter consists of a round shaft for ease of insertion. The distal tip contains two side holes. It has soft and uniformly inflated balloon.

Features:

Radio-Opaque line within the catheter allows for accurate placement using X-ray.
Transparent medical grade silicone tube which allows easy visual inspection.

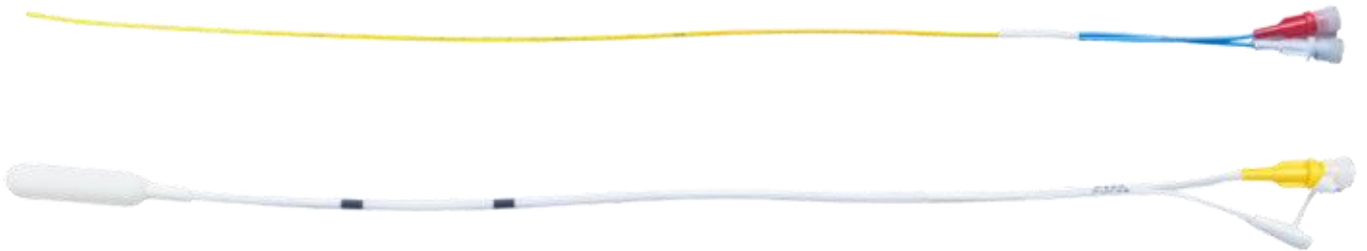
Items:

Two Ways Total Silicone Urethral Balloon Catheter	
Fr Size	Code
6	F-TS-06-2
8	F-TS-08-2
10	F-TS-10-2
12	F-TS-12-2
14	F-TS-14-2
16	F-TS-16-2
18	F-TS-18-2
20	F-TS-20-2
22	F-TS-22-2
24	F-TS-24-2

Three Ways Total Silicone Urethral Balloon Catheter	
Fr Size	Code
18	F-TS-18-3
20	F-TS-20-3
22	F-TS-22-3
24	F-TS-24-3

12. Amecath Urodynamic catheters and kits

- Amecath Urodynamic catheter is made of medical radiopaque polyurethane which provides high compatibility.
- Amecath Urodynamic catheter is firm enough for easy urethral application and is Thermolabile "soften in body temperature" to increase the patient comfort for minimum fallacious results.
- The catheter is single, dual or triple lumen. When applied, it is connected with the urodynamic machine sensors to elicit pressure change either in the bladder or in the urethra during filling or voiding.



Code Key :

Urodynamic catheter & Kits	
UD-L-XX-J-KD	
UD :	Urodynamic catheter
L :	Number of lumens
XX :	Catheter size in Fr.
J :	If peg tail cystometry is required
KD :	For The Catheter with Disposable Cartridge

Rectal Urodynamic catheter & Kits	
UD-RL-XX-N-KD	
UD-R :	Rectal Urodynamic catheter
L :	Number of lumens
XX :	Catheter size in Fr.
N :	Non Latex Balloon Material
KD :	For The Catheter with Disposable Cartridge



DISPOSABLE
CATRIDGE

Items:

12.1 Double lumen Cystometry Urodynamic catheter & kit

Double Lumen Cystometry Catheters offer simultaneous bladder filling and pressure measurement from one catheter. The catheter is designed with two lumens. The lumen with white female luer, printed with (Fill) and opens at 10mm from the tip, is used to bladder filling while the lumen with red female luer, printed with (Pves) and opens at 20mm from the tip, is used to measure bladder pressure. The catheter active length is 40 cm and is marked each one cm, starting from (Pves) hole at 20mm from the distal end tip.

The pigtail version is employed to enhance catheter retention and stabilization within the bladder.

Double lumen Cystometry catheter	Double lumen Pigtail Cystometry catheter	Double lumen Cystometry catheter Kit	Double lumen Pigtail Cystometry catheter Kit
UD-2-06	UD-2-06-J	UD-2-06-KD	UD-2-06-J-KD
UD-2-07	UD-2-07-J	UD-2-07-KD	UD-2-07-J-KD
UD-2-08	UD-2-08-J	UD-2-08-KD	UD-2-08-J-KD
UD-2-09	UD-2-09-J	UD-2-09-KD	UD-2-09-J-KD
UD-2-10	UD-2-10-J	UD-2-10-KD	UD-2-10-J-KD
UD-2-12	UD-2-12-J	UD-2-12-KD	UD-2-12-J-KD
Content		Kit Content:	
<ul style="list-style-type: none"> Dual Lumen Urodynamic Catheter 		<ul style="list-style-type: none"> Dual Lumen Urodynamic Catheter Disposable Cartridge 	

12.2 Triple lumen Profilometry Urodynamic Catheter& kit

Triple Lumen profilometry Catheters offer simultaneous bladder filling, bladder pressure and urethral pressure measurement through one catheter. The catheter is designed with three lumens. The lumen with white female luer, printed with (Fill) and opens at 80 mm from the tip, is used to bladder filling while the lumen with green female luer, printed with (Pura) and opens in parallel with the filling hole, is used to measure urethral pressure whereas the lumen with red female luer, printed with (Pves) and opens at 20mm from the tip, is used to measure bladder pressure.

The catheter active length is 40 cm and is marked each one cm, starting from (Pves) hole at 20mm from the distal end tip.

Triple lumen Profilometry catheter	Triple lumen Profilometry catheter kit
UD-3-06	UD-3-06-KD
UD-3-08	UD-3-08-KD
UD-3-09	UD-3-09-KD
UD-3-10	UD-3-10-KD
UD-3-12	UD-3-12-KD
Content	Kit Content
<ul style="list-style-type: none"> Triple Lumen Profilometry Catheter 	<ul style="list-style-type: none"> Triple Lumen Profilometry Catheter Disposable Cartridge

12.3 Rectal Urodynamic Catheter

Rectal urodynamic catheter is used to measure the abdominal pressure. There are two types, single lumen catheter and double lumen catheter.

▪ **Rectal single lumen urodynamic catheter**

The non-latex balloon is set around a single lumen tube, the lumen opens inside the balloon. The catheter proximal end is fitted with a female luer suitable with the catheter outer diameter. The catheter is designed for a measurement of intra-rectal (abdominal) pressure. The catheter active length is 30 cm.

▪ **Rectal double lumen urodynamic catheter**

The non-latex balloon is set around a dual lumen tube, the lumens open inside the balloon. The lumen with yellow female luer and printed (Pabd) is used to measure the abdominal pressure, the other lumen with white feeding luer and printed (Purge) is used to inject small amount of fluid inside the balloon to keep the catheter holes patent. The catheter active length is 30 cm.

Rectal single lumen urodynamic catheter	Rectal double lumen urodynamic catheter	Rectal single lumen urodynamic catheter Kit	Rectal double lumen urodynamic catheter Kit
UD-R1-04-N	UD-R2-08-N	UD-R1-04-N-KD	UD-R2-08-N-KD
UD-R1-05-N	UD-R2-09-N	UD-R1-05-N-KD	UD-R2-09-N-KD
UD-R1-04.5-N	UD-R2-10-N	UD-R1-04.5-N-KD	UD-R2-10-N-KD
UD-R1-06-N	UD-R2-11-N	UD-R1-06-N-KD	UD-R2-11-N-KD
	UD-R2-12-N		UD-R2-12-N-KD
Contents		Kit Contents:	
<ul style="list-style-type: none"> Rectal Urodynamic Catheter 		<ul style="list-style-type: none"> Rectal Urodynamic Catheter Disposable Cartridge 	

12.4 Amecath Disposable Cartridge Dome

1. Reference code key:

DD:	Disposable Dome
DC:	Disposable Cartridge
M:	Male Luer Lock
F:	Female Luer

2. Intended use:

Dome in the disposable part of pressure transducer, which is used to monitor invasive fluid pressure.

3. Items.

A. Disposable Domes

Code	Description
DD01-MM	Disposable Dome Male / Male Luer Locks
DD02-FM	Disposable Dome Clip-on Female / Male Luer Lock

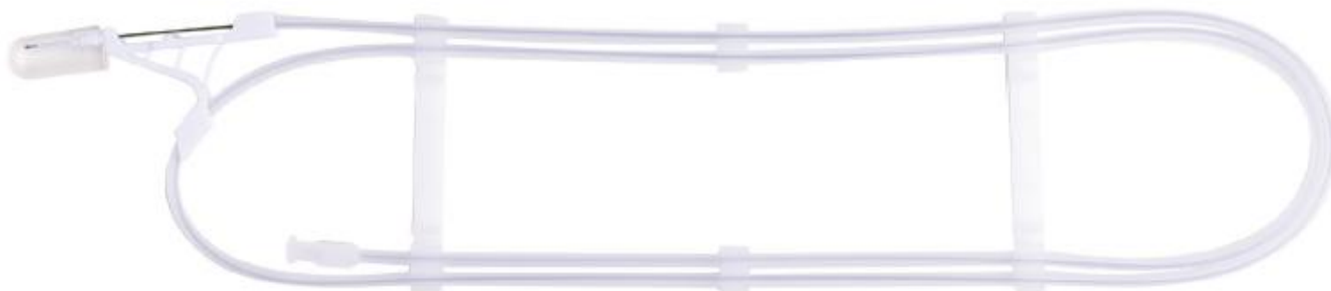
B. Disposable Cartridges

Code	Description
DC03-FM	Disposable Cartridge Female / Male Luer Lock
DC03-MM	Disposable Cartridge Male / Male Luer Lock
DC03-FM-1/3ST	Disposable Cartridge with two Stopcocks (1&3) Way

13. Amecath Urology Guide Wires

Amecath guide wires are designed to ensure rapid access, easy advancement, smooth tracking, and maximum maneuverability. They help maintain precise control at every step of the procedure. Amecath guide wires are available in a variety of core materials, coatings, tips, and sizes—ensuring the right combination of torque, lubricity, and visibility for best results. Amecath guide wire range includes:

- Stainless steel Core, P.T.F.E Coated
- Stainless steel Core, Hydrophilic coated
- Nitinol Core, Hydrophilic coated and Flexible guide
- Nitinol Core, P.T.F.E Coated
- Stainless steel Core "lunderquist"



Items:

Size inch	Length cm	Code	Description
A. Guide Wire, Stainless steel Core, P.T.F.E Coated			
0.018"	150	SGW-15018-S-C	Straight End Guide Wire 150 cm X 0.018" Stainless steel Core, P.T.F.E Coated
0.021"	150	SGW-15021-S-C	Straight End Guide Wire 150 cm X 0.021" Stainless steel Core, P.T.F.E Coated
0.028"	150	SGW-15028-S-C	Straight End Guide Wire 150 cm X 0.028" Stainless steel Core, P.T.F.E Coated
0.032"	150	SGW-15032-S-C	Straight End Guide Wire 150 cm X 0.032" Stainless steel Core, P.T.F.E Coated
0.035"	150	SGW-15035-S-C	Straight End Guide Wire 150 cm X 0.035" Stainless steel Core, P.T.F.E Coated
0.038"	150	SGW-15038-S-C	Straight End Guide Wire 150 cm X 0.038" Stainless steel Core, P.T.F.E Coated
0.035"	150	JGW-15035-S-C	J -End Guide Wire 150 cm X 0.035" Stainless steel Core, P.T.F.E Coated
0.038"	150	JGW-15038-S-C	J -End Guide Wire 150 cm X 0.038" Stainless steel Core, P.T.F.E Coated
B. Guide Wire, Stainless steel Core, Hydrophilic coated			
0.035"	150	SGW-15035-S-H	Straight End Guide Wire 150 cm X 0.035" Stainless steel Core, Hydrophilic coated
0.038"	150	SGW-15038-S-H	Straight End Guide Wire 150 cm X 0.038" Stainless steel Core, Hydrophilic coated
C. Guide Wire, Nitinol Core, Hydrophilic coated			
0.035"	150	SGW-15035-N-H	Straight End Guide Wire 150 cm X 0.035" Nitinol Core, Hydrophilic coated
0.038"	150	SGW-15038-N-H	Straight End Guide Wire 150 cm X 0.038" Nitinol Core, Hydrophilic coated
0.035"	150	SGW-15035-N-H-FG	Straight End Guide Wire 150 cm X 0.035" Nitinol Core, Hydrophilic coated Flexible guide
D. Guide Wire, Nitinol Core, P.T.F.E Coated			
0.028"	100	JGW-10028-N-C	J -End Guide Wire 100 cm X 0.028" Nitinol Core, P.T.F.E Coated
0.035"	100	JGW-10035-N-C	J -End Guide Wire 100 cm X 0.035" Nitinol Core, P.T.F.E Coated
0.035"	150	SGW-15035-N-Z	Straight End Guide Wire 150 cm X 0.035" Nitinol core, Zebra P.T.F.E Coat
E. Guide Wire, Stainless steel Core "lunderquist"			
0.035"	80	JGW-08035-LQ	J -End Guide Wire 80 cm X 0.035" Stainless steel Core "lunderquist"

14. Amecath Nelaton Catheters

For drainage the urine from the bladder through urethral

Amecath Nelaton Catheter is a flexible catheter used for transient drainage of urine through the urethral. Unlike the Foley catheter, it has no balloon on its tip and therefore cannot stay in place unaided.



CODE KEY :

1. NEL-XXLL-T NELATON CATHETER

NEL :	Nelaton Catheter.
XX :	Size in Fr.
LL :	Catheter Length
T :	For the catheters Tiemann Tip
Add (H) At The End Of Code In Case Of Hydrophilic Coating	

14.1 Nelaton Catheter

Nelaton Catheter		Nelaton Catheter, Tiemann Tip	
NEL-0640	NEL-0620	NEL-0640-T	NEL-0620-T
NEL-0840	NEL-0820	NEL-0840-T	NEL-0820-T
NEL-1040	NEL-1020	NEL-1040-T	NEL-1020-T
NEL-1240	NEL-1220	NEL-1240-T	NEL-1220-T
NEL-1440	NEL-1420	NEL-1440-T	NEL-1420-T
NEL-1640	NEL-1620	NEL-1640-T	NEL-1620-T
NEL-1840	NEL-1820	NEL-1840-T	NEL-1820-T
NEL-2040	NEL-2020	NEL-2040-T	NEL-2020-T
NEL-2240	NEL-2220	NEL-2240-T	NEL-2220-T
NEL-2440	NEL-2420	NEL-2440-T	NEL-2420-T
NEL-2640	NEL-2620	NEL-2640-T	NEL-2620-T
NEL-2840	NEL-2820	NEL-2840-T	NEL-2820-T

14.2 Hydrophilic Coated Nelaton Catheter

Hydrophilic Nelaton Catheter		Hydrophilic Nelaton Catheter, Tiemann Tip	
NEL-0640-H	NEL-0620-H	NEL-0640-T-H	NEL-0620-T-H
NEL-0840-H	NEL-0820-H	NEL-0840-T-H	NEL-0820-T-H
NEL-1040-H	NEL-1020-H	NEL-1040-T-H	NEL-1020-T-H
NEL-1240-H	NEL-1220-H	NEL-1240-T-H	NEL-1220-T-H
NEL-1440-H	NEL-1420-H	NEL-1440-T-H	NEL-1420-T-H
NEL-1640-H	NEL-1620-H	NEL-1640-T-H	NEL-1620-T-H
NEL-1840-H	NEL-1820-H	NEL-1840-T-H	NEL-1820-T-H
NEL-2040-H	NEL-2020-H	NEL-2040-T-H	NEL-2020-T-H
NEL-2240-H	NEL-2220-H	NEL-2240-T-H	NEL-2220-T-H
NEL-2440-H	NEL-2420-H	NEL-2440-T-H	NEL-2420-T-H
NEL-2640-H	NEL-2620-H	NEL-2640-T-H	NEL-2620-T-H
NEL-2840-H	NEL-2820-H	NEL-2840-T-H	NEL-2820-T-H



2797

Manufactured By:
AMECO MEDICAL INDUSTRIES

Industrial Zone B4 Plot 119 east,
10th of Ramadan city - Egypt
Tel: +20.554.501321/ 2
Fax: +20.554.501224
Email: support@amecathgroup.com
Website: www.amecathgroup.com

AMECATH
WE CARE

www.amecathgroup.com

Authorized European Representative
Obelis s.a

Bd. Général Wahis 53
1030 Brussels, BELGIUM
Tel: +32.2. 732.59.54
Fax: +32.2.732.60.03
Email: mail@obelis.net
Website: www.obelis.net