

wellead



Well Lead Medical Co., Ltd. founded in 1998, is a leading CO in China, specialized in development, manufacturing and distribution of medical devices. The core business covers the area of Urology, Anaesthesia, Respiratory care and Hemodialysis. Well Lead is committed to bring new technology and solution to improve healthcare of patients.

As an ISO 13485 certified CO, Well Lead strictly abides by ISO standard and international good manufacturing practice to produce outstanding products. Most of the products are CE certified and FDA approved. All the staff in Well Lead share the same value: We care for patients with quality products!

wellead

www.wellead.com.cn







Urology Products

- 02 Latex Foley Catheter
- 04 All Silicone Foley Catheter
- 06 Nelaton Catheter
- 08 Hydrophilic Series
- 11 Self-Catheterization System
- 12 Male External Catheter
- 13 Special Catheters
- 15 Urine Collection
- 18 Accessories

Urinary Surgery

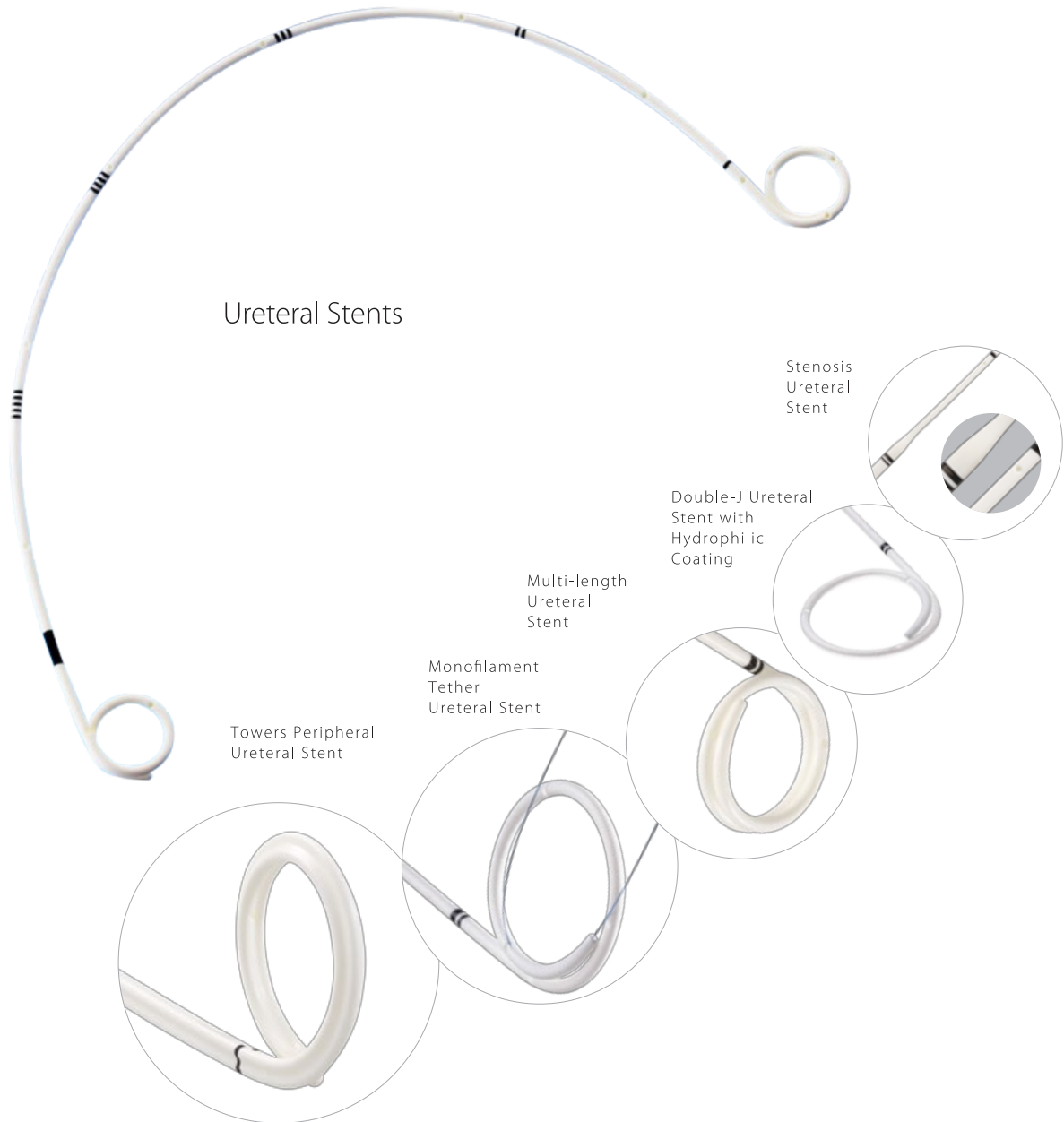
- 22 Ureteral Stent
- 28 Guide Wire
- 31 ClearPetras®
- 33 Ureteral Access Sheath
- 34 Dilations
- 37 Stone Retrieval Basket
- 38 Ureteral Catheter
- 40 Dilation and Drainage Set
- 41 IP Needle
- 42 Suprapubic Foley Catheter
- 43 Suprapubic Cystostomy Catheter Set
- 44 Self-retaining Urinary Catheter
- 45 Urodynamic catheters



Urinary Surgery

◆ Ureteral Stent

A double J ureteral stent, or ureteric stent, is inserted into the ureter to prevent or treat obstruction of the urine flow from the kidney into the bladder. J shaped curls are present at both ends to hold the tube in place and prevent migration .

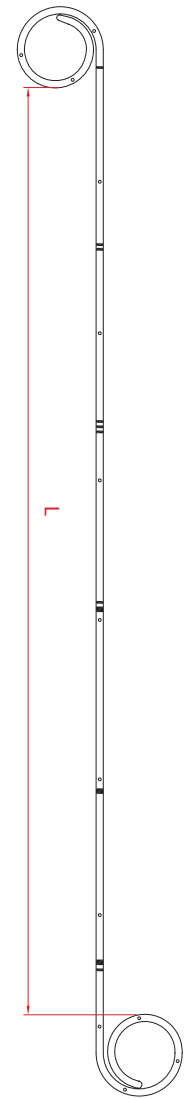


■ Features

- Made of medical grade polyurethane (PU) with superior biocompatibility and less encrustation
- Pigtail shapes preventing stent migration
- Smooth surface for easy placement and withdrawal
- Thin wall for maximum drainage
- Clear markings facilitating confirmation of placement
- Good radiopacity for easy visualization
- Available with different designs, coatings, length and diameters

● Standard Double J Ureteral Stent

Size (Fr)	Length (cm)	Cat. No.	
		Open - Close	Open - Open
4 Fr	24	U05A010424	U05A012424
4 Fr	26	U05A010426	U05A012426
4 Fr	28	U05A010428	U05A012428
4 Fr	30	U05A010430	U05A012430
4.6 Fr	24	U05A011124	U05A013124
4.6 Fr	26	U05A011126	U05A013126
4.6 Fr	28	U05A011128	U05A013128
4.6 Fr	30	U05A011130	U05A013130
5 Fr	24	U05A010524	U05A012524
5 Fr	26	U05A010526	U05A012526
5 Fr	28	U05A010528	U05A012528
5 Fr	30	U05A010530	U05A012530
6 Fr	24	U05A010624	U05A012624
6 Fr	26	U05A010626	U05A012626
6 Fr	28	U05A010628	U05A012628
6 Fr	30	U05A010630	U05A012630
7 Fr	24	U05A010724	U05A012724
7 Fr	26	U05A010726	U05A012726
7 Fr	28	U05A010728	U05A012728
7 Fr	30	U05A010730	U05A012730
8 Fr	24	U05A010824	U05A012824
8 Fr	26	U05A010826	U05A012826
8 Fr	28	U05A010828	U05A012828
8 Fr	30	U05A010830	U05A012830



● Hydrophilic Double J Ureteral Stent

Hydrophilic coating becomes lubricious when contacting water for smooth insertion

Size (Fr)	Length (cm)	Cat. No.	
		Open - Close	Open - Open
5 Fr	26	U05A050526	U05A052526
5 Fr	28	U05A050528	U05A052528
6 Fr	26	U05A050626	U05A052626
6 Fr	28	U05A050628	U05A052628
7 Fr	26	U05A050726	U05A052726
7 Fr	28	U05A050728	U05A052728

● Multi-length Double J Ureteral Stent

Adjustable length curls on bladder and/or kidney ends allowing for one stent fit for different ureteral length .

■ Multi-length on One End

Size (Fr)	Length (cm)	Cat. No.	
		Open - Close	Open - Open
4 Fr	22 - 30	U05A026401	U05A028401
4.6 Fr	22 - 30	U05A027101	U05A029101
5 Fr	22 - 30	U05A026501	U05A028501
6 Fr	22 - 30	U05A026601	U05A028601
7 Fr	22 - 30	U05A026701	U05A028701

■ Multi-length on Both Ends

Size (Fr)	Length (cm)	Cat. No.	
		Open - Close	Open - Open
4 Fr	22 - 30	U05A020401	U05A022401
4.6 Fr	22 - 30	U05A021101	U05A023101
5 Fr	22 - 30	U05A020501	U05A022501
6 Fr	22 - 30	U05A020601	U05A022601
7 Fr	22 - 30	U05A020701	U05A022701

● Double J Ureteral Stent with String (Monofilament Tether Ureteral Stent)

The string on the bladder end facilitating repositioning and removal .

■ Standard Double J Ureteral Stent with String

Size (Fr)	Length (cm)	Cat. No.	
		Open - Close	Open - Open
4 Fr	26	U05A060426	U05A062426
4 Fr	28	U05A060428	U05A062428
4.6 Fr	26	U05A061126	U05A063126
4.6 Fr	28	U05A061128	U05A063128
5 Fr	26	U05A060526	U05A062526
5 Fr	28	U05A060528	U05A062528
6 Fr	26	U05A060626	U05A062626
6 Fr	28	U05A060628	U05A062628
7 Fr	26	U05A060726	U05A062726
7 Fr	28	U05A060728	U05A062728

■ **Hydrophilic Double J Ureteral Stent with String**

Size (Fr)	Length (cm)	Cat. No.	
		Open - Close	Open - Open
5 Fr	26	U05A070526	U05A072526
5 Fr	28	U05A070528	U05A072528
6 Fr	26	U05A070626	U05A072626
6 Fr	28	U05A070628	U05A072628
7 Fr	26	U05A070726	U05A072726
7 Fr	28	U05A070728	U05A072728

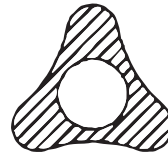
■ **Hydrophilic Multi-length Double J Ureteral Stent with String**

■ Multi-length on Both Ends

Size (Fr)	Length (cm)	Cat. No.	
		Open - Close	Open - Open
5 Fr	22 - 30	U05A080501	U05A082501
6 Fr	22 - 30	U05A080601	U05A082601
7 Fr	22 - 30	U05A080701	U05A082701

● **Towers Peripheral Ureteral Stent**

Shaft with special profile allowing for drainage through the stent as well as the ureter .



Size (Fr)	Length (cm)	Cat. No.	
		Open - Close	Open - Open
7 Fr	26	U05A040726	U05A042726
7 Fr	28	U05A040728	U05A042728

● **Stenosis Ureteral Stent**

Partial enlargement of the shaft up to 12Fr allowing for dilation of the ureter .

■ **Features**

- Drainage eyes only in pigtails
- Only open tips available

Size (Fr)	Length (cm)	Cat. No.		
		Enlargement @ Kidney Side	Enlargement @ Central Side	Enlargement @ Bladder Side
7 Fr	26	U05A032126	U05A032226	U05A032326
7 Fr	28	U05A032128	U05A032228	U05A032328



● Single J ureteral stent

Size (Fr)	Length (cm)	Cat. No.	
		Open - Close	Open - Open
4 Fr	50	U07A010450	U07A012450
4.6 Fr	50	U07A010150	U07A012150
5 Fr	40	U07A010540	U07A012540
5 Fr	50	U07A010550	U07A012550
5 Fr	70	U07A010570	U07A012570
6 Fr	50	U07A010650	U07A012650
6 Fr	70	U07A010670	U07A012670
7 Fr	50	U07A010750	U07A012750
7 Fr	70	U07A010770	U07A012770
8 Fr	50	U07A010850	U07A012850
8 Fr	70	U07A010870	U07A012870

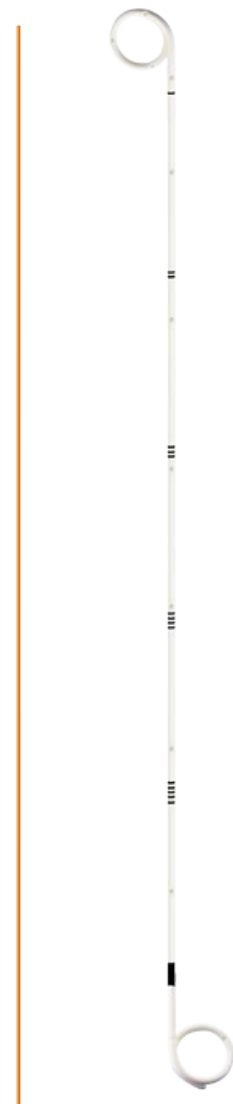
■ Features

- Made of medical grade polyurethane (PU) with superior biocompatibility and less encrustation
- Smooth surface for easy placement and withdrawal
- Clear markings for facilitating placement
- Good radiopacity for easy visualization
- Available with different designs, length and diameters



● Double J Ureteral Stent Set: Stent and Pusher

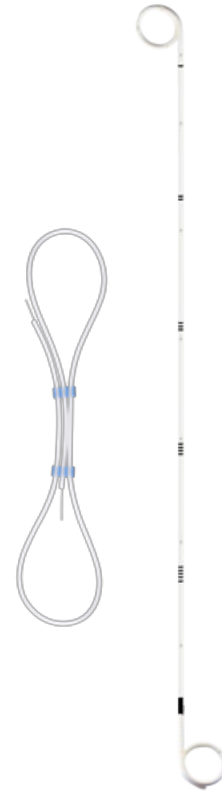
Type	Size (Fr)	Length (cm)	Cat. No.	
			Open - Close	Open - Open
Standard Double J Ureteral Stent	4 Fr	26	U05A090426	U05A092426
	4.6 Fr	26	U05A091126	U05A093126
	5 Fr	26	U05A090526	U05A092526
	6 Fr	26	U05A090626	U05A092626
	7 Fr	26	U05A090726	U05A092726
	8 Fr	26	U05A090826	U05A092826
Standard Double J Ureteral Stent with String	4 Fr	26	U05A100426	U05A102426
	4.6 Fr	26	U05A101126	U05A103126
	5 Fr	26	U05A100526	U05A102526
	6 Fr	26	U05A100626	U05A102626
	7 Fr	26	U05A100726	U05A102726
	8 Fr	26	U05A100826	U05A102826
Hydrophilic Double J Ureteral Stent with String	5 Fr	26	U05A110526	U05A112526
	6 Fr	26	U05A110626	U05A112626
	7 Fr	26	U05A110726	U05A112726
Multi-length Double J Ureteral Stent	4 Fr	22 - 30	U05A120410	U05A122410
	4.6 Fr	22 - 30	U05A121110	U05A123110
	5 Fr	22 - 30	U05A120510	U05A122510
	6 Fr	22 - 30	U05A120610	U05A122610
	7 Fr	22 - 30	U05A120710	U05A122710
Multi-length Double J Ureteral Stent with string	4 Fr	22 - 30	U05A130410	U05A132410
	4.6 Fr	22 - 30	U05A131110	U05A133110
	5 Fr	22 - 30	U05A130510	U05A132510
	6 Fr	22 - 30	U05A130610	U05A132610
Hydrophilic Multi-length Double J Ureteral Stent with string	5 Fr	22 - 30	U05A140510	U05A142510
	6 Fr	22 - 30	U05A140610	U05A142610
	7 Fr	22 - 30	U05A140710	U05A142710



● Double J Ureteral Stent Set: Stent, Pusher and Guide Wire

Stainless steel guide wire with straight tip and length of 120cm is supplied. Other specifications of guide wires are available upon request .

Type	Size (Fr)	Length (cm)	Cat. No.	
			Open - Close	Open - Open
Standard Double J Ureteral Stent	4 Fr	26	U05A210426	U05A212426
	4.6 Fr	26	U05A211126	U05A213126
	5 Fr	26	U05A210526	U05A212526
	6 Fr	26	U05A210626	U05A212626
	7 Fr	26	U05A210726	U05A212726
Standard Double J Ureteral Stent with String	8 Fr	26	U05A210826	U05A212826
	4 Fr	26	U05A220426	U05A222426
	4.6 Fr	26	U05A221126	U05A223126
	5 Fr	26	U05A220526	U05A222526
	6 Fr	26	U05A220626	U05A222626
Hydrophilic Double J Ureteral Stent with String	7 Fr	26	U05A220726	U05A222726
	8 Fr	26	U05A220826	U05A222826
	5 Fr	26	U05A240526	U05A242526
	6 Fr	26	U05A240626	U05A242626
	7 Fr	26	U05A240726	U05A242726



● Double J Ureteral Stent Set: Stent, Pusher, Guide Wire and Clamp

Stainless steel guide wire with straight tip and length of 120cm is supplied. Other specifications of guide wires are available upon request .

Type	Size (Fr)	Length (cm)	Cat. No.
			Open - Close
Standard Double J Ureteral Stent	4 Fr	26	U05A160426
	4.6 Fr	26	U05A161126
	5 Fr	26	U05A160526
	6 Fr	26	U05A160626
	7 Fr	26	U05A160726
Standard Double J Ureteral Stent with String	8 Fr	26	U05A160826
	4 Fr	26	U05A170426
	4.6 Fr	26	U05A171126
	5 Fr	26	U05A170526
Multi-length Double J Ureteral Stent with string	6 Fr	26	U05A170626
	7 Fr	26	U05A170726
	8 Fr	26	U05A170826
	4 Fr	22 - 30	U05A180410
Hydrophilic Multi-length Double J Ureteral Stent with string	4.6 Fr	22 - 30	U05A181110
	5 Fr	22 - 30	U05A180510
	6 Fr	22 - 30	U05A180610
	7 Fr	22 - 30	U05A180710
	8 Fr	22 - 30	U05A180810
	5 Fr	22 - 30	U05A242526
	6 Fr	22 - 30	U05A242626
	7 Fr	22 - 30	U05A242726



◆ Guide Wire

Guide Wires are used to ensure rapid access, easy advancement and replacement of medical devices during urological procedures .

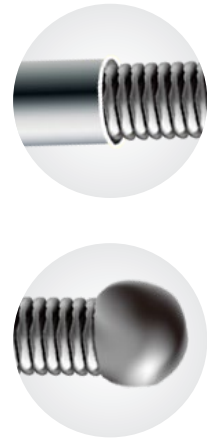
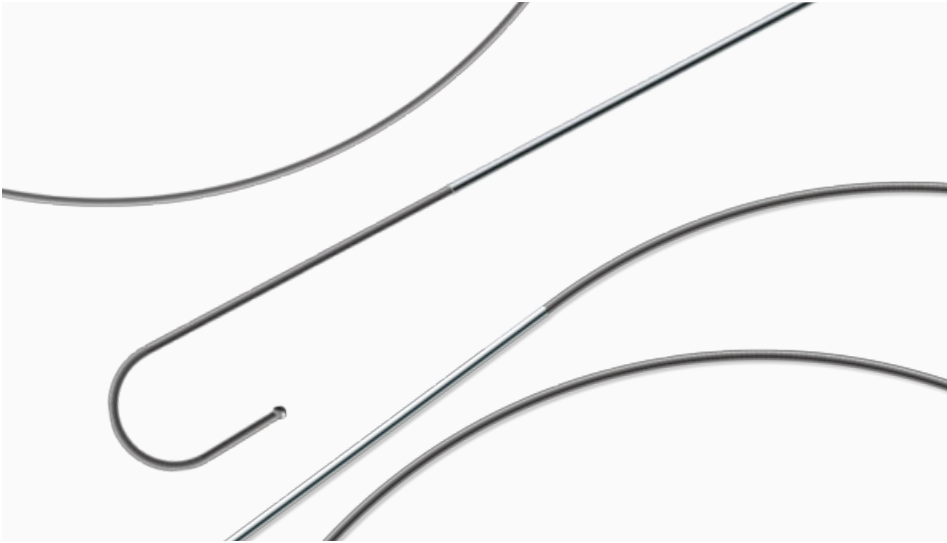


● Stainless Steel Guide Wire

Size	Length (cm)	Cat. No. Straight Tip	Size	Length (cm)	Cat. No. J Tip
0.028"	150	U01B072815	0.028"	90	U01B082809
0.032"	150	U01B073215	0.032"	90	U01B083209
0.035"	150	U01B073515	0.035"	90	U01B083509
0.038"	150	U01B073815	0.038"	90	U01B083809

● **PercJ Guide Wire**

■ *Stainless steel, J tip*



Size	Length (cm)	Cat. No.
0.032"	90	U01B093209
0.035"	90	U01B093509
0.038"	90	U01B093809

■ **Features**

- Designed for access, device placement and exchange during percutaneous nephrostomy
- The uncoated super stiff shaft facilitating safe passage
- The soft flexible J tip for providing atraumatic advancement

● **PTFE Guide Wire with Fixed Stainless Steel Core**

Size	Length (cm)	Cat. No.	Cat. No.
		Straight Tip	J Tip
0.028"	150	U01B142815	U01B152815
0.032"	150	U01B143215	U01B153215
0.035"	150	U01B143515	U01B153515
0.038"	150	U01B143815	U01B153815

● FlexJ Guide Wire

PTFE coated, Moveable Stainless Steel Core

■ Features

- Designed for accessing to the acutely angled ureteral orifice; negotiating the kinked or obstructed ureter during the ureteroscopic procedures
- Smooth PTFE coated shaft facilitating easy passage
- Flexible J tip can be adjusted by moving the core

Size	Length (cm)	Cat. No.
0.032"	125	U01B163212
0.035"	125	U01B163512
0.038"	125	U01B163812



● HybriGlide Guide Wire

PTFE coated shaft, Nitinol core, hydrophilic Pebax Tip

■ Features

- Hydrophilic flexible Pebax tip facilitating safe access and good maneuverability
- Highly radiopaque black for improved visualization
- Kink-resistant medium rigid Nitinol shaft providing good control and safe passage

Size	Length (cm)	Cat. No.
0.035"	150	U01B133515



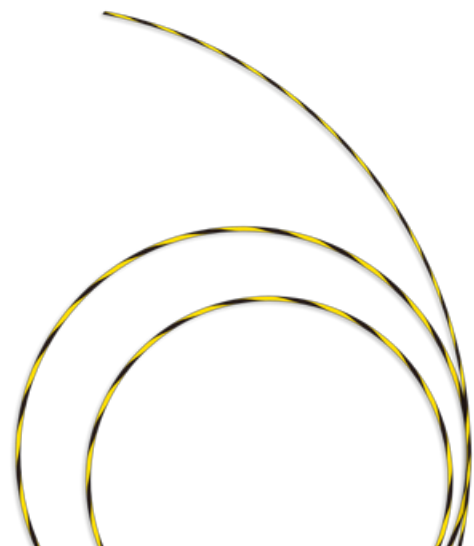
● Monarch Guide Wire

PTFE sheath, Nitinol core, black and yellow strips

■ Features

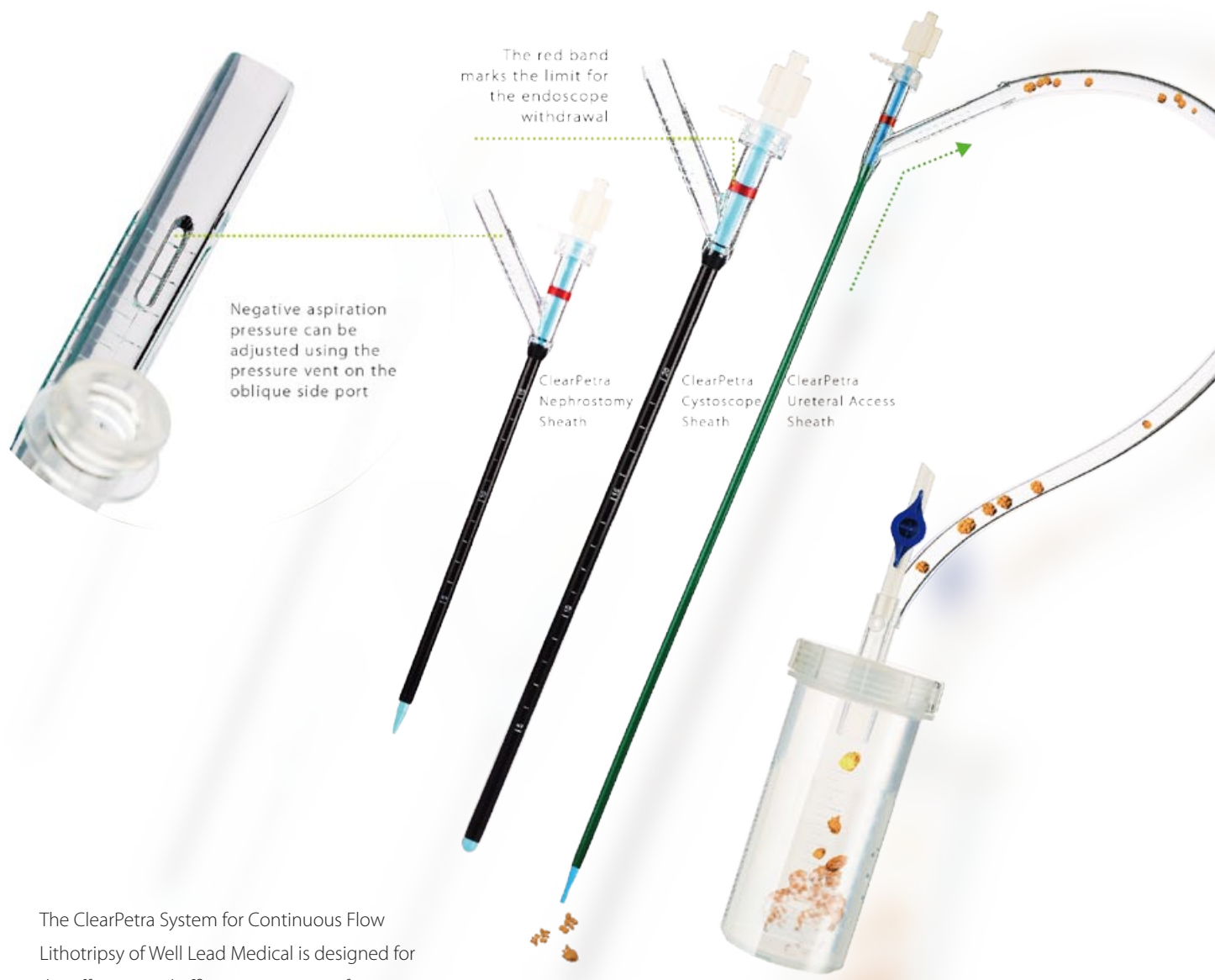
- Flexible conical tip facilitating easy insertion into stricture or obstructed passage
- PTFE sheath reducing friction and facilitating smooth entry
- Ultra-elastic kink-resistant Nitinol core providing good torqueability
- Black and yellow strips ensuring clear endoscopic view of the position and movement of the device

Size	Length (cm)	Cat. No.	Cat. No.
		Straight Tip	J Tip
0.032"	150	U01B113215	U01B103215
0.035"	150	U01B113515	U01B103515



ClearPetra[®]

System for Continuous Flow Lithotripsy



The ClearPetra System for Continuous Flow Lithotripsy of Well Lead Medical is designed for the effective and efficient treatment of urinary stones using *Negative Pressure Aspiration* through an oblique side port on the ClearPetra sheath. It has high stone clearance rate, reduces the intra-luminal pressure in the urinary tract, prevents stone retropulsion, improves visual field, obviates the need of stone baskets, forceps, or any anti-retropulsion devices, and saves operating time.

INDICATIONS

ClearPetra Ureteral Access Sheath

Use for renal stones, ureteral stones, ureteral steinstrasse

ClearPetra Nephrostomy Sheath

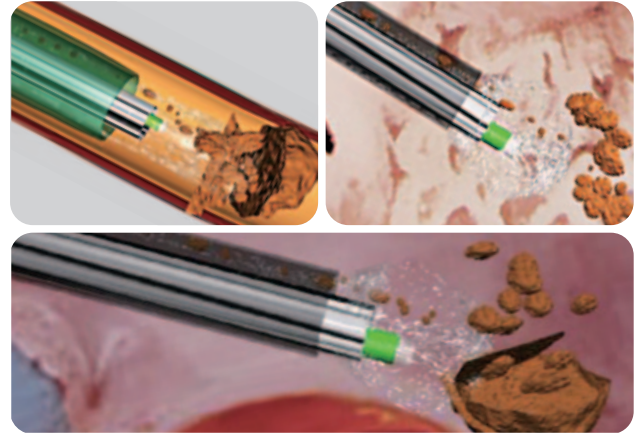
Use for renal stones and upper ureteral stones

ClearPetra Cystoscope Sheath

Use for bladder stones

Stone Collection Bottle

Use for collecting stones



BENEFITS

1 Reduces Intra-luminal Pressure

A vortex is created by the continuous irrigation and suction. It reduces the operational (intra-luminal) pressure and reduces the risk of surgery.

2 No More Stone Retropulsion

Effectively prevents retrograde stone migration with Negative Pressure Aspiration and at the same time removes the stone fragments.

3 Improved Visual Field

Under the continuous irrigation and suction, bleeding and dust storm from stone pulverization no longer obscure the visual field.

4 Improved Stone Clearance

Stone fragments will aggregate at the distal end of the ClearPetra sheath instead of scattering and are removed through the oblique side port on the ClearPetra Sheath by the continuous suction.

5 No Accessory Device Required

Stone baskets, forceps, and anti-retropulsion devices are no longer necessary. Under the Negative Pressure Aspiration, the stone fragments are evacuated spontaneously.

■ ClearPetra Ureteral Access Sheath

ID x OD (Fr)	Length (cm)	Cat. No.	ID x OD (Fr)	Length (cm)	Cat. No.
10 x 12 Fr	13	U04A021013	12 x 14 Fr	40	U04A021240
10 x 12 Fr	26	U04A021026	12 x 14 Fr	46	U04A021246
10 x 12 Fr	36	U04A021036	12 x 14 Fr	55	U04A021255
10 x 12 Fr	40	U04A021040	13 x 15 Fr	13	U04A021313
10 x 12 Fr	46	U04A021046	13 x 15 Fr	26	U04A021326
10 x 12 Fr	55	U04A021055	13 x 15 Fr	36	U04A021336
11 x 13 Fr	13	U04A021113	13 x 15 Fr	40	U04A021340
11 x 13 Fr	26	U04A021126	13 x 15 Fr	46	U04A021346
11 x 13 Fr	36	U04A021136	13 x 15 Fr	55	U04A021355
11 x 13 Fr	40	U04A021140	14 x 16 Fr	13	U04A021413
11 x 13 Fr	46	U04A021146	14 x 16 Fr	26	U04A021426
11 x 13 Fr	55	U04A021155	14 x 16 Fr	36	U04A021436
12 x 14 Fr	13	U04A021213	14 x 16 Fr	40	U04A021440
12 x 14 Fr	26	U04A021226	14 x 16 Fr	46	U04A021446
12 x 14 Fr	36	U04A021236	14 x 16 Fr	55	U04A021455

■ ClearPetra Nephrostomy Sheath

ID x OD (Fr)	Length (cm)	Cat. No.
10 x 12 Fr	13	U04A011013
10 x 12 Fr	17	U04A011017
10 x 12 Fr	21	U04A011021
12 x 14 Fr	13	U04A011213
12 x 14 Fr	17	U04A011217
12 x 14 Fr	21	U04A011221
14 x 16 Fr	13	U04A011413
14 x 16 Fr	17	U04A011417
14 x 16 Fr	21	U04A011421
16 x 18 Fr	13	U04A011613
16 x 18 Fr	17	U04A011617

ID x OD (Fr)	Length (cm)	Cat. No.
16 x 18 Fr	21	U04A011621
18 x 20 Fr	13	U04A011813
18 x 20 Fr	17	U04A011817
18 x 20 Fr	21	U04A011821
20 x 22 Fr	13	U04A012013
20 x 22 Fr	17	U04A012017
20 x 22 Fr	21	U04A012021
22 x 24 Fr	13	U04A012213
22 x 24 Fr	17	U04A012217
22 x 24 Fr	21	U04A012221

■ ClearPetra Cystoscope Sheath

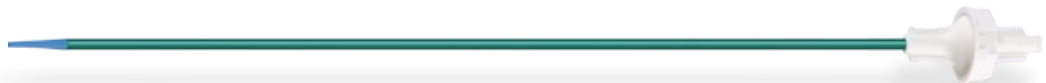
ID x OD (Fr)	Length (cm)	Cat. No.
18 x 20 Fr	21	U04A031821
18 x 20 Fr	24	U04A031824
20 x 22 Fr	21	U04A032021
20 x 22 Fr	24	U04A032024
22 x 24 Fr	21	U04A032221
22 x 24 Fr	24	U04A032224

■ Stone Collection Bottle for ClearPetra

Size (mL)	Cat. No.
200	U04C010110

◆ Ureteral Access Sheath

The Ureteral Access Sheath is used for establishment of conduit during endoscopic urological procedures.



■ Features

- Hydrophilic coated shaft for ease advancement
- Tapered Tip facilitating ease introduction

Size (Fr)	Length (cm)	Cat. No.	Size (Fr)	Length (cm)	Cat. No.	Size (Fr)	Length (cm)	Cat. No.
10 Fr	20	U03B011020	12 Fr	20	U03B011220	14 Fr	20	U03B011420
10 Fr	28	U03B011028	12 Fr	28	U03B011228	14 Fr	28	U03B011428
10 Fr	35	U03B011035	12 Fr	35	U03B011235	14 Fr	35	U03B011435
10 Fr	45	U03B011045	12 Fr	45	U03B011245	14 Fr	45	U03B011445
10 Fr	55	U03B011055	12 Fr	55	U03B011255	14 Fr	55	U03B011455

Dilations

Urethral Dilator Set

The urethral dilators are used for dilation of the urethral tract.

- Made of polyethylene
- Smooth surface for less trauma and easy advancement
- Tapered tip facilitating easy introduction
- Good radiopacity for easy visualization
- The curvature of the S – shape dilator suits for the natural anatomy of male urethral
- A Stainless Steel Guide wire with straight tip (0.038", 150cm) supplied in the set

Straight Urethral Dilator Set

Set

Size (Fr)	Length (cm)	Cat. No.
8 – 24 Fr	40	U02A020110

Dilator only

Size (Fr)	Length (cm)	Cat. No.
8 Fr	40	U02A010810
10 Fr	40	U02A011010
12 Fr	40	U02A011210
14 Fr	40	U02A011410
16 Fr	40	U02A011610
18 Fr	40	U02A011810
20 Fr	40	U02A012010
22 Fr	40	U02A012210
24 Fr	40	U02A012410
26 Fr	40	U02A012610

S – Curve Urethral Dilator Set

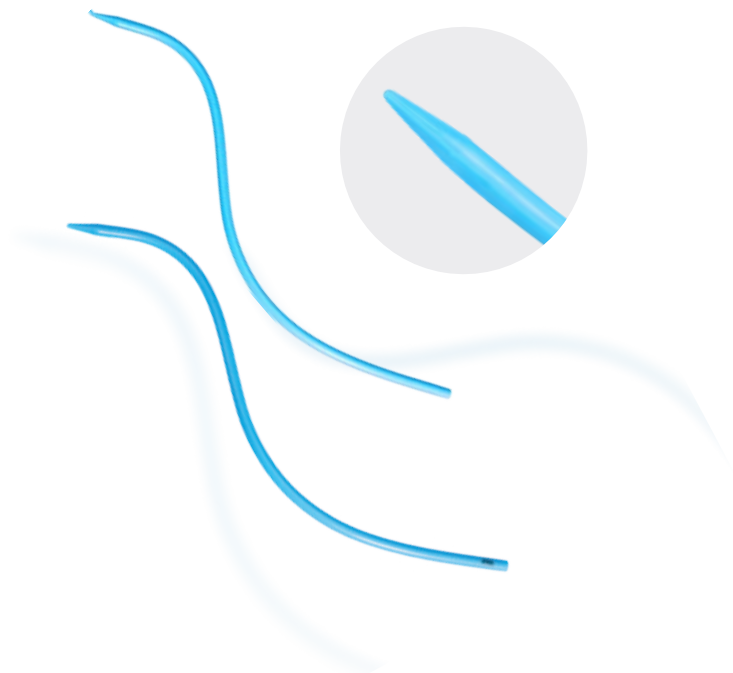
The S – Curve Urethral Dilators are used for dilation of male urethral.

Set

Size (Fr)	Length (cm)	Cat. No.
8 – 20 Fr	37	U02A040110

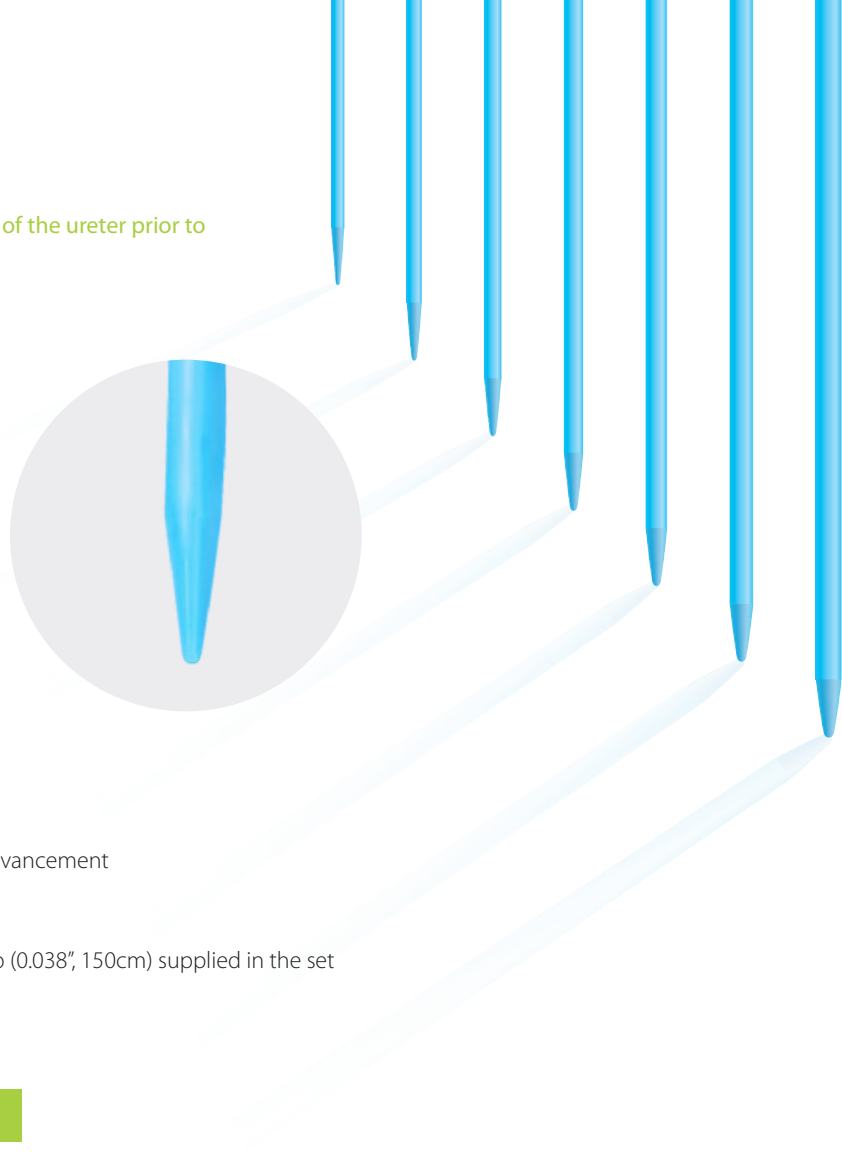
Dilator only

Size (Fr)	Length (cm)	Cat. No.
22 Fr	37	U02A032210
24 Fr	37	U02A032410
26 Fr	37	U02A032610



● **Ureteral Dilator Set**

The Ureteral Dilators are used for dilation of the ureter prior to ureteroscopy and stone manipulation.



- Made of polyethylene
- Smooth surface for less trauma and easy advancement
- Tapered tip facilitating easy introduction
- Good radiopacity for easy visualization
- A Stainless Steel Guide wire with straight tip (0.038", 150cm) supplied in the set

■ **Set**

Size (Fr)	Length (cm)	Cat. No.
6-18 Fr	60	U02B020110

■ **Dilator only**

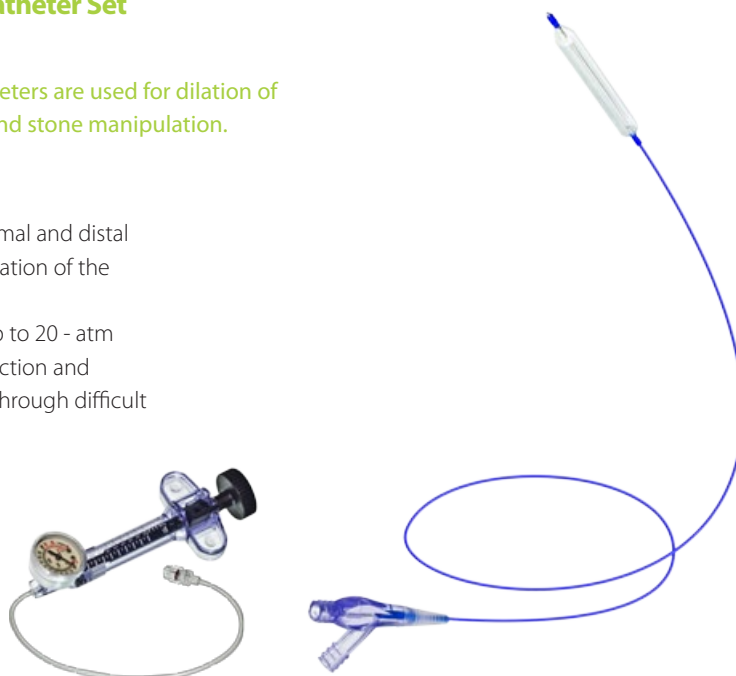
Size (Fr)	Length (cm)	Cat. No.
6 Fr	60	U02B010610
8 Fr	60	U02B010810
9 Fr	60	U02B010910
10 Fr	60	U02B011010
11 Fr	60	U02B011110
12 Fr	60	U02B011210
14 Fr	60	U02B011410
16 Fr	60	U02B011610
18 Fr	60	U02B011810

● Ureteral Balloon Dilation Catheter Set

The Ureteral Balloon Dilation catheters are used for dilation of the ureter prior to ureteroscopy and stone manipulation.

■ Features

- Platinum bands paced at the proximal and distal ends of the balloon for easy visualization of the balloon dilation positioning
- Nylon balloon can yield pressure up to 20 - atm
- Tapered tip facilitating ease introduction and advancement over the guide wire through difficult anatomy
- Size of Catheter: 6 Fr, 85cm



■ Catheter Only

Balloon		Cat. No.
OD (mm)	Length (mm)	
4	40	U02C014110
4	60	U02C014210
4	100	U02C014310
5	40	U02C015110
5	60	U02C015210
5	100	U02C015310
6	40	U02C016110
6	60	U02C016210
6	100	U02C016310
7	40	U02C017110
7	60	U02C017210
7	100	U02C017310
8	40	U02C018110
8	60	U02C018210
8	100	U02C018310
10	40	U02C011110
10	60	U02C011210
10	100	U02C011310

■ Catheter and Inflation Device

Balloon		Cat. No.
OD (mm)	Length (mm)	
4	40	U02C034110
4	60	U02C034210
4	100	U02C034310
5	40	U02C035110
5	60	U02C035210
5	100	U02C035310
6	40	U02C036110
6	60	U02C036210
6	100	U02C036310
7	40	U02C037110
7	60	U02C037210
7	100	U02C037310
8	40	U02C038110
8	60	U02C038210
8	100	U02C038310
10	40	U02C031110
10	60	U02C031210
10	100	U02C031310

■ Inflation Device Only

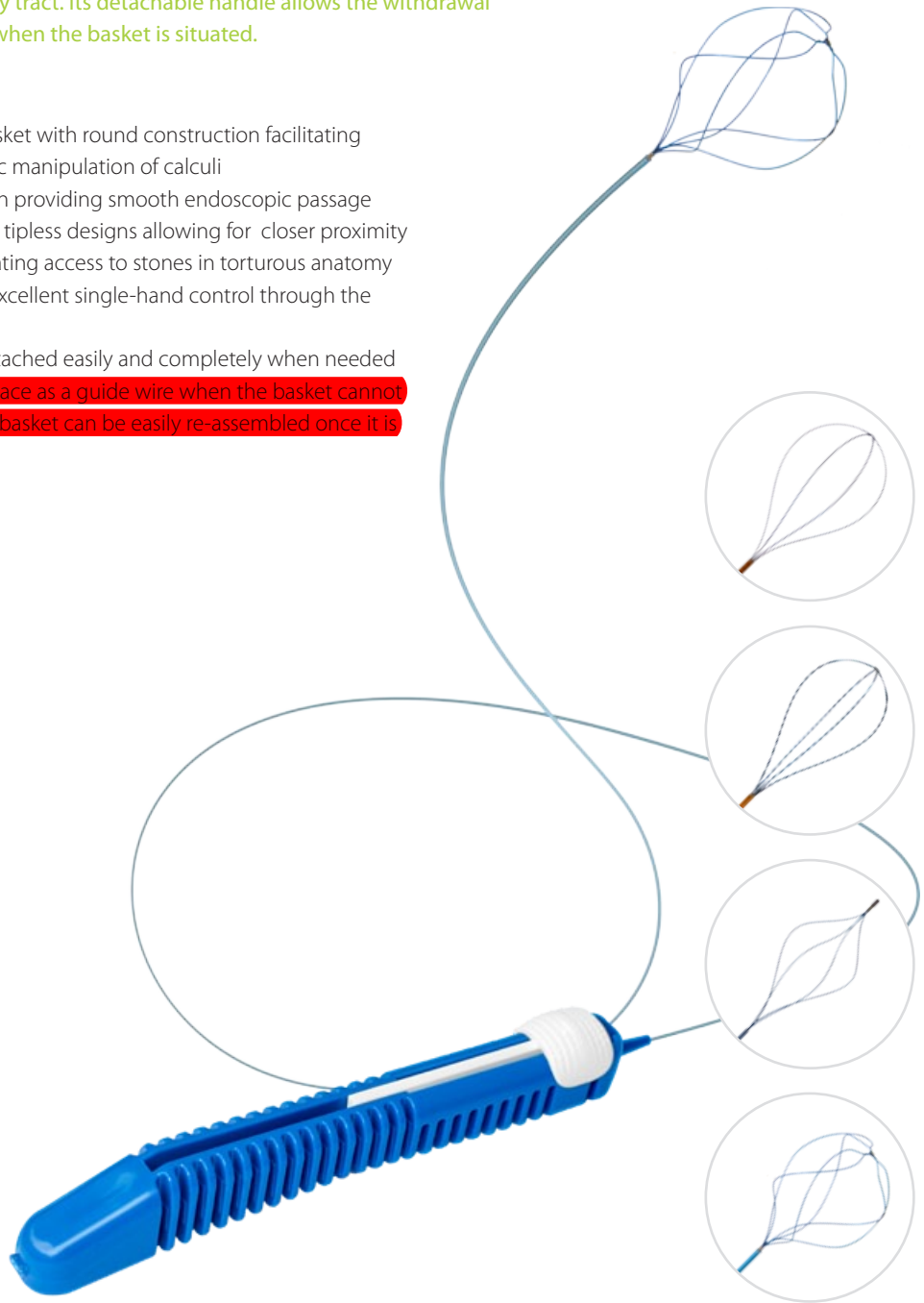
Description	Cat. No.
Inflation Device	U02D010110

Stone Retrieval Basket

The Stone Retrieval basket is designed to manipulate, grasp and remove calculi and foreign bodies from the urinary tract. Its detachable handle allows the withdrawal and re-entrance of the scope when the basket is situated.

■ Features

- Torque-resistant Nitinol wire basket with round construction facilitating efficient capture and atraumatic manipulation of calculi
- Low friction kink-resistant sheath providing smooth endoscopic passage
- Available with different designs: tipless designs allowing for closer proximity to stones; Tipped baskets facilitating access to stones in torturous anatomy
- Ergonomic handle promoting excellent single-hand control through the procedure
- Handles and sheaths can be detached easily and completely when needed
- **The Nitinol core can be left in place as a guide wire when the basket cannot be released from the stone; the basket can be easily re-assembled once it is removed from the patient**



Size (Fr)	Working Length (mm)	Basket Description	Basket OD (mm)	Cat. No.
1.8	90	Straight 4 wire, zero tip	11	U04B010110
1.8	120	Straight 4 wire, zero tip	11	U04B010210
2.2	120	Straight 4 wire, zero tip	10	U04B010310
2.5	120	Helical 4 wire, straight tip	15	U04B010410
2.5	120	Helical 6 wire, zero tip	17	U04B010510

◆ Ureteral Catheter

The Ureteral Catheters are used for drainage, retrograde pyelogram and atraumatic entry of the Ureteral Orifice.

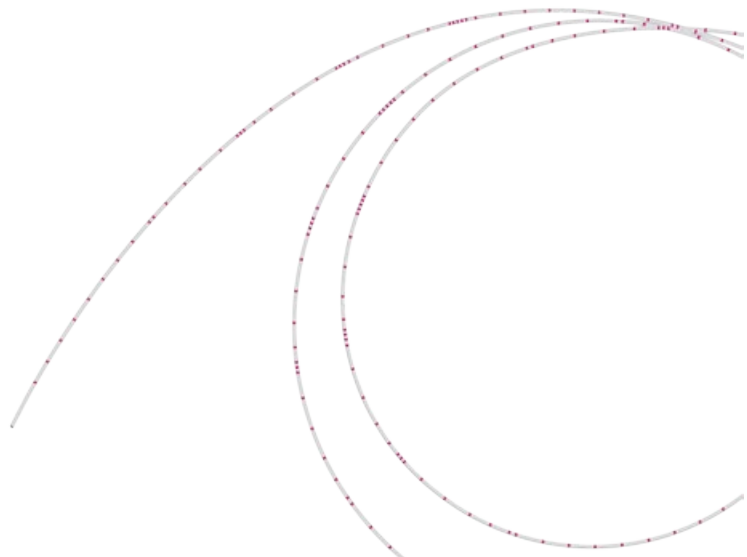
■ Features

- Available with different tip configurations and sizes
- Open tip for atraumatic passage into and through the ureter and for placement over a guide wire
- Closed tip supplied with a guide wire for easy placement
- Good radiopacity for easy visualization
- Clear markings facilitating confirmation of placement
- Standard luer connectors available upon request



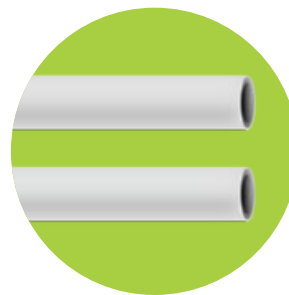
■ Ureteral Catheter, with Guide Wire

Size (Fr)	Length (cm)	Cat. No.
3 Fr	70	U06A020310
4 Fr	70	U06A020410
5 Fr	70	U06A020510
6 Fr	70	U06A020610
7 Fr	70	U06A020710
8 Fr	70	U06A020810



Ureteral Catheter, Open Tip

Size (Fr)	Length (cm)	Cat. No.	
		Catheter Only	Catheter with Connector
4 Fr	70	U06A040410	U06A040411
5 Fr	70	U06A040510	U06A040511
6 Fr	70	U06A040610	U06A040611
7 Fr	70	U06A040710	U06A040711
8 Fr	70	U06A040810	U06A040811

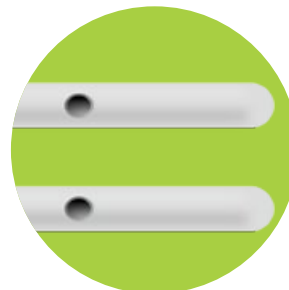

Ureteral Catheter, Soft Open Tip

Size (Fr)	Length (cm)	Cat. No.	
		Catheter Only	Catheter with Connector
4 Fr	70	U06A050410	U06A050411
5 Fr	70	U06A050510	U06A050511
6 Fr	70	U06A050610	U06A050611
7 Fr	70	U06A050710	U06A050711
8 Fr	70	U06A050810	U06A050811

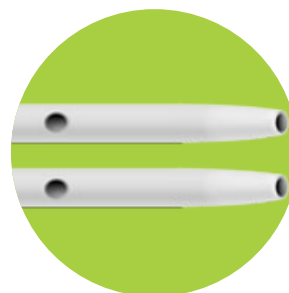

Ureteral Catheter, Closed Round Tip

Supplied with stainless steel guide wire, 0.4mm (0.016"), 725mm

Size (Fr)	Length (cm)	Cat. No.	
		Catheter Only	Catheter with Connector
4 Fr	70	U06A060410	U06A060411
5 Fr	70	U06A060510	U06A060511
6 Fr	70	U06A060610	U06A060611
7 Fr	70	U06A060710	U06A060711
8 Fr	70	U06A060810	U06A060811


Ureteral Catheter, Open Tapered Tip

Size (Fr)	Length (cm)	Cat. No.	
		Catheter Only	Catheter with Connector
4 Fr	70	U06A070410	U06A070411
5 Fr	70	U06A070510	U06A070511
6 Fr	70	U06A070610	U06A070611
7 Fr	70	U06A070710	U06A070711
8 Fr	70	U06A070810	U06A070811


Ureteral Catheter, Open Cone Tip

Size (Fr)	Length (cm)	Cat. No.	
		Catheter Only	Catheter with Connector
4.8/8 Fr	70	U06A080110	U06A080111
6/10 Fr	70	U06A080210	U06A080211



◆ Dilation and Drainage Set

The dilation and drainage set is used for tract dilation and drainage during percutaneous nephrostomy.

■ Features

- Tapered tip of the dilators facilitating ease less traumatic advancement
- Excellent Radiopacity providing good visualization



■ PTFE Peel-away Sheath and Grey Dilator

Dilator Size (Fr)	Sheath Size (Fr)	Cat. No.
12 Fr	12 Fr	U03A011210
14 Fr	14 Fr	U03A011410
16 Fr	16 Fr	U03A011610
18 Fr	18 Fr	U03A011810
20 Fr	20 Fr	U03A012010
22 Fr	22 Fr	U03A012210
24 Fr	24 Fr	U03A012410
26 Fr	26 Fr	U03A012610
8 - 18 Fr	18 Fr	U03A020110
10 - 20 Fr	20 Fr	U03A020210
12 - 22 Fr	22 Fr	U03A020310
12 - 24 Fr	24 Fr	U03A020410

■ Blue Dilator Only

Dilator Size (Fr)	Cat. No.
6 Fr	U03A030610
8 Fr	U03A030810
10 Fr	U03A031010
12 Fr	U03A031210
14 Fr	U03A031410
16 Fr	U03A031610
18 Fr	U03A031810
20 Fr	U03A032010
22 Fr	U03A032210
24 Fr	U03A032410
26 Fr	U03A032610
28 Fr	U03A032810
30 Fr	U03A033010

Blue Dilator and PE Peel - away Sheath

Dilator Size (Fr)	Sheath Size (Fr)	Cat. No.
6 Fr	6 Fr	U03A060610
8 Fr	8 Fr	U03A060810
10 Fr	10 Fr	U03A061010
12 Fr	12 Fr	U03A061210
14 Fr	14 Fr	U03A061410
16 Fr	16 Fr	U03A061610
18 Fr	18 Fr	U03A061810
20 Fr	20 Fr	U03A062010
22 Fr	22 Fr	U03A062210
24 Fr	24 Fr	U03A062410
26 Fr	26 Fr	U03A062610
28 Fr	28 Fr	U03A062810
30 Fr	30 Fr	U03A063010

Blue Dilators and PE Peel – away Sheaths

Dilator Size (Fr)	Sheath Size (Fr)	Cat. No.
8 - 18 Fr	18 Fr	U03A064110
8 - 18 Fr	16 Fr, 18 Fr	U03A064210
10 - 20 Fr	20 Fr	U03A064310
10 - 20 Fr	18 Fr, 20 Fr	U03A064410
12 - 22 Fr	22 Fr	U03A064510
12 - 22 Fr	20 Fr, 22 Fr	U03A064610
14 - 24 Fr	24 Fr	U03A064710
14 - 24 Fr	22 Fr, 24Fr	U03A064810

Blue Dilators, PE Peel - away Sheaths and Drainage Tube

Dilator Size (Fr)	Sheath Size (Fr)	Tube Size (Fr)	Cat. No.
8 - 18 Fr	18 Fr	16 Fr	U03A070110
8 - 18 Fr	16 Fr, 18 Fr	16 Fr	U03A070210
10 - 20 Fr	20 Fr	18 Fr	U03A070310
10 - 20 Fr	18 Fr, 20 Fr	18 Fr	U03A070410
12 - 22 Fr	22 Fr	20 Fr	U03A070510
12 - 22 Fr	20 Fr, 22 Fr	20 Fr	U03A070610
14 - 24 Fr	24 Fr	22 Fr	U03A070710
14 - 24 Fr	22 Fr, 24Fr	22 Fr	U03A070810

IP Needle

The IP Needle is used for make the initial percutaneous puncture to access the kidney during nephrostomy.

Features

- Two Part
- Graduation marks facilitating accurate depth placement
- Echogenic tip available for enhancing visualization under ultrasound

Size (G)	Length (cm)	Cat. No.
14 G	23	U01A031423
14 G	25	U01A031425
16 G	23	U01A031623
16 G	25	U01A031625
18 G	23	U01A031823
18 G	25	U01A031825



◆ Suprapubic Foley Catheter

The suprapubic catheter is for the suprapubic drainage of the bladder.

■ Features

- Medical grade silicone material for enhanced patient comfort and long - term catheterization
- Puncture and exchange sets available

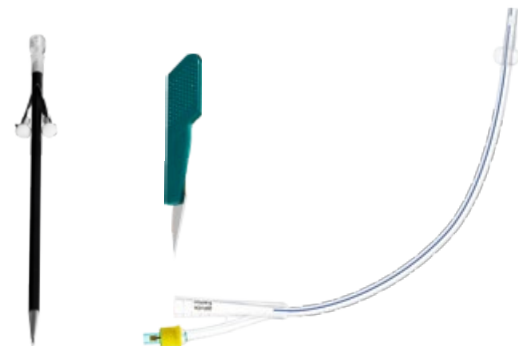
■ Suprapubic Catheter 2-way

Size (Fr)	Balloon (ml)	Cat. No.
6 Fr	1.5 ml	U07B050601
8 Fr	3 - 5ml	U07B050803
10 Fr	3 - 5ml	U07B051003
12 Fr	5 ml	U07B061204
14 Fr	5 ml	U07B061404
16 Fr	5 ml	U07B061604
18 Fr	5 ml	U07B061804
20 Fr	5 ml	U07B062004
22 Fr	5 ml	U07B062204
24 Fr	5 ml	U07B062404
26 Fr	5 ml	U07B062604



● Puncture Set : Catheter, Scalpel and Trocar

Size (Fr)	Balloon (ml)	Cat. No.
12 Fr	5 ml	U07B071204
14 Fr	5 ml	U07B071404
16 Fr	5 ml	U07B071604
18 Fr	5 ml	U07B071804



● Exchange Set : Catheter, Spigot, PTFE Guide Wire

Size (Fr)	Balloon (ml)	Cat. No.
12 Fr	5 ml	U07B081204
14 Fr	5 ml	U07B081404
16 Fr	5 ml	U07B081604
18 Fr	5 ml	U07B081804



◆ Suprapubic Cystostomy Catheter Set

The suprapubic cystostomy catheter set is used to provide drainage by a one-step placement of malecot catheter.

■ Features

- Malecot catheters for catheter retention and maximum drainage
- Needles and drainage tubes provided

■ Catheter, Drainage Tube and Needle

Size (Fr)	Cat. No.
15 Fr	U07B011510
18 Fr	U07B011810
24 Fr	U07B012410

■ Catheter and Connecting Tube

Size (Fr)	Cat. No.
15 Fr	U07B021510
18 Fr	U07B021810
24 Fr	U07B022410



Self – Retaining Urinary Catheter

Pezzer catheters, malecot catheters and club catheters are used for temporary drainage of bladder or kidney.

■ Features

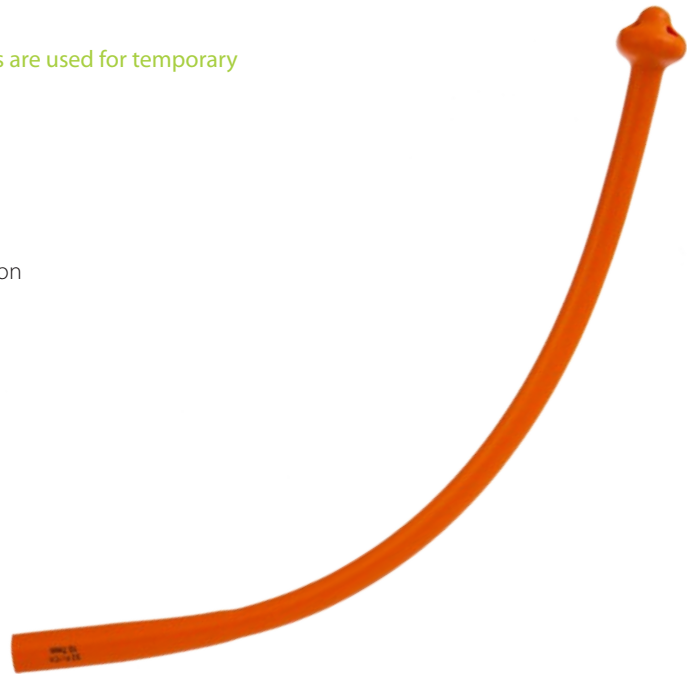
- With Funnel end
- Made of Siliconized Latex
- Wings and/or mushroom shaped tips for catheter retention
- Drainage eyes for enhanced passage of fluid or clots

■ Pezzer Catheter

Size (Fr)	Length (cm)	Cat. No.
12 Fr	40	U07B041220
14 Fr	40	U07B041420
16 Fr	40	U07B041620
18 Fr	40	U07B041820
20 Fr	40	U07B042020
22 Fr	40	U07B042220
24 Fr	40	U07B042420
26 Fr	40	U07B042620
28 Fr	40	U07B042820
30 Fr	40	U07B043020
32 Fr	40	U07B043220
34 Fr	40	U07B043420
36 Fr	40	U07B043620
38 Fr	40	U07B043820
40 Fr	40	U07B044020

■ Malecot Catheter

Size (Fr)	Length (cm)	Cat. No.
12 Fr	40	U07B041230
14 Fr	40	U07B041430
16 Fr	40	U07B041630
18 Fr	40	U07B041830
20 Fr	40	U07B042030
22 Fr	40	U07B042230
24 Fr	40	U07B042430
26 Fr	40	U07B042630
28 Fr	40	U07B042830
30 Fr	40	U07B043030
32 Fr	40	U07B043230
34 Fr	40	U07B043430
36 Fr	40	U07B043630
38 Fr	40	U07B043830
40 Fr	40	U07B044030



Pezzer



Malecot



Club

■ Club Catheter

Size (Fr)	Length (cm)	Cat. No.
12 Fr	40	U07B041210
14 Fr	40	U07B041410
16 Fr	40	U07B041610
18 Fr	40	U07B041810
20 Fr	40	U07B042010
22 Fr	40	U07B042210
24 Fr	40	U07B042410
26 Fr	40	U07B042610
28 Fr	40	U07B042810
30 Fr	40	U07B043010
32 Fr	40	U07B043210
34 Fr	40	U07B043410
36 Fr	40	U07B043610
38 Fr	40	U07B043810
40 Fr	40	U07B044010

◆ Urodynamic Catheters

Urodynamic catheters are used for cystometry and urethral pressure profilometry to evaluate lower urinary tract function.

■ Features

- Color coded connectors for easy identification
- Standard luer fittings
- Good Radiopacity
- Designed for water-fill infusion technique

● Double Lumen Cystometry Catheter

Filling and measuring bladder pressure during cystometry and pressure flow studies

Size (Fr)	Length (cm)	Cat. No.
6 Fr	40	U08A010610
7 Fr	40	U08A010710
8 Fr	40	U08A010810



● Double Lumen Cystometry Catheter with Pigtail

Enhancing catheter retention and stabilization in the bladder

Size (Fr)	Length (cm)	Cat. No.
6 Fr	43	U08A020610
8 Fr	43	U08A020810



● Triple Lumen Cystometry / Urethral Pressure Profile Catheter

Filling and measuring bladder and urethra pressures

Size (Fr)	Length (cm)	Cat. No.
7 Fr	40	U08A030710



● Rectal (Abdominal) Pressure Catheter

Measuring rectal (abdominal) pressure during urodynamic studies

Size (Fr)	Length (cm)	Cat. No.
10 Fr	45	U08B011010



● Urodynamic Accessories

Set Components	Cat. No.
Pump Tube	U08C010810
Filling Tube	U08C010510
Connecting Tube	U08C010910
Extension Tube	U08C010710
Pump, Filling and Connecting Tubes	U08C010410
Pump, Filling, Connecting Tube and Extension Tubes	U08C010210

◆ Disposable Laparoscopic Retrieval Bag

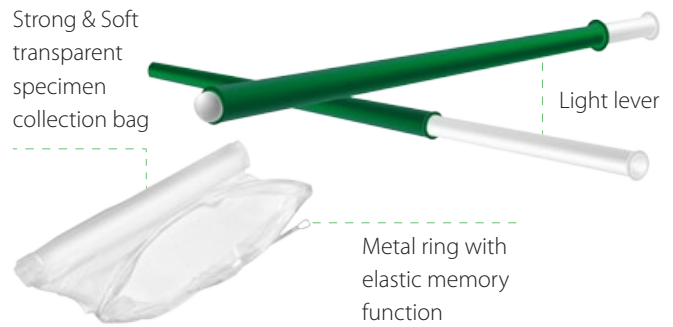
■ Features

- Extract surgical excision at once
- Prevent diseased tissue from contacting with healthy tissue effectively
- Save operation time
- Reduce the risk of surgical infection
- Can be used with 10mm or 12mm Trocar
- Variety of sizes and suitable for a wide range of procedures

Specification	Cat. No.
A Type, 200ml	O02A010210
A Type, 400ml	O02A010410
A Type, 800ml	O02A010810
B Type, 200ml	O02A020210
B Type, 300ml	O02A020310
B Type, 550ml	O02A020510
B Type, 800ml	O02A020810
C Type, 300ml	O02A030310
C Type, 550ml	O02A030510
C Type, 800ml	O02A030810

A Type

Simplified structure for convenient operation



B Type

Excellent design, applicable for small specimen extraction

C Type

Perfect upgrade, applicable for big specimen extraction

