



UROLOGY



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BiWire® Nitinol Core Wire Guide

Used to gain ureteral access, to establish a tract, and to assist in the placement, replacement, and exchange of medical devices during urological procedures . The BiWire has a nitinol core, a flexible tip at both ends, a hydrophilic coating, and one-to-one torque . The wire guide has a straight tip at one end and an angled tip at the other . Choose between standard- and stiff-body options . This product is not intended for PTCA use . It is sold in boxes of 5 .



Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Tip Length cm
Standard-Body Wire Guide					
G46142	BW-025150	0.025	150	straight and angled	3
G46141	BW-035150	0.035	150	straight and angled	3
G46140	BW-038150	0.038	150	straight and angled	3
Stiff-Body Wire Guide					
G46139	BWS-025150	0.025	150	straight and angled	3
G46138	BWS-035150	0.035	150	straight and angled	3
G46137	BWS-038150	0.038	150	straight and angled	3

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



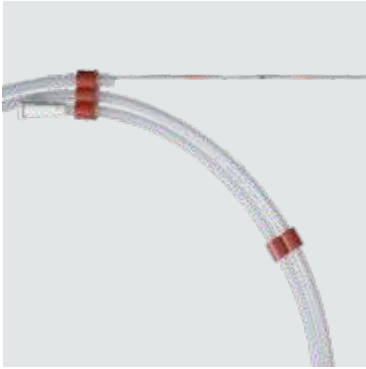
HiWire[®] Nitinol Core Wire Guide

Used to gain ureteral access, to establish a tract, and to assist in the placement, replacement, and exchange of medical devices during urological procedures . The HiWire has a nitinol core, a flexible tip, a hydrophilic coating, and one-to-one torque . Choose between standard- and stiff-body options . This product is not intended for PTCA use . It is sold in boxes of 5 .

Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Tip Length cm
Standard-Body Wire Guides					
G30480	HW-025150	0.025	150	straight	3
G30476	HW-035150	0.035	150	straight	3
G30473	HW-038150	0.038	150	straight	3
G30479	HWA-025150	0.025	150	angled	3
G30481	HWA-035150	0.035	150	angled	3
G30472	HWA-038150	0.038	150	angled	3
Stiff-Body Wire Guides					
G30477	HWS-025150	0.025	150	straight	3
G30474	HWS-035150	0.035	150	straight	3
G30470	HWS-038150	0.038	150	straight	3
G30478	HWAS-025150	0.025	150	angled	3
G30475	HWAS-035150	0.035	150	angled	3
G30471	HWAS-038150	0.038	150	angled	3

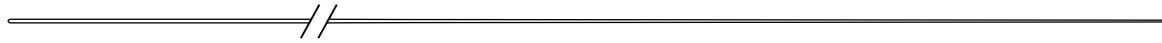
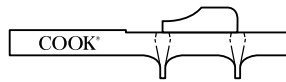
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Roadrunner® Hydrophilic PC Wire Guide

Used to gain ureteral access, to establish a tract, and to assist in the placement, replacement, and exchange of medical devices during urological procedures . It may also be used for catheter positioning and exchange in a tortuous or kinked ureter, traversing a large stone en route to the kidney, or in cases demanding enhanced control and high radiopacity . The Roadrunner has a nitinol core, a flexible, platinum tip, and one-to-one torque . The AQ® coating is a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the wire guide, creating a low-friction surface . Choose between standard- and stiff-body options . This product is not intended for PTCA use .



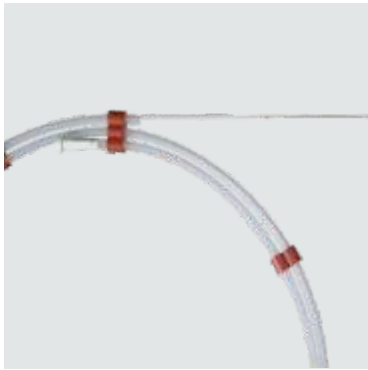
Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Tip Length cm	Coating
Standard-Body Wire Guide						
G17540	RFSPC-035145	0.035	145	angled	3	Slip-Coat®
G17541	RFSPC-038145	0.038	145	angled	3	Slip-Coat
G17542	RFSPC-035145? 0	0.035	145	straight	3	Slip-Coat
G17539	RFSPC-038145? 0	0.038	145	straight	3	Slip-Coat
Standard-Body Wire Guides with Ink Marks and AQ® Coating						
G18629	RFSPC? 035145? 0? I? AQ	0.035	145	straight	3	AQ
Stiff-Body Wire Guides*						
G34132	RPC-035145-5	0.035	145	angled	8	Slip-Coat
G34130	RPC-038145-5	0.038	145	angled	8	Slip-Coat
G34131	RPC-035145-0-5	0.035	145	straight	8	Slip-Coat
G34129	RPC-038145-0-5	0.038	145	straight	8	Slip-Coat

*Sold in boxes of 5.

Slip-Coat is a registered trademark of Angiotech Biocoatings Corp.

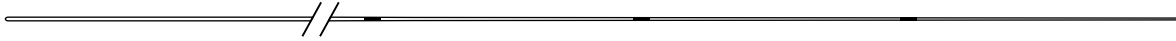
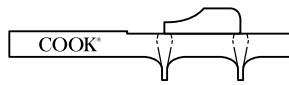
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Roadrunner® PC Double Flexible Tip Wire Guide with Hydrophilic Coating

Used to gain ureteral access, to establish a tract, and to assist in the placement, replacement, and exchange of medical devices during urological procedures . It may also be used for catheter positioning and exchange in a tortuous or kinked ureter, traversing a large stone en route to the kidney, or in cases demanding enhanced control and high radiopacity . The Roadrunner has a nitinol core; a platinum, double flexible tip; and one-to-one torque . The AQ® coating is a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the wire guide, creating a low-friction surface . This product is not intended for PTCA use .



Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Tip Marker Increments cm	Tip Coating
G18792	RSPC-035145-DF-I-AQ	0.035	145	double flexible	5	AQ
G18794	RSPC-038145-DF-I-AQ	0.038	145	double flexible	5	AQ

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Amplatz Fixed Core Wire Guide

Constructed of stainless steel, the straight, flexible tip design is used primarily in urology to establish a tract and assist in the placement of medical devices . This product is not intended for PTCA use .



Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Coating
Stiff					
G53211	AS-035145	0.035	145	5 cm flexible	PTFE
G53556	AS-038145	0.038	145	5 cm flexible	PTFE
G53557	AS-038145-DF	0.038	145	5 cm double flexible	PTFE
Extra Stiff					
G53558	AES-025145	0.025	145	5 cm flexible	PTFE
G53559	AES-035145	0.035	145	5 cm flexible	PTFE
G53560	AES-038145	0.038	145	5 cm flexible	PTFE
G53563	AES-035145-DF	0.035	145	5 cm double flexible	PTFE
G53564	AES-038145-DF	0.038	145	5 cm double flexible	PTFE
Ultra Stiff					
G53566	AUS-035145	0.035	145	5 cm flexible	PTFE
G53567	AUS-038145	0.038	145	5 cm flexible	PTFE
G53568	AUS-035145-DF	0.035	145	5 cm double flexible	PTFE
G53569	AUS-038145-DF	0.038	145	5 cm double flexible	PTFE

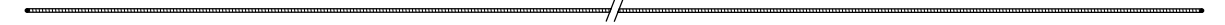
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Fixed Core Wire Guide

Constructed of stainless steel, the straight, flexible tip design is used to gain ureteral access; to establish a tract; and to assist in the placement, replacement, and exchange of medical devices during urological procedures . This product is not intended for PTCA use .



Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Coating
Standard					
G34134	635413-10	0.035	145	3 cm flexible	PTFE
G34133	638413-10	0.038	145	3 cm flexible	PTFE
Heavy Duty					
G14323	638453	0.038	145	3 cm flexible	PTFE
G14260	638854	0.038	80	3 mm Safe-T-J®	PTFE

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Contents – Catheters

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Dual Lumen Ureteral Access Catheter

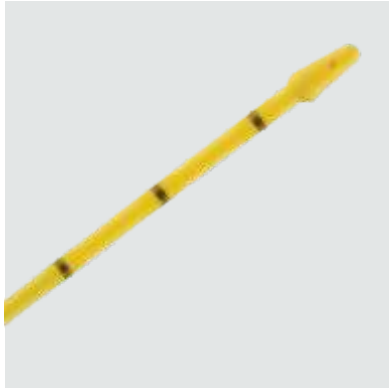
Used for the injection of contrast medium and/or for safety wire placement during percutaneous and transurethral access . The catheter is available with an AQ® coating . This is a microthin, hydrophilic polymer coating that, when activated, attracts and holds water and other liquids to the catheter to create a low-friction surface .



Order Number	Reference Part Number	Fr	Length cm	Placement Lumen Diameter inch	Injection Lumen Diameter inch	Tip Configuration
Standard						
G17013	022510	5.0/10.0	50	0.050	0.050	
G18845	022610-24	6.0/10.0	24	0.050	0.050	Flexi-Tip®
G17145	022610	6.0/10.0	50	0.050	0.050	Flexi-Tip®
With AQ Hydrophilic Coating						
G17560	AQ-022510	5.0/10.0	50	0.050	0.050	
G17323	AQ-022610	6.0/10.0	50	0.050	0.050	Flexi-Tip®
With Radiopaque Marker						
G17330	022610-RM	6.0/10.0	50	0.050	0.050	Flexi-Tip®

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Cone Tip Ureteral Catheter

Used for retrograde pyelogram .

The tip occludes the ureteral orifice .



Order Number	Reference Part Number	Fr	Length cm	Tip Fr	Accepts Wire Guide Diameter inch
With Closed End					
G14663	024605	4.8	70	8.0	-
G14665	024606	6.0	70	10.0	-
With Open End					
G14717	024605-S1	4.8	70	8.0	0.035

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Flexi-Tip® Ureteral Catheter Closed End

Indicated for access and catheterisation of the urinary tract, including the following applications:

- Delivery of contrast media
- Drainage of fluids from the urinary tract
- Delivery of irrigation fluids to the urinary tract
- Navigation of a tortuous ureter



Order Number	Reference Part Number	Fr	Length cm	Quantity
Right				
G14014	021103	3.0	70	10
G14015	021104	4.0	70	10
G14016	021105	5.0	70	10

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Open-End Flexi-Tip[®] Ureteral Catheter

Indicated for access and catheterisation of the urinary tract, including the following applications:

- Delivery of contrast media
- Drainage of fluids from the urinary tract
- Delivery of irrigation fluids to the urinary tract
- Navigation of a tortuous ureter
- Access, advancement, or exchange of wire guides



Order Number	Reference Part Number	Fr	Length cm	Accepts Instrumentation Diameter inch/mm	Comment	Quantity
Standard						
G15040	021304	4.0	70	0.028/0.71		10
G14521	021305	5.0	70	0.038/0.97		10
G14808	021306	6.0	70	0.038/0.97		10
G14809	021307	7.0	70	0.038/0.97		10
Modified						
G15889	021305-S13	5.0	70	0.038/0.97	2 sideports, bevelled	1
G17051	021305-S18	5.0	10	0.038/0.97	10 cm in length	1

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COOK®/BENTON

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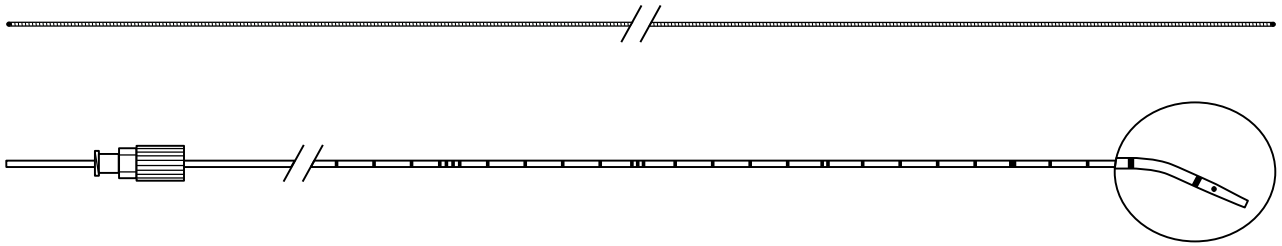


Angled Tip Ureteral Catheter

Indicated for access and catheterisation of the urinary tract, including the following applications:

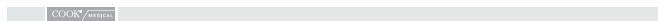
- Delivery of contrast media
- Navigation of a tortuous ureter
- Access, advancement, or exchange of wire guides

The catheter comes with a 0.035 inch diameter, 145 cm long stainless steel wire guide. The tip has a 20° angle.



Order Number	Reference Part Number	Fr	Length cm	Wire Guide Diameter inch	Wire Guide Length cm	Tip Configuration
20° Angled Tip						
G14598	023105	5.0	70	0.035	145	tapered
G14587	023106	6.0	70	0.035	145	tapered

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Open-End Ureteral Catheter

Indicated for access and catheterisation of the urinary tract, including the following applications:

- Delivery of contrast media
- Drainage of fluids from the urinary tract
- Delivery of irrigation fluids to the urinary tract
- Navigation of a tortuous ureter
- Access, advancement, or exchange of wire guides



Order Number	Reference Part Number	Fr	Length cm	Accepts Instrumentation inch/mm	Quantity
G14818	020013	3.0	70	0.018/0.46	1
G14429	020014	4.0	70	0.025/0.64	10
G14274	020015	5.0	70	0.038/0.97	10
G14430	020116	6.0	70	0.038/0.97	10
G14415	020017	7.0	70	0.038/0.97	10
G14456	020018	8.0	70	0.038/0.97	10
Modified					
G16193	020015-S13	5.0	120	0.038/0.97	1

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Open-End Ureteral Catheter Sof-Flex®

Indicated for access and catheterisation of the urinary tract, including the following applications:

- Delivery of contrast media
- Drainage of fluids from the urinary tract
- Delivery of irrigation fluids to the urinary tract
- Navigation of a tortuous ureter
- Access, advancement, or exchange of wire guides



Order Number	Reference Part Number	Fr	Length cm	Accepts Instrumentation inch/mm	Comment
G15946	020025-C4	4.0	70	0.025/0.64	
G15943	020038-C5	5.0	70	0.038/0.97	
G15944	020040-C5	5.0	70	0.040/1.02	packaged coiled
G15942	020040-C6	6.0	70	0.040/1.02	packaged coiled

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Whistle Tip Ureteral Catheter

Indicated for access and catheterisation of the urinary tract, including the following applications:

- Delivery of contrast media
- Drainage of fluids from the urinary tract
- Delivery of irrigation fluids to the urinary tract
- Navigation of a tortuous ureter



Order Number	Reference Part Number	Fr	Length cm	Quantity	Color
Left					
G14036	022203	3.0	70	10	Green
G14037	022204	4.0	70	10	Blue
G14038	022205	5.0	70	10	Yellow
Right					
G14028	022103	3.0	70	10	Green
G14029	022104	4.0	70	10	Blue
G14030	022105	5.0	70	10	Yellow
G14031	022106	6.0	70	10	Green

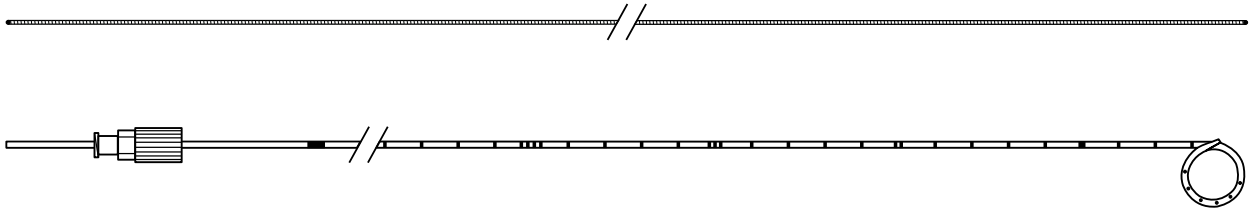
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Pigtail Ureteral Catheter Set

Indicated for drainage or irrigation in the urinary tract as well as access, advancement, or exchange of wire guides . The catheter has sideports in the pigtail and comes with a stainless steel wire guide .



Order Number	Reference Part Number	Fr	Length cm	Wire Guide Diameter inch	Wire Guide Length cm
Sideports in Pigtail Only					
Left					
G14148	025205	5.0	70	0.038	145
G14149	025206	6.0	70	0.038	145
G14150	025207	7.0	70	0.045	145
Right					
G14144	025105	5.0	70	0.038	145
G14145	025106	6.0	70	0.038	145
G14146	025107	7.0	70	0.045	145
G14803	025108	8.0	70	0.045	145

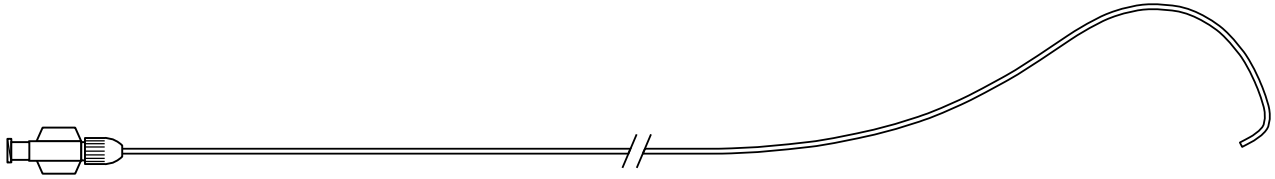
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Renal Access Cobra Catheter

Used percutaneously to direct a 0.038 inch (0.97 mm) diameter wire guide to a specific renal area for the delivery of contrast media and for the access, advancement, or exchange of wire guides. The catheter features Torcon® catheter material with an inner stainless steel braid.



Order Number	Reference Part Number	Fr	Length cm
G14408	023806	6.0	65

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Contents – Dilation and occlusion balloons

Urethral balloon dilators

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Ureteral balloon dilators

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UPJ occlusion balloon catheters

UPJ Occlusion Balloon Catheter	3 .4
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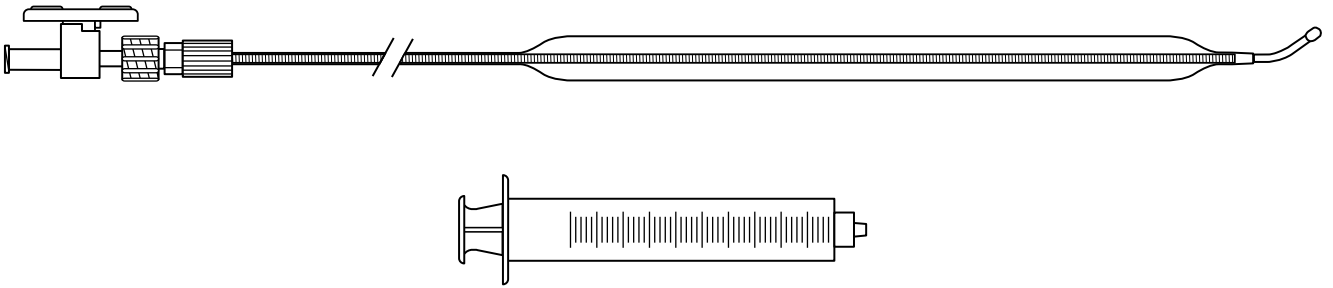
Nephrostomy balloon dilators

Ultraxx™ Nephrostomy Balloon	3 .5
Kaye Nephrostomy Tamponade Balloon	3 .6



Urethral Dilation Balloon Catheter

Used to dilate the male or female urethra to treat stricture disease . The balloon has a rated burst pressure of 6 atm .



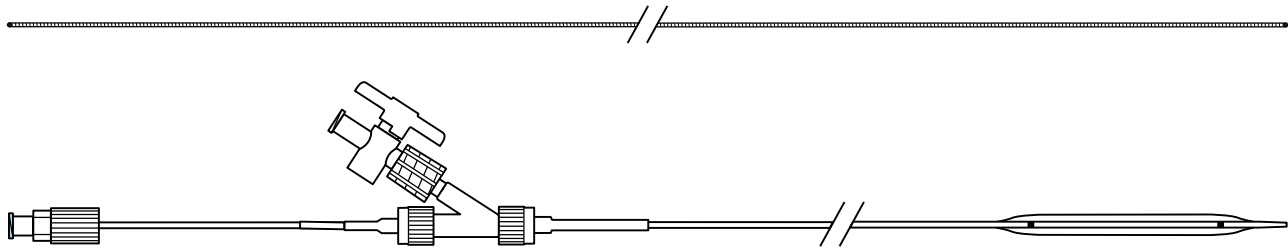
Order Number	Reference Part Number	Fr	Length cm	Inflated Balloon Diameter mm	Balloon Length cm	Accepts Instrumentation inch
Open Tip						
G17844	UDBS-070029-OW	7.0	29	8.7	18	0.038
Coudé Tip						
G17842	UDBS-090029	9.0	29	8.7	18	-

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Balloon Ureteral Dilator

Used for ureteral dilation prior to ureteral stone manipulation or ureteroscopy, and dilation of the intramural ureter . Radiopaque markers indicate the proximal and distal ends of the balloon . The pin-wise handle stabilises the wire guide during the introduction of the dilator .



Order Number	Reference Part Number	Fr	Length cm	Inflated Balloon Diameter mm	Balloon Length cm	Maximum Pressure psi
Set						
G14422	010015	5.0	65	5	4	40
G14320	010014	7.0	65	6	4	60
Balloon Catheter Only						
G14608	010005	5.0	65	5	4	40
G14261	010004	7.0	65	6	4	60

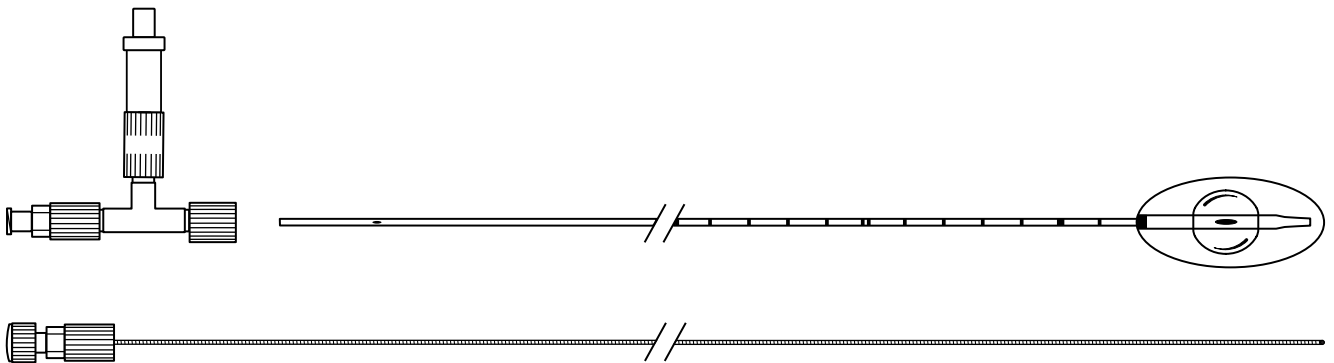
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UPJ Occlusion Balloon Catheter



Used to temporarily occlude the ureteropelvic junction to prevent stone fragments from entering the ureter during percutaneous lithotripsy and for injection of contrast medium . The removable adapter for inflation or injection allows the cystoscope to be removed after the catheter is in place .



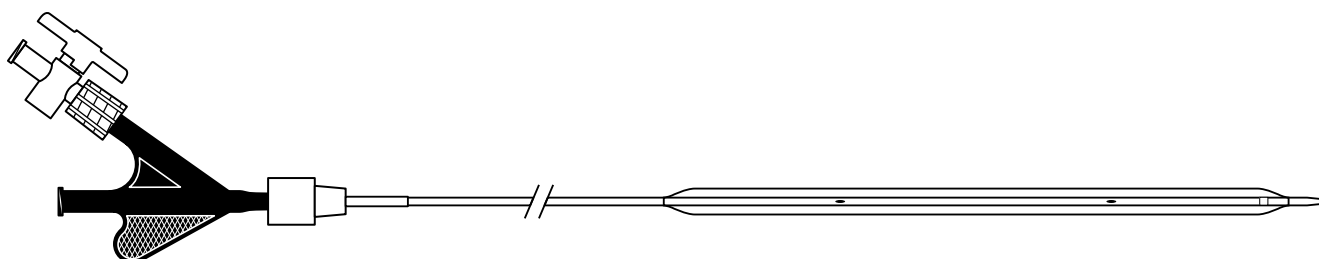
Order Number	Reference Part Number	Fr	Length cm	Balloon Material
G14791	028005	5.3	75	silicone
G14337	028006	6.0	75	silicone

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Ultraxx™ Nephrostomy Balloon

Used to dilate the musculofascia, renal capsule, and parenchyma to establish and maintain a percutaneous nephrostomy tract . Radiopaque markers indicate the proximal and distal ends of the balloon . The balloon has a rated burst pressure of 20 atm .



Order Number	Reference Part Number	Inflated Balloon Diameter mm	Balloon Length cm	Sheath Material
Set				
G46036	UNBS-6-15	6	15	PTFE
G46037	UNBS-6-15-CS	6	15	clear vinyl with radiopaque stripe
G46024	UNBS-8-15	8	15	PTFE
G46038	UNBS-8-15-CS	8	15	clear vinyl with radiopaque stripe
G30365	UNBS-10-15	10	15	PTFE
G30357	UNBS-10-15-CS	10	15	clear vinyl with radiopaque stripe
Balloon Catheter Only				
G46033	UNB-6-15	6	15	PTFE
G46023	UNB-6-15-CS	6	15	clear vinyl with radiopaque stripe
G46034	UNB-8-15	8	15	PTFE
G46035	UNB-8-15-CS	8	15	clear vinyl with radiopaque stripe
G30364	UNB-10-15	10	15	PTFE
G30358	UNB-10-15-CS	10	15	clear vinyl with radiopaque stripe

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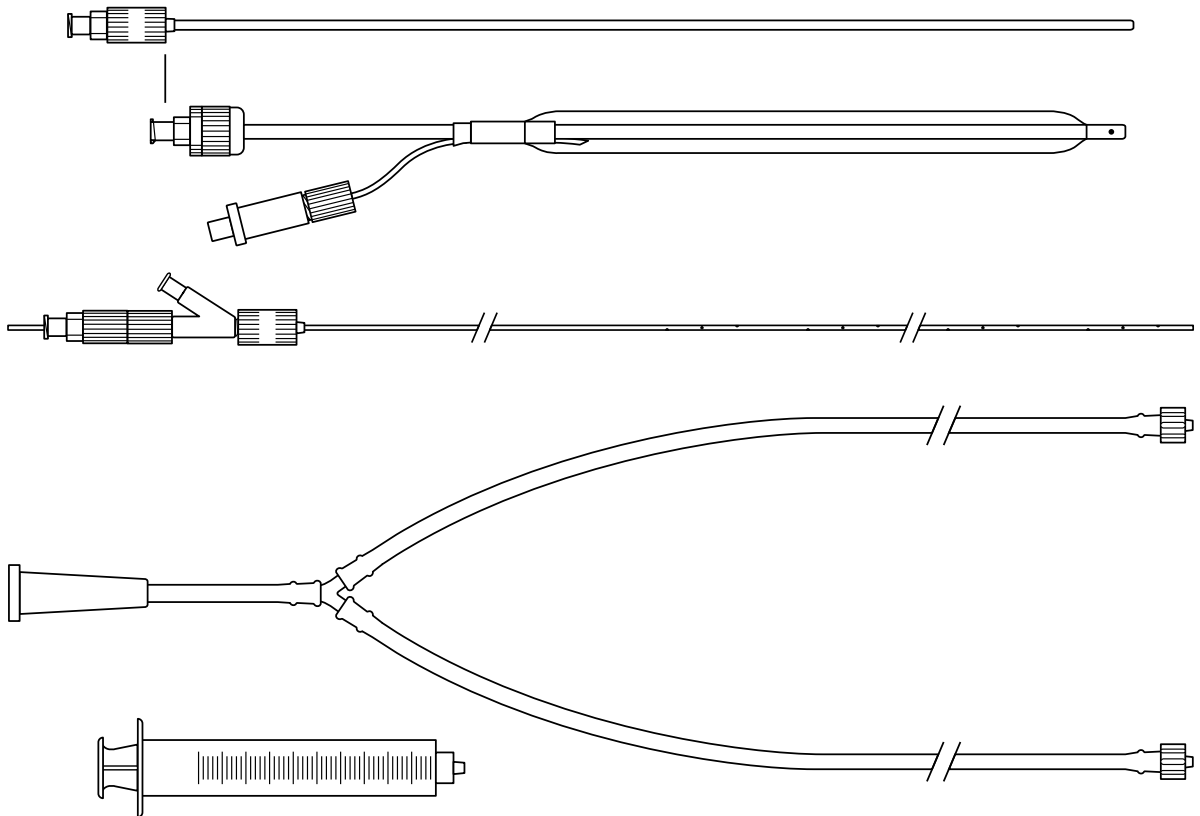
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Kaye Nephrostomy Tamponade Balloon

Kaye Nephrostomy Tamponade Balloon Catheter and Stent Set
 Used for nephrostomy drainage, ureteral drainage, and dynamic tamponade to prevent hemorrhage in nephrolithotomy and percutaneous stone removal procedures .

Kaye Nephrostomy Tamponade Balloon Catheter Set
 Used for nephrostomy drainage, and dynamic tamponade to prevent hemorrhage in nephrolithotomy and percutaneous stone removal procedures .



Dilation and occlusion balloons

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Inflated Balloon Diameter mm	Balloon Length cm
Set					
G14423	086514	14.0	25	12	15
Balloon Catheter Only					
G14343	086014	14.0	25	12	15

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.

Contents – Dilation and access

Ureteral access sheaths

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Access catheters

Desilets-Hoffman Introducer Set	4.5
Cook 810 Set™	4.6
Peel-Away® Introducer Set	4.7

Ureteral dilators

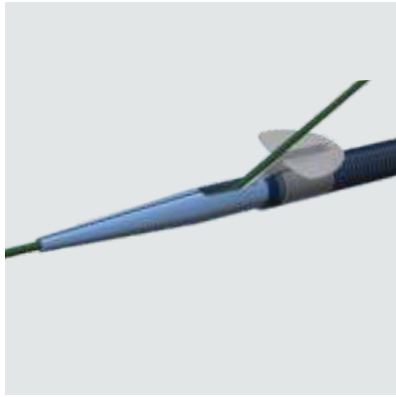
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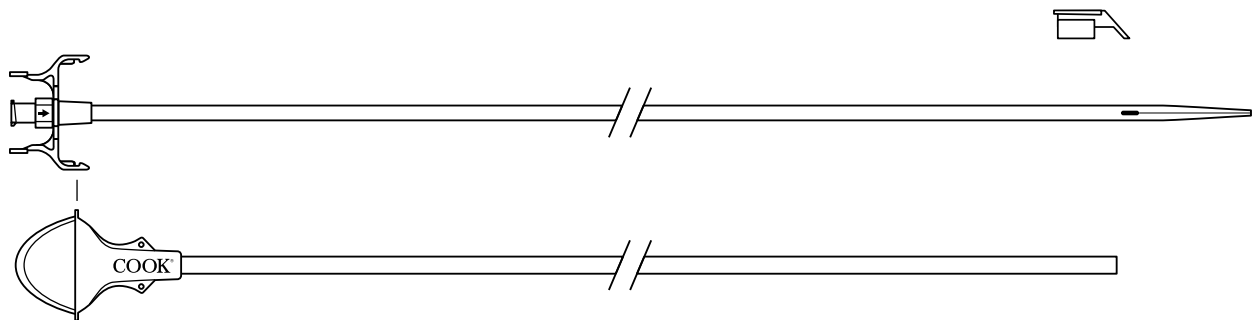
Urethral dilators

Integral Filiform Urethral Dilator	4.15
Tunner Paediatric Urethral Dilator Set	4.16
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Urethral Dilator Set	4.18



Flexor® Parallel™ Rapid Release™ Ureteral Access Sheath

Used to establish a conduit during endoscopic urological procedures, facilitating the passage of endoscopes and other instruments into the urinary tract . The Flexor Parallel offers two options for placement: the traditional Flexor placement or the Rapid Release technique . The working channel protects the ureter during repeated instrument exchanges . The sheath also protects delicate instruments and smaller flexible scopes from damage . The sheath has a hydrophilic coating to create a low-friction surface as the ureter is dilated .



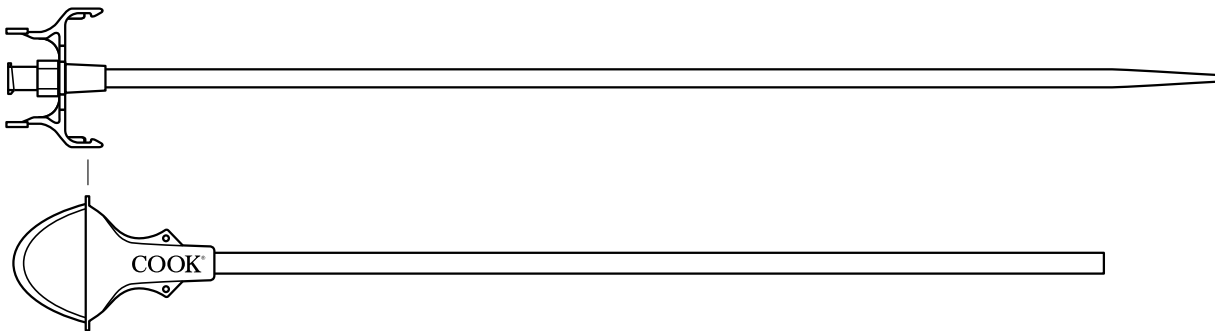
Order Number	Reference Part Number	Sheath ID Fr	Length cm	Order Number	Reference Part Number	Sheath ID Fr	Length cm
G56428	FUS-095020-P	9.5	20	G56433	FUS-120020-P	12.0	20
G56429	FUS-095028-P	9.5	28	G56434	FUS-120028-P	12.0	28
G56430	FUS-095035-P	9.5	35	G56435	FUS-120035-P	12.0	35
G56431	FUS-095045-P	9.5	45	G56436	FUS-120045-P	12.0	45
G56432	FUS-095055-P	9.5	55	G56438	FUS-120055-P	12.0	55
G34871	FUS-107020-P	10.7	20	G56439	FUS-140020-P	14.0	20
G34872	FUS-107028-P	10.7	28	G56440	FUS-140028-P	14.0	28
G34873	FUS-107035-P	10.7	35	G56441	FUS-140035-P	14.0	35
G34874	FUS-107045-P	10.7	45	G56442	FUS-140045-P	14.0	45
G34875	FUS-107055-P	10.7	55	G56443	FUS-140055-P	14.0	55

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.



Flexor® Ureteral Access Sheath

Used to establish a conduit during endoscopic urological procedures, facilitating the passage of endoscopes and other instruments into the urinary tract . The working channel protects the ureter during repeated instrument exchanges . The sheath also protects delicate instruments and smaller flexible scopes from damage . The sheath has a hydrophilic coating to create a low-friction surface as the ureter is dilated .



Order Number	Reference Part Number	Sheath ID Fr	Length cm
G32853	FUS-095013*	9.5	13
G19177	FUS-095020	9.5	20
G19176	FUS-095028	9.5	28
G19174	FUS-095035	9.5	35
G46167	FUS-095045	9.5	45
G19175	FUS-095055	9.5	55
G34876	FUS-107013*	10.7	13
G34877	FUS-107020	10.7	20
G34878	FUS-107028	10.7	28
G34879	FUS-107035	10.7	35
G34880	FUS-107045	10.7	45
G34881	FUS-107055	10.7	55

Order Number	Reference Part Number	Sheath ID Fr	Length cm
G32852	FUS-120013*	12.0	13
G19173	FUS-120020	12.0	20
G19172	FUS-120028	12.0	28
G19168	FUS-120035	12.0	35
G46168	FUS-120045	12.0	45
G19169	FUS-120055	12.0	55
G30391	FUS-140020	14.0	20
G30393	FUS-140028	14.0	28
G30389	FUS-140035	14.0	35
G46169	FUS-140045	14.0	45
G30390	FUS-140055	14.0	55

* For paediatric use in children who are two years old or older.

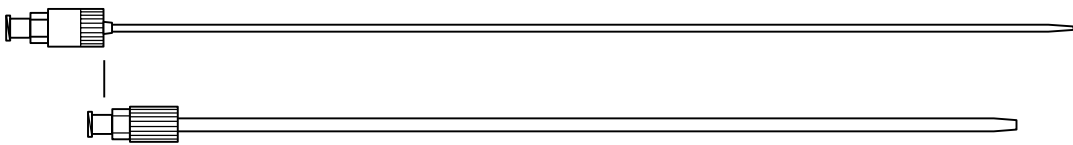
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Safety Wire Guide Introducer Set

Used for antegrade placement of a safety wire guide prior to endourological procedures .



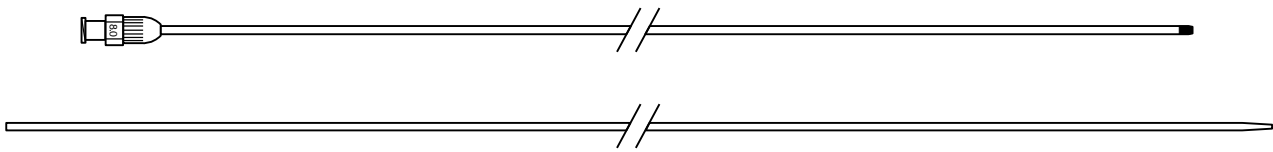
Order Number	Reference Part Number	Sheath Material	Sheath ID/OD Fr	Sheath Length cm	Obturator Length cm
Sheath and Obturator					
G14306	074112	polythene	8/12	22.2	25.7

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.



Desilets-Hoffman Introducer Set

Used for retrograde or antegrade ureteral access and subsequent ureteral stent placement . The “RB” version has a radiopaque band on the delivery sheath to aid in fluoroscopic visualisation during placement and increase visibility .



Order Number	Reference Part Number	Dilator OD Fr	Dilator Length cm	Sheath ID Fr	Sheath OD Fr	Sheath Length cm
G18063	DHIS-080030-DIL70	8.0	70	8.0	10.0	30
With Radiopaque Band						
G18089	DHIS-080030-RB-DIL88	8.0	88	8.0	10.0	30

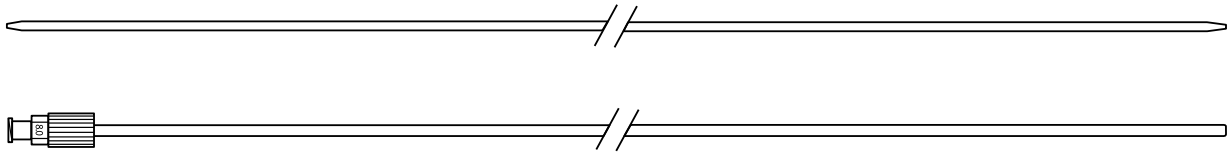
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



Cook 810 Set™

Used for retrograde or antegrade ureteral access and to facilitate wire guide exchange .



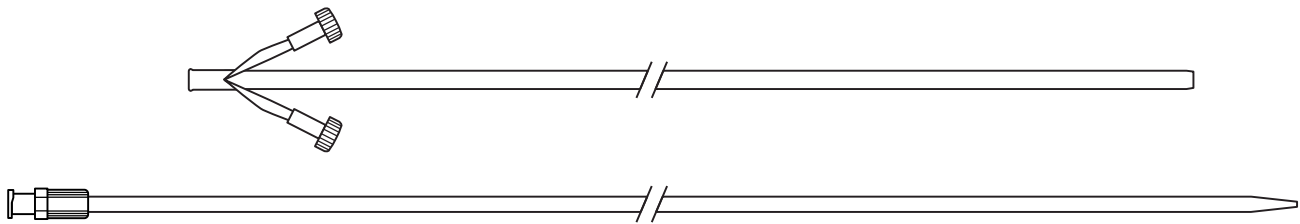
Order Number	Reference Part Number	Dilator OD Fr	Dilator Length cm	Sheath ID Fr	Sheath Length cm
G15010	030000	8.0	88	8.5	50
G15079	030000-S1	8.0	88	8.5	30

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.



Peel-Away® Introducer Set

Used for catheter or instrument introduction . The sheath peels away and can be removed after catheter placement . The maximum diameter of the catheter or instrument to be introduced should be measured to ensure its passage through the sheath .



Order Number	Reference Part Number	Sheath ID Fr	Dilator Length cm	Sheath Length cm
Set				
G14440	073909	9.0	37	32
G14441	073910	10.0	37	32
G14442	073912	12.0	37	32

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AQ[®] Long Taper Ureteral Dilator

Used for dilation of the ureter prior to ureteroscopy and/or stone manipulation . The long taper eases introduction through strictured or tortuous areas . AQ is a microthin, hydrophilic polymer coating that, when activated, attracts and holds water and other liquids to the dilator . This creates a low-friction surface .



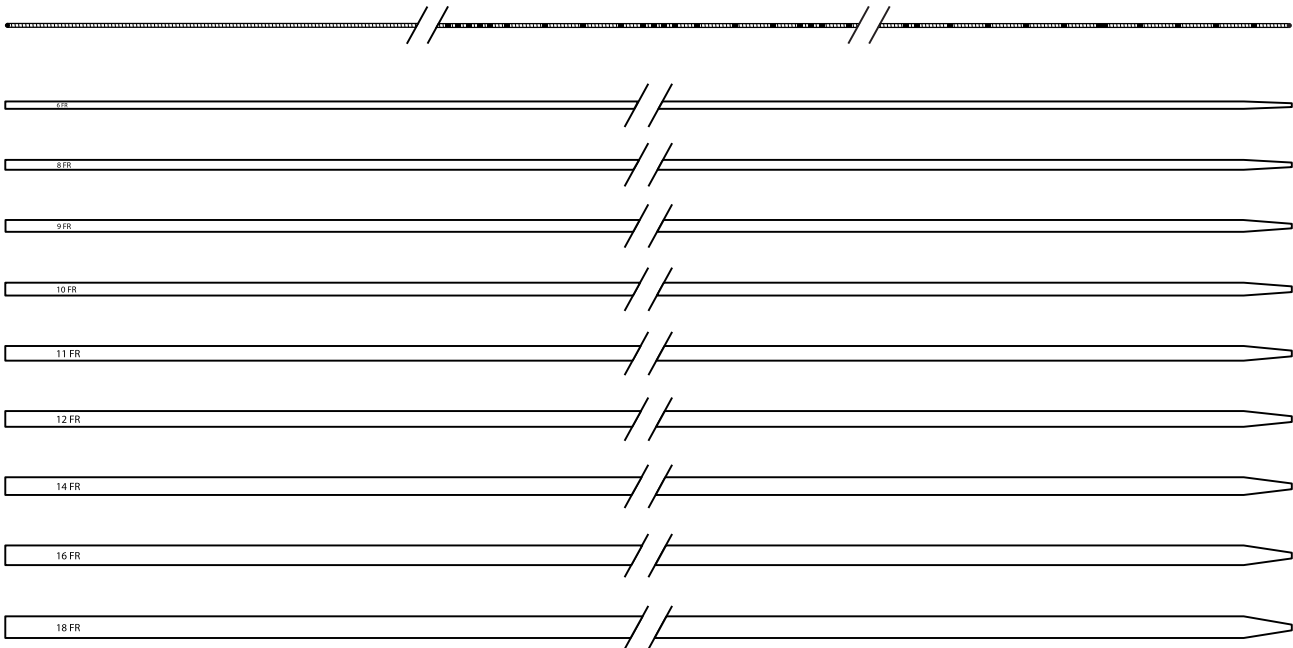
Order Number	Reference Part Number	Distal Fr	Proximal Fr	Length cm
G17636	AQ-076012-TP	6.0	12.0	60

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.



Ureteral Dilator Set

Used for dilation of the ureter prior to ureteroscopy and/or stone manipulation . AQ is a microthin, hydrophilic polymer coating that, when activated, attracts and holds water and other liquids to the dilator . This creates a low-friction surface .



Order Number	Reference Part Number	Dilator OD Fr	Dilator Length cm
Set			
Polythene with AQ Hydrophilic Coating			
G17310	AQ-076000	6.0–18.0	60
Polythene			
G14297	076000	6.0–18.0	60
PTFE			
G14574	076600	6.0–18.0	60

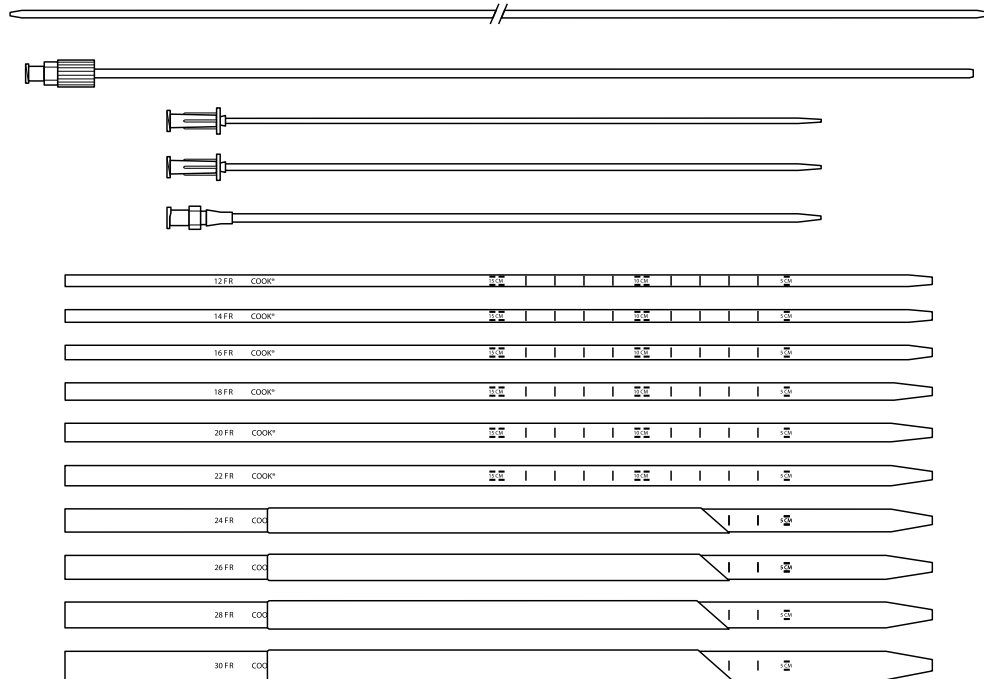
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Amplatz Renal Dilator Set

Used for nephrostomy tract dilation .



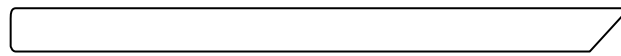
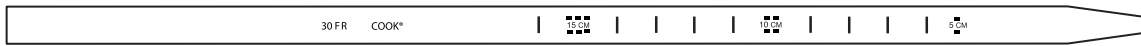
Order Number	Reference Part Number	Dilator OD Fr	Dilator Length cm	Sheath Length cm
Set				
G14292	075000	6.0–30.0	30	16
Modified				
G14485	075000-S1	6.0–30.0	30	20
With AQ Hydrophilic Coating				
G17322	AQ-075000	6.0–30.0	30	16
Guide Catheter Only				
G14305	075001	8.0	84	–

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.



Amplatz Renal Introducer

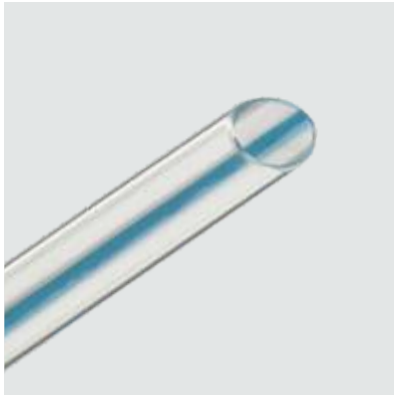
Used for nephrostomy tract dilation and the placement of a sheath .



Order Number	Reference Part Number	Dilator OD Fr	Dilator Length cm	Sheath Length cm
G18013	ARI-180016	18.0	30	16
G18001	ARI-240016	24.0	30	16
G18004	ARI-300016	30.0	30	16
G18016	ARI-300025	30.0	30	25

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Amplatz Sheath Clear with Radiopaque Stripe

Used as a working channel to maintain a previously established nephrostomy tract .



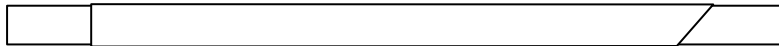
Order Number	Reference Part Number	Sheath ID Fr	Length cm
G46030	CAS-180017	18.0	17
G46031	CAS-240017	24.0	17
G46032	CAS-300017	30.0	17

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Amplatz Sheath Opaque

Used as a working channel to maintain a previously established nephrostomy tract .



Order Number	Reference Part Number	Sheath ID Fr	Length cm
G17984	VS-180016-ARI	18.0	16
G17964	VS-240016-ARI	24.0	16
G17967	VS-300016-ARI	30.0	16
G17976	VS-300030-ARI	30.0	30

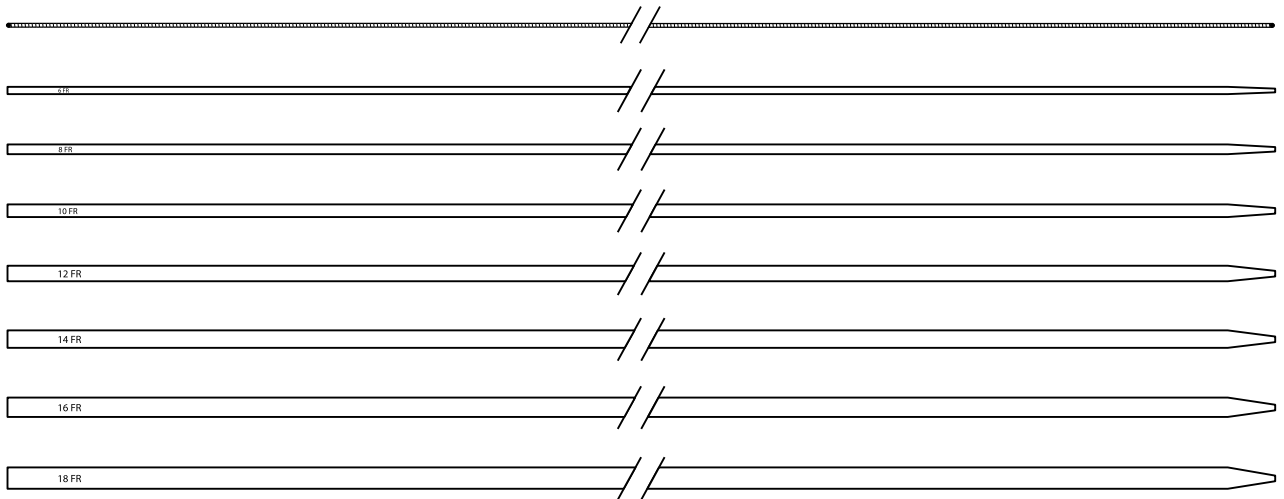
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

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Fascial Dilator Set

Used for fascial dilation .



Order Number	Reference Part Number	Dilator OD Fr	Length cm
Set			
PTFE			
G14572	073600	6.0–18.0	37
Polythene			
G14744	072000	6.0–24.0	20
G14214	073700	8.0–24.0	37
Dilator only			
G14133	072006	6.0	20
G14135	072008	8.0	20
G14137	072010	10.0	20
G14138	072012	12.0	20
G14139	072014	14.0	20
G14140	072016	16.0	20
G14141	072018	18.0	20

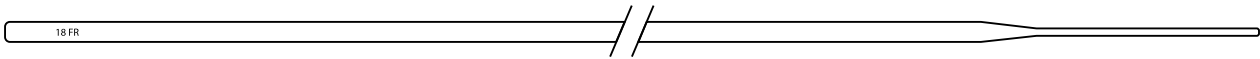
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

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Integral Filiform Urethral Dilator

Used for traversing and dilating urethral strictures . The filiform tip replaces the need for separate filiform and followers to dilate the urethra .



Order Number	Reference Part Number	Dilator OD Fr	Dilator Length cm	Filiform Tip Fr	Filiform Tip Length cm
G17909	FFD-180032	18.0	32	7.0	6

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

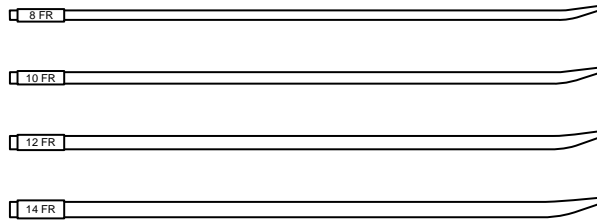
Please see product risk information in the IFU at cookmedical.eu.



Tunner Paediatric Urethral Dilator Set

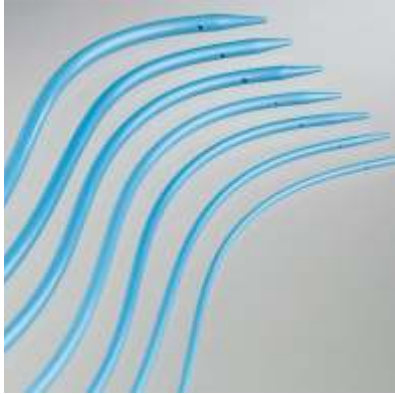
The radiopaque PTFE dilators have a

Used for paediatric urethral dilation .
closed, rounded, 20° angled tip .



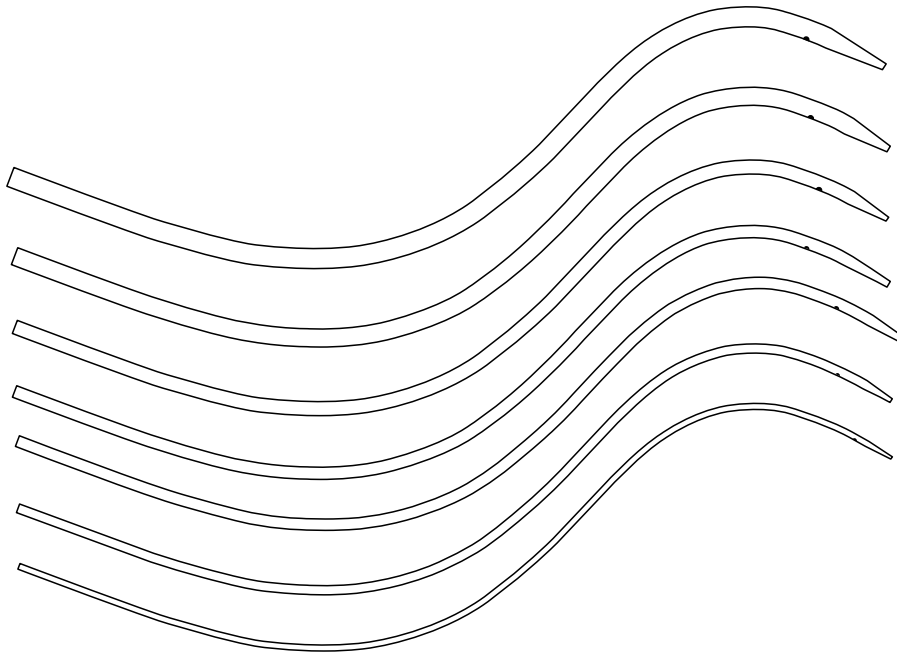
Order Number	Reference Part Number	Dilator OD Fr	Length cm
G15262	073300	8.0–14.0	14

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.



S~Curve™ Urethral Dilator Set

Used for dilation of male urethral strictures and vesical neck contractures . The S~Curve dilators support the natural curvature of the male urethra . The dilators have an AQ® hydrophilic coating that attracts and holds liquids to the dilator . This creates a low-friction, slippery surface to ease placement .



Order Number	Reference Part Number	Dilator OD Fr	Dilator Length cm	Comment
Set				
G32789	073701-CD	8.0–20.0	37	with sideport
Dilator Only				
G46249	073722-CD	22.0	37	with sideport
G46250	073724-CD	24.0	37	with sideport
G46251	073726-CD	26.0	37	with sideport

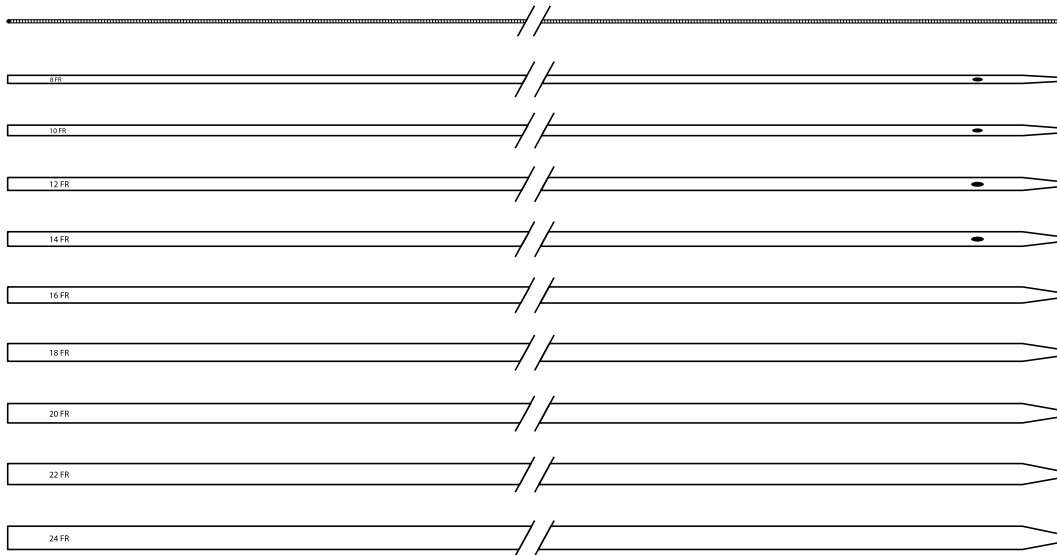
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

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Urethral Dilator Set

Used for urethral dilation .



Order Number	Reference Part Number	Dilator OD Fr	Dilator Length cm
Set			
G14185	073701	8.0–24.0	37

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Contents – Extractors

Nitinol retrieval devices

NGage® Nitinol Stone Extractor	5 .2
NCompass® Nitinol Stone Extractor	5 .3
NCircle® Nitinol Tipless Stone Extractor	5 .4
NCircle® Delta Wire® Nitinol Tipless Stone Extractor	5 .5
NCircle® Helical Nitinol Tipless Stone Extractor	5 .6
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NForce® Nitinol Helical Stone Extractor	5 .8
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Stainless steel retrieval devices

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Atlas Wire™ Stone Extractor	5 .13

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Captura® Three-Prong Grasper	5 .14
Grasping Forceps	5 .15

Retrieval forceps

Alligator Tooth Retrieval Forceps	5 .16
Rat Tooth Retrieval Forceps	5 .17

Loops

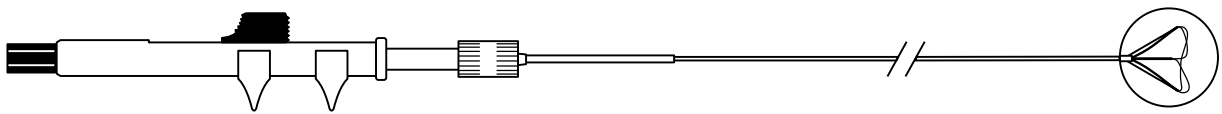
NSnare™ Stent Retriever	5 .18
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NGage® Nitinol Stone Extractor

The patented design

Used for urinary stone extraction .
engage, reposition, release, or extract stones in the kidney or the ureter .



Order Number	Reference Part Number	Fr	Length cm	Expanded Diameter mm
G48294	NGE-017115	1.7	115	8
G48295	NGE-017115-MB	1.7	115	11
G48297	NGE-022115	2.2	115	8
G48296	NGE-022115-MB	2.2	115	11

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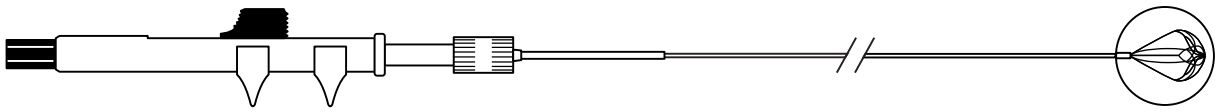
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Ncompass® Nitinol Stone Extractor

At full deployment, the multiwire geometry

Used for urinary stone extraction .
 provides a traditional 3- or 4-wire basket . Partial closure redesigns the basket to provide the weave of a 12- or 16-wire basket . The duality of the NCompass extractor allows both routine capture and extraction of intact stones as well as the ability to capture multiple small fragments .



Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm	Basket Configuration
Tipless					
G46027	NCT-4017115	1.7	115	1.0	4 wire/16 wire
G32701	NCT-4024115	2.4	115	1.0	4 wire/16 wire
Modified Basket					
G32863	NCT-4024115-MB	2.4	115	1.5	4 wire/16 wire

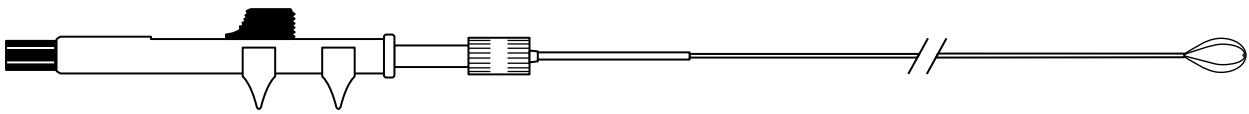
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NCircle® Nitinol Tipless Stone Extractor

Used for stone manipulation and removal in the urinary tract . The nitinol wire allows the basket to retain its shape following extreme torsion . The tipless design allows the basket to open at the base of the calyx and encircle the stone . The tipless design also reduces the likelihood of mucosal damage and perforation .



Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G46206	NTSE-015115	1.5	115	1.0
G18778	NTSE-022115-UDH	2.2	115	1.0
G17627	NTSE-030115-UDH	3.0	115	1.0
G17520	NTSE-045065-UDH	4.5	65	2.0
Modified Basket				
G18777	NTSE-022115-UDH-MB	2.2	115	2.0
G17872	NTSE-030115-UDH-MB	3.0	115	2.0

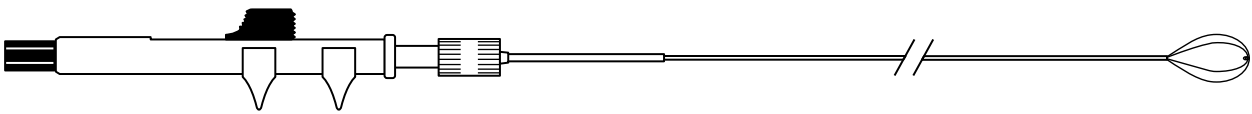
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Please see product risk information in the IFU at cookmedical.eu.



NCircle® Delta Wire® Nitinol Tipless Stone Extractor

Used for stone manipulation and removal in the urinary tract . The Delta Wire increases the radial force of the basket . The tipless design allows the basket to open at the base of the calyx and encircle the stone . The tipless design also reduces the likelihood of mucosal damage and perforation .



Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G19110	NTSED-024115-UDH	2.4	115	1.0
Modified Basket				
G19111	NTSED-024115-UDH-MB	2.4	115	2.0

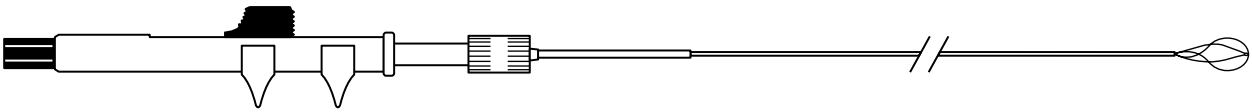
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



NCircle® Helical Nitinol Tipless Stone Extractor

Used for stone manipulation and removal in the urinary tract . The nitinol wire allows the basket to retain its shape following extreme torsion . The tipless design allows the basket to open at the base of the calyx and encircle the stone . The tipless design also reduces the likelihood of mucosal damage and perforation . The helical design aids in stone capture .



Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G18191	NTHSES-030115-UDH	3.0	115	1.0
G18193	NTHSE-045065-UDH	4.5	65	1.5

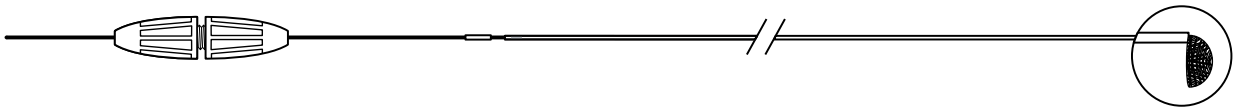
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



NTrap® Stone Entrapment and Extraction Device

Used to entrap and extract calculi and other foreign bodies in the urinary tract, and to minimise stone migration during laser, ultrasonic, electrohydraulic, or pneumatic lithotripsy .



Order Number	Reference Part Number	Fr	Length cm	Basket Configuration
G32724	NTP-028145	2.8	145	7 mm "umbrella"

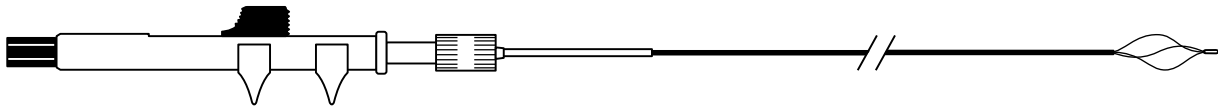
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



NForce® Nitinol Helical Stone Extractor

Used for stone manipulation and removal in the urinary tract . The basket is constructed of nitinol Delta Wire® . This material allows the basket to retain its shape following torsion and increases the radial force of the basket . The helical design aids in stone capture .



Order Number	Reference Part Number	Fr	Length cm	Basket Configuration
Occlusive Tip				
G19072	NFHSES-022115-3W-UDH	2.2	115	3 wire
G17940	NFHSES0-32115-3W-UDH	3.2	115	3 wire

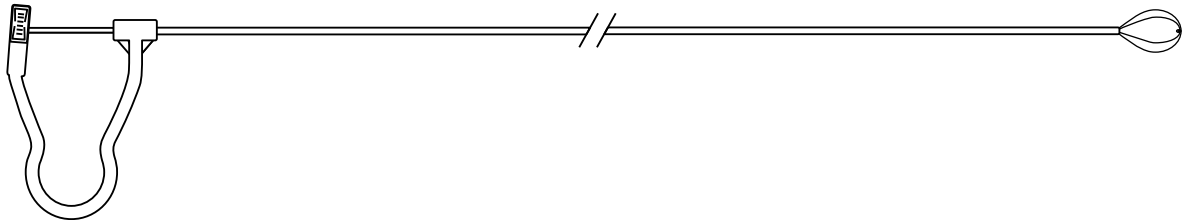
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Please see product risk information in the IFU at cookmedical.eu.



Perc NCircle® Nitinol Tipless Stone Extractor

Used for the extraction of stones and foreign objects in the kidney and bladder . The tipless basket allows for direct positioning against the mucosal lining with minimal trauma, thus reducing bleeding and maintaining a clear working field . The nitinol wire construction allows the extractor to retain its shape following torsion . A stainless steel cannula provides strength and reliability comparable to traditional reusable surgical instrumentation .



Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G32862	NTRSE-100038	10.0	38	2.0

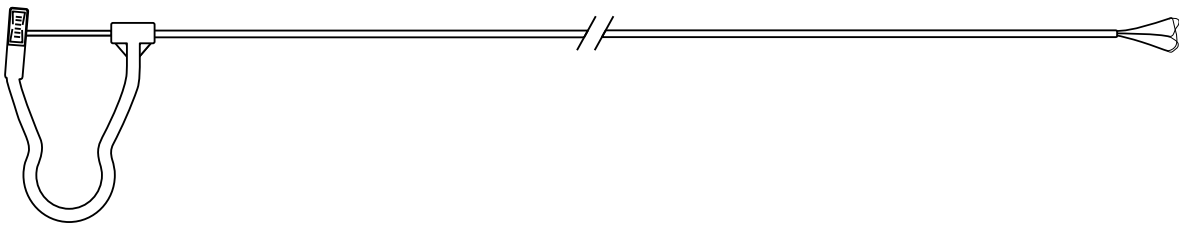
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



Perc NGage® Nitinol Stone Extractor

Used for the extraction of stones and foreign objects in the kidney and bladder . The Perc NGage holds like a basket and releases like a grasper. The patented design enables the physician to engage, reposition, release, or extract large calculi. The nitinol wire construction allows the extractor to retain its shape following torsion . A stainless steel cannula provides strength and reliability comparable to traditional reusable surgical instrumentation .



Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G56401	NGRE-100038	10.0	38	1.5

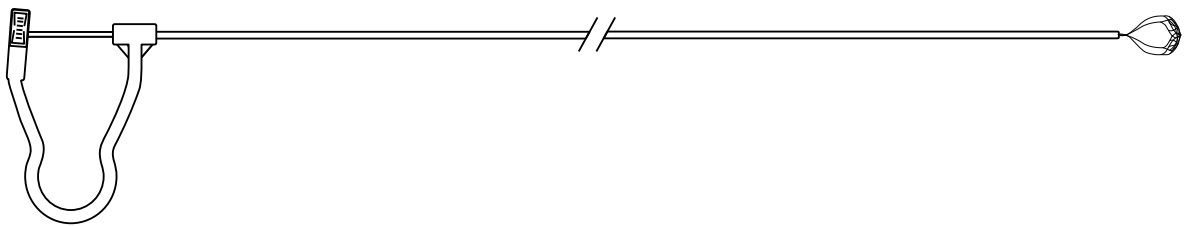
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Please see product risk information in the IFU at cookmedical.eu.



Perc NCompass® Nitinol Stone Extractor

Used for the extraction of stones and foreign objects in the kidney and bladder . The multiwire geometry of the Perc NCompass creates a standard 4-wire design at complete deployment and an intricate 16-wire design during closure . At full deployment, the distal portion provides a netting effect to help prevent stone migration . The nitinol wire construction allows the extractor to retain its shape following torsion . The tipless basket minimises trauma to surrounding tissue . A stainless steel cannula provides strength and reliability comparable to traditional reusable surgical instrumentation .



Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G34931	NCTR-100038	10.0	38	1.5

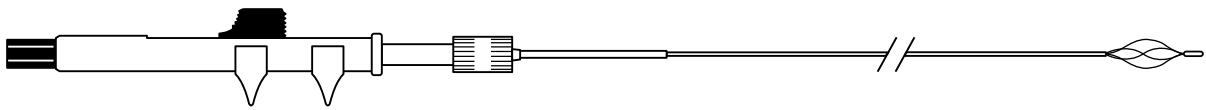
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Captura® Helical Stone Extractor

Used for stone manipulation and removal in the urinary tract . The helical design aids in stone capture .



Order Number	Reference Part Number	Sheath Tip Fr	Sheath Fr	Length cm	Basket Configuration
Occlusive Tip					
G32757	CE-328115	2.8	2.5	115	3 wire
G32733	CE-332115	3.2	3.0	115	3 wire
G32756	CE-428115	2.8	2.5	115	4 wire
G32727	CE-432115	3.2	3.0	115	4 wire

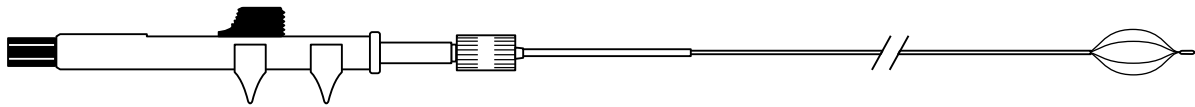
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Atlas Wire™ Stone Extractor

Used for stone manipulation and removal in the urinary tract .



Order Number	Reference Part Number	Sheath Tip Fr	Sheath Fr	Length cm	Basket Configuration
Occlusive Tip					
G32734	AE-417115	1.7	1.7	115	4 wire
G32788	AE-428115	2.8	2.5	115	4 wire
G32824	AE-432115	3.2	3.0	115	4 wire

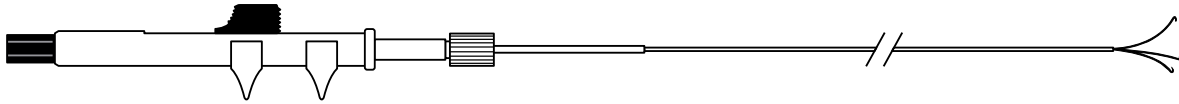
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Captura® Three-Prong Grasper

Used to facilitate the removal of stones and the retrieval of foreign objects under direct vision . Micro-throw grasping technology allows you to open the grasper wider in a shorter distance than standard graspers and to move the grasper in close approximation to the stone .



Order Number	Reference Part Number	Fr	Length cm	Max Grasping Diameter mm
G30361	112212-UDH-115-2.8	2.8	115	15
G30360	112212-UDH-115-3.2	3.2	115	15

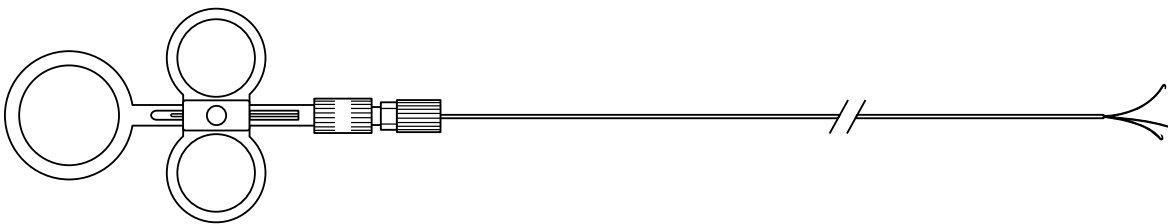
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Grasping Forceps

Used for the extraction of stones and foreign objects in the urinary system .



Order Number	Reference Part Number	Fr	Length cm	Max Grasping Diameter mm	Comment
G16702	012212-UDH	2.5	115	10	with Unidex handle
G14596	012765	3.5	65	14	

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



Alligator Tooth Retrieval Forceps

Used for the extraction of stones and foreign objects in the urinary system .



Order Number	Reference Part Number	Fr	Length cm
Single Jaw			
G14935	210321	3.3	65
G14922	210320	3.3	115

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



Rat Tooth Retrieval Forceps

Used for the extraction of stones and foreign objects in the urinary system .



Order Number	Reference Part Number	Fr	Length cm
Single Jaw			
G14921	210310	3.3	115

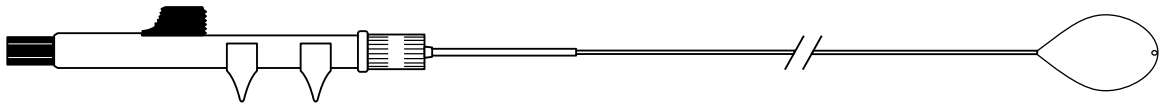
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NSnare™ Stent Retriever

Used for the retrieval of stents and foreign objects in the urinary system .
The flexible nitinol wire construction of the retrieval loop aids in stent capture and removal .



Order Number	Reference Part Number	Fr	Length cm
G46191	NSR-024115	2.4	115
G27233	NSR-045065-UDH	4.5	65

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Double pigtail stent sets

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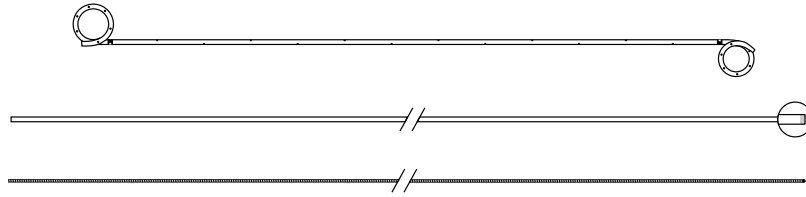
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Universa® Firm Ureteral Stent Set

Used for temporary internal drainage from the ureteropelvic junction to the bladder . Ureteral stents have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . The stents may be placed using endoscopic, percutaneous, or open surgical techniques . The multi-length stents will accommodate ureters from approximately 22 to 32 cm in length . The set includes a stent, a wire guide, and a positioner .



Order Number	Reference Part Number	Fr	Length cm
Set			
G54378	UFI-522	5.0	22
G54377	UFI-524	5.0	24
G54376	UFI-526	5.0	26
G54447	UFI-528	5.0	28
G54444	UFI-530	5.0	30
G54442	UFI-622	6.0	22
G54449	UFI-624	6.0	24
G54448	UFI-626	6.0	26
G54446	UFI-628	6.0	28
G54445	UFI-630	6.0	30
G54443	UFI-722	7.0	22
G54441	UFI-724	7.0	24
G54379	UFI-726	7.0	26
G54440	UFI-728	7.0	28
G54438	UFI-822	8.0	22
G54436	UFI-824	8.0	24
G54434	UFI-826	8.0	26
G54433	UFI-828	8.0	28
Stent Set with Roadrunner® Wire Guide and Lockable Pusher			
G54439	UFI-522-RPC-LP	5.0	22
G54437	UFI-524-RPC-LP	5.0	24
G54435	UFI-526-RPC-LP	5.0	26
G54432	UFI-528-RPC-LP	5.0	28
G54431	UFI-622-RPC-LP	6.0	22
G54430	UFI-624-RPC-LP	6.0	24
G54429	UFI-626-RPC-LP	6.0	26
G54428	UFI-628-RPC-LP	6.0	28
G54427	UFI-722-RPC-LP	7.0	22

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Order Number	Reference Part Number	Fr	Length cm
G54426	UFI-724-RPC-LP	7.0	24
G54425	UFI-726-RPC-LP	7.0	26
G54424	UFI-728-RPC-LP	7.0	28
Stent Set with Lockable Pusher			
G54423	UFI-626-LP	6.0	26
G53919	UFI-724-LP	7.0	24
Stent and Positioner			
G54418	UFI-522-R	5.0	22
G54416	UFI-524-R	5.0	24
G54414	UFI-526-R	5.0	26
G54412	UFI-528-R	5.0	28
G54410	UFI-622-R	6.0	22
G54408	UFI-624-R	6.0	24
G54407	UFI-626-R	6.0	26
G54404	UFI-628-R	6.0	28
G54402	UFI-722-R	7.0	22
G54400	UFI-724-R	7.0	24
G54398	UFI-726-R	7.0	26
G54396	UFI-728-R	7.0	28
G54395	UFI-822-R	8.0	22
G54394	UFI-824-R	8.0	24
G54391	UFI-826-R	8.0	26
G54392	UFI-828-R	8.0	28
Stent Only			
G53920	UFI-622-B	6.0	22
G54383	UFI-624-B	6.0	24
G54382	UFI-626-B	6.0	26
G54381	UFI-726-B	7.0	26
Stent with Pigtail Sideports Only			
G54420	UFI-626-P	6.0	26
G54452	UFI-628-P	6.0	28
G54422	UFI-726-P	7.0	26
G54421	UFI-728-P	7.0	28

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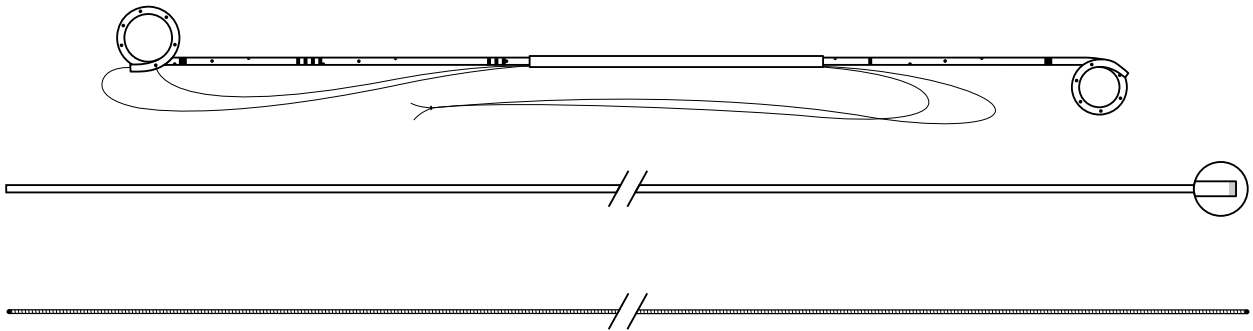
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Universa® Firm Ureteral Stent Set with Hydrophilic Coating

Used for temporary internal drainage from the ureteropelvic junction to the bladder . Ureteral stents have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . The stents may be placed using endoscopic, percutaneous, or open surgical techniques . Universa Firm Stents are not intended to remain indwelling more than twelve months .

Universa stents have AQ® hydrophilic coating, a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the stent, creating a low-friction surface . The Universa firm stent's thermosensitive material is firm at room temperature . When warmed to body temperature, the stiffness of the stent tubing decreases by up to 42% . The stent features a braided tether designed for repositioning and removal . It also features graduation marks to aid in placement . The set includes a stent with pigtail straightener, a stent positioner with radiopaque tip, and a wire guide .



Order Number	Reference Part Number	Fr	Length cm
G49864	UFH-522	5.0	22
G49865	UFH-524	5.0	24
G49866	UFH-526	5.0	26
G49867	UFH-528	5.0	28
G49868	UFH-530	5.0	30
G49872	UFH-622	6.0	22
G49873	UFH-624	6.0	24
G49874	UFH-626	6.0	26
G49875	UFH-628	6.0	28
G49876	UFH-630	6.0	30
G49880	UFH-722	7.0	22
G49881	UFH-724	7.0	24
G49882	UFH-726	7.0	26
G49883	UFH-728	7.0	28
G49884	UFH-730	7.0	30
G49888	UFH-822	8.0	22
G49889	UFH-824	8.0	24
G49890	UFH-826	8.0	26
G49891	UFH-828	8.0	28
G49892	UFH-830	8.0	30

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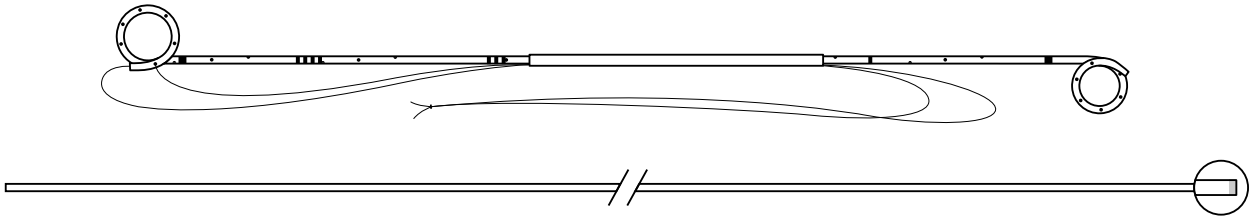
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Universa® Firm Ureteral Stent Set with Hydrophilic Coating and Monofilament Tether

Used for temporary internal drainage from the ureteropelvic junction to the bladder . Ureteral stents have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . The stents may be placed using endoscopic, percutaneous, or open surgical techniques . Universa Firm Stents are not intended to remain indwelling more than twelve months .

Universa stents have AQ® hydrophilic coating, a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the stent, creating a low-friction surface . The Universa firm stent's thermosensitive material is firm at room temperature . When warmed to body temperature, the stiffness of the stent tubing decreases by up to 42% . The stent features a monofilament tether designed for repositioning and removal . It also features graduation marks to aid in placement .



Order Number	Reference Part Number	Fr	Length cm
Stent and Positioner			
G23396	UFH-522-RT1	5.0	22
G23397	UFH-524-RT1	5.0	24
G23398	UFH-526-RT1	5.0	26
G23399	UFH-528-RT1	5.0	28
G23404	UFH-622-RT1	6.0	22
G23405	UFH-624-RT1	6.0	24
G23406	UFH-626-RT1	6.0	26
G23407	UFH-628-RT1	6.0	28
G23413	UFH-722-RT1	7.0	22
G23415	UFH-724-RT1	7.0	24
G23416	UFH-726-RT1	7.0	26
G23417	UFH-728-RT1	7.0	28
G23418	UFH-730-RT1	7.0	30
G23421	UFH-822-RT1	8.0	22
G23422	UFH-824-RT1	8.0	24
G23423	UFH-826-RT1	8.0	26
G23424	UFH-828-RT1	8.0	28
G23425	UFH-830-RT1	8.0	30

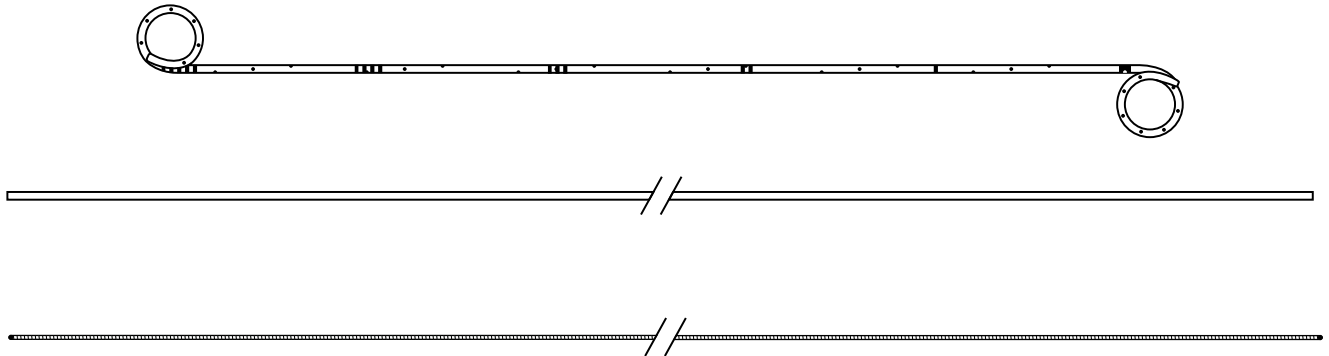
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Universa® Soft Ureteral Stent Set



Used for temporary internal drainage from the ureteropelvic junction to the bladder . Ureteral stents have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . These stents may be placed using endoscopic, percutaneous, or open surgical techniques . The multi-length stents will accommodate ureters from approximately 22 to 32 cm in length . The stent features graduation marks to aid in placement . The set includes a stent, a stent positioner, and a wire guide .



Order Number	Reference Part Number	Fr	Length cm
Set			
G54091	USI-512	4.7	12
G54092	USI-514	4.7	14
G54093	USI-516	4.7	16
G54094	USI-518	4.7	18
G54095	USI-520	4.7	20
G54096	USI-522	4.7	22
G54097	USI-524	4.7	24
G54098	USI-526	4.7	26
G54099	USI-528	4.7	28
G54100	USI-530	4.7	30
G54123	USI-612	6.0	12
G54124	USI-614	6.0	14
G54125	USI-616	6.0	16
G54126	USI-618	6.0	18
G54127	USI-620	6.0	20
G54128	USI-622	6.0	22
G54129	USI-624	6.0	24
G54130	USI-626	6.0	26
G54131	USI-628	6.0	28
G54132	USI-630	6.0	30
G54134	USI-712	7.0	12

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Order Number	Reference Part Number	Fr	Length cm
G54135	USI-714	7.0	14
G54136	USI-716	7.0	16
G54137	USI-718	7.0	18
G54138	USI-720	7.0	20
G54139	USI-722	7.0	22
G54140	USI-724	7.0	24
G54141	USI-726	7.0	26
G54142	USI-728	7.0	28
G54143	USI-730	7.0	30
G54144	USI-822	8.0	22
G54146	USI-824	8.0	24
G54149	USI-826	8.0	26
G54150	USI-828	8.0	28
G54151	USI-830	8.0	30

Stent Set with Lockable Pusher

G53914	USI-512-LP	4.7	12
G53909	USI-516-LP	4.7	16
G54344	USI-520-LP	4.7	20
G54345	USI-522-LP	4.7	22
G54346	USI-524-LP	4.7	24
G54347	USI-526-LP	4.7	26
G54348	USI-528-LP	4.7	28
G54349	USI-530-LP	4.7	30
G54350	USI-620-LP	6.0	20
G54351	USI-622-LP	6.0	22
G54352	USI-624-LP	6.0	24
G54353	USI-626-LP	6.0	26
G54354	USI-628-LP	6.0	28
G54355	USI-630-LP	6.0	30
G54356	USI-720-LP	7.0	20
G54357	USI-722-LP	7.0	22
G54358	USI-724-LP	7.0	24
G54359	USI-726-LP	7.0	26
G54360	USI-728-LP	7.0	28
G54361	USI-730-LP	7.0	30

Stent Set with Roadrunner® Wire Guide

G53922	USI-512-RPC	4.7	12
G53917	USI-514-RPC	4.7	14
G53925	USI-520-RPC	4.7	20
G53952	USI-522-RPC	4.7	22
G53953	USI-524-RPC	4.7	24
G53954	USI-526-RPC	4.7	26
G53955	USI-528-RPC	4.7	28
G53959	USI-530-RPC	4.7	30
G53908	USI-616-RPC	6.0	16
G53927	USI-620-RPC	6.0	20
G53928	USI-622-RPC	6.0	22

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Order Number	Reference Part Number	Fr	Length cm
G53929	USI-624-RPC	6.0	24
G53930	USI-626-RPC	6.0	26
G53938	USI-628-RPC	6.0	28
G53939	USI-630-RPC	6.0	30
G53941	USI-720-RPC	7.0	20
G53942	USI-722-RPC	7.0	22
G53943	USI-724-RPC	7.0	24
G53944	USI-726-RPC	7.0	26
G53945	USI-728-RPC	7.0	28
G53946	USI-730-RPC	7.0	30
G53948	USI-822-RPC	8.0	22
G53949	USI-824-RPC	8.0	24
G53951	USI-826-RPC	8.0	26
G53960	USI-828-RPC	8.0	28
G53962	USI-830-RPC	8.0	30
Stent Set with Roadrunner® Wire Guide and Lockable Pusher			
G53915	USI-526-RPC-LP	4.7	26
G54284	USI-622-RPC-LP	6.0	22
G54285	USI-624-RPC-LP	6.0	24
G54286	USI-626-RPC-LP	6.0	26
G54287	USI-628-RPC-LP	6.0	28
G54288	USI-724-RPC-LP	7.0	24
G54289	USI-726-RPC-LP	7.0	26
G54290	USI-728-RPC-LP	7.0	28
Stent and Positioner			
G54224	USI-520-R	4.7	20
G54225	USI-522-R	4.7	22
G54226	USI-524-R	4.7	24
G54227	USI-526-R	4.7	26
G54399	USI-528-R	4.7	28
G54401	USI-530-R	4.7	30
G54405	USI-620-R	6.0	20
G54406	USI-622-R	6.0	22
G54409	USI-624-R	6.0	24
G54411	USI-626-R	6.0	26
G54413	USI-628-R	6.0	28
G54415	USI-630-R	6.0	30
G54222	USI-720-R	7.0	20
G54419	USI-722-R	7.0	22
G54121	USI-724-R	7.0	24
G53994	USI-726-R	7.0	26
G53997	USI-728-R	7.0	28
G53998	USI-730-R	7.0	30
G54000	USI-822-R	8.0	22
G54001	USI-824-R	8.0	24
G54002	USI-826-R	8.0	26

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Order Number	Reference Part Number	Fr	Length cm
G54003	USI-828-R	8.0	28
G54004	USI-830-R	8.0	30
Stent Only			
G53964	USI-520-B	4.7	20
G53965	USI-522-B	4.7	22
G53912	USI-524-B	4.7	24
G53966	USI-526-B	4.7	26
G53968	USI-528-B	4.7	28
G53969	USI-530-B	4.7	30
G53972	USI-620-B	6.0	20
G53973	USI-622-B	6.0	22
G53974	USI-624-B	6.0	24
G53975	USI-626-B	6.0	26
G53976	USI-628-B	6.0	28
G53977	USI-630-B	6.0	30
G53923	USI-716-B	7.0	16
G53979	USI-720-B	7.0	20
G53980	USI-722-B	7.0	22
G53981	USI-724-B	7.0	24
G53982	USI-726-B	7.0	26
G53984	USI-728-B	7.0	28
G53985	USI-730-B	7.0	30
G53989	USI-822-B	8.0	22
G53990	USI-824-B	8.0	24
G53991	USI-826-B	8.0	26
G53992	USI-828-B	8.0	28
G53993	USI-830-B	8.0	30
Closed-End Stent Set			
G53916	USI-512-CE	4.7	12
G54101	USI-522-CE	4.7	22
G54102	USI-524-CE	4.7	24
G54103	USI-526-CE	4.7	26
G54104	USI-528-CE	4.7	28
G54106	USI-622-CE	6.0	22
G54107	USI-624-CE	6.0	24
G54108	USI-626-CE	6.0	26
G54109	USI-628-CE	6.0	28
G54110	USI-722-CE	7.0	22
G54111	USI-724-CE	7.0	24
G54113	USI-726-CE	7.0	26
G54114	USI-728-CE	7.0	28
G54115	USI-824-CE	8.0	24
G54116	USI-826-CE	8.0	26
G54117	USI-828-CE	8.0	28
Closed-End Stent and Positioner			
G53918	USI-526-CE-R	4.7	26
G54230	USI-624-CE-R	6.0	24

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

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(continued)

Order Number	Reference Part Number	Fr	Length cm
G54229	USI-626-CE-R	6.0	26
Closed-End Stent with Lockable Pusher			
G54291	USI-526-CE-LP	4.7	26
G54292	USI-624-CE-LP	6.0	24
G54293	USI-626-CE-LP	6.0	26
G54321	USI-628-CE-LP	6.0	28
G54322	USI-726-CE-LP	7.0	26
G54323	USI-728-CE-LP	7.0	28
Closed-End Stent with Tether and Roadrunner® Wire Guide			
G54393	USI-626-CE-RPC-T	6.0	26
Closed-End Stent Only			
G54326	USI-526-CE-B	4.7	26
G54327	USI-528-CE-B	4.7	28
G54328	USI-626-CE-B	6.0	26
G54329	USI-628-CE-B	6.0	28
G54330	USI-726-CE-B	7.0	26
G54331	USI-728-CE-B	7.0	28
Stent with Pigtail Distal Sideport Only and Lockable Pusher			
G54390	USI-628-LP-PD	6.0	28
G54389	USI-728-LP-PD	7.0	28
Stent with Pigtail Sideports Only			
G54388	USI-718-P	7.0	18
G54387	USI-722-P	7.0	22
G54386	USI-724-P	7.0	24
G54385	USI-726-P	7.0	26
G54384	USI-728-P	7.0	28
Stent with Tether and Positioner			
G54278	USI-624-R-T	6.0	24
G54279	USI-626-R-T	6.0	26
G53924	USI-628-R-T	6.0	28
G54281	USI-724-R-T	7.0	24
G54282	USI-726-R-T	7.0	26
G54283	USI-728-R-T	7.0	28
Stent with Tether and Roadrunner® Wire Guide			
G54333	USI-614-RPC-T	6.0	14
G54334	USI-624-RPC-T	6.0	24
G54335	USI-626-RPC-T	6.0	26
G54336	USI-628-RPC-T	6.0	28
G54337	USI-724-RPC-T	7.0	24
G54338	USI-726-RPC-T	7.0	26
G54343	USI-728-RPC-T	7.0	28
Stent with Tether			
G54236	USI-624-T	6.0	24
G54235	USI-626-T	6.0	26
G54234	USI-628-T	6.0	28
G54233	USI-728-T	7.0	28

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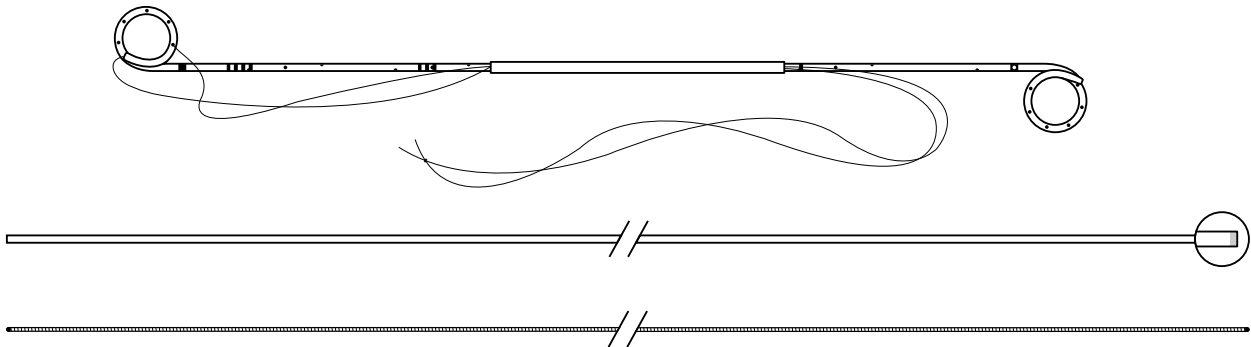
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Universa® Soft Ureteral Stent Set with Hydrophilic Coating

Used for temporary internal drainage from the ureteropelvic junction to the bladder . Ureteral stents have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . The stents may be placed using endoscopic, percutaneous, or open surgical techniques .

Universa stents have AQ® hydrophilic coating, a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the stent, creating a low-friction surface . The stent features a braided tether designed for repositioning and removal . It also features graduation marks to aid in placement . The set includes a stent with pigtail straightener, a stent positioner with radiopaque tip, and a wire guide .



Order Number	Reference Part Number	Fr	Length cm
Set			
G49932	USH-522	5.0	22
G49933	USH-524	5.0	24
G49934	USH-526	5.0	26
G49935	USH-528	5.0	28
G49936	USH-530	5.0	30
G49940	USH-622	6.0	22
G49941	USH-624	6.0	24
G49942	USH-626	6.0	26
G49943	USH-628	6.0	28
G49944	USH-630	6.0	30
G49948	USH-722	7.0	22
G49949	USH-724	7.0	24
G49950	USH-726	7.0	26
G49951	USH-728	7.0	28
G49952	USH-730	7.0	30
G49956	USH-822	8.0	22
G49957	USH-824	8.0	24
G49958	USH-826	8.0	26
G49959	USH-828	8.0	28
G49960	USH-830	8.0	30

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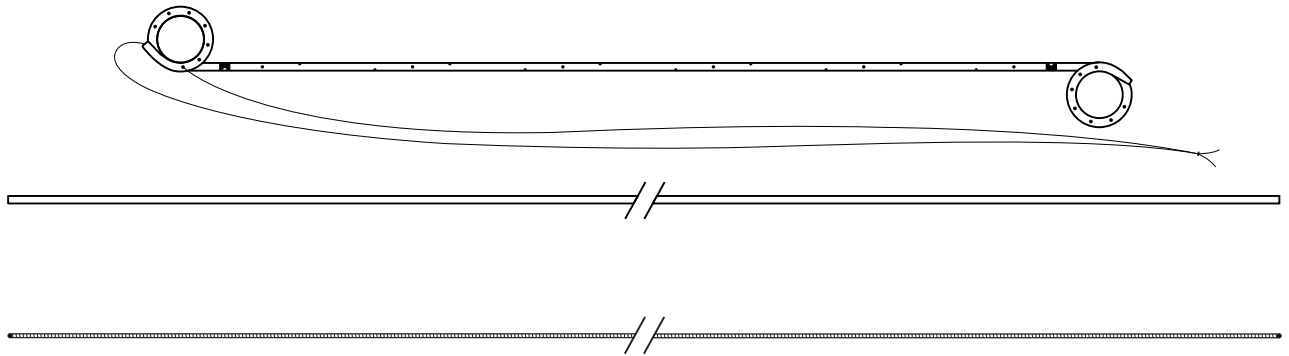
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Sof-Flex® Double Pigtail Stent Set

Used for temporary internal drainage from the ureteropelvic junction to the bladder . Sof-Flex Double Pigtail Stent Sets have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . These stents may be placed using endoscopic, percutaneous, or open surgical techniques . The 3 Fr stents are indicated for paediatric patients .

The stent positioner features a radiopaque band, which improves the fluoroscopic visibility of the positioner tip . The stent features a tether designed for repositioning and ease of removal .



Order Number	Reference Part Number	Fr	Length cm
Set			
G14790	039122	10.0	22
G14789	039124	10.0	24
G14788	039126	10.0	26
G14991	039128	10.0	28

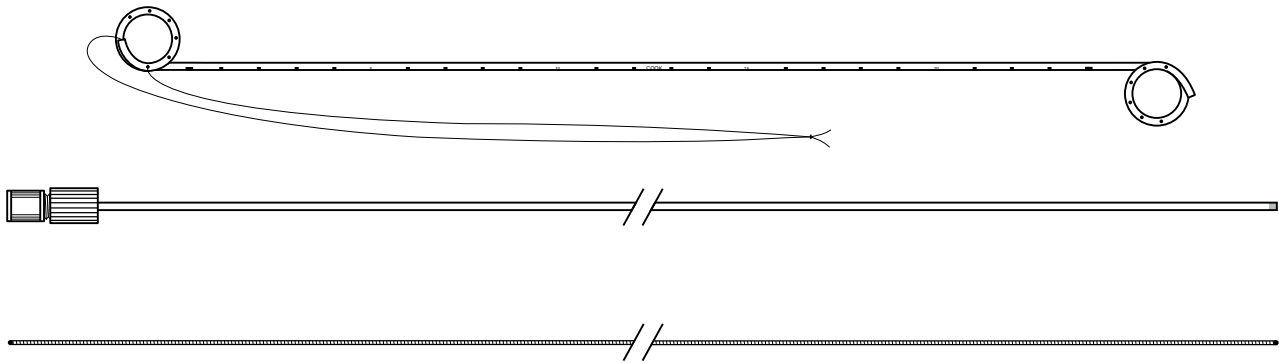
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Please see product risk information in the IFU at cookmedical.eu.



Black Silicone Filiform Double Pigtail Stent Set

Used for temporary internal drainage from the ureteropelvic junction to the bladder . The wire guide is used to gain ureteral access, to establish a tract, and to assist in the placement, replacement, and exchange of medical devices during urological and gynecologic procedures . The filiform stent assembly provides one-pass placement . The set includes a stent, a wire guide, and a stent positioner .



Order Number	Reference Part Number	Fr	Length cm
G15193	133620	6.0	20
G15144	133622	6.0	22
G15145	133624	6.0	24
G15146	133626	6.0	26
G15147	133628	6.0	28
G15148	133630	6.0	30
G15123	133722	7.0	22
G15120	133724	7.0	24
G15124	133726	7.0	26
G15125	133728	7.0	28
G15127	133822	8.5	22
G15128	133824	8.5	24
G15130	133826	8.5	26
G15129	133828	8.5	28

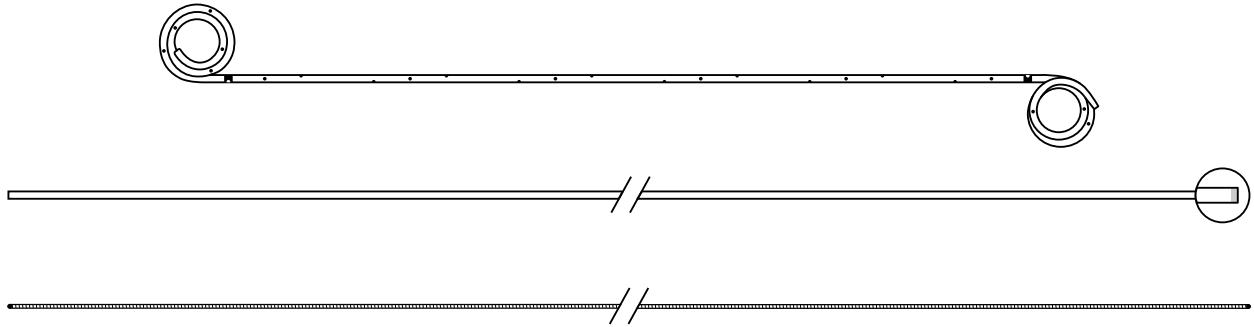
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Universa® Firm Ureteral Stent Set Multi-Length



Used for temporary internal drainage from the ureteropelvic junction to the bladder . Ureteral stents have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . These stents may be placed using endoscopic, percutaneous, or open surgical techniques . The multi-length stents will accommodate ureters from approximately 22 to 32 cm in length . The set includes a stent, a wire guide, and a positioner .



Order Number	Reference Part Number	Fr	Length cm
Set			
G54218	UFI-500	5.0	22–32
G54217	UFI-600	6.0	22–32
G54216	UFI-700	7.0	22–32
Stent Set with Lockable Pusher			
G54215	UFI-500-LP	5.0	22–32
G54214	UFI-600-LP	6.0	22–32
G54213	UFI-700-LP	7.0	22–32
Stent Set with Roadrunner® Wire Guide and Lockable Pusher			
G54374	UFI-500-RPC-LP	5.0	22–32
G54373	UFI-600-RPC-LP	6.0	22–32
G54372	UFI-700-RPC-LP	7.0	22–32
Stent and Positioner			
G54221	UFI-500-R	5.0	22–32
G54220	UFI-600-R	6.0	22–32
G54219	UFI-700-R	7.0	22–32
Stent Only			
G54158	UFI-500-B	5.0	22–32
G54157	UFI-600-B	6.0	22–32
G54156	UFI-700-B	7.0	22–32

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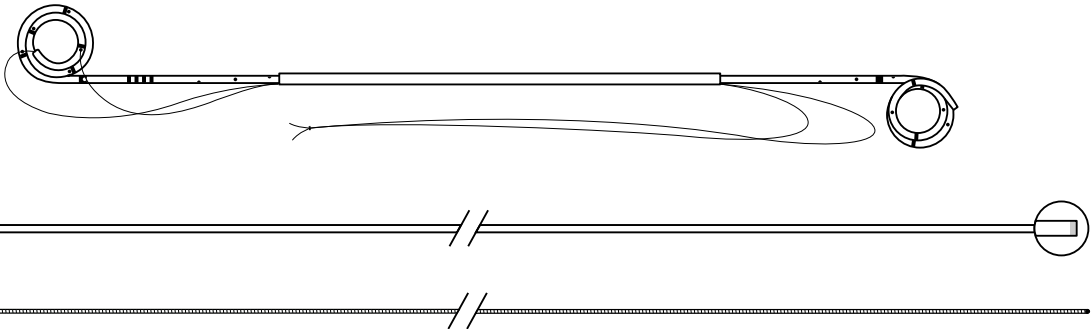
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Universa® Firm Ureteral Stent Set Multi-Length with Hydrophilic Coating

Used for temporary internal drainage from the ureteropelvic junction to the bladder . Ureteral stents have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . The stents may be placed using endoscopic, percutaneous, or open surgical techniques . Universa Firm Stents are not intended to remain indwelling more than twelve months .

Universa stents have AQ® hydrophilic coating, a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the stent, creating a low-friction surface . The Universa firm stent's thermosensitive material is firm at room temperature . When warmed to body temperature, the stiffness of the stent tubing decreases by up to 42% . The stent features a braided tether designed for repositioning and removal . It also features graduation marks to aid in placement . The set includes a stent with pigtail straightener, a stent positioner with radiopaque tip, and a wire guide .



Order Number	Reference Part Number	Fr	Length cm
Set			
G49869	UFH-500	5.0	22–32
G49877	UFH-600	6.0	22–32
G49885	UFH-700	7.0	22–32
G49893	UFH-800	8.0	22–32

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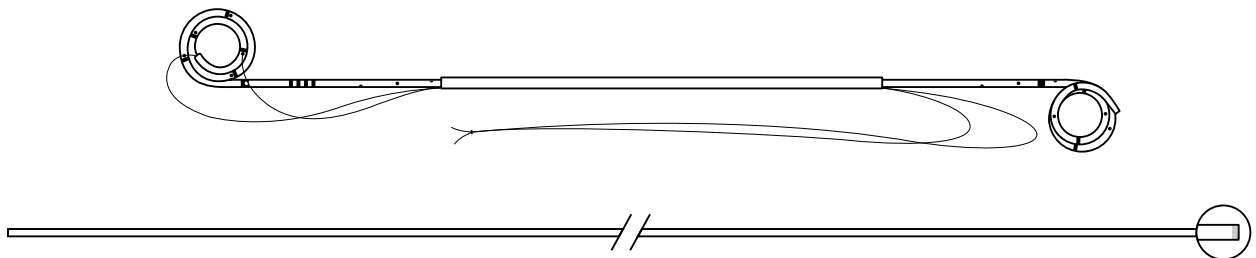
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Universa® Firm Ureteral Stent Set Multi-Length with Hydrophilic Coating and Monofilament Tether



Used for temporary internal drainage from the ureteropelvic junction to the bladder . Ureteral stents have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . The stents may be placed using endoscopic, percutaneous, or open surgical techniques . Universa Firm Stents are not intended to remain indwelling more than twelve months .

Universa stents have AQC® hydrophilic coating, a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the stent, creating a low-friction surface . The Universa firm stent's thermosensitive material is firm at room temperature . When warmed to body temperature, the stiffness of the stent tubing decreases by up to 42% . The stent features a monofilament tether designed for repositioning and removal . It also features graduation marks to aid in placement .



Order Number	Reference Part Number	Fr	Length cm
Stent and Positioner			
G23312	UFH-500-RT1	5.0	22–32
G23313	UFH-600-RT1	6.0	22–32
G23314	UFH-700-RT1	7.0	22–32
G23315	UFH-800-RT1	8.0	22–32

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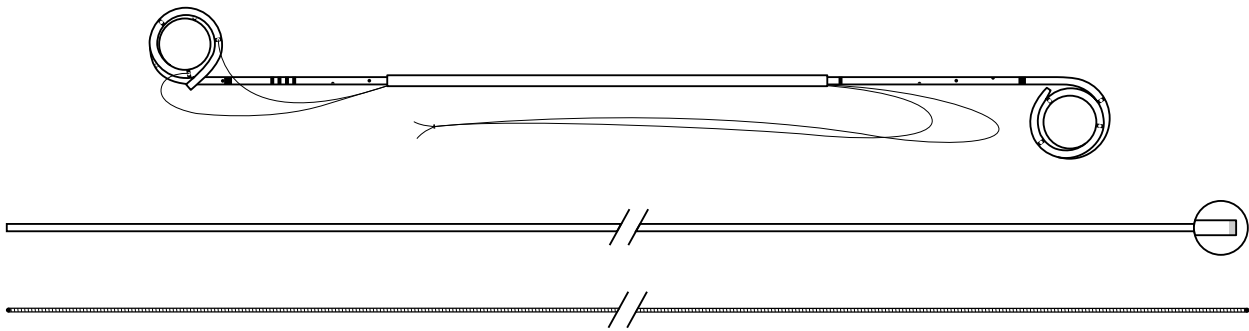
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Universa® Soft Ureteral Stent Set Multi-Length with Hydrophilic Coating

used for temporary internal drainage from the ureteropelvic junction to the bladder . Ureteral stents have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . The stents may be placed using endoscopic, percutaneous, or open surgical techniques .

Universa stents have AQ® hydrophilic coating, a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the stent, creating a low-friction surface . The stent features a braided tether designed for repositioning and removal . It also features graduation marks to aid in placement . The set includes a stent with pigtail straightener, a stent positioner with radiopaque tip, and a wire guide .



Ureteral stents

Order Number	Reference Part Number	Fr	Length cm
Set			
G49937	USH-500	5.0	22–32
G49945	USH-600	6.0	22–32
G49953	USH-700	7.0	22–32
G49961	USH-800	8.0	22–32

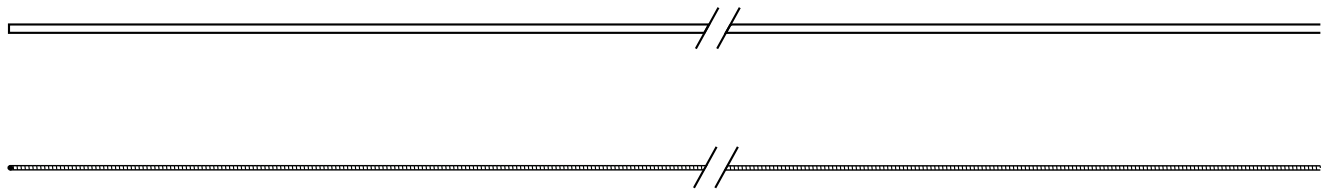
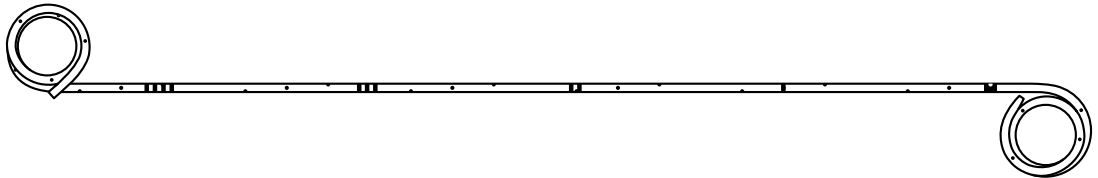
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Universa® Soft Ureteral Stent Set Multi-Length

Used for temporary internal drainage from the ureteropelvic junction to the bladder . Ureteral stents have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . These stents may be placed using endoscopic, percutaneous, or open surgical techniques . The multi-length stents will accommodate ureters from approximately 22 to 32 cm in length . The stent features graduation marks to aid in placement . The set includes a stent, a stent positioner, and a wire guide .



Order Number	Reference Part Number	Fr	Length cm
Set			
G54090	USI-500	4.7	22–32
G54122	USI-600	6.0	22–32
G54133	USI-700	7.0	22–32
G54145	USI-800	8.0	22–32
Stent Set with Lockable Pusher			
G54120	USI-500-LP	4.7	22–32
G54339	USI-600-LP	6.0	22–32
G54340	USI-700-LP	7.0	22–32
Stent Set with Roadrunner® Wire Guide			
G54341	USI-500-RPC	4.7	22–32
G53926	USI-600-RPC	6.0	22–32
G53940	USI-700-RPC	7.0	22–32
G53947	USI-800-RPC	8.0	22–32
Stent and Positioner			
G54223	USI-500-R	4.7	22–32
G54403	USI-600-R	6.0	22–32
G54417	USI-700-R	7.0	22–32
G53999	USI-800-R	8.0	22–32
Stent Only			
G53963	USI-500-B	4.7	22–32
G53970	USI-600-B	6.0	22–32
G53978	USI-700-B	7.0	22–32

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Order Number	Reference Part Number	Fr	Length cm
G53988	USI-800-B	8.0	22–32
Stent with Pigtail Sideports Only and Positioner			
G54397	USI-800-R-P	8.0	22–32
Closed-End Stent Set			
G54105	USI-600-CE	6.0	22–32
Stent Set with Roadrunner® Wire Guide and Tether			
G54332	USI-600-RPC-T	6.0	22–32
G54380	USI-700-RPC-T	7.0	22–32
Stent with Tether			
G54228	USI-600-T	6.0	22–32
Stent with Tether and Positioner			
G54277	USI-600-R-T	6.0	22–32
G54280	USI-700-R-T	7.0	22–32
Stent Only with Tether			
G54232	USI-500-B-T	4.7	22–32
G54231	USI-600-B-T	6.0	22–32

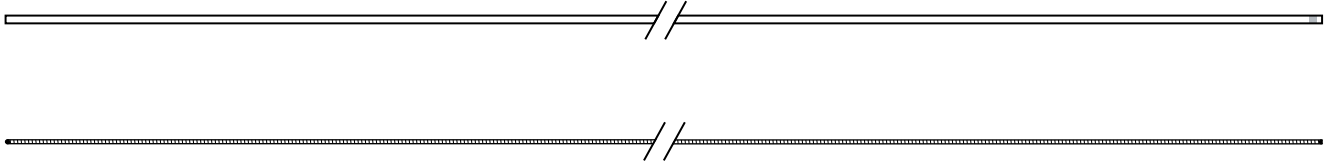
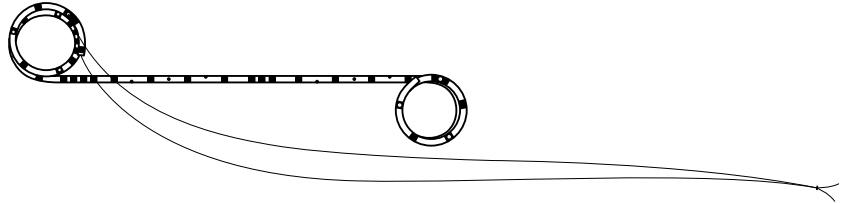
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Sof-Flex® Multi-Length Ureteral Stent Set



Used for temporary internal drainage from the ureteropelvic junction to the bladder . Sof-Flex Multi-Length Ureteral Stent Sets have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . These stents may be placed using endoscopic, percutaneous, or open surgical techniques . The set includes a stent, a wire guide, and a stent positioner .



Ureteral stents

Order Number	Reference Part Number	Fr	Length cm
G17852	039500-8-20	4.7	8–20

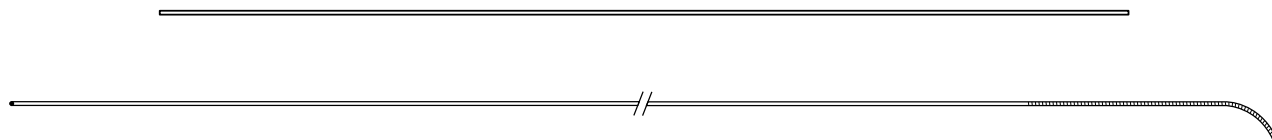
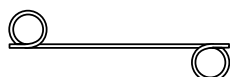
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Sof-Flex® Double Pigtail Stent Set Smaller Sized

Used for temporary internal drainage from the ureteropelvic junction to the bladder . Sof-Flex Double Pigtail Stent Sets have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . These stents may be placed using endoscopic, percutaneous, or open surgical techniques . The 3 Fr stents are indicated for paediatric patients . The set includes a stent, a wire guide, and a stent positioner .



Order Number	Reference Part Number	Fr	Length cm
Set – Smaller Sized			
G15606	039308	3.0	8
G15607	039310	3.0	10
G15608	039312	3.0	12
G15929	039314	3.0	14
G16820	039316	3.0	16
Set – Smaller Sized with Tether			
G15076	039508	4.7	8
G15077	039510	4.7	10
G14906	039512	4.7	12
G14898	039514	4.7	14
G14840	039516	4.7	16
G15000	039608	6.0	8
G15003	039610	6.0	10
G14867	039612	6.0	12
G14866	039614	6.0	14
G14865	039616	6.0	16
G14951	039712	7.0	12

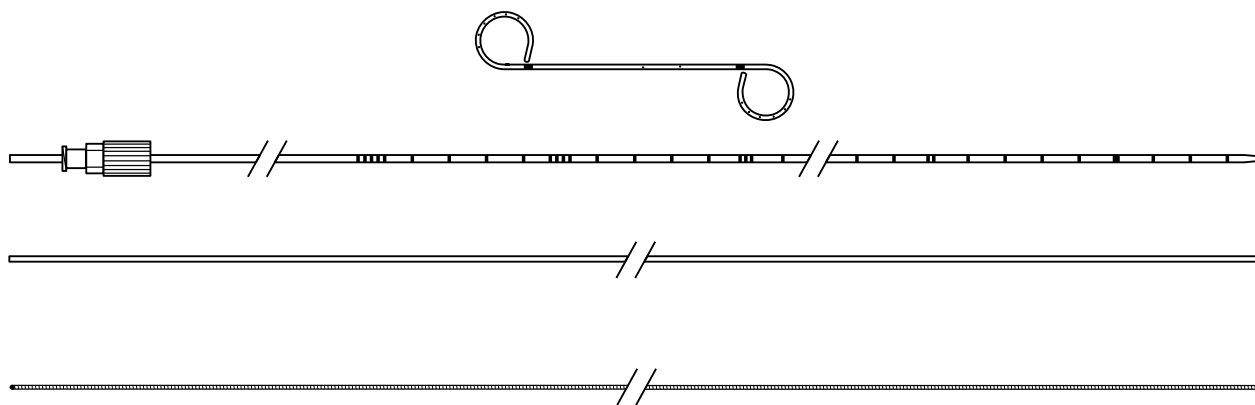
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Please see product risk information in the IFU at cookmedical.eu.



C-Flex® Double Pigtail Ureteral Stent Set Smaller Sized

Used for temporary internal drainage from the ureteropelvic junction to the bladder . C-Flex Double Pigtail Ureteral Stent Sets have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . These stents may be placed using endoscopic, percutaneous, or open surgical techniques . The 3.7 Fr stents are indicated for paediatric patients .



Order Number	Reference Part Number	Fr	Length cm	Comment
Set				
G14794	036308	3.7	8	–
G14637	036310	3.7	10	–
G14834	036312	3.7	12	–
G14700	036314	3.7	14	–
G14787	036316	3.7	16	–
G14799	036318	3.7	18	–
G14639	036320	3.7	20	–
G14897	036322	3.7	22	–
Multi-Length Stent Set				
G17306	036300-T-8-20	3.7	8–20	with tether
G15532	036300	3.7	21–32	–

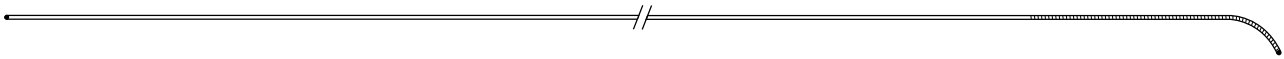
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Sof-Flex® Multi-Length Stent Set

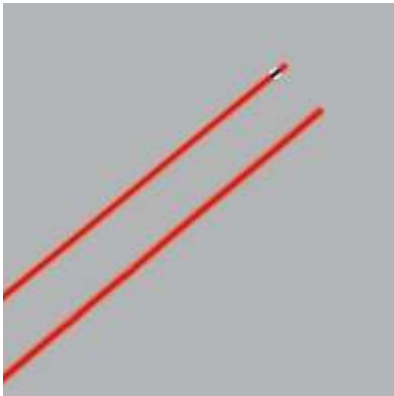
Used for temporary internal drainage from the ureteropelvic junction to the bladder . Sof-Flex Multi-Length Stent Sets have been employed to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . These stents may be placed using endoscopic, percutaneous, or open surgical techniques . The 3 Fr stents are indicated for paediatric patients . The set includes a stent, a wire guide, and a stent positioner .



Order Number	Reference Part Number	Fr	Length cm
G16731	039300	3.0	8–12

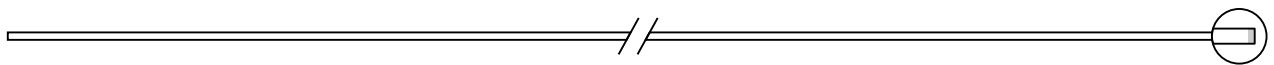
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Stent Positioner

Used for antegrade or retrograde positioning of a ureteral stent . Available with radiopaque marker or band to aid in fluoroscopic visualisation during placement .



Order Number	Reference Part Number	Fr	Length cm
With Radiopaque Band			
G17551	STPV-060050-RB	6.0	50
With Radiopaque Marker			
G19187	STPPN-080050-RM	8.0	50
G53758	STPPN-070046-RM	7.0	46

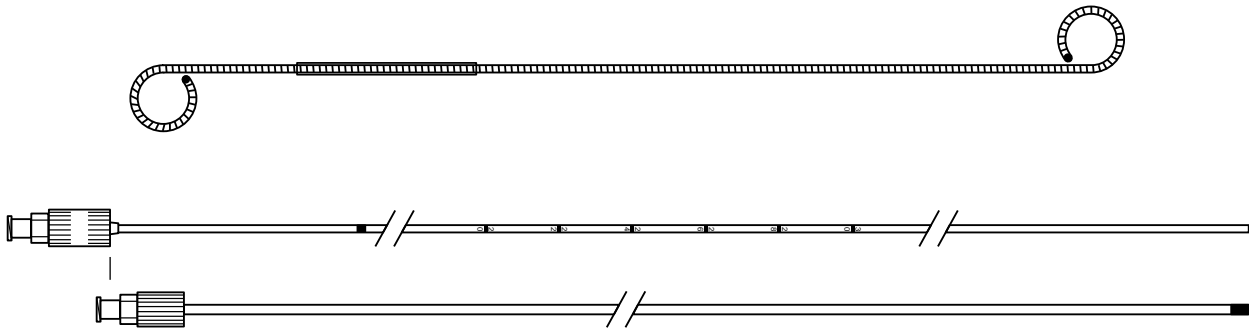
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Please see product risk information in the IFU at cookmedical.eu.



Resonance® Metallic Ureteral Stent Set

Used for temporary stenting of the ureter in adult patients with extrinsic ureteral obstruction . The set includes a stent and a stent positioning system .



Order Number	Reference Part Number	Fr	Length cm
Stent and Positioning System			
G21311	RMS-060012-R	6.0	12
G21312	RMS-060014-R	6.0	14
G21313	RMS-060016-R	6.0	16
G21314	RMS-060018-R	6.0	18
G34108	RMS-060020-R	6.0	20
G34109	RMS-060022-R	6.0	22
G34110	RMS-060024-R	6.0	24
G34111	RMS-060026-R	6.0	26
G34112	RMS-060028-R	6.0	28
G34176	RMS-060030-R	6.0	30
Positioning System Only			
G34178	STPV-083070-RMS	8.3	70

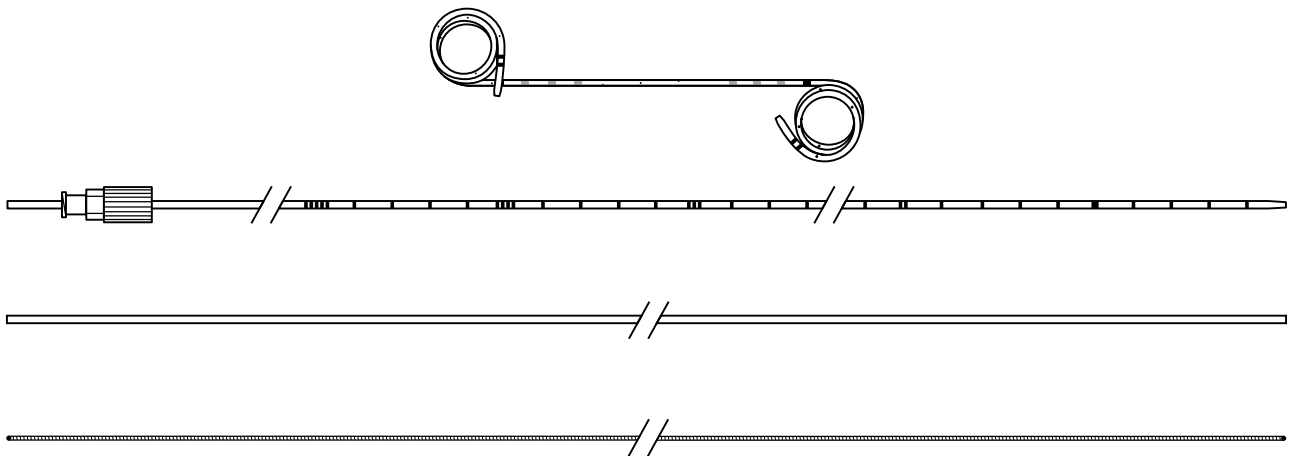
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



Greene Renal Transplant Stent Set

Used to establish temporary internal drainage from the ureteropelvic junction to the bladder following renal transplant . Non-radiopaque ink bands serve as a visual indicator so the physician can anticipate where the coil(s) will form as the stent is placed . The set includes a stent, a wire guide, a catheter, and a stent positioner .



Order Number	Reference Part Number	Fr	Length cm
Set			
G16227	435620	6.0	8–20
G16229	435720	7.0	8–20

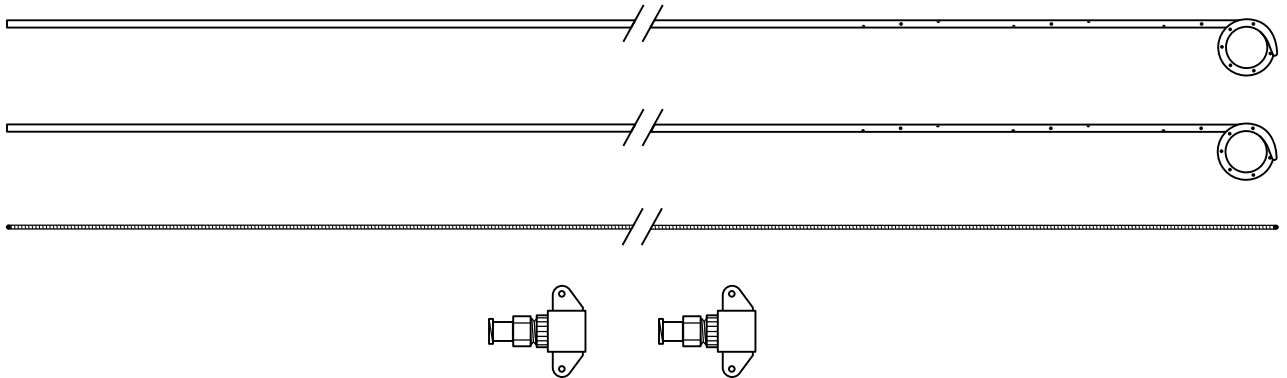
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Bander Ureteral Diversion Stent Set

Used for intraoperative placement to stent the ureter during ureteroileal conduit construction and continent urinary diversions . The set includes two stents, two catheter retainers, and a wire guide .



Ureteral stents

Order Number	Reference Part Number	Fr	Length cm
Silicone Set			
G16994	025237	7.2	90
Sof-Flex® Set			
G16997	025226	6.0	75
G16996	025227	7.0	75
G16995	025228	8.2	75
Open End			
G17186	025226-OE	6.0	75
G18070	025227-OE	7.0	75
G17185	025228-OE	8.2	75
Right Ureter			
G14779	025707	7.0	75
G16187	025708	8.2	75
Right Ureter – Open End			
G16818	025706-S1	6.0	75
G14822	025707-S1	7.0	70
Left Ureter			
G14780	025807	7.0	75
Left Ureter – Open End			
G16817	025806-S1	6.0	75
G14823	025807-S1	7.0	70

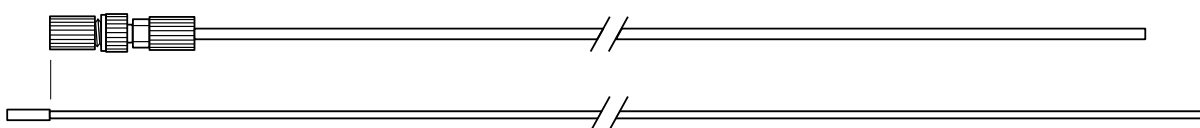
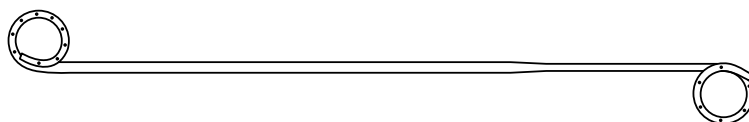
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.

Ultrathane® Endoureterotomy Stent Set



Used for temporary internal drainage from the ureteropelvic junction to the bladder following dilation and/or incision of a stricture . Double pigtail ureteral stents have been used to relieve obstruction in a variety of benign, malignant, and post-traumatic conditions . These stents may be placed using endoscopic, percutaneous, or open surgical techniques .



Ureteral stents

Order Number	Reference Part Number	Fr	Length cm	Proximal Segment Length cm
G17141	UESS-06951324	6.0–9.5	24	13
G17140	UESS-06951326	6.0–9.5	26	13
G17139	UESS-06951328	6.0–9.5	28	13
G17133	UESS-07141324	7.0–14.0	24	13
G17132	UESS-07141326	7.0–14.0	26	13
G17131	UESS-07141328	7.0–14.0	28	13

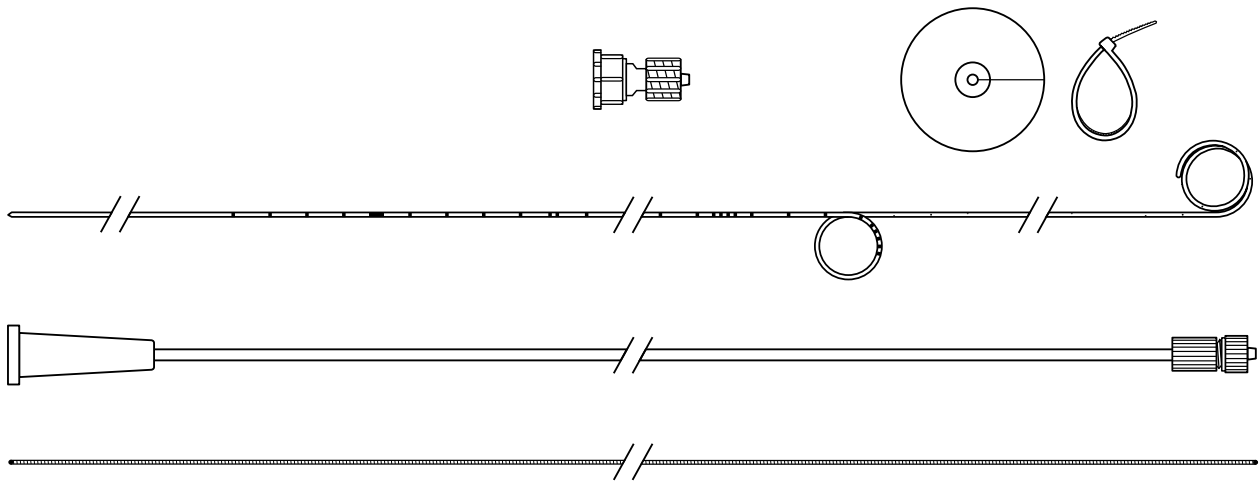
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



Salle Intraoperative Pyeloplasty Stent Set

Used to establish and maintain nephrostomy and internal drainage following pyeloplasty for paediatric patients . This device is intended for patients 6 months or older . The set includes a wire guide, a stylet, a stent, a Tuohy-Borst adapter, a retention disc, and a connecting tube .



Ureteral stents

Order Number	Reference Part Number	Fr	Usable Length cm	Wire Guide Diameter inch/mm	Wire Guide Length cm
G32773	SIPSF-040018-59	4.0	12-18	0.025/0.64	145
G32774	SIPSF-050018-59	4.7	12-18	0.038/0.97	145

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

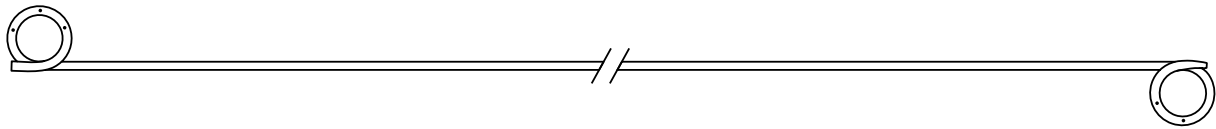
Please see product risk information in the IFU at cookmedical.eu.

Paterson-Forrester Subcutaneous Urinary Diversion Stent Set



Used to create a new tunnel leading from the renal pelvis to the urinary bladder in order to place a urinary stent in terminally ill patients . Intended for one-time use .

Caution: It is recommended that the stent be flouroscopically monitored every month; the stent must not remain indwelling for more than 3 months .



Order Number	Reference Part Number	Fr	Length cm
G32855	SDSB-856500	8.5	65

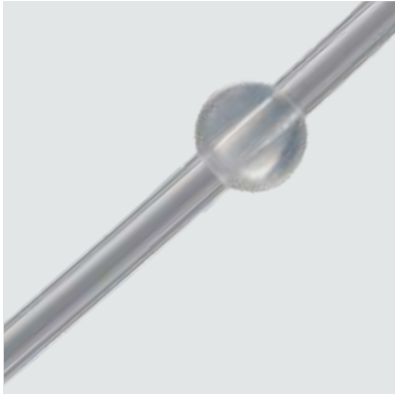
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.

Contents – Urethral stents

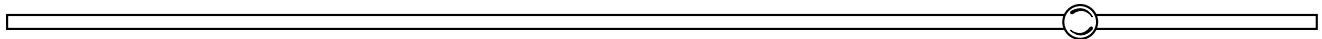
Urethral stents

Firlit-Kluge Urethral Stent	7.2
Koyle Diaper Stent	7.3
Zaontz Urethral Stent	7.4



Firlit-Kluge Urethral Stent

Used for stenting the urethra during hypospadias or epispadias repair and to allow postoperative drainage of the bladder in infants (29 days to less than 2 years old) and children (2 years old to less than 12 years old) .



Order Number	Reference Part Number	Fr	Length cm	Comment
G15047	032008	8.0	31	–
G17648	032008-SP	8.0	31	with sideports

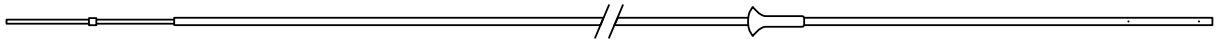
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



Koyle Diaper Stent

Used for stenting the urethra during hypospadias or epispadias repair and to allow postoperative drainage of the bladder in infants (29 days to less than 2 years old) and children (2 years old to less than 12 years old) .



Order Number	Reference Part Number	Fr	Length cm
Stent Only			
G17667	KDSCF-060050	6.0	50
G17669	KDSCF-080050	8.0	50

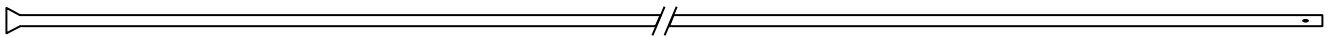
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



Zaontz Urethral Stent

Used for stenting the urethra during hypospadias or epispadias repair and to allow postoperative drainage of the bladder in infants (29 days to less than 2 years old) and children (2 years old to less than 12 years old) .



Order Number	Reference Part Number	Fr	Length cm
G16758	032306	6.0	12
G15049	032308	8.0	12
G15050	032310	10.0	12

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Contents – Biopsy

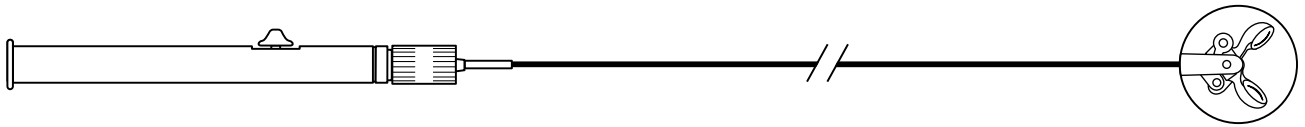
Forceps

Cup Biopsy Forceps	8.2
BIGopsy® Backloading Biopsy Forceps	8.3



Cup Biopsy Forceps

Used to obtain tissue specimens for biopsy .



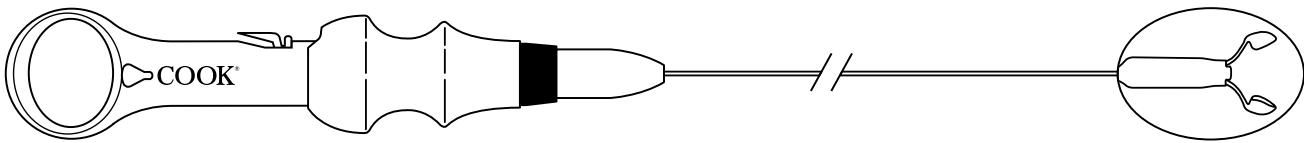
Order Number	Reference Part Number	Fr	Length cm	Biopsy Cup Configuration	Biopsy Head Volume mm ³
G15054	220130	3.3	115	oval	.85

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.



BIGopsy® Backloading Biopsy Forceps

Used to obtain tissue samples for pathological evaluation . The 4 mm³ cup size provides a specimen larger than any other 3 Fr or smaller flexible ureteroscopic cup biopsy forceps on the market .



Order Number	Reference Part Number	Fr	Length cm
G48240	BLB-024115	2.4	115

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Please see product risk information in the IFU at cookmedical.eu.

Contents – Needles

Access

Skinny Needle® with Chiba Tip	9.2
Mitty-Pollack Needle Set	9.3
Disposable Two-Part Trocar Needle	9.4
Trocar Needle with Locking Stylet	9.5
Fascial Incising Needle	9.6

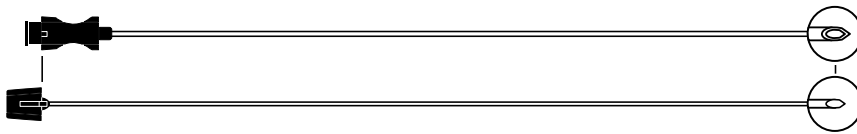
Injection

Williams Cystoscopic Injection Needle	9.7
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Skinny Needle[®] with Chiba Tip

Used under fluoroscopy for initial location and positioning of the renal collecting system during a percutaneous procedure . The EchoTip[®] needle is designed to provide enhanced visualisation of the needle tip under ultrasound .



Order Number	Reference Part Number	gauge	Length cm
G14254	090010	22	20
EchoTip[®]			
G15290	090010-ET	22	20

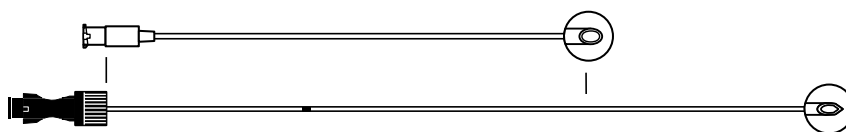
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Mitty-Pollack Needle Set

Used as a percutaneous entry needle to introduce wire guides . The EchoTip needle is designed to provide enhanced visualisation of the needle tip under ultrasound . The set includes an inner needle and an outer needle .



Order Number	Reference Part Number	Outer Needle gauge	Outer Needle Length cm	Inner Needle gauge	Inner Needle Length cm
Set					
G14266	090031	18	14	22	22
EchoTip®					
G15292	090031-ET	18	14	22	22

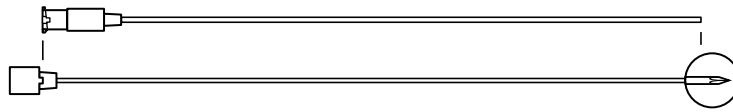
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Disposable Two-Part Trocar Needle

Used for percutaneous access . The EchoTip needle is designed to provide enhanced visualisation of the needle tip under ultrasound .



Order Number	Reference Part Number	gauge	Length cm
Standard			
G14461	090020-S1	18	15
G14255	090020	18	20
EchoTip			
G15291	090020-ET	18	20

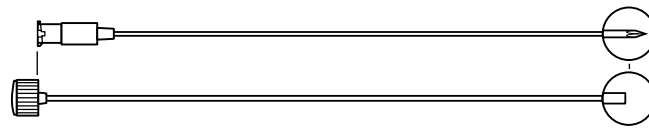
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Please see product risk information in the IFU at cookmedical.eu.



Trocar Needle with Locking Stylet

Used for introduction in nonvascular access procedures .



Order Number	Reference Part Number	gauge	Length cm
G07082	DTN-18-15.0-LS	18	15

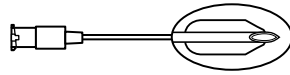
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Fascial Incising Needle

Used over a wire guide for cutting the renal fascia to facilitate dilation of a musculofascial tract .



Order Number	Reference Part Number	gauge	Length cm	Cut Width mm	Accepts Wire Guide Diameter inch
G14519	090070	18	5	4.5	0.038

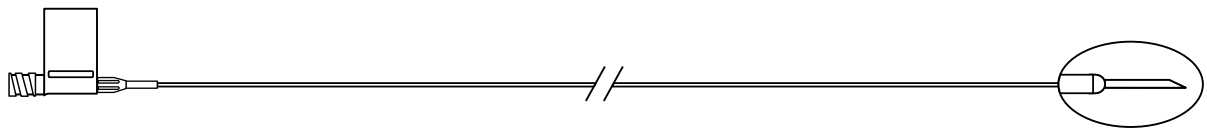
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



Williams Cystoscopic Injection Needle

Used for cystoscopic injection into the urethra, bladder neck, and bladder wall .



Order Number	Reference Part Number	Fr	gauge	Length cm	Tip Length mm	Comments
G15296	090001-S10	3.7	23	35	8	thin-wall cannula
G16684	090001-S34	3.7	23	35	8	extra-thin-wall cannula
G14220	090001	5.0	23	35	8	
G16112	090001-S26	5.0	23	45	8	
G15276	090001-S9	5.0	25	35	8	

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Please see product risk information in the IFU at cookmedical.eu.

Contents – Percutaneous access and drainage

Entry sets

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Nephrostomy catheters and sets

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Percutaneous Neonatal Pigtail Nephrostomy Set	10.8
Universa® Malecot Drainage Catheter Introductory Set	10.9
Universa® Malecot Drainage Catheter Exchange Set	10.10

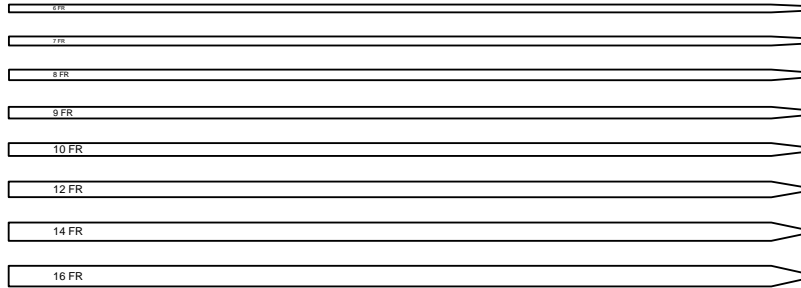
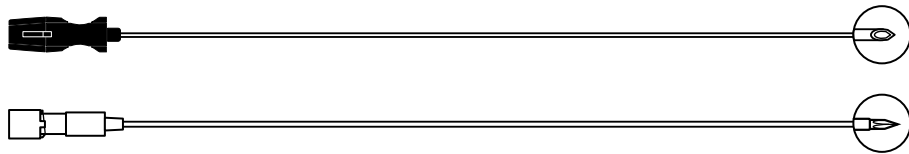
Suprapubic catheters and sets

Universa® Malecot Drainage Catheter - Suprapubic Set	10.11
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Percutaneous Entry Set



Used to establish a percutaneous tract into the renal pelvis for catheter placement or stone manipulation . The standard set includes a Safe-T-J® wire guide, two needles, and eight 6 .0-16 .0 Fr dilators .



Order Number	Reference Part Number
G14649	080000

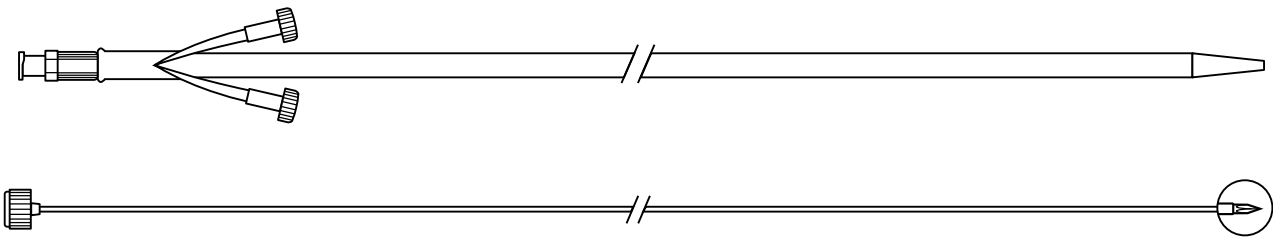
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One-Step Suprapubic Introducer

Intended for introducing a drainage catheter suprapubically into the bladder .
The set includes a trocar stylet, a dilator, and a Peel-Away® sheath .



Percutaneous access and drainage

Order Number	Reference Part Number	Accepts Catheter* Fr	Sheath Length cm	Trocar Length cm
G25981	SANT-14-20-PLV	10.0	16.5	20
G26642	SANT-16-20-PLV	12.0	16.5	20
G26648	SANT-18-20-PLV	14.0	17.3	19.8
G26655	SANT-20-20-PLV	16.0	17	20.3
G26666	SANT-22-20-PLV	18.0	17	20.3

* The outer dimensions of catheters vary from manufacturer to manufacturer.

Care should be taken to verify that the catheter will pass through the One-Step Peel-Away introducer prior to suprapubic insertion.

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Cook®-Cope Loop Nephrostomy Set

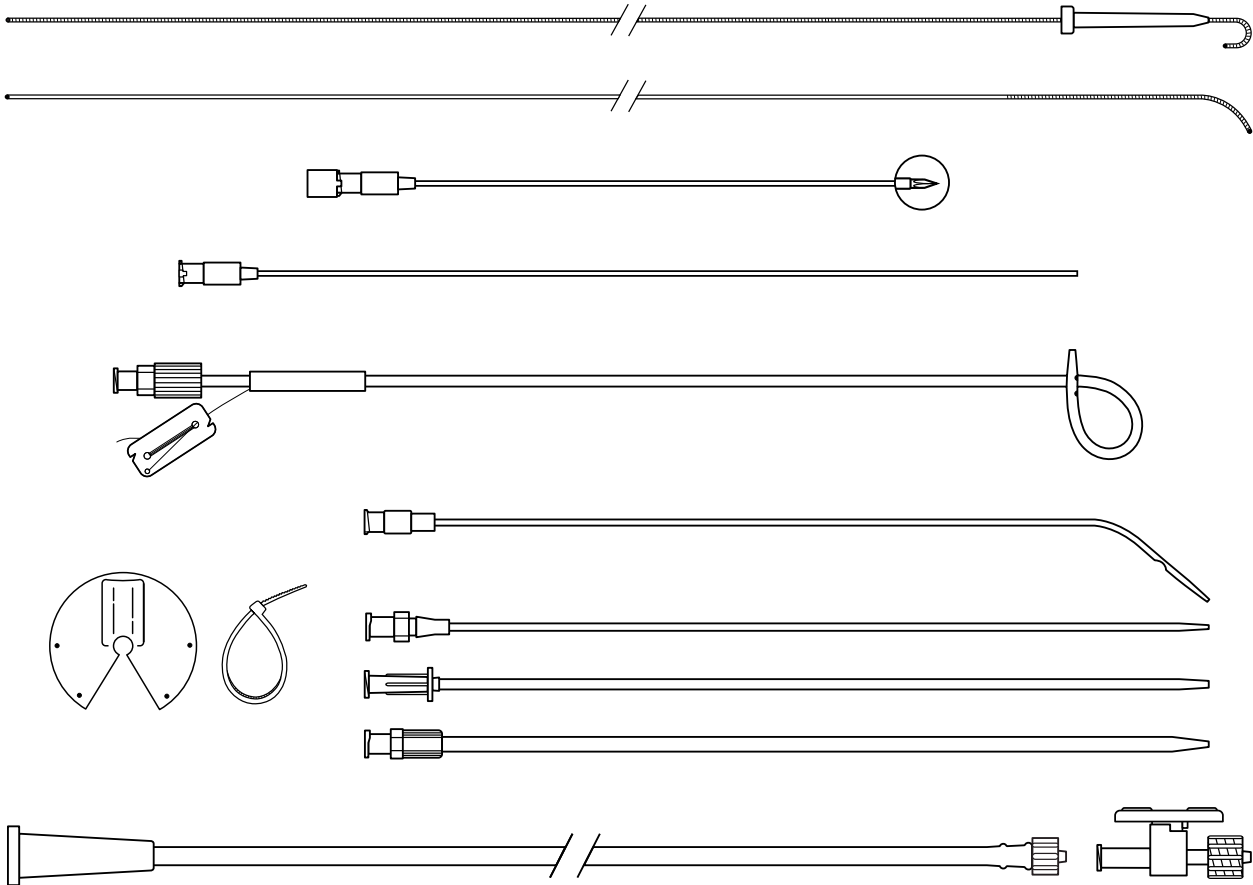


Used for percutaneous placement of a loop catheter in the renal pelvis for nephrostomy drainage . The standard set includes a needle, wire guides, an introducing catheter, cannulas, dilators, a retention disc, a connecting tube, and a stopcock .

CAUTION: This product contains natural rubber latex, which may cause allergic reactions in some individuals.

CAUTION: Periodic evaluation is advised; the catheter must not remain indwelling for more than 4 months.

Percutaneous access and drainage



Order Number	Reference Part Number	Fr	Length cm
Set			
G14282	085010	10.0	19.5
G14714	085012	12.0	19.5
G14917	085014	14.0	19.5
Catheter and Cannula			
G14283	085110	10.0	19.5
G14705	085112	12.0	19.5
G15214	085114	14.0	19.5

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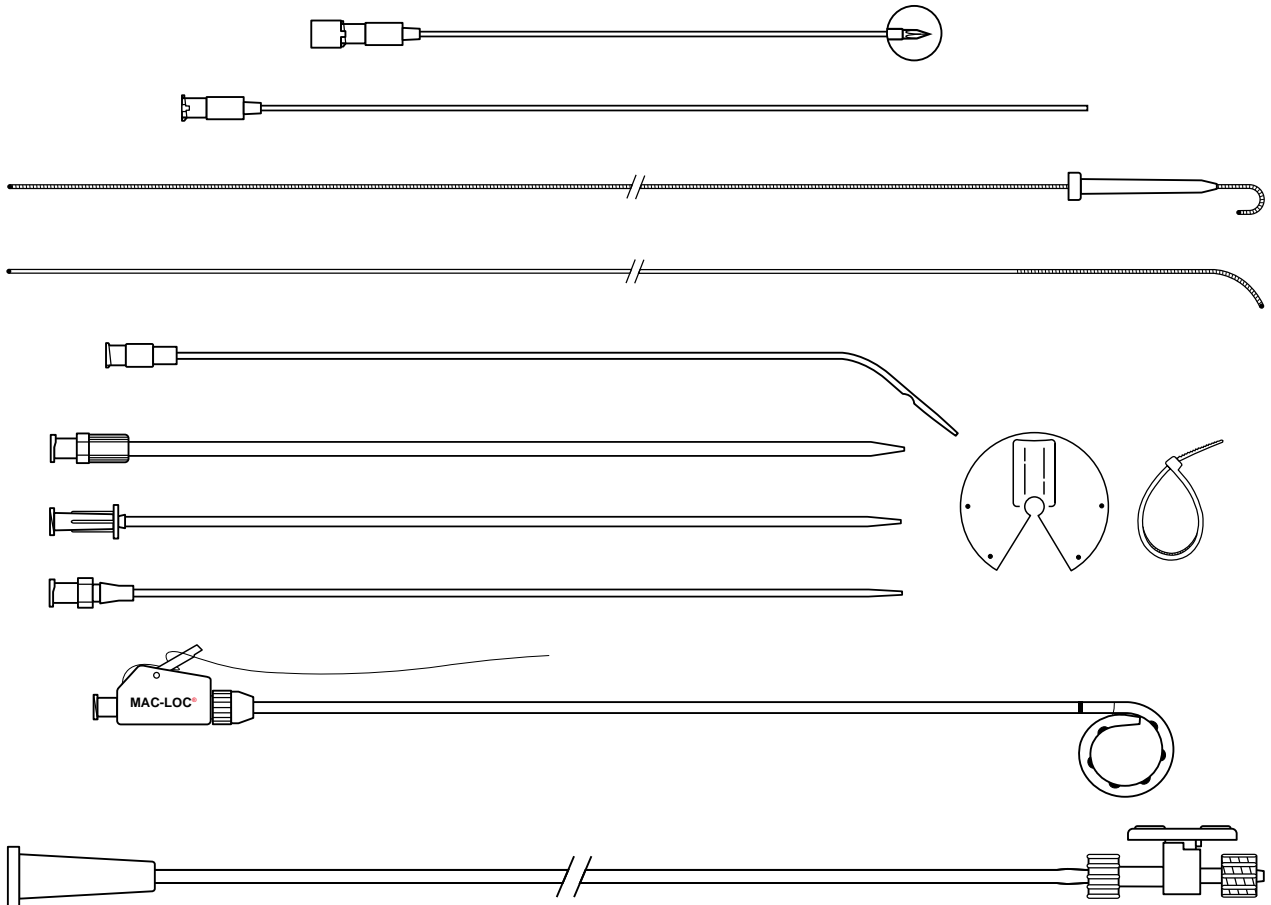
Please see product risk information in the IFU at cookmedical.eu.



Ultrathane® Nephrostomy Set With Mac-Loc® and Slip-Coat®

Used for percutaneous placement of a loop catheter in the renal pelvis for nephrostomy drainage . The Mac-Loc provides a suture fixation system for drainage catheters . The locking cam lever provides the ability to vary the degree of loop fixation based on loop location and patient anatomy . The distal 5 cm of the catheter has a hydrophilic coating . The set includes a needle, two wire guides, a cannula, a dilator, a catheter support, a catheter, a stylet, and a connecting tube .

CAUTION: Periodic evaluation is advised; the catheter must not remain indwelling for more than 4 months.



Percutaneous access and drainage

Order Number	Reference Part Number	Fr	Length cm
G17155	085508	8.5	25
G17156	085510	10.2	25
G17157	085512	12.0	25
G17158	088514	14.0	25

Slip-Coat is a registered trademark of Argon Medical Devices BioCoatings Corp

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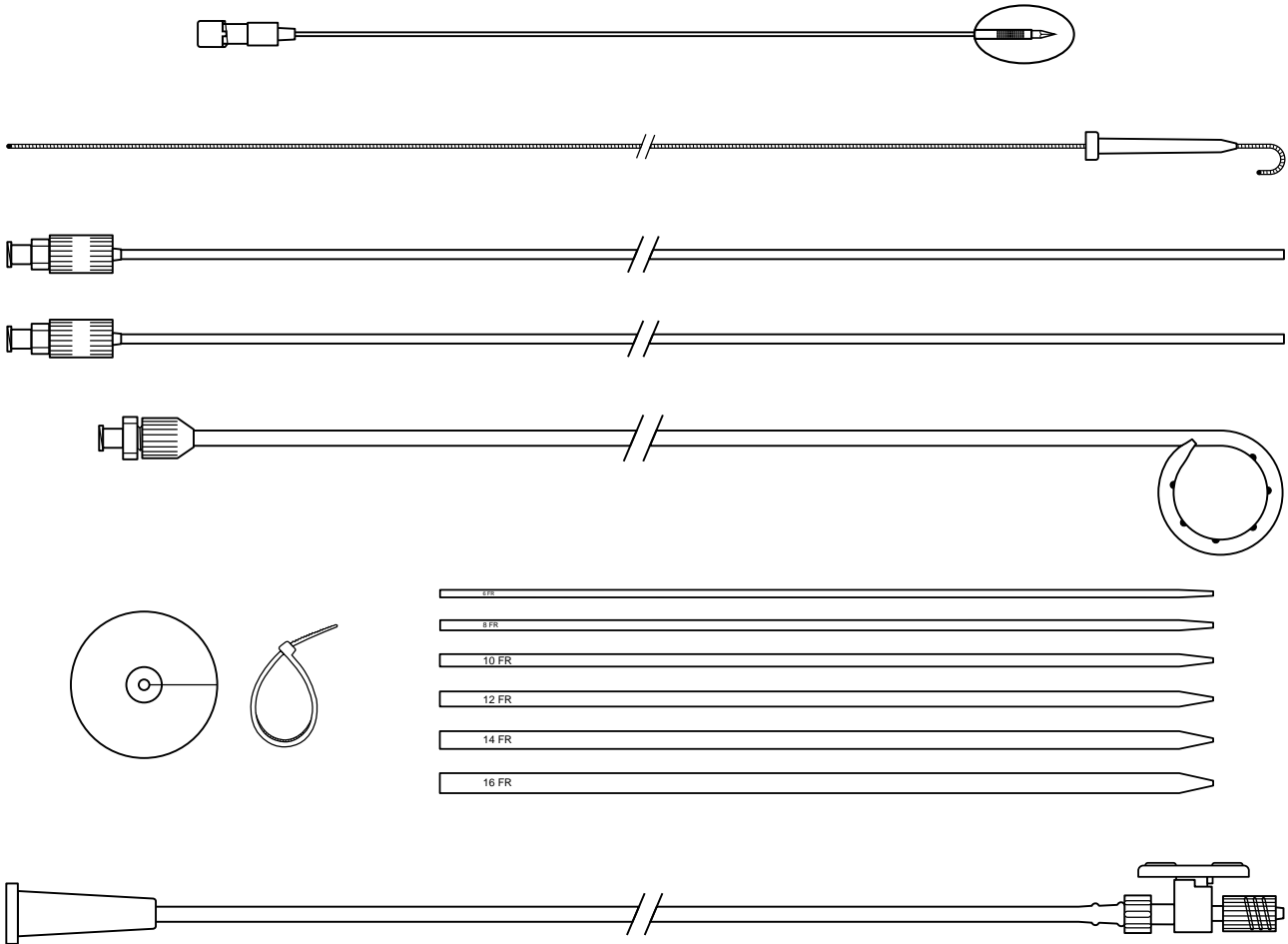
Please see product risk information in the IFU at cookmedical.eu.



Universa® Loop Drainage Catheter Introductory Set

Used to provide percutaneous urine drainage from the genitourinary system . The set includes a loop catheter, an EchoTip® needle with obturator, a curved Safe-T-J® PTFE-coated stainless steel wire guide, dilators, two straightening stylets, a connecting tube with a one-way stopcock, and a catheter support .

Percutaneous access and drainage



Order Number	Reference Part Number	Catheter Fr	Length cm	Dilators Fr	Dilator Length cm
Set					
G55802	ULCS-10-30	10.0	30	6-12	20
G55803	ULCS-12-30	12.0	30	6-14	20
G55804	ULCS-14-30	14.0	30	6-16	20
Without Stylets					
G55800	ULCS-6-15	6.0	15	5-8	20
G55801	ULCS-8-30	8.0	30	6-10	20

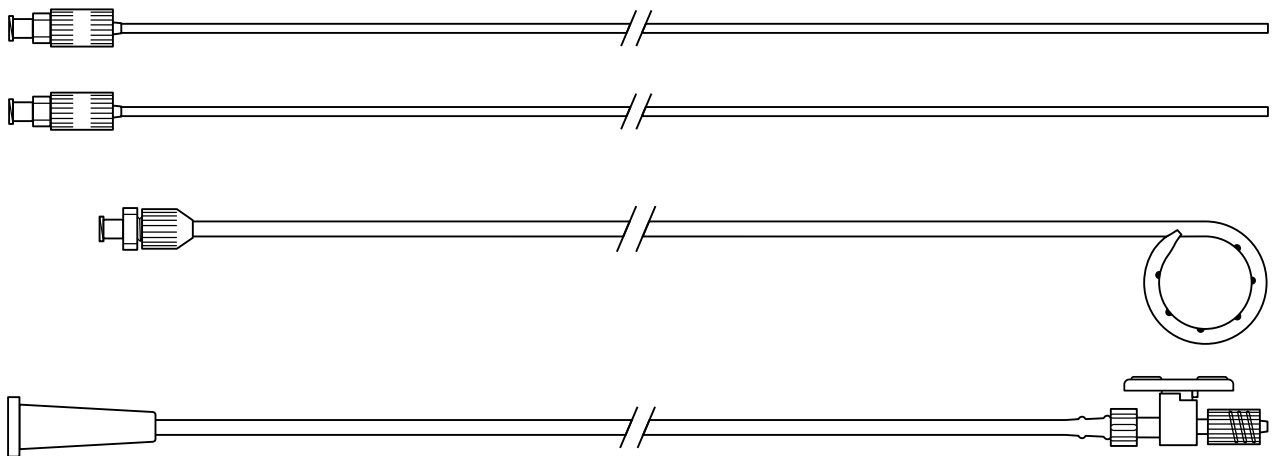
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Please see product risk information in the IFU at cookmedical.eu.



Universa® Loop Drainage Catheter Exchange Set

Used to provide percutaneous urine drainage from the genitourinary system . The set includes a loop catheter, two straightening stylets, and a connecting tube with a one-way stopcock .



Percutaneous access and drainage

Order Number	Reference Part Number	Catheter Fr	Length cm
Set			
G55807	ULC-10-30	10.0	30
G55808	ULC-12-30	12.0	30
G55809	ULC-14-30	14.0	30
Without Stylets			
G55805	ULC-6-15	6.0	15
G55806	ULC-8-30	8.0	30

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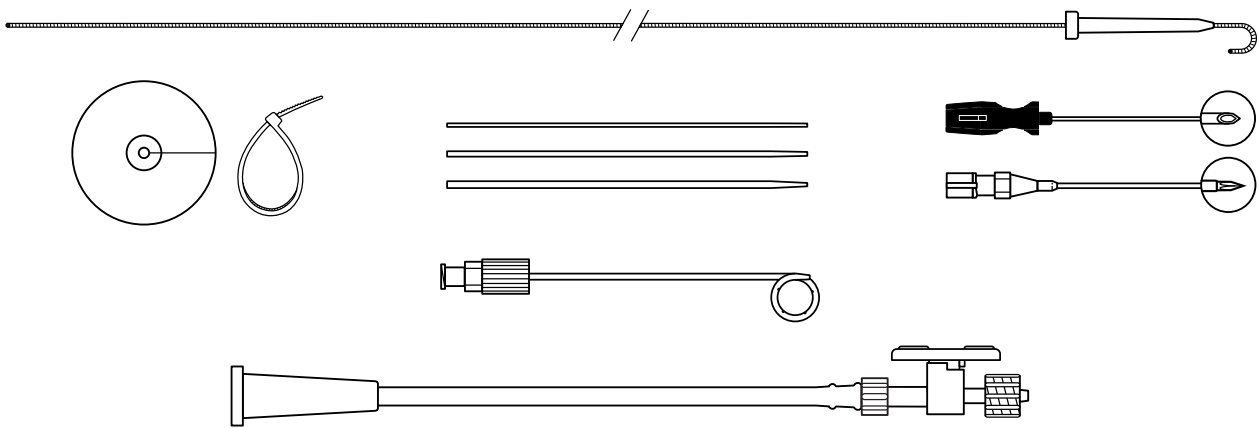
Please see product risk information in the IFU at cookmedical.eu.



Percutaneous Neonatal Pigtail Nephrostomy Set

Intended for percutaneous placement of a pigtail catheter in the renal pelvis for nephrostomy drainage in neonatal patients .

Percutaneous access and drainage



Order Number	Reference Part Number	Fr	Length cm
G14508	080106	6.0	7

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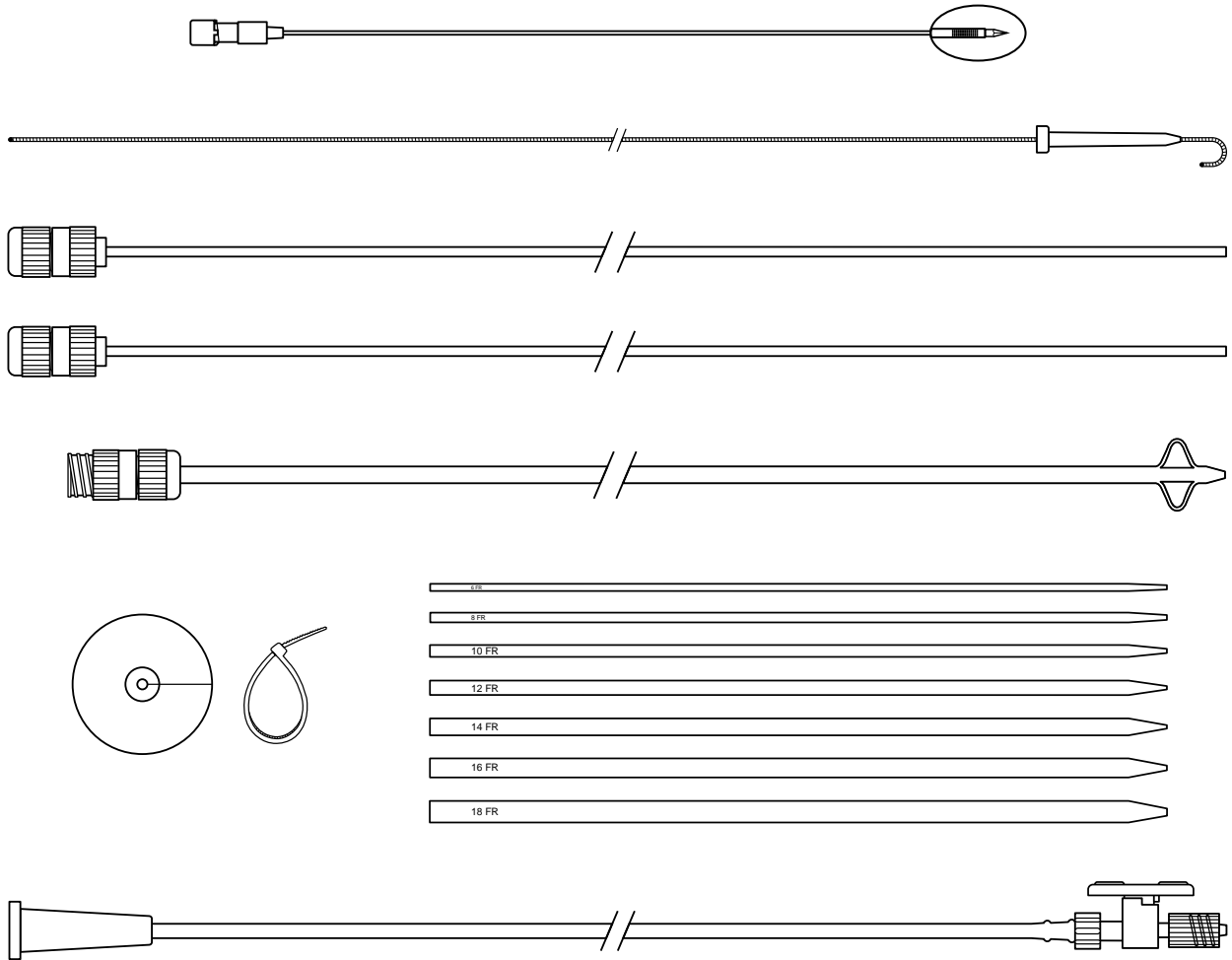


Universa® Malecot Drainage Catheter Introductory Set

Used to provide percutaneous urine drainage from the genitourinary system . The set includes a Malecot catheter, an EchoTip® needle with obturator, a curved Safe-T-J® PTFE-coated stainless steel wire guide, dilators, two straightening stylets, a connecting tube with a one-way stopcock,* and a catheter support .

*The one-way stopcock is not available on Malecot catheters that are 16 Fr and larger.

Percutaneous access and drainage



Order Number	Reference Part Number	Catheter Fr	Length cm	Dilators Fr	Dilator Length cm
G55816	UMCS-8-30	8.0	30	6-10	20
G55817	UMCS-10-30	10.0	30	6-12	20
G55818	UMCS-12-30	12.0	30	6-14	20
G55819	UMCS-14-30	14.0	30	6-16	20
G55820	UMCS-16-30	16.0	30	6-18	20

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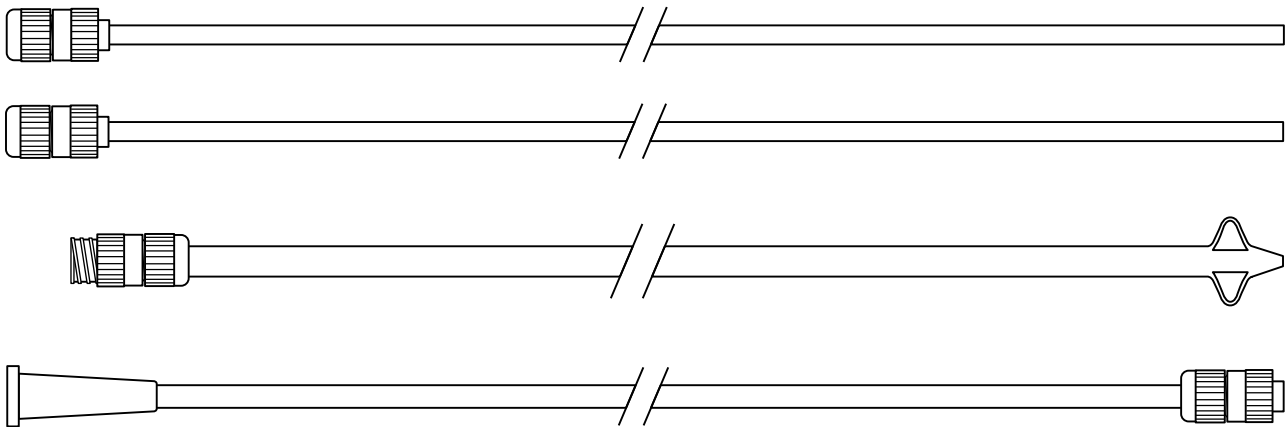


Universa® Malecot Drainage Catheter Exchange Set

Used to provide percutaneous urine drainage from the genitourinary system . The set includes a Malecot catheter, two straightening stylets, and a connecting tube with a one-way stopcock .*

*The one-way stopcock is not available on Malecot catheters that are 16 Fr and larger.

Percutaneous access and drainage



Order Number	Reference Part Number	Catheter Fr	Length cm
G55826	UMC-8-30	8.0	30
G55827	UMC-10-30	10.0	30
G55828	UMC-12-30	12.0	30
G55829	UMC-14-30	14.0	30
G55830	UMC-16-30	16.0	30
G55831	UMC-18-30	18.0	30
G55832	UMC-20-30	20.0	30
G55833	UMC-22-30	22.0	30
G55834	UMC-24-30	24.0	30

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

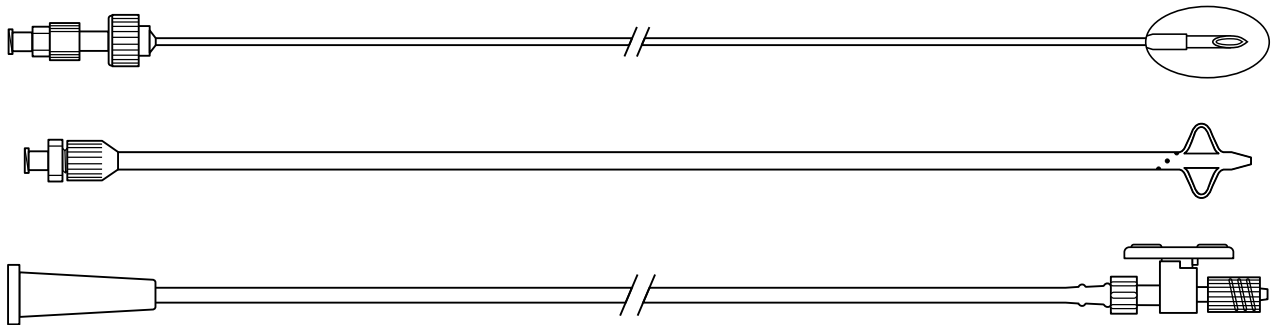
Please see product risk information in the IFU at cookmedical.eu.



Universa® Malecot Drainage Catheter Suprapubic Set

Used to provide percutaneous urine drainage from the genitourinary system .
The set includes a Malecot catheter, a locking needle, and a connecting tube with a one-way stopcock .*

*The one-way stopcock is not available on Malecot catheters that are 16 Fr.



Percutaneous access and drainage

Order Number	Reference Part Number	Catheter Fr	Length cm	Needle gage
G56334	UMCP-8-15	8.0	15	19
G55821	UMCP-8-30	8.0	30	19
G56335	UMCP-10-15	10.0	15	18
G55822	UMCP-10-30	10.0	30	18
G55823	UMCP-12-30	12.0	30	16
G55824	UMCP-14-30	14.0	30	15
G55825	UMCP-16-30	16.0	30	15

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Please see product risk information in the IFU at cookmedical.eu.

Contents – Accessories

Accessories

Foley Connector – Female	11 .2
Drainage Bag Connector – Male	11 .3
Tuohy-Borst Adapter	11 .4

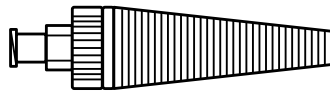
Connecting tubes

Connecting Tube	11 .5
Connecting Tube – Two Female Luer Locks and One Drainage Bag Connector	11 .6
Ureteroscopy Irrigation System	11 .7



Foley Connector Female

Used to attach a female Luer lock to universal taper, for connection to a Foley catheter .



Order Number	Reference Part Number
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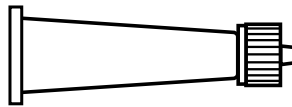
G14529	053003
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Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.



Drainage Bag Connector Male

Used to provide connection to a drainage bag .



Order Number	Reference Part Number
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G14225	050030
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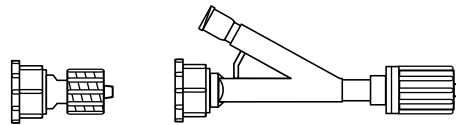
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.

Tuohy-Borst Adapter



Used to prevent the backflow of fluid around an instrument inserted through the working channel of a flexible or rigid ureteroscopy .



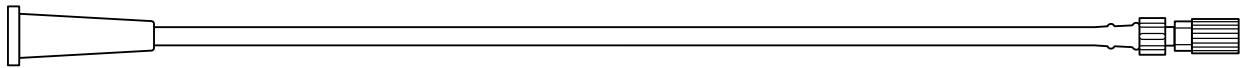
Order Number	Reference Part Number	Accepts Instrumentation Fr	Comment
G18814	TBA-6	6.0	
G18813	TBAYR-6	6.0	with sidearm

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.



Connecting Tube

Used to provide connection to a drainage bag .



Order Number	Reference Part Number	Fr	Length cm
Standard			
Male Luer Lock and Drainage Bag Connector; One-Way Stopcock Attached			
G14230	050042	14.0	30
Male Luer Lock and Drainage Bag Connector; Female Luer Lock to Tuohy-Borst Adapter Attached			
G14119	050040	14.0	30

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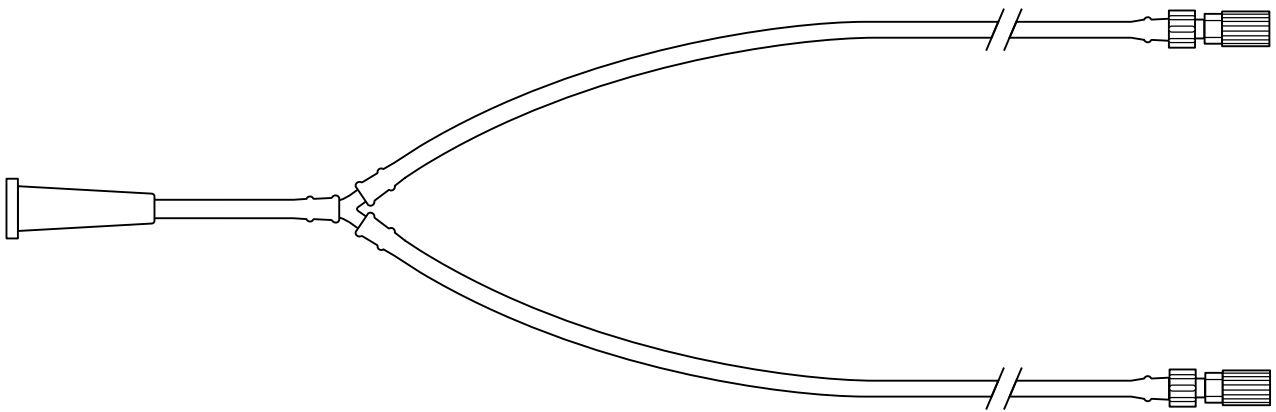
Accessories

Please see product risk information in the IFU at cookmedical.eu.



Connecting Tube Two Female Luer Locks and One Drainage Bag Connector

Used to provide connection from two catheters to a drainage bag .



Order Number	Reference Part Number	Fr	Length cm	Comments
Y-Type				
G14121	050043	14.0	30	includes two female Luer locks to Tuohy-Borst adapters

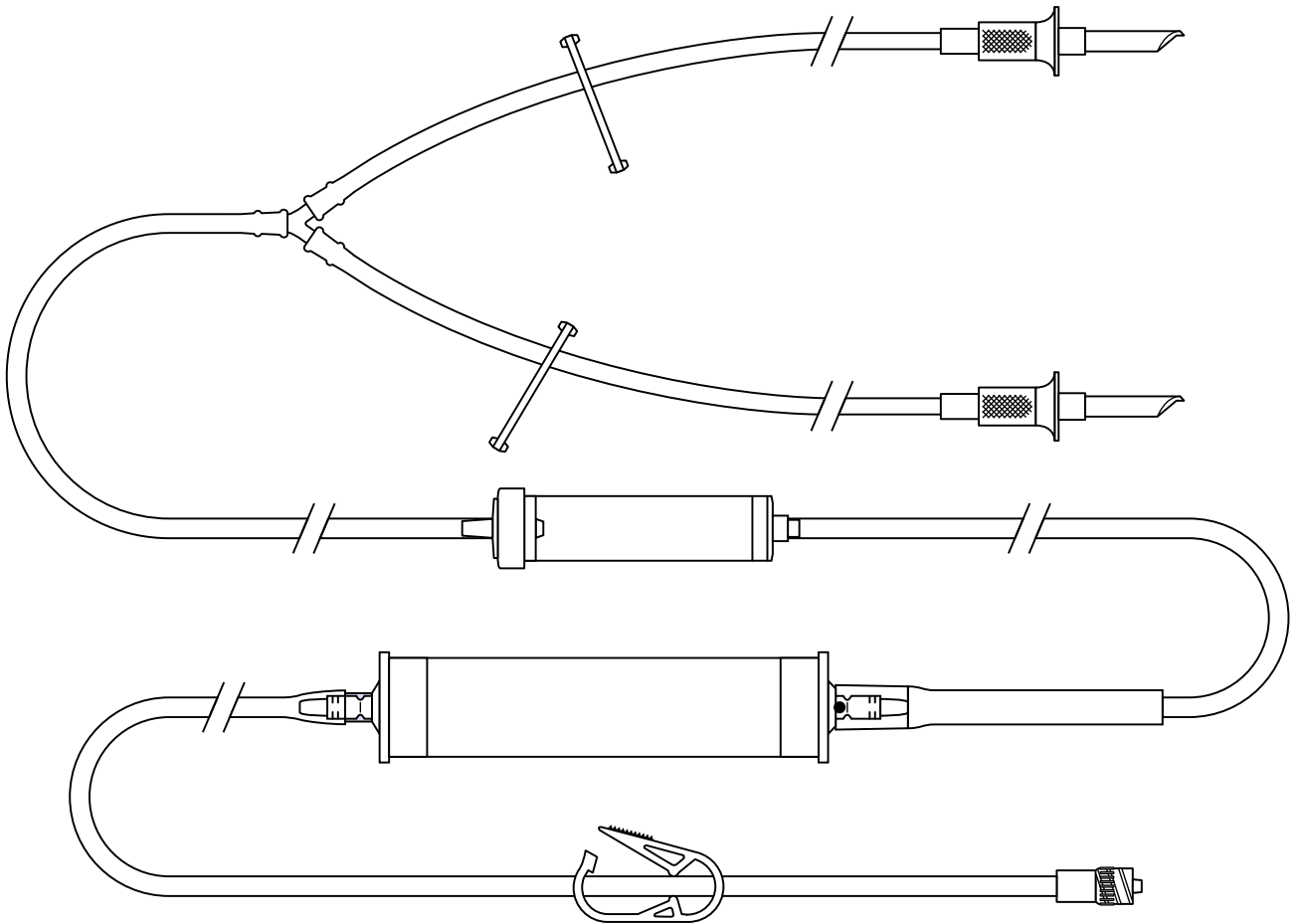
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



Ureteroscopy Irrigation System

Used to provide controlled manual irrigation of the ureter, bladder, kidney, or uterine cavity .



Accessories

Order Number	Reference Part Number
G16918	050350

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Please see product risk information in the IFU at cookmedical.eu.

Contents – Lasers

Holmium laser

Rhapsody® H-30® Holmium Laser System 12 .2

Holmium laser fibres

Holmium Laser Fibre with SmartSync® Technology

For use with the Rhapsody® H-30® or the Odyssey 30™

Holmium Laser system 12 .3

Holmium Laser Fibre with SmartSync® Technology

For use with Rhapsody® H-30® and SMA-905 connector

laser systems 12 .4

Laser accessories

Holmium Laser Radiation Warning Sign 12 .5

Holmium Laser Safety Glasses 12 .5

Holmium Laser Safety Goggles 12 .5

Fibre Stripping Tool 12 .5

Fibre Cleaving Tool 12 .5

Fibre Inspection Microscope 12 .5

Holmium laser suction control

LithAssist® Suction Control for Laser Lithotripsy 12 .6



Rhapsody® H-30® Holmium Laser System

Used for open, laparoscopic, and endoscopic surgery for incision, excision, resection, ablation, vaporisation, coagulation, and haemostasis of soft tissue . Urological indications for use include urethral strictures, bladder neck incisions, ablation of and resection of bladder tumours, urethral tumours, and ureteral tumours, the endoscopic fragmentation of urethral, ureteral, bladder, and renal calculi, and the treatment of distal impacted fragments of steinstrasse when a wire guide cannot be passed .

Order Number	Reference Part Number	Comments
G23664	HL-30C	230 V, 10 amp

Additional extended warranty, service agreements, and training programmes are available for the Rhapsody H-30 system.

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.



Holmium Laser Fibre with SmartSync[®] Technology

For use with the Rhapsody[®] H-30[®] or the Odyssey 30[™] Holmium Laser system

Intended for stone fragmentation, incision, excision, ablation, and coagulation (haemostasis) when attached to the Rhapsody H-30 Holmium Laser System or the Odyssey 30[™] Holmium Laser system for the indications for which the lasers have been cleared.

Order Number	Reference Part Number	Fibre Diameter µm	Connector Colour
Single-Use Holmium Laser Fibre			
G23553	HLF-S273-H30	273	red
G23552	HLF-S365-H30	365	red
G23734	HLF-S550-H30	550	red
G23735	HLF-S940-H30	940	red
Multi-Use Holmium Laser Fibre			
G23668	HLF-M273-H30	273	green
G23667	HLF-M365-H30	365	blue
G23666	HLF-M550-H30	550	violet
G23665	HLF-M940-H30	940	orange

Odyssey 30 is a trademark of Convergent Laser Technologies.

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Please see product risk information in the IFU at cookmedical.eu.



Holmium Laser Fibre with SmartSync® Technology

For use with Rhapsody® H-30® and SMA-905 connector laser systems

Intended for incision/excision, ablation, and coagulation (haemostasis) when attached to a cleared Ho:YAG laser system comprised of any standard SMA-type connector and an output power of up to 100 watts, for the indications for which the laser system has been cleared .

Order Number	Reference Part Number	Fibre Diameter µm	Connector Colour
Single-Use Holmium Laser Fibre			
G25292	HLF-S150-HSMA	150	red
G25293	HLF-S200-HSMA	200	red
G25294	HLF-S273-HSMA	273	red
G25295	HLF-S365-HSMA	365	red
G25296	HLF-S550-HSMA	550	red
G25297	HLF-S940-HSMA	940	red
Multi-Use Holmium Laser Fibre			
G25298	HLF-M273-HSMA	273	green
G25299	HLF-M365-HSMA	365	blue
G25300	HLF-M550-HSMA	550	violet
G25301	HLF-M940-HSMA	940	orange

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Laser accessories

All accessory items are

Cook provides a full line of laser accessories .
packaged nonsterile .

Order Number	Reference Part Number	Diameter μm
Holmium Laser Radiation Warning Sign		
G50016	HLA-2000	-
Holmium Laser Safety Glasses		
G50015	HLA-2010	-
Holmium Laser Safety Goggles		
G50014	HLA-2020	-
Fibre Stripping Tool		
G50011	HLA-2120	273
G50010	HLA-2130	365
G50009	HLA-2150	550
G50012	HLA-2110	940
Fibre Cleaving Tool		
G50013	HLA-2100	-
Fibre Inspection Microscope		
G49750	HLA-2300	-

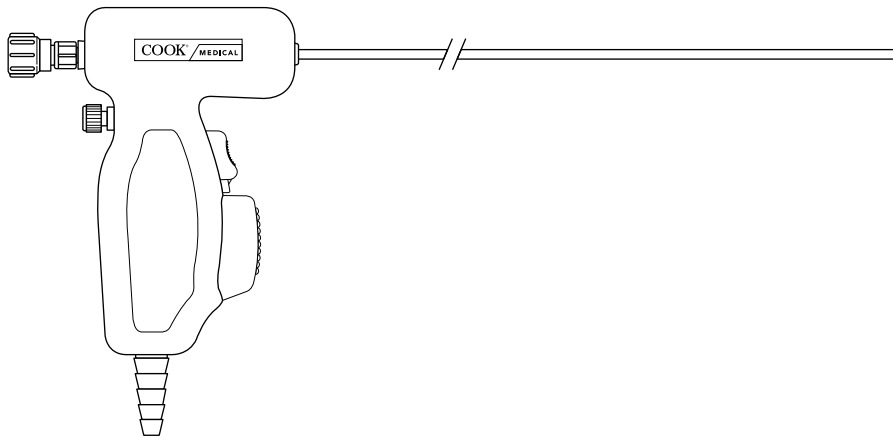
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LithAssist® Suction Control for Laser Lithotripsy

The LithAssist suction control device is used in conjunction with a holmium laser system for lithotripsy to suction fluid, soft tissue, and stone fragments . It has an 11.6 Fr stainless steel, dual-lumen cannula .The 5 Fr lumen accommodates a laser fibre during kidney- or bladder-stone lithotripsy . The other lumen provides suction assistance when the device is used with an independent vacuum source . The trigger on the handle controls the amount of suction . The Tuohy-Borst adapter secures the laser fibre . A syringe can be attached to the Luer lock to flush out clots and clogs .



Order Number	Reference Part Number	Cannula Length cm	Cannula OD Fr	Inner Lumen ID Fr
G23810	LA-116038	38	11.6	5

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at cookmedical.eu.

Cook Medical makes every effort to ensure that all items listed in this catalogue are maintained in stock. If you have any questions, please contact your local Cook Medical representative or our Customer Support and Delivery Centre.

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Country	Phone	Fax	Email
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Customer service lines are available (excluding national holidays) Monday through Thursday between the hours of 8:30 CET and 17:30 CET, and from 8:30 CET to 16:00 CET on Fridays.

Note: A list of distributors for various countries is available upon request from the aforementioned customer service centres.

Order Number

Every catalogue item has both a Reference Part Number and a six-unit Order Number. Either of these numbers can be used when you place orders.

Customer Support

EU Website: cookmedical.eu
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