

tractors Ureteral Stents Urethral Catheters and Stents Biopsy Ne
sers Electrosurgical Instruments Surgical Catheters Dilation and Access
struments Wire Guides Dilation and Occlusion Balloons Extracto
s Dilation and Occlusion Balloons Dilation and Access Extract
cessories Advanced Tissue Repair Lithotripsy Lasers Electro
s Access and Drainage Advanced Tissue Repair Electrosurgical In
ents Needles Accessories Lasers Surgical Lithotripsy Wire Guides Cat
eters and Stents Biopsy Needles Percutaneous Access and Drainage Ac
and Access Ureteral Stents Biopsy Percutaneous Access and Drainage A

UROLOGY

Contents

9	Wire guides
17	Catheters
29	Dilation and occlusion balloons
37	Dilation and access
57	Extractors
75	Ureteral stents
97	Urethral catheters and stents
107	Biopsy
111	Needles
119	Percutaneous access and drainage
135	Accessories
155	Advanced tissue repair
159	Lithotripters
163	Endoscopy
167	Lasers
175	Electrosurgical instruments
179	Surgical

Index

182	Alphabetical product index
184	Reference Part Number index

Cook Medical makes every effort to ensure that all items listed in this catalog are maintained in stock. If you have any questions, please contact your local Cook Medical representative or our European Shared Service Centre.

Shared Service Centre by country:

Country	Phone	Fax	E-mail
Distributors	+353 61239240	+353 61239227	ssc.distributors@cookmedical.com
Austria	+43 179567121	+43 179567126	oe.orders@cookmedical.com
Belgium/French	+32 27001633	+32 27001634	be.orders@cookmedical.com
Belgium/Flemish	+32 27001633	+32 27001634	nl.orders@cookmedical.com
Denmark	+45 38487607	+45 38487608	da.orders@cookmedical.com
Finland	+358 972519996	+358 972519997	fi.orders@cookmedical.com
France	+33 171230269	+33 171230270	fr.orders@cookmedical.com
Germany	+49 6950072804	+49 6950072805	de.orders@cookmedical.com
Hungary	+36 17779199	+36 17779200	hu.orders@cookmedical.com
Ireland	+353 61239252	+353 61239253	ie.orders@cookmedical.com
Italy	+39 0269682853	+39 0269682854	it.orders@cookmedical.com
Netherlands	+31 202013367	+31 202013368	nl.orders@cookmedical.com
Poland	+48 223060159	+48 223060160	pl.orders@cookmedical.com
Spain	+34 912702691	+34 912702692	es.orders@cookmedical.com
Sweden	+46 858769468	+46 858769467	se.orders@cookmedical.com
Switzerland/French	+41 448009609	+41 448009610	fr.orders@cookmedical.com
Switzerland/Italian	+41 448009609	+41 448009610	it.orders@cookmedical.com
Switzerland/German	+41 448009609	+41 448009610	de.orders@cookmedical.com
United Kingdom	+44 2073654183	+44 2073654184	uk.orders@cookmedical.com

Distribution COOK IRELAND LTD.

O'Halloran Road
National Technology Park
Limerick, IRELAND
Phone: +353 61334440
Fax: +353 61334441

COOK MEDICAL AUSTRALIA PTY. LTD.

Brisbane Technology Park
95 Brandl Street
Eight Mile Plains
Brisbane, QLD 4113, AUSTRALIA
Phone: +61 738411188
Fax: +61 738411288

COOK MEDICAL INCORPORATED

PO Box 4195
Bloomington, IN 47402-4195, USA
Phone: +1 8123392235
Fax: +1 800554335

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

Order Number

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

Contents

Wire guides

Nitinol wire guides	10
Amplatz stiff wire guides	14
Fixed core wire guides	15

Catheters

Ureteral catheters	18
Pigtail ureteral catheters	23
Renal access catheters	24
Illuminating catheters	26
Laser catheters	27

Dilation and occlusion balloons

Urethral dilation balloon	30
Ureteral dilation balloons	31
UPJ occlusion balloon catheter	33
Nephrostomy balloon dilators	34

Dilation and access

Access catheters	38
Ureteral access sheaths	40
Ureteral dilators	43
Renal dilators	45
Urethral dilators	51

Extractors

Nitinol retrieval devices	58
Stainless steel retrieval devices	68
Retrieval forceps	70
Loops	72

Ureteral stents

Double pigtail stent sets	76
Multi-length stent sets	81
Smaller-sized stent sets	85
Speciality stent sets	88

Urethral catheters and stents

Urethral catheters	98
Urodynamics catheters	100
Urethral stents	105

Biopsy

Forceps	108
---------------	-----

Needles

Access	112
Injection	117

Percutaneous access and drainage

Entry sets	120
Nephrostomy catheters and sets	123
Suprapubic catheters and sets	130
Percutaneous catheter accessories	132

Accessories

Accessories	136
Cap	145
Connecting tubes	146
Drainage bags	149
Stone management	152

Advanced tissue repair

Peyronie's repair	156
-------------------------	-----

Lithotripters

Pneumatic	160
-----------------	-----

Endoscopy

Deflecting endoscopic system	164
Endoscopy accessories	165

Contents

Lasers

Holmium laser system	168
Holmium laser fibres	169
Laser accessories	171
Laser suction control	172

Electrosurgical instruments

Resection devices for use with resectoscopes	176
--	-----

Surgical

Products for laparoscopy	180
Drainage catheter	181

Wire guides

Nitinol wire guides

BiWire® Nitinol Core Wire Guide	10
HiWire® Nitinol Core Wire Guide.....	11
Roadrunner® PC Wire Guide	12
Roadrunner® PC Double Flexible Tip Wire Guide	13

Amplatz stiff wire guides

Amplatz Fixed Core Wire Guide	14
-------------------------------------	----

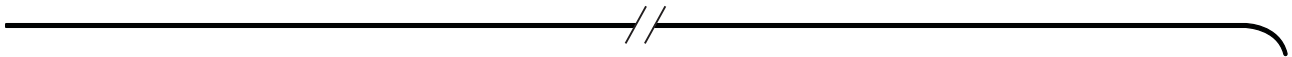
Fixed core wire guides

Fixed Core Wire Guide	15
Fixed Core Wire Guide Heavy Duty	15



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 and gynaecologic procedures. The BiWire wire guide has a nitinol core, a tapered tip, 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 end to provide you with the versatility of two wires in one. Choose between standard- and stiff-body options to navigate difficult anatomy or straighten a tortuous ureter. The BiWire wire guide 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					
G46141	BW-035150	.035	150	straight and angled	3
G46140	BW-038150	.038	150	straight and angled	3
Stiff Body Wire Guides					
G46138	BWS-035150	.035	150	straight and angled	3
G46137	BWS-038150	.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 Service for details.



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 and gynaecologic procedures. The HiWire wire guide has a nitinol core, a tapered tip, a hydrophilic coating, and one-to-one torque. Choose between standard- and stiff-body options to navigate difficult anatomy or straighten a tortuous ureter. The HiWire wire guide is not intended for PTCA use. It is sold in boxes of 5.



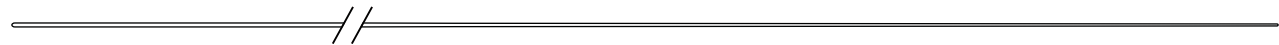
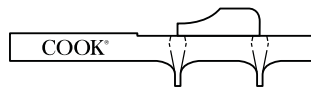
Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Tip Length cm
Standard Body Wire Guides					
G30476	HW-035150	.035	150	straight	3
G30473	HW-038150	.038	150	straight	3
G30481	HWA-035150	.035	150	angled	3
G30472	HWA-038150	.038	150	angled	3
Stiff Body Wire Guides					
G30477	HWS-025150	.025	150	straight	3
G30474	HWS-035150	.035	150	straight	3
G30470	HWS-038150	.038	150	straight	3
G30478	HWAS-025150	.025	150	angled	3
G30475	HWAS-035150	.035	150	angled	3

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



Roadrunner® PC Wire Guide

Used for catheter positioning and exchange in a tortuous or kinked ureter, or for traversing a large stone en route to the kidney. The nitinol core allows deflection without kinking. The platinum tip ensures high visualisation during fluoroscopy. One-to-one torque control allows precise navigation through challenging anatomy. The Roadrunner wire guide is available in standard and stiff shaft. It has a hydrophilic coating for effortless advancement. 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. The Roadrunner wire guide is not intended for PTCA use.



Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Tip Length cm	Coating
Standard Body Wire Guides						
G18142	RFPC-035145-0	.035	145	straight	7	Slip-Coat*
G17542	RFSPC-035145-0	.035	145	straight	3	Slip-Coat
G17539	RFSPC-038145-0	.038	145	straight	3	Slip-Coat
Ink Marks and AQ Coating						
G18629	RFSPC-035145-0-I-AQ	.035	145	straight	3	AQ
G17866	RFSPC-038145-0-I-AQ	.038	145	straight	3	AQ
Stiff Body Wire Guide						
G34132	RPC-035145-5*	.035	145	angled	8	Slip-Coat
G34130	RPC-038145-5*	.038	145	angled	8	Slip-Coat
G34131	RPC-035145-0-5*	.035	145	straight	8	Slip-Coat
G34129	RPC-038145-0-5*	.038	145	straight	8	Slip-Coat

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

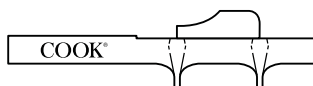
**Sold in box of 5*

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



Roadrunner® PC Double Flexible Tip 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 or gynaecologic procedures. The Roadrunner wire guide may also be used for catheter positioning and exchange in a tortuous or kinked ureter, for traversing a stone en route to the kidney, or in cases demanding enhanced control and high radiopacity. The Roadrunner wire guide is not intended for PTCA use.



Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Marker Increments cm	Coating
G18791	RSPC-035145-DF-I	.035	145	double flexible	5	-
G18792	RSPC-035145-DF-I-AQ	.035	145	double flexible	5	AQ
G18794	RSPC-038145-DF-I-AQ	.038	145	double flexible	5	AQ

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

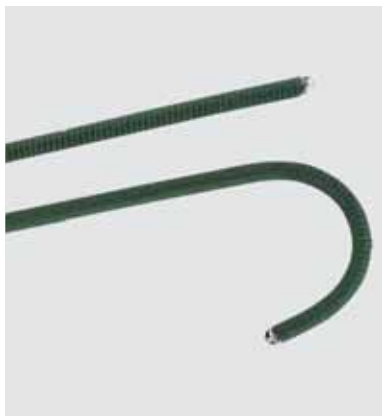


Amplatz Fixed Core Wire Guide

Constructed of stainless steel, the straight, flexible tip is used to establish a tract and assist in the placement of a surgical device. The Amplatz Fixed Core Wire Guide is not intended for PTCA use.

Order Number	Reference Part Number	Diameter inch	Length cm	Tip Length cm	Tip Configuration	Coating
Stiff						
G53211	AS-035145	.035	145	5	flexible	PTFE
G53556	AS-038145	.038	145	5	flexible	PTFE
G53557	AS-038145-DF	.038	145	5	double flexible	PTFE
Extra Stiff						
G53558	AES-025145	.025	145	5	flexible	PTFE
G53559	AES-035145	.035	145	5	flexible	PTFE
G53560	AES-038145	.038	145	5	flexible	PTFE
G53563	AES-035145-DF	.035	145	5	double flexible	PTFE
G53564	AES-038145-DF	.038	145	5	double flexible	PTFE
G53561	AES-035260	.035	260	5	flexible	PTFE
G53562	AES-038260	.038	260	5	flexible	PTFE
Ultra Stiff						
G53566	AUS-035145	.035	145	5	flexible	PTFE
G53567	AUS-038145	.038	145	5	flexible	PTFE
G53563	AUS-035145-DF	.035	145	5	double flexible	PTFE
G53569	AUS-038145-DF	.038	145	5	double flexible	PTFE

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



Fixed Core Wire Guide

Constructed of stainless steel, the straight, flexible tip is used to establish a tract and assist in the placement of a surgical device. The Fixed Core Wire Guide is not intended for PTCA use.



Order Number	Reference Part Number	Diameter inch	Length cm	Tip Length cm	Tip Configuration	Coating	Comment
Standard							
G15248	628403-SC	.028	145	3	Flexible	Slip-Coat*	
G34134	635413-10	.035	145	3	Flexible	PTFE	
G15600	635404-SC	.035	145	.3	Safe-T-J*	Slip-Coat	
G14260	638854	.038	80	3	Safe-T-J*	PTFE	
G15067	638813	.038	80	3	Flexible	PTFE	
G14231	638121	.038	100	1	Flexible		with 39 cm index mark
G34133	638413-10	.038	145	3	Flexible	PTFE	with 70 cm index mark
Heavy Duty							
G14323	638453	.038	145	3	Flexible	PTFE	

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

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

Catheters

Ureteral catheters

Cone Tip Ureteral Catheter	18
Flexi-Tip Ureteral Catheter Closed End	19
Open-End Flexi-Tip Ureteral Catheter	20
Open-End Ureteral Catheter	21
Open-End Ureteral Catheter Sof-Flex	22

Pigtail ureteral catheters

Pigtail Ureteral Catheter Set	23
-------------------------------------	----

Renal access catheters

Kumpe Access Catheter	24
Renal Access Cobra Catheter	25

Illuminating catheters

Bush SL Ureteral Illuminating Catheter Set Single Lumen	26
---	----

Laser catheters

Laser Ureteral Catheter	27
-------------------------------	----



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	Quantity
G14663	024605	4.8	70	8.0	-	10
With Open End						
G14717	024605-S1	4.8	70	8.0	.035	10

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



Flexi-Tip Ureteral Catheter

Closed End

Used for drainage and retrograde pyelogram. The flexible tip is designed for atraumatic entry of the ureteral orifice and 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

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



Open-End Flexi-Tip Ureteral Catheter

Used for retrograde pyelogram, drainage, and navigation of a tortuous ureter. The flexible open tip is designed for atraumatic passage into and through the ureter and allows you to place the catheter over a wire guide.



Order Number	Reference Part Number	Fr	Length cm	Accepts Instrumentation inch/mm	Comment	Quantity
Standard						
G15040	021304	4.0	70	.028/.71		10
G14521	021305	5.0	70	.038/.97		10
G14808	021306	6.0	70	.038/.97		10
G14809	021307	7.0	70	.038/.97		10
Modified						
G15889	021305-S13	5.0	70	.038/.97	2 sideports, beveled	1

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



Open-End Ureteral Catheter

Used for drainage and retrograde pyelogram. The open tip allows you to place the catheter over a wire guide in order to negotiate a looped or stenotic ureter.



Order Number	Reference Part Number	Fr	Length cm	Accepts Instrumentation inch/mm	Quantity
G14818	020013	3.0	70	.018/.46	1
G14429	020014	4.0	70	.025/.64	10
G14274	020015	5.0	70	.038/.97	10
G14430	020116	6.0	70	.038/.97	10
G14415	020017	7.0	70	.038/.97	10
G14456	020018	8.0	70	.038/.97	10

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



Open-End Ureteral Catheter

Sof-Flex

Used for drainage and retrograde pyelogram.



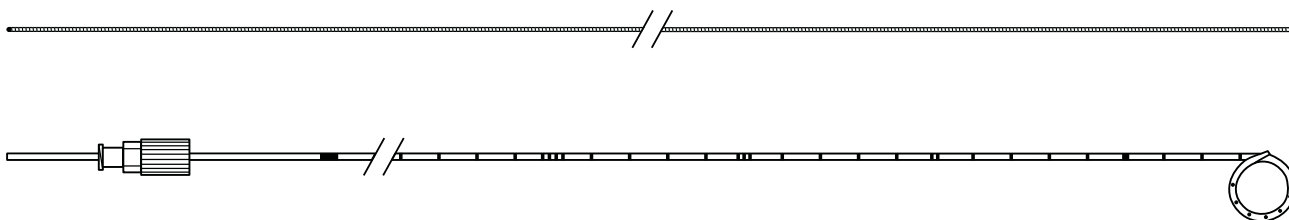
Order Number	Reference Part Number	Fr	Length cm	Accepts Instrumentation inch/mm	Comments
G15944	020040-C5	5.0	70	.040/1.02	packaged coiled
G15942	020040-C6	6.0	70	.040/1.02	packaged coiled
G15941	020047-C7	7.0	70	.047/1.19	

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



Pigtail Ureteral Catheter Set

Used for drainage and irrigation. The pigtail tip configuration aids in the retention of the distal tip in the renal pelvis. The set includes a wire guide. The catheter has an AQ[®] coating, which is a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the catheter, creating a low-friction surface.



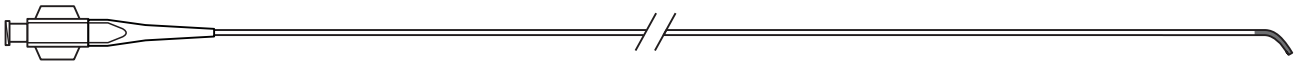
Order Number	Reference Part Number	Fr	Length cm	Wire Guide Diameter inch	Wire Guide Length cm
Sideports in Pigtail Only					
Left					
G14149	025206	6.0	70	.038	145
G14150	025207	7.0	70	.045	145
Right					
G14143	025104	4.0	70	.025	145
G14144	025105	5.0	70	.038	145
G14145	025106	6.0	70	.038	145
G14146	025107	7.0	70	.045	145
G14803	025108	8.0	70	.045	145

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



Kumpe Access Catheter

Used in combination with a HiWire®, Bentson, or other flexible-tipped wire guide to gain difficult ureteral access beyond a redundant or tortuous ureteral segment.



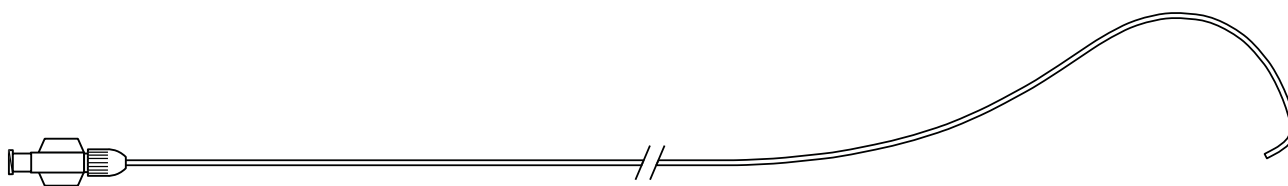
Order Number	Reference Part Number	Fr	Length cm	Accepts Instrumentation inch/mm	Tip Configuration
G18074	023565-BT	5.0	65	.038/.97	Beacon® tip

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



Renal Access Cobra Catheter

Used percutaneously to direct a .038 inch (.97 mm) diameter wire guide to a specific renal area. The Torcon catheter material has an inner stainless steel braid that imparts torque control to the catheter shaft.



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

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

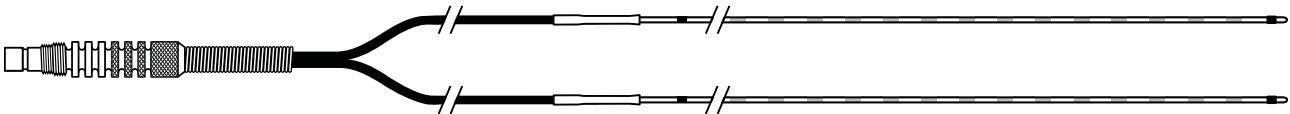


Bush SL Ureteral Illuminating Catheter Set

Single Lumen

Used for transillumination to identify the ureters during laparoscopic or open surgical procedures. The set helps you minimise potential trauma to the ureter. The light-fibre extensions can be disconnected from the catheter to allow you to remove the scope after you place the catheter.

Caution: High-energy light sources, such as xenon, may cause the anodised aluminum light plug to overheat. An adapter, which is available for most light sources, will ensure product safety and functionality.



Order Number	Reference Part Number	Fr	Length cm	Shielded Light-Fibre Length cm
Two Single-Lumen Catheters with Light-Source Plugs				
G16745	084100	5.0	80	130
Two Single-Lumen Catheters with Common Light-Source Plug				
G16746	084120	5.0	80	130

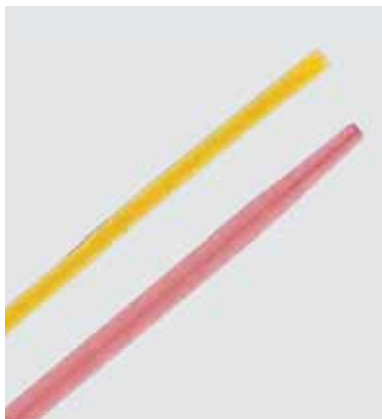
Note: The light guide plug that is supplied fits ACMI light sources MV 9082, MV 9083, and ALV-1.

For Olympus light sources, obtain ACMI light source adapter 8914 from ACMI.

For STORZ light sources, obtain ACMI plug adapter 487 A from KARL STORZ.

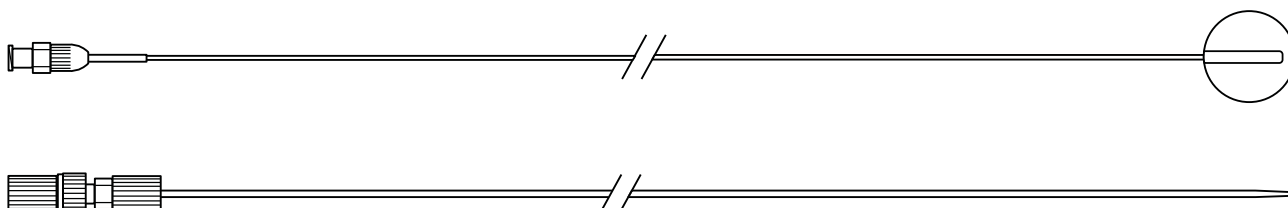
For STORZ xenon light sources, obtain turret adapter 487UO from KARL STORZ.

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



Laser Ureteral Catheter

Used for the protection and delivery of a laser fibre in the ureter. The adapter may be removed and the catheter used to inject contrast media.



Order Number	Reference Part Number	Fr	Length cm	Accepts Instrumentation Diameter $\mu\text{m}/\text{inch}$
G15195	022402	2.0	115	250/.010
G15020	022403-S1	3.0	115	375/.015

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

Dilation and occlusion balloons

Urethral dilation balloon

Urethral Dilation Balloon Catheter	30
--	----

Ureteral dilation balloons

Balloon Ureteral Dilator	31
Ascend® AQ® Ureteral Dilation Balloon Catheter	32

UPJ occlusion balloon catheter

UPJ Occlusion Balloon Catheter	33
--------------------------------------	----

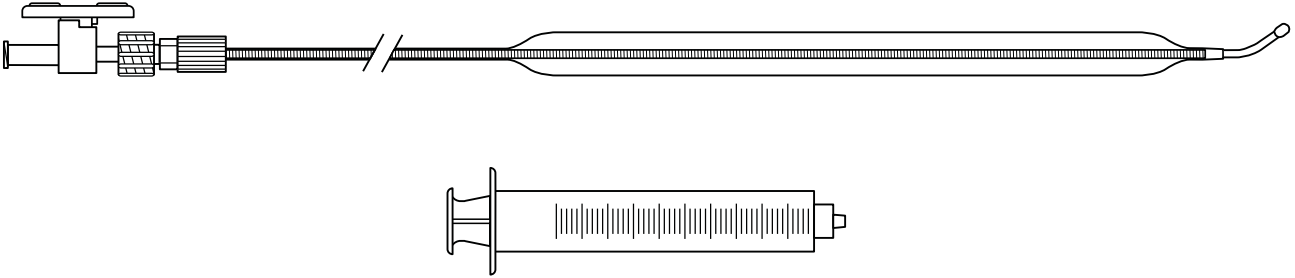
Nephrostomy balloon dilators

Ultraxx Nephrostomy Balloon	34
Kaye Nephrostomy Tamponade Balloon	35



Urethral Dilation Balloon Catheter

Used to dilate the male or female urethra to treat stricture disease.



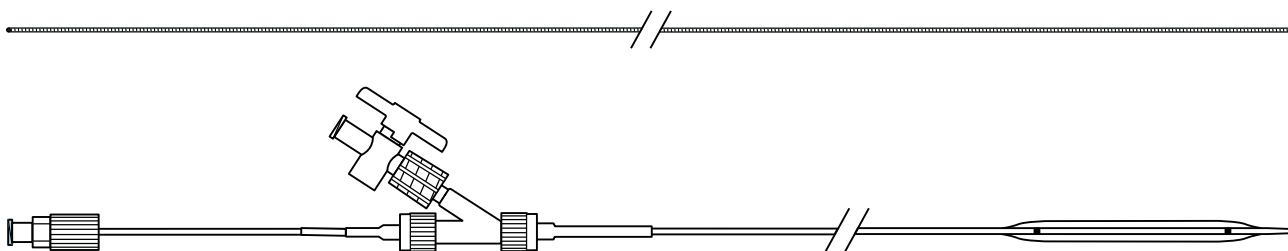
Order Number	Reference Part Number	Fr	Length cm	Inflated Balloon Diameter mm	Balloon Length cm	Accepts Instrumentation inch
Open Tip						
G17844	UDBS-070029-OW	7.0	29	8.7	18	.038
Coudé Tip						
G17842	UDBS-090029	9.0	29	8.7	18	-

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



Balloon Ureteral Dilator

Used for ureteral dilation prior to ureteral stone manipulation or ureteroscopy, and dilation of the intramural ureter. The dilator set consists of a balloon catheter and a wire guide. Radiopaque markers at the proximal and distal ends of the balloon provide visibility. A special pin-vise handle stabilises the wire guide during the introduction of the dilator.



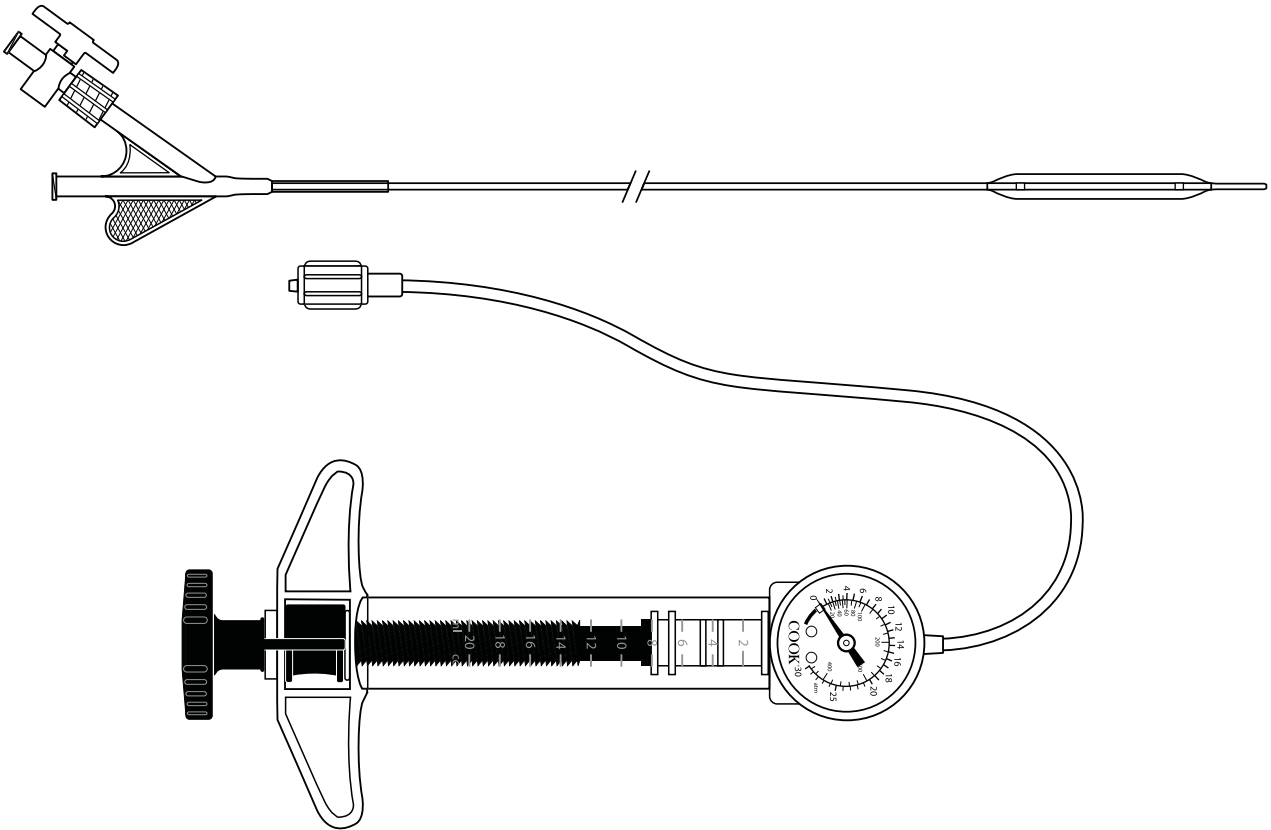
Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Inflated Balloon Diameter mm	Balloon Length cm	Maximum Inflation Pressure psi	Accepts Instrumentation Fr
Set							
G14422	010015	5.0	65	5	4	40	.028
G14320	010014	7.0	65	6	4	60	.038
Balloon Catheter Only							
G14261	010004	7.0	65	6	4	60	.038

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



Ascend® AQ® Ureteral Dilation Balloon Catheter

Used for transluminal dilation of ureteral strictures or ureteral dilation prior to ureteroscopy and stone manipulation. Radiopaque markers indicate the proximal and distal ends of the balloon.



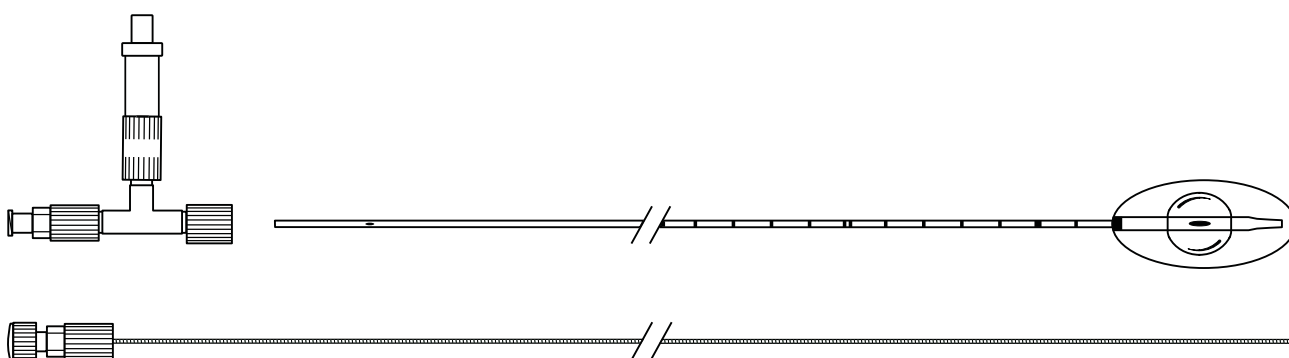
Order Number	Reference Part Number	Inflated Balloon Diameter mm	Balloon Length cm	Rated Burst Pressure Atm
Set				
G32834	AUBS-4-4	4	4	20
G32835	AUBS-4-6	4	6	20
G32837	AUBS-5-4	5	4	20
G32838	AUBS-5-6	5	6	20
G32840	AUBS-6-4	6	4	20
G32841	AUBS-6-6	6	6	20
G32842	AUBS-6-10	6	10	20
G32845	AUBS-7-10	7	10	20

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



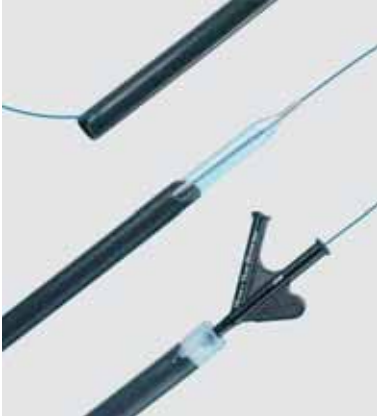
UPJ Occlusion Balloon Catheter

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 and injection allows the cystoscope to be removed after the catheter is in place.



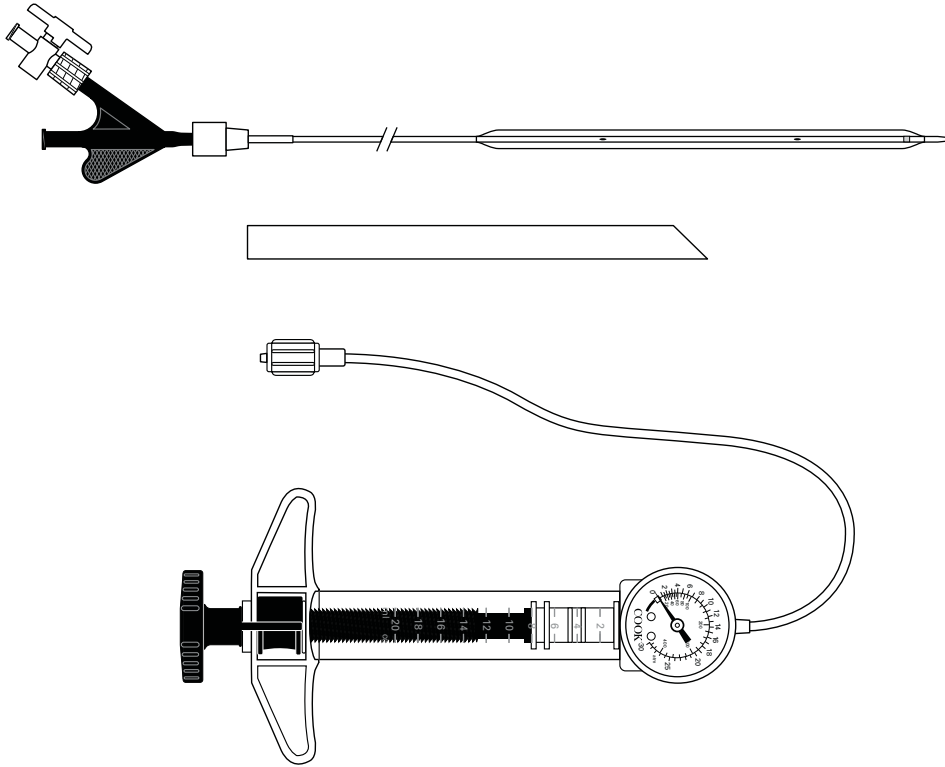
Order Number	Reference Part Number	Fr	Length cm	Balloon Material
G14337	028006	6.0	75	silicone

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



Ultraxx Nephrostomy Balloon

The Ultraxx Nephrostomy Balloon is used to dilate the musculo fascia, renal capsule, and parenchyma to establish and maintain a percutaneous tract. For access, the Ultraxx balloon has a short transitional taper from the balloon to the catheter shaft at the tip. The platinum band provides radiopacity to ensure precise balloon positioning. The balloon has a rated burst pressure of 20 atm. The set includes a balloon catheter, a sheath, and an inflation device.



Order Number	Reference Part Number	Inflated Balloon Diameter mm	Balloon Length cm	Rated Burst Pressure Atm	Sheath Material
Set					
G46036	UNBS-6-15	6	15	20	PTFE
G46037	UNBS-6-15-CS	6	15	20	clear vinyl with radiopaque stripe
G46024	UNBS-8-15	8	15	20	PTFE
G46038	UNBS-8-15-CS	8	15	20	clear vinyl with radiopaque stripe
G30365	UNBS-10-15	10	15	20	PTFE
G30357	UNBS-10-15-CS	10	15	20	clear vinyl with radiopaque stripe
Balloon Catheter Only					
G30364	UNB-10-15	10	15	20	PTFE
G30358	UNB-10-15-CS	10	15	20	clear vinyl with radiopaque stripe

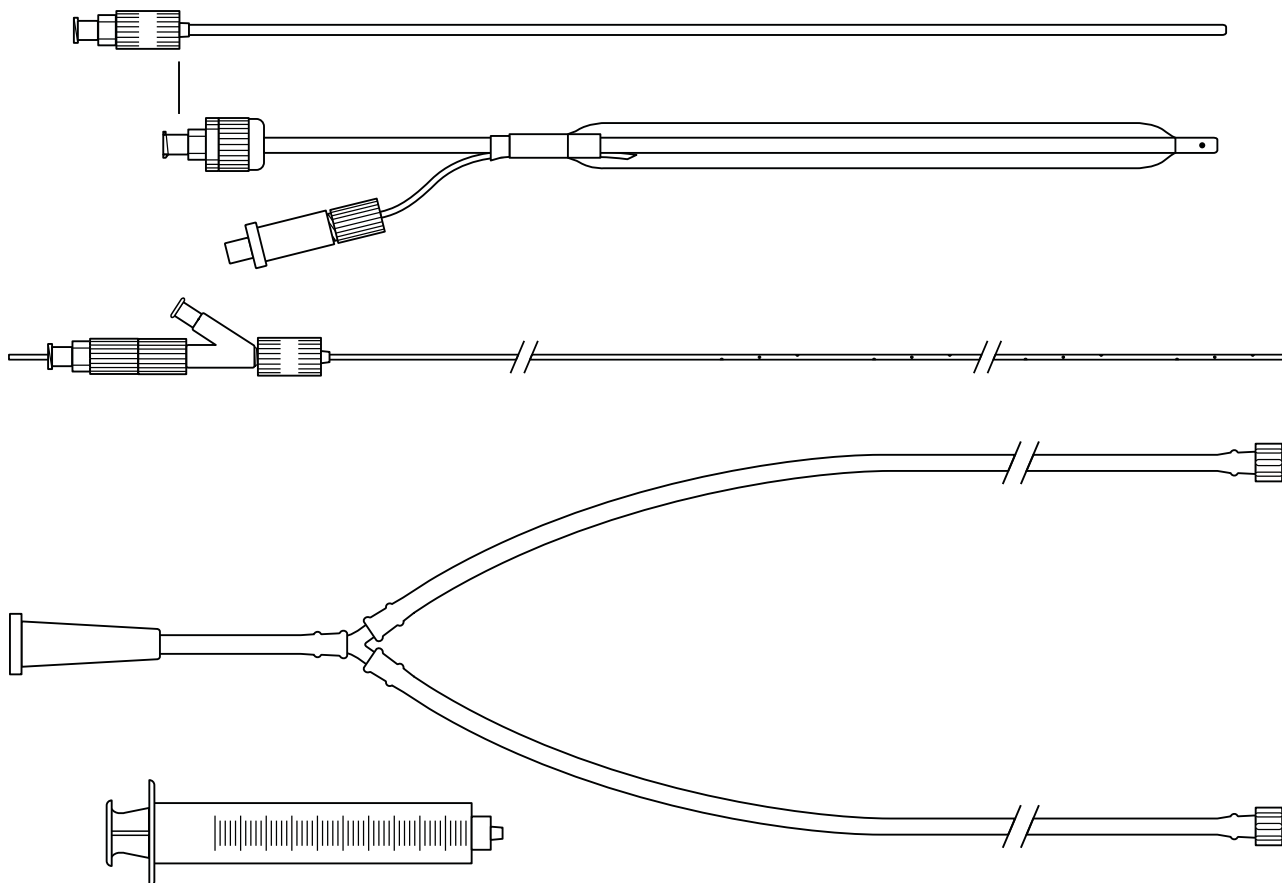
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Kaye Nephrostomy Tamponade Balloon

Used for nephrostomy drainage, ureteral, drainage, and tamponade to prevent haemorrhage following nephrolithotomy and percutaneous stone removal from tracts 18.0 Fr or larger.

Caution: The Kaye balloon is not recommended for use in the dilation of a nephrostomy tract.



Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Inflated Balloon Diameter mm	Balloon Length cm
Set					
G14423	086514	17.0	25	12	15
Balloon Catheter Only					
G14343	086014	16.0	25	12	15

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

Dilation and access

Access catheters

Flexi-Tip Dual Lumen Ureteral Access Catheter	38
Safety Wire Guide Introducer	39

Ureteral access sheaths

Flexor® DL Dual Lumen Ureteral Access Sheath	40
Flexor® Ureteral Access Sheath	41
Flexor® Parallel Rapid Release™ Ureteral Access Sheath	42

Ureteral dilators

Ureteral Dilator Set	43
AQ® Long Taper Ureteral Dilator	44

Renal dilators

Amplatz Renal Dilator Set	45
Amplatz Renal Introducer	46
Amplatz Dilator	47
Amplatz Sheath Clear with Radiopaque Stripe	48
Amplatz Sheath Opaque	49
Fascial Dilator Set	50

Urethral dilators

Integral Filiform Urethral Dilator	51
Tunner Paediatric Urethral Dilator Set	52
S~Curve Urethral Dilator Set	53
Urethral Dilator Set	54
Urethral Meatal Dilator	55



Flexi-Tip Dual Lumen Ureteral Access Catheter

Used for the injection of contrast medium and anaesthetic gel, and/or for safety wire placement. The dual lumen design eliminates the need for multiple catheterisations. The Flexi-Tip catheter is designed to promote atraumatic passage into and through the ureter. The Flexi-Tip catheter's AQ coating is a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the catheter, creating a low-friction surface.



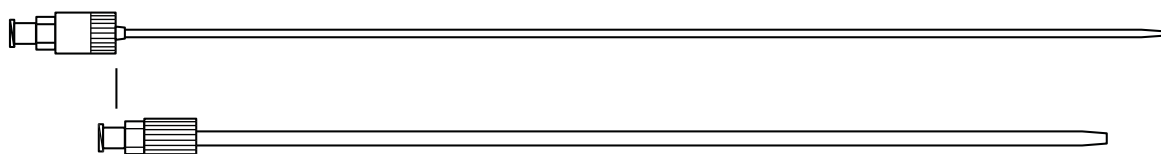
Order Number	Reference Part Number	Fr	Length cm	Placement Lumen Diameter inch	Injection Lumen Diameter inch	Tip Configuration
Standard						
G18845	022610-24	6.0/10.0	24	.04	.05	Flexi-Tip
G17145	022610	6.0/10.0	50	.04	.05	Flexi-Tip
With AQ Hydrophilic Coating						
G17323	AQ-022610	6.0/10.0	50	.04	.05	Flexi-Tip

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



Safety Wire Guide Introducer

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



Order Number	Reference Part Number
--------------	-----------------------

Sheath and Obturator

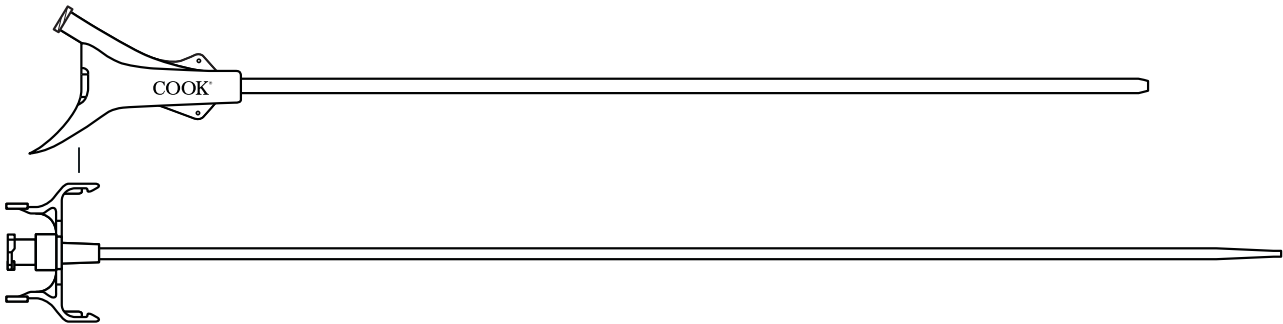
G14306	074112
--------	--------

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



Flexor® DL Dual Lumen 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 DL sheath provides ureteral dilation with 2 continuous working channels. The primary lumen allows the protected introduction of endoscopes. The secondary lumen allows protected introduction of instruments 3.0 Fr or smaller. The hydrophilic coating is a microthin layer of polymer that, when activated, attracts and holds water and other liquids, creating a low-friction surface.



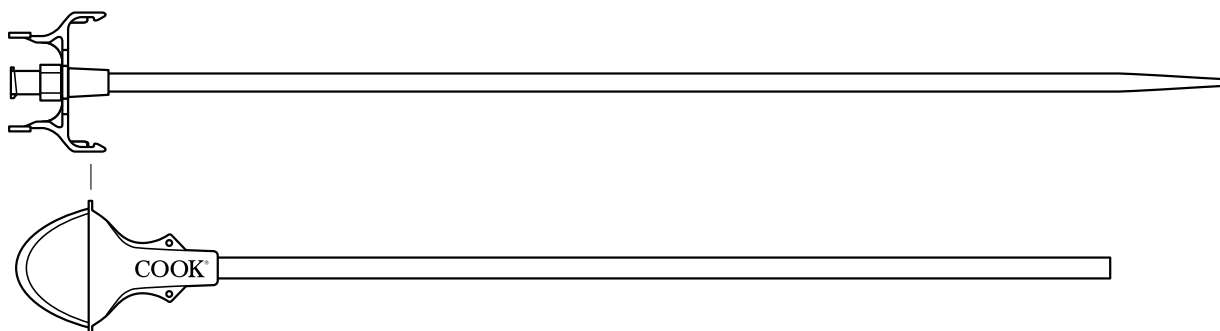
Order Number	Reference Part Number	Primary Lumen Diameter Fr	Secondary Lumen Accepts Instrumentation Fr	Length cm
G46075	FUS-095035-DL	9.5	3.0	35
G46076	FUS-095045-DL	9.5	3.0	45
G46028	FUS-095055-DL	9.5	3.0	55
G46079	FUS-120035-DL	12.0	3.0	35
G46080	FUS-120045-DL	12.0	3.0	45
G46081	FUS-120055-DL	12.0	3.0	55

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service 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 is also designed to protect delicate instruments and smaller flexible scopes from damage. The sheath has a hydrophilic coating to create a low-friction surface as you dilate the ureter.



Order Number	Reference Part Number	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
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

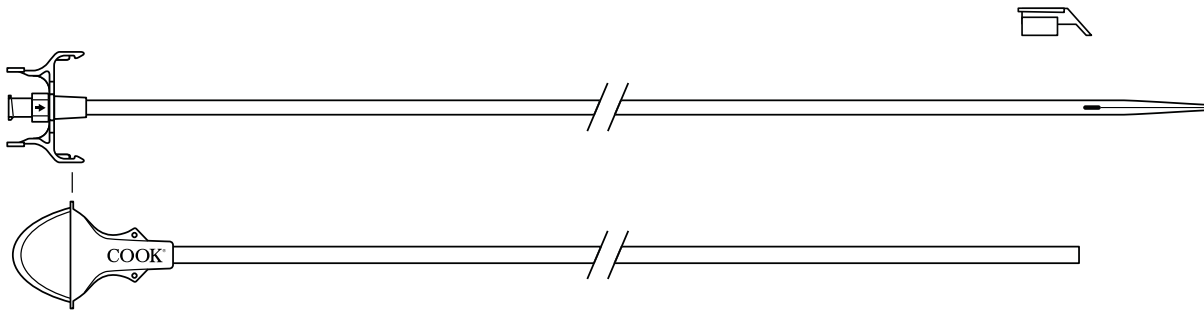
*For paediatric use in children who are two years old or older.

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



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 sheath 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 you dilate the ureter.



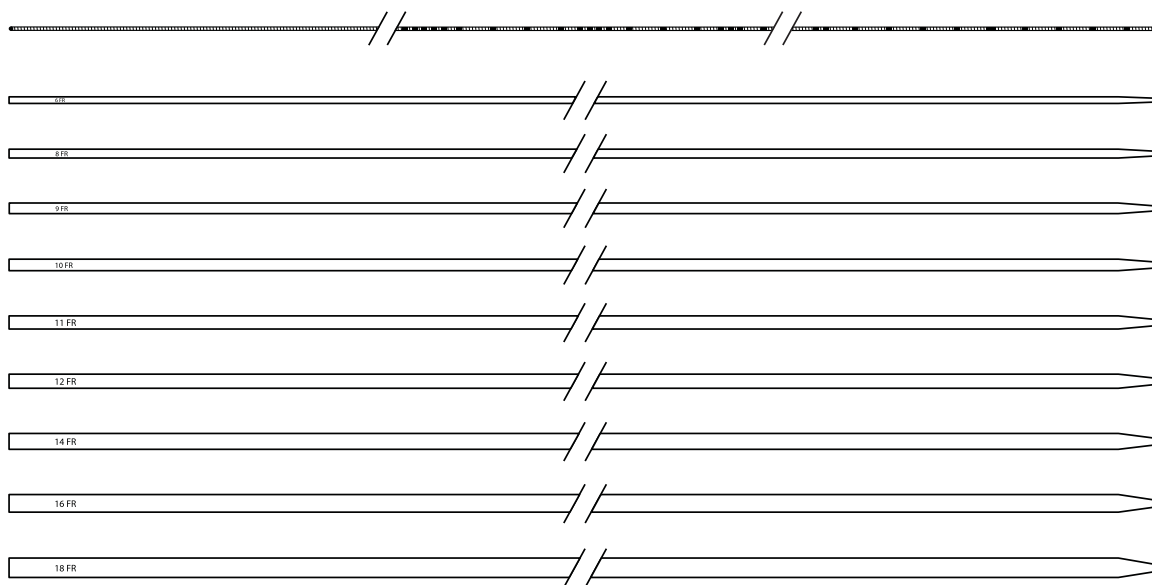
Order Number	Reference Part Number	ID Fr	Length cm
G56445	FUS-095013-P	9.5	13
G56428	FUS-095020-P	9.5	20
G56429	FUS-095028-P	9.5	28
G56430	FUS-095035-P	9.5	35
G56431	FUS-095045-P	9.5	45
G56432	FUS-095055-P	9.5	55
G34870	FUS-107013-P	10.7	13
G34871	FUS-107020-P	10.7	20
G34872	FUS-107028-P	10.7	28
G34873	FUS-107035-P	10.7	35
G34874	FUS-107045-P	10.7	45
G34875	FUS-107055-P	10.7	55
G56446	FUS-120013-P	12.0	13
G56433	FUS-120020-P	12.0	20
G56434	FUS-120028-P	12.0	28
G56435	FUS-120035-P	12.0	35
G56436	FUS-120045-P	12.0	45
G56438	FUS-120055-P	12.0	55
G56439	FUS-140020-P	14.0	20
G56440	FUS-140028-P	14.0	28
G56441	FUS-140035-P	14.0	35
G56442	FUS-140045-P	14.0	45
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 Service for details.



Ureteral Dilator Set

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



Order Number	Reference Part Number	Fr	Length cm	Comment
Set				
Polyethylene				
G15632	076000-S1	6.0-12.0	60	without wire guide
G14297	076000	6.0-18.0	60	
PTFE				
G14574	076600	6.0-18.0	60	
Dilator Only				
Polyethylene				
G14420	076006	6.0	60	
G15088	076007	7.0	60	
G14298	076008	8.0	60	
G14299	076009	9.0	60	
G14300	076010	10.0	60	
G14434	076011	11.0	60	
G14301	076012	12.0	60	
G14302	076014	14.0	60	
G14303	076016	16.0	60	
PTFE				
G14576	076608	8.0	60	
G14577	076610	10.0	60	

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



AQ® Long Taper Ureteral Dilator

Used for dilation of the ureter prior to ureteroscopy and/or stone manipulation. The long taper is designed to ease introduction through complex anatomy. The dilator's AQ coating is a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the dilator, creating a low-friction surface.



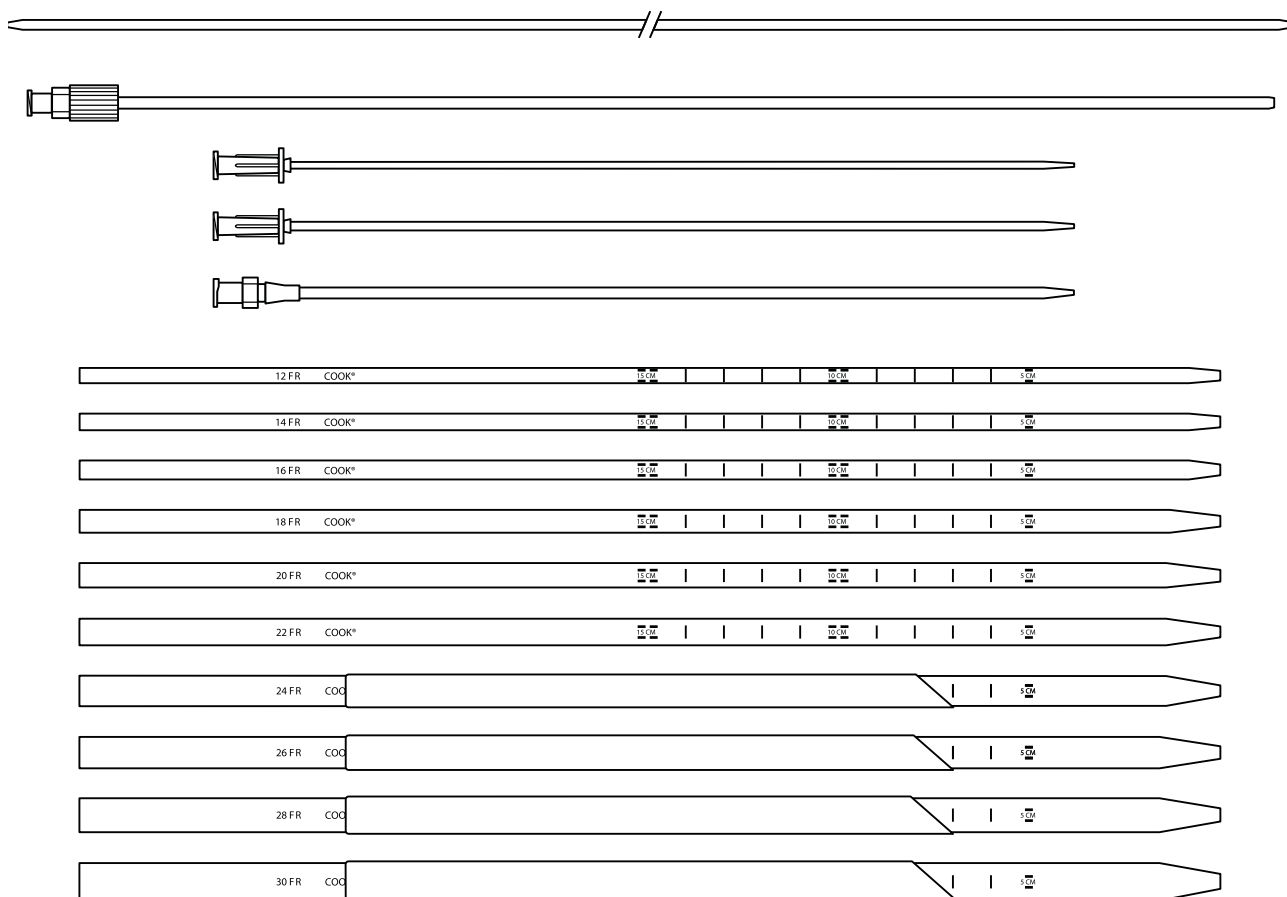
Order Number	Reference Part Number	Distal Fr	Proximal Fr	Length cm
G17636	AQ-076012-TP	6.0	12.0	60

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



Amplatz Renal Dilator Set

Used for dilation of a percutaneous tract into the kidney. The set includes an 8.0 Fr radiopaque PTFE catheter, 3 radiopaque dilators (6.0 to 10.0 Fr) tapered to fit a .038 inch diameter wire guide, and 11 dilators (10.0 to 30.0 Fr) tapered to fit the 8.0 Fr radiopaque PTFE catheter. Radiopaque PTFE sheaths are supplied with the 4 largest dilators. The dilator's AQ coating is a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the catheter, creating a low-friction surface.



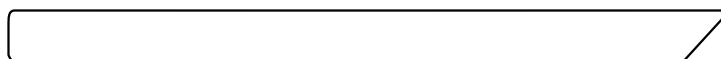
Order Number	Reference Part Number	Fr	Dilator Length cm	Sheath Length cm
Set				
G14292	075000	6.0-30.0	30	16
Set with AQ® Hydrophilic Coating				
G17322	AQ-075000	6.0-30.0	30	16
Guide Catheter Only				
G14305	075001	8.0	84	-

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



Amplatz Renal Introducer

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



Order Number	Reference Part Number	Fr	Dilator Length cm	Sheath Length cm
G18012	ARI-160016	16.0	30	16
G18013	ARI-180016	18.0	30	16
G18014	ARI-200016	20.0	30	16
G18007	ARI-220016	22.0	30	16
G18001	ARI-240016	24.0	30	16
G18002	ARI-260016	26.0	30	16
G18003	ARI-280016	28.0	30	16
G18004	ARI-300016	30.0	30	16
G18201	ARI-300022	30.0	30	22
G18019	ARI-320016	32.0	30	16

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



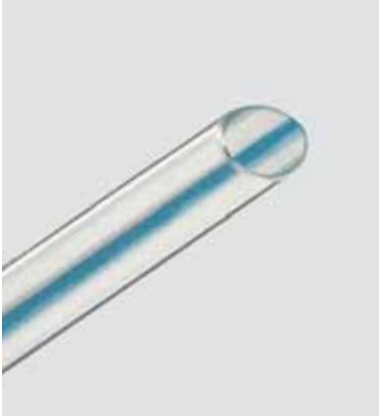
Amplatz Dilator

Used for nephrostomy tract dilation.



Order Number	Reference Part Number	Fr	Length cm
G17948	VTD-120030-ARI	12.0	30
G17949	VTD-140030-ARI	14.0	30
G17950	VTD-160030-ARI	16.0	30
G17951	VTD-180030-ARI	18.0	30
G17952	VTD-200030-ARI	20.0	30
G17953	VTD-220030-ARI	22.0	30
G17954	VTD-240030-ARI	24.0	30
G17955	VTD-260030-ARI	26.0	30
G17956	VTD-280030-ARI	28.0	30
G17957	VTD-300030-ARI	30.0	30

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



Amplatz Sheath

Clear with Radiopaque Stripe

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



Order Number	Reference Part Number	Fr	Length cm
G46031	CAS-240017	24.0	17
G46032	CAS-300017	30.0	17

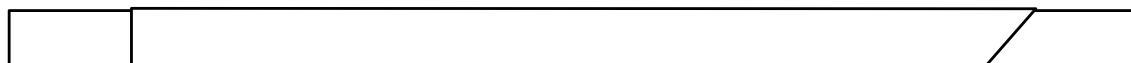
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Amplatz Sheath

Opaque

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



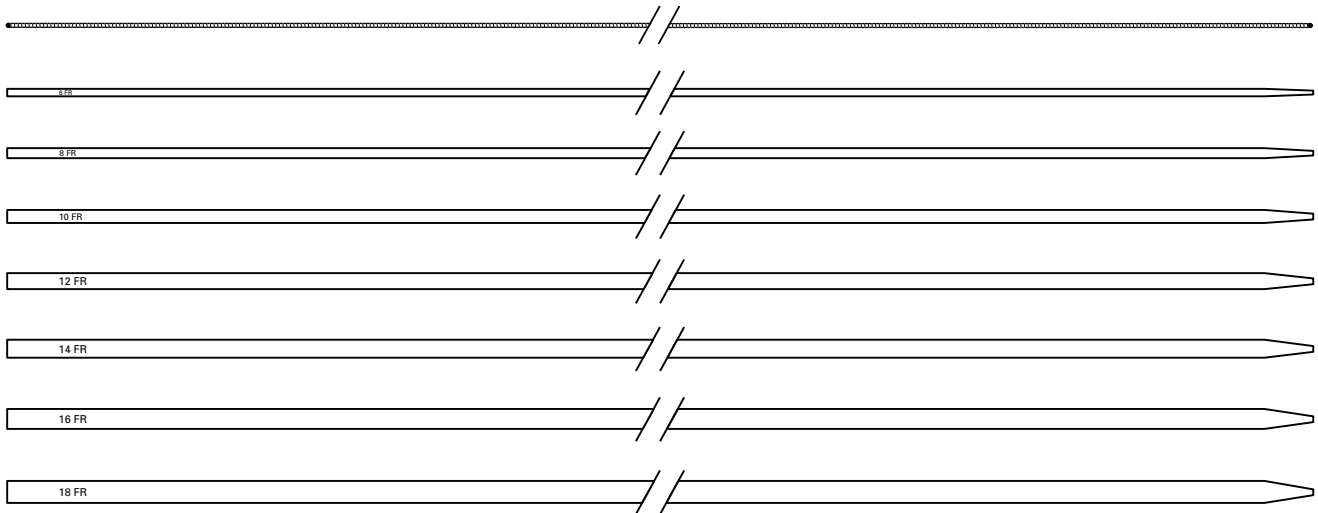
Order Number	Reference Part Number	Fr	Length cm
G17964	VS-240016-ARI	24.0	16
G17965	VS-260016-ARI	26.0	16
G17966	VS-280016-ARI	28.0	16
G17967	VS-300016-ARI	30.0	16
G17971	VS-300020-ARI	30.0	20
G17973	VS-300019-ARI	30.0	19
G17986	VS-300025-ARI	30.0	25

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



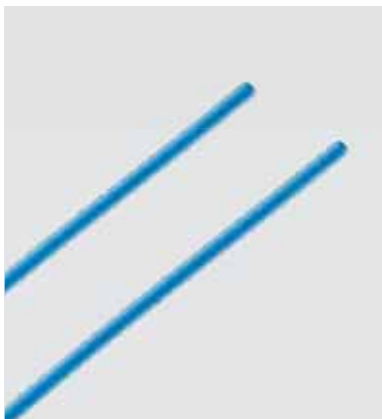
Fascial Dilator Set

Used for fascial dilation. The set includes multiple dilators and a wire guide.



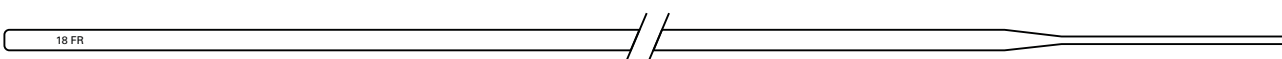
Order Number	Reference Part Number	Fr	Length cm
Set			
Polyethylene			
G14214	073700	8.0-24.0	37
Dilator only			
Polyethylene			
G14177	072005	5.0	20
G14133	072006	6.0	20
G14134	072007	7.0	20
G14135	072008	8.0	20
G14136	072009	9.0	20
G14137	072010	10.0	20
G14138	072012	12.0	20
G14139	072014	14.0	20
G14140	072016	16.0	20
G14141	072018	18.0	20
G14174	072020	20.0	20
G14175	072022	22.0	20
G14186	073708	8.0	37
G14187	073710	10.0	37
G14188	073712	12.0	37
G14189	073714	14.0	37

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



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.



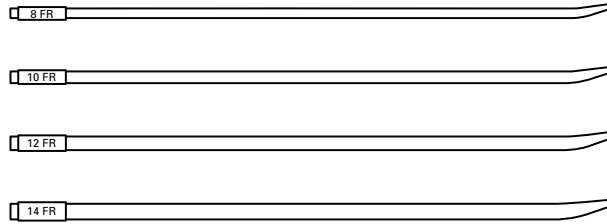
Order Number	Reference Part Number	Fr	Length cm	Filiform Tip Fr	Filiform Tip Length cm
G17909	FFD-180032	18.0	32	7.0	6

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



Tunner Paediatric Urethral Dilator Set

Used for paediatric urethral dilation. The radiopaque PTFE dilators have a closed, rounded, 20° angled tip. The set includes 4 dilators (8.0, 10.0, 12.0, and 14.0 Fr).



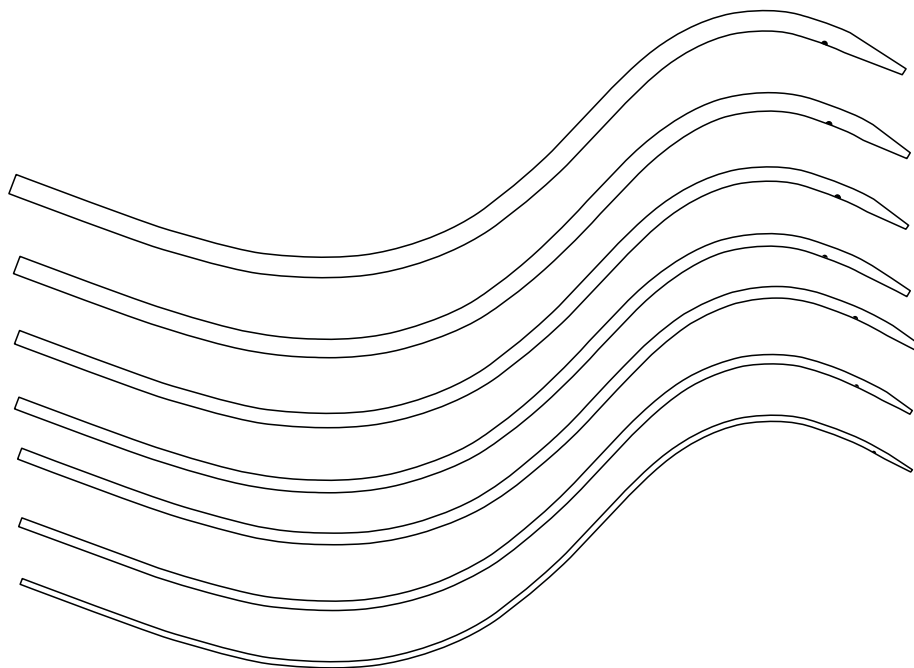
Order Number	Reference Part Number	Fr	Length cm
G15262	073300	8.0-14.0	14

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



S~Curve Urethral Dilator Set

Used for dilation of male urethral strictures and vesical neck contractures. The S~Curve dilator supports the natural curvature of the male urethra. The dilator has an AQ[®] hydrophilic coating that, when activated, attracts and holds liquids to the dilator, creating a low-friction, slippery surface. This slippery surface eases placement of the dilator and reduces trauma to the patient.



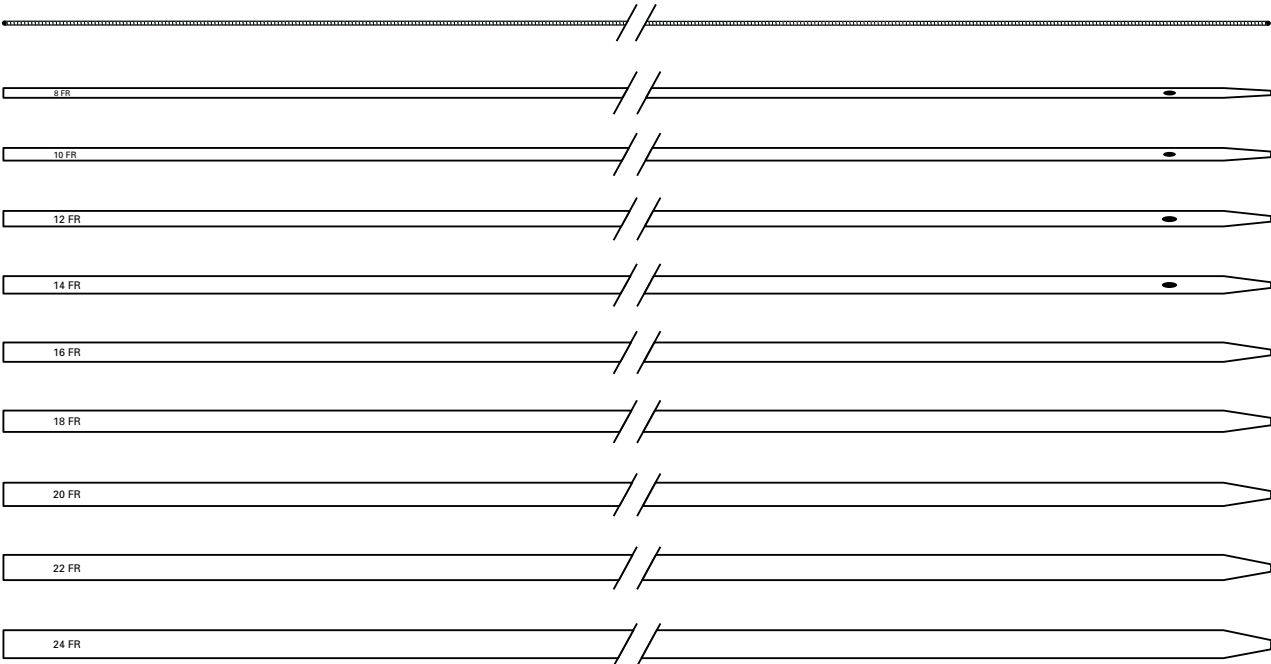
Order Number	Reference Part Number	Fr	Length cm	Comment
Set				
G32789	073701-CD	8.0-20.0	37	with sideport
Dilator only				
G46249	073722-CD	22.0	37	with sideport
G46250	073724-CD	24.0	37	with sideport
G46251	073726-CD	26.0	37	with sideport

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



Urethral Dilator Set

Used for urethral dilation. The set includes multiple dilators and a wire guide.



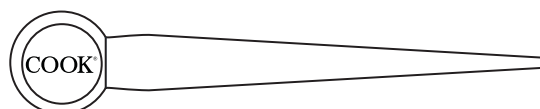
Order Number	Reference Part Number	Fr	Length cm
Set			
G14185	073701	8.0-24.0	37
Dilator Only			
Without Sideports			
G14190	073716	16.0	37
G14262	073718	18.0	37
G14191	073720	20.0	37
G14192	073722	22.0	37
G14193	073724	24.0	37

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



Urethral Meatal Dilator

Used for dilation of the penile urethral meatus.



Order Number	Reference Part Number	Dilator Taper Fr
Paediatric		
G15161	073403	6.0-10.0
Adult		
G14223	073406	7.25-34.0

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

Extractors

Nitinol retrieval devices

NGage® Nitinol Stone Extractor	58
NCompass® Nitinol Stone Extractor	59
NCircle® Tipless Stone Extractor	60
NCircle® Delta Wire® Tipless Stone Extractor	61
NCircle® Helical Tipless Stone Extractor	62
NTrap® Stone Entrapment and Extraction Device	63
NForce® Nitinol Helical Stone Extractor	64
Perc NGage® Nitinol Stone Extractor	65
Perc NCompass® Nitinol Stone Extractor	66
Perc NCircle® Nitinol Tipless Stone Extractor	67

Stainless steel retrieval devices

Captura® Helical Stone Extractor	68
Atlas Wire Stone Extractor	69

Retrieval forceps

Alligator Tooth Retrieval Forceps	70
Rat Tooth Retrieval Forceps	71

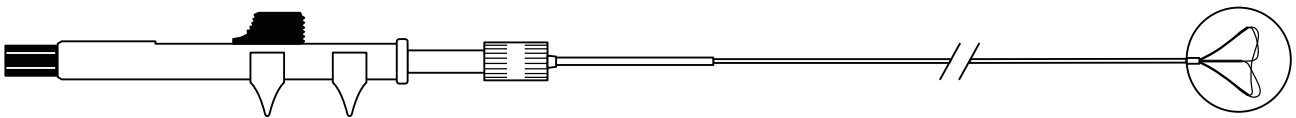
Loops

NSnare Stent Retriever	72
----------------------------------	----



NGage® Nitinol Stone Extractor

Used for stone extraction. The patented design enables the physician to engage, reposition, release, or extract stones in the kidney or ureter.



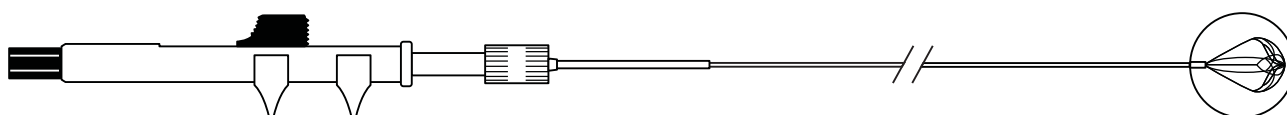
Order Number	Reference Part Number	Fr	Length cm	Expanded Diameter mm
G48294	NGE-017115	1.7	115	8
G48295	NGE-017115-MB	1.7	115	11
G48297	NGE-022115	2.2	115	8
G48296	NGE-022115-MB	2.2	115	11

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



NCompass® Nitinol Stone Extractor

Used for stone manipulation and removal in the urinary tract. At full deployment, the unique multi-wire geometry provides a traditional 4-wire basket. Partially closing the basket reconfigures it to provide the exceptionally tight weave of a 16-wire basket. The duality of the NCompass extractor allows routine capture and extraction of intact stones as well as an improved ability to capture multiple small fragments following intracorporeal lithotripsy.



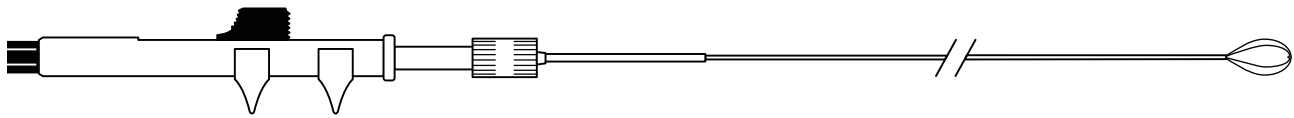
Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm	Basket Configuration
Tipless					
G46027	NCT4-017115	1.7	115	1.0	4 wire/16 wire
G32701	NCT4-024115	2.4	115	1.0	4 wire/16 wire
Modified Basket					
G32863	NCT4-024115-MB	2.4	115	1.5	4 wire/16 wire

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



NCircle® Tipless Stone Extractor

Used for stone manipulation and removal in the urinary tract. The nitinol wire construction allows the basket to retain its shape following extreme torsion. The unique tipless design aids in calyceal stone capture by allowing the basket to open at the base of the calyx and encircle the stone. The tipless design may reduce the likelihood of mucosal damage and perforation.



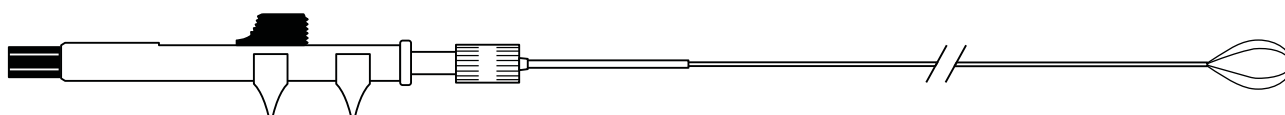
Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G46206	NTSE-015115	1.5	115	1.0
G18778	NTSE-022115-UDH	2.2	115	1.0
G17627	NTSE-030115-UDH	3.0	115	1.0
G17520	NTSE-045065-UDH	4.5	65	2.0
Modified Basket				
G18777	NTSE-022115-UDH-MB	2.2	115	2.0
G17872	NTSE-030115-UDH-MB	3.0	115	2.0

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



NCircle® Delta Wire® Tipless Stone Extractor

Used for stone manipulation and removal in the urinary tract. The revolutionary triangular shape of Delta Wire provides the largest wire mass possible. The larger wire size increases the radial force. Using Delta Wire technology, a 2.4 Fr NCircle extractor can be delivered with the basket strength of a standard 3.0 Fr NCircle extractor. The unique tipless design aids in calyceal stone capture by allowing the basket to open at the base of the calyx and encircle the stone. The tipless design reduces the likelihood of mucosal damage and perforation.



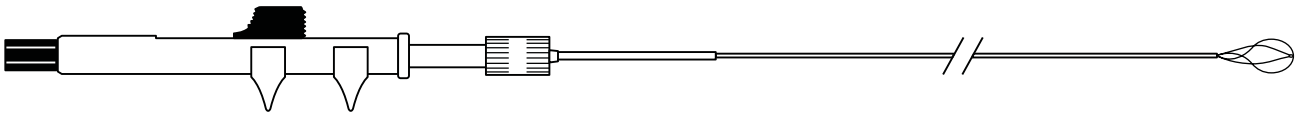
Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G19110	NTSED-024115-UDH	2.4	115	1.0
Modified Basket				
G19111	NTSED-024115-UDH-MB	2.4	115	2.0

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



NCircle® Helical Tipless Stone Extractor

Used for stone manipulation and removal in the urinary tract. The nitinol wire construction allows the basket to retain its shape following extreme torsion. The unique tipless design aids in calyceal stone capture by allowing the basket to open at the base of the calyx and encircle the stone. The tipless design may reduce the likelihood of mucosal damage and perforation. The 3.0 Fr version has a flexible sheath that permits continuous, full deflection of a flexible ureteroscope during stone manipulation. The helical basket version provides torque to aid in stone capture.



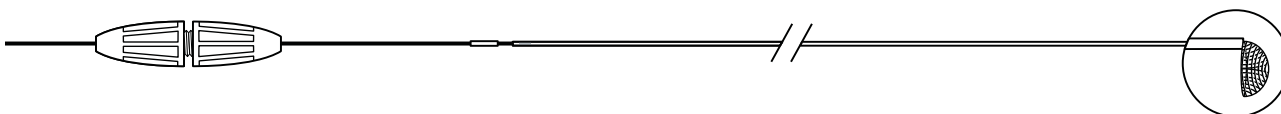
Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G18191	NTHSES-030115-UDH	3.0	115	1.0
G18193	NTHSE-045065-UDH	4.5	65	1.5

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



NTrap® Stone Entrapment and Extraction Device

The NTrap basket is intended for the entrapment and extraction of calculi and other foreign bodies in the urinary tract, and to minimise stone migration during intracorporeal lithotripsy.



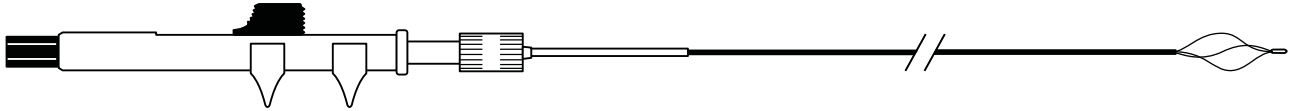
Order Number	Reference Part Number	Fr	Length cm	Basket Configuration
G32724	NTP-028145	2.8	145	7 mm "umbrella"

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



NForce® Nitinol Helical Stone Extractor

Used for stone manipulation and removal in the urinary tract, the NForce basket is constructed of nitinol Delta Wire. The revolutionary triangular shape of Delta Wire creates a 3 wire basket with the largest possible wire mass. The mass of Delta Wire, combined with the inherent “memory” qualities of nitinol alloy, creates a basket with increased radial force that permits greater radial dilation in the ureter.



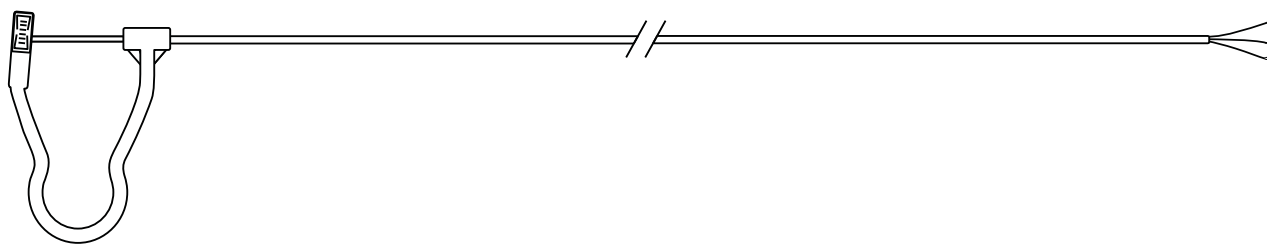
Order Number	Reference Part Number	Fr	Length cm	Basket Configuration
Occlusive				
G17940	NFHSES-032115-3W-UDH	3.2	115	3 wire

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



Perc NGage® Nitinol Stone Extractor

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



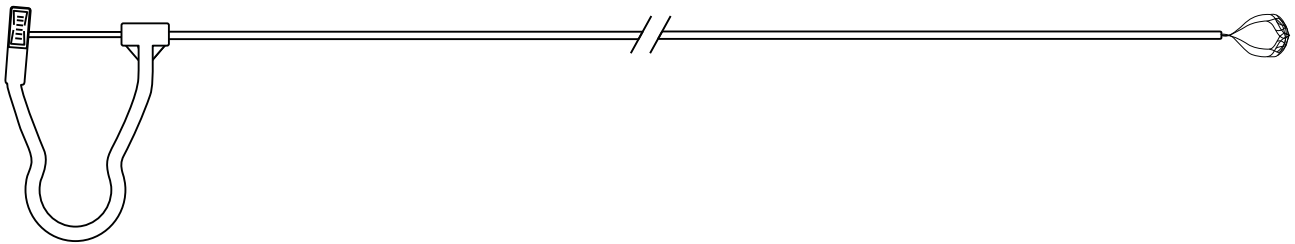
Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G56401	NGRE-100038	10.0	38	1.5

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



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 extractor 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 is designed to potentially minimise trauma to surrounding tissue. A stainless steel cannula provides strength and reliability comparable to traditional reusable surgical instrumentation.



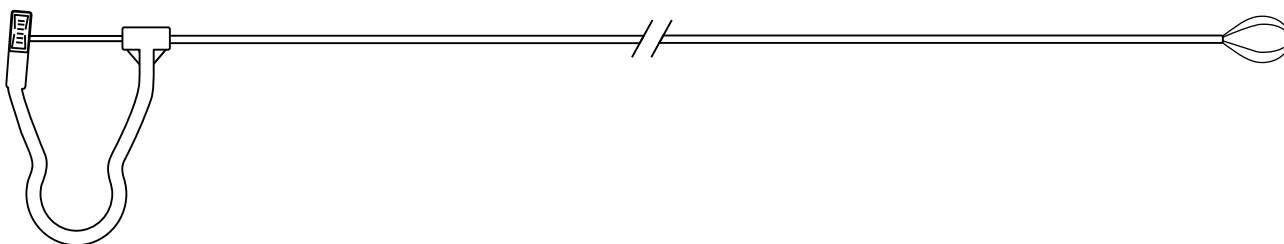
Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G34931	NCTR-100038	10.0	38	1.5

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



Perc NCircle® Nitinol Tipless Stone Extractor

The extractor is designed to provide rapid stone extraction under direct vision during percutaneous nephrolithotomy (PCNL). The Perc NCircle extractor combines the design of a traditional surgical instrument with patented NCircle nitinol tipless basket technology.



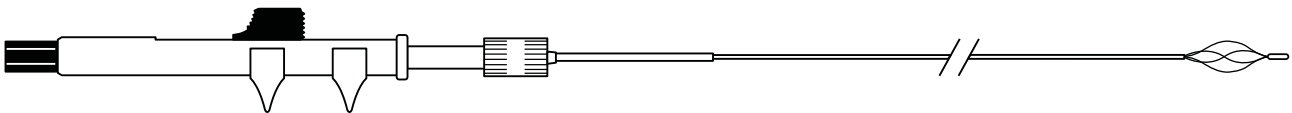
Order Number	Reference Part Number	Fr	Length cm	Basket Diameter cm
G32862	NTRSE-100038	10.0	38	2.0
G27234	NTRSE-120038	12.0	38	2.0

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



Captura® Helical Stone Extractor

Used for stone manipulation and removal in the urinary tract. The Captura extractor's helical design wraps around and effectively captures the stone. The helical design helps the basket retain the stone as the basket is manipulated down the ureter. The Captura Helical Stone Extractor is available in configurations of three, four, five, and six wires.



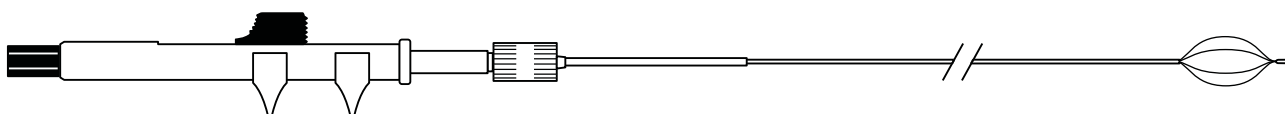
Order Number	Reference Part Number	Sheath Tip Fr	Sheath Fr	Length cm	Basket Configuration	Tip Length cm
Occlusive						
G32779	CE-317115	1.7	1.7	115	3 wire	
G32757	CE-328115	2.8	2.5	115	3 wire	
G32733	CE-332115	3.2	3.0	115	3 wire	
G32756	CE-428115	2.8	2.5	115	4 wire	
G32727	CE-432115	3.2	3.0	115	4 wire	
G32746	CE-445065	4.5	4.5	65	4 wire	
G32749	CE-532115	3.2	3.0	115	5 wire	
G32781	CE-645065	4.5	4.5	65	6 wire	
Filiform						
G32750	CEF-432115	3.2	3.0	115	4 wire	5
G32786	CEF-445065	4.5	4.5	65	4 wire	5
G32742	CEF-545065	4.5	4.5	65	5 wire	5

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



Atlas Wire Stone Extractor

Used for stone manipulation and removal in the urinary tract. The Atlas Wire basket permits the stone to slide into the basket with ease. The extractors feature 4-wire construction in a flat wire design for maximum stone retention.



Order Number	Reference Part Number	Sheath Tip Fr	Sheath Fr	Length cm	Basket Configuration
Occlusive					
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
G32739	AE-445065	4.5	4.5	65	4 wire

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



Alligator Tooth Retrieval Forceps

Used for the retrieval of stones, stents, or other objects in the urinary tract under direct vision. The retrieval forceps is designed to be used through rigid or flexible endoscopes.



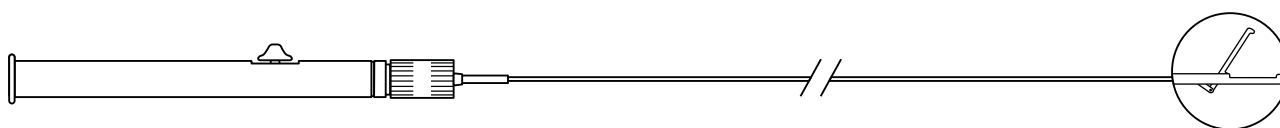
Order Number	Reference Part Number	Fr	Length cm
Single Jaw			
G14922	210320	3.3	115

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



Rat Tooth Retrieval Forceps

Used for the retrieval of stones, stents, or other objects in the urinary tract under direct vision. The retrieval forceps is designed to be used through rigid or flexible endoscopes.



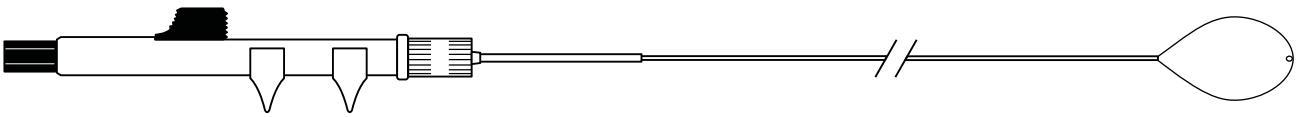
Order Number	Reference Part Number	Fr	Length cm
Single Jaw			
G14921	210310	3.3	115

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



NSnare Stent Retriever

Used to ensnare and retrieve stents or foreign objects within the urinary tract. The flexible nitinol wire construction of the retrieval loop helps you capture and remove stents.



Order Number	Reference Part Number	Fr	Length cm
G27233	NSR-045065-UDH	4.5	65

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

Ureteral stents

Double pigtail stent sets

Universa® Firm Ureteral Stent Set	76
Universa® Soft Ureteral Stent Set	77
Black Silicone Filiform Double Pigtail Ureteral Stent Set	80

Multi-length stent sets

Universa® Firm Ureteral Stent Set with Hydrophilic Coating Multi-Length	81
Universa® Soft Ureteral Stent Set with Hydrophilic Coating Multi-Length	82
Universa® Firm Ureteral Stent Set Multi-Length	83
Universa® Soft Ureteral Stent Set Multi-Length	84

Smaller-sized stent sets

Sof-Flex Multi-Length Ureteral Stent Set	85
Sof-Flex Double Pigtail Ureteral Stent Set Paediatric and Smaller-sized	86
Sof-Flex Multi-Length Stent Set Paediatric	87

Speciality stent sets

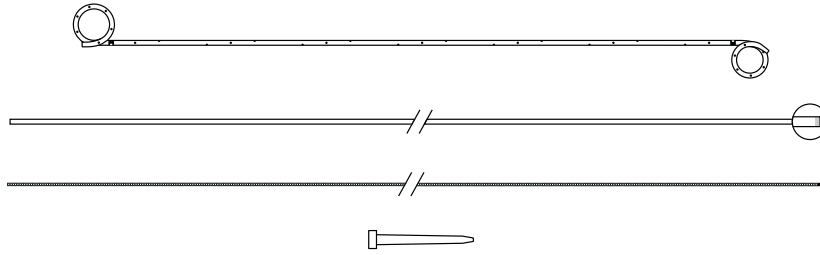
Resonance® Metallic Ureteral Stent Set	88
Endo-Sof® Radiance® Ureteral Stent	89
Kwart Retro-Inject™ Ureteral Stent Set Multi-Length Sof-Flex	90
Bander Ureteral Diversion Stent Set	91
Ultrathane Endoureterotomy Stent Set	92
Salle Intraoperative Pyeloplasty Stent Set	93
Paterson-Forrester Subcutaneous Urinary Diversion Stent	94



Universa® Firm Ureteral Stent Set

Used for temporary internal drainage from the ureteropelvic junction to the bladder. The thermosensitive stent material provides the benefits of a firm stent at placement and a soft, compliant stent when indwelling. The set includes a stent, a wire guide, and a positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 12 months.



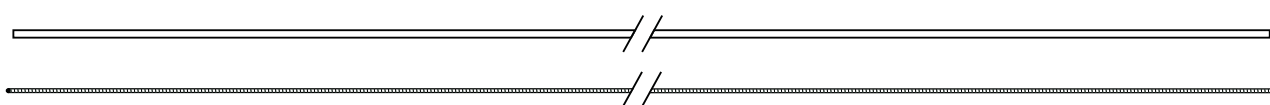
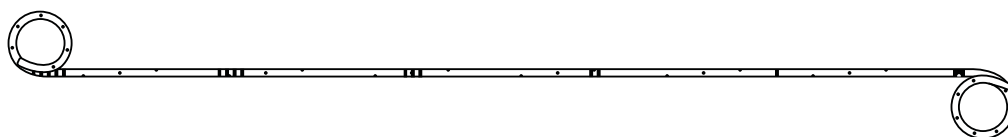
Order Number	Reference Part Number	Fr	Length cm
Set			
G54378	UFI-522	5	22
G54448	UFI-626	6	26
G54446	UFI-628	6	28
G54379	UFI-726	7	26
G54440	UFI-728	7	28
Stent and Positioner			
G54418	UFI-522-R	5	22
G54416	UFI-524-R	5	24
G54414	UFI-526-R	5	26
G54412	UFI-528-R	5	28
G54410	UFI-622-R	6	22
G54408	UFI-624-R	6	24
G54407	UFI-626-R	6	26
G54404	UFI-628-R	6	28
G54400	UFI-724-R	7	24
G54398	UFI-726-R	7	26
G54396	UFI-728-R	7	28
Stent Set with Roadrunner® Wire Guide and Lockable Pusher			
G54435	UFI-526-RPC-LP	5	26
G54432	UFI-528-RPC-LP	5	28
G54430	UFI-624-RPC-LP	6	24
G54429	UFI-626-RPC-LP	6	26
G54428	UFI-628-RPC-LP	6	28
G54426	UFI-724-RPC-LP	7	24
G54425	UFI-726-RPC-LP	7	26
G54424	UFI-728-RPC-LP	7	28
Stent with Pigtail Sideports Only			
G54422	UFI-726-P	7	26
G54421	UFI-728-P	7	28



Universa® Soft Ureteral Stent Set

Used for temporary internal drainage from the ureteropelvic junction to the bladder. The set includes a stent, a wire guide, and a positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 6 months.



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
G54123	USI-612	6	12
G54124	USI-614	6	14
G54125	USI-616	6	16
G54127	USI-620	6	20
G54128	USI-622	6	22
G54129	USI-624	6	24
G54130	USI-626	6	26
G54131	USI-628	6	28
G54139	USI-722	7	22
G54140	USI-724	7	24
G54141	USI-726	7	26
G54142	USI-728	7	28
G54149	USI-826	8	26
G54150	USI-828	8	28
Stent and Positioner			
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

Universa® Soft Ureteral Stent (continued)

Order Number	Reference Part Number	Fr	Length cm
Stent and Positioner			
G54406	USI-622-R	6	22
G54409	USI-624-R	6	24
G54411	USI-626-R	6	26
G54413	USI-628-R	6	28
G54121	USI-724-R	7	24
G53994	USI-726-R	7	26
G53997	USI-728-R	7	28
Stent Only			
G53974	USI-624-B	6	24
G53975	USI-626-B	6	26
G53976	USI-628-B	6	28
G53982	USI-726-B	7	26
G53984	USI-728-B	7	28
Stent Set with Roadrunner® Wire Guide			
G53953	USI-524-RPC	4.7	24
G53954	USI-526-RPC	4.7	26
G53955	USI-528-RPC	4.7	28
G53929	USI-624-RPC	6	24
G53930	USI-626-RPC	6	26
G53938	USI-628-RPC	6	28
G53943	USI-724-RPC	7	24
G53944	USI-726-RPC	7	26
G53945	USI-728-RPC	7	28
G53951	USI-826-RPC	8	26
Stent Set with Roadrunner Wire Guide and Lockable Pusher			
G53915	USI-526-RPC-LP	4.7	26
G54284	USI-622-RPC-LP	6	22
G54285	USI-624-RPC-LP	6	24
G54286	USI-626-RPC-LP	6	26
G54287	USI-628-RPC-LP	6	28
G54288	USI-724-RPC-LP	7	24
G54289	USI-726-RPC-LP	7	26
G54290	USI-728-RPC-LP	7	28
Stent Set with Lockable Pusher			
G54347	USI-526-LP	4.7	26
G54348	USI-528-LP	4.7	28
G54352	USI-624-LP	6	24
G54353	USI-626-LP	6	26
G54354	USI-628-LP	6	28
G54357	USI-722-LP	7	22
G54359	USI-726-LP	7	26
G54360	USI-728-LP	7	28

Universa® Soft Ureteral Stent (continued)

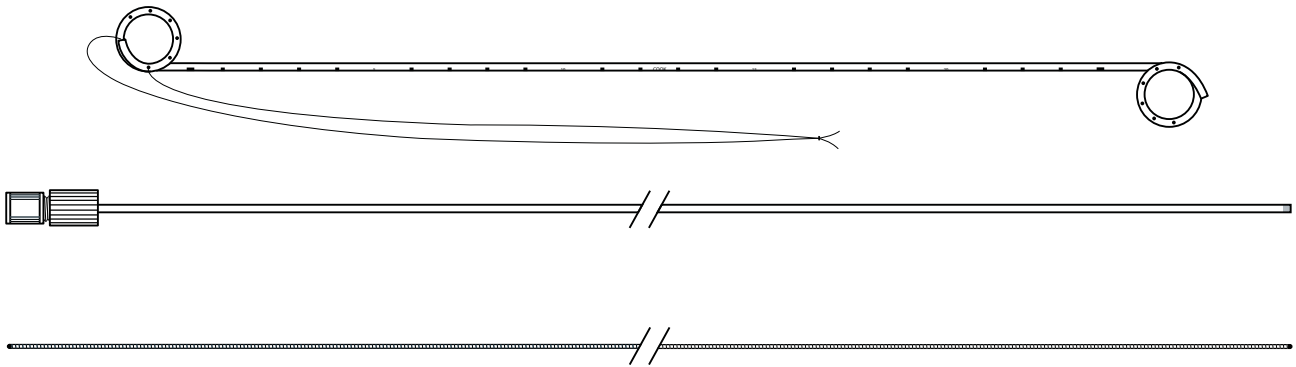
Order Number	Reference Part Number	Fr	Length cm
Closed-End Stent Set			
G54107	USI-624-CE	6	24
G54108	USI-626-CE	6	26
G54109	USI-628-CE	6	28
G54113	USI-726-CE	7	26
Closed-End Stent Only			
G54326	USI-526-CE-B	4.7	26
G54328	USI-626-CE-B	6	26
G54329	USI-628-CE-B	6	28
G54330	USI-726-CE-B	7	26
G54331	USI-728-CE-B	7	28
Closed-End Stent with Lockable Pusher			
G54292	USI-624-CE-LP	6	24
G54293	USI-626-CE-LP	6	26
G54321	USI-628-CE-LP	6	28
G54322	USI-726-CE-LP	7	26
Stent with Tether and Positioner			
G54281	USI-724-R-T	7	24
G54282	USI-726-R-T	7	26
G54283	USI-728-R-T	7	28
Set with Tether			
G54236	USI-624-T	6	24
G54235	USI-626-T	6	26
G54234	USI-628-T	6	28
Stent with Pigtail Distal Sideports Only and Lockable Pusher			
G54390	USI-628-LP-PD	6	28
G54389	USI-728-LP-PD	7	28
Stent with Pigtail Sideports Only			
G54385	USI-726-P	7	26



Black Silicone Filiform Double Pigtail Ureteral Stent Set

Used for temporary internal drainage from the ureteropelvic junction to the bladder. The filiform stent assembly allows one-pass placement. The set includes a stent, a wire guide, and a stent positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 12 months.



Order Number	Reference Part Number	Fr	Length cm
G15146	133626	6.0	26
G15147	133628	6.0	28
G15124	133726	7.0	26
G15125	133728	7.0	28

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

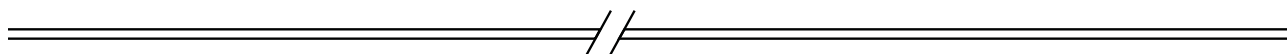


Universa® Firm Ureteral Stent Set with Hydrophilic Coating

Multi-Length

Used for temporary internal drainage from the ureteropelvic junction to the bladder. Universa stents have an 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 tether designed for repositioning and ease of removal. The stent also features graduation marks to aid in placement. The set includes a stent, a wire guide, and a stent positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 12 months.



Order Number	Reference Part Number	Fr	Length cm
Multi-Length			
G49877	UFH-600	6.0	22-32

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

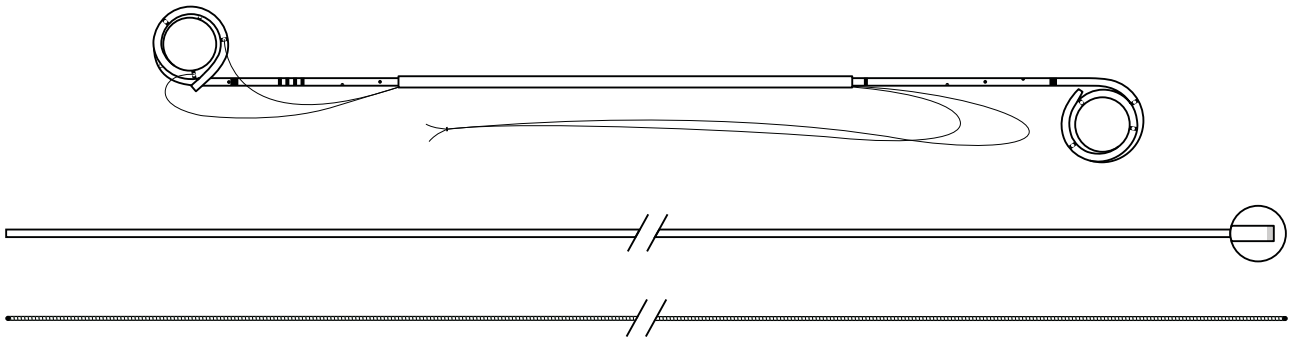


Universa® Soft Ureteral Stent Set with Hydrophilic Coating

Multi-Length

Used for temporary internal drainage from the ureteropelvic junction to the bladder. Universa stents have an 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 tether designed for repositioning and ease of removal. The stent also features graduation marks to aid in placement. The set includes a stent, a wire guide, and a stent positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 6 months.



Order Number	Reference Part Number	Fr	Length cm
G49945	USH-600	6.0	22-32

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

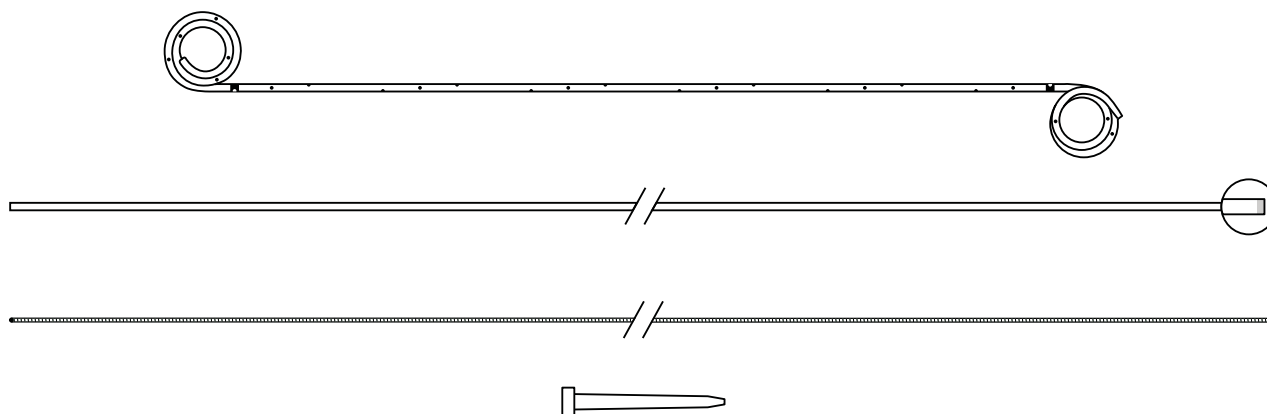


Universa® Firm Ureteral Stent Set

Multi-Length

Used for temporary internal drainage from the ureteropelvic junction to the bladder. The thermosensitive stent material provides the benefits of a firm stent at placement and a soft, compliant stent when indwelling. The set includes a stent, a wire guide, and a positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 12 months.



Order Number	Reference Part Number	Fr	Length cm
Set			
G54217	UFI-600	6	22-32
Stent and Positioner			
G54221	UFI-500-R	5	22-32
G54220	UFI-600-R	6	22-32
G54219	UFI-700-R	7	22-32
Stent Set with Roadrunner® Wire Guide and Lockable Pusher			
G54373	UFI-600-RPC-LP	6	22-32
G54372	UFI-700-RPC-LP	7	22-32

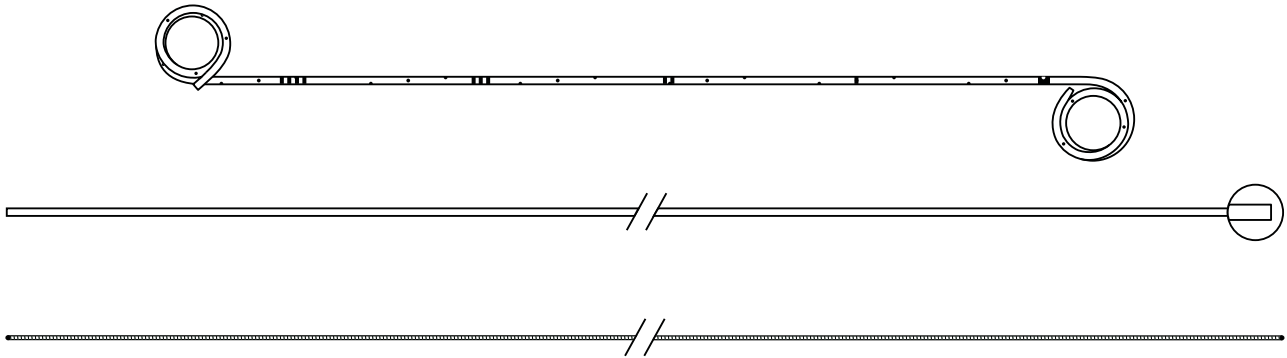


Universa® Soft Ureteral Stent Set

Multi-Length

Used for temporary internal drainage from the ureteropelvic junction to the bladder. The set includes a stent, a wire guide, and a positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 6 months.



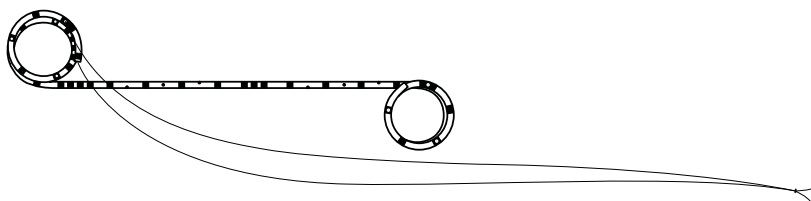
Order Number	Reference Part Number	Fr	Length cm
Set			
G54090	USI-500	4.7	22-32
G54122	USI-600	6	22-32
G54133	USI-700	7	22-32
Stent and Positioner			
G54223	USI-500-R	4.7	22-32
G54403	USI-600-R	6	22-32
G54417	USI-700-R	7	22-32
Stent Only			
G53988	USI-800-B	8	22-32
Stent Set with Roadrunner® Wire Guide			
G54341	USI-500-RPC	4.7	22-32
G53926	USI-600-RPC	6	22-32
G53940	USI-700-RPC	7	22-32
Stent Set with Lockable Pusher			
G54339	USI-600-LP	6	22-32
G54340	USI-700-LP	7	22-32
Stent Set with Roadrunner Wire Guide and Tether			
G54332	USI-600-RPC-T	6	22-32
G54380	USI-700-RPC-T	7	22-32
Stent with Tether and Positioner			
G54277	USI-600-R-T	6	22-32



Sof-Flex Multi-Length Ureteral Stent Set

Used for temporary internal drainage from the ureteropelvic junction to the bladder. The set includes a stent, a wire guide, and a stent positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 6 months.



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

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

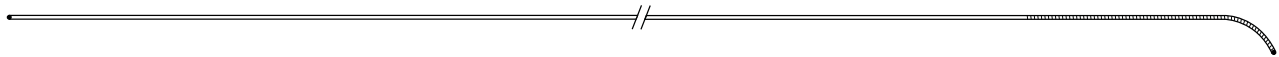
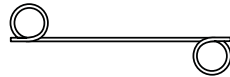


Sof-Flex Double Pigtail Ureteral Stent Set

Paediatric and Smaller-sized

Used for temporary drainage from the ureteropelvic junction to the bladder. The set includes a stent, a wire guide, and a stent positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 6 months.



Order Number	Reference Part Number	Fr	Length cm
Set – Paediatric			
G15606	039308	3.0	8
G15607	039310	3.0	10
G15608	039312	3.0	12
G15929	039314	3.0	14
Set – Smaller Sized with Tether			
G15003	039610	6.0	10

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

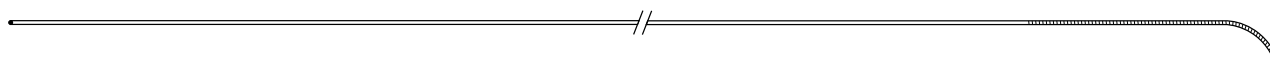


Sof-Flex Multi-Length Stent Set

Paediatric

Used for temporary drainage from the ureteropelvic junction to the bladder. The set includes a stent, a wire guide, and a stent positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 6 months.



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

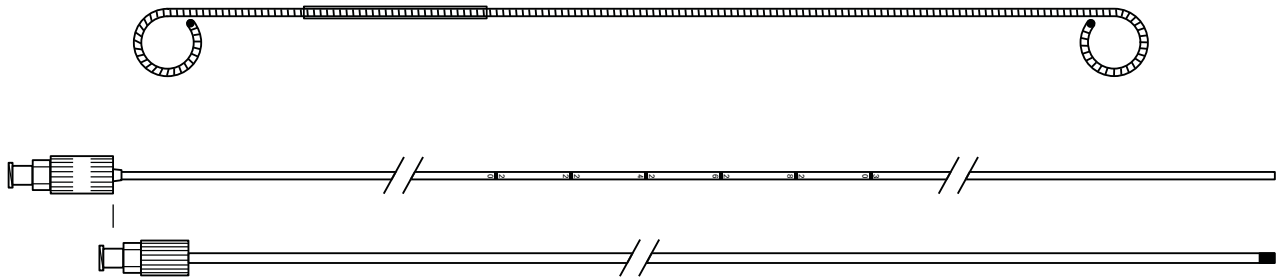
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Resonance® Metallic Ureteral Stent Set

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

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 12 months.



Order Number	Reference Part Number	Fr	Length cm
Set			
G34125	RMS-060020	6	20
G34126	RMS-060022	6	22
G34127	RMS-060024	6	24
G34009	RMS-060026	6	26
G34128	RMS-060028	6	28
G34177	RMS-060030	6	30
Stent and Positioning System			
G21311	RMS-060012-R	6	12
G21312	RMS-060014-R	6	14
G21313	RMS-060016-R	6	16
G21314	RMS-060018-R	6	18
G34108	RMS-060020-R	6	20
G34109	RMS-060022-R	6	22
G34110	RMS-060024-R	6	24
G34111	RMS-060026-R	6	26
G34112	RMS-060028-R	6	28
G34176	RMS-060030-R	6	30
Positioning System Only			
G34178	STPV-083070-RMS	8.3	70

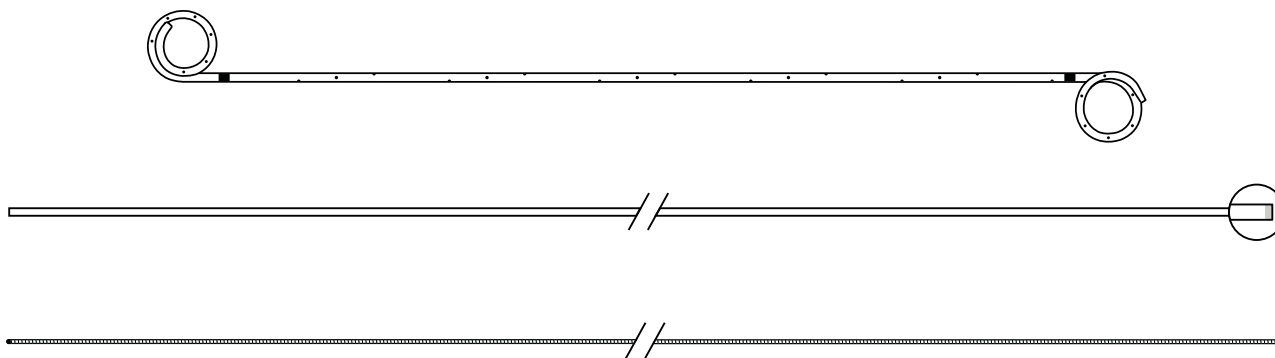
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Endo-Sof® Radiance® Ureteral Stent

Used to provide temporary internal drainage from the ureteropelvic junction to the bladder. The heparin-mimetic bonded ureteral stent reduces encrustation. Endo-Sof stent material is engineered for ease of placement and patient comfort. The stent positioner features a radiopaque band that improves the fluoroscopic visibility of the positioner tip. The set includes a stent, a wire guide, and a stent positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 12 months.



Order Number	Reference Part Number	Fr	Length cm
Set			
G34037	DPSCI-050024-H	5	24
G32643	DPSCI-050026-H	5	26
G34029	DPSCI-050028-H	5	28
G32645	DPSCI-060024-H	6	24
G32633	DPSCI-060026-H	6	26
G32640	DPSCI-060028-H	6	28
G34010	DPSCI-070024-H	7	24
G32637	DPSCI-070026-H	7	26
G32644	DPSCI-070028-H	7	28

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

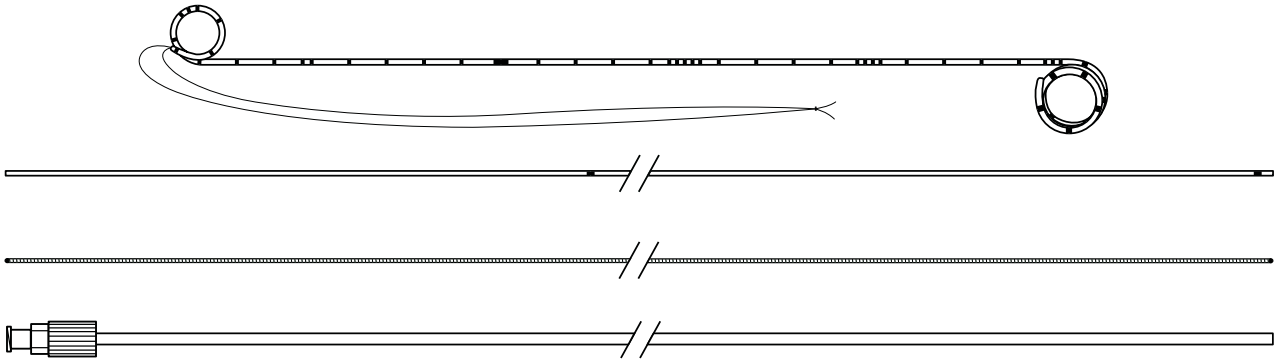


Kwart Retro-Inject™ Ureteral Stent Set

Multi-Length Sof-Flex

The stent is used for retrograde injection during extracorporeal shock wave lithotripsy (ESWL) and leaving an indwelling ureteral stent after ESWL. AQ coating is 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 set includes a stent, a wire guide, a stent inserter, and a release sleeve.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 6 months.



Order Number	Reference Part Number	Fr	Length cm
G14836	003600	6.0	22-32
G14837	003700	7.0	22-32

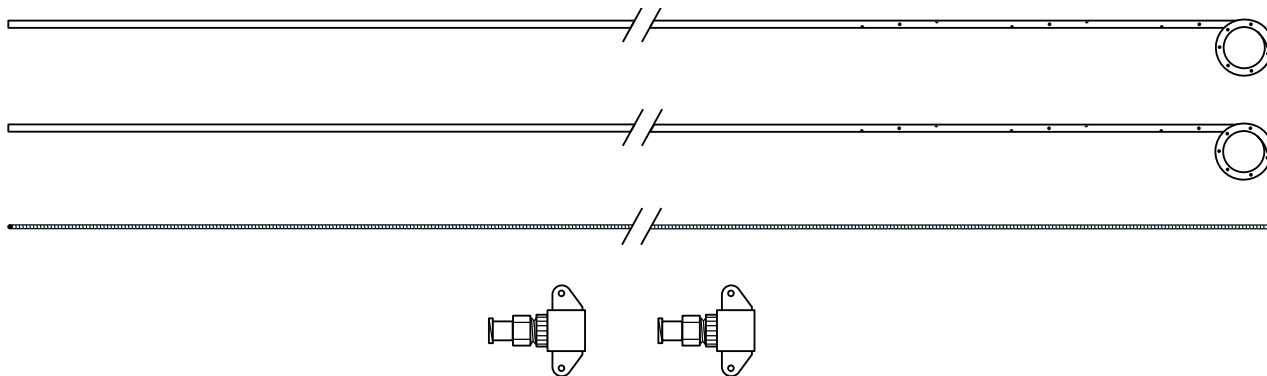
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Bander Ureteral Diversion Stent Set

Used for intraoperative placement to stent the ureter during ureteroileal conduit construction and continent urinary diversions. The set includes 2 stents, 2 catheter retainers, and a wire guide.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 6 months.



Order Number	Reference Part Number	Fr	Length cm
Sof-Flex®			
Set			
G16992	025225	4.7	75
G16997	025226	6.0	75
G16996	025227	7.0	75
G16995	025228	8.2	75
Open End			
G18624	025225-OE	4.7	75
G17186	025226-OE	6.0	75
G18070	025227-OE	7.0	75
G17185	025228-OE	8.2	75
Right			
G14779	025707	7.0	75
Right – Open End			
G14822	025707-S1	7.0	70
Left			
G14780	025807	7.0	75

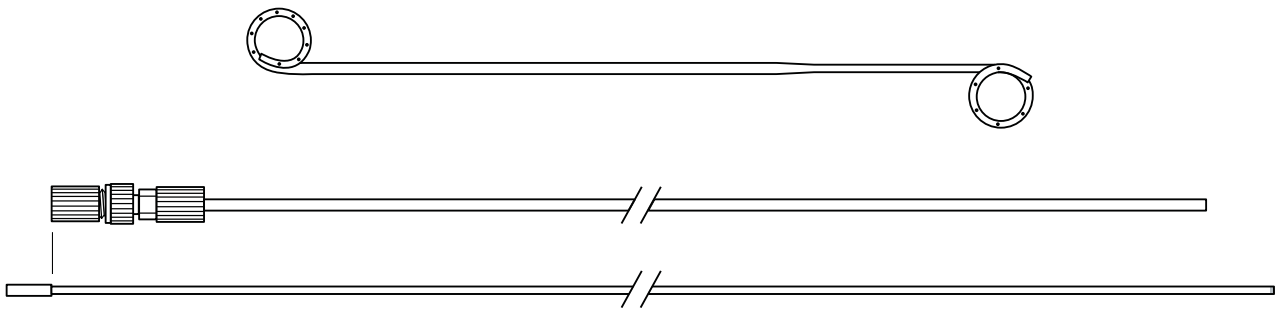
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Ultrathane Endoureterotomy Stent Set

Used for temporary internal drainage from the ureteropelvic junction to the bladder following the incision of a stricture. The segment without sideports is designed to prevent postoperative narrowing of the ureteral lumen and ingrowth of the ureteral wall into the stent. The set includes a stent, a release sleeve, and a stent positioner.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 2 months.



Order Number	Reference Part Number	Fr	Length cm	Proximal Segment Length cm
G17140	UESS-06951326	6.0-9.5	26	13
G17139	UESS-06951328	6.0-9.5	28	13
G17138	UESS-06951330	6.0-9.5	30	13
G17131	UESS-07141328	7.0-14.0	28	13
G17130	UESS-07141330	7.0-14.0	30	13

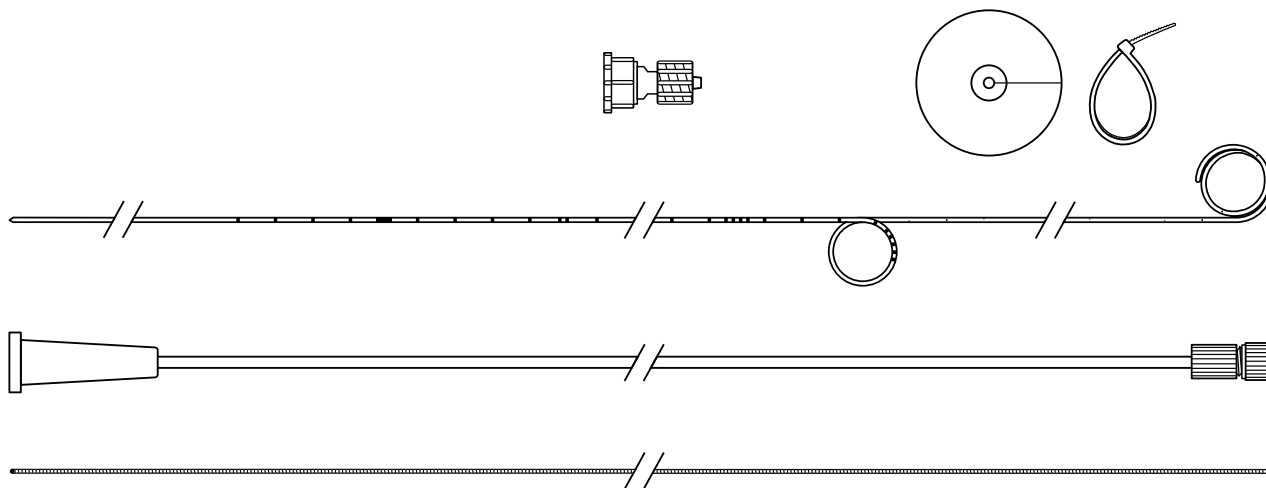
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Salle Intraoperative Pyeloplasty Stent Set

Used to establish and maintain nephrostomy drainage following pyeloplasty. The set includes a wire guide, a stylet, a stent, a Tuohy-Borst adapter, a retention disc, and a connecting tube.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 4 weeks.



Order Number	Reference Part Number	Fr	Usable Length cm	Wire Guide Diameter inch/mm	Wire Guide Length cm	Comments
G32773	SIPSF-040018-59	4.0	12-18	.025/.64	145	
G18168	SIPSF-040018-56-6	4.0	12-18	.025/.64	145	6 cm stylet
G32774	SIPSF-050018-59	4.7	12-18	.038/.97	145	

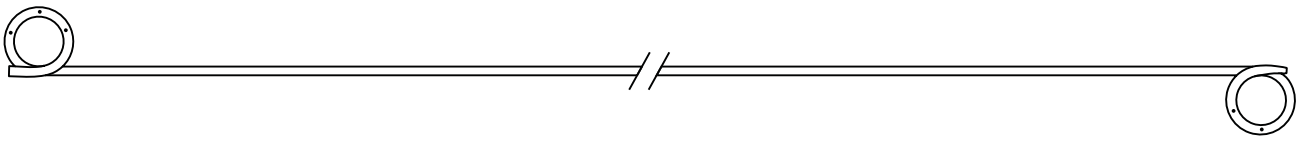
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Paterson-Forrester Subcutaneous Urinary Diversion Stent

Used to create a new tunnel from the renal pelvis to the urinary bladder in order to allow placement of a urinary stent in terminally ill patients.

Caution: We advise you to evaluate the stent periodically; 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 Service for details.

Urethral catheters and stents

Urethral catheters

Universa® 2-Way Silicone Foley Catheter	98
Universa® 3-Way Silicone Foley Catheter	99

Urodynamics catheters

Urodynamics Catheter	100
Dewan Suprapubic Urodynamics Catheter Set	101
Urodynamics Loop Catheter	102
Urodynamics Balloon Catheter	103
Rectal Pressure Catheter	104

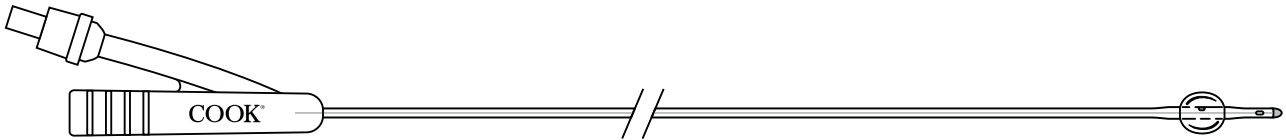
Urethral stents

Zaontz Urethral Stent	105
-----------------------------	-----



Universa® 2-Way Silicone Foley Catheter

Used to provide continuous bladder irrigation of fluids and drainage of urine from the urinary tract. Urinary tract access is generally gained by inserting the catheter through the urethra and into the bladder. You can also gain urinary tract access by suprapubic placement or nephrostomy. The Universa catheter's all-silicone construction eliminates latex sensitivity concerns.



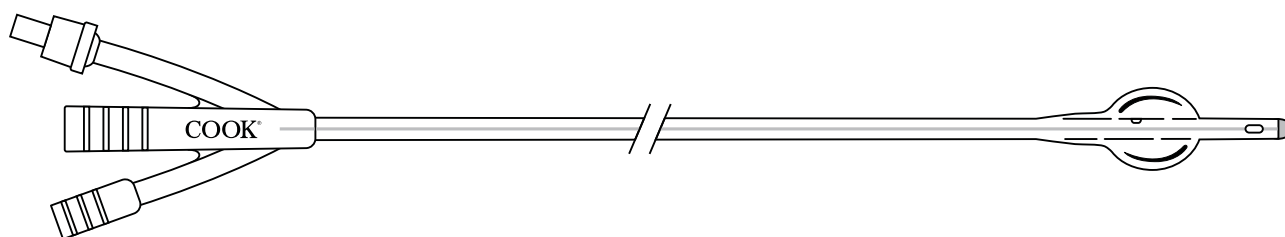
Order Number	Reference Part Number	Fr	Working Length cm	Balloon Volume mL	Tip Configuration	Quantity
Closed End						
G17111	028506-CE	6.0	25	1.5	round	12
G17199	028508-CE	8.0	25	3	round	12
G17201	028510-CE	10.0	25	3	round	12
G17204	028512-CE	12.0	34	5	round	12
G17205	028514-CE	14.0	34	5	round	12
G17207	028516-CE	16.0	34	5	round	12
G53230	023016-CE	16.0	34	30	round	12
G17208	028518-CE	18.0	34	5	round	12
G53229	023018-CE	18.0	34	30	round	12
G32764	028520-CE	20.0	34	5	round	12
G53231	023020-CE	20.0	34	30	round	12
G32766	028522-CE	22.0	34	5	round	12
G53232	023022-CE	22.0	34	30	round	12
G32768	028524-CE	24.0	34	5	round	12
G53233	023024-CE	24.0	34	30	round	12
G32725	028526-CE	26.0	34	5	round	12
G53234	023026-CE	26.0	34	30	round	12
Open End						
G17203	028506-OE	6.0	25	1.5	open	12
G17200	028508-OE	8.0	25	3	open	12
G17202	028510-OE	10.0	25	3	open	12
G17198	028512-OE	12.0	34	5	open	12
G17206	028514-OE	14.0	34	5	open	12
G17345	028516-OE	16.0	34	5	open	12
G17512	028518-OE	18.0	34	5	open	12
G32765	028520-OE	20.0	34	5	open	12
G32767	028522-OE	22.0	34	5	open	12
G32769	028524-OE	24.0	34	5	open	12
G32771	028526-OE	26.0	34	5	open	12
Set with .021 inch Wire Guide						
G17214	028506-OE-21	6.0	25	1.5	open	1

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



Universa® 3-Way Silicone Foley Catheter

Used to provide continuous bladder irrigation of fluids and drainage of urine from the urinary tract. Urinary tract access is generally gained by inserting the catheter through the urethra and into the bladder. You can also gain urinary tract access by suprapubic placement or nephrostomy. The Universa catheter's all-silicone construction eliminates latex sensitivity concerns.



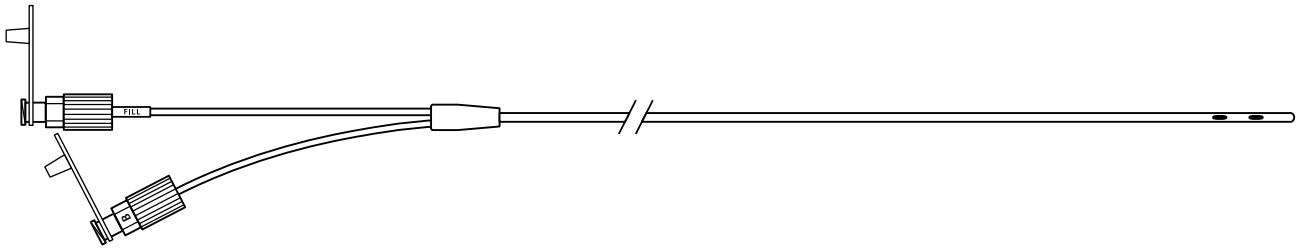
Order Number	Reference Part Number	Fr	Working Length cm	Balloon Volume mL	Tip Configuration	Quantity
Closed End						
G53030	033016-CE	16.0	34	30	round	10
G53235	033018-CE	18.0	34	30	round	10
G53236	033020-CE	20.0	34	30	round	10
G53237	033022-CE	22.0	34	30	round	10
G53238	033024-CE	24.0	34	30	round	10
G53240	033026-CE	26.0	34	30	round	10
Open End						
G53241	033016-OE	16.0	34	30	open	10
G53242	033018-OE	18.0	34	30	open	10
G53243	033020-OE	20.0	34	30	open	10
G53244	033022-OE	22.0	34	30	open	10
G53245	033024-OE	24.0	34	30	open	10
G53246	033026-OE	26.0	34	30	open	10

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



Urodynamics Catheter

Used for cystometry and urethral pressure profilometry. The catheter's double-lumen construction allows the bladder to be filled while cystometry is performed.



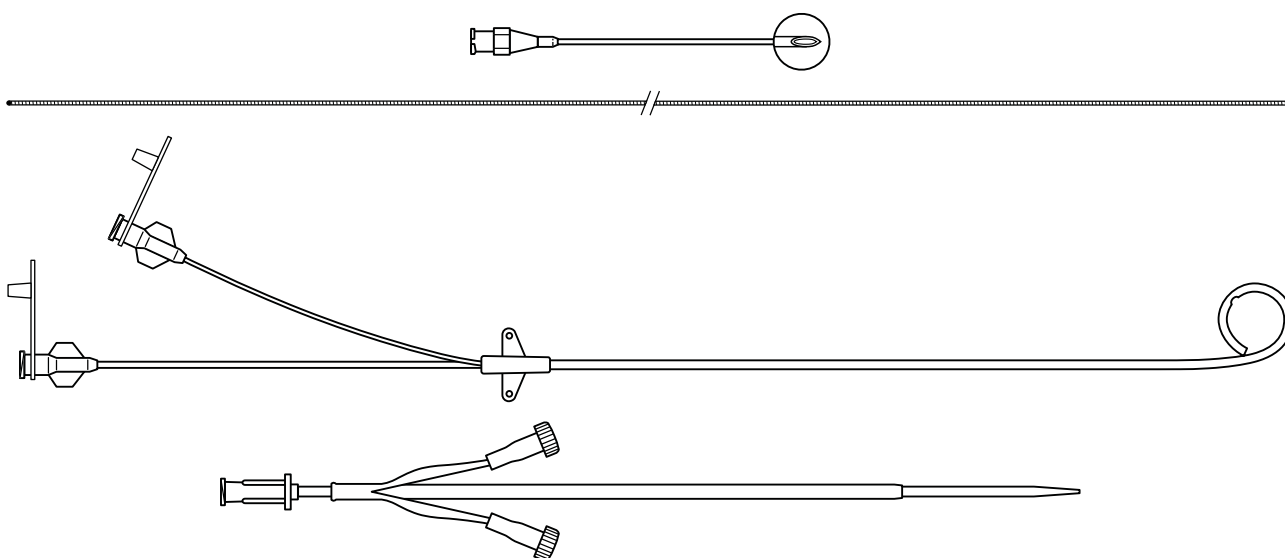
Order Number	Reference Part Number	Fr	Length cm	Comment
Double Lumen				
G15429	020207	7.0	30	vinyl

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



Dewan Suprapubic Urodynamics Catheter Set

Used for suprapubic monitoring of bladder pressures. The set includes a needle, a safety wire, a Peel-Away® sheath, a dilator, and a catheter.



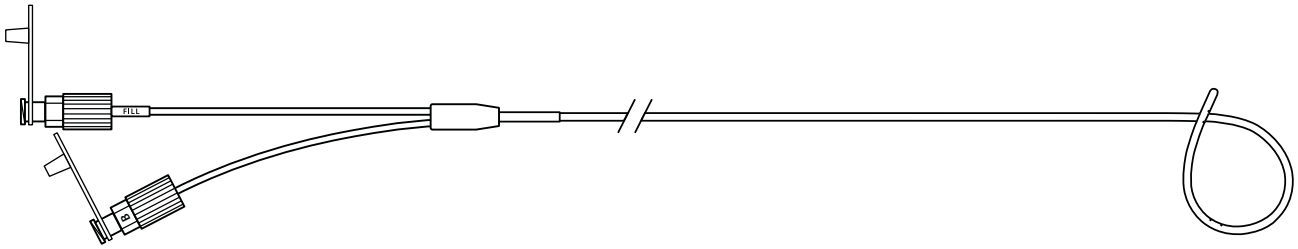
Order Number	Reference Part Number	Fr	Length cm
G16890	020875	7.5	25

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



Urodynamics Loop Catheter

Used for cystometry and urethral pressure profilometry. A loop is employed to enhance catheter retention and stabilisation within the bladder.



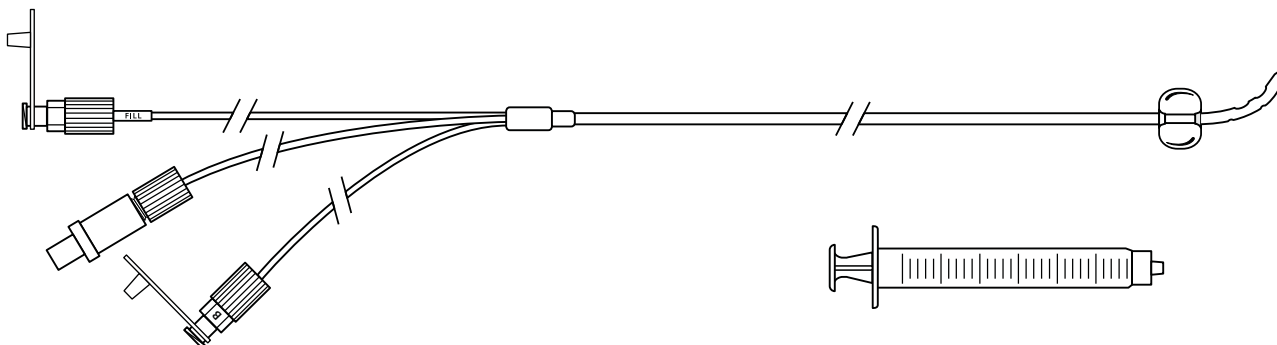
Order Number	Reference Part Number	Fr	Length cm
G16705	020243	7.0	43

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



Urodynamics Balloon Catheter

Used for cystometry and urethral pressure profilometry. The catheter's triple-lumen construction allows you to perform cystometry and urethral pressure profilometry without repositioning the catheter. The silicone balloon stabilises the catheter in the bladder for urodynamic studies that are conducted while the patient is standing or sitting.



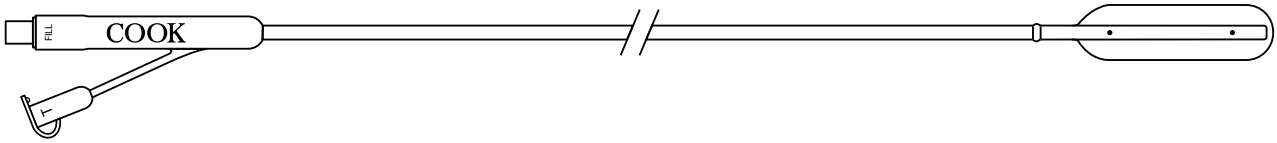
Order Number	Reference Part Number	Fr	Length cm
G15540	020707-B	7.4	30

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



Rectal Pressure Catheter

Used for measuring rectal pressure during urodynamic studies. The catheter's all-silicone construction eliminates latex sensitivity concerns.



Order Number	Reference Part Number	Fr	Length cm	Balloon Length cm
G15766	028412-S1	12.0	36	5

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



Zaontz Urethral Stent

Used for stenting the urethra after hypospadias or epispadias repair and to provide postoperative drainage of the bladder.



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 Service for details.

Biopsy

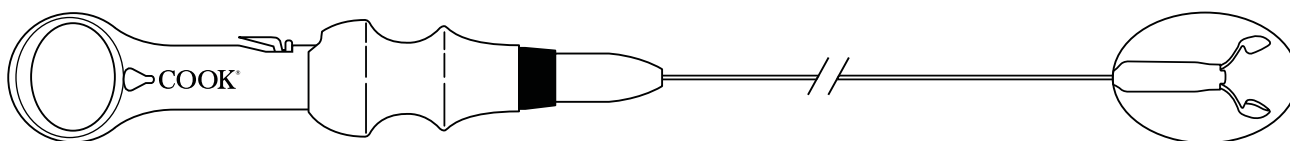
Forceps

BiGopsy® Backloading Biopsy Forceps	108
Cup Biopsy Forceps	109



BIGopsy® Backloading Biopsy Forceps

Used to obtain tissue samples for pathological evaluation or to retrieve foreign objects from the urinary tract. The large cup allows one-bite collection, providing a sample large enough for an accurate evaluation without having to repeat the procedure. The device is designed to be backloaded through the working channel of a ureteroscope.



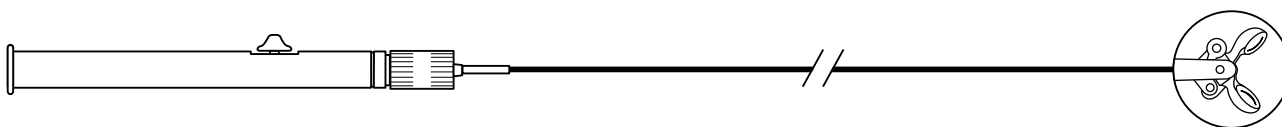
Order Number	Reference Part Number	Fr	Length cm
G48240	BLB-024115	2.4	115

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



Cup Biopsy Forceps

Used to obtain tissue biopsy under direct vision. The Cup Biopsy Forceps is designed for use through rigid or flexible endoscopes.



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 Service for details.

Needles

Access

Skinny Needle with Chiba Tip	112
Mitty-Pollack Needle Set.	113
Disposable Two-Part Trocar Needle	114
PTFE-Sheathed Needle with Trocar Stylet	115
Fascial Incising Needle	116

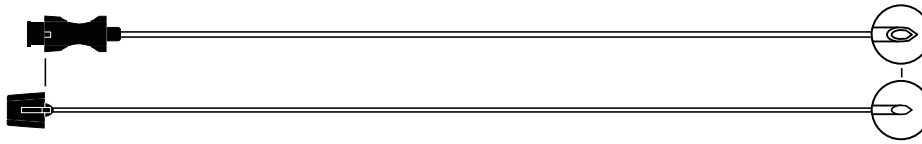
Injection

Williams Cystoscopic Injection Needle	117
---	-----



Skinny Needle with Chiba Tip

Used under fluoroscopy for initial location and positioning of the renal collecting system during a percutaneous nephrostomy. The EchoTip® needle design provides you with enhanced visualisation of needle tip when used with ultrasonic imaging equipment.



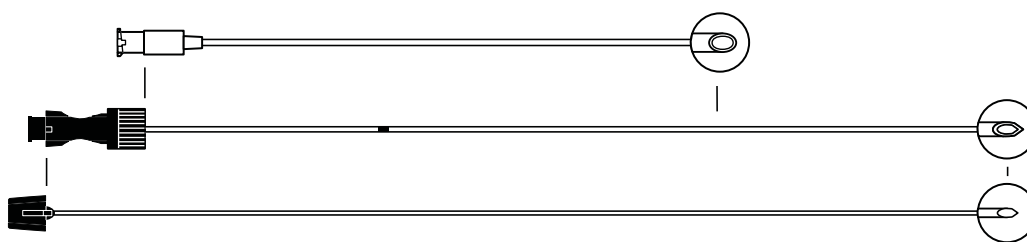
Order Number	Reference Part Number	gage	Length cm
G14254	090010	22	20
EchoTip			
G15290	090010-ET	22	20

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



Mitty-Pollack Needle Set

Used as a percutaneous entry needle to introduce wire guides. The set includes an inner needle, an outer needle, and a stylet.



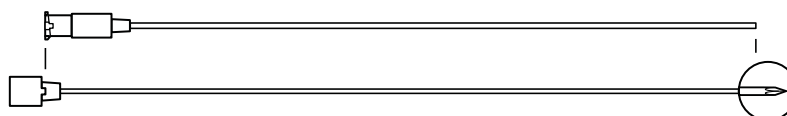
Order Number	Reference Part Number	Outer Needle gage	Outer Needle Length cm	Inner Needle gage	Inner Needle Length cm
Set					
G14266	090031	18	14	22	22
EchoTip®					
G15292	090031-ET	18	14	22	22

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



Disposable Two-Part Trocar Needle

Used for percutaneous nephrostomy access. The EchoTip® needle design provides enhanced visualisation of the needle tip when used with ultrasonic imaging equipment.



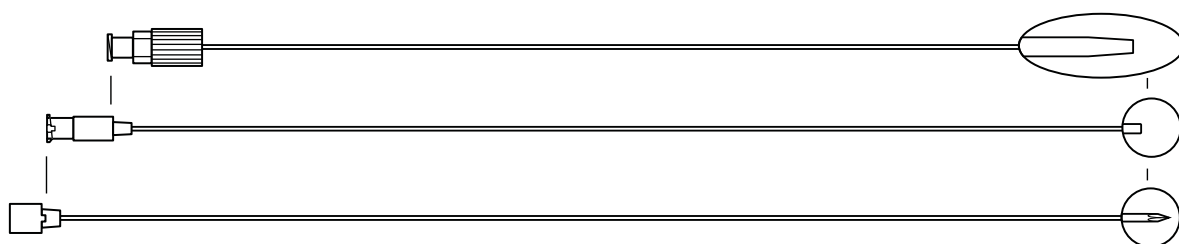
Order Number	Reference Part Number	gauge	Length cm
Standard			
G14255	090020	18	20
G14257	090040	18	25
EchoTip			
G15291	090020-ET	18	20

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



PTFE-Sheathed Needle with Trocar Stylet

Used for renal antegrade placement of a wire guide. The EchoTip® needle design provides enhanced visualisation of the needle tip when used with ultrasonic imaging equipment.



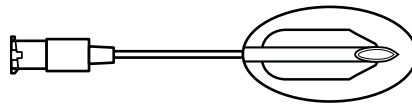
Order Number	Reference Part Number	gauge	Length cm
Standard			
G14259	090060	18	25

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



Fascial Incising Needle

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



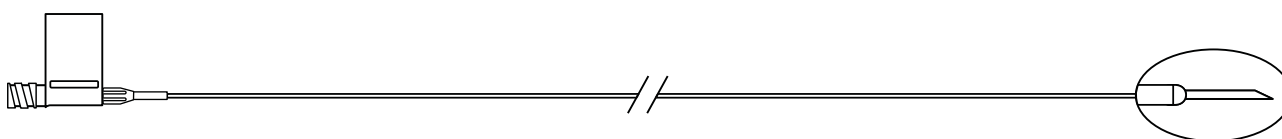
Order Number	Reference Part Number	gauge	Length cm	Cut Width mm	Accepts Wire Guide Diameter inch
G14519	090070	18	5	4.5	.038
G14749	090071	18	5	10.0	.038

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



Williams Cystoscopic Injection Needle

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



Order Number	Reference Part Number	Fr	gage	Length cm	Tip Length mm	Comments
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	

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

Percutaneous access and drainage

Entry sets

Percutaneous Entry Set	120
Mini-Perc Percutaneous Entry Set Docimo Set	121
One-Step Suprapubic Introducer Set	122

Nephrostomy catheters and sets

Lawson Retrograde Nephrostomy Wire Puncture Set	123
Ultrathane Nephrostomy Set With Mac-Loc® and Slip-Coat®	124
Universa® Loop Drainage Catheter Introductory Set	125
Universa® Loop Drainage Catheter Exchange Set	126
Neonatal Percutaneous Pigtail Nephrostomy Set	127
Universa® Malecot Drainage Catheter Introductory Set	128
Universa® Malecot Drainage Catheter Exchange Set	129

Suprapubic catheters and sets

Universa® Suprapubic Drainage Catheter Malecot Catheter Suprapubic Set	130
Cook® Suprapubic Catheter Set	131

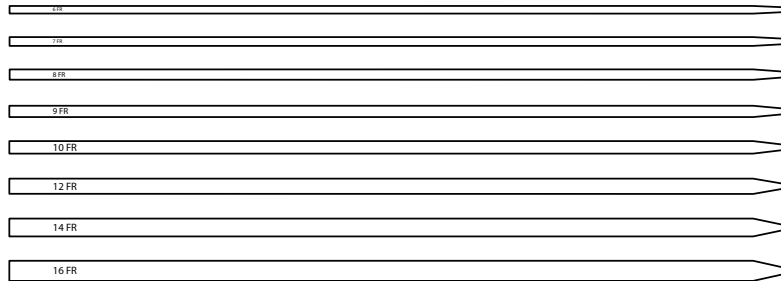
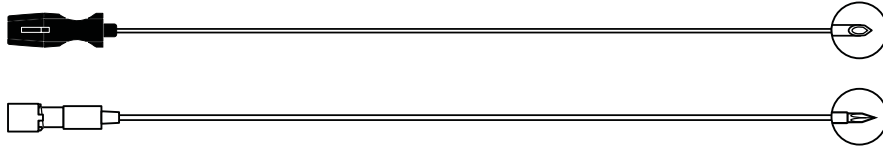
Percutaneous catheter accessories

Retention Disc	132
--------------------------	-----



Percutaneous Entry Set

Used to establish a percutaneous tract into the renal pelvis for catheter placement or stone manipulation. The set includes a Safe-T-J wire guide, 2 needles, and 8 dilators that are 6.0 through 16.0 Fr.



Order Number	Reference Part Number
--------------	-----------------------

G14649	080000
--------	--------

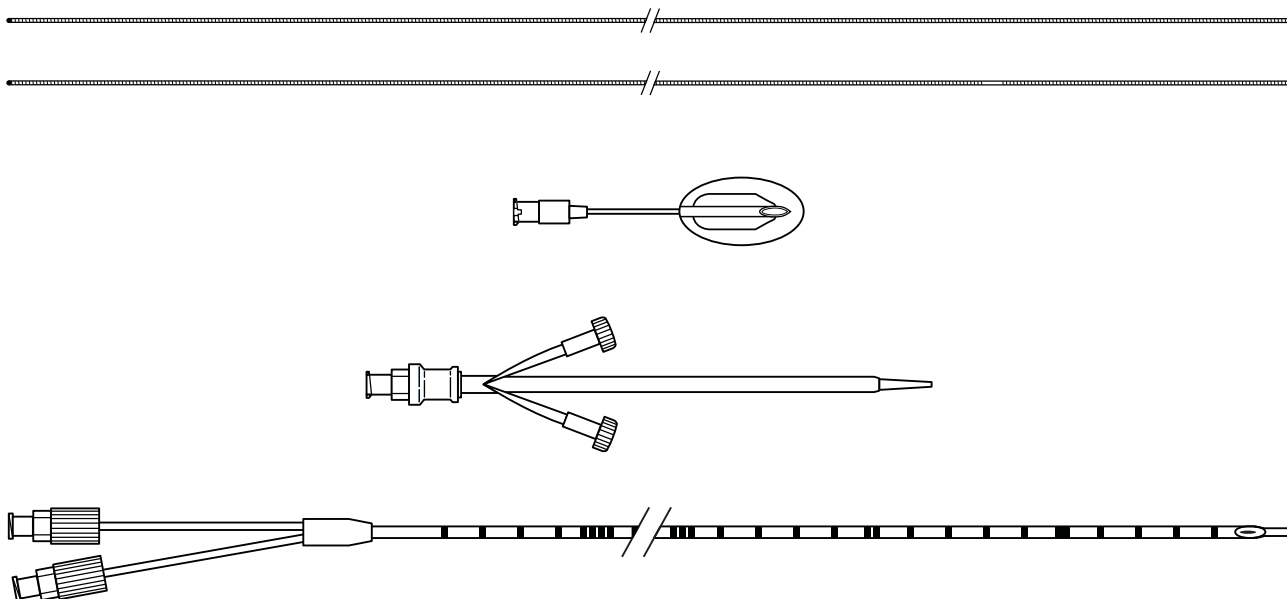
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Mini-Perc Percutaneous Entry Set

Docimo Set

Used to gain percutaneous access into the renal pelvis to treat stone disease. The double-lumen catheter and Peel-Away introducer are sized for use in smaller patients. The set includes a needle, 2 wire guides, a sheath, an introducer, and a catheter.



Order Number	Reference Part Number
--------------	-----------------------

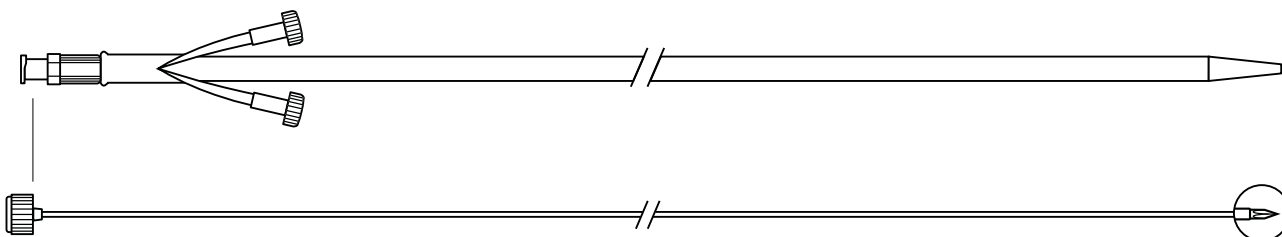
G17895	080000-DOCIMO
--------	---------------

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



One-Step Suprapubic Introducer Set

Used to provide access to place a drainage catheter suprapubically into the bladder. The set includes a trocar styllet, a dilator, and a Peel-Away sheath.



Order Number	Reference Part Number	Accepts Catheter* Fr	Sheath Length cm	Trocar Length cm
G25981	SANT-14-20-PLV	10.0	17	20
G26648	SANT-18-20-PLV	14.0	17	20
G26666	SANT-22-20-PLV	18.0	17	20

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

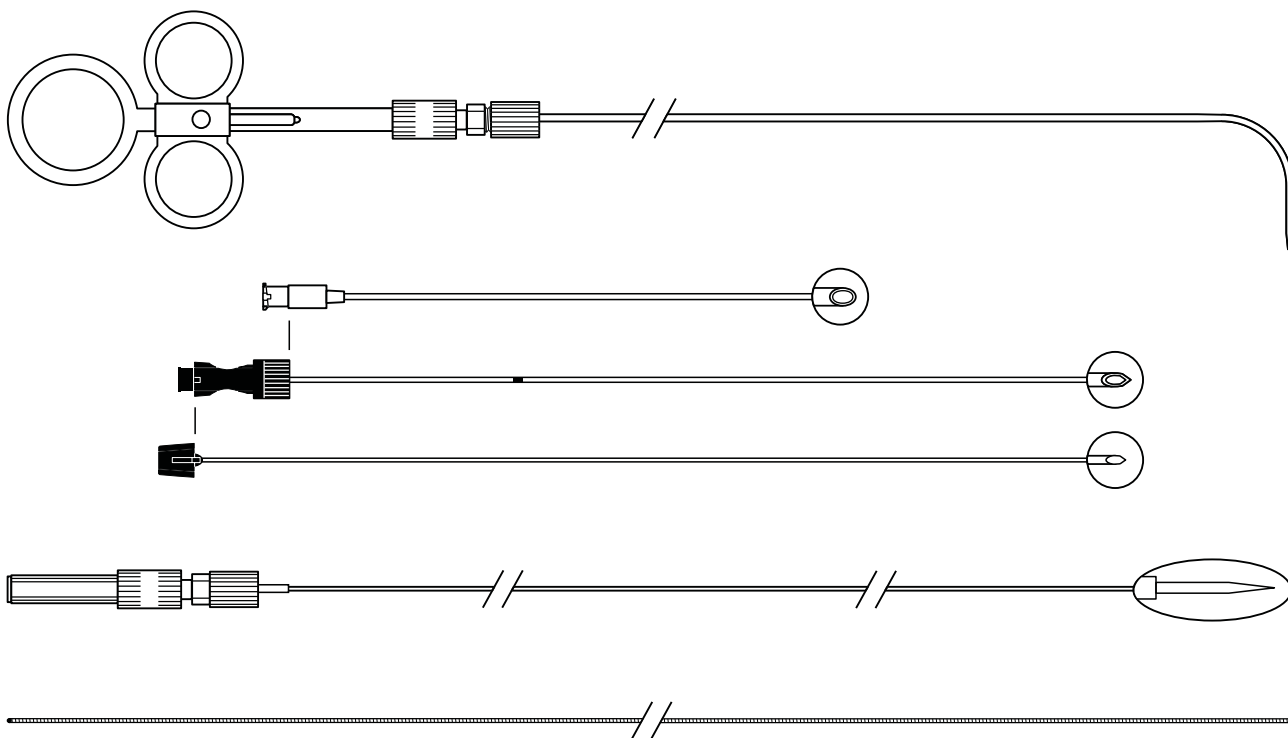
Care should be taken prior to suprapubic insertion to verify that the catheter will pass through the One-Step Peel-Away Introducer.

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



Lawson Retrograde Nephrostomy Wire Puncture Set

Used to gain percutaneous access to the kidney by means of controlled fine-wire puncture from within the collecting system. The tip-deflecting wire guide is used to direct the catheter into the desired calyx. The set includes a wire guide, a catheter, a sheath, a puncture wire, an outer needle, and an inner needle.



Order Number	Reference Part Number	Fr	Catheter Length cm
G14328	087000	7.0	82

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

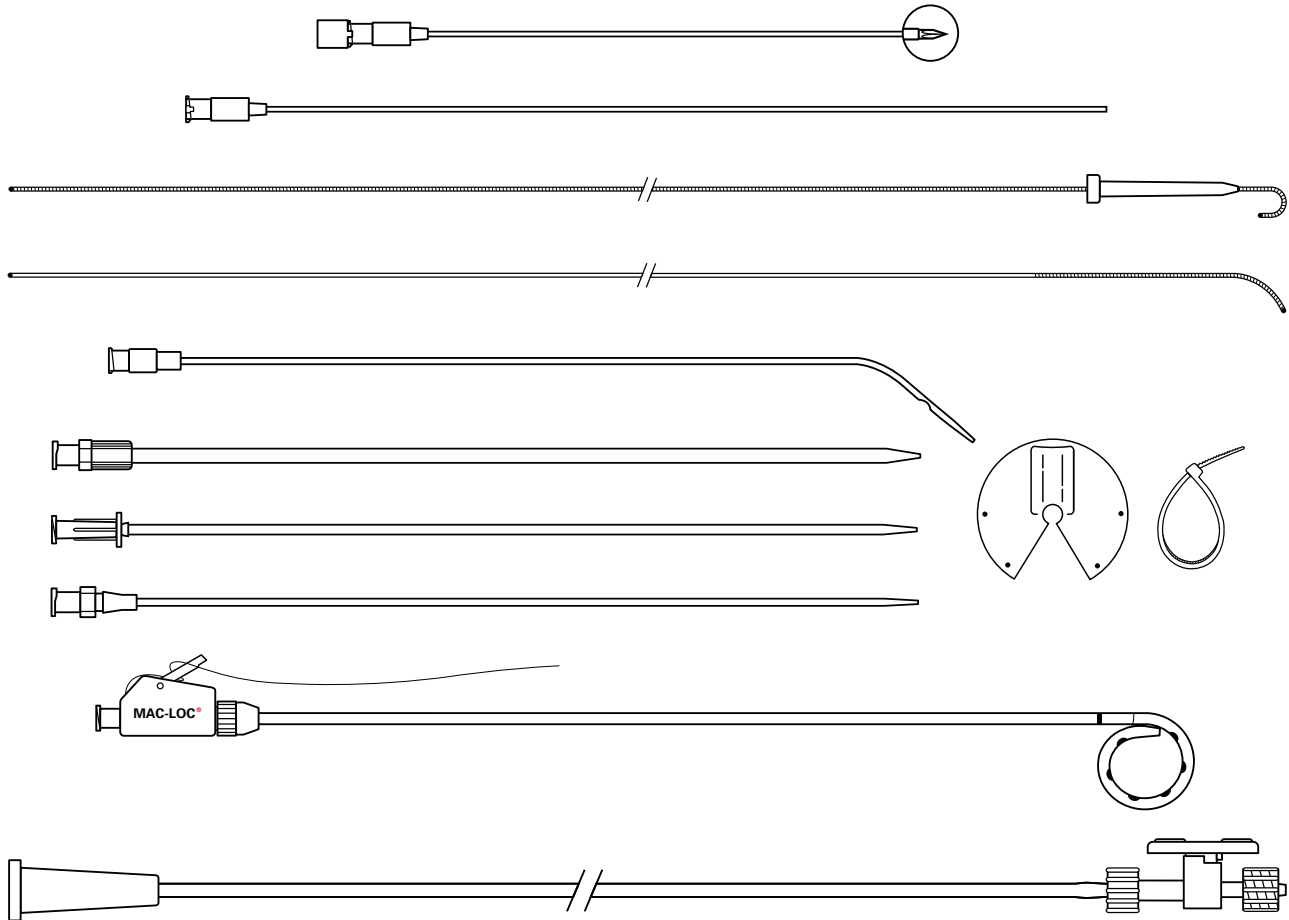


Ultrathane Nephrostomy Set

With Mac-Loc® and Slip-Coat®

Used for percutaneous placement of a loop catheter in the renal pelvis for nephrostomy drainage. The Ultrathane material is designed to ease placement and enhances patient comfort. The Mac-Loc locking-loop mechanism provides a reliable, easy-to-use 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 hydrophilic coating. The set includes a needle, 2 wire guides, a cannula, a dilator, a catheter support, a catheter, a stylet, and a connecting tube.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 4 months.



Order Number	Reference Part Number	Fr	Length cm
G17155	085508	8.5	25
G17156	085510	10.2	25

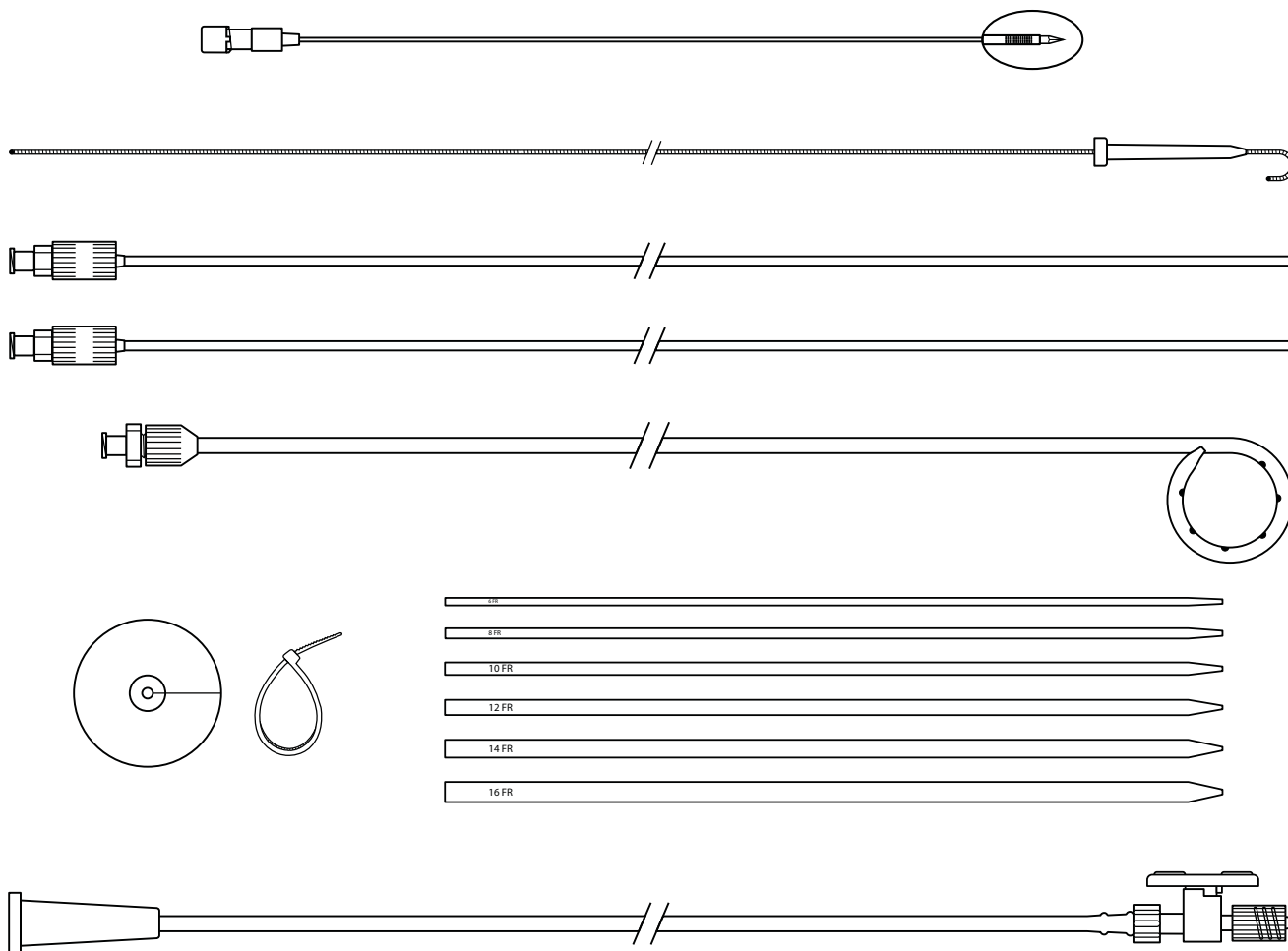
Slip-Coat is a registered trademark of Angiotech Biocoatings Corp.

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



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 styles, a connecting tube with a one-way stopcock, and a catheter support.



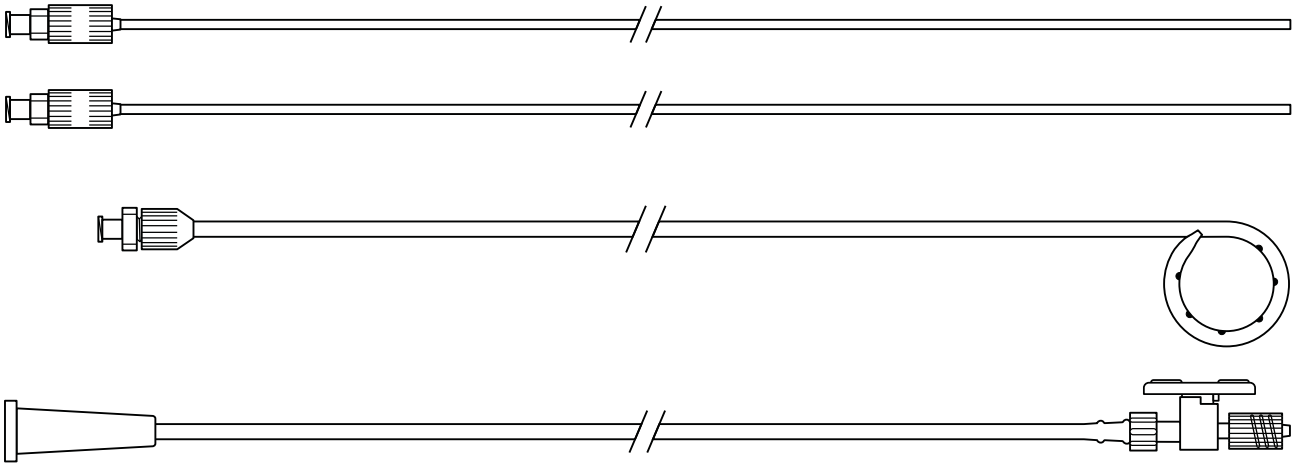
Order Number	Reference Part Number	Catheter Fr	Length cm	Dilators Fr	Dilator Length cm
G55800	ULCS-6-15	6.0	15	5-8	20
G55801	ULCS-8-30	8.0	30	6-10	20
G55802	ULCS-10-30	10.0	30	6-12	20
G55803	ULCS-12-30	12.0	30	6-14	20
G55804	ULCS-14-30	14.0	30	6-16	20

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



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.



Order Number	Reference Part Number	Catheter Fr	Length cm
G55805	ULC-6-15	6.0	15
G55806	ULC-8-30	8.0	30
G55807	ULC-10-30	10.0	30
G55808	ULC-12-30	12.0	30
G55809	ULC-14-30	14.0	30

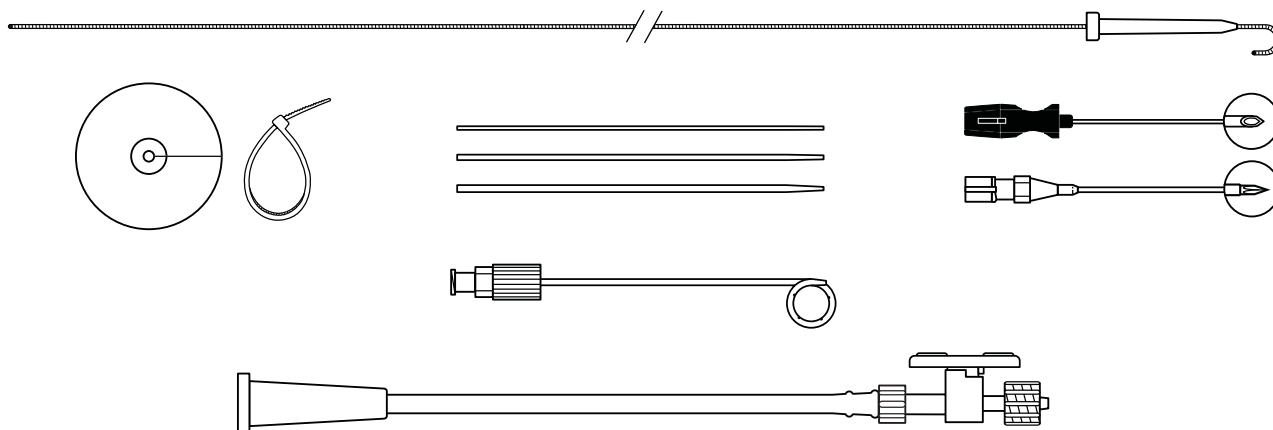
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Neonatal Percutaneous Pigtail Nephrostomy Set

Used for percutaneous placement of a pigtail catheter in the renal pelvis for nephrostomy drainage in neonatal and paediatric patients. The EchoTip® needle design provides enhanced visualisation of the needle tip when used with ultrasonic imaging equipment. The set includes 3 dilators, 2 needles, a wire guide, a retention disc, a catheter, and a connecting tube.

Caution: We advise you to evaluate the stent periodically; the stent must not remain indwelling for more than 4 months.



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

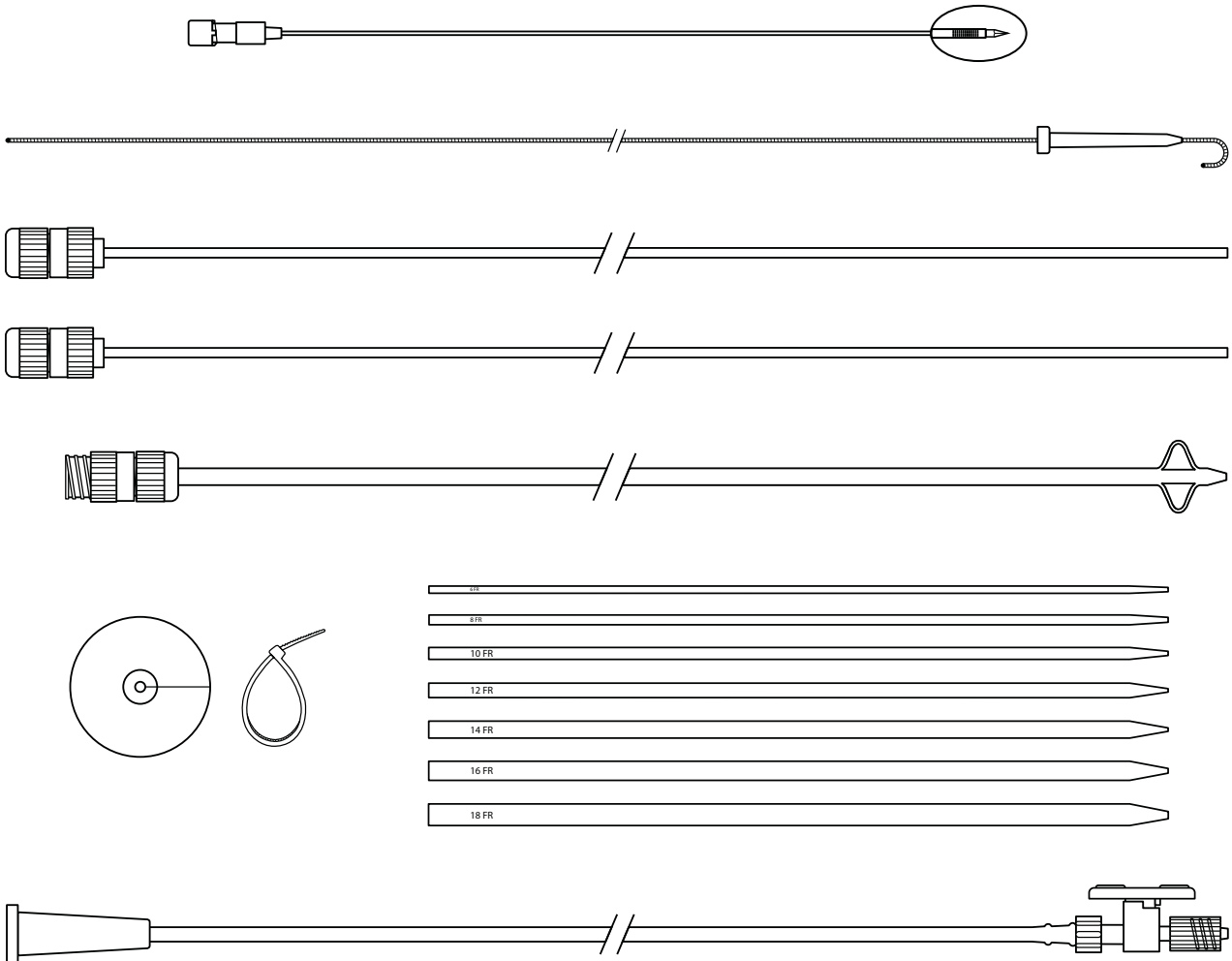
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



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.*



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

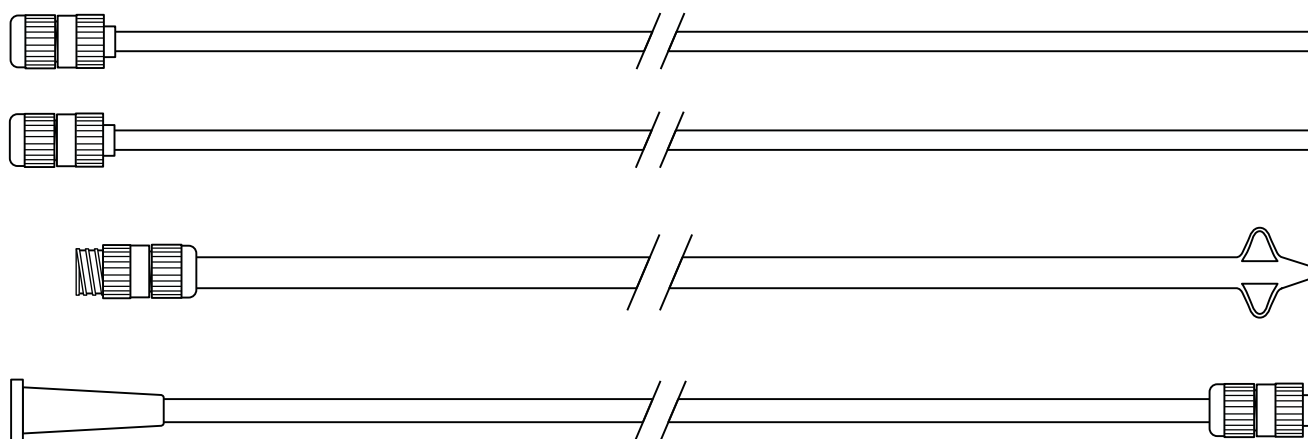
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



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.



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 Service for details.

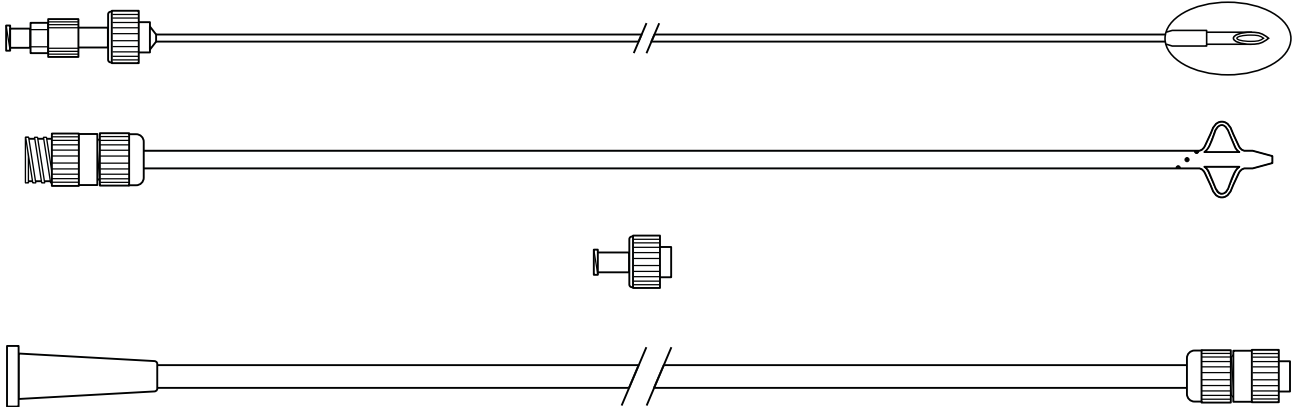


Universa® Suprapubic Drainage Catheter

Malecot 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 and larger.*



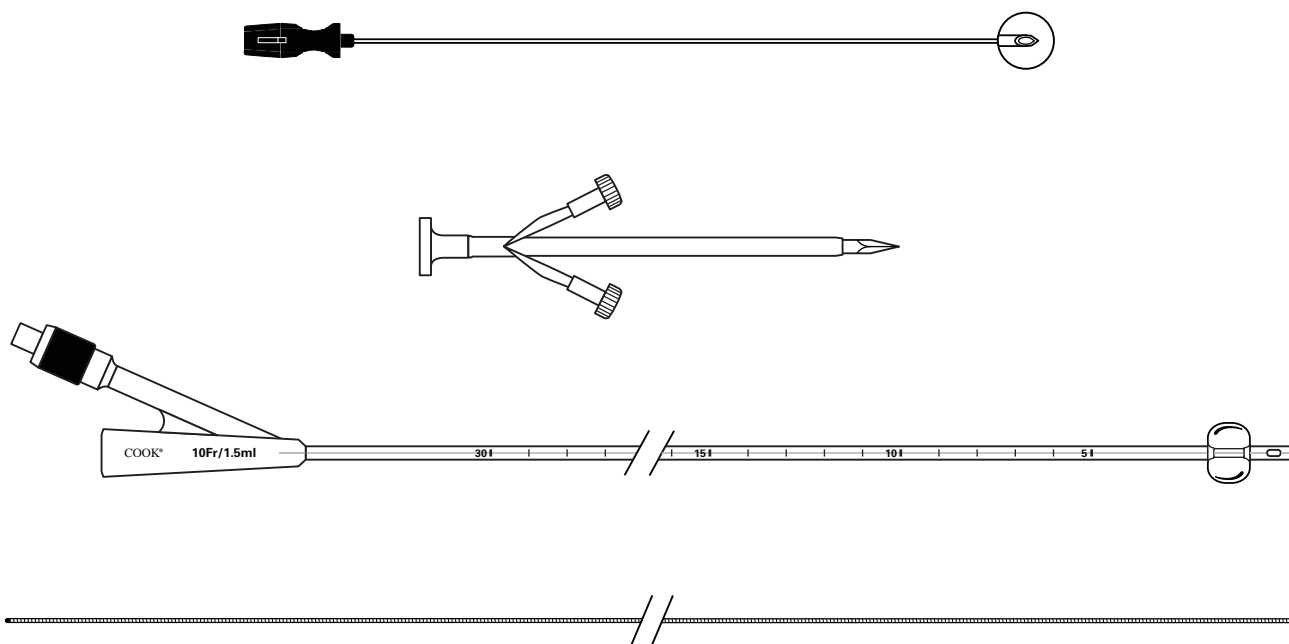
Order Number	Reference Part Number	Catheter Fr	Length cm	Needle gage
G56334	UMCP-8-15	8.0	15	19
G55821	UMCP-8-30	8.0	30	19
G56335	UMCP-10-15	10.0	15	18
G55822	UMCP-10-30	10.0	30	18
G55823	UMCP-12-30	12.0	30	16
G55824	UMCP-14-30	14.0	30	15
G55825	UMCP-16-30	16.0	30	15

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



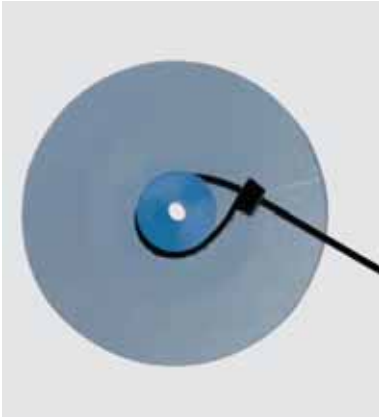
Cook® Suprapubic Catheter Set

Used for temporary suprapubic drainage following antegrade bulking or urinary diversion procedures. The set includes a silicone foley catheter, a stylet with access sheath, a needle, and a wire guide.



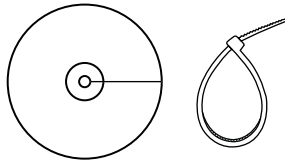
Order Number	Reference Part Number	Foley Catheter Fr	Foley Catheter Length cm
G50615	083310-Z	10.0	34

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



Retention Disc

Used to stabilise indwelling percutaneous catheters.



Order Number	Reference Part Number	Accepts Instrumentation Fr
G14130	051008	8.0
G14131	051010	10.0
G14132	051014	14.0

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

Accessories

Accessories

Female Foley Adapter	136
Male Foley Adapter	137
Dual Male Luer Lock Adapter	138
Drainage Bag Connector Female	139
Drainage Bag Connector Male	140
Ureteral Catheter Connector Female	141
One-Way Stopcock With Female-to-Male Luer Lock	142
Tuohy-Borst Adapter	143
Tuohy-Borst Adapter for Ureteral Catheter to Drainage Bag	144

Cap

Endoscopic Cap	145
--------------------------	-----

Connecting tubes

Connecting Tube	146
Connecting Tube with Two Female Luer Locks and One Drainage Bag Connector	147
Ureteroscopy Irrigation System	148

Drainage bags

Cook® Drainage Pouch Set	149
Paediatric Urinary Drain Bag Set	150
Urine Drain Pouch Set	151

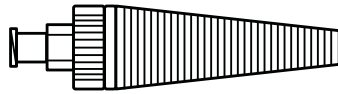
Stone management

Disposable Stone Strainer	152
-------------------------------------	-----



Female Foley Adapter

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



Order Number	Reference Part Number
--------------	-----------------------

G14529	053003
--------	--------

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



Male Foley Adapter

Used to attach male Luer lock to universal taper, for connection to Foley catheters.



Order Number	Reference Part Number
--------------	-----------------------

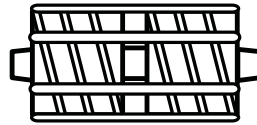
G14528	053002
--------	--------

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



Dual Male Luer Lock Adapter

Used to attach one female Luer lock to another female Luer lock.



Order Number	Reference Part Number
--------------	-----------------------

G15265	050015
--------	--------

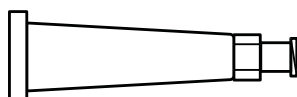
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Drainage Bag Connector

Female

Used to connect a female Luer lock to a drainage bag connector.



Order Number	Reference Part Number
--------------	-----------------------

G14226	050031
--------	--------

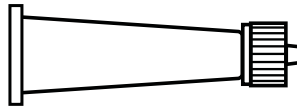
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Drainage Bag Connector

Male

Used to connect a male Luer lock to drainage bag connector.



Order Number	Reference Part Number
--------------	-----------------------

G14225	050030
--------	--------

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



Ureteral Catheter Connector

Female

Used to connect a female Luer lock to Tuohy-Borst adapter for connection to ureteral catheters.



Order Number	Reference Part Number	Accepts Instrumentation Fr
G14115	050010	3.0-6.0
G14116	050011	7.0-10.0

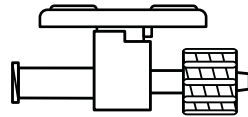
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



One-Way Stopcock

With Female-to-Male Luer Lock

Used to control fluids.



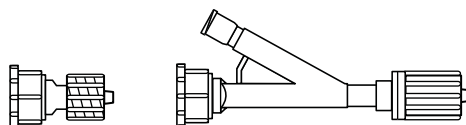
Order Number	Reference Part Number
G14122	050060

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



Tuohy-Borst Adapter

Used to prevent the backflow of fluid around an instrument that has been inserted into the working channel of a flexible or rigid ureteroscope.



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

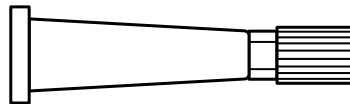
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Tuohy-Borst Adapter

For Ureteral Catheter to Drainage Bag

Used to attach a ureteral catheter to a drainage bag.



Order Number	Reference Part Number	Accepts Instrumentation Fr
G14117	050020	3.0 to 6.0
G14118	050021	7.0 to 10.0

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



Endoscopic Cap

Used to create a seal around endoscopically placed devices or wire guides. The adapter can be connected to any standard female Luer-lock fitting or bulb-type endoscopic fitting.



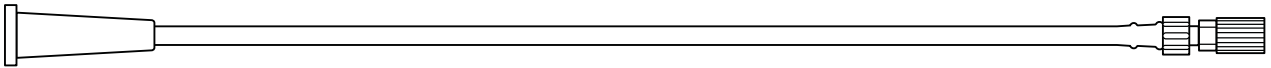
Order Number	Reference Part Number	Accepts Instrumentation inch	Comment
G14750	050004	.025-.038	small hole

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



Connecting Tube

Used to provide connection to a drainage bag.



Order Number	Reference Part Number	Fr	Length cm
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

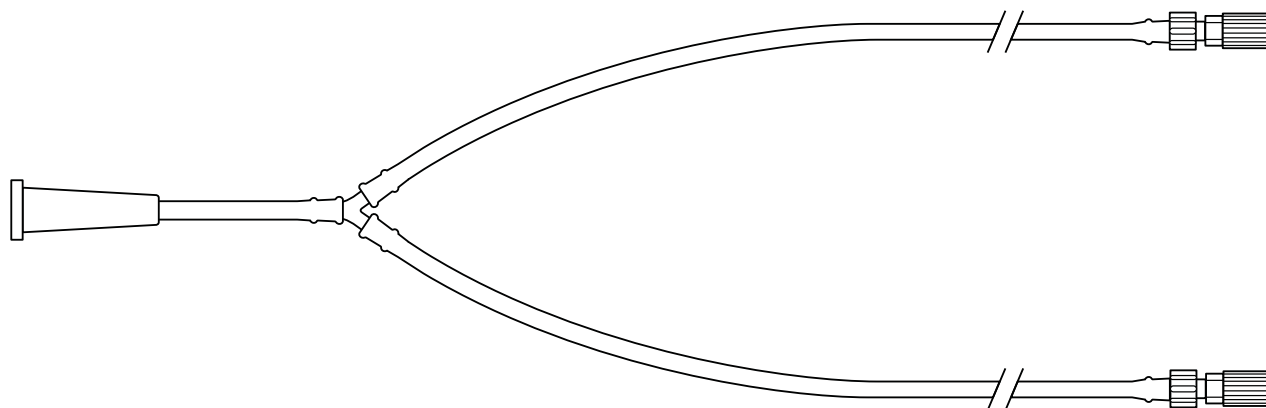
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Connecting Tube

Two Female Luer Locks and One Drainage Bag Connector

Used to connect two catheters to a drainage bag.



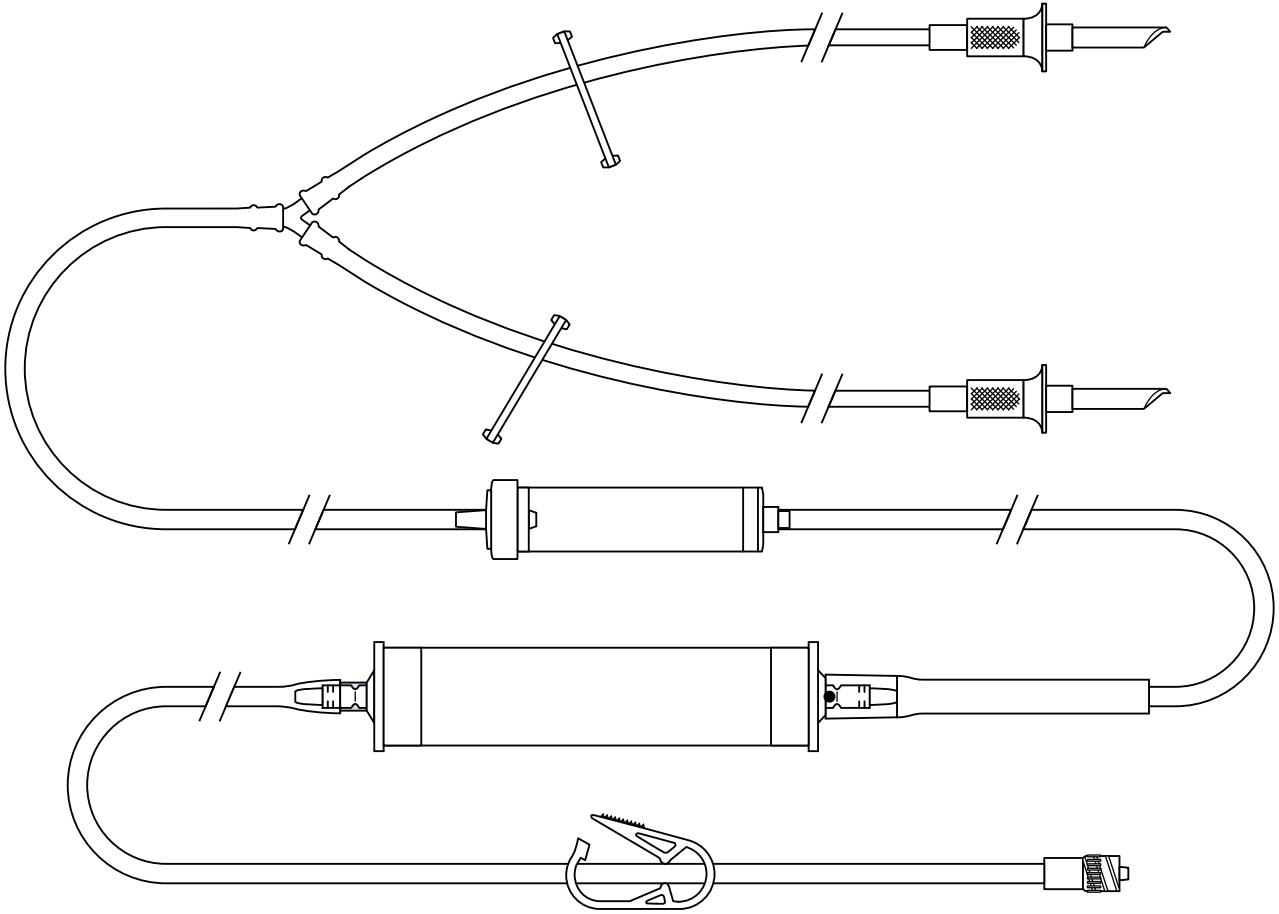
Order Number	Reference Part Number	Fr	Length cm	Comments
Y-Type				
G14121	050043	14.0	30	includes two female Luer locks to Tuohy-Borst adapters

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



Ureteroscopy Irrigation System

Used to provide controlled manual irrigation during endoscopy.



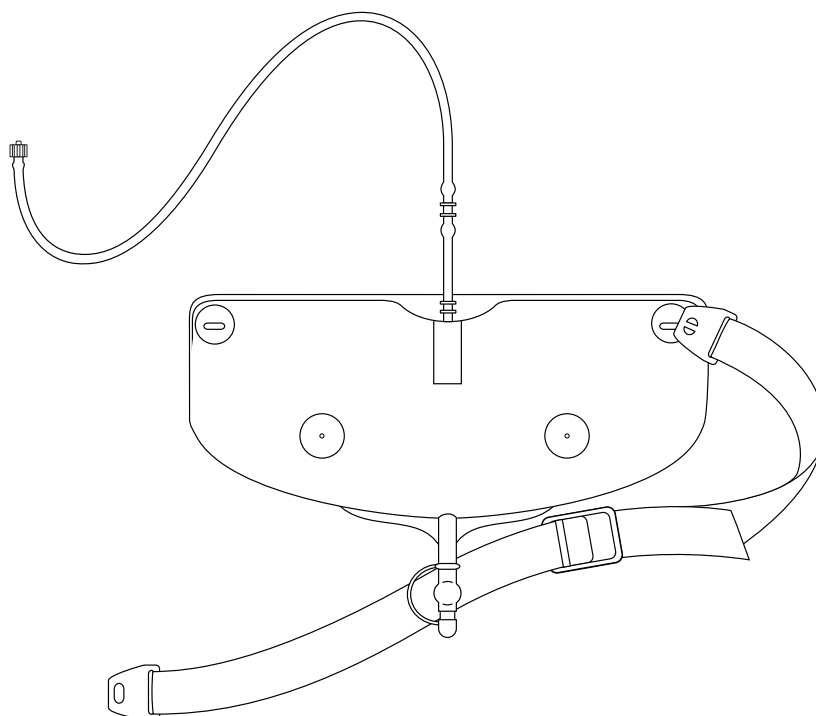
Order Number	Reference Part Number
G16918	050350

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



Cook® Drainage Pouch Set

Used for nephrostomy or biliary drainage. The pouch is worn around the waist and held in place by a soft, elastic belt. A reed valve prevents the reflux of urine. This set is reusable.



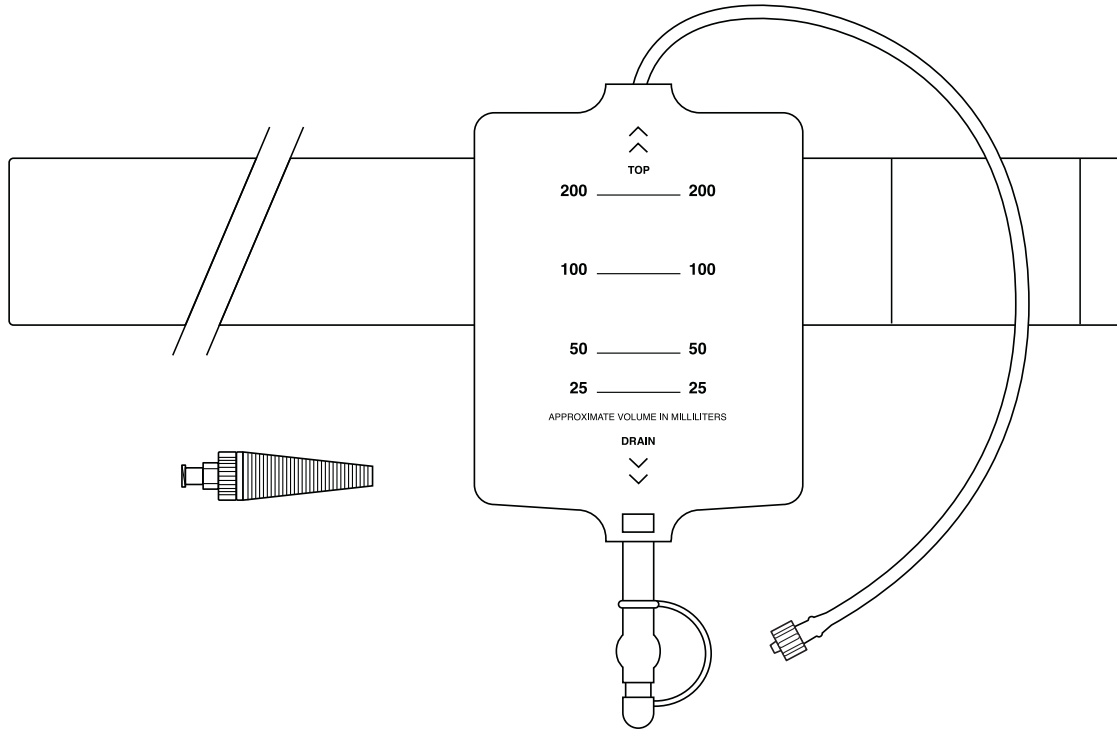
Order Number	Reference Part Number	Volume mL
Sets – Single Connector with Connecting Tube		
G14653	515003	300
G15133	515011	500
Sets – Double Connector with Connecting Tubes		
G14654	515004	300
G15134	515012	500
Pouch Only		
G15918	515000	300

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



Paediatric Urinary Drain Bag Set

Used to provide paediatric patients with an appropriately sized disposable system for urine drainage and collection. This set is supplied nonsterile.



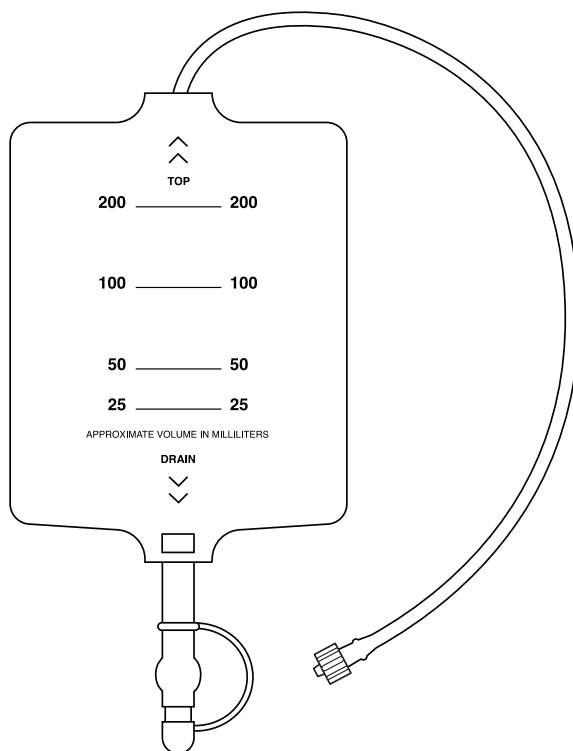
Order Number	Reference Part Number	Volume mL
G17939	UDPS-200	200

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



Urine Drain Pouch Set

Used during urological surgical procedures to collect diverted urine for drainage observation and output measurement. The pouch drain tube connects directly to a standard Luer-lock catheter fitting. This set is supplied sterile.



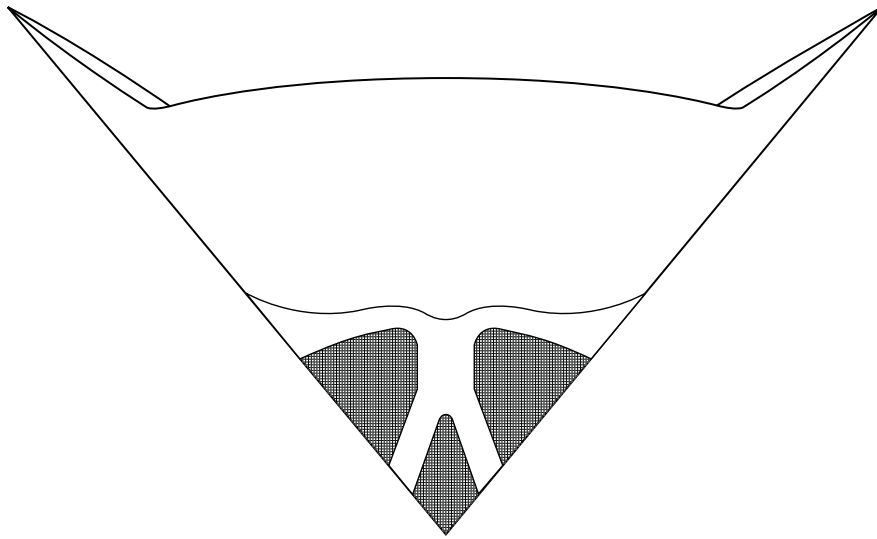
Order Number	Reference Part Number	Volume mL
G17937	SUDPS-200	200

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



Disposable Stone Strainer

Used to collect stone debris from the voided urine stream for examination or analysis. The strainers are supplied nonsterile in a package of 50.



Order Number	Reference Part Number
--------------	-----------------------

G14689	000001
--------	--------

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

Advanced tissue repair

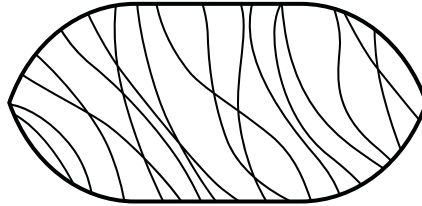
Peyronie's repair

Biodesign Peyronie's Repair Graft.....	156
--	-----



Biodesign Peyronie's Repair Graft

Used for the surgical repair of Peyronie's disease. Biodesign is a biologic graft technology that supports the body's ability to restore itself—providing strength and flexibility for reinforcement and correction of penile curvature. Biodesign is easy to hydrate and suture, and minimises scar tissue formation. Once in place, the body completely remodels Biodesign into strong, vascularised tissue. Procedures using Biodesign do not require additional surgery to obtain donor tissue.



Order Number	Reference Part Number	Size
G47654	SLH-4-PR1	standard
G47655	SLH-4-PR2	large

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

Lithotripters

Pneumatic

StoneBreaker™ Pneumatic Lithotripter	160
--	-----



StoneBreaker™ Pneumatic Lithotripter

Used via a rigid or semi-rigid endoscope with a straight working channel for the fragmentation of urinary (i.e., kidney, ureters, and bladder) tract stones. The StoneBreaker is a portable intracorporeal contact lithotripter that is powered by high-pressure carbon dioxide gas (CO₂). The StoneBreaker lithotripter generates a mechanical shock that transfers kinetic energy to the tip of the probe, which is placed in direct contact with the stone. The minimal movement of the probe allows stone fragmentation and may decrease the risk of stone migration.

Order Number	Reference Part Number	Diameter mm	Length mm
Pneumatic Lithotripter Kit*			
G52604	SBL-KIT1	-	-
Single-Use Probe			
G52607	SBP-010500	1.0	500
G52605	SBP-010605	1.0	605
G52606	SBP-016500	1.6	500
G52609	SBP-016605	1.6	605
G52608	SBP-020425	2.0	425
CO₂ Cartridge			
G52603	SBC-10	-	-
Exhaust Line			
G52600	SBA-EL	-	-
Sterilisation Cap			
G52602	SBA-SC	-	-
Exhaust Cap			
G52599	SBA-EC	-	-
Probe Cap			
G52601	SBA-PC	-	-

*The kit includes a lithotripter, an exhaust line, an exhaust cap, a sterilisation cap, and a probe cap.

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

Endoscopy

Deflecting endoscopic system

Flexor® Vue™ Deflecting Endoscopic System164

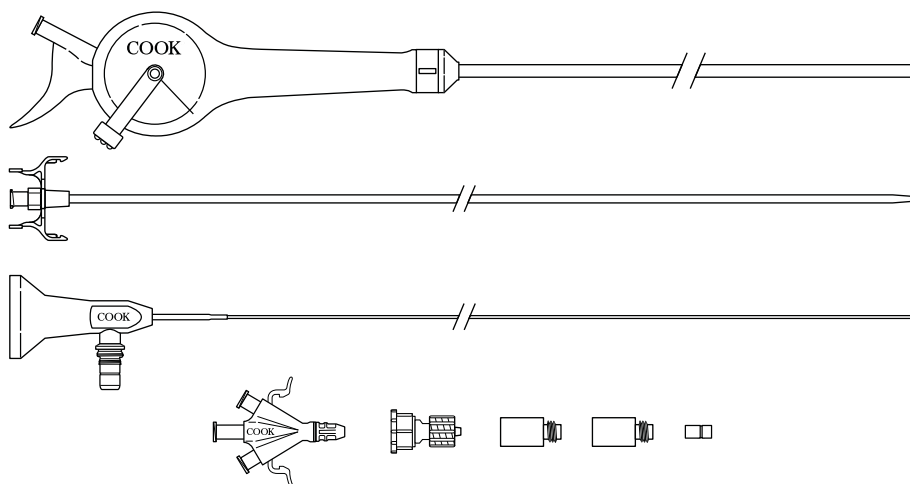
Endoscopy accessories

VueLite™ LED Light Source.....165



Flexor® Vue™ Deflecting Endoscopic System

Used during endoscopic procedures to provide access to and direct visualisation of body cavities or organs. The Flexor Vue system combines the latest evolution of the Flexor line—the Flexor 180® Deflecting Ureteral Access Sheath—with the VueOptic® Visualisation Source. The Flexor 180 sheath is for one-time use only, but the VueOptic visualisation source can be used up to ten times when following the proper reprocessing techniques after each use. The sheath can deflect 180 degrees.



Order Number	Reference Part Number	Sheath OD Fr	Sheath ID Fr	Sheath Length cm	VueOptic Fibre Fr	VueOptic Fibre Length cm
Flexor Vue Deflecting Endoscopic System						
G34306	FV-090045-150	15	9	45	3	150
G50972	FV-090075-150	15	9	75	3	150
Flexor 180 Deflecting Ureteral Access Sheath						
G50973	FVAS-090045	15	9	45	-	-
G50974	FVAS-090075	15	9	75	-	-
VueOptic Visualisation Source						
G25343	FVO-150	-	-	-	3	150

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



VueLite™ LED Light Source

The VueLite attaches to commonly available endoscopes to provide untethered illumination for examination, and for diagnostic and therapeutic applications. The VueLite light source is lightweight (just over 3 oz) and compact, and is powered by a rechargeable lithium-ion battery. The VueLite light source has a two-hour charge time and provides from 45 minutes to 2 hours of battery life, depending on the intensity setting. The lifetime of the LED is around 1 million hours. The adapter nut allows the user to connect the VueLite light source to the standard light post connection found on nearly all endoscopes.

Order Number	Reference Part Number	Region
Reusable Portable Light Source Kit*		
G23589	VL-KIT1-UK	United Kingdom
G23582	VL-KIT1-EU	Europe
LED Light Source		
G23583	VL-LED	
Lithium-Ion Battery		
G23584	VL-LB	
Plug Adapter		
G23586	VL-PA-UK	United Kingdom
G23587	VL-PA-EU	Europe
ACMI Scope Adapter		
G34311	VL-AA	

**The kit includes a lithotripter, an exhaust line, an exhaust cap, a sterilisation cap, and a probe cap.*

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

Lasers

Holmium laser system

H-30® Holmium Laser System.....168

Holmium laser fibres

Holmium Laser Fibres with SmartSync® Technology (H-30®).....169

Holmium Laser Fibres with SmartSync® Technology (SMA)170

Laser accessories

Laser accessories.....171

Laser suction control

LithAssist® Suction Control for Laser Lithotripsy.....172



H-30® Holmium Laser System

Used in urinary procedures where fragmentation of stones and soft tissue excision, haemostasis, vaporisation, and ablation are indicated. The system has a variable pulse width to minimise stone migration and maximise tissue coagulation. You can select from a wide range of holmium laser fibres made specifically for the H-30 system.

Order Number	Reference Part Number	Voltage V	Amperage amp
H-30 Holmium Laser System			
G23663	HL-30A	115	15
G23071	HL-30B	115	20
G23664	HL-30C	230	10
Holmium Laser Radiation Warning Sign			
G50016	HLA-2000	-	-
Holmium Laser Safety Glasses			
G50015	HLA-2010	-	-
Holmium Laser Safety Goggles			
G50014	HLA-2020	-	-
Stripping Tool			
G50011	HLA-2120	-	-
G50010	HLA-2130	-	-
G50009	HLA-2150	-	-
G50012	HLA-2110	-	-
Fibre Cleaving Tool			
G50013	HLA-2100	-	-
Fibre Inspection Microscope			
G49750	HLA-2300	-	-

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

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



Holmium Laser Fibres with SmartSync® Technology (H-30®)

Used for stone fragmentation, incision, excision, ablation, and coagulation when the fibres are attached to the H-30 Holmium Laser System. A SmartSync microchip is incorporated into the fibre hub. The microchip communicates fibre-recognition and data-collection information with the H-30 system. The laser fibres are available in single- and multi-use designs.

Order Number	Reference Part Number	Fibre Diameter μm	Connector Color
Single-Use Holmium Laser Fibre			
G23731	HLF-S150-H30	150	red
G23733	HLF-S200-H30	200	red
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

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



Holmium Laser Fibres with SmartSync® Technology (SMA)

Used for stone fragmentation, incision, excision, ablation, and coagulation when the fibres are attached to an appropriate laser system. The Holmium Laser Fibres with SmartSync Technology may be used with most SMA-905-compatible holmium and Nd:YAG-type lasers. The fibres are compatible with the H-30 Holmium Laser System. The fibres are available in single- and multi-use designs.

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

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



Laser accessories

Cook provides a full line of laser accessories to aid in the safe and effective completion of lasing tasks. All accessory items are supplied nonsterile.

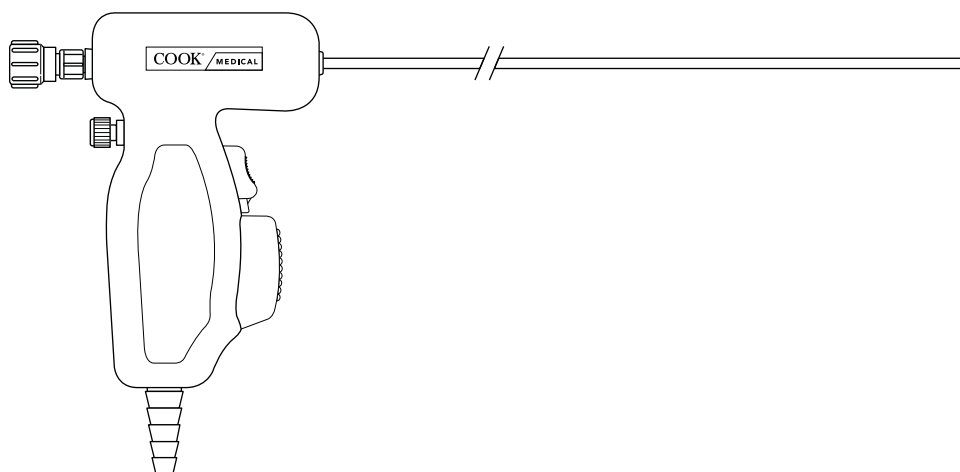
Order Number	Reference Part Number	Diameter µm
Holmium Laser Radiation Warning Sign		
G50016	HLA-2000	-
Holmium Laser Safety Glasses		
G50015	HLA-2010	-
Holmium Laser Safety Goggles		
G50014	HLA-2020	-
Fibre Stripping Tool		
G50011	HLA-2120	273
G50010	HLA-2130	365
G50009	HLA-2150	550
G50012	HLA-2110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

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



LithAssist® Suction Control for Laser Lithotripsy

Used in conjunction with a holmium laser system for lithotripsy to suction fluid, soft tissue, and stone fragments. The LithAssist suction control is a rigid device. It has an 11.6 Fr stainless steel, dual-lumen cannula and an ergonomic handle for control. The smaller 5 Fr lumen accommodates a laser fibre during kidney- or bladder-stone lithotripsy. The larger 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 Service for details.

Electrosurgical instruments

Resection devices for use with resectoscopes

Cook® Collings Knife	176
Cook® Cutting Loop	177



Cook® Collings Knife

Used for the ablation/coagulation of soft tissue and is intended for use with compatible resectoscope. The knife is sold in boxes of 5.



Order Number	Reference Part Number	Fits Fr
Compatible with STORZ Brand Single-Stem Resectoscope		
G46201	CK-2400-KS1	24.0, 27.0
Compatible with Olympus Brand OES® Resectoscope		
G46227	CK-2400-OL	24.0, 26.0, 28.0

OES is a registered trademark of Olympus Corporation.

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



Cook® Cutting Loop

Used for the ablation/coagulation of soft tissue and is intended for use with compatible resectoscope. The loop is sold in boxes of 5.



Order Number	Reference Part Number	Fits Fr	Wire Diameter inch	Loop Angle degrees
Compatible with the STORZ Brand Single-Stem Resectoscope				
G46218	CL-2412-KS1	24.0	.012	straight
G46220	CL-2712-KS1	27.0	.012	straight
G46219	CL-2414-KS1	24.0	.014	straight
G46199	CL-2714-KS1	27.0	.014	straight
Compatible with the STORZ Brand Double-Stem Resectoscope				
G46203	CL-2414-KS2	24.0	.014	straight
G46240	CL-2714-KS2	27.0	.014	straight
Compatible with the Olympus Brand OES® Resectoscope				
G46228	CL-2412-12-OL	24.0	.012	12
G46230	CL-2612-12-OL	26.0	.012	12

OES is a registered trademark of Olympus Corporation.

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

Surgical

Products for laparoscopy

LapSac® Tissue Entrapment Pouch180

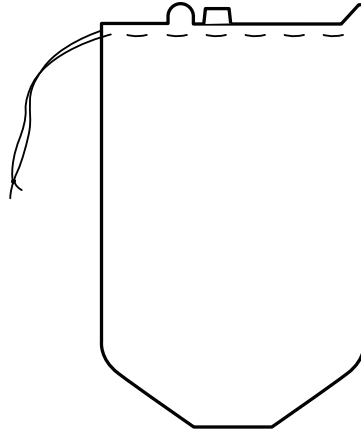
Drainage catheter

Silicone Penrose Drain181



LapSac® Tissue Entrapment Pouch

Used to isolate tissue during, or prior to, surgical removal. The LapSac pouch is made from reinforced nylon with integral polyurethane inner coating and polypropylene drawstring.



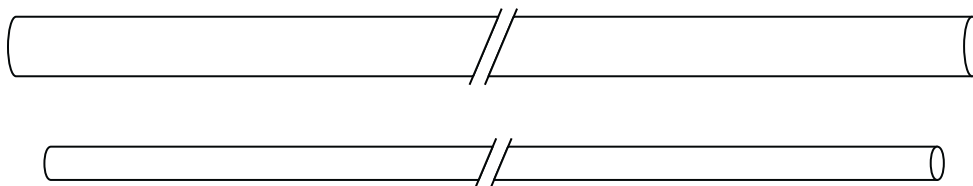
Order Number	Reference Part Number	Size inch	Volume mL
G15883	054601	4 x 6	200
G15656	054100	5 x 8	750
G15949	054800	8 x 10	1,500
Right/Blue			
G15737	054201	2 x 5	50

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



Silicone Penrose Drain

Used to promote drainage from an open wound. The Silicone Penrose Drain is ideal for use with latex-sensitive patients.



Order Number	Reference Part Number	Length inch/cm	Diameter inch
G17243	056003	8/20.3	.375 x .250

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

Alphabetical product index

Alligator Tooth Retrieval Forceps	70	Flexor® Parallel Rapid Release™ Ureteral Access Sheath	42
Amplatz Dilator	47	Flexor® Ureteral Access Sheath	41
Amplatz Fixed Core Wire Guide	14	Flexor® Vue™ Deflecting Endoscopic System	164
Amplatz Renal Dilator Set	45	H-30® Holmium Laser System	168
Amplatz Renal Introducer	46	HiWire® Nitinol Core Wire Guide	11
Amplatz Sheath	48, 49	Holmium Laser Fibres with	
AQ® Long Taper Ureteral Dilator	44	SmartSync® Technology (SMA)	170
Ascend® AQ® Ureteral Dilation Balloon Catheter	32	Holmium Laser Fibres with	
Atlas Wire Stone Extractor	69	SmartSync® Technology (H-30®)	169
Balloon Ureteral Dilator	31	Integral Filiform Urethral Dilator	51
Bander Ureteral Diversion Stent Set	91	Kaye Nephrostomy Tamponade Balloon	35
BIGopsy® Backloading Biopsy Forceps	108	Kumpe Access Catheter	24
Biodesign Peyronie's Repair Graft	156	Kwart Retro-Inject™ Ureteral Stent Set	90
BiWire® Nitinol Core Wire Guide	10	LapSac® Tissue Entrapment Pouch	180
Black Silicone Filiform Double Pigtail Ureteral Stent Set ...	80	Laser accessories	171
Bush SL Ureteral Illuminating Catheter Set	26	Laser Ureteral Catheter	27
Captura® Helical Stone Extractor	68	Lawson Retrograde Nephrostomy Wire Puncture Set	123
Cone Tip Ureteral Catheter	18	LithAssist® Suction Control for Laser Lithotripsy	172
Connecting Tube	146, 147	Male Foley Adapter	137
Cook® Collings Knife	176	Mini-Perc Percutaneous Entry Set	121
Cook® Cutting Loop	177	Mitty-Pollack Needle Set	113
Cook® Drainage Pouch Set	149	NCircle® Delta Wire® Tipless Stone Extractor	61
Cook® Suprapubic Catheter Set	131	NCircle® Helical Tipless Stone Extractor	62
Cup Biopsy Forceps	109	NCircle® Tipless Stone Extractor	60
Dewan Suprapubic Urodynamics Catheter Set	101	NCompass® Nitinol Stone Extractor	59
Disposable Stone Strainer	152	Neonatal Percutaneous Pigtail Nephrostomy Set	127
Disposable Two-Part Trocar Needle	114	NForce® Nitinol Helical Stone Extractor	64
Drainage Bag Connector	139, 140	NGage® Nitinol Stone Extractor	58
Dual Male Luer Lock Adapter	138	NSnare Stent Retriever	72
Endoscopic Cap	145	NTrap® Stone Entrapment and Extraction Device	63
Endo-Sof® Radiance® Ureteral Stent	89	One-Step Suprapubic Introducer Set	122
Fascial Dilator Set	50	One-Way Stopcock	142
Fascial Incising Needle	116	Open-End Flexi-Tip Ureteral Catheter	20
Female Foley Adapter	136	Open-End Ureteral Catheter	21, 22
Fixed Core Wire Guide	15	Paterson-Forrester Subcutaneous Urinary	
Flexi-Tip Dual Lumen Ureteral Access Catheter	38	Diversion Stent	94
Flexi-Tip Ureteral Catheter	19	Paediatric Urinary Drain Bag Set	150
Flexor® DL Dual Lumen Ureteral Access Sheath	40	Perc NCircle® Nitinol Tipless Stone Extractor	67

Alphabetical product index

Perc NCompass® Nitinol Stone Extractor	66	Universa® Soft Ureteral Stent Set with	
Perc NGage® Nitinol Stone Extractor	65	Hydrophilic Coating Multi-Length.	82
Percutaneous Entry Set	120	Universa® Suprapubic Drainage Catheter	130
Pigtail Ureteral Catheter Set	23	UPJ Occlusion Balloon Catheter	33
PTFE-Sheathed Needle	115	Ureteral Catheter Connector	141
Rat Tooth Retrieval Forceps	71	Ureteral Dilator Set	43
Rectal Pressure Catheter	104	Ureteroscopy Irrigation System	148
Renal Access Cobra Catheter	25	Urethral Dilator Balloon Catheter	30
Resonance® Metallic Ureteral Stent Set	88	Urethral Dilator Set	54
Retention Disc	132	Urethral Meatal Dilator	55
Roadrunner® PC Double Flexible Tip Wire Guide	13	Urine Drain Pouch Set	151
Roadrunner® PC Wire Guide	12	Urodynamics Balloon Catheter	103
Safety Wire Guide Introducer	39	Urodynamics Catheter	100
Salle Intraoperative Pyeloplasty Stent Set	93	Urodynamics Loop Catheter	102
S~Curve Urethral Dilator Set	53	VueLite™ LED Light Source	165
Silicone Penrose Drain	181	Williams Cystoscopic Injection Needle	117
Skinny Needle with Chiba Tip	112	Zaontz Urethral Stent	105
Sof-Flex Double Pigtail Ureteral Stent Set	86		
Sof-Flex Multi-Length Stent Set	87		
Sof-Flex Multi-Length Ureteral Stent Set	85		
StoneBreaker™ Pneumatic Lithotripter	160		
Tunner Paediatric Urethral Dilator Set	52		
Tuohy-Borst Adapter	143, 144		
Ultrathane Endoureterotomy Stent Set	92		
Ultrathane Nephrostomy Set	124		
Ultraxx Nephrostomy Balloon	34		
Universa® 2-Way Silicone Foley Catheter	98		
Universa® 3-Way Silicone Foley Catheter	99		
Universa® Firm Ureteral Stent Set	76		
Universa® Firm Ureteral Stent Set Multi-Length	83		
Universa® Firm Ureteral Stent Set with			
Hydrophilic Coating Multi-Length.	81		
Universa® Loop Drainage Catheter Exchange Set	125		
Universa® Loop Drainage Catheter Introductory Set	126		
Universa® Malecot Drainage Catheter Exchange Set	129		
Universa® Malecot Drainage Catheter Introductory Set	128		
Universa® Soft Ureteral Stent Set	77		
Universa® Soft Ureteral Stent Set Multi-Length	84		

Reference Part Number index

000001	152	024605-S1	18	028524-CE	98
003600	90	025104	23	028524-OE	98
003700	90	025105	23	028526-CE	98
010004	31	025106	23	028526-OE	98
010014	31	025107	23	032306	105
010015	31	025108	23	032308	105
020013	21	025206	23	032310	105
020014	21	025207	23	033016-CE	99
020015	21	025225	91	033016-OE	99
020017	21	025225-OE	91	033018-CE	99
020018	21	025226	91	033018-OE	99
020040-C5	22	025226-OE	91	033020-CE	99
020040-C6	22	025227	91	033020-OE	99
020047-C7	22	025227-OE	91	033022-CE	99
020116	21	025228	91	033022-OE	99
020207	100	025228-OE	91	033024-CE	99
020243	102	025707	91	033024-OE	99
020707-B	103	025707-S1	91	033026-CE	99
020875	101	025807	91	033026-OE	99
021103	19	028006	33	039300	87
021104	19	028412-S1	104	039308	86
021105	19	028506-CE	98	039310	86
021304	20	028506-OE	98	039312	86
021305	20	028506-OE-21	98	039314	86
021305-S13	20	028508-CE	98	039500-8-20	85
021306	20	028508-OE	98	039610	86
021307	20	028510-CE	98	050004	145
022402	27	028510-OE	98	050010	141
022403-S1	27	028512-CE	98	050011	141
022610	38	028512-OE	98	050015	138
022610-24	38	028514-CE	98	050020	144
023016-CE	98	028514-OE	98	050021	144
023018-CE	98	028516-CE	98	050030	140
023020-CE	98	028516-OE	98	050031	139
023022-CE	98	028518-CE	98	050040	146
023024-CE	98	028518-OE	98	050042	146
023026-CE	98	028520-CE	98	050043	147
023565-BT	24	028520-OE	98	050060	142
023806	25	028522-CE	98	050350	148
024605	18	028522-OE	98	051008	132

Reference Part Number index

051010	132	075000	45	133626	80
051014	132	075001	45	133628	80
053002	137	076000	43	133726	80
053003	136	076000-S1	43	133728	80
054100	180	076006	43	210310	71
054201	180	076007	43	210320	70
054601	180	076008	43	220130	109
054800	180	076009	43	515000	149
056003	181	076010	43	515003	149
072005	50	076011	43	515004	149
072006	50	076012	43	515011	149
072007	50	076014	43	515012	149
072008	50	076016	43	628403-SC	15
072009	50	076600	43	635404-SC	15
072010	50	076608	43	635413-10	15
072012	50	076610	43	638121	15
072014	50	080000	120	638413-10	15
072016	50	080000-DOCIMO	121	638453	15
072018	50	080106	127	638813	15
072020	50	083310-Z	131	638854	15
072022	50	084100	26	AE-417115	69
073300	52	084120	26	AE-428115	69
073403	55	085508	124	AE-432115	69
073406	55	085510	124	AE-445065	69
073700	50	086014	35	AES-025145	14
073701	54	086514	35	AES-035145	14
073701-CD	53	087000	123	AES-035145-DF	14
073708	50	090001	117	AES-035260	14
073710	50	090001-S26	117	AES-038145	14
073712	50	090001-S34	117	AES-038145-DF	14
073714	50	090010	112	AES-038260	14
073716	54	090010-ET	112	AQ-022610	38
073718	54	090020	114	AQ-075000	45
073720	54	090020-ET	114	AQ-076012-TP	44
073722	54	090031	113	ARI-160016	46
073722-CD	53	090031-ET	113	ARI-180016	46
073724	54	090040	114	ARI-200016	46
073724-CD	53	090060	115	ARI-220016	46
073726-CD	53	090070	116	ARI-240016	46
074112	39	090071	116	ARI-260016	46

Reference Part Number index

ARI-280016	46	CL-2412-KS1	177	FUS-107045	41
ARI-300016	46	CL-2414-KS1	177	FUS-107045-P	42
ARI-300022	46	CL-2414-KS2	177	FUS-107055	41
ARI-320016	46	CL-2612-12-OL	177	FUS-107055-P	42
AS-035145	14	CL-2712-KS1	177	FUS-120013*	41
AS-038145	14	CL-2714-KS1	177	FUS-120013-P	42
AS-038145-DF	14	CL-2714-KS2	177	FUS-120020	41
AUBS-4-4	32	DPSCI-050024-H	89	FUS-120020-P	42
AUBS-4-6	32	DPSCI-050026-H	89	FUS-120028	41
AUBS-5-4	32	DPSCI-050028-H	89	FUS-120028-P	42
AUBS-5-6	32	DPSCI-060024-H	89	FUS-120035	41
AUBS-6-4	32	DPSCI-060026-H	89	FUS-120035-DL	40
AUBS-6-6	32	DPSCI-060028-H	89	FUS-120035-P	42
AUBS-6-10	32	DPSCI-070024-H	89	FUS-120045	41
AUBS-7-10	32	DPSCI-070026-H	89	FUS-120045-DL	40
AUS-035145	14	DPSCI-070028-H	89	FUS-120045-P	42
AUS-035145-DF	14	FFD-180032	51	FUS-120055	41
AUS-038145	14	FUS-095013*	41	FUS-120055-DL	40
AUS-038145-DF	14	FUS-095013-P	42	FUS-120055-P	42
BLB-024115	108	FUS-095020	41	FUS-140020	41
BW-035150	10	FUS-095020-P	42	FUS-140020-P	42
BW-038150	10	FUS-095028	41	FUS-140028	41
BWS-035150	10	FUS-095028-P	42	FUS-140028-P	42
BWS-038150	10	FUS-095035	41	FUS-140035	41
CAS-240017	48	FUS-095035-DL	40	FUS-140035-P	42
CAS-300017	48	FUS-095035-P	42	FUS-140045	41
CE-317115	68	FUS-095045	41	FUS-140045-P	42
CE-328115	68	FUS-095045-DL	40	FUS-140055	41
CE-332115	68	FUS-095045-P	42	FUS-140055-P	42
CE-428115	68	FUS-095055	41	FV-090045-150	164
CE-432115	68	FUS-095055-DL	40	FV-090075-150	164
CE-445065	68	FUS-095055-P	42	FVAS-090045	164
CE-532115	68	FUS-107013*	41	FVAS-090075	164
CE-645065	68	FUS-107013-P	42	FVO-150	164
CEF-432115	68	FUS-107020	41	HL-30A	168
CEF-445065	68	FUS-107020-P	42	HL-30B	168
CEF-545065	68	FUS-107028	41	HL-30C	168
CK-2400-KS1	176	FUS-107028-P	42	HLA-2000	171
CK-2400-OL	176	FUS-107035	41	HLA-2000	168
CL-2412-12-OL	177	FUS-107035-P	42	HLA-2010	171

Reference Part Number index

HLA-2010	168	HWAS-035150	11	RMS-060022	88
HLA-2020	171	HWS-025150	11	RMS-060022-R	88
HLA-2020	168	HWS-035150	11	RMS-060024	88
HLA-2100	168	HWS-038150	11	RMS-060024-R	88
HLA-2100	171	LA-116038	172	RMS-060026	88
HLA-2110	171	NCT4-017115	59	RMS-060026-R	88
HLA-2110	168	NCT4-024115	59	RMS-060028	88
HLA-2120	171	NCT4-024115-MB	59	RMS-060028-R	88
HLA-2120	168	NCTR-100038	66	RMS-060030	88
HLA-2130	171	NFHSES-032115-3W-UDH	64	RMS-060030-R	88
HLA-2130	168	NGE-017115	58	RPC-035145-0-5*	12
HLA-2150	171	NGE-017115-MB	58	RPC-035145-5*	12
HLA-2150	168	NGE-022115	58	RPC-038145-0-5*	12
HLA-2300	171	NGE-022115-MB	58	RPC-038145-5*	12
HLA-2300	168	NGRE-100038	65	RSPC-035145-DF-I	13
HLF-M273-H30	169	NSR-045065-UDH	72	RSPC-035145-DF-I-AQ	13
HLF-M273-HSMA	170	NTHSE-045065-UDH	62	RSPC-038145-DF-I-AQ	13
HLF-M365-H30	169	NTHSES-030115-UDH	62	SANT-14-20-PLV	122
HLF-M365-HSMA	170	NTP-028145	63	SANT-18-20-PLV	122
HLF-M550-H30	169	NTRSE-100038	67	SANT-22-20-PLV	122
HLF-M550-HSMA	170	NTRSE-120038	67	SBA-EC	160
HLF-M940-H30	169	NTSE-015115	60	SBA-EL	160
HLF-M940-HSMA	170	NTSE-022115-UDH	60	SBA-PC	160
HLF-S150-H30	169	NTSE-022115-UDH-MB	60	SBA-SC	160
HLF-S150-HSMA	170	NTSE-030115-UDH	60	SBC-10	160
HLF-S200-H30	169	NTSE-030115-UDH-MB	60	SBL-KIT1	160
HLF-S200-HSMA	170	NTSE-045065-UDH	60	SBP-010500	160
HLF-S273-H30	169	NTSED-024115-UDH	60	SBP-010605	160
HLF-S273-HSMA	170	NTSED-024115-UDH-MB	61	SBP-016500	160
HLF-S365-H30	169	RFPC-035145-0	12	SBP-016605	160
HLF-S365-HSMA	170	RFSPC-035145-0	12	SBP-020425	160
HLF-S550-H30	169	RFSPC-035145-0-I-AQ	12	SDSB-856500	95
HLF-S550-HSMA	170	RFSPC-038145-0	12	SIPSF-040018-56-6	94
HLF-S940-H30	169	RFSPC-038145-0-I-AQ	12	SIPSF-040018-59	94
HLF-S940-HSMA	170	RMS-060012-R	88	SIPSF-050018-59	94
HW-035150	11	RMS-060014-R	88	SLH-4-PR1	156
HW-038150	11	RMS-060016-R	88	SLH-4-PR2	156
HWA-035150	11	RMS-060018-R	88	STPV-083070-RMS	88
HWA-038150	11	RMS-060020	88	SUDPS-200	151
HWAS-025150	11	RMS-060020-R	88	TBA-6	143

Reference Part Number index

TBAYR-6	143	UFI-728-R	76	UNBS-10-15-CS	34
UDBS-070029-OW	30	UFI-728-RPC-LP	76	USH-600	82
UDBS-090029	30	ULC-6-15	126	USI-500	84
UDPS-200	150	ULC-8-30	126	USI-500-R	84
UESS-06951326	92	ULC-10-30	126	USI-500-RPC	84
UESS-06951328	92	ULC-12-30	126	USI-512	77
UESS-06951330	92	ULC-14-30	126	USI-514	77
UESS-07141328	92	ULCS-6-15	125	USI-516	77
UESS-07141330	92	ULCS-8-30	125	USI-518	77
UFH-600	81	ULCS-10-30	125	USI-520	77
UFI-500-R	83	ULCS-12-30	125	USI-522	77
UFI-522	76	ULCS-14-30	125	USI-522-R	77
UFI-522-R	76	UMC-8-30	129	USI-524	77
UFI-524-R	76	UMC-10-30	129	USI-524-R	77
UFI-526-R	76	UMC-12-30	129	USI-524-RPC	78
UFI-526-RPC-LP	76	UMC-14-30	129	USI-526	77
UFI-528-R	76	UMC-16-30	129	USI-526-CE-B	79
UFI-528-RPC-LP	76	UMC-18-30	129	USI-526-LP	78
UFI-600	83	UMC-20-30	129	USI-526-R	77
UFI-600-R	83	UMC-22-30	129	USI-526-RPC	78
UFI-600-RPC-LP	83	UMC-24-30	129	USI-526-RPC-LP	78
UFI-622-R	76	UMCP-8-15	130	USI-528	77
UFI-624-R	76	UMCP-8-30	130	USI-528-LP	78
UFI-624-RPC-LP	76	UMCP-10-15	130	USI-528-R	77
UFI-626	76	UMCP-10-30	130	USI-528-RPC	78
UFI-626-R	76	UMCP-12-30	130	USI-600	84
UFI-626-RPC-LP	76	UMCP-14-30	130	USI-600-LP	84
UFI-628	76	UMCP-16-30	130	USI-600-R	84
UFI-628-R	76	UMCS-8-30	128	USI-600-RPC	84
UFI-628-RPC-LP	76	UMCS-10-30	128	USI-600-RPC-T	84
UFI-700-R	83	UMCS-12-30	128	USI-600-R-T	84
UFI-700-RPC-LP	83	UMCS-14-30	128	USI-612	77
UFI-724-R	76	UMCS-16-30	128	USI-614	77
UFI-724-RPC-LP	76	UNB-10-15	34	USI-616	77
UFI-726	76	UNB-10-15-CS	34	USI-620	77
UFI-726-P	76	UNBS-6-15	34	USI-622	77
UFI-726-R	76	UNBS-6-15-CS	34	USI-622-R	78
UFI-726-RPC-LP	76	UNBS-8-15	34	USI-622-RPC-LP	78
UFI-728	76	UNBS-8-15-CS	34	USI-624	77
UFI-728-P	76	UNBS-10-15	34	USI-624-B	78

Reference Part Number index

USI-624-CE	79	USI-726	77	VTD-180030-ARI	47
USI-624-CE-LP	79	USI-726-B	78	VTD-200030-ARI	47
USI-624-LP	78	USI-726-CE	79	VTD-220030-ARI	47
USI-624-R	78	USI-726-CE-B	79	VTD-240030-ARI	47
USI-624-RPC	78	USI-726-CE-LP	79	VTD-260030-ARI	47
USI-624-RPC-LP	78	USI-726-LP	78	VTD-280030-ARI	47
USI-624-T	79	USI-726-P	79	VTD-300030-ARI	47
USI-626	77	USI-726-R	78		
USI-626-B	78	USI-726-RPC	78		
USI-626-CE	79	USI-726-RPC-LP	78		
USI-626-CE-B	79	USI-726-R-T	79		
USI-626-CE-LP	79	USI-728	77		
USI-626-LP	78	USI-728-B	78		
USI-626-R	78	USI-728-CE-B	79		
USI-626-RPC	78	USI-728-LP	78		
USI-626-RPC-LP	78	USI-728-LP-PD	79		
USI-626-T	79	USI-728-R	78		
USI-628	77	USI-728-RPC	78		
USI-628-B	78	USI-728-RPC-LP	78		
USI-628-CE	79	USI-728-R-T	79		
USI-628-CE-B	79	USI-800-B	84		
USI-628-CE-LP	79	USI-826	77		
USI-628-LP	78	USI-826-RPC	78		
USI-628-LP-PD	79	USI-828	77		
USI-628-R	78	VL-AA	165		
USI-628-RPC	78	VL-KIT1-EU	165		
USI-628-RPC-LP	78	VL-KIT1-UK	165		
USI-628-T	79	VL-LB	165		
USI-700	84	VL-LED	165		
USI-700-LP	84	VL-PA-EU	165		
USI-700-R	84	VL-PA-UK	165		
USI-700-RPC	84	VS-240016-ARI	49		
USI-700-RPC-T	84	VS-260016-ARI	49		
USI-722	77	VS-280016-ARI	49		
USI-722-LP	78	VS-300016-ARI	49		
USI-724	77	VS-300020-ARI	49		
USI-724-R	78	VS-300025-ARI	49		
USI-724-RPC	78	VTD-120030-ARI	47		
USI-724-RPC-LP	78	VTD-140030-ARI	47		
USI-724-R-T	79	VTD-160030-ARI	47		

Catheters Dilation and Occlusion Balloons Dilation and Access
s and Drainage Accessories Advanced Tissue Repair Lithotripsy
neous Access and Drainage Advanced Tissue Repair Electrosurgical
Needles Accessories Lasers Surgical Lithotripsy Wire Guides Cath
eters and Stents Biopsy Needles Percutaneous Access and Drainage
gical Catheters Dilation and Access Ureteral Stents Biopsy Percutane
tion and Occlusion Balloons Extractors Urethral Catheters and
alloons Dilation and Access Extractors Ureteral Stents Urethral C
r Lithotripsy Lasers Electrosurgical Instruments Surgical Catheters Dilati