

PRODUCTS FOR PERCUTANEOUS DRAINAGE



Cook Medical offers a special focus on patient comfort and one of the widest assortments of drainage products available.

- In the pages of this catalog, you'll find the right choice of drainage catheter to suit each procedure, and the accessories to complement your preference.
- You'll find the technology to facilitate your procedures, including Ultrathane® construction for patient comfort, hydrophilic coating for ease of insertion, radiopacity for precise placement, and a variety of locking mechanisms.
- And you'll find the product qualities you have come to expect, such as kink resistance and consistent hub sizes.

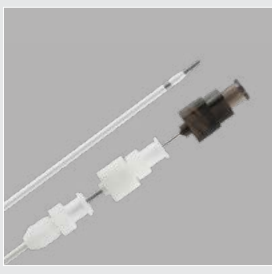
Be sure you have the right drainage catheter for each procedure, including your most challenging and complex cases. The choice is yours.

# **Contents**

Percutaneous Access	5
Neff Percutaneous Access Set	6
Jeffrey Wire Guide Exchange Set	7
Multipurpose and Abscess Drainage	9
Dawson-Mueller Multipurpose Drainage Catheter	
Multipurpose Drainage Catheter	12
Universal Curved Drainage Catheter	13
Gordon Large-Bore Drainage Catheter	14
Thal-Quick Abscess Drainage Set	15
Yueh Centesis Catheter Needle	16
Intro-Tip™ Pneumothorax Set	17
Biliary Drainage	19
Biliary Drainage Catheter	20-21
Wittich Nitinol Stone Basket	22
Uroradiology Drainage	27
Amplatz Ureteral Stent Set	26-27
Cope Nephroureterostomy Stent	28
Accessories	31
Low-Pressure Large Bore Three-Way Stopcock	32
Hydrophilic Dilator	32
Connecting Tube with Drainage Bag Connector	33
Wire Guides	35
Coons Interventional Wire Guide	36
Lunderquist® Extra-Stiff Support Wire Guide	36
Amplatz Support Wire Guide	

# **Percutaneous Access**

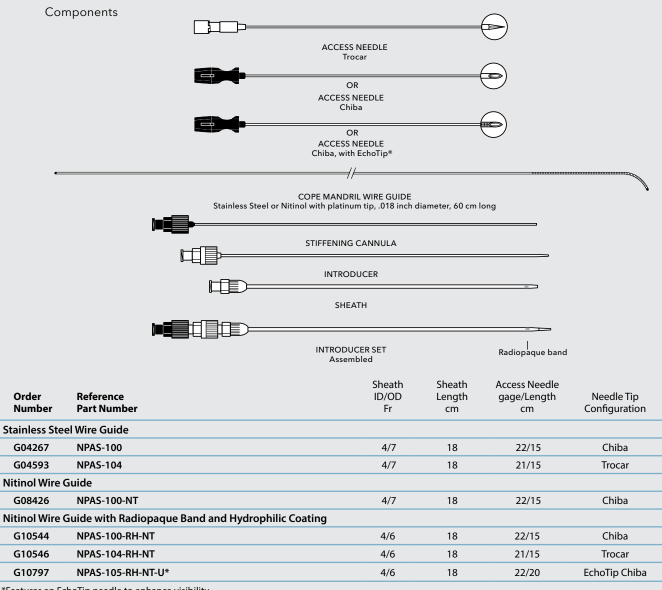
Neff Percutaneous Access Set
Jeffrey Wire Guide Exchange Set



#### **Neff Percutaneous Access Set**

Used for single-puncture percutaneous access to facilitate placement of a .038 inch diameter working wire guide for interventional radiology procedures.

- Sets that feature a radiopaque band help identify the location of the sheath's distal tip for accurate positioning.
- Outer sheath permits advancement of a .038 inch diameter wire guide, while the .018 inch diameter wire guide remains in place as a safety wire.
- Sets featuring hydrophilic coating reduce friction during insertion.
- The set that includes an EchoTip® needle enhances visibility under ultrasound.



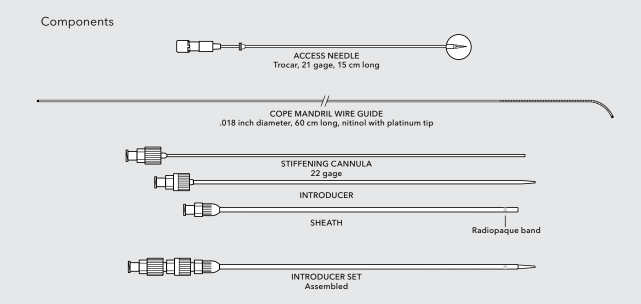
<sup>\*</sup>Features an EchoTip needle to enhance visibility.



## Jeffrey Wire Guide Exchange Set

Used for single-puncture percutaneous access and placement of two .038 inch diameter wire guides (not included) when indicated for interventional radiology procedures.

- A radiopaque band on the tip of the sheath identifies the location of the sheath's distal tip for accurate positioning.
- The hydrophilic coating, when activated, becomes very lubricious, reducing friction during insertion.



Order Number	Reference Part Number	Sheath ID/OD Fr	Needle gage/Length cm	Wire Guide Type
G12016	JWGE-104-RH-NT	6.5/8	21/15	nitinol

# Multipurpose and Abscess Drainage

Dawson-Mueller Multipurpose Drainage Catheter	10-11
Multipurpose Drainage Catheter	12
Universal Curved Drainage Catheter	13
Gordon Large-Bore Drainage Catheter	14
Thal-Quick Abscess Drainage Set	15
Yueh Centesis Catheter Needle	16
Intro-Tip™ Pneumothorax Set	17

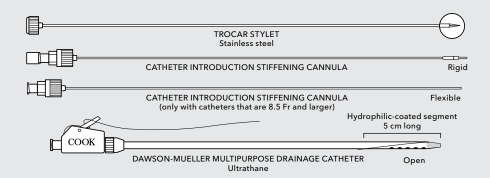


## **Dawson-Mueller Multipurpose Drainage Catheter**

Used for percutaneous drainage in a variety of drainage applications (e.g., nephrostomy, biliary, and abscess), either by direct stick or Seldinger access technique.

- The Intro-Tip<sup>™</sup> design helps prevent the catheter from accordioning if it meets resistance during insertion.
- The easy-to-use, low-profile Mac-Loc\* firmly fixates the 10 mm pigtail while maintaining patient comfort.
- Ultrathane® material enhances patient comfort.
- The hydrophilic coating, when activated, becomes very lubricious, reducing friction during catheter insertion.
- The 10 mm pigtail facilitates drainage in small cavities.

#### Components



A securement device is included with catheters that are 6.3 Fr and larger

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Accepts Wire Guide Diameter inch	Cannula gage
G11018	ULT5.0-18-25-P-5S-CLDM-HC	5	25	5	.018	23 UTW*
G51594	ULT6.3-35-15-P-5S-CLDM-HC	6.3	15	5	.035	19 UTW*
G51595	ULT6.3-35-25-P-5S-CLDM-HC	6.3	25	5	.035	19 UTW*
G11020	ULT7.0-35-25-P-5S-CLDM-HC	7	25	5	.035	19 UTW*
G11386	ULT8.5-38-15-P-5S-CLDM-HC	8.5	15	5	.038	18
G09705	ULT8.5-38-25-P-5S-CLDM-HC	8.5	25	5	.038	18
G11387	ULT10.2-38-15-P-5S-CLDM-HC	10.2	15	5	.038	18
G09706	ULT10.2-38-25-P-5S-CLDM-HC	10.2	25	5	.038	18
G11720	ULT12.0-38-15-P-5S-CLDM-HC	12	15	5	.038	18
G10435	ULT12.0-38-25-P-5S-CLDM-HC	12	25	5	.038	18
G10436	ULT14.0-38-25-P-5S-CLDM-HC	14	25	5	.038	18

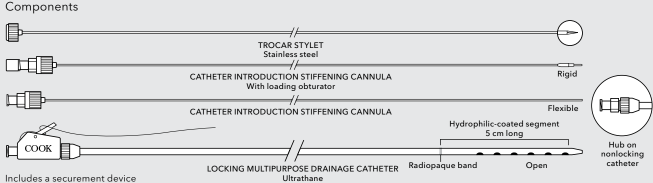
<sup>\*</sup>Ultrathin wall



#### **Multipurpose Drainage Catheter**

Used for percutaneous drainage in a variety of drainage applications (e.g., nephrostomy, biliary, and abscess), either by direct stick or Seldinger access technique.

- The easy-to-use, low-profile Mac-Loc® firmly fixates the 25 mm pigtail
  while maintaining patient comfort. Nonlocking options are available to
  suit physician preference.
- Ultrathane® material enhances patient comfort.
- The hydrophilic coating, when activated, becomes very lubricious, reducing friction during catheter insertion.
- The radiopaque band identifies the proximal area of the locking loop.



Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Accepts Wire Guide Diameter inch	Trocar Stylet Needle gage
Mac-Loc Lockin	g Multipurpose Drainage Catheter					
G09501	ULT8.5-38-25-P-6S-CLM-RH	8.5	25	6	.038	18
G09765	ULT8.5-38-45-P-6S-CLM-RH	8.5	45	6	.038	18
G09502	ULT10.2-38-25-P-6S-CLM-RH	10.2	25	6	.038	18
G09766	ULT10.2-38-45-P-6S-CLM-RH	10.2	45	6	.038	18
G28916	ULT10.2-38-60-P-6S-CLM-RH	10.2	60	6	.038	18
G09503	ULT12.0-38-25-P-6S-CLM-RH	12	25	6	.038	18
G09767	ULT12.0-38-45-P-6S-CLM-RH	12	45	6	.038	18
G09641	ULT12.0-38-60-P-6S-CLM-RH	12	60	6	.038	18
G09504	ULT14.0-38-25-P-6S-CLM-RH	14**	25	6	.038	18
G09768	ULT14.0-38-45-P-6S-CLM-RH	14**	45	6	.038	18
G28936	ULT14.0-38-60-P-6S-CLM-RH	14**	60	6	.038	18
Nonlocking Mu	Itipurpose Drainage Catheter*					
G06483	ULT8.5-38-25-P-6S-MDC	8.5	25	6	.038	18
G06484	ULT10.2-38-25-P-6S-MDC	10.2	25	6	.038	18
G06485	ULT12.0-38-25-P-6S-MDC	12	25	6	.038	18

<sup>\*</sup>Does not include hydrophilic coating or radiopaque band.

<sup>\*\*</sup>Please contact your local Cook representative for drainage catheters that are larger than 14 Fr.

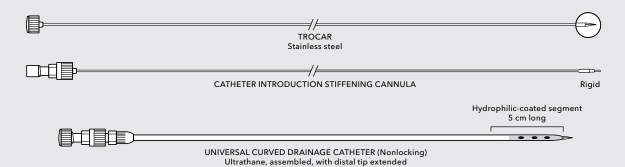


## **Universal Curved Drainage Catheter**

Used for percutaneous drainage in a variety of drainage applications (e.g., nephrostomy, biliary, and abscess), either by direct stick or Seldinger access technique.

- $\bullet$  The Intro-Tip  $^{\!\top\!}$  design helps prevent the catheter from accordioning if it meets resistance during insertion.
- Ultrathane® material enhances patient comfort.
- The hydrophilic coating, when activated, becomes very lubricious, reducing friction during catheter insertion.

#### Components



Includes a securement device

Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Accepts Wire Guide Diameter inch	Trocar Stylet Needle gage
G10956	ULT6.0-35-25-P-3S-UCD-HC	6	25	3	.035	19 UTW*
G11340	ULT7.0-38-15-P-3S-UCD-HC	7	15	3	.038	18
G10957	ULT7.0-38-25-P-3S-UCD-HC	7	25	3	.038	18
G10958	ULT8.5-38-25-P-3S-UCD-HC	8.5	25	3	.038	18
G10959	ULT10.2-38-25-P-3S-UCD-HC	10.2	25	3	.038	18

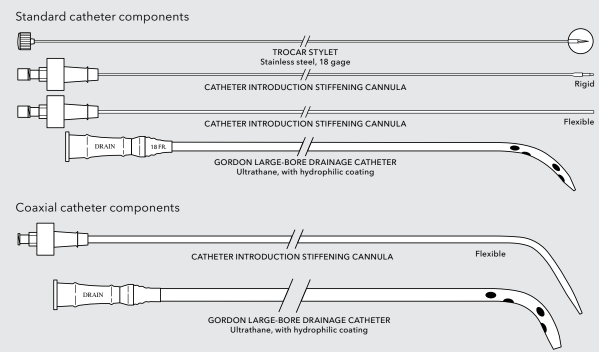
<sup>\*</sup>Ultrathin wall



# Gordon Large-Bore Drainage Catheter

Used for abscess drainage.

- The large-bore catheter facilitates drainage of thick fluids that will not adequately drain through smaller devices.
- The catheter can be inserted by using the Seldinger (overthe-wire) technique.
- Ultrathane® material enhances patient comfort.
- The hydrophilic coating, when activated, becomes very lubricious, reducing friction during catheter insertion.



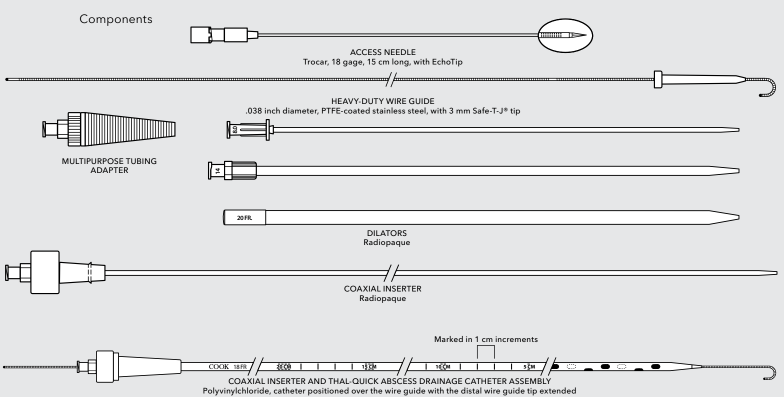
Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Accepts Wire Guide Diameter inch
Standard Catheter					
G12509	ULT16.0-38-40-P-6S-MPA-GLD-HC	16	40	6	.038
G12510	ULT18.0-38-40-P-6S-MPA-GLD-HC	18	40	6	.038
G12511	ULT20.0-38-40-P-6S-MPA-GLD-HC	20	40	6	.038
Coaxial Catheter					
G12512	ULT22.0-38-40-P-6S-MPA-GLD-HC	22	40	6	.038



## **Thal-Quick Abscess Drainage Set**

Used for abscess drainage.

- The large-bore, clear polyvinylchloride catheter with a radiopaque stripe allows fluids to be seen during the drainage procedure.
- The EchoTip® needle cannula's etched tip enhances visualization under ultrasound.
- The heavy-duty wire guide offers increased support to facilitate placement of the catheter.
- Multiple large, oval sideports increase drainage capability.



Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports
G06336	TQAS-1200-J	12	33	9
G08454	TQAS-1400-J	14	41	9
G06339	TQAS-1600-J	16	41	9
G06343	TQAS-1800-J	18	41	9
G06345	TQAS-2000-J	20	41	9
G06348	TQAS-2400-J	24	41	9
G06354	TQAS-2800-J	28	41	9

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

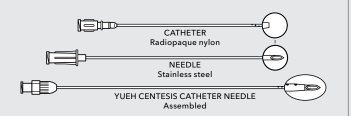


#### Yueh Centesis Catheter Needle

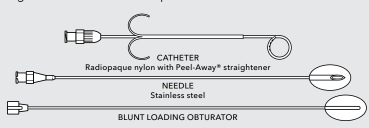
Used for percutaneous fluid aspiration.

- The hollow needle cannula design permits aspiration of fluid prior to removing the needle cannula.
- Four sideports located on the distal tip of the catheter facilitate drainage within small cavities.
- A pigtail loop option is available to suit physician preference.

#### Straight catheter needle components



#### Pigtail catheter needle components



Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Needle gage
Straight Catl	heter				
G09488	DTVN-4.0-20XT-7.0-YUEH	4	7	4	20 XTW*
G09646	DTVN-4.0-20XT-10.0-YUEH	4	10	4	20 XTW*
G09489	DTVN-5.0-19-7.0-YUEH	5	7	4	19
G09490	DTVN-5.0-19-10.0-YUEH	5	10	4	19
G09492	DTVN-5.0-19-15.0-YUEH	5	15	4	19
G09491	DTVN-5.0-19-20.0-YUEH	5	20	4	19
G12996	DTVN-6.0-19UT-10.0-YUEH	6	10	4	19 UTW**
G12892	DTVN-8.0-16-7.0-YUEH	8	7	4	16
Pigtail Cathe	eter				
G10100	DTVN-5.0-19-15.0-YUEH-RDC-070896	5	15	4	19

<sup>\*</sup>Extra-thin wall

<sup>\*\*</sup>Ultrathin wall

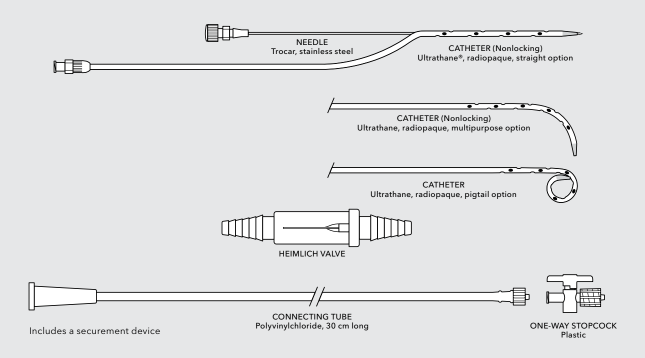


# Intro-Tip™ Pneumothorax Set

Used for relief of simple spontaneous or iatrogenic pneumothorax and tension pneumothorax.

- The catheter is introduced with a one-stick trocar technique.
- The Intro-Tip facilitates placement of the catheter and helps prevent the catheter from accordioning back over the trocar needle assembly when it encounters resistance during insertion.
- The hydrophilic coating on the distal 10 cm of the catheter, when activated, becomes very lubricious, reducing friction during catheter insertion.
- The connecting tube can be connected to the Heimlich chest drain valve that is included in the set.

#### Components



Order Number	Reference Part Number	Catheter Fr/Length cm	Catheter Sideports	Catheter Tip Configuration	Needle gage/Length cm	Needle Tip
G09763	UTPT-1020-0-RIV-HC	10.2/30	18	straight	18/20	trocar
G09800	UTPT-1020-MPA-RIV-HC	10.2/30	18	multipurpose	18/20	trocar
G09764	UTPT-1020-PIG-RIV-HC	10.2/30	18	pigtail	18/20	trocar

# **Biliary Drainage**

Biliary Drainage Catheter	20-2
Wittich Nitinol Stone Basket	2



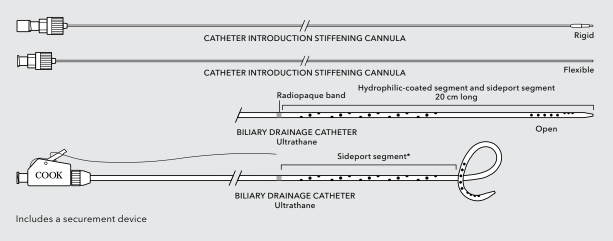
# **Biliary Drainage Catheter**

Used for percutaneous drainage in a variety of drainage applications (e.g. nephrostomy, biliary and abscess), either by direct stick or Seldinger access technique.

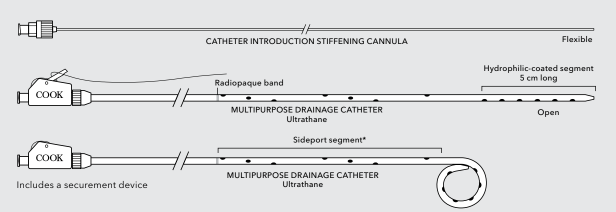
- The easy-to-use, low-profile Mac-Loc® mechanism firmly fixates the loop while maintaining patient comfort.
- Ultrathane® material enhances patient comfort.
- The hydrophilic coating, when activated, becomes very lubricious, reducing friction during catheter insertion.
- The radiopaque band marks the location of the most proximal sideport.



Biliary drainage catheter components



Multipurpose drainage catheter components



Reference Part Number	Catheter Fr	Catheter Length cm	Catheter Sideports	Sideport Segment Length cm	Accepts Wire Guide Diameter inch	
ge Catheter						
ULT8.5-38-40-P-32S-CLB-RH	8.5	40	32	8*	.038	
ULT10.2-38-40-P-32S-CLB-RH	10.2	40	32	8*	.038	
ULT12.0-38-40-P-32S-CLB-RH	12	40	32	8*	.038	
ULT14.0-38-40-P-32S-CLB-RH	14**	40	32	8*	.038	
Biliary Drainage Catheter – Extended Length Sideports						
ULT8.5-38-40-P-CLBS-26-RH	8.5	40	-	16*	.038	
ULT10.2-38-40-P-CLBS-26-RH	10.2	40	-	16*	.038	
ULT12.0-38-40-P-CLBS-26-RH	12	40	-	16*	.038	
Multipurpose Drainage Catheter – Extended Length Sideports						
ULT8.5-38-35-P-CLMS-16-RH-FS	8.5	35	-	16*	.038	
ULT10.2-38-35-P-CLMS-16-RH-FS	10.2	35	-	16*	.038	
ULT12.0-38-35-P-CLMS-16-RH-FS	12	35	-	16*	.038	
	Part Number  ge Catheter  ULT8.5-38-40-P-32S-CLB-RH  ULT10.2-38-40-P-32S-CLB-RH  ULT12.0-38-40-P-32S-CLB-RH  ULT14.0-38-40-P-32S-CLB-RH  ge Catheter – Extended Length Sidepor  ULT8.5-38-40-P-CLBS-26-RH  ULT10.2-38-40-P-CLBS-26-RH  ULT12.0-38-40-P-CLBS-26-RH  ULT12.0-38-40-P-CLBS-26-RH  ULT12.0-38-40-P-CLBS-26-RH  ULT12.0-38-35-P-CLMS-16-RH-FS  ULT10.2-38-35-P-CLMS-16-RH-FS	Part Number         Fr           ge Catheter         ULT8.5-38-40-P-32S-CLB-RH         8.5           ULT10.2-38-40-P-32S-CLB-RH         10.2           ULT12.0-38-40-P-32S-CLB-RH         12           ULT14.0-38-40-P-32S-CLB-RH         14**           ge Catheter – Extended Length Sideports         ULT8.5-38-40-P-CLBS-26-RH         8.5           ULT10.2-38-40-P-CLBS-26-RH         10.2           ULT12.0-38-40-P-CLBS-26-RH         12           Drainage Catheter – Extended Length Sideports           ULT8.5-38-35-P-CLMS-16-RH-FS         8.5           ULT10.2-38-35-P-CLMS-16-RH-FS         10.2	Reference Part Number         Catheter Fr         Length cm           ge Catheter         ULT8.5-38-40-P-32S-CLB-RH         8.5         40           ULT10.2-38-40-P-32S-CLB-RH         10.2         40           ULT12.0-38-40-P-32S-CLB-RH         12         40           ULT14.0-38-40-P-32S-CLB-RH         14**         40           UET14.0-38-40-P-32S-CLB-RH         14**         40           UET15.5-38-40-P-32S-CLB-RH         10.2         40           ULT8.5-38-40-P-CLBS-26-RH         10.2         40           ULT10.2-38-40-P-CLBS-26-RH         12         40           Drainage Catheter - Extended Length Sideports         ULT8.5-38-35-P-CLMS-16-RH-FS         8.5         35           ULT10.2-38-35-P-CLMS-16-RH-FS         10.2         35	Reference Part Number         Catheter Fr         Length cm         Catheter Sideports           ge Catheter         ULT8.5-38-40-P-32S-CLB-RH         8.5         40         32           ULT10.2-38-40-P-32S-CLB-RH         10.2         40         32           ULT12.0-38-40-P-32S-CLB-RH         12         40         32           ULT14.0-38-40-P-32S-CLB-RH         14***         40         32           ULT14.0-38-40-P-32S-CLB-RH         14***         40         32           ULT8.5-38-40-P-CLBS-26-RH         8.5         40         -           ULT10.2-38-40-P-CLBS-26-RH         10.2         40         -           ULT12.0-38-40-P-CLBS-26-RH         12         40         -           ULT12.0-38-40-P-CLBS-26-RH         12         40         -           Drainage Catheter – Extended Length Sideports           ULT8.5-38-35-P-CLMS-16-RH-FS         8.5         35         -           ULT10.2-38-35-P-CLMS-16-RH-FS         10.2         35         -	Reference Part Number         Catheter Fr         Catheter Length Cm         Catheter Sideports         Segment Length Cm           ge Catheter         ULT8.5-38-40-P-32S-CLB-RH         8.5         40         32         8*           ULT10.2-38-40-P-32S-CLB-RH         10.2         40         32         8*           ULT12.0-38-40-P-32S-CLB-RH         12         40         32         8*           ULT14.0-38-40-P-32S-CLB-RH         14**         40         32         8*           ULT14.0-38-40-P-32S-CLB-RH         14**         40         32         8*           ULT14.0-38-40-P-32S-CLB-RH         14**         40         32         8*           ULT18.5-38-40-P-CLBS-26-RH         8.5         40         -         16*           ULT10.2-38-40-P-CLBS-26-RH         10.2         40         -         16*           ULT12.0-38-40-P-CLBS-26-RH         12         40         -         16*           Drainage Catheter - Extended Length Sideports         ULT8.5-38-35-P-CLMS-16-RH-FS         8.5         35         -         16*           ULT10.2-38-35-P-CLMS-16-RH-FS         10.2         35         -         16*	

<sup>\*</sup>Sideport segment length is measured from the radiopaque band to the proximal formation of the locking loop.

<sup>\*\*</sup>Please contact your local Cook representative for drainage catheters that are larger than 14 Fr.

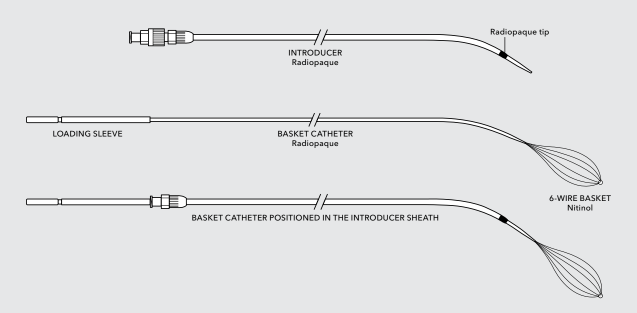


#### Wittich Nitinol Stone Basket

Used to remove stones or stone fragments from the gallbladder, biliary tract, renal pelvis, and ureter.

- The kink-resistance and memory characteristics of the 6-wire nitinol basket allow it to retain its shape after repeated twisting and flexing. The precurved, angled tip of the introducer sheath provides directional control.
- The introducer's smooth taper from sheath to dilator eases introduction.
- The silicone bulb tip is atraumatic to anatomic structures.
- The shape memory and flexibility of the nitinol basket facilitate access to and entrapment of stones.
- The radiopaque tip enhances visibility of the introducer sheath's position during manipulation.

#### Components



Order Number	Reference Part Number	Introducer Diameter Fr	Introducer Length cm	Basket Diameter cm	Basket Length cm
G07313	WNSB-8.5-50	8.5	50	1.8	2.5
G05877	WNSB-12-24	12	24	2.2	4.5

Notes	

# **Uroradiology Drainage**

Amplatz Ureteral Stent Set	26-2
•	
Cope Nephroureterostomy Stent	2



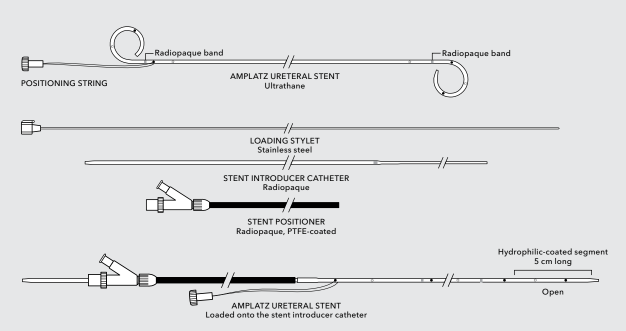
# **Amplatz Ureteral Stent Set**

Used for internal drainage of urine.

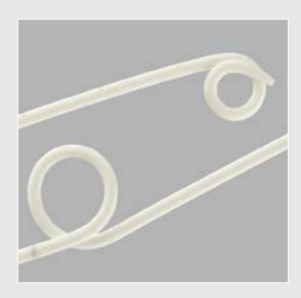
- The radiopaque bands, located just proximal to the pigtails, help to accurately position the stent.
- The hydrophilic coating, when activated, becomes very lubricious, reducing friction during stent insertion.
- Ultrathane® material enhances patient comfort.



#### Components



Order Number	Reference Part Number	Stent Fr	Stent Length cm	Stent Sideports	Accepts Wire Guide Diameter inch
G09977	UTSSW-8.5-10-AMP-RH	8.5	10	6	.035
G09989	UTSSW-8.5-12-AMP-RH	8.5	12	6	.035
G09865	UTSSW-8.5-20-AMP-RH	8.5	20	6	.035
G09708	UTSSW-8.5-22-AMP-RH	8.5	22	6	.035
G09709	UTSSW-8.5-24-AMP-RH	8.5	24	6	.035
G09710	UTSSW-8.5-26-AMP-RH	8.5	26	6	.035
G09711	UTSSW-8.5-28-AMP-RH	8.5	28	6	.035
G09712	UTSSW-10.2-22-AMP-RH	10.2	22	6	.038
G09713	UTSSW-10.2-24-AMP-RH	10.2	24	6	.038
G09714	UTSSW-10.2-26-AMP-RH	10.2	26	6	.038
G09715	UTSSW-10.2-28-AMP-RH	10.2	28	6	.038

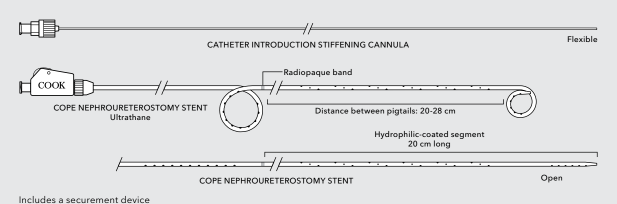


## **Cope Nephroureterostomy Stent**

Used for internal drainage from the ureteropelvic junction to the bladder while maintaining external access to the stent.

- The easy-to-use, low-profile Mac-Loc\* locking mechanism firmly fixates the proximal pigtail within the kidney while maintaining patient comfort.
- The hydrophilic coating, when activated, becomes very lubricious, reducing friction during stent insertion.
- The proximal radiopaque band offers enhanced visibility for accurate positioning in the kidneys.
- Ultrathane® material enhances patient comfort.

#### Components



Order Number	Reference Part Number	Catheter Fr	Accepts Wire Guide Diameter inch	Distance Between Pigtails cm
Sideports in the	Pigtails Only			
G48170	ULT8.5-8.5-20-NUCL-A-RH	8.5	.038	20
Sideports in the	Pigtails and the Entire Distal Segment			
G48173	ULT8.5-8.5-22-NUCL-B-RH	8.5	.038	22
G48176	ULT8.5-8.5-24-NUCL-B-RH	8.5	.038	24
G48180	ULT8.5-8.5-26-NUCL-B-RH	8.5	.038	26
G48183	ULT8.5-8.5-28-NUCL-B-RH	8.5	.038	28
G48160	ULT10.2-10.2-20-NUCL-B-RH	10.2	.038	20
G48162	ULT10.2-10.2-22-NUCL-B-RH	10.2	.038	22
G48164	ULT10.2-10.2-24-NUCL-B-RH	10.2	.038	24
G48166	ULT10.2-10.2-26-NUCL-B-RH	10.2	.038	26
G48168	ULT10.2-10.2-28-NUCL-B-RH	10.2	.038	28

Notes	

# Accessories

Low-Pressure Large Bore Three-Way Stopcock	32
Hydrophilic Dilator	32
Connecting Tube with Drainage Bag Connector	33



## Low-Pressure Large Bore Three-Way Stopcock

Used for larger drainage catheter connections to facilitate drainage.

- Features two female Luer locks, and one male Luer lock.
- Arrows indicate the direction of the fluid pathway, facilitating safe and convenient disposal of fluids.
- The large inner diameter accomodates larger drains without limiting drainage flow.

Order	Reference
Number	Part Number
G07840	HF-PTWSC-2FLL-MLL-R-LP

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



# **Hydrophilic Dilator**

Used for dilating puncture sites or catheter tracts.

• The hydrophilic coating, when activated, becomes very lubricious, reducing friction during dilator insertion.

Order Number	Reference Part Number	Dilator Fr	Length cm	Accepts Wire Guide Diameter inch
G10282	JCD5.0-35-20-HC	5	20	.035
G10283	JCD5.0-38-20-HC	5	20	.038
G10284	JCD6.0-35-20-HC	6	20	.035
G10285	JCD6.0-38-20-HC	6	20	.038
G10208	JCD7.0-38-20-HC	7	20	.038
G10289	JCD8.0-38-20-HC	8	20	.038
G10290	JCD9.0-38-20-HC	9	20	.038
G10207	JCD10.0-38-20-HC	10	20	.038
G10292	JCD12.0-38-20-HC	12	20	.038
G10293	JCD14.0-38-20-HC	14	20	.038
G10206	JCD16.0-38-20-HC	16	20	.038



# **Connecting Tube with Drainage Bag Connector**

Used to connect an external drainage catheter to a drainage pouch.

• The one-way stopcock controls drainage flow during drainage- pouch exchange.

Order Number	Reference Part Number	Tube Fr	Length cm	Connector Type
G04711	CTU14.0-10-ST	14	10	stopcock
G02791	CTU14.0-30	14	30	Luer lock
G02278	CTU14.0-30-ST	14	30	stopcock
G02327	CTU14.0-40-ST	14	40	stopcock

# Wire Guides

Coons Interventional Wire Guide	3
Lunderquist® Support Wire Guide	36
, , , , , , , , , , , , , , , , , , ,	
Amplatz Support Wire Guide	3



#### **Coons Interventional Wire Guide**

Used for interventional biliary drainage, abscess drainage, and uroradiology procedures.

Order Number	Reference Part Number	Diameter inch	Length cm	Floppy Tip Length cm
G12268	THSF-35-80-COONS	.035	80	15
G02356	THSF-35-145-COONS	.035	145	15
G04494	THSF-38-80-COONS	.038	80	15
G02324	THSF-38-145-COONS	.038	145	15

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



# Lunderquist® Extra-Stiff Support Wire Guide

Used for complex diagnostic and interventional procedures.

Order Number	Reference Part Number	Diameter inch	Length cm	Floppy Tip Length cm
G49224	TSMG-35-90-4-LES	.035	90	4
G49225	TSMG-35-90-7-LES	.035	90	4



# **Amplatz Support Wire Guide**

Used for access and catheterization procedures.

Order Number	Reference Part Number	Diameter inch	Length cm
Straight – Extra	-Stiff PTFE-Coated Stainless Steel		
G04003	THSF-35-80-AES	.035	80
G03095	THSF-35-145-AES	.035	145
Curved – Extra-	Stiff PTFE-Coated Stainless Steel		
G04237	THSCF-35-80-3-AES	.035	80
Straight – Ultra-	Stiff PTFE-Coated Stainless Steel		
G10168	THSF-35-80-AUS	.035	80
G09954	THSF-35-145-AUS	.035	145

otes

otes

#### **Customer Service**

EU Website: cookmedical.eu EDI: cookmedical.eu/edi

Distributors: +353 61239240, ssc.distributors@cookmedical.com

Austria: +43 179567121, oe.orders@cookmedical.com Belgium: +32 27001702, be.orders@cookmedical.com Denmark: +45 38487607, da.orders@cookmedical.com Finland: +358 972519996, fi.orders@cookmedical.com France: +33 171230269, fr.orders@cookmedical.com Germany: +49 6950072804, de.orders@cookmedical.com Hungary: +36 17779199, hu.orders@cookmedical.com Iceland: +354 8007615, IS.orders@cookmedical.com Ireland: +353 61239252, ie.orders@cookmedical.com Italy: +39 0269682853, it.orders@cookmedical.com Netherlands: +31 202013367, nl.orders@cookmedical.com Norway: +47 23162968, no.orders@cookmedical.com

Spain: +34 912702691, es.orders@cookmedical.com

Sweden: +46 858769468, se.orders@cookmedical.com Switzerland - French: +41 448009609, fr.orders@cookmedical.com Switzerland - Italian: +41 448009609, it.orders@cookmedical.com Switzerland - German: +41 448009609, de.orders@cookmedical.com United Kingdom: +44 2073654183, uk.orders@cookmedical.com

USA Website: cookmedical.com EDI: cookmedical.com/edi.do

Americas:
Phone: +1 812.339.2235, 800.457.4500, Fax: 800.554.8335
E-mail: orders@cookmedical.com

Australia:
Phone: +61 734346000, 1800777222, Fax: +61 734346001, 1800077283
E-mail: cau.custserv@cookmedical.com



