

PRODUCTS FOR PERCUTANEOUS DRAINAGE



Cook Medical offers an unparalleled 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 that only a leader can provide, 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 that 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

| Multipurpose and abscess drainage13Multipurpose external drainage14External drainage, large lumen20External drainage, double lumen22Percutaneous urology27Accessories for drainage procedures33Introducers, stopcocks, fixation devices, and connecting tube34Dilators38Wire guides39 | Percutaneous access | 5 |
|---|---|----|
| External drainage, large lumen | Multipurpose and abscess drainage | 13 |
| External drainage, double lumen | Multipurpose external drainage | 14 |
| Percutaneous urology | External drainage, large lumen | 20 |
| Accessories for drainage procedures | External drainage, double lumen | 22 |
| Introducers, stopcocks, fixation devices, and connecting tube | Percutaneous urology | 27 |
| Dilators | Accessories for drainage procedures | 33 |
| | Introducers, stopcocks, fixation devices, and connecting tube | 34 |
| Wire guides | Dilators | 38 |
| | Wire guides | 39 |

Percutaneous access

| Aprima™ Access Nonvascular Introducer Set | 6 |
|---|----|
| Neff Percutaneous Access Set | 7 |
| Kellett Drainage Access Catheter Needle | 8 |
| Chiba Biopsy Needle | 9 |
| Chiba Biopsy Needle - Seibel Grönemeyer Set | 10 |
| Percutaneous Access Trocar Needle | 1 |

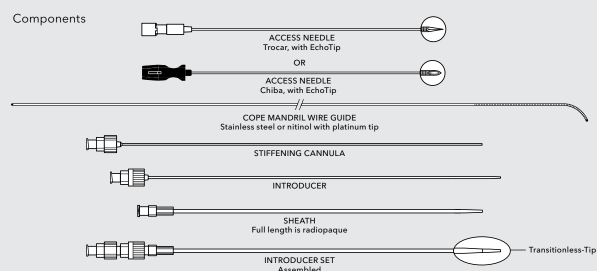


Aprima[™] Access

Nonvascular Introducer Set

Used for single-puncture percutaneous access to facilitate placement of a working wire guide for drainage procedures.

- The Transitionless-Tip[™] design requires less insertion force and virtually eliminates hang-ups during entry.
- The entire shaft and distal tip are radiopaque to maximise visibility during placement.
- The set includes an EchoTip* echogenic needle, a Cope mandril wire guide, and the hydrophilic-coated coaxial introducer sheath, which work together to ease placement.
- The outer sheath permits the advancement of a .038 inch diameter wire guide, while the .018 inch diameter wire guide remains in place as a safety wire.



| Order Number | Reference Part Number | Sheath ID/OD Fr | Sheath Length cm | Wire Guide Type | Wire Guide Diameter/Length inch/cm | Needle gage/Length cm | Needle Tip Configuration |
|-----------------|------------------------------|-----------------------|------------------------|--------------------|--|-----------------------------|-----------------------------|
| G34253 | NSSW-4.0-18-NPAS-100-HC-SST* | 4/6 | 20 | - | - | - | - |
| G52962 | NPAS-100-HC-U-SST | 4/6 | 20 | stainless steel | .018/60 | 22/15 | Chiba |
| G52963 | NPAS-100-HC-NT-U-SST | 4/6 | 20 | nitinol | .018/60 | 22/15 | Chiba |
| G23066 | NPAS-101-HC-U-SST | 4/6 | 20 | stainless steel | .018/60 | 21/20 | trocar |
| G23067 | NPAS-101-HC-NT-U-SST | 4/6 | 20 | nitinol | .018/60 | 21/20 | trocar |
| G52964 | NPAS-104-HC-U-SST | 4/6 | 20 | stainless steel | .018/60 | 21/15 | trocar |
| G52965 | NPAS-104-HC-NT-U-SST | 4/6 | 20 | nitinol | .018/60 | 21/15 | trocar |
| G52966 | NPAS-104-HC-NT-JWG-U-SST** | 4/6 | 20 | nitinol | .018/60 | 21/15 | trocar |
| G52967 | NPAS-105-HC-NT-U-SST | 4/6 | 20 | nitinol | .018/60 | 22/20 | Chiba |
| G25516 | NPAS-108-HC-NT-U-SST | 4/6 | 20 | nitinol | .018/60 | 21/15 | Chiba |
| G25517 | NPAS-120-HC-NT-U-SST | 4/6 | 20 | nitinol | .018/60 | 20/15 | Chiba |

^{*}This set does not include a needle or a wire guide.

^{**}This set also includes a .038 inch diameter, 100 cm long heavy-duty wire guide with a curved tip.

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



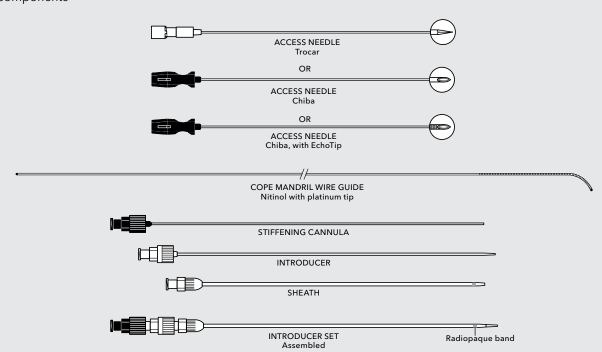
Neff

Percutaneous Access Set

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

- A radiopaque band located on the tip of the sheath identifies the location of the sheath's distal tip for positioning accuracy.
- The hydrophilic coating becomes very lubricious when activated, which reduces friction during insertion.
- The set is available with an EchoTip* needle option. An EchoTip needle ensures increased visibility under ultrasound.
- The outer sheath permits the advancement of a .038 inch diameter wire guide, while the .018 inch diameter wire guide remains in place as a safety wire.

Components



| Order Number | Reference Part Number | Sheath ID/OD Fr | Sheath Length cm | Wire Guide Diameter/Length inch/cm | Needle gage/Length cm | Needle Tip Configuration |
|-----------------|--------------------------|-----------------------|------------------------|--|-----------------------------|-----------------------------|
| G10544 | NPAS-100-RH-NT | 4/6 | 20 | .018/60 | 22/15 | Chiba |
| G10546 | NPAS-104-RH-NT | 4/6 | 20 | .018/60 | 21/15 | trocar |
| G10797 | NPAS-105-RH-NT-U* | 4/6 | 20 | .018/60 | 22/20 | Chiba |

^{*}EchoTip Access Needle



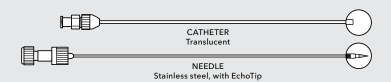
Kellett

Drainage Access Catheter Needle

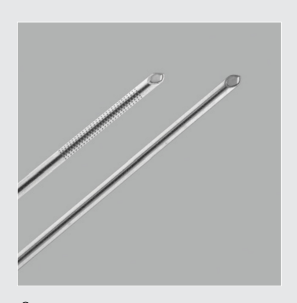
Used for percutaneous drainage access.

- The 5 Fr translucent catheter is mounted on a 19 gage needle.
- The EchoTip® needle ensures increased visibility under ultrasound.

Components



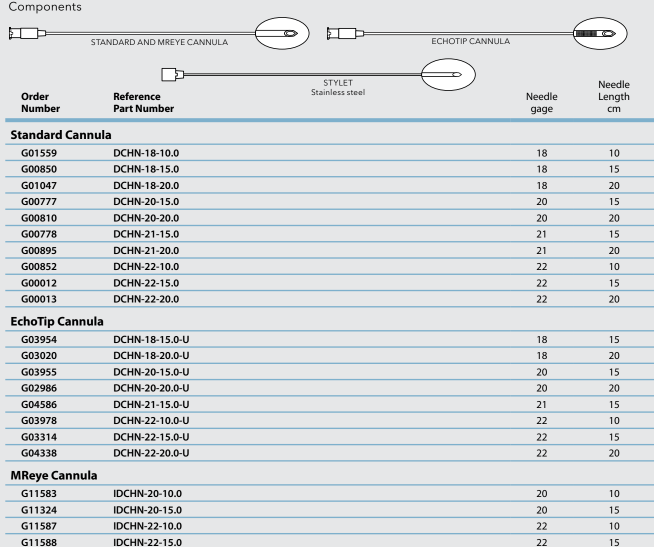
| Order Number | Reference Part Number | Catheter Fr | Catheter Length cm | Needle gage |
|-----------------|----------------------------|----------------|--------------------------|----------------|
| G19647 | DTVN-5.0-19-15.0-U-GB.C.80 | 5 | 15 | 19 |
| G20155 | DTVN-5.0-19-20.0-U-GB.C.80 | 5 | 20 | 19 |



Chiba Biopsy Needle

Used for aspiration biopsy.

- The needle is ideal for initial access and biopsy.
- The EchoTip® cannula helps ensure improved visibility under ultrasound.
- The match-ground beveled tip provides steerability.
- MReye* needles are recommended for use with MRI scanners not exceeding 1.5 tesla.





Chiba Biopsy Needle - Seibel-Grönemeyer Set

Used for aspiration biopsy.

- The needle is ideal for initial access and biopsy.
- The match-ground beveled tip provides steerability.
- The set features centimeter markings to monitor the needle depth during the procedure.

CANNULA

STYLET Stainless steel

| Order Number | Reference Part Number | Needle gage | Needle Length cm |
|-----------------|--------------------------|----------------|------------------------|
| G19416 | DCHN-22-10.0-SI | 22 | 10 |
| G19417 | DCHN-22-15.0-SI | 22 | 15 |
| G19415 | DCHN-22-20.0-SI | 22 | 20 |

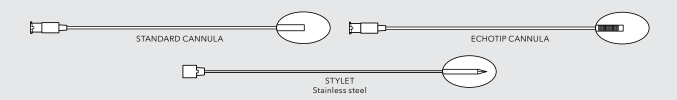


Percutaneous Access Trocar Needle

Used for direct or one-stick access.

• The EchoTip* cannula helps ensure improved visibility under ultrasound.

Components



| Order Number | Reference Part Number | Needle gage | Needle Length cm |
|------------------|--------------------------|----------------|------------------------|
| Standard Cannula | | | |
| G00945 | DTN-18-15.0 | 18 | 15 |
| G01377 | DTN-18-20.0 | 18 | 20 |
| G01496 | DTN-21-20.0 | 21 | 20 |
| EchoTip Cannula | | | |
| G08810 | DTN-18-10.0-U | 18 | 10 |
| G04322 | DTN-18-15.0-U | 18 | 15 |
| G02901 | DTN-18-20.0-U | 18 | 20 |
| G05635 | DTN-21-15.0-U | 21 | 15 |
| G05101 | DTN-21-20.0-U | 21 | 20 |

Multipurpose and abscess drainage

| M | ultipurpose external drainage (Luer-lock connection) | |
|----|--|----|
| | Yueh Centesis Catheter Needle | 14 |
| | Multipurpose Pigtail Drainage Catheter Needle Set | 15 |
| | Multipurpose Drainage Set | 16 |
| | Multipurpose Drainage Set - Seldinger Technique | 17 |
| | Multipurpose Drainage Catheter | 18 |
| | Dawson-Mueller Multipurpose Drainage Catheter | 19 |
| Ε× | cternal drainage, large lumen (universal adapter and large-bore) | |
| | Gordon Large-Bore Drainage Catheter | 20 |
| | Thal-Quick Abscess Drainage Set | 2 |
| Ε× | cternal drainage, double lumen | |
| | Ring-McLean Sump Drainage Set - Straight | 22 |
| | Cook-Cope Ring-McLean Sump Drainage Set - Locking Pigtail | 23 |
| | Ring-McLean Sump Drainage Set - Curved | 24 |



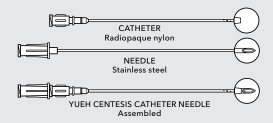
Yueh

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 in small cavities.

Components



| Order Number | Reference Part Number | Catheter Fr | Catheter Length cm | Catheter Sideports | Needle gage |
|-----------------|--------------------------|----------------|--------------------------|-----------------------|----------------|
| G09488 | DTVN-4.0-20XT-7.0-YUEH | 4 | 7 | 4 | 20 XTW* |
| G09490 | DTVN-5.0-19-10.0-YUEH | 5 | 10 | 4 | 19 |
| G09492 | DTVN-5.0-19-15.0-YUEH | 5 | 15 | 4 | 19 |

^{*}Extra-thin wall

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

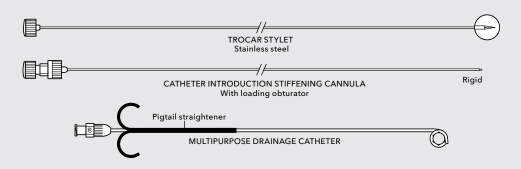


Multipurpose Pigtail Drainage Catheter Needle Set

Used for percutaneous external drainage in multiple drainage applications (e.g., nephrostomy, abscess drainage, and other abdominal cavity drainage procedures).

- The trocar stylet fits into the catheter and the stiffening cannula. This assembly allows direct percutaneous access.
- The stiffening cannula protrudes from the catheter tip in order to ease the advancement of the catheter over the wire guide.
- When coiled, the catheter tip lies within the pigtail loop in order to help prevent trauma.

Components



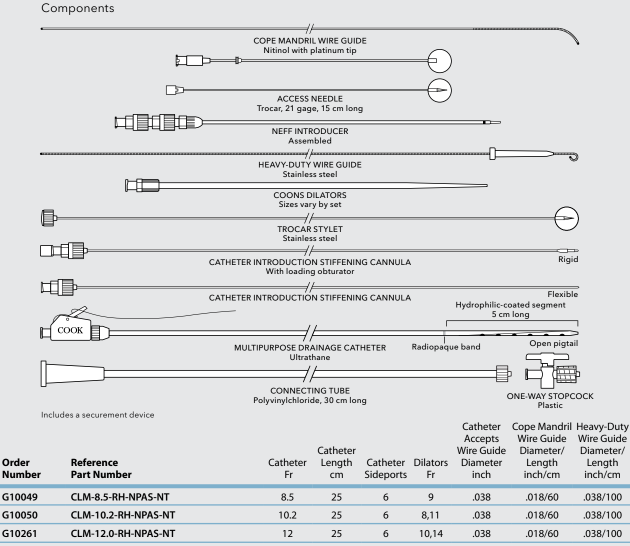
| Order Number | Reference Part Number | Catheter Fr | Catheter Length cm | Catheter Sideports | Catheter Accepts Wire Guide Diameter inch |
|-----------------|---------------------------|----------------|--------------------------|-----------------------|---|
| G56888 | DUAN-5.0-19.5-15.0-6S-PIG | 5 | 15 | 6 | .038 |
| G56889 | DUAN-5.0-19.5-25.0-6S-PIG | 5 | 25 | 6 | .038 |
| G56890 | DUAN-6.0-19.5-25.0-6S-PIG | 6 | 25 | 6 | .038 |
| G56891 | DUAN-7.0-19.5-25.0-8S-PIG | 7 | 25 | 8 | .038 |
| G56892 | DUAN-8.3-18-25.0-8S-PIG | 8.3 | 25 | 8 | .038 |
| | | | | | |



Multipurpose Drainage Set

Used for percutaneous external drainage in multiple drainage applications (e.g., nephrostomy, abscess drainage, and other abdominal cavity drainage procedures).

- Catheter placement is performed using micropuncture with the Neff Percutaneous Access Set that is conveniently included.
- The easy-to-use, low-profile Mac-Loc* locking mechanism firmly secures the 25 mm pigtail while maintaining patient comfort.
- The radiopaque band identifies the proximal area of the locking loop, which contains six large oval sideports to facilitate drainage.
- The hydrophilic coating becomes very lubricious when activated, which reduces friction during catheter insertion.
- Ultrathane* material enhances patient comfort and allows the catheter to be used safely with ethyl alcohol.



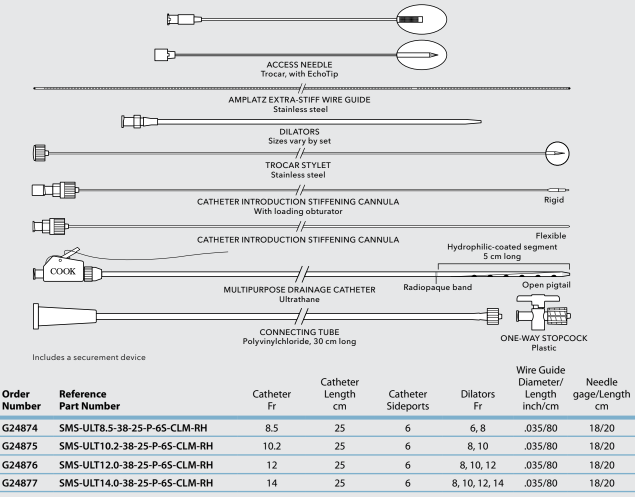


Multipurpose Drainage Set Seldinger Technique

Used for percutaneous external drainage in multiple drainage applications (e.g., nephrostomy, abscess drainage, and other abdominal cavity drainage procedures).

- The set includes everything needed for an efficient catheter placement procedure using the Seldinger technique.
- The easy-to-use, low-profile Mac-Loc® locking mechanism firmly secures the 25 mm pigtail while maintaining patient comfort.
- The hydrophilic coating becomes very lubricious when activated, which reduces friction during catheter insertion.
- The EchoTip® needle cannula's etched tip enhances visibility under ultrasound.
- The radiopaque band identifies the proximal area of the locking loop, which contains six large oval sideports to facilitate drainage.
- Ultrathane® material enhances patient comfort and allows the catheter to be used safely with ethyl alcohol.

Components



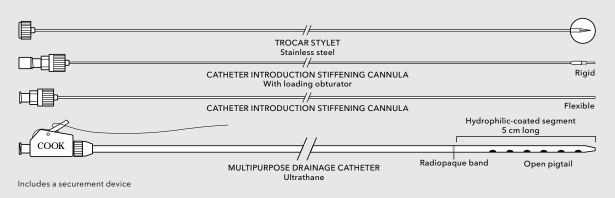


Multipurpose Drainage Catheter

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* locking mechanism firmly secures the 25 mm pigtail while maintaining patient comfort.
- The hydrophilic coating becomes very lubricious when activated, which reduces friction during catheter insertion.
- The radiopaque band identifies the proximal area of the locking loop, which contains six large oval sideports to facilitate drainage.
- Ultrathane* material enhances patient comfort and allows the catheter to be used safely with ethyl alcohol.

Components



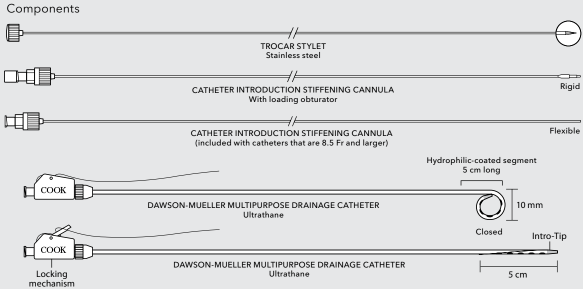
| Order Number | Reference Part Number | Catheter Fr | Catheter Length cm | Catheter Sideports | Accepts Wire Guide Diameter inch |
|-----------------|---------------------------|----------------|--------------------------|-----------------------|---|
| G11105 | ULT8.5-38-15-P-6S-CLM-RH | 8.5 | 15 | 6 | .038 |
| G09501 | ULT8.5-38-25-P-6S-CLM-RH | 8.5 | 25 | 6 | .038 |
| G09765 | ULT8.5-38-45-P-6S-CLM-RH | 8.5 | 45 | 6 | .038 |
| G09502 | ULT10.2-38-25-P-6S-CLM-RH | 10.2 | 25 | 6 | .038 |
| G11129 | ULT10.2-38-40-P-6S-CLM-RH | 10.2 | 40 | 6 | .038 |
| G09503 | ULT12.0-38-25-P-6S-CLM-RH | 12 | 25 | 6 | .038 |
| G09767 | ULT12.0-38-45-P-6S-CLM-RH | 12 | 45 | 6 | .038 |
| G09504 | ULT14.0-38-25-P-6S-CLM-RH | 14 | 25 | 6 | .038 |
| | | | | | |



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 the Seldinger access technique.

- The Intro-Tip* design helps prevent the catheter from accordioning if the catheter meets with resistance during insertion.
- The easy-to-use, low-profile Mac-Loc® locking mechanism firmly secures the 10 mm pigtail while maintaining patient comfort.
- Ultrathane* material enhances patient comfort and allows the catheter to be used safely with ethyl alcohol.
- The hydrophilic coating becomes very lubricious when activated, which reduces friction during catheter insertion.
- The 10 mm pigtail facilitates drainage in small cavities.



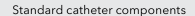
| Order Number | Reference Part Number | Catheter Fr | Catheter Length cm | Catheter Sideports | Accepts Wire Guide Diameter inch |
|-----------------|----------------------------|----------------|--------------------------|-----------------------|---|
| G11018 | ULT5.0-18-25-P-5S-CLDM-HC | 5 | 25 |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

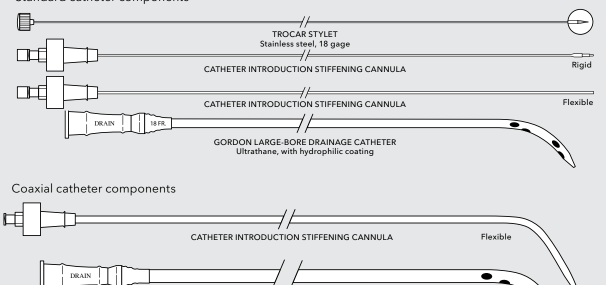


Gordon Large-Bore Drainage Catheter

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 via a direct stick with the 18 gage trocar stylet that is included in the set, or by using the Seldinger (over-the-wire) technique.
- Ultrathane* material enhances patient comfort and allows the catheter to be used safely with ethyl alcohol.
- The hydrophilic coating becomes very lubricious when activated, which reduces friction during catheter insertion.





| Order Number | Reference Part Number | Catheter Fr | Catheter Length cm | Catheter Sideports | Accepts Wire Guide Diameter inch | |
|------------------|-------------------------------|----------------|--------------------------|-----------------------|--|--|
| Standard Cat | heter | | | | | |
| 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 | |

GORDON LARGE-BORE DRAINAGE CATHETER
Ultrathane, with hydrophilic coating

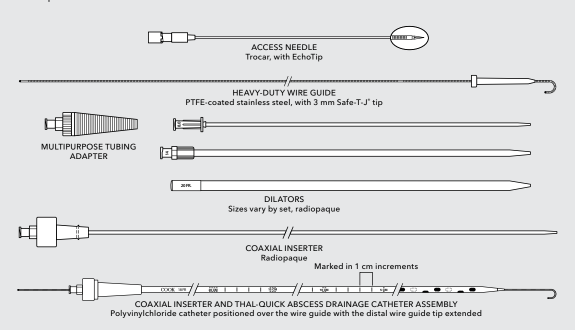


Thal-Quick Abscess Drainage Set

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 visibility under ultrasound.
- The heavy-duty wire guide offers increased support to facilitate placement of the catheter.
- Multiple large, oval sideports increase drainage capability.

Components



| Order Number | Reference Part Number | Catheter Fr | Catheter Length cm | Catheter Sideports | Dilators Fr | Wire Guide Diameter/Length inch/cm | Needle gage/Length cm |
|-----------------|--------------------------|----------------|--------------------------|-----------------------|----------------|--|-----------------------------|
| G06336 | TQAS-1200-J | 12 | 33 | 9 | 6, 10, 13 | .038/80 | 18/15 |
| G08454 | TQAS-1400-J | 14 | 41 | 9 | 6, 10, 15 | .038/80 | 18/15 |
| G06339 | TQAS-1600-J | 16 | 41 | 9 | 8, 12, 18 | .038/80 | 18/15 |
| G06343 | TQAS-1800-J | 18 | 41 | 9 | 8, 14, 20 | .038/80 | 18/15 |
| G06345 | TQAS-2000-J | 20 | 41 | 9 | 8, 14, 22 | .038/80 | 18/15 |
| G06348 | TQAS-2400-J | 24 | 41 | 9 | 12, 18, 26 | .038/80 | 18/15 |
| G06354 | TQAS-2800-J | 28 | 41 | 9 | 14, 20, 30 | .038/80 | 18/15 |



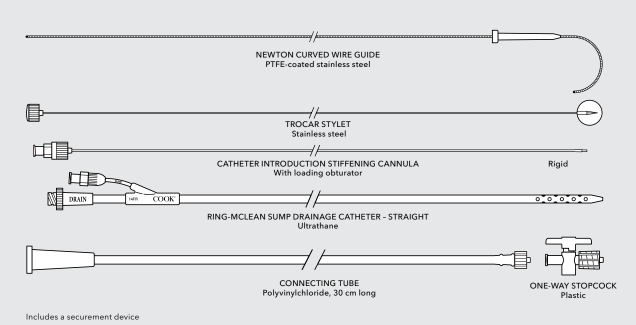
Ring-McLean

Sump Drainage Set - Straight

Used for abscess drainage.

- The sump lumen allows the free flow of air and provides the ability to flush the catheter while the drain lumen is draining fluid.
- The catheter can be placed via the Seldinger technique or directly placed percutaneously.
- Ultrathane* material enhances patient comfort and allows the catheter to be used safely with ethyl alcohol.

Components



| Order Number | Reference Part Number | Catheter Fr | Catheter Length cm | Catheter Sideports | Diameter/Length inch/cm |
|-----------------|--------------------------|----------------|-----------------------|-----------------------|----------------------------|
| G07505 | RMSU-12-30 | 12 | 30 | 13 | .038/100 |
| G07224 | RMSU-14-30 | 14 | 30 | 13 | .038/100 |
| G07504 | RMSU-16-30 | 16 | 30 | 13 | .038/100 |

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

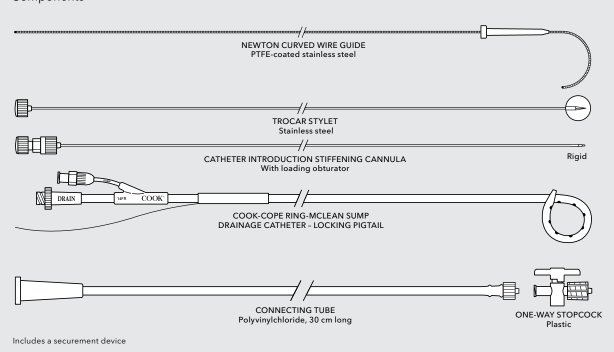


Cook-Cope Ring-McLean Sump Drainage Set - Locking Pigtail

Used for abscess drainage.

- The sump lumen allows the free flow of air and provides the ability to flush the catheter while the drain lumen is draining fluid.
- The catheter can be placed via the Seldinger technique or directly placed percutaneously.
- Ultrathane* material enhances patient comfort and allows the catheter to be used safely with ethyl alcohol.
- The locking loop pigtail aids in catheter fixation.

Components



| Order Number | Reference Part Number | Catheter Fr | Catheter Length cm | Catheter Sideports | Wire Guide Diameter/Length inch/cm |
|-----------------|--------------------------|----------------|-----------------------|-----------------------|--|
| G07768 | RMSU-12-18-ACL | 12 | 18 | 8 | .038/100 |
| G07767 | RMSU-14-18-ACL | 14 | 18 | 8 | .038/100 |
| G07771 | RMSU-16-18-ACL | 16 | 18 | 8 | .038/100 |



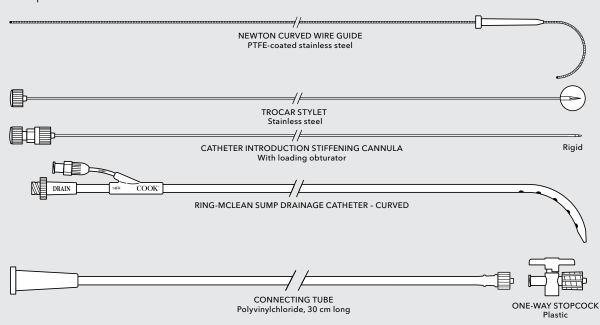
Ring-McLean

Sump Drainage Set - Curved

Used for abscess drainage.

- The sump lumen allows the free flow of air and provides the ability to flush the catheter while the drain lumen is draining fluid.
- The catheter can be placed via the Seldinger technique or directly placed percutaneously.
- Ultrathane® material enhances patient comfort and allows the catheter to be used safely with ethyl alcohol.

Components



Includes a securement device

| Order Number | Reference Part Number | Catheter Fr | Catheter Length cm | Catheter Sideports | Wire Guide Diameter/Length inch/cm |
|-----------------|--------------------------|----------------|--------------------------|-----------------------|--|
| G07725 | RMSU-12-30-MPB | 12 | 30 | 5 | .038/100 |
| G07726 | RMSU-14-30-MPB | 14 | 30 | 5 | .038/100 |
| G07727 | RMSU-16-30-MPB | 16 | 30 | 5 | .038/100 |

| Notes | |
|-------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Percutaneous urology

| Percutaneous Nephrostomy Drainage Set | . 28 |
|---------------------------------------|------|
| Amplatz Ureteral Stent Set | 29 |
| Cope Nephroureterostomy Stent | . 30 |
| Wittich Nitinol Stone Basket | 3 |

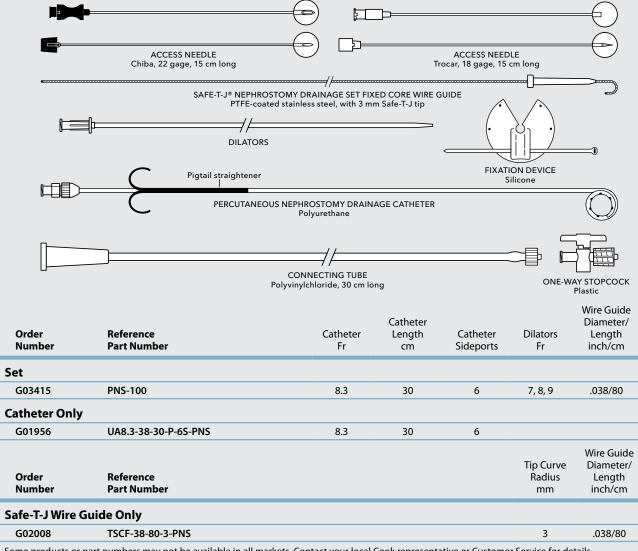


Percutaneous Nephrostomy

Drainage Set

Used for external urine drainage from the renal pelvis.

- The "J" configuration of the wire guide tip allows you to easily advance the wire guide through tortuous anatomy. The "J" configuration also minimises inadvertent trauma to the structure.
- The set includes everything you need to help ensure that your procedure is efficient.





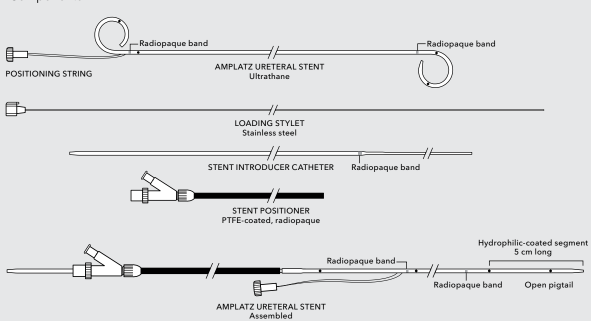
Amplatz

Ureteral Stent Set

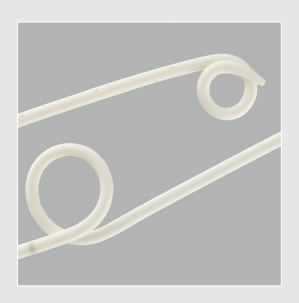
Used for internal drainage of urine.

- The radiopaque bands, located proximal to the pigtails, help to accurately position the stent.
- The hydrophilic coating becomes very lubricious when activated, which reduces friction during catheter insertion.
- The decreased friction of the distal portion of the stent facilitates stent introduction through tissue and across tortuous anatomy.
- Ultrathane® material enhances patient comfort and allows the catheter to be used safely with ethyl alcohol.

Components



| Order Number | Reference Part Number | Stent Fr | Stent Length cm | Accepts Wire Guide Diameter inch |
|-----------------|--------------------------|-------------|-----------------------|---|
| G09989 | UTSSW-8.5-12-AMP-RH | 8.5 | 12 | .035 |
| G09865 | UTSSW-8.5-20-AMP-RH | 8.5 | 20 | .035 |
| G09708 | UTSSW-8.5-22-AMP-RH | 8.5 | 22 | .035 |
| G09709 | UTSSW-8.5-24-AMP-RH | 8.5 | 24 | .035 |
| G09710 | UTSSW-8.5-26-AMP-RH | 8.5 | 26 | .035 |
| G09711 | UTSSW-8.5-28-AMP-RH | 8.5 | 28 | .035 |
| | | | | |



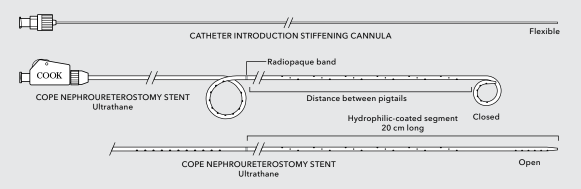
Cope

Nephroureterostomy Stent

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

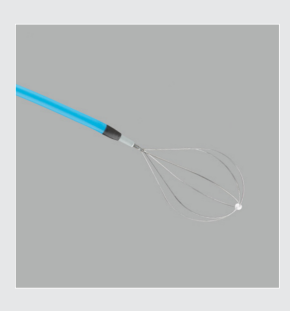
- The easy-to-use, low-profile Mac-Loc® locking mechanism firmly secures the proximal pigtail within the kidney while maintaining patient comfort.
- The hydrophilic coating becomes very lubricious when activated, which reduces friction during stent insertion.
- The proximal radiopaque band offers enhanced visibility for accurate positioning in the kidneys.
- Ultrathane* material enhances patient comfort and allows the device to be used safely with ethyl alcohol.

Components



Includes a securement device

| Order Number | Reference Part Number | Catheter Fr | Distance Between Pigtails cm | Accepts Wire Guide Diameter inch |
|-----------------|--------------------------|----------------|---------------------------------------|---|
| G48171 | ULT8.5-8.5-20-NUCL-B-RH | 8.5 | 20 | .038 |
| G48173 | ULT8.5-8.5-22-NUCL-B-RH | 8.5 | 22 | .038 |
| G48176 | ULT8.5-8.5-24-NUCL-B-RH | 8.5 | 24 | .038 |
| G48180 | ULT8.5-8.5-26-NUCL-B-RH | 8.5 | 26 | .038 |
| G48183 | ULT8.5-8.5-28-NUCL-B-RH | 8.5 | 28 | .038 |



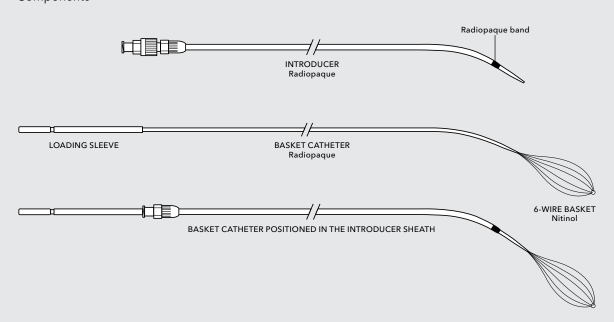
Wittich

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 sheath provides directional control.
- The introducer's smooth taper from sheath to dilator eases introduction.
- The nitinol bulb tip on the basket is atraumatic to anatomic structures.
- The shape memory and flexibility of the nitinol basket facilitate access to and entrapment of stones.
- The highly radiopaque tip enhances the 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 |

Accessories for drainage procedures

| ln [·] | troducers, stopcocks, fixation devices, and connecting tube | |
|-----------------|---|----|
| | Check-Flo® Performer Introducer | 34 |
| | Peel-Away [®] Sheath Introducer | 34 |
| | Silhouette® Transitionless Peel-Away® Introducer | 35 |
| | Catheter Fixation Device | 35 |
| | Molnar Retention Disc | 36 |
| | Low-Pressure Large Bore Three-Way Stopcock | 36 |
| | One-Way Stopcock | 37 |
| | Three-Way Stopcock | 37 |
| | Connecting Tube with Drainage Bag Connector | 37 |
| Di | ilators | 3 |
| W | ire guides | |
| | Cope Mandril Wire Guide | 39 |
| | Roadrunner® Hydrophilic Wire Guide | 39 |
| | Amplatz Support Wire Guides | 40 |
| | Safe-T-J* Heavy Duty Fixed Core Wire Guide | 41 |
| | Lunderquist® Extra-Stiff Support Wire Guide | 41 |
| | Lunderquist-Ring Torque Interventional Wire Guide | 42 |
| | Coons Interventional Wire Guide | 42 |
| | | |



Check-Flo® Performer Introducer

Used for the introduction of balloons, closed-end, and nontapered-end catheters or other diagnostic and interventional devices.

- The sidearm fitting allows flushing around the catheter while it is positioned inside the sheath and can also be used for infusion.
- The valve prevents reflux and air aspiration.
- The maximum diameter of the instrument or catheter to be introduced should be determined before its introduction to ensure its passage through the sheath.

| Order Number | Reference Part Number | Sheath ID Fr | Sheath Length cm | Dilator Accepts Wire Guide Diameter inch |
|-----------------|--------------------------|--------------------|------------------------|--|
| G07420 | RCFW-6.0-38 | 6 | 13 | .038 |
| G07431 | RCFW-7.0-38 | 7 | 13 | .038 |
| G07432 | RCFW-8.0-38 | 8 | 13 | .038 |
| G07762 | RCFW-9.0-38 | 9 | 13 | .038 |
| G07600 | RCFW-10.0-38 | 10 | 13 | .038 |
| G07601 | RCFW-12.0-38 | 12 | 13 | .038 |

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



Peel-Away® Sheath Introducer

Used for the introduction of balloons, closed-end, and nontapered-end catheters or other diagnostic and interventional devices.

- The dual knobs allow the sheath to be peeled away and removed.
- The maximum diameter of the instrument or catheter to be introduced should be determined before its introduction to ensure its passage through the sheath.

| Order Number | Reference Part Number | Sheath ID Fr | Sheath Length cm | Accepts Wire Guide Diameter inch |
|-----------------|--------------------------|--------------------|------------------------|---|
| G04897 | PLVW-6.0-35 | 6 | 15 | .035 |
| G00925 | PLVW-7.0-35 | 7 | 15 | .035 |
| G00930 | PLVW-8.0-38 | 8 | 15 | .038 |
| G01697 | PLVW-9.0-38 | 9 | 15 | .038 |
| G01980 | PLVW-10.0-38 | 10 | 15 | .038 |
| G06492 | PLVW-12.0-38 | 12 | 15 | .038 |
| G06496 | PLVW-14.0-38 | 14 | 15 | .038 |
| G02997 | PLVW-16.0-38 | 16 | 15 | .038 |
| G06444 | PLVW-18.0-38 | 18 | 15 | .038 |
| G06445 | PLVW-20.0-38 | 20 | 13 | .038 |
| G04096 | PLVW-22.0-38 | 22 | 13 | .038 |
| G06446 | PLVW-24.0-38 | 24 | 13 | .038 |
| G06447 | PLVW-26.0-38 | 26 | 13 | .038 |
| | | | | |



Silhouette® Transitionless Peel-Away® Introducer

Used for nonvascular percutaneous placement of external and internal drainage catheters.

- The dual knobs allow the sheath to be peeled away and removed.
- Transitionless-Tip[™] design requires less insertion force and provides seamless advancement of the sheath assembly through strictured areas.
 - The maximum diameter of the instrument or catheter to be introduced should be determined before its introduction ensure its passage through the sheath.

| Order Number | Reference Part Number | Introducer ID Fr | Introducer Length cm | Accepts Wire Guide Diameter inch |
|-----------------|--------------------------|------------------------|----------------------------|---|
| G08381 | PLVTW-7.0-38-30 | 7 | 30 | .038 |
| G08513 | PLVTW-8.0-38-30 | 8 | 30 | .038 |
| G08315 | PLVTW-9.0-38-30 | 9 | 30 | .038 |
| G08316 | PLVTW-10.0-38-30 | 10 | 30 | .038 |
| G08317 | PLVTW-11.0-38-30 | 11 | 30 | .038 |
| G08318 | PLVTW-12.0-38-30 | 12 | 30 | .038 |
| G08321 | PLVTW-14.0-38-30 | 14 | 30 | .038 |
| G08322 | PLVTW-16.0-38-30 | 16 | 30 | .038 |

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

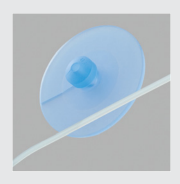


Catheter Fixation Device

Used to stabilise indwelling catheters.

• The ramp design orients the catheter parallel to the skin level without kinking, and improves patient comfort and catheter maintenance.

| | Order Number | Reference Part Number | Accepts Catheter Fr | Material |
|---|-----------------|--------------------------|---------------------------|----------|
| ľ | C0 4000 | FD 400 | | -11- |
| | G04888 | FD-100 | Up to and including 16 | silicone |



Molnar Retention Disc

Used to stabilise indwelling catheters.

| Order Number | Reference Part Number | Accepts Catheter Fr | Material |
|-----------------|--------------------------|---------------------------|----------|
| G00077 | MDC-7 | 7 | silicone |
| G00078 | MDC-8 | 8 | silicone |
| G00965 | MDC-10 | 10 | silicone |
| G01320 | MDC-12 | 12 | silicone |
| G01462 | MDC-14 | 14 | silicone |

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



Low-Pressure Large Bore Three-Way Stopcock

Used for 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 accommodates larger drains without limiting drainage flow.

| Order | Reference | Material |
|--------|------------------------|---------------|
| Number | Part Number | Type |
| G07840 | HF-PTWSC-2FLL-MLL-R-LP | clear plastic |



One-Way Stopcock

Used for drainage catheter connections to facilitate drainage.

- Features one female to one male Luer lock with a rotating adapter.
- The stopcock features a larger lumen for higher flow.

| Order | Reference | Material |
|--------|------------------|---------------|
| Number | Part Number | Type |
| G06802 | POWSC-FLL-MLL-LP | clear plastic |

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



Three-Way Stopcock

Used for drainage catheter connections to facilitate drainage.

• Features two female Luer locks and one male Luer lock with a rotating adapter.

| | Order Number | Reference Part Number | Material Type |
|---|-----------------|--------------------------|------------------|
| Ī | G00219 | PTWS-2FLL-MLL-R | plastic |

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



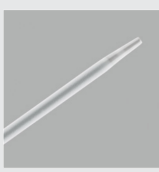
Connecting Tube with Drainage Bag Connector

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 |
|-----------------|--------------------------|------------|--------------|-------------------|
| G02278 | CTU14.0-30-ST | 14 | 30 | stopcock |
| G02464 | CTU14.0-50-ST | 14 | 50 | stopcock |

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



Dilators

Used for dilating puncture sites or catheter tracts.

• Hydrophilic dilators feature a hydrophilic coating which becomes very lubricious when activated and reduces friction during dilator insertion.

Accepts

• Coons dilators feature a long distal taper to improve the transition to the wire guide.

| Order Number | Reference Part Number | Dilator Fr | Length cm | Wire Guide Diameter inch |
|-----------------|--------------------------|---------------|--------------|--------------------------------|
| Standard Dila | itor | | | |
| G00983 | JCD5.0-38-20 | 5 | 20 | .038 |
| G00937 | JCD6.0-38-20 | 6 | 20 | .038 |
| G00973 | JCD7.0-38-20 | 7 | 20 | .038 |
| G00980 | JCD8.0-38-20 | 8 | 20 | .038 |
| G00992 | JCD9.0-38-20 | 9 | 20 | .038 |
| G00993 | JCD10.0-38-20 | 10 | 20 | .038 |
| G00994 | JCD11.0-38-20 | 11 | 20 | .038 |
| G00995 | JCD12.0-38-20 | 12 | 20 | .038 |
| G01454 | JCD13.0-38-20 | 13 | 20 | .038 |
| G00996 | JCD14.0-38-20 | 14 | 20 | .038 |
| G01402 | JCD15.0-38-20 | 15 | 20 | .038 |
| G01212 | JCD16.0-38-20 | 16 | 20 | .038 |
| G01328 | JCD18.0-38-20 | 18 | 20 | .038 |
| G01471 | JCD20.0-38-20 | 20 | 20 | .038 |
| G01472 | JCD22.0-38-20 | 22 | 20 | .038 |
| G01884 | JCD24.0-38-20 | 24 | 20 | .038 |
| lydrophilic D | Pilator | | | |
| G10283 | JCD5.0-38-20-HC | 5 | 20 | .038 |
| 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 |
| Coons Dilator | • | | | |
| G04221 | JCD6.0-38-20-COONS | 6 | 20 | .038 |
| G03927 | JCD8.0-38-20-COONS | 8 | 20 | .038 |
| G03928 | JCD10.0-38-20-COONS | 10 | 20 | .038 |
| G03929 | JCD12.0-38-20-COONS | 12 | 20 | .038 |
| G03932 | JCD14.0-38-20-COONS | 14 | 20 | .038 |
| G03947 | JCD16.0-38-20-COONS | 16 | 20 | .038 |
| G04051 | JCD18.0-38-20-COONS | 18 | 20 | .038 |
| G04264 | JCD20.0-38-20-COONS | 20 | 20 | .038 |
| G04443 | JCD22.0-38-20-COONS | 22 | 20 | .038 |



Cope Mandril Wire Guide

Used for complex diagnostic and interventional procedures.

- The soft, angled, platinum coil distal tip provides increased visualisation and precise directional control.
- The wire guide is available with stainless steel or nitinol mandrils.

| Order Number | Reference Part Number | Diameter inch | Length cm | Spring Coil Tip Length cm |
|-----------------|--------------------------|------------------|--------------|------------------------------------|
| Nitinol | | | | |
| G08861 | PMG-18SP-40-COPE-NT | .018 | 40 | 7 |
| G08427 | PMG-18SP-60-COPE-NT | .018 | 60 | 7 |
| G08687 | PMG-18SP-100-COPE-NT | .018 | 100 | 7 |
| Stainless Steel | | | | |
| G05177 | PMG-18-60-COPE | .018 | 60 | 7 |

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



Roadrunner® Hydrophilic Wire Guide

Used for complex diagnostic and interventional procedures.

- The hydrophilic coating reduces friction and provides optimal trackability and pushability.
- The soft, radiopaque platinum tip allows you to select the vessel atraumatically.
- The specially tapered nitinol mandril provides superb directional control and 1:1 torque response.

| Order Number | Reference Part Number | Diameter inch | r Length cm | Tip Configuration |
|-----------------|--------------------------|------------------|----------------|----------------------|
| G09534 | RPC-35-80 | .035 | 80 | angled |
| G06979 | RPC-35-145 | .035 | 145 | angled |
| G06980 | RPC-38-145 | .038 | 145 | angled |



Amplatz Support Wire Guides

Used for access and catheterisation procedures.

- The PTFE-coated, stainless steel wire provides maximum support and a low amount of surface friction during complex diagnostic and interventional procedures.
- The increased inner diameter of the wire guide coil allows you to use a larger-diameter inner mandril while maintaining tip flexibility.
- To suit your preference, the wire guide is available in two levels of stiffness and a variety of lengths and tip configurations.

| Order Number | Reference Part Number | Diameter inch | Length cm | Flexible Tip Length cm | Tip Curve Radius mm |
|-----------------|--------------------------|------------------|--------------|------------------------------|---------------------------|
| Straight – Ext | tra-Stiff | | | | |
| G04003 | THSF-35-80-AES | .035 | 80 | 7 | - |
| G03095 | THSF-35-145-AES | .035 | 145 | 7 | - |
| G03031 | THSF-38-145-AES | .038 | 145 | 7 | - |
| Curved – Extr | ra-Stiff | | | | |
| G04237 | THSCF-35-80-3-AES | .035 | 80 | 7 | 3 |
| G03203 | THSCF-35-145-3-AES | .035 | 145 | 7 | 3 |
| G03047 | THSCF-38-145-3-AES | .038 | 145 | 7 | 3 |
| Straight – Ult | ra-Stiff | | | | |
| G28786 | THSF-35-90-AUS1 | .035 | 90 | 3 | - |
| G28787 | THSF-35-90-AUS2 | .035 | 90 | 7 | - |
| G19850 | THSF-35-145-AUS1 | .035 | 145 | 3 | - |
| G19852 | THSF-35-145-AUS2 | .035 | 145 | 7 | - |
| Curved – Ultr | a-Stiff | | | | |
| G20171 | THSCF-35-60-3-AUS1 | .035 | 60 | 3 | 3 |
| G20302 | THSCF-35-90-3-AUS1 | .035 | 90 | 3 | 3 |
| G28761 | THSCF-35-90-3-AUS2 | .035 | 90 | 7 | 3 |
| G19867 | THSCF-35-145-3-AUS1 | .035 | 145 | 3 | 3 |
| G20220 | THSCF-35-145-3-AUS2 | .035 | 145 | 7 | 3 |



Safe-T-J* Heavy Duty Fixed Core Wire Guide

Used for vascular and nonvascular applications.

- The large-diameter core provides additional stiffness for catheter control.
- The "J" configuration of the wire guide tip allows you to easily advance the wire guide through tortuous anatomy. The "J" configuration also minimises inadvertent trauma.

| Order Number | Reference Part Number | Diameter inch | Length cm | Tip Curve Radius mm |
|-----------------|--------------------------|------------------|--------------|---------------------------|
| G04069 | THSCF-35-80-3 | .035 | 80 | 3 |
| G01827 | THSCF-38-80-3 | .038 | 80 | 3 |

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.

- The PTFE-coated, stainless steel mandril provides maximum support and a low amount of surface friction during complex diagnostic and interventional procedures.
- The extra stiffness is especially suitable for procedures where maximum support is needed in order to place a device.
- Two lengths and two tip configurations are available to adapt to the patient's anatomy.

| Order Number | Reference Part Number | Diameter inch | Length cm | Flexible Tip Length cm | Tip Curve Radius mm |
|-----------------|--------------------------|------------------|--------------|------------------------------|---------------------------|
| Straight Tip | | | | | |
| G49224 | TSMG-35-90-4-LES | .035 | 90 | 4 | - |
| G49225 | TSMG-35-90-7-LES | .035 | 90 | 7 | - |
| G49227 | TSMG-35-145-7-LES | .035 | 145 | 7 | - |
| Curved Tip | | | | | |
| G49229 | TSCMG-35-90-7-3-LES | .035 | 90 | 7 | 3 |
| G46727 | TSCMG-35-145-4-3-LES | .035 | 145 | 4 | 3 |



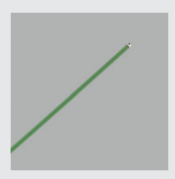
Lunderquist-Ring Torque Interventional Wire Guide

Used for nonvascular interventional drainage procedures.

- The stiff shaft offers the ability to rotationally control the distal tip.
- The PTFE-coated, stainless steel wire provides maximum support and a low amount of surface friction during complex diagnostic and interventional procedures.

| Order | Reference | Diameter | Length |
|--------|-----------------|----------|--------|
| Number | Part Number | inch | cm |
| G27033 | THSF-35-145-THG | .035 | 145 |

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



Coons Interventional Wire Guide

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

- The heavy-duty shaft provides support during procedures.
- A gradual transition to a flexible distal tip provides atraumatic negotiation of tortuous anatomy.
- The PTFE-coated, stainless steel wire provides maximum support and a low amount of surface friction during complex diagnostic and interventional procedures.

| Order Number | Reference Part Number | Diameter inch | Length cm | Flexible Tip Length cm |
|-----------------|--------------------------|------------------|--------------|------------------------------|
| G02324 | THSF-38-145-COONS | .038 | 145 | 15 |

| Notes | | | |
|-------|--|--|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Customer service

EMEA: EDI - www.cookmedical.com/edi.do
Distributors: +353 61239240, ssc.distributors@cookmedical.com
Austria: +43 179567121, oe.orders@cookmedical.com
Belgium: +32 27001633, be.orders@cookmedical.com
Denmark: +45 38487607, da.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 Ireland: +353 61239252, ie.orders@cookmedical.com Italy: +39 0269682853, it.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

www.cookmedical.com

Americas: EDI - www.cookmedical.com/edi.do 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: au.custserv@cookmedical.com



