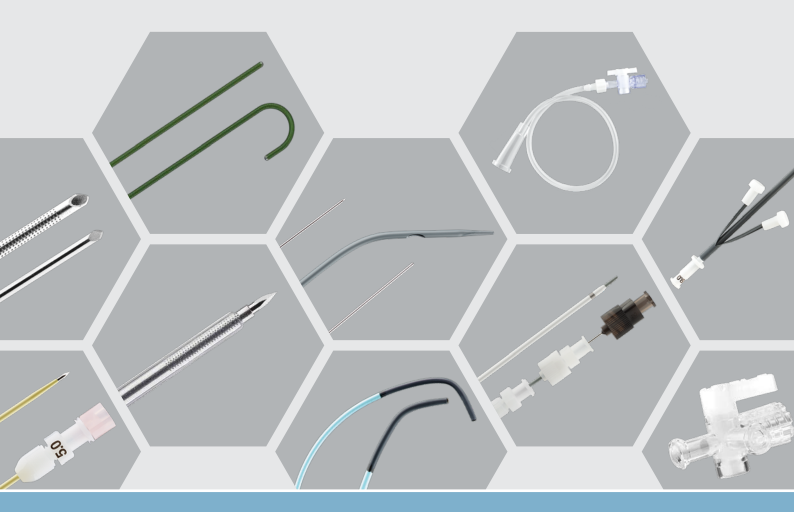
Access, targeting, and accessory products for your drainage procedures



PERCUTANEOUS ACCESS, TARGETING, AND ACCESSORY PRODUCTS



Cook Medical offers one of the widest assortments of drainage products available, while focusing relentlessly on patient comfort.

In this catalogue you will find:

- the right choice of percutaneous devices to provide access for your drainage procedures,
- a variety of targeting devices to suit doctor preference,
- and a selection of accessories to complement each drainage procedure.

This catalogue focuses on our percutaneous access, targeting, and accessory products.

To see our full range of percutaneous drainage products, please request these additional catalogues from your Cook representative:

- Percutaneous Abscess and Multipurpose Drainage Products
- Percutaneous Biliary Intervention Products
- Percutaneous Urinary Drainage Products

Be sure to have the right drainage devices for each procedure, including your most challenging and complex cases.

The choice is yours.

Contents

Access Products	
Neff Percutaneous Access Set	4
Cope Catheter Introduction System	5
Gould Catheter Introduction Set	6
Jeffrey Wire Guide Exchange Set	7
Ring Drainage Catheter Needle Set	8
Kellett Drainage Access Catheter Needle	9
Percutaneous Access Trocar Needle	0
Chiba Biopsy Needle	1
Chiba Biopsy Needle - Seibel-Grönemeyer Set	2
Dilators	3
Peel-Away® Sheath Introducer	5
Silhouette® Transitionless Peel-Away® Introducer	6
van Andel Peel-Away® Sheath Introducer	7
Performer™ Introducer	8
Check-Flo® Flexor® Introducer	9
Targeting Products	
Cope Access Wire Guide20	0
Standard and Heavy Duty Diagnostic Wire Guides	1
Amplatz Support Wire Guide	2
Lunderquist® Extra-Stiff Wire Guide	3
Lunderquist-Ring Torque Wire Guide	4
Roadrunner® PC Hydrophilic Wire Guide	5
Torcon NB® Advantage Catheter with Beacon® Tip	
Torcon NB® Advantage Catheter	7
Accessory Products	
Stopcock	8
Check-Flo® Hemostasis Assembly	
Plastic Multipurpose Tubing Adapter	9
Plastic Luer Lock Adapter	9
Vinyl Connecting Tube	0
Molnar Retention Disc 3	0

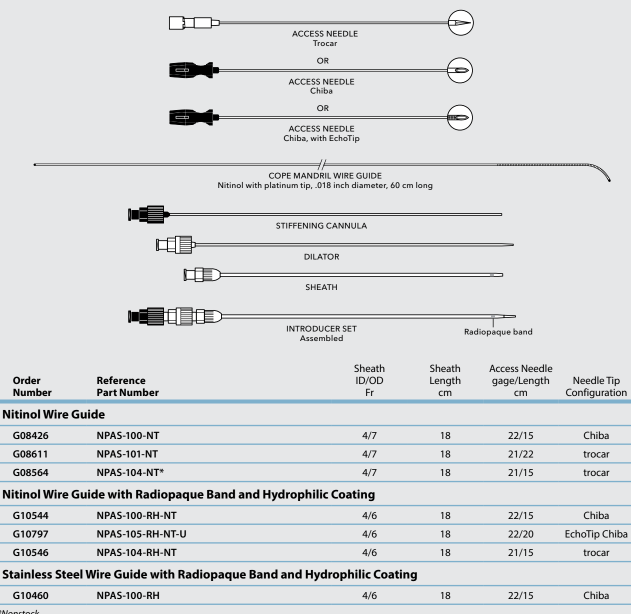


Neff Percutaneous Access Set

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

- The sets that feature a radiopaque band help identify the location of the sheath's distal tip for accurate positioning.
- The 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.
- The sets featuring hydrophilic coating reduce friction during insertion.
- The set that includes an EchoTip® needle enhances visibility under ultrasound.

Components



^{*}Nonstock

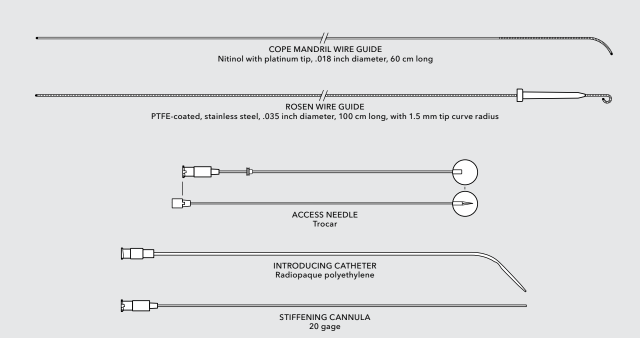


Cope Catheter Introduction System

Used for introduction of biliary, nephrostomy, and other drainage catheters.

- The introducing catheter allows a .038 inch wire guide to exit through the single sideport.
- This set conveniently includes both a .018 inch and a .035 inch wire guide.
- The introducing catheter permits 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	Introducing Catheter Fr	Introducing Catheter Length cm	Access Needle gage/Length cm
G08620	CWGE-100-NT	6.3	22	21/15

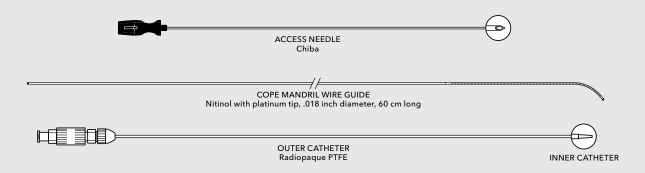


Gould Catheter Introduction Set

Used for introduction of biliary, nephrostomy, and other drainage catheters.

• The 5.0 Fr 27 cm catheter can be easily advanced over a .038 inch wire guide.

Components



Order Number	Reference Part Number	Outer Catheter Inner Catheter Access Needle Fr/Length Fr/Length gage/Length cm cm cm
G27437	GCIS-100-NT	5/27 3/30 22/20

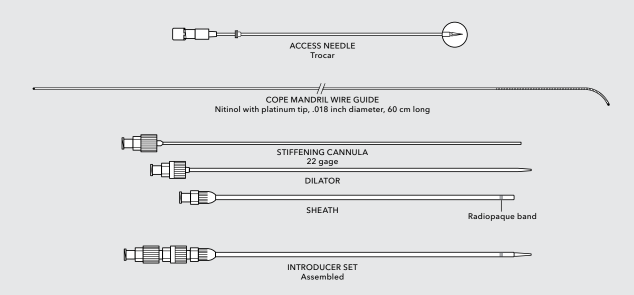


Jeffrey Wire Guide Exchange Set

Used for single-puncture percutaneous access and placement of two $\,$.038 inch diameter wire guides when indicated for interventional procedures.

- The 6.5 Fr catheter permits advancement of a second .038 inch diameter wire guide or a 5.0 Fr manipulation catheter.
- A radiopaque band on the tip of the sheath identifies the location of the sheath's distal tip for accurate positioning.
- The hydrophilic coating becomes very lubricious when activated, which reduces friction during insertion.

Components



Order Number	Reference Part Number	Sheath ID/OD Fr	Sheath Length cm	Needle gage/Length cm
G12016	JWGE-104-RH-NT*	6.5/8	18	21/15

^{*}Nonstock

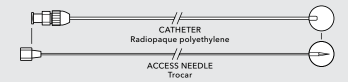


Ring Drainage Catheter Needle Set

Used as an initial access device for diagnostic and drainage procedures.

- The 5.0 Fr catheter facilitates injection of contrast medium and subsequent introduction of a .035 inch wire guide.
- The needle features a trocar tip.

Components



Order Number	Reference Part Number	Catheter Fr	Catheter Length cm	Needle Length cm	Needle Tip Configuration
G03388	DLPN-40-25-RING	5	25	26.5	trocar

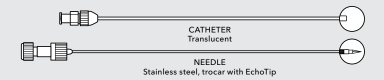


Kellett Drainage Access Catheter Needle

Used for percutaneous access in drainage procedures.

- The EchoTip® needle cannula enhances visibility under ultrasound.
- The two-part trocar needle comes pre-assembled with a translucent 5.0 Fr catheter.

Components



			Catheter	
Order	Reference	Catheter	Length	Needle
Number	Part Number	Fr	cm	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



Percutaneous Access Trocar Needle

Used for introduction in non-vascular access procedures.

- The needle is ideal for initial access.
- The EchoTip® needle cannula enhances visibility under ultrasound.

Components



Order Number	Reference Part Number	Needle gage	Needle Length cm
Standard			
G00945	DTN-18-15.0	18	15
G01377	DTN-18-20.0	18	20
EchoTip			
G04322	DTN-18-15.0-U	18	15
G02901	DTN-18-20.0-U	18	20
G05635	DTN-21-15.0-U	21	15



Chiba Biopsy Needle

Used for aspiration biopsy.

- The needle is ideal for initial access and biopsy.
- The match-ground bevelled tip provides steerability.
- The Chiba needle that features EchoTip® enhances visibility under ultrasound.

Components



Order Number	Reference Part Number	Needle gage	Needle Length cm
Standard			
G01559	DCHN-18-10.0	18	10
G00850	DCHN-18-15.0	18	15
G01047	DCHN-18-20.0	18	20
G00777	DCHN-20-15.0	20	15
G00810	DCHN-20-20.0	20	20
G00778	DCHN-21-15.0	21	15
G00895	DCHN-21-20.0	21	20
G00852	DCHN-22-10.0	22	10
G00012	DCHN-22-15.0	22	15
G00013	DCHN-22-20.0	22	20
EchoTip			
G03954	DCHN-18-15.0-U	18	15
G03020	DCHN-18-20.0-U	18	20
G03955	DCHN-20-15.0-U	20	15
G02986	DCHN-20-20.0-U	20	20
G04586	DCHN-21-15.0-U	21	15
G03978	DCHN-22-10.0-U	22	10
G03314	DCHN-22-15.0-U	22	15
G04338	DCHN-22-20.0-U	22	20

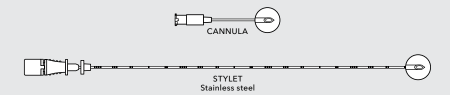


Chiba Biopsy Needle - Seibel-Grönemeyer Set

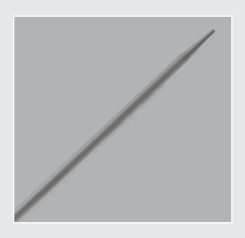
Used for aspiration biopsy.

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

Components



Order Number	Reference Part Number	Needle gage	Needle Length cm	Cannula gage/Length cm
G19417	DCHN-22-15.0-SI	22	15	19/4

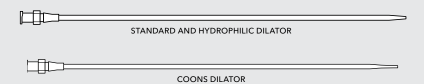


Dilators

Used for dilating puncture sites or catheter tracts.

- Hydrophilic dilators feature a hydrophilic coating which becomes very lubricious when activated and reduces friction during dilation.
- Coons dilators feature a long distal taper to improve the transition to the wire guide.

Components



Order Number	Reference Part Number	Dilator Fr	Accepts Wire Guide Diameter inch	Dilator Length cm
Standard Dila	ator			
G02551	NCD4.0-35-15	4	.035	15
G02366	NCD4.0-35-20	4	.035	20
G00972	JCD5.0-35-20	5	.035	20
G00983	JCD5.0-38-20	5	.038	20
G00868	JCD6.0-35-20	6	.035	20
G00937	JCD6.0-38-20	6	.038	20
G00892	JCD7.0-35-20	7	.035	20
G00973	JCD7.0-38-20	7	.038	20
G00984	JCD8.0-35-20	8	.035	20
G00980	JCD8.0-38-20	8	.038	20
G00992	JCD9.0-38-20	9	.038	20
G00993	JCD10.0-38-20	10	.038	20
G00994	JCD11.0-38-20	11	.038	20
G00995	JCD12.0-38-20	12	.038	20
G00996	JCD14.0-38-20	14	.038	20
G01212	JCD16.0-38-20	16	.038	20
G01328	JCD18.0-38-20	18	.038	20
G01471	JCD20.0-38-20	20	.038	20
G01472	JCD22.0-38-20	22	.038	20
G01884	JCD24.0-38-20	24	.038	20

Order Number	Reference Part Number	Dilator Fr	Accepts Wire Guide Diameter inch	Dilator Length cm
Hydrophilic [Dilator			
G10283	JCD5.0-38-20-HC	5	.038	20
G10284	JCD6.0-35-20-HC	6	.035	20
G10285	JCD6.0-38-20-HC	6	.038	20
G10208	JCD7.0-38-20-HC	7	.038	20
G10289	JCD8.0-38-20-HC	8	.038	20
G10290	JCD9.0-38-20-HC	9	.038	20
G10207	JCD10.0-38-20-HC	10	.038	20
G10292	JCD12.0-38-20-HC	12	.038	20
G10293	JCD14.0-38-20-HC	14	.038	20
G10206	JCD16.0-38-20-HC	16	.038	20
Coons Dilato	r			
G04221	JCD6.0-38-20-COONS	6	.038	20
G03927	JCD8.0-38-20-COONS	8	.038	20
G03928	JCD10.0-38-20-COONS	10	.038	20
G03929	JCD12.0-38-20-COONS	12	.038	20
G03932	JCD14.0-38-20-COONS	14	.038	20
G03947	JCD16.0-38-20-COONS	16	.038	20
G04051	JCD18.0-38-20-COONS	18	.038	20
G04264	JCD20.0-38-20-COONS	20	.038	20
G04443	JCD22.0-38-20-COONS	22	.038	20



Peel-Away® Sheath Introducer

Used for percutaneous placement of external and internal drainage catheters that are constructed from softer materials.

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

Components



Order Number	Reference Part Number	Introducer Fr	Accepts Wire Guide Diameter inch	Sheath Length cm	Dilator Length cm
G04897	PLVW-6.0-35	6	.035	15.5	20
G00925	PLVW-7.0-35	7	.035	15.5	20
G00930	PLVW-8.0-38	8	.038	15.5	20
G01697	PLVW-9.0-38	9	.038	15.5	20
G01980	PLVW-10.0-38	10	.038	15.5	20
G06491	PLVW-11.0-38	11	.038	15.5	20
G06492	PLVW-12.0-38	12	.038	15.5	20
G06493	PLVW-13.0-38	13	.038	15.5	20
G06496	PLVW-14.0-38	14	.038	15.5	20
G06497	PLVW-15.0-38*	15	.038	15.5	20
G02997	PLVW-16.0-38	16	.038	15.5	20
G06444	PLVW-18.0-38	18	.038	15.5	20
G06445	PLVW-20.0-38	20	.038	13	20
G04096	PLVW-22.0-38	22	.038	13	20
G06446	PLVW-24.0-38	24	.038	13	20
G06447	PLVW-26.0-38	26	.038	13	20

*Nonstock

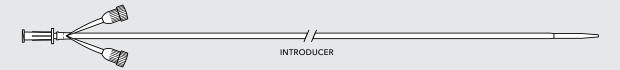


Silhouette® Transitionless Peel-Away® Introducer

Used for percutaneous placement of external and internal drainage catheters constructed from softer materials.

- $\bullet~$ Transitionless-Tip $^{\!\top\!\!}$ is designed to provide seamless advancement of the sheath assembly through strictured areas.
- The dual knobs allow the sheath to be peeled away and removed.
- The maximum diameter of the instrument or catheter should be determined before its introduction to ensure its passage through the sheath

Components



Order Number	Reference Part Number	Introducer Fr	Accepts Wire Guide Diameter inch	Sheath Length cm
G08381	PLVTW-7.0-38-30	7	.038	30
G08513	PLVTW-8.0-38-30	8	.038	30
G08315	PLVTW-9.0-38-30	9	.038	30
G08316	PLVTW-10.0-38-30	10	.038	30
G08317	PLVTW-11.0-38-30	11	.038	30
G08318	PLVTW-12.0-38-30	12	.038	30
G08319	PLVTW-13.0-38-30*	13	.038	30
G08321	PLVTW-14.0-38-30*	14	.038	30
G08322	PLVTW-16.0-38-30	16	.038	30

*Nonstock



van Andel Peel-Away® Sheath Introducer

Used for percutaneous placement of external and internal drainage catheters that are constructed from softer materials.

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

Components



Order Number	Reference Part Number	Introducer Fr	Accepts Wire Guide Diameter inch	Sheath Length cm
G03210	PLVW-6.0-38-30-VAD5	6	.038	30
G03224	PLVW-7.0-38-30-VAD5	7	.038	30
G02994	PLVW-8.0-38-30-VAD5	8	.038	30
G02947	PLVW-9.0-38-30-VAD5	9	.038	30
G03076	PLVW-10.0-38-30-VAD5	10	.038	30
G02948	PLVW-11.0-38-30-VAD5	11	.038	30
G02949	PLVW-13.0-38-30-VAD5	13	.038	30
G03553	PLVW-15.0-38-30-VAD5	15	.038	30
G02950	PLVW-16.0-38-30-VAD5	16	.038	30
G03208	PLVW-18.0-38-30-VAD5*	18	.038	30

*Nonstock

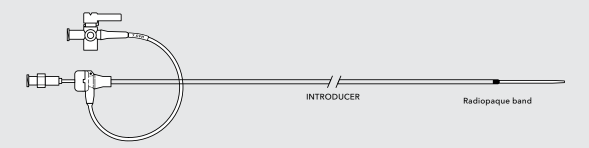


Performer[™] Introducer

Used to introduce balloons, closed and non-tapered 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.
- Features a radiopaque band for accurate positioning.
- The valve prevents reflux and air aspiration.
- The maximum diameter of the instrument or catheter should be determined before its introduction to ensure its passage through the sheath.

Components



Order Number	Reference Part Number	Introducer Fr	Accepts Wire Guide Diameter inch	ID mm	Sheath Length cm
Standard					
G07601	RCFW-12.0-38	12	.038	4	13
With Radiopa	que Band				
G07919	RCFW-6.0-35-RB	6	.035	2	13
G08550	RCFW-6.0-38-30-RB	6	.038	2	30
G07707	RCFW-7.0-38-30-RB	7	.038	2.3	30
G08139	RCFW-8.0-38-30-RB	8	.038	2.6	30
G07574	RCFW-9.0-38-30-RB*	9	.038	3	30
G08686	RCFW-10.0-38-30-RB	10	.038	3.3	30
G09256	RCFW-11.0-38-30-RB*	11	.038	3.7	30
G08956	RCFW-12.0-38-30-RB	12	.038	4	30
G10538	RCFW-12.0-38-RB*	12	.038	4	13
G08957	RCFW-14.0-38-30-RB	14	.038	4.6	30
G29844	RCFW-16.0P-38-RB*	16	.038	5.5	13
G11672	RCFW-18.0P-38-30-RB	18	.038	6.2	30

*Nonstock

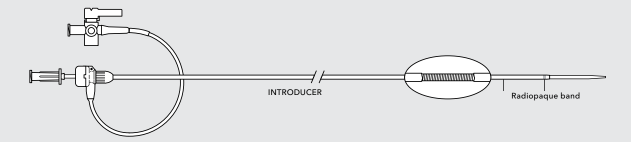


Check-Flo® Flexor® Introducer

Used to introduce balloons, closed and non-tapered end catheters, or other diagnostic and interventional devices.

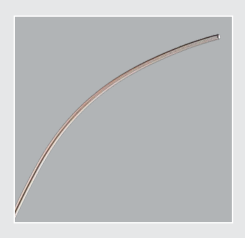
- The sidearm fitting allows flushing around the catheter while it is positioned inside the sheath and can also be used for infusion.
- Flexor® technology provides flexibility, kink-resistance, and pushability.
- Features a radiopaque band for accurate positioning.
- The valve prevents reflux and air aspiration.
- The maximum diameter of the instrument or catheter should be determined before its introduction to ensure its passage through the sheath.

Components



Order Number	Reference Part Number	Introducer Fr	Accepts Wire Guide Diameter inch	ID mm	Sheath Length cm
G08246	KCFW-7.0-38-30-RB	7	.038	2.5	30
G07878	KCFW-8.0-38-30-RB	8	.038	2.9	30
G07465	KCFW-9.0-38-30-RB*	9	.038	3.2	30
G13032	KCFW-10.0-38-30-RB	10	.038	3.4	30

*Nonstock



Cope Access Wire Guide

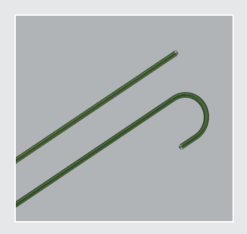
Used to assist in inserting catheters, introducer sheaths, and other medical devices in vascular applications.

- The soft, angled, platinum coil distal tip provides increased visualisation and precise directional control.
- The Cope wire guide is available in both Nitinol and stainless steel to match procedural needs.

Construction



Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Floppy Tip Length cm
Nitinol					
G08427	PMG-18SP-60-COPE-NT	.018	60	7.25	7
G09395	PMG-18SP-60-COPE-NT-ST	.018	60	3.25	3
G08687	PMG-18SP-100-COPE-NT	.018	100	7.25	7
Stainless stee	el				
G05183	PMG-18SP-60-COPE	.018	60	7	7
G10077	PMG-18SP-125-COPE	.018	125	7	7

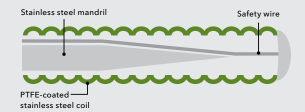


Standard and Heavy Duty Diagnostic Wire Guides

Used to assist in inserting catheters, introducer sheaths, and other medical devices in vascular applications.

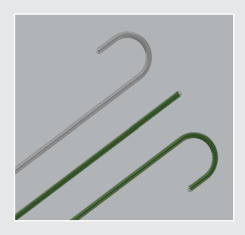
- The tapering stainless steel mandril provides both the support needed for catheter exchange and tip flexibility facilitating safe wire advancement.
- The Safe-T-J® curved tip allows you to easily advance the wire guide through tortuous anatomy.
- The Fixed-Core wire guide is available in two stiffness options to match procedural needs.

Construction



Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Floppy Tip Length cm	Tip Curve Radius mm
Straight Tip	raitNullibei	men	CIII	CIII	CIII	111111
G00593	TSF-18-50	.018	50	7	2	
G00593	TSF-18-145	.018	145	7	2	_
G00609	TSF-21-50	.021	50	7	2	_
						_
G00602	TSF-21-145	.021	145	7	2	_
G00661	TSF-35-50	.035	50	6	2	
G00664	TSF-35-80	.035	80	6	2	_
G00650	TSF-35-145	.035	145	6	2	_
Safe-T-J Tip						
G00474	TSCF-25-50-3	.025	50	7	2.5	3
G00466	TSCF-25-145-3	.025	145	7	2.5	3
G00524	TSCF-35-50-3	.035	50	6	2.5	3
G00529	TSCF-35-80-3	.035	80	6	2.5	3
G00511	TSCF-35-145-3	.035	145	6	2.5	3
G00552	TSCF-38-80-3	.038	80	6	2.5	3
G00541	TSCF-38-145-3	.038	145	6	2.5	3
Heavy Duty wi	th Straight Tip					
G01057	THSF-35-145	.035	145	7	2	-
Heavy Duty wi	th Safe-T-J Tip					
G04069	THSCF-35-80-3	.035	80	7	2.5	3
G00412	THSCF-35-145-3	.035	145	7	2.5	3

^{*}Nonstock



Amplatz Support Wire Guide

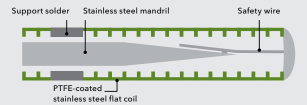
Used to assist in inserting catheters, introducer sheaths, and other medical devices in vascular applications.

- The flat-wire coiled construction permits the use of a larger-diameter mandril to maximize support for device delivery.
- To suit your preference, the wire guide is available in two levels of stiffness and a variety of lengths and tip configurations.

Construction

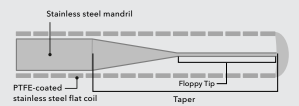
Amplatz

Extra-Stiff Wire Guide



Amplatz

Ultra-Stiff Wire Guide



Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Floppy Tip Length cm	Tip Curve Radius mm
Straight – Ex	tra-Stiff					
G04003	THSF-35-80-AES	.035	80	7	3	-
G03095	THSF-35-145-AES	.035	145	7	3	-
Curved – Ext	ra-Stiff					
G04237	THSCF-35-80-3-AES	.035	80	7	3	3
G03203	THSCF-35-145-3-AES	.035	145	7	3	3
Straight – Ult	tra-Stiff					
G28786	THSF-35-90-AUS1	.035	90	9.5	2.5	-
G28787	THSF-35-90-AUS2	.035	90	13.5	6.5	-
G19850	THSF-35-145-AUS1	.035	145	9.5	2.5	-
G19852	THSF-35-145-AUS2	.035	145	13.5	6.5	-
Curved – Ultr	ra-Stiff					
G20171	THSCF-35-60-3-AUS1	.035	60	9.5	2.5	3
G20302	THSCF-35-90-3-AUS1	.035	90	9.5	2.5	3
G28761	THSCF-35-90-3-AUS2	.035	90	13.5	6.5	3
G19867	THSCF-35-145-3-AUS1	.035	145	9.5	2.5	3
G20220	THSCF-35-145-3-AUS2	.035	145	13.5	6.5	3

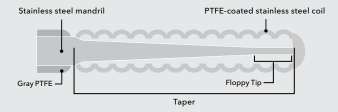


Lunderquist® Extra-Stiff Wire Guide

Used for complex diagnostic and interventional procedures where $% \left(1\right) =\left(1\right) \left(1\right) \left($ increased body, flexibility, and low surface friction of the wire guide are needed.

- The extra stiffness is especially suitable for procedures where maximum support is needed.
- Two lengths and two tip configurations are available to adapt to the patient's anatomy.

Construction



Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Floppy Tip Length cm	Tip Curve Radius mm
Straight						
G28885	TSMG-35-90-3-LES1	.035	90	8	3	-
G49224	TSMG-35-90-4-LES	.035	90	15	4	-
G49225	TSMG-35-90-7-LES	.035	90	18	7	-
G28888	TSMG-35-90-7-LES1	.035	90	12	7	-
G49226	TSMG-35-145-4-LES	.035	145	15	4	-
G49227	TSMG-35-145-7-LES	.035	145	18	7	-
Curved						
G20483	TSCMG-35-90-5-3-LES1	.035	90	10	5	3
G49229	TSCMG-35-90-7-3-LES	.035	90	18	7	3
G46727	TSCMG-35-145-4-3-LES	.035	145	15	4	3

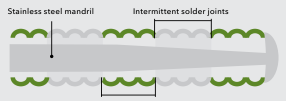


Lunderquist-Ring Torque Wire Guide

Used to assist in inserting catheters, introducer sheaths, and other medical devices in vascular applications.

• The PTFE-coated, stainless steel wire provides maximum support and a low amount of surface friction during complex diagnostic and interventional procedures.

Construction



Teflon coated stainless steel coil

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

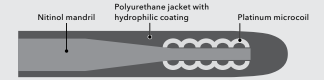


Roadrunner® PC Hydrophilic Wire Guide

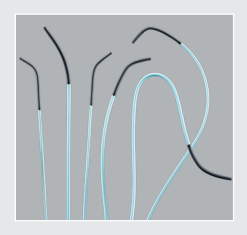
Used for complex diagnostic and interventional procedures.

- The extra-slippery hydrophilic coating reduces friction and provides maximum trackability and pushability.
- The soft, radiopaque platinum tip allows you to select the vessel atraumatically.
- The specially tapered nitinol mandril provides directional control and torque.

Construction



Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Floppy Tip Length cm	Tip Configuration
G09534	RPC-35-80	.035	80	10.5	3	angled
G06979	RPC-35-145	.035	145	10.5	3	angled

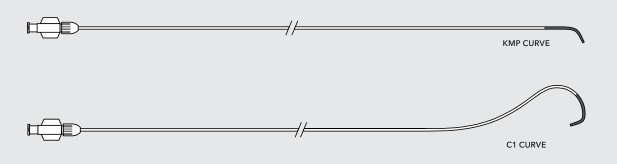


Torcon NB® Advantage Catheter with Beacon® Tip

Used in angiographic procedures by physicians trained and experienced in angiographic techniques.

- The kink-resistant wire braid is made of stainless steel, provides pushability, and provides responsive torque control to the catheter tip.
- The nylon material resists softening during prolonged catheter manipulation.
- The angled distal tip helps you navigate through tortuous anatomy.
- The catheter is available in various tip configurations to match procedural or anatomical needs.
- The patented, enhanced radiopaque Beacon Tip provides better visualization than standard Torcon catheter.

Construction



Order Number	Reference Part Number	Catheter Fr	Accepts Wire Guide Diameter inch	Length cm	
KMP Tip Con	figuration				
G09751	HNBR5.0-35-40-P-NS-KMP	5	.035	40	
G09548	HNBR5.0-38-40-P-NS-KMP	5	.038	40	
C1 Tip Config	C1 Tip Configuration				
G08441	HNBR5.0-35-65-P-NS-C1	5	.035	65	
G08446	HNBR5.0-38-65-P-NS-C1	5	.038	65	

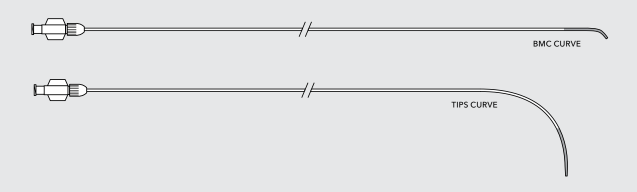


Torcon NB® Advantage Catheter

Used in angiographic procedures by physicians trained and experienced in angiographic techniques.

- The kink-resistant wire braid is made of stainless steel, provides pushability, and provides responsive torque control to the catheter tip.
- The nylon material resists softening during prolonged catheter manipulation.
- The angled distal tip helps you navigate through tortuous anatomy.
- The catheter is available in various tip configurations to match procedural or anatomical needs.

Construction



Order Number	Reference Part Number	Catheter Fr	Accepts Wire Guide Diameter inch	Length cm
BMC Tip Con	figuration			
G31426	HNB5.0-35-40-P-NS-BMC	5	.035	40
G31422	HNB5.0-38-40-P-NS-BMC	5	.038	40
G13772	HNB6.0-38-40-P-NS-BMC	6	.038	40
G32465	HNB6.0-38-65-P-NS-BMC	6	.038	65
TIPS Tip Configuration				
G19706	HNB5.0-35-65-P-NS-TIPS	5	.035	65



Stopcock

Used for drainage catheter connections to facilitate drainage.

- Arrows indicate the direction of the fluid pathway, facilitating safe and convenient disposal of fluids.
- Available as one-way and three-way and with different inner diamters to match procedural needs.

Order Number	Reference Part Number	Туре	ID inch	Material	
Female-to-Ma	ale Luer Lock				
G00213	POWS-FLL-MLL	one way	.070	plastic	
Female-to-Ma	Female-to-Male Luer Lock with Rotating Adapter				
G06802	POWSC-FLL-MLL-LP	one way	.060	clear plastic	
G06889	POWSC-FLL-MLL-HP	one way	.060	clear plastic	
Two Female Luer Locks to Male Luer Lock					
G00219	PTWS-2FLL-MLL-R	three way	.072	plastic	
Two Female Luer Locks to Male Luer Lock with Rotating Adapter					
G06540	PTWSC-2FLL-MLL-R-HP	three way	.105	clear plastic	
G07840	HF-PTWSC-2FLL-MLL-R-LP	three way	.108	clear plastic	

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



Check-Flo® Hemostasis Assembly

Used to create a seal while still allowing passage through the Check-Flo.

• Features a side arm connection line that can be used as a second infusion line.

Order Number	Reference Part Number	Accepts Device Fr
G06002	CFM-100	≤ 9



Plastic Multipurpose Tubing Adapter

Used for introducer connections.

Order Number	Reference Part Number			
Female Luer	Lock to Multipurpose Tubi	ng Adapter		
G04472	PFLLA-VTA-L			
Male Luer Lock to Multipurpose Tubing Adapter				
G05301	PMLLA-VTA-L			

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



Plastic Luer Lock Adapter

Used for connecting to other medical devices such as catheters.

• Features a male luer lock to light house adapter.

Order	Reference
Number	Part Number
G02727	PMLLA-LHA



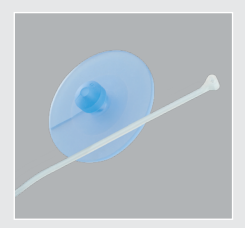
Vinyl Connecting Tube

Used for the connection of 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
G02278	CTU14.0-30-ST	14	30
G02464	CTU14.0-50-ST	14	50

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



Molnar Retention Disc

Used for stabilising indwelling catheters.

• The Molnar retention disc is made of silicone.

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

Notes		

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: +354 800 7615, 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: customersupport@cookmedical.com

Australia:

Phone: +61 734346000, 1800777222, Fax: +61 734346001, 1800077283

 $\hbox{E-mail: cau.custserv} @ cook medical.com$





