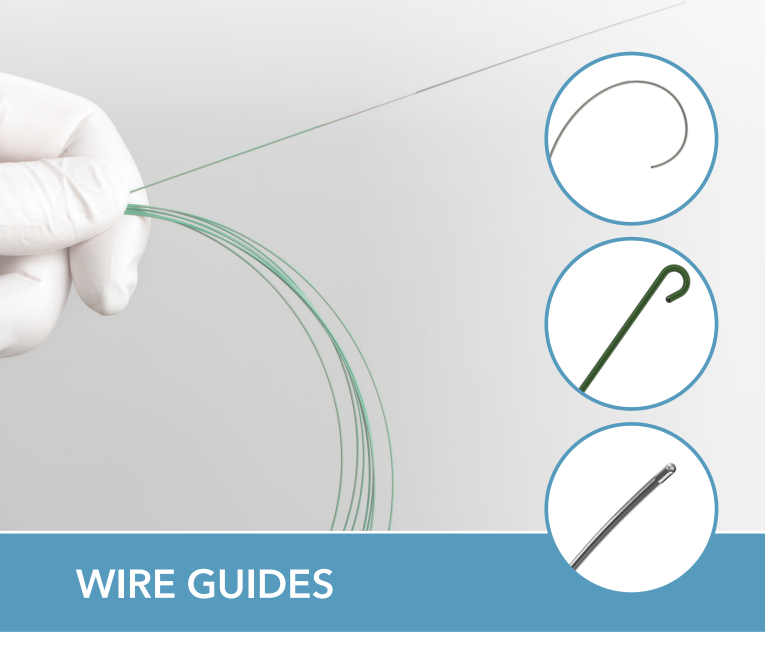
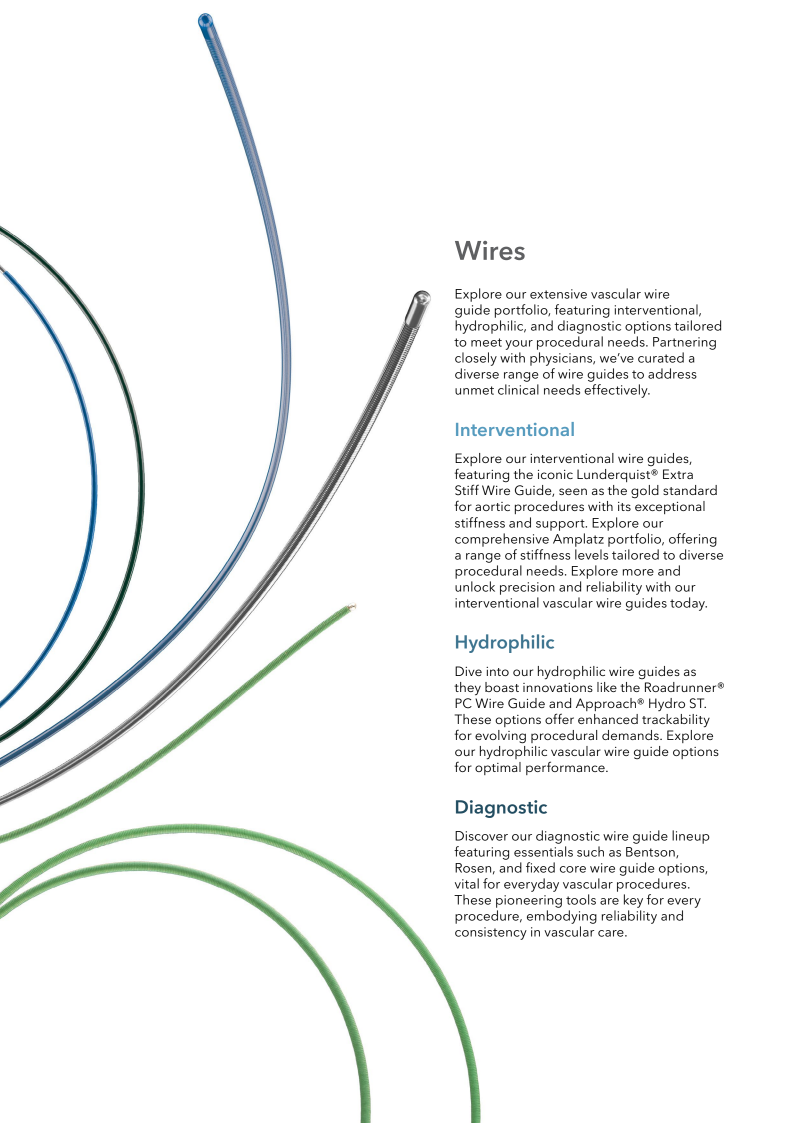
Your path to success starts here

Explore our vast wire guide portfolio



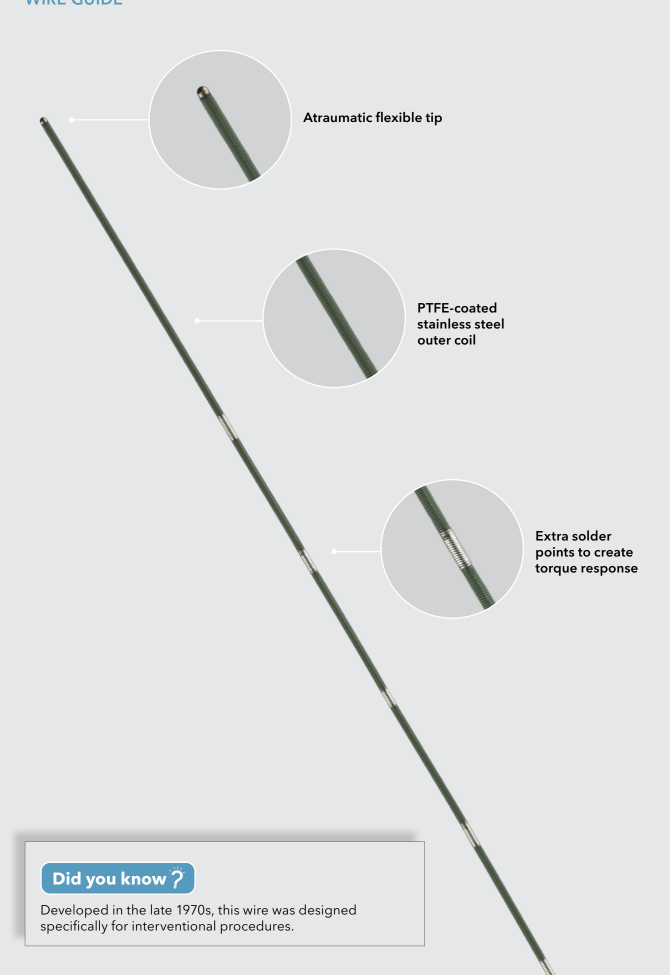




Interventional wire guides Lunderquist®-Ring Wire Guide

	Lunderquist®-Ring Wire Guide	4
	Lunderquist® Extra Stiff Wire Guide	6
	Amplatz Support Wire Guide	8
	Amplatz Support Wire Guide with Apex Curve	0
	Disposable Reuter Tip-Deflecting Wire Guide	2
	Roadrunner® Extra-Support Wire Guide	4
	Approach® CTO Microwire Guide	6
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Н	ydrophilic wire guides	
	Roadrunner® PC Wire Guide	0
	Approach® Hydro ST Microwire Guide	2
D	iagnostic wire guides	
	Bentson Wire Guide	4
	Rosen Curved Wire Guide	6
	Cope Mandril Wire Guide	8
	Newton Wire Guide	0
	Fixed Core Wire Guide	2
	Double Flexible-Tipped Wire Guide	

Lunderquist®-Ring WIRE GUIDE



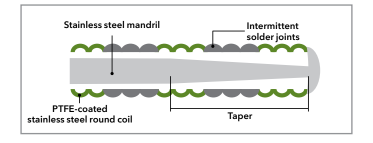
Lunderquist®-Ring

WIRE GUIDE

Fixed core wire guides are intended to facilitate the placement of devices during diagnostic and interventional procedures.

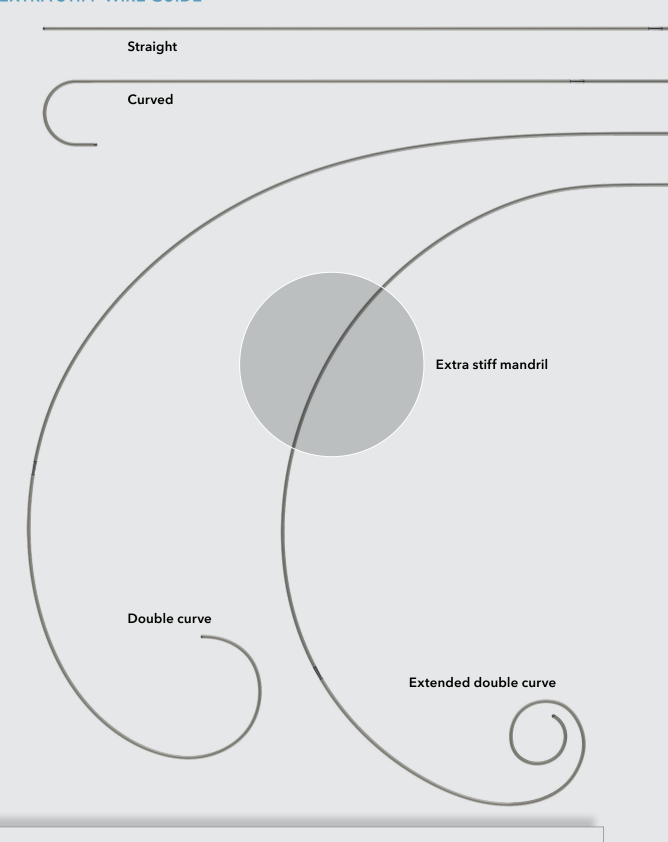
- It has a stainless steel inner mandril and a PTFE-coated stainless steel outer coil.
- All devices on this order table are PTFE coated.
- Used to assist in inserting catheters, introducer sheaths, and other medical devices in nonvascular applications.

Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration
Straight PTFE-Coated St	ainless Steel			
G27031	THSF-35-125-THG	0.035	125	straight
G27033	THSF-35-145-THG	0.035	145	straight



Lunderquist®

EXTRA STIFF WIRE GUIDE



Did you know ?

The Lunderquist Extra Stiff Wire Guide was developed in Denmark in collaboration with Dr. Anders Lunderquist.

It is well known as one of the most supportive wire guides in the medical industry for delivery of diagnostic and treatment devices.

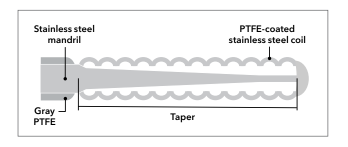
Lunderquist®

EXTRA STIFF WIRE GUIDE

The Lunderquist Extra Stiff Wire Guides are intended to facilitate catheterization and/or placement of devices during vascular diagnostic procedures and vascular interventional procedures. The Lunderquist Extra Stiff Wire Guides are intended for use in the major vessels, the aorta, and vena cava, including their access vessels and adjacent vessels.

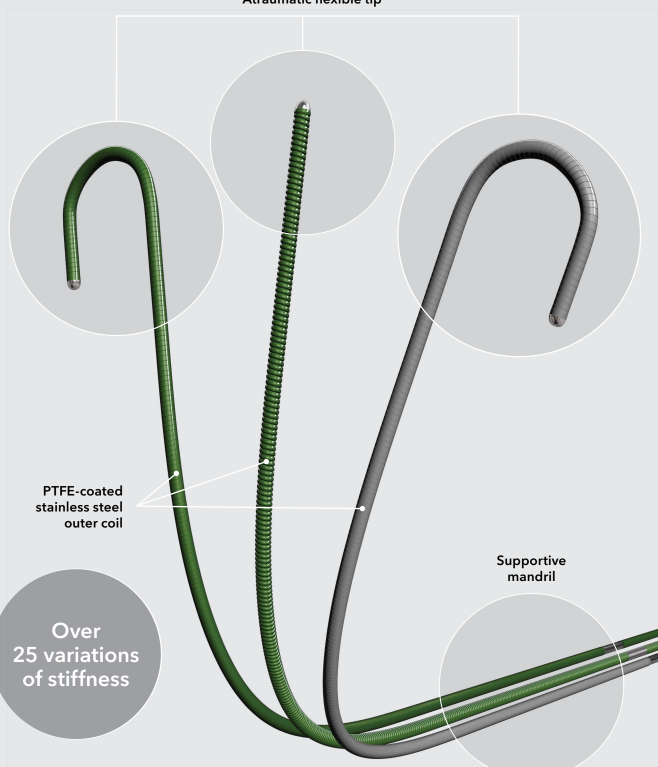
- The Lunderquist Extra Stiff Wire Guide is a PTFE-coated stainless steel wire guide. Lengths of ≥260 cm have 4 cm of tip flexibility, including an inner gold coil for enhanced visibility.
- Lengths of <260 cm have 4 or 7 cm of tip flexibility.
- The wire guide is used both to assist in anatomical access for other devices (not included) and to support the delivery of medical devices.
- The wire guide is introduced into the target vessel; other devices, such as a sheath, catheter, stent, or endovascular graft, can then be passed over the wire guide to be positioned or manipulated within the vascular system.

Order Number	Reference Part Number	Diameter inch	Length cm	Outer Coil Length cm	Flexible Tip Length cm	Tip Curve Radius Primary/ Secondary mm
Straight PTFE-Coated	d Stainless Steel					
G49224	TSMG-35-90-4-LES	0.035	90	15	4	straight
G49225	TSMG-35-90-7-LES	0.035	90	18	7	straight
G49227	TSMG-35-145-7-LES	0.035	145	18	7	straight
G46729	TSMG-35-180-4-LES	0.035	180	15	4	straight
G49228	TSMG-35-180-7-LES	0.035	180	18	7	straight
G31453	TSMG-35-260-LES	0.035	260	15	4	straight
G45352	TSMG-35-300-LES	0.035	300	15	4	straight
Curved PTFE-Coated	d Stainless Steel					
G45353	TSCMG-35-260-7-LES	0.035	260	15	4	7
G45407	TSCMG-35-300-7-LES	0.035	300	15	4	7
Double Cu PTFE-Coated	I rve d Stainless Steel					
G45208	TSCMG-35-260-LESDC	0.035	260	15	4	75/15
G45408	TSCMG-35-300-LESDC	0.035	300	15	4	75/15
	Double Curve d Stainless Steel					
G53967	TSCMG-35-260-E-LESDC	0.035	260	15	4	55/15
G53971	TSCMG-35-300-E-LESDC	0.035	300	15	4	55/15



Amplatz SUPPORT WIRE GUIDE

Atraumatic flexible tip



Did you know ?

Developed in 1985 in collaboration with Dr. Kurt Amplatz, the Amplatz Support Wire Guide is well known for its shaft stiffness. It is more supportive than a diagnostic starter wire guide, such as Rosen or Bentson, but not as supportive as a Lunderquist wire guide.

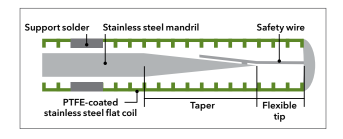
Amplatz

SUPPORT WIRE GUIDE

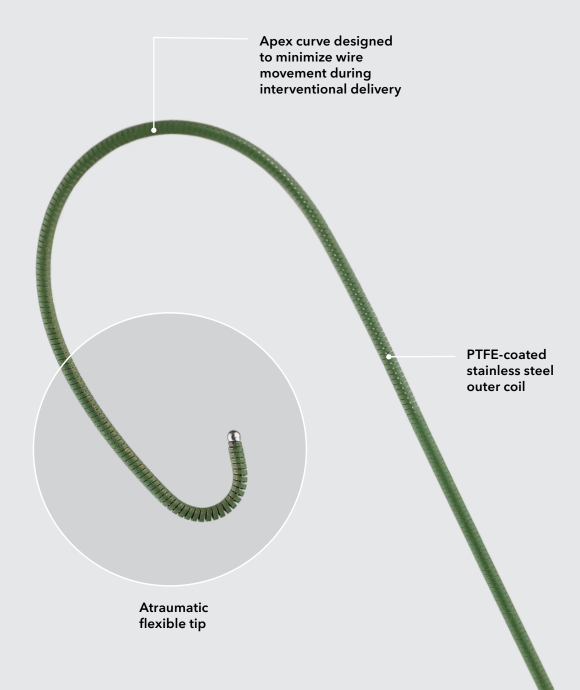
Fixed core wire guides are intended to facilitate the placement of devices during diagnostic and interventional procedures.

- It has a stainless steel inner mandril and a PTFE-coated stainless steel outer coil.
- It is available in a variety of diameters, lengths, and tip configurations.
- All devices on this order table are PTFE coated.

	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm	Tip Curve Radius mm
Stiff						
Straight – PTFE	E-Coated Stainless Steel					
G28783	THSF-35-80-ASG	0.035	80	8	3	_
G27032	THSF-35-145-ASG	0.035	145	8	3	_
G28781	THSF-35-180-ASG	0.035	180	8	3	_
G27035	THSF-35-260-ASG	0.035	260	8	3	_
Extra-Stiff Straight – PTFE	E-Coated Stainless Steel					
G03279	THSF-25-145-AES	0.025	145	8	3	_
G04047	THSF-25-260-AES	0.025	260	8	3	-
G04003	THSF-35-80-AES	0.035	80	7	3	-
G23637	THSF-35-80-AES-ST	0.035	80	7	1	-
G03095	THSF-35-145-AES	0.035	145	7	3	-
G23638	THSF-35-145-AES-ST	0.035	145	7	1	_
G03330	THSF-35-180-AES	0.035	180	7	3	_
G23639	THSF-35-180-AES-ST	0.035	180	7	1	-
G03562	THSF-35-260-AES	0.035	260	7	3	-
G23640	THSF-35-260-AES-ST	0.035	260	7	1	-
G07515	THSF-35-260-AESW	0.035	260	4	2	-
G04001	THSF-35-300-AES	0.035	300	7	3	-
G23641	THSF-35-300-AES-ST	0.035	300	7	1	_
G03539	THSF-38-100-AES	0.038	100	9.5	3	-
Extra-Stiff Curved – PTFE-	-Coated Stainless Steel					
G03564	THSCF-25-180-3-AES	0.025	180	7	3	3
G03584	THSCF-32-180-3-AES	0.032	180	8	3	3
G03750	THSCF-32-260-3-AES	0.032	260	8	3	3
G04237	THSCF-35-80-3-AES	0.035	80	7	3	3
G03203	THSCF-35-145-3-AES	0.035	145	7	3	3
G03565	THSCF-35-180-3-AES	0.035	180	7	3	3
G03460	THSCF-35-260-3-AES	0.035	260	7	3	3
Ultra-Stiff Straight – PTFE	E-Coated Stainless Steel					
G10168	THSF-35-80-AUS	0.035	80	9.5	3	-
G09954	THSF-35-145-AUS	0.035	145	9.5	3	-
G09956	THSF-35-180-AUS	0.035	180	9.5	3	_



Amplatz SUPPORT WIRE GUIDE WITH APEX CURVE



Did you know ?

The Amplatz Support Wire Guide with Apex Curve was designed to facilitate the introduction and placement of interventional devices within the chambers of the heart, including those used within trans-catheter aortic valve procedures.

Amplatz

SUPPORT WIRE GUIDE WITH APEX CURVE

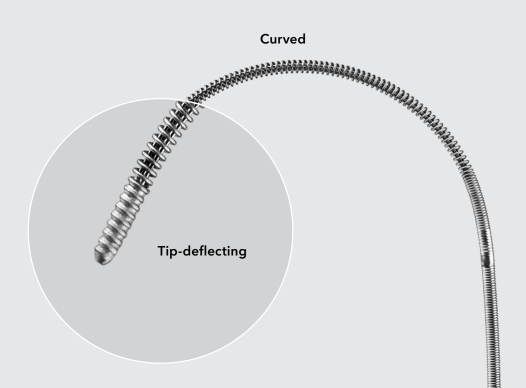
The Amplatz Support Wire Guide with Apex Curve is used to facilitate the placement of devices during diagnostic and interventional procedures. The Amplatz Support Wire Guide with Apex Curve is intended to facilitate the introduction and placement of interventional devices within the chambers of the heart including those used within trans-catheter aortic valve procedures.

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Tip Curve Radius mm			
Extra-Stiff Curved – PTFE	Extra-Stiff Curved – PTFE-Coated Stainless Steel							
G04421	THSCF-35-260-APEX-1	0.035	260	20	8/2			

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

Disposable Reuter Tip-Deflecting

WIRE GUIDE



Straight

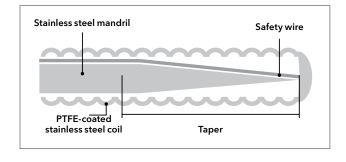


Disposable Reuter Tip-Deflecting

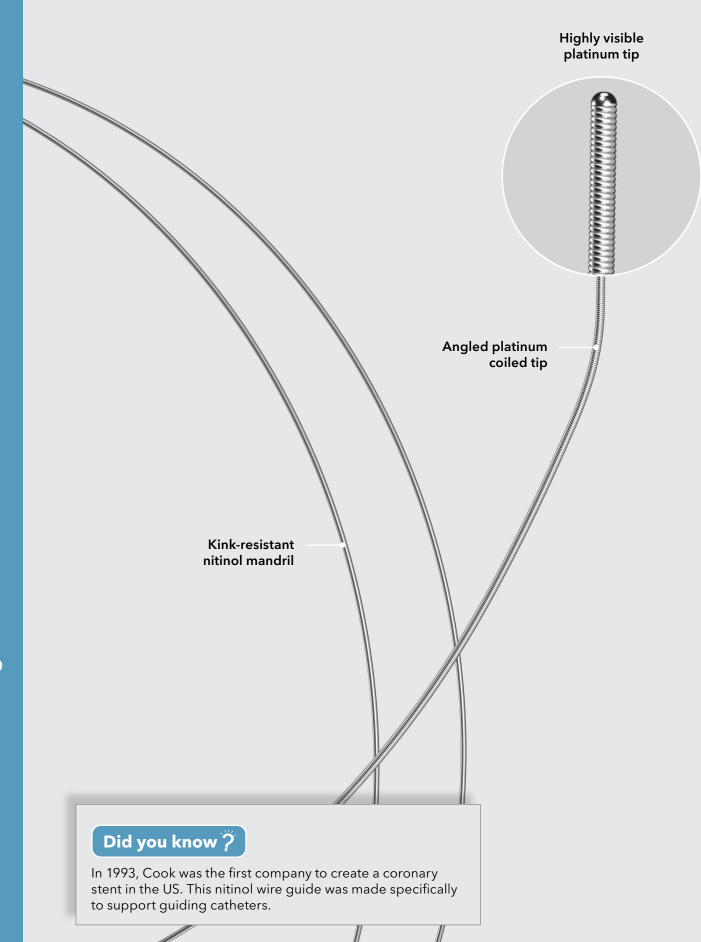
WIRE GUIDE

Used for curving or deflecting catheter tips for pulmonary angiography, selective angiography, translumbar aortography, bronchography, repositioning of central venous catheter tips, and other vascular and nonvascular applications.

Order Number	Reference Part Number	Diameter inch	Length cm	Tip Curve Radius mm
With dispos Stainless steel	able handle			
G07782	DTDW-25-80-5	0.025	80	5
G08648	DTDW-25-145-5	0.025	145	5
G26957	DTDW-35-110-10	0.035	110	10
G07899	DTDW-35-145-10	0.035	145	10
G07839	DTDW-35-145-5	0.035	145	5
G26958	DTDW-38-110-10	0.038	110	10



Roadrunner® EXTRA-SUPPORT WIRE GUIDE



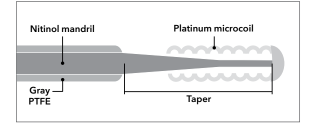
Roadrunner®

EXTRA-SUPPORT WIRE GUIDE

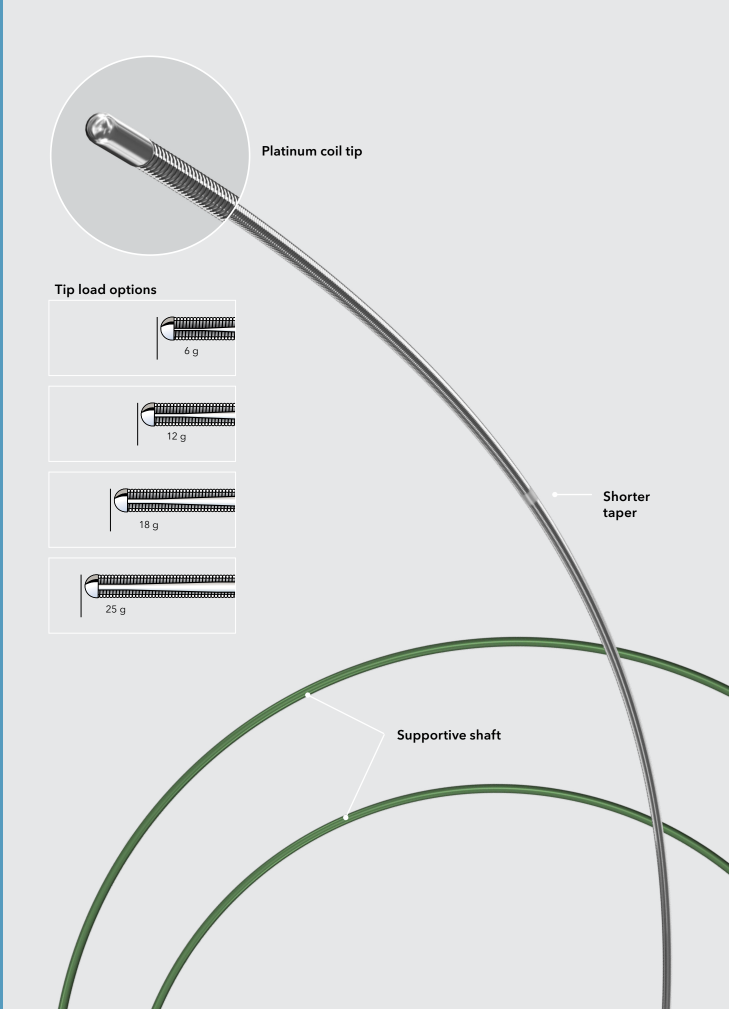
The Roadrunner Extra-Support Wire Guide is intended for use in facilitating delivery of percutaneous catheters into the cardiovascular system.

- The Roadrunner Extra-Support Wire Guide features a gray, PTFE-coated nitinol shaft and a short, angled platinum coil tip.
- This device comes in two diameters and multiple lengths.
- A pin vise is included to aid in gripping the device.

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm					
PTFE-Coate	PTFE-Coated Nitinol with a Platinum Tip									
G08777	RSTF-14-180	0.014	180	8.5	3					
G08801	RSTF-14-300	0.014	300	8.5	3					
G07557	RSTF-18-180	0.018	180	7	3					
G07584	RSTF-18-270	0.018	270	7	3					
G07640	RSTF-18-300	0.018	300	7	3					



Approach® CTO MICROWIRE GUIDE



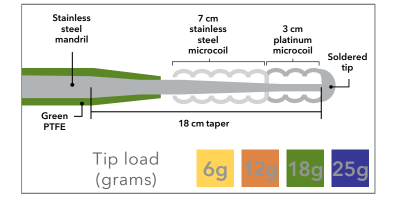
Approach® CTO

MICROWIRE GUIDE

The Approach CTO Microwire Guide is intended for the use in facilitating delivery of percutaneous catheters into the peripheral vasculature. It is also indicated for the intraluminal placement of percutaneous catheters or other therapeutic devices beyond stenotic lesions (including chronic total occlusions) in the peripheral vasculature prior to further percutaneous intervention.

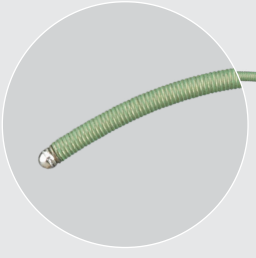
- The Approach CTO Microwire Guide has a 0.014 inch diameter and is available in a variety of lengths and tip configurations.
- The device has a PTFE-coated stainless steel shaft and distal stainless steel and platinum coils on the tip. The tip configurations differ in stiffness.

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm	Tip Load g
PTFE-Coat	ed Stainless Steel with	a Stainless Steel a	nd Platinum	Tip		
G50786	CMW-14-190-6G	0.014	190	18	10	6
G50790	CMW-14-300-6G	0.014	300	18	10	6
G50787	CMW-14-190-12G	0.014	190	18	10	12
G50791	CMW-14-300-12G	0.014	300	18	10	12
G50788	CMW-14-190-18G	0.014	190	18	10	18
G50792	CMW-14-300-18G	0.014	300	18	10	18
G50789	CMW-14-190-25G	0.014	190	18	10	25
G50793	CMW-14-300-25G	0.014	300	18	10	25



Coons Interventional

WIRE GUIDE



3.5 cm flexible tip

Supportive body

Did you know ?

Developed in collaboration with Dr. Harold Coons in 1983, this interventional wire guide was designed to provide the necessary stiffness for difficult catheter placements with an increased margin of safety.

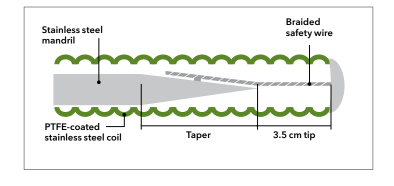
Coons Interventional

WIRE GUIDE

Fixed core wire guides are intended to facilitate the placement of devices during diagnostic and interventional procedures.

- It has a stainless steel inner mandril and a PTFE-coated stainless steel outer coil.
- It is available in a variety of diameters and lengths.

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm				
Straight PTFE-Coated Stainless Steel									
G12268	THSF-35-80-COONS	0.035	80	15	3.5				
G02356	THSF-35-145-COONS	0.035	145	15	3.5				
G02621	THSF-35-180-COONS	0.035	180	15	3.5				
G02622	THSF-35-260-COONS	0.035	260	15	3.5				
G04494	THSF-38-80-COONS	0.038	80	15	3.5				
G02324	THSF-38-145-COONS	0.038	145	15	3.5				



Roadrunner® PC WIRE GUIDE

Hydrophilic coating



Nitinol mandril

Did you know ?

This 0.035 inch diameter wire guide includes a polymer jacket. It was developed with multiple options in flexibility, body, and taper lengths to provide clinicians with more procedural choices.

Roadrunner® PC

WIRE GUIDE

The Roadrunner PC Wire Guide is used for complex diagnostic and interventional procedures.

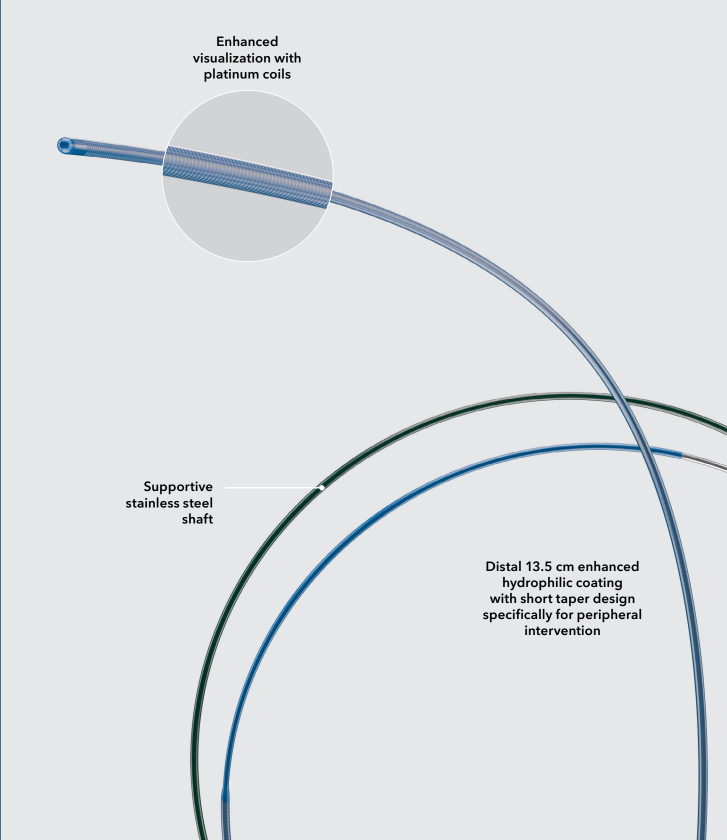
Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm	Tip Configuration
	Flexible Shaft e-Coated Nitinol Mandril a	nd Platinum Tip				
G09607	RFSPC-35-145	0.035	145	12	3	angled
G09608	RFSPC-35-180	0.035	180	12	3	angled
G09609	RFSPC-35-260	0.035	260	12	3	angled
	loppy – Flexible Shaft e-Coated Nitinol Mandril a	nd Platinum Tip				
G07914	RFPC-35-145	0.035	145	9	3	angled
G07937	RFPC-35-180	0.035	180	9	3	angled
	– Stiff Shaft e-Coated Nitinol Mandril a	nd Platinum Tip				
G09534	RPC-35-80	0.035	80	10.5	3	angled
G06979	RPC-35-145	0.035	145	10.5	3	angled
G07518	RPC-35-180	0.035	180	10.5	3	angled
G09105	RPC-35-260	0.035	260	10.5	3	angled
	LT – Stiff Shaft e-Coated Nitinol Mandril a	nd Platinum Tip				
G06866	RLPC-35-145	0.035	145	18.5	3	angled
G07516	RLPC-35-180	0.035	180	18.5	3	angled
G09535	RLPC-35-260	0.035	260	18.5	3	angled

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

Approach® Hydro ST

MICROWIRE GUIDE

Hydrophilic coating



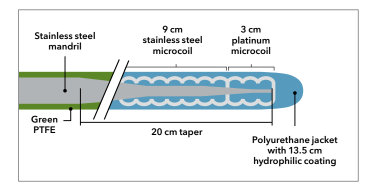
Approach® Hydro ST

MICROWIRE GUIDE

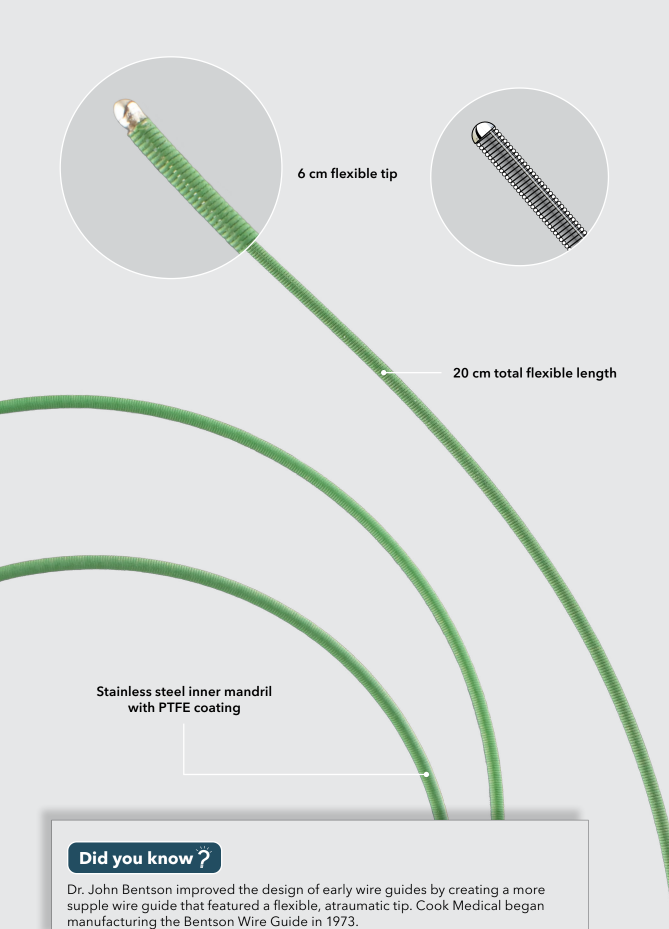
The Approach Hydro ST Microwire Guide is intended for use in facilitating the delivery of percutaneous catheters into the peripheral vasculature.

- The Approach Hydro ST Microwire Guide has a 0.014 inch diameter and is available in a variety of lengths.
- The device incorporates a stainless steel shaft with distal stainless steel and platinum coils and a hydrophilic flexible tip.

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm						
PTFE-Coate	PTFE-Coated Stainless Steel with a Hydrophilic Stainless Steel and Platinum Tip										
G52937	HMW-14-135-ST	0.014	135	20	12						
G52938	HMW-14-190-ST	0.014	190	20	12						
G52939	HMW-14-300-ST	0.014	300	20	12						



Bentson WIRE GUIDE



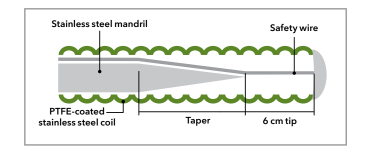
Bentson

WIRE GUIDE

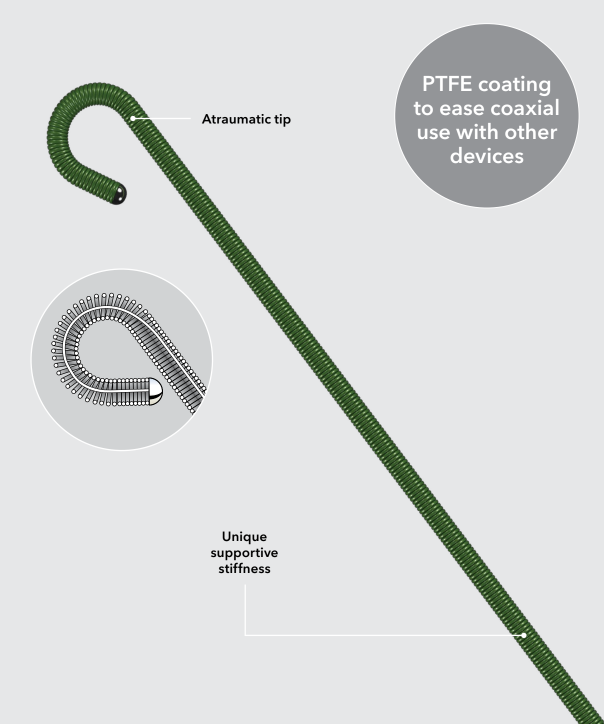
Fixed core wire guides are intended to facilitate the placement of devices during diagnostic and interventional procedures.

- It has a stainless steel inner mandril and a PTFE-coated stainless steel outer coil.
- It is available in a variety of diameters, lengths, and tip configurations.
- All of the devices on this order table are PTFE coated.

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm			
Standard PTFE-Coated S	Stainless Steel							
G04194	TSFB-18-180	0.018	180	16	6			
G00856	TSFB-25-145	0.025	145	18	6			
G01315	TSFB-35-80	0.035	80	15	6			
G01282	TSFB-35-100	0.035	100	15	6			
G00691	TSFB-35-145	0.035	145	15	6			
G01290	TSFB-35-180	0.035	180	15	6			
G01095	TSFB-35-200	0.035	200	15	6			
G01063	TSFB-35-260	0.035	260	15	6			
	Plus – Stiffened Shaft PTFE-Coated Stainless Steel							
G09735	TSFBP-35-145	0.035	145	15	6			
G09782	TSFBP-35-180	0.035	180	15	6			
G10126	TSFBP-35-260	0.035	260	15	6			



Rosen CURVED WIRE GUIDE



Did you know ?

For the past 50 years, the Rosen Curved Wire Guide has helped physicians target specific vessels in the anatomy due its tight J shape.

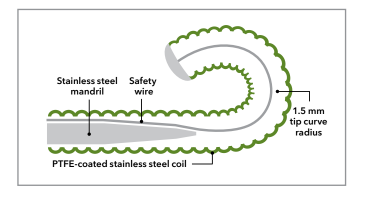
Rosen

CURVED WIRE GUIDE

Fixed core wire guides are intended to facilitate the placement of devices during diagnostic and interventional procedures.

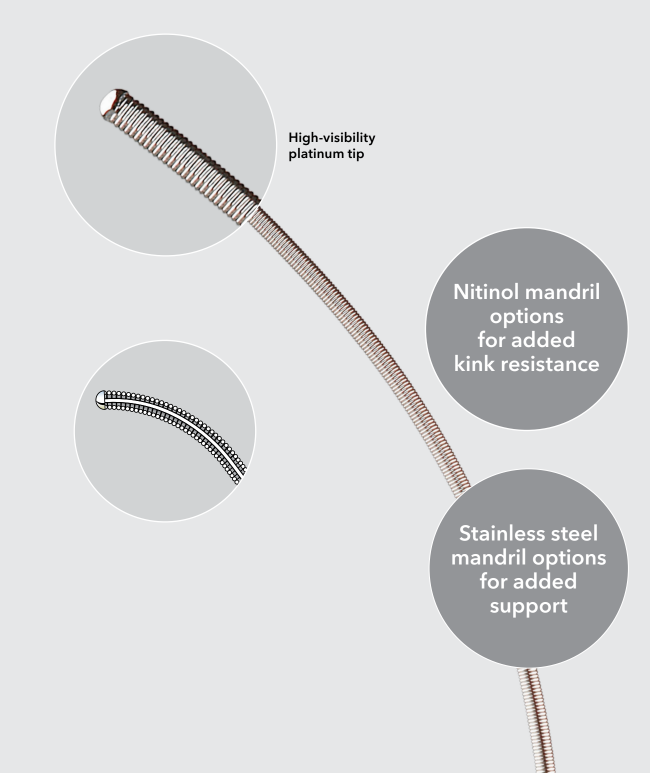
• It has a stainless steel inner mandril and a PTFE-coated stainless steel outer coil.

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm	Tip Curve Radius mm
PTFE-Coat	ed Stainless Steel					
G01774	THSCF-35-80-1.5-ROSEN	0.035	80	4.5	1.5	1.5
G01261	THSCF-35-145-1.5-ROSEN	0.035	145	4.5	1.5	1.5
G01264	THSCF-35-180-1.5-ROSEN	0.035	180	4.5	1.5	1.5
G01623	THSCF-35-220-1.5-ROSEN	0.035	220	4.5	1.5	1.5
G01253	THSCF-35-260-1.5-ROSEN	0.035	260	4.5	1.5	1.5



Cope Mandril

WIRE GUIDE



Did you know ?

Bill Cook met Dr. Constantin Cope in the 1970s, and their discussions resulted in many products lines, from gastroenterology to neurology. In 1980, Cook was the first to develop the Cope Mandril Wire Guide, a small-diameter wire guide that provides increased proximal rigidity.

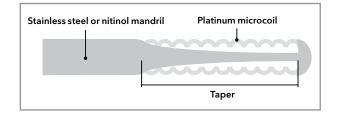
Cope Mandril

WIRE GUIDE

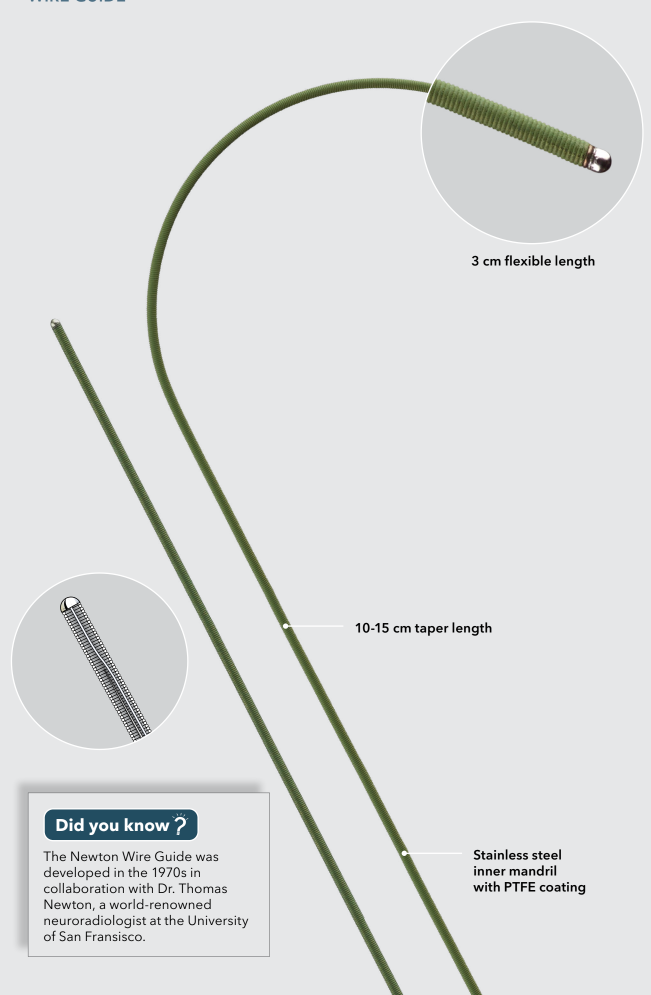
The Cope Mandril Wire Guide is used to facilitate the placement of devices during diagnostic and interventional procedures.

- It has a core mandril of stainless steel or nitinol.
- Attached at the distal end is a coil of platinum.

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm
Stainless St	eel with a Platinum Tip				
G05183	PMG-18SP-60-COPE	0.018	60	7	7
G05822	PMG-18SP-100-COPE	0.018	100	7	7
G10077	PMG-18SP-125-COPE	0.018	125	7	7
Nitinol with	a Platinum Tip				
G09395	PMG-18SP-60-COPE-NT-ST	0.018	60	3.25	3
G08427	PMG-18SP-60-COPE-NT	0.018	60	7.25	7
G08687	PMG-18SP-100-COPE-NT	0.018	100	7.25	7
G08733	PMG-18SP-125-COPE-NT	0.018	125	7.25	7



Newton WIRE GUIDE



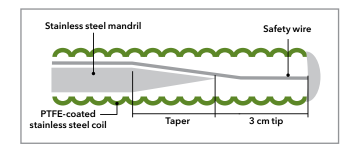
Newton

WIRE GUIDE

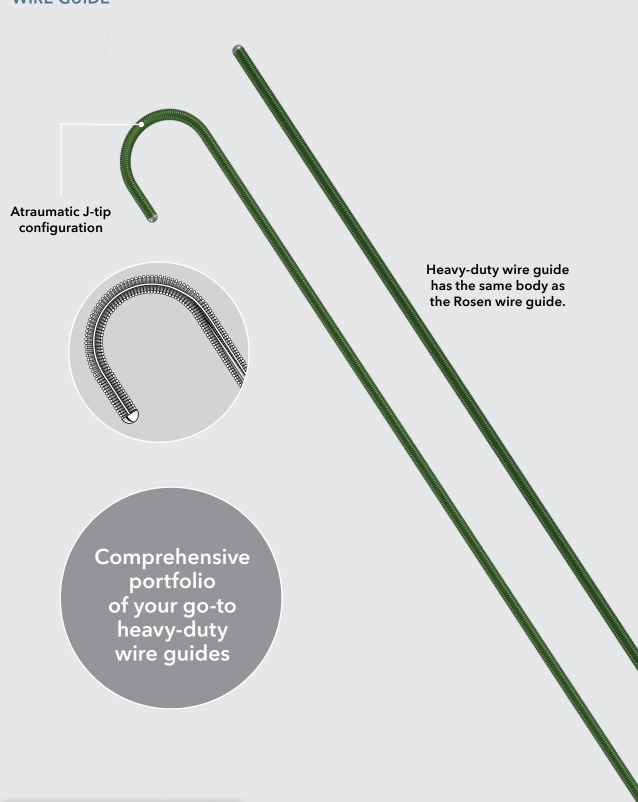
Fixed core wire guides are intended to facilitate the placement of devices during diagnostic and interventional procedures.

- It has a stainless steel inner mandril and a PTFE-coated stainless steel outer coil.
- It is available in a variety of lengths and tip configurations.

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm	Tip Curve Radius mm
Straight PTFE-Coated	d Stainless Steel					
G00701	TSFNA-35-145	0.035	145	10	3	_
G00715	TSFNB-35-145	0.035	145	15	3	_
G00794	TSFNA-35-260	0.035	260	10	3	_
Curved PTFE-Coated	d Stainless Steel					
G00561	TSCFNA-35-145-3	0.035	145	10	3	3
G00559	TSCFNA-35-145-15	0.035	145	10	3	15
G00572	TSCFNB-35-145-15	0.035	145	15	3	15

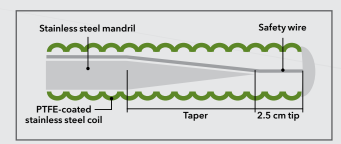


Fixed Core WIRE GUIDE



Did you know ?

In 1965, Cook became the first manufacturer to introduce safety wire construction and the patented Safe-T-J® wire guide.



Fixed Core

WIRE GUIDE

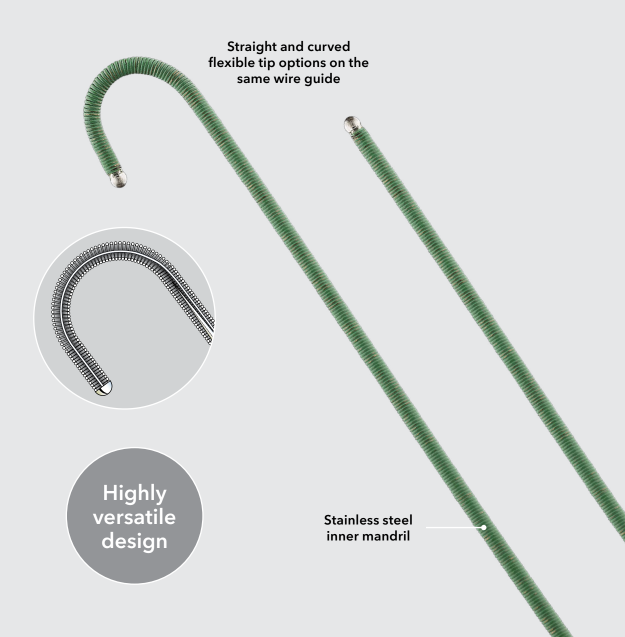
The Fixed Core Wire Guide is intended to facilitate the placement of devices during diagnostic and interventional procedures.

- It has a stainless steel inner mandril and a PTFE-coated stainless steel outer coil.
- It is available in a variety of diameters, lengths, and tip configurations.

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm	Tip Curve Radius mm
Safe-T-J® 1	「ip – PTFE-Coated Stainless	Steel				
G02160	TSCF-18-180-3	0.018	180	7	2.5	3
G00456	TSCF-21-50-3	0.021	50	7	2.5	3
G01793	TSCF-21-180-3	0.021	180	7	2.5	3
G00455	TSCF-21-260-3	0.021	260	7	2.5	3
G00466	TSCF-25-145-3	0.025	145	7	2.5	3
G01602	TSCF-25-180-3	0.025	180	7	2.5	3
G00471	TSCF-25-260-3	0.025	260	7	2.5	3
G00488	TSCF-32-145-3	0.032	145	6	2.5	3
G02335	TSCF-32-180-3	0.032	180	6	2.5	3
G00524	TSCF-35-50-3	0.035	50	6	2.5	3
G00529	TSCF-35-80-3	0.035	80	6	2.5	3
G00527	TSCF-35-80-15	0.035	80	6	6	15
G00511	TSCF-35-145-3	0.035	145	6	2.5	3
G00509	TSCF-35-145-15	0.035	145	6	6	15
G00902	TSCF-35-180-3	0.035	180	6	2.5	3
G02481	TSCF-35-180-15	0.035	180	6	6	15
G02101	TSCF-35-260-3	0.035	260	6	2.5	3
G00516	TSCF-35-260-15	0.035	260	6	6	15
G00552	TSCF-38-80-3	0.038	80	6	2.5	3
G00541	TSCF-38-145-3	0.038	145	6	2.5	3
	ty with a Safe-T-J® Tip –				2.3	<u> </u>
G02165	THSCF-25-180-3	0.025	180	7	2.5	3
G02384	THSCF-25-260-3	0.025	260	7	2.5	3
G03133	THSCF-32-260-3	0.032	260	7	2.5	3
G04069	THSCF-35-80-3	0.035	80	7	2.5	3
G00412	THSCF-35-145-3	0.035	145	7	2.5	3
G01151	THSCF-35-180-15	0.035	180	7	6	15
G01197	THSCF-35-260-3	0.035	260	7	2.5	3
G07763	THSCF-38-80-7.5	0.038	80	9	4	7.5
	ip – PTFE-Coated Stainless			-		
G00593	TSF-18-50	0.018	50	7	2	_
G00587	TSF-18-145	0.018	145	7	2	_
G00590	TSF-18-260	0.018	260	7	2	_
G00609	TSF-21-50	0.021	50	7	2	_
G00602	TSF-21-145	0.021	145	7	2	_
G00617	TSF-25-145	0.025	145	7	2	_
G00638	TSF-32-145	0.032	145	6	2	_
G00661	TSF-35-50	0.035	50	6	2	_
G00664	TSF-35-80	0.035	80	6	2	_
G00650	TSF-35-145	0.035	145	6	2	_
G00652	TSF-35-180	0.035	180	6	2	_
G00655	TSF-35-260	0.035	260	6	2	_
	ty with a Straight Tip – I					
G02109	THSF-25-180	0.025	180	7	2	_
G01057	THSF-35-145	0.035	145	7	2	_
G00426	THSF-38-145	0.038	145	9	2	_

Double Flexible-Tipped

WIRE GUIDE



Did you know ?

In 1968, Cook developed the first double flexible-tipped wire guide. This guide combines a straight flexible tip and a J-shaped flexible tip. The double flexible-tipped design permits alternative use of both ends of the wire guide, depending upon procedural needs.

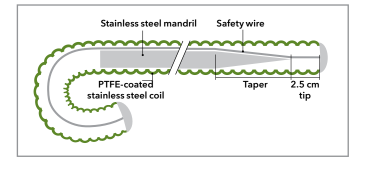
Double Flexible-Tipped

WIRE GUIDE

The Double Flexible-Tipped Wire Guide is used to facilitate the placement of devices during diagnostic and interventional procedures.

- The Double Flexible-Tipped Wire Guide is made with a stainless steel inner mandril and a PTFE-coated stainless steel outer coil.
- These wires have two usable ends.

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Flexible Tip Length cm	Tip Curve Radius mm
Straight an PTFE-Coated	nd Curved d Stainless Steel					
G00364	TDOC-35-50-0-3	0.035	50	10	2.5	3
G00362	TDOC-35-145-0-3	0.035	145	10	2.5	3



Innovators in access 60s technologies since 1963 Nearly six decades ago, Cook Medical started as a needles, wires, and catheters company. From the very beginning, we PTFE-coated partnered with some of the world's leading physicians to identify wire guides. their needs. Those collaborations resulted in many of the first endovascular access devices that have stood the test of time. Lunderquist®-Ring **70**s Wire Guide Safe-T-J® Double flexible-tipped Longer-tapered wire guide mandril wire guide Wire Guide Heparin-coated wire guide **Amplatz Support Wire Guide with Apex Curve** Lunderquist® Extra-Stiff Wire Guide 90s 10s 80s Tefcor™ movable-core Cope Mandril wire guide. wire guide Approach® CTO Ready to navigate the future of vascular care? Microwire Guide Explore more products today by reaching out to your local Cook Medical sales representative.

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