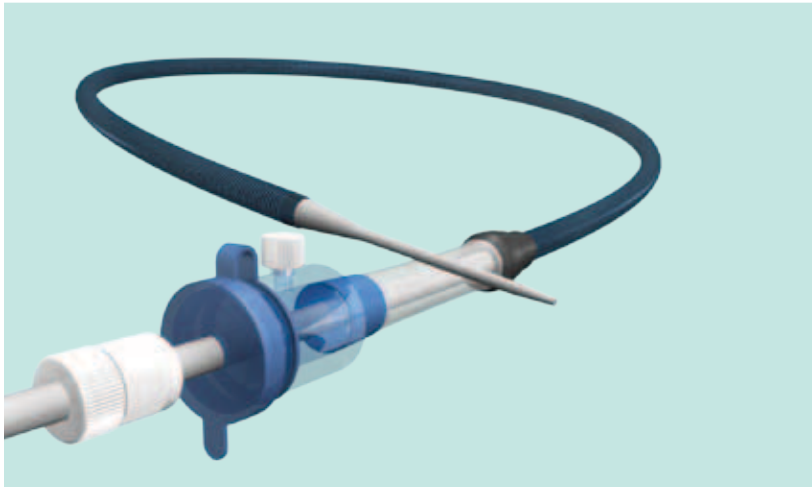
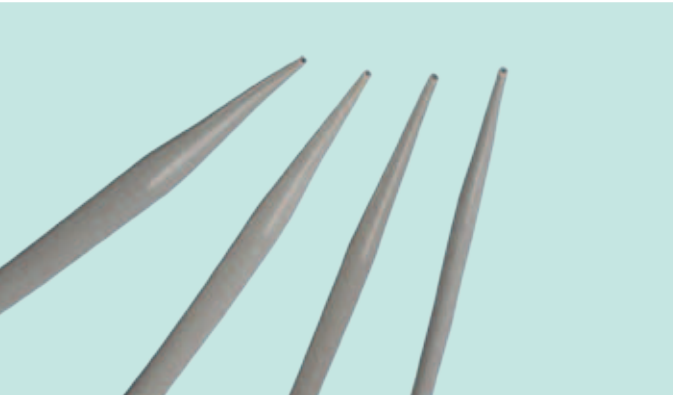


Accessories

for Endovascular Procedures



Contents

ACCESS NEEDLE

- 4 Percutaneous Entry Thinwall Needle–One-Part

BALLOON

- 5 Coda® Balloon Catheters

CATHETERS

- 6 Aurous® Centimeter Sizing Catheters
7 Beacon® Tip Torcon NB® Advantage Angiographic Catheters
8 Beacon® Tip Royal Flush® Plus High-Flow Angiographic Flush Catheters
9 Van Schie Beacon® Tip Seeking Catheters
10 Van Schie Over-The-Top Catheters

DILATOR SET

- 11 Endovascular Dilator Set

EMBOLIZATION

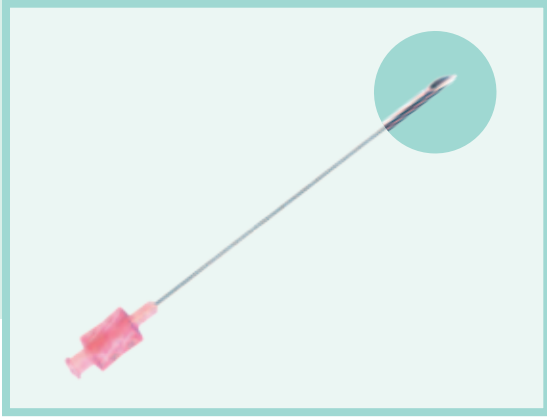
- 12 Nester® Embolization Coils–Platinum
13 Tornado® Embolization Coils–Platinum

INTRODUCERS

- 14 Large Check-Flo® Introducers
15 Extra-Large Check-Flo Performer Introducers
16 Flexor® Ansel Check-Flo Introducers with High-Flex Dilators
17 Keller-Timmermans Introducers
18 Performer® Introducers

WIRE GUIDES

- 19 Amplatz Stiff Wire Guides
20 HiWire® Hydrophilic Wire Guides
21 Lunderquist® Extra-Stiff Wire Guides
22 Roadrunner® PC Wire Guides
23 Rosen Curved Wire Guides



Allow more treatment options with the needle's sharp bevel and generous inner diameter.

Percutaneous Entry Thinwall Needle—One-Part

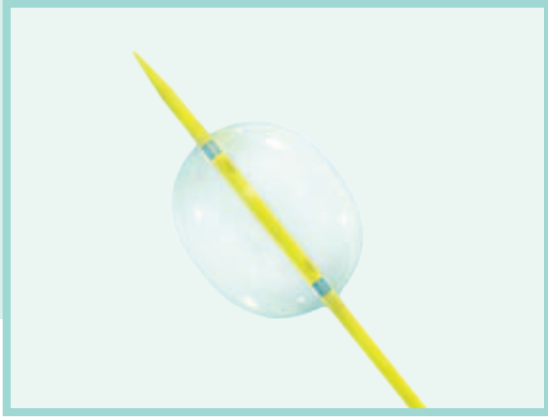
Used for vascular access.

Order Number	Reference Part Number	Accepts Wire Guide Diameter inches	Gage	Length cm
G00166	SDN-18-7.0	.035/.038	18	7



ACCESS NEEDLE

Needles facilitate vascular access during endovascular aortic repair.



Make every second count.

Coda® Balloon Catheters

Features rapid inflation and deflation rates for the temporary occlusion of large vessels or to expand vascular prostheses.

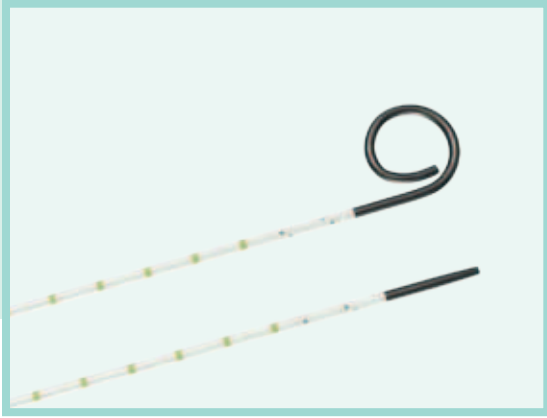
Order Number	Reference Part Number	Catheter Fr/Length Fr/cm	Recommended Introducer Fr	Accepts Wire Guide Diameter inch	Balloon Maximum Inflated Diameter mm	Balloon Maximum Inflation Volume mL
G53024	CODA-2-10.0-35-120-32	10.0/120	14.0	.035	32	34
G53025	CODA-2-10.0-35-120-40*	10.0/120	14.0	.035	40	40

**The 40 mm Coda Balloon Catheter should not be used in vessels < 24 mm in diameter or for the expansion of vascular prostheses within iliac or other nonaortic vessels.*



BALLOON CATHETERS

During many interventional procedures, balloon catheters are used for occlusion, postdilation purposes and stent-graft placement.



Target and size a wide range of vessels with precision.

Aurous® Centimeter Sizing Catheters

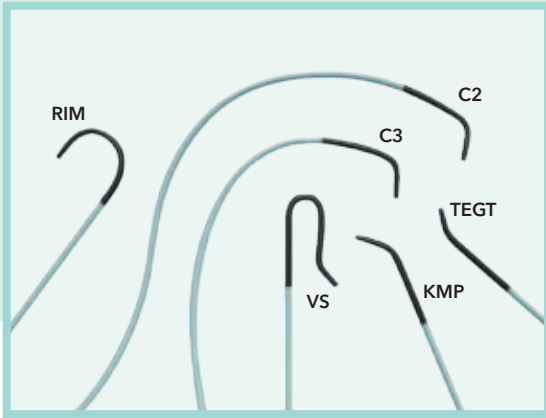
Used to determine accurate sizing of vessel lumen prior to aortic graft surgery, angioplasty, embolization and other interventional procedures.

Order Number	Reference Part Number	Fr	Accepts Wire Guide Diameter inch	Length cm	Sideports	Number of Bands/ Placement Interval cm
Pigtail						
G31216	NR5.0-35-100-P-10S-PIG-CSC-20	5.0	.035	100	10	20/1
G31215	NR5.0-35-70-P-10S-PIG-CSC-20	5.0	.035	70	10	20/1
Straight						
G31213	NR5.0-35-70-P-10S-0-CSC-20	5.0	.035	70	10	20/1



CATHETERS

Diagnostic catheters are used to determine anatomical measurements, locate and select specific vessels, advance and facilitate positioning of endovascular devices, and cannulate limbs of endovascular grafts.



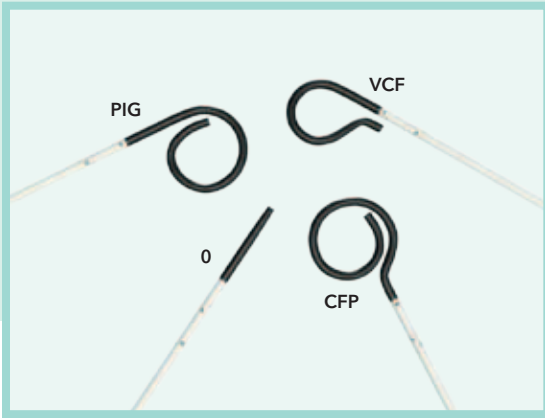
Select branch vessels with a high degree of visibility and control.

Beacon® Tip Torcon NB® Advantage Angiographic Catheters

Used for angiographic procedures.

Order Number	Reference Part Number	Fr	Accepts Wire Guide Diameter inch	Length cm	Tip Configuration
G08444	HNBR5.0-35-65-P-NS-RIM	5.0	.035	65	RIM
G08442	HNBR5.0-35-65-P-NS-C2	5.0	.035	65	C2
G08443	HNBR5.0-35-65-P-NS-C3	5.0	.035	65	C3
G09548	HNBR5.0-38-40-P-NS-KMP	5.0	.038	40	KMP
G11377	HNBR5.0-38-65-P-NS-TEGT	5.0	.038	65	TEGT
G11209	HNBR5.0-38-80-P-NS-VS	5.0	.038	80	VS





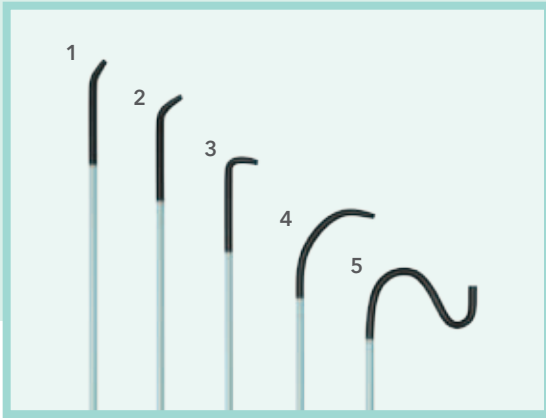
Enhance your view during catheter manipulation and injection.

Beacon Tip Royal Flush® Plus High-Flow Angiographic Flush Catheters

Used for angiographic procedures.

Order Number	Reference Part Number	Fr	Accepts Wire Guide Diameter inch	Length cm	Spiraled Sideports	Tip Configuration
Straight						
G09411	HNR5.0-35-70-P-10S-0	5.0	.035	70	10	straight
G11270	HNR5.0-38-70-P-10S-0	5.0	.038	70	10	straight
Pigtail						
Standard Pigtail						
G08832	HNR5.0-35-70-P-10S-PIG	5.0	.035	70	10	PIG
G09408	HNR5.0-35-90-P-10S-PIG	5.0	.035	90	10	PIG
Centra-Flo™ Pigtail						
G11262	HNR5.0-35-70-P-10S-CFP	5.0	.035	70	10	CFP
G11266	HNR5.0-35-90-P-10S-CFP	5.0	.035	90	10	CFP
Verrill Contralateral Flush						
G12129	HNR5.0-35-65-P-8S-VCF	5.0	.035	65	8	VCF





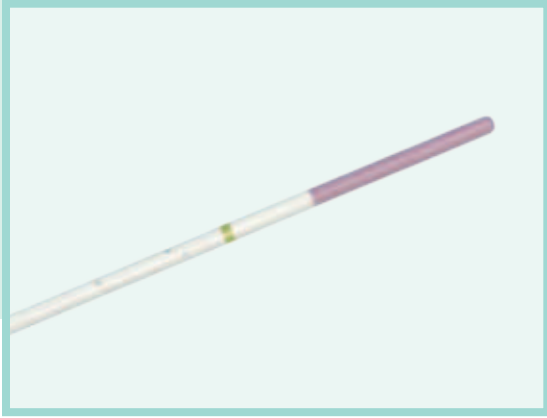
Simplify cannulation.

Van Schie Beacon Tip Seeking Catheters

Radiopaque Beacon tips enhance visualization during catheterization.

Order Number	Reference Part Number	Fr	Accepts Wire Guide Diameter inch	Length cm
G13795	HNBR5.0-35-65-P-NS-VANSCHIE1	5.0	.035	65
G13794	HNBR5.0-35-65-P-NS-VANSCHIE2	5.0	.035	65
G13792	HNBR5.0-35-65-P-NS-VANSCHIE3	5.0	.035	65
G13783	HNBR5.0-35-65-P-NS-VANSCHIE4	5.0	.035	65
G13793	HNBR5.0-35-65-P-NS-VANSCHIE5	5.0	.035	65





Simplify angiography.

Van Schie Over-the-Top Catheters

Used for intraprocedural angiography.

Order Number	Reference Part Number	Fr	Wire Guide Diameter inch	Length cm	Sideports	Tip Configuration
G43342	HN8.0-35-80-Y-6S-VOTT	8.0	.035	80	6	VOTT
G43343	HN8.0-35-120-Y-6S-VOTT	8.0	.035	120	6	VOTT

Acknowledgement: G. Van Schie, MD, Radiology Department, Royal Perth Hospital, Perth, Australia.





Expand your
dilation options.

Endovascular Dilator Set

Hydrophilic-coated with long-tapered tips, these dilators provide excellent over-the-wire trackability during fascial tissue tract and vessel dilation.

Order Number	Reference Part Number	Fr	Accepts Wire Guide Diameter inch	Length cm	Hydrophilic Coating
G52833	JCDS-14-EDS-HC	14.0	.035	45	yes
G52834	JCDS-1618-EDS-HC	16.0, 18.0	.035	45	yes
G52835	JCDS-2022-EDS-HC	20.0, 22.0	.035	45	yes
G52836	JCDS-2426-EDS-HC	24.0, 26.0	.035	45	yes



DILATOR SET

Dilators are used to predilate arteries that must be navigated for the delivery and deployment of procedural devices.



Occlude a wider range of vessel sizes with the new Nester® coils.

Nester® Platinum Embolization Coils

Used for arterial and venous embolization. Supplied one per package.

Order Number	Reference Part Number	Recommended Catheter ID and End Hole Diameter inch	Extended Embolus Length cm	Coiled Embolus Diameter mm	Approximate Configuration Loops
.035 inch Extended Coil Diameter					
G52742	MWCE-35-7-4-NESTER	.035	7	4	5.6
G52743	MWCE-35-7-6-NESTER	.035	7	6	3.7
G52744	MWCE-35-7-8-NESTER	.035	7	8	2.8
G52745	MWCE-35-7-10-NESTER	.035	7	10	2.2
G52746	MWCE-35-7-12-NESTER	.035	7	12	1.9
G52747	MWCE-35-7-14-NESTER	.035	7	14	1.6
G52748	MWCE-35-7-16-NESTER	.035	7	16	1.4
G52749	MWCE-35-7-18-NESTER	.035	7	18	1.2
G52750	MWCE-35-7-20-NESTER	.035	7	20	1.1
G26993	MWCE-35-14-4-NESTER	.035	14	4	11.1
G26994	MWCE-35-14-6-NESTER	.035	14	6	7.4
G26995	MWCE-35-14-8-NESTER	.035	14	8	5.6
G26991	MWCE-35-14-10-NESTER	.035	14	10	4.5
G26992	MWCE-35-14-12-NESTER	.035	14	12	3.7
G52751	MWCE-35-14-14-NESTER	.035	14	14	3.2
G52752	MWCE-35-14-16-NESTER	.035	14	16	2.8
G52753	MWCE-35-14-18-NESTER	.035	14	18	2.5
G52754	MWCE-35-14-20-NESTER	.035	14	20	2.2
G52755	MWCE-35-20-18-NESTER	.035	20	18	3.5
G52756	MWCE-35-20-20-NESTER	.035	20	20	3.2



EMBOLIZATION

Embolization coils occlude vessels that commonly contribute to type II endoleaks.



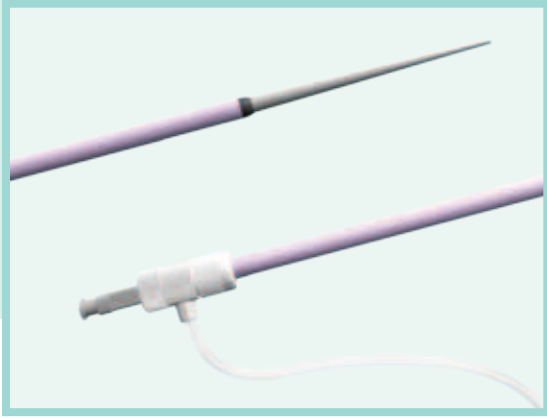
Tapered design for tapered vessel applications.

Tornado® Platinum Embolization Coils

Used for embolization of selective vessel supply to arteriovenous malformations and other vascular lesions. Supplied one per package.

Order Number	Reference Part Number	Recommended Catheter ID and End Hole Diameter inch	Extended Embolus Length cm	Coiled Embolus Tapering Diameter mm
.035 Inch Extended Coil Diameter				
G10414	MWCE-35-4/3-TORNADO	.035	2.6	4-3
G10415	MWCE-35-5/3-TORNADO	.035	4.1	5-3
G10416	MWCE-35-6/3-TORNADO	.035	5.8	6-3
G10417	MWCE-35-7/3-TORNADO	.035	8	7-3
G10411	MWCE-35-8/4-TORNADO	.035	8	8-4
G10412	MWCE-35-8/5-TORNADO	.035	8.2	8-5
G10428	MWCE-35-10/4-TORNADO	.035	12.5	10-4
G10413	MWCE-35-10/5-TORNADO	.035	12.5	10-5





Increase your large access options.

Large Check-Flo® Performer™ Introducers with Radiopaque Band

Used to introduce balloon, closed- and nontapered-end catheters and other devices for intervention.

Order Number	Reference Part Number	Introducer Fr*	Accepts Wire Guide Diameter inch	Sheath Length cm	Dilator Length cm
G09691	RCFW-16.0P-38-30-RB	16.0	.038	30	42
G27023	RCFW-16.0P-38-35-RB	16.0	.038	35	47
G09582	RCFW-16.0P-38-70-RB	16.0	.038	70	82
G11672	RCFW-18.0P-38-30-RB	18.0	.038	30	42
G10626	RCFW-18.0P-38-40-RB	18.0	.038	40	52
G27025	RCFW-18.0P-38-85-RB	18.0	.038	85	97

*Determine the maximum diameter of the instrument or catheter to be introduced to ensure its passage through the sheath.



INTRODUCERS

Introducers facilitate endovascular graft placement by providing continual vessel access while maintaining hemostasis.



Simplify access.

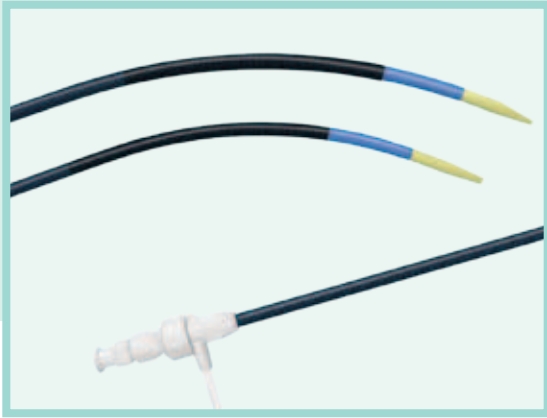
Extra-Large Check-Flo® Performer Introducers

Used to introduce balloon, closed- and nontapered-end catheters or other devices for intervention.

Order Number	Reference Part Number	Introducer Fr*	Accepts Wire Guide Diameter inch	Sheath Length cm	Dilator Length cm
G12830	XVCFW-20.0-35-40	20.0	.035	40	56
G12834	XVCFW-20.0-35-65	20.0	.035	65	81
G12831	XVCFW-22.0-35-25	22.0	.035	25	41
G12832	XVCFW-22.0-35-65	22.0	.035	65	81
G12833	XVCFW-24.0-35-65	24.0	.035	65	81

*Determine the maximum diameter of the instrument or catheter to be introduced to ensure its passage through the sheath.





Track and treat
with confidence.

Flexor® Ansel Check-Flo® Introducers with High-Flex Dilators

Used to introduce balloon, closed- and nontapered-end catheters and other devices for intervention.

Order Number	Reference Part Number	Introducer ID Fr/mm*	Introducer OD Fr/mm	Accepts Wire Guide Diameter inch/mm	Sheath Length cm	Tip Configuration
Standard Without Wire Guide						
G49043	KCFW-7.0-35-55-RB-HFANL1-HC	7.0/2.54	8.8/2.95	.035/0.89	55	ANL1
G49044	KCFW-7.0-35-110-RB-HFANL1-HC	7.0/2.54	8.8/2.95	.035/0.89	110	ANL1
G49045	KCFW-8.0-35-55-RB-HFANL1-HC	8.0/2.87	9.8/3.28	.035/0.89	55	ANL1
G49046	KCFW-8.0-35-110-RB-HFANL1-HC	8.0/2.87	9.8/3.28	.035/0.89	110	ANL1
G47700	KCFW-10.0-35-45-RB-HFANL1-HC	10.0/3.40	11.4/3.81	.035/0.89	45	ANL1
G47701	KCFW-12.0-35-45-RB-HFANL1-HC	12.0/4.11	13.4/4.47	.035/0.89	45	ANL1

*Determine the maximum diameter of the instrument or catheter to be introduced to ensure its passage through the sheath.



INTRODUCERS



Set a course for safe passage.

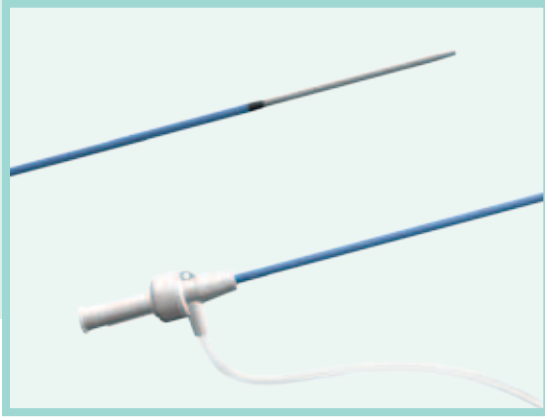
Keller-Timmermans Introducers

Used to introduce balloon, closed- and nontapered-end catheters and other devices.

Order Number	Reference Part Number	Introducer Fr*	Accepts Wire Guide Diameter inch	Sheath Length cm
Straight With Wire Guide				
G43897	KSSW-22.0-38-65-0-KTI-HC	22.0	.038	65
G43898	KSSW-24.0-38-65-0-KTI-HC	24.0	.038	65
Straight Without Wire Guide				
G09965	VSSW-18.0-38-65-0-KTI	18.0	.038	65
G27051	VSSW-20.0-38-65-0-KTI	20.0	.038	65
G09790	VSSW-22.0-38-65-0-KTI	22.0	.038	65
G09791	VSSW-24.0-38-65-0-KTI	24.0	.038	65
Curved Without Wire Guide				
G09786	VSSW-22.0-38-85-C-KTI	22.0	.038	85
G09787	VSSW-24.0-38-85-C-KTI	24.0	.038	85

*Determine the maximum diameter of the instrument or catheter to be introduced to ensure its passage through the sheath.





Increase your access options.

Performer™ Introducers

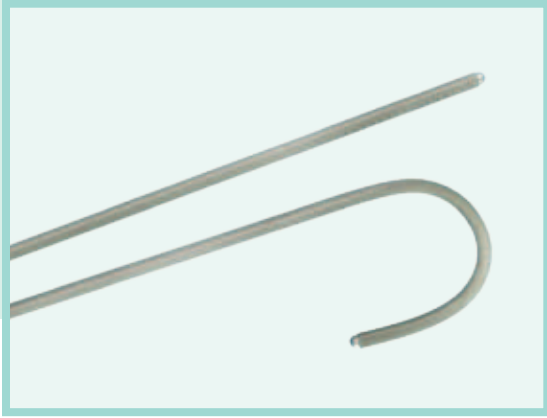
Used to introduce balloon, electrode, closed- or nontapered-end catheters and other devices.

Order Number	Reference Part Number	Introducer Fr*	Accepts Wire Guide Diameter inch	Wire Guide Tip Configuration	Sheath Length cm	Dilator Length cm
Standard With Wire Guide						
G07605	RCF-5.0-35-J	5.0	.035	3 mm J	13	20
G07376	RCF-6.0-35-J	6.0	.035	3 mm J	13	20
G07377	RCF-7.0-35-J	7.0	.035	3 mm J	13	20
G07487	RCF-5.0-38-J	5.0	.038	3 mm J	13	20
G07337	RCF-6.0-38-J	6.0	.038	3 mm J	13	20
G07338	RCF-7.0-38-J	7.0	.038	3 mm J	13	20
G07490	RCF-8.0-38-J	8.0	.038	3 mm J	13	20
Standard Without Wire Guide						
G07427	RCFW-5.0-35	5.0	.035	-	13	20
G07428	RCFW-5.0-38	5.0	.038	-	13	20
G07548	RCFW-5.5-38	5.5	.038	-	13	20
G07420	RCFW-6.0-38	6.0	.038	-	13	20
G07431	RCFW-7.0-38	7.0	.038	-	13	20
G07432	RCFW-8.0-38	8.0	.038	-	13	20
Standard With Radiopaque Band Without Wire Guide						
G08452	RCFW-5.0-35-RB	5.0	.035	-	13	20
G07919	RCFW-6.0-35-RB	6.0	.035	-	13	20
G09118	RCFW-7.0-35-RB	7.0	.035	-	13	20

*Determine the maximum diameter of the instrument or catheter to be introduced to ensure its passage through the sheath.



INTRODUCERS



Deliver with greater support.

Amplatz Stiff Wire Guides

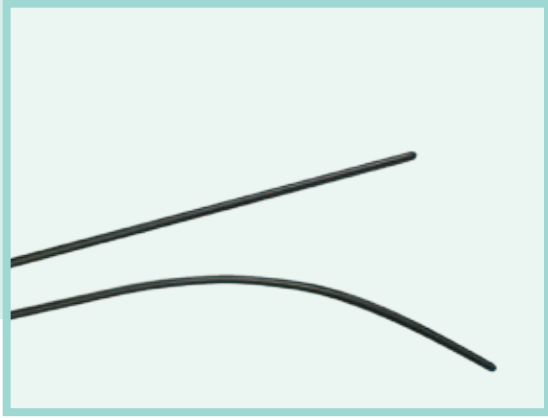
Used for interventional cardiovascular procedures, interventional biliary drainage, abscess drainage, urology procedures and catheter exchanges.

Order Number	Reference Part Number	Diameter inch	Length cm	Flexible Tip Length cm	Tip Curve Radius mm	Taper Length cm
Straight Exchange						
G19854	THSF-35-260-AUS2	.035	260	7	straight	14
Curved Exchange						
G20320	THSCF-35-260-3-AUS2	.035	260	7	3	14



WIRE GUIDES

Wire guides are used to navigate vascular anatomy while offering support to the aorta and iliac vessels during the deployment and advancement of endovascular grafts and accessories used in endovascular aortic repair (EVAR).



Optimize performance
with enhanced
hydrophilic coating.

HiWire® Hydrophilic Wire Guides

Used to facilitate the placement of devices during diagnostic and interventional procedures.

Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration
Stiff Shaft				
G36290	HWAS-35-150	.035	150	angled
G36291	HWS-35-150	.035	150	straight





Guide with optimal support.

Lunderquist® Extra-Stiff Wire Guides

Intended for complex diagnostic and interventional procedures where increased body, flexibility and low surface friction of the wire guide are needed. Packaged 5 per box.

Order Number	Reference Part Number	Diameter inch	Length cm	Flexible Tip Length cm	Tip Curve Radius mm	Coil Length cm
Straight Exchange – PTFE Coated Stainless Steel						
G31453	TSMG-35-260-LES	.035	260	4	straight	15
G45352	TSMG-35-300-LES	.035	300	4	straight	15
Curved Exchange – PTFE Coated Stainless Steel						
G45353	TSCMG-35-260-7-LES	.035	260	4	7.5	15
G45407	TSCMG-35-300-7-LES	.035	300	4	7.5	15
Order Number	Reference Part Number	Diameter inch	Length cm	Flexible Tip Length cm	Primary/Secondary Curve Radius mm	Coil Length cm
Double Curved Exchange – PTFE Coated Stainless Steel						
G45208	TSCMG-35-260-LESDC	.035	260	4	75/15	15
G45408	TSCMG-35-300-LESDC	.035	300	4	75/15	15





Navigate with confidence.

Roadrunner® PC Wire Guides

Used for complex diagnostic and interventional procedures.

Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Flexible Tip Length cm
Nimble®					
Short Taper, Flexible Shaft with Plastic-Coated Nitinol Core and AQ® Hydrophilic Coating					
G09607	RFSPC-35-145	.035	145	angled	8
G09608	RFSPC-35-180	.035	180	angled	8
The Firm™					
Standard Taper, Stiff Shaft with Plastic-Coated Nitinol Core and AQ Hydrophilic Coating					
G06979	RPC-35-145	.035	145	angled	8
G07518	RPC-35-180	.035	180	angled	8
Exchange					
Standard Taper, Stiff Shaft with Plastic-Coated Nitinol Core and AQ Hydrophilic Coating					
G09105	RPC-35-260	.035	260	angled	8
Connors Modification					
Standard Taper, Stiff Shaft with Polymer-Coated Nitinol Core, AQ Hydrophilic Coating and Platinum Tip					
G11667	RPC-35-260-2-CONNORS	.035	260	2 mm J	-





Navigate with precision and support.

Rosen Curved Wire Guides

Used for angioplasty catheter exchange.

Order Number	Reference Part Number	Diameter inch	Length cm	Tip Curve Radius mm
Curved				
PTFE Coated Stainless Steel				
G01774	THSCF-35-80-1.5-ROSEN	.035	80	1.5
G01261	THSCF-35-145-1.5-ROSEN	.035	145	1.5
G01264	THSCF-35-180-1.5-ROSEN	.035	180	1.5
PTFE Coated Stainless Steel with Heparin Coating				
G01382	THSCF-35-145-1.5-ROSEN-BH	.035	145	1.5
G01428	THSCF-35-180-1.5-ROSEN-BH	.035	180	1.5
Exchange – Curved				
PTFE Coated Stainless Steel				
G01623	THSCF-35-220-1.5-ROSEN	.035	220	1.5
G01253	THSCF-35-260-1.5-ROSEN	.035	260	1.5
PTFE Coated Stainless Steel with Heparin Coating				
G02246	THSCF-35-260-1.5-ROSEN-BH	.035	260	1.5



AORTIC INTERVENTION
CRITICAL CARE
ENDOSCOPY
INTERVENTIONAL RADIOLOGY
LEAD MANAGEMENT
PERIPHERAL INTERVENTION
SURGERY
UROLOGY
WOMEN'S HEALTH



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