

# Contents – Wire guides

## Nitinol wire guides

BiWire® Nitinol Core Wire Guide .....	1.2
HiWire® Nitinol Core Wire Guide .....	1.3
Roadrunner® Hydrophilic PC Wire Guide .....	1.4
Roadrunner® PC Double Flexible Tip Wire Guide with Hydrophilic Coating. ....	1.5

## Amplatz stiff wire guides

Amplatz Fixed Core Wire Guide .....	1.6
-------------------------------------	-----

## Fixed core wire guides

Fixed Core Wire Guide .....	1.7
-----------------------------	-----



## BiWire® Nitinol Core Wire Guide

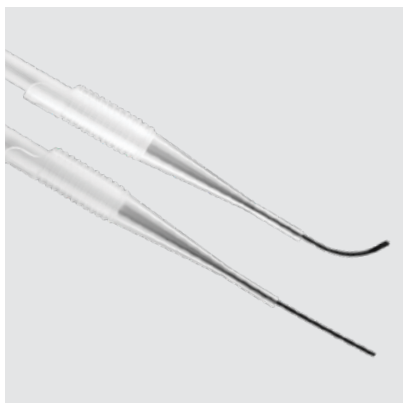
Used to gain ureteral access, to establish a tract, and to assist in the placement, replacement, and exchange of medical devices during urological procedures. The BiWire has a nitinol core, a flexible tip at both ends, a hydrophilic coating, and one-to-one torque. The wire guide has a straight tip at one end and an angled tip at the other. Choose between standard- and stiff-body options. This product is not intended for PTCA use. It is sold in boxes of 5.



Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Tip Length cm
Standard-Body Wire Guide					
G46142	BW-025150	0.025	150	straight and angled	3
G46141	BW-035150	0.035	150	straight and angled	3
G46140	BW-038150	0.038	150	straight and angled	3
Stiff-Body Wire Guide					
G46139	BWS-025150	0.025	150	straight and angled	3
G46138	BWS-035150	0.035	150	straight and angled	3
G46137	BWS-038150	0.038	150	straight and angled	3

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

Please see product risk information in the IFU at [cookmedical.eu](http://cookmedical.eu).



## HiWire® Nitinol Core Wire Guide

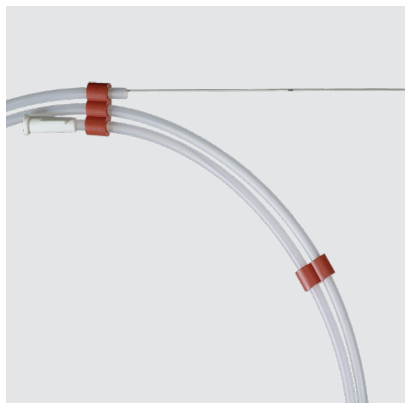
Used to gain ureteral access, to establish a tract, and to assist in the placement, replacement, and exchange of medical devices during urological procedures. The HiWire has a nitinol core, a flexible tip, a hydrophilic coating, and one-to-one torque. Choose between standard- and stiff-body options. This product is not intended for PTCA use. It is sold in boxes of 5.



Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Tip Length cm
<b>Standard-Body Wire Guides</b>					
G30480	HW-025150	0.025	150	straight	3
G30476	HW-035150	0.035	150	straight	3
G30473	HW-038150	0.038	150	straight	3
G30479	HWA-025150	0.025	150	angled	3
G30481	HWA-035150	0.035	150	angled	3
G30472	HWA-038150	0.038	150	angled	3
<b>Stiff-Body Wire Guides</b>					
G30477	HWS-025150	0.025	150	straight	3
G30474	HWS-035150	0.035	150	straight	3
G30470	HWS-038150	0.038	150	straight	3
G30478	HWAS-025150	0.025	150	angled	3
G30475	HWAS-035150	0.035	150	angled	3
G30471	HWAS-038150	0.038	150	angled	3

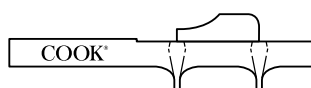
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at [cookmedical.eu](http://cookmedical.eu).



## Roadrunner® Hydrophilic PC Wire Guide

Used to gain ureteral access, to establish a tract, and to assist in the placement, replacement, and exchange of medical devices during urological procedures. It may also be used for catheter positioning and exchange in a tortuous or kinked ureter, traversing a large stone en route to the kidney, or in cases demanding enhanced control and high radiopacity. The Roadrunner has a nitinol core, a flexible, platinum tip, and one-to-one torque. The AQ® coating is a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the wire guide, creating a low-friction surface. Choose between standard- and stiff-body options. This product is not intended for PTCA use.



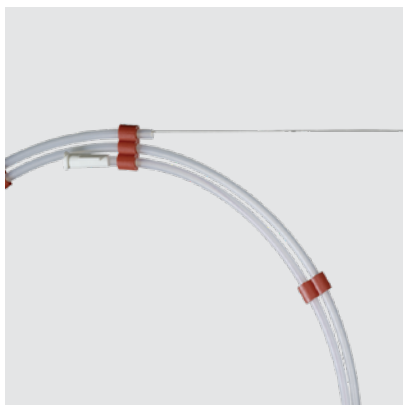
Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Tip Length cm	Coating
<b>Standard-Body Wire Guide</b>						
G17540	RFSPC-035145	0.035	145	angled	3	Slip-Coat®
G17541	RFSPC-038145	0.038	145	angled	3	Slip-Coat
G17542	RFSPC-035145-0	0.035	145	straight	3	Slip-Coat
G17539	RFSPC-038145-0	0.038	145	straight	3	Slip-Coat
<b>Standard-Body Wire Guides with Ink Marks and AQ® Coating</b>						
G18629	RFSPC-035145-0-I-AQ	0.035	145	straight	3	AQ
<b>Stiff-Body Wire Guides*</b>						
G34132	RPC-035145-5	0.035	145	angled	8	Slip-Coat
G34130	RPC-038145-5	0.038	145	angled	8	Slip-Coat
G34131	RPC-035145-0-5	0.035	145	straight	8	Slip-Coat
G34129	RPC-038145-0-5	0.038	145	straight	8	Slip-Coat

\*Sold in boxes of 5.

Slip-Coat is a registered trademark of Angiotech Biocoatings Corp.

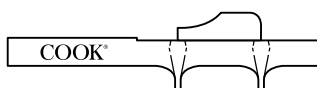
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Support & Delivery for details.

Please see product risk information in the IFU at [cookmedical.eu](http://cookmedical.eu).



## Roadrunner® PC Double Flexible Tip Wire Guide with Hydrophilic Coating

Used to gain ureteral access, to establish a tract, and to assist in the placement, replacement, and exchange of medical devices during urological procedures. It may also be used for catheter positioning and exchange in a tortuous or kinked ureter, traversing a large stone en route to the kidney, or in cases demanding enhanced control and high radiopacity. The Roadrunner has a nitinol core; a platinum, double flexible tip; and one-to-one torque. The AQ® coating is a microthin layer of hydrophilic polymer that, when activated, attracts and holds water and other liquids to the wire guide, creating a low-friction surface. This product is not intended for PTCA use.



Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Tip Marker Increments cm	Tip Coating
G18792	RSPC-035145-DF-I-AQ	0.035	145	double flexible	5	AQ
G18794	RSPC-038145-DF-I-AQ	0.038	145	double flexible	5	AQ

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

Please see product risk information in the IFU at [cookmedical.eu](http://cookmedical.eu).



## Amplatz Fixed Core Wire Guide

Constructed of stainless steel, the straight, flexible tip design is used primarily in urology to establish a tract and assist in the placement of medical devices. This product is not intended for PTCA use.



Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Coating
<b>Stiff</b>					
G53211	AS-035145	0.035	145	5 cm flexible	PTFE
G53556	AS-038145	0.038	145	5 cm flexible	PTFE
G53557	AS-038145-DF	0.038	145	5 cm double flexible	PTFE
<b>Extra Stiff</b>					
G53558	AES-025145	0.025	145	5 cm flexible	PTFE
G53559	AES-035145	0.035	145	5 cm flexible	PTFE
G53560	AES-038145	0.038	145	5 cm flexible	PTFE
G53563	AES-035145-DF	0.035	145	5 cm double flexible	PTFE
G53564	AES-038145-DF	0.038	145	5 cm double flexible	PTFE
<b>Ultra Stiff</b>					
G53566	AUS-035145	0.035	145	5 cm flexible	PTFE
G53567	AUS-038145	0.038	145	5 cm flexible	PTFE
G53568	AUS-035145-DF	0.035	145	5 cm double flexible	PTFE
G53569	AUS-038145-DF	0.038	145	5 cm double flexible	PTFE

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

Please see product risk information in the IFU at [cookmedical.eu](http://cookmedical.eu).



## Fixed Core Wire Guide

Constructed of stainless steel, the straight, flexible tip design is used to gain ureteral access; to establish a tract; and to assist in the placement, replacement, and exchange of medical devices during urological procedures. This product is not intended for PTCA use.

Order Number	Reference Part Number	Diameter inch	Length cm	Tip Configuration	Coating
<b>Standard</b>					
G34134	635413-10	0.035	145	3 cm flexible	PTFE
G34133	638413-10	0.038	145	3 cm flexible	PTFE
<b>Heavy Duty</b>					
G14323	638453	0.038	145	3 cm flexible	PTFE
G14260	638854	0.038	80	3 mm Safe-T-J®	PTFE

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

Please see product risk information in the IFU at [cookmedical.eu](http://cookmedical.eu).

