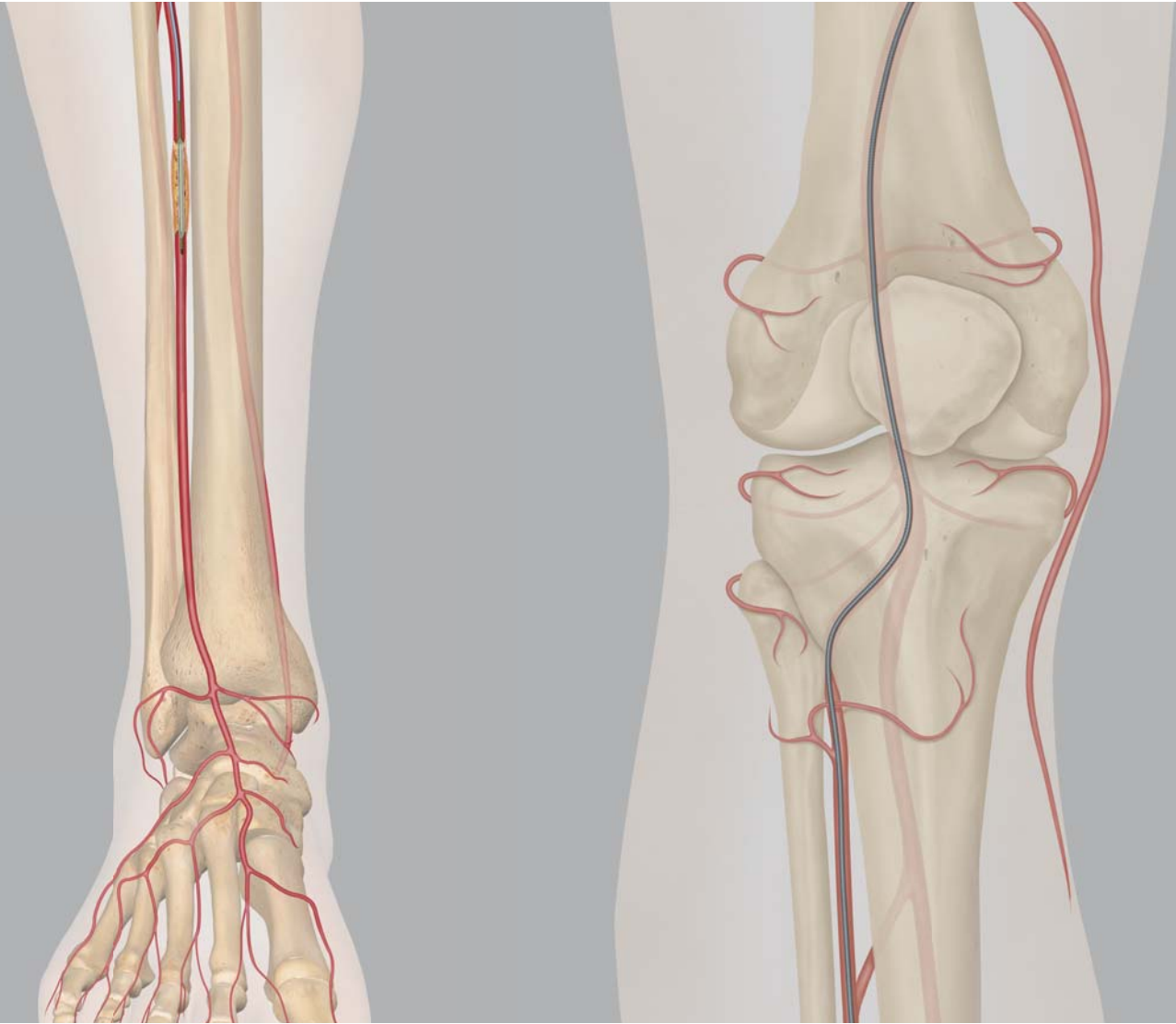


# Below the knee

## Infrapopliteal procedure guide



# Table of contents

PAD facts . . . . .	3
Advancing PAD treatment . . . . .	4-5
Cook Medical's infrapopliteal system . . . . .	6-7
Access . . . . .	8-9
Target . . . . .	10-15
Treat . . . . .	16-19

## **Fight against disease**

For nearly half a century, Cook Medical has worked shoulder to shoulder with the pioneers of peripheral medicine to deliver the technologies that advance minimally invasive healthcare.

Today we are even more focused on the fight against peripheral arterial disease (PAD) of the legs and critical limb ischemia (CLI), which results when PAD progresses. We move medicine forward by doing the right thing for the right reason and never compromising when it comes to patient care.

## PAD facts

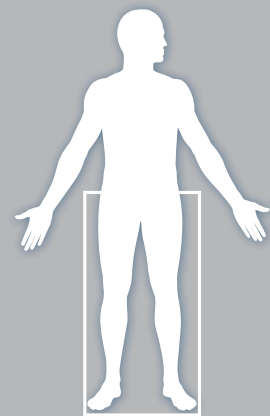
Approximately **41 million** people in Western Europe and the United States suffer from PAD.<sup>1</sup>

Peripheral arterial disease (PAD) is underdiagnosed. For every symptomatic patient, there are three to four who are asymptomatic.<sup>2</sup>

**Critical limb ischemia** (CLI) does exhibit symptoms and is the end-stage of lower-extremity PAD. Severe obstruction of blood flow results in ischemic rest pain, ulcers and a significant risk for limb loss.

**25%** of CLI patients undergo amputation as a primary treatment.<sup>2</sup>

1. Yost ML. What is PAD's prevalence and overall economic impact? Presented at: New Cardiovascular Horizons (NCVH) 2012; June 6-9, 2012; New Orleans, Louisiana, USA.
2. Norgren L, Hiatt WR, Dormandy JA, et al. Inter-Society consensus for the management of peripheral arterial disease (TASC II). *Eur J Vasc Endovasc Surg.* 2007;33 Suppl 1:S1-S75.



**PAD AFFECTS**

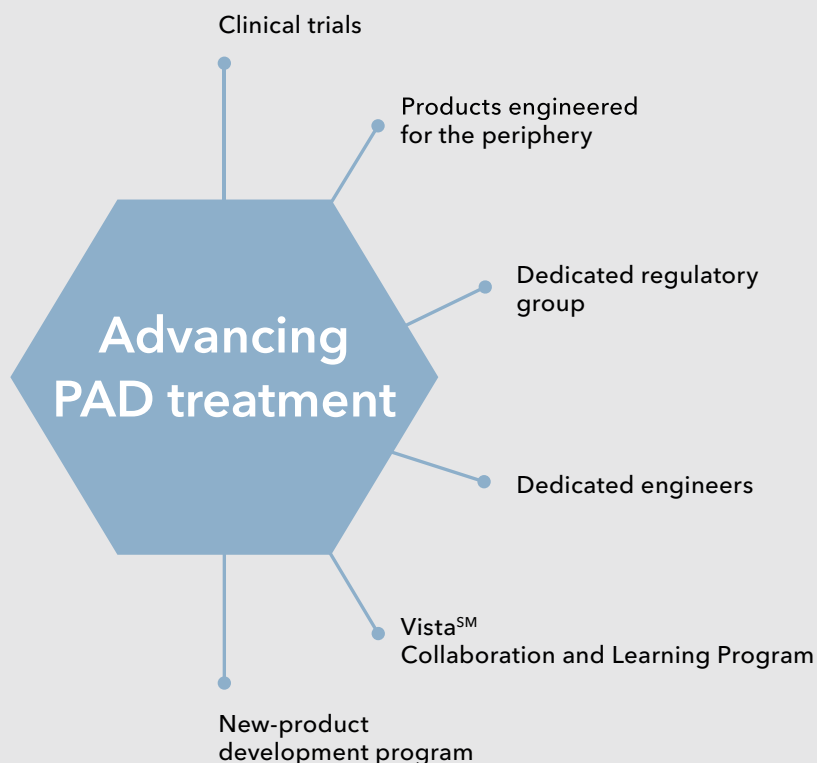
**41**  
**MILLION**

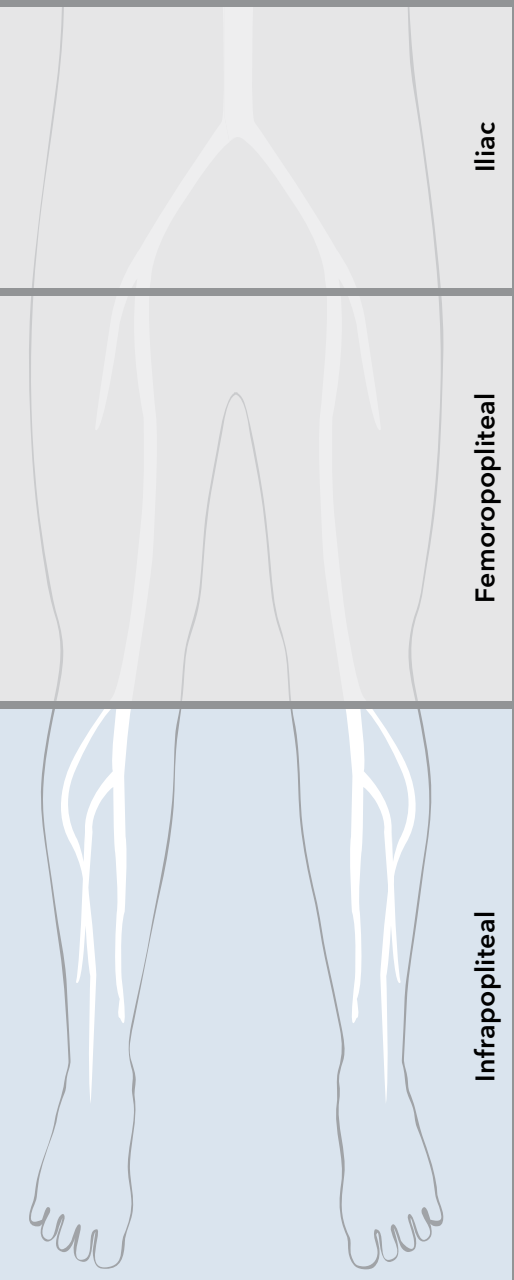
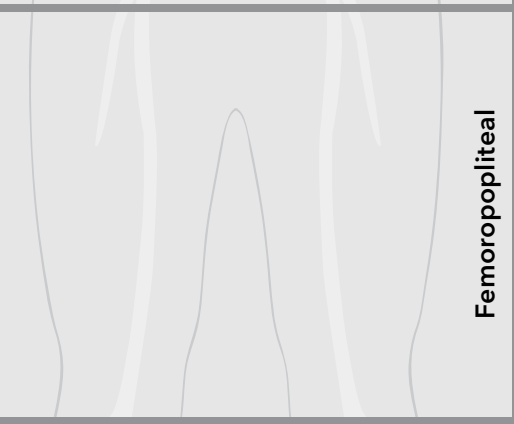
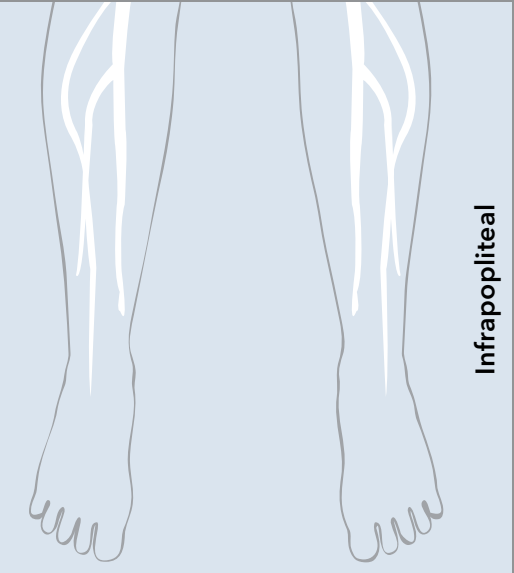
**PEOPLE IN EUROPE  
AND NORTH AMERICA**

# Advancing PAD treatment

Cook Medical is focused on the treatment of PAD with a comprehensive line of peripheral products. In addition, our clinical trials and educational workshops can help you efficiently and successfully treat the disease.

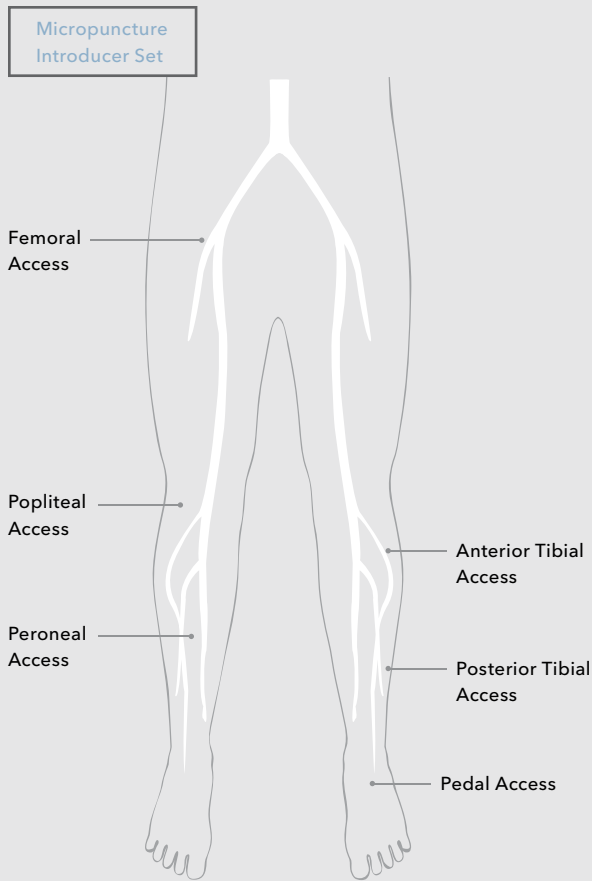
Your focus is on the distinct challenges that each patient presents. Our focus is on supporting you with solutions that increase efficiency and improve outcomes. Our goal is to be a better procedural partner by providing you with the tools you need to access, target and treat disease effectively.



	Access	Target	Treat
 <p style="text-align: center;"><b>Iliac</b></p>	<p><b>Micropuncture®</b> PERFORMER INTRODUCER SET</p> <p><b>Percutaneous Entry</b> NEEDLE</p> <p><b>Fixed Core</b> WIRE GUIDE</p>	<p><b>Flexor® Ansel, Raabe, and Balkin</b> GUIDING SHEATHS</p> <p><b>Royal Flush® Plus</b> BEACON® TIP CATHETER</p> <p><b>Roadrunner® UniGlide®</b> HYDROPHILIC WIRE GUIDE</p> <p><b>Torcon® NB Advantage</b> BEACON TIP HIGH-FLOW CATHETER</p> <p><b>CXI®</b> SUPPORT CATHETER</p>	<p><b>Advance 18LP</b> LOW PROFILE PTA BALLOON DILATATION CATHETER</p> <p><b>Advance 35LP</b> LOW PROFILE BALLOON DILATATION CATHETER</p> <p><b>Zilver 518®</b> VASCULAR SELF-EXPANDING STENT</p> <p><b>Zilver Flex® 35</b> VASCULAR SELF- EXPANDING STENT</p>
 <p style="text-align: center;"><b>Femoropopliteal</b></p>	<p><b>Micropuncture</b> PERFORMER INTRODUCER SET</p> <p><b>Percutaneous Entry</b> NEEDLE</p> <p><b>Fixed Core</b> WIRE GUIDE</p>	<p><b>Flexor Ansel, Raabe, and Balkin</b> GUIDING SHEATHS</p> <p><b>Roadrunner UniGlide</b> HYDROPHILIC WIRE GUIDE</p> <p><b>Royal Flush Plus</b> BEACON TIP CATHETER</p> <p><b>Torcon NB Advantage</b> BEACON TIP HIGH-FLOW CATHETER</p> <p><b>Slip-Cath®</b> HYDROPHILIC BEACON TIP CATHETER</p> <p><b>Approach® Hydro ST</b> WIRE GUIDE</p> <p><b>Approach CTO</b> WIRE GUIDE</p> <p><b>CXI</b> SUPPORT CATHETER</p>	<p><b>Zilver® PTX®</b> DRUG-ELUTING PERIPHERAL STENT</p> <p><b>Zilver Flex 35</b> VASCULAR SELF- EXPANDING STENT</p> <p><b>Advance 18LP</b> <b>Low Profile PTA</b> BALLOON DILATATION CATHETER</p> <p><b>Advance 35LP</b> LOW PROFILE PTA BALLOON DILATATION CATHETER</p>
 <p style="text-align: center;"><b>Infrapopliteal</b></p>	<p><b>Micropuncture</b> 2.9 FR PEDAL INTRODUCER ACCESS SET</p> <p><b>Percutaneous Entry</b> NEEDLE</p> <p><b>Fixed Core</b> WIRE GUIDE</p>	<p><b>Flexor Ansel, Raabe, and Balkin</b> GUIDING SHEATHS</p> <p><b>Roadrunner UniGlide</b> HYDROPHILIC WIRE GUIDE</p> <p><b>Shuttle® Tibial</b> INFRAPOPLITEAL ACCESS SYSTEM</p> <p><b>Slip-Cath</b> HYDROPHILIC BEACON TIP CATHETER</p> <p><b>Approach Hydro ST</b> WIRE GUIDE</p> <p><b>Approach CTO</b> WIRE GUIDE</p> <p><b>CXI</b> SUPPORT CATHETER</p>	<p><b>Advance Micro™ 14</b> ULTRA LOW-PROFILE PTA-BALLOON</p> <p><b>Advance 14LP</b> LOW PROFILE PTA BALLOON DILATATION CATHETER</p> <p><b>Advance 18LP</b> LOW PROFILE PTA BALLOON DILATATION CATHETER</p>

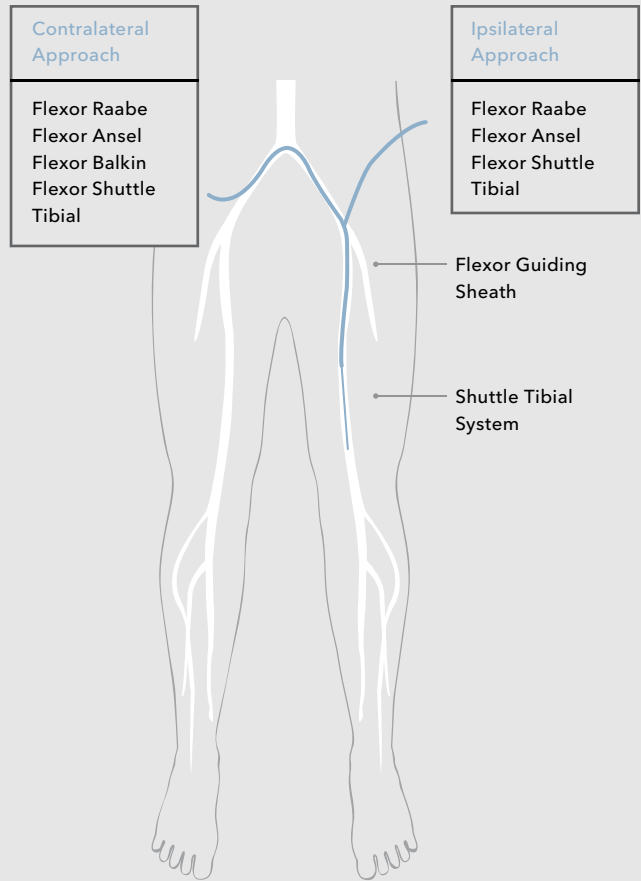
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.

# 1. Access



Gain access for infrapopliteal procedures with our Micropuncture Introducer Set or Micropuncture Pedal Access Set.

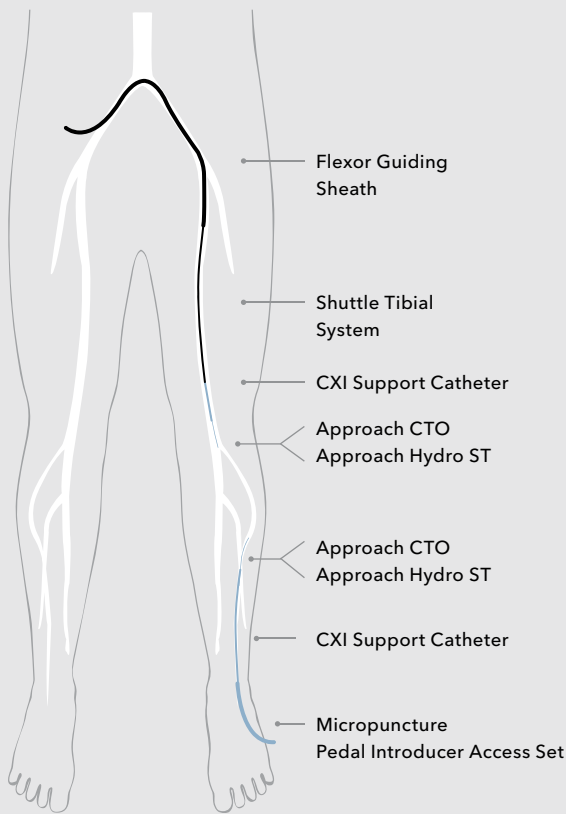
# 2. Target



Target lesions via a contralateral or ipsilateral approach using our Flexor Raabe or Flexor Ansel guiding sheaths. Reach infrapopliteal lesions with the Shuttle Tibial System (Shuttle Tibial guiding sheath combined with a Slip-Cath selective catheter).

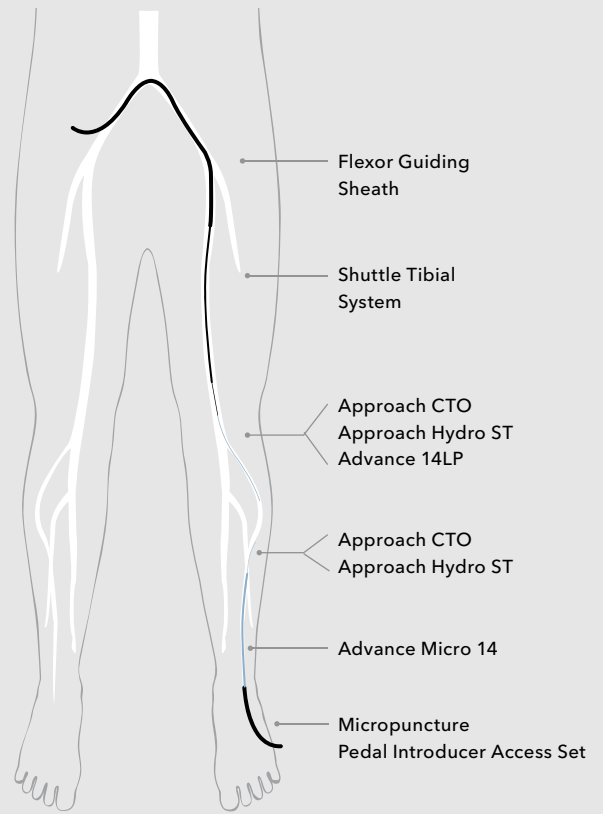
### 3. Target

(Reach and cross the lesion)



The Shuttle Tibial system and CXI Support Catheter provide support for the Approach CTO or Approach Hydro ST microwires, which can help you to cross a lesion. These microwires and the 2.6 Fr CXI can also pass through the Micropuncture Pedal Introducer Access Set if a retrograde approach is required.

### 4. Treat



Treat lesions below the knee with Advance balloons that are designed specifically for infrapopliteal PTA.

# Experience ultra-smooth insertion with our Transitionless-Tip™.

## Micropuncture® INTRODUCER SET

### Fewer complications

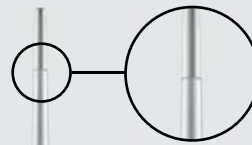
In a study by Shah et al., access-site bleeding complication rates dropped from 11.7% to 2.6% when Micropuncture was used.<sup>1</sup>

### Smooth entry

The introducer's Transitionless-Tip is engineered to glide into the vessel with less force.<sup>2</sup>

### High visibility

- The sharp, 21 gage needle features EchoTip® technology that enhances ultrasound visibility.
- The supportive nitinol wire has a palladium tip for excellent visibility under fluoroscopy.



1. Shah H, Bansal A, Srinivasan V, et al. Vascular access site bleeding complications with Micropuncture needle in patients undergoing cardiac catheterization: a comparison with conventional Cook needle. Poster presented at: The Society for Cardiovascular Angiography and Interventions 29th Annual Scientific Sessions; May 10-13, 2006; Chicago, IL. Abstract D-45.

2. Data on file.



# Expand your access options with the first dedicated 2.9 Fr tibiopedal access set.

## Micropuncture<sup>®</sup>

PEDAL INTRODUCER ACCESS SET

### Dedicated set

The following components are designed to give you increased control while you gain retrograde infrapopliteal access:

- A 21 gage, 4 cm EchoTip needle
- A 7 cm, 2.9 Fr ID Micropuncture introducer

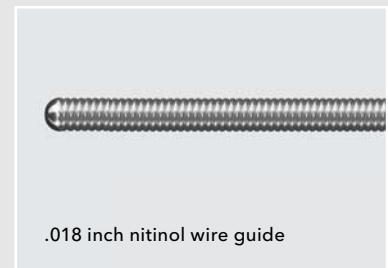
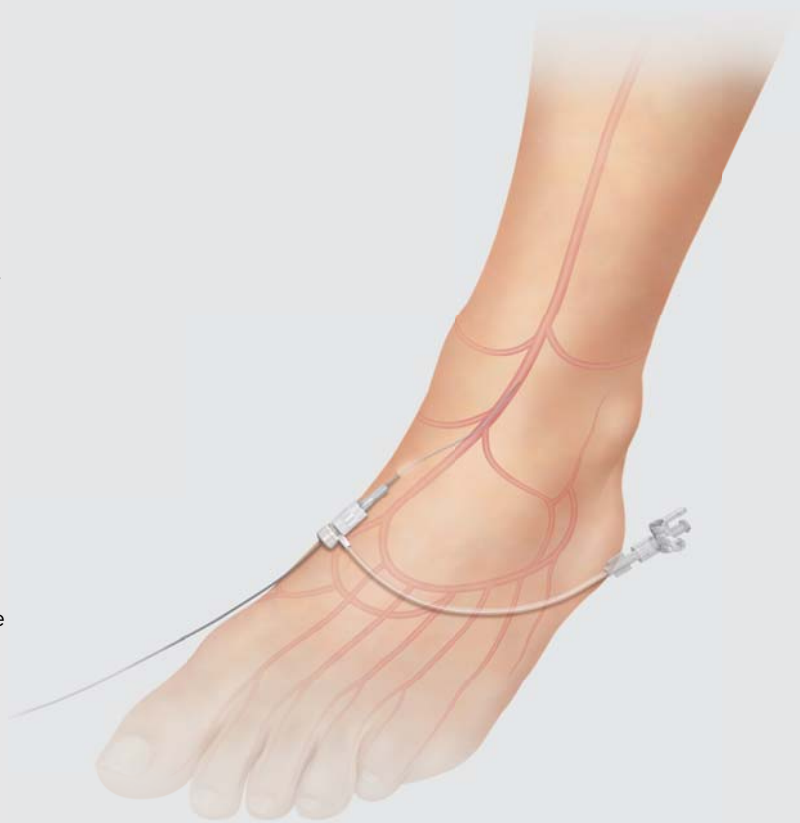
### Dual-function introducer

After you attach the supplied Check-Flo<sup>®</sup> hemostasis assembly, you can pass interventional devices directly through the 2.9 Fr ID Micropuncture introducer.

### Tibiopedal solution

You can complete your retrograde infrapopliteal approach with the following compatible technologies:

- Approach CTO Microwire Guide
- Approach Hydro ST Microwire Guide
- 2.6 and 2.3 Fr (.014 inch) CXI Support Catheter
- Advance Micro 14 balloon



# Target any vessel with confidence.

## Flexor® Technology

GUIDING SHEATHS

### Trackability and choice

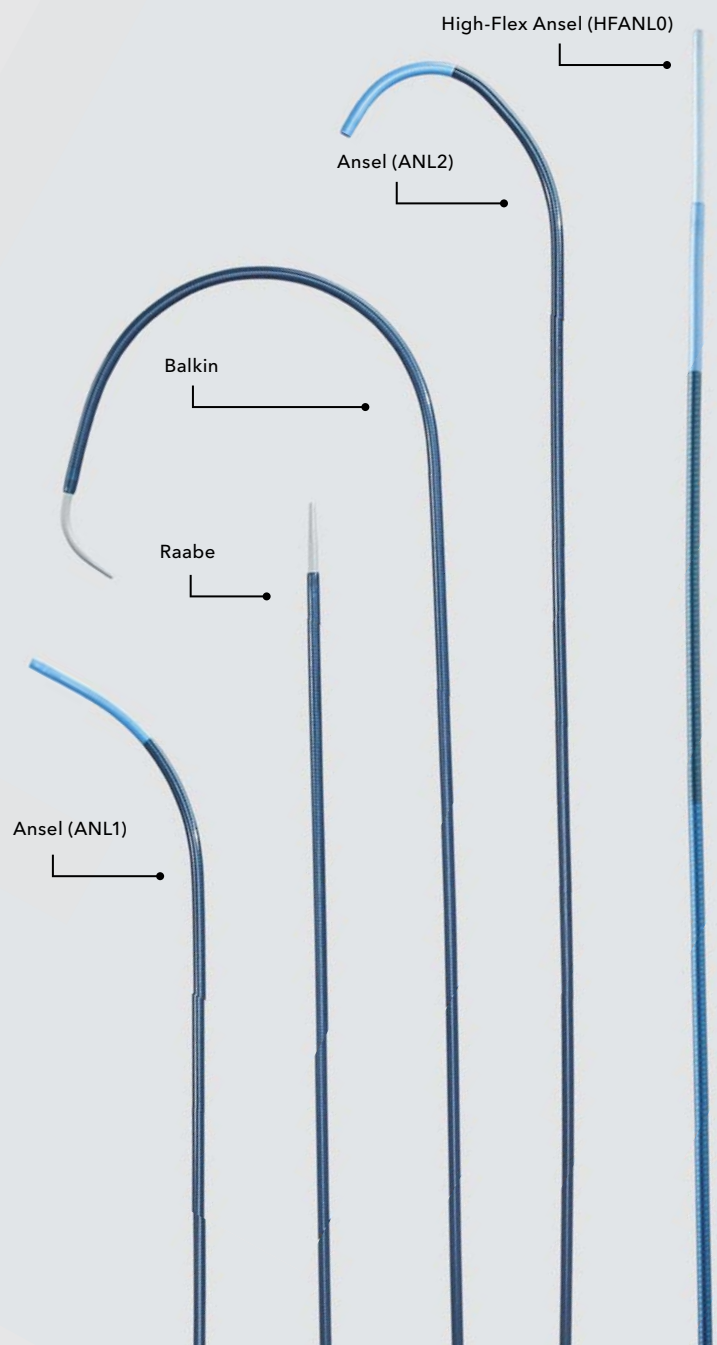
The **Flexor Ansel** offers gentle curves, a soft tip, and a hydrophilic coating, which enhance trackability. The .018 inch, .035 inch, and .038 inch compatible dilators provide choice in platform.

### Versatility

The straight configuration of the **Flexor Raabe** sheath provides a platform able to meet your procedural needs.

### Dependable

The **Flexor Balkin** has a 180° curve that anchors across the bifurcation to stabilize your contralateral access.



# Target lesions below the knee with optimal support.

## Shuttle<sup>®</sup> Tibial INFRAPOPLITEAL ACCESS SYSTEM

### Optimal support

The Flexor Shuttle Tibial Infrapopliteal Access System can simplify your infrapopliteal interventions by providing you with optimal support to help you target and reach distal lesions.

### Minimal device exchanges

You can advance the low-profile Flexor Shuttle system through your femoral introducer. This coaxial capability helps you minimize device exchanges when you are treating multilevel disease.

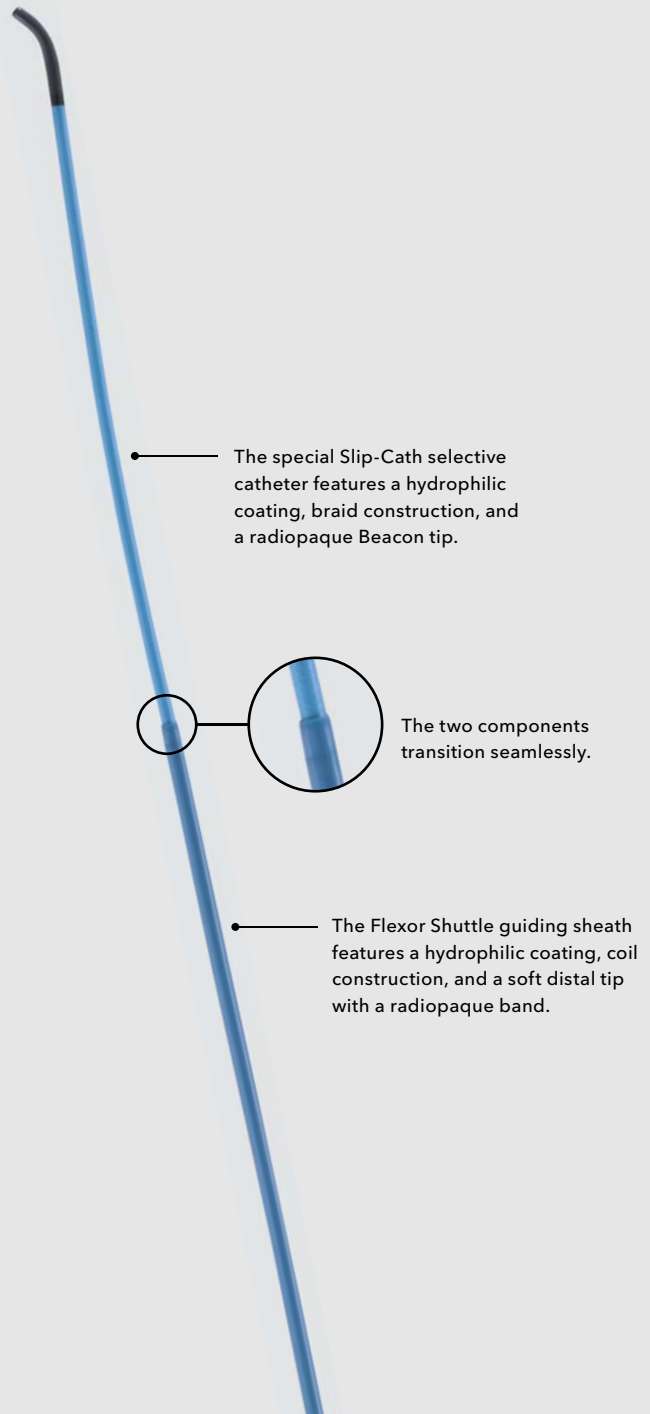
### Perfect fit

The tibial sizes of the Flexor Shuttle guiding sheath pair with 4 Fr or 5 Fr Slip-Cath angiographic catheters that are designed specifically for the Flexor Shuttle system. This seamless fit further enhances support for your infrapopliteal interventions.

### Device Compatibility

Initial Femoral Access	Flexor Shuttle Guiding Sheath	Slip-Cath Catheter
6 Fr	4 Fr	4 Fr
7 Fr	5 Fr	5 Fr

Components sold separately.



The special Slip-Cath selective catheter features a hydrophilic coating, braid construction, and a radiopaque Beacon tip.

The two components transition seamlessly.

The Flexor Shuttle guiding sheath features a hydrophilic coating, coil construction, and a soft distal tip with a radiopaque band.

# Reach and cross lesions with the support catheter engineered for the periphery.

## CXI<sup>®</sup> SUPPORT CATHETER

### Exceptional pushability

CXI's stainless steel braid provides a 1:1 torque response and exceptional pushability and kink-resistance. A hydrophilic coating on the distal 40 cm further enhances pushability and also increases trackability.

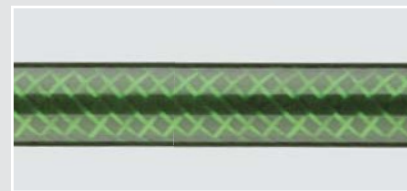
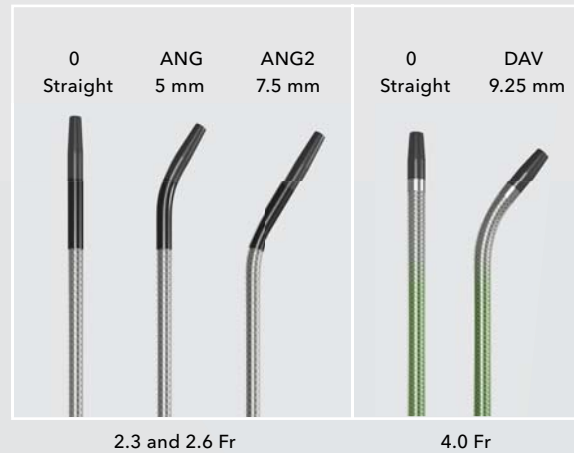
### Coaxial capability

The 2.3 Fr and 2.6 Fr sizes can fit coaxially in the 4.0 Fr size to double the amount of support. The smaller sizes can also pass through the Micropuncture Pedal Introducer Access Set and can fit in any catheter that has an .035 inch lumen.

### Enhanced visibility

Radiopaque bands at the tip and at 5, 10, and 15 cm enhance visualization and allow you to measure vessel segments. Exterior depth markers clearly show progression into the sheath.

Tip options



Braid technology

# Enhance visibility and reduce insertion force in your procedures.

## Slip-Cath® ANGIOGRAPHIC CATHETERS

### Ease of insertion

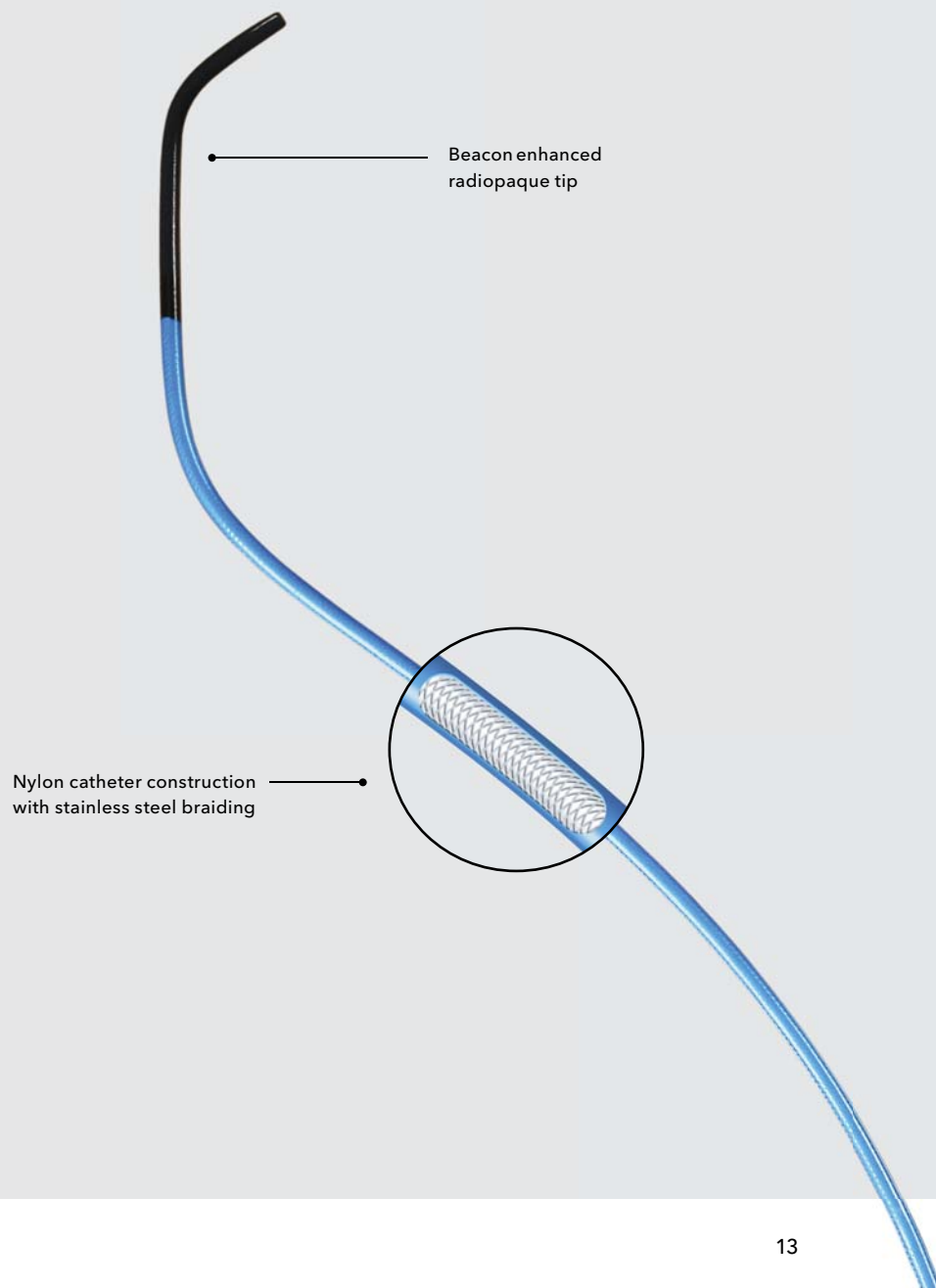
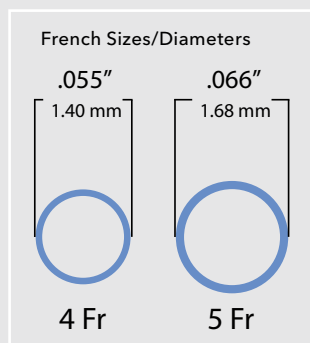
A hydrophilic coating and a tapered tip allow Slip-Cath to slide easily into selected vessels with minimal force.

### Enhanced visualization

Cook's Beacon enhanced radiopaque tip technology ensures excellent visibility during catheter manipulation.

### Enhanced kink resistance

Braided stainless steel construction from hub to tip provides maximum control and pushability, which minimize kinking in tight curves.



# Combine the performance you expect with increased usability.

## Roadrunner® UniGlide® HYDROPHILIC WIRE GUIDE

### Familiar feel

UniGlide offers a familiar feel and the performance you expect:

- The durable hydrophilic coating provides trackability and pushability.
- The tungsten-impregnated jacket enhances visibility.
- The tapered nitinol mandril offers 1:1 torque response.

### Enhanced usability

Each UniGlide is packaged with the following:

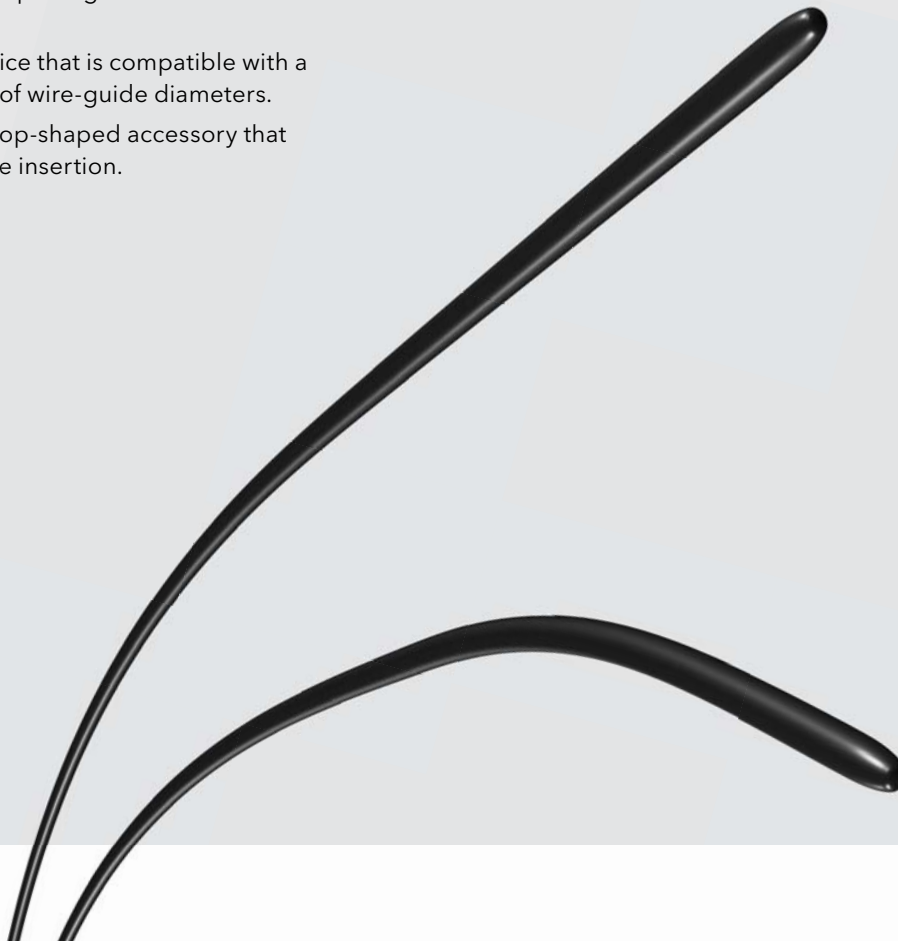
- A torque device that is compatible with a broad range of wire-guide diameters.
- A unique scoop-shaped accessory that simplifies wire insertion.



Torque device



Scoop-shaped wire inserter



# Navigate smoothly through the vessel with hydrophilic microwire technology.

## Approach® Hydro ST

MICROWIRE GUIDE

### Short taper

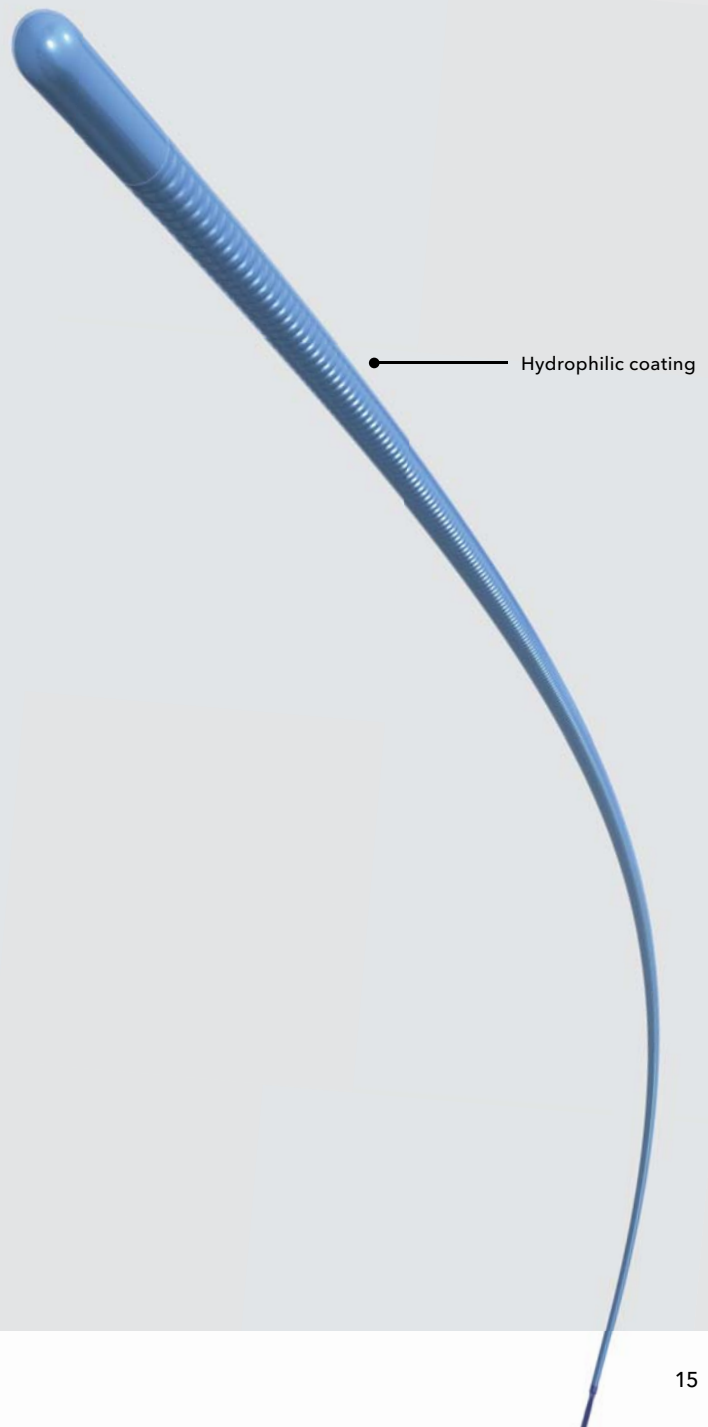
The short taper is designed specifically for peripheral intervention. The taper is enhanced with a hydrophilic coating that provides smooth advancement through vessels.

### Enhanced visualization

Platinum coils in the distal tip give you the visibility you need to safely advance the wire during challenging cases.

### Supportive shaft

A supportive stainless-steel shaft helps you navigate support catheters smoothly through the vessel.



# Harness controlled power to break through challenging lesions.

## Approach<sup>®</sup> CTO MICROWIRE GUIDE

### Tip-stiffness options

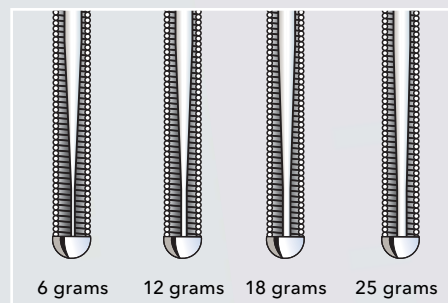
Choose from a wide selection of tip loads for crossing challenging lesions: 6, 12, 18, and 25 grams.

### Shorter taper

The shorter taper provides enhanced pushability and penetration power by focusing the force on the tip.

### Supportive shaft

The supportive stainless-steel mandril helps you navigate support catheters smoothly through the vessel.



Tip-load options



# Reach and treat infrapopliteal lesions.

## Advance<sup>®</sup> 14LP

LOW PROFILE PTA BALLOON DILATATION CATHETER

### Exclusive peripheral shaft

The coiled wire shaft provides the trackability and pushability that you need to reach even the most remote infrapopliteal lesions.

It delivers flexibility and kink resistance, which enhance your ability to travel through the tortuous vasculature of the lower leg.

It also ensures stable wire position during sheath retraction.

### Low crossing profile

Hydrophilic coating on the balloon and distal shaft, along with a smooth tip transition, improves your ability to cross lesions and reduces resistance.

### 4 Fr sheath compatibility

The balloon catheter maintains a super-low profile after inflation, which facilitates sheath pullback and reinsertion. It is also compatible with 4 Fr sheaths.

### Balloon sizes up to 200 mm

Treat longer lesions with fewer inflations and deflations with balloon lengths of 20-200 mm and 2, 2.5, 3, and 4 mm balloon diameters.



# Minimize your balloon profiles to maximize your treatment possibilities.

## Advance Micro™ 14

ULTRA LOW-PROFILE PTA BALLOON CATHETER

### Microtherapy

The ultra low profile of these balloons allows you to attempt interventions that you never thought were possible.

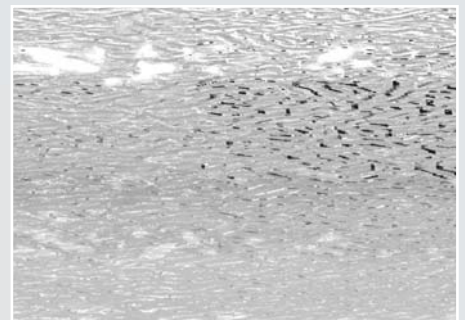
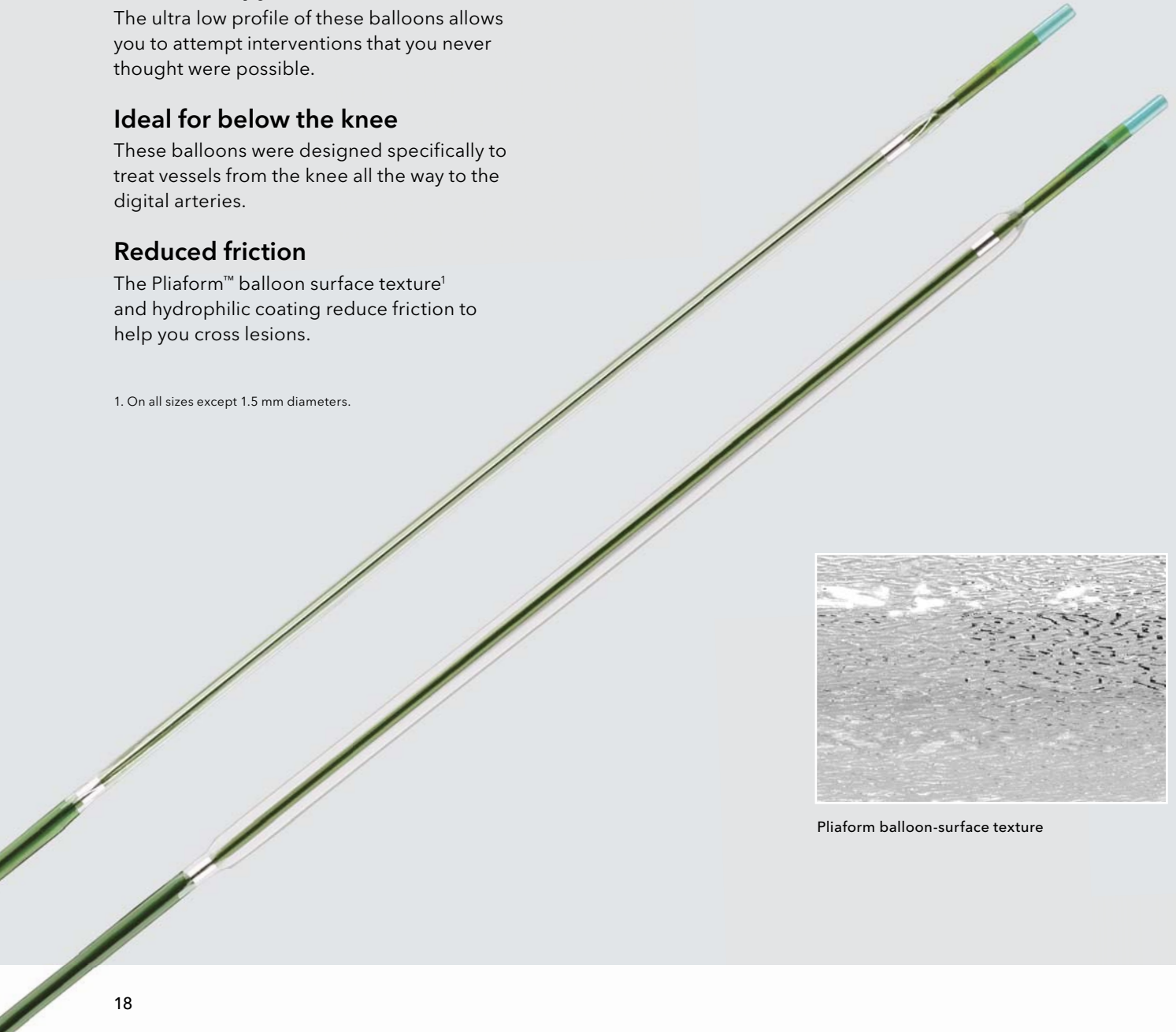
### Ideal for below the knee

These balloons were designed specifically to treat vessels from the knee all the way to the digital arteries.

### Reduced friction

The Pliaform™ balloon surface texture<sup>1</sup> and hydrophilic coating reduce friction to help you cross lesions.

1. On all sizes except 1.5 mm diameters.



Pliaform balloon-surface texture

# Cross lesions like never before.

## Advance® 18LP

LOW-PROFILE PTA BALLOON DILATATION CATHETER

### Broad offering

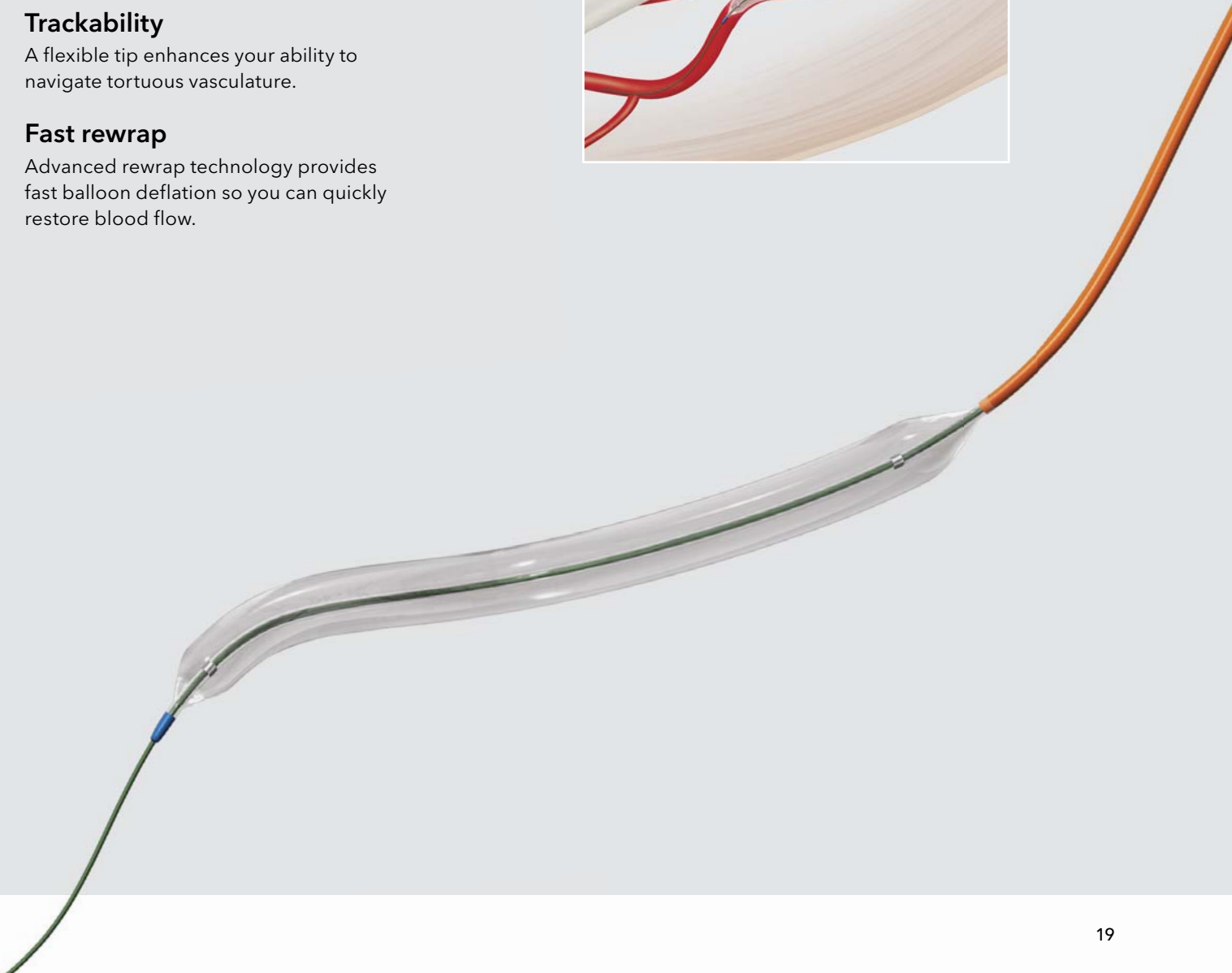
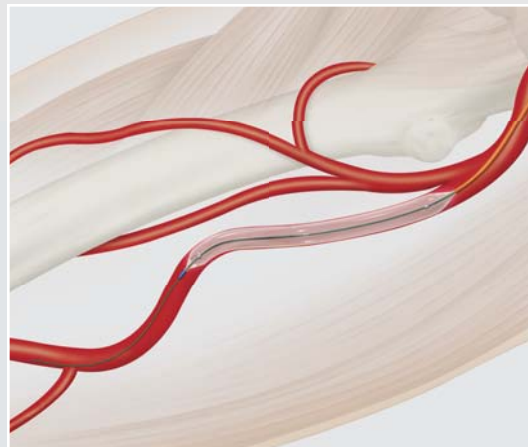
Advance 18LP is available in nearly 200 size, length, and shaft configuration options.

### Trackability

A flexible tip enhances your ability to navigate tortuous vasculature.

### Fast rewrap

Advanced rewrap technology provides fast balloon deflation so you can quickly restore blood flow.



**Micropuncture®**

## Access Set

Order Number	Reference Part Number	Outer Catheter Fr/Length cm	Wire Guide Diameter/Length inch/cm	Needle gage/Length cm	Needle Tip Configuration
<b>Transitionless-Tip™ Design</b>					
With a Nitinol Wire Guide that has a Palladium Tip					
G56201	MPIS-402-NT-U-SST*	4.0/10	.018/40	21/7	echogenic
G56202	MPIS-502-NT-U-SST*	5.0/10	.018/40	21/7	echogenic
With a Nitinol Wire Guide that has a Platinum Tip					
G53576	MPIS-401-NT-CSV-U-SST	4.0/10	.018/40	21/7	echogenic, venous bevel
G47942	MPIS-401-NT-SST	4.0/10	.018/40	21/7	
G47944	MPIS-401-NT-U-SST	4.0/10	.018/40	21/7	echogenic
G53577	MPIS-501-NT-CSV-U-SST	5.0/10	.018/40	21/7	echogenic, venous bevel
G43870	MPIS-501-NT-SST	5.0/10	.018/40	21/7	
G43871	MPIS-501-NT-U-SST	5.0/10	.018/40	21/7	echogenic
With a Stainless Steel Wire Guide that has a Platinum Tip					
G47950	MPIS-405-SST	4.0/10	.018/40	21/7	
G47952	MPIS-405-U-SST	4.0/10	.018/40	21/7	echogenic
G43872	MPIS-505-SST	5.0/10	.018/40	21/7	
G47708	MPIS-505-U-SST	5.0/10	.018/40	21/7	echogenic
With a Stainless Steel Wire Guide that has a Stainless Steel Tip					
G47940	MPIS-401-SST	4.0/10	.018/40	21/7	
G47949	MPIS-401-U-SST	4.0/10	.018/40	21/7	echogenic
G36333	MPIS-501-SST	5.0/10	.018/40	21/7	
G43869	MPIS-501-U-SST	5.0/10	.018/40	21/7	echogenic
<b>Pediatric</b>					
With a Nitinol Wire Guide that has a Platinum Tip					
G47946	MPIS-401-PED-NT-SST	4.0/10	.018/40	21/4	
G47947	MPIS-401-PED-NT-U-SST	4.0/10	.018/40	21/4	echogenic
G53578	MPIS-401-PED-NT-CSV-U-SST	4.0/10	.018/40	21/4	echogenic, venous bevel
G47712	MPIS-501-PED-NT-SST	5.0/10	.018/40	21/4	
G47714	MPIS-501-PED-NT-U-SST	5.0/10	.018/40	21/4	echogenic
With a Stainless Steel Wire Guide that has a Platinum Tip					
G47951	MPIS-405-PED-SST	4.0/10	.018/40	21/4	

(continued on next page)

**Micropuncture**

## Access Set

Order Number	Reference Part Number	Outer Catheter Fr/Length cm	Wire Guide Diameter/Length inch/cm	Needle gage/Length cm	Needle Tip Configuration
<b>Pediatric</b>					
With a Stainless Steel Wire Guide that has a Stainless Steel Tip					
G47945	MPIS-401-PED-SST	4.0/10	.018/40	21/4	
G47948	MPIS-401-PED-U-SST	4.0/10	.018/40	21/4	echogenic
G47709	MPIS-501-PED-SST	5.0/10	.018/40	21/4	
G47713	MPIS-501-PED-U-SST	5.0/10	.018/40	21/4	echogenic
<b>Mallinckrodt Modification</b>					
With a Nitinol Wire Guide that has a Platinum Tip					
G47710	MPIS-501-MKDT-PMG-SST	5.0/10	.018/60	21/7	
G23561	MPIS-501-15.0-MKDT-PMG	5.0/15	.018/60	21/12	
With a Stainless Steel Wire Guide that has a Stainless Steel Tip					
G47711	MPIS-501-MKDT-100992-SST	5.0/10	.018/60	21/7	
G07324	MPIS-501-MKDT-101292	5.0/15	.018/60	21/12	
<b>Stiffened Cannula</b>					
With a Nitinol Wire Guide that has a Platinum Tip					
G48003	MPIS-401-10.0-SC-NT-SST	4.0/10	.018/40	21/7	
G48004	MPIS-401-10.0-SC-NT-U-SST	4.0/10	.018/40	21/7	echogenic
G48007	MPIS-501-10.0-SC-NT-SST	5.0/10	.018/40	21/7	
G48008	MPIS-501-10.0-SC-NT-U-SST	5.0/10	.018/40	21/7	echogenic
G48005	MPIS-501-15.0-SC-NT-SST	5.0/15	.018/45	21/7	
With a Stainless Steel Wire Guide that has a Stainless Steel Tip					
G48002	MPIS-401-10.0-SC-SST	4.0/10	.018/40	21/7	
G48006	MPIS-501-10.0-SC-SST	5.0/10	.018/40	21/7	
G48009	MPIS-501-10.0-SC-U-SST	5.0/10	.018/40	21/7	echogenic

Sets include a needle, a wire guide, and a coaxial catheter pair.

\*Packaged in a protective tray.

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

**Micropuncture**

## Pedal Introducer Access Set

Order Number	Reference Part Number	Introducer ID/OD Fr	Introducer ID/OD Fr	Wire Guide Diameter/Length inch/cm	Needle gage/Length cm	Needle Tip Configuration
With a Nitinol Wire Guide that has a Platinum Tip						
G02972	MPIS-401-PEDAL-NT-U-SST	2.9/4.0	7	.018/40	21/4	echogenic
G02988	MPIS-501-PEDAL-NT-U-SST	2.9/5.0	7	.018/40	21/4	echogenic

Set includes a needle, a wire guide, an introducer, and a hemostasis valve.

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

## Flexor Ansel Guiding Sheath

Order Number	Reference Part Number	Fr	ID inch/mm	Length cm	Accepts Wire Guide Diameter inch	Tip Configuration
With Tuohy-Borst Sidearm Adapter						
G29995	KSAW-5.0-18/38-55-RB-ANL1-HC	5	.074/1.9	55	.018/.038	multipurpose
G30120	KSAW-5.0-18/38-55-RB-ANL2-HC	5	.074/1.9	55	.018/.038	renal double
G30121	KSAW-5.0-18/38-55-RB-ANL3-HC	5	.074/1.9	55	.018/.038	cobra
G29996	KSAW-6.0-18/38-55-RB-ANL1-HC	6	.087/2.2	55	.018/.038	multipurpose
G29997	KSAW-6.0-18/38-55-RB-ANL2-HC	6	.087/2.2	55	.018/.038	renal double
G29999	KSAW-7.0-18/38-55-RB-ANL1-HC	7	.100/2.5	55	.018/.038	multipurpose
G30000	KSAW-7.0-18/38-55-RB-ANL2-HC	7	.100/2.5	55	.018/.038	renal double
With Check-Flo Valve						
G48186	KCFW-4.0-18/35-45-RB-ANL0-HC	4	.059/1.5	45	.018/.035	straight
G48188	KCFW-4.0-18/35-90-RB-ANL0-HC	4	.059/1.5	90	.018/.035	straight
G48191	KCFW-4.0-18/35-110-RB-ANL0-HC	4	.059/1.5	110	.018/.035	straight
G44153	KCFW-5.0-18/38-45-RB-ANL0-HC	5	.074/1.9	45	.018/.038	straight
G29981	KCFW-5.0-18/38-45-RB-ANL1-HC	5	.074/1.9	45	.018/.038	multipurpose
G30117	KCFW-5.0-18/38-45-RB-ANL2-HC	5	.074/1.9	45	.018/.038	renal double
G48189	KCFW-5.0-18/38-90-RB-ANL0-HC	5	.074/1.9	90	.018/.038	straight
G29988	KCFW-5.0-18/38-90-RB-ANL1-HC	5	.074/1.9	90	.018/.038	multipurpose
G48192	KCFW-5.0-18/38-110-RB-ANL0-HC	5	.074/1.9	110	.018/.038	straight
G44154	KCFW-6.0-18/38-45-RB-ANL0-HC	6	.087/2.2	45	.018/.038	straight
G29982	KCFW-6.0-18/38-45-RB-ANL1-HC	6	.087/2.2	45	.018/.038	multipurpose
G29983	KCFW-6.0-18/38-45-RB-ANL2-HC	6	.087/2.2	45	.018/.038	renal double
G29984	KCFW-6.0-18/38-45-RB-ANL3-HC	6	.087/2.2	45	.018/.038	cobra
G29989	KCFW-6.0-18/38-90-RB-ANL1-HC	6	.087/2.2	90	.018/.038	multipurpose
G44155	KCFW-7.0-18/38-45-RB-ANL0-HC	7	.100/2.5	45	.018/.038	straight
G29985	KCFW-7.0-18/38-45-RB-ANL1-HC	7	.100/2.5	45	.018/.038	multipurpose
G29986	KCFW-7.0-18/38-45-RB-ANL2-HC	7	.100/2.5	45	.018/.038	renal double
With High-Flex Dilator and Check-Flo Valve						
G56229	KCFW-4.0-35-55-RB-HFANL0-HC	4	.059/1.5	55	.035	straight
G56234	KCFW-4.0-35-55-RB-HFANL1-HC	4	.059/1.5	55	.035	multipurpose
G56219	KCFW-4.0-35-70-RB-HFANL0-HC	4	.059/1.5	70	.035	straight
G56224	KCFW-4.0-35-70-RB-HFANL1-HC	4	.059/1.5	70	.035	multipurpose
G56230	KCFW-5.0-35-55-RB-HFANL0-HC	5	.074/1.9	55	.035	straight
G56235	KCFW-5.0-35-55-RB-HFANL1-HC	5	.074/1.9	55	.035	multipurpose
G56220	KCFW-5.0-35-70-RB-HFANL0-HC	5	.074/1.9	70	.035	straight
G56225	KCFW-5.0-35-70-RB-HFANL1-HC	5	.074/1.9	70	.035	multipurpose
G56231	KCFW-6.0-35-55-RB-HFANL0-HC	6	.087/2.2	55	.035	straight
G56236	KCFW-6.0-35-55-RB-HFANL1-HC	6	.087/2.2	55	.035	multipurpose

(continued on next page)

## Flexor Ansel

### Guiding Sheath

Order Number	Reference Part Number	Fr	ID inch/mm	Length cm	Accepts Wire Guide Diameter inch	Tip Configuration
G56221	KCFW-6.0-35-70-RB-HFANL0-HC	6	.087/2.2	70	.035	straight
G56226	KCFW-6.0-35-70-RB-HFANL1-HC	6	.087/2.2	70	.035	multipurpose
G56232	KCFW-7.0-35-55-RB-HFANL0-HC	7	.100/2.5	55	.035	straight
G49043	KCFW-7.0-35-55-RB-HFANL1-HC	7	.100/2.5	55	.035	multipurpose
G56222	KCFW-7.0-35-70-RB-HFANL0-HC	7	.100/2.5	70	.035	straight
G56227	KCFW-7.0-35-70-RB-HFANL1-HC	7	.100/2.5	70	.035	multipurpose

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

## Flexor Balkin

### Guiding Sheath

Order Number	Reference Part Number	Fr	ID inch/mm	Length cm	Accepts Wire Guide Diameter inch
With Check-Flo Valve					
G12656	KCFW-5.5-38-40-RB-BLKN	5.5	.081/2.1	40	.038
G10383	KCFW-6.0-38-40-RB-BLKN	6	.087/2.2	40	.038
G10384	KCFW-7.0-38-40-RB-BLKN	7	.100/2.5	40	.038
With Check-Flo Valve and Hydrophilic Coating					
G32224	KCFW-6.0-38-40-RB-BLKN-HC	6	.087/2.2	40	.038
G32225	KCFW-7.0-38-40-RB-BLKN-HC	7	.100/2.5	40	.038
With Tuohy-Borst Sidearm Adapter					
G10634	KSAW-6.0-38-45-RB-BLKN-SI	6	.087/2.2	45	.038
G10635	KSAW-7.0-38-45-RB-BLKN-SI	7	.100/2.5	45	.038

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

## Flexor Raabe Guiding Sheath

Order Number	Reference Part Number	Fr	ID inch/mm	Length cm	Accepts Wire Guide Diameter inch
With Check-Flo Valve					
G48187	KCFW-4.0-35-55-RB-RAABE	4	.059/1.5	55	.035
G13009	KCFW-5.0-38-55-RB-RAABE	5	.074/1.9	55	.038
G13091	KCFW-5.0-38-70-RB-RAABE	5	.074/1.9	70	.038
G13069	KCFW-5.0-38-90-RB-RAABE	5	.074/1.9	90	.038
G11638	KCFW-6.0-38-55-RB-RAABE	6	.087/2.2	55	.038
G11636	KCFW-6.0-38-70-RB-RAABE	6	.087/2.2	70	.038
G12266	KCFW-6.0-38-90-RB-RAABE	6	.087/2.2	90	.038
G11633	KCFW-7.0-38-55-RB-RAABE	7	.100/2.5	55	.038
G11635	KCFW-7.0-38-70-RB-RAABE	7	.100/2.5	70	.038
G11634	KCFW-7.0-38-90-RB-RAABE	7	.100/2.5	90	.038

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

## Flexor Shuttle Guiding Sheath

Order Number	Reference Part Number	Fr	ID inch/mm	Length cm	Accepts Wire Guide Diameter inch
<b>Flexor Shuttle-SL – a Component of the Shuttle Tibial Infrapopliteal Access System</b>					
G48190	KSAW-4.0-18/35-90-RB-SHTL-HC	4	.059/1.5	90	.018/.035
G48193	KSAW-4.0-18/35-110-RB-SHTL-HC	4	.059/1.5	110	.018/.035
G30009	KSAW-5.0-18/38-90-RB-SHTL-HC	5	.074/1.9	90	.018/.038
G48194	KSAW-5.0-18/38-110-RB-SHTL-HC	5	.074/1.9	110	.018/.038
<b>Flexor Shuttle Guiding Sheath</b>					
G13539	KSAW-6.0-38-80-RB-SHTL-HC	6	.087/2.2	80	.038
G13264	KSAW-6.0-38-90-RB-SHTL-HC	6	.087/2.2	90	.038
G50141	KSAW-6.0-38-110-RB-SHTL-HC	6	.087/2.2	110	.038
G13338	KSAW-7.0-38-80-RB-SHTL-HC	7	.100/2.5	80	.038
G12835	KSAW-7.0-38-90-RB-SHTL-HC	7	.100/2.5	90	.038
G50142	KSAW-7.0-38-110-RB-SHTL-HC	7	.100/2.5	110	.038

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



## CXI

### Support Catheter

Order Number	Reference Part Number	Fr	Accepts Wire Guide Diameter inch	Length cm	Tip Configuration
With Platinum-Iridium Marker Bands					
G18370	CXI-2.3-14-65-ANG	2.3	.014	65	ANG
G23858	CXI-2.3-14-65-ANG2	2.3	.014	65	ANG2
G18369	CXI-2.3-14-65-0	2.3	.014	65	straight
G18372	CXI-2.3-14-90-ANG	2.3	.014	90	ANG
G23859	CXI-2.3-14-90-ANG2	2.3	.014	90	ANG2
G18371	CXI-2.3-14-90-0	2.3	.014	90	straight
G23162	CXI-2.3-14-135-ANG	2.3	.014	135	ANG
G23860	CXI-2.3-14-135-ANG2	2.3	.014	135	ANG2
G23160	CXI-2.3-14-135-0	2.3	.014	135	straight
G18376	CXI-2.3-14-150-ANG	2.3	.014	150	ANG
G23861	CXI-2.3-14-150-ANG2	2.3	.014	150	ANG2
G18373	CXI-2.3-14-150-0	2.3	.014	150	straight
With Tungsten Marker Bands					
G18368	CXI-2.6-18-65-P-NS-ANG	2.6	.018	65	ANG
G18367	CXI-2.6-18-65-P-NS-0	2.6	.018	65	straight
G50002	CXI-2.6-18-90-P-NS-ANG	2.6	.018	90	ANG
G50004	CXI-2.6-18-90-P-NS-0	2.6	.018	90	straight
G50003	CXI-2.6-18-150-P-NS-ANG	2.6	.018	150	ANG
G50001	CXI-2.6-18-150-P-NS-0	2.6	.018	150	straight
G52547	CXI-4.0-35-90-P-NS-DAV	4.0	.035	90	DAV
G52546	CXI-4.0-35-90-P-NS-0	4.0	.035	90	straight
G52543	CXI-4.0-35-135-P-NS-DAV	4.0	.035	135	DAV
G52542	CXI-4.0-35-135-P-NS-0	4.0	.035	135	straight
G52545	CXI-4.0-35-150-P-NS-DAV	4.0	.035	150	DAV
G52544	CXI-4.0-35-150-P-NS-0	4.0	.035	150	straight

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

**Slip-Cath**

## Beacon Tip Hydrophilic Catheter

Order Number	Reference Part Number	Compatible Sheath Fr	Accepts Wire Guide Diameter inch	Length cm	Tip Configuration
<b>Straight</b>					
G36391	SCBR4.0-35-150-P-NS-0	4.0	.035	150	straight
G31335	SCBR4.0-38-65-P-NS-0	4.0	.038	65	straight
G31336	SCBR4.0-38-100-P-NS-0	4.0	.038	100	straight
G12009	SCBR5.0-38-65-P-NS-0	5.0	.038	65	straight
G12005	SCBR5.0-38-100-P-NS-0	5.0	.038	100	straight
<b>Angled/Multipurpose</b>					
G31018	SCBR4.0-38-40-P-NS-KMP	4.0	.038	40	KMP
G31019	SCBR4.0-38-65-P-NS-KMP	4.0	.038	65	KMP
G31004	SCBR4.0-38-100-P-NS-DAV	4.0	.038	100	DAV
G31020	SCBR4.0-38-100-P-NS-KMP	4.0	.038	100	KMP
G31023	SCBR4.0-38-100-P-NS-MPA	4.0	.038	100	MPA
G31331	SCBR4.0-38-100-P-NS-MPB	4.0	.038	100	MPB
G31330	SCBR4.0-38-100-P-NS-VERT	4.0	.038	100	VERT
G11993	SCBR5.0-38-40-P-NS-KMP	5.0	.038	40	KMP
G12156	SCBR5.0-38-65-P-NS-KMP	5.0	.038	65	KMP
G12179	SCBR5.0-38-65-P-NS-TEGT	5.0	.038	65	TEGT
G11996	SCBR5.0-38-100-P-NS-DAV	5.0	.038	100	DAV
G28535	SCBR5.0-38-100-P-NS-KMP	5.0	.038	100	KMP
G12007	SCBR5.0-38-100-P-NS-VERT	5.0	.038	100	VERT
G12002	SCBR5.0-38-100-P-NS-MPA	5.0	.038	100	MPA
G13413	SCBR5.0-38-125-P-NS-DAV	5.0	.038	125	DAV
G12168	SCBR5.0-38-125-P-NS-VERT	5.0	.038	125	VERT
<b>Shuttle Design (Pair with Flexor Guiding Sheaths)</b>					
G48151	SCBR4.5-35-75-P-NS-ANG-SHTL	4.0	.035	75	ANG
G48153	SCBR4.5-35-135-P-NS-ANG-SHTL	4.0	.035	135	ANG
G48152	SCBR5.5-35-75-P-NS-ANG-SHTL	5.0	.035	75	ANG
G48154	SCBR5.5-35-135-P-NS-ANG-SHTL	5.0	.035	135	ANG

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

## Roadrunner UniGlide

### Hydrophilic Wire Guide

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Floppy Tip Length cm
<b>Standard Shaft with a Straight Tip</b>					
Nitinol with a Tungsten-Impregnated Polyurethane Jacket					
G56139	HPW-18-80	.018	80	14	3
G56140	HPW-18-150	.018	150	14	3
G56141	HPW-18-180	.018	180	14	3
G30499	HPW-18-260	.018	260	14	3
G56142	HPW-25-80	.025	80	14	3
G56143	HPW-25-150	.025	150	14	3
G56144	HPW-25-180	.025	180	14	3
G30501	HPW-25-260	.025	260	14	3
G56148	HPW-35-80	.035	80	14	3
G56149	HPW-35-150	.035	150	14	3
G56150	HPW-35-180	.035	180	14	3
G30502	HPW-35-260	.035	260	14	3
G56154	HPW-38-80	.038	80	14	3
G56155	HPW-38-150	.038	150	14	3
G56156	HPW-38-180	.038	180	14	3
G30504	HPW-38-260	.038	260	14	3
<b>Standard Shaft with an Angled Tip</b>					
Nitinol with a Tungsten-Impregnated Polyurethane Jacket					
G56162	HPWA-18-80	.018	80	14	3
G56161	HPWA-18-150	.018	150	14	3
G56160	HPWA-18-180	.018	180	14	3
G30489	HPWA-18-260	.018	260	14	3
G56166	HPWA-25-80	.025	80	14	3
G56167	HPWA-25-150	.025	150	14	3
G56168	HPWA-25-180	.025	180	14	3
G30491	HPWA-25-260	.025	260	14	3
G56172	HPWA-35-80	.035	80	14	3
G56173	HPWA-35-150	.035	150	14	3
G56174	HPWA-35-180	.035	180	14	3
G30492	HPWA-35-260	.035	260	14	3
G56178	HPWA-38-80	.038	80	14	3
G56179	HPWA-38-150	.038	150	14	3
G56180	HPWA-38-180	.038	180	14	3
G30494	HPWA-38-260	.038	260	14	3

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## Roadrunner UniGlide

### Hydrophilic Wire Guide

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Floppy Tip Length cm
<b>Stiff Shaft with a Straight Tip</b>					
Nitinol with a Tungsten-Impregnated Polyurethane Jacket					
G56151	HPWS-35-80	.035	80	20	3
G56152	HPWS-35-150	.035	150	20	3
G56153	HPWS-35-180	.035	180	20	3
G30496	HPWS-35-260	.035	260	20	3
G56157	HPWS-38-80	.038	80	20	3
G56158	HPWS-38-150	.038	150	20	3
G56159	HPWS-38-180	.038	180	20	3
G30498	HPWS-38-260	.038	260	20	3
<b>Stiff Shaft with an Angled Tip</b>					
Nitinol with a Tungsten-Impregnated Polyurethane Jacket					
G56175	HPWAS-35-80	.035	80	20	3
G56176	HPWAS-35-150	.035	150	20	3
G56177	HPWAS-35-180	.035	180	20	3
G30506	HPWAS-35-260	.035	260	20	3
G56181	HPWAS-38-80	.038	80	20	3
G56182	HPWAS-38-150	.038	150	20	3
G56183	HPWAS-38-180	.038	180	20	3
G30508	HPWAS-38-260	.038	260	20	3

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

**Approach Hydro ST**

## Microwire Guide

Order Number	Reference Part Number	Diameter inch	Length cm	Taper Length cm	Floppy Tip Length cm
<b>PTFE-Coated Stainless Steel with a Hydrophilic Stainless Steel and Platinum Tip</b>					
G52937	HMW-14-135-ST	.014	135	20	12
G52938	HMW-14-190-ST	.014	190	20	12
G52939	HMW-14-300-ST	.014	300	20	12

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

**Approach CTO**

## Microwire Guide

Order Number	Reference Part Number	Wire Guide Diameter inch	Wire Guide Length cm	Taper Length cm	Floppy Tip Length cm	Tip Load gram
<b>PTFE-Coated Stainless Steel with a Stainless Steel and Platinum Tip</b>						
G50782	CMW-14-135-6G	.014	135	18	10	6
G50786	CMW-14-190-6G	.014	190	18	10	6
G50790	CMW-14-300-6G	.014	300	18	10	6
G50783	CMW-14-135-12G	.014	135	18	10	12
G50787	CMW-14-190-12G	.014	190	18	10	12
G50791	CMW-14-300-12G	.014	300	18	10	12
G50784	CMW-14-135-18G	.014	135	18	10	18
G50788	CMW-14-190-18G	.014	190	18	10	18
G50792	CMW-14-300-18G	.014	300	18	10	18
G50785	CMW-14-135-25G	.014	135	18	10	25
G50789	CMW-14-190-25G	.014	190	18	10	25
G50793	CMW-14-300-25G	.014	300	18	10	25

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

**Advance 14LP**

## Low-Profile PTA Balloon Dilatation Catheter

Order Number	Reference Part Number	Accepts Wire Guide Diameter inch	Inflated Balloon Diameter mm	Balloon Length cm	Compatible Sheath Fr	Rated Burst Pressure atm
<b>110 cm Catheter Length</b>						
G18676	PTAX4-14-110-2-2	.014	2	2	4.0	16
G18686	PTAX4-14-110-2-4	.014	2	4	4.0	16
G18694	PTAX4-14-110-2-6	.014	2	6	4.0	16
G18695	PTAX4-14-110-2-8	.014	2	8	4.0	16
G18700	PTAX4-14-110-2-12	.014	2	12	4.0	16
G18701	PTAX4-14-110-2-16	.014	2	16	4.0	16
G18737	PTAX4-14-110-2-20	.014	2	20	4.0	16
G18743	PTAX4-14-110-2.5-2	.014	2.5	2	4.0	16
G18756	PTAX4-14-110-2.5-4	.014	2.5	4	4.0	16
G18762	PTAX4-14-110-2.5-6	.014	2.5	6	4.0	16
G18798	PTAX4-14-110-2.5-8	.014	2.5	8	4.0	16
G18799	PTAX4-14-110-2.5-12	.014	2.5	12	4.0	16
G18802	PTAX4-14-110-2.5-16	.014	2.5	16	4.0	16
G18807	PTAX4-14-110-2.5-20	.014	2.5	20	4.0	16
G18838	PTAX4-14-110-3-2	.014	3	2	4.0	16
G18859	PTAX4-14-110-3-4	.014	3	4	4.0	16
G18860	PTAX4-14-110-3-6	.014	3	6	4.0	16
G18875	PTAX4-14-110-3-8	.014	3	8	4.0	16
G18880	PTAX4-14-110-3-12	.014	3	12	4.0	16
G18924	PTAX4-14-110-3-16	.014	3	16	4.0	16
G18951	PTAX4-14-110-3-20	.014	3	20	4.0	16
G18960	PTAX4-14-110-4-2	.014	4	2	4.0	16
G18969	PTAX4-14-110-4-4	.014	4	4	4.0	16
G18999	PTAX4-14-110-4-6	.014	4	6	4.0	16
G19006	PTAX4-14-110-4-8	.014	4	8	4.0	16
G19021	PTAX4-14-110-4-12	.014	4	12	4.0	16
G19064	PTAX4-14-110-4-16	.014	4	16	4.0	16
G19066	PTAX4-14-110-4-20	.014	4	20	4.0	16

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**Advance 14LP**

## Low-Profile PTA Balloon Dilatation Catheter

Order Number	Reference Part Number	Accepts Wire Guide Diameter inch	Inflated Balloon Diameter mm	Balloon Length cm	Compatible Sheath Fr	Rated Burst Pressure atm
<b>170 cm Catheter Length</b>						
G50313	PTAX4-14-170-2-2	.014	2	2	4.0	16
G50314	PTAX4-14-170-2-4	.014	2	4	4.0	16
G50315	PTAX4-14-170-2-6	.014	2	6	4.0	16
G50316	PTAX4-14-170-2-8	.014	2	8	4.0	16
G50317	PTAX4-14-170-2-12	.014	2	12	4.0	16
G50318	PTAX4-14-170-2-16	.014	2	16	4.0	16
G50319	PTAX4-14-170-2-20	.014	2	20	4.0	16
G50320	PTAX4-14-170-2.5-2	.014	2.5	2	4.0	16
G50321	PTAX4-14-170-2.5-4	.014	2.5	4	4.0	16
G50322	PTAX4-14-170-2.5-6	.014	2.5	6	4.0	16
G50323	PTAX4-14-170-2.5-8	.014	2.5	8	4.0	16
G50324	PTAX4-14-170-2.5-12	.014	2.5	12	4.0	16
G50325	PTAX4-14-170-2.5-16	.014	2.5	16	4.0	16
G50326	PTAX4-14-170-2.5-20	.014	2.5	20	4.0	16
G50327	PTAX4-14-170-3-2	.014	3	2	4.0	16
G50328	PTAX4-14-170-3-4	.014	3	4	4.0	16
G50329	PTAX4-14-170-3-6	.014	3	6	4.0	16
G50330	PTAX4-14-170-3-8	.014	3	8	4.0	16
G50331	PTAX4-14-170-3-12	.014	3	12	4.0	16
G50332	PTAX4-14-170-3-16	.014	3	16	4.0	16
G50333	PTAX4-14-170-3-20	.014	3	20	4.0	16
G50334	PTAX4-14-170-4-2	.014	4	2	4.0	16
G50335	PTAX4-14-170-4-4	.014	4	4	4.0	16
G50336	PTAX4-14-170-4-6	.014	4	6	4.0	16
G50337	PTAX4-14-170-4-8	.014	4	8	4.0	16
G50338	PTAX4-14-170-4-12	.014	4	12	4.0	16
G50339	PTAX4-14-170-4-16	.014	4	16	4.0	16
G50340	PTAX4-14-170-4-20	.014	4	20	4.0	16

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

**Advance Micro 14**

## Ultra Low-Profile PTA Balloon Catheter

Order Number	Reference Part Number	Accepts Wire Guide Diameter inch	Inflated Balloon Diameter mm	Balloon Length cm	Compatible Sheath Fr	Rated Burst Pressure atm
<b>50 cm Catheter Length</b>						
G26090	PTA3-14-50-1.5-2	.014	1.5	2	3.0	16
G26091	PTA3-14-50-1.5-4	.014	1.5	4	3.0	16
G26092	PTA3-14-50-2-2	.014	2	2	3.0	16
G26093	PTA3-14-50-2-3	.014	2	3	3.0	16
G26094	PTA3-14-50-2-4	.014	2	4	3.0	16
G26095	PTA3-14-50-2-6	.014	2	6	3.0	16
G26096	PTA3-14-50-2-8	.014	2	8	3.0	16
G26098	PTA3-14-50-2-10	.014	2	10	3.0	16
G26099	PTA3-14-50-2-12	.014	2	12	3.0	16
G26100	PTA3-14-50-2.5-2	.014	2.5	2	3.0	16
G26101	PTA3-14-50-2.5-3	.014	2.5	3	3.0	16
G26102	PTA3-14-50-2.5-4	.014	2.5	4	3.0	16
G26103	PTA3-14-50-2.5-6	.014	2.5	6	3.0	16
G26104	PTA3-14-50-2.5-8	.014	2.5	8	3.0	16
G26105	PTA3-14-50-2.5-10	.014	2.5	10	3.0	16
G26106	PTA3-14-50-2.5-12	.014	2.5	12	3.0	16
G26107	PTA3-14-50-3-2	.014	3	2	3.0	16
G26109	PTA3-14-50-3-3	.014	3	3	3.0	16
G26110	PTA3-14-50-3-4	.014	3	4	3.0	16
G26111	PTA3-14-50-3-6	.014	3	6	3.0	16
G26112	PTA3-14-50-3-8	.014	3	8	3.0	16
G26113	PTA3-14-50-3-10	.014	3	10	3.0	16
G26115	PTA3-14-50-3-12	.014	3	12	3.0	16
<b>90 cm Catheter Length</b>						
G26117	PTA3-14-90-1.5-2	.014	1.5	2	3.0	16
G26118	PTA3-14-90-1.5-4	.014	1.5	4	3.0	16
G26119	PTA3-14-90-2-2	.014	2	2	3.0	16
G26121	PTA3-14-90-2-3	.014	2	3	3.0	16
G26122	PTA3-14-90-2-4	.014	2	4	3.0	16
G26123	PTA3-14-90-2-6	.014	2	6	3.0	16
G26195	PTA3-14-90-2-8	.014	2	8	3.0	16
G26400	PTA3-14-90-2-10	.014	2	10	3.0	16
G26401	PTA3-14-90-2-12	.014	2	12	3.0	16
G26402	PTA3-14-90-2.5-2	.014	2.5	2	3.0	16
G26403	PTA3-14-90-2.5-3	.014	2.5	3	3.0	16
G26404	PTA3-14-90-2.5-4	.014	2.5	4	3.0	16

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**Advance Micro 14**

## Ultra Low-Profile PTA Balloon Catheter

Order Number	Reference Part Number	Accepts Wire Guide Diameter inch	Inflated Balloon Diameter mm	Balloon Length cm	Compatible Sheath Fr	Rated Burst Pressure atm
G26405	PTA3-14-90-2.5-6	.014	2.5	6	3.0	16
G26406	PTA3-14-90-2.5-8	.014	2.5	8	3.0	16
G26407	PTA3-14-90-2.5-10	.014	2.5	10	3.0	16
G26601	PTA3-14-90-2.5-12	.014	2.5	12	3.0	16
G26602	PTA3-14-90-3-2	.014	3	2	3.0	16
G26604	PTA3-14-90-3-3	.014	3	3	3.0	16
G26605	PTA3-14-90-3-4	.014	3	4	3.0	16
G26606	PTA3-14-90-3-6	.014	3	6	3.0	16
G26607	PTA3-14-90-3-8	.014	3	8	3.0	16
G26608	PTA3-14-90-3-10	.014	3	10	3.0	16
G26610	PTA3-14-90-3-12	.014	3	12	3.0	16
<b>150 cm Catheter Length</b>						
G26611	PTA3-14-150-1.5-2	.014	1.5	2	3.0	16
G26614	PTA3-14-150-1.5-4	.014	1.5	4	3.0	16
G26620	PTA3-14-150-2-2	.014	2	2	3.0	16
G26621	PTA3-14-150-2-3	.014	2	3	3.0	16
G26622	PTA3-14-150-2-4	.014	2	4	3.0	16
G26625	PTA3-14-150-2-6	.014	2	6	3.0	16
G26626	PTA3-14-150-2-8	.014	2	8	3.0	16
G26636	PTA3-14-150-2-10	.014	2	10	3.0	16
G26641	PTA3-14-150-2-12	.014	2	12	3.0	16
G26643	PTA3-14-150-2.5-2	.014	2.5	2	3.0	16
G26646	PTA3-14-150-2.5-3	.014	2.5	3	3.0	16
G26653	PTA3-14-150-2.5-4	.014	2.5	4	3.0	16
G26665	PTA3-14-150-2.5-6	.014	2.5	6	3.0	16
G26677	PTA3-14-150-2.5-8	.014	2.5	8	3.0	16
G26678	PTA3-14-150-2.5-10	.014	2.5	10	3.0	16
G26679	PTA3-14-150-2.5-12	.014	2.5	12	3.0	16
G26680	PTA3-14-150-3-2	.014	3	2	3.0	16
G26681	PTA3-14-150-3-3	.014	3	3	3.0	16
G26706	PTA3-14-150-3-4	.014	3	4	3.0	16
G26707	PTA3-14-150-3-6	.014	3	6	3.0	16
G26710	PTA3-14-150-3-8	.014	3	8	3.0	16
G26719	PTA3-14-150-3-10	.014	3	10	3.0	16
G26724	PTA3-14-150-3-12	.014	3	12	3.0	16

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

**Advance 18LP**

## Low-Profile PTA Balloon Dilatation Catheter

Order Number	Reference Part Number	Accepts Wire Guide Diameter inch	Inflated Balloon Diameter mm	Balloon Length cm	Compatible Sheath Fr	Rated Burst Pressure atm
<b>80 cm Catheter Length</b>						
Over the Wire						
G30892	PTA4-18-80-4-1.5	.018	4	1.5	4.0	14
G50225	PTA4-18-80-4-2	.018	4	2	4.0	14
G30893	PTA4-18-80-4-2.5	.018	4	2.5	4.0	14
G50227	PTA4-18-80-4-4	.018	4	4	4.0	14
G50229	PTA4-18-80-4-6	.018	4	6	4.0	14
G50231	PTA4-18-80-4-8	.018	4	8	4.0	14
G50232	PTA4-18-80-4-10	.018	4	10	4.0	14
G30894	PTA4-18-80-4-12	.018	4	12	4.0	12
G30895	PTA4-18-80-4-15	.018	4	15	4.0	12
G30896	PTA4-18-80-4-17	.018	4	17	4.0	12
G30897	PTA4-18-80-4-20	.018	4	20	4.0	12
<b>150 cm Catheter Length</b>						
Over the Wire						
G30932	PTA4-18-150-2-2	.018	2	2	4.0	14
G30933	PTA4-18-150-2-4	.018	2	4	4.0	14
G30934	PTA4-18-150-2-6	.018	2	6	4.0	14
G30935	PTA4-18-150-2-8	.018	2	8	4.0	14
G34166	PTA4-18-150-2-10	.018	2	10	4.0	14
G30937	PTA4-18-150-2-12	.018	2	12	4.0	14
G30938	PTA4-18-150-2-15	.018	2	15	4.0	14
G30939	PTA4-18-150-2-17	.018	2	17	4.0	14
G30940	PTA4-18-150-2-20	.018	2	20	4.0	14
G30941	PTA4-18-150-3-1.5	.018	3	1.5	4.0	14
G34318	PTA4-18-150-3-2	.018	3	2	4.0	14
G30942	PTA4-18-150-3-2.5	.018	3	2.5	4.0	14
G34319	PTA4-18-150-3-4	.018	3	4	4.0	14
G34320	PTA4-18-150-3-6	.018	3	6	4.0	14
G34321	PTA4-18-150-3-8	.018	3	8	4.0	14
G34322	PTA4-18-150-3-10	.018	3	10	4.0	14
G30943	PTA4-18-150-3-12	.018	3	12	4.0	12
G30944	PTA4-18-150-3-15	.018	3	15	4.0	12
G30945	PTA4-18-150-3-17	.018	3	17	4.0	12
G30946	PTA4-18-150-3-20	.018	3	20	4.0	12
G30947	PTA4-18-150-4-1.5	.018	4	1.5	4.0	14
G34323	PTA4-18-150-4-2	.018	4	2	4.0	14

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**Advance 18LP**

## Low-Profile PTA Balloon Dilatation Catheter

Order Number	Reference Part Number	Accepts Wire Guide Diameter inch	Inflated Balloon Diameter mm	Balloon Length cm	Compatible Sheath Fr	Rated Burst Pressure atm
G30948	PTA4-18-150-4-2.5	.018	4	2.5	4.0	14
G34324	PTA4-18-150-4-4	.018	4	4	4.0	14
G34325	PTA4-18-150-4-6	.018	4	6	4.0	14
G34326	PTA4-18-150-4-8	.018	4	8	4.0	14
G34327	PTA4-18-150-4-10	.018	4	10	4.0	14
G30949	PTA4-18-150-4-12	.018	4	12	4.0	12
G30950	PTA4-18-150-4-15	.018	4	15	4.0	12
G30951	PTA4-18-150-4-17	.018	4	17	4.0	12
G30952	PTA4-18-150-4-20	.018	4	20	4.0	12

**170 cm Catheter Length**

## Peripheral Exchange

G30815	PTAX4-18-170-2-2	.018	2	2	5.0	14
G30816	PTAX4-18-170-2-4	.018	2	4	5.0	14
G30817	PTAX4-18-170-2-6	.018	2	6	5.0	14
G30818	PTAX4-18-170-2-8	.018	2	8	5.0	14
G30819	PTAX4-18-170-2-10	.018	2	10	5.0	14
G30820	PTAX4-18-170-2-12	.018	2	12	5.0	14
G30821	PTAX4-18-170-2-15	.018	2	15	5.0	14
G30822	PTAX4-18-170-2-17	.018	2	17	5.0	14
G30823	PTAX4-18-170-2-20	.018	2	20	5.0	14
G30824	PTAX4-18-170-3-2	.018	3	2	5.0	14
G30825	PTAX4-18-170-3-4	.018	3	4	5.0	14
G30826	PTAX4-18-170-3-6	.018	3	6	5.0	14
G30827	PTAX4-18-170-3-8	.018	3	8	5.0	14
G30828	PTAX4-18-170-3-10	.018	3	10	5.0	14
G30829	PTAX4-18-170-3-12	.018	3	12	5.0	12
G30830	PTAX4-18-170-3-15	.018	3	15	5.0	12
G30831	PTAX4-18-170-3-17	.018	3	17	5.0	12
G30832	PTAX4-18-170-3-20	.018	3	20	5.0	12
G30833	PTAX4-18-170-4-2	.018	4	2	5.0	14
G30834	PTAX4-18-170-4-4	.018	4	4	5.0	14
G30835	PTAX4-18-170-4-6	.018	4	6	5.0	14
G30836	PTAX4-18-170-4-8	.018	4	8	5.0	14
G30837	PTAX4-18-170-4-10	.018	4	10	5.0	14
G30838	PTAX4-18-170-4-12	.018	4	12	5.0	12
G30839	PTAX4-18-170-4-15	.018	4	15	5.0	12
G30840	PTAX4-18-170-4-17	.018	4	17	5.0	12
G30841	PTAX4-18-170-4-20	.018	4	20	5.0	12

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**For more information about order numbers and specifications:**

- Visit: [www.cookmedical.com/products](http://www.cookmedical.com/products)
- Consult the Peripheral Intervention 2014 catalog
- Contact your local Cook representative or Customer Service

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