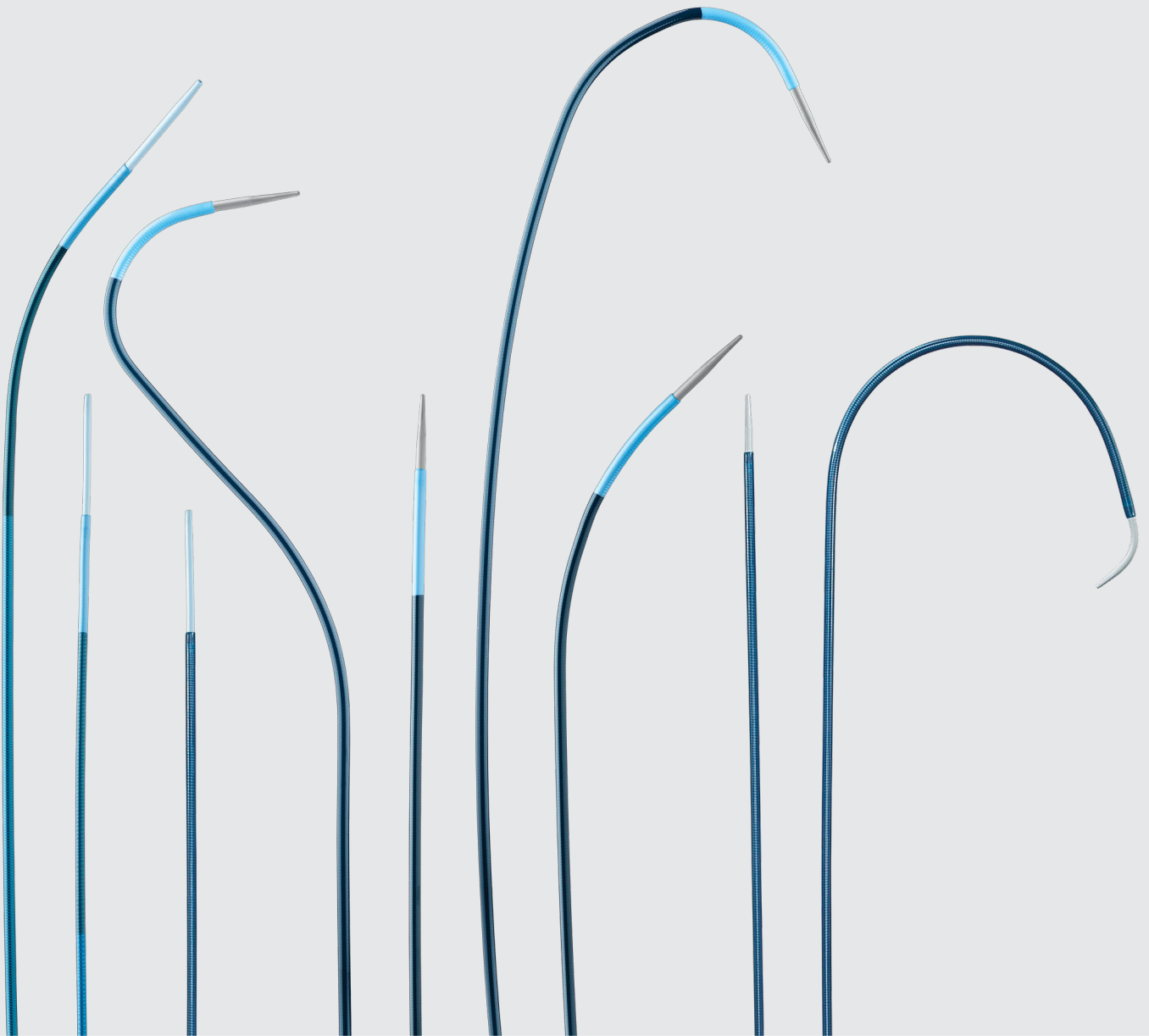


Track and treat with confidence



Flexor[®]
TECHNOLOGY

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From Introducer to Guiding Sheaths: It all started with a soda straw

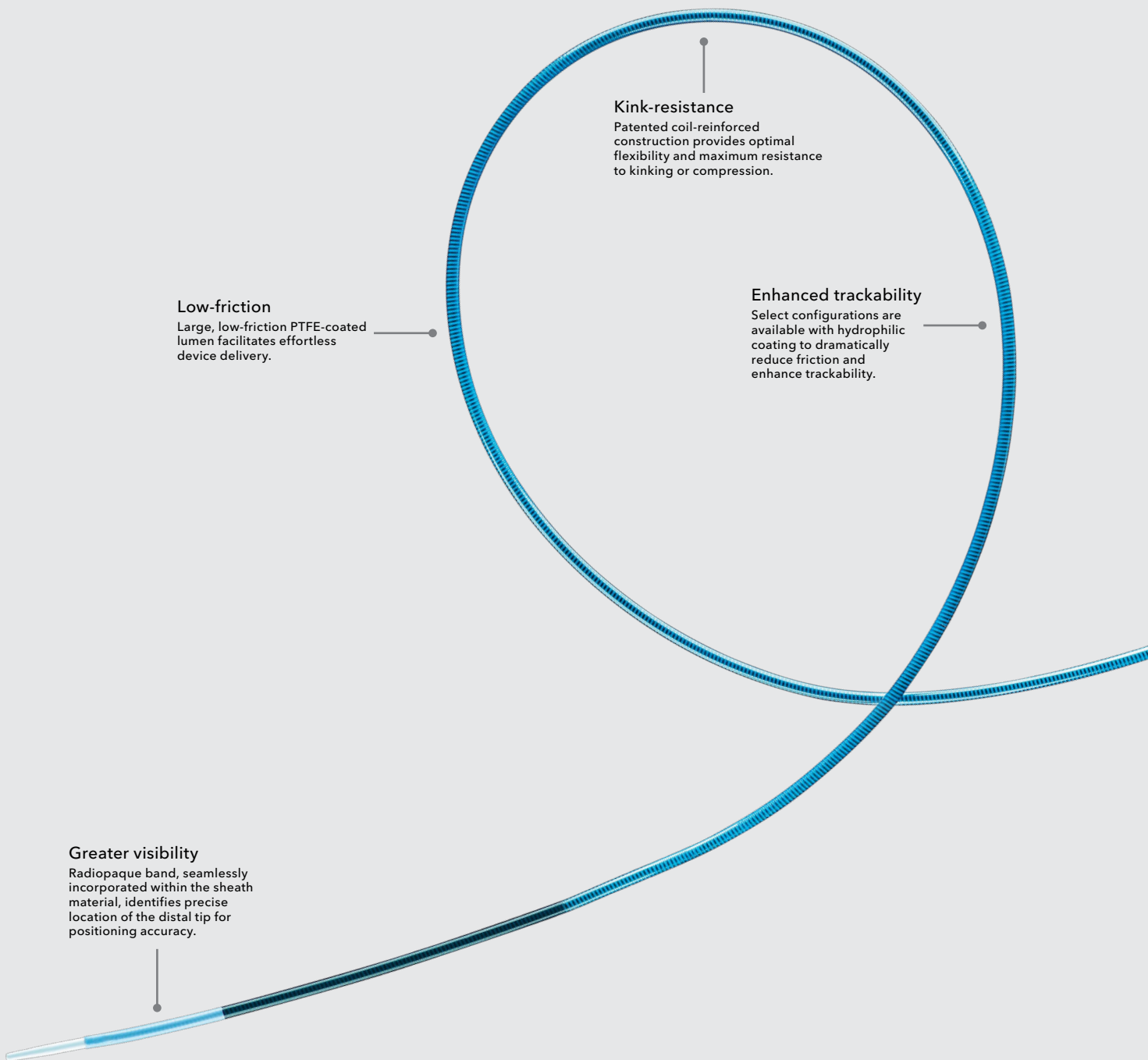
In 1965, Drs. Richard Hoffman and Donald Desilets sat together in the cafeteria at UCLA Medical Center, drinking soda. They realized a straw-like pathway was the tool they needed to access a vessel without exchanging wires and catheters through tissue. The first sets of catheter sheaths were homemade by Desilets and Hoffman from DuPont Mylar® soda straws. Shortly after, the physicians worked with Cook to produce the very first introducer sheath, which was fabricated from the same Mylar material as the straws. In 1969, thin-walled Teflon™ replaced the Mylar.

Decades later, as procedures evolved, clinicians desired kink-resistant, longer, soft-tipped sheaths to access smaller, more fragile vasculature to support the challenges of device delivery. We delivered on that need by developing the guiding sheath. Flexor technology has evolved to offer many variations for the carotid, iliofemoral, renal, and below-the-knee arteries.

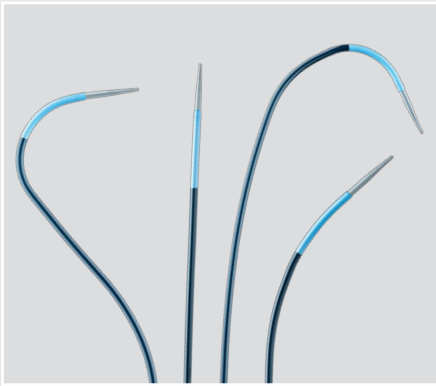
Target lesions and treat with confidence.

It's a matter of selection.

Patients don't come in one size, and you have specific preferences. In recognition of these facts, we have provided you with a broad range of sizes and configurations allowing as much convenience as possible.

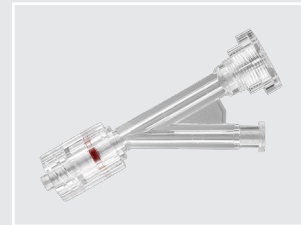
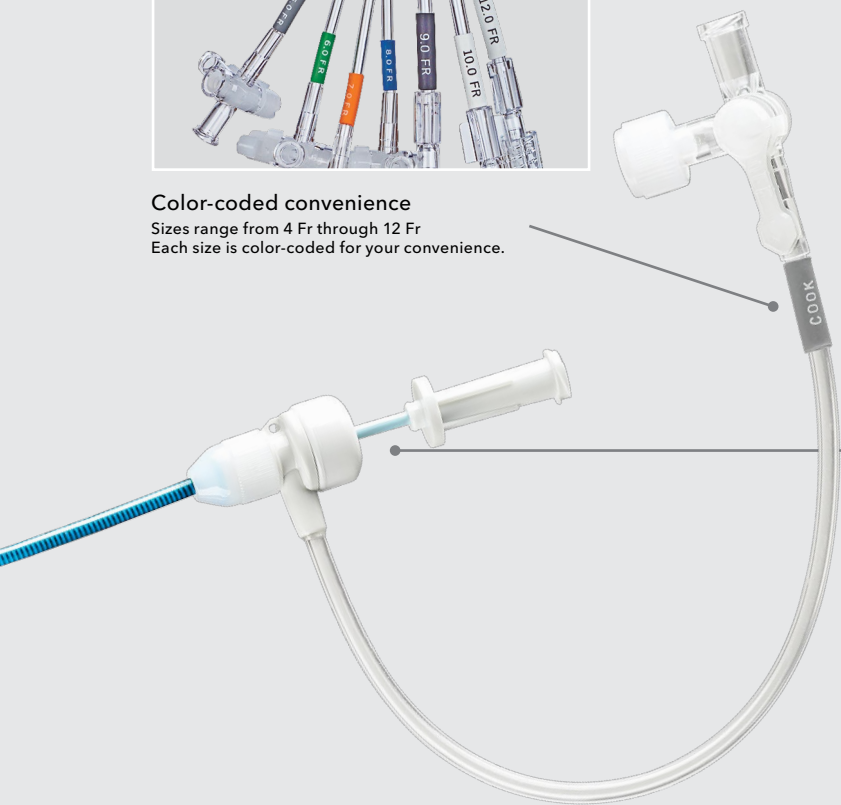


Four sheath tip configurations



Color-coded convenience

Sizes range from 4 Fr through 12 Fr
Each size is color-coded for your convenience.



Tuohy-Borst Adapter



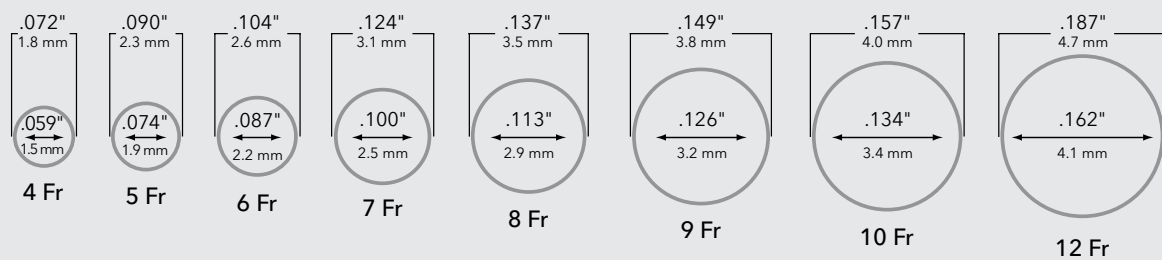
Large Check-Flo® valve



Small Check-Flo valve

Diameter selection

Large lumens with low-friction inner surfaces facilitate unconstrained device delivery.



Presenting the ultimate tool for carotid intervention.

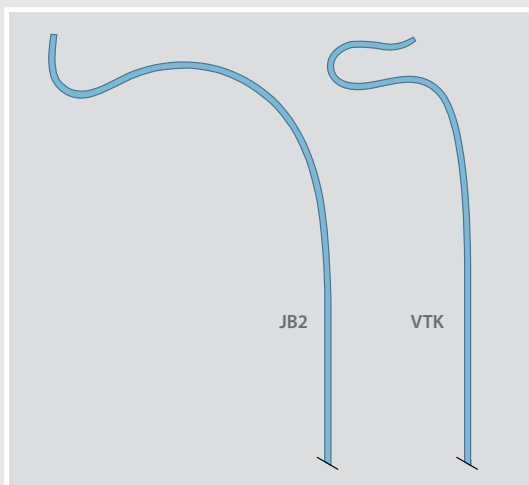
The Shuttle® Select carotid system features a Flexor guiding sheath paired with a coaxial selective catheter to simplify access in challenging arch anatomy while minimizing device exchanges.

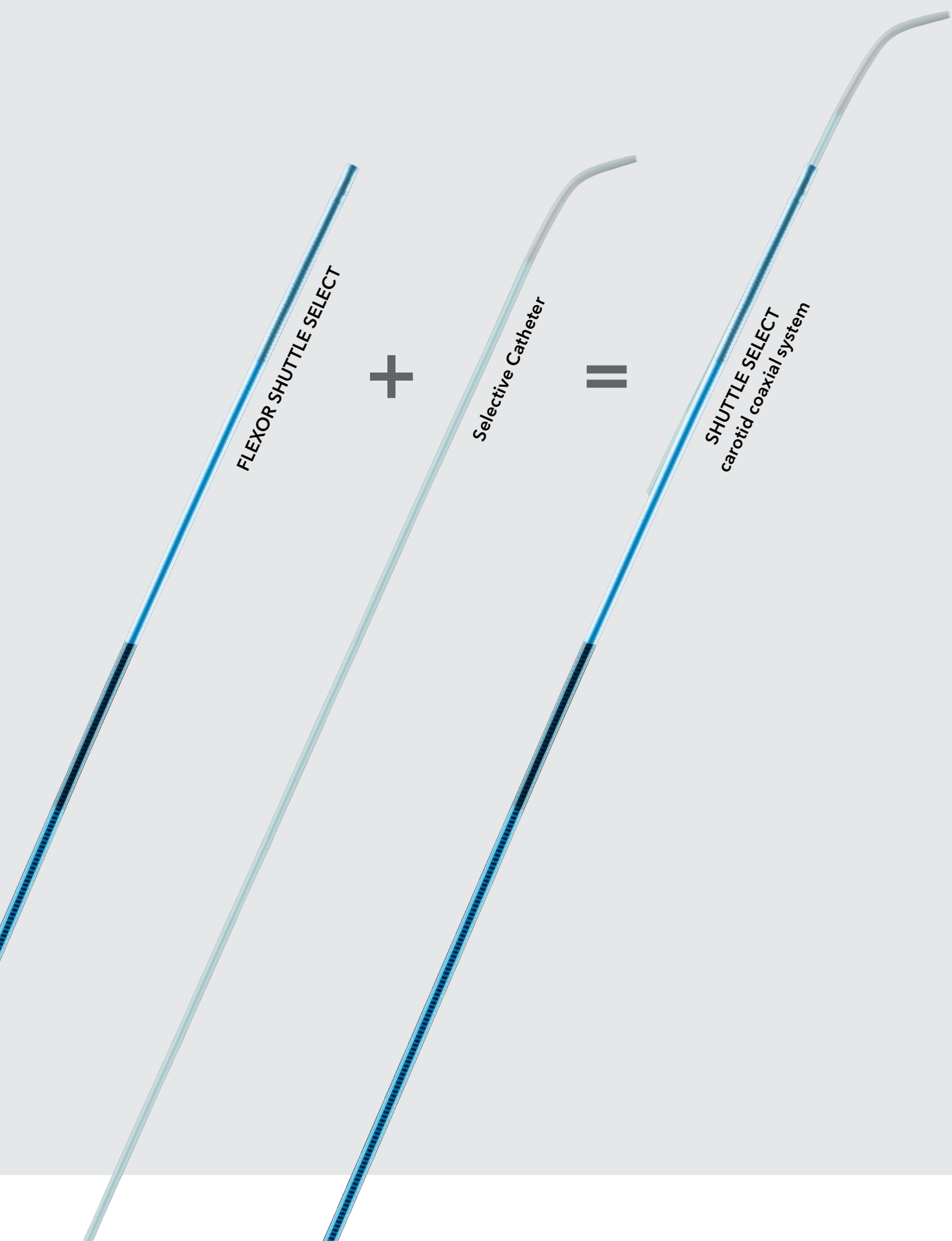
Flexor Shuttle Select

Ideal balance of pushability and trackability

- Stiffer proximal shaft – more pushability
- Unique four-step construction – more flexibility
- Soft distal tip – less traumatic to the vessel

Available selective catheter configurations





Cook offers multiple options of Flexor guiding sheaths for iliofemoral procedures.

Flexor High Flex Ansel

Flexible enough for tortuous anatomy or crossover procedures, yet provides extra support when needed

- Three-step construction – improved flexibility
- Stiffer shaft – pushability
- Softer dilator – trackability
- Check-Flo valve (4-8 Fr) or large Check-Flo valve (10-12 Fr)

Flexor Ansel

- Four different tip configurations to meet various anatomical needs
- Two-step construction – flexibility
- Soft distal tip – atraumatic to the vessel
- Tuohy-Borst Adapter or Check-Flo valve

Flexor Raabe

- No hydrophilic coating
- Short dilator – to accommodate various lengths
- Check-Flo valve (4-8 Fr) or large Check-Flo valve (10-12 Fr)

Flexor Balkin

- 180° curve – anchors across bifurcation to stabilize your contralateral access
- Hydrophilic coating is optional (5.5-8 Fr) – choose what you prefer
- Check-Flo valve (5.5-8 Fr) or large Check-Flo valve (10-12 Fr)



RAABE

BALKIN

REGULAR DILATOR

ANSEL (ANL2)

ANSEL (ANL1)

HIGH FLEX DILATOR

HIGH FLEX ANSEL

Treating below the knee just got easier.

Flexor High Flex Ansel

Flexible enough for tortuous anatomy or crossover procedures, yet provides extra support when needed

- Three-step construction – improved flexibility
- Stiffer shaft – pushability
- Softer dilator – trackability
- Check-Flo valve (4–8 Fr) or large Check-Flo valve (10–12 Fr)

Flexor Ansel

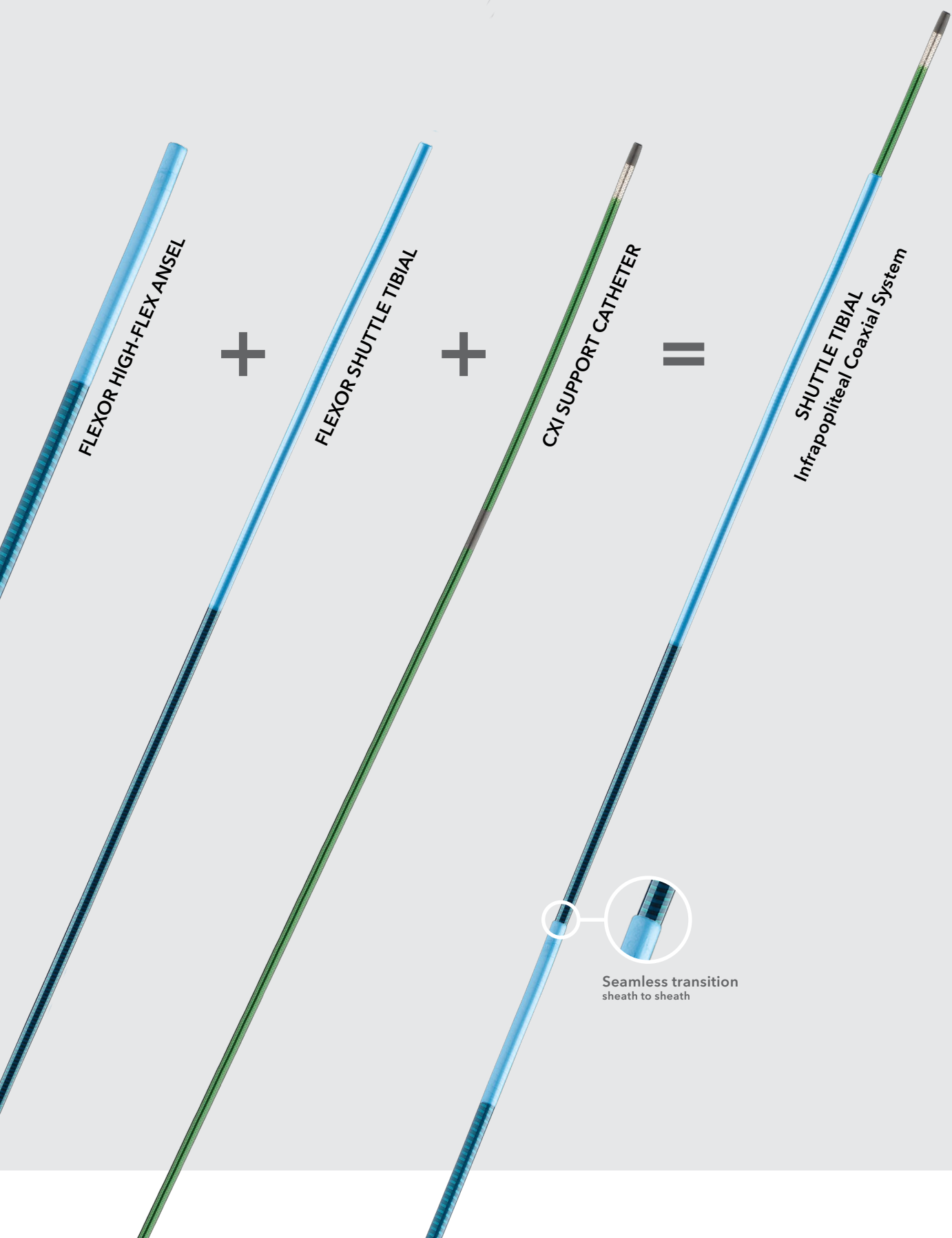
Four different tip configurations to meet various anatomical needs

- Two-step construction – flexibility
- Soft distal tip – atraumatic

Flexor Shuttle Tibial

- Long lengths – distal support when using small wire guides
- Long lengths – reduced need for contrast media
- Soft distal tip – atraumatic to the vessel
- Tuohy-Borst Adapter

The only
110 cm 4 Fr
sheaths ideal
for contralateral
approach



Simplify renal intervention with Flexor's many options.

Flexor High-Flex Ansel

Flexible enough for tortuous anatomy and provides extra support when needed

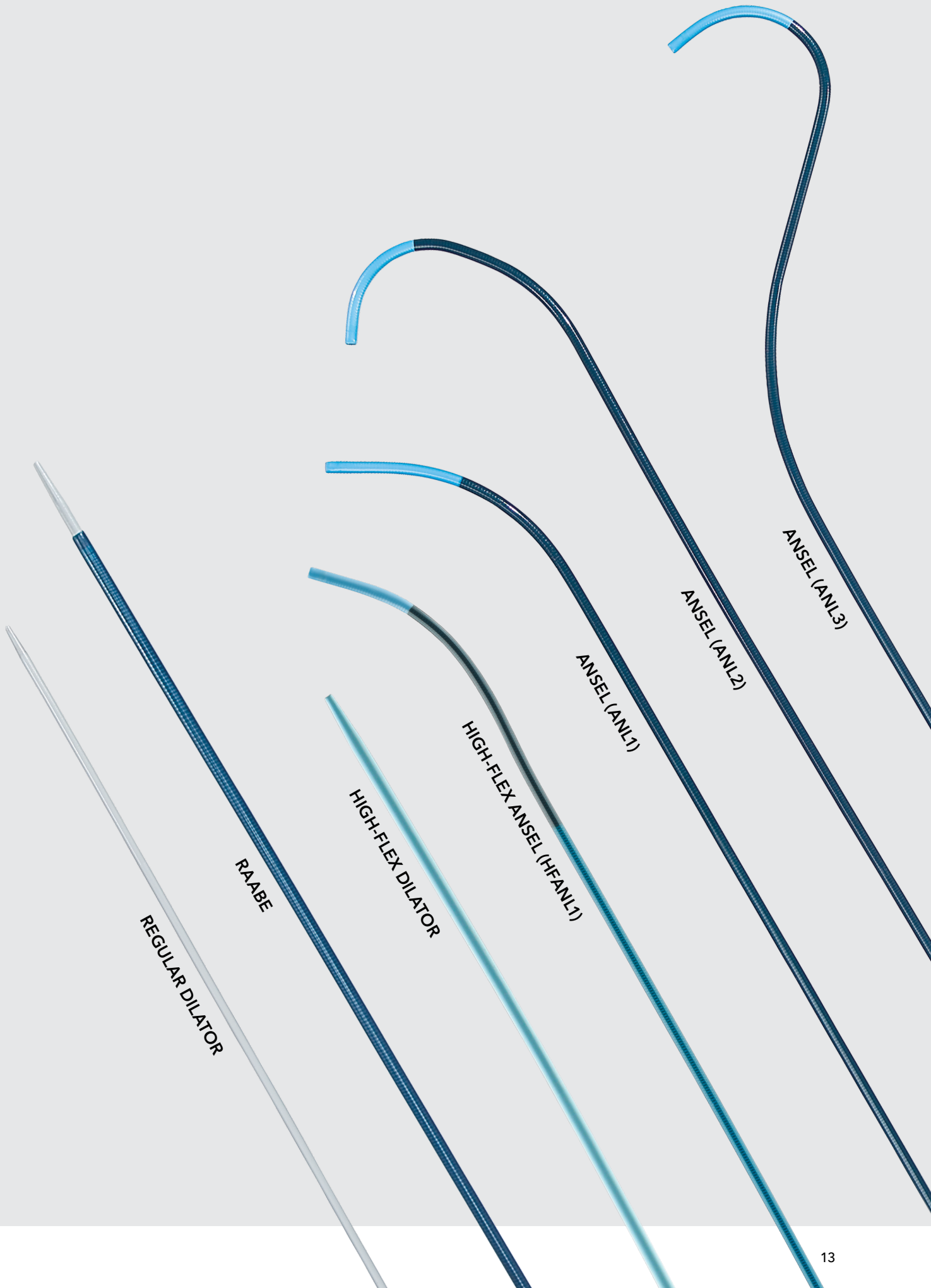
- Three-step construction – improved flexibility
- Stiffer shaft – pushability
- Softer dilator – trackability
- Check-Flo valve (4-8 Fr) or large Check-Flo valve (10-12 Fr)

Flexor Ansel

- Four different tip configurations to meet various anatomical needs
- Two-step construction – flexibility
- Soft distal tip – atraumatic to the vessel
- Tuohy-Borst Adapter or Check-Flo valve

Flexor Raabe

- No hydrophilic coating
- Short dilator – to accommodate various lengths
- Check-Flo valve (4-8 Fr) or large Check-Flo valve (9 Fr)



REGULAR DILATOR

RAABE

HIGH-FLEX DILATOR

HIGH-FLEX ANSEL (HFANL1)

ANSEL (ANL1)

ANSEL (ANL2)

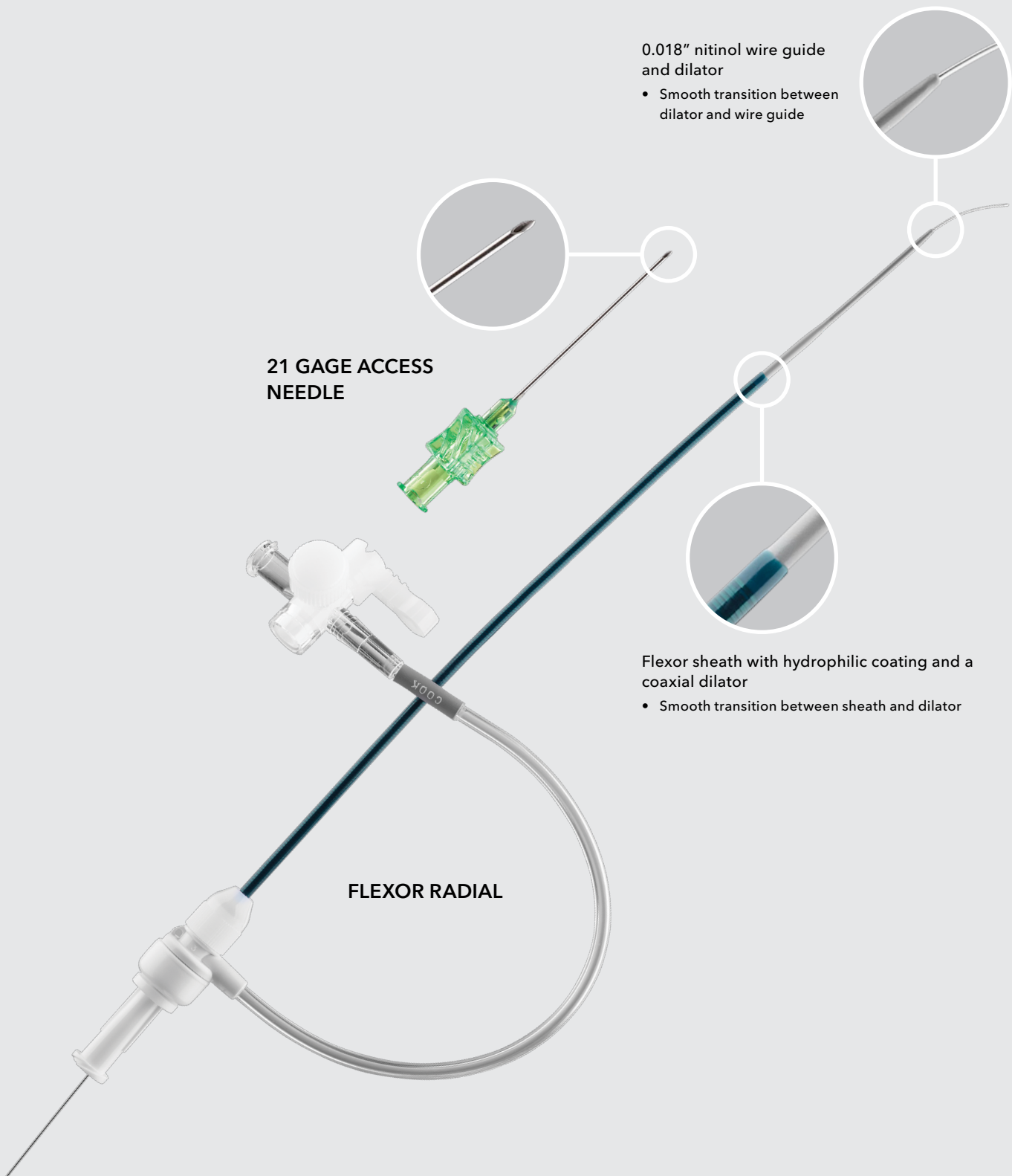
ANSEL (ANL3)

The pioneers of access bring you radial access.

Micropuncture® was developed by Cook Medical to more safely access small vessels. Now we are adding an extensive line of radial access devices to expand upon your access options and maximize your potential for procedural success. With Flexor® Radial, we add another toolkit to the access family.

Kit includes:

- Micropuncture access needle
- Wire guide
- Flexor sheath with hydrophilic coating and a coaxial dilator
- A smooth transition between the wire guide and the dilator
- A smooth transition between the dilator and the introducer
- An introducer and dilator with a hydrophilic coating



0.018" nitinol wire guide and dilator

- Smooth transition between dilator and wire guide

21 GAGE ACCESS NEEDLE

Flexor sheath with hydrophilic coating and a coaxial dilator

- Smooth transition between sheath and dilator

FLEXOR RADIAL

Unlimited results never come from limited resources.

Flexor High Flex Ansel

Perfect for tortuous anatomy or for cross over procedures or when extra support is needed.

- Three-step construction – improved flexibility
- Stiffer shaft – pushability
- Softer dilator – trackability
- Check-Flo valve (4–8 Fr) or large Check-Flo valve (10–12 Fr)

Flexor Ansel

- Four different tip configurations to meet various anatomical needs
- Two-step construction – flexibility
- Soft distal tip – atraumatic to the vessel
- Tuohy-Borst valve or Check-Flo valve

Flexor Raabe

- No hydrophylic coating
- Short dilator – to accommodate various lengths
- Check-Flo valve (4–8 Fr) or large Check-Flo valve (10–12 Fr)

Standard Flexor

- No hydrophilic coating
- Check-Flo valve (4–8 Fr) or large Check-Flo valve (10–12 Fr)



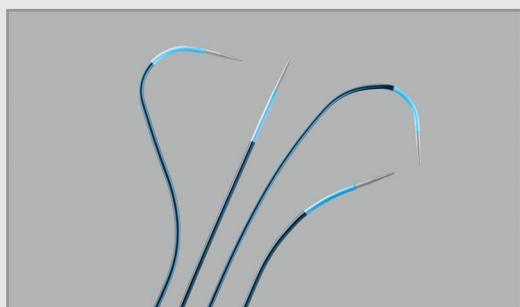
RAABE

STANDARD FLEXOR

HIGH FLEX-ANSEL (HFANLO)

ANSEL (ANLO)

COMPLETE LISTING OF ORDER NUMBERS



Flexor® Ansel Guiding Sheath

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

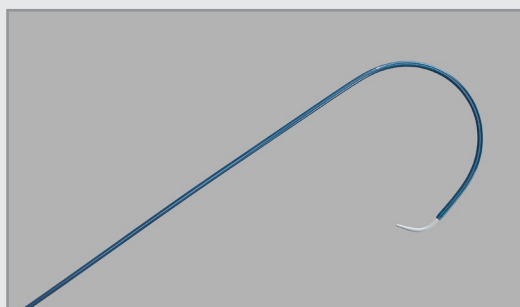
Order Number	Reference Part Number	Fr	ID mm	Length cm	Accepts Wire Guide Diameter inch	Tip Configuration
With Tuohy-Borst Sidearm Adapter						
55 cm Length						
G29995	KSAW-5.0-18/38-55-RB-ANL1-HC	5	1.9	55	.018/.038	multipurpose
G30120	KSAW-5.0-18/38-55-RB-ANL2-HC	5	1.9	55	.018/.038	renal double
G30121	KSAW-5.0-18/38-55-RB-ANL3-HC	5	1.9	55	.018/.038	cobra
G29996	KSAW-6.0-18/38-55-RB-ANL1-HC	6	2.2	55	.018/.038	multipurpose
G29997	KSAW-6.0-18/38-55-RB-ANL2-HC	6	2.2	55	.018/.038	renal double
G29998	KSAW-6.0-18/38-55-RB-ANL3-HC	6	2.2	55	.018/.038	cobra
G29999	KSAW-7.0-18/38-55-RB-ANL1-HC	7	2.5	55	.018/.038	multipurpose
G30000	KSAW-7.0-18/38-55-RB-ANL2-HC	7	2.5	55	.018/.038	renal double
G30001	KSAW-7.0-18/38-55-RB-ANL3-HC	7	2.5	55	.018/.038	cobra
With Check-Flo® Valve						
45 cm Length						
G48186	KCFW-4.0-18/35-45-RB-ANL0-HC	4	1.5	45	.018/.035	straight
G44153	KCFW-5.0-18/38-45-RB-ANL0-HC	5	1.9	45	.018/.038	straight
G29981	KCFW-5.0-18/38-45-RB-ANL1-HC	5	1.9	45	.018/.038	multipurpose
G30117	KCFW-5.0-18/38-45-RB-ANL2-HC	5	1.9	45	.018/.038	renal double
G44154	KCFW-6.0-18/38-45-RB-ANL0-HC	6	2.2	45	.018/.038	straight
G29982	KCFW-6.0-18/38-45-RB-ANL1-HC	6	2.2	45	.018/.038	multipurpose
G29983	KCFW-6.0-18/38-45-RB-ANL2-HC	6	2.2	45	.018/.038	renal double
G44155	KCFW-7.0-18/38-45-RB-ANL0-HC	7	2.5	45	.018/.038	straight
G29985	KCFW-7.0-18/38-45-RB-ANL1-HC	7	2.5	45	.018/.038	multipurpose
G29986	KCFW-7.0-18/38-45-RB-ANL2-HC	7	2.5	45	.018/.038	renal double
G49099	KCFW-8.0-18/38-45-RB-ANL0-HC	8	2.9	45	.018/.038	straight
G49100	KCFW-8.0-18/38-45-RB-ANL1-HC	8	2.9	45	.018/.038	multipurpose
G49101	KCFW-9.0-18/38-45-RB-ANL0-HC	9	3.2	45	.018/.038	straight
With Check-Flo Valve						
90 cm Length						
G48188	KCFW-4.0-18/35-90-RB-ANL0-HC	4	1.5	90	.018/.035	straight
G48189	KCFW-5.0-18/38-90-RB-ANL0-HC	5	1.9	90	.018/.038	straight
G29988	KCFW-5.0-18/38-90-RB-ANL1-HC	5	1.9	90	.018/.038	multipurpose
G36331	KCFW-5.0-18/38-90-RB-ANL2-HC	5	1.9	90	.018/.038	renal double
G29989	KCFW-6.0-18/38-90-RB-ANL1-HC	6	2.2	90	.018/.038	multipurpose
G29990	KCFW-6.0-18/38-90-RB-ANL2-HC	6	2.2	90	.018/.038	renal double

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

Continued on next page

Order Number	Reference Part Number	Fr	ID mm	Length cm	Accepts Wire Guide Diameter inch	Tip Configuration
With Check-Flo Valve						
110 cm Length						
G48191	KCFW-4.0-18/35-110-RB-ANL0-HC	4	1.5	110	.018/.035	straight
G48192	KCFW-5.0-18/38-110-RB-ANL0-HC	5	1.9	110	.018/.038	straight
With High-Flex Dilator and Check-Flo Valve						
45 cm Length						
G56278	KCFW-10.0-35-45-RB-HFANL0-HC	10	3.4	45	.035	straight
G47700	KCFW-10.0-35-45-RB-HFANL1-HC	10	3.4	45	.035	multipurpose
G56279	KCFW-12.0-35-45-RB-HFANL0-HC	12	4.1	45	.035	straight
G47701	KCFW-12.0-35-45-RB-HFANL1-HC	12	4.1	45	.035	multipurpose
With High-Flex Dilator and Check-Flo Valve						
55 cm Length						
G56229	KCFW-4.0-35-55-RB-HFANL0-HC	4	1.5	55	.035	straight
G56234	KCFW-4.0-35-55-RB-HFANL1-HC	4	1.5	55	.035	multipurpose
G56230	KCFW-5.0-35-55-RB-HFANL0-HC	5	1.9	55	.035	straight
G56235	KCFW-5.0-35-55-RB-HFANL1-HC	5	1.9	55	.035	multipurpose
G56231	KCFW-6.0-35-55-RB-HFANL0-HC	6	2.2	55	.035	straight
G56236	KCFW-6.0-35-55-RB-HFANL1-HC	6	2.2	55	.035	multipurpose
G56232	KCFW-7.0-35-55-RB-HFANL0-HC	7	2.5	55	.035	straight
G49043	KCFW-7.0-35-55-RB-HFANL1-HC	7	2.5	55	.035	multipurpose
G56233	KCFW-8.0-35-55-RB-HFANL0-HC	8	2.9	55	.035	straight
G49045	KCFW-8.0-35-55-RB-HFANL1-HC	8	2.9	55	.035	multipurpose
With High-Flex Dilator and Check-Flo Valve						
70 cm Length						
G56219	KCFW-4.0-35-70-RB-HFANL0-HC	4	1.5	70	.035	straight
G56224	KCFW-4.0-35-70-RB-HFANL1-HC	4	1.5	70	.035	multipurpose
G56220	KCFW-5.0-35-70-RB-HFANL0-HC	5	1.9	70	.035	straight
G56225	KCFW-5.0-35-70-RB-HFANL1-HC	5	1.9	70	.035	multipurpose
G56221	KCFW-6.0-35-70-RB-HFANL0-HC	6	2.2	70	.035	straight
G56226	KCFW-6.0-35-70-RB-HFANL1-HC	6	2.2	70	.035	multipurpose
G56222	KCFW-7.0-35-70-RB-HFANL0-HC	7	2.5	70	.035	straight
G56227	KCFW-7.0-35-70-RB-HFANL1-HC	7	2.5	70	.035	multipurpose
G56223	KCFW-8.0-35-70-RB-HFANL0-HC	8	2.9	70	.035	straight
G56228	KCFW-8.0-35-70-RB-HFANL1-HC	8	2.9	70	.035	multipurpose
With High-Flex Dilator and Check-Flo Valve						
110 cm Length						
G49044	KCFW-7.0-35-110-RB-HFANL1-HC	7	2.5	110	.035	multipurpose
G49046	KCFW-8.0-35-110-RB-HFANL1-HC	8	2.9	110	.035	multipurpose

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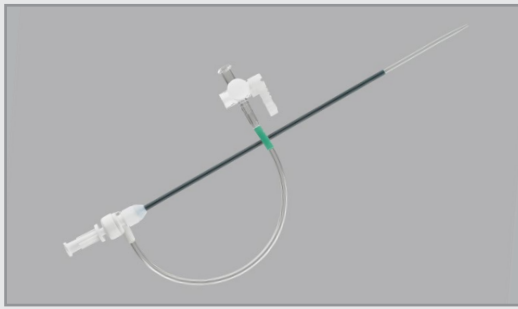


Flexor® Balkin
Guiding Sheath

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

Order Number	Reference Part Number	Fr	ID mm	Length cm	Accepts Wire Guide Diameter inch
With Check-Flo® Valve					
40 cm Length					
G12656	KCFW-5.5-38-40-RB-BLKN	5.5	2.1	40	.038
G10383	KCFW-6.0-38-40-RB-BLKN	6	2.2	40	.038
G10384	KCFW-7.0-38-40-RB-BLKN	7	2.5	40	.038
G10385	KCFW-8.0-38-40-RB-BLKN	8	2.9	40	.038
G32372	KCFW-10.0-38-40-RB-BLKN	10	3.4	40	.038
G32374	KCFW-12.0-38-40-RB-BLKN	12	4.1	40	.038
With Check-Flo Valve and Hydrophilic Coating					
40 cm Length					
G32208	KCFW-5.5-38-40-RB-BLKN-HC	5.5	2.1	40	.038
G32224	KCFW-6.0-38-40-RB-BLKN-HC	6	2.2	40	.038
G32225	KCFW-7.0-38-40-RB-BLKN-HC	7	2.5	40	.038
G32216	KCFW-8.0-38-40-RB-BLKN-HC	8	2.9	40	.038

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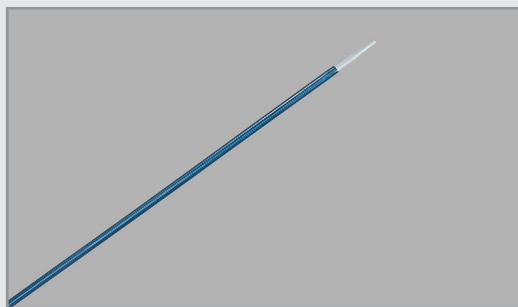
Flexor®
Introducer

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

Order Number	Reference Part Number	Fr	ID mm	Length cm	Accepts Wire Guide Diameter inch
With Small Check-Flo Valve					
13 cm Length					
G13212	KCFW-5.0-38-RB	5	1.9	13	.038
G08681	KCFW-6.0-38-RB	6	2.2	13	.038
G11211	KCFW-7.0-38-RB	7	2.2	13	.038
G07856	KCFW-8.0-38-RB	8	2.5	13	.038
G07857	KCFW-9.0-38-RB	9	2.9	13	.038
With Small Check-Flo Valve					
30 cm Length					
G32194	KCFW-5.0-38-30-RB	5	1.9	30	.038
G08867	KCFW-6.0-38-30-RB	6	2.2	30	.038
G08246	KCFW-7.0-38-30-RB	7	2.5	30	.038
G07878	KCFW-8.0-38-30-RB	8	2.9	30	.038
With Small Check-Flo Valve					
45 cm Length					
G49570	KCFW-5.0-38-45-RB	5	1.9	45	.038
G09908	KCFW-6.0-35-45-RB	6	2.2	45	.035
G09809	KCFW-6.0-38-45-RB	6	2.2	45	.038
G09810	KCFW-7.0-38-45-RB	7	2.5	45	.038
G09601	KCFW-8.0-38-45-RB	8	2.9	45	.038
With Small Check-Flo Valve					
90 cm Length					
G13129	KCFW-6.0-38-90-RB	6	2.2	90	.038
G11617	KCFW-7.0-38-90-RB	7	2.5	90	.038
G09602	KCFW-8.0-38-90-RB	8	2.9	90	.038
With Large Check-Flo Valve					
30 cm Length					
G13032	KCFW-10.0-38-30-RB	10	3.4	30	.038
With Large Check-Flo Valve					
40 cm Length					
G32233	KCFW-10.0-38-40-RB	10	3.4	40	.038
G32373	KCFW-12.0-38-40-RB	12	4.1	40	.038
With Large Check-Flo Valve					
80 cm Length					
G13033	KCFW-10.0-38-80-RB	10	3.4	80	.038
G49487	KCFW-12.0-38-80-RB	12	4.1	80	.038
With Luer Lock					
40 cm Length					
G12316	KSSW-6.5-38-40-RB	6.5	2.2	40	.038

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

COMPLETE LISTING OF ORDER NUMBERS

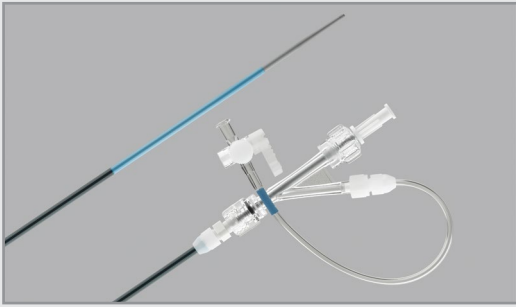


Flexor® Raabe Guiding Sheath

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

Order Number	Reference Part Number	Fr	ID mm	Length cm	Accepts Wire Guide Diameter inch
With Check-Flo® Valve					
55 cm Length					
G48187	KCFW-4.0-35-55-RB-RAABE	4	1.5	55	.035
G13009	KCFW-5.0-38-55-RB-RAABE	5	1.9	55	.038
G11638	KCFW-6.0-38-55-RB-RAABE	6	2.2	55	.038
G11633	KCFW-7.0-38-55-RB-RAABE	7	2.5	55	.038
G12242	KCFW-8.0-38-55-RB-RAABE	8	2.9	55	.038
G36393	KCFW-9.0-38-55-RB-RAABE	9	3.2	55	.038
With Check-Flo Valve					
70 cm Length					
G13091	KCFW-5.0-38-70-RB-RAABE	5	1.9	70	.038
G11636	KCFW-6.0-38-70-RB-RAABE	6	2.2	70	.038
G11635	KCFW-7.0-38-70-RB-RAABE	7	2.5	70	.038
G11637	KCFW-8.0-38-70-RB-RAABE	8	2.9	70	.038
G12606	KCFW-9.0-38-70-RB-RAABE	9	3.2	70	.038
With Check-Flo Valve					
90 cm Length					
G13069	KCFW-5.0-38-90-RB-RAABE	5	1.9	90	.038
G12266	KCFW-6.0-38-90-RB-RAABE	6	2.2	90	.038
G11634	KCFW-7.0-38-90-RB-RAABE	7	2.5	90	.038

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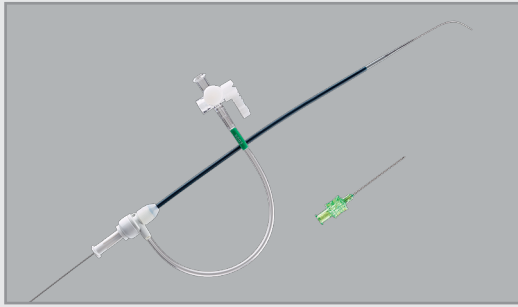


Flexor® Shuttle®
Guiding Sheath

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

Order Number	Reference Part Number	Fr	ID mm	Length cm	Accepts Wire Guide Diameter inch
Flexor Shuttle-SL – a Component of the Shuttle Tibial Infrapopliteal Access System					
90 cm Length					
G48190	KSAW-4.0-18/35-90-RB-SHTL-HC	4	1.5	90	.018/.035
G30009	KSAW-5.0-18/38-90-RB-SHTL-HC	5	1.9	90	.018/.038
Flexor Shuttle-SL – a Component of the Shuttle Tibial Infrapopliteal Access System					
110 cm Length					
G48193	KSAW-4.0-18/35-110-RB-SHTL-HC	4	1.5	110	.018/.035
G48194	KSAW-5.0-18/38-110-RB-SHTL-HC	5	1.9	110	.018/.038
Flexor Shuttle Guiding Sheath					
80 cm Length					
G13539	KSAW-6.0-38-80-RB-SHTL-HC	6	2.2	80	.038
G13338	KSAW-7.0-38-80-RB-SHTL-HC	7	2.5	80	.038
Flexor Shuttle Guiding Sheath					
90 cm Length					
G13264	KSAW-6.0-38-90-RB-SHTL-HC	6	2.2	90	.038
G12835	KSAW-7.0-38-90-RB-SHTL-HC	7	2.5	90	.038
G12836	KSAW-8.0-38-90-RB-SHTL-HC	8	2.9	90	.038
Flexor Shuttle Guiding Sheath					
110 cm Length					
G50141	KSAW-6.0-38-110-RB-SHTL-HC	6	2.2	110	.038
Flexor Shuttle Select® – a Component of the Shuttle Select Carotid Access System					
90 cm Length					
G31133	KSAW-5.0-38-90-RB-SHTL-FLEX-HC	5	1.9	90	.038
G31138	KSAW-6.0-38-90-RB-SHTL-FLEX-HC	6	2.2	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® Radial Hydrophilic Introducer Access Set

Used to introduce diagnostic and interventional devices in radial artery access procedures.

Order Number	Reference Part Number	Fr	ID mm	Introducer Length cm	Wire Guide Diameter/Length inch/cm	Needle gage/Length cm
With a 2.5 cm Needle						
G35607	KCFN-5.0-18-13-RA-S-HC	5	1.9	13	.018/40	21/2.5
G35608	KCFN-6.0-18-13-RA-S-HC	6	2.2	13	.018/40	21/2.5
G35609	KCFN-6.0-18-23-RA-S-HC	6	2.2	23	.018/60	21/2.5
With a 4 cm Needle						
G35596	KCFN-4.0-18-7-RA-HC	4	1.5	7	.018/40	21/4
G35597	KCFN-4.0-18-13-RA-HC	4	1.5	13	.018/40	21/4
G35598	KCFN-4.0-18-23-RA-HC	4	1.5	23	.018/60	21/4
G35599	KCFN-5.0-18-7-RA-HC	5	1.9	7	.018/40	21/4
G35600	KCFN-5.0-18-13-RA-HC	5	1.9	13	.018/40	21/4
G35601	KCFN-5.0-18-23-RA-HC	5	1.9	23	.018/60	21/4
G35602	KCFN-6.0-18-7-RA-HC	6	2.2	7	.018/40	21/4
G35603	KCFN-6.0-18-13-RA-HC	6	2.2	13	.018/40	21/4
G35604	KCFN-6.0-18-23-RA-HC	6	2.2	23	.018/60	21/4
G35605	KCFN-7.0-18-13-RA-HC	7	2.5	13	.018/40	21/4
G35606	KCFN-7.0-18-23-RA-HC	7	2.5	23	.018/60	21/4

Sets include an introducer, a dilator, a wire guide, and a needle.

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

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