



Optimizing access throughout the body.

Optimizing access throughout the body.

A pioneer in innovative access.

Where access is difficult, Flexor adapts. Where delivery is demanding, Flexor rises to the challenge.

✓
Specialūs įvedėjai ("introdueriai") miego arterijų angioplastikai ir neurointervencijoms
Išorinio paviršiaus padengimas: hidrofilinė medžiaga
Vidinis paviršius padengtas teflonu

Kink-resistance

Patented coil-reinforced construction provides optimal flexibility and maximum resistance to kinking or compression.



Low-friction

Large, low-friction PTFE-coated lumen facilitates effortless device delivery.



Greater visibility

Radiopaque band, seamlessly incorporated within the sheath material, identifies precise location of the distal tip for positioning accuracy.

Enhanced trackability

Select configurations are available with AQ[®] hydrophilic coating to dramatically reduce friction and enhance trackability.





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.

Valve option

Multiple valve configurations are available to meet your specific hemostasis needs.



Color-coded convenience

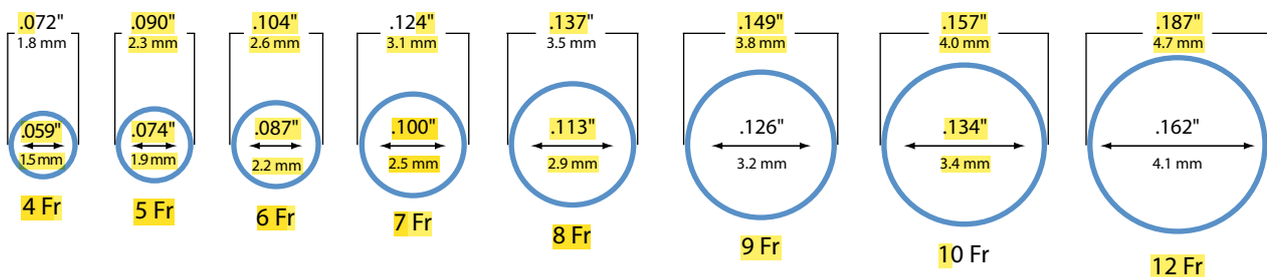
Sizes range from 4.0 French through 12.0 French. Each size is color-coded for your convenience.



64lgi hidrofiliniai vedjai periferinms procedroms

Diameter selection

Large lumens with low friction inner surface facilitate unconstrained device delivery.

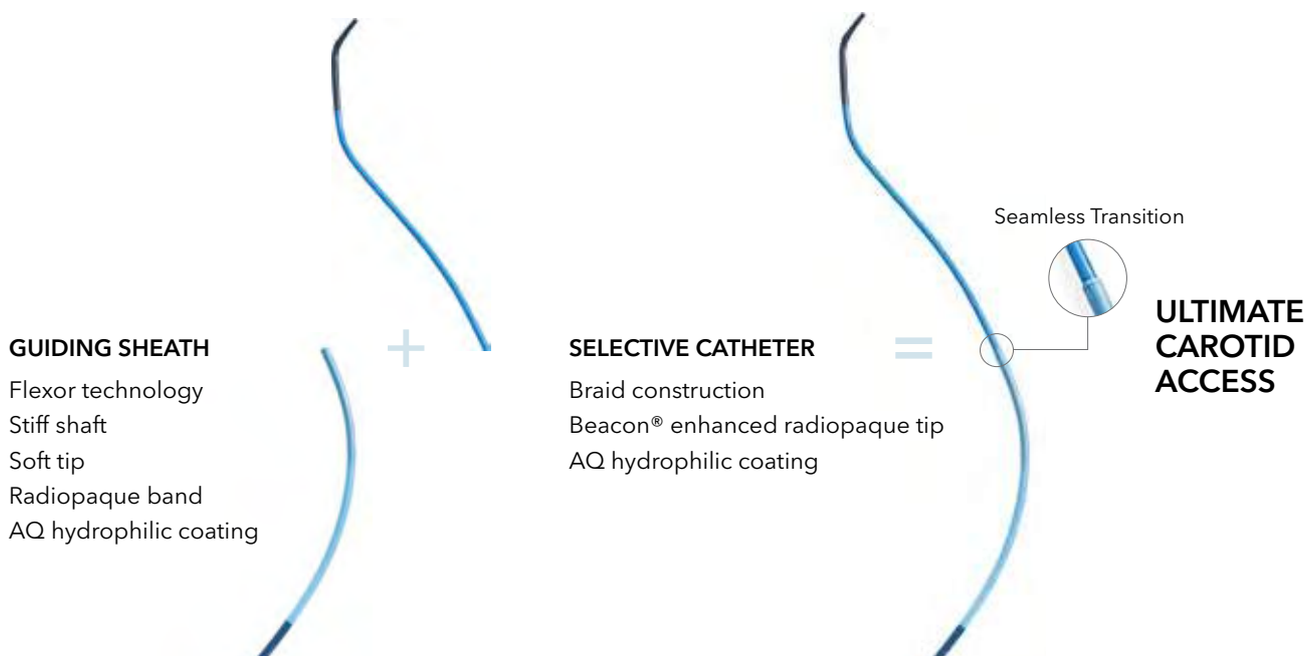




CAROTID ACCESS

Presenting the ultimate carotid access tool.

The Shuttle Select System features a Flexor guiding sheath paired with a specially designed coaxial Slip-Cath[®] catheter to simplify access in challenging arch anatomy while minimizing device exchanges. Shuttle Select's stiffened proximal shaft, unique transition zone, and soft distal tip provide an ideal balance of pushability and trackability.

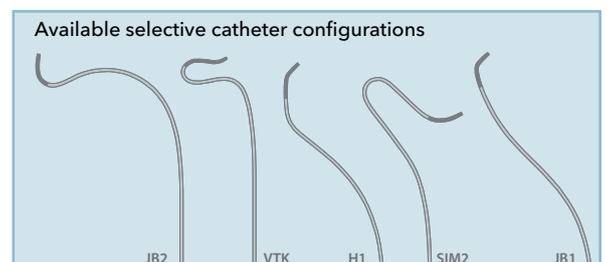


SHUTTLE SELECT™
Carotid Artery Access System

64lgi hidrofiliniai vedjai periferinms procedroms

FLEXOR SHUTTLE SELECT
Guiding Sheath

FLEXOR SHUTTLE
Guiding Sheath



Complete listing of order numbers in back.

Guiding Sheaths



Selection that offers you options for iliac and SFA access.

Cook offers three options of Flexor guiding sheaths for iliofemoral access.

Trackability and Choice

The **Flexor Ansel** offers gentle curves, soft tip, and hydrophilic coating which enhance trackability while .018" and .038" compatible dilators allow choice in platform.

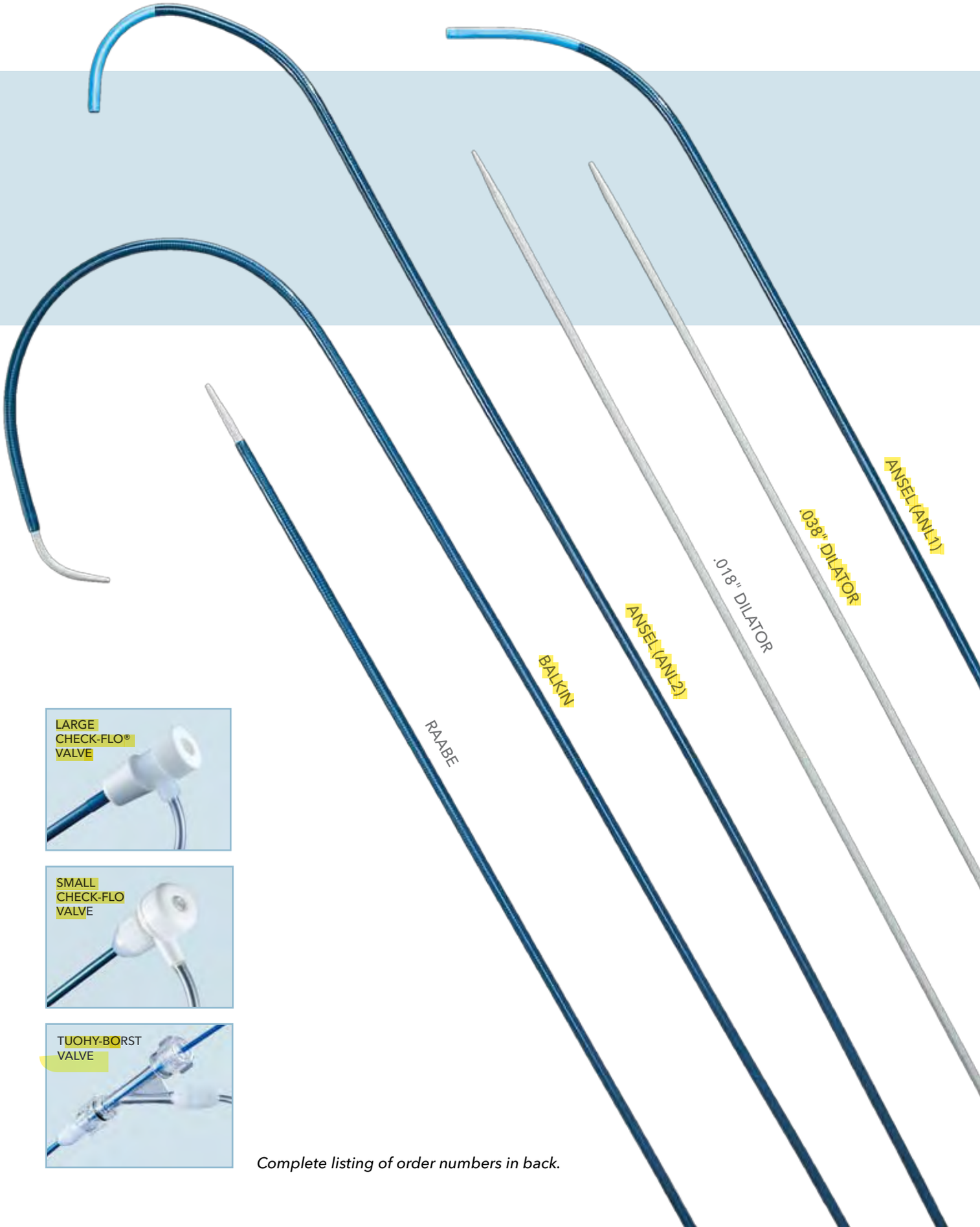
Versatile

The **Flexor Raabe** is a straight sheath that can be "cold formed" into the specific shape that meets your needs.

Dependable

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

64Ilgi hidrofiliiniai vedjai periferinms procedroms



Complete listing of order numbers in back.

Guiding Sheaths



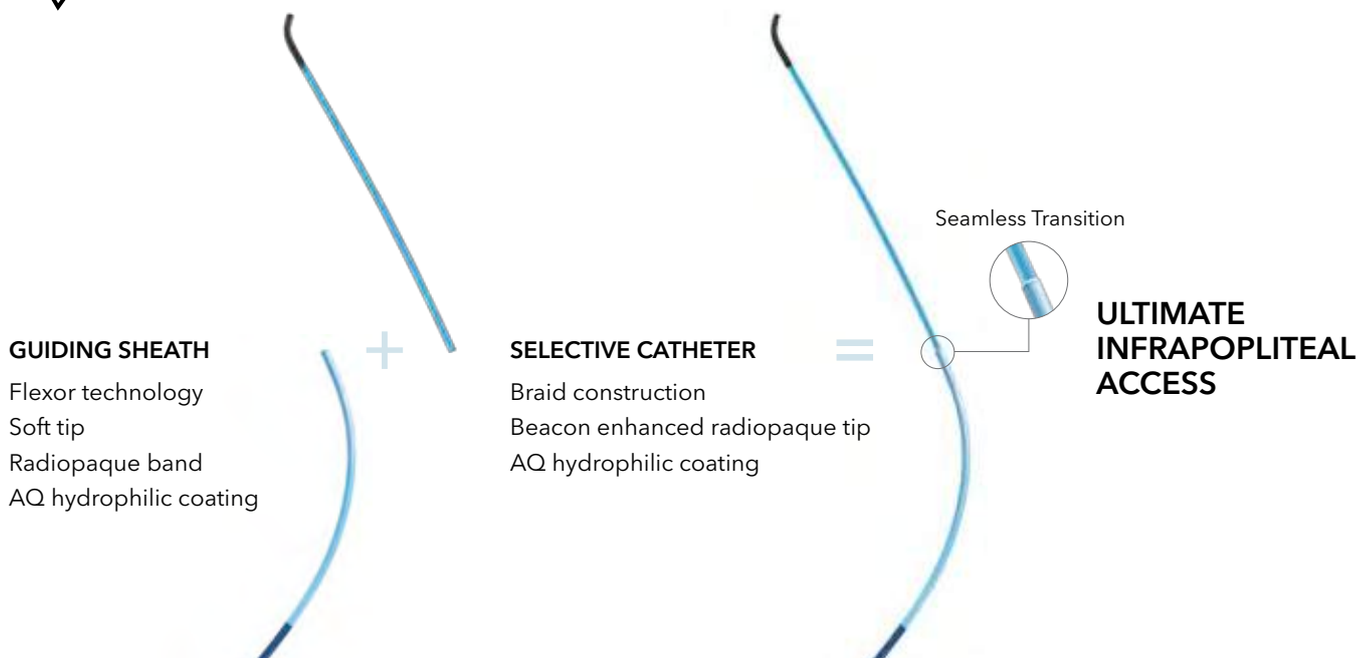
21lgi hidrofiliiniai vedjai periferinms procedroms

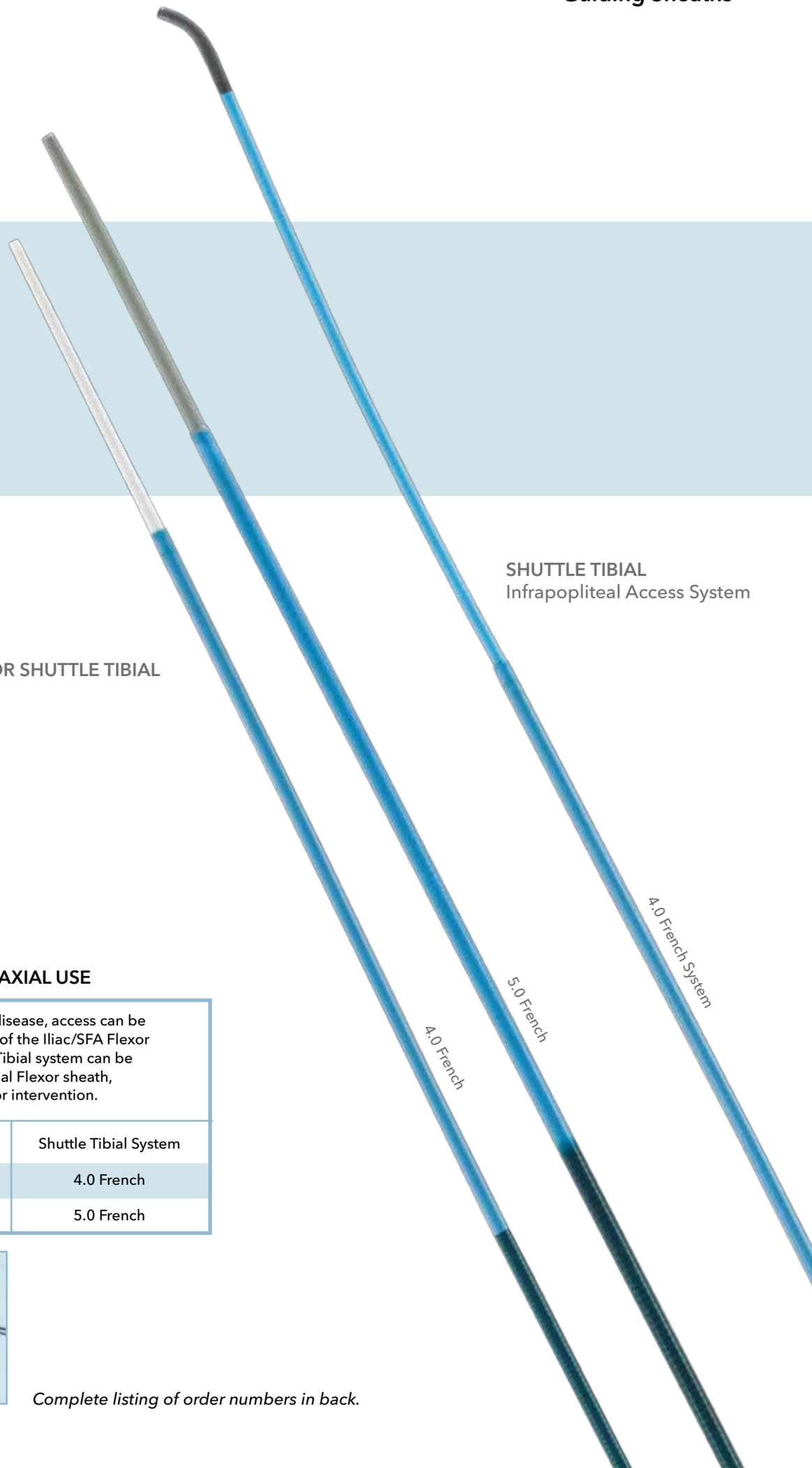
Accessing below the knee just got easier.

Expanding the Flexor Shuttle in smaller diameters and longer lengths increases the potential of this fantastic technology. Pairing it with specially designed coaxial Slip-Cath catheters simplifies access while minimizing device exchanges.



Distalinis galas: su rentgenokontrastiniu netraumuojančiu galiuku





SHUTTLE TIBIAL
Infrapopliteal Access System

FLEXOR SHUTTLE TIBIAL

4.0 French System

5.0 French

4.0 French

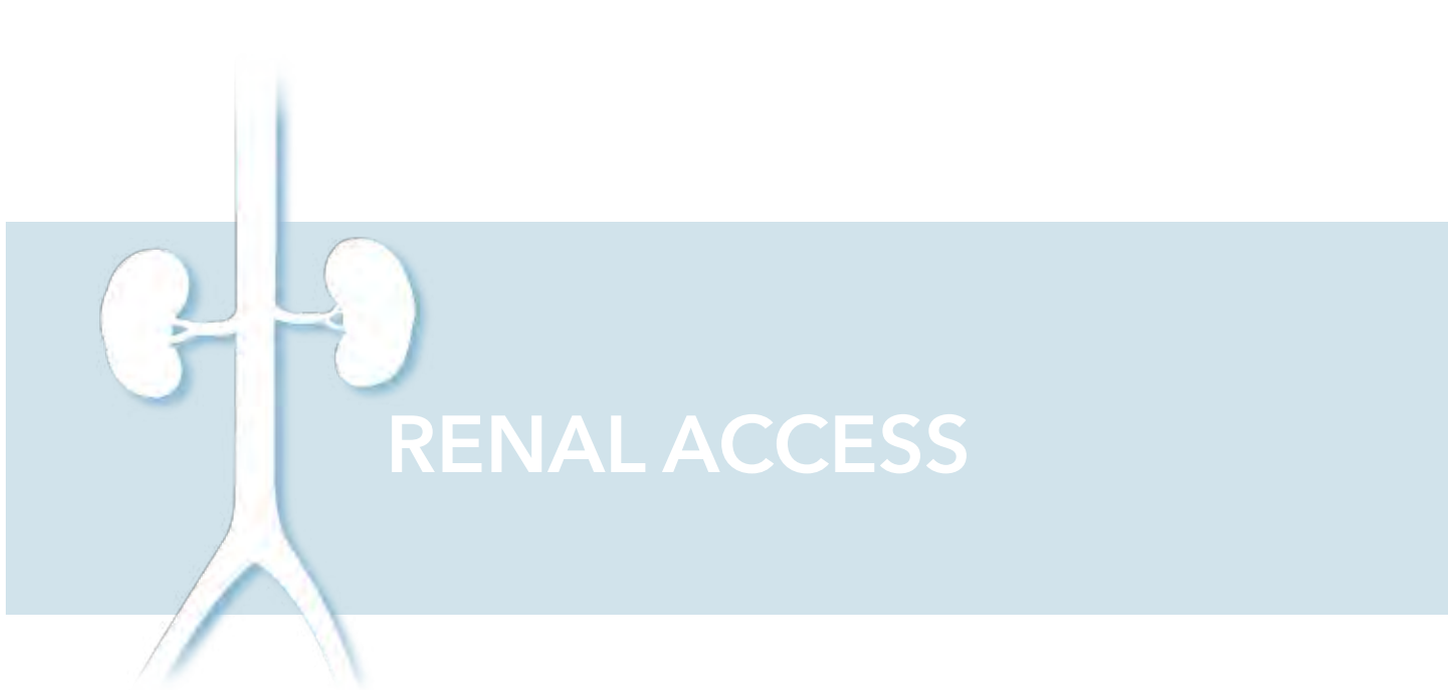
COMPATIBLE FOR COAXIAL USE

When treating multilevel disease, access can be initially achieved with any of the Iliac/SFA Flexor sheaths. Then the Shuttle Tibial system can be advanced through the initial Flexor sheath, providing distal support for intervention.

Initial Contralateral Access	Shuttle Tibial System
6.0 French Flexor Sheath	4.0 French
7.0 French Flexor Sheath	5.0 French



Complete listing of order numbers in back.



Simplify renal access with Flexor's many options.

The diverse product line of Flexor guiding sheaths adapts to you, not vice versa.

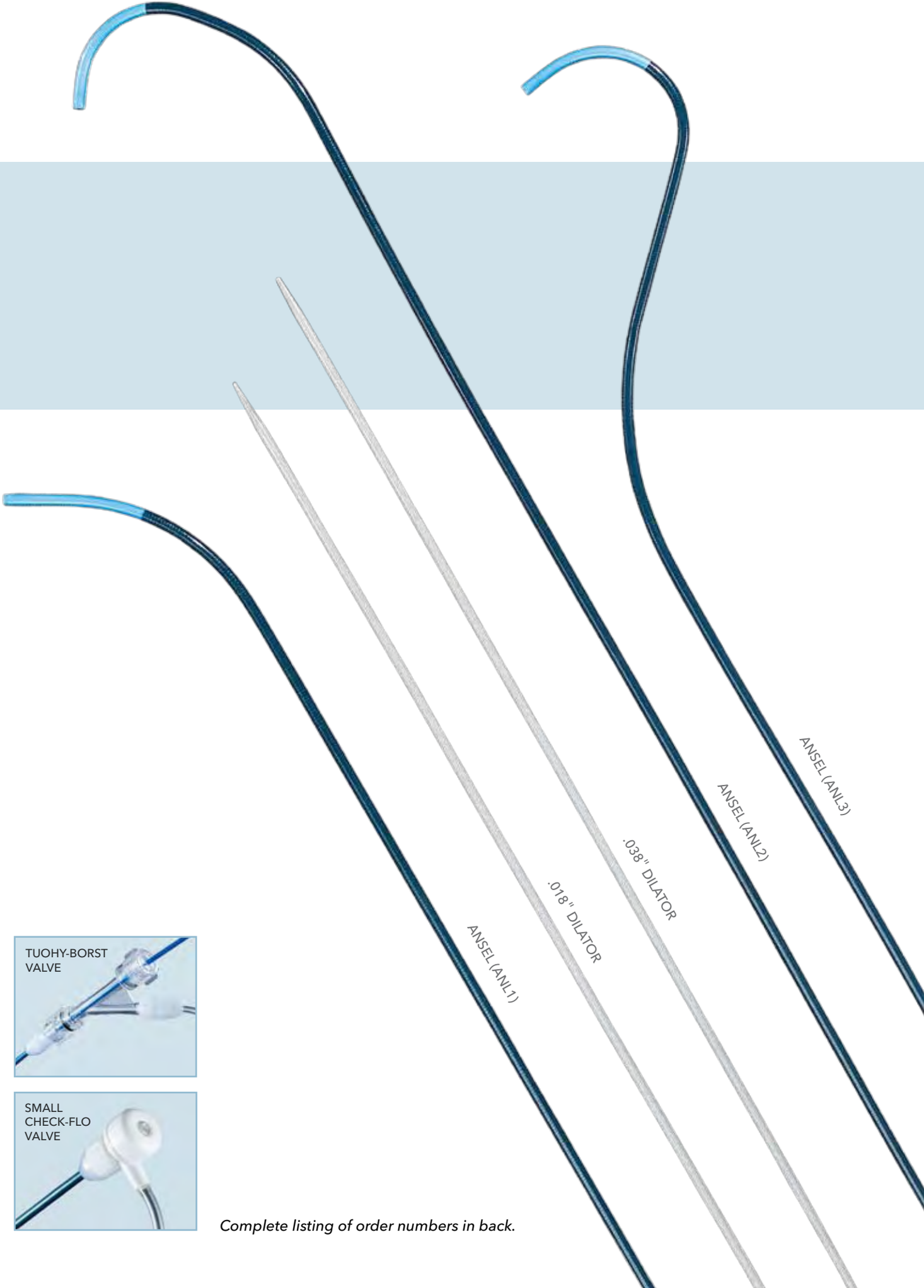
Platform Compatibility

Since the Flexor Ansel is supplied with both .018" and .038" compatible dilators, this system accommodates the platform you use.

Patient Compatibility

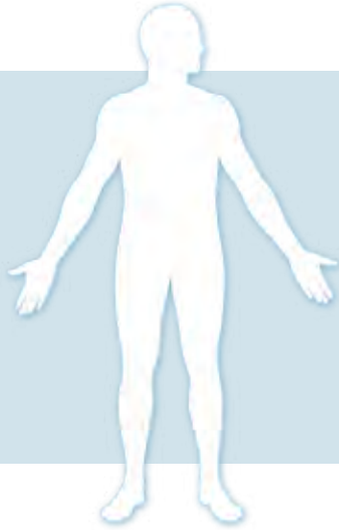
The three curves ensure compatibility with a variety of patient anatomy.

Guiding Sheaths



Complete listing of order numbers in back.

Guiding Sheaths



MULTIPURPOSE ACCESS

Unlimited results
never come from
limited resources.

Flexor technology is available in a broad product offering to ensure that you are not restricted by limitations.

Durability

Patented coil-reinforced design provides optimal flexibility and trackability in places where non-reinforced sheaths would kink.



Greater Visibility

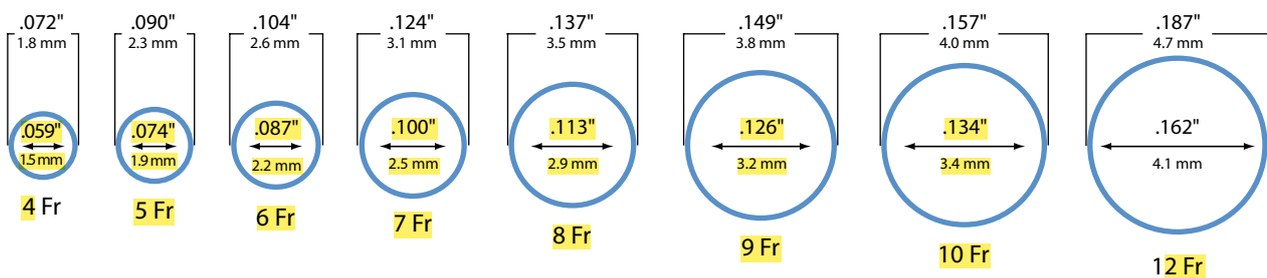
Radiopaque band seamlessly incorporated in the tip of the sheath material identifies the precise location of the introducer under fluoroscopy.



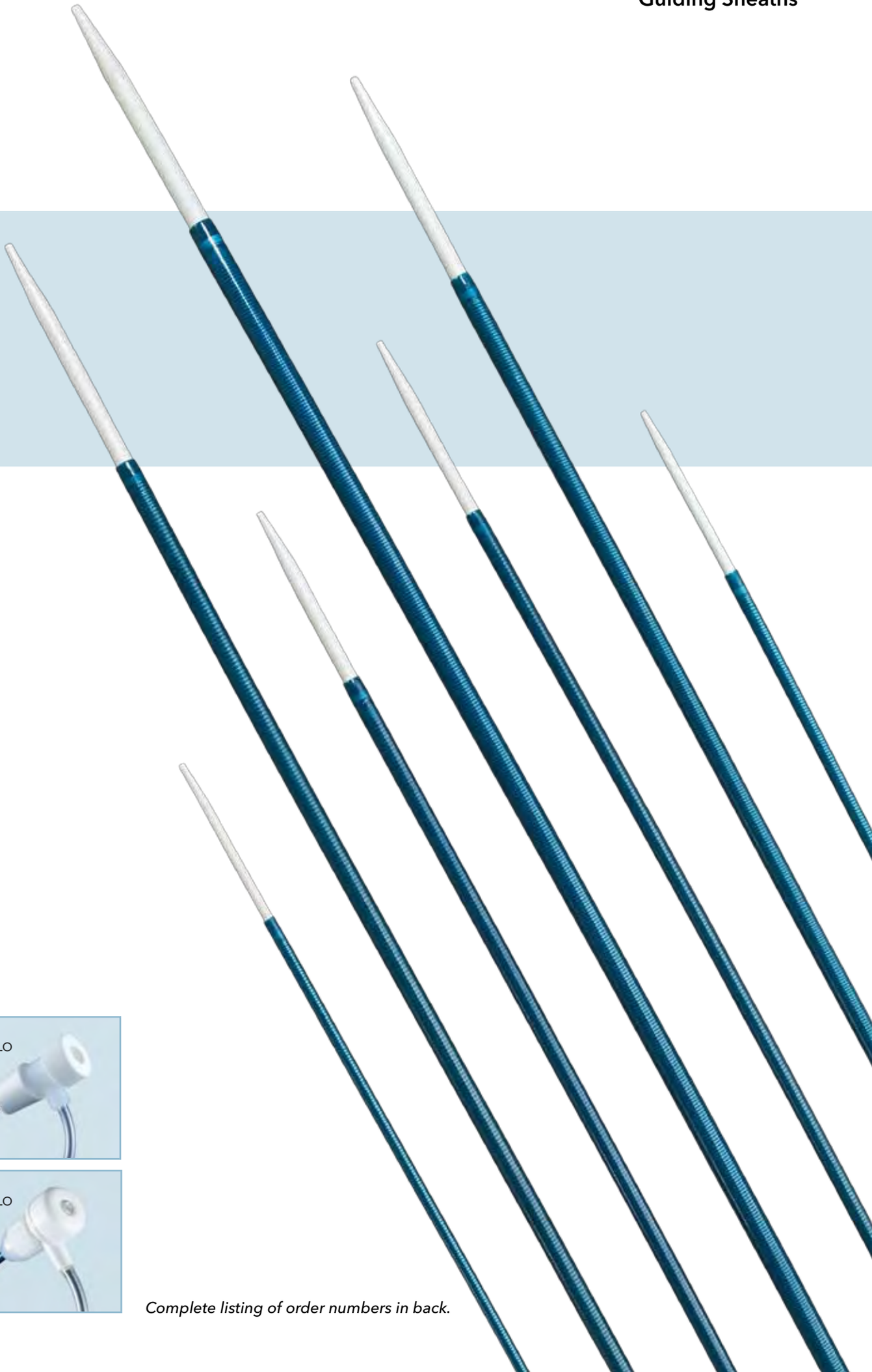
Unsurpassed Selection

Large, low-friction PTFE-coated lumens range from 4.0 French through 12.0 French.

Didelio vidinio diametro: 6F - virš 0,085"; 7F - virš 0,095"



Guiding Sheaths



Complete listing of order numbers in back.

CAROTID ACCESS



ILIAC / SFA ACCESS



INERAPOPLITEAL ACCESS



141 Igi hidrofiliiniai vedjai periferinms procedroms

GLOBAL
PRODUCT
NUMBER ORDER
NUMBER

FLEXOR SHUTTLE SELECT

G31133 KSAW-5.0-38-90-RB-SHTL-FLEX-HC
G31138 KSAW-6.0-38-90-RB-SHTL-FLEX-HC

5.0 FRENCH COMPATIBLE - SELECTIVE CATHETERS

G31129 SCBR5.5-35-125-P-NS-H1-SHTL
G31130 SCBR5.5-35-125-P-NS-JB1-SHTL
G36359 SCBR5.5-35-125-P-NS-VTK-SHTL
G36360 SCBR5.5-35-125-P-NS-SIM2-SHTL
G36361 SCBR5.5-35-125-P-NS-JB2-SHTL

6.0 FRENCH COMPATIBLE - SELECTIVE CATHETERS

G31134 SCBR6.5-35-125-P-NS-H1-SHTL
G31135 SCBR6.5-35-125-P-NS-JB1-SHTL
G36362 SCBR6.5-35-125-P-NS-VTK-SHTL
G36363 SCBR6.5-35-125-P-NS-SIM2-SHTL
G36364 SCBR6.5-35-125-P-NS-JB2-SHTL

FLEXOR SHUTTLE

G30009 KSAW-5.0-18/38-90-RB-SHTL-HC
G13539 KSAW-6.0-38-80-RB-SHTL-HC
G13264 KSAW-6.0-38-90-RB-SHTL-HC
G13338 KSAW-7.0-38-80-RB-SHTL-HC
G12835 KSAW-7.0-38-90-RB-SHTL-HC
G12836 KSAW-8.0-38-90-RB-SHTL-HC

GLOBAL
PRODUCT
NUMBER ORDER
NUMBER

FLEXOR RAABE

G13009 KCFW-5.0-38-55-RB-RAABE
G11638 KCFW-6.0-38-55-RB-RAABE
G11633 KCFW-7.0-38-55-RB-RAABE
G12242 KCFW-8.0-38-55-RB-RAABE

FLEXOR BALKIN

G12656 KCFW-5.5-38-40-RB-BLKN
G10383 KCFW-6.0-38-40-RB-BLKN
G10384 KCFW-7.0-38-40-RB-BLKN
G10385 KCFW-8.0-38-40-RB-BLKN
G32224 KCFW-6.0-38-40-RB-BLKN-HC
G32225 KCFW-7.0-38-40-RB-BLKN-HC
G32216 KCFW-8.0-38-40-RB-BLKN-HC

FLEXOR ANSEL

G48186 KCFW-4.0-18/38-45-RB-ANL0-HC
G44159 KCFW-5.0-18/35-45-RB-ANL0-HC
G29981 KCFW-5.0-18/38-45-RB-ANL1-HC
G30117 KCFW-5.0-18/38-45-RB-ANL2-HC
G44154 KCFW-6.0-18/38-45-RB-ANL0-HC
G29982 KCFW-6.0-18/38-45-RB-ANL1-HC
G29983 KCFW-6.0-18/38-45-RB-ANL2-HC
G44155 KCFW-7.0-18/38-45-RB-ANL0-HC
G29985 KCFW-7.0-18/38-45-RB-ANL1-HC
G29986 KCFW-7.0-18/38-45-RB-ANL2-HC
G49099 KCFW-8.0-18/38-45-RB-ANL0-HC
G49100 KCFW-8.0-18/38-45-RB-ANL1-HC
G49101 KCFW-9.0-18/38-45-RB-ANL0-HC
G49102 KCFW-9.0-18/38-45-RB-ANL1-HC
G47700 KCFW-10.0-35-45-RB-HFANL1-HC
G47701 KCFW-12.0-35-45-RB-HFANL1-HC

GLOBAL
PRODUCT
NUMBER ORDER
NUMBER

FLEXOR SHUTTLE TIBIAL

G48190 KSAW-4.0-18/35-90-RB-SHTL-HC
G48193 KSAW-4.0-18/35-110-RB-SHTL-HC
G30009 KSAW-5.0-18/38-90-RB-SHTL-HC
G48194 KSAW-5.0-18/38-110-RB-SHTL-HC

4.0 FRENCH COMPATIBLE - SELECTIVE CATHETERS

G48153 SCBR4.5-35-135-P-NS-ANG-SHTL
G48151 SCBR4.5-35-75-P-NS-ANG-SHTL

5.0 FRENCH COMPATIBLE - SELECTIVE CATHETERS

G48154 SCBR5.5-35-135-P-NS-ANG-SHTL
G48152 SCBR5.5-35-75-P-NS-ANG-SHTL

FLEXOR ANSEL – CHECK-FLO VALVE

G48188 KCFW-4.0-18/35-90-RB-ANL0-HC
G48191 KCFW-4.0-18/35-110-RB-ANL0-HC
G48189 KCFW-5.0-18/38-90-RB-ANL0-HC
G48192 KCFW-5.0-18/38-110-RB-ANL0-HC

21 Igi hidrofiliiniai vedjai periferinms procedroms

21 Igi hidrofiliiniai vedjai periferinms procedroms

Evolution of the guiding sheath

The first group of physicians in the world tackling carotid stenting asked Cook to create longer, soft-tipped sheaths - instead of catheters - to enter the fragile vasculature of the carotid artery. We delivered with the development of the guiding sheath - a two-in-one device that provides direct access to the body without the need for an introducer sheath.

We expanded this line beyond carotid guiding sheaths to make products for the iliofemoral and renal arteries to decrease your procedural time and lessen the possibility for complications during interventions.

When choosing guiding sheaths, please remember that sizes are measured differently than the guiding catheter line. The labeled size of a guiding sheath refers to the inner diameter. The labeled size of a guiding catheter refers to the outer diameter. An 8.0 French guiding catheter is equivalent in diameter to a 6.0 French guiding sheath.

And, unlike guiding catheters, guiding sheaths have inner dilators or obturators that taper down for insertion over the wire guide. This inner dilator is removed after the guiding sheath is inserted into the body.

RENAL ACCESS



GLOBAL PRODUCT NUMBER ORDER NUMBER

FLEXOR ANSEL – CHECK-FLO VALVE

G29981	KCFW-5.0-18/38-45-RB-ANL1-HC
G30117	KCFW-5.0-18/38-45-RB-ANL2-HC
G29982	KCFW-6.0-18/38-45-RB-ANL1-HC
G29983	KCFW-6.0-18/38-45-RB-ANL2-HC
G29985	KCFW-7.0-18/38-45-RB-ANL1-HC
G29986	KCFW-7.0-18/38-45-RB-ANL2-HC

FLEXOR ANSEL – TUOHY-BORST VALVE

G29995	KSAW-5.0-18/38-55-RB-ANL1-HC
G30120	KSAW-5.0-18/38-55-RB-ANL2-HC
G30121	KSAW-5.0-18/38-55-RB-ANL3-HC
G29996	KSAW-6.0-18/38-55-RB-ANL1-HC
G29997	KSAW-6.0-18/38-55-RB-ANL2-HC
G29999	KSAW-7.0-18/38-55-RB-ANL1-HC
G30000	KSAW-7.0-18/38-55-RB-ANL2-HC

90 CM FLEXOR ANSEL – CHECK-FLO VALVE

G29988	KCFW-5.0-18/38-90-RB-ANL1-HC
G29989	KCFW-6.0-18/38-90-RB-ANL1-HC

MULTIPURPOSE ACCESS



GLOBAL PRODUCT NUMBER ORDER NUMBER

30 CM FLEXOR – CHECK-FLO VALVE

G08867	KCFW-6.0-38-30-RB
G08246	KCFW-7.0-38-30-RB
G07878	KCFW-8.0-38-30-RB
G07465	KCFW-9.0-38-30-RB

45 CM FLEXOR – CHECK-FLO VALVE

G09809	KCFW-6.0-38-45-RB
G09810	KCFW-7.0-38-45-RB
G09601	KCFW-8.0-38-45-RB

80 CM FLEXOR – CHECK-FLO VALVE

G13033	KCFW-10.0-38-80-RB
G49487	KCFW-12.0-38-80-RB

FLEXOR ANSEL

G49043	KCFW-7.0-35-55-RB-HFANL1-HC
G49044	KCFW-7.0-35-110-RB-HFANL1-HC
G49045	KCFW-8.0-35-55-RB-HFANL1-HC
G49046	KCFW-8.0-35-110-RB-HFANL1-HC

MULTIPURPOSE ACCESS



GLOBAL PRODUCT NUMBER ORDER NUMBER

55 CM FLEXOR RAABE – CHECK-FLO VALVE

G48187	KCFW-4.0-35-55-RB-RAABE
G13009	KCFW-5.0-38-55-RB-RAABE
G11638	KCFW-6.0-38-55-RB-RAABE
G11633	KCFW-7.0-38-55-RB-RAABE
G12242	KCFW-8.0-38-55-RB-RAABE
G36393	KCFW-9.0-38-55-RB-RAABE

70 CM FLEXOR RAABE – CHECK-FLO VALVE

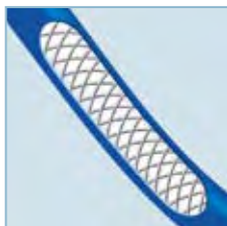
G13091	KCFW-5.0-38-70-RB-RAABE
G11636	KCFW-6.0-38-70-RB-RAABE
G11635	KCFW-7.0-38-70-RB-RAABE
G11637	KCFW-8.0-38-70-RB-RAABE
G12606	KCFW-9.0-38-70-RB-RAABE

90 CM FLEXOR RAABE – CHECK-FLO VALVE

G13069	KCFW-5.0-38-90-RB-RAABE
G12266	KCFW-6.0-38-90-RB-RAABE
G11634	KCFW-7.0-38-90-RB-RAABE



GUIDING SHEATH



GUIDING CATHETER

	GUIDING SHEATH	GUIDING CATHETER
Reinforcement	Coil	Braid
Torque Control	Minimal	Good
Kink-Resistance	Superior	Average
Sizes	Inside Diameter	Outside Diameter
Insertion	Direct Into Body	Uses Introducer Sheath



www.cookmedical.com

COOK MEDICAL INCORPORATED

P.O. Box 4195, Bloomington, IN 47402-4195 U.S.A.
Phone: 812.339.2235, Toll Free: 800.457.4500, Toll Free Fax: 800.554.8335

COOK (CANADA) INC.

111 Sandiford Drive, Stouffville, Ontario, L4A 7X5 CANADA
Phone: 905.640.7110, Toll Free: 800.668.0300

WILLIAM A. COOK AUSTRALIA PTY. LTD.

Brisbane Technology Park, 12 Electronics Street, Eight Mile Plains
Brisbane, QLD 4113 AUSTRALIA, Phone: +61 7 38 41 11 88

WILLIAM COOK EUROPE ApS

Sandet 6, DK-4632, Bjaeverskov, DENMARK, Phone: +45 56 86 86 86

© COOK 2008 PI-DM-KCF-0807-375-02EN

AORTIC INTERVENTION

CARDIOLOGY

CRITICAL CARE

ENDOSCOPY

PERIPHERAL INTERVENTION

SURGERY

UROLOGY

WOMEN'S HEALTH