

The **flexibility** you need to proceed

Flexor® Shuttle® SL
Introducer

Flexor® Shuttle Select®
Introducer



Trackability



Pushability



Visibility



Usability



Confidently navigate the challenging vasculature of the tibial and carotid arteries using Flexor Shuttle introducers and guiding sheaths.



1960

Cook Medical's legacy of vascular access innovation goes back to the 1960s when we collaborated with a pair of physicians to pioneer the first introducer sheath.



1991

In 1991, Cook introduced Flexor—a longer, kink resistant, soft-tipped sheath to access smaller, more fragile vasculature to support the challenges of device delivery.



Today

Over time, this core technology product has evolved, and we now offer seven Flexor "families" with a broad range of sizes, lengths, and designs.



Read more about our **Flexor history**

Our Flexor technology is currently used for aortic and peripheral applications, including for carotid, iliofemoral, radial, renal, venous, and infrapopliteal interventions.

The Flexor Shuttle SL and Flexor Shuttle Select introducers are designed to help you establish a protected pathway for the transport of other devices into the vascular system.

These devices are available in a variety of sizes, lengths, and configurations.

It's the innovative features that stand out and give you the flexibility you need to gain access to challenging anatomy.



Trackability

- Rounded sheath tip and tapered dilator tip to ease insertion into patient anatomy.
- AQ® hydrophilic coating to enhance lubricity.



Pushability

- Stainless steel coiling incorporated into sheath material for resistance to kinking.
- Multiple durometers of nylon along the sheath shaft provide pushability on the proximal end and flexibility on the distal end.



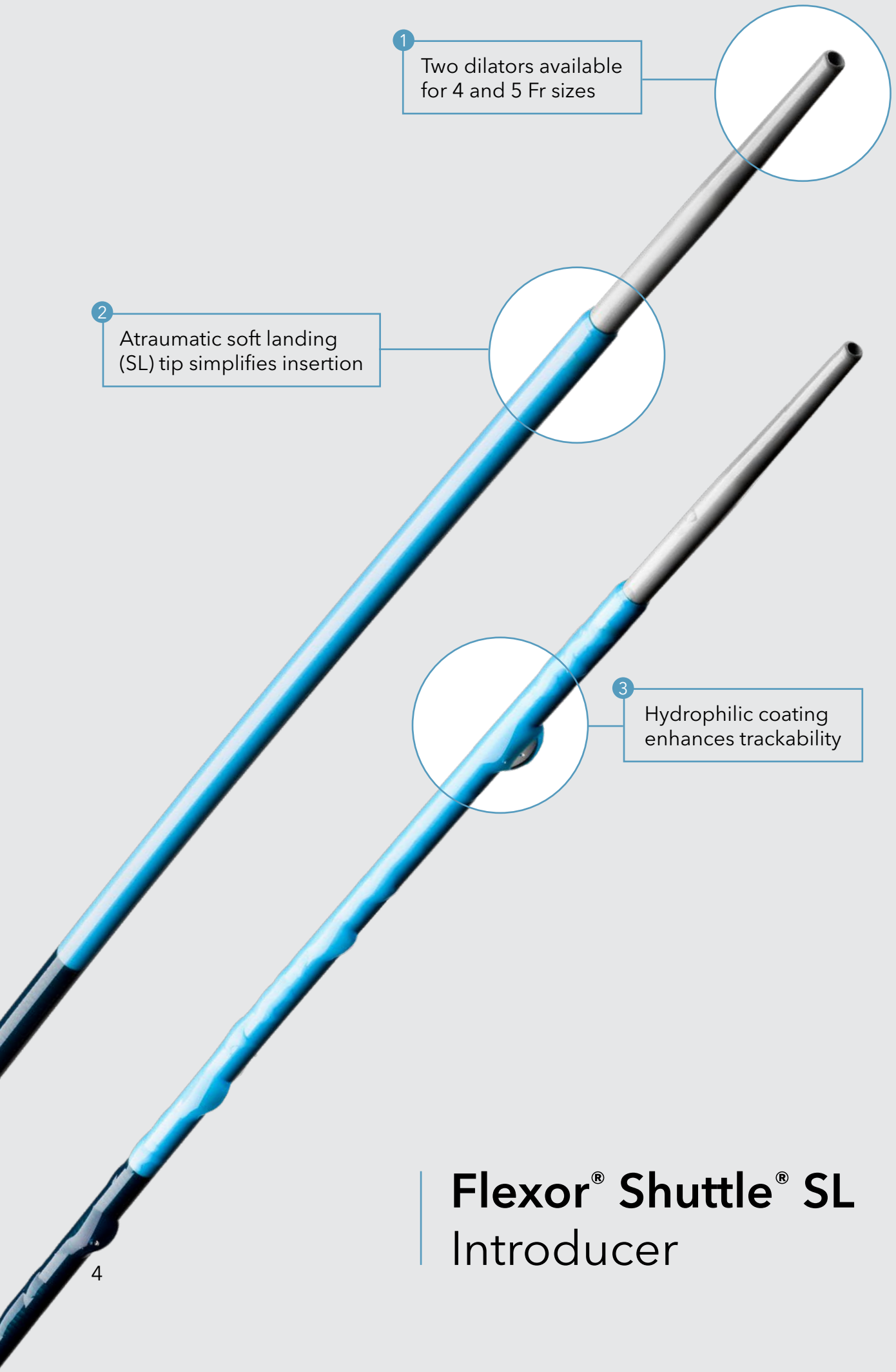
Visibility

- Radiopaque band incorporated into sheath material for precise location of the sheath's distal tip for positioning accuracy.



Usability

- Low-friction, PTFE-coated lumen facilitates effortless device delivery.
- Haemostasis valve to minimise leakage (with Tuohy-Borst adapter included).



1 Two dilators available for 4 and 5 Fr sizes

2 Atraumatic soft landing (SL) tip simplifies insertion

3 Hydrophilic coating enhances trackability

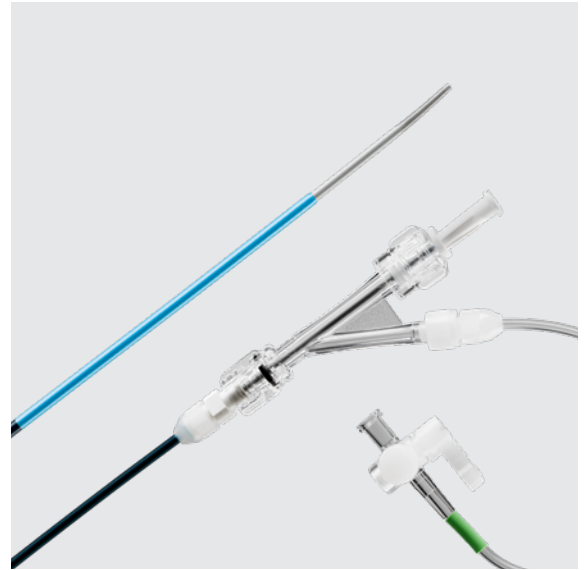
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Flexor[®] Shuttle[®] SL Introducer

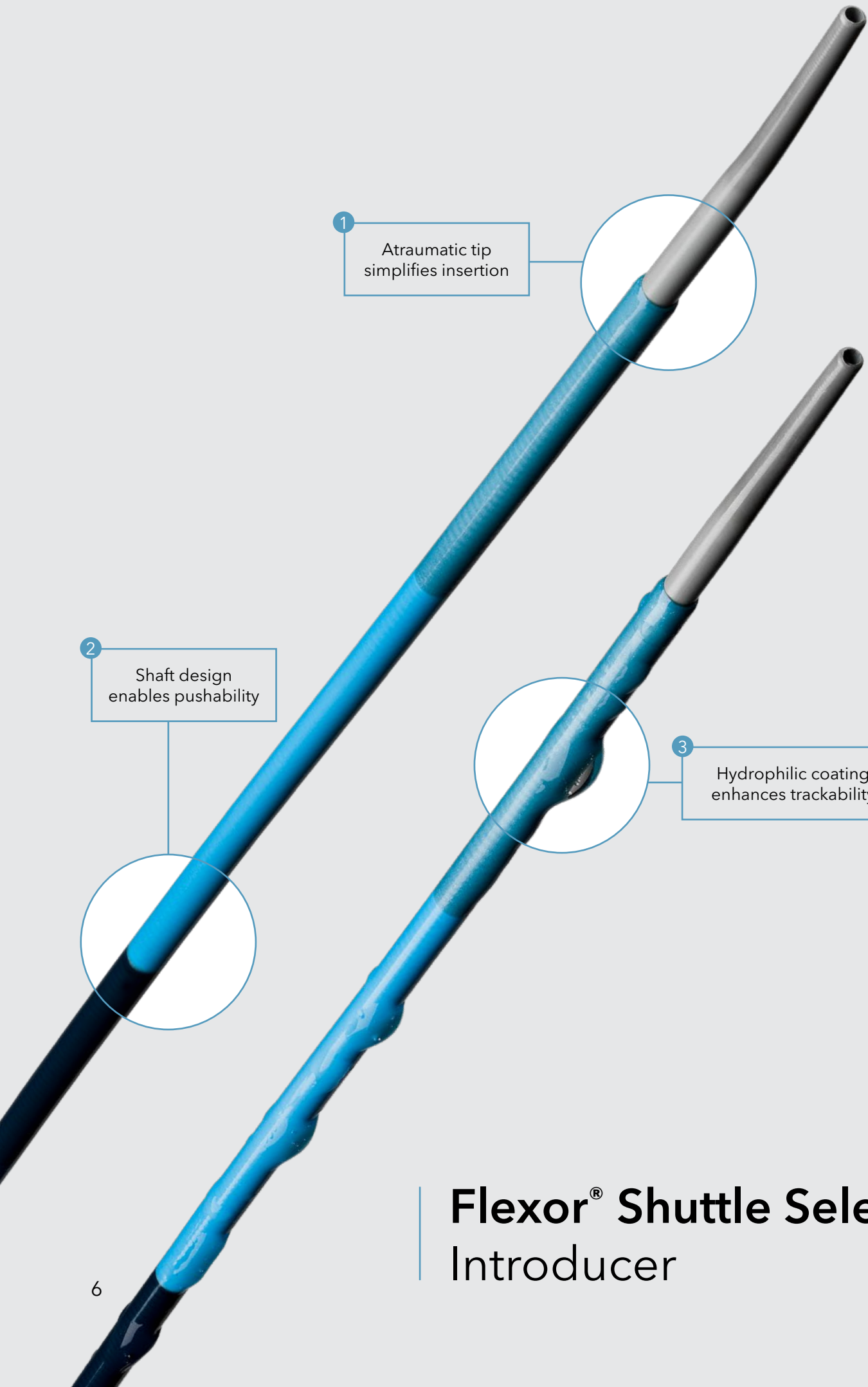
Flexor® Shuttle® SL Introducer

The Flexor Shuttle SL Introducer provides below-the-knee access for the introduction of catheters, balloons, or other devices.

- 1 Smaller French sizes come with two dilators, allowing for compatibility with 0.018 inch and 0.035 inch wire guides
- 2 Atraumatic soft landing (SL) tip design reduces vessel trauma during engagement
- 3 AQ® hydrophilic coating on the distal 25 cm provides a lubricious surface area for enhanced trackability



Order Number	Reference Part Number	Fr	Length cm	Accepts Wire Guide Diameter inch
Flexor® Shuttle® SL				
G48190	KSAW-4.0-18/35-90-RB-SHTL-HC	4	90	0.018/0.035
G48193	KSAW-4.0-18/35-110-RB-SHTL-HC	4	110	0.018/0.035
G30009	KSAW-5.0-18/38-90-RB-SHTL-HC	5	90	0.018/0.038
G48194	KSAW-5.0-18/38-110-RB-SHTL-HC	5	110	0.018/0.038
G13539	KSAW-6.0-38-80-RB-SHTL-HC	6	80	0.038
G13264	KSAW-6.0-38-90-RB-SHTL-HC	6	90	0.038
G50141	KSAW-6.0-38-110-RB-SHTL-HC	6	110	0.038
G13338	KSAW-7.0-38-80-RB-SHTL-HC	7	80	0.038
G12835	KSAW-7.0-38-90-RB-SHTL-HC	7	90	0.038
G12836	KSAW-8.0-38-90-RB-SHTL-HC	8	90	0.038



1
Atraumatic tip
simplifies insertion

2
Shaft design
enables pushability

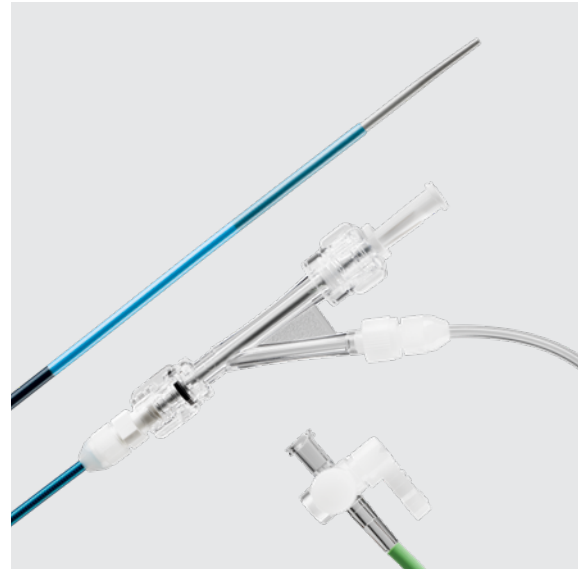
3
Hydrophilic coating
enhances trackability

Flexor[®] Shuttle Select[®] Introducer

Flexor® Shuttle Select® Introducer

The Flexor Shuttle Select is designed to simplify access in challenging arch anatomy.

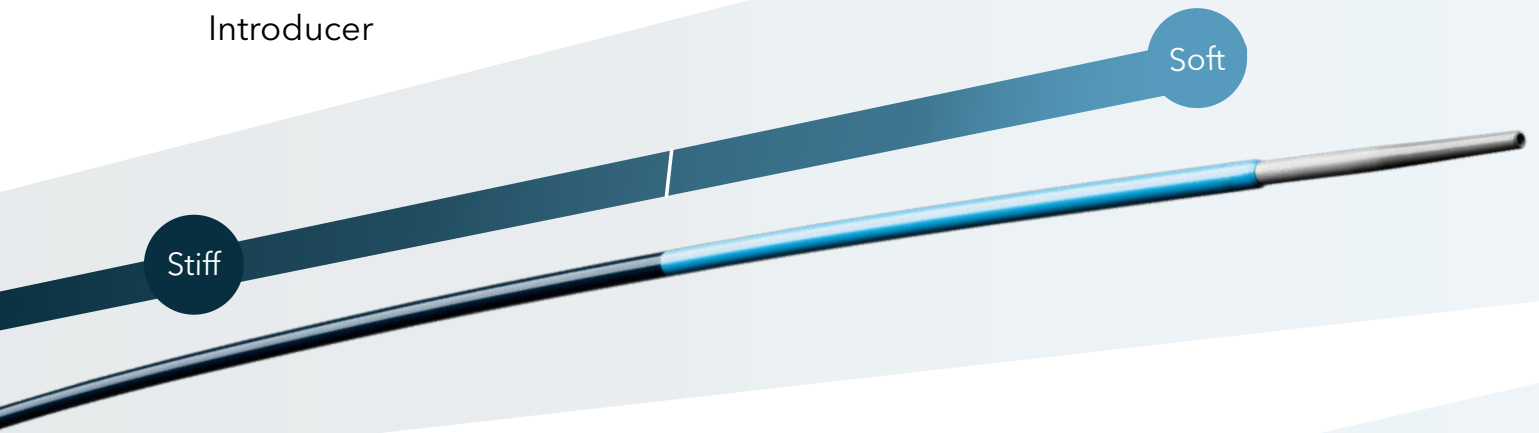
- 1 Atraumatic soft landing (SL) tip design reduces vessel trauma during engagement
- 2 Stiff proximal shaft design enables superior pushability and support for devices
- 3 AQ® hydrophilic coating on the distal 25 cm provides a lubricious surface area for enhanced trackability



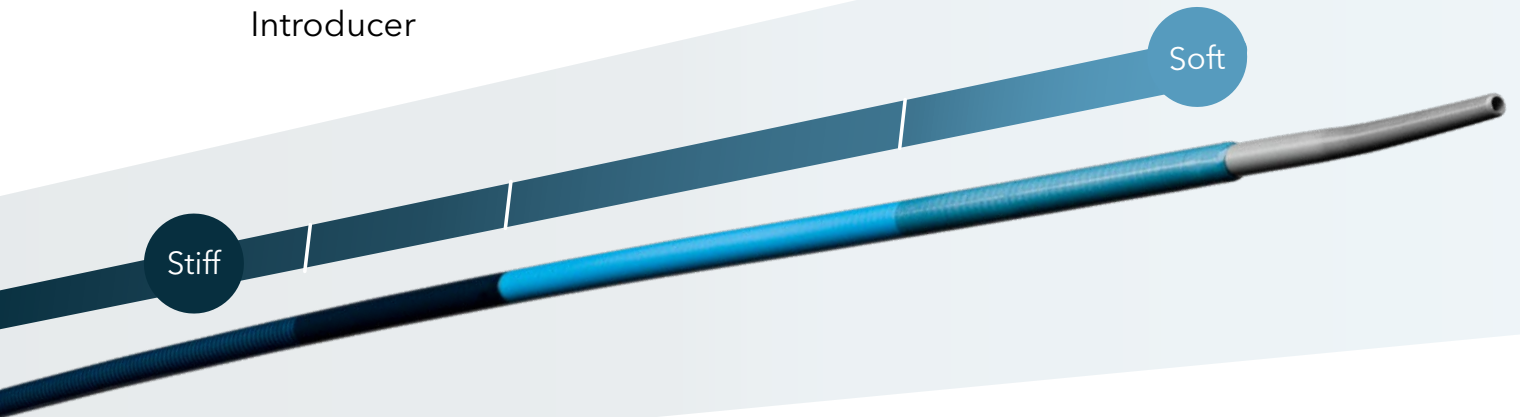
Order Number	Reference Part Number	Fr	Length cm	Accepts Wire Guide Diameter inch
Flexor® Shuttle Select®				
G31133	KSAW-5.0-38-90-RB-SHTL-FLEX-HC	5	90	0.038
G31138	KSAW-6.0-38-90-RB-SHTL-FLEX-HC	6	90	0.038

Durometer Zones

Flexor® Shuttle® SL Introducer



Flexor® Shuttle Select® Introducer



To learn more,
contact your local Cook
Medical representative.



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