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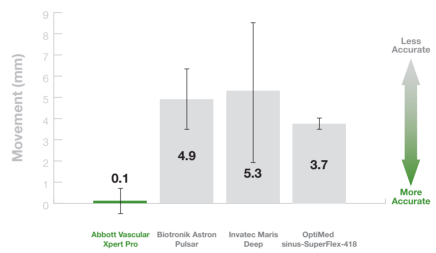
Xpert Pro

Self-Expanding Stent System

Precision*

Accurate stent deployment and placement through the advanced stabilizer coil

Stent Movement During Deployment



Reach*

Engineered for excellent deliverability in complex cases with the innovative, slim, intra-laced sheath

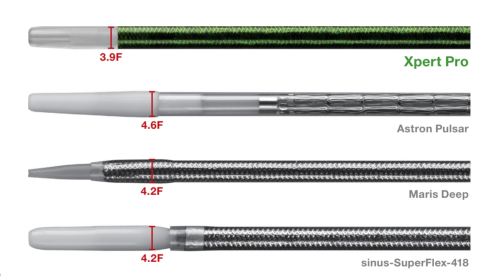
Lowest[†] catheter system profile for tight anatomies

†Among competitors listed herein.

Sizes tested:

4 mm x 80 mm: Xpert Pro, Astron Pulsar, Maris Deep 4 mm x 100 mm: sinus-SuperFlex 418

Tests performed by and data on file at Abbott Vascular.

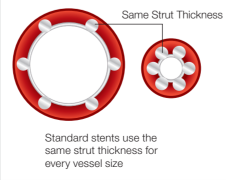


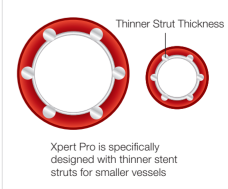
Optimization

Smallest diameter available (3 mm) to treat the most common BTK size**

Thin struts for minimal vessel lumen reduction

Customized Stent Design for Each Vessel Size Same Strut Thickness Thinner S





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^{*}Tests performed by and data on file at Abbott Vascular.

^{**}Lesion reference vessel diameter in XCELL trial was 2.8 ± 0.7. K. Roca-Singh, XCELL Trial Final Data Set, VIVA 2010.

Lesion reference vessel diameter in DESTINY trial was 2.9 ± 0.72 for BMS and 3.0 ± 0.84 for DES. M. Bosiers, BTK Stenting: The DESTINY results, LINC Asia-Pacific 2011.

80 mm and 100 mm Lengths Available

Inner Layer

Guide wire lumen with a distal marker for visibility and precise placement

Intermediate Layer

Stabilizer coil for accurate stent deployment

Slim, Tri-Layer Catheter Design

Outer Layer

Intra-laced sheath engineered for excellent deliverability and increased support in complex and tight anatomies

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Xpert Pro Ordering Information					
STENT DIAMETER (mm)	STENT LENGTH (mm)	CATHETEI REFERENC 90 (cm)		REFERENCE VESSEL DIAMETER (mm)	SHEATH COMPATIBILITY (F)
3	20	17525-20	17538-20	2.0 - 2.5	4
3	30	17525-30	17538-30	2.0 - 2.5	4
3	40	17525-40	17538-40	2.0 - 2.5	4
3	60	17525-60	17538-60	2.0 - 2.5	4
3	80	17525-80	17538-80	2.0 - 2.5	4
3	100	17525-100	17538-100	2.0 - 2.5	4
4	20	17526-20	17539-20	2.5 - 3.5	4
4	30	17526-30	17539-30	2.5 - 3.5	4
4	40	17526-40	17539-40	2.5 - 3.5	4
4	60	17526-60	17539-60	2.5 - 3.5	4
4	80	17526-80	17539-80	2.5 - 3.5	4
4	100	17526-100	17539-100	2.5 - 3.5	4
		CATHETER LENGTH REFERENCE NUMBER 80 (cm) 120 (cm)			
STENT DIAMETER (mm)	STENT LENGTH (mm)	REFERENC	E NUMBER	REFERENCE VESSEL DIAMETER (mm)	SHEATH COMPATIBILITY (F)
DIAMETER (mm)	LENGTH (mm)	REFERENC 80 (cm)	E NUMBER 120 (cm)	VESSEL DIAMETER (mm)	COMPATIBILITY (F)
DIAMETER (mm)	LENGTH (mm)	REFERENC 80 (cm) 17527-20	E NUMBER 120 (cm) 17540-20	VESSEL DIAMETER (mm) 3.0 - 4.0	COMPATIBILITY (F)
DIAMETER (mm) 5	LENGTH (mm) 20 30	REFERENC 80 (cm) 17527-20 17527-30	E NUMBER 120 (cm) 17540-20 17540-30	VESSEL DIAMETER (mm) 3.0 - 4.0 3.0 - 4.0	COMPATIBILITY (F) 4 4
DIAMETER (mm) 5 5 5	LENGTH (mm) 20 30 40	REFERENC 80 (cm) 17527-20 17527-30 17527-40	E NUMBER 120 (cm) 17540-20 17540-30 17540-40	VESSEL DIAMETER (mm) 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0	COMPATIBILITY (F) 4 4 4
DIAMETER (mm) 5	LENGTH (mm) 20 30	REFERENC 80 (cm) 17527-20 17527-30	E NUMBER 120 (cm) 17540-20 17540-30	VESSEL DIAMETER (mm) 3.0 - 4.0 3.0 - 4.0	COMPATIBILITY (F) 4 4 4 4 4
DIAMETER (mm) 5 5 5 5 5	LENGTH (mm) 20 30 40 60	REFERENC 80 (cm) 17527-20 17527-30 17527-40 17527-60	E NUMBER 120 (cm) 17540-20 17540-30 17540-40 17540-60	3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0	4 4 4 4 5
DIAMETER (mm) 5 5 5 5 5 5	LENGTH (mm) 20 30 40 60 80	REFERENC 80 (cm) 17527-20 17527-30 17527-40 17527-60 17527-80	E NUMBER 120 (cm) 17540-20 17540-30 17540-40 17540-60 17540-80	3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0	COMPATIBILITY (F) 4 4 4 4 4
DIAMETER (mm) 5 5 5 5 5 5 5 5	LENGTH (mm) 20 30 40 60 80 100	REFERENC 80 (cm) 17527-20 17527-30 17527-40 17527-60 17527-80 17527-100	E NUMBER 120 (cm) 17540-20 17540-30 17540-40 17540-60 17540-80 17540-100	3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0	COMPATIBILITY (F) 4 4 4 5 5 5
DIAMETER (mm) 5 5 5 5 5 6	LENGTH (mm) 20 30 40 60 80 100 20	REFERENC 80 (cm) 17527-20 17527-30 17527-40 17527-60 17527-80 17527-100 17528-20	E NUMBER 120 (cm) 17540-20 17540-30 17540-40 17540-60 17540-80 17540-100 17541-20	3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 4.0 - 5.0	COMPATIBILITY (F) 4 4 4 5 5 4
DIAMETER (mm) 5 5 5 5 5 6 6	LENGTH (mm) 20 30 40 60 80 100 20 30	REFERENC 80 (cm) 17527-20 17527-30 17527-40 17527-60 17527-80 17527-100 17528-20 17528-30	E NUMBER 120 (cm) 17540-20 17540-30 17540-40 17540-60 17540-80 17540-100 17541-20 17541-30	VESSEL DIAMETER (mm) 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 4.0 - 5.0 4.0 - 5.0	COMPATIBILITY (F) 4 4 4 4 5 5 4 4 4 4
DIAMETER (mm) 5 5 5 5 5 6 6 6	LENGTH (mm) 20 30 40 60 80 100 20 30 40	REFERENC 80 (cm) 17527-20 17527-30 17527-40 17527-60 17527-80 17527-100 17528-20 17528-30 17528-40	E NUMBER 120 (cm) 17540-20 17540-30 17540-40 17540-60 17540-80 17540-100 17541-20 17541-30 17541-40	VESSEL DIAMETER (mm) 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 4.0 - 5.0 4.0 - 5.0 4.0 - 5.0	COMPATIBILITY (F) 4 4 4 4 5 5 4 4 4 4 4 4
DIAMETER (mm) 5 5 5 5 5 6 6 6 6 6	LENGTH (mm) 20 30 40 60 80 100 20 30 40 60	REFERENC 80 (cm) 17527-20 17527-30 17527-40 17527-60 17527-80 17527-100 17528-20 17528-30 17528-40 17528-60	E NUMBER 120 (cm) 17540-20 17540-30 17540-40 17540-60 17540-80 17540-100 17541-20 17541-30 17541-40 17541-60	VESSEL DIAMETER (mm) 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 4.0 - 5.0 4.0 - 5.0 4.0 - 5.0 4.0 - 5.0	COMPATIBILITY (F) 4 4 4 5 5 4 4 4 5 5 5 4 4 5
5 5 5 5 5 5 6 6 6 6 6	LENGTH (mm) 20 30 40 60 80 100 20 30 40 60 80	REFERENC 80 (cm) 17527-20 17527-30 17527-40 17527-60 17527-80 17527-100 17528-20 17528-30 17528-40 17528-60 17528-80	E NUMBER 120 (cm) 17540-20 17540-30 17540-40 17540-60 17540-80 17540-100 17541-20 17541-30 17541-40 17541-60 17541-80	VESSEL DIAMETER (mm) 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 3.0 - 4.0 4.0 - 5.0 4.0 - 5.0 4.0 - 5.0 4.0 - 5.0 4.0 - 5.0	COMPATIBILITY (F) 4 4 4 4 5 5 4 4 4 5 5 5 4 5 5

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