



# Xpert Pro

Self-Expanding Stent System

Precision\*

Reach\*

Optimization

Engineered to lead  
the way in BTK



BTK Essentials



SFA Essentials

With Longer  
Lengths



**Endovascular  
Commitment**

**Abbott**  
A Promise for Life

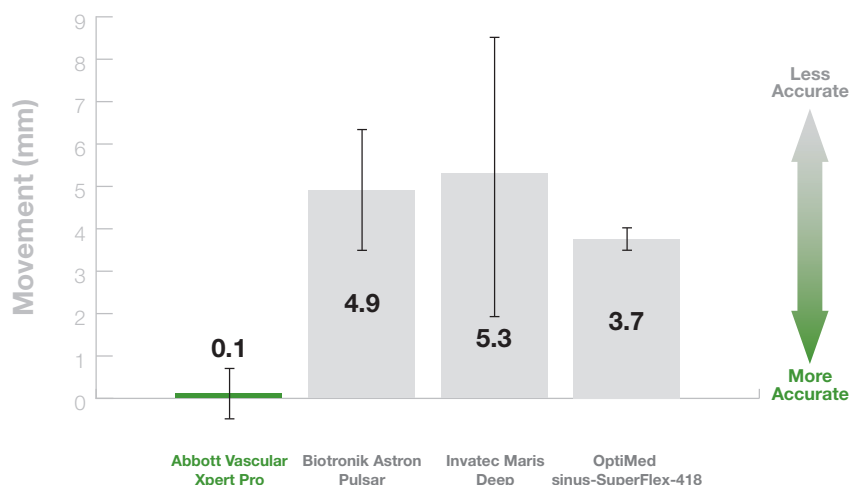
# Xpert Pro

## Self-Expanding Stent System

### Precision\*

Accurate stent deployment and placement through the advanced stabilizer coil

### Stent Movement During Deployment

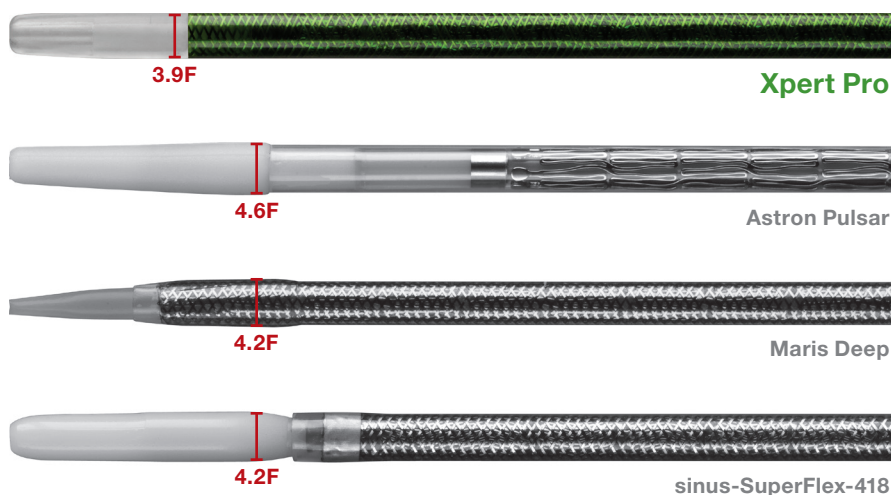


### Reach\*

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

Lowest<sup>†</sup> catheter system profile for tight anatomies

<sup>†</sup>Among competitors listed herein.



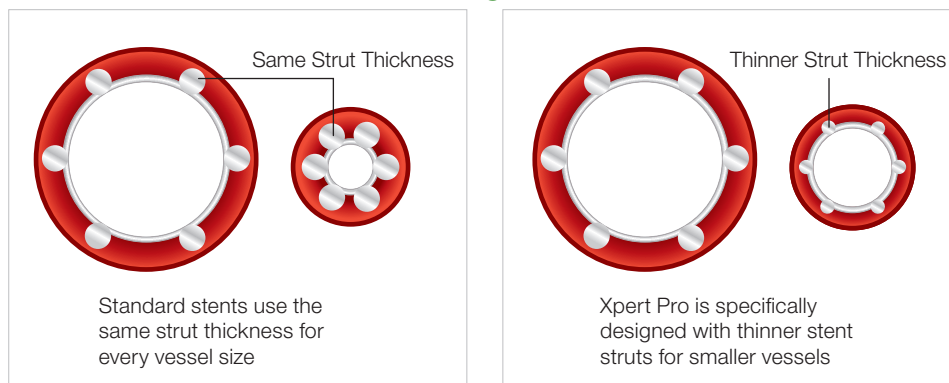
Sizes tested:  
4 mm x 80 mm: Xpert Pro, Astron Pulsar, Maris Deep  
4 mm x 100 mm: sinus-SuperFlex 418  
Tests performed by and data on file at Abbott Vascular.

### 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



\*Tests performed by and data on file at Abbott Vascular.

\*\*Lesion reference vessel diameter in XCELL trial was  $2.8 \pm 0.7$ . K. Roca-Singh, XCELL Trial Final Data Set, VIVA 2010.

Lesion reference vessel diameter in DESTINY trial was  $2.9 \pm 0.72$  for BMS and  $3.0 \pm 0.84$  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

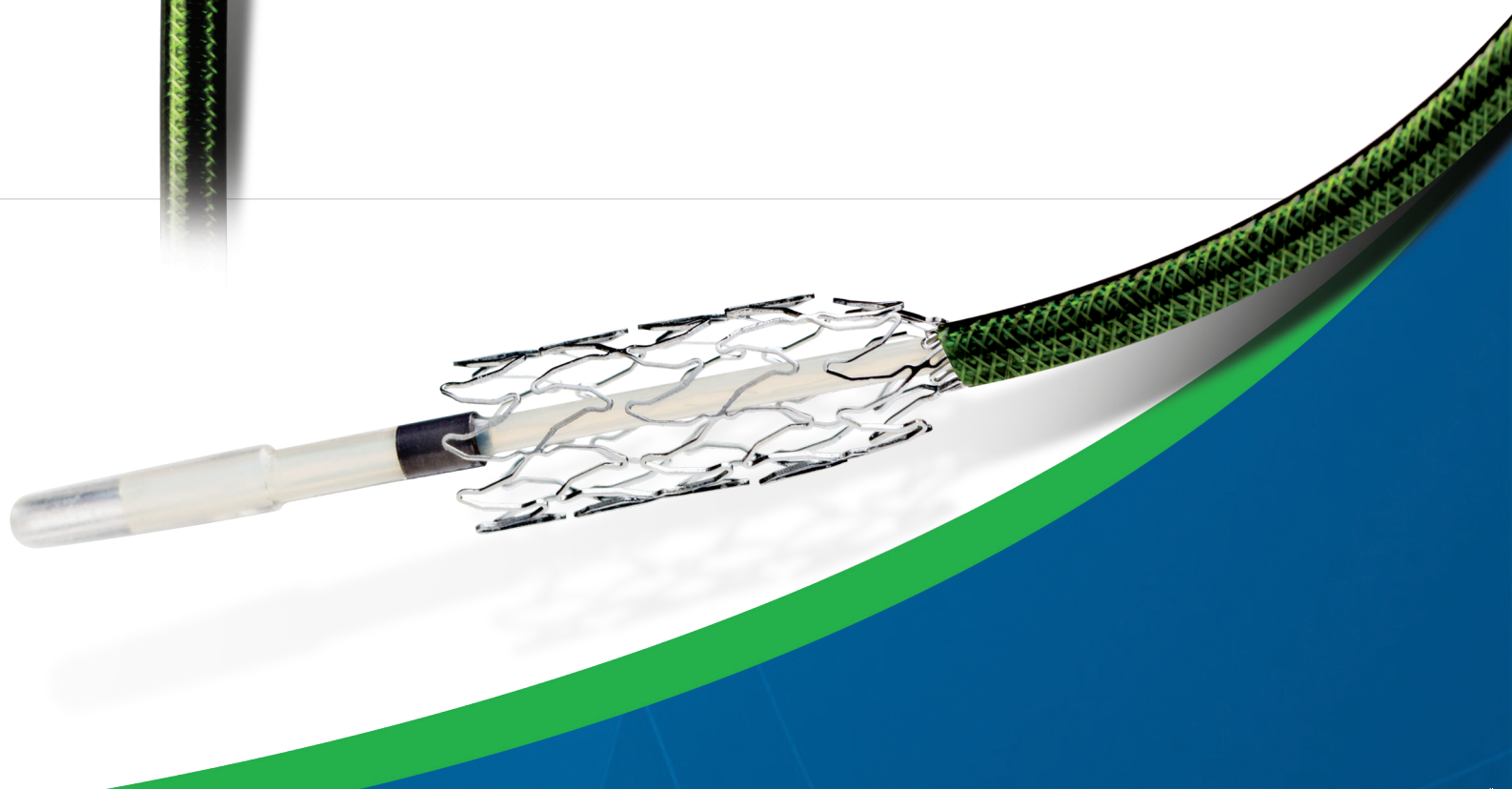
**Intermediate Layer**

Stabilizer coil for accurate  
stent deployment

**Outer Layer**

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

**Slim, Tri-Layer  
Catheter Design**



## Xpert Pro Ordering Information

STENT DIAMETER (mm)	STENT LENGTH (mm)	CATHETER LENGTH REFERENCE NUMBER		REFERENCE VESSEL DIAMETER (mm)	SHEATH COMPATIBILITY (F)
		90 (cm)	135 (cm)		
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
STENT DIAMETER (mm)	STENT LENGTH (mm)	CATHETER LENGTH REFERENCE NUMBER		REFERENCE VESSEL DIAMETER (mm)	SHEATH COMPATIBILITY (F)
		80 (cm)	120 (cm)		
5	20	17527-20	17540-20	3.0 - 4.0	4
5	30	17527-30	17540-30	3.0 - 4.0	4
5	40	17527-40	17540-40	3.0 - 4.0	4
5	60	17527-60	17540-60	3.0 - 4.0	4
5	80	17527-80	17540-80	3.0 - 4.0	5
5	100	17527-100	17540-100	3.0 - 4.0	5
6	20	17528-20	17541-20	4.0 - 5.0	4
6	30	17528-30	17541-30	4.0 - 5.0	4
6	40	17528-40	17541-40	4.0 - 5.0	4
6	60	17528-60	17541-60	4.0 - 5.0	5
6	80	17528-80	17541-80	4.0 - 5.0	5
8	30	17529-30	17542-30	5.0 - 7.0	5
8	40	17529-40	17542-40	5.0 - 7.0	5
8	60	17529-60	17542-60	5.0 - 7.0	5

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Astron Pulsar is a trademark of Biotronik.  
Maris Deep is a trademark of Invatec.  
sinus-SuperFlex-418 is a trademark of OptiMed.

DESTINY and XCELL are Investigator Sponsored Studies (ISS) – Abbott Vascular does not promote directly or indirectly any out of intended use and recommends that the IFU is read thoroughly before the use of all devices in these studies.

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