

Unique[†] size mix with 48 mm length and 2.0 mm diameter

Ordering Information

	PRO ^x						PRO 48			
Balloon ø	References by Length and Diameter									
(mm)	8 mm	12 mm	15 mm	18 mm	23 mm	28 mm	33 mm	38 mm	48 mm	
2.00	1076200-08	1076200-12	1076200-15	1076200-18	1076200-23	1076200-28	_	_	_	
2.25	1076225-08	1076225-12	1076225-15	1076225-18	1076225-23	1076225-28	_	_	_	
2.50	1076250-08	1076250-12	1076250-15	1076250-18	1076250-23	1076250-28	1076250-33	1076250-38	1017250-48	
2.75	1076275-08	1076275-12	1076275-15	1076275-18	1076275-23	1076275-28	1076275-33	1076275-38	1017275-48	
3.00	1076300-08	1076300-12	1076300-15	1076300-18	1076300-23	1076300-28	1076300-33	1076300-38	1017300-48	
3.50	1076350-08	1076350-12	1076350-15	1076350-18	1076350-23	1076350-28	1076350-33	1076350-38	1017350-48	
4.00	1076400-08	1076400-12	1076400-15	1076400-18	1076400-23	1076400-28	1076400-33	1076400-38	_	

Stent Specifications⁴

	Stent Design	MULTI-LINK, 3-3-3, non-linear link			
Stent Material		L-605 Cobalt Chromium			
	Drug	Everolimus			
	Drug Dose	100 μg/cm ²			
	Polymer	Fluorinated Copo	olymer		
	Strut Thickness	0.0032"			
	Maximum Expansion Diameter	Size (mm)	Max Expansion (mm)		
		2.00-2.50	3.25		
		2.75-3.00	3.75		
		3.50-4.00	4.50		

Stent Delivery System Specifications⁴

Nominal Pressure	10 atm (11 atm	10 atm (11 atm for 48 mm)				
Rated Burst Pressure	18 atm					
Shaft Measurements	Proximal	Mid-Shaft	Distal			
		Min: 0.035"	Min: 0.032"			
	Max: 0.028"	Max: 0.038"	Max: 0.034"			
GW Notch Width, Average	0.033"	0.033"				
Balloon Material	Multilayer Peba	Multilayer Pebax®				
Crossing Profile	0.0439" (3.0 x	0.0439" (3.0 x 48 mm)				
	0.0425" (3.0 x	18 mm)				
Tip Entry Profile	0.017"	0.017"				
Working Catheter Length	145 cm					

The XIENCE product was designed as an overall system, with each system component contributing to its clinical outcomes. The system includes: the thin-strut CoCr, multi-generation MULTI-LINK, with its flexible ring and 3-link stent design; advanced delivery system; novel everolimus compound; the multi-layer coating technologies, utilizing a primer and co-polymer, previously known for cardiovascular implants and for having excellent mechanical properties.

References: 1. Based on patient numbers from various Abbott and non-Abbott-sponsored trials. Data on file at Abbott Vascular

2. Trials registered on www.clinicaltrials.gov as of Aug. 3, 2011. 3. Data on file at Abbott Vascular. 4. All tests performed by and data on file at Abbott Vascular.

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SPIRIT II. SPIRIT III and SPIRIT IV are Abbott Vascular Sponsored Studies

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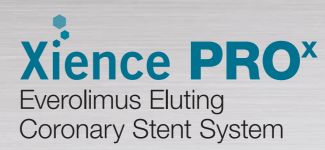
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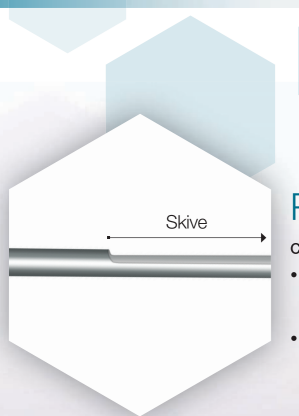
*Based on ST rates from SPIRIT II, SPIRIT III and SPIRIT IV





[†] Among Major DES Brands.

The most deliverable XIENCE ever.



Pushable

Cross challenging anatomy with ease

- Smooth and reduced transitions across the entire system for optimal force transfer
- Hypotube skive transition for exceptional support

XIENCE Safety*

More than **62,000**Patients Studied

100+ RCTs and Registries²

Over
6 million
Patients³

Trackable

Track smoothly through tortuous anatomy

- Fully integrated tip continues to guide wire notch with no transitions for excellent tracking
- Ultra low distal seal technology for outstanding crossability



Flexible

Deliver with confidence

• Flexible multilayered balloon with flatter compliance for superior deliverability

