

115 p.d.

XIENCE PRO™ 48

Everolimus Eluting Coronary Stent System

TREAT LONG LESIONS WITH CONFIDENCE¹

XIENCE PRO™ 48 brings the excellent safety and performance of XIENCE to the longest coronary lesions, providing an outstanding alternative to overlapping with multiple stents.

Clinical and economic benefits of using a single stent instead of two overlapping stents include:

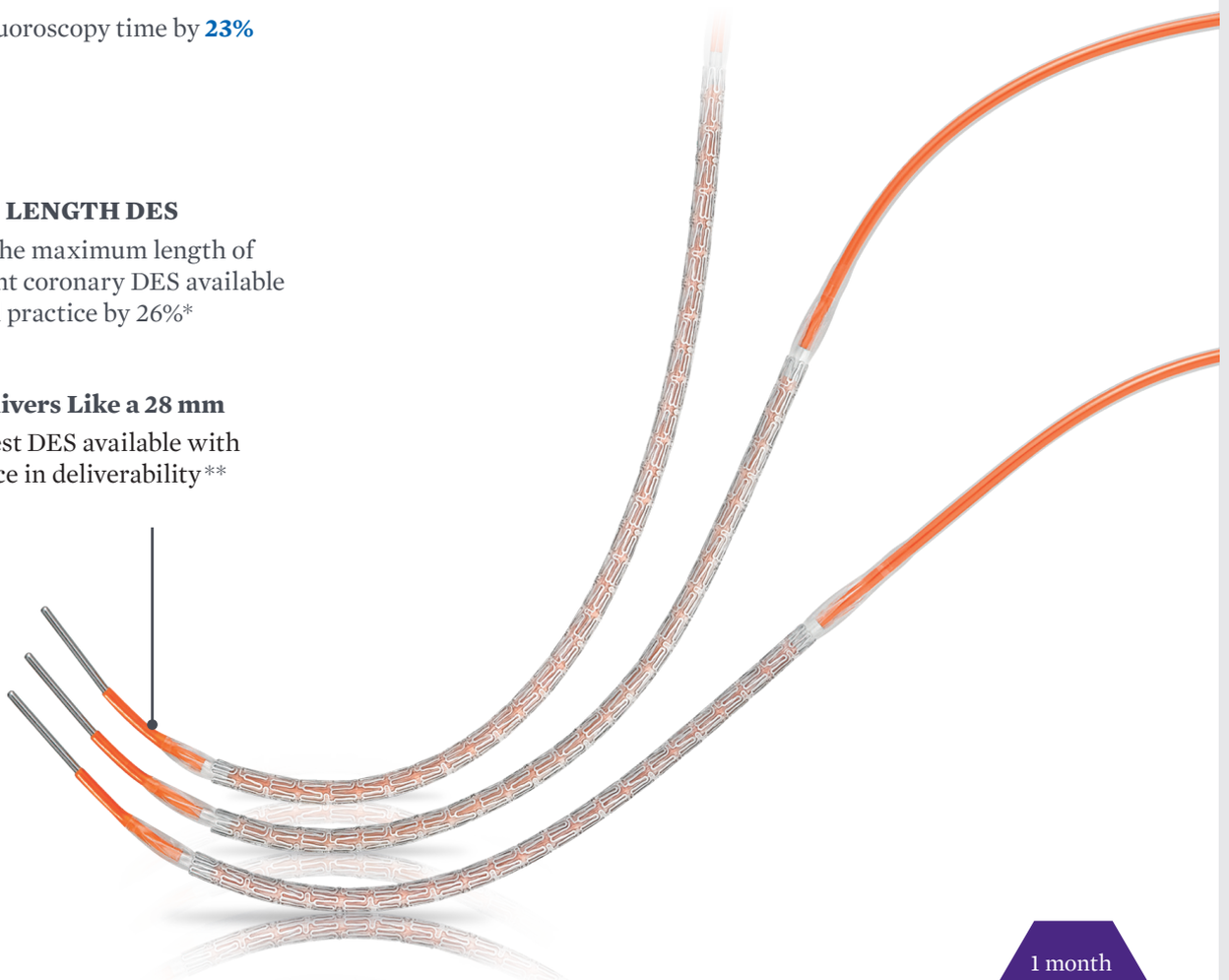
- No metal overlap, which may lower clinical event rates and reduce the risk of geographic miss²
- Reduce fluoroscopy time by **23%**
- Reduce contrast usage by **50%**
- Reduce procedural time by **45%**
- Reduce procedural costs by **31%**³

LONGEST LENGTH DES

- Extends the maximum length of single stent coronary DES available in clinical practice by 26%*

48 mm Delivers Like a 28 mm

- The longest DES available with no sacrifice in deliverability**



1 month
DAPT
CE

TECHNICAL SPECIFICATIONS

STENT SPECIFICATIONS ³		
Stent Design	MULTI-LINK, 3-3-3, nonlinear link	
Stent Material	L-605 Cobalt Chromium	
Drug	Everolimus	
Polymer	Fluorinated Copolymer	
Strut Thickness	0.0032"	
Maximum Expansion Diameter	SIZE (MM)	MAX EXPANSION (MM)
	2.5	3.25
	2.75 – 3.0	3.75
	3.5	4.5

STENT DELIVERY SYSTEM SPECIFICATIONS ³			
Nominal Pressure	11 atm		
Rated Burst Pressure	18 atm		
Shaft Measurements	PROXIMAL	MID SHAFT	DISTAL
	Max: 0.028"	Min: 0.035" Max: 0.038"	Min: 0.032" Max: 0.034"
GW Notch Width, Average	0.033"		
Balloon Material	Multilayer Pebax		
Crossing Profile	0.0439" (3.0 x 48 mm)		
Stent to Shoulder	0.918 mm		
Tip Entry Profile, Average	0.0168		
Working Catheter Length	145 cm		

ORDERING INFORMATION

XIENCE PRO™ 48									
STENT DIAMETER (MM)	STENT LENGTH (MM)								
	38	40	42	44	46	48	50	52	54
2.50									48
2.75									1017250-48
3.00									1017275-48
3.50									1017300-48
									1017350-48

* From 38 mm to 48 mm.

** From a major global manufacturer.

1. R. Moreno, A Randomised Comparison Between Everolimus- and Sirolimus-Eluting Stents in Chronic Coronary Total Occlusions. Final Results of the CIBELES Trial, EuroIntervention, 2010 May; 6(5):112-6.
2. L. Raber, Impact of Stent Overlap on Angiographic and Long-term Clinical Outcome in Patients undergoing DES Implantation, J Am Coll Cardiol, 2010;55:1178-1188.
3. R. Hoffmann, Randomized Comparison of Success and Adverse Event Rates and Cost Effectiveness of One Long Versus Two Short Stents for Treatment of Long Coronary Narrowings, Am J Cardiol. 2002, 90:460-464.

Caution: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use provided inside the product carton (when available), at eifu.abbottvascular.com or at medical.abbott/manuals for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. Information contained herein for Europe, Middle East and Africa ONLY. Check the regulatory status of the device in areas where CE marking is not the regulation in force.

Tests performed by and data on file at Abbott. Illustrations are artist's representations only and should not be considered as engineering drawings or photographs. Photos on file at Abbott.

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