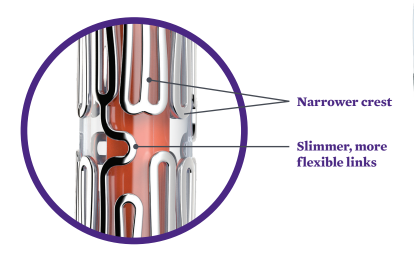
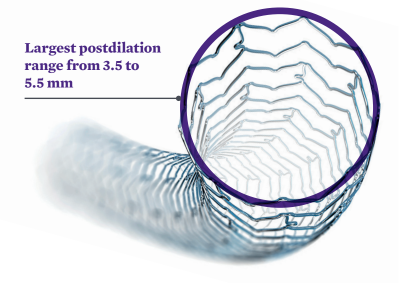


XIENCE Pro S™

Everolimus Eluting Coronary Stent System

DELIVER WITH CONFIDENCE





Ultra low stent crossing profile of 0.039"

for easier crossing enabled by the new stent design and balloon technology*

XIENCE Alpine™ 0.0435"

Resolute Onyx[‡] 0.0401"

SYNERGY[‡] 0.0393"

XIENCE Pro STM 0.0390"

Thinner balloon

provides maximum flexibility and further lowers crimped profile

Optimized Multi-Link stent design

allows for tighter crimping and smoother crossing

XIENCE Pro S™
requires 73% less
force to cross
a lesion than
SYNERGY†and
64% less force than
Resolute Onyx†*

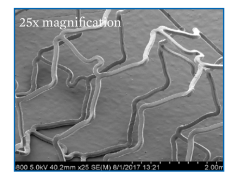
Re-engineered delivery system

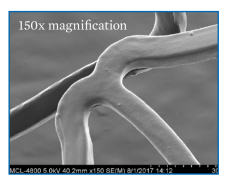
ensures consistent force transmission for outstanding pushability

28 days **DAPT**FDA

Ensures coating integrity even at max expansion

XIENCE Pro S[™] coating remains intact at maximum post-dilatation expansion of 5.5 mm from 3.5 mm





XIENCE Pro S^{TM} (3.5 x 18 mm) at max expansion of 5.5 mm.

TECHNICAL SPECIFICATIONS

STENT SPECIFICATIONS								
Stent Design	MULTI-LINK, 3-3-3, Nonlinear Link							
Stent Material	L-605 Cobalt Chromium							
Drug	Everolimus							
Drug Dose	1 μg/mm²							
Polymer	Fluorinated Copolymer							
Strut Thickness	0.0032"							
MRI Compatibility	MR Conditional (see IFU for specific conditions)							
Shortening	0% (nominal expansion)							
	SIZES (MM)	POST-DIL LIMIT (MM)						
Post-Dilatation Limit	2.0-3.25	3.75						
	3.5-4.0	5.5						

DELIVERY SYSTEM SPECIFICATIONS								
Nominal Pressure	9 atm for 2.0-2.5 mm; 12 atm for 2.75-4.0 mm							
Rated Burst Pressure	16 atm for All Diameters							
Shaft Measurements	Proximal 2.1F/0.71 mm	Distal 2.7F/0.89 mm						
Min. GC/Sheath Diameter	5F/0.056"/1.42 mm							
Balloon Material	Pebax 72D							
Crossing Profile	0.039" (3.0 x 18 mm)							
Tip Entry Profile	0.017" (3.0 x 18 mm)							
Working Catheter Length	145 cm							

ORDERING INFORMATION

NEW SIZES

XIENCE Pro S™										
STENT DIAMETER (MM)	LENGTH (MM)							POST- DILATATION		
	8	12	15	18	23	28	33	38	LIMIT	
2.0	1500200-08	1500200-12	1500200-15	1500200-18	1500200-23	1500200-28	1500200-33	1500200-38	3.75 mm	
2.25	1500225-08	1500225-12	1500225-15	1500225-18	1500225-23	1500225-28	1500225-33	1500225-38	3.75 mm	
2.5	1500250-08	1500250-12	1500250-15	1500250-18	1500250-23	1500250-28	1500250-33	1500250-38	3.75 mm	
2.75	1500275-08	1500275-12	1500275-15	1500275-18	1500275-23	1500275-28	1500275-33	1500275-38	3.75 mm	
3.0	1500300-08	1500300-12	1500300-15	1500300-18	1500300-23	1500300-28	1500300-33	1500300-38	3.75 mm	
3.25	1500325-08	1500325-12	1500325-15	1500325-18	1500325-23	1500325-28	1500325-33	1500325-38	3.75 mm	
3.5	1500350-08	1500350-12	1500350-15	1500350-18	1500350-23	1500350-28	1500350-33	1500350-38	5.50 mm	
4.0	1500400-08	1500400-12	1500400-15	1500400-18	1500400-23	1500400-28	1500400-33	1500400-38	5.50 mm	

* XIENCE Pro S^{rm} Everolimus Eluting Coronary Stent System (3.0 x 18 mm) n=5, SYNERGY[‡] Stent System (3.0 x 20 mm) n=5, Resolute Onyx[‡] Stent System (3.0 x 18 mm) n=5.

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 DISTRIBUTION in Europe, Middle East and Africa ONLY

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

Abbott Vascular International BVBA

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