

XIENCE ALPINE™

Everolimus Eluting Coronary Stent System

ENGINEERED FOR COMPLEX INTERVENTION FROM TIP TO HUB

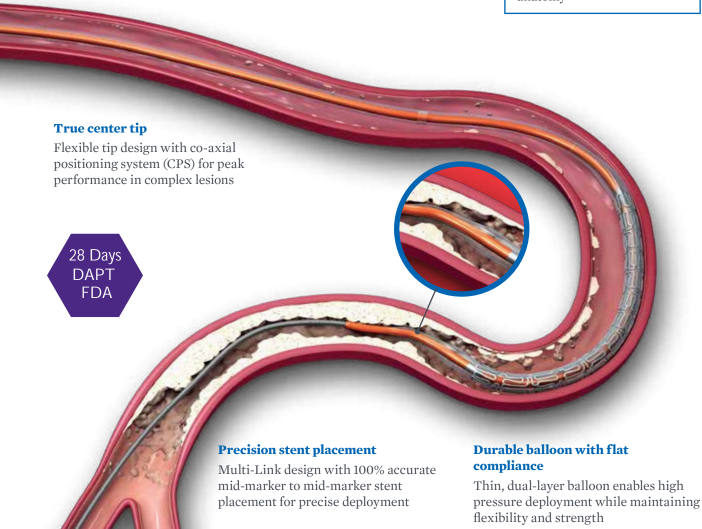
XIENCE Alpine™ offers solutions for today's complex challenges

Engineered to optimize strength, flexibility, and pushability

- · Zero-transition distal shaft
- Proprietary skive design
- Robust hypotube with optimized thickness
- · Specially formulated outer member

Provides peak performance in increasingly complex lesions

Delivery System designed specifically for high performance in complex anatomy



TECHNICAL SPECIFICATIONS

STENT SPECIFICATIONS							
Stent Design	MULTI-LINK, 3-3-3, nonlinear link						
Stent Material	L-605 Cobalt Chromium						
Drug	Everolimus						
Drug Dose	88 µg						
Polymer	Fluorinated Copolymer						
Strut Thickness	0.0032"						
Shortening	0% - nominal						
	SIZE (MM)	MAXIMUM EXP. (MM)					
Maximum Expansion Diameter	2.00-2.50	3.25					
	2.75-3.00	3.75					
	3.50-4.00	4.50					

STENT DELIVERY SYST	EM SPECIFI	CATIONS			
Working Catheter Length	145 cm				
GW Notch Width, Average	0.033"				
Nominal Pressure	10 atm				
Rated Burst Pressure	18 atm				
Balloon Material	Multilayer Pebax				
Crossing Profile	0.0425" (3.0 x 18 mm)				
Tip Entry Profile	0.017"				
Kissing Stent Compatibility	6F (0.070")				
Shaft Measurements	Proximal 0.028"	Mid-Shaft 0.035"	Distal 0.033"		

ORDERING INFORMATION

XIENCE ALPINE™									
STENT DIAMETER (MM)	STENT LENGTH								
	8 MM	12 MM	15 MM	18 MM	23 MM	28 MM	33 MM	38 MM	
2.00	1120200-08	1120200-12	1120200-15	1120200-18	1120200-23	1120200-28	-	-	
2.25	1120225-08	1120225-12	1120225-15	1120225-18	1120225-23	1120225-28	-	-	
2.50	1120250-08	1120250-12	1120250-15	1120250-18	1120250-23	1120250-28	1120250-33	1120250-38	
2.75	1120275-08	1120275-12	1120275-15	1120275-18	1120275-23	1120275-28	1120275-33	1120275-38	
3.00	1120300-08	1120300-12	1120300-15	1120300-18	1120300-23	1120300-28	1120300-33	1120300-38	
3.25	1120325-08	1120325-12	1120325-15	1120325-18	1120325-23	1120325-28	1120325-33	1120325-38	
3.50	1120350-08	1120350-12	1120350-15	1120350-18	1120350-23	1120350-28	1120350-33	1120350-38	
4.00	1120400-08	1120400-12	1120400-15	1120400-18	1120400-23	1120400-28	1120400-33	1120400-38	

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**. 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.

Abbott Vascular International BVBA

Park Lane, Culliganlaan 2B, 1831 Diegem, Belgium, Tel: 32.2.714.14.11

 $^{\mbox{\tiny TM}}$ Indicates a trademark of the Abbott Group of Companies.

www.cardiovascular.abbott

©2019 Abbott. All rights reserved. 1-EH-1-9195-01 03-2019

