

MULTI-LINK 8TM CORONARY STENT SYSTEM

CONQUER EVERY CURVE

OUTSTANDING **DELIVERABILITY**



Proven MULTI-LINK Design

- Cobalt chromium technology and thin struts
- MULTI-LINK design with 3 links per ring for excellent strength, support on a bend, flexibility and uniform scaffolding
- 2 stent designs with broad post expansion range for accurate sizing

Advanced Stent Delivery System

- Lesion Access: Flexible distal shaft and smooth rounded tip
- Precision: Stent edges placed mid marker and virtually no shortening upon deployment



- Pushability: Reinforced supportive hypotube enables smooth transmission of force
- Trackability: Smooth rounded tip tracks closely to the guide wire



Data on file at Abbott.

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MULTI-LINK 8[™] CORONARY STENT SYSTEM

ORDERING INFORMATION											
STENT DIAMETER (mm)	STENT LENGTH (mm)										
	8	12	15	18	23	28	33	38			
2.5	1012165-08	1012165-12	1012165-15	1012165-18	1012165-23	1012165-28	1012165-33	1012165-38			
2.75	1012166-08	1012166-12	1012166-15	1012166-18	1012166-23	1012166-28	1012166-33	1012166-38			
3.0	1012167-08	1012167-12	1012167-15	1012167-18	1012167-23	1012167-28	1012167-33	1012167-38			
3.5	1012168-08	1012168-12	1012168-15	1012168-18	1012168-23	1012168-28	1012168-33	1012168-38			
4.0	1012169-08	1012169-12	1012169-15	1012169-18	1012169-23	1012169-28	1012169-33	1012169-38			

STENT SPECIFICATIONS

MULTI-LINK, 3-link design				
L-605 Cobalt Chromium				
0.0032"				
MR conditional (see IFU for specific conditions)				
-0.11% for 3.0 x 18 mm				
Size	Max Expansion			
2.5 mm	3.25 mm			
2.75-3.0 mm	3.75 mm			
3.5-4.0 mm	4.5 mm			
	L-605 Cobalt Chromit 0.0032" MR conditional (see IFU for specific co -0.11% for 3.0 x 18 mm Size 2.5 mm 2.75-3.0 mm			

DELIVERY SYSTEM SPECIFICATIONS								
Balloon Material	Pebax [‡]							
	Size		Nominal Pressure					
Nominal Pressure	2.5 mm		8 atm					
Nommai Pressure	2.75 mm		9 atm					
	3.0-4.0 mm	1	10 atm					
Rated Burst Pressure	18 atm (for all sizes)							
Shaft	Proximal ¹	Mid ¹	Notch	Distal ¹				
Measurements	0.031″	0.037″	0.039″	0.034″				
Crossing Profile	0.041" for 3	3.0 x 18 mm	MULTI-LINK 8 [™]					
	Size		Tip Entry Profile					
Tip Entry Profile	2.5-3.0 mm	1	Max 0.022″					
	3.5-4.0 mm	1	Max 0.024″					
Working Catheter Length	143 cm							
Minimum Guide Catheter	5F							

¹ Maximum shaft measurements

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CAUTION: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at *vascular.eifu.abbott* or at *medical.abbott/manuals* for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events. This material is intended for use with healthcare professionals only.

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