



Omnilink Elite

Peripheral Stent System

Setting a new standard
in iliac treatment.

6F Sheath Compatible
Across All Sizes

Excellent Deliverability

Flexibility Without
Compromising Strength

6F
sheath
compatible

.035



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Endovascular
Commitment

 **Abbott**
A Promise for Life

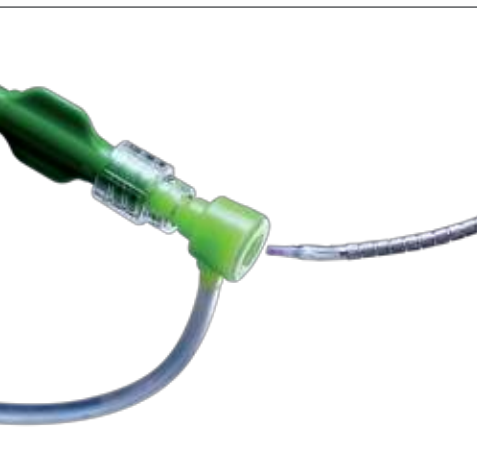
Omnilink Elite

Peripheral Stent System

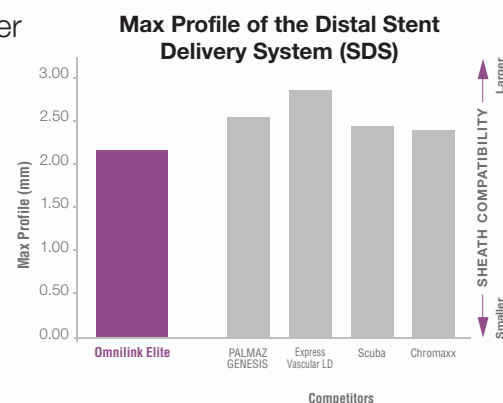
.035

Setting a new standard in iliac treatment.

6F Sheath Compatible Across All Sizes



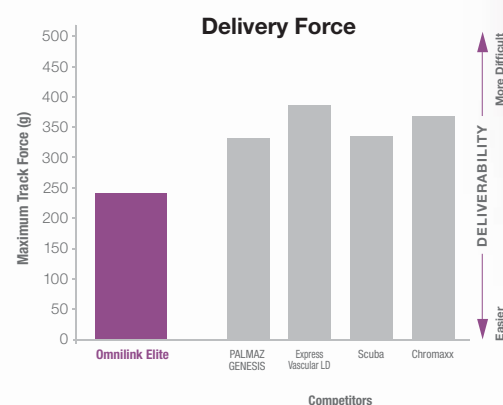
- Less need to change introducer sheaths for faster procedures and reduced cost^{1,2}
- Decreased risk of vascular complications¹
- Shorter compression time^{1,3}



Excellent Deliverability



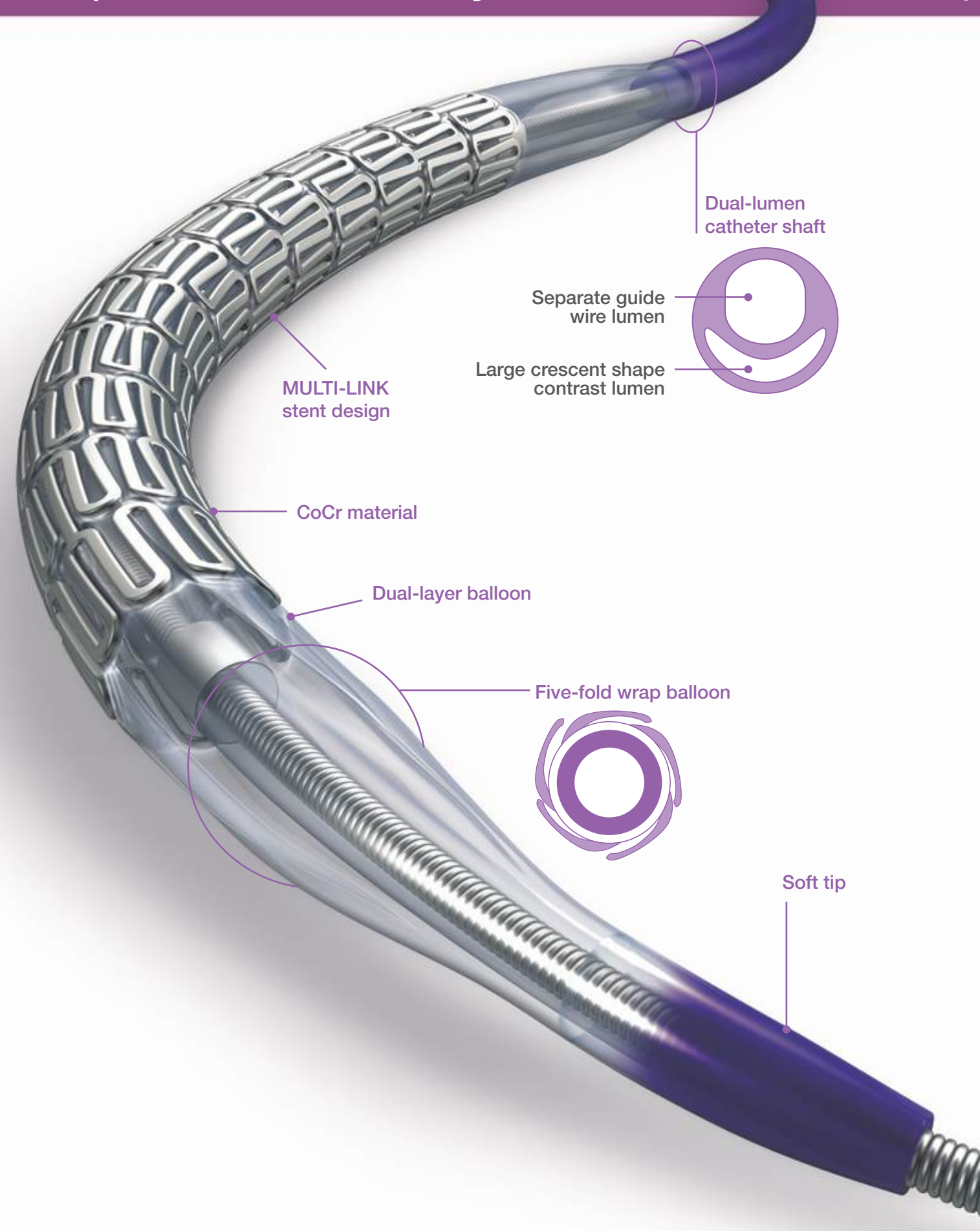
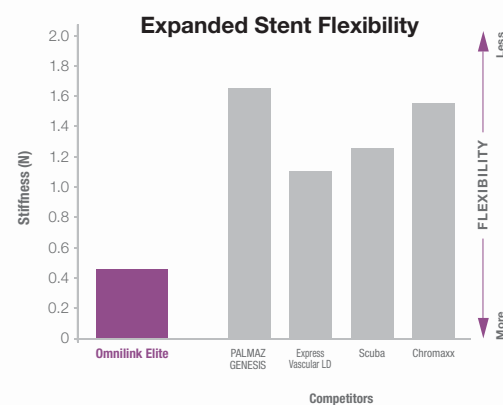
- Low-profile tip
- Dual-lumen catheter provides strong push
- Dual-layer balloon with excellent stent retention



Flexibility Without Compromising Strength



- Thin CoCr stent struts
- Proven flexible stent design
- High RBP
- No compromise in strength or radiopacity



Omnilink Elite Ordering Information

Stent Diameter (mm)	Stent Length (mm)	STOCK NUMBER Catheter Length		Max Post Dilatation Diameter (mm)	Crimped Stent OD (mm)	Min Sheath Size (ID)	Nominal Pressure/RBP (bar)	
		80 (cm)	135 (cm)					
4.0	12	11000-12	11007-12	6.0	1.85	6F (2.12 mm)	11/16	
	16	11000-16	11007-16					
	19	11000-19	11007-19					
5.0	12	11001-12	11008-12		1.90			11/14
	16	11001-16	11008-16					
	19	11001-19	11008-19					
	29	11001-29	11008-29					
	39	11001-39	11008-39					
59	11001-59	11008-59						
6.0	12	11002-12	11009-12	8.0	1.95			
	16	11002-16	11009-16					
	19	11002-19	11009-19					
	29	11002-29	11009-29					
	39	11002-39	11009-39					
59	11002-59	11009-59						
7.0	12	11003-12	11010-12		2.05			
	16	11003-16	11010-16					
	19	11003-19	11010-19					
	29	11003-29	11010-29					
	39	11003-39	11010-39					
59	11003-59	11010-59						
8.0	19	11004-19	11011-19	11.0	2.10			
	29	11004-29	11011-29					
	39	11004-39	11011-39					
	59	11004-59	11011-59					
9.0	19	11005-19	11012-19		2.15			
	29	11005-29	11012-29					
	39	11005-39	11012-39					
	59	11005-59	11012-59					
10.0	19	11006-19	11013-19		2.20			
	29	11006-29	11013-29					
	39	11006-39	11013-39					

Maximum guide wire: .035 in (0.89 mm) for all sizes

Omnilink Elite Compliance

Stent Diameter (mm)	Inflation Pressure (bar)					
	11	12	13	14	15	16
4.0	4.00	4.08	4.16	4.24	4.32	4.40
5.0	5.00	5.09	5.19	5.28	5.37	5.47
6.0	6.00	6.08	6.16	6.25	-	-
7.0	7.00	7.12	7.25	7.37	-	-
8.0	8.00	8.14	8.27	8.41	-	-
9.0	9.00	9.13	9.26	9.39	-	-
10.0	10.00	10.15	10.31	10.46	-	-

1. Metz D, Meyer F, Touati C *et al.* *Am Heart J* 1997;134(1):131-137.
2. Talley JD, Mauldin PD, Becker ER. *J Interv Cardiol* 1995;8(4):345-353.
3. Büchler JR, Ribeiro EE, Falcão JL *et al.* *J Interv Cardiol* 2008;21(1):50-55

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