

UPN		Stent		Balloon Data				Catheter		
System length		Diameter (mm)	Length (mm)	Balloon Nominal Pressure		Balloon Rated Burst Pressure		Min. Introd. Sheath		Crossing Profile
80 cm	120 cm			(atm)	(kPa)	(atm)	(kPa)	(F)	(mm)	
H749392 4950028 0	H749392 4950021 0	5	20	7.9	800	14.8	1500	6	2.15	1.80/0.071
H749392 4950038 0	H749392 4950031 0	5	30	7.9	800	14.8	1500	6	2.15	1.80/0.072
H749392 4950048 0	H749392 4950041 0	5	40	7.9	800	14.8	1500	6	2.15	1.80/0.073
H749392 4950058 0	H749392 4950051 0	5	50	7.9	800	14.8	1500	6	2.15	1.80/0.074
H749392 4950068 0	H749392 4950061 0	5	60	7.9	800	14.8	1500	6	2.15	1.80/0.075
H749392 4960028 0	H749392 4960021 0	6	20	7.9	800	13.8	1398	6	2.15	1.86/0.073
H749392 4960038 0	H749392 4960031 0	6	30	7.9	800	13.8	1398	6	2.15	1.86/0.073
H749392 4960048 0	H749392 4960041 0	6	40	7.9	800	13.8	1398	6	2.15	1.86/0.073
H749392 4960058 0	H749392 4960051 0	6	50	7.9	800	13.8	1398	6	2.15	1.86/0.073
H749392 4960068 0	H749392 4960061 0	6	60	7.9	800	13.8	1398	6	2.15	1.86/0.073
H749392 4970028 0	H749392 4970021 0	7	20	7.9	800	12.8	1297	6	2.15	2.03/0.08
H749392 4970038 0	H749392 4970031 0	7	30	7.9	800	12.8	1297	6	2.15	2.03/0.08
H749392 4970048 0	H749392 4970041 0	7	40	7.9	800	12.8	1297	6	2.15	2.03/0.08
H749392 4970058 0	H749392 4970051 0	7	50	7.9	800	12.8	1297	6	2.15	2.03/0.08
H749392 4970068 0	H749392 4970061 0	7	60	7.9	800	12.8	1297	6	2.15	2.03/0.08
H749392 4980028 0	H749392 4980021 0	8	20	7.9	800	12.8	1297	6	2.15	2.03/0.08
H749392 4980038 0	H749392 4980031 0	8	30	7.9	800	12.8	1297	6	2.15	2.03/0.08
H749392 4980048 0	H749392 4980041 0	8	40	7.9	800	12.8	1297	6	2.15	2.03/0.08
H749392 4980058 0	H749392 4980051 0	8	50	7.9	800	12.8	1297	6	2.15	2.03/0.08
H749392 4980068 0	H749392 4980061 0	8	60	7.9	800	12.8	1297	6	2.15	2.03/0.08
H749392 4990038 0	H749392 4990031 0	9	30	7.9	800	12.8	1297	6	2.15	2.14/0.084
H749392 4990048 0	H749392 4990041 0	9	40	7.9	800	12.8	1297	6	2.15	2.14/0.084
H749392 4990058 0	H749392 4990051 0	9	50	7.9	800	12.8	1297	6	2.15	2.14/0.084
H749392 4990068 0	H749392 4990061 0	9	60	7.9	800	12.8	1297	6	2.15	2.14/0.084
H749392 4950088 0	H749392 4950081 0	5	80	7.9	800	14.8	1500	6	2.15	1.80/0.071
H749392 4960088 0	H749392 4960081 0	6	80	7.9	800	13.8	1398	6	2.15	1.86/0.073
H749392 4970088 0	H749392 4970081 0	7	80	7.9	800	12.8	1297	6	2.15	2.03/0.08
H749392 4980088 0	H749392 4980081 0	8	80	7.9	800	12.8	1297	6	2.15	2.03/0.08

Recommended guidewire: 0.035" (0.89 mm). FLEXIVE is equipped with a non-compliant balloon.

EXPRESS™ Vascular LD

UPN		Stent Diameter at NP (mm)	Stent Length (mm)	Max. Diameter (mm)	Balloon Data				Catheter		Crossing Profile (mm/in)
Short instrument 75 cm catheter	Long instrument 135 cm catheter				Balloon Nominal Pressure (ATM)	(kPa)	Balloon Rated Burst Pressure (ATM)	(kPa)	Minimum Introd. Sheath (F)	(mm)	
H7493816252075 0	H7493816252013 0	5	17	9	8	811	12	1216	6	2.16	1.93/0.076
H7493816253075 0	H7493816253013 0	5	27	9	8	811	12	1216	6	2.16	1.96/0.077
H7493816254075 0	H7493816254013 0	5	37	9	8	811	12	1216	6	2.16	1.93/0.076
H7493816256075 0	H7493816256013 0	5	57	9	8	811	12	1216	6	2.16	1.96/0.077
H7493816262075 0	H7493816262013 0	6	17	9	8	811	12	1216	6	2.16	1.96/0.077
H7493816263075 0	H7493816263013 0	6	27	9	8	811	12	1216	6	2.16	2.03/0.080
H7493816264075 0	H7493816264013 0	6	37	9	8	811	12	1216	6	2.16	1.93/0.076
H7493816266075 0	H7493816266013 0	6	57	9	8	811	12	1216	6	2.16	1.98/0.078
H7493816272075 0	H7493816272013 0	7	17	9	8	811	12	1216	6	2.16	1.98/0.078
H7493816273075 0	H7493816273013 0	7	27	9	8	811	12	1216	6	2.16	2.06/0.081
H7493816274075 0	H7493816274013 0	7	37	9	8	811	12	1216	6	2.16	2.03/0.080
H7493816276075 0	H7493816276013 0	7	57	9	8	811	12	1216	6	2.16	2.00/0.079
H7493816282075 0	H7493816282013 0	8	17	9	8	811	12	1216	6	2.16	2.06/0.081
H7493816283075 0	H7493816283013 0	8	27	9	8	811	12	1216	6	2.16	2.08/0.082
H7493816284075 0	H7493816284013 0	8	37	9	8	811	12	1216	6	2.16	2.08/0.082
H7493816286075 0	H7493816286013 0	8	57	9	8	811	12	1216	7	2.51	2.18/0.086
H7493816292075 0	H7493816292013 0	9	25	11	8	811	12	1216	7	2.51	2.34/0.092
H7493816294075 0	H7493816294013 0	9	37	11	8	811	12	1216	7	2.51	2.34/0.092
H7493816296075 0	H7493816296013 0	9	57	11	8	811	12	1216	7	2.51	2.34/0.092
H7493816210207 0	H7493816210213 0	10	25	11	10	1013	12	1216	7	2.51	2.39/0.094
H7493816210407 0	H7493816210413 0	10	37	11	10	1013	12	1216	7	2.51	2.34/0.092
H7493816210607 0	H7493816210613 0	10	57	11	10	1013	12	1216	7	2.51	2.31/0.091

Recommended guidewire: 0.035" (0.89 mm). Express Vascular LD is equipped with a non-compliant balloon.



FLEXIVE™
Cobalt-Chromium Endovascular Stent System

To provide best-in-class Compression resistance

To offer higher Flexibility and Conformability

To cross lesions with an extremely Low Profile

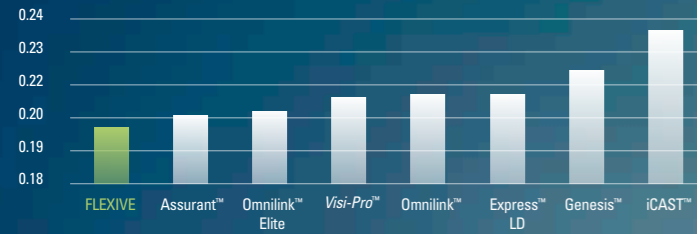
Treating tortuous vessels with gentle power.

FLEXIVE™

Cobalt-Chromium Endovascular Stent System

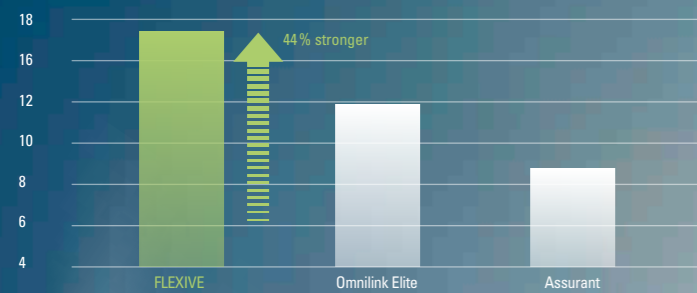
The FLEXIVE Cobalt-Chromium Endovascular Stent System is the new treatment option for tortuous iliac lesions. This highly visible Cobalt Chromium stent with thin struts is designed to provide outstanding flexibility and conformability. Best of all, the FLEXIVE design offers rounded corners and edges and an ultra-smooth surface together with the highest compression resistance among Cobalt Chromium balloon-expandable stents on the market.

FLEXIVE STENT PROFILE



Bench Testing performed by Boston Scientific Corporation. Data on file. Bench test results may not necessarily be indicative of clinical outcomes. FLEXIVE 8X40, Assurant 8X40, Omnilink Elite 8X39, Visi-Pro 8X37, Omnilink 8X38, Express Vascular LD 8X37, Genesis 8X39, iCAST 8X38. Data from manufacturers' labeling. Test methods may vary.

FLEXIVE COMPRESSION RESISTANCE



Bench Testing performed by Boston Scientific Corporation. Data on file. Method: Compression resistance measured as the force required to compress the fully expanded stent. Compression resistance measured using a hoop force tester in 37 C air. N=3. Bench test results may not be necessarily indicate of clinical performance. FLEXIVE 8X40, Omnilink Elite 8X39, Assurant 8X40.

Very smooth stent surface

FLEXIBILITY & SMOOTHNESS

The FLEXIVE stent is very flexible and has a very soft and low entry profile tip, designed to provide excellent deliverability even in tortuous anatomies.

The FLEXIVE stent has rounded and polished struts, which has been shown to reduce inflammation and the risk of thrombosis. The unique design of the FLEXIVE stent provides best-in-class compression resistance among Cobalt-Chromium stents, which makes it an excellent choice for difficult-to-cross lesions and tortuous anatomies when deliverability is critical.

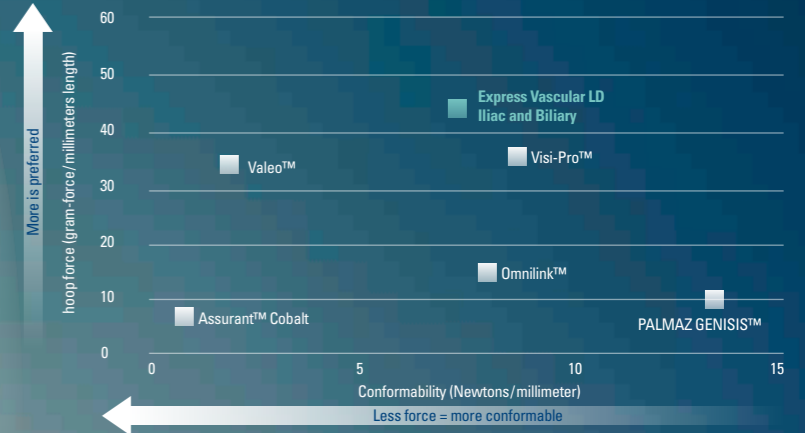
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 VISI-PRO Balloon-Expandable Biliary Stent System is a trademark of Covidien (EV3)
 iCAST™ covered stent is a trademark of Atrium

EXPRESS™ Vascular LD

Premounted Stent System

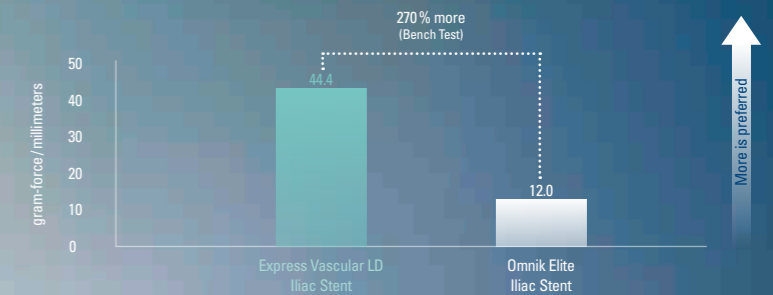
The Express Vascular LD Iliac Pre-mounted Stent System is a stainless steel balloon expandable stent, well known for its superior resistance to compression and great conformability.

PERFECT BALANCE IN THE PALM OF YOUR HAND



Bench Testing performed by Boston Scientific Corporation. Data on file.

THE EXPRESS VASCULAR LD STENT OFFERS GREATER COMPRESSION RESISTANCE



Bench Testing performed by Boston Scientific Corporation. Data on file.

Strength & Conformability

STRENGTH & CONFORMABILITY

Widely used Iliac stent, well-known for its outstanding compression resistance.

Its Tandem Architecture has been designed to provide excellent conformability to vessel anatomies. The outstanding compression resistance of the EXPRESS Vascular LD Stent makes it an excellent choice for bifurcations or resistant lesions when strength is critical.