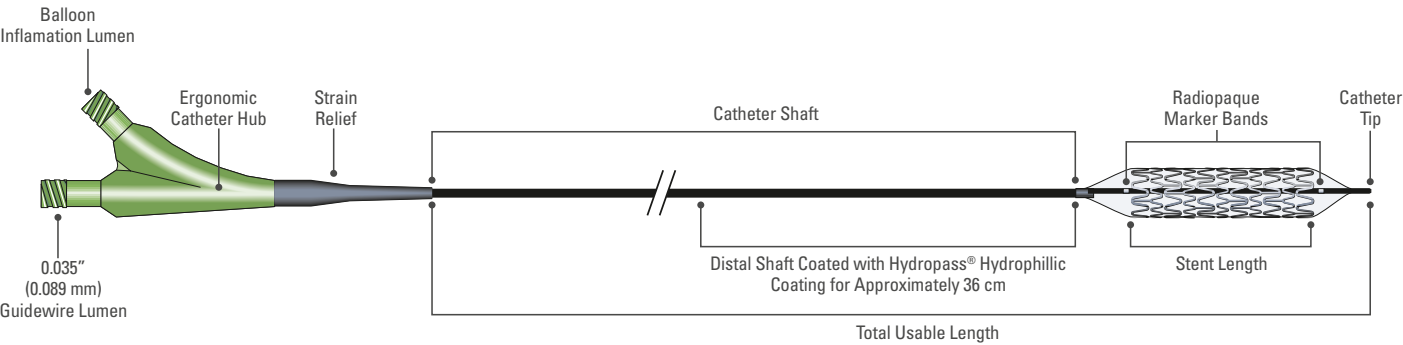


Express™ LD Iliac Premounted Stent and Delivery System



Product Codes and Specs												
Order Number Short Instrument (75 cm catheter)	Order Number Long Instrument (135 cm catheter)	Crimped Stent Length (mm)	Balloon Diameter (mm)	Balloon Length (mm)	Catheter Usable Length (cm)	Stent Nominal Pressure (ATM) (kPa)		Maximum Rated Burst Pressure (ATM) (kPa)		Maximum Expanded Stent Diameter (mm)	Minimum Introducer Sheath Size/ID (in)	Indication
H74938162520750	H74938162520130	17	5	20	75 / 135	8	811	12	1216	9	6 F (0.085)	Biliary
H74938162530750	H74938162530130	27	5	30	75 / 135	8	811	12	1216	9	6 F (0.085)	Biliary
H74938162540750	H74938162540130	37	5	40	75 / 135	8	811	12	1216	9	6 F (0.085)	Biliary
H74938162560750	H74938162560130	57	5	60	75 / 135	8	811	12	1216	9	6 F (0.085)	Biliary
H74938162620750	H74938162620130	17	6	20	75 / 135	8	811	12	1216	9	6 F (0.085)	Iliac & Biliary
H74938162630750	H74938162630130	27	6	30	75 / 135	8	811	12	1216	9	6 F (0.085)	Iliac & Biliary
H74938162640750	H74938162640130	37	6	40	75 / 135	8	811	12	1216	9	6 F (0.085)	Iliac & Biliary
H74938162660750	H74938162660130	57	6	60	75 / 135	8	811	12	1216	9	6 F (0.085)	Iliac & Biliary
H74938162720750	H74938162720130	17	7	20	75 / 135	8	811	12	1216	9	6 F (0.085)	Iliac & Biliary
H74938162730750	H74938162730130	27	7	30	75 / 135	8	811	12	1216	9	6 F (0.085)	Iliac & Biliary
H74938162740750	H74938162740130	37	7	40	75 / 135	8	811	12	1216	9	6 F (0.085)	Iliac & Biliary
H74938162760750	H74938162760130	57	7	60	75 / 135	8	811	12	1216	9	6 F (0.085)	Iliac & Biliary
H74938162820750	H74938162820130	17	8	20	75 / 135	8	811	12	1216	9	6 F (0.085)	Iliac & Biliary
H74938162830750	H74938162830130	27	8	30	75 / 135	8	811	12	1216	9	6 F (0.085)	Iliac & Biliary
H74938162840750	H74938162840130	37	8	40	75 / 135	8	811	12	1216	9	6 F (0.085)	Iliac & Biliary
H74938162860750	H74938162860130	57	8	60	75 / 135	8	811	12	1216	9	7 F (0.099)	Iliac & Biliary
H74938162920750	H74938162920130	25	9	30	75 / 135	8	811	12	1216	11	7 F (0.099)	Iliac & Biliary
H74938162940750	H74938162940130	37	9	40	75 / 135	8	811	12	1216	11	7 F (0.099)	Iliac & Biliary
H74938162960750	H74938162960130	57	9	60	75 / 135	8	811	12	1216	11	7 F (0.099)	Iliac & Biliary
H74938162102070	H74938162120130	25	10	30	75 / 135	10	1013	12	1216	11	7 F (0.099)	Iliac & Biliary
H74938162104070	H74938162140130	37	10	40	75 / 135	10	1013	12	1216	11	7 F (0.099)	Iliac & Biliary
H74938162106070	H74938162160130	57	10	60	75 / 135	10	1013	12	1216	11	7 F (0.099)	Iliac & Biliary

Pressure (ATM)	Stent I.D. (mm)					
	5.0 mm	6.0 mm	7.0 mm	8.0 mm	9.0 mm	10.0 mm
6.0	N/A	5.79	6.69	7.60	8.67	9.57
7.0	4.66	5.83	6.76	7.70	8.75	9.69
8.0*	4.72*	5.89*	6.85*	7.83*	8.87*	9.80
9.0	4.77	5.97	6.93	7.92	8.93	9.88
10.0*	4.83	6.02	6.99	7.99	9.00	9.97*
11.0	4.88	6.08	7.04	8.05	9.05	10.03
12.0**	4.92	6.11	7.08	8.10	9.10	10.08

*Nominal Pressure. **Rated Burst Pressure. DO NOT EXCEED.
User should confirm stent diameter angiographically during balloon inflation.

EXPRESS™ LD Iliac Premounted Stent System

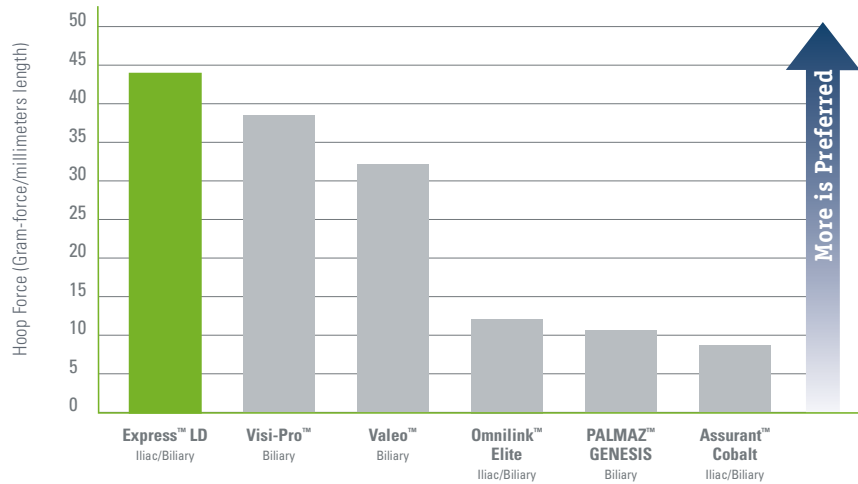
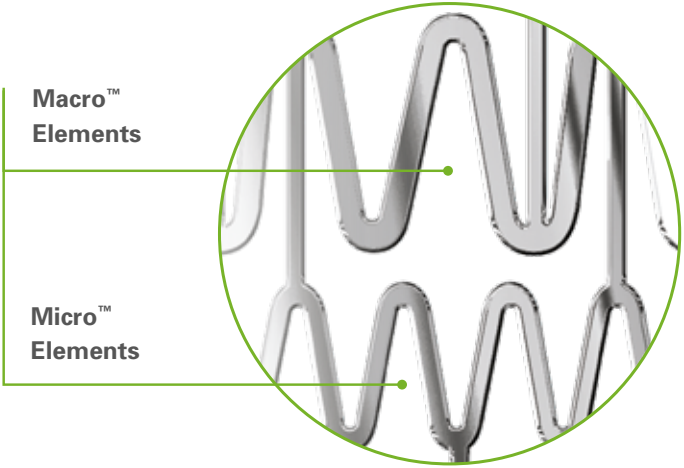
MAXIMUM CONFORMABILITY
AND COMPRESSION RESISTANCE

LOTTO 9



Perfect balance in the palm of your hand

The Express™ LD Iliac Stent blends maximum conformability – even in tortuous vasculature – and excellent compression resistance, to create the balloon-expandable stent of choice from Boston Scientific, for iliac stenting.



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. Bench testing performed by Boston Scientific Corporation. Data on file. N = 3. Bench test results may not necessarily be indicative of clinical performance.

Excellent compression resistance

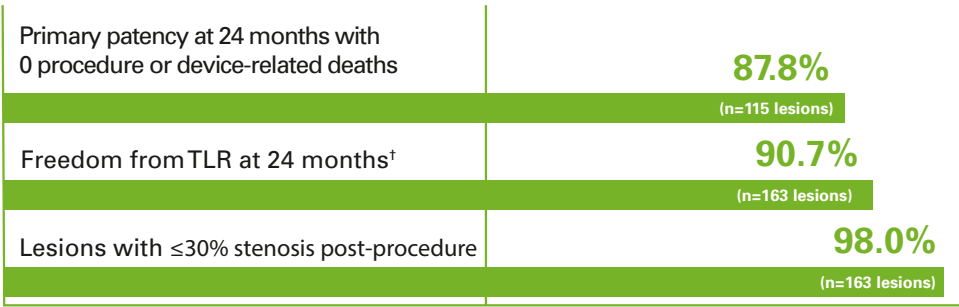
The Express LD Stent's patented Tandem Architecture Stent Design also includes **Macro Elements**, which are engineered to provide **balanced compression resistance** and radiopacity for strength and visibility

Maximum conformability

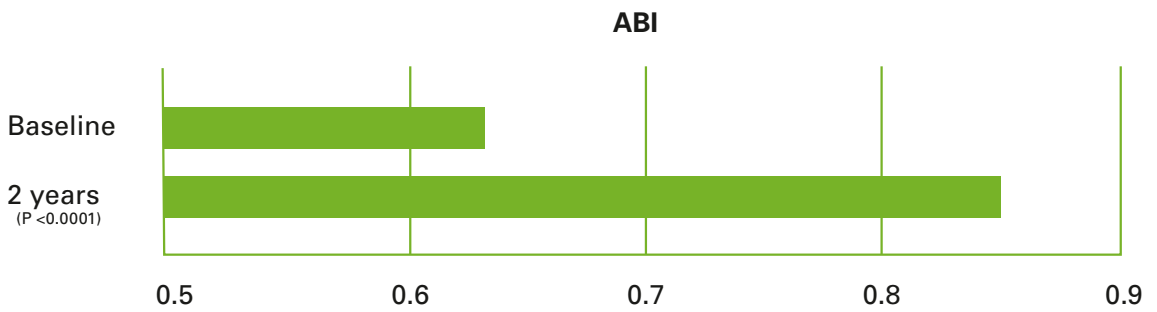
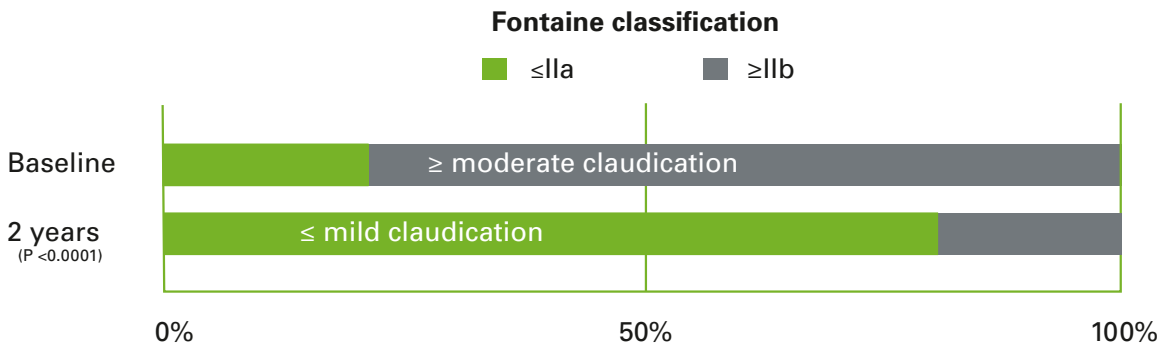
The Express LD Stent is the only peripheral stent system featuring patented Tandem Architecture Stent Design with **Micro Elements**, designed to provide **flexibility during placement** and **conformability upon deployment**, for maximum apposition within patients' unique anatomy



Clinically proven safety and efficacy*



0% 50% 100%



* Stockx L, et al. J Endovasc Ther 2010;17:633-641.

Primary Patency is defined as the proportion of treated lesions with < 50% diameter stenosis at the time of assessment as measured by computed tomography angiography (CTA), with no target lesion revascularization.

† Data on file at Boston Scientific.