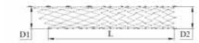
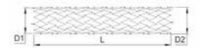
Type X Stent



Order Number	Stent Distal Diameter D1 (mm)	Stent Proximal Diameter D2 (mm)	Stent Length L (mm)	Sheath OD (Fr)
ZY1010060X	10	10	60	9
ZY1010080X	10	10	80	9
ZY1010100X	10	10	100	9
ZY1210080X	12	10	80	9
ZY1210100X	12	10	100	9
ZY1210120X	12	10	120	9
ZY1212060X	12	12	60	9
ZY1212080X	12	12	80	9
ZY1212100X	12	12	100	9
ZY1410120X	14	10	120	10
ZY1412080X	14	12	80	10
ZY1412100X	14	12	100	10
ZY1412120X	14	12	120	10
ZY1414060X	14	14	60	10
ZY1414080X	14	14	80	10
ZY1414100X	14	14	100	10
ZY1414120X	14	14	120	10
ZY1612120X	16	12	120	10
ZY1614080X	16	14	80	10
ZY1614100X	16	14	100	10
ZY1614120X	16	14	120	10
ZY1616060X	16	16	60	10
ZY1616080X	16	16	80	10
ZY1616100X	16	16	100	10
ZY1616120X	16	16	120	10

Type P Stent



Order Number	Stent Distal Diameter D1 (mm)	Stent Proximal Diameter D2 (mm)	Stent Length L (mm)	Sheath OD (Fr)
ZY1010060P	10	10	60	9
ZY1010080P	10	10	80	9
ZY1210080P	12	10	80	9
ZY1212060P	12	12	60	9
ZY1212080P	12	12	80	9
ZY1412080P	14	12	80	10
ZY1414060P	14	14	60	10
ZY1414080P	14	14	80	10
ZY1614080P	16	14	80	10
ZY1616060P	16	16	60	10
ZY1616080P	16	16	80	10

Indications

The Zynlastic™ Peripheral Venous Stent System is indicated for use in the iliac veins for the treatment of symptomatic venous outflow obstruction.

Zylox-Tonbridge Medical Technology Co., Ltd

Zylox-Tonbridge Industrial Park, No. 270 Shuyun Road, Yuhang District, Hangzhou, Zhejiang Province, China.

TEL: (+86) 571 8861 0082 FAX: (+86) 571 8861 0608 E-mail: info@zyloxmedical.com





Zynlastic[™]

Peripheral Venous Stent System





Conical slope

Matches anatomical diameter variations for excellent wall apposition

Oblique stent design

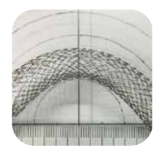


- Avoid obstruction of contralateral blood flow
- Rational oblique angle ensures complete lesion coverage



Hybrid Design

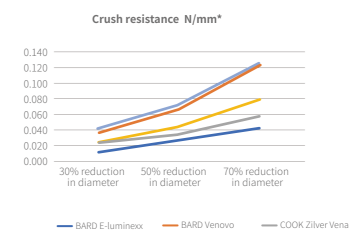
- Closed-cell structure provides strong radial force
 - Open-cell structure provides high flexibility



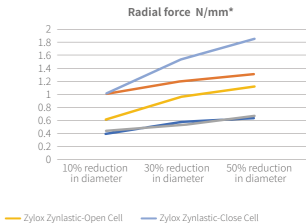
Open-cell, flexible design

Excellent bending resistance while maintaining lumen diameter

Crush resistance with parallel flat plates



High radial force



*Data on file with manufacturer



 Anti-displacement design at the proximal end of the stent

Prevent stent jumping

• Reposition

The stent can be retract and repositioned within 30 mm of its deployment.

• Tuning dial
Precise placement accuracy



Proven Safe and Effective

Study Design	Prospective, multi-center, randomized	
Purpose	To assess the safety and effectiveness of Zynlastic™ Peripheral Venous Stent System for the treatment of symptomatic venous outflow obstruction.	
As Treated Population	161 subjects at 14 sites in China	
Primary Endpoint	Primary patency (12 months)	

100% PRIMARY PATENCY IN NON-THROMBOTIC LESIONS at 12 months 0 serious adverse events/device related at 12 months