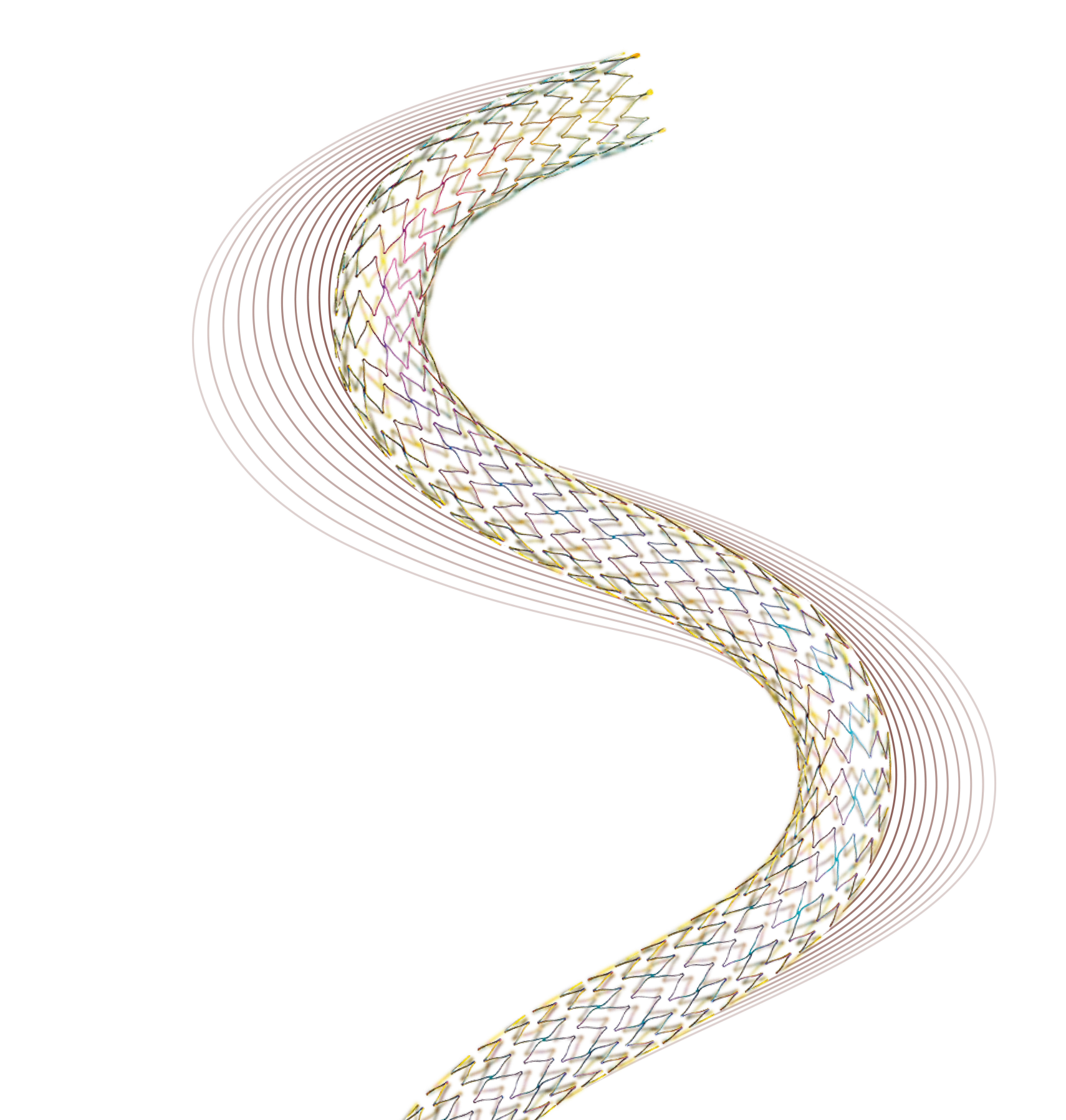


#### Vascular Intervention // Peripheral Self-Expanding Stent System/0.018"/OTW

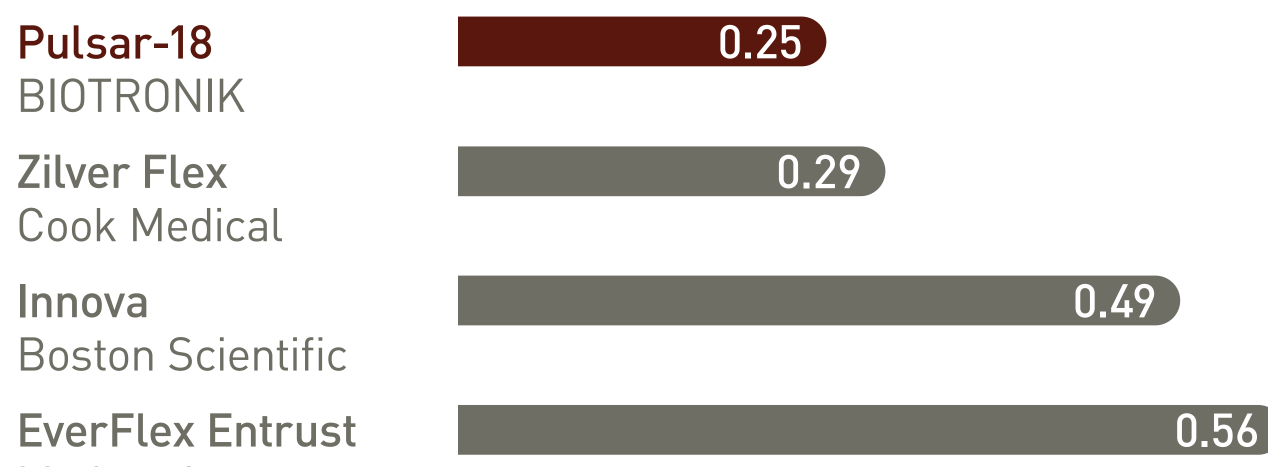


# Pulsar-18



# 140 µm thin struts - thinner than the leading brands<sup>1</sup>

Thinner struts for low Chronic Outward Force (COF)<sup>2</sup>



Stent strut thickness in perspective<sup>1</sup> BIO

Pulsar-18 BIOTRONIK  $140 \,\mu m^1$ Supera



178 µm

Zilver Flex Cook Medical

192 µm



Lifestent XL BARD



0.10 0.30 0.40 0 0.20 0.50 0.60 COF (N/mm) at 1 mm oversizing

## Thinner struts and lower COF make a difference:\*

- Lower risk of restenosis<sup>3</sup>
- Reduced vessel injury and inflammation<sup>4</sup>
- Faster endothelialization<sup>5</sup>

\*As demonstrated in pre-clinical studies

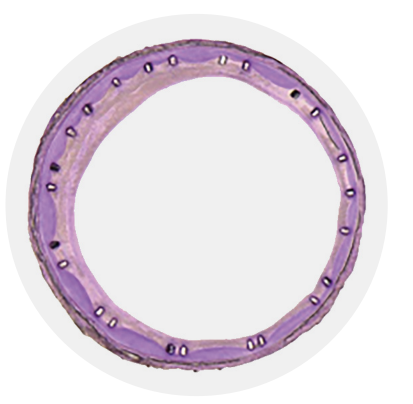


Innova **Boston Scientific** 



**EverFlex Entrust** Medtronic

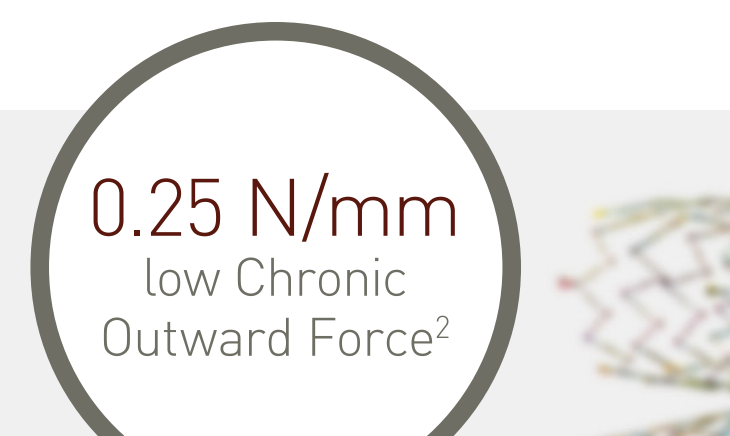
#### 1 mm stent oversizing at 90 days<sup>6</sup>



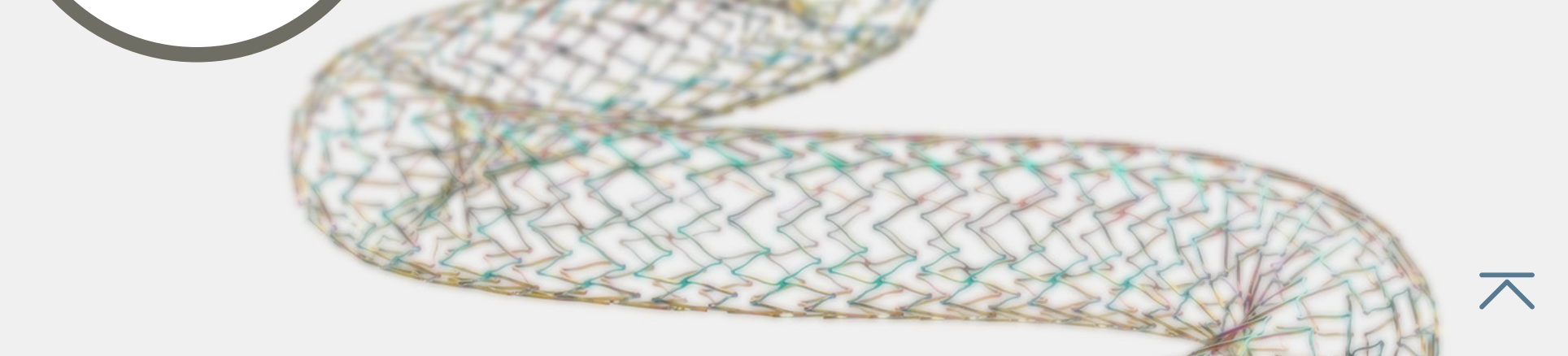


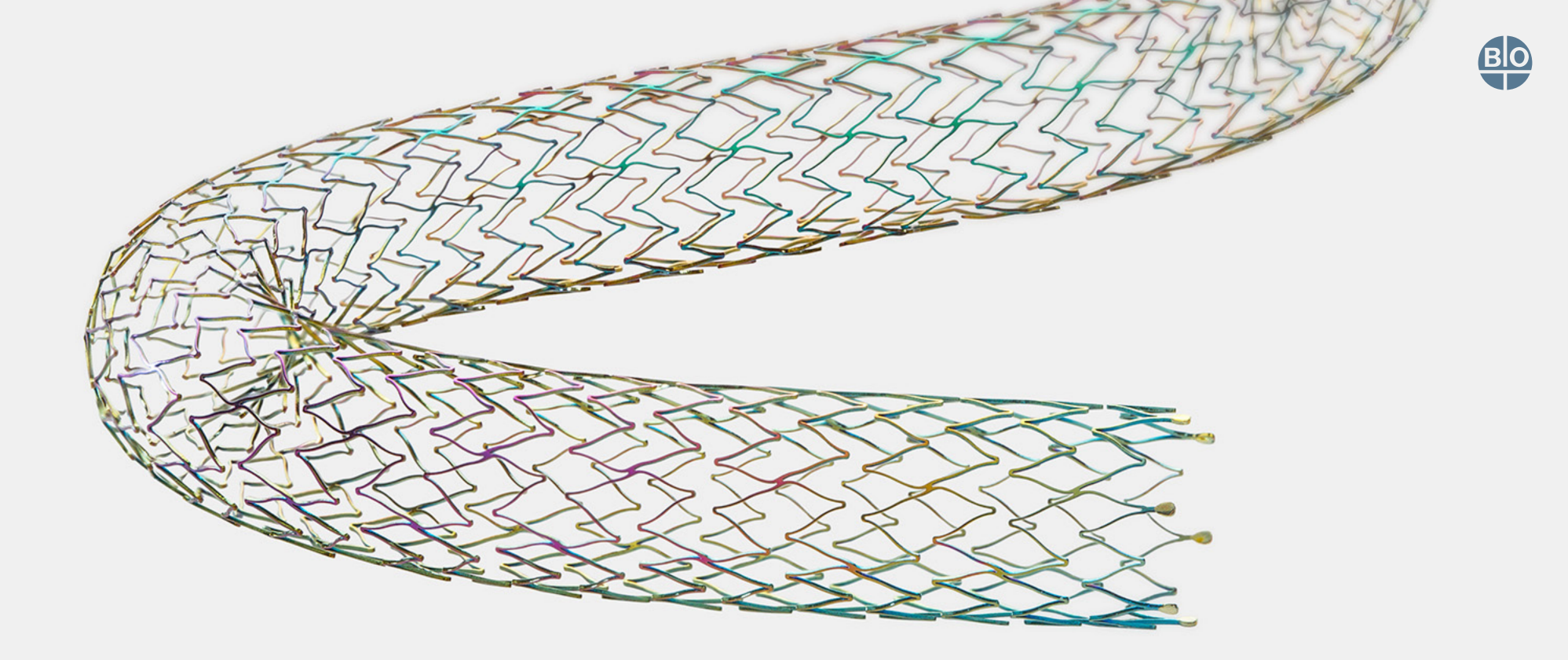
**Pulsar Stent** BIOTRONIK Low COF

Lifestent XL BARD High COF



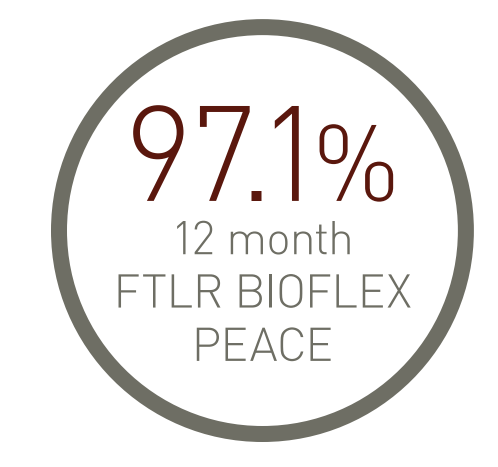






# Clinically proven

## Long term safety and efficacy (12 month data)

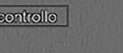


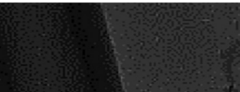
<b>4FINTERVENTIONS</b> 4EVER <sup>7</sup>		LONG & OC TASC D <sup>8</sup>	CLUDED	ALL-COMERS BIOFLEX PEACE <sup>9</sup>				
FTLR:** <b>89.3%</b>		FTLR:** <b>8</b>	6%	FTLR:** <b>97.1%</b>				
PP:† <b>81.4%</b>	A.L.L: <sup>++</sup> 7.1 cm	PP:* <b>77%</b>	A.L.L: <sup>++</sup> 24.5 cm	PP: <sup>+</sup> 86.2%	A.L.L: <sup>++</sup> <b>11.6 cm</b>			

\*\* FTLR - Freedom from Target Lesion Revascularization; <sup>+</sup>PP - Primary Patency; <sup>++</sup>A.L.L. - Average Lesion Length

## Sufficient radial force for a long term vessel support, even in calcified lesions









2016 After the treatment 2011 (Courtesy of Prof. van den Berg)

## Exceptional clinical outcomes (12 month data)

	FTLR	PP
BIOFLEX PEACE Pulsar-18 (BIOTRONIK) <sup>10</sup>	97.1%	86.2%
RESILIENT Lifestent (Bard) <sup>11</sup>	87.3%	81.3%
SUPERB Supera (Abbott) <sup>12</sup>	88.9%	80.3%

**SuperNOVA** Innova (Boston Scientific)<sup>13</sup> 85.8% 66.4% **Zilver PTX** Zilver Flex Arm\* (Cook Medical)<sup>14</sup> 73.0% n/a **Durability** Protege EverFlex (Medtronic)<sup>15</sup> 79.1% 72.2%

Results from different trials are not directly comparable. Differences in outcomes may be the result of differences in protocol design, patient populations or other factors.

\*Bail out group



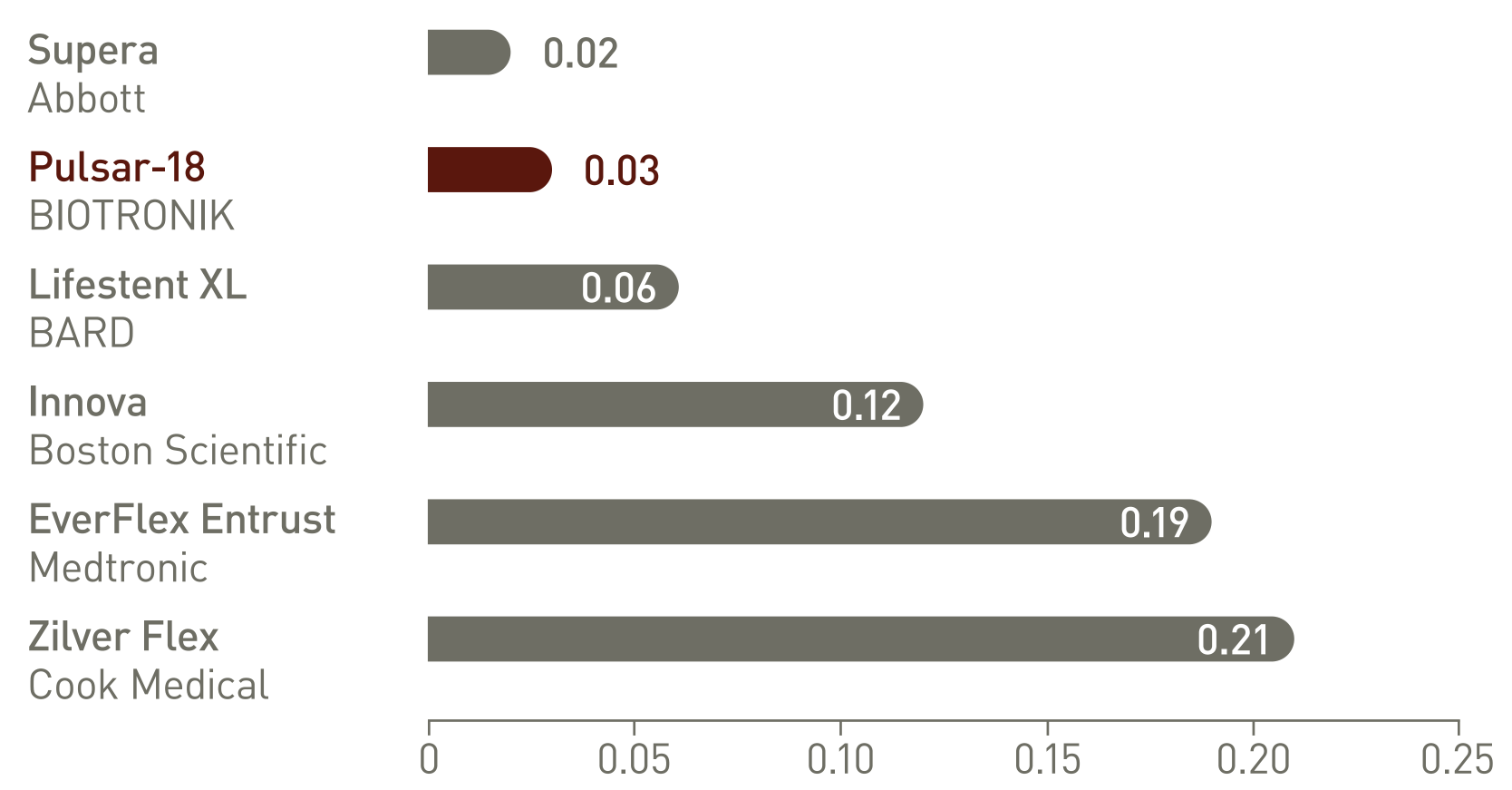
## Stent designed for SFA\*

Multi-directional flexibility to conform to the natural vessel movement.

\*Superficial Femoral Artery

#### Elongation

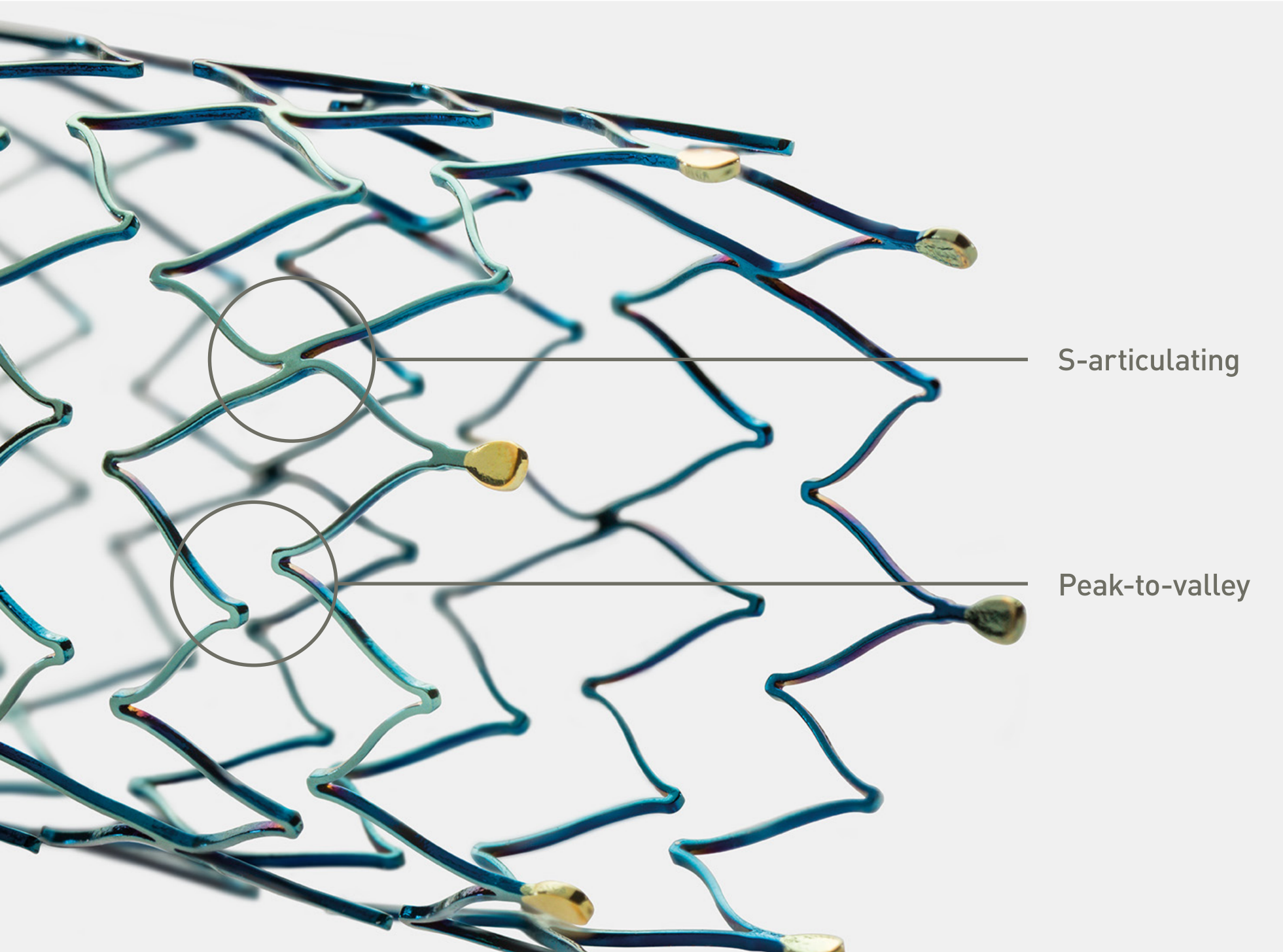
Low axial stiffness for high flexibility<sup>16</sup>

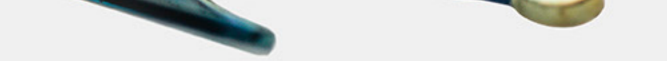


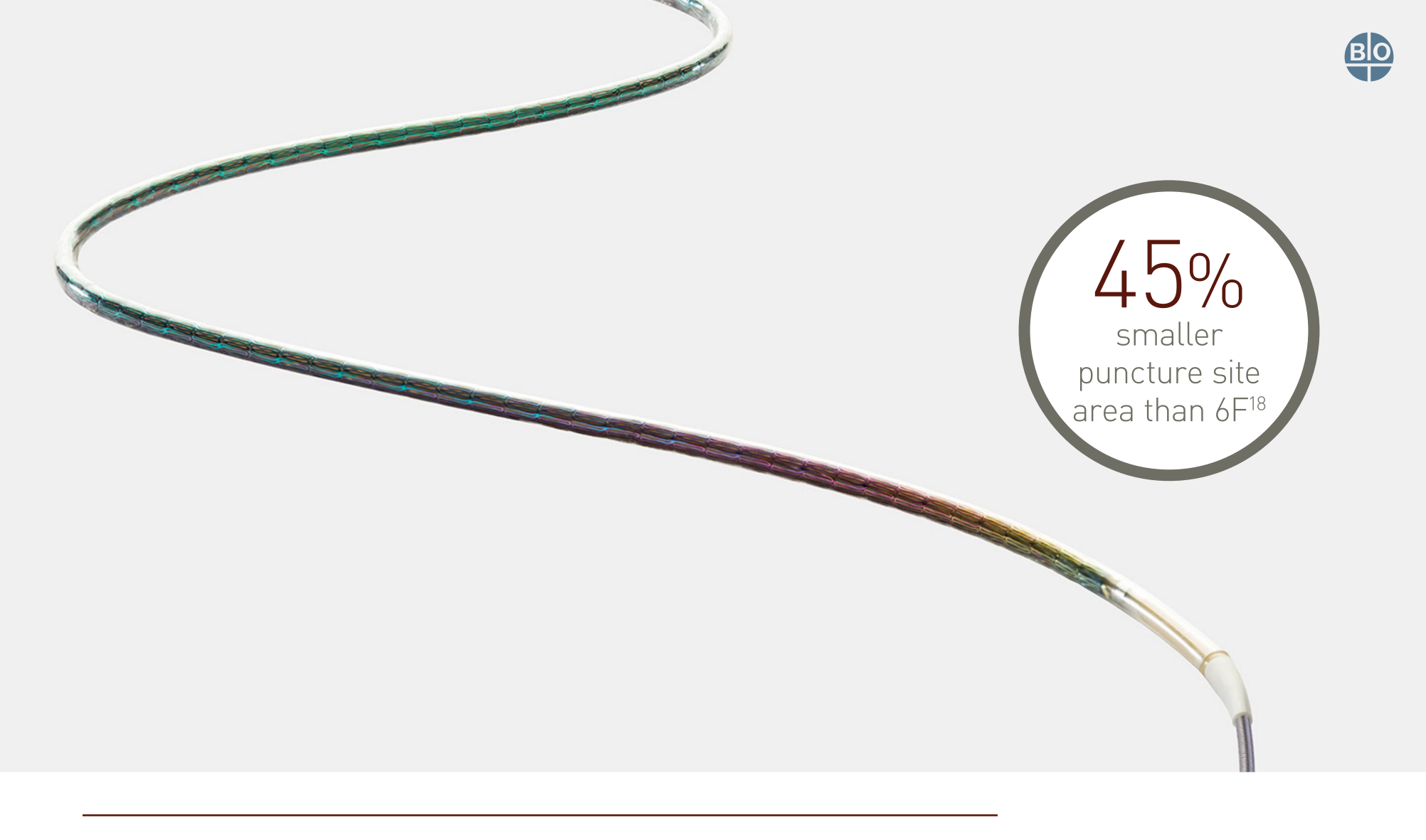
Axial stiffness (N/mm)

#### Bending

Peak-to-valley design and S-articulating connecting bars provide multi-directional flexibility and avoid fish scaling in mobile vessel architecture.<sup>17</sup>









# 4F Low Profile - Improved acute outcomes vs. 6F<sup>7</sup>

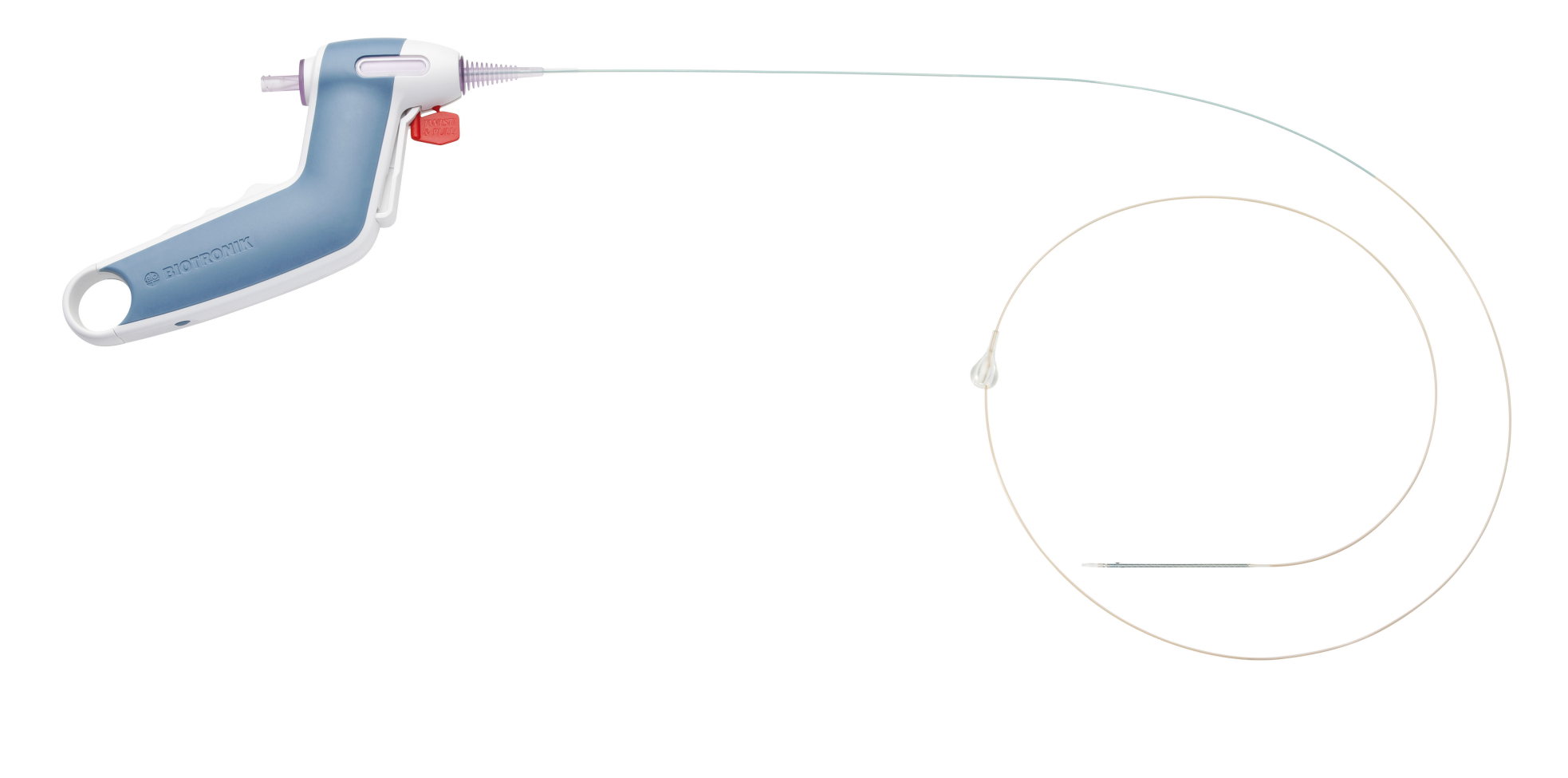
## Potential for safer, faster and simpler procedures than 6F

- Clinically proven lower access site complication rates<sup>7</sup>
- Shorter compression time<sup>7</sup>
- 45% smaller puncture site area than 6F<sup>18</sup>
- No need for a closure device



#### Stent deployment

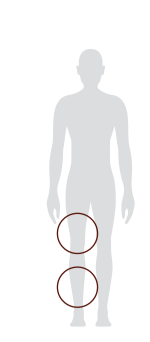
One-handed stent release handle, ergonomically designed for a comfortable and stable handling.





# Pulsar-18

Indicated for use in patients with atherosclerotic disease of the femoral and infrapopliteal arteries and for the treatment of insufficient results after percutaneous transluminal angioplasty.\* Vascular Intervention Peripheral



Technical Data	Stent						
	Catheter type	OTW					
	Recommended guide wire	0.018"					
	Stent material	Nitinol					
	Strut thickness	140 µm					
	Strut width	85 µm					
	Stent coating	proBIO (Amorphous Silicon Carbide)					
	Stent Markers	6 gold markers each end					
	Sizes	ø 4.0 – 7.0 mm: L:20 – 200 mm					
	Proximal shaft	3.6F, hydrophobic coating					
	Usable length	90 cm and 135 cm					

Ordering Information	<b>Stent</b> ø (mm)										
		20**	30	40	60	80	100	120	150	170	200
	4.0	377456	377457	377458	377459	377460	366808	366809	366810	366811	366812
<b>4F</b>	5.0	377461	377462	377463	377464	377465	366813	366814	366815	366816	366817
41	6.0	377466	377467	377468	377469	377470	366818	366819	366820	366821	366822
	7.0	377471	377472	377473	377474	377475	366823	366824	366825	366826	366827
	Stent ø (mm)										
		20**	30	40	60	80	100	120	150	170	200
	4.0	377476	377477	377478	377479	377480	366828	366829	366830	366831	366832
<b>4F</b>	5.0	377481	377482	377483	377484	377485	366833	366834	366835	366836	366837
41	6.0	377486	377487	377488	377489	377490	366838	366839	366840	366841	366842
	7.0	377491	377492	377493	377494	377495	366843	366844	366845	366846	366847

\*\*8 weeks pre-order only

1. 6.0 mm diameters. BIOTRONIK data on file; 2. 6.0 mm diameters. Supera stent not possible to test due to its design and applied test method. BIOTRONIK data on file; 3, 4. As demonstrated in pre-clinical studies: Zhao HQ Late stent expansion and neointimal proliferation of oversized nitinol stents in peripheral arteries. Cardiovasc. Interv. Radiol. 2009 Jul; 32(4); 720-6; 5. As demonstrated in pre-clinical studies: Konstantinos C. Role of endothelial shear stress in stent restenosis and thrombosis. JACC 2012; Koppara et al. Circ Cardiovasc. Interv 2015; 8: e002427; Soucy N. Strut tissue coverage and endothelial cell coverage: a comparison between bare metal stent platforms and platinum chromium stents with and without everolimuseluting coating. EuroIntervention 2010;6:630-637; 6. Funovic M. Presented at LINC 2017; Astron Pulsar results can be used to illustrate the impact of over sizing on the vessel for Pulsar-18 stent due to the similarity in the Astron Pulsar and Pulsar-18 stent materials and designs; 7. Bosiers M, et al. 4-French -compatible endovascular material is safe & effective in the treatment of femoropopliteal occlusive disease: Results of the 4EVER Trial. ENDOVASC THER 2013; 20: 746-756; 8. Lichtenberg M. Superficial Femoral Artery TASC D registry: 12-month effectiveness analysis of the Pulsar-18 SE nitinol stent in patients with critical limb ischemia. J Cardiovasc Surg (Torino). 2013 Aug; 54(4):433-9; 9, 10. Nolte-Ernsting C. BIOFLEX Peace 12-month results. Presented at CIRSE 2017; 11. Laird JR. Nitinol stent implantation versus balloon angioplasty for lesions in the Superficial Femoral Artery and Proximal Popliteal Artery. 12-month Results From the RESILIENT randomized trial (stent group). Circ Cardiovasc Interv. 2010; 3(3):267-76; 12. Supera SSED. US Food and Drug Administration, Center for Devices and Radiological Health. Supera® Peripheral Stent System P120020. 13. SuperNOVA. US Food and Drug Administration, Center for Devices and Radiological Health, Innova™ Vascular Self-Expanding Stent System P140028; 14. Dake M. Paclitaxel-Eluting Stents show superiority to balloon angioplasty and bare metal stents in femoropopliteal disease. 12-month Zilver PTX randomized study results. Circ Cardiovasc Interv. 2011; 4:495-504; 15. Bosiers M. Nitinol stent implantation in long Superficial Femoral Artery Lesions: 12-month results of the DURABILITY I Study. J ENDOVASC THER 2009; 16:261–269; 16-18. BIOTRONIK data on file.

Leading competitors have been selected based on the PV Stent Revenue Market Shares EU, 2017 and PV Revenue Market Shares APAC 2015; (Source: Milennium Research Group Inc.). Latest SFA self expanding stents for each manufacturer; Supera is a registered trademark of the Abbott Group of Companies; Lifestent is a registered trademark of C.R. Bard; Zilver is a registered trademark of Cook Medical; EverFlex and Entrust are registered trademarks of the Medtronic Group of Companies; Innova is a registered trademark of Boston Scientific.

\*Indication as per IFU.

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