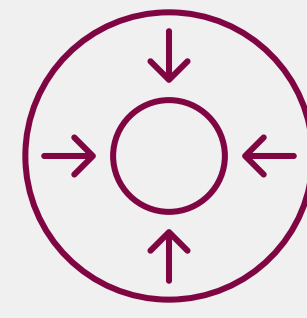


Improved  
crossability



Excellent  
deliverability



Low profile, wide  
range of sizes



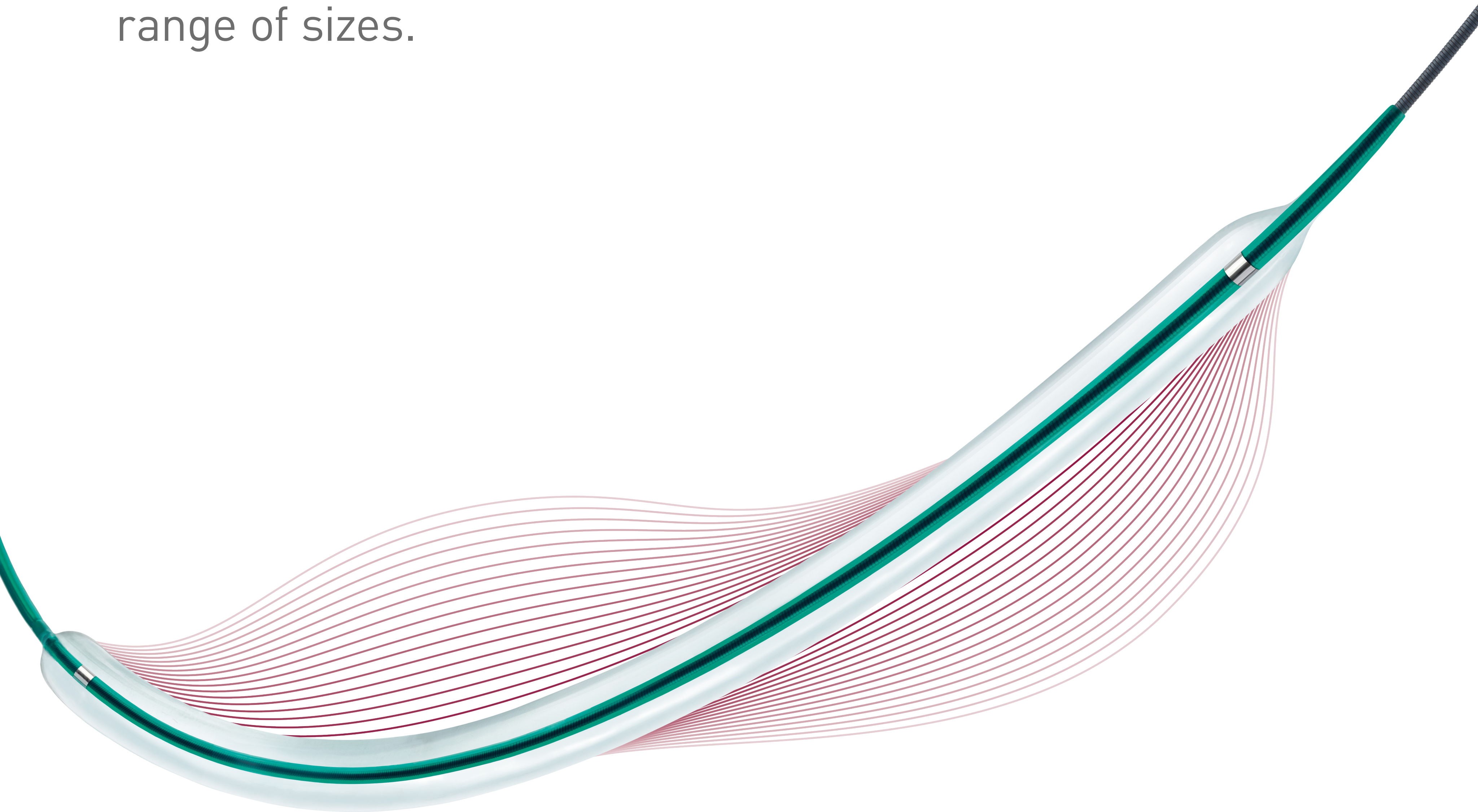
Technical data /  
ordering info

Vascular Intervention // **Peripheral**  
PTA Balloon Catheter/0.035"/OTW

 **BIOTRONIK**  
excellence for life

# Passeo<sup>®</sup>-35 Xeo

Low profile PTA balloon with  
excellent deliverability in a wide  
range of sizes.



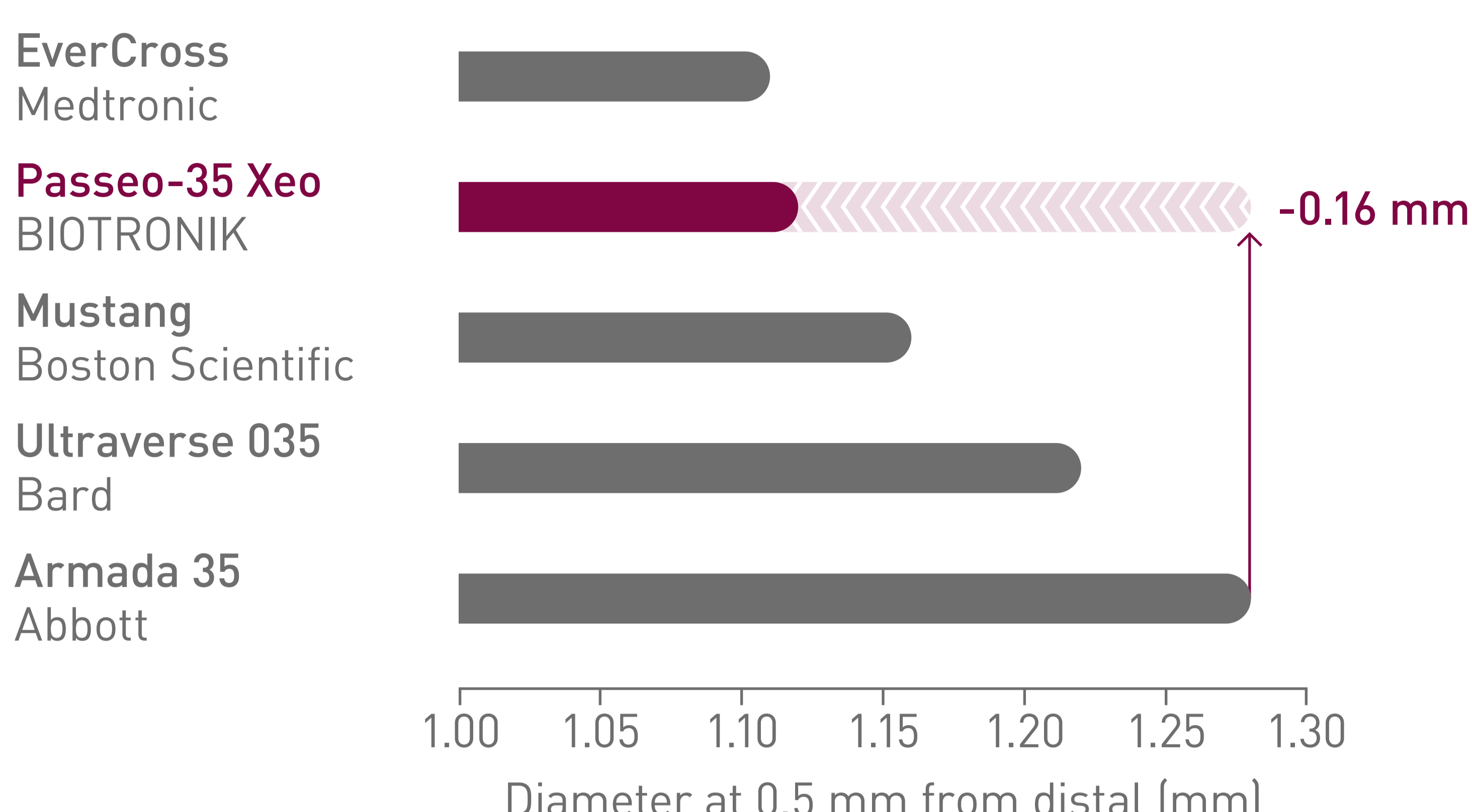


# Passeo-35 Xeo

Low profile PTA balloon with excellent deliverability in a wide range of sizes.

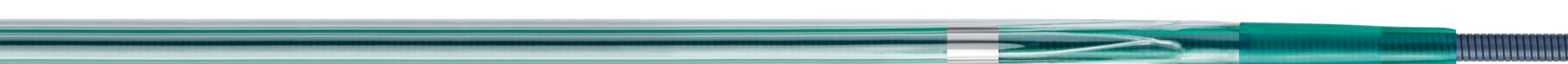
## Improved crossability

Up to 0.16 mm lower tip entry profile compared to leading competitors.<sup>1</sup>



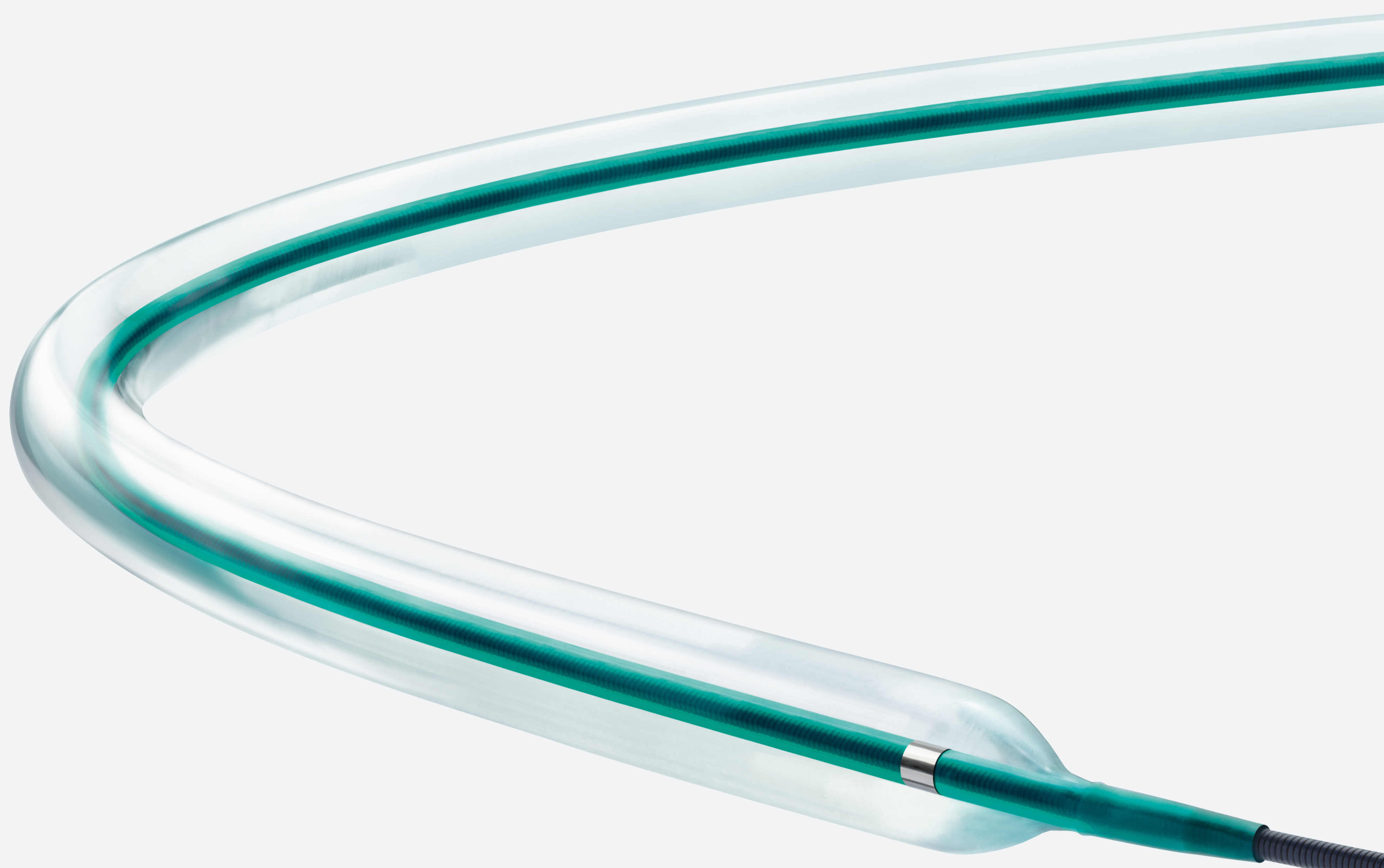
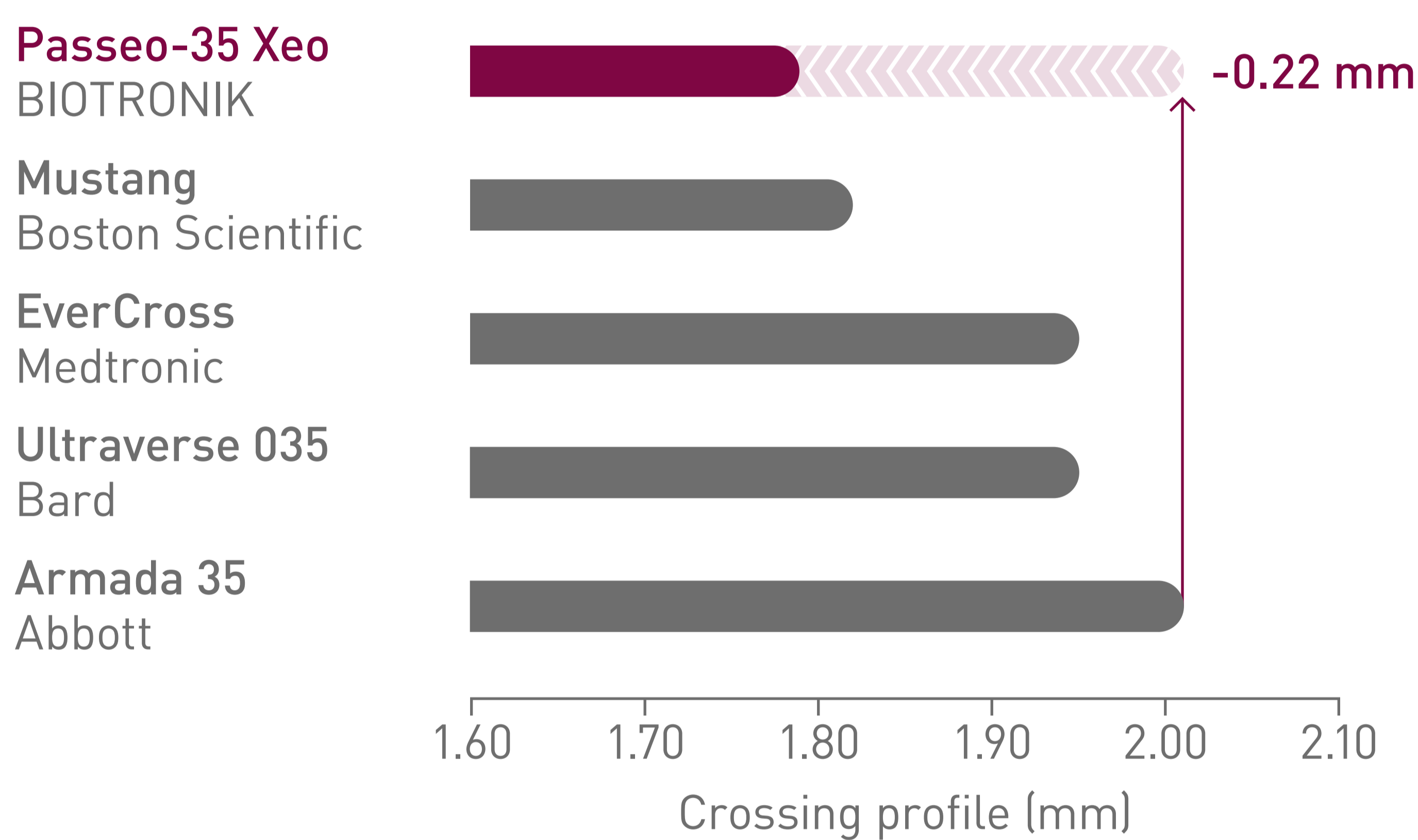
## Advanced tip profile

The low tip entry profile and smooth tapered tip of Passeo-35 Xeo facilitates crossing.



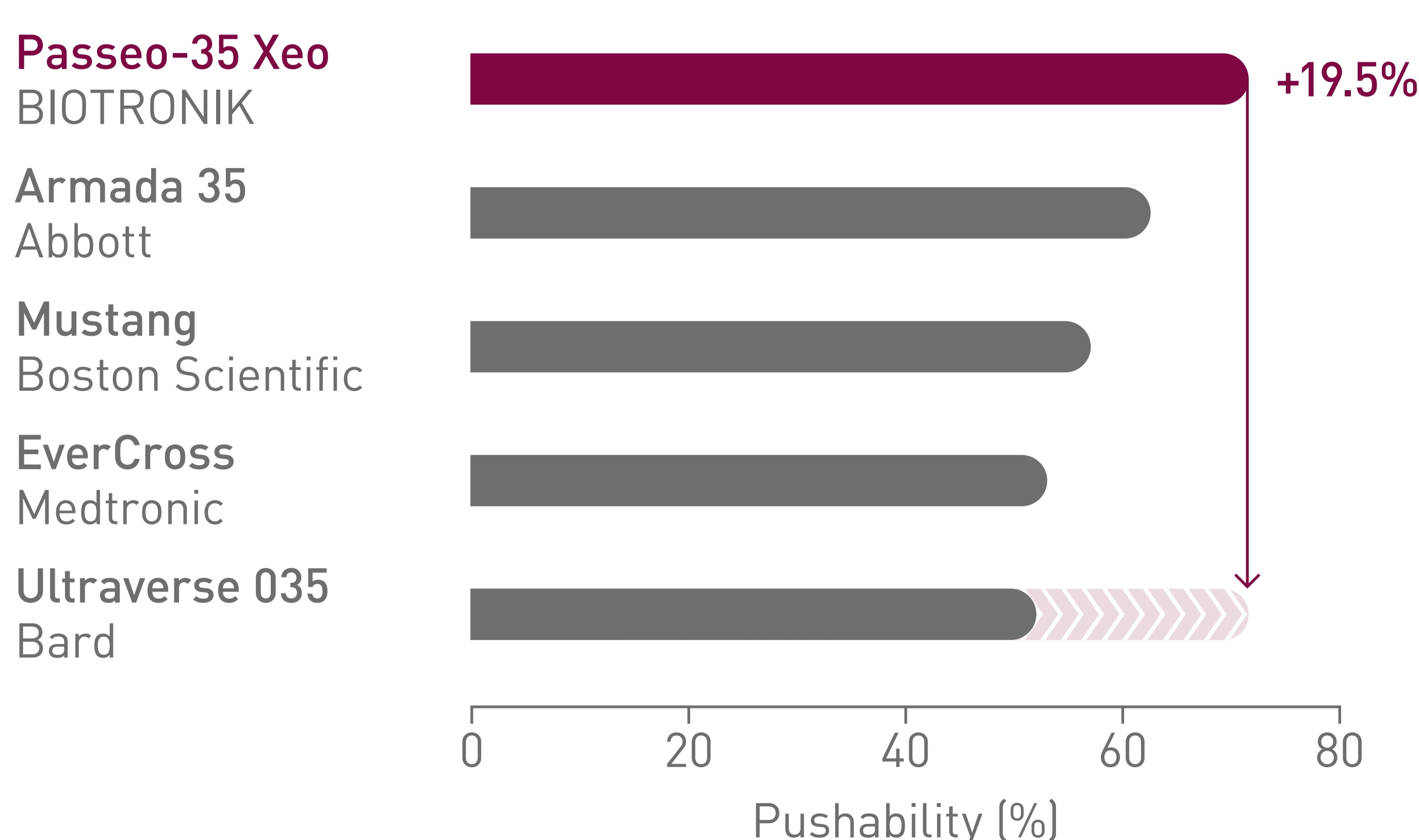
## Lowest crossing profile

Up to 0.22 mm lower crossing profile compared to leading competitors.<sup>1</sup>



## Excellent deliverability

The Passeo-35 Xeo catheter offers excellent trackability and pushability compared to competitive 0.035" PTA balloon catheters.<sup>2</sup>

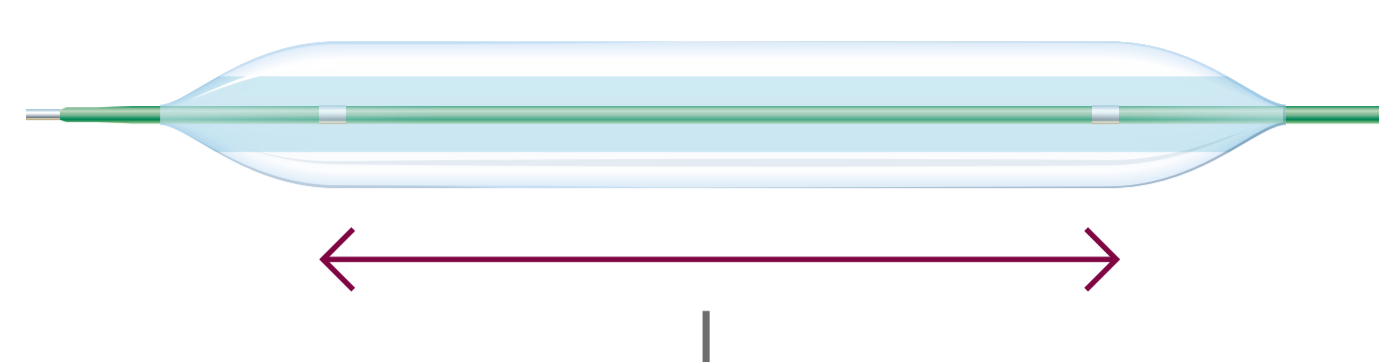




# Low profile, wide range of sizes

Passeo-35 Xeo features a low profile design with a full 5F compatibility up to 7.0 mm balloon diameter and 250 mm balloon length, 6F up to 10.0 mm and 7F up to 12.0 mm diameter.

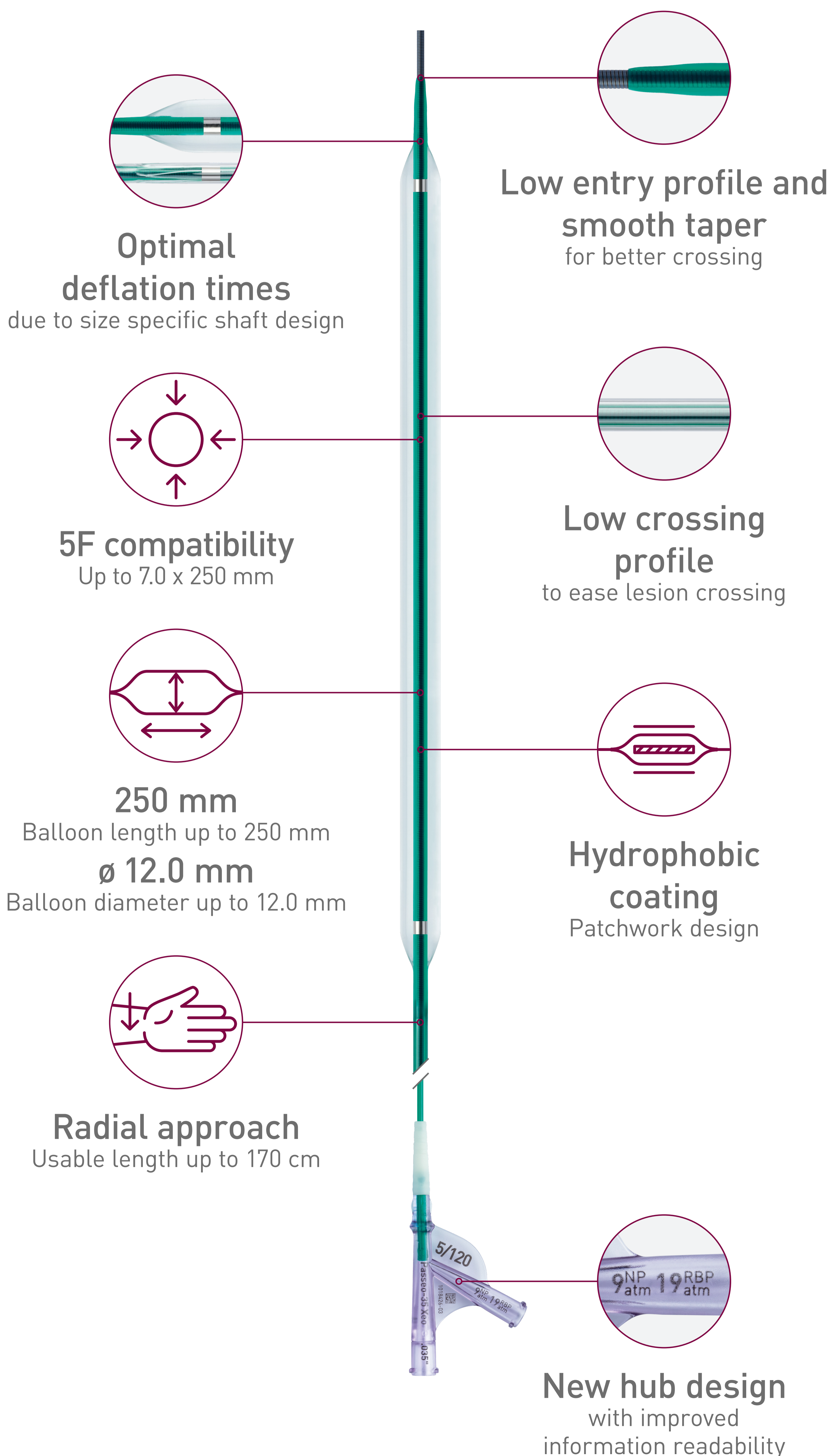
**5F**  $\varnothing$  3.0 – 7.0 mm  
L 20 – 250 mm



**6F**  $\varnothing$  8.0 – 10.0 mm  
L 20 – 120 mm

## Passeo-35 Xeo

Low profile PTA balloon designed to cross

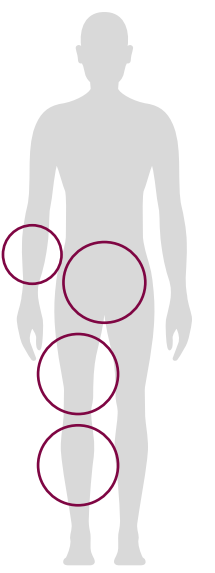






# Passeo-35 Xeo

Vascular  
Intervention  
Peripheral



The Passeo-35 Xeo is indicated to dilate stenosis in the iliac\*, femoral, popliteal and infrapopliteal arteries and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae. Passeo-35 Xeo is also recommended for post-dilation of balloon expandable and self-expanding stents in the peripheral vasculature.\*\*

## Technical Data - Balloon Catheter

Catheter type	OTW	Balloon markers	2 swaged markers
Recommended guide wire	0.035"	Sizes	ø 3.0-12.0 mm; L: 20-250 mm
Tip	Low entry profile, colored	Shaft	5.1-5.4F, dual-lumen, hydrophobic coating
Balloon material	SCP (Semi-Crystalline Polymer), controlled compliance	Usable length	90, 130 and 170 cm
Balloon coating	Hydrophobic patchwork coating	Guide wire lumen	Hydrophobic coating

Balloon ø (mm)	NP <sup>a</sup>	RBP <sup>a</sup>	Catheter length 90 cm										
			Balloon length (mm)										
			20	40	60	80	100	120	150	170	200	250	
5F	3.0	9	21	428777	428786	428795	428804	-	-	-	-	-	-
	4.0	9	20	428778	428787	428796	428805	428814	428823	-	-	-	-
	5.0	9	19	428779	428788	428797	428806	428815	428824	428833	-	428843	428848
	6.0	9	16	428780	428789	428798	428807	428816	428825	428834	-	428844	428849
	7.0	9	15	428781	428790	428799	428808	428817	-	-	-	-	-
6F	8.0	9	14	428782	428791	428800	428809	428818	-	-	-	-	-
	9.0	9	12	428783	428792	428801	428810	428819	-	-	-	-	-
	10.0	8	11	428784	428793	428802	428811	428820	-	-	-	-	-
7F	12.0	8	10	-	428794	428803	428812	428821	-	-	-	-	-

Balloon ø (mm)	NP <sup>a</sup>	RBP <sup>a</sup>	Catheter length 130 cm										
			Balloon length (mm)										
			20	40	60	80	100	120	150	170	200	250	
5F	3.0	9	21	428851	428860	428869	428878	428887	428896	428905	428910	428915	428920
	4.0	9	20	428852	428861	428870	428879	428888	428897	428906	428911	428916	428921
	5.0	9	19	428853	428862	428871	428880	428889	428898	428907	428912	428917	428922
	6.0	9	16	428854	428863	428872	428881	428890	428899	428908	428913	428918	428923
	7.0	9	15	428855	428864	428873	428882	428891	428900	428909	428914	428919	428924
6F	8.0	9	14	428856	428865	428874	428883	428892	428901	-	-	-	-
	9.0	9	12	428857	428866	428875	428884	428893	428902 <sup>b</sup>	-	-	-	-
	10.0	8	11	428858	428867	428876	428885	428894	428903 <sup>b</sup>	-	-	-	-
7F	12.0	8	10	-	428868	428877	428886	428895	428904 <sup>b</sup>	-	-	-	-

Balloon ø (mm)	NP <sup>a</sup>	RBP <sup>a</sup>	Catheter length 170 cm										
			Balloon length (mm)										
			20	40	60	80	100	120	150	170	200	250	
5F	4.0	9	20	-	428935 <sup>b</sup>	428944 <sup>b</sup>	428953 <sup>b</sup>	-	428971 <sup>b</sup>	428980 <sup>b</sup>	-	428990 <sup>b</sup>	428995 <sup>b</sup>
	5.0	9	19	428927 <sup>b</sup>	428936 <sup>b</sup>	428945 <sup>b</sup>	428954 <sup>b</sup>	-	428972 <sup>b</sup>	428981 <sup>b</sup>	-	428991 <sup>b</sup>	428996 <sup>b</sup>
	6.0	9	16	428928 <sup>b</sup>	428937 <sup>b</sup>	428946 <sup>b</sup>	428955 <sup>b</sup>	-	428973 <sup>b</sup>	428982 <sup>b</sup>	-	428992 <sup>b</sup>	428997 <sup>b</sup>
	7.0	9	15	428929 <sup>b</sup>	428938 <sup>b</sup>	428947 <sup>b</sup>	428956 <sup>b</sup>	-	-	-	-	-	-
	8.0	9	14	428930 <sup>b</sup>	428939 <sup>b</sup>	428948 <sup>b</sup>	428957 <sup>b</sup>	-	-	-	-	-	-
6F	9.0	9	12	-	428940 <sup>b</sup>	428949 <sup>b</sup>	428958 <sup>b</sup>	-	-	-	-	-	-
	10.0	8	11	-	428941 <sup>b</sup>	428950 <sup>b</sup>	428959 <sup>b</sup>	-	-	-	-	-	-

<sup>a</sup>NP = Nominal Pressure and RBP = Rated Burst Pressure in atm (1 atm = 1.013 bar)  
<sup>b</sup>8 weeks pre-order only

1. BIOTRONIK data on file. Compared to leading competitors 6.0 mm diameter balloon size. IIB(P) 39/217; 2. BIOTRONIK data on file. Compared to leading competitors 6.0x200 mm balloon size. \*Note for Australia: Passeo-35 Xeo not approved by Therapeutic Goods Administration for use in the common iliac arteries.\*\*Indication as per IFU. Passeo and Xeo are trademarks or registered trademarks of the BIOTRONIK Group of Companies. EverCross is a trademark or registered trademark of the Medtronic Group of companies. Mustang is a trademark or registered trademark of the Boston Scientific Group of companies. Ultraverse is a trademark or registered trademark of Becton, Dickinson and Company or its affiliates. Armada is a trademark or registered trademark of the Abbott Group of companies.

