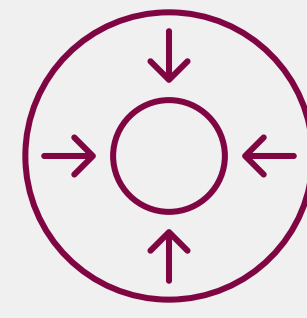


Improved
crossability



Excellent
deliverability



Low profile, wide
range of sizes



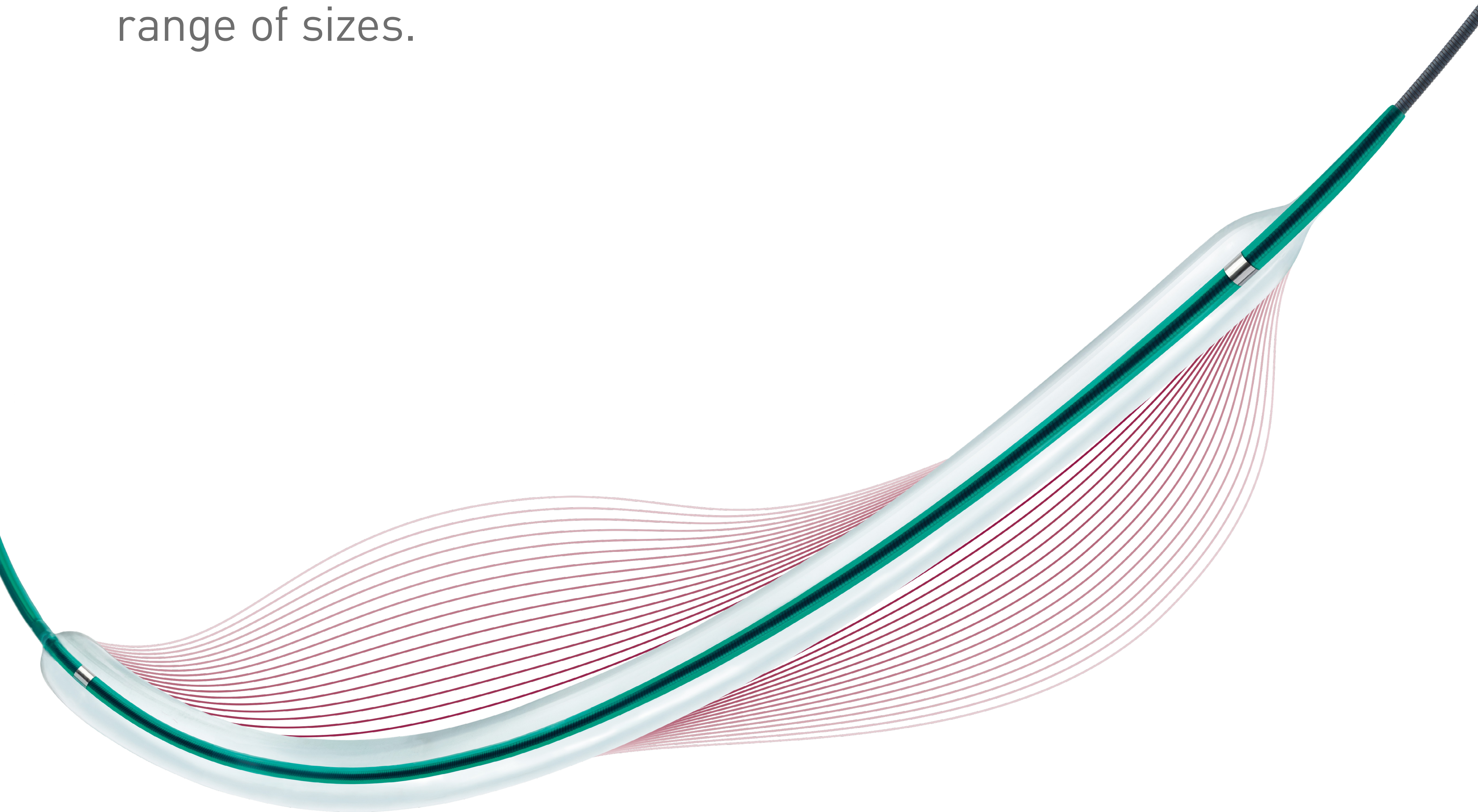
Technical data /
ordering info

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

 **BIOTRONIK**
excellence for life

Passeo[®]-35 Xeo

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

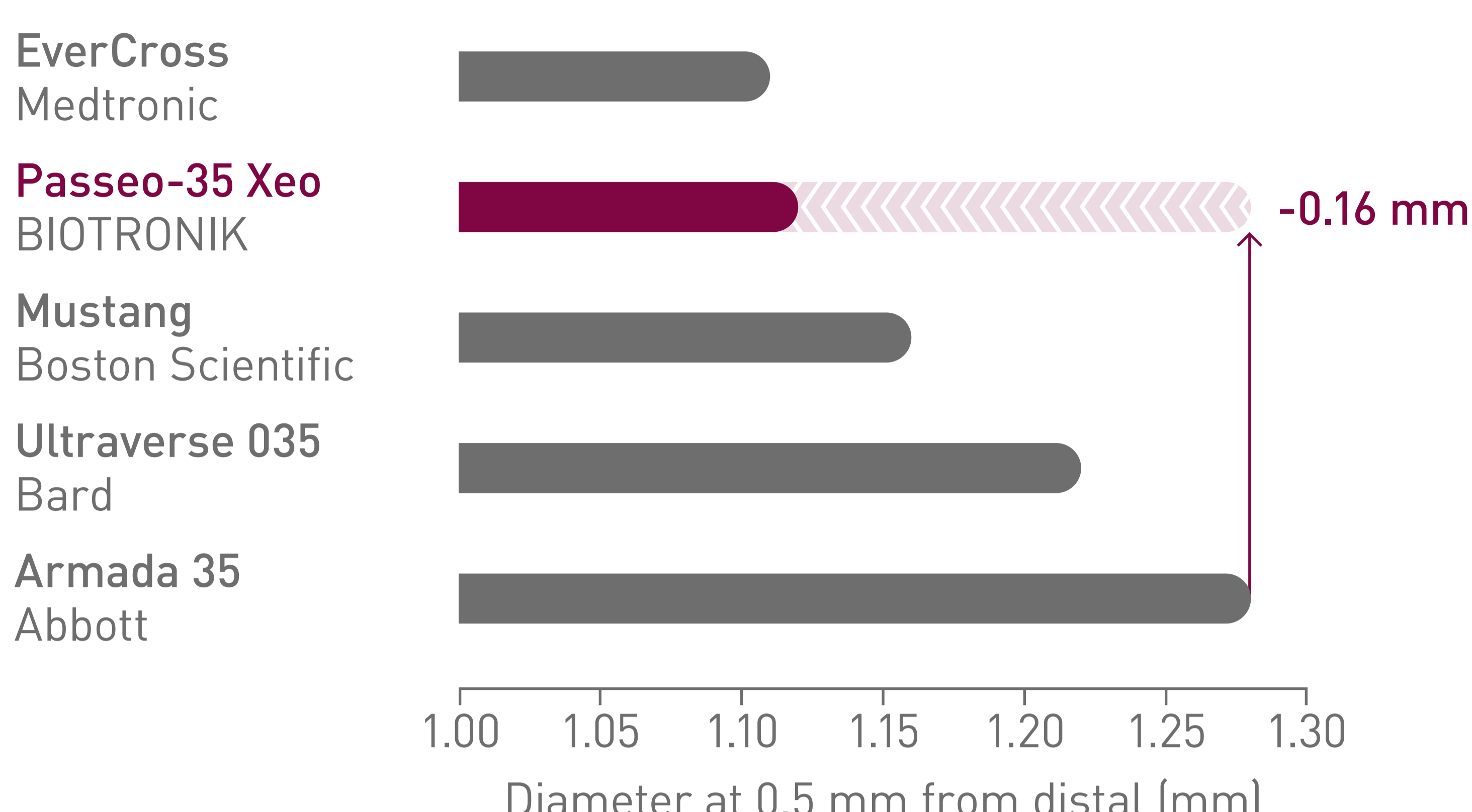


Passeo-35 Xeo

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

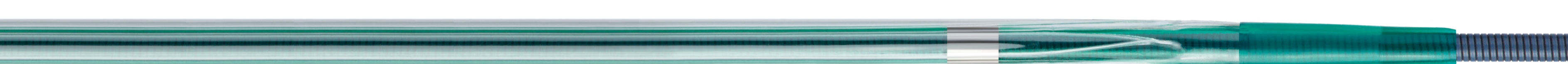
Improved crossability

Up to 0.16 mm lower tip entry profile compared to leading competitors.¹



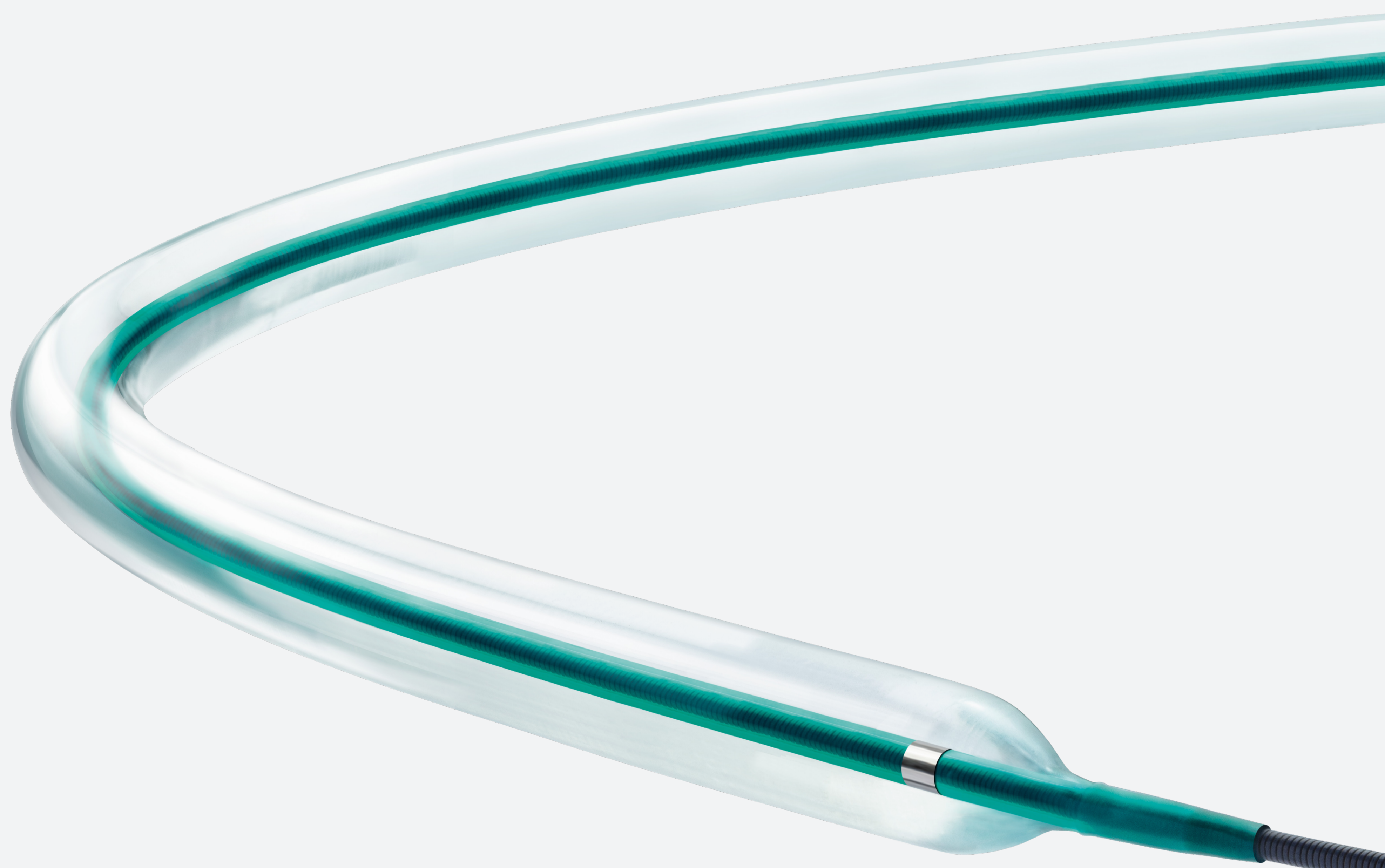
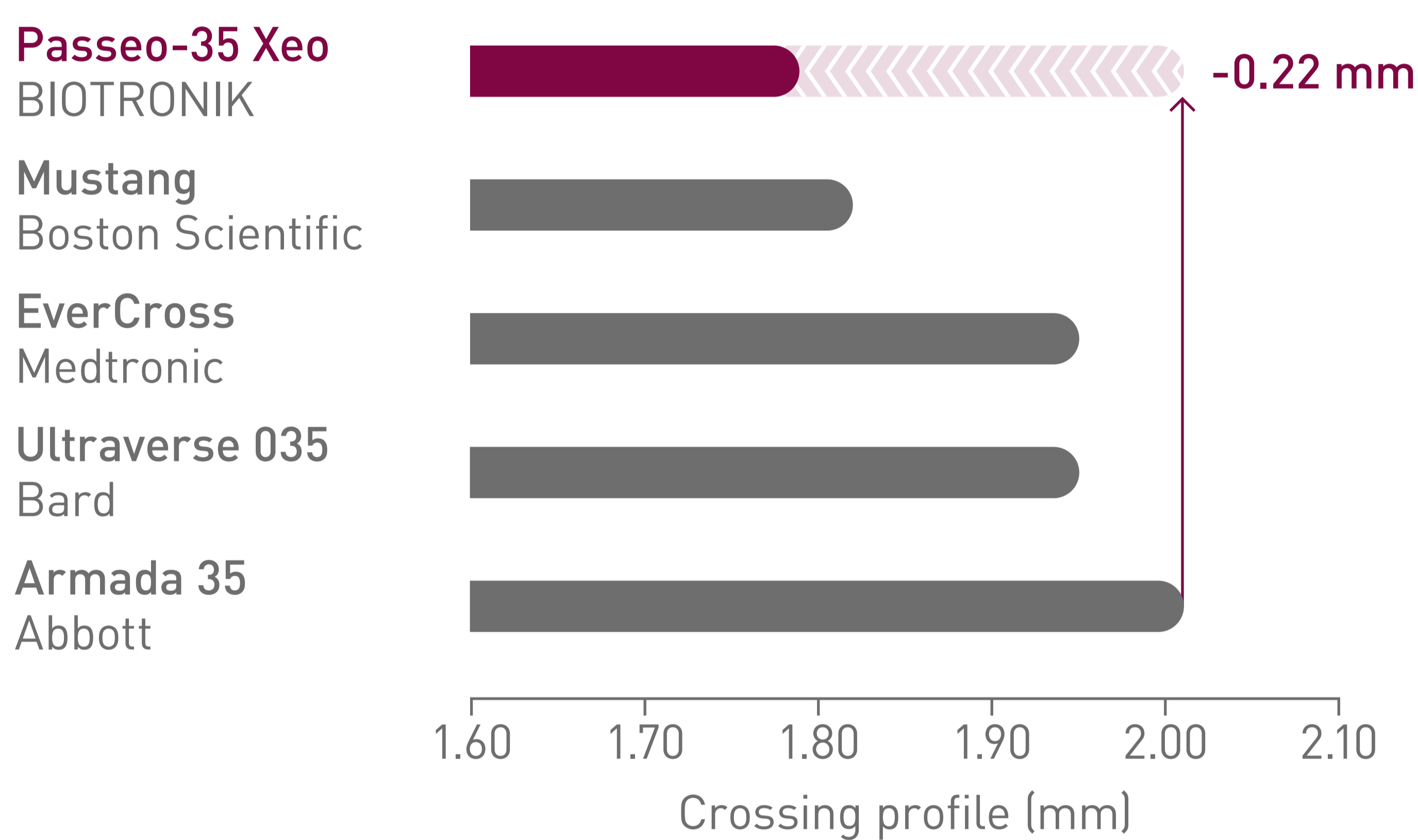
Advanced tip profile

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



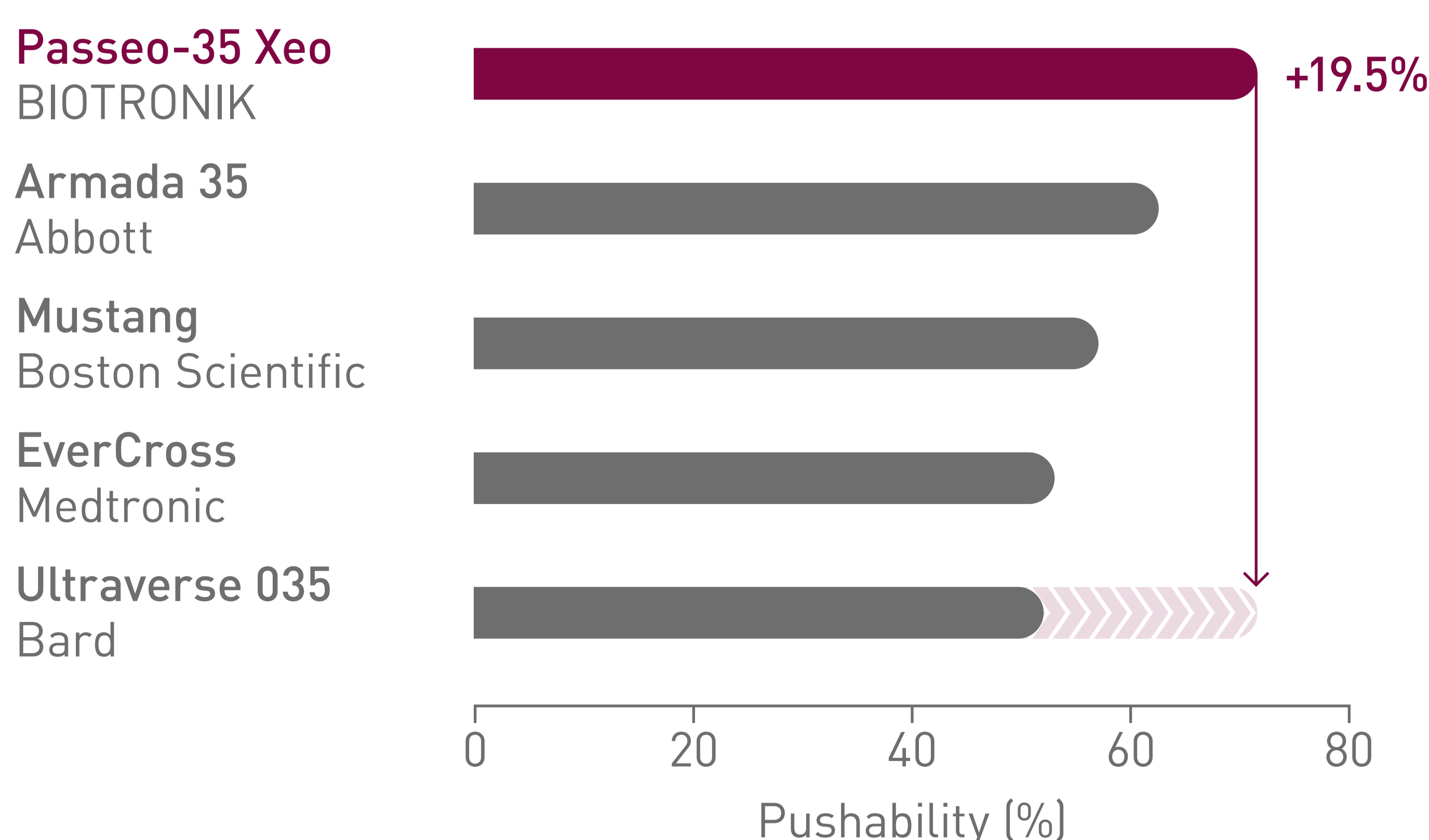
Lowest crossing profile

Up to 0.22 mm lower crossing profile compared to leading competitors.¹



Excellent deliverability

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

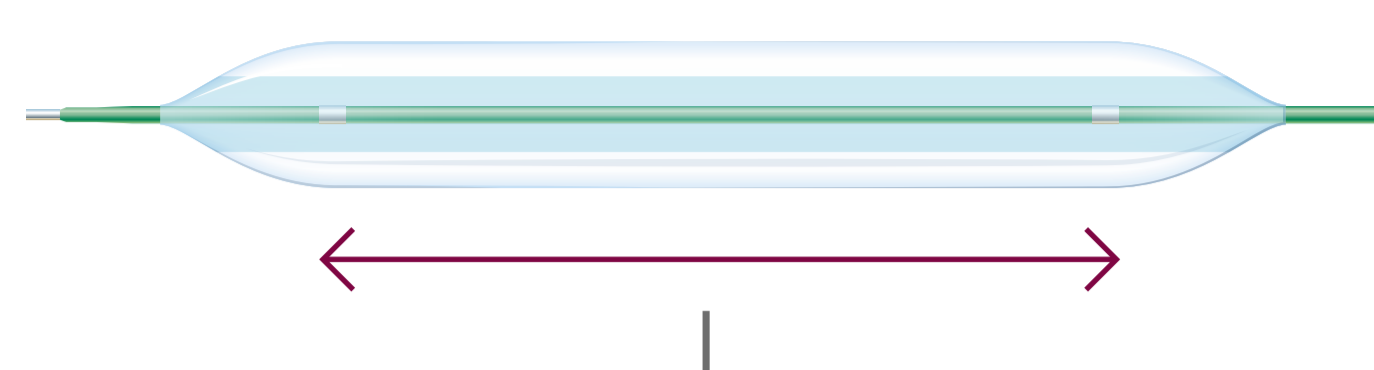


Low profile, wide range of sizes

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

∅ 3.0 – 7.0 mm
L 20 – 250 mm

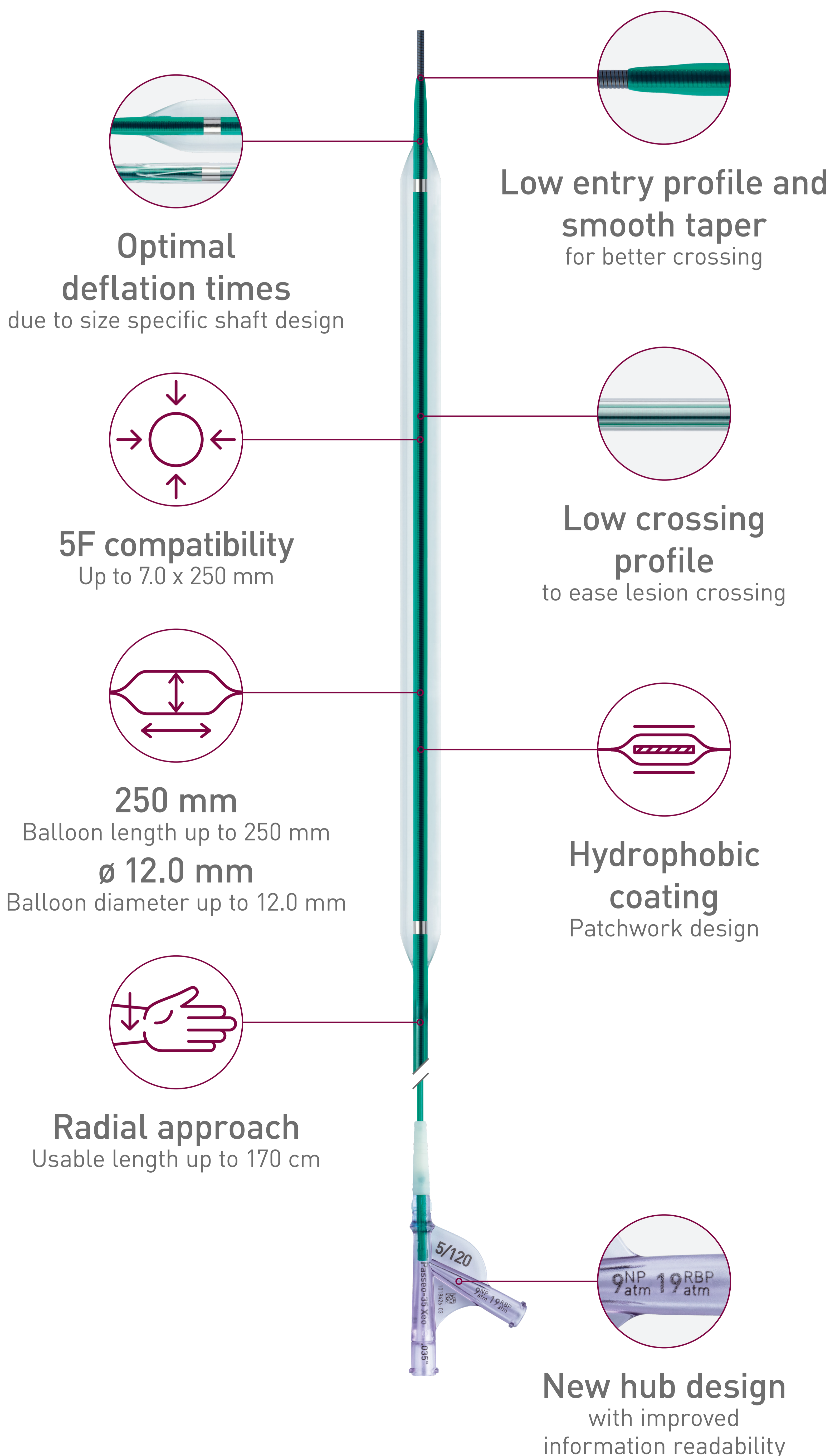


6F

∅ 8.0 – 10.0 mm
L 20 – 120 mm

Passeo-35 Xeo

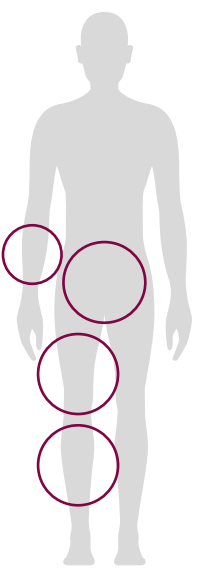
Low profile PTA balloon designed to cross





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 ^a	RBP ^a	Catheter length 90 cm									
			Balloon length (mm)									
			20	40	60	80	100	120	150	170	200	250
5F			428777	428786	428795	428804	-	-	-	-	-	-
			428778	428787	428796	428805	428814	428823	-	-	-	-
			428779	428788	428797	428806	428815	428824	428833	-	428843	428848
			428780	428789	428798	428807	428816	428825	428834	-	428844	428849
			428781	428790	428799	428808	428817	-	-	-	-	-
6F			428782	428791	428800	428809	428818	-	-	-	-	-
			428783	428792	428801	428810	428819	-	-	-	-	-
			428784	428793	428802	428811	428820	-	-	-	-	-
7F			-	428794	428803	428812	428821	-	-	-	-	-

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

Balloon ø (mm)	NP ^a	RBP ^a	Catheter length 170 cm										
			Balloon length (mm)										
			20	40	60	80	100	120	150	170	200	250	
5F			-	428935 ^b	428944 ^b	428953 ^b	-	-	428971 ^b	428980 ^b	-	428990 ^b	428995 ^b
			428927 ^b	428936 ^b	428945 ^b	428954 ^b	-	-	428972 ^b	428981 ^b	-	428991 ^b	428996 ^b
			428928 ^b	428937 ^b	428946 ^b	428955 ^b	-	-	428973 ^b	428982 ^b	-	428992 ^b	428997 ^b
			428929 ^b	428938 ^b	428947 ^b	428956 ^b	-	-	-	-	-	-	-
			428930 ^b	428939 ^b	428948 ^b	428957 ^b	-	-	-	-	-	-	-
6F			-	428940 ^b	428949 ^b	428958 ^b	-	-	-	-	-	-	
			-	428941 ^b	428950 ^b	428959 ^b	-	-	-	-	-	-	

^aNP = Nominal Pressure and RBP = Rated Burst Pressure in atm (1 atm = 1.013 bar)
^b8 weeks pre-order only

1. BIOTRONIK data on file. Compared to leading competitors 6.0 mm diameter balloon size. IIB(P) 39/2017; 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.

