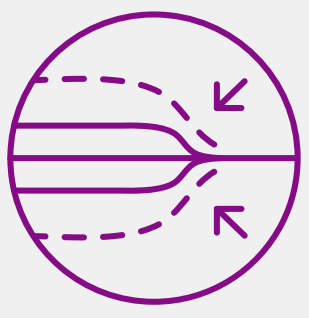
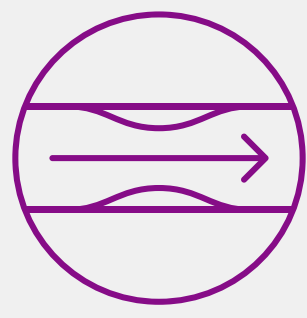




Up to 3.8 x faster
deflation times



Enhanced crossability



High pushability
and flexibility

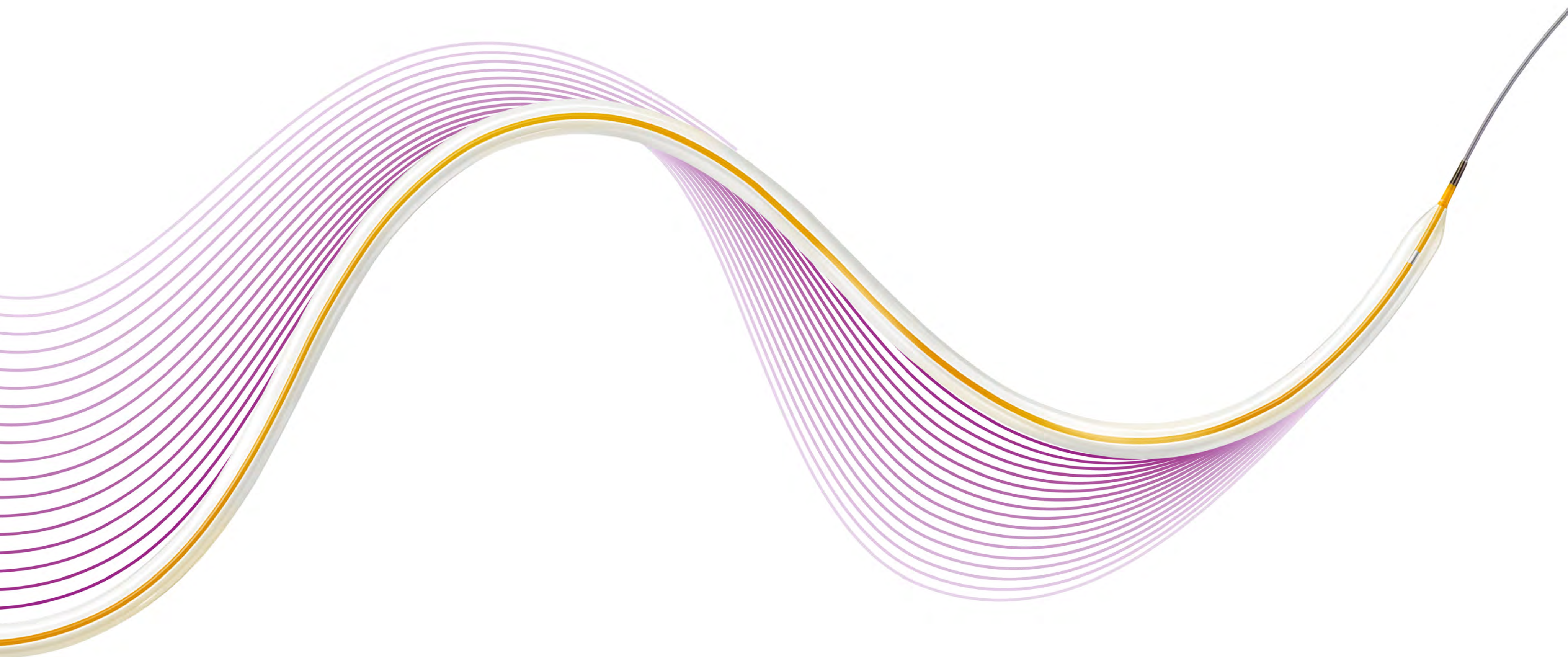


Technical data /
ordering info

Vascular Intervention // **Peripheral**
PTA Balloon Catheter/0.014"/OTW

 **BIOTRONIK**
excellence for life

Passeo-14



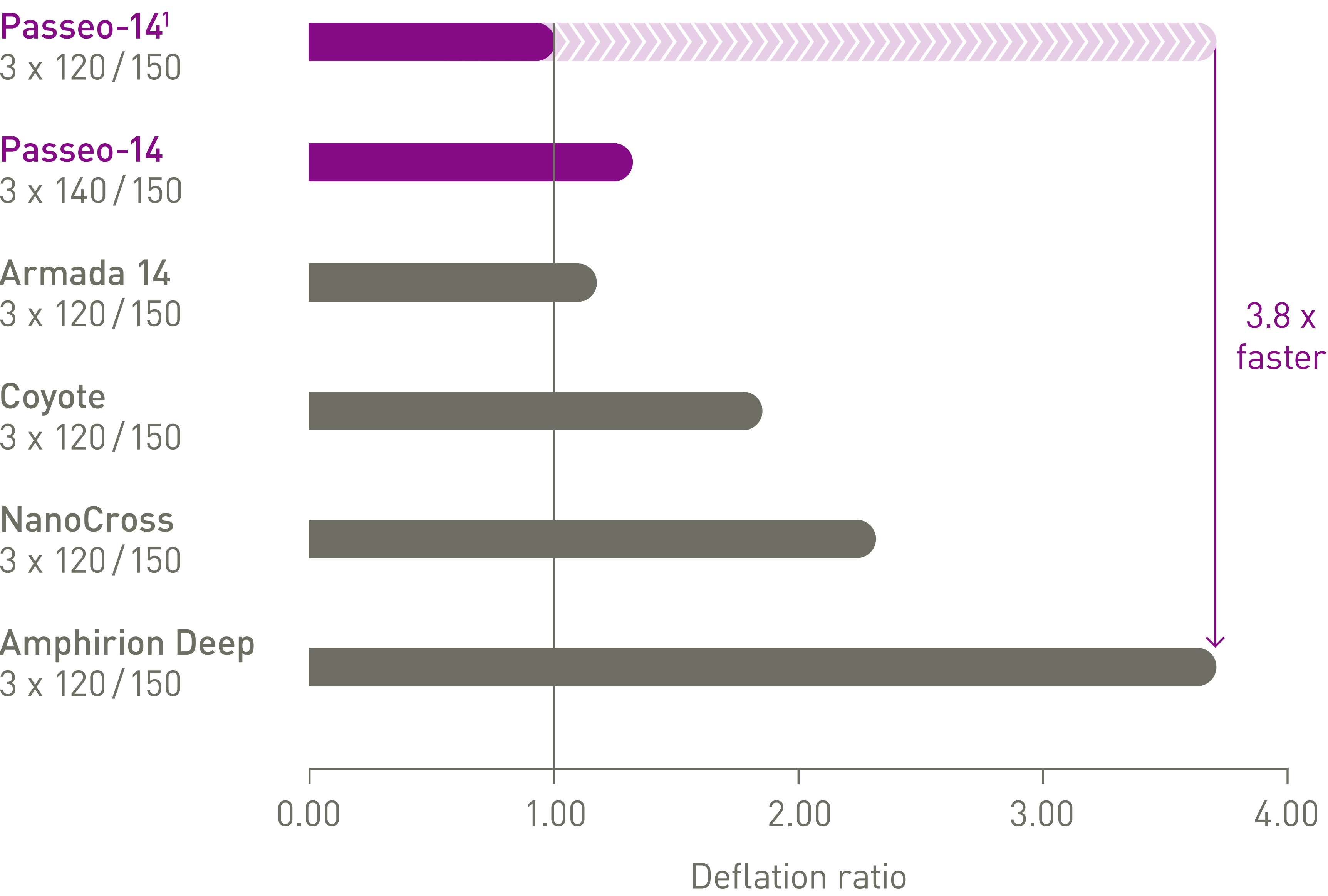
Up to 3.8 x faster deflation times¹

Due to the coaxial catheter shaft design that creates a large balloon lumen facilitating rapid inflation and deflation, Passeo-14 deflates:

3.8 x faster than Amphirion Deep

2.0 x faster than Coyote

2.4 x faster than NanoCross



The solution for dedicated below the ankle sizes

- ø 1.5 - 2.0 mm
- 150 mm flexible distal shaft
- Tailored stiffening wire



Pre-treatment



Dilatation
pedal arch



Dilatation
plantar arch



Post dilatation

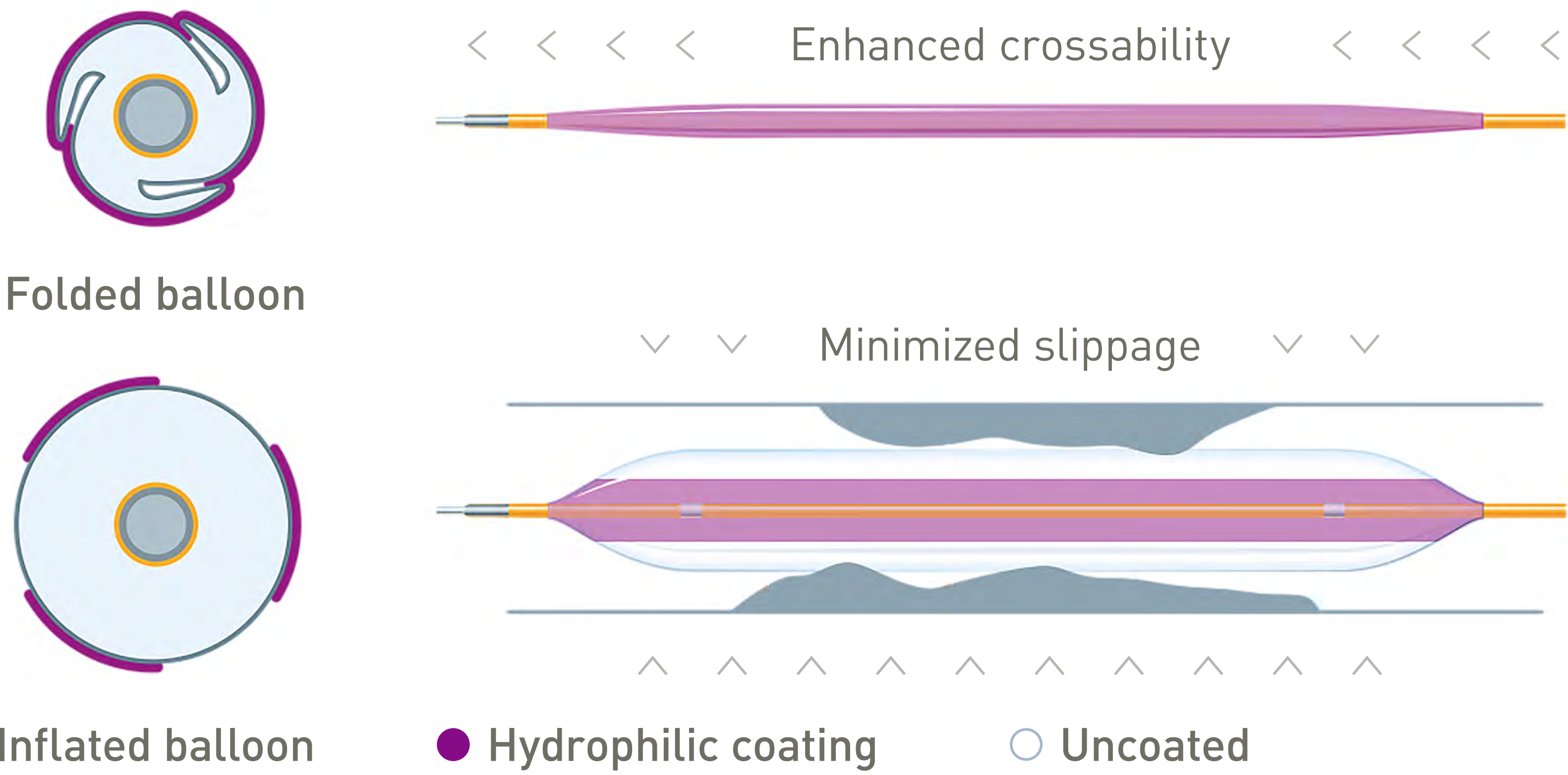
Courtesy of Dr. L. Steffanon, Vicenza, Italy





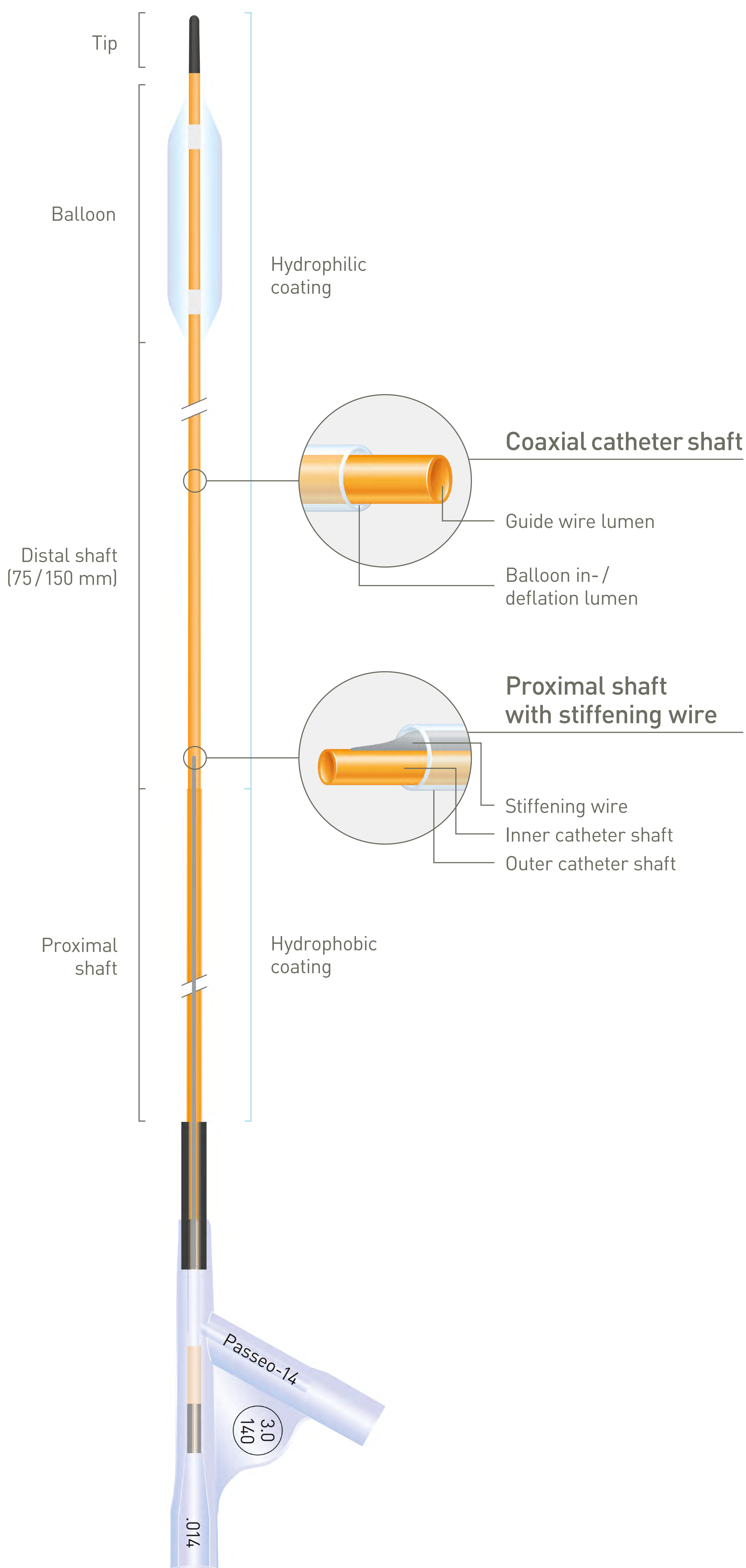
Enhanced crossability

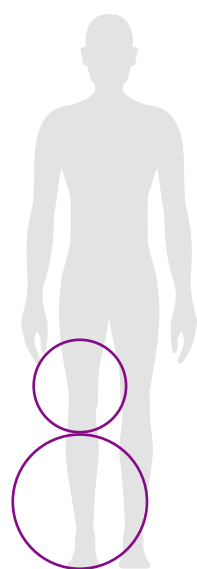
The tri-fold balloon, which is fully coated when folded and only partly coated when inflated, enables an enhanced crossability while minimizing slippage during inflation.



High pushability and flexibility²

Impressive pushability due to catheter shaft design featuring a unique stiffening wire in the proximal shaft of the catheter, while enabling high flexibility due to a lower profile distal shaft in small, tortuous vessels.





Passeo-14

Indicated for balloon dilatation of the stenotic portion of a lower limb artery for the purpose of improving perfusion.

Technical Data		Balloon catheter	
		Catheter type	OTW
		Recommended guide wire	0.014"
		Tip	Optimized entry profile and colored
		Balloon material	SCP (Semi-Crystalline Polymer), controlled compliance (4 - 6%)
		Balloon folding	3-fold
		Balloon coating	Hydrophilic patchwork coating
		Balloon markers	2 swaged markers (zero profile)
		Sizes	ø 1.5 - 4.0 mm; L: 20 - 220 mm
		Distal shaft	3.1F, hydrophilic coating, coaxial design; 150 mm length (ø 1.5/2.0 x 20 - 100 mm); 75 mm length (ø 2.0 x 140 - 220 mm and ø 2.5 - 4.0 mm)
		Proximal shaft	3.9F, hydrophobic coating, coaxial design; stiffening wire
		Usable length	150 cm (ø 1.5 - 4.0 mm); 120 cm (ø 1.5 - 2.0 mm); 90 cm (ø 2.5 - 4.0 mm)

Compliance Chart		Balloon diameter x length (mm)					
		ø 1.5 x 20-70	ø 2.0 x 40-220	ø 2.5 x 40-220	ø 3.0 x 40-220	ø 3.5 x 40-140	ø 4.0 x 40-140
Nominal Pressure (NP)	atm*	7	7	7	7	7	7
	ø (mm)	1.5	2.0	2.5	3.0	3.5	4.0
Rated Burst Pressure (RBP)	atm*	14	14	14	14	14	14
	ø (mm)	1.57	2.08	2.61	3.18	3.63	4.16

*1 atm = 1.013 bar

Ordering Information		Catheter Length (cm)	Balloon ø (mm)	Balloon Length (mm)						
				20	40	70	100	140	180	220
4F	Antegrade approach	120	1.5	380271 ^a	380277	380283	-	-	-	-
		120	2.0	-	380278	380284	380290	380296	380302	380308
		90	2.5	-	380279	380285	380291	380297	380303	380309
		90	3.0	-	380280	380286	380292	380298	380304	380310
		90	3.5	-	380281 ^a	380287 ^a	380293 ^a	380299	-	-
		90	4.0	-	380282	380288	380294	380300	-	-
4F	Crossover approach									

^a8 weeks pre-order only

1. BIOTRONIK data on file. Volume adjustment: A 3mm x 120mm balloon contains 17% less contrast media volume than a 3mm x 140mm balloon. The measured deflation time of a 3mm x 140mm balloon was adjusted by 17 % to make a direct competitive comparison; 2. BIOTRONIK Data on file.

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