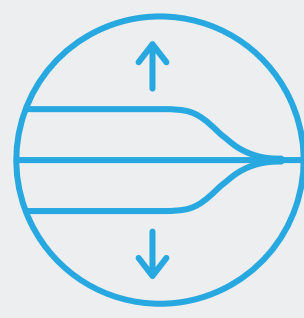




96% success
rate opening
arterio-venous
dialysis fistulae



Controlled
compliance at
high pressure



Minimizing vessel
straightening



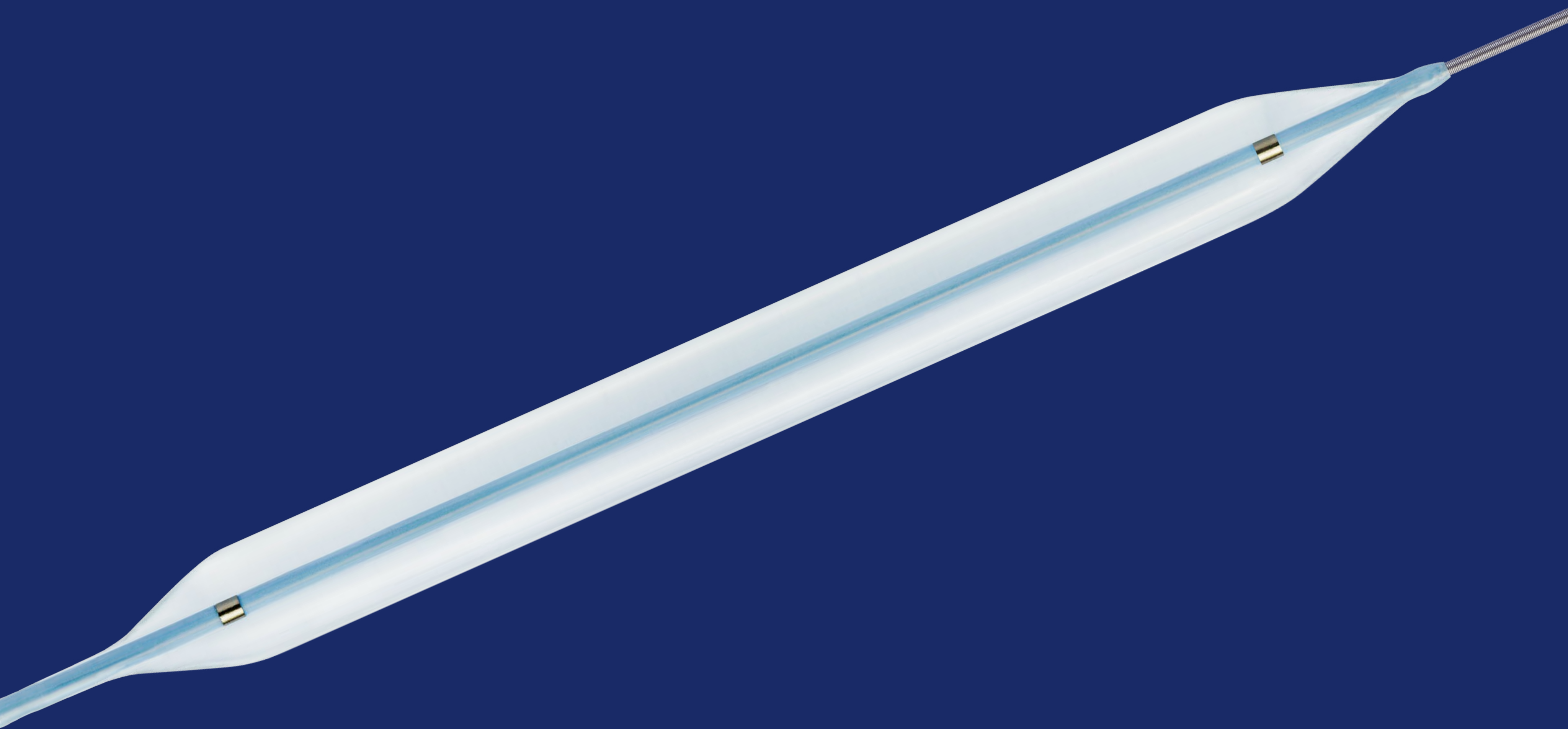
Technical data /
ordering info

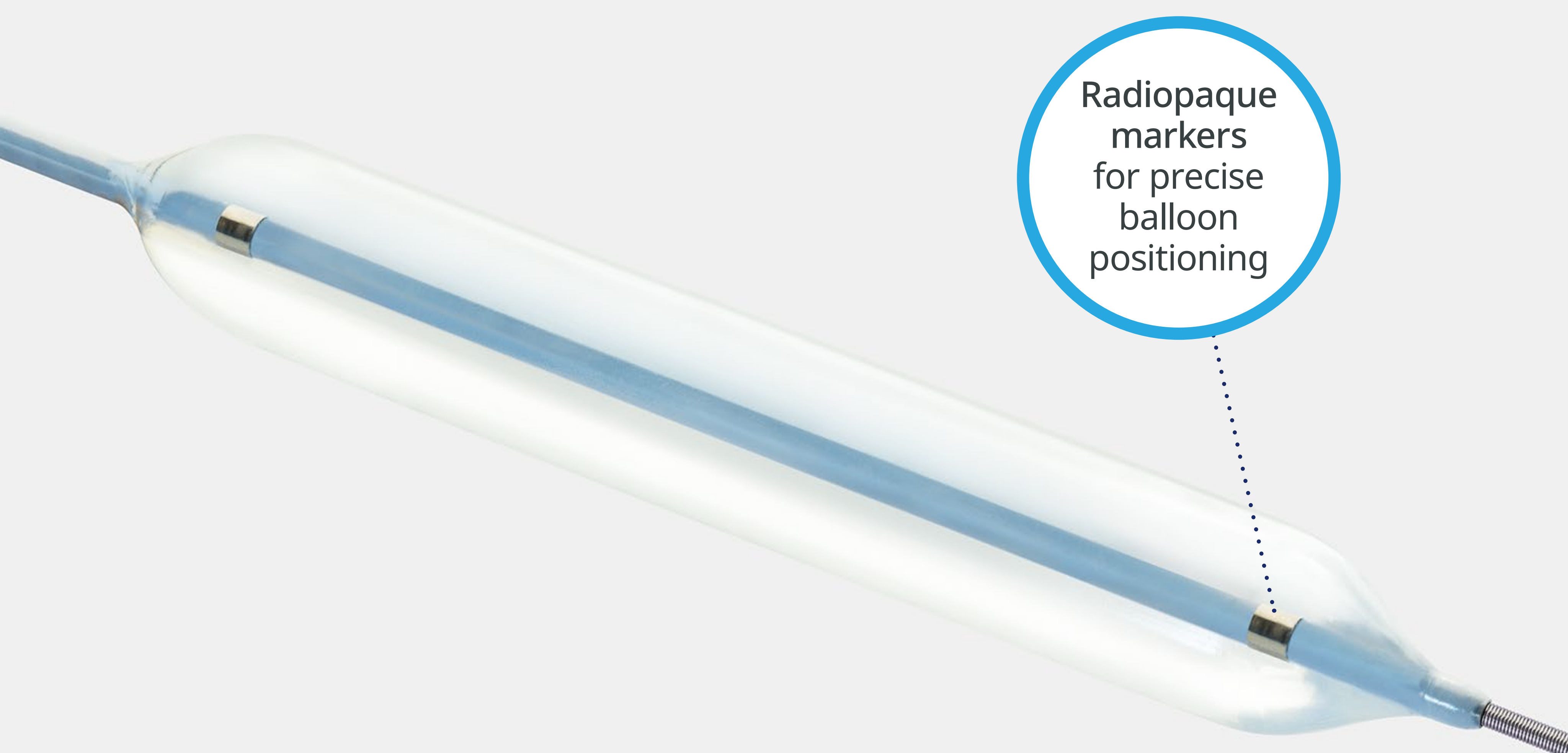
Teleflex™

Empowering the future of healthcare

Passeo™ -35 HP

High Pressure PTA
Balloon Catheter





Passeo™-35 HP Balloon

Controlled compliance with flexibility and conformability to minimize straightening.

96 % success rate opening arterio-venous dialysis fistulae¹

Arterio-venous Dialysis Fistulae commonly require high pressure dilatations² due to the fibrotic-like morphology of these hemodialyses shunts. With a Rated Burst Pressure (RBP) of up to 27 atm, the highly flexible and conformable Passeo™-35 HP Balloon reliably dilates these resistant lesions.

Controlled compliance at high pressure

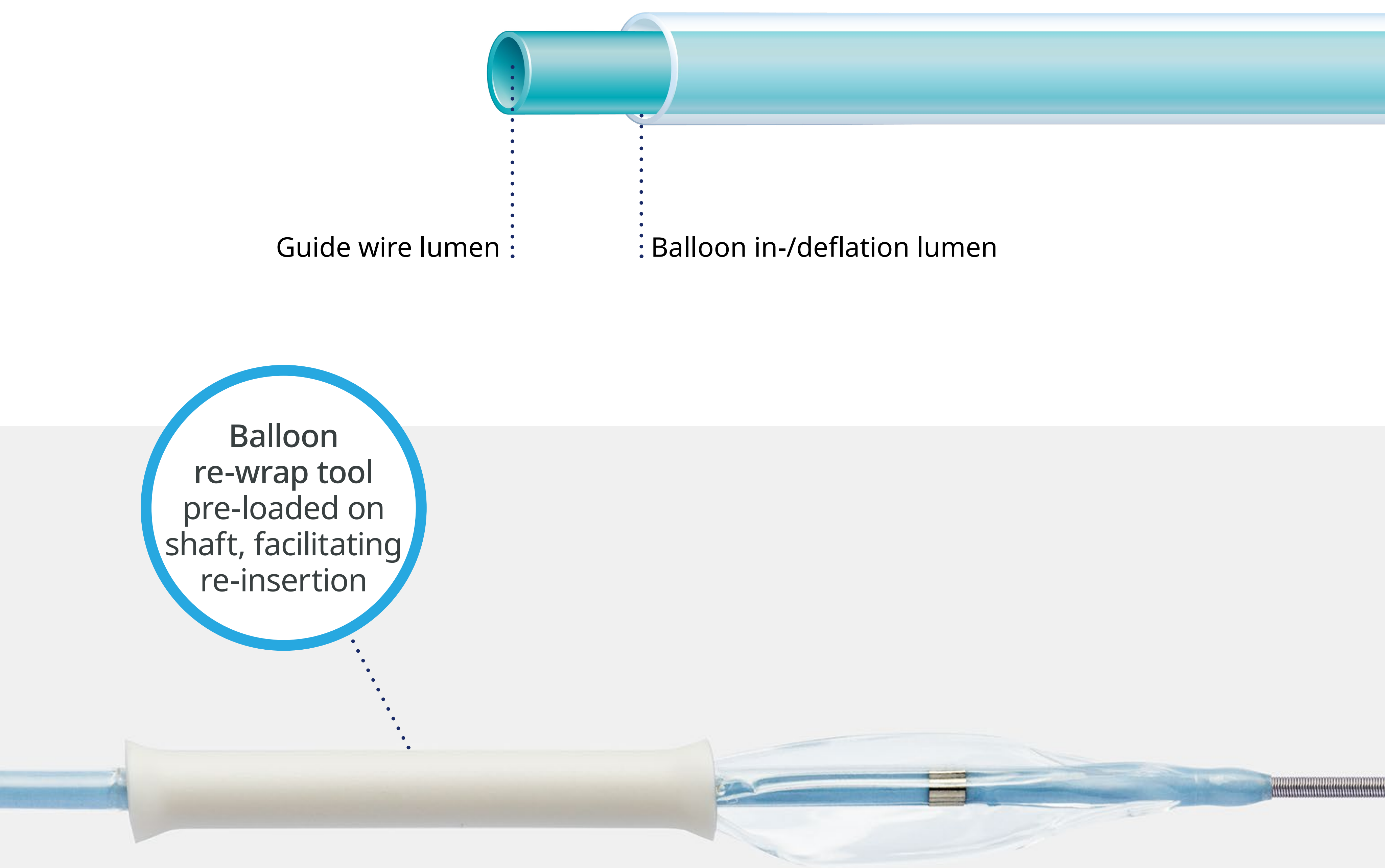
Shape retention for precise dilatation.





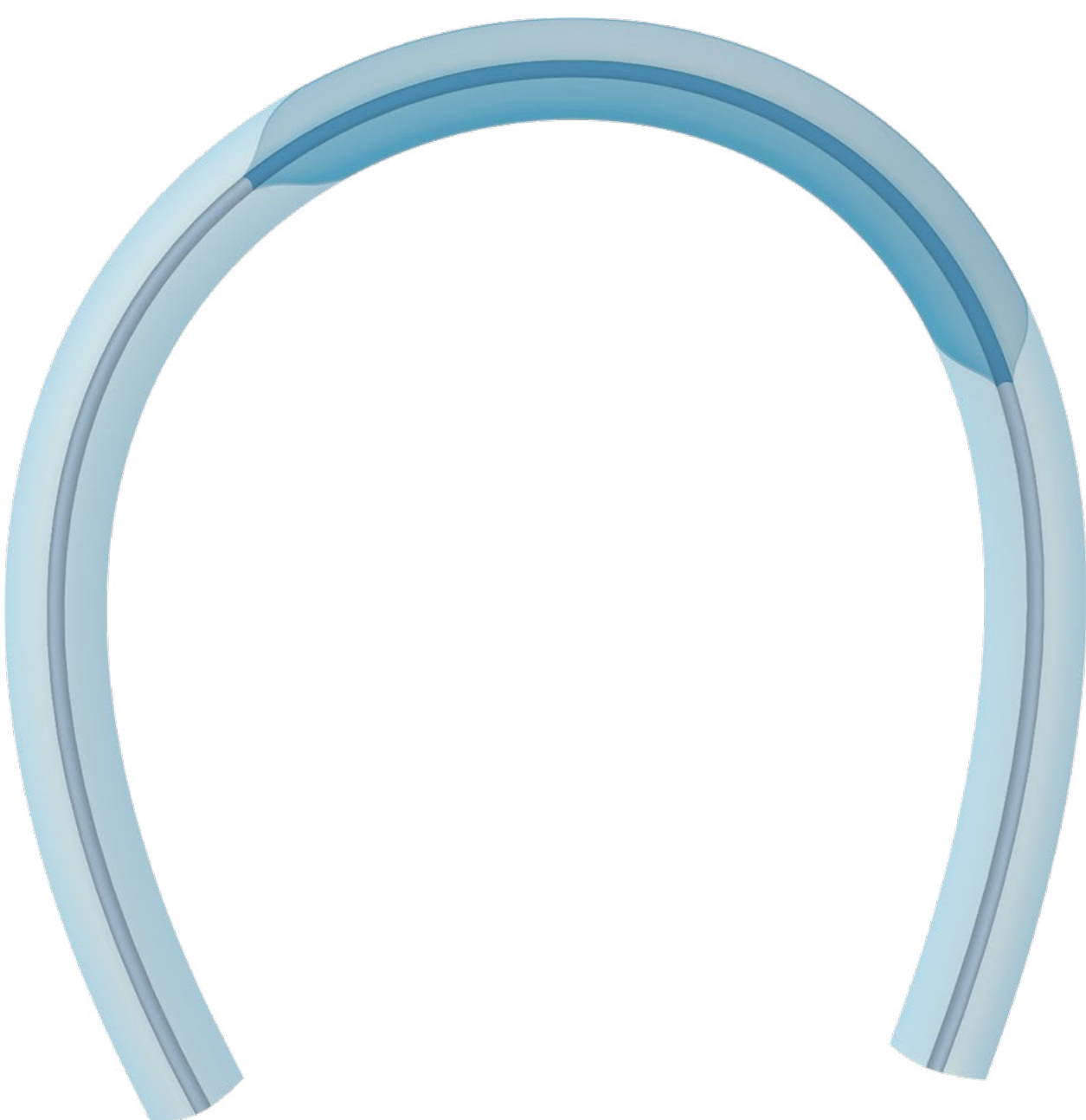
Coaxial catheter shaft designed for flexibility, strength and rapid deflation

Coaxial catheter shaft design offering advanced flexibility at high strength while supporting rapid deflation. A faster approach to treat long lesions.

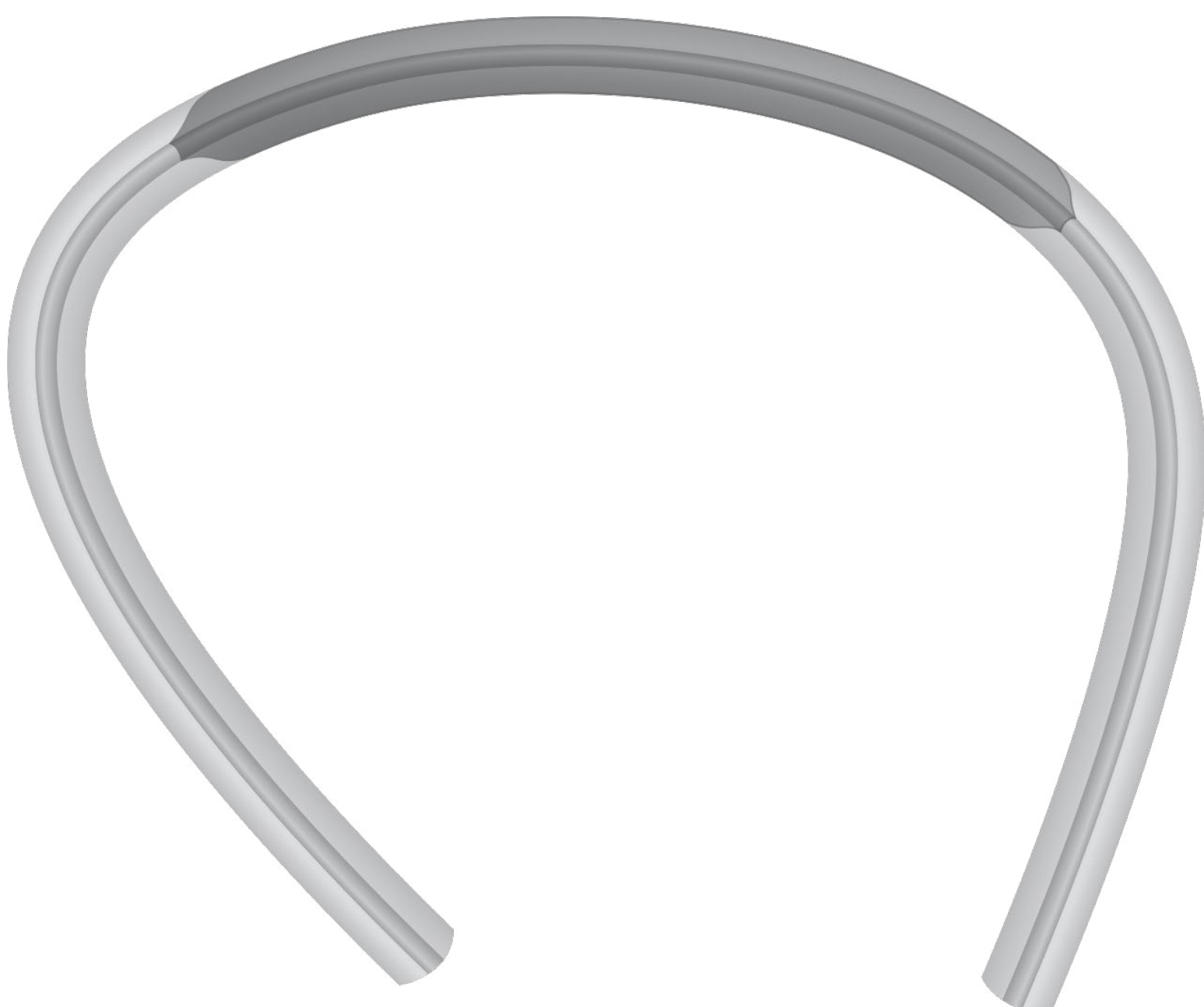


Minimizing vessel straightening

Proprietary balloon technology designed for conformability and flexibility. Delivering a vessel-friendly solution with impressively high RBP of up to 27 atm, dilating resistant lesions in complex anatomy.



Passeo™-35 HP Balloon
8 mm × 80 mm



Bard Conquest Balloon
8 mm × 80 mm

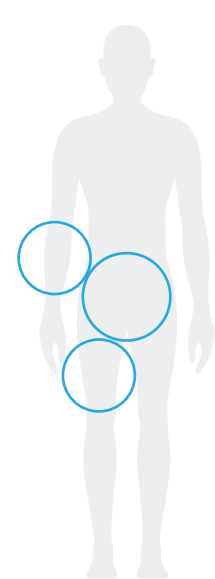
Image showing deployed balloon in silicone tubing at 14 atm.³





Passeo™ -35 HP Balloon

Vascular
Intervention
Peripheral



Indicated for use in Percutaneous Transluminal Angioplasty of the femoral, iliac and renal arteries, and for the treatment of obstructive lesions of native or synthetic arteriovenous dialysis fistulae.*

Technical data

BALLOON CATHETER	
Catheter type	OTW
Recommended guide wire	0.035"
Tip	Soft, short, tapered
Balloon material	Nylon/Pebax, controlled compliance
Balloon folding	3-fold (ø 3.0–9.0 mm); 5-fold (ø 10.0–12.0 mm)
Balloon markers	2 radiopaque markers
Sizes	ø 3.0–12.0 mm; L: 20–100 mm
Shaft	5.9F, coaxial
Usable length	40 cm and 75 cm

Compliance Chart

		BALLOON DIAMETER × LENGTH (MM)								
		ø 3.0 × 40	ø 4.0 × 20–40	ø 5.0 × 20–60	ø 6.0 × 20–100	ø 7.0 × 20–100	ø 8.0 × 20–80	ø 9.0 × 40	ø 10.0 × 40	ø 12.0 × 40
Nominal Pressure (NP)	atm**	14	14	14	14	14	14	12	12	12
	ø (mm)	3.11	4.01	5.01	6.05	6.93	7.98	8.96	10.02	11.86
Rated Burst Pressure (RBP)	atm**	27	27	27	25	23	22	20	20	18
	ø (mm)	3.42	4.41	5.46	6.56	7.45	8.50	9.66	10.78	12.41

* Australia: Not TGA approved for use within the renal and common iliac arteries.

** 1 atm = 1.013 bar

Ordering Information

BALLOON Ø		CATHETER LENGTH 75 CM, BALLOON LENGTH					CATHETER LENGTH 40 CM, BALLOON LENGTH
		20 mm	40 mm	60 mm	80 mm	100 mm	40 mm
6F	3.0 mm	–	399077	–	–	–	–
	4.0 mm	399078	399079	–	–	–	–
	5.0 mm	399080	399081	399082	–	–	–
	6.0 mm	399083	399084	399085	–	399086	399063
	7.0 mm	399087	399088	399089	–	399090	399067
	8.0 mm	399091	399092	399093	399094	–	399071
7F	9.0 mm	–	399095	–	–	–	–
	10.0 mm	–	399096	–	–	–	–
8F	12.0 mm	–	399097	–	–	–	–

References:

- 1 Data on file.
- 2 Prospective study of balloon inflation pressures and other technical aspects of hemodialysis access angioplasty. Trerotola SO, Kwak A, Clark TW, et al. J Vasc Interv Radiol. 2005 Dec; 16(12): 1613-8.
- 3 Data on file at Creagh Medical.

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