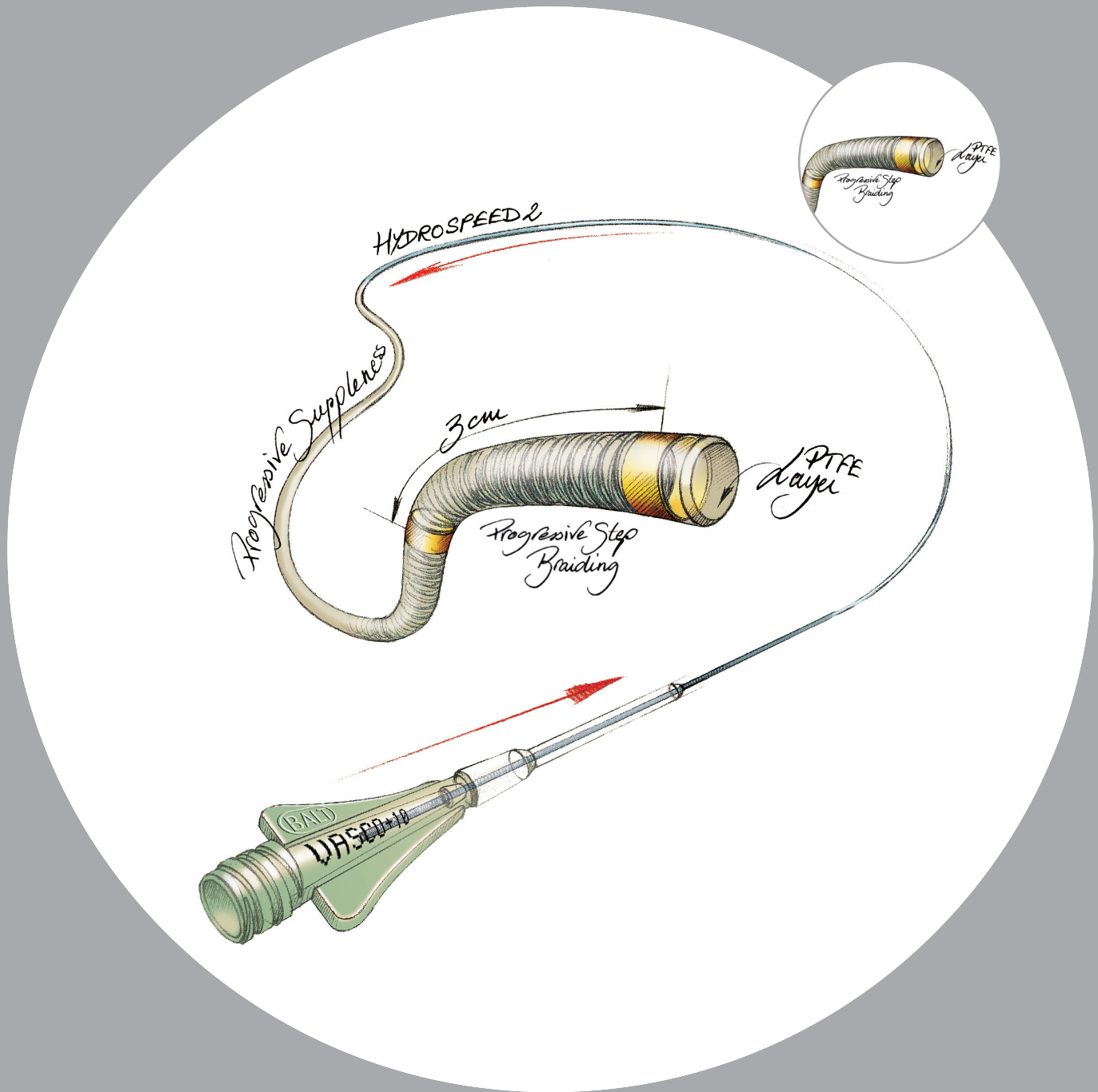


# VASCO+

BRAIDED MICROCATHETERS

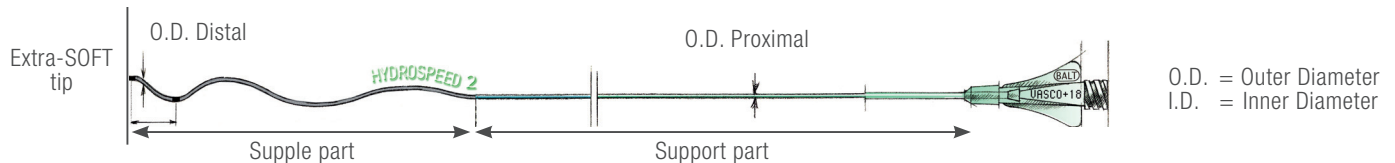


# VASCO+

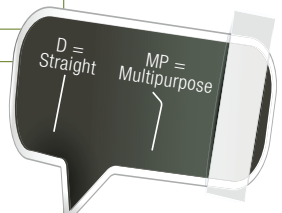
BRAIDED MICROCATHERETERS

## VASCO+ Complete Range

The double progressive step braiding on the entire microcatheter length, gives maximized stability, high kink resistance and flexibility. Moreover, the VASCO+'s gradual suppleness associated with the hydrophilic coating increases its navigation performance. BALT's know-how made possible the development of a diversified and complete portfolio (diameters, lengths & tip shapes) of high quality catheters approved for a wide variety of applications:

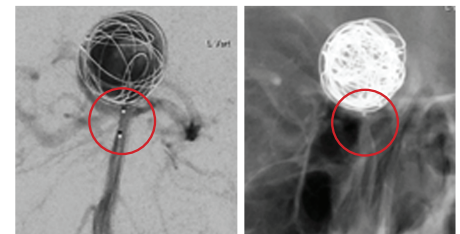


REFERENCE	I.D.	O.D. DISTAL / O.D. PROXIMAL	TOTAL LENGTH (cm)	RECOMMENDED MAX. GUIDEWIRE	NB. OF ORX MARKERS (DISTANCE)
VASCO+10 (D-MP)	0.41 mm (.017")	1.9F/2.2F	155	.014"	2
VASCO+10MH (D-MP)					3
VASCO+18 (D-MP)	0.51 mm (.021")	2.1F/2.7F		.018"	2
VASCO+21 (D-MP)	0.60 mm (.024")	2.4F/2.7F			
VASCO+25 (D-MP)	0.74 mm (.029")	3.0F/3.3F		.025"	1
VASCO+28 (D-MP)	0.82 mm (.032")	3.3F/3.4F			
VASCO+35 (D-MP)	1.02 mm (.040")	3.8F/4.0F	135	.035"	
VASCO+35ASPI (D-MP)		5.1F/5.1F	140		



## VASCO+10MH: additional RX marker at 5 mm of the distal tip

- Assists the positioning of coils at the aneurysm's neck
- Helps choosing the best next coil
- Helps with the sizing of the coils
- Helps teaching coil delivery



Courtesy of Dr Michael HOLT  
St Vincent's Hospital - Melbourne - Australia

## VASCO+ Delivery Compatibilities

REFERENCE	LEO+	SILK+	CATCH+	COILS / PARTICLES
VASCO+10 VASCO+10MH	LEO+ Baby (2,0 & 2,5)		CATCH+ MINI	'bare coils' > MDS 10 or 18
VASCO+18			CATCH+	'active coils' > with large Ø
VASCO+21	LEO+ (3,5)	SILK+ (2,0 to 4,5)	CATCH+ MAXI	Particle injection
VASCO+25	LEO+ (4,5)	SILK+ (5,0 & 5,5)		Particle injection
VASCO+28	LEO+ (5,5)			Particle injection
VASCO+35				Particle injection



10, rue de la Croix Vigneron 95160 Montmorency • France  
Tél. : +33 (0)1 39 89 46 41 • Fax : +33 (0)1 34 17 03 46  
www.balt.fr

The content of this document, in particular data, information, trademarks and logos are BALT EXTRUSION SAS's sole property. Consequently, all representation and/or reproduction, whether in part or in full, is forbidden and would be considered a violation of BALT EXTRUSION SAS's copyrights and other intellectual proprietary rights. This document with associated pictures are non-contractual and are solely dedicated to healthcare professionals and BALT's distributors. The products commercialized by BALT EXTRUSION SAS shall exclusively be used in accordance with the package inserts which have been updated and included in the boxes