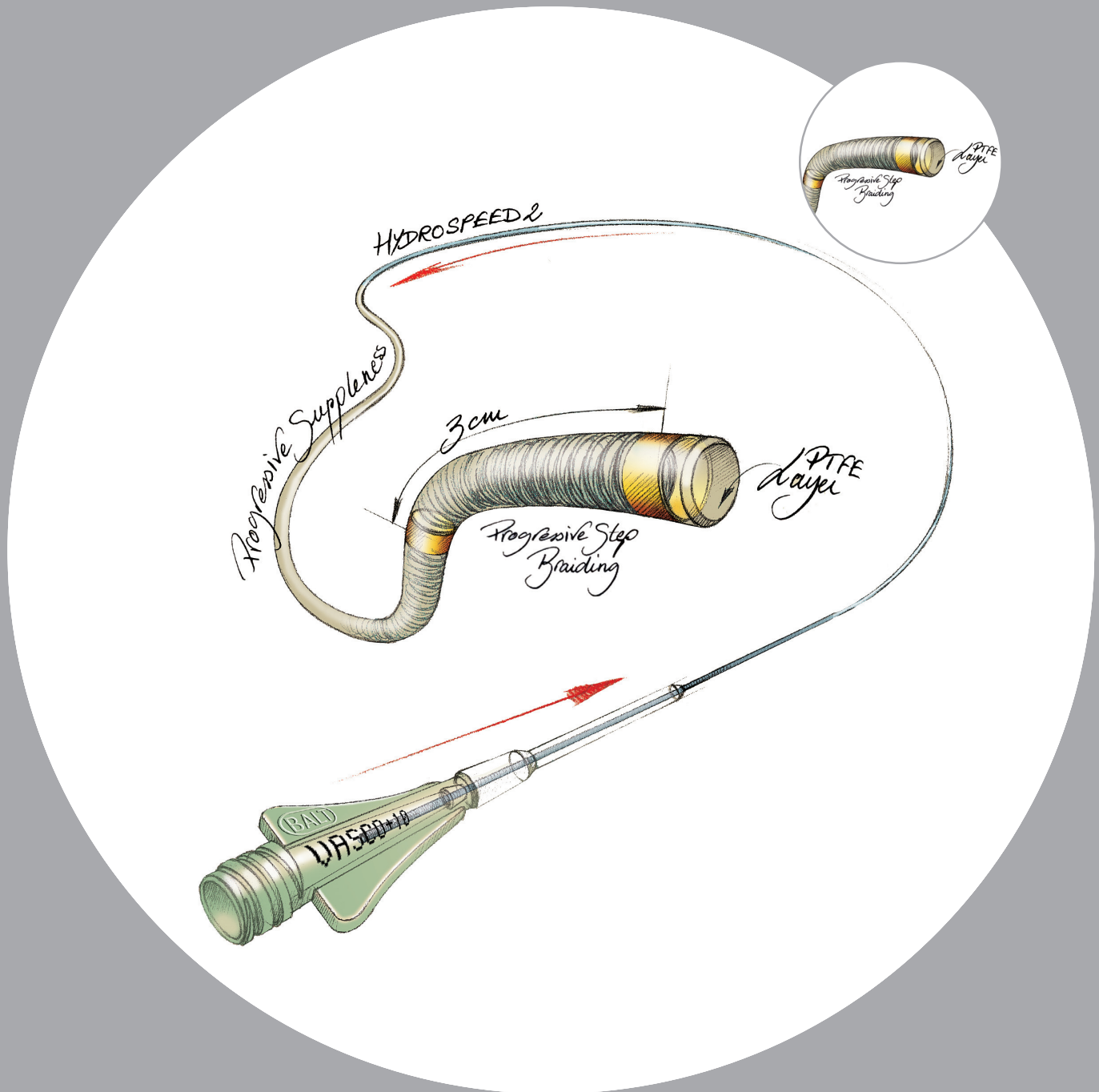


# VASCO+

BRAIDED MICROCATHETERS

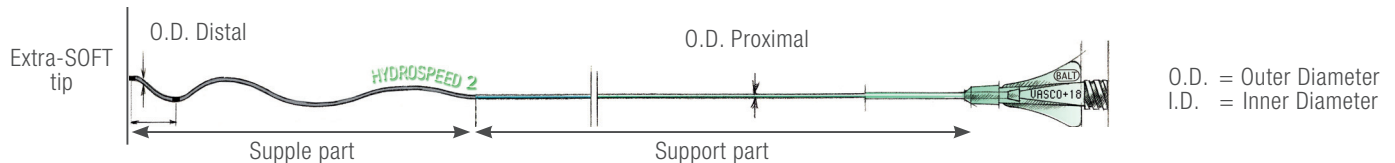


# VASCO+

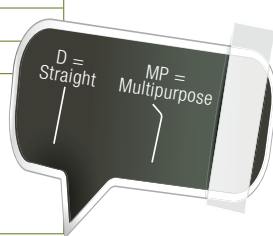
BRAIDED MICROCATHERETERS

## 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:

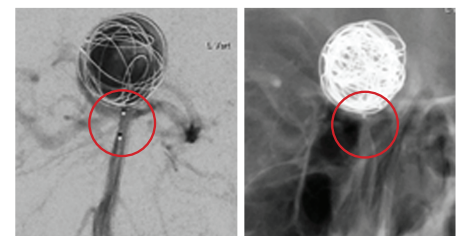
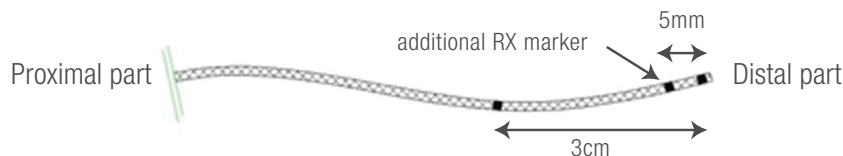


REFERENCE	I.D.	O.D. DISTAL / O.D. PROXIMAL	TOTAL LENGTH (cm)	RECOMMENDED MAX. GUIDEWIRE	NB. OF ORX MARKERS (DISTANCE)
VASCO+10 (D-MP)	0.41 mm (.017")	1.9F/2.2F	155	.014"	2
VASCO+10MH (D-MP)					3
VASCO+18 (D-MP)	0.51 mm (.021")	2.1F/2.7F		.018"	2
VASCO+21 (D-MP)	0.60 mm (.024")	2.4F/2.7F			
VASCO+25 (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



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