ordering information

	Reference	Nominal stent		Unconstrained stent		Delivery
		Ø (mm)	Length (mm)	Ø (mm)	Length (mm)	catheter I.D.
ilk Vista	SILK_V_3,50X15		15	3,75	11,50	.021″
	SILK_V_3,50X20	- 3,50	20		15,50	
	SILK_V_3,50X25		25		19,50	
	SILK_V_3,50X30		30		22,50	
	SILK_V_3,50X35		35		26,50	
	SILK_V_3,50X40		40		30	
	SILK_V_3,75X15	3,75	15	4,00	12	
	SILK_V_3,75X20		20		15	
	SILK_V_3,75X25		25		19	
	SILK_V_3,75X30		30		22	
	SILK_V_4,00X15	4,00	15	4,25	11,50	
	SILK_V_4,00X20		20		15	
	SILK_V_4,00X25		25		18,50	
	SILK_V_4,00X30		30		22	
	SILK_V_4,25X15	4,25	15	4,50	11,50	
	SILK_V_4,25X20		20		15	
	SILK_V_4,25X25		25		18	
	SILK_V_4,25X30		30		22,50	
	SILK_V_4,50X15	4,50	15	- 4,75	11,50	
	SILK_V_4,50X20		20		15,50	
SIL	SILK_V_4,50X25		25		19	
	SILK_V_4,50X30		30		22,50	
	SILK_V_4,75X15	4,75	15	5,00	11,50	
	SILK_V_4,75X20		20		15	
	SILK_V_4,75X25		25		18	
	SILK_V_4,75X30		30		21	

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Balt



silk vista

bringing flow diversion to the next level

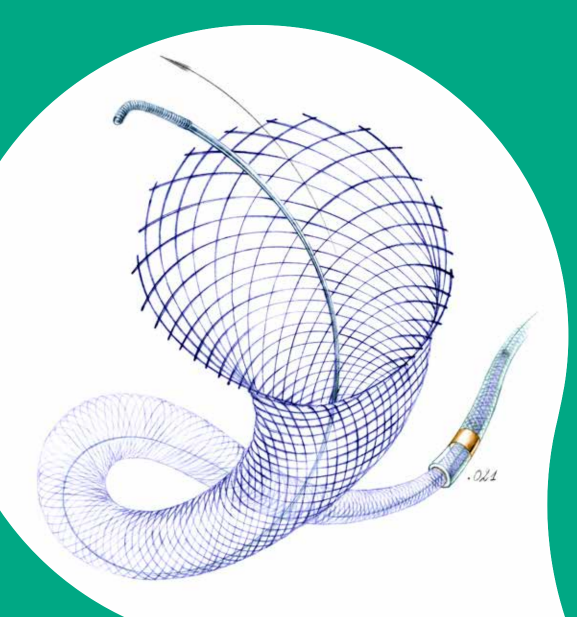


www.balt-corp.com



Advanced flow diversion, enhanced navigability**

Self-expandable flow diverter designed for the treatment of intracranial aneurysms.



high wall apposition force*

delivery catheter for Ø up to 5,00mm unconstrained

Leading design, towards more control

Bringing a high wall apposition force* for a similar chronic outward force To improve wall apposition while ensuring an atraumatic & smooth opening of the stent

> Homogenous stent surface Improved compared to previous generation of FD*

Escalating flow diversion* Thanks to an increased mesh density of the 48 braided wires

Upgraded navigability, widening opportunities

Compatibility All references are delivered through a .021'' catheter for Ø up to 5,00mm unconstrained

Advanced drawn filled tubes technology

Entirely visible device To enhance the radiopacity of each & every wire of the stent



with the courtesy of Dr Pereira, Canada





ordering information

A broad portfolio of low profile flow diverters.

	Reference	Nominal stent		Unconstrained stent		Delivery	
		Ø (mm)	Length (mm)	Ø (mm)	Length (mm)	catheter I.D.	
ч ч ч ч ч ч ч ч ч ч ч ч ч ч ч ч ч ч ч	SILK_V_2,25x10	2,25	10,5	2,5	8	.017''	
	SILK_V_2,25x15	2,25	16	2,5	12	.017''	
	SILK_V_2,25x20	2,25	22	2,5	15,5	.017''	
	SILK_V_2,50x10	2,50	10	2,75	8	.017"	
	SILK_V_2,50x15	2,50	15	2,75	13	.017"	
	SILK_V_2,50x20	2,50	20	2,75	15	.017"	
	SILK_V_2,75x10	2,75	12,5	3,0	9	.017''	
	SILK_V_2,75x15	2,75	17	3,0	12	.017''	
	SILK_V_2,75x20	2,75	22	3,0	15	.017''	
	SILK_V_2,75x25	2,75	26,5	3,0	18,5	.017''	
	SILK_V_3,00x10	3,00	10	3,25	7	.017"	
	SILK_V_3,00x15	3,00	15	3,25	10,5	.017"	
	SILK_V_3,00×20	3,00	20	3,25	13,5	.017"	
	SILK_V_3,00x25	3,00	25	3,25	17	.017"	
	SILK_V_3,25x10	3,25	11	3,5	8,5	.017''	
	SILK_V_3,25x15	3,25	16,5	3,5	12,5	.017''	
	SILK_V_3,25×20	3,25	21	3,5	15	.017''	
	SILK_V_3,25x25	3,25	26	3,5	18	.017''	

Silk Vista Bab

The self-expandable Silk Vista Baby stents are designed for the treatment of intracranial aneurysms. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT Extrusion S.A.S. Carefully read the instructions for use before use. First CE marking:2018.

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silk vista baby

a gateway to treat smaller arteries





Advanced flow diversion, enhanced navigability

Low profile flow diverter designed for the treatment of intracranial aneurysms

.017"

48 braided

wires

. 017" low profile flow diverter

 Widen opportunities in distal vasculature

Navigability only flow diverter deliverable through a .017'' microcatheter

Trackability

improved pusher profile to achieve the best compromise between flexibility and pushability

> Breakthrough design to improve stent behaviour & aneurysm exclusion

Smoother stent opening given by the homogeneous mesh surface

Gentle wall apposition as a result of the rounded short flared ends

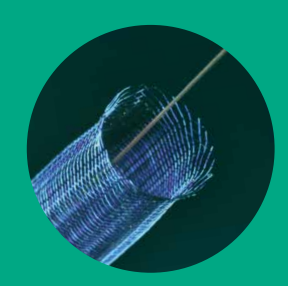
Flow diversion escalation thanks to an increased mesh density of the 48 braided wires

Precise & controlled deployment

Radiopacity enhanced visibility of the entire device due to DFT* wires







*Drawn filled tube