## 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		20		15,50	
	SILK_V_3,50X25	3,50	25		19,50	
	SILK_V_3,50X30	3,50	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	
S	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	
	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	

The self-expandable Silk vista 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:2020. The content of this document, in particular data, information, trademarks and logos is BALT SAS and affiliates's sole property. © 2020 BALT SAS and affiliates, all rights reserved. All representation and/or reproduction, whether in part or in full, is forbidden and would be considered a violation of BALT SAS and affiliates' copyrights and other intellectual proprietary rights. This document with associated pictures is non-contractual and is solely dedicated to healthcare professionals and BALT's distributors (BALT's supplier's distributors). The products commercialized by BALT shall exclusively be used in accordance with the instructions for use included in the boxes. DC056GB (06/2020)

Balt



## silk vista

bringing flow diversion to the next level

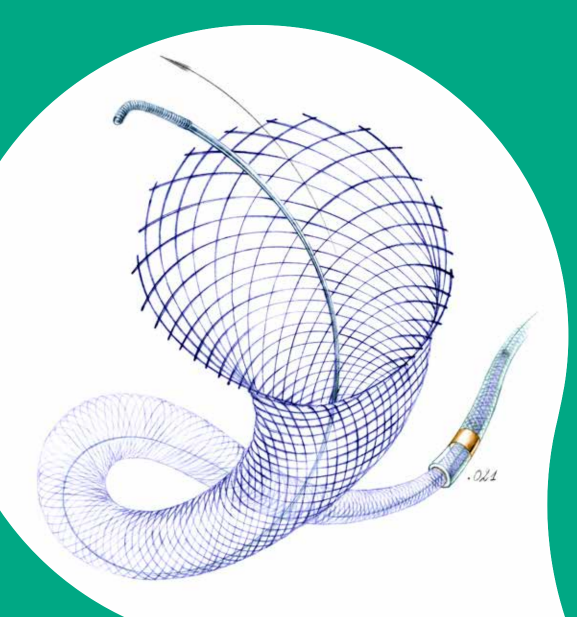


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Advanced flow diversion, enhanced navigability\*\*

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



