

ordering information

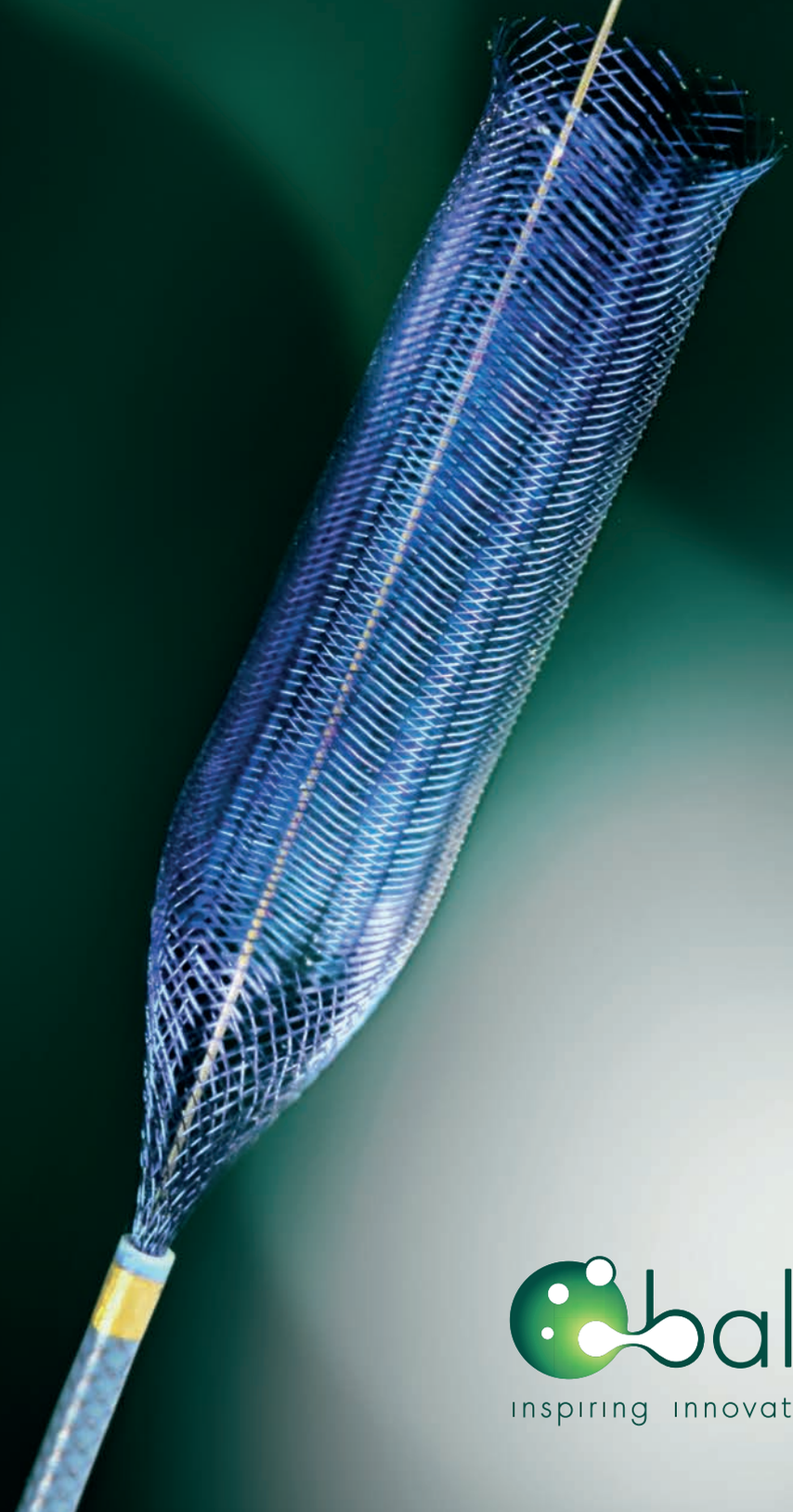
A broad portfolio of low profile flow diverters.

Reference	Nominal stent		Unconstrained stent		Delivery catheter I.D.
	Ø (mm)	Length (mm)	Ø (mm)	Length (mm)	
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_3,00x20	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_3,25x20	3,25	21	3,5	15	.017"
SILK_V_3,25x25	3,25	26	3,5	18	.017"

Silk Vista Baby

silk vista baby

a gateway to treat smaller arteries



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.

The content of this document, in particular data, information, trademarks and logos is BALT S.A.S and affiliates' sole property. ©2020 BALT S.A.S and affiliates, all rights reserved. Consequently, all representation and/ or reproduction, whether in part or in full, is forbidden and would be considered a violation of BALT S.A.S 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. DC038GB (06/2020).

Balt

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-corp.com



silk vista baby

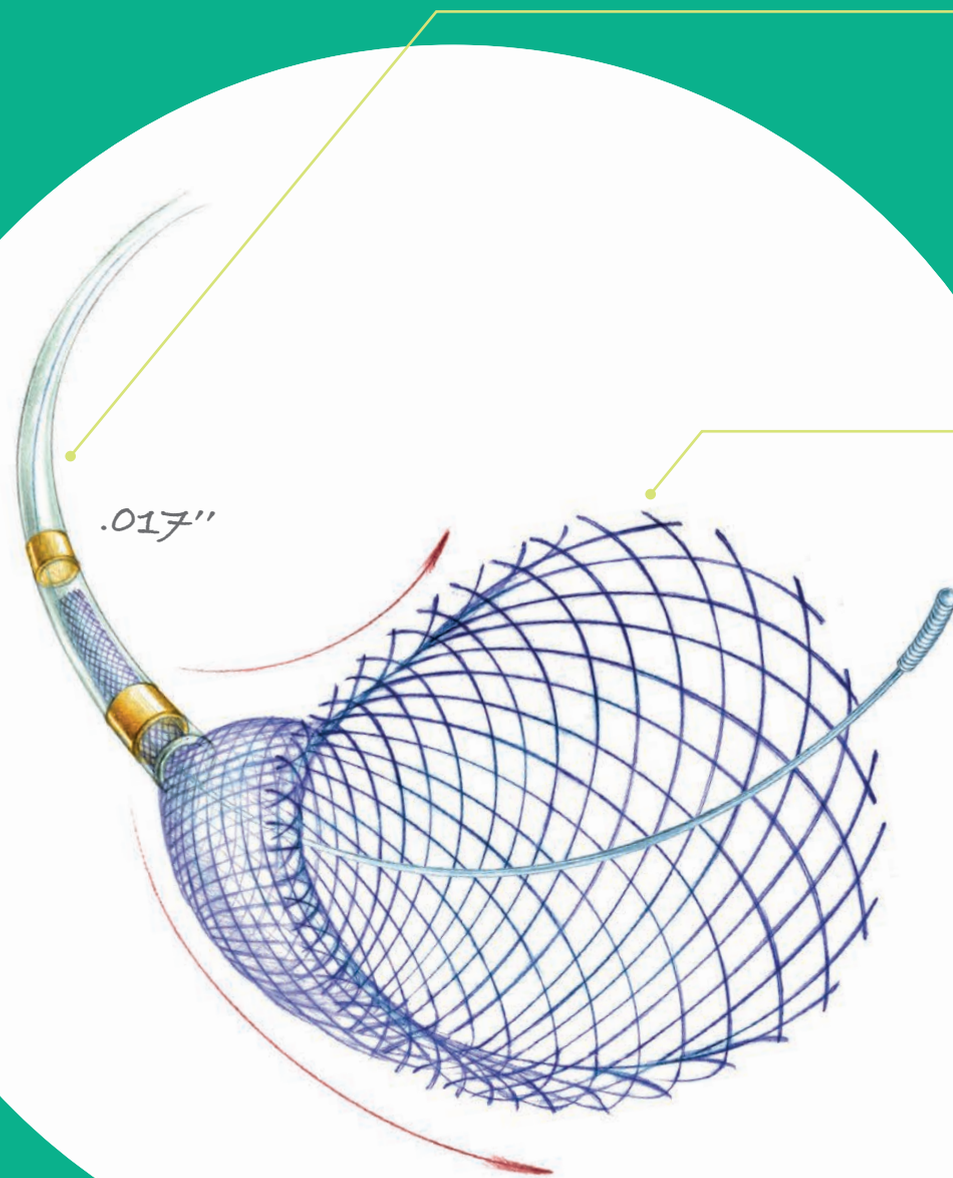
Advanced flow diversion, enhanced navigability

Low profile flow diverter designed for the treatment of intracranial aneurysms

.017"

low profile flow diverter

aneurysm treatment



● 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

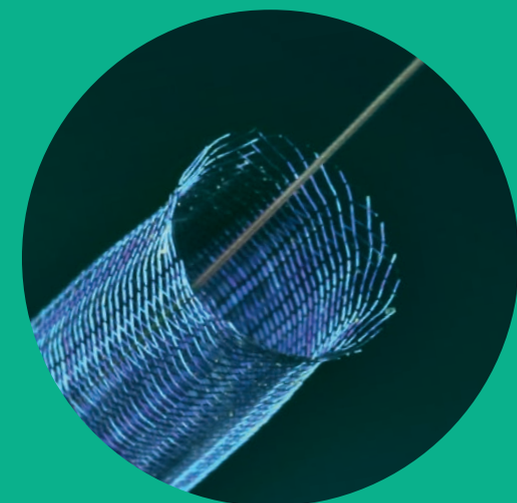
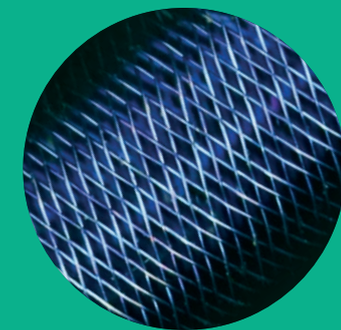
Smoother stent opening
given by the homogeneous mesh surface

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

48

braided wires