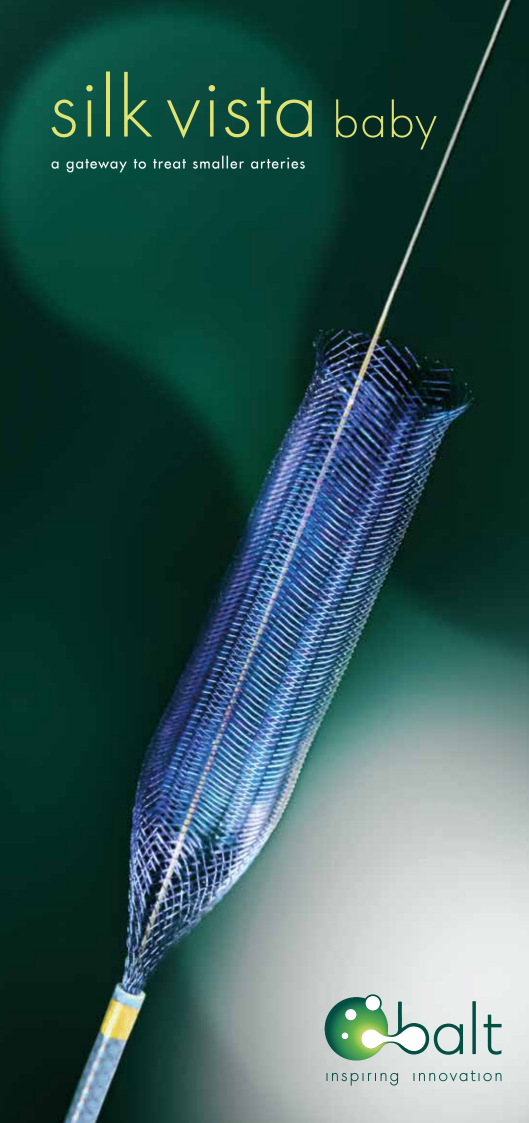
ordering information

Silk Vista Baby

Reference	Nominal stent		Unconstrained stent		Delivery
	Ø (mm)	Length (mm)	Ø (mm)	Length (mm)	catheter I.D.
SILK_V_2,25×10	2,25	10,5	2,5	8	.017"
SILK_V_2,25×15	2,25	16	2,5	12	.017"
SILK_V_2,25×20	2,25	22	2,5	15,5	.017"
SILK_V_2,75×10	2,75	12,5	3,0	9	.017"
SILK_V_2,75×15	2,75	17	3,0	12	.017"
SILK_V_2,75×20	2,75	22	3,0	15	.017"
SILK_V_2,75×25	2,75	26,5	3,0	18,5	.017"
SILK_V_3,25×10	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_3,25×25	3,25	26	3,5	18	.017"

©2018 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





SIKVISTObaby

Advanced flow diversion, enhanced navigability

low profile flow diverter

in distal vasculature

Navigability

only flow diverter deliverable

Trackability

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

Breakthrough design

Smoother stent opening

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

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



wires

.017"

