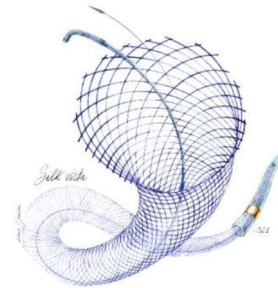


silk vista & silk vista baby

self-expandable stent

silk vista & silk vista baby from A to Z

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Design

Technical features

48 braided wires mesh-like design

→ Escalating flow diversion

Maintain chronic outward force

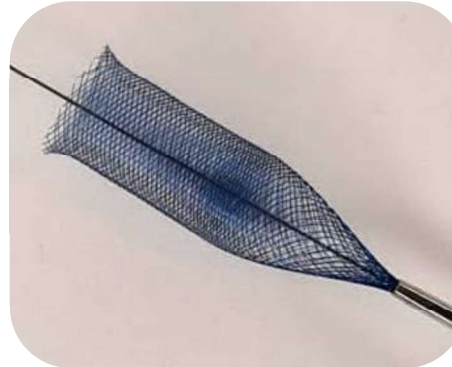
→ Ensure **uniform wall apposition** while offering an **atraumatic opening**

Uniform mesh surface

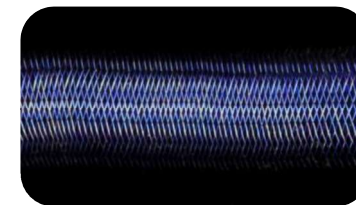
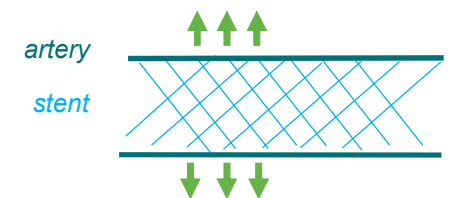
→ **Smoother stent opening**

Homogenous stent surface

→ **Surface treatment improved** compared to previous generation of FD



Chronic outward force



<https://balt-product.com/silkvista/>

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Delivery system

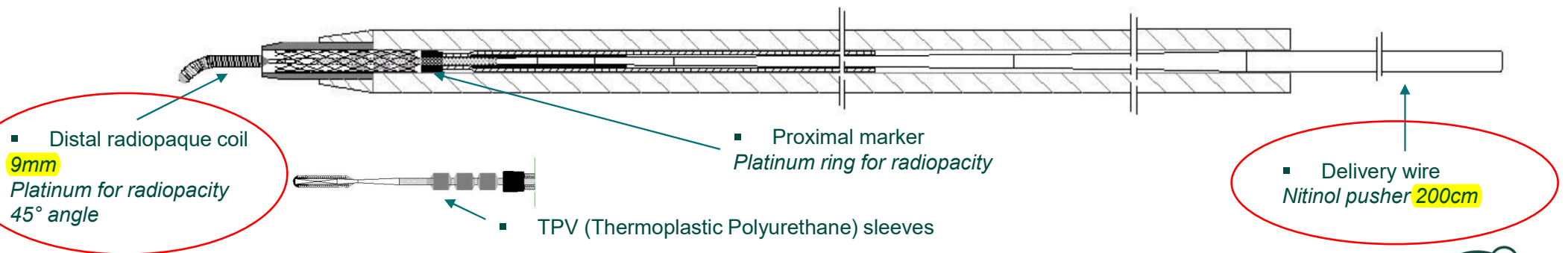
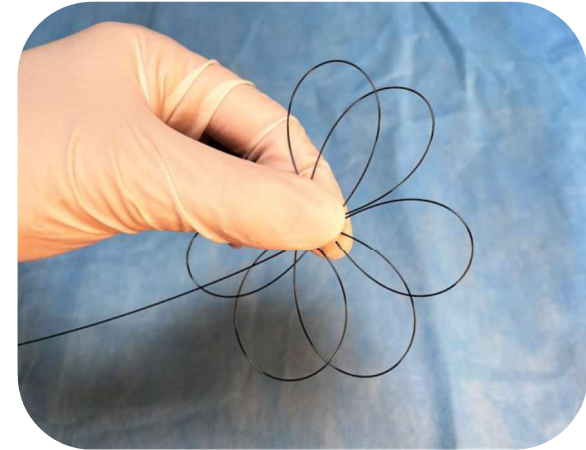
Technical features

Nitinol pusher wire

→ **Flexible & resistant to deformation for pushability**

Pusher distal tip with small O.D.

→ **Radiopaque coil to be visible**



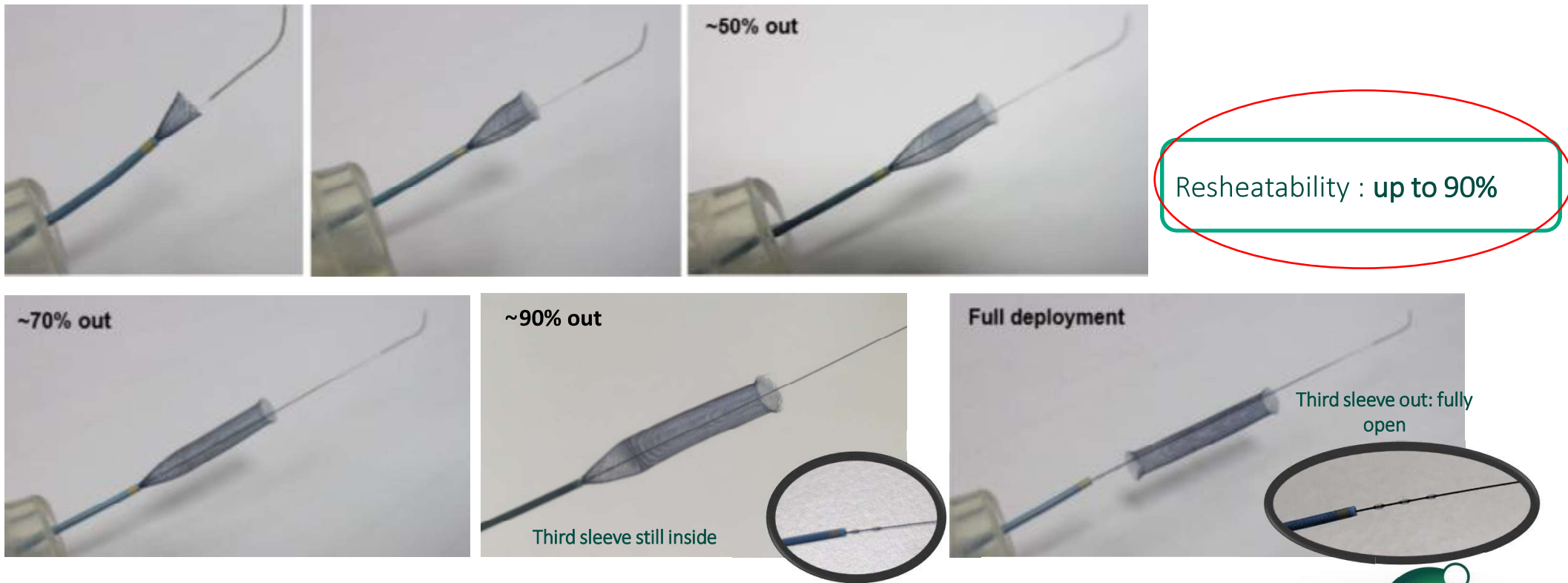
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Stent deployment

Technical features



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Compatibilities – Enhanced navigability

Technical features



First flow diverter deliverable through a .017” microcatheter

- ✓ *Gama 17 (Balt) microcatheter designed specifically to deliver the silk vista baby*
- ✓ *Other .017” microcatheter compatible:*
 - *Headway 17 Advanced (Microvention)*



→ Navigability in distal vasculature



All references deliverable through a .021” microcatheter for Ø up to 5,00mm unconstrained

- ✓ *Headway 21 (Microvention) is compatible*

In-progress: Gama 21 (Balt) designed specifically to deliver the silk vista



→ Enhanced navigability

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intracranial self-expandable flow diverters

silk vista baby

Reference	Nominal stent Ø (mm)	Stent's length at nominal Ø (mm)	Unconstrained stent		Delivery catheters ID
			Ø (mm)	length (mm)	
SILK_V_2.25X10	2.25	10.5	2.5	8	.017"
SILK_V_2.25X15		16		12	
SILK_V_2.25X20		22		15.5	
SILK_V_2.50X10	2.50	10	2.75	8	.017"
SILK_V_2.50X15		15		13	
SILK_V_2.50X20		20		15	
SILK_V_2.75X10	2.75	12.5	3	9	.017"
SILK_V_2.75X15		17		12	
SILK_V_2.75X20		22		15	
SILK_V_2.75X25		26.5		18.5	
SILK_V_3.00X10	3.00	10	3.25	7	.017"
SILK_V_3.00X15		15		10.5	
SILK_V_3.00X20		20		13.5	
SILK_V_3.00X25		25		17	
SILK_V_3.25X10	3.25	11	3.5	8.5	.017"
SILK_V_3.25X15		16.5		12.5	
SILK_V_3.25X20		21		15	
SILK_V_3.25X25		26		18	

silk vista

Reference	Nominal stent Ø (mm)	Stent's length at nominal Ø (mm)	Unconstrained stent		Delivery catheters ID
			Ø (mm)	length (mm)	
SILK_V_3.50X15	3.50	15	3.75	11.50	.021"
SILK_V_3.50X20		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	.021"
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	.021"
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	.021"
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	.021"
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	.021"
SILK_V_4.75X20		20		15	
SILK_V_4.75X25		25		18	
SILK_V_4.75X30		30		21	