



Silk Vista

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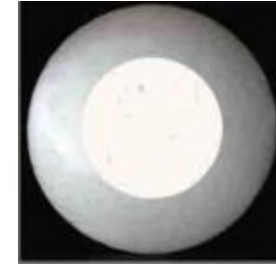
General usage overview



	Silk+	Silk vista
Labeling / boxes	New	New
Shelf life	5 years	3 years
Intended use / indication	<i>The self-expandable Silk+, silk vista & silk vista baby” stent are designed for the treatment of intracranial aneurysms.</i>	
Contraindications	Similar to the ones listed in the IFU of Silk+ & silk vista baby devices.	
Primary user	<i>The Silk+, silk vista & silk vista baby” Flow Diverter Stents Devices should only be used by physicians trained in interventional neuroradiology and treatment of aneurysm.</i>	
Preparation	Similar to the of the SILK+ & silk vista baby devices.	
Deployment	FSN 09.19	

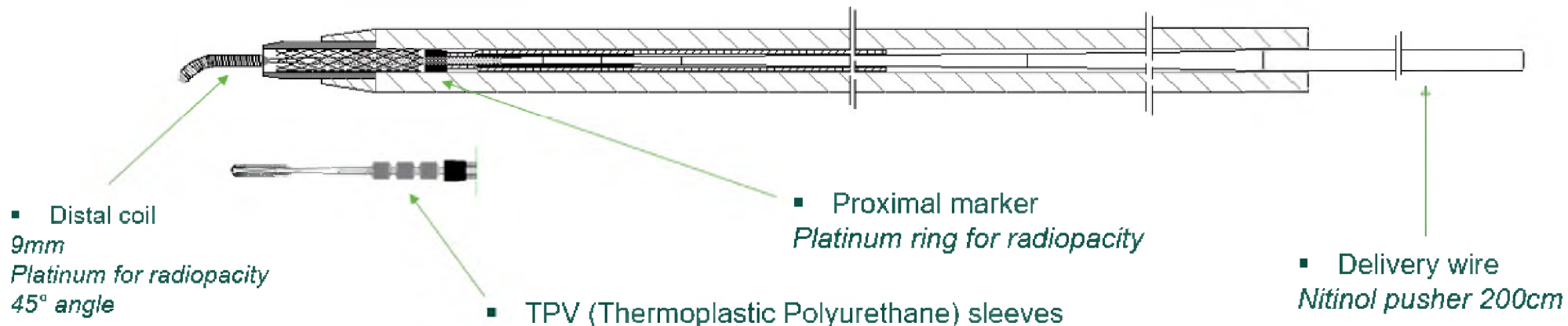
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Stent overview

	Silk+	Silk vista baby	Silk vista
Materials	Niti & Pt wires		DFT Niti / Pt
Wires distribution	36 Nitinol / 8 Pt wires		48 DFT wires
Markers	4 Pt coils		NA
Braiding angle	Similar		Similar
Wire colour	Grey		Blue
Metal coverage	30%		30%
Flared ends	Yes	Yes	No





Silk Vista range – 44 SKUs

SILK VISTA BB Ø2.25	SILK VISTA BB Ø2.50	SILK VISTA BB Ø2.75	SILK VISTA BB Ø3.00	SILK VISTA BB Ø3.25
SILK_V_2.25x10	SILK_V_2.50x10	SILK_V_2.75x10	SILK_V_3.00x10	SILK_V_3.25x10
SILK_V_2.25x15	SILK_V_2.50x15	SILK_V_2.75x15	SILK_V_3.00x15	SILK_V_3.25x15
SILK_V_2.25x20	SILK_V_2.50x20	SILK_V_2.75x20	SILK_V_3.00x20	SILK_V_3.25x20
		SILK_V_2.75x25	SILK_V_3.00x25	SILK_V_3.25x25

SILK VISTA Ø3.50	SILK VISTA Ø3.75	SILK VISTA Ø4.00	SILK VISTA Ø4.25	SILK VISTA Ø4.50	SILK VISTA Ø4.75
SILK_V_3,50X15	SILK_V_3,75X15	SILK_V_4,00X15	SILK_V_4,25X15	SILK_V_4,50X15	SILK_V_4,75X15
SILK_V_3,50X20	SILK_V_3,75X20	SILK_V_4,00X20	SILK_V_4,25X20	SILK_V_4,50X20	SILK_V_4,75X20
SILK_V_3,50X25	SILK_V_3,75X25	SILK_V_4,00X25	SILK_V_4,25X25	SILK_V_4,50X25	SILK_V_4,75X25
SILK_V_3,50X30	SILK_V_3,75X30	SILK_V_4,00X30	SILK_V_4,25X30	SILK_V_4,50X30	SILK_V_4,75X30
SILK_V_3,50X35*					
SILK_V_3,50X40*					

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Flared ends rationale

Chronic outward force - same expansion stent force

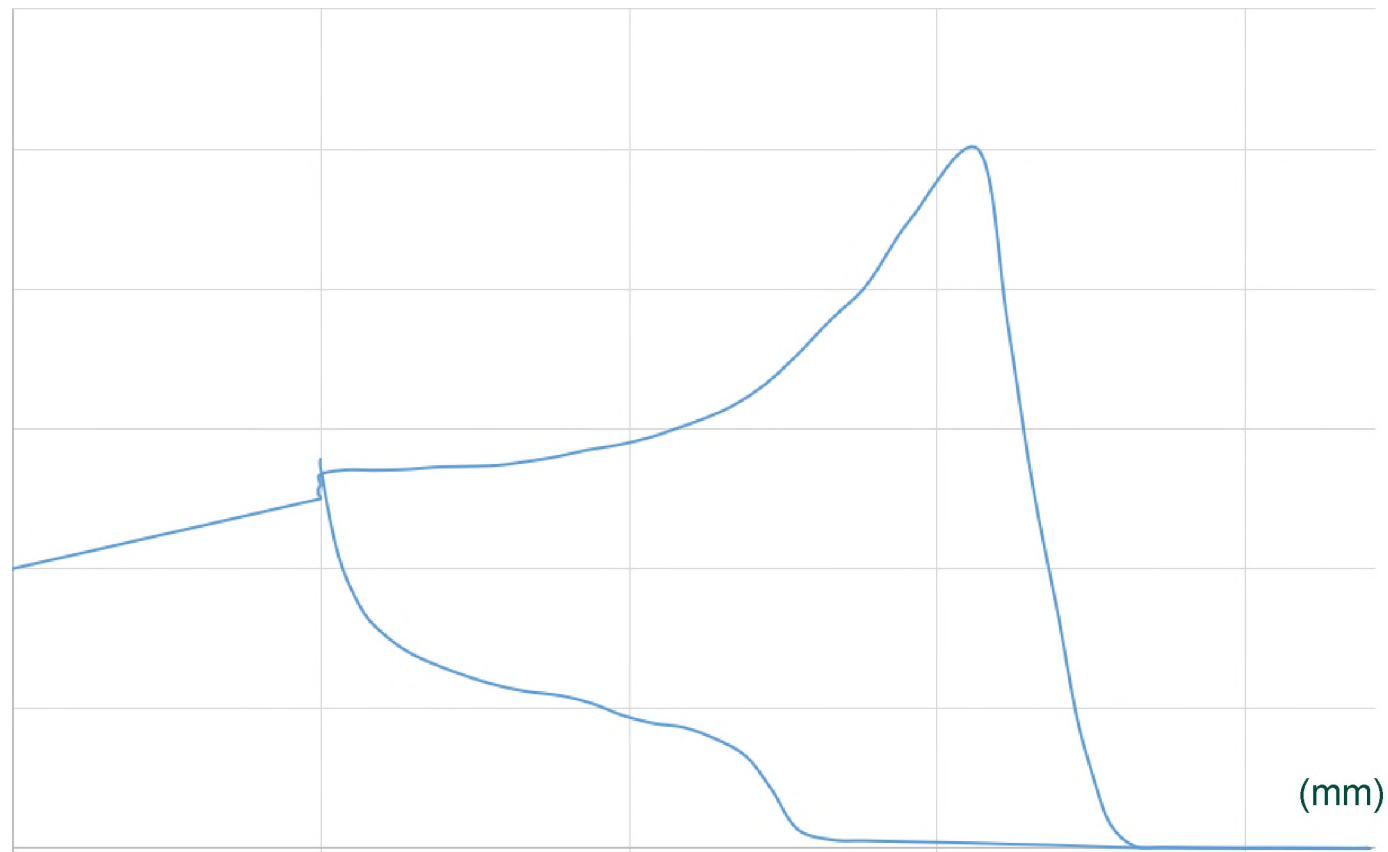
- As atraumatic as Silk+

Radial resistive force - increased compression stent force

- Better apposition to vessel wall

NO NEED OF FLARED ENDS

(N)





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