ordering information

Low profile Leo+ baby offers the possibility to treat small arteries down to Ø 1,5 mm.

	Reference	Vessel Ø	Stent's length	Unconstrained stent		Compatible
		(mm)	at nominal Ø (mm)	Ø (mm)	Length (mm)	delivery catheters
Leo+ baby 2,0	LEO. 2,0x12		12		8	
	LEO. 2,0x18	1,5 to 2,5	18	2,8	12	VASCO+10
	LEO. 2,0x25*		25		16	
Leo+ baby 2,5	LEO. 2,5x12		12		8	
	LEO. 2,5x18		18		12	
	LEO. 2,5x25	2,0 to 3,1	25	3,2	16	VASCO+10
	LEO. 2,5x30*		29		19	
	LEO. 2,5x35*		35		23	
Leo+ baby 3,0	LEO.3.0x12		12		9	
	LEO. 3,0x18	2,5 to 3,6	18	2.0	13	VASCO - 10
	LEO. 3,0x25	2,0103,0	25	3,8	16	VASCO+10
	LEO. 3,0x35		35		24	
Leo+ 3,5	LEO. 3,5x12		12		9	
	LEO. 3,5x18		18		12	
	LEO. 3,5x25	3,10 to 4,25	25	4,4	17	VASCO+21
	LEO. 3,5x30	3,10104,23	30	4,4	19	VAGCOTZI
	LEO. 3,5x35		35		24	
	LEO. 3,5x50		50		36	
Leo+ 4,5	LEO. 4,5x15		15		12	
	LEO. 4,5x20		21		15	
	LEO. 4,5x25		26		18	
	LEO. 4,5x30	4,25 to 5,30	30	5,4	21	VASCO+25
	LEO. 4,5x40		40		28	
	LEO. 4,5x50		51		37	
	LEO. 4,5x75		75		55	
Leo+ 5,5	LEO. 5,5x25		26		18	
	LEO. 5,5x30		31		21	
	LEO. 5,5x35	5,30 to 6,50	36	6,7	26	VASCO+28
	LEO. 5,5x50	5,50 10 0,50	52	0,7	35	W. UCOTZU
	LEO. 5,5x60		60		42	
	LEO. 5,5x75		75		51	

*Manufactured on demand

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aneurysm treatment

eo+& leo+ baby

Designed for the treatment of intracranial aneurysms in association with embolization coils

More than 35000 Leos deployed around the world since 2003





Flexibility thanks to the nickel titanium materials

Conformability given by the sliding-cell technology

Smooth wall apposition as a result of the rounded short flared ends

> Radial force for optimal coil mass support

Intraluminal support & neck coverage thanks to the 16 braided wires

Accurate positioning Visibility two helical markers on the antire body of the start

> **Resheatability** up to 90% deployed

Flow diversion effect

Bouillot et al., Computational fluid dynamics with stents: quantitative comparison with particle image velocimetry for three commercial off the shelf intracranial stents

resheathable up to 90% of deployed length





