

ordering information

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

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

* Manufactured on demand.

Reference: 1. Internal data

Bouillot et al, J NeuroIntervent Surg. 2016;8:309–315. , Luecking et al. Clin Neuroradiol. 2021;31, 409–416.
Duan et al. Front. Neurol. 2022; 13:957709., Cho et al. Neurointervention. 2017 Mar;12(1):31-39.

The self-expandable LEO+/LEO+ Baby stent is designed for the treatment of intracranial aneurysms in association with embolization coils. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT Extrusion SAS. Carefully read the instructions for use before use. First CE marking:2007 (LEO+),2012 (LEO+Baby). VASCO+ is a reinforced micro-catheter intended for injection of diagnostic or therapeutic product, to position pushable coils 'SPIRALES' or detachable coils especially the ones of MDS « mechanical detachment system », for the use of the self-expanding stent LEO+ or SILK+. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT Extrusion SAS. Carefully read the instructions for use before use. First CE marking:2004.

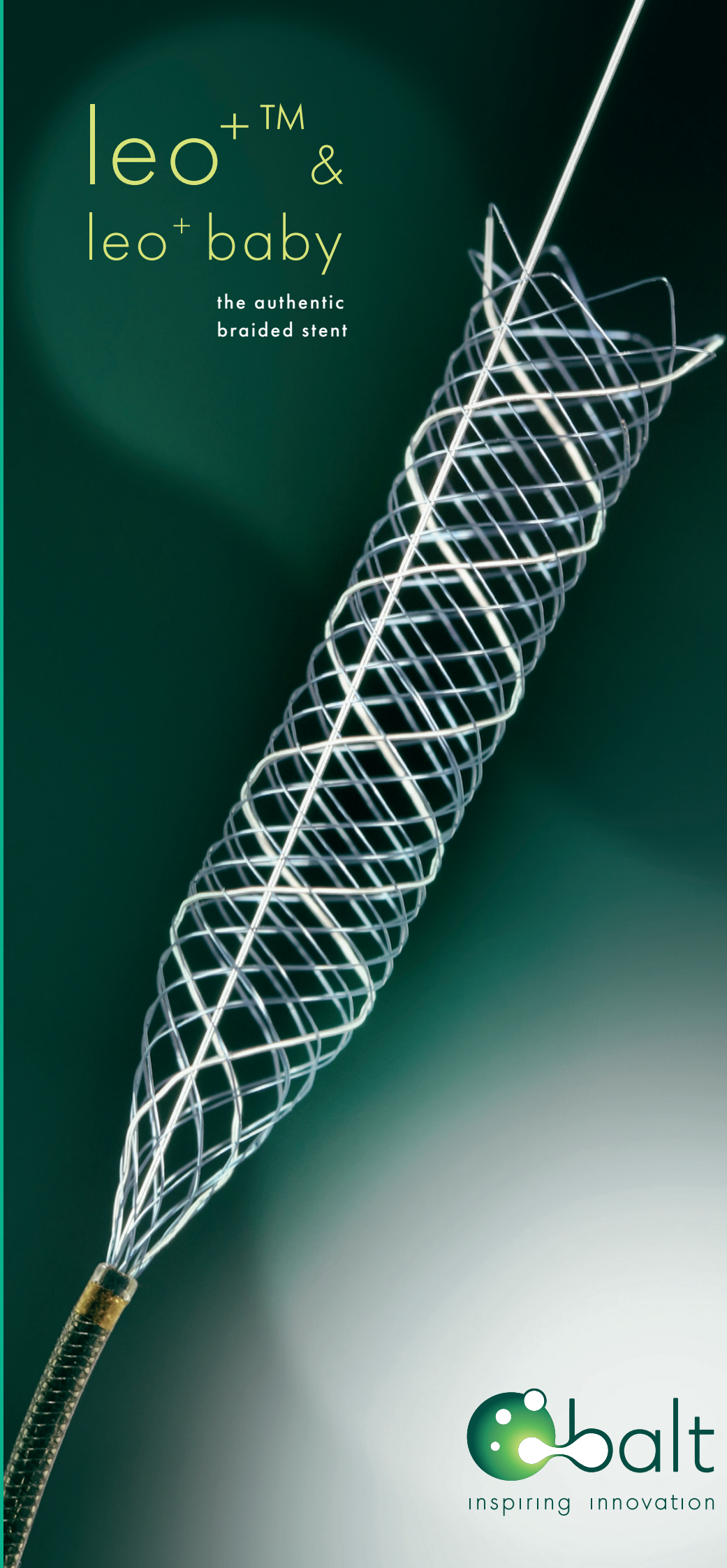
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leo⁺™ &
leo⁺ baby

the authentic
braided stent



leo⁺ & leo⁺ baby

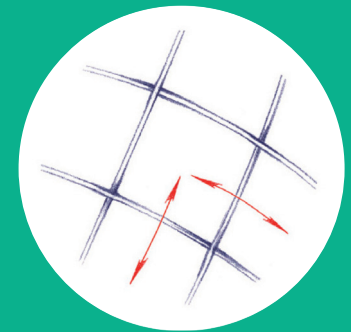
Designed for the treatment of intracranial aneurysms
in association with embolization coils

Over
20 years
of experience

More than
70,000
Leos around the world since 2003

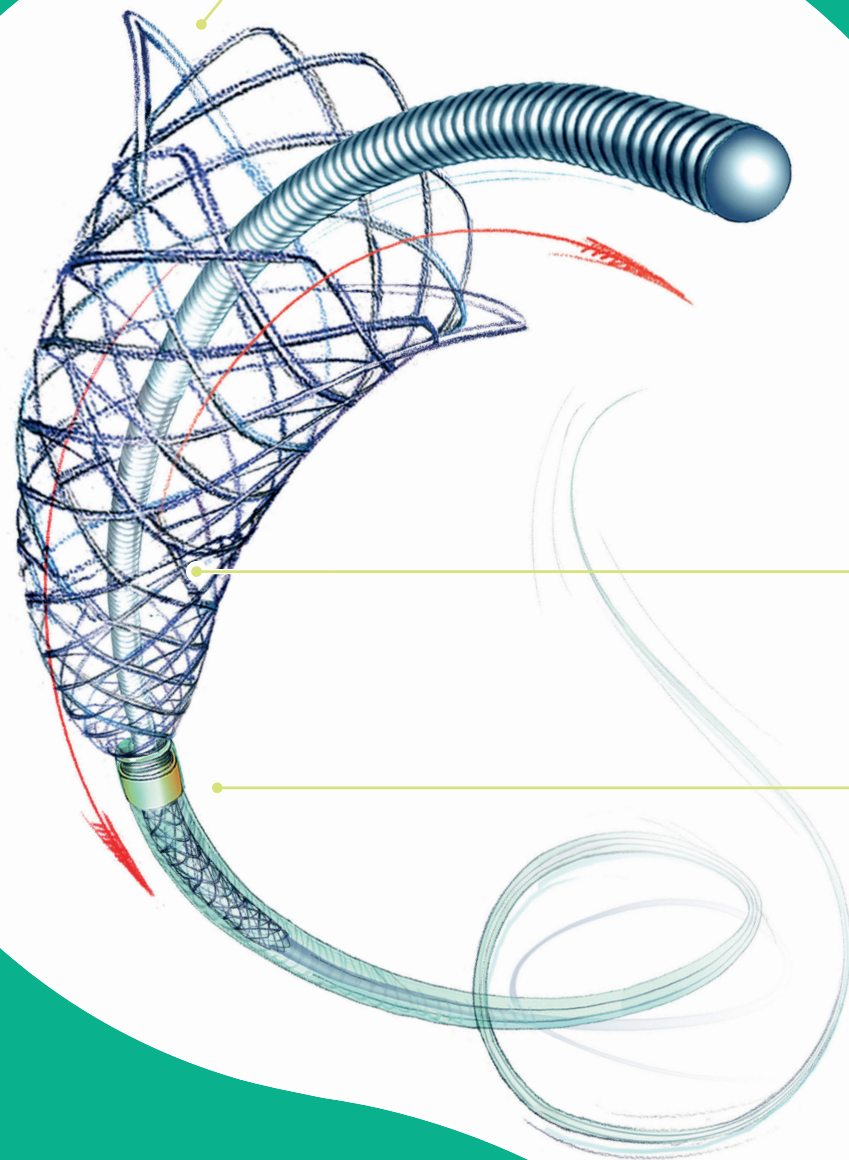


aneurysm treatment



16 braided
wires

Leo+ baby case
With the courtesy of Ass Prof Mehmet Onay
& Ass Prof Ali Burak Binboga, Turkey



Customization for
tailor-made solutions

Flexibility
thanks to the nickel titanium materials

Conformability
given by the sliding-cell technology

Wall apposition
as a result of the rounded short flared ends

Radial Force¹ for
coil mass support

Intraluminal support & neck coverage
thanks to the 16 braided wires

Accurate positioning

Visibility¹
two helical markers on the
entire body of the stent

Resheathability
up to 90% of deployed length¹

Flow diversion effect

"Bouillot et al. 2016"
"Luecking et al. 2021"
"Duan et al. 2022"
"Cho et al. 2017"

resheathable
up to **90%**
of deployed
length¹