

# LEO+ & LEO+ Baby

THE ORIGINAL BRAIDED INTRACRANIAL STENTS

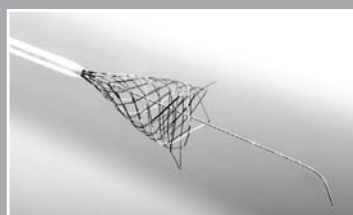
## Self-Expandable LEO+ :

- Intracranial stent designed for the treatment of wide-neck aneurysm.
- Braided design allows the fine nitinol wires to slide smoothly onto each other to adapt to the vessel anatomy and to provide coil support.

## Recapturable:

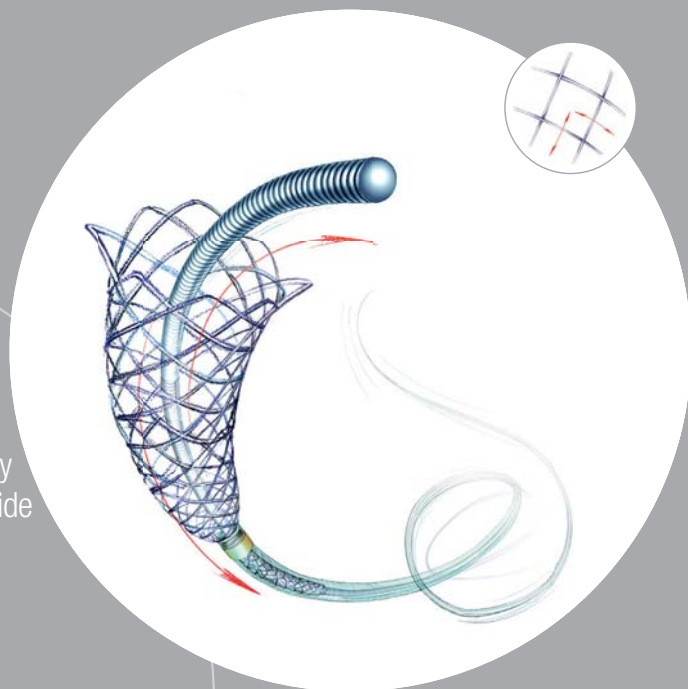
- LEO+ is pre-loaded onto its own delivery wire
- LEO+ is resheatable up to 90% of its deployment length and can be repositioned

**VISIBLE:** Full stent body visibility thanks to 2 helicoidal platinum markers



## Flared Ends for wall apposition:

Rounded short flared ends for a smooth atraumatic wall apposition and easy navigation through the stent.



**NEW!**

## LEO+ Baby

THE ORIGINAL BRAIDED STENT IS NOW COMPATIBLE WITH A COILING MICROCATETER 10 (VASCO+10, ID: .017")

- LOW PROFILE to gain access to vessels down to Ø 1,5mm
- Avoid microcatheter exchange

# LEO+ & LEO+ Baby

THE ORIGINAL BRAIDED INTRACRANIAL STENTS

**NEW!** LEO+ BABY 2,0

REFERENCE	VESSEL Ø (MM)	STENT'S LENGTH AT NOMINAL Ø (MM)	STENT'S MESH SIZE	UNCONSTRAINED STENT		DELIVERY CATHETER
				Ø (MM)	LENGTH (MM)	
LEO.2,0x12	1,5 to 2,5	12	1,8F	2,8	8	VASCO+10 (1,8F)
LEO.2,0x18		18			12	

**NEW!** LEO+ BABY 2,5

LEO.2,5x12	2,0 to 3,1	12	1,9F	3,2	8	VASCO+10 (1,8F)
LEO.2,5x18		18			12	
LEO.2,5x25		25			16	

Each reference of **LEO+ BABY** is sold **without** the delivery microcatheter

LEO+ 3,5

LEO.3,5x12	3,10 to 4,25	12	1,9F	4,4	9	VASCO+21 (2,4F)
LEO.3,5x18		18			12	
LEO.3,5x25		25			17	
LEO.3,5x30		30			19	
LEO.3,5x35		35			24	
LEO.3,5x50		50			36	

LEO+ 4,5

LEO.4,5x15	4,25 to 5,30	15	2,1F	5,4	12	VASCO+25 (3,0F)
LEO.4,5x20		20			15	
LEO.4,5x25		25			18	
LEO.4,5x30		30			21	
LEO.4,5x40		40			28	
LEO.4,5x50		50			37	
LEO.4,5x75		75			55	

LEO+ 5,5

LEO.5,5x25	5,30 to 6,50	25	2,7F	6,7	18	VASCO+28 (3,3F)
LEO.5,5x30		30			21	
LEO.5,5x35		35			26	
LEO.5,5x50		50			35	
LEO.5,5x60		60			42	
LEO.5,5x75		75			51	

Each reference of **LEO+** is sold **with** the corresponding delivery microcatheter



10, rue de la Croix Vigneron  
95160 Montmorency • France  
Tél. : +33 (0)1 39 89 46 41  
Fax : +33 (0)1 34 17 03 46  
www.balt.fr



Refer to the table above and/or to the i-Balt application to chose the correct size of the LEO+ according to the vessel's diameter and length. Always "under-size" the LEO+. For example, in carotid arteries (Ø4 to 4,2 mm), LEO+3,5 is usually used .

The iBalt application is available on the **APPLESTORE** for iPhone and can be downloaded from **www.balt.fr** for your PC.