

ordering information

Developed portfolio with large range

Reference Proximal O.D. Recommended No. of Curve Distal O.D. max guidewire ORX length markers VASCO+10 (D-MP) 2,2F to 1,9F 155 VASCO+10MH (D-MP) 3 VASCO+18 (D-MP) 2,7F to 2,1F .021" 155 .018" Straight VASCO+21 (D-MP) 2,7F to 2,4F .024" 155 .021" VASCO+25 (D-MP) 3,3F to 3,0F .025" 155 Multipurpose VASCO+28 (D-MP) 3,4F to 3,3F 155 .028" VASCO+35 (D-MP) 4,0F to 3,8F .040" 135 .035" **VASCO+35ASPI (D-MP)** 5,1F to 5,1F .040" 140 .035"

VASCO+ Delivery compatibilities

Vasco+

	LEO+	SILK+	CATCH+	CATCHVIEW	COILS/PARTICLES	Other device
VASCO+10	LEO+ baby 2,0 to 3,0		CATCH+ MINI	CATCHVIEW MINI	Optima coils, Barricade coils & other coils*	compatible with I.D017''*
VASCO+10MH						
VASCO+18			CATCH+	CATCHVIEW & CATCHVIEW MAXI	other coils*	compatible with I.D021''*
VASCO+21	LEO+ 3,5	SILK+ 2,0 to 4,5	CATCH+ MAXI		Particle injection*	compatible with I.D024''*
VASCO+25	LEO+ 4,5	SILK+ 5,0 & 5,5			Particle injection*	compatible with I.D029''*
VASCO+28	LEO+ 5,5				Particle injection*	compatible with I.D032''*
VASCO+35					Particle injection*	compatible with I.D040''*

*check compatibility on products labelling

Vasco+ is a reinforced micro-catheter intended: for injection of diagnostic or therapeutic products; to position pushable cols. "SPIRALES" or detachable cols especially the ones of MDS < mechanical detachment system > for the use of the self-expanding stent LEO+ or SILK+. Class III (EE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EO. Manufactured by BALT EXTRUSION SAS. Carefully read the instructions for use before use. Not reimbursed. First CE marking; 2004. The self-expandable ISILK+ stents and SILK Vists Boby are designed for the treatment of intracranial aneurysms and should be used only by clinicians trained in the placement of intracranial stents. Class III (E0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EO. Manufactured by BALT EXTRUSION SAS. Carefully read the instructions for use before use. Not reimburs first CE marking;2012. The self-expandable IEO+/EID+ Body stent is designed for the treatment of intracranial aneurysms in Social intervents on the Intervents of intracranial variety of the Social Intervents of Intervents on State (MDD 93/42/EEC amended by 2007/47/EO. Manufactured by BALT EXTRUSION SAS. Carefully read the instructions for use before use. French reimbursement codes 3101316 and 3171593.First CE marking;2012 (LEO+Body) CAICH+ and CAICH/Ver are designed for use in the flow restoration of portients with schemic stroke due to large intracranial vessel occlusion. They are indicated to restore blood flow in the neurovasculative of patients were ineligible for intravenous tissues plasminage nactivation (VFFA), who fall VFFA therappy or as a supplement treatment of initiated VFFA therappy. The CAICH-Fund and CAICH/Ver with remode beginning and contribution of the instructions for use before use. Not reimbursed. First CE marking;2012 (CAICH+), 2018 (CAICH/Ver). The Optima Coll System (SI) is intended for the endovasculature of by BALT EXTRUSION SAC Carefully read the instructions for use before use. French the instructions

The content of this document, in particular data, information, trademarks and logos is BALT SAS and affiliate's sole property. © 2019 BALT SAS and affiliates, all rights reserved. All representation and/or reproduction, whether in part or in full, is forbidden and would be considered a violation of BALT SAS and affiliates' copyrights and other intellectual proprietary rights. This document with associated pictures is non-controvation and is solely dedicated to be neuthbrace professionals and BALT's distributors (BALT's subplier's distributors). The products commercialized by BALT shall exclusively be used in accordance with the instructions for use included in the boxes. DC045GB (05/19)

Bal

10, rue de la Croix Vigneron, 95160 Montmorency, France

Tél. : +33 (0)T 39 89 46 4T Fax : +33 (0)T 34 17 03 46

rax: +33 (0) | 34 | / 03 4

Inspiring Innovation



Vasco⁺

Selective braided microcatheter

Designed to provide access and support in the treatment of intracranial aneurysms & mechanical thrombectomy.



progressive braiding

High support & progressive suppleness

Progressive braiding along the microcatheter

proximal wide braiding for **more stability**distal tight braiding for **flexibility &**kink resistance



Smooth navigation & deliverability enhanced by a hydrophilic coated distal part & the PTFE* inner coating

> **Gentle access** Illowed by supple-tip

> > Visibility

tull radiopaque microcatheter (Vasco+ 21, 25, 28 & 35)









A 3rd marker to assist coil delivery

3 radiopaque markers to support:

- coil positionning in aneurysm sac
- coil selection thanks to a visual feedback
 (5mm second marker)

30mm 5mm