ordering information

Developed portfolio with unique references.

Catchview

Reference	Stent length	Unconstrained stent Ø (mm)	Working length	Pusher length	N° of RX markers			Compatible microcatheter
	(mm)		(mm)	(cm)	Dist.	Body	Prox.	
CATCHVMINI10	19	4	10	- 200	3	0	1	VASCO+10
CATCHVMINI15	24		15		3	0	1	
CATCHVMINI20	29		20		3	0	1	
CATCHV20	33	5	20		3	3	2	VASCO+18
CATCHV35	48		35		3	8	2	
CATCHVMAXI30	45	6	30		3	9	2	VASCO+21
CATCHVMAXI40	56		40		3	15	2	
CATCHVMAXI50	67		50		3	12	2	

CATCHView is designed for use in the flow restoration of patients with ischemic stroke due to large intracranial vessel occlusion. It is indicated to restore blood flow in the neurovasculature of patients who are ineligible for intravenous tissue plasminogen activator (IV +PA), who fail IV +PA therapy or as a supplement treatment of initiated IV +PA therapy. The CATCHView thromboembolectomy device should only be used by physicians trained in interventional neuroradiology and treatment of ischemic stroke. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT Extrusion. Carefully read the instructions for use before use. First CE marking:2018.

VASCO+ Reinforced micro-catheters are intended: for injection of diagnostic or therapeutic products; 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. Carefully read the instructions for use before use. First CE marking:2004.

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vavav balt fr



catchview

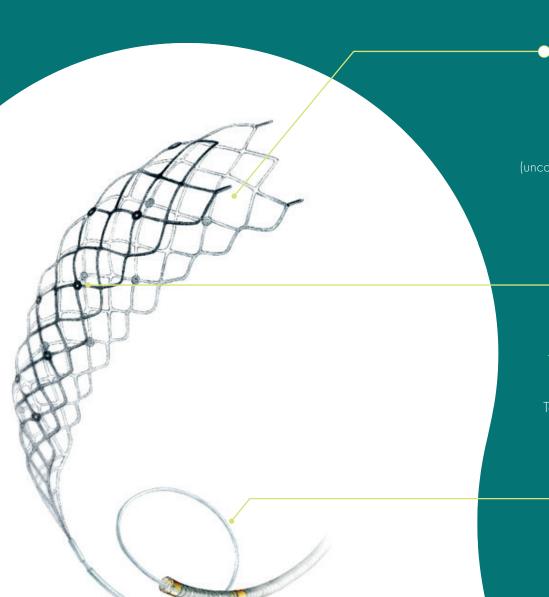
revascularization device



catchview

Designed for use in the flow restoration of patients with ischemic stroke due to intracranial vessel occlusion.

expands on the second of the s



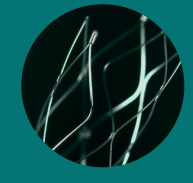
A Nitinol laser-cut closed cell design for optimum treatment

Controlled foreshortening

Longitudinal slit to allow:

An expansion up to 6mm in diameter (unconstrained diameter for the MAXI range)

A compression of the stentriever in small vessels



Improved visibility & better assess deployment

Additional markers

To surely identify both the total length & the working length of the stentriever

To easily observe the body behaviour of the stentriever



Reliable navigation

Pusher new design

for improved navigation thanks to enhanced flexibility

Distal & proximal accesses thanks to VASCO+ range

lengths from

10mm to 50mm