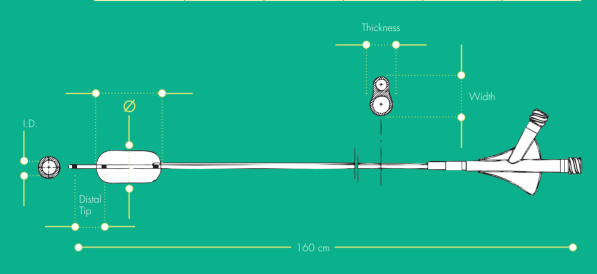
balloon inflation compliance

	Balloon Catheter	2mm	3mm	4mm	5mm	6mm
Eclipse 2L	ECL2L 6x7 SN	0,02 ml	0,04 ml	0,08 ml	0,13 ml	0,20 ml
	ECL2L 6x9	0,02 ml	0,06 ml	0,10 ml	0,16 ml	0,25 ml
	ECL2L 6x12	0,03 ml	0,07 ml	0,13 ml	0,21 ml	0,30 ml
	ECL2L 6x15	0,04 ml	0,09 ml	0,16 ml	0,26 ml	0,40 ml
	ECL2L 6x20	0,05 ml	0,12 ml	0,21 ml	0,34 ml	0,45 ml



Ø: Diameter I.D: Internal Diameter O.D: Outer Diameter L: Len

ordering information

	Reference	Balloon (mm)		Distal tip O.D. x	I.D. (main lumen)	Double lumen outer dimensions	
		Max Ø (mm)	Length (mm)	length		Thickness	Width
Eclipse 2L	ECL2L 6x7 SN	6	7	2,0Fx3mm	Ø 0.41 mm / .017" (equivalent to VASCO+10)	Ø 0,9 mm (equivalent to 2,7F)	1,15 mm
	ECL2L 6x9	6	9	2,01x3mm			
	ECL2L 6x12	6	12				
	ECL2L 6x15	6	15	2,0Fx7mm			
	ECL2L 6x20	6	20				

References: 1. Internal data 2. Contrast media viscosity under 9 cP - Internal data.

The ECLIPSE 2L double lumen balloon catheters are intended for use in the peripheral vasculature and neurovasculature for temporary occlusion. The balloon catheters provide temporary vascular occlusion which is useful in selectively stopping or controlling blood flow and for the vasospasm treatment. The balloon catheters also offer balloon assisted embolization of intracranial aneurysms. They are also indicated for use in the peripheral vasculature and neurovasculature for administration of diagnostic agents (contrast solution) and therapeutic agents (embolization materials compatible with the inner diameter of the balloon catheters ECLIPSE 2L). The content of this document, in particular data, information, trademarks and logos are BALT S.A.S and affiliates' sole property. Consequently, all representation and/ or reproduction, whether in part or in full, is forbidden and would be considered a violation of BALT S.A.S and affiliates' copyrights and other intellectual proprietary rights ©2017 BALT S.A.S and affiliates all rights reserved. This document with associated pictures are non-contractual and are solely dedicated to healthcare professionals and BALT S.A.S and affiliates' distributors. The products commercialized by BALT SAS ans affiliates shall exclusively be used in accordance with the package inserts which have been updated and included in the boxes. ECLIPSE 2L is class III CE marked (LNE/G-Med CE0459) according to the Medical Device Directive 93/42/EEC since 2014. DC035GB (06/2017)

Balt Extrusion

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eclipse^{2L}

double lumen balloon catheter



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eclipse^{2L}

Exclusive design bringing unequalled features

Designed for use in the peripheral vasculature and neurovasculature, provide temporary vascular occlusion, vasospasm treatment, balloon assisted embolization, administration of diagnostic agents (contrast solution) and therapeutic agents

> Working lumen I.D. .017"

5 times faster deflation

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Variety of tip lengths
For better stability and navigation
Eclipse 2L has a 7mm-long tip
distal to the balloon

clipse 2L is also available with a short distal tip (Short Nose version)

Flat catheter concept
ease of use

Inflation / deflation time five times quicker than competition $^{\rm 1}$

High visibility as balloons can be filled up with 100% contrast media²

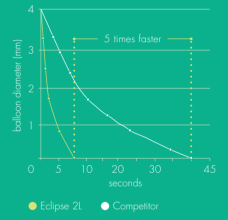
Navigation nproved thanks to the hydrophilic coating. Eclipse 2L can go inside artery of 1.5mm

Safety - easy valve

Easy purging system Safety increased thanks to a reduced risk of blood aspiration



Balloon deflation time comparison



Large applications

Remodeling

Eclipse 2L can be used in parallel with a coiling microcatheter VASCO+10 in a single 6F guiding catheter (FARGOMAX6F)

Leo+ Baby

Squid DMSO Compatible Coils

aneurysm treatment