

Parallel Lumens.

Unparalleled Performance.

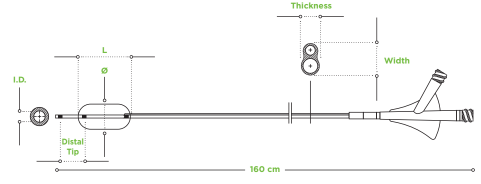
- Unique parallel lumen design
 - 5 times faster deflation than other dual lumen balloons
 - · Excellent navigation
- Flat catheter design and multipurpose tip for enhanced navigation
- Broad treatment options allow for delivery of DMSO* liquid embolics, coils and stents
- Unique Short Nose configuration
 - Features 3cm coiling marker
- Fast and consistent preparation





Broad Range of Balloons for

a Broad Range of Clinical Applications



REFERENCE	BALLOON (mm)			DISTAL TIP	I.D.	DOUBLE LUMEN OUTER DIMENSIONS	
	MAXØ	L	INFLATION RANGE	O.D. X LENGTH	(WORKING LUMEN)	THICKNESS	WIDTH
ECL2L6x7SN	6	7	~2mm to 6mm	2.0F (.027") x 3mm	0.41mm/.016"	.9mm/.035"	1.10mm/.043"
ECL2L6x9	6	9		2.0F (.027") x 7mm			
ECL2L6x12	6	12					
ECL2L6x15	6	15					
ECL2L6x20	6	20					

Compatibility

Guidewire: ≤ .014" • Guide Catheter: ≥ .055" ID • Guide Catheter for BAC: > .070" (dependent on coiling catheter OD)

Balt USA

29 Parker, Irvine, CA 92618 • tel 949.788.1443 fax 949.788.1444 • **balt-usa.com** © 2019 BALT USA MKTG - 138 Rev. A



 $^{^{\}ast}$ Not intended to deliver liquid embolic agents in the peripheral vasculature.