

ordering information

Reference	Total length (cm)	Guidewire max	Distal tip O.D.	Turquoise pursil O.D. (F) x L (cm)	White pursil O.D. (F) x L (cm)	Pink pursil O.D. (F) x L (cm)	Torver O.D. (F) x L (cm)
MAGIC1,2F	165	.008"	1,2F	1,2 x 12	1,8 x 3	2,4 × 30	2,7 x 114
MAGIC1,2FM	165		1,2F	1,2 x 3	1,8 x 12	2,4 x 30	
MAGIC1,2FM180	180		1,2F	1,2 x 3	1,8 x 17	2,4 x 40	
MA1,5FMP	160	.009″	1,5F	/	1,5 x 15	- 2,4 × 25	2,7 x 114
MAGIC1,5FMP	165		1,5F	/	1,5 x 20		
MAGICSTD	155	.010″	1,8F	/	1,8 x 10	2,4 × 25	2,7 x 114
MAGICMP	165		1,8F	/	1,8 x 20		

magic compatibilities



Cyanoacrylate glue*



SPIF Flow coil

*MAGIC is glue compatible

Magic is a micro-catheter intented for selective and hyperselective vascular catheterization for diagnostic and therapeutic purposes. The occlusion devices SPIF Flow Coil are intended for the embolization of vascular malformations of the vasculature. Magic and SPIF are class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT Extrusion SAS. Carefully read the instructions for use before use. First CE marking: 1998 (Magic); 2008 (SPIF). The content of this document, in particular data, information, trademarks and logos is BALT SAS's sole property. © 2018 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 its affiliates' copyrights and other intellectual proprietary rights. This document with associated pictures is non-contractual and is solely dedicated to healthcare professionals and BALT's distributors (BALT's supplier's distributors).

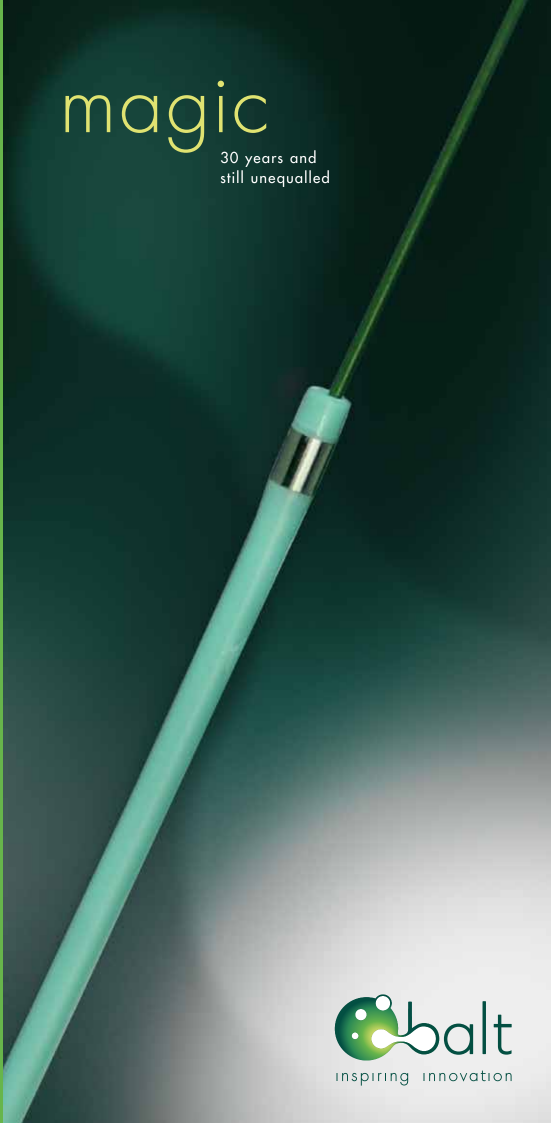
The products commercialized by BALT shall exclusively be used in accordance with the instructions

Balt

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magic

Flow dependant microcatheter

Intended for selective and hyper selective vascular catheterization for diagnostic or therapeutic purposes.

flow dependant

unique alloy pursil and torver



MAGIC progression is facilitated by blood flow

Fast and gentle navigation of he microcatheter inside distal and tortuous vasculature



The small size of the tip allows very distal intracerebral hyperselective catheterism of vessels down to less than 1 mm in diameter

Unique alloy

In 1982, BALT developed an alloy that combines the mechanica resistance of polyurethane (PUR) and the flexibility of silicone (SIL): **PURSIL**

In 1987, another alloy called TORVER was introduced for the proximal part of the catheter





vessels down to less than

magic progression is facilitated by blood flow