



fargoline

braided guiding catheter

ordering information

	Reference	Proximal O.D. - Distal O.D.	I.D.	Total length (cm)	Super-supple distal tip length (cm)	Curve
Fargo Mini	FRGMIN4,2F120 FRGMIN4,2F120MP	4,2F to 3,9F	1,02mm (.040")	120	2,5	Straight (D)
	FRGMIN4,2F135 FRGMIN4,2F135MP			135	15	Multipurpose (MP)

	Reference	Proximal O.D. - Distal O.D.	I.D.	Total length (cm)	Super-supple distal tip length (cm)	Curve
Fargo	FRG6F105_8 FRG6F105_8MP	6,0F to 4,9F	1,46mm (.058")	105	8	Straight (D)
	FRG6F115_8 FRG6F115_8MP			115		
	FRG6F125_8 FRG6F125_8MP			125		Multipurpose (MP)
	FRG6F135_15 FRG6F135_15MP			135		

	Reference	Proximal O.D. - Distal O.D.	I.D.	Total length (cm)	Super-supple distal tip length (cm)	Curve
Fargo Max	FRGMAX6F95_8 FRGMAX6F95_8MP	6,0F to 6,0F	1,78mm (.070")	95	8	Straight (D)
	FRGMAX6F105_8 FRGMAX6F105_8MP			105		
	FRGMAX6F115_8 FRGMAX6F115_8MP			115		Multipurpose (MP)
	FRGMAX6F125_8 FRGMAX6F125_8MP			125		

The guiding catheter FARGO are intended to facilitate the introduction of micro-catheters for therapeutic and diagnostic use. 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. Not reimbursed. First CE marking: 2009. The self-expandable SILK+ stents are designed for the treatment of intracranial aneurysms and should be used only by clinicians trained in the placement of intracranial stents. 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. Not reimbursed. First CE marking: 2012. 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-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 for use included in the boxes. DC043GB (08/19)

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fargoline

Braided guiding catheter

Designed to facilitate the introduction of micro-catheters for therapeutic or diagnostic use.



8 wires progressive braiding

Great stability and support
Back up support, torque & push provided by a wide braiding in proximal part

Kink resistance & navigability
allowed by a tight braiding in distal part

Navigability through tortuous anatomy
Smooth navigation thanks to a hydrophilic coated distal part

Soft & supple
distal part to facilitate navigation in tortuous anatomy

Gentle access
supported by various distal curves



Large applications

Fargo mini

Triaxial technique

ideal combination between fargo max & fargo mini providing a high support for lesions in remote anatomies

Distal support & stability

to control microcatheter's tip and reduce the catheter's slack

Fargo

More stability & support
ideal for SILK+ cases

Fargo max

Balloon remodeling technique

Jailing technique

thanks to its large I.D. of .070"

High flow road map contrast injection

various lengths available



access treatment