

FARGO LINE

BRAIDED GUIDING CATHETERS

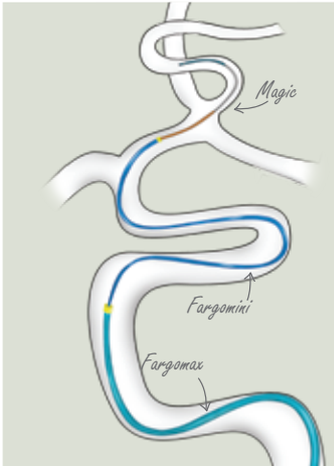
FARGOMINI - FARGO - FARGOMAX



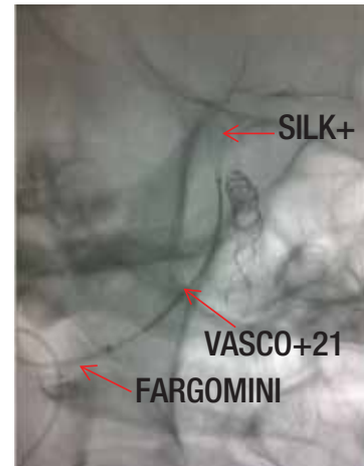
FARGOMINI 040 (ID:1.02mm/.040"/3.1F)

- **TRIAxIAL TECHNIQUE:** FARGOMAX- FARGOMINI- microcatheter (with an OD<3F, such as VASCO+21)

in AVM treatment

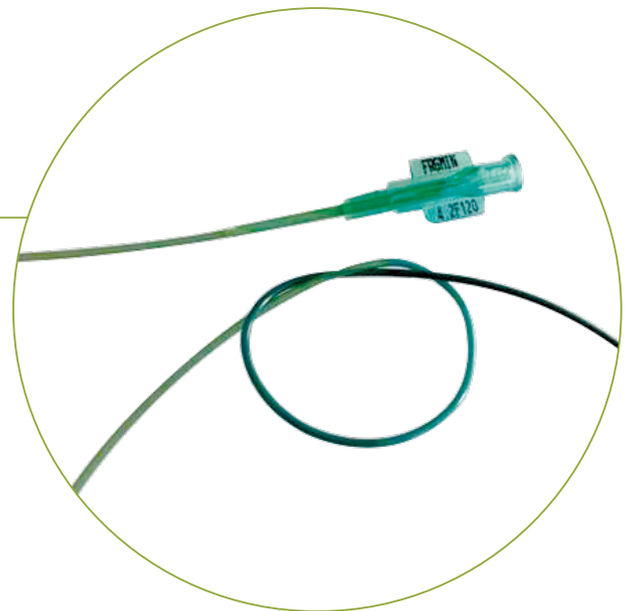


in Aneurysm treatment



NITINOL inner braiding struts:

- OD: **4,2F** (140mm) proximal end; **3,9F** (130mm) distal end
- **SUPPLENESS** with extra supple distal part



Use FARGOMINI 040:

- For **Distal Navigation**
- For **Distal Stability:** To control the microcatheter's tip
- For **Distal High Flow road map** inside a 6F guiding catheter (.070"), thanks to its small OD

Legend

ID: Inner diameter
OD: Outer diameter

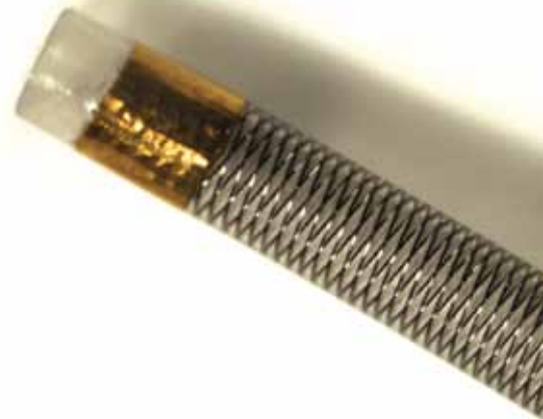
FARGO 058 (ID:1.46mm/.058"/4.4F)



- **OD: 6F** (2mm) proximal end; **4.9F** (1.63mm) distal end
- **HIGHT FLEXIBILITY AND NAVIGABILITY** with extra-supple distal part, to pass through acute curves & hydrophilic coating
- **GREAT STABILITY & SUPPORT** thanks to tight braiding on distal part, and wide braiding on proximal part
- **HIGH VISIBILITY** thanks to its radiopaque shaft at the end of the distal part

Use FARGO 058:

- When your standard guiding catheter is not stable enough
- Together with a long introducer and the VASCO+21 for your SILK+ cases
- To pass the carotid syphon or up to the basilar



FARGOMAX 070 (ID:1.78mm/.070"/5.3F)

- **OD: 6F** (2mm) proximal and distal ends
- **SUPPORT** with extra-supple distal part
- **Large ID 1.78mm (0.070")** to fit both a balloon-tipped microcatheter (ECLIPSE or COPERNIC) and a coiling microcatheter (VASCO+10)

Use FARGOMAX 070:

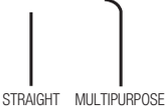
- For your remodeling balloon assisted coiling procedures with VASCO+10 and ECLIPSE or COPERNIC
- Together with a long introducer and the VASCO+21 for your SILK+ cases
- For High Flow Road Maps



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FARGOMINI 040 (ID:1.02mm/.040"/3.1F)

REFERENCE	PROXIMAL OD – DISTAL OD	INNER ID	TOTAL LENGTH (cm)	SUPER-SUPPLE DISTAL PART LENGTH (cm)	CURVES
FRGMIN4,2F120 FRGMIN4,2F120MP	4,2F-3,9F	1.02mm (.040")	120	2,5	 STRAIGHT MULTIPURPOSE
FRGMIN4,2F135 FRGMIN4,2F135MP			135	1,5	

FARGO 058 (ID:1.46mm/.058"/4.4F)

REFERENCE	PROXIMAL OD – DISTAL OD	INNER ID	TOTAL LENGTH (cm)	SUPER-SUPPLE DISTAL PART LENGTH (cm)	CURVES
FRG6F105_8 FRG6F105_8MP	6,0F-4,9F	1.46mm (.058")	105	8	 STRAIGHT MULTIPURPOSE
FRG6F115_8 FRG6F115_8MP			115		
FRG6F125_8 FRG6F125_8MP			125		
FRG6F135_15 FRG6F135_15MP			135	15	

FARGOMAX 070 (ID:1.78mm/.070"/5.3F)

REFERENCE	PROXIMAL OD – DISTAL OD	INNER ID	TOTAL LENGTH (cm)	SUPER-SUPPLE DISTAL PART LENGTH (cm)	CURVES
FRGMAX6F95_8 FRGMAX6F95_8MP	6,0F-6,0F	1.78mm (.070")	95	8	 STRAIGHT MULTIPURPOSE
FRGMAX6F105_8 FRGMAX6F105_8MP			105		
FRGMAX6F115_8 FRGMAX6F115_8MP			115		
FRGMAX6F125_8 FRGMAX6F125_8MP			125		



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