

FARGO & FARGOMAX

SYSTEM FOR ACCESSING DISTAL INTRACRANIAL VESSELS



L'INNOVATION SUR MESURE*
www.balt.fr

FARGO & FARGOMAX

SYSTEM FOR ACCESSING DISTAL INTRACRANIAL VESSELS

Balt has capitalised on its expertise in the manufacture of intracerebral micro catheters to create an advanced range of guiding catheters opening new possibilities in interventional neuroradiology.

FARGO and FARGOMAX, benefits from all the brand new technology on braiding with variable geometry combined with the optimum back-up support throughout the procedure and optimum distal suppleness for easy access to tortuous distal anatomies.



FARGO

- **OD: 6F** (2mm) proximal end - **4.9F** (1.63mm) distal end
- **Optimal flexibility** with super-supple distal tip, enabling to pass through acute curves. It can pass the carotid siphon or be placed right up to the basilar artery
- **Superior kink resistance** thanks to its progressive braiding
- **Easy navigation** with hydrophilic coating of the distal tip

Use FARGO:

- When your standard GC is not stable enough.
- Together with the IVA6F80, long introducer and the VASCO+ for your SILK cases.
- For Proximal Thrombus Aspiration (FARGO ASPI)

FARGOMAX

- **OD: 6F**(2mm) proximal and distal ends
- **High suppleness** with super-supple distal tip, enabling to pass through acute curves.
- **Large ID 1.78mm** (.070") to fit both a balloon-tipped microcatheter (ECLIPSE or COPERNIC) and a microcatheter (VASCO+10)
- **Superior kink resistance** thanks to its progressive braiding
- **Easy navigation** with hydrophilic coating of the distal tip

Use FARGOMAX:

- For your remodeling balloon assisted coiling procedures with Vasco+10 and Eclipse or Copernic.
- Together with the IVA6F80, long introducer and the VASCO+ for your SILK cases.
- For Hi-Flow Road maps.

FARGO

FARGO ASPI

FARGOMAX

REFERENCE	OUTER Ø PROXIMAL - DISTAL	INNER Ø	TOTAL LENGTH (CM)	SUPER-SUPPLE DISTAL TIP LENGTH (CM)	DISTAL PRE-SHAPED CURVES
FRG6F105_8 D MP	6,0F - 4,9F	1.40 mm (.055")	105	8	Straight (D)/ 45° (Multi Purpose)
FRG6F115_8 D MP			115		
FRG6F125_8 D MP			125		
FRG6F135_15 D MP			135	15	
FRGMAX6F105_8 D MP	6,0F - 6,0F	1.78 mm (.070")	105	8	Straight (D)/ 45° (Multi Purpose)
FRGMAX6F115_8 D MP			115		
FRGMAX6F125_8 D MP			125		



10, rue de la Croix Vigneron
95160 Montmorency • France
Tél. : +33 (0)1 39 89 46 41
Fax : +33 (0)1 34 17 03 46
www.balt.fr