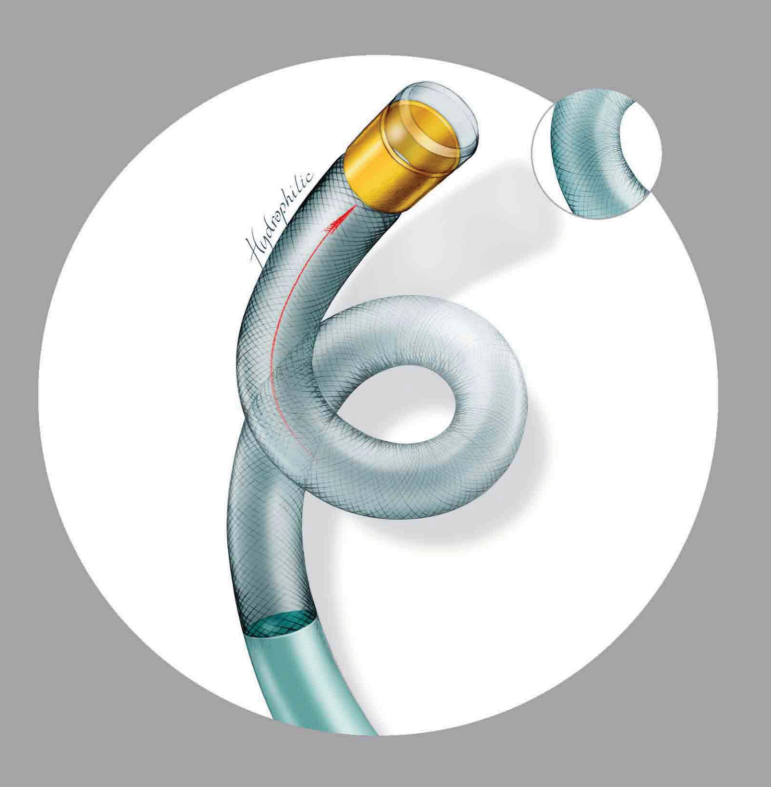
# FARGO & FARGOMAX

SYSTEM FOR ACCESSING DISTAL INTRACRANIAL VESSELS





# 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.

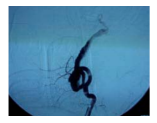




### FARGO

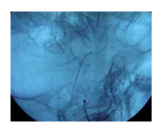
Réf.: FARGO6F 115 8

- OD: 6F proximal end 4.9F distal end.
- The super supple distal part which is 8 cm long enables the passage through acute curves.
- It can pass the carotid siphon or be placed right up to the basilar artery.
  - ID: 1.40mm (.055").
- Total length: 115 cm.
  - Hydrophilic coating over distal 10 cm: to improve lubricity and facilitate navigation.



#### 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.





EXTRUSION

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 Use FARGOMAX:

Total length: 115 cm.

**FARGOMAX** 

For your remodeling balloon assisted coiling procedures with Vasco+10 and Eclipse or Copernic.

The super supple distal part which is 8 cm long enables the passage through acute curves.

- Together with the IVA6F80, long introducer and the VASCO+ for your SILK cases.
- For Proximal Thrombus Aspiration.

ID: 1.78mm (.070") all along the catheter.

For Hi-Flow Road maps.

\_\_ Réf.: FARGOMAX6F115\_8

DC026GB 2009/11 🖋 MRNITOBI