FARGO

Progressive suppleness guiding catheter

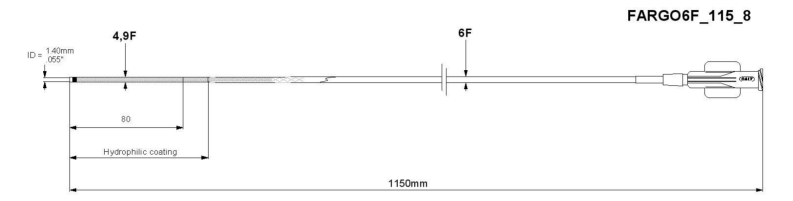




FARGO

Technical information

- Fargo is a 6F guiding catheter with a 8cm, 4.9F super supple distal part, which enables to pass acute curves. It can pass the carotid syphon and as well be placed up to the basilar artery.
- The total length of the catheter is 115 cm.
- The distal 10cm of the catheter are hydrophilic to improve the glide and the navigation.
- The internal diameter is 1.40mm .055"
- A new braiding technology with variable geometry.



Indications

FARGO has been designed for :

- Thrombus proximal aspiration.
- Tough navigations of microcathers when an usual guiding catheter is not stable.
- Tri-axial technique inside a 6F long introducer (IVA6F80).
- FARGO is recommended for all stenting procedures, especially for the SILK, as it gives « 1 to1 » control.

Comparison with competitors' products

Compared to the NEURON (PENUMBRA):

- The distal part of the FARGO kinks less easily(if you make a demonstration, please remember to wet the end of the FARGO because the hydrophilic coating is rigid).
- The internal diameter of the FARGO (1,40 mm .055") is bigger than the one of the NEURON (1,35 mm .053") and it allows better roadmaps (it makes the difference despite the small difference!).
- Thanks to the braiding of variable geometry, the frame of the FARGO gives a better proximal support and a better distal suppleness.
- A new technology of extrusion (BALT's exclusivity) allows us to obtain a smooth and continue transition between the very rigid and supple part.

References:



FARGO6F_115_8

Length of the distal super supple part (cm)

Total length of the catheter (cm)