FineCross[®]MG

DESIGNED FOR YOUR GREATER SUCCESS IN COMPLEX PROCEDURES

Finecross[®] MG microcatheter represents the integration of superior crossability and optimal guidewire support to treat very challenging cases, involving tortuous vessels, CTO, bifurcations, highly stenosed and calcified lesions.

PRODUCT FEATURES

Achieve a superior crossability

- Hydrophilic coating and flexible distal segment to enable advancement and access through distal tortuous vessels.
- Tapered inner and outer diameters, from 2.6 Fr to 1.8 Fr over the entire length for greater lesion crossability.

Rely on the optimal guidewire support

- Fully stainless steel braided shaft to provide strength responsiveness, to reinforce lumen integrity and to improve pushability.
- PTFE inner layer to allow smooth guidewire handling with less resistance and to facilitate exchange wire during complex procedures.



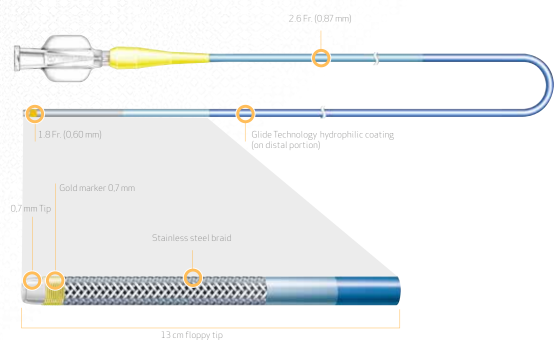
Conventional microatheter



Finecross MG Tapers from 2.6 Fr to 1.8 Fr. over entire catheter length

FineCross[®]MG

PRODUCT SPECIFICATIONS



Shaft coating: Hydrophilic coating

Braiding: Stainless steel - SUS **Inner layer:** Polytetrafluoroethylene - PTFE Usable length: 130 or 150 cm

Radiopaque marker: 0.7 mm gold marker located at 0.7 mm from the tip

ORDERING INFORMATION

	Distal outer diameter	Proximal outer diameter	Distal inner diameter	Proximal inner diameter	Catheter length	Guidewire compatibility
NC-F863A	1.8 Fr / 0.60 mm	2.6 Fr / 0.87 mm	0.018" / 0.45 mm	0.021″/0.55 mm	130 cm	Maximum diameter 0.014" / 0.36 mm
NC-F865A					150 cm	