FineCross MG



Coronary Micro-Guide Cathether

Finecross™ MG is a unique and innovative micro catheter specifically designed for coronary intervention. This product provides support and precise handling of the guidewire to navigate through the artery. Finecross™ MG is also intended for injection of contrast media for the purpose of angiography.

Product Characteristics

- 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

Superior crossability

- 13 cm flexible distal segment and hydrophilic coating 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



- A Distal outer diameter B Proximal outer diameter
- C Gold marker D SUS braid

General specifications

| Distal Outer Diameter | 0.6 mm / 1.8 Fr |
|--------------------------------------------|----------------------------------------------------------|
| Distal Inner Diameter | 0.018 in / 0.45 mm |
| Proximal Outer Diameter | 0.87 mm / 2.6 Fr |
| Proximal Inner Diameter | 0.021 in / 0.55 mm |
| Guidewire Compatibility - Maximum Diameter | 0.014 in / 0.36 mm |
| Radiopaque Marker | 0.7 mm Gold Single Marker Located at 0.7 mm From The Tip |
| Coating | Hydrophilic |

Item specifications

| Usable Length | Code |
|---------------|----------|
| 130 cm | NC-F863A |
| 150 cm | NC-F865A |