




This is TERUMO Territory.™

FineCross™ MG

Coronary Micro-Guide Catheter



Integration of superior
crossability and optimal
guidewire support

 **TERUMO®**

TERUMO INTERVENTIONAL SYSTEMS

FineCross™ MG — Coronary Micro-Guide Catheter

FineCross MG coronary micro-guide catheter is designed to approach highly stenosed complex lesions through very tortuous vessels. The stainless steel braid structure throughout the length of the catheter shaft enhances tensile strength for increased reliability.

Superior Crossability



Optimal Guidewire Support

Hydrophilic coating

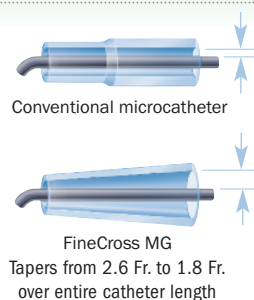
- Enables access through distal tortuous vessels and enhances crossability of the stenosis

PTFE inner layer

- Allows smooth guidewire handling with less resistance – even in tortuous anatomy

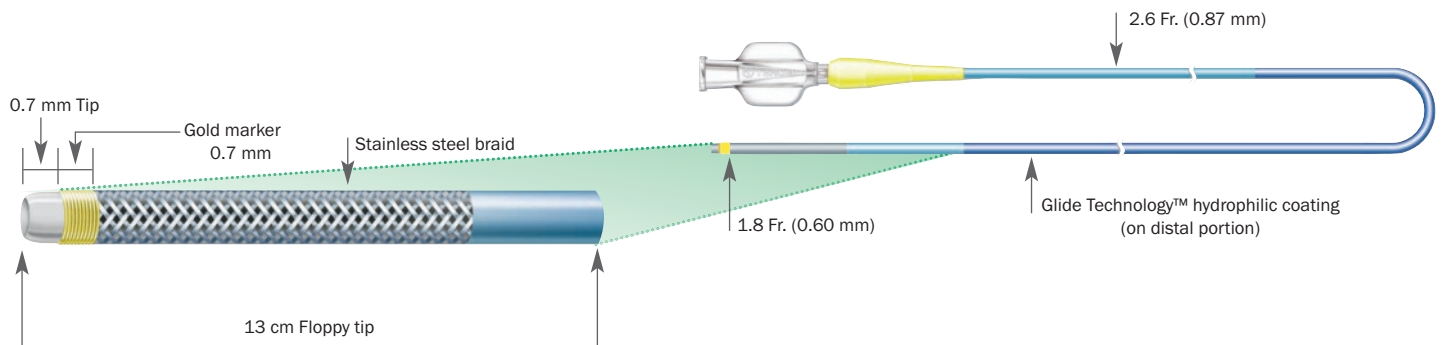
Outer diameter

- Tapers down to 1.8 Fr. for better lesion crossability and use of the “seesaw” technique with a 6 Fr. guiding catheter



Inner diameter

- Taper allows for greater guidewire control



Specifications

Packed 1 per box.

Product Code	Catheter Length	Distal Hydrophilic Coating	Distal Outer Diameter	Proximal Outer Diameter	Distal Inner Diameter	Proximal Inner Diameter	Recommended Guidewire Size
35-1430	130 cm	70 cm	1.8 Fr. (0.60 mm)	2.6 Fr. (0.87 mm)	0.018" (0.45 mm)	0.021" (0.55 mm)	0.014" (0.36 mm)
35-1450	150 cm	90 cm					

Terumo — A Global Leader in Medical Devices

For more information, call 800.862.4143 to speak to an Inside Sales Customer Care Representative, or visit www.terumo.is.com

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