

OPTIMAL GUIDEWIRE SUPPORT AND SUPERIOR CROSSABILITY¹

FINECROSS® M3 Microcatheter is designed to provide the ultimate balance of properties for access and crossing of complex lesions.¹

- 1.7 Fr tapered distal tip is designed for improved crossability and guidewire handling¹
- Next generation hydrophilic coating, with its unmatched and most durable lubricity, provides excellent trackability and crossability¹
- 15 cm floppy distal segment allows for improved trackability
- Tapered stainless steel braid construction is designed for optimal guidewire support



PUSHING BOUNDARIES

Terumo Interventional Systems is committed to your success with innovative procedural solutions and ongoing support for your most challenging cases.

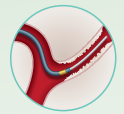
We are relentlessly seeking new ways to help you achieve better outcomes for more patients.



ORDERING INFORMATION

PRODUCT CODE	EFFECTIVE CATHETER LENGTH (cm)	DISTAL ENTRY TIP PROFILE (Fr/mm)	DISTAL OUTER DIAMETER (Fr/mm)	PROXIMAL OUTER DIAMETER (Fr/mm)	DISTAL HYDROPHILIC COATING (cm)	DISTAL INNER DIAMETER (mm)	PROXIMAL INNER DIAMETER (in/mm)	MAXIMUM GUIDEWIRE SIZE (in/mm)
M3-1430	130	1.7/0.55	1.8/0.61	2.5/0.84	75	0.45	0.021/0.55	0.014/0.36
M3-1450	150	1.7/0.55	1.8/0.61	2.5/0.84	95	0.45	0.021/0.55	0.014/0.36

Note: Product specifications for FINECROSS MG, codes 35-1430 and 35-1450, are 1.8/0.60 (Fr/mm) for Distal Entry Tip Profile, 2.6/0.87 (Fr/mm) for Proximal Outer Diameter, and 70 and 90 (cm) for Distal Hydrophilic Coating respectively.



SUPPORT

for Side-branch or Acute Bifurcation Lesions

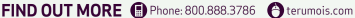
Use FINECROSS M3 Microcatheter with RUNTHROUGH® NS Extra Floppy Coronary Guidewire



CROSSABILITY

for Distal, Tortuous and Tight Stenotic Lesions

Use FINECROSS M3 Microcatheter with RUNTHROUGH® NS HYPERCOAT™ Coronary Guidewire





RX ONLY. Refer to the product labels and package insert for complete warnings, precautions, potential complications, and instructions for use.

References:

1. Data on File

