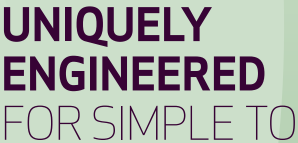
FineCross M3

Coronary Micro-Guide Catheter

Runthrough NS Izanai

Coronary Guidewires



COMPLEX PCI





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 apply effective solutions and achieve better outcomes for more patients.



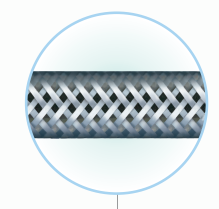
FineCross® M3 Coronary Micro-Guide Catheter

OPTIMAL GUIDEWIRE SUPPORT AND SUPERIOR CROSSABILITY

FINECROSS® M3 Coronary Micro-Guide Catheter is designed to provide the ultimate balance of properties for access and crossing of complex lesions.

- 1.7 Fr tapered distal tip is designed for improved crossability and guidewire handling $^{\rm 1}$
- 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





PROVEN TECHNIQUES TO OPTIMIZE YOUR APPROACH

Access and cross simple to complex lesions using FINECROSS® M3 Coronary Micro-Guide Catheter with RUNTHROUGH® NS Coronary Guidewires

SUPPORT

for Side-branch or Acute Bifurcation Lesions



with **Runthrough** NS Extra Floppy
Coronary Guidewires

TRACKABILITY

for Distal or Torturous Lesions

Use FineCross® M3
Coronary Micro-Guide Catheter

with **Runthrough** NS Izanai
Coronary Guidewires

RUNTHROUGH NS Izanai is available in blue and white for simple identification of secondary wires

CROSSABILITY

for Tight Stenotic or Calcified Lesions

Use FineCross M3

with **Runthrough** NS Hypercoat Coronary Guidewires



Tapered Distal Tip

Tapered ID and OD along the length of the catheter for unsurpassed crossability²

Outer proximal diameter: 2.5 Fr Outer distal diameter: 1.7 Fr

Next Generation Hydrophilic Coating

Durable lubricty provides excellent crossability and trackability

Stainless Steel Braided Mesh

Provides guidewire support for improved pushability

Floppy Distal Segment

Distal 15 cm flexible length improves trackability through tortuous anatomy

PTFE Inner Layer

Reduces friction and improves guidewire handling

Gold Radiopaque Marker

0.7 |

mm !

1.3

mm

For enhanced visibility that facilitates accurate placement

Soft, Atraumatic Distal Tip

1.7 Fr entry profile, tapered distal tip for optimal guidewire handling and improved crossability



FineCross M3

Coronary Micro-Guide Catheter

Runthrough NS

Coronary Guidewires

ORDERING INFORMATION

FINECROSS® M3 Coronary Micro-Guide Catheter								
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

RUNTHROUGH° NS Extra Floppy Coronary Guidewire					
PRODUCT CODE	DIAMETER (in)	LENGTH (cm)	TIP RADIOPACITY (cm) TIP SHAPE		
25-1011	0.014	180	3	Straight/Shapeable	
25-1013	0.014	300	3	Straight/Shapeable	

RUNTHROUGH° NS Izanai™ Coronary Guidewire					
PRODUCT CODE	DIAMETER (in)	LENGTH (cm)	TIP RADIOPACITY (cm)	TIP SHAPE / SHAFT COLOR	
25-5011	0.014	180	3	Straight/Blue	
25-5211	0.014	180	3	Straight/White	
25-5213	0.014	300	3	Straight/White	

RUNTHROUGH° NS Hypercoat™ Coronary Guidewire					
PRODUCT CODE	DIAMETER (in)	LENGTH (cm)	TIP RADIOPACITY (cm) TIP SHAPI		
25-3011	0.014	180	3	Straight/Shapeable	
25-3013	0.014	300	3	Straight/Shapeable	

Packed 5 per box. Shaping tool included.

RUNTHROUGH® NS Extension Wire					
PRODUCT CODE	DIAMETER (in)	LENGTH (cm)	TIP RADIOPACITY (cm)	TIP SHAPE	
25-9092	0.014	150	_	_	

Packed 1 per box. Does not include a shaping tool.





References:

- 2. Claims limited to tested microcatheters. (Volcano Valet & ASAHI Corsair)

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

