



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 **Runthrough NS Izanai™** Coronary Guidewires **Takeru™** PTCA Balloon Dilatation Catheter

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 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

RX TAKERU™ Balloon Catheter					
BALLOON DIAMETER (mm)	BALLOON LENGTH (mm)				
	6	8	12	15	20
1.50	DC-RY1506UA1	—	DC-RY1512UA1	DC-RY1515UA1	DC-RY1520UA1
2.00	—	DC-RY2008UA2	DC-RY2012UA2	DC-RY2015UA2	DC-RY2020UA2
2.25	—	—	DC-RY2212UA2	DC-RY2215UA2	DC-RY2220UA2
2.50	—	DC-RY2508UA2	DC-RY2512UA2	DC-RY2515UA2	DC-RY2520UA2
3.00	—	DC-RY3008UA2	DC-RY3012UA2	DC-RY3015UA2	DC-RY3020UA2
3.50	—	DC-RY3508UA2	DC-RY3512UA2	DC-RY3515UA2	DC-RY3520UA2
4.00	—	DC-RY4008UA2	DC-RY4012UA2	DC-RY4015UA2	DC-RY4020UA2

RX NC TAKERU™ Balloon Catheter				
BALLOON DIAMETER (mm)	BALLOON LENGTH (mm)			
	8	12	15	21
2.00	DC-RZ2008UA2	DC-RZ2012UA2	DC-RZ2015UA2	DC-RZ2021UA2
2.25	DC-RZ2208UA2	DC-RZ2212UA2	DC-RZ2215UA2	DC-RZ2221UA2
2.50	DC-RZ2508UA2	DC-RZ2512UA2	DC-RZ2515UA2	DC-RZ2521UA2
2.75	DC-RZ2708UA2	DC-RZ2712UA2	DC-RZ2715UA2	DC-RZ2721UA2
3.00	DC-RZ3008UA2	DC-RZ3012UA2	DC-RZ3015UA2	DC-RZ3021UA2
3.25	DC-RZ3208UA2	DC-RZ3212UA2	DC-RZ3215UA2	DC-RZ3221UA2
3.50	DC-RZ3508UA2	DC-RZ3512UA2	DC-RZ3515UA2	DC-RZ3521UA2
4.00	DC-RZ4008UA2	DC-RZ4012UA2	DC-RZ4015UA2	DC-RZ4021UA2

OTW TAKERU™ Balloon Catheter					
BALLOON DIAMETER (mm)	BALLOON LENGTH (mm)				
	6	8	12	15	20
1.50	DC-PY1506UA1	—	DC-PY1512UA1	DC-PY1515UA1	DC-PY1520UA1
2.00	—	DC-PY2008UA2	DC-PY2012UA2	DC-PY2015UA2	DC-PY2020UA2
2.25	—	—	DC-PY2212UA2	DC-PY2215UA2	DC-PY2220UA2
2.50	—	DC-PY2508UA2	DC-PY2512UA2	DC-PY2515UA2	DC-PY2520UA2
3.00	—	DC-PY3008UA2	DC-PY3012UA2	DC-PY3015UA2	DC-PY3020UA2
3.50	—	DC-PY3508UA2	DC-PY3512UA2	DC-PY3515UA2	DC-PY3520UA2
4.00	—	DC-PY4008UA2	DC-PY4012UA2	DC-PY4015UA2	DC-PY4020UA2

FIND OUT MORE ☎ Phone: 800.888.3786 🌐 terumo.com

References:
 1. Data on file.
 2. RUNTHROUGH® NS Hypercoat Bench Testing Report, March 20, 2015
 ©2024 Terumo Medical Corporation. All brand names are trademarks or registered trademarks of their respective owners. PM-08019



FineCross M3 Coronary Micro-Guide Catheter

Runthrough® NS Izanai™ Coronary Guidewires

Takeru™ PTCA Balloon Dilatation Catheter

ENGINEERED FOR SUPERIOR PERFORMANCE



WORKING BETTER TOGETHER

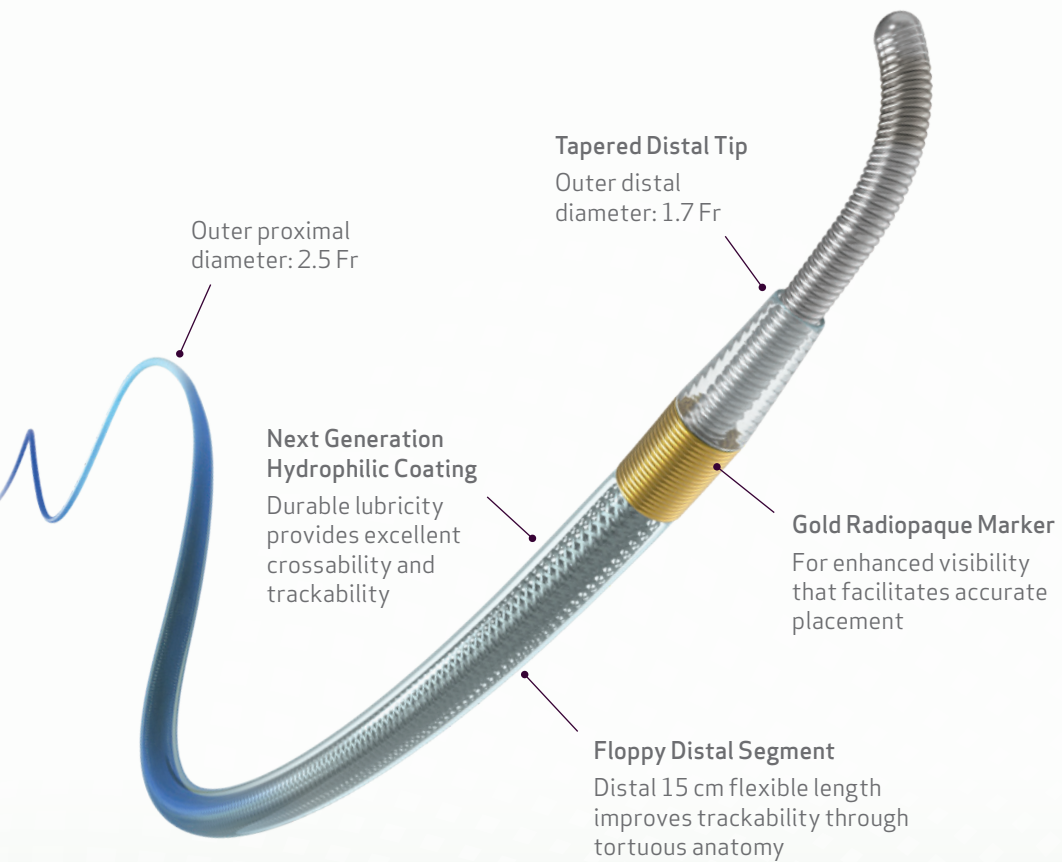
Combine TERUMO guidewire and catheters for superior access and lesion crossing

FineCross M3

Coronary Micro-Guide Catheter

Optimal guidewire support and superior crossability¹

- 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

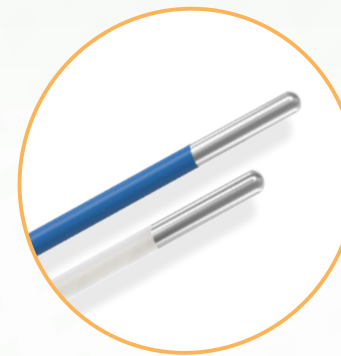


Runthrough NS Izanai

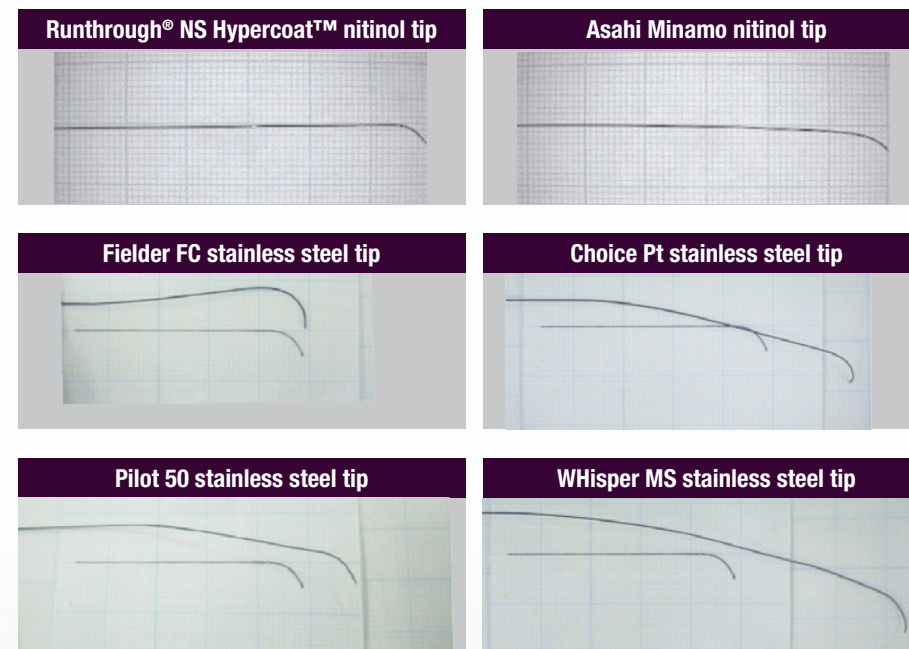
Coronary Guidewires

Reliable, unmatched combination of tip durability, torque control, and rail support

- Your next generation workhorse wire with enhanced lubricity and trackability
- 1:1 torque control for optimal steerability
- PLIS, white shaft variation available for simple identification of secondary wires



Bench-tested against leading guidewires for durability²



Upon visual evaluation, RUNTHROUGH® NS Hypercoat™ Coronary Guidewire is proven superior to other wires without a nitinol tip.²

Takeru

PTCA Balloon Dilatation Catheter

Deliver performance where it matters most

- Optimal re-crossability provides the potential to use fewer balloons¹
- Tighter re-wrapping in a semi-compliant and non-compliant balloon compared to leading competitors¹

A LOWER PROFILE FOR CROSSABILITY¹

