

CCR is an integral strategy to approach Complex Percutaneous Coronary Intervention (PCI). Terumo seeks to contribute to the improvement of the technical success in these types of procedures, offering the experts and the patients the proven benefits of the radial access.

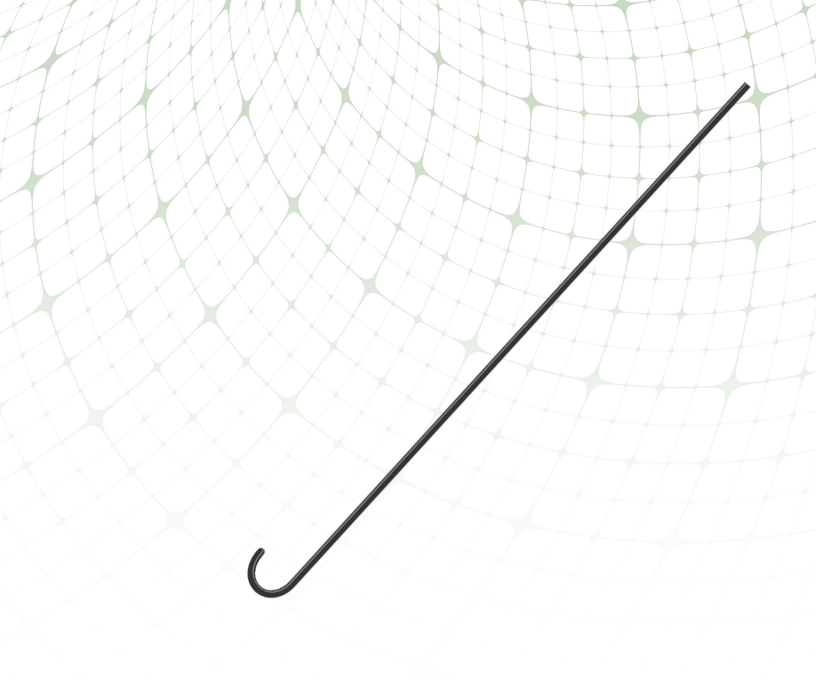


Glidesheath Slender®

Hydrophilic Coated Introducer Sheath

Improved Complex PCI through radial access.

Perform PCI procedures with the most advanced techniques and treat more complex lesions through radial. Glidesheath Slender 7Fr offers a convenient and safe access.¹



RADIFOCUS™

Guide Wire M Baby-J

Hydrophilic Coated Guidewire

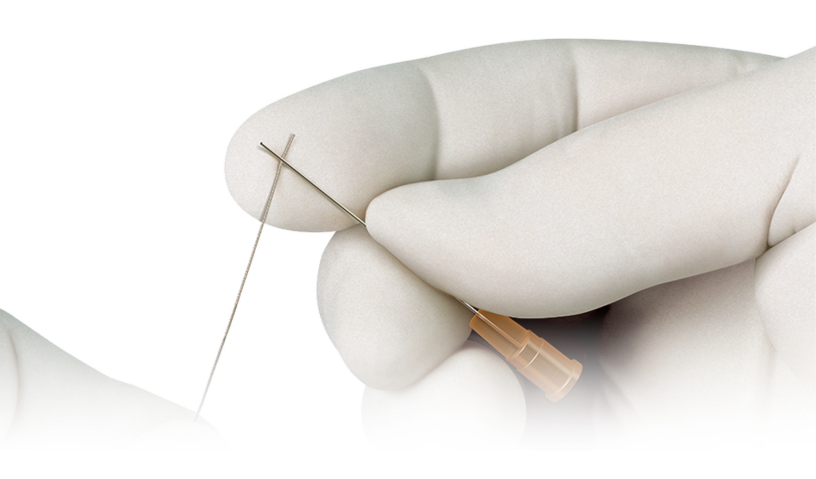
An innovative solution for transradial success.

Radifocus Guide Wire M Baby-J 1,5 mm is designed to overcome difficult anatomy during transradial approach in order to reduce effort in the course of the procedure and improve radial access success rates.²



Minimalist PCI partner

Reduce door-to-balloon (D2B) time in challenging scenarios. Improve your resources, expand your possibilities for PCI, and maximize your back-up force using right and left IL curves during transradial interventions.³



Runthrough®NS Coronary Guidewires

Simple and reliable guidewire experience.

The Duo-Core technology is designed to improve rail support and has a tip with superior durability.⁴



FineCross[®] MG

Coronary Micro-Guide Catheter

Simplified Complex PCI.

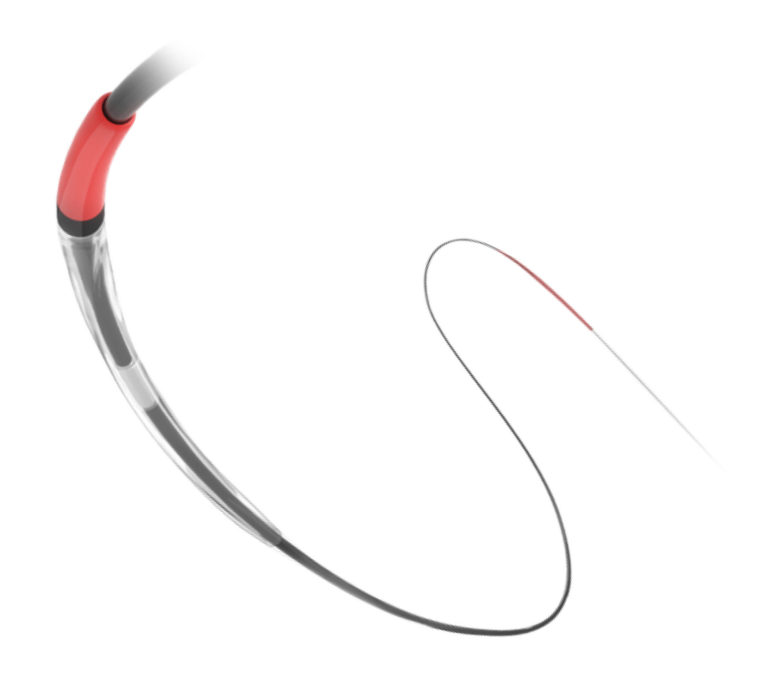
FineCross helps in the resolution of complex interventions through its guidewire support and its tapered outer diameter to be compatible with advanced techniques and an improved flow injection.⁶



Eliminate

Aspiration catheter

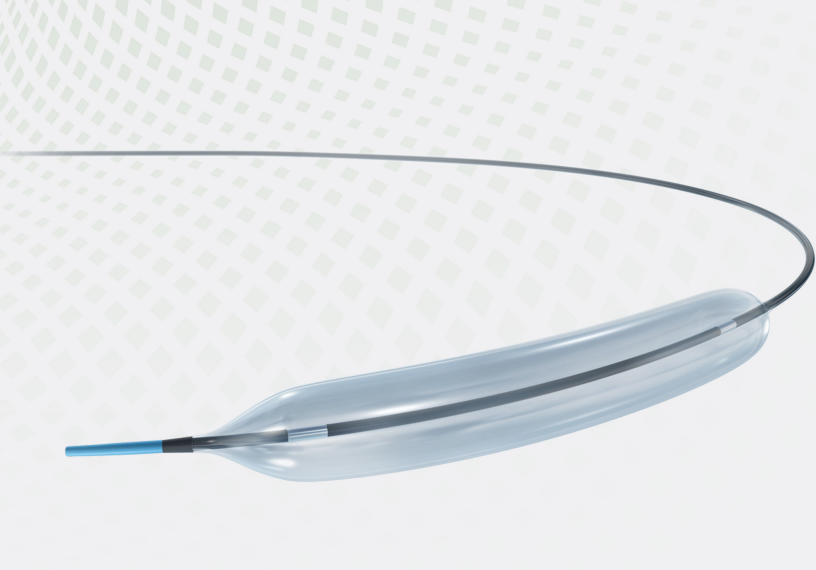
Eliminate is designed to offer balance between advanced deliverability, thrombus-aspiration capability, and ease of use.



Ryurei

PTCA dilatation catheter

Improve your practice in complex procedures with Ryurei Semi-compliant PTCA balloon and excellent pushability.⁷



Accuforce

Non compliant PTCA dilatation catheter

La tecnología de tres capas de Accuforce está diseñada para una capacidad de expansión potente en ICP complejas, conAccuforce technology is designed to provide impressive high pressure resistance during Complex PCI, up to 22 ATM. Operates accurately in pre- and post-dilatation.⁹



Ultimaster Tansei[™]

Drug Eluting Stent

Mastering complexity

Ultimaster Tansei combines a durable and flexible tip with enhanced pushability to improve Complex PCI performance. Its wide clinical program includes a large patient population with Complex PCI. 10



Take your practice to the next level with Complex Coronary Interventions through Radial, without compromising the procedure's security and success. Get to know CCR strategy and the clinical evidence supporting its use.

Experts through Radial

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

© 2021 Terumo Medical Corporation. All rights reserved. All brand names are trademarks or registered trademarks of Terumo.

Referencias

- 1. Thomas A. Meijers et al. Randomized Comparison Between Radial and Femoral Large-Bore Access for Complex Percutaneous Coronary Intervention J Am Coll Cardiol Intv. 2021 Jun, 14 (12) 1293–1303
- 2. Niazi K, Farooqui F, Devireddy C, Robertson G, Shaw RE. Comparación de guías hidrófilas utilizadas en procedimientos endovasculares. J Cardiol invasivo . Agosto de 2009; 21 (8): 397-400.
- 3. Sho Torii et al. Impact of a single universal guiding catheter on door-to-balloon time in primary transradial coronary intervention for ST segment elevation myocardial infarction. Cardiovasc Interv Ther. 2017 Apr;32(2):114-119. doi: 10.1007/s12928-016-0395-z.
- 4. Data on file at Terumo Corporation. Tip durability comparison from benchmark tests data vs. other major workhorse PTCA guidewires.
- 5. Max. OD 2.6F (0.87mm). FineCross IFU.
- 6. Data on file at Terumo Corporation. Flow rate comparison from benchmark tests data vs. other major micro catheters
- **7.** Data on file at Terumo Corporation. Entry profile and crossin profile measurements of Ryurei 1.0x5mm vs. other major PTCA Balloons. Pushability comparison.
- **8.** Accuforce IFU.
- 9. Comparison with Hiryu, Non Compliant PTCA Balloon Catheter manufactured by Terumo Corporation
- 10. CENTURY II trial, e-Ultimaster registry, Master DAPT trial.