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.

**PRODUCT SPECIFICATIONS**

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<th>FR SIZE</th>
<th>PRODUCT CODE</th>
<th>LENGTH (CM)</th>
<th>MAX PRESSURE (PSI)</th>
<th>GLIDEWIRE ® GT LENGTH (CM)</th>
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**PROGREAT® COAXIAL MICROCATHETER SYSTEM**

Includes unique GLIDEWIRE® GT Coaxial wire, unique guide catheter introducer, hemostatic valve, 2.5 mL syringe, and shaping mandrel.

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<th>FR SIZE</th>
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</table>

**FIND OUT MORE**

Phone: 800.462.4149  terumo.com  Fax: 800.411.5870

BEV观®. Refer to the product labels and package insert for complete warnings, precautions, potential complications, and instructions for use.

Reference:

1. PROGREAT Catheter Dock, 2020. 2. PROGREAT® Compatibility Statement: Edwards Lifesciences. 3. PROGREAT® Microcatheter, Edwards Lifesciences. 4. J-Progreat Alpha. 5. Terumo Medical Corporation. 6. EMBOLIC®. Terumo Medical Corporation. All rights reserved. All brand names are trademarks or registered trademarks of their respective owners. RN-04976

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NAVIGATE DISTAL AND TORTUOUS ANATOMY

**PUSHING BOUNDARIES**

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Terumo Interventional Systems

2.0 Fr includes shaping mandrel. 2.4 Fr, 2.7 Fr and 2.8 Fr includes hemostatic valve and shaping mandrel.

References:
1. PROGREATCH Catheter 510(k); 2003.
3. Progreat Microcatheter IFU PG34E002-03 Revised 2019-08

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PUSHING
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EXPAND YOUR OPTIONS IN ACCESS & EMBOLIC DELIVERY

PROGREAT microcatheters are designed to allow navigation through tortuous peripheral vessels for optimal access and delivery of therapeutic embolization.

Confidently deliver embolotherapy

- PTFE inner layer allows for smooth passage for embolic agents1
- DMSO compatible2
- Engineered with radiopaque markers for optimal visibility3

Optimal trackability through tortuous anatomy

- Unique varied tungsten coil pitch construction provides kink resistance and distal flexibility for enhanced vessel selectivity3
- TERUMO Glide Technology™ hydrophilic coating enhances movement through tortuous vasculature2

Available in pre-shaped tip shape configurations for vessel engagement

- Straight
- J Curve
- 70° Angle

Achieve effective embolization when used in combination with

- Pre Y-90 embolization
- Gastrointestinal bleed embolization

Progreat Alpha 2.0 Fr is designed to enhance access to small peripheral vessels3

- Thin-wall design allowing for a low profile distal OD with a large 0.019” inner lumen1
- Supports the delivery of large embolics—up to HydroPearl™ 400±75 μm, and AZUR™ CX 0.018” Peripheral Coil System4
- Designed to provide clear images with superior PSI, compared to similar-sized microcatheters3,4

Designed for small vessel embolization procedures such as:

- Prostatic artery embolization (PAE)
- Pre Y-90 embolization
- Gastrointestinal bleed embolization
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- TERUMO Glide Technology hydrophilic coating enhances movement through tortuous vasculature

Available in pre-shaped tip shape configurations for vessel engagement

Coaxial platform designed for efficient delivery
- Preloaded with uniquely designed GLIDEWIRE GT
- Enables simultaneous preparation of microcatheter and guidewire, which may save time and increase procedural efficiency

Achieve effective embolization when used in combination with

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