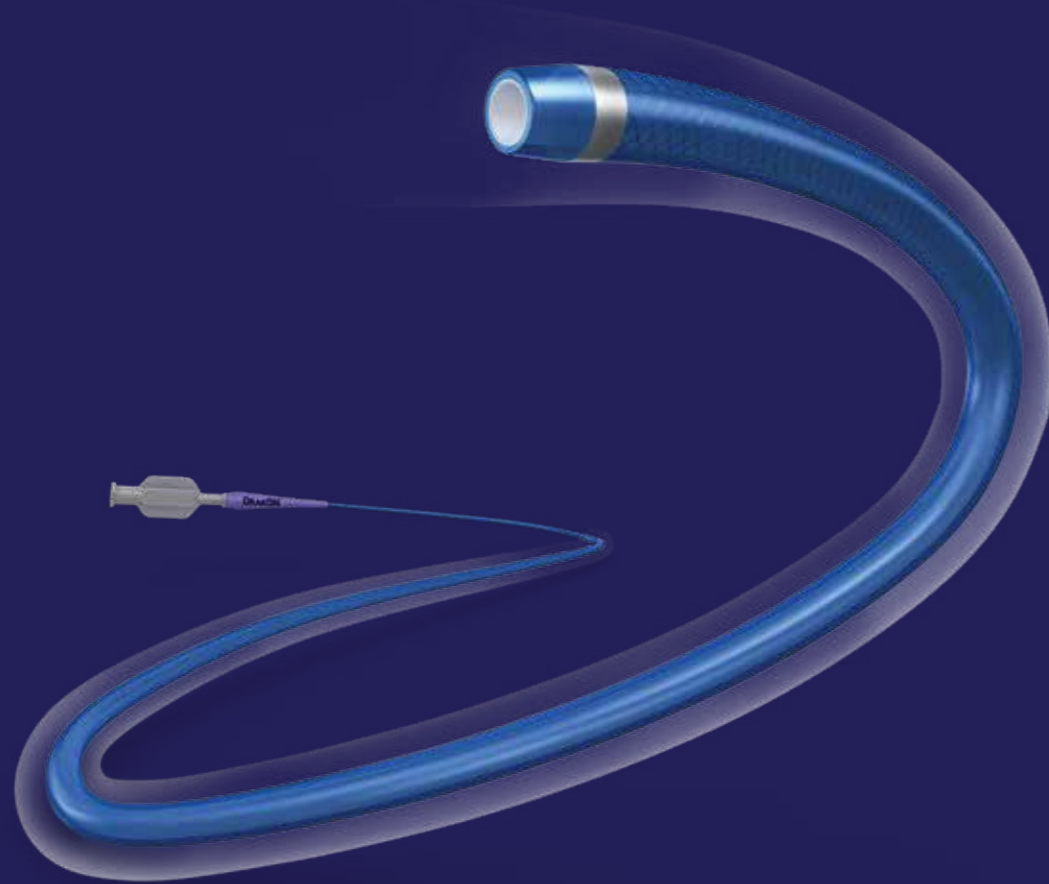


DRAKON™



For more information, please contact us at
877-729-6679 or customer.service-us@guerbet.com

Guerbet | 

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Progreat® Microcatheter is registered trademark of Terumo company.

CAUTION: Federal law restricts this device to sale by or on the order of a Physician in which the practitioner practices to use or order the use of the device.

Illustrations for information purposes – not indicative of actual size or clinical outcome.

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DRAKON™

Peripheral Microcatheter

Optimized Trackability



Optimizing pushability, flexibility, and torqueability for improved trackability

Guerbet | 

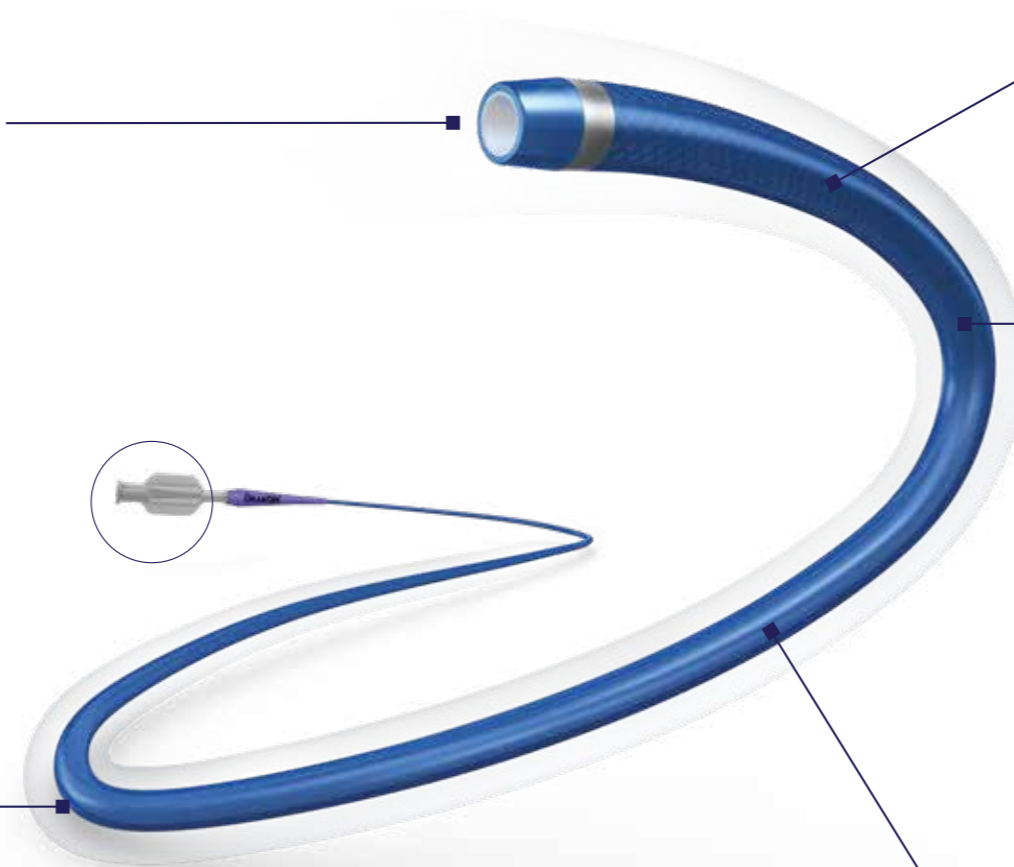
DRAGON™ - A high performance peripheral microcatheter for challenging anatomies

Smooth delivery

Inner PTFE lumen facilitates smooth passage of fluids, embolic agents, and devices (such as guidewires).

Gradual flexibility

Multiple segments of high-performance polymers designed to enhance proximal support & pushability while providing optimal flexibility & trackability to the distal tip.



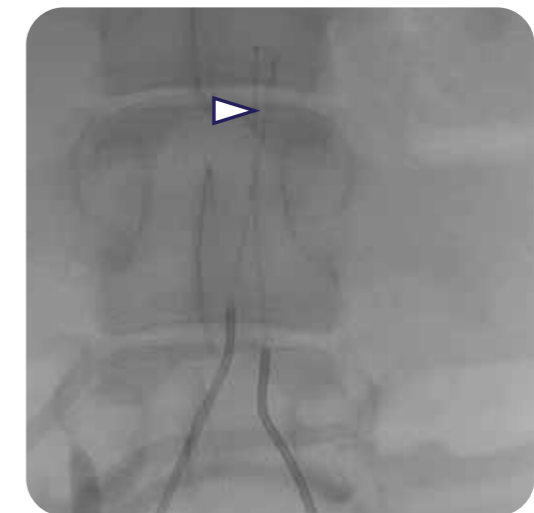
Optimized pushability and torqueability

16 yarns of tungsten braid provides support, increased pushability and best-in-class torqueability.



Enhanced & total visibility

- Tungsten RO braid runs through the entire catheter length, allowing enhanced visibility under fluoroscopy.
- Distal RO marker enhances tip visibility.



Easy navigation through tortuous vessels

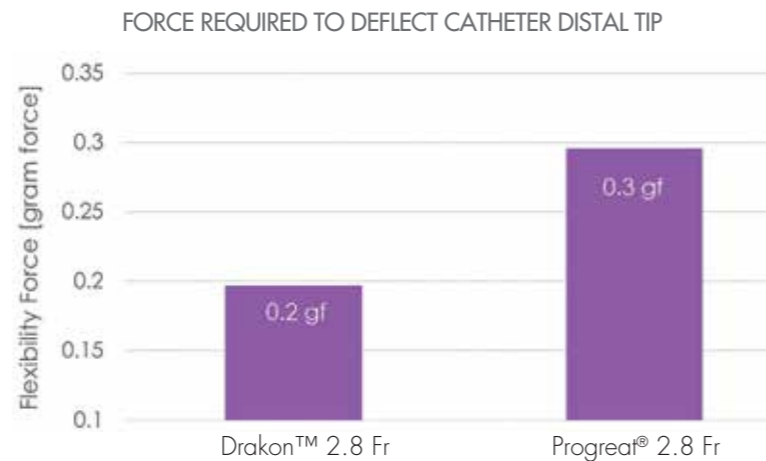
Made possible by hydrophilic coating.

Meeting the highest expectations

Optimizing pushability, flexibility, and torqueability for improved trackability



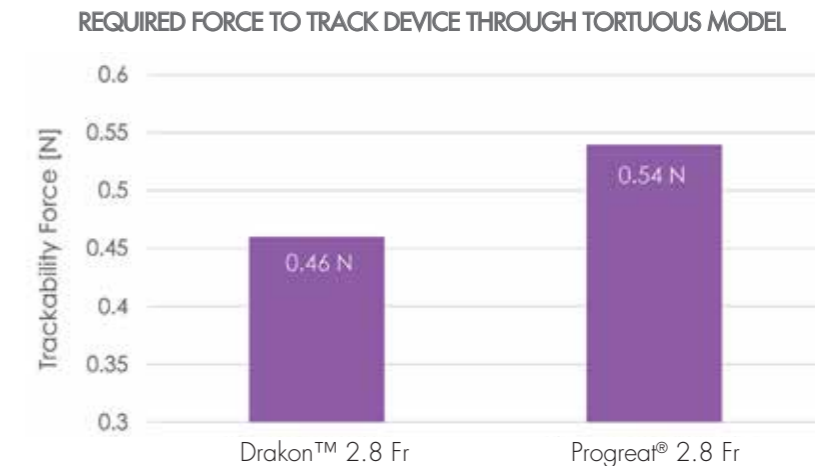
Improved Flexibility



DRAKON™ is 1.5 times more flexible¹



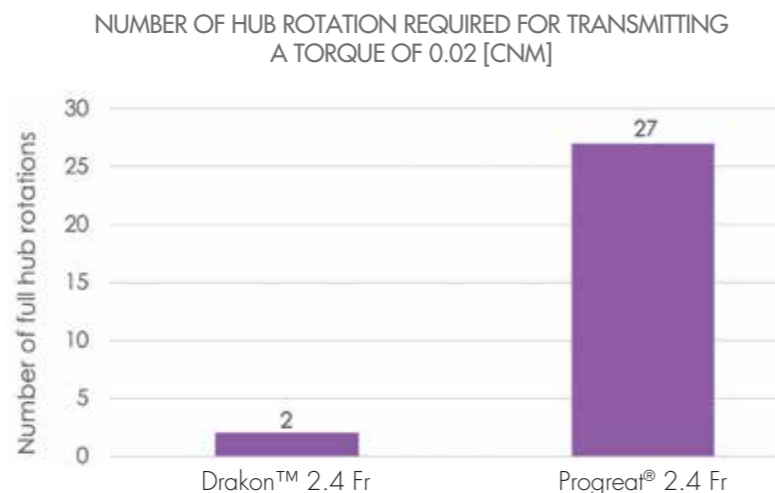
Better Trackability



DRAKON™ is at least 20% more trackable³



Higher Torqueability



DRAKON™ is > 13 times more torqueable²

Result of Trackability Bench Test Setup

Microcatheters were advanced in the model until the guiding catheter was pushed out, indicating the microcatheters could not be advanced any further.



DRAKON™



STANDARD

DRAKON™ Compatibilities

ATTRIBUTE	DRAKON 2.4F (0.8mm)	DRAKON 2.7F (0.9mm)	DRAKON 2.8F (0.93mm)
Maximal Compatible Guidewire OD	0.018" (0.46 mm)	0.021" (0.53 mm)	0.021" (0.53 mm)
Recommended Guiding Catheter	Min. 0.038" (0.97 mm) guidewire compatible		
Maximal Compatible Embolic Microspheres	500 µm	700 µm	700 µm*
Compatible Embolic Coil Size	0.018"	0.018"	0.018"

DRAKON™ is compatible with Lipiodol® (Ethiodized Oil) Injection, dimethyl Sulfoxide (DMSO), chemotherapeutic agents, NBCA glue and Ethanol.
 * For larger sizes, refer to the microspheres manufacturer's documentation.

Specification & Ordering Information

PRODUCT REFERENCE	ORDER NUMBER	CATHETER OD (FR./MM)	FUNCTIONAL LENGTH (CM)	INNER DIAMETER (IN/MM)	RECOMMENDED GUIDEWIRE (IN/MM)	SHAPE
DK24_105	232877	2.4 Fr. (0.80 mm)	105	0.022" (0.56 mm)	0.018" (0.46 mm)	Straight
DK24_130	234050	2.4 Fr. (0.80 mm)	130	0.022" (0.56 mm)	0.018" (0.46 mm)	Straight
DK24_150	234051	2.4 Fr. (0.80 mm)	150	0.022" (0.56 mm)	0.018" (0.46 mm)	Straight
DK27_105	232884	2.7 Fr. (0.90 mm)	105	0.025" (0.64 mm)	0.021" (0.53 mm)	Straight
DK27_130	234053	2.7 Fr. (0.90 mm)	130	0.025" (0.64 mm)	0.021" (0.53 mm)	Straight
DK27_150	232886	2.7 Fr. (0.90 mm)	150	0.025" (0.64 mm)	0.021" (0.53 mm)	Straight
DK28_105	232890	2.8 Fr. (0.93 mm)	105	0.027" (0.69 mm)	0.021" (0.53 mm)	Straight
DK28_130	234076	2.8 Fr. (0.93 mm)	130	0.027" (0.69 mm)	0.021" (0.53 mm)	Straight
DK28_150	234547	2.8 Fr. (0.93 mm)	150	0.027" (0.69 mm)	0.021" (0.53 mm)	Straight

FEATURES	BENEFITS
PTFE inner layer	Smooth injection and delivery of embolic material
16 yarns of braiding	- Provides support, pushability, and torqueability - Optimizes kink-resistance to ensure inner lumen integrity for an excellent delivery of embolics
Pebax & Carbothane jacket	- Trackability and distal softness for smooth navigation through tortuous vessels - Enhances proximal support and pushability while providing optimal flexibility and trackability to the tip
Hydrophilic coating	Helps navigation in tortuous vessels
Distal Radiopaque marker & tungsten braiding	- Enhances tip visibility - Microcatheter full length visibility under fluoroscopy
Polymer hub	Lipiodol® (Ethiodized Oil) Injection compatible

1. Data-on-file Accurate Medical Therapeutics Ltd. report TR-025 Flexibility Bench Test.
 2. TR-006 Torque Transmission Bench Test.
 3. TR-017 Trackability Bench Test.