

Progreat LambdaTM

Peripheral Microcatheter



GO LONG IN RADIAL PAE

Designed to enhance access to small, distal vessels^{1,2}

- 1.9 Fr peripheral microcatheter available in 165cm radial length
- Improved tip flexibility and pre-shaped options for better vessel engagement

Maintains stability during embolic delivery¹

- High-density braided construction for enhanced kink resistance
- Large 0.019" inner lumen offers superior flow rates with 900psi
- Compatible with HydroPearlTM Microspheres up to 400µm and AZURTM CX 0.018" detachable coils

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 achieve **better outcomes for more patients**.

PROGREAT LAMBDA™ Peripheral Microcatheter

FR SIZE	PRODUCT CODE	LENGTH (CM)	TIP SHAPE	MAX PRESSURE (PSI)	RO MARKERS	HYDROPHILIC COATING LENGTH (CM)
1.9 Fr	CC*M1916SN	165	Straight	900	1	105
	CC*M1916AN		35° Angle			
	CC*M1916DN		Triple Angle			

PROGREAT LAMBDA™ Product Specifications

CATHETER OD DISTAL/PROXIMAL (FR/MM)	LENGTH (CM)	INNER DIAMETER (IN/MM)	MAX GUIDEWIRE (IN)	EMBOLIC COMPATIBILITY	DEAD SPACE VOLUME (ML)	ACTUAL FLOW RATE* (ML/SEC) 900 PSI
1.9/2.8 Fr (0.64/0.94 mm)	165	0.019/0.48	0.016	AZUR™ CX 0.018" Coils HydroPearl™ 400±75 µm	0.67	2.3

*Actual Flow Rate is based on use with 300mg/mL contrast media

Available in unique tip shapes for branch selectivity



STRAIGHT



35° ANGLE



TRIPLE ANGLE

FIND OUT MORE  Phone: 800.888.3786  [terumo.com](https://www.terumo.com)  Fax: 800.411.5870

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

References:

1. Data on file.
2. Progreat Lambda Microcatheter IFU 22700BZX00078_US_1_01. Revised 2021-12

©2022 Terumo Medical Corporation. All rights reserved. All brand names are trademarks or registered trademarks of their respective owners. PM-05645

 **TERUMO**
INTERVENTIONAL
SYSTEMS