

Progreat[®]

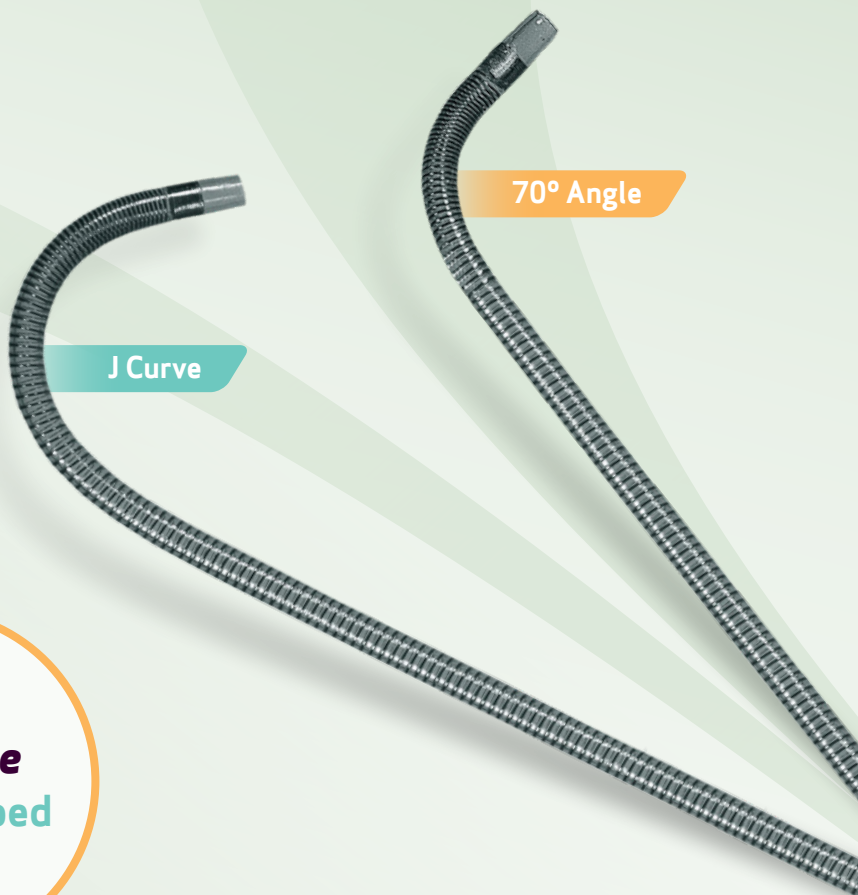
Microcatheters

Progreat Alpha[™]

Peripheral Microcatheter

DESIGNED TO **ENHANCE ACCESS**

to small peripheral vessels



**Now
Available**
in Pre-shaped
Tips!

TERUMO
INTERVENTIONAL
SYSTEMS

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® MICROCATHETER

2.0Fr and 2.4Fr includes hemostatic valve and shaping mandrel.

FR SIZE	PRODUCT CODE	LENGTH (CM)	TIP SHAPE	MAX PRESSURE (PSI)	RO MARKERS	HYDROPHILIC COATING LENGTH (CM)
2.0 Fr	MC*PC2011Y	110	Straight	750	1	50
	MC*PC2013Y	130	Straight		1	70
	MC*PC2013ZRA	130	70 Deg. Angle		1	70
	MC*PC2013ZRC	130	J Curve		1	70
	MC*PC2015Y	150	Straight		1	90
	MC*PC2015ZRA	150	70 Deg. Angle		1	90
	MC*PC2015ZRC	150	J Curve		1	90
2.4 Fr	MC*PB2411Y	110	Straight	750	1	50
	MC*PB2413Y	130	Straight		1	70
	MC*PB2413ZRA	130	70 Deg. Angle		1	70
	MC*PB2413ZRC	130	J Curve		1	70
	MC*PV2415Y	150	Straight		2	90
	MC*PV2415ZRA	150	70 Deg. Angle		2	90
	MC*PV2415ZRC	150	J Curve		2	90

PRODUCT SPECIFICATIONS

CATHETER OS DISTAL / PROXIMAL (FR/MM)	LENGTH (CM)	INNER DIAMETER (IN / MM)	MAX GUIDEWIRE (IN)	EMBOLIC COMPATIBILITY	DEAD SPACE VOLUME (ML)	ACTUAL FLOW RATE* (ML/SEC)	
						750 PSI	900 PSI
2.0/2.7 Fr (0.67/0.90mm)	110	0.019"/0.49mm	0.016"	AZUR® CX 0.018" Coils/ HydroPearl® 400 ± 75 µm	0.39	1.3	–
	130				0.43	1.2	–
	150				0.46	1.0	–
2.4/2.9Fr (0.80/0.97mm)	110	0.022"/0.57mm	0.018"	0.018" Coils/ HydroPearl® 600 ± 75 µm	0.48	2.3	–
	130				0.53	2.0	–
	150				0.58	1.8	–

FIND OUT MORE  Phone: 800.862.4143  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.

©2021 Terumo Medical Corporation. All rights reserved. All brand names are trademarks or registered trademarks of their respective owners. PM-05022

