

Progreat Lambda

Peripheral Microcatheter

HydroPearl

Microspheres

AZUR CX

Peripheral Coil System

PROSTATIC ARTERY EMBOLIZATION

TAKE AIM AT BPH



TERUMO
INTERVENTIONAL
SYSTEMS

REACH A HIGHER LEVEL

Progreat Lambda
Peripheral Microcatheter

Progreat Alpha
Peripheral Microcatheter

HydroPearl
Microspheres

Indicated for Prostatic
Artery Embolization

AZUR CX
Peripheral Coil System

Available in 2-3 mm sizes

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 apply effective solutions and achieve **better outcomes for more patients.**



LEARN FROM THE LEADERS

EXPLORE ADVANCED TRAINING PROGRAMS WITH PAE EXPERTS

Experience immersive peer-to-peer education and training programs from **Terumo Learning Edge™** to help you expand your PAE procedural know-how through hands-on instructional techniques, including simulated learning and personalized course curricula.

TERUMO
INTERVENTIONAL
SYSTEMS

REACH A HIGHER LEVEL OF PERFORMANCE

With small vessel access and embolization solutions designed for **the way you work**

GO LONG IN RADIAL PAE PROCEDURES

Progreat Lambda

Peripheral Microcatheter

Optimal length for radial access in pelvic procedures with the ability to deliver embolic materials^{1,2}

- 1.9Fr peripheral microcatheter available in 165 cm
- Capable of delivering 0.018" detachable coils and microspheres up to 500 μm
- 900 psi for superior flow rates compared to similar sized microcatheters

Glidecath

Hydrophilic Coated Catheter

GLIDECATH® R.A.V.I. MG 2 shape is uniquely designed for internal iliac engagement via radial access

Available in 135 cm and 150 cm

Progreat Lambda

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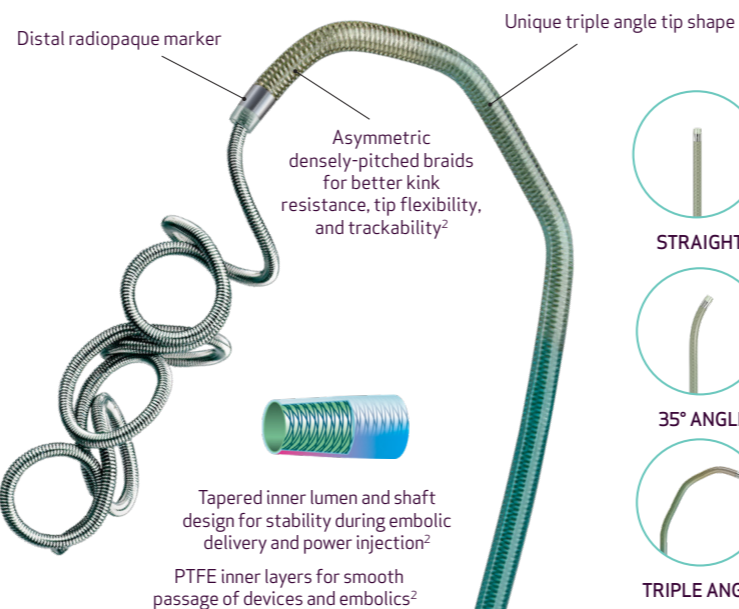
Microspheres

Indicated for Prostatic Artery Embolization

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Achieve distal branch selectivity with improved flexibility and multiple tip shape options²

SMALL VESSEL SOLUTIONS

Progreat Alpha

Peripheral Microcatheter

Glidewire GT

Super-Selective Hydrophilic Coated Guidewire

The standard for most small vessel embolization procedures

Compatible with GLIDEWIRE® GT 0.016"

Pre-shaped tip options for greater vessel selectivity²

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ORDERING INFORMATION

PROGREAT LAMBDA™ Peripheral Microcatheter

Fr Size	Distal ID (in)	Product Code	Length (cm)	Tip Shape	Max Pressure (psi)	RO Markers	Hydrophilic Coating Length (cm)
1.9	0.019	CC*M1916SN	165	Straight	900	1	105
		CC*M1916AN		35° Angle			
		CC*M1916DN		Triple Angle			

PROGREAT ALPHA™ Peripheral Microcatheter

Fr Size	Distal ID (in)	Product Code	Length (cm)	Tip Shape	Max Pressure (psi)	RO Markers	Hydrophilic Coating Length (cm)
2.0	0.019	MC*PC2011Y	110	Straight	750	1	50
		MC*PC2013Y	130	Straight			70
		MC*PC2013ZRA	130	70° Angle			70
		MC*PC2013ZRC	130	J Curve			70
		MC*PC2015Y	150	Straight			90
		MC*PC2015ZRA	150	70° Angle			90
		MC*PC2015ZRC	150	J Curve			90

GLIDECATH® Hydrophilic Coated Catheter MG2

Fr Size	Product Code	Length (cm)	Tip Shape	Max Pressure (psi)	Guidewire Compatibility	Hydrophilic Coating Length (cm)
4 Fr	CG441	135	MG2	750	0.038"	40
	CG442	150				
5 Fr XP	RF*ZUF511DJM	135	MG2	1000	0.038"	40
	RF*ZUF5115JM	150				

GLIDEWIRE® GT Super-Selective Hydrophilic Coated Guidewire 0.016"

Diameter	Product Code	Length (cm)	Tip Shape	Grind Length (cm)	Radiopaque Length (cm)
0.016"	RG*GW1618SP	180	Double Angle	25	2
	RG*ES1618SP		Straight/Shapeable		



FIND OUT MORE

Phone: 800.888.3786
 terumo.com
 Fax: 800.411.5870

INTENDED USE: The HydroPearl® Microspheres are intended for the embolization of arteriovenous malformations and hypervascular tumors, including uterine fibroids, and for embolization of prostatic arteries (PAE) for symptomatic benign prostatic hyperplasia (BPH).^{1,2}

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

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

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