







# **EMBOLIZATION** POCKET GUIDE



# AZUR EMBOLIZATION SYSTEM SPECIFICATION INFORMATION

	Diameters: 8 mm - 20 mm Diameters: 8 mm - 20 mm	Lengths: 20 cm - 50 cm Lengths: 20 cm - 50 cm
HydroCoil™.018":	Diameters: 2 mm - 20 mm	Lengths: 2 cm - 30 cm
HydroCoil™.035":	Diameters: 4 mm - 20 mm	Lengths: 5 cm - 30 cm
CX.018":	Diameters: 2 mm - 20 mm	Lengths: 2 cm - 40 cm
CX.035":	Diameters: 4 mm - 20 mm	Lengths: 7 cm - 39 cm
HydroPack .018":	Diameter: N/A	Lengths: 5 cm - 60 cm
Pushable .035":	Diameters: 4 mm - 16 mm	Lengths: 4 cm - 20 cm
Pushable .018":	Diameters: 2 mm - 10 mm	Lengths: 2 cm - 20 cm

#### **AZUR COIL OUTER DIAMETER (OD)**

	HydroCoil .018"	0.034" (fully expanded)		
	HydroCoil .035"	0.048" (fully expanded)		
	CX .018"	0.015" (fully expanded)		
DETACHABLE	CX .035"	0.029" (fully expanded)		
	HydroPack .018"	0.018" (fully expanded)		
	Framing Coil .018"	0.014-0.015"		
	Framing Coil .035"	0.022"		
PUSHABLE	HydroCoil .018"	0.034"		
	HydroCoil .035"	0.048"		

#### **CATHETER COMPATIBILITY**

COIL TYPE	ID INCHES	ID MILLIMETERS	REPOSITIONING TIME	
HydroCoil .018"	Minimum .021	Minimum .53	3 Minutes	
HydroCoil .035"	Minimum .038	Minimum .97	3 Minutes	
CX .018"	.019 – .027	.48 – .69	30 Minutes	
CX .035"	CX .035" .041 – .047		20 Minutes	
HydroPack .018"	.021 – .027	.53 – .69	10 Minutes	
Framing Coil .018"	Framing Coil .018" Minimum .021		No Restrictions	
Framing Coil .035" Minimum .03		Minimum .97	No Restrictions	

- GLIDECATH® Hydrophilic Coated Catheter 5Fr is not recommended to deliver AZUR directly because it does not have a nylon-rich inner layer.
- When deploying coils longer than 30cm, use a GLIDECATH® that is 100cm or longer for better support.

### HYDROPEARL CATHETER COMPATIBILITY

MICROSPHERE SIZE	CATHETER
≤ 1100 µm	≥ 0.041" ID
≤ 800 µm	≥ 0.025" ID
≤ 600 µm	≥ 0.022" ID
≤ 400 µm	≥ 0.017" ID

#### EMBOLIZATION TREATMENT ALGORITHM

EMBOLIZATION	ANEURYSMS		VESSEL OCCLUSIONS	
GOAL*†	Diagnostic Catheter	Microcatheter	Diagnostic Catheter	Microcatheter
Establishing the Base	D35 Framing Coil CX35	D18 Framing Coil CX18	CX35	CX18
Filling the space	Detachable 35 Pushable 35	Detachable 18 HydroPack 18 Pushable 18	Combination: CX35 Detachable 35 Pushable 35	Combination: CX18 Detachable 18 HydroPack 18 Pushable 18

<sup>\*</sup>For every vessel occlusion or aneurysm where a microcatheter or diagnostic catheter is required or preferred.

## AZUR EMBOLIZATION SYSTEM SIZING GUIDE\*

		ARTERIES/ANEURYSMS			
AZUR	8 mm x 20 cm	5 – 7 mm	5 – 7 mm		
	10 mm x 26 cm	8 – 10 mm	7 – 9 mm		
Framing Coil	14 mm x 34 cm	11 – 14 mm	10 – 13 mm		
20 mm x 50 cm		> 15 mm	> 14 mm		
AZUR HydroCoil		Right size to targeted area or oversize by 1mm	Oversize 1 – 2 mm to targeted area		
AZUR CX Oversize 1 – 2 mm Oversize 2 mm					
AZUR HydroPack		Azur HydroPack coil is designed to fill volume behind AZUR CX coil for vessel occlusion.			
		Azur HydroPack coil is designed to fill volume inside of the AZUR Framing Coil for aneurysm occlusion. No vessel diameter sizing required.			

<sup>\*</sup>All sizing is done at the discretion of the physician

#### **GLIDECATH® HYDROPHILIC COATED CATHETER SPECIFICATIONS**

	4Fr	5Fr	5Fr XP	
Effective Lengths	65 cm, 70 cm, 100 cm, 120 cm & 150 cm, 125 cm & 135 cm	65 cm, 70 cm & 100 cm	65 cm, 100 cm & 150 cm, 125 cm & 135 cm	
Construction	Double-Braided Stainless Steel	Single-Braided Stainless Steel	Double-Braided Stainless Steel	
Inner Diameter - Distal Tip	0.041"/1.03 mm	0.043"/1.10 mm	0.047"/1.20 mm	
Guidewire Compatibility	uidewire Compatibility 0.038"		0.038"	
Maximum Injection Pressure	/5() ngi		1000 psi	
Hydrophilic Coating	Distal 15 cm & Distal 40 cm	Distal 25 cm & Distal 40cm	Distal 15 cm & Distal 40 cm	

#### PROGREAT, PROGREAT LAMBDA, PROGREAT ALPHA PRODUCT SPECIFICATIONS

	LENGTH	INNER DIAMETER	MAX GW	EMBOLIC COMPATI- BILITY	DEAD SPACE	ACTUAL FLOW RATE (ML/SEC)	
			(IN)		VOLUME (ML)	750 psi	900 psi
1.9/2.8 Fr (0.64/0.94 mm)	165	.019/0.48	.016	AZUR CX .018" Coils /500 μm	0.67	1.9	2.3
2.0/2.7 Fr	110		49 .016	.016 AZUR CX .018" Coils /500 μm	0.28	0.9	_
(0.67/0.90 mm)	130	.019/0.49			0.32	0.8	-
(0.07/0.90 11111)	150				0.38	0.6	-
2.4/2.9 Fr (0.80/0.97 mm) 110 130 150	110	.022/0.57	.018	.018 .018" Coils /700 μm	0.38	2.0	-
	130				0.43	1.7	-
	150				0.47	1.4	-
2.7/2.9 Fr	110	.025/0.65	001	.021 .018" Coils /800 µm	0.46	3.0	-
(0.90/0.97 mm)	130	.020/0.00   .021	.021		0.53	2.6	_
2.8/3.0 Fr (0.93/1.00 mm)	110			.018" Coils /900 μm	0.53	3.5	3.9
	130	.027/0.70	.021		0.59	3.0	3.6
	150				0.66	27	3.2

Indications for Use: AZUR<sup>™</sup> coils are intended to reduce or block the rate of blood flow in vessels of the peripheral vasculature. HydroPearl<sup>™</sup> 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). PROGREAT LAMBDA is intended for the influsion of contrast media, or embolic materials for hemostasis, into the peripheral vasculature, excluding the blood vessels belonging to the central circulatory system. PROGREAT LAMBDA is also indicated for drug influsion in intra-arterial therapy in the peripheral vasculature. PROGREAT LAMBDA should not be used in cerebral or coronary vessels.

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