

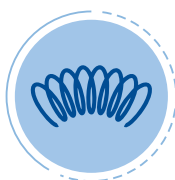


AGILE **PRO**



Features & Benefits

- Radiopaque marker at the tip of the catheter which increases the visibility of the tip.
- Uniform sections provide varying degrees of flexibility.
- Soft atraumatic tip minimizes damage to vessels and tissues.
- Supportive secondary curve provides back up support and excellent shape retention which ensures maximum reliability for the prolonged cases.
- A combination of a large lumen & thin wall enables ease of passage through complex anatomy.
- Low Friction PTFE Liner that supports the smooth delivery of guidewire or high viscosity fluids.
- 1 : 1 torque transfer.
- Suitable for both radial and femoral approaches.
- Non hydrophilic outer layer



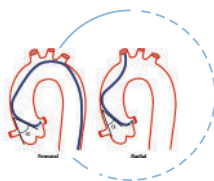
Flexibility

For smooth movement in torturous anatomy



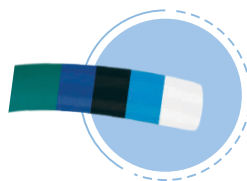
Atraumatic soft tip

Minimizes damage to vessels and tissue



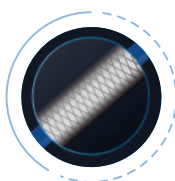
Excellent shape retention

Provide maximum reliability for prolonged cases



Large Inner Lumen

Enables compatibility for large profile devices



SS wire braiding

Enables high torque, stability & control

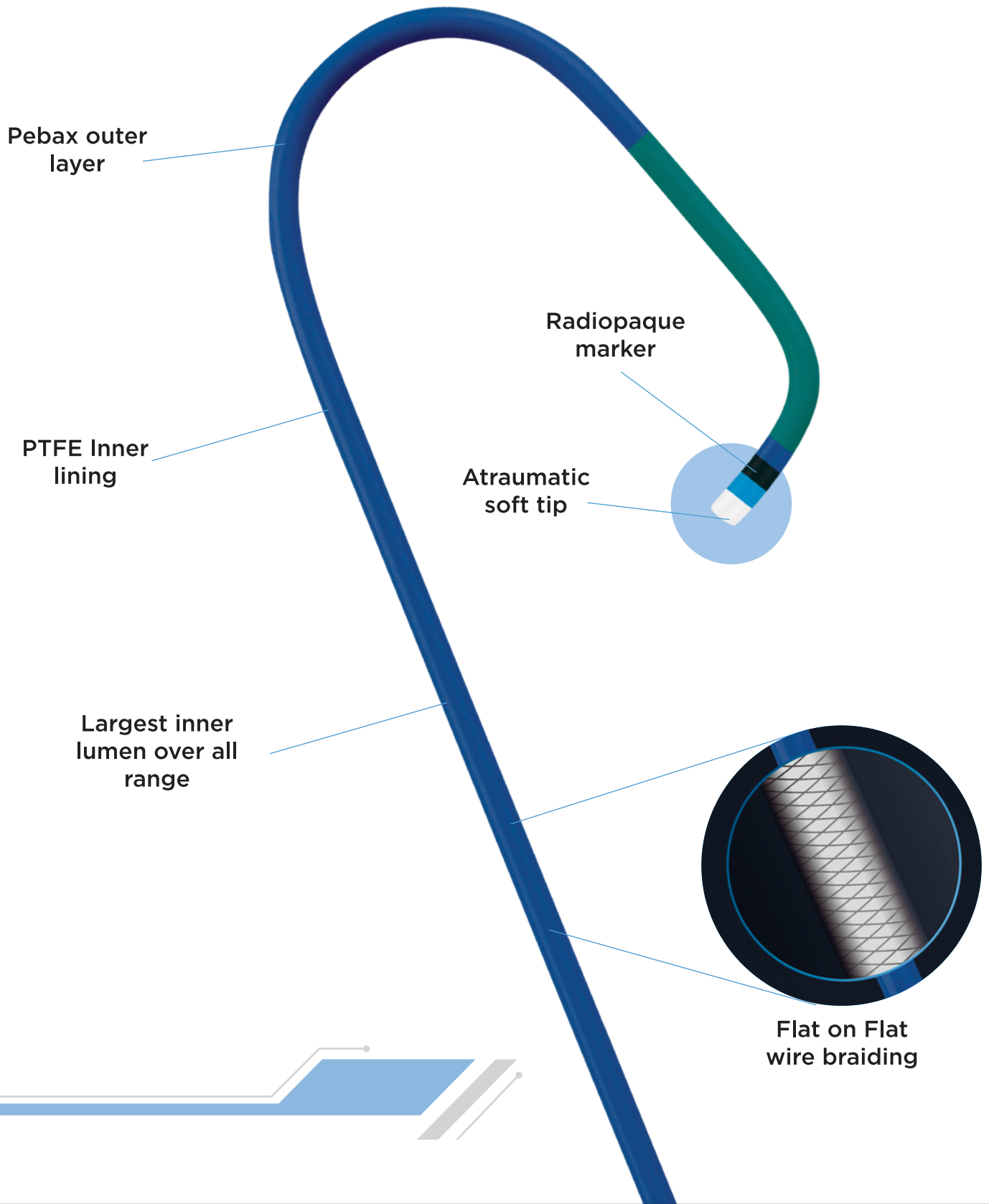


Less friction PTFE Liner

Supports the smooth delivery of guidewire or high viscosity fluids

Structure of AGILE PRO

Translumina's First Ever Non Hydrophilic Guiding Catheter...



Available in all shape & sizes

Ordering information

0.058"

0.071"

0.082"

0.091"

Shape

5Fr.

6Fr.

7Fr.

8Fr.

Shape	5Fr.	6Fr.	7Fr.	8Fr.		
LEFT	J13	AGPR1005	AGPR1006	AGPR1007	AGPR1008	
	J13,5	AGPR1105	AGPR1106	AGPR1107	AGPR1108	
	J14	AGPR1205	AGPR1206	AGPR1207	AGPR1208	
	J14,5	AGPR1305	AGPR1306	AGPR1307	AGPR1308	
	J15	AGPR1405	AGPR1406	AGPR1407	AGPR1408	
	J16	AGPR1505	AGPR1506	AGPR1507	AGPR1508	
	F13	AGPR1605	AGPR1606	AGPR1607	AGPR1608	
	FL3,5	AGPR1705	AGPR1706	AGPR1707	AGPR1708	
	F14	AGPR1805	AGPR1806	AGPR1807	AGPR1808	
	FL4,5	AGPR1905	AGPR1906	AGPR1907	AGPR1908	
RIGHT	F15	AGPR2005	AGPR2006	AGPR2007	AGPR2008	
	F16	AGPR2105	AGPR2106	AGPR2107	AGPR2108	
	XBLAD3	AGPR2205	AGPR2206	AGPR2207	AGPR2208	
	XBLAD3,5	AGPR2305	AGPR2306	AGPR2307	AGPR2308	
	XBLAD4,0	AGPR2405	AGPR2406	AGPR2407	AGPR2408	
	XBLAD4,5	AGPR2505	AGPR2506	AGPR2507	AGPR2508	
	XBLAD5	AGPR2605	AGPR2606	AGPR2607	AGPR2608	
	Jr3	AGPR2705	AGPR2706	AGPR2707	AGPR2708	
	JR3,5	AGPR2805	AGPR2806	AGPR2807	AGPR2808	
	Jr4	AGPR2905	AGPR2906	AGPR2907	AGPR2908	
MULTI PURPOSE	JR4,5	AGPR3005	AGPR3006	AGPR3007	AGPR3008	
	Jr5	AGPR3105	AGPR3106	AGPR3107	AGPR3108	
	Jr6	AGPR3205	AGPR3206	AGPR3207	AGPR3208	
	Fr3	AGPR3305	AGPR3306	AGPR3307	AGPR3308	
	FR3,5	AGPR3405	AGPR3406	AGPR3407	AGPR3408	
	Fr4	AGPR3505	AGPR3506	AGPR3507	AGPR3508	
	FR4,5	AGPR3605	AGPR3606	AGPR3607	AGPR3608	
	Fr5	AGPR3705	AGPR3706	AGPR3707	AGPR3708	
	Fr6	AGPR3805	AGPR3806	AGPR3807	AGPR3808	
	MPA	AGPR3905	AGPR3906	AGPR3907	AGPR3908	
AMPLATZ	HS	AGPR4005	AGPR4006	AGPR4007	AGPR4008	
	AL0,75	AGPR4105	AGPR4106	AGPR4107	AGPR4108	
	A11	AGPR4205	AGPR4206	AGPR4207	AGPR4208	
	AL1,5	AGPR4305	AGPR4306	AGPR4307	AGPR4308	
	A12	AGPR4405	AGPR4406	AGPR4407	AGPR4408	
	A13	AGPR4505	AGPR4506	AGPR4507	AGPR4508	
	Ar1	AGPR4605	AGPR4606	AGPR4607	AGPR4608	
	Ar2	AGPR4705	AGPR4706	AGPR4707	AGPR4708	
	EXTRA BACK UP	Xb3	AGPR4805	AGPR4806	AGPR4807	AGPR4808
		XB3,25	AGPR4905	AGPR4906	AGPR4907	AGPR4908
XB3,5		AGPR5005	AGPR5006	AGPR5007	AGPR5008	
XB3,75		AGPR5105	AGPR5106	AGPR5107	AGPR5108	
Xb4		AGPR5205	AGPR5206	AGPR5207	AGPR5208	
XB4,25		AGPR5305	AGPR5306	AGPR5307	AGPR5308	
XB4,5		AGPR5405	AGPR5406	AGPR5407	AGPR5408	
EBU3		AGPR5505	AGPR5506	AGPR5507	AGPR5508	
EBU3,25		AGPR5605	AGPR5606	AGPR5607	AGPR5608	
EBU3,5		AGPR5705	AGPR5706	AGPR5707	AGPR5708	
TRANSRADIAL	EBU3,75	AGPR5805	AGPR5806	AGPR5807	AGPR5808	
	EBU4	AGPR5905	AGPR5906	AGPR5907	AGPR5908	
	EBU4,25	AGPR6005	AGPR6006	AGPR6007	AGPR6008	
	EBU4,5	AGPR6105	AGPR6106	AGPR6107	AGPR6108	
	EBU4,75	AGPR6205	AGPR6206	AGPR6207	AGPR6208	
	EBU5	AGPR6305	AGPR6306	AGPR6307	AGPR6308	
	XBRCA3	AGPR6405	AGPR6406	AGPR6407	AGPR6408	
	XBRCA3,5	AGPR6505	AGPR6506	AGPR6507	AGPR6508	
	XBRCA3,75	AGPR6605	AGPR6606	AGPR6607	AGPR6608	
	XBRCA4	AGPR6705	AGPR6706	AGPR6707	AGPR6708	
BYPASS	XBRACA4,25	AGPR6805	AGPR6806	AGPR6807	AGPR6808	
	XBRCA4,5	AGPR6905	AGPR6906	AGPR6907	AGPR6908	
	SCR3,5	AGPR7005	AGPR7006	AGPR7007	AGPR7008	
	SCR4	AGPR7105	AGPR7106	AGPR7107	AGPR7108	
	SCR5	AGPR7205	AGPR7206	AGPR7207	AGPR7208	
	RAD	AGPR7305	AGPR7306	AGPR7307	AGPR7308	
	RBM	AGPR7405	AGPR7406	AGPR7407	AGPR7408	
	RBL3,5	AGPR7505	AGPR7506	AGPR7507	AGPR7508	
	RBL4	AGPR7605	AGPR7606	AGPR7607	AGPR7608	
	RBL4,5	AGPR7705	AGPR7706	AGPR7707	AGPR7708	
BYPASS	RBR3	AGPR7805	AGPR7806	AGPR7807	AGPR7808	
	RBR3,5	AGPR7905	AGPR7906	AGPR7907	AGPR7908	
	RBR4	AGPR8005	AGPR8006	AGPR8007	AGPR8008	
	TIG3	AGPR8105	AGPR8106	AGPR8107	AGPR8108	
	TIG3,5	AGPR8205	AGPR8206	AGPR8207	AGPR8208	
	TIG4,0	AGPR8305	AGPR8306	AGPR8307	AGPR8308	
	TIG4,5	AGPR8405	AGPR8406	AGPR8407	AGPR8408	
	TIG5	AGPR8505	AGPR8506	AGPR8507	AGPR8508	
	RBK	AGPR8605	AGPR8606	AGPR8607	AGPR8608	
	IM	AGPR8705	AGPR8706	AGPR8707	AGPR8708	
BYPASS	LCB	AGPR8805	AGPR8806	AGPR8807	AGPR8808	
	RCB	AGPR8905	AGPR8906	AGPR8907	AGPR8908	

Please refer to the instruction for use supplied with these devices for indication, contraindications, adverse effects, suggested procedures, warnings and precautions.