PAGINA 0

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Our Impact

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PHENOM™

Healthcare Professionals

Catheter Family

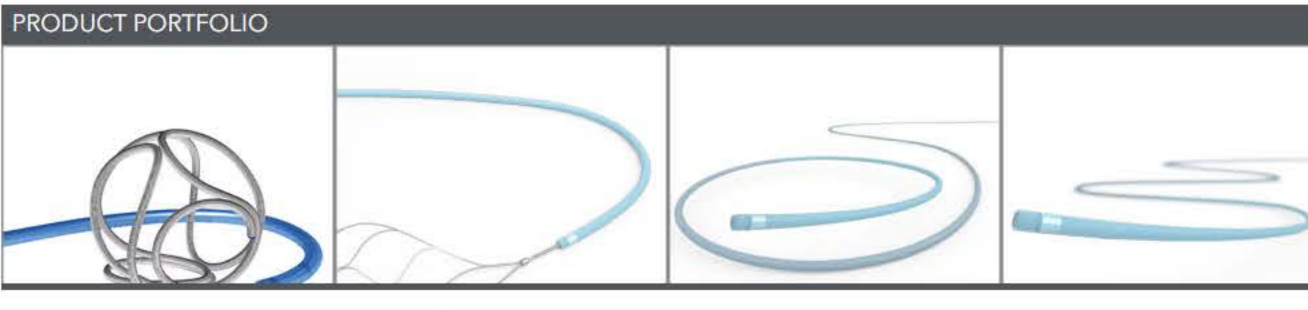
SEE ALL ACCESS & DELIVERY DEVICES

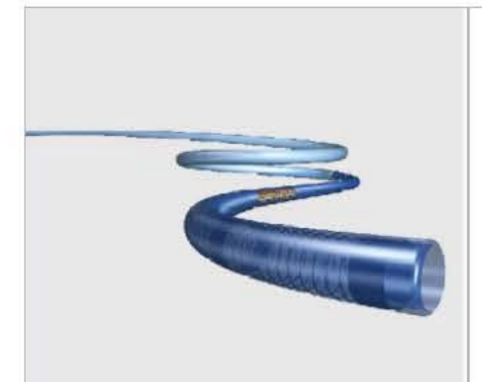
The Phenom™ family is a comprehensive deployment solution that offers a unique progressive design, optimising stability, navigability, and "paint-brushing", providing patients a treatment with a proximal stability towards distal flexibility. Phenom™ family can be use together to strengthen the system.



Q







EXCEPTIONAL DELIVERY AT EVERY TURN

- Dual-braided proximal shaft¹ Soft and rounded distal tip to enhance trackability over-the-wire and help with device recapturing¹
- Elite composite shaft with progressive flexibility¹ provides superior pushability
- Inner lumen engineered to prevent ovalisation and deliver devices with minimal friction¹

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PHENOM[™] 017

PHENOM™ 017: THE MICROCATHETER FOR **COILING PROCEDURES**

platform, ideal for coils and aneurysm bridging stent deployment. Its construction allows a robust and stable proximal shaft catheter, as well as a flexible distal shaft to track well in torturous anatomy and delivery coils and stents smoothly.

4 different tip shapes: straight, J, 45° and 90° to enhance distal accessibility¹

Phenom™ 017 microcatheter is designed to provide a stable tip



CHARACTERISTICS

- Low coil delivery force² Optimal versatility with a large ID and small proximal OD¹

AVAILABLE CFNS

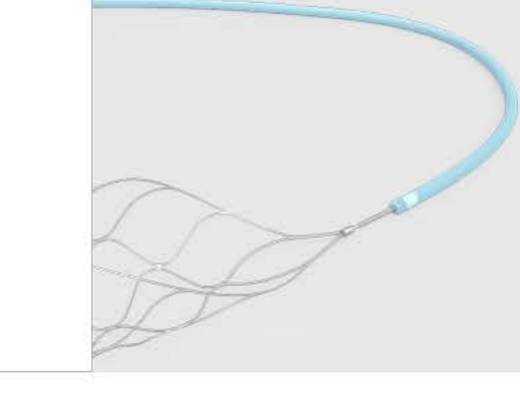
CFN	Proximal Outer Diameter (in)	Distal Outer Diameter (in)	Catheter Inner Diameter (in)	Working Length (cm)	Coil Length (cm)	Distal Length (cm)	Tip Shape	Tip Markers
FG11150- 0615-2S	0.029	0.024	0.017	150	15	6	Straight	2
FG11150- 0615-2J	0.029	0.024	0.017	150	15	6	J Curve	2
FG11150- 0615-2X	0.029	0.024	0.017	150	15	6	45 Curve	2
FG11150- 0615-2R	0.029	0.024	0.017	150	15	6	90 Curve	2

Back to top PHENOM[™] 021

A MICROCATHETER FOR ACUTE **ISCHEMIC STROKE PROCEDURES**

Phenom™ 021 microcatheter is available in 160cm length for AIS procedures, thus increasing access for: Triaxial set-ups with a distal access catheter

- Torturous anatomy
 Distal occlusions out to M2



AVAILABLE CFNS

COLUMNS: TOGGLE V								••••••		
CFN	Proximal Outer Diameter (in)	Distal Outer Diameter (in)	Catheter Inner Diameter (in)	Working Length (cm)	Coil Length (cm)	Distal Length (cm)	Tip Shape	Tip Markers		
FG13150- 0615-S2	0.034	0.030	0.021	150	15	6	Straight	2		
FG13160- 0615-1S	0.034	0.030	0.021	160	15	6	Straight	1/		

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COLUMNS: TOGGLE V

OPTIMAL MICROCATHETER FOR PIPELINE™ DEPLOYMENT The lumen of the catheter is strategically engineered to prevent

- ovalisation and be durable for delivering advanced therapeutic devices with minimal friction¹ Rounded distal tip is designed to enhance trackability over-thewire and help with device recapturing¹
- The optimised Phenom™ 027 catheter distal shaft designs are flexible yet stable1
- AVAILABLE CFNS

(Proximal Outer Diameter (in)	Distal Outer Diameter (in)	Catheter Inner Diameter (in)	Working Length (cm)	Coil Length (cm)	Distal Length (cm)	Tip Shape	Tip Markers↓
FG15150- 0615-1S	0.040	0.036	0.027	150	15	6	Straight	1
FG15150- 0630-1S	0.040	0.036	0.027	150	30	6	Straight	1

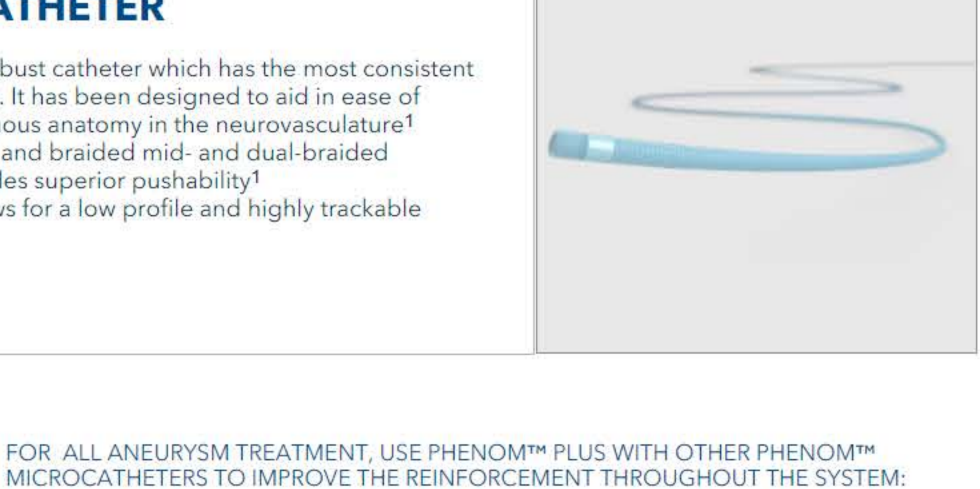
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4F SUPPORT CATHETER

■ Phenom™ PLUS is a robust catheter which has the most consistent

- stiffness from tip to tail. It has been designed to aid in ease of accessing various tortuous anatomy in the neurovasculature1 Its coiled distal, coiled and braided mid- and dual-braided composite shaft provides superior pushability¹
- support system¹

Its 4.2F Distal OD allows for a low profile and highly trackable





■ Phenom™ 017 for coils (Axium™) and stent (Solitaire™ AB) deployment ■ Phenom™ 027 for flow diversion (Pipeline™) deployment



■ Marathon[™]/Apollo[™] for liquid embolics system (Onyx[™]) delivery

FOR ALL AVM/AVFS TREATMENT, USE IT IN COMBINATION WITH:

Control paint-brushing even in distal lesions and resheathability Navigability and smooth transition from proximal robust to distal flexibility AVAILABLE CFNS

COLUMNS: TOGGLE V

Pushability and track force optimised even in tortuous anatomy

	ter ameter (in)	Distal Outer Diameter (in)	Catheter Inner Diameter (in)	Working Length (cm)	Length (cm)	Length (cm)	Tip Shape	Tip Markei
FG19105- 0630-1S		0.055	0.0445	105	30	6	Straight	1
FG19120- 1030-1S	61	0.055	0.0445	120	30	10	Straight	1

SPECIFICATIONS

Phenom™ catheters are intended for the introduction of interventional devices and infusion of diagnostic or therapeutic agents into the neuro, peripheral, and coronary vasculatures. ▲ Indications, Safety and Warnings

INDICATIONS

PHENOM FAMILY IFU (PDF) [2] ANY QUESTIONS? LOOKING FOR Do you need support for

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1 Cathera Document ML-0001.A

2 ENR-0029.A comparison of an Axium™ 3D coil 20x50, delivered by a Phenom™ 017, vs Excelsior™ SL-10, vs Excelsior™ XT-17

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Our Impact

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