

PAGINA 0

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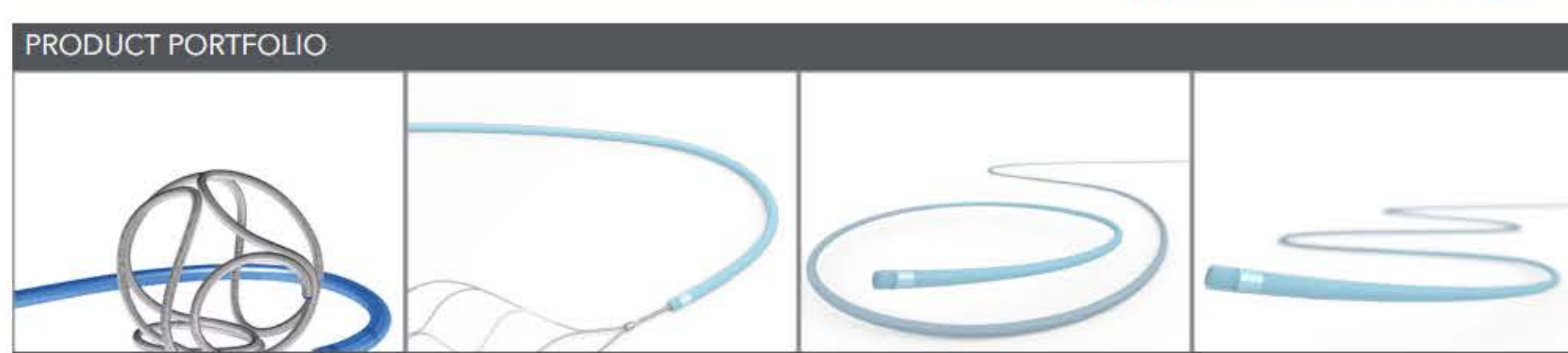
PHENOM™ Catheter Family

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 used together to strengthen the system.

[SEE ALL ACCESS & DELIVERY DEVICES](#)



Indications, Safety, and Warnings



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

Phenom™ 017 microcatheter is designed to provide a stable tip 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.



CHARACTERISTICS

- Low coil delivery force²
- Optimal versatility with a large ID and small proximal OD¹
- 4 different tip shapes: straight, J, 45° and 90° to enhance distal accessibility¹

AVAILABLE CFNS

COLUMNS: TOGGLE

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

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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

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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PHENOM™ 027



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-the-wire and help with device recapturing¹
- The optimised Phenom™ 027 catheter distal shaft designs are flexible yet stable¹

AVAILABLE CFNS

COLUMNS: TOGGLE

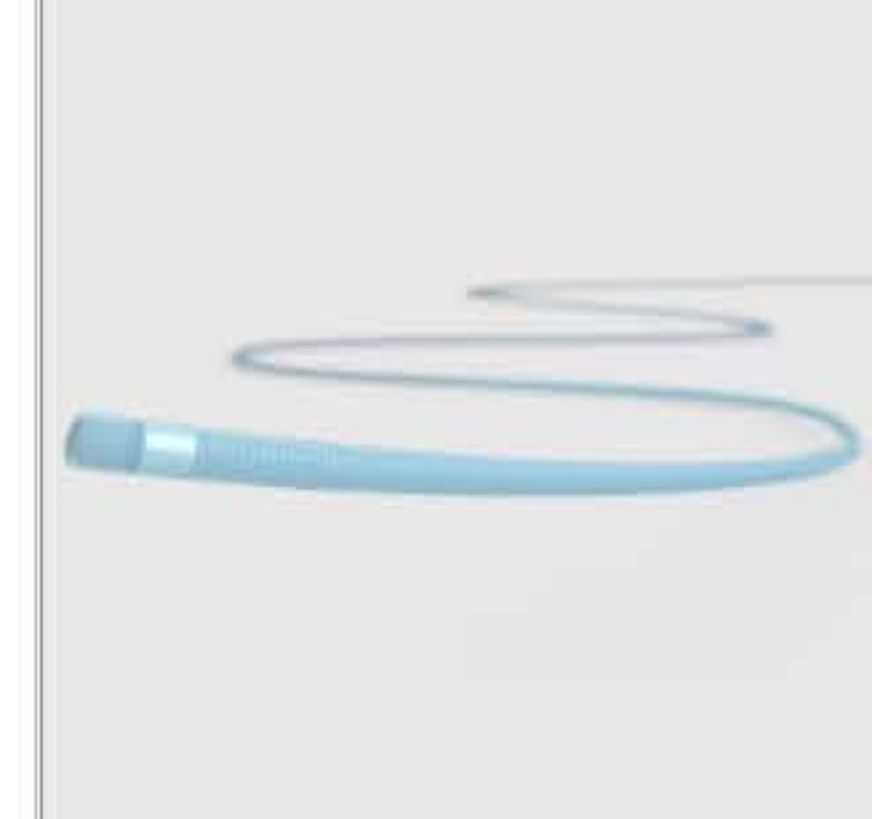
CFN	Proximal Outer Diameter (in)	Distal Outer Diameter (in)	Catheter Inner Diameter (in)	Working Length (cm)	Coil Length (cm)	Distal Length (cm)	Tip Shape	Tip Markers
FG15150-0615-1S	0.040	0.036	0.027	150	15	6	Straight	1
FG15150-0630-1S	0.040	0.036	0.027	150	30	6	Straight	1

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PHENOM™ PLUS

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 torturous anatomy in the neurovasculature¹
- Its coiled distal, coiled and braided mid- and dual-braided composite shaft provides superior pushability¹
- Its 4.2F Distal OD allows for a low profile and highly trackable support system¹



FOR ALL ANEURYSM TREATMENT, USE PHENOM™ PLUS WITH OTHER PHENOM™ MICROCATHETERS TO IMPROVE THE REINFORCEMENT THROUGHOUT THE SYSTEM:

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



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

- Marathon™/Apollo™ for liquid embolics system (Onyx™) delivery

CHARACTERISTICS

- Pushability and track force optimised even in tortuous anatomy
- Control paint-brushing even in distal lesions and reseathability
- Navigability and smooth transition from proximal robust to distal flexibility

AVAILABLE CFNS

COLUMNS: TOGGLE

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
FG19105-0630-1S	0.061	0.055	0.0445	105	30	6	Straight	1
FG19120-1030-1S	0.061	0.055	0.0445	120	30	10	Straight	1

SPECIFICATIONS

<h3>INDICATIONS</h3> <p>Phenom™ catheters are intended for the introduction of interventional devices and infusion of diagnostic or therapeutic agents into the neuro, peripheral, and coronary vasculatures.</p> <p>Indications, Safety and Warnings</p>	<h3>IFU</h3> <p>View full instructions for use.</p> <p>PHENOM FAMILY IFU (PDF)</p>
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<h3>RELATED PAGES</h3> <ul style="list-style-type: none"> ▪ Acute Ischemic Stroke Revascularisation Products ▪ Aneurysm Treatment Products ▪ Arteriovenous Malformations Embolisation Products ▪ Access & Delivery Products for Neurovascular 	<h3>ANY QUESTIONS?</h3> <p>Do you need support for procedures? Or information on our products and solutions?</p> <p>Our team is happy to help answer any questions you may have.</p> <p>CONTACT US</p>	<h3>LOOKING FOR MORE IN NEUROVASCULAR?</h3> <p>GO TO NEUROVASCULAR</p>
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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