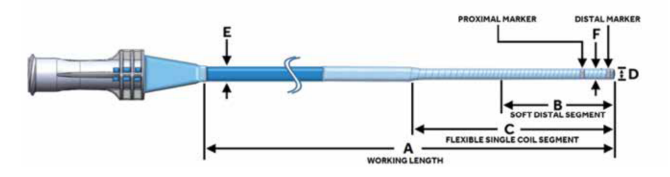
# **ORDERING SPECIFICATIONS**



	EXPLANATION OF PAR	EXPLANATION OF PART NUMBER								
	Phenom <sup>™</sup> Catheter	FG	Size	А		В	С		Tip Markers	Tip Shape
Example	Phenom <sup>™</sup> 017 Catheter	FG	11	150	-	06	15	-	2	S

Different clinical scenarios require variations in levels of support and navigation. With Phenom™ catheters, we provide various catheter specifications to meet your needs. Select the catheter to fit your delivery need:

PHENOM™ 017 & 021 CATHETER: SELECT TIP SHAPE							
	D: Catheter ID	E: Proximal OD	F: Distal OD	Tip Shape	Part Number		
Phenom™ 017 Catheter	0.017" (0.43mm)	0.029" (2.2F)		Straight	S		
				J Curve	J		
				45 Curve	X		
				90 Curve	FG11150-0615-2R		
Phenom™ 021 Catheter	0.021" (0.53 mm)	0.034" (2.6F)		Straight	S		
				45 Degree	X		
				90 Degree	R		
				J Shaped	FG13150-0615-2J		

PHENOM™ 027 CATHETER: SELECT FLEXIBLE SINGLE COIL LENGTH								
	D: Catheter ID	E: Proximal OD	F: Distal OD	C: Flexible Single Coil Length	Part Number			
Phenom <sup>™*</sup> 027 Catheter	0.027" (0.69mm)	0.040" (3.1F)		15cm	15			
027 Catheter				30cm	30-1S			

PHENOM™ PLUS CATHETER: SELECT WORKING LENGTH								
	D: Catheter ID	E: Proximal OD	F: Distal OD	A: Working Length	Part Number			
Phenom <sup>™*</sup> Plus Catheter	0.0445" (1.13mm)	0.061" (4.7F)	061" (4.7F)		105			
rius Catrieter				120cm	120-1030-1S			

# Medtronic

### urope

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## REFERENCES

1 Cathera Document MI -0001 A

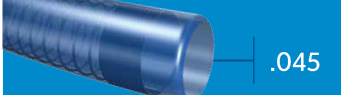
Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device

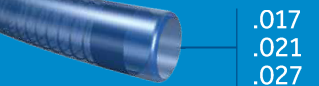
Phenom<sup>TM\*</sup> Catheters are intended for the introduction of interventional devices and infusior of diagnostic or therapeutic agents into the neuro, peripheral, and coronary vasculatures.

POTENTIAL COMPLICATIONS: See Instructions for Use for a complete list of warnings, pregautions, and contraindications.

COMPATIBLE BY DESIGN.<sup>1</sup> EXCEPTIONAL DELIVERY AT EVERY TURN.



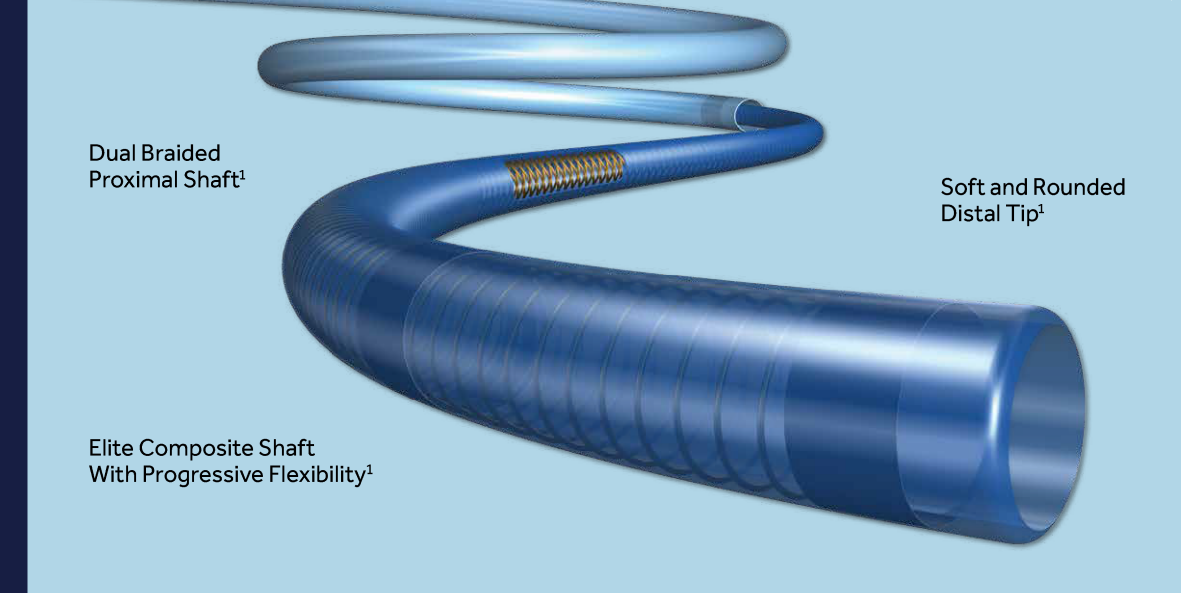








# A COMPLETE FAMILY OF CATHETERS THAT ARE PURPOSEFULLY DESIGNED TO BE USED TOGETHER.



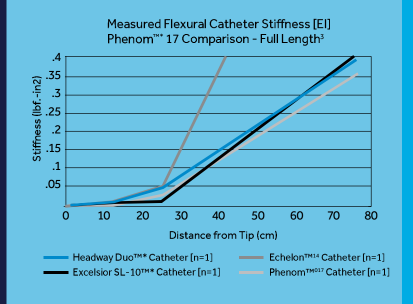
# **BENEFITS**<sup>1</sup>

Inner lumen engineered to prevent ovalization and deliver devices with minimal friction.

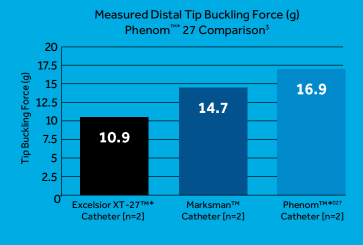
Composite shaft provides superior pushability.

The ultimate delivery platform for coil and stent deployment.

## 017 Stiffness Profile<sup>3</sup>



# 027 Tip Reinforcement<sup>3</sup>



## **045 Track Force<sup>2</sup>**

