

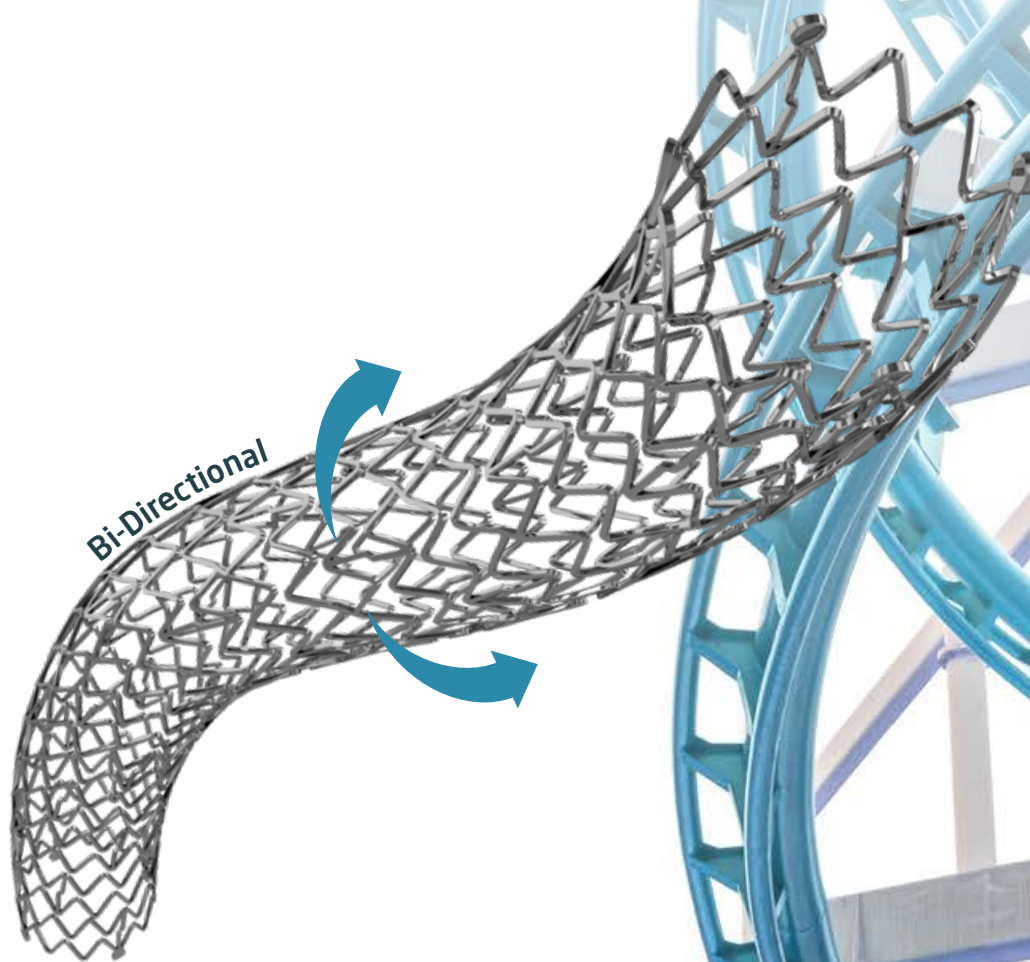
»amg» International

A Q3 Medical Company

FACILE-pp ADVANCE

Self Expanding Stent

Pin Pull Delivery System



Bi-Directional

Highly durable bi-directional nitinol stent with a pin pull delivery system for easy deployment and precise placement

FACILE-pp^{ADVANCE}

Self Expanding Stent

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The **FACILE-pp^{ADVANCE}** Self Expanding Stent combines **highly durable** nitinol stent with a **Pin Pull** delivery system for **easy deployment** and **precise placement** in lengths up to 200 mm.

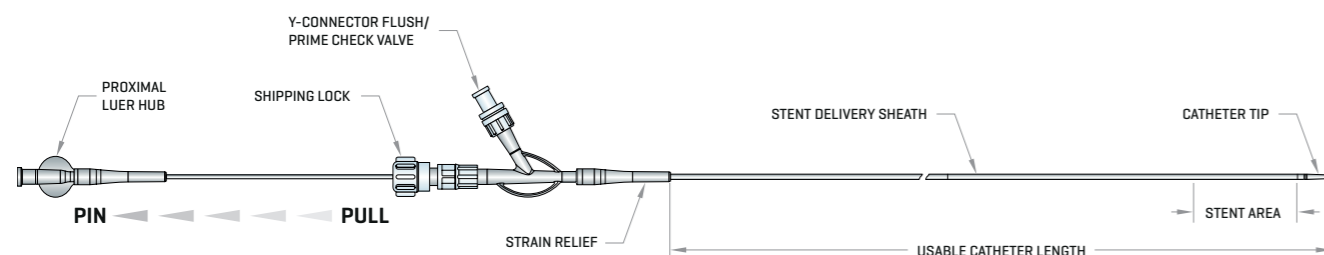
ENHANCED CATHETER

- ↪ **Durability** for greater shelf life and improved pushability
- ↪ **Accuracy** provided through lower deployment force for more accurate stent placement
- ↪ **Integrated Connector Port** for ease of flushing and injection of contrast material
- ↪ **Usable working Lengths** of 80 and 120 cm, guided over 0.035" guidewire

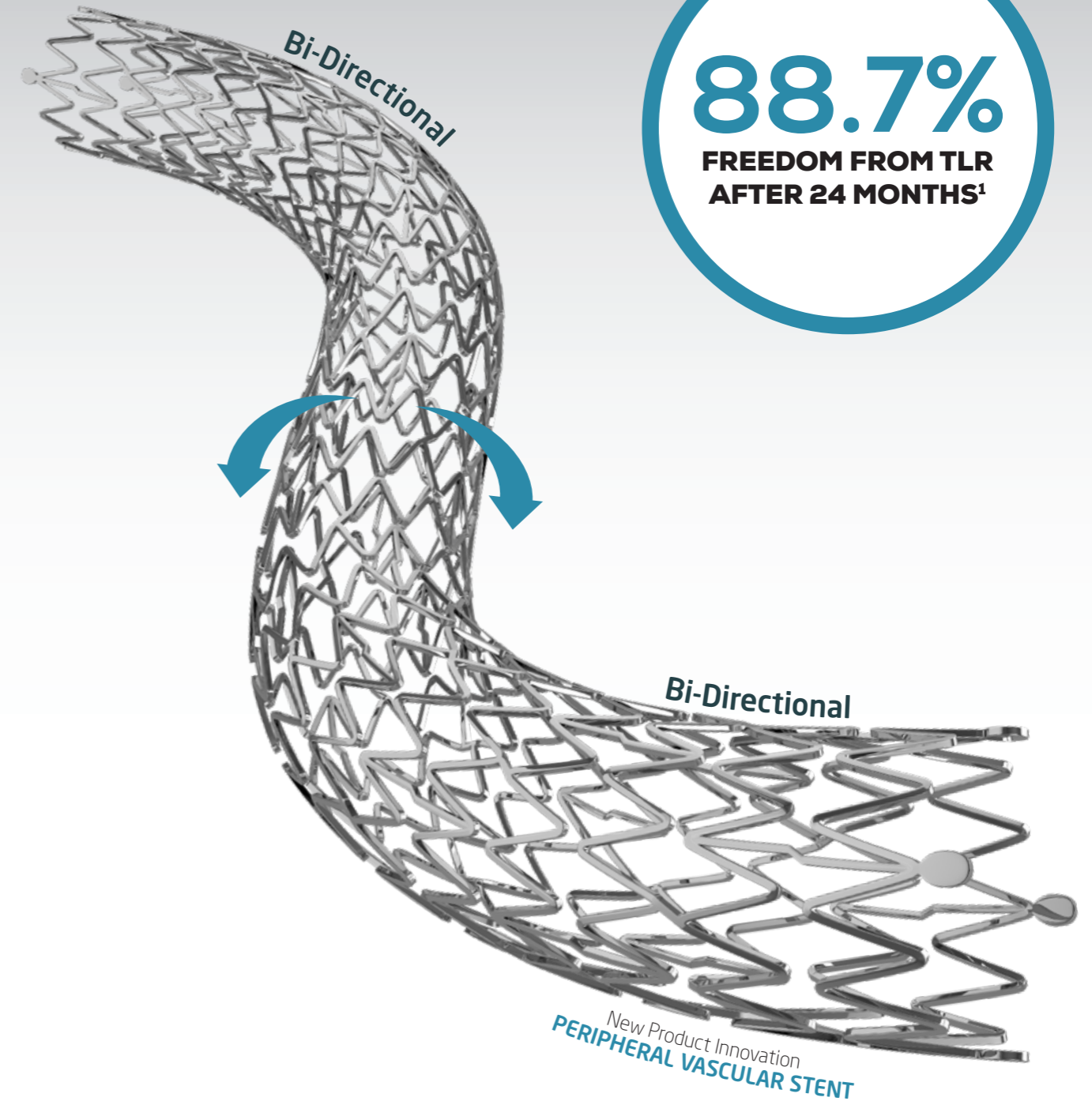
ACCURACY & EASE OF USE

- ↪ **Nitinol Stent** with tantalum markers provides excellent visibility under fluoroscopy
- ↪ **Minimal Foreshortening** ensures accurate positioning and placement
- ↪ **Delivery Catheter** ensures accurate and easy 1:1 delivery

TRADITIONAL PIN PULL DELIVERY SYSTEM



Designed to deliver a self expanding nitinol stent to the peripheral vasculature via a sheathed pin pull delivery device.



88.7%
FREEDOM FROM TLR
AFTER 24 MONTHS¹

FLEXIBILITY & STRENGTH

- ↪ **Unique Wave Design** provides flexibility without sacrificing radial strength
- ↪ **Flexible Connectors** provide high resistance against bending, torsion, and compression stress
- ↪ **Highly Flexible Delivery Catheter** facilitates navigation of tortuous anatomy

1. Stents with Torsional Strength for Superficial Femoral Artery Disease - The prospective Q3-Registry by Thieme et al. Journal of Endovascular Therapy. 2022. (Impact factor 3.487 source Sage Journals)

FACILE-pp ^{ADVANCE}

Self Expanding Stent

Pin Pull Device

TECHNICAL SPECIFICATIONS

Stent

Description	Self-Expandable Nitinol Stent
Material	Nickel titanium alloy
Diameter	5.0 6.0 7.0 8.0 9.0 10.0 11.0 mm
Lengths	20 40 60 80 100 120 150 175 200 mm
Visibility	4 x-ray markers at each end Tantalum

Stent Delivery System

Recommended Guidewire	0.035" (0.89 mm)
Recommended Introducer	6 F
Usable Catheter Lengths	80 cm and 120 cm
Delivery Device	Pin Pull Delivery System

ORDER INFORMATION

Short

Usable catheter length **80 cm**

Diameter (mm)	Length (mm)								
	20	40	60	80	100	120	150	175	200
5	50 APF 20-80	50 APF 40-80	50 APF 60-80	50 APF 80-80	50 APF 100-80	50 APF 120-80	50 APF 150-80	50 APF 175-80	50 APF 200-80
6	60 APF 20-80	60 APF 40-80	60 APF 60-80	60 APF 80-80	60 APF 100-80	60 APF 120-80	60 APF 150-80	60 APF 175-80	60 APF 200-80
7	70 APF 20-80	70 APF 40-80	70 APF 60-80	70 APF 80-80	70 APF 100-80	70 APF 120-80	70 APF 150-80	70 APF 175-80	70 APF 200-80
8	80 APF 20-80	80 APF 40-80	80 APF 60-80	80 APF 80-80	80 APF 100-80	80 APF 120-80	80 APF 150-80	80 APF 175-80	80 APF 200-80
9	90 APF 20-80	90 APF 40-80	90 APF 60-80	90 APF 80-80	90 APF 100-80	90 APF 120-80	90 APF 150-80		
10	100 APF 20-80	100 APF 40-80	100 APF 60-80	100 APF 80-80	100 APF 100-80	100 APF 120-80	100 APF 150-80		
11	110 APF 20-80	110 APF 40-80	110 APF 60-80	110 APF 80-80	110 APF 100-80	110 APF 120-80	110 APF 150-80		

Long

Usable catheter length **120 cm**

Diameter (mm)	Length (mm)								
	20	40	60	80	100	120	150	175	200
5	50 APF 20-120	50 APF 40-120	50 APF 60-120	50 APF 80-120	50 APF 100-120	50 APF 120-120	50 APF 150-120	50 APF 175-120	50 APF 200-120
6	60 APF 20-120	60 APF 40-120	60 APF 60-120	60 APF 80-120	60 APF 100-120	60 APF 120-120	60 APF 150-120	60 APF 175-120	60 APF 200-120
7	70 APF 20-120	70 APF 40-120	70 APF 60-120	70 APF 80-120	70 APF 100-120	70 APF 120-120	70 APF 150-120	70 APF 175-120	70 APF 200-120
8	80 APF 20-120	80 APF 40-120	80 APF 60-120	80 APF 80-120	80 APF 100-120	80 APF 120-120	80 APF 150-120	80 APF 175-120	80 APF 200-120
9	90 APF 20-120	90 APF 40-120	90 APF 60-120	90 APF 80-120	90 APF 100-120	90 APF 120-120	90 APF 150-120		
10	100 APF 20-120	100 APF 40-120	100 APF 60-120	100 APF 80-120	100 APF 100-120	100 APF 120-120	100 APF 150-120		
11	110 APF 20-120	110 APF 40-120	110 APF 60-120	110 APF 80-120	110 APF 100-120	110 APF 120-120	110 APF 150-120		

The product official name is: FACILE-pp Self-Expandable Stent System



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