

# Product and Ordering Information



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Other configurations available to order

## Main Body Stent Graft (MB)

	Proximal Diameter (mm)		
D1	24	27	31
	Graft Body Length (mm)		
L1	81*		
	96		
	111		
	126		
L2	Ipsilateral Leg Length (mm)		
	63		
D2	Distal Ipsilateral Leg Length (mm)		
	12		

## Ipsilateral Leg Extension / Contralateral Leg (CL)

	Leg Length (mm)	
L3	L3 > 81mm	L3 = 81mm*
	56	71
	73	88
	90	105
	106	121
D3	Distal Leg Diameter (mm)	
	10	12
	14	16
	18	20

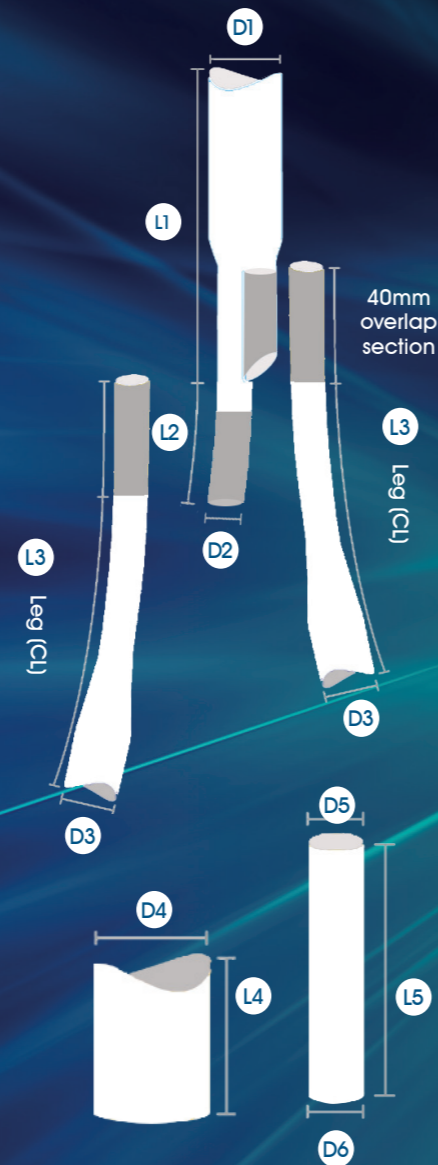
\*When L1 = 81mm L3 working length increase with 15mm

## Proximal Extender (PE)

	Proximal Extender Diameter (mm)	Diameter
D4	24	27
	27	31
L4	Total Length (mm)	
	38	

## Distal Extender (DE)

	Distal Extender Diameter (mm)					
D5 / D6	12	14	16	18	20	12
L5	Total Length (mm)					
	51					82



# AORFIX™

Endovascular Stent Graft



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Unique Design, Proven Indication

# Reliable Design, Safety, and Durability Ensured

## Proven Indication:

The Aorfix™ Endovascular Stent Graft is designed to extend the proven performance of current EVAR devices to include the successful treatment of complex anatomies with neck angulations of 0° to 90° as well as tortuous iliac arteries.

The Pythagoras U.S Clinical Trial reports solid 5-year clinical data, which supports the use of this 'on-label' endovascular option.

## Unique Flexible Design:

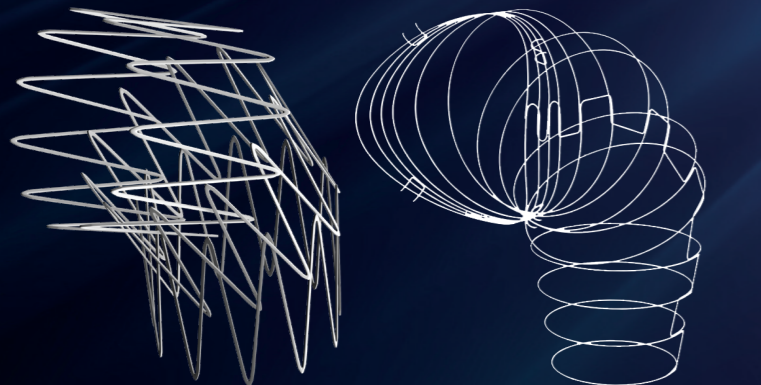
- The circular body and helical limb design is kink/occlusion resistant
- Provides unmatched flexibility whilst maintaining luminal size even in extremely tortuous anatomy



Pre-Op

Post-Op

0% post-30-day occlusions in the Pythagoras Clinical Trial



Z-Stent Design

Aorfix™ Endovascular Stent

Fishmouth formation with oversizing

Tantalum radiopaque markers on the graft body and legs allow precise positioning

Gate: Inter-locking helical design

The distal configuration of the nitinol spiral enhances sealing

8mm sealing zone at proximal and distal ends of the stent-graft

Helical stent design maintains vessel patency

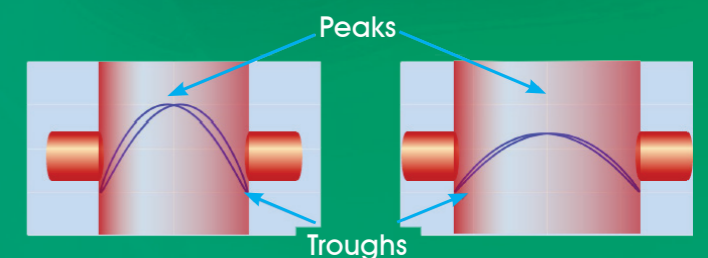
Radiopaque Markers

## Intelliflex™ Low-Profile Delivery Device:

- 16F and 18F ID delivery system with an integrated sheath
- Hydrophilic coating

## Unique Proximal Seal:

- Fishmouth provides infra-renal fixation with unique peri-renal seal
- If neck dilation occurs the fishmouth conforms without creating late renal occlusion or associated Type 1a endoleak



## Sac Diameter Changes:

- The Pythagoras Clinical Trial reported sac expansion was lower than in previous studies of other commercially available stent grafts