

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:

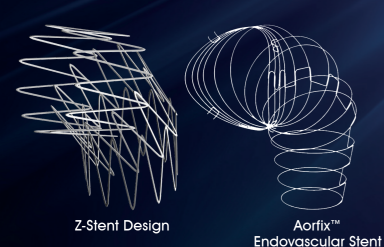
- The circular body and helical limb design is kink/occlusion resistant
- Provides unmatched flexibility whilst maintaining luminal size even in extremely tortuous anatomy



Pre-Op

Post-Op

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



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

0

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



Unique Proximal Seal:

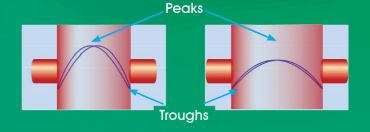
Intelliflex™ Low-Profile

- 16F and 18F ID delivery system with an

Delivery Device:

integrated sheath
- Hydrophilic coating

- 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



Radiopaque Markers

Product and Ordering Information

Other configurations available to order

Main Body Stent Graft (MB)

Proximal Diameter (mm)			
24	27	31	
Graft Body Length (mm)			
81*			
96			
111			
126			
lpsilateral Leg Length (mm)			
63			
Distal Ipsilateral Leg Length (mm)			
12			
	24 Graf Ipsilate	24 27 Graft Body Length (81* 96 111 126 Ipsilateral Leg Length 63 Distal Ipsilateral Leg Len	

Ipsilateral Leg Extension / Contralateral Leg (CL)

	Leg Length (mm)					
	L3	> 81m	ım	L3 = 81mm*		
L3	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)

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

Distal Extender (DE)

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







L3

40mm overlap section

L5





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