

## VEST™ MODELS

Vein Graft Length (cm)	Size	PN	Size	PN
4 - 5	Ø1 ↔ A-Seq	FG015	Ø2 ↔ A-Seq	FG022
5.1 - 6	Ø1 ↔ B-Seq	FG016	Ø2 ↔ B-Seq	FG023
6.1 - 7	Ø1 ↔ C-Seq	FG017	Ø2 ↔ C-Seq	FG024
7.1 - 8	Ø1 ↔ D-Seq	FG018	Ø2 ↔ D-Seq	FG025
8.1 - 9	Ø1 ↔ E-Seq	FG019	Ø2 ↔ E-Seq	FG026
9.1 - 10	Ø1 ↔ F-Seq	FG020	Ø2 ↔ F-Seq	FG027
10.1 - 11	Ø1 ↔ G-Seq	FG021	Ø2 ↔ G-Seq	FG028
11.1 - 13	Ø1 ↔ A	FG001	Ø2 ↔ A	FG007
13.1 - 15	Ø1 ↔ B	FG002	Ø2 ↔ B	FG008
15.1 - 17	Ø1 ↔ C	FG003	Ø2 ↔ C	FG009
17.1 - 19	Ø1 ↔ D	FG004	Ø2 ↔ D	FG010
19.1 - 21	Ø1 ↔ E	FG005	Ø2 ↔ E	FG011
21.1 - 23	Ø1 ↔ F	FG006	Ø2 ↔ F	FG012

Ø1 - for vein grafts with external diameter ≤ 5.5 mm    Ø2 - for vein grafts with external diameter > 5.5 mm

VGS Olive Cannula	FG013
VEST Selection Tool	FG014

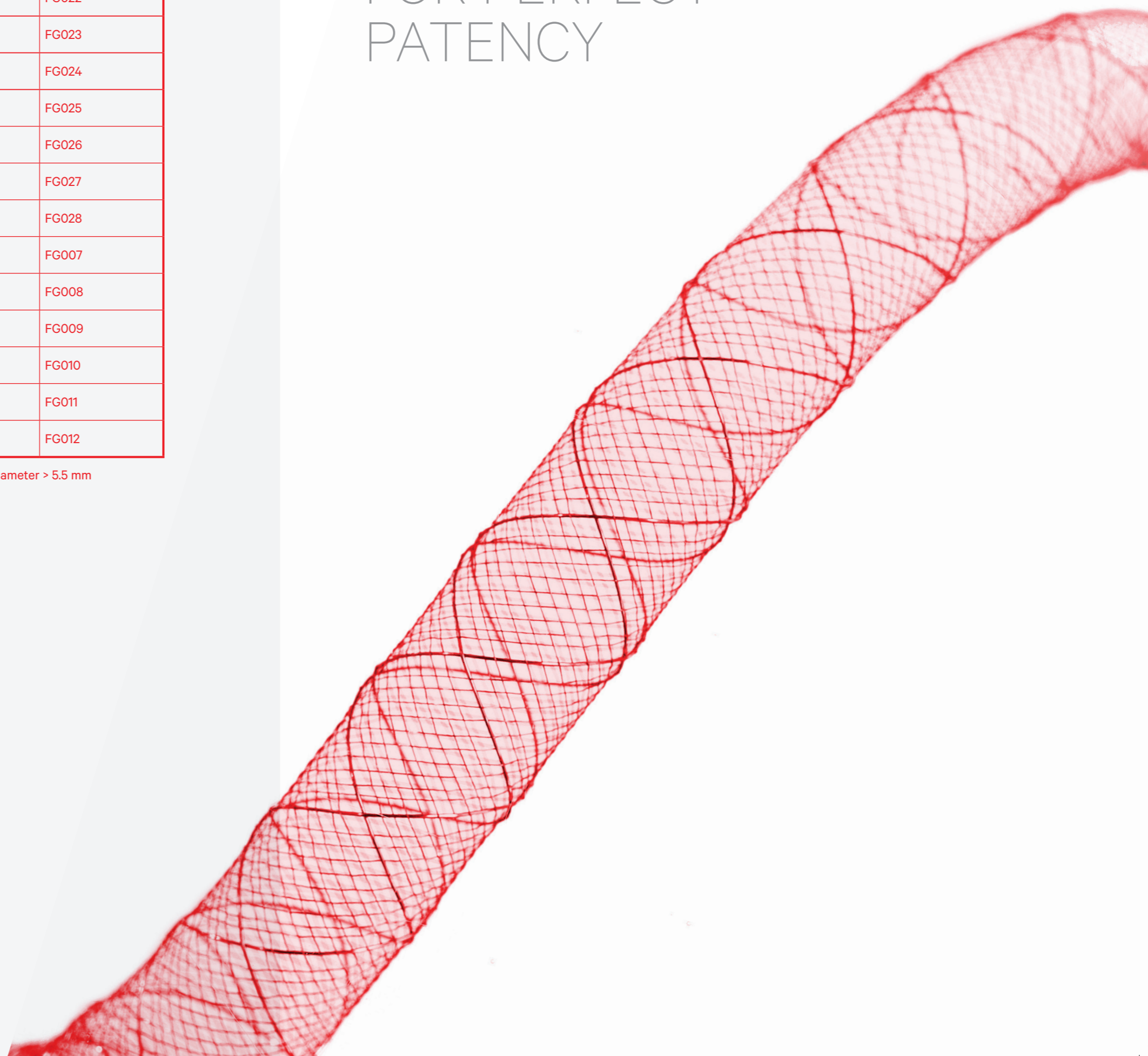
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 F: +972-3-6024966  
 24 Raoul Wallenberg St.  
 Tel Aviv, Israel  
 6971921  
 www.graftsolutions.com



## MIN MEDICAL

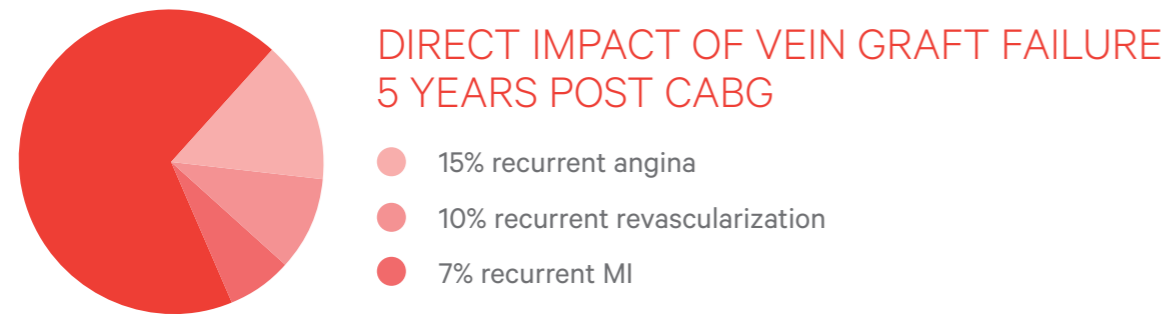
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# VEST™ FOR PERFECT PATENCY



0344  
 LB063 Rev 09

# VEIN GRAFT FAILURE IS A KEY LIMITATION TO THE LONG TERM CLINICAL OUTCOME OF CABG



# VEST™ CREATING A HYBRID CONDUIT WHICH COMBINES THE BENEFITS OF VENOUS AND ARTERIAL GRAFTS



Reduction  
in intimal  
hyperplasia



Perfect lumen  
uniformity



Improved  
hemodynamics



Reduced  
thrombus  
formation

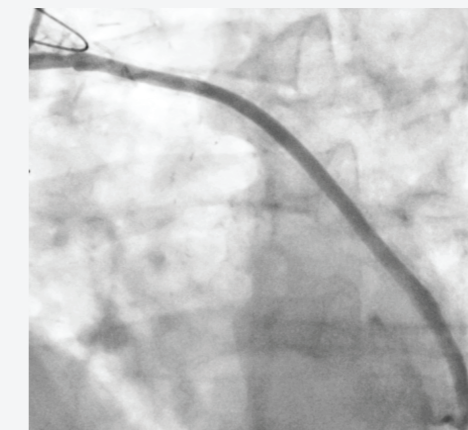
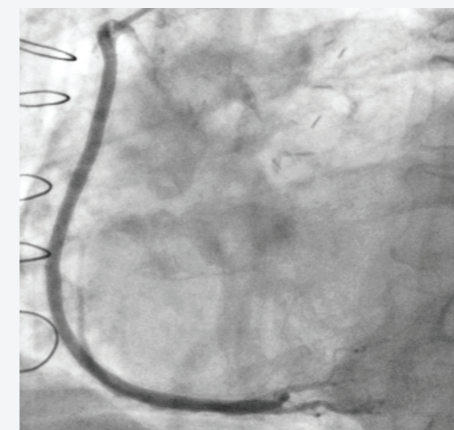


Not sensitive  
to competitive  
flow

# VEST™ 5 YEARS PERFECT PATENCY

VEST IS A BRAIDED  
COBALT CHROME  
EXTERNAL SUPPORT FOR  
VEIN GRAFTS

- ✓ 3D shapeability
- ✓ Optimal dimensional match
- ✓ No need for fixation
- ✓ Takes only minutes to implant without affecting grafting techniques
- ✓ Minimal learning curve



5 YEARS ANGIOGRAPHY OF VEST SUPPORTED  
VEIN GRAFTS