VESTTM 2.0 MODELS

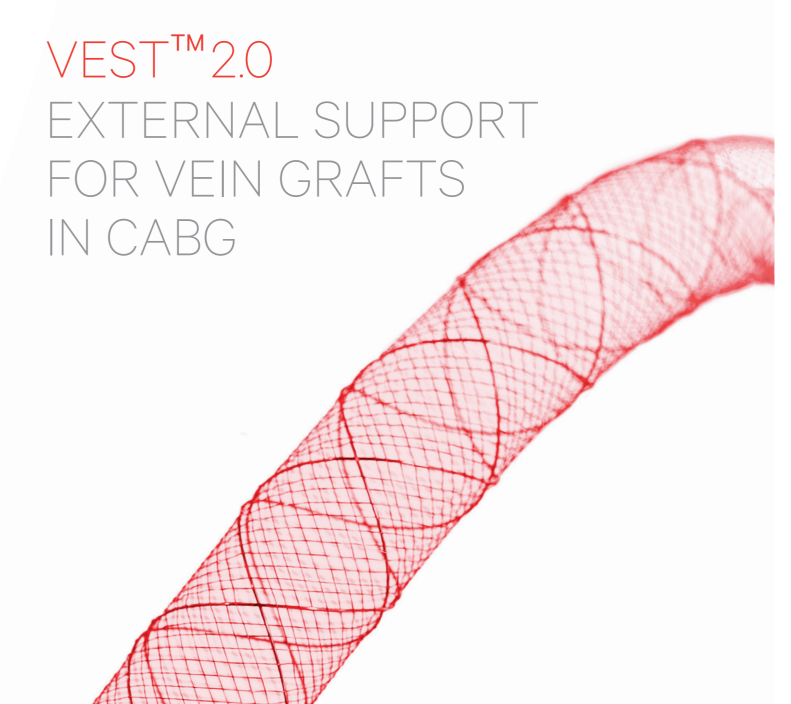
Vein Graft Length	Model by Vein Graft Diameter [PN]	
	ØA	ØB
4.0 cm - 16.0 cm	ØA16 [FG066]	ØB16 [FG069]
16.0 cm - 23.0 cm	ØA23 [FG067]	ØB23 [FG070]

3.0 mm < ØA ≤ 5.5 mm < ØB ≤ 8.0 mm

VGS Olive Cannula	FG013
VEST Selection Tool	FG014

T: +972-3-5499054 24 Raoul Wallenberg St. Tel Aviv, Israel 6971921 www.graftsolutions.com





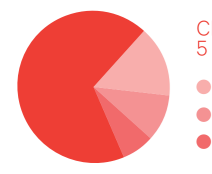




Cut to size

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





CLINICAL IMPACT OF VEIN GRAFT FAILURE **5 YEARS POST CABG**

- 15% Recurrent angina
- 10% Recurrent revascularization
- 7% Recurrent MI

VESTTM 2.0 CREATING A HYBRID CONDUIT WHICH COMBINES THE BENEFITS OF VENOUS AND ARTERIAL GRAFTS



in intimal

hyperplasia



Perfect lumen uniformity





Improved hemodynamics



Reduced

thrombus

formation

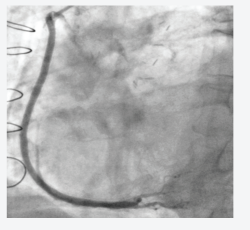


Not sensitive to competitive flow

VESTTM **5 YEARS PERFECT UNIFORMITY**

VEST 2.0 IS A BRAIDED COBALT CHROME EXTERNAL SUPPORT FOR VEIN GRAFTS

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



5 YEARS ANGIOGRAPHY OF VEST SUPPORTED **VEIN GRAFTS**



