MARKING RING — VEIN GRAFT

The aorta to coronary saphenous vein graft is widely used for the treatment of coronary atherosclerosis. Assessment of the post-operative result requires direct catheterization of the graft, and locating the proximal orifice can be difficult. The Vein Graft Ring is designed to be placed around the aortic end of the graft prior to completion of the proximal anastomosis. After completion of the proximal anastomosis the ring is sutured to the aorta by interrupted 5-0 or 6-0 sutures. The ring has been found helpful to the cardiologist in locating the aortic end of the graft. The rings are made of 20 gauge, type 316L medical grade stainless steel, available in diameters of 8, 10, 12 and 14 mm.

355830 CC Marking Ring, 8 mm, 10/pack
355832 CC Marking Ring, 10 mm, 10/pack
355834 CC Marking Ring, 12 mm, 10/pack
355838 CC Marking Ring, 14 mm, 10/pack

VALVE INSTRUMENTS

Hook, Valve

DEBAKEY VALVE HOOKS
Slender shaft, sharp pointed hooks used to aid in manipulation of valves in replacement operations. Shaft length 10 1/4" (26 cm).

351785 1/4" (6 mm) hook
351786 5/16" (8 mm) hook

CARDIAC VALVE HOOK, CALIBRATED
351749 9 3/4" (24.7 cm), 10 mm hook

COARCTATION HOOK
355175 Right angle bend, blunt tip, 10 3/16" (25.8 cm) length, stainless steel, 5 mm hook