Venous Return Cannulae, Dual Stage, Wire-reinforced Tubing, 29/37 Fr, RDS-61037



The Dual Stage Venous Return Cannula is indicated for single tube venous drainage from the right atrium and vena cava during cardiopulmonary bypass surgery. The Dual Stage Cannula has a proximal flexible polyvinyl chloride tubing segment for drainage of the right atrium. The catheter body tapers to a flexible polyvinyl chloride tubing distal segment that ends in a straight fluted distal tip for drainage of the vena cava. The proximal and distal segments of the catheter are available in wire or non-wire reinforced tubing.

Order Code RDS-61037

Size 29/37 Fr

Available Coated no

Effective Length (cm) 41

Qty Per Box 10

Latex-Free yes