

Venous Return Cannulae, Single Stage, Straight Lighthouse Tip, Wire-reinforced Tubing, 32 Fr, RV-40032



The Venous Return Cannula is indicated for use in drainage of the superior and inferior vena cava during cardiopulmonary bypass surgery. The Catheter consists of a flexible polyvinylchloride tubing wire reinforced tapered to a flow tip. The Catheters are available with a 90-degree bended distal section with a fluted distal flow tip.

ORDER CODE	RV-40032
SIZE	32 Fr
AVAILABLE COATED	no
EFFECTIVE LENGTH (CM)	41
QTY PER BOX	10
LATEX-FREE	yes
CONNECTOR ACCEPTANCE	3/8