Arterial Cannulae, Optiflow Arterial, Straight Tip, Wirereinforced Tubing, 24 Fr/ 8.0 mm, A292-80C





The Arterial cannulae are intended to be used as perfusion cannulae to return arterial blood from the extracorportal circuit to the patient during cardiopulmonary surgery for periods of up to six hours. The Arterial cannulae consist of a flexible tubing (tapered to a curved or straight flow tip) made of PVC with wire reinforcement Depending on country registration, an optional phospholipid surface treatment may be available. Note on ordering: coated products have a "B" before their reference code. Please, contact your local sales representative

Order Code A292-80C

Size 24 Fr/ 8.0 mm

Available Coated Depending on country registration

Effective Length (cm) 25

Qty Per Box 10

Latex-Free yes

No DOP yes