Cardioplegia Cannulae, Antegrade Aortic Root, with Vent Line, with Overpressure Safety Valve, 3.7 mm, R900-06



The Aortic root cannulae are intended to cannulate the aortic root for cardioplegic solution delivery into the coronary arteries, and for venting of the heart during cardiopulmonary bypass surgery for periods up to six hours. The Aortic root cannulae with pressure line are intended to cannulate the aortic root for cardioplegic solution delivery into the coronary arteries, and for venting of the heart during cardiopulmonary bypass surgery for periods up to six solution delivery into the coronary arteries, and for venting of the heart during cardiopulmonary bypass surgery for periods up to six hours. The pressure line allows pressure measurements in the aortic root Depending on country registration, an optional phospholipid surface treatment may be available to help improve biocompatibility. Note on ordering: coated products have a "B" before their reference code. Please, contact your local sales representative

ORDER CODE	R900-06
SIZE	3.7 mm
INSERTION NEEDLE	14 Ga
AVAILABLE COATED	Depending on country registration
EFFECTIVE LENGTH (CM)	13
QTY PER BOX	10
LATEX-FREE	yes
NO DOP	yes