

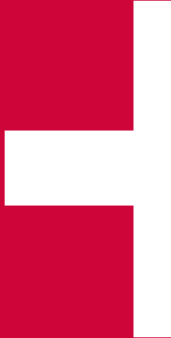


CATALOGUE 2021

CARDIAC CATHETERS
AND CANNULAE



Cardiovascular cannulation



Index

- 4 Arterial cannulae
- 10 Aortic catheters
- 12 Flex line venous cannulae
- 14 Flex line two stage venous
cannulae

Arterial cannulae

REINFORCED, CURVED TIP WITH FLANGE



TYPE A



TYPE B

TYPE A - BODY LENGTH: 30 CM

TYPE B - BODY LENGTH: 21 CM

Description	Size	TYPE A - BODY LENGTH: 30 CM			TYPE B - BODY LENGTH: 21 CM		
		Standard	With vent plug	With vented red cap	Standard	With vent plug	With vented red cap
Without connector	20 Fr	A2016	A2016V	-	B2016	B2016V	-
	22 Fr	A2216	A2216V	-	B2216	B2216V	-
	24 Fr	A2416	A2416V	-	B2416	B2416V	-
With connector	20 Fr	A20161	-	A20161V	B20161	-	B20161V
	22 Fr	A22161	-	A22161V	B22161	-	B22161V
	24 Fr	A24161	-	A24161V	B24161	-	B24161V
With luer connector	20 Fr	A20162	-	A20162V	B20162	-	B20162V
	22 Fr	A22162	-	A22162V	B22162	-	B22162V
	24 Fr	A24162	-	A24162V	B24162	-	B24162V

PRODUCT INFORMATION

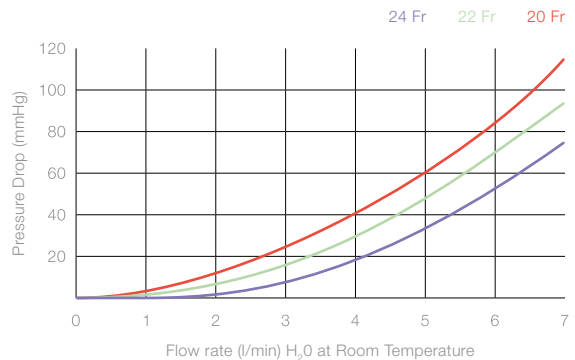
Andocor arterial cannulae are intended for use in perfusion of the ascending aorta during cardiopulmonary bypass.

All versions with a vented red cap can be equipped with a vent plug. Upon request the luer connector can be mounted at an angle 180° - facing up.

Q Connection site: 3/8"
Qty/box: 20 Pcs

+ Kink resistant reinforced tubing
Easy tip orientation thanks to indexing marker
Smooth plastic tip

ARTERIAL CANNULA PRESSURE DROP VS FLOW



Cardioplegia



Index

- 18 Aortic root cannulae
- 20 Retrograde cardioplegia cannulae
- 21 Air aspiration needles
- 22 Ostial perfusion cannulae
- 24 Cardioplegia adapters

Ostial perfusion cannulae

CORONARY ARTERY OSTIAL CANNULA, BASKET TIP WITH FLANGE



Tip size	45° angled	90° angled
10 Fr	OC1045	OC1090
12 Fr	OC1245	OC1290
14 Fr	OC1445	OC1490

PRODUCT INFORMATION

Andocor ostial perfusion cannulae are intended for use in delivery of cardioplegia solution directly to the coronary arteries during cardiopulmonary bypass surgery.

Q Connection: Female luer lock
Length: 21 cm
Qty/box: 20 Pcs

+ Soft basket tip
Different configurations
Stainless steel shaft

CORONARY ARTERY OSTIAL CANNULA PRESSURE DROP VS FLOW

