

## ZERTIFIKAT / Certificate

**DIN EN ISO / EN ISO 13485 : 2016** 

Hiermit wird bescheinigt, dass die Firma / This certifies, that the company

Andocor N.V. Kwikaard 104 2980 Zoersel Belgium

ein Qualitätsmanagementsystem nach der Norm DIN EN ISO 13485 : 2016 / EN ISO 13485 : 2016 - Medizinprodukte - Qualitätsmanagementsysteme - Anforderungen für regulatorische Zwecke - eingeführt hat und aufrechterhält. Dieses Zertifikat stellt nicht den erforderlichen Nachweis zur Anbringung der CE-Kennzeichnung dar.

has established and maintains a quality management system that meets the requirements of DIN EN ISO 13485 : 2016 / EN ISO 13485 : 2016 - Medical devices - Quality management systems - Requirements for regulatory purposes. This certificate is not an authorisation to affix the CE mark.

Geltungsbereich / Scope

Design, manufacturing and sales of medical devices for cardiovascular surgery and anaesthesia: sterile cardiovascular cannulation devices, sterile cardioplegia devices, sterile bloodlines for haemoconcentration with or without haemofilter, sterile gas diffusers

Reg.-Nr. / Reg.-No. 44 221 200262 Bericht Nr. / Report No. 3528 2619 Gültigkeit / Validity von / from 2021-05-25 bis / until 2023-12-28 Edition 1

71.78

Essen, 2021-05-25

Zertifizierungsstelle für Medizinprodukte Certification body for medical devices

Die Gültigkeit kann unter https://www.tuev-nord.de/de/unternehmen/zertifizierung/zertifikatsdatenbank verifiziert werden. Validity can be verified at https://www.tuev-nord.de/de/unternehmen/zertifizierung/zertifikatsdatenbank.

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

www.tuev-nord-cert.de

medical@tuev-nord.de





## EG-Zertifikat / EC-Certificate

## gem. 93/42/EWG Anhang II ohne (4) / acc. 93/42/EEC Annex II without (4)

Hiermit wird bescheinigt, dass die Firma / This certifies, that the company

Andocor N.V.

Kwikaard 104 2980 Zoersel Belgium

für die Produkte / die Kategorie: Liste der Produkte siehe Anlage 1 for the products / product category: List of products see annex 1

Sterile kardiovaskuläre Einweg-Kanülen

Sterile Einweg-Kardioplegie-Produkte

Sterile Einweg-Blutleitungen zur Hämokonzentration mit oder ohne Hämofilter

Sterile Einweg-Gasdiffusoren

Sterile disposable cardiovascular cannulation devices

Sterile disposable cardioplegia devices

Sterile disposable bloodlines for haemoconcentration with or witout haemofilter

Sterile disposable gas diffusers

ein Qualitätssicherungssystem für die Auslegung, die Fertigung und die Endkontrolle der genannten Produkte nach Maßgabe des Anhang II (ohne Abschnitt 4) der Richtlinie 93/42/EWG anwendet. Zusätzlich zur CE-Kennzeichnung muss die Kennummer der Benannten Stelle angebracht werden. Die Gültigkeit dieses Zertifikats beruht auf der Aufrechterhaltung des Qualitätssicherungssystems in Übereinstimmung mit den Anforderungen der Richtlinie und seiner Überwachung durch die Benannte Stelle gem. Anhang II Abschnitt 5. Das Zertifikat ist unter keinen Umständen übertragbar.

has established a quality system for design, production and final testing acc. to the requirements of Annex II (without section 4) of the directive 93/42/EEC. Additional to the CE-marking the notification number of the Notified Body has to be affixed. The validity of this certificate is based on the maintenance of the quality system in accordance with the requirements of the directive and its surveillance by the Notified Body according Annex II section 5. The certificate may not be transferred under any circumstances.

Reg.-Nr. / Reg.-No. 44 232 200262 Bericht Nr. / Report No. 3528 2680

M. 76

Zertifizierungsstelle für Medizinprodukte Certification body for medical devices Gültigkeit / Validity von / from 2021-05-25 bis / until 2024-05-26 Edition 2

Essen, 2021-05-25

TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

www.tuev-nord-cert.de

medical@tuev-nord.de





## ANLAGE/ANNEX

Anlage 1, Blatt 1 von 3 Annex 1, page 1 of 3

Reg.-Nr. / Reg. No. 44 232 200262

Produkte der Klasse IIb Products of class IIb	Typ Type	GMDN
Produkte zum Einmalgebrauch Single use Devices	Hemoconcentrators Set for haemoconcentration	44602 44602
Produkte der Klasse IIa Products of class IIa	Тур Т <i>уре</i>	GMDN
Produkte zum Einmalgebrauch Single use Devices	Arterial Cannula, reinforced Arterial Cannula, non-reinforced Aortic Catheter Venous Catheter Flex Line Venous Catheter Two Stage Venous Catheter Flex Line Two Stage Venous Catheter Vent Catheters Pericardial Sump Rigid Sucker	34893 34893 34893 34905 34905 34905 46363 35917 35917

Bericht Nr. / Report No. 3528 2680

42.45

Zertifizierungsstelle für Medizinprodukte Certification body for medical devices Gültigkeit / Validity von / from 2021-05-25 Edition 2

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TÜV NORD CERT GmbH

Langemarckstraße 20

45141 Essen

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medical@tuev-nord.de





## ANLAGE/ANNEX

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Reg.-Nr. / Reg. No. 44 232 200262

Produkte der Klasse IIa Products of class IIa	Typ Type	GMDN
Produkte zum Einmalgebrauch Single use Devices	Intracardiac Suckers Yankauer Suction Tubes Suction connecting tubes Aspiration tubes Vessel Cannulae Connectors Extremity Perfusion Cannulae Cannulation Tourniquet Set Quick Prime Line Aortic Root Cannulae Retrograde Cardioplegia Cannula Cardioplegia Set Cardioplegia Needle Ostial Perfusion Cannulae Gas Diffuser Hemoconcentrator Tubing Sets	35917 35917 16779 16779 47798 61661 / 58830 47889 47799 36109 58824 47799 34896 42977 44602

Bericht Nr. / Report No. 3528 2680

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Zertifizierungsstelle für Medizinprodukte Certification body for medical devices Gültigkeit / Validity von / from 2021-05-25

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Langemarckstraße 20

45141 Essen

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## ANLAGE/ANNEX

Anlage 1, Blatt 3 von 3 Annex 1, page 3 of 3

Reg.-Nr. / Reg. No. 44 232 200262

Produkte der Klasse Is Products of class Is	Тур Т <i>уре</i>	GMDN
Produkte zum Einmalgebrauch Single use Devices	Vent Plugs Vented Connector Caps Tubing Organizer Pressure Monitoring Line	/ / 61836

Anmerkung: Für Produkte der Klasse I steril beschränkt sich das Zertifizierungsverfahren auf die Aspekte der Herstellungsschritte in Zusammenhang mit der Sterilisation und der Aufrechterhaltung der Sterilität.

Note:

For products of class I sterile the certification process is restricted to the aspects of manufacture concerned

with securing and maintaining sterile conditions.

Bericht Nr. / Report No. 3528 2680

Zertifizierungsstelle für Medizinprodukte Certification body for medical devices

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CATALOGUE 2021

CARDIAC CATHETERS
AND CANNULAE



# Arterial cannulae







### TYPE A - BODY LENGTH: 30 CM

### TYPE B - BODY LENGTH: 21 CM

Description	Size	Standard	With vent plug	With vented red cap	Standard	With vent plug	With vented red cap
	20 Fr	A2016	A2016V	-	B2016	B2016V	-
Without connector	22 Fr	A2216	A2216V	-	B2216	B2216V	-
	24 Fr	A2416	A2416V	-	B2416	B2416V	-
	20 Fr	A20161	-	A20161V	B20161	-	B20161V
With connector	22 Fr	A22161	-	A22161V	B22161	-	B22161V
	24 Fr	A24161	-	A24161V	B24161	-	B24161V
	20 Fr	A20162	-	A20162V	B20162	-	B20162V
With luer connector	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.

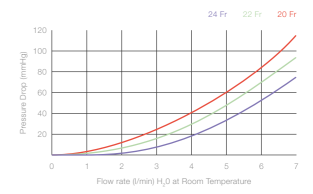


Connection site: 3/8" Qty/box: 20 Pcs

+

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

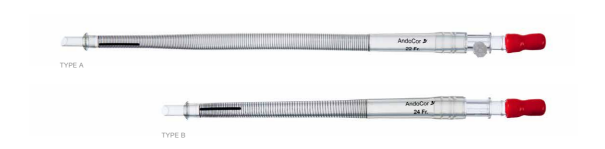
### ARTERIAL CANNULA PRESSURE DROP VS FLOW



# Arterial cannulae

### REINFORCED, STRAIGHT TIP WITH RING





### TYPE A - BODY LENGTH: 30 CM

### TYPE B - BODY LENGTH: 21 CM

Description	Size	Standard	With vent plug	With vented red cap	Standard	With vent plug	With vented red cap
	20 Fr	A2013	A2013V	-	B2013	B2013V	-
Without connector	22 Fr	A2213	A2213V	-	B2213	B2213V	-
	24 Fr	A2413	A2413V	-	B2413	B2413V	-
	20 Fr	A20131	-	A20131V	B20131	-	B20131V
With connector	22 Fr	A22131	-	A22131V	B22131	-	B22131V
	24 Fr	A24131	-	A24131V	B24131	-	B24131V
	20 Fr	A20132	-	A20132V	B20132	-	B20132V
With luer connector	22 Fr	A22132	-	A22132V	B22132	-	B22132V
	24 Fr	A24132	-	A24132V	B24132	-	B24132V

### 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.

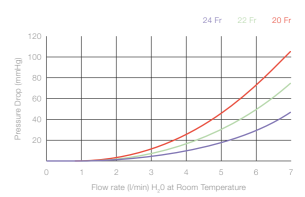


Connection site: 3/8" Qty/box: 20 Pcs



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

### ARTERIAL CANNULA PRESSURE DROP VS FLOW

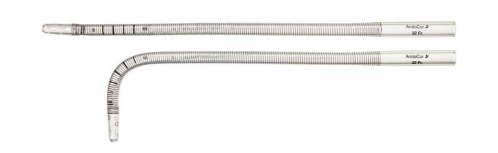


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# Flex line venous cannulae

### REINFORCED WITH LIGHTHOUSE TIP





### PRODUCT INFORMATION

Andocor venous cannulae are intended to drain venous blood from the right atrium and caval veins.



Connection site: 3/8" - 36 Fr: 1/2"

Length: 39 cm Qty/box: 20 Pcs



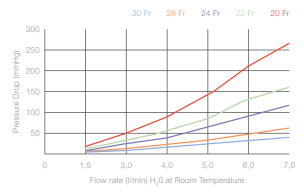
Single piece construction
Open and fexible lighthouse tip
Easy positioning
Insertion depth marker

Size	Straight tip	Right angled 90° tip
20 Fr	01V201L8	01V201L9
22 Fr	01V221L8	01V221L9
24 Fr	01V241L8	01V241L9
26 Fr	01V261L8	01V261L9
28 Fr	01V281L8	01V281L9
30 Fr	01V301L8	01V301L9
32 Fr	01V321L8	01V321L9
34 Fr	01V341L8	01V341L9
36 Fr	01V361L8	01V361L9

### VENOUS CANNULA PRESSURE DROP VS FLOW

# 36 Fr 34 Fr 32 Fr 26 Fr 60 60 30 30 30 30 10 10 12 3 4 5 6 7 Flow rate (I/min) H<sub>2</sub>0 at Room Temperature

### VENOUS CANNULA PRESSURE DROP VS FLOW



# Flex line two stage venous cannulae



### PROXIMAL AND DISTAL REINFORCED WITH LIGHTHOUSE TIP



	ROUND BODY				FLAT BODY		
Size	Length	Without connector	With connector	With luer connector	Without connector	With connector	With luer connector
32/40	36	01V32L40	01V32L401	01V32L402	01V32L40FB	01V32L401FB	01V32L402FB
34/40	36	01V34L40	01V34L401	01V34L402	01V34L40FB	01V34L401FB	01V34L462FB
34/46	40	01V34L46	01V34L461	01V34L462	01V34L46FB	01V34L461FB	01V34L462FB
36/46	40	01V36L46	01V36L461	01V36L462	01V36L46FB	01V36L461FB	01V36L462FB
36/51	40	01V36L51	01V36L511	01V36L512	01V36L51FB	01V36L511FB	01V36L512FB

### PRODUCT INFORMATION

Andocor two stage venous cannulae are intended for use in venous drainage via the right atrium and inferior vena cava simultaneously during cardiopulmonary bypass surgery up to six hours or less.

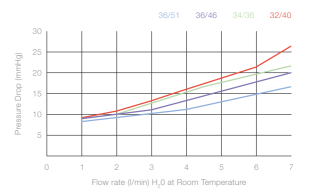


Connection site: 1/2" Qty/box: 20 Pcs



Single piece construction
Open and flexible lighthouse tip
Easy positioning
Insertion depth marker

### VENOUS CANNULA PRESSURE DROP VS FLOW



# Aortic root cannulae





Description	Tip size	Needle size	Reference
	6 Fr	16 G	ARC07
Type A Without vent line	7 Fr	14 G	ARC04
William Volle IIII	9 Fr	12 G	ARC01
Type B	6 Fr	16 G	ARC07R
Without vent line	7 Fr	14 G	ARC04R
With suture ring	9 Fr	12 G	ARC01R
	6 Fr	16 G	ARC08
Type C With vent line	7 Fr	14 G	ARC05
With Vent line	9 Fr	12 G	ARC02
	6 Fr	16 G	ARC08S
Type D With vent line	7 Fr	14 G	ARC05S
	9 Fr	12 G	ARC02S

### PRODUCT INFORMATION

Andocor aortic root cannulae are intended for use during cardioplumonary bypass for antegrade delivery of cardioplegia solutions and venting of the heart. The cannula may also be used to aspirate air from the aorta at the conclusion of the cardiac procedure.



Length: 15 cm

Connection size vent line: 1/4"

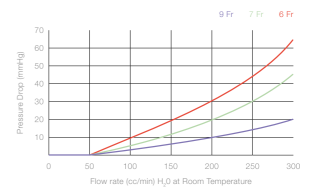
Qty/box: 20 Pcs



Easy of use

Anti-bleeding valve helps reduce blood loss

### AORTIC ROOT CANNULAE PRESSURE DROP VS FLOW



# 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.



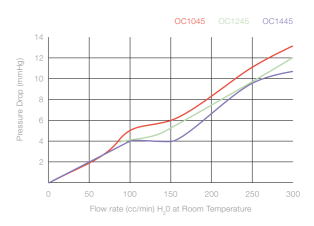
Connection: Female luer lock Length: 21 cm

Qty/box: 20 Pcs



Soft basket tip Different configurations Stainless steel shaft

### CORONARY ARTERTY OSTIAL CANNULA PRESSURE DROP VS FLOW



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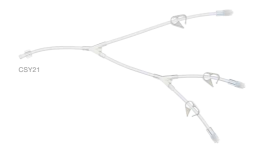
### PERFUSION SET WITH VENT LINE

Description	Tubing length	Reference
Male luer lock in combination with 1 female luer lock and	30 cm	CSY08
1 cone connector.	18 cm	CSY13



### PERFUSION RECIRCULATION ADAPTERS

Description	Tubing length	Reference
Male luer lock in combination	30 cm	CSY06
with 2 cone connectors.	13,5 cm	CSY25



Description	Tubing length	Reference
Female luer lock in combination with 3 male luer lock connectors	30 cm	CSY21

### PRODUCT INFORMATION

Andocor cardioplegia adapters connect to the aortic root cannula or vessel cannula and are intended for the delivery of cardioplegia solution or venting the heart during cardiopulmonary bypass surgery.

a

Qty/box: 20 Pcs

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# Silicone vent catheters





Size	Tip perforation size	Length	Reference
16 Fr	6,5 cm	38 cm	SV16
20 Fr	7,2 cm	39 cm	SV20

### PRODUCT INFORMATION

Andocor vent catheters are medical devices to decompress or vent the heart during cardiopulmonary bypass cannulation. Vent catheters are used as a suction catheter to assist in the complete evacuation of blood.



Connection: 1/4" Qty/box: 20 Pcs



Guidewire stylet Soft and flexible silicone tubing Soft tip

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