

## Andocor cardiac catheters and cannulae

### Section 41HD approval holder

BTC Cardio Pty Ltd

### Manufacturer

Andocor N.V., Belgium

### Approved until

19 September 2026

### Status

Current

### Approved devices details

Device name	Models/Catalogue Number/Other identifying information	Intended purpose
Arterial Cannula, curved tip, without connector, without vent plug	A2016 B2016 A2216 B2216 A2416	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.

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	B2416	
Arterial Cannula, curved tip, without connector, with vent plug	A2016V B2016V A2216V B2216V A2416V B2416V	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, curved tip, with connector, without vent cap	A20161 B20161 A22161 B22161 A24161 B24161	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, curved tip, with connector, with vent cap	A20161V B20161V A22161V B22161V A24161V	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.

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	B24161V	
Arterial Cannula, curved tip, with connector, with vent plug	A20161P B20161P A22161P B22161P A24161P B24161P	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, curved tip, with luer connector, without vent cap	A20162 A20163 B20162 B20163 A22162 A22163 B22162 B22163 A24162 A24163 B24162	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.

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	B24163	
Arterial Cannula, curved tip, with luer connector, with vent cap	A20162V A20163V B20162V B20163V A22162V A22163V B22162V B22163V A24162V A24163V B24162V B24163V	<p>Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.</p> <p>The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.</p>
Arterial Cannula, curved tip, with luer connector, with vent plug	A20162P B20162P A22162P B22162P A24162P	<p>Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.</p> <p>The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.</p>

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	B24162P	
Arterial Cannula, straight tip, without connector, without vent plug	A2013 B2013 A2213 B2213 A2413 B2413	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, straight tip, without connector, with vent plug	A2013V B2013V A2213V B2213V A2413V B2413V	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, straight tip, with connector, without vent cap	A20131 B20131 A22131 B22131 A24131	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.

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	B24131	
Arterial Cannula, straight tip, with connector, with vent cap	A20131V B20131V A22131V B22131V A24131V B24131V	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, straight tip, with connector, with vent plug	A18101P A18101PW A20101P A22101P	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, straight tip, with luer connector, without vent cap	A20132 B20132 A22132 B22132 A24132 B24132	Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.

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<p>Arterial Cannula, straight tip, with luer connector, with vent cap</p>	<p>A20132V B20132V B20133V A22132V B22132V A24132V B24132V</p>	<p>Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.</p> <p>The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.</p>
<p>Arterial Cannula, straight tip, with luer connector, with vent plug</p>	<p>A18102P A18102PW A20102P A20132P A22102P A22132P A24132P</p>	<p>Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.</p> <p>The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.</p>
<p>Paediatric arterial cannula, reinforced, without connector, with vent plug</p>	<p>AP04519V AP06019V AP07519V AP09019V</p>	<p>Andocor arterial cannulae are soft cannulae with encapsulated steel wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a wirewound PVC body.</p> <p>The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.</p>

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	AP10519V AP12019V	
Arterial Cannula, curved tip, without connector, without vent plug	A1826 A2006 A2026 A2126 A2206 A2226 A2406 A2426	<p>Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.</p> <p>The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.</p>
Arterial Cannula, curved tip, with connector, without vent cap	A20061 A22061 A24061	<p>Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.</p> <p>The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.</p>
Arterial Cannula, curved tip, with connector, with vent cap	A20061V A22061V A24061V	<p>Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.</p>

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		The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, curved tip, with connector, with vent plug	A20061P A22061P A24061P	Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, curved tip, with luer connector, without vent cap	A20062 A22062 A24062	Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, curved tip, with luer connector, with vent cap	A20062V A22062V A24062V	Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, curved tip, with luer connector, with vent plug	A20062P A22062P	Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.

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	A24062P	The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, straight tip, without connector, without vent plug	A2003 A2203 A2403	Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, straight tip, with connector, without vent cap	A20031 A22031 A24031	Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, straight tip, with connector, with vent cap	A20031V A22031V A24031V	Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, straight tip, with connector, with vent plug	A20031P A22031P	Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.

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	A24031P	The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, straight tip, with luer connector, without vent cap	A20032 A22032 A24032	Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Arterial Cannula, straight tip, with luer connector, with vent cap	A20032V A22032V A24032V	Andocor arterial cannulae are soft cannulae without wire reinforcement. The cannula consists of a curved, angled or beveled tip that is permanently attached to a PVC tapered body.  The cannula terminates in a 3/8" connector with or without luer on the proximal end. Each cannula has an indexing marker to allow precise positioning of the cannula, the can be supplied with a vented cap or vented plug.
Aortic Catheter, without connector, without vent plug	AC2013 AC2213 AC2413 AC2613 AC3013 11.01.534 11.01.535	These cannulae are intended for use in perfusion of the ascending aorta during cardiopulmonary bypass. This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.

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<p>Aortic Catheter, with connector, without vent cap</p>	<p>AC201341 AC221341 AC241341 AC241341H AC261341 AC301341</p>	<p>These cannulae are intended for use in perfusion of the ascending aorta during cardiopulmonary bypass. This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.</p>
<p>Aortic Catheter, with connector, with vent cap</p>	<p>AC201341V AC221341V AC241341V AC241341VH AC241341VHS AC241341VL AC241341VM AC241341VS AC261341V AC301341V AC301341VL AC301341VM</p>	<p>These cannulae are intended for use in perfusion of the ascending aorta during cardiopulmonary bypass. This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.</p>

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	AC301341VS	
Aortic Catheter, with luer connector, without vent cap	AC201342 AC201343T AC221342 AC241342 AC241342H AC241343T AC261342 AC301342	These cannulae are intended for use in perfusion of the ascending aorta during cardiopulmonary bypass. This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.
Aortic Catheter, with luer connector, with vent cap / plug	AC201342V AC221342HL AC221342HLW AC221342V AC221342VHL AC221342VHLW AC241342HL AC241342HLW AC221342VFL	These cannulae are intended for use in perfusion of the ascending aorta during cardiopulmonary bypass. This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.

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	<p>AC241342V</p> <p>AC241342VFL</p> <p>AC241342VH</p> <p>AC241342VHL</p> <p>AC241342VHLW</p> <p>AC241342VHS</p> <p>AC241342VW</p> <p>AC241345VH</p> <p>AC261342V</p> <p>AC301342V</p>	
<p>Flex Line Venous Catheter, reinforced, with metal tip</p>	<p>01V101L7</p> <p>01V121L7</p> <p>01V141L7</p> <p>01V161L7</p> <p>01V181L7</p> <p>01V201L7</p>	<p>This device is intended for cannula drainage from the superior and inferior vena cava during cardiopulmonary bypass surgery up to six hours or less.</p> <p>This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.</p>
<p>Flex Line Venous Catheter, straight, reinforced with lighthouse tip</p>	<p>01V201L8</p> <p>01V221L8</p>	<p>This device is intended for cannula drainage from the superior and inferior vena cava during cardiopulmonary bypass surgery up to six hours or less.</p>

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	<p>01V241L8 01V261L8 01V281L8 01V301L8 01V321L8 01V341L8 01V361L8 01V362L8</p>	<p>This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.</p>
<p>Flex Line Venous Catheter, right angled, reinforced with lighthouse tip</p>	<p>01V201L9 01V221L9 01V241L9 01V261L9 01V281L9 01V301L9 01V321L9 01V321L9S 01V341L9 01V361L9 01V362L9</p>	<p>This device is intended for cannula drainage from the superior and inferior vena cava during cardiopulmonary bypass surgery up to six hours or less.</p> <p>This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.</p>

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<p>Flex Line Two Stage Venous Catheter, Proximal and Distal Reinforced with Lighthouse Tip, without connector</p>	<p>01V32L40 01V34L40 01V34L46 01V36L46 01V36L51</p>	<p>This device is 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.</p> <p>This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.</p>
<p>Flex Line Two Stage Venous Catheter, Proximal and Distal Reinforced with Lighthouse Tip, without connector, flat body</p>	<p>01V32L40FB 01V34L40FB 01V34L46FB 01V36L46FB 01V36L51FB</p>	<p>This device is 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.</p> <p>This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.</p>
<p>Flex Line Two Stage Venous Catheter, Proximal and Distal Reinforced with Lighthouse Tip, with connector</p>	<p>01V32L401 01V32L403 01V34L401 01V34L461 01V34L461T 01V34L463 01V36L461 01V36L511</p>	<p>This device is 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.</p> <p>This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.</p>

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	01V36L511T	
Flex Line Two Stage Venous Catheter, Proximal and Distal Reinforced with Lighthouse Tip, with connector, flat body	01V32L401FB 01V34L401FB 01V34L461FB 01V36L461FB 01V36L511FB	This device is 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.  This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.
Flex Line Two Stage Venous Catheter, Proximal and Distal Reinforced with Lighthouse Tip, with luer connector	01V32L402 01V34L402 01V34L462 01V36L462 01V36L512	This device is 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.  This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.
Flex Line Two Stage Venous Catheter, Proximal and Distal Reinforced with Lighthouse Tip, with luer connector, flat body	01V32L402FB 01V34L402FB 01V34L462FB 01V36L462FB 01V36L512FB	This device is 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.  This device is intended to be used by a cardiovascular surgeon and is intended to be used on patients undergoing cardiopulmonary bypass surgery.