ThruPort Systems

Edwards Cardiac Cannulae

Product Guides



ThruPort Systems and Edwards Cardiac Cannulae

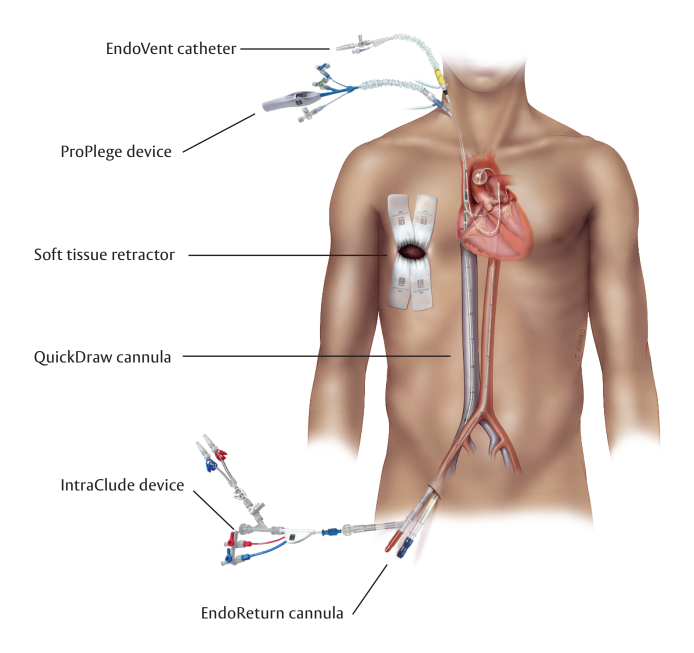
ThruPort Systems		
Edwards Cardiac Cannulae		
Arterial Cannulae	11	
Venous Cannulae		
Femoral Cannulae	27	
Cardioplegia Catheters	33	
Blood Management	39	
Index		
ThruPort Systems		
Edwards Cardiac Cannulae	42	
Customer Service	45	



ThruPort Systems

Disposable Products for Minimal Incision Surgery

Edwards ThruPort Systems



Retrograde Cardioplegia

ProPlege Peripheral Retrograde Cardioplegia Device

The ProPlege device is indicated for occlusion of the coronary sinus, delivery of cardioplegia solution, and monitoring of coronary sinus pressure during cardiopulmonary bypass.

- 9 Fr (3.1 mm), 59 cm long, triple-lumen, articulating device
- Designed for occluding the coronary sinus for retrograde perfusion of the coronary circulation
- Balloon expands to occlude a range of coronary sinus diameters
- The large central lumen of the ProPlege device delivers cardioplegic solution to the coronary sinus
- The two remaining lumens serve as conduits for balloon inflation and coronary sinus pressure monitoring distal to the balloon
- The shaft features an articulation mechanism which changes the curvature of the distal end when the positioning dial is manipulated
- The ProPlege device is provided with a contamination guard, which connects to the introducer sheath

1 unit per case

23.2 inch (59 cm) effective length 32.3 inch (82 cm) overall length

PR9

9 Fr (3.1 mm) catheter 11 Fr (3.7 mm) introducer



EndoVent Pulmonary Catheter

The EndoVent pulmonary catheter is indicated for use in patients undergoing cardiopulmonary bypass. It is intended to remove blood from the pulmonary artery and assist in decompressing the heart.

- 8.3 Fr (2.8 mm), double lumen catheter intended to vent the pulmonary artery
- Preshaped and flexible to facilitate percutaneous placement through the internal jugular vein or the subclavian vein
- An integrated balloon designed to flow-direct the catheter into the pulmonary artery
- The EndoVent pulmonary catheter is protected by a contamination guard which is compatible with the supplied introducer sheath

1 unit per case

25.5 inch (65 cm) overall length

EV

8.3 Fr (2.8 mm) catheter 9 Fr (3.0 mm) introducer



Aortic Occlusion

IntraClude Intra-Aortic Occlusion Device

The IntraClude intra-aortic occlusion device is indicated for use in patients undergoing cardiopulmonary bypass. The IntraClude intra-aortic occlusion device occludes and vents the ascending aorta when the balloon is inflated. The device's central lumen allows delivery of cardioplegia to arrest the heart. The pressure lumen allows monitoring of the aortic root pressure.

- 10.5 Fr (3.5 mm), triple-lumen, 100 cm long catheter
- Designed to occlude the ascending aorta in order to partition the aortic root from arterial circulation
- Balloon expands to occlude a range of aorta sizes from 20 to 40 mm
- Designed to be used in the femoral approach with the Edwards EndoReturn (ER21B or ER23B) arterial cannula or the Edwards introducer sheath (IS19A)
- The shaft is provided with an extended strain relief designed to prevent kinking

1 unit per case

39.3 inch (100 cm) overall length

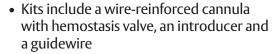
ICF100

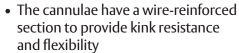
0.038 inch (200 cm) guidewire
Y-connector
Red and blue pressure lines

Close up of tip

EndoReturn Arterial Cannula

The FndoReturn arterial cannula and 19 Fr (6.3 mm) arterial cannula are indicated for patients undergoing cardiopulmonary bypass. They are intended to deliver oxygenated blood for cardiopulmonary bypass during surgery. The EndoReturn arterial cannula with hemostasis valve also allows the hemostatic introduction and removal of vascular catheters such as the EndoClamp aortic catheter.





FR21B



Arterial: Pressure Drop vs. Flow*

- Tapered tips to aid in insertion and advancement into the femoral artery
- Hemostasis valve designed to allow passage of catheters, such as the EndoClamp aortic catheter

120

- The introducers accept a .038 inch (0.97 mm) guidewire and are marked to simplify assembly and indicate alignment
- A lubricious coating is applied to the surface of the cannula body, designed to ease insertion and retraction of catheters and introducers

1 unit per case

3.7 inch (9.4 cm) effective length

ER21B 21 Fr (7.0 mm)

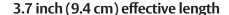
0.038 inch (100 cm) guidewire

Introducer Connector hub

ER23B 23 Fr (7.6 mm)

0.038 inch (100 cm) guidewire

Introducer Connector hub



IS19A 19 Fr (6.3 mm)

0.038 inch (100 cm) guidewire

Introducer



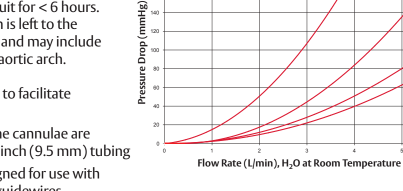
^{*} Mean value derived from in vitro testing performed with water at 21°C. The actual pressure gradients encountered in a clinical situation may vary from those shown, depending on perfusion techniques.

Arterial Cannulae

OptiSite Arterial Cannula

The Edwards Lifesciences arterial perfusion cannulae are indicated for arterial perfusion in the extracorporeal circuit for < 6 hours. Cannulation site selection is left to the discretion of the surgeon and may include the femoral artery or the aortic arch.

- Smoothly rounded tips to facilitate atraumatic insertion
- The proximal ends of the cannulae are designed to accept 3/8 inch (9.5 mm) tubing
- Lock introducer is designed for use with 0.038 inch (0.96 mm) guidewires
- Removable vented luer cap designed to allow cannula venting when guidewire is not in use



1 unit per case

Blunt Tip Introducer with Guidewire

15 cm effective length 20.8 cm overall length

Vented 3/8 inch connector

OPTI16	16 Fr (5.3 mm)
OPTI18	18 Fr (6.0 mm)
OPTI20	20 Fr (6.7 mm)
OPTI22	22 Fr (7.3 mm)



Pressure Drop vs. Flow Rate

20 Fr

22 Fr

QuickDraw Venous Cannula

Use of the QuickDraw venous cannula is indicated for patients undergoing cardiopulmonary bypass. The QuickDraw venous cannula serves to drain nonoxygenated blood from the venae cavae or right atrium during cardiopulmonary bypass.

- The QuickDraw venous cannula kit includes: a wirewound cannula; introducer(s); guidewire; connector hub; percutaneous insertion components
- The cannula and introducer(s) have tapered tips to aid in insertion and advancement into the femoral vein

Venous: Pressure Drop vs. Flow* QD22 QD25 Flow Rate (L/min)

- * Mean value derived from in vitro testing performed with water at 21°C.

 The actual pressure gradients encountered in a clinical situation may vary from those shown, depending on perfusion techniques.
- The cannula is marked at 5 cm intervals from the first marker band to indicate the depth of insertion
- The soft, clear tubing near the barbed end of the cannula allows visualization of air and blood and provides a non-reinforced clamp site
- The cannula connector is a 3/8 inch (9.5 mm) barbed connector
- The introducers accept a 0.038 inch (0.97 mm) guidewire for assistance in cannula insertion
- The connector hub secures and immobilizes the introducer within the cannula for easier, one-person insertion of the cannula/introducer assembly
- For percutaneous insertion, percutaneous insertion components are provided

1 unit per case

25.5 inch (65 cm) effective length

QD22 22 Fr (7.3 mm)

0.375 inch (9.5 mm) barbed connector

Introducer

0.038 inch (180 cm) guidewire Percutaneous insertion kit

5 mL syringe

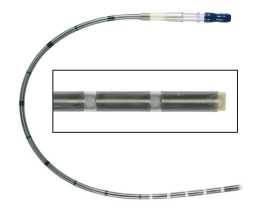
QD25 25 Fr (8.3 mm)

0.375 inch (9.5 mm) barbed connector

Introducer

0.038 inch (180 cm) guidewire Percutaneous insertion kit

5 mL syringe



Accessory Devices

Soft Tissue Retractor

The ThruPort soft tissue retractor is used to allow visualization of intrathoracic structures and provide entry for the instruments into the thoracic cavity during specific cardiac surgical procedures. The ThruPort soft tissue retractor is designed to be inserted into an intercostal incision and retract tissue to form a port.

- Available in three sizes
- Fabric tabs designed to retract tissue from the incision
- Soft, polyester fabric conforms to intercostal incision
- Metallic ring compresses for insertion into thorax

Model	Description	Ring diameter	Tab length	Tab width		
TRS	Soft tissue retractor, small	2.2 inch (6.0 cm)	6.0 inch (15.2 cm)	1.5 inch (3.8 cm)		
TRM	Soft tissue retractor, medium	3.0 inch (7.5 cm)	6.0 inch (15.2 cm)	2.0 inch (5.1 cm)		
TRL	Soft tissue retractor, large	3.5 inch (9.0 cm)	6.0 inch (15.2 cm)	2.5 inch (6.4 cm)	III	1 /6

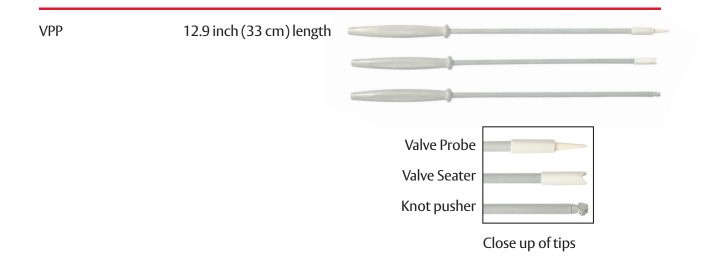
Knot Pusher

• Knot pusher facilitates extracorporeal knot tying of valve sutures

KP1 12.9 inch (33 cm) length

Valve Placement Pack

- Valve probe has a soft, atraumatic tip for testing mechanical prosthetic valve leaflet motion
- Valve seater has a soft, silicone rubber tip designed to seat mechanical prosthetic valves
- Knot pusher facilitates extracorporeal knot tying of valve sutures



Edwards Cardiac Cannulae

- Arterial Cannulae
- Venous Cannulae
- Femoral Cannulae
- Cardioplegia Catheters
- Blood Management

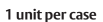
Arterial Cannulae

Aortic perfusion cannulae may be used in pediatric or adult populations based on the flow rate requirements and individual patient anatomy. Please consult labeling to determine pressure drop related to flow rates.

OptiSite Arterial Cannula

The Edwards Lifesciences arterial perfusion cannulae are indicated for arterial perfusion in the extracorporeal circuit for < 6 hours. Cannulation site selection is left to the discretion of the surgeon and may include the femoral artery or the aortic arch.

- Smoothly rounded tips to facilitate atraumatic insertion
- The proximal ends of the cannulae are designed to accept 3/8 inch (9.5 mm) tubing
- Lock introducer is designed for use with 0.038 inch (0.96 mm) guidewires
- Removable vented luer cap designed to allow cannula venting when guidewire is not in use

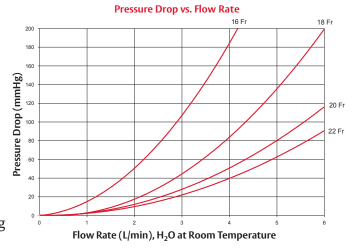


Blunt Tip Introducer with Guidewire

15 cm effective length 20.8 cm overall length

Vented 3/8 inch connector

OPTI16	16 Fr (5.3 mm)
OPTI18	18 Fr (6.0 mm)
OPTI20	20 Fr (6.7 mm)
OPTI22	22 Fr (7.3 mm)





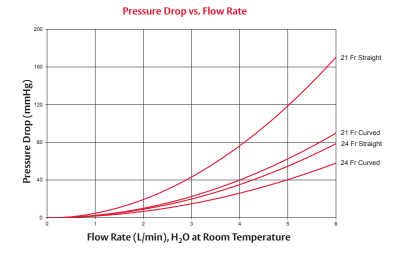
Arterial Cannulae

EZ Glide Aortic Perfusion Cannula

The EZ Glide aortic perfusion cannula is intended to create a dispersive flow.

- Tip design disperses return flow in a conical spray pattern
- Unique auto-dilating tip

10 units per case



Straight Cannula

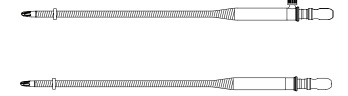
14 inch (35 cm) overall length

3/8 inch vented connector

EZS21TA 21 Fr (7.0 mm) EZS24TA 24 Fr (8.0 mm)

3/8 inch non-vented connector

EZS21A 21 Fr (7.0 mm) EZS24A 24 Fr (8.0 mm)



EZ Glide Aortic Perfusion Cannula (continued)

Curved Cannula with Suture Bump

14.8 inch (37.6 cm) overall length

3/8 inch vented connector

EZC21TA 21 Fr (7.0 mm) EZC24TA 24 Fr (8.0 mm)

3/8 inch non-vented connector

EZC21A 21 Fr (7.0 mm) EZC24A 24 Fr (8.0 mm)



Curved Cannula with Suture Flange

14.8 inch (37.6 cm) overall length

3/8 inch vented connector

EZF21TA 21 Fr (7.0 mm) EZF24TA 24 Fr (8.0 mm)

3/8 inch non-vented connector

EZF21A 21 Fr (7.0 mm) EZF24A 24 Fr (8.0 mm)





Arterial Cannulae

Arterial Cannula Accessories

These accessories can be used in conjunction with Edwards arterial cannulae.

10 units per case

Vent caps

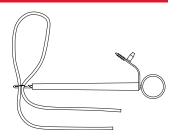
Compatible with 3/8 inch connector SPC2063 20 micron porous vent cap



Vascular Tourniquet

2 per pouch

TK2 5 inch (12.7 cm) sheath



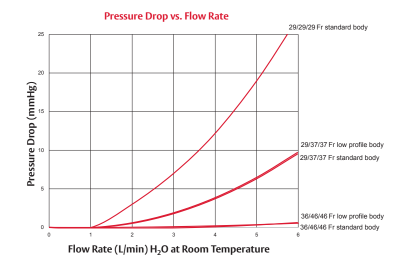
Venous Cannulae

Venous cannulae may be used in pediatric populations or adult populations based on flow rate requirements and patient anatomy. Please see labeling for maximum flow rate information.

Triple Stage Venous Cannula

- Thin-Flex triple stage venous cannula offers 34% reduction in wall thickness compared to traditional technology*
- Open lighthouse tip for high flow rates
- Compatible with vacuum assist venous drainage systems
- Optional Trim-Flex low profile venous cannula offers a flattened design*

10 units per case



Trim-Flex Low Profile Triple Stage Venous Cannula

14.5 inch (37 cm) overall length

1/2 inch non-vented connector

TRF2937O2A 29/37/37 Fr

(9.6/12.3/12.3 mm)

1/2 inch acceptance

TRF2937O2 29/37/37 Fr

(9.6/12.3/12.3 mm)

16 inch (40 cm) overall length

1/2 inch non-vented connector

TRF3646O2A 36/46/46 Fr

(12.0/15.3/15.3 mm)

1/2 inch acceptance

TRF3646O2 36/46/46 Fr

(12.0/15.3/15.3 mm)

^{*} As compared to standard venous cannulae, data on file

Venous Cannulae

Triple Stage Venous Cannula (continued)

Thin-Flex Triple Stage Venous Cannula

14.5 inch (37 cm) overall length

1/2 inch non-vented connector

TF293702A 29/37/37 Fr

(9.6/12.3/12.3 mm)

0. 1100

00

00

1/2 inch acceptance

TF293702 29/37/37 Fr

(9.6/12.3/12.3 mm)

16 inch (40 cm) overall length

1/2 inch non-vented connector

TF292902A 29/29/29 Fr

(9.6/9.6/9.6 mm)

3/8 inch acceptance

TF292902 29/29/29 Fr

(9.6/9.6/9.6 mm)

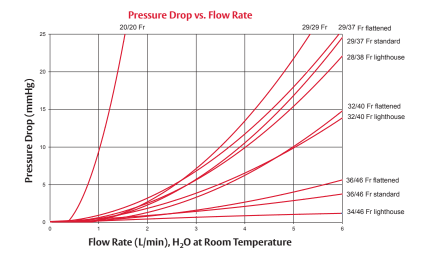
1/2 inch acceptance

TF3646O2 36/46/46 Fr

(12.0/15.3/15.3 mm)

Dual Stage Venous Cannula

- Features patented dual stage drainage baskets designed to provide increased resistance to collapse
- Multiple port tip designed to increase drainage
- Wire-reinforcement helps reduce kinking and twisting
- Optional Thin-Flex dual stage venous cannula with proprietary thin-wall technology designed to maximize flow rates and available space



10 units per case

Trim-Flex Low Profile Dual Stage Cannula

14.5 inch (37 cm) overall length

1/2 inch non-vented connector

TRF2937OA 29/37 Fr (9.6/12.3 mm)

1/2 inch acceptance

TRF2937O 29/37 Fr (9.6/12.3 mm)



0001100

001108

16 inch (40 cm) overall length

1/2 inch non-vented connector

TRF3646OA 36/46 Fr (12.0/15.3 n

1/2 inch acceptance

TRF3646O 36/46 Fr (12.0/15.3 mm)



Venous Cannulae

Dual Stage Venous Cannula (continued)

Thin-Flex Dual Stage Venous Cannula

14.5 inch (37 cm) overall length

1/2 inch non-vented connector

TF2937OA 29/37 Fr (9.6/12.3 mm)

0. 1108

0. 10.

0. 10.

O . MIN . S

1/2 inch acceptance

TF2937O 29/37 Fr (9.6/12.3 mm)

16 inch (40 cm) overall length

3/8 inch acceptance

TF292901 29/29 Fr (9.6/9.6 mm)

1/2 inch non-vented connector

TF3646OA 36/46 Fr (12.0/15.3 mm)

TF3343OA 33/43 Fr (11.0/14.3 mm)

1/2 inch acceptance

TF36460 36/46 Fr (12.0/15.3 mm) TF33430 33/43 Fr (11.0/14.3 mm)

Dual Stage Venous Cannula (continued)

Open Lighthouse Tip

16 inch (40 cm) overall length

1/2 inch non-vented connector

TR3240OA 32/40 Fr (10.6/13.3 mm)

1/2 inch acceptance

TR3240O 32/40 Fr (10.6/13.3 mm)

Lighthouse Tip

16 inch (40 cm) overall length

1/2 inch acceptance

Bullet Tip

16 inch (40 cm) overall length

1/2 inch acceptance

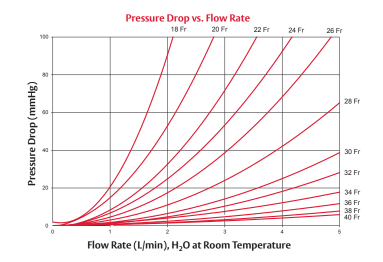
TR3651B 36/51 Fr (12.0/17.0mm)

Venous Cannulae

Single Stage Venous Cannula

- One piece wire reinforced cannula
- Proprietary thin-wall design to maximize venous drainage
- Multiple port tip designed to increase drainage
- Thin-Flex venous cannula with proprietary thin-wall technology designed to maximize flow rates

10 units per case



Thin-Flex Straight Open Lighthouse Tip

14 inch (35 cm) overall length

1/4 inch or 3/8 inch acceptance

TF018L	18 Fr (6.0 mm)
TF020L	20 Fr (6.7 mm)
TF022L	22 Fr (7.3 mm)
TF024I	24 Fr (8.0 mm)

3/8 inch acceptance

TF026L	26 Fr (8.7 mm)
TF028L	28 Fr (9.3 mm)

16 inch (40 cm) overall length

3/8 inch acceptance	
TF030L	30 Fr (10.0 mm)
TF032L	32 Fr (10.7 mm)
TF034L	34 Fr (11.3 mm)

TF036L 36 Fr (12.0 mm)
TF038L 38 Fr (12.6 mm)
TF040L 40 Fr (13.3 mm)

Single Stage Venous Cannula (continued)

Thin-Flex Right Angled Open Lighthouse Tip

14 inch (35 cm) overall length

1/4 inch or 3/8 inch acceptance

TF024L90 24 Fr (8.0 mm)

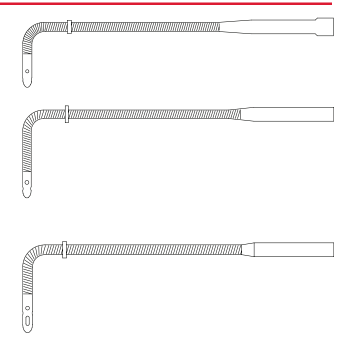
3/8 inch acceptance

TF026L90 26 Fr (8.7 mm) TF028L90 28 Fr (9.3 mm)

16 inch (40 cm) overall length

3/8 inch acceptance

TF030L90	30 Fr (10.0 mm)
TF032L90	32 Fr (10.7 mm)
TF034L90	34 Fr (11.3 mm)
TF036L90	36 Fr (12.0 mm)
TF038L90	38 Fr (12.6 mm)

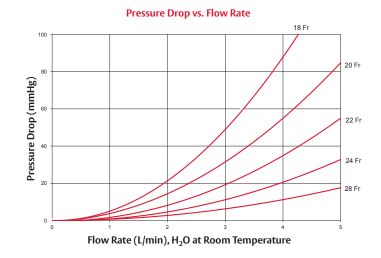


Venous Cannulae

Single Stage Venous Cannula

- One piece wire reinforced cannula
- Proprietary thin-wall design to maximize venous drainage
- Multiple port tip designed to increase drainage
- Thin-Flex venous cannula with proprietary thin-wall technology designed to maximize flow rates

10 units per case



Thin-Flex 90° Plastic Tip with Side Holes

14 inch (35 cm) overall length

3/8 inch acceptance

TF018O90 18 Fr (6.0 mm) TF02OO90 20 Fr (6.7 mm)

15 inch (38 cm) overall length

3/8 inch acceptance

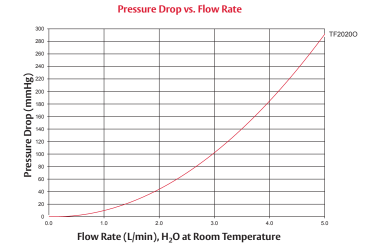
TF022O90 22 Fr (7.3 mm) TF024O90 24 Fr (8.0 mm) TF028O90 28 Fr (9.3 mm)



Small Size Dual Stage Venous Cannula

- Thin-Flex venous cannula with proprietary thin-wall technology designed to maximize flow rates
- Patented dual stage drainage baskets designed to provide increased resistance to collapse
- Wire-reinforcement helps reduce kinking and twisting

10 units per case



Thin-Flex Dual Stage Venous Cannula

14 inch (35 cm) overall length

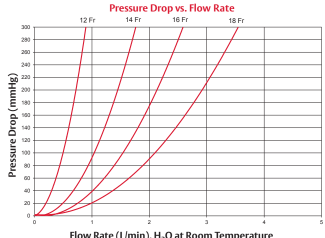
1/4 inch or 3/8 inch acceptance TF20200 20/20 Fr (6.7/6.7 mm)

Venous Cannulae

Small Size Single Stage Venous Cannula

• Thin-Flex venous cannula with proprietary thin-wall technology designed to maximize flow rates

10 units per case



Flow Rate (L/min), H₂O at Room Temperature

Thin-Flex Straight Open Lighthouse Tip

11 inch (28 cm) overall length

1/4 inch acceptance

TF012L 12 Fr (4.0 mm) TF014L 14 Fr (4.7 mm) 16 Fr (5.3 mm) TF016L

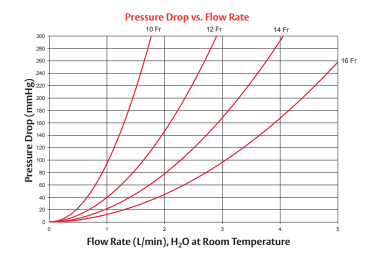
14 inch (35 cm) overall length

1/4 or 3/8 inch inch acceptance 18 Fr (6.0 mm) TF018L

Small Size Single Stage Venous Cannula

 Thin-Flex venous cannula with proprietary thin-wall technology designed to maximize flow rates

10 units per case



Thin-Flex 90° Plastic Tip with Side Holes

11 inch (28 cm) overall length

1/4 inch acceptance

TF010O90 10 Fr (3.3 mm)

13 inch (33 cm) overall length

1/4 inch or 3/8 inch acceptance

TF012O90 12 Fr (4.0 mm) TF014O90 14 Fr (4.7 mm) TF016O90 16 Fr (5.3 mm)

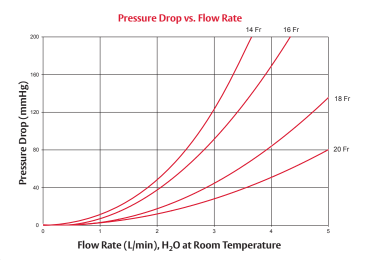
Femoral Cannulae

Femoral access cannulae may be used in pediatric populations or adult populations based on flow rate requirements and individual patient anatomy. Please consult labeling to determine pressure drop related to flow rates.

Fem-Flex II Femoral Arterial Cannula

Fem-Flex II femoral arterial cannula is designed with thin-wall technology for enhanced flow and flexibility.

- Tapered tip and smooth dilator to cannula transition facilitates insertion
- Polyurethane body with wire reinforcement helps reduce kinking
- Radiopaque striping for visualization during placement
- Accommodates up to 0.038 inch guidewire



1 unit per case

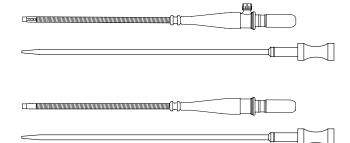
9.5 inch (24 cm) overall length 6.0 inch (15 cm) effective length

3/8 inch vented connector

FEMII016A 16 Fr (5.3 mm) FEMII018A 18 Fr (6.0 mm) FEMII020A 20 Fr (6.7 mm)

3/8 inch non-vented connector

FEMII016AS 16 Fr (5.3 mm) FEMII018AS 18 Fr (6.0 mm) FEMII020AS 20 Fr (6.7 mm)



5 units per case

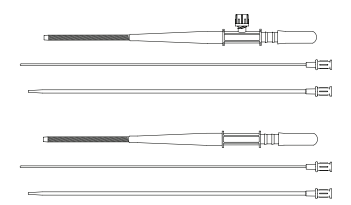
Small Size

7.75 inch (19.7 cm) overall length 2.6 inch (6.5 cm) effective length

1/4 inch vented connector

FEMII014AT 14 Fr (4.7 mm)

1/4 inch non-vented connector FEMII014A 14 Fr (4.7 mm)

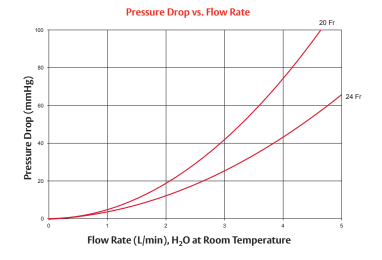


Femoral Cannulae

FemTrak Femoral Venous Cannula

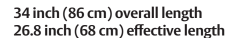
- Wire-reinforced thin-wall body that helps minimize kinking and maximize flow rates
- Metal ferrule tipped cannula to provide an atraumatic and smooth transition between cannula and introducer
- Soft, flexible tip on the introducer

1 unit per case

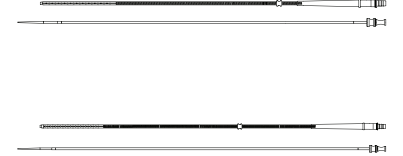


29 inch (74 cm) overall length 21.6 inch (55 cm) effective length

3/8 inch non-vented connector FTV020 20 Fr (6.7 mm)



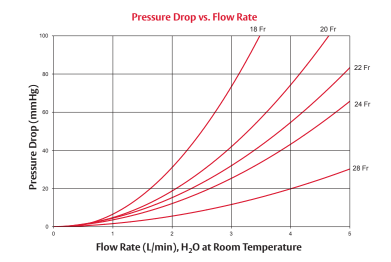
3/8 inch non-vented connector FTV024 24 Fr (8.0 mm)



VFEM Femoral Venous Cannula

- Thin-wall technology enhances venous drainage and provides flexibility for a variety of surgical applications
- Wire-reinforced body to help reduce kinking
- A tapered tip and smooth dilator-to-cannula for ease of insertion
- Extended section of drainage holes designed to maximize venous drainage

1 unit per case



29 inch (74 cm) overall length 21.6 inch (55 cm) effective length

3/8 inch non-vented connector

VFEM018 18 Fr (6.0 mm) VFEM020 20 Fr (6.7 mm) VFEM022 22 Fr (7.3 mm)



34 inch (86 cm) overall length 26.8 inch (68 cm) effective length

3/8 inch non-vented connector

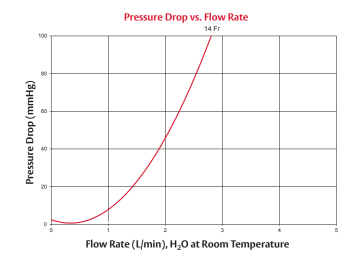
VFEM024 24 Fr (8.0 mm) VFEM028 28 Fr (9.3 mm)

Femoral Cannulae

Fem-Flex II Small Size Femoral Venous Cannula

Fem-Flex II femoral venous cannula is designed with thin-wall technology for enhanced flow and flexibility.

- Tapered tip and smooth dilator to cannula transition facilitates insertion
- Polyurethane body with wire reinforcement helps reduce kinking
- Radiopaque striping for visualization during placement
- Extended section of drainage holes designed to maximize venous drainage

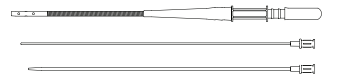


5 units per case

Small Size

9.5 inch (24 cm) overall length 4.5 inch (11.5 cm) effective length

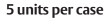
1/4 inch non-vented connector FEMII014V 14 Fr (4.7 mm)



Percutaneous Insertion Kit

The percutaneous insertion kit is designed to facilitate percutaneous insertion of a femoral cannula. The kit includes the following components:

- Number 11 scalpel
- 18 ga. insertion needle
- 5 mL syringe
- Three dilators: 8 Fr / 12 Fr / 16 Fr
- 0.038 inch guidewire

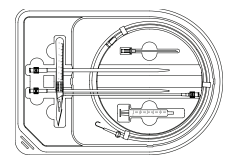


Arterial Insertion Kit

PIKA 100 cm guidewire

Venous Insertion Kit

PIKV 210 cm guidewire



Femoral Cannulae

Femoral Cannulae Accessories

10 units per case

Guidewire Kit

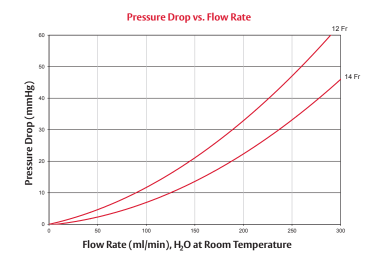
ART100	0.038 inch (0.97 mm) guidewire - 100 cm (39.4 inch) overall length, 1 ml syringe and 18 ga. insertion needle	
VEN210	0.038 inch (0.97 mm) guidewire - 210 cm (82.7 inch) overall length, 1 ml syringe and 18 ga. insertion needle	

Cardioplegia Catheters

Self-Inflating Retrograde Cardioplegia Catheter with Retractaguard Anti-Retraction Technology

The self-inflating retrograde cardioplegia catheter is designed to maximize patient protection by providing global myocardial protection.

- Balloon self-inflates when cardioplegia is being delivered
- Variety of handle and stylet designs that facilitate insertion for a variety of surgical techniques
- Utilizes proprietary Retractaguard anti-retraction technology, which helps the cannula retain its shape after deployment and prevent balloon slippage



10 units per case

Pre-Shaped Stylet and Handle

10.6 inch (27 cm) overall length

18 mm textured balloon

RC2014S 14 Fr (4.7 mm)

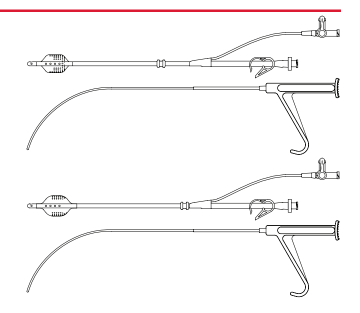
12.5 inch (32 cm) overall length

18 mm textured balloon

RC2012 12 Fr (4.0 mm) RC2014 14 Fr (4.7 mm)

20 mm textured balloon

RC2014LB 14 Fr (4.7 mm)



Cardioplegia Catheters

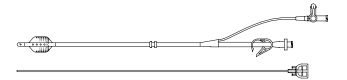
Self-Inflating Retrograde Cardioplegia Catheter with Retractaguard Anti-Retraction Technology (continued)

Guidewire Stylet

12.5 inch (32 cm) overall length

18 mm textured balloon

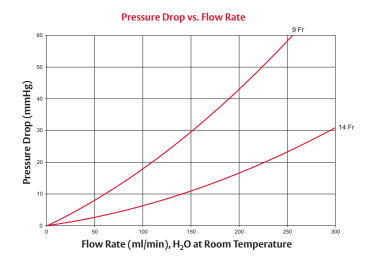
RC2012M 12 Fr (4.0 mm) RC2014M 14 Fr (4.7 mm)



Self-Inflating Retrograde Cardioplegia Catheter

The self-inflating retrograde cardioplegia catheter is designed to maximize patient protection by providing global myocardial protection.

- Balloon self-inflates when cardioplegia is being delivered
- Variety of handle and stylet designs that facilitate insertion for a variety of surgical techniques



Pre-Shaped Stylet and Handle

5 units per case 8 inch (20 cm) overall length

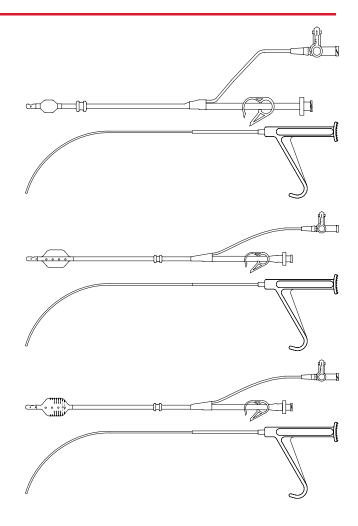
9 mm smooth balloon RC09 9 Fr (3.0 mm)

10 units per case 10.6 inch (27 cm) overall length

18 mm smooth balloon RC014 14 Fr (4.7 mm)

14 mm textured balloon RC014IT 14 Fr (4.7 mm)

18 mm textured balloon RC014T 14 Fr (4.7 mm)



Cardioplegia Catheters

Self-Inflating Retrograde Cardioplegia Catheter (continued)

Guidewire Stylet

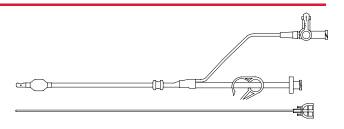
5 units per case 8 inch (20 cm) overall length

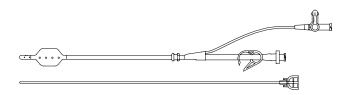
9 mm smooth balloon

RC09M 9 Fr (3.0 mm)

10 units per case 10.6 inch (27 cm) overall length

18 mm smooth balloon RC014M 14 Fr (4.7 mm)

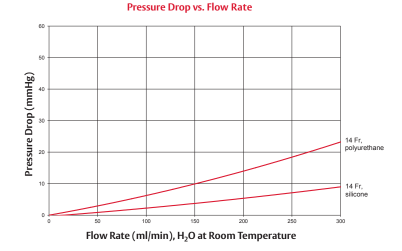




Manually Inflating Retrograde Cardioplegia Catheter

The manually inflating retrograde cardioplegia catheter is designed to maximize patient protection by providing global myocardial protection.

- Manual inflation of the balloon allows surgical control over balloon inflation
- Variety of handle and stylet designs that facilitate insertion for a variety of surgical techniques
- Optional Retractaguard anti-retraction technology to prevent balloon slippage



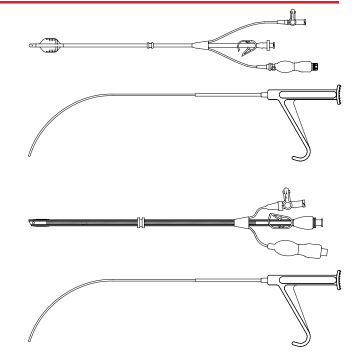
10 units per case

Pre-shaped Stylet and Handle

Pre-shaped Stylet and Handle 12.5 inch (32 cm) overall length

Textured polyurethane balloon and Retractaguard lumen RC2014MIBB 14 Fr (4.7 mm)

Smooth silicone balloon RC014MIBB 14 Fr (4.7 mm)



Cardioplegia Catheters

Manually Inflating Retrograde Cardioplegia Catheter (continued)

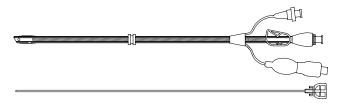
Guidewire Stylet

12.5 inch (32 cm) overall length

Smooth silicone balloon PLD014MIBH 14 Fr (4.7 mm)*

*Female luer instead of stopcock

RC014MIB 14 Fr (4.7 mm)



Blood Management

Vent catheters may be used in pediatric or adult populations based on individual patient anatomy.

Vent Catheter

10 units per case

Guidewire Stylet and Silicone Catheter Body

1/4 inch connector 15.5 inch (39.4 cm) overall length

E063 20 Fr (6.7 mm)

6 cm of drainage holes



Blood Flow Monitoring

The FLOtector ultrasonic blood flow detector is a battery powered pulsed Doppler ultrasound system designed for the evaluation of blood velocity in vessels.

- A varying audible signal is produced
- The signal pitch is proportional to to blood velocity in the vessel
- Specifically designed for the evaluation of blood velocity in vessels

FLOtector Intraoperative Surgical Blood Flow Detector

1 unit per case

FLO001 Transceiver

FLOtector Detector Probes

4 units per case

FLO002S 8 Fr (2.7 mm)

Curved tip



Large Tab

Index

- ThruPort Systems
- Edwards Cardiac Cannulae

ThruPort Systems

ThruPort Systems

Retrograde Cardioplegia PR92
Vent Catheter EV3
Aortic Occlusion ICF1004
Arterial Cannulae ER21B
Venous Cannulae QD227 QD257
Accessory Devices TRS

Edwards Cardiac Cannulae

Edwards Cardiac Cannulae

Arterial Cannulae		1F032L		FEMII018A	
EZC21A	13	TF032L90	21	FEMII018AS	27
EZC21TA	13	TF034L	20	FEMII020A	27
EZC24A	13	TF034L90	21	FEMII020AS	27
EZC24TA	13	TF036L	20	FTV020	28
EZF21A	13	TF036L90	21	FTV024	28
EZF21TA	13	TF038L	20	PIKA	31
EZF24A	13	TF038L90	21	PIKV	31
EZF24TA	13	TF040L	20	VEN210	32
EZS21A	12	TF2020O	23	VFEM018	29
EZS21TA	12	TF292901	18	VFEM020	29
EZS24A	12	TF2937O	18	VFEM022	29
EZS24TA	12	TF2937OA	18	VFEM024	29
OPTI16	11	TF292902	16	VFEM028	29
OPTI18	11	TF292902A	16		
OPTI20	11	TF293702	16	Cardioplegia Cathetei	rs
OPTI22	11	TF293702A	16	RC09	35
SPC2063	14	TF33430	18	RC09M	36
TK2	14	TF3343OA	18	RC014	35
		TF3646O	18	RC014IT	35
Venous Cannulae		TF3646OA	18	RC014M	36
TF010O90	25	TF3646O2	16	RC014MIB	38
TF012L	24	TR2838L	19	RC014MIBB	37
TF012O90	25	TR3240L	19	RC014T	35
TF014L	24	TR3446L	19	RC2012	33
TF014O90	25	TR32400	19	RC2012M	34
TF016L	24	TR3240OA	19	RC2014	33
TF016O90	25	TR3651B	19	RC2014LB	33
TF018L	20,24	TRF29370	17	RC2014M	34
TF018O90	22	TRF2937OA	17	RC2014MIBB	37
TF020L	20	TRF2937O2	15	RC2014S	33
TF020O90	22	TRF2937O2A	15		
TF022L	20	TRF36460	17	Blood Management	
TF022O90	22	TRF3646OA	17	E063	39
TF024L	20	TRF3646O2	15	FLO001	39
TF024L90	21	TRF3646O2A	15	FLO002S	39
TF024O90	22				
TF026L	20	Femoral Cannulae			
TF026L90	21	ART100	32		
TF028L	20	FEMII014A	27		
TF028L90	21	FEMII014AT	27		
TF028O90	22	FEMII014V	30		
TF030L	20	FEMII016A	27		
TF030L90	21	FEMII016AS	27		

Customer Service Policies

Customer Service US Only

Edwards Lifesciences
One Edwards Way
Irvine, California 92614
1-949-250-2500 24-Hour Customer Service
1-800-4-A-HEART (424-3278) Toll Free
1-800-422-9329 or 1-949-250-3489 Fax
edwards.com

For next day delivery, non-emergency, orders must be received by 3:00pm Pacific Time.

Edwards Lifesciences is a partner of the Global Healthcare Exchange (GHX). You may also place orders online with My Account, Edwards web ordering system at www.edwards.com.

For more information about buying Edwards Lifesciences products using My Account or GHX, please speak with a Customer Service Representative.

Terms and Conditions

Prices: Subject to change without prior notice. All applicable taxes will be charged. All prices are quoted FOB shipping port. Payment: Net 30 days

Returned Goods Policy

- **1.** Edwards Lifesciences is committed to providing our customers with quality products and service. Therefore, we will accept for return and full credit and product that:
 - a. Is a result of an error by Edwards Lifesciences
 - a. Does not perform satisfactorily for the purposes and indications described in the labeling
- 2. Authorization is required for all returns and may be obtained through Customer Service. A Returned Goods Authorization number will be issued and this number must be referenced on all returned packages. Freight on all returns must be prepaid by the customer except for returns listed in section one.
- **3.** All returned product will be subject to a 20% handling and restocking fee except for returns listed in section one.
- **4.** The following material is not acceptable for return:
 - a. Sterile items that are returned without the manufacturing seals intact
 - **b.** Custom products (SPC, ISP)
 - c. Incomplete kits or cases
 - d. Product which has less than 13 month shelf life
 - **e.** Product which has been marked or labeled with anything other than the standard Edwards label
- **5.** As part of an ongoing effort to improve the quality of our products, we would like any defective product to be returned for evaluation. Credit or replacement will be issued by Edwards upon receipt of the defective product.

Return Address for All Products

Edwards Lifesciences 12050 Lone Peak Parkway • Draper, UT 84020

For professional use. CAUTION: Federal (United States) law restricts this device to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, precautions, and adverse events.

 $Edwards\ Life sciences\ devices\ placed\ on\ the\ European\ market\ meeting\ the\ essential\ requirements\ referred\ to\ in\ Article\ 3\ of\ the\ Medical\ Device\ Directive\ 93/42/EEC\ bear\ the\ CE\ marking\ of\ conformity.$

Edwards, Edwards Lifesciences, the stylized E logo, 1-800-4-A-Heart, EndoReturn, EndoVent, EZ Glide, Fem-Flex II, FemTrak, FLOtector, IntraClude, OptiSite, PeriVue, ProPlege, QuickDraw, Retractaguard, ThruPort, and VFEM are trademarks of Edwards Lifesciences Corporation or its affiliates. All other trademarks are the property of their respective owners.

© 2018 Edwards Lifesciences Corporation. All rights reserved. PP--US-0886 v2.0

Edwards Lifesciences • One Edwards Way, Irvine CA 92614 USA • edwards.com

