

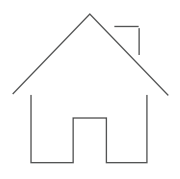
FIND YOUR IDEAL CANNULAE

Catalog 2017

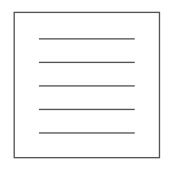


USER TIPS

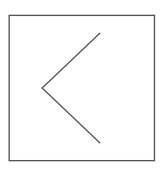
Easily navigate through the pages in our 2017 Cannula Catalog by using the mini-menu shown on upper right of each page.



Navigate to home table of contents



Navigate to section table of contents. Example: Arterial, Cardio-Kits and Packs, Products Appendix.



Use arrows to toggle between pages. For optimal viewing, this document is set for single page view.

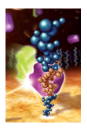




CONTENTS

Extracorporeal Circuit

Arterial Cannulae	2
Femoral Cannulae	
Venous Cannulae	
Cardioplegia Circuit	
Antegrade Perfusion Cannulae	40
Retrograde Perfusion Cannulae	48
Cardioplegia Adapters	57
Suction Circuit and Surgical Acce	ssories
Suction Circuit Products	68
Surgical Support Products	75
Cardio-Kits and Packs	87
Appendix	
Product Codes	90



Cortiva™ BioActive Surface

- Durable, non-leaching end point attached heparin
- Provides thromboresistance and enhanced blood compatibility Some of our cannulae are available with Cortiva™ BioActive Surface. For more information contact your local Medtronic Cannula Products Representative or U.S. Customer Service: (800) 328-1357.





ALLEVIATE PAIN RESTORE HEALTH EXTEND LIFE

Living Our Mission With You

Our Mission guides our day-to-day work and reminds us that our efforts, large and small, transform the lives of millions of people each year.

We have been working with you to deliver trusted and innovative cannula options for more than 35 years for standard, pediatric and MICS procedures — while offering your favorite cardiac suction, surgical support items and cardio-kits.

Together, we can deliver the cardiac cannula solutions that matter most to you — and your patients.







FIND YOUR IDEAL ARTERIAL CANNULAE

Arterial cannulae are intended to deliver oxygenated blood to the heart. Medtronic understands the importance of gentle flow in the often fragile aorta, and we offer a number of different product variations to facilitate a variety of surgical techniques and patient anatomies. Our adult and pediatric arterial cannulae are available in sizes from 6 Fr to 24 Fr in a variety of tip configurations, lengths, and connector sizes to meet your specific needs.





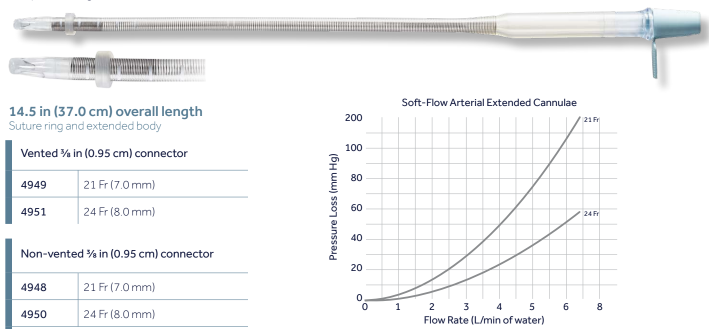
ARTERIAL CANNULAE

Soft Flow™ Extended
Soft Flow™ Straight Tip
Soft Flow [™] Angled Tip
EOPA™ 3D
Select 3D™ II
EOPA™ CAP
EOPA™
DLP™ Pediatric One-Piece
DLP™ Straight Tip
DLP™ Flexible Arch
Select Series [™] Straight Tip
Select Series [™] Angled Tip
DLP [™] Curved Tip with One-Piece Wirewound Body
DLP™ Curved Tip Cannulae with Wirewound Body
DLP [™] Curved Tip
DLP™ Metal Tip



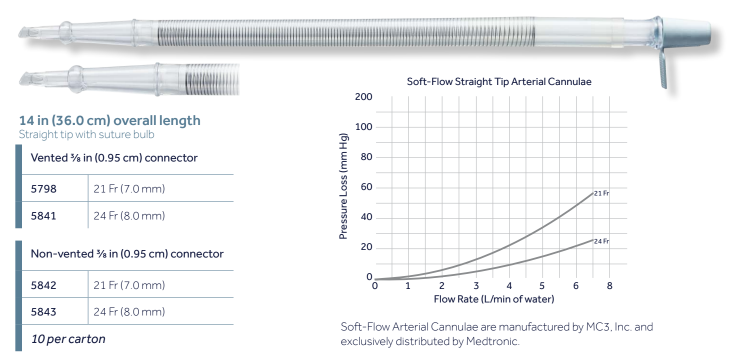
Soft-Flow®* Extended Arterial Cannulae

These arterial models were the first available diffusion tip cannulae on the market. This design features a closed-tip with an inner cone that directs flow through side vents. This results in a diffuse, lower velocity flow. The extended length, kink-resistant wirewound body allows for use across various patient anatomies. An orientation line, depth markings and a suture ring assist with positioning of the cannulae.



Soft-Flow®* Straight Tip Arterial Cannulae

These arterial models were the first available diffusion tip cannulae on the market. A smooth, tapered, reverse-angle tip is designed to facilitate insertion and placement. An orientation line, depth markings — and a suture bulb assist with positioning the cannulae. All cannulae feature kink-resistant wirewound bodies and a 3%" vented or non-vented connector.



Important Safety Information

10 per carton

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



Soft-Flow®* Angled Tip Arterial Cannulae

These arterial models were the first available diffusion tip cannulae on the market. A smooth, tapered, reverse-angle tip is designed to facilitate insertion and placement. An orientation line, depth markings — and a suture bulb or flange, assist with positioning the cannulae. All cannulae feature kink resistant wirewound bodies and a 3/8" vented or non-vented connector.



14 in (36.0 cm) overall length

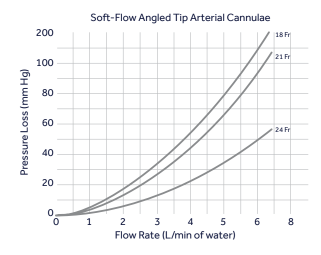
Angled tip with suture bulb

10 per carton

Vented ⅓ in (0.95 cm) connector	
7072	18 Fr (6.0 mm)
5761	21 Fr (7.0 mm)
5762	24 Fr (8.0 mm)
Non-vented 3/8 in (0.95 cm) connector	
Non-vente	d 3/8 in (0.95 cm) connector
Non-vente	d % in (0.95 cm) connector
	, , , , , , , , , , , , , , , , , , , ,
7071	18 Fr (6.0 mm)

Angled tip with suture flange

Vented 3/8 in	n (0.95 cm) connector	
7080	18 Fr (6.0 mm)	
6394	21 Fr (7.0 mm)	
6386	24 Fr (8.0 mm)	
Non-vented 3% in (0.95 cm) connector		
6392	21 Fr (7.0 mm)	
6392 6384	, , , , , , , , , , , , , , , , , , , ,	



 $Soft-Flow\ Arterial\ Cannulae\ are\ manufactured\ by\ MC3,\ Inc.\ and\ exclusively\ distributed\ by\ Medtronic.$

Important Safety Information

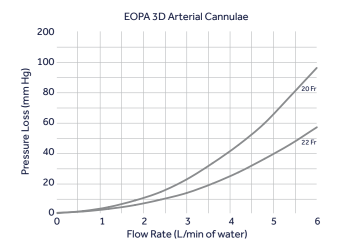
Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



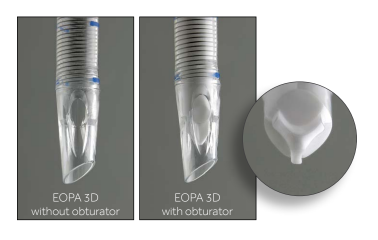
EOPA™ 3D Arterial Cannulae

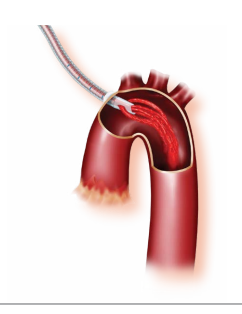
These cannulae offer unique tapered diffuse flow tips and kink-resistant, elongated wirewound bodies. The 3D tip is designed with three integrated flutes to diffuse and disperse blood flow. Features include adjustable radiopaque suture ring, obturator, hemostasis cap, depth markings and tip orientation line.





Vented ⅓ in (0.95 cm) connector		
78220	20 Fr (6.7 mm)	
78222	22 Fr (7.3 mm)	
Non-vent	ed ¾ in (0.95 cm) connector	
Non-vent 78320	ed ¾ in (0.95 cm) connector 20 Fr (6.7 mm)	





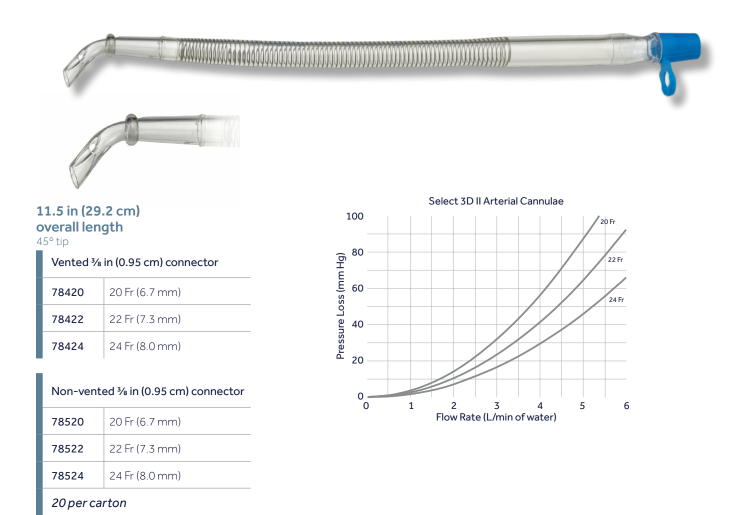
Important Safety Information

EOPA 3D models: Cannula tip must be inserted beyond side ports to minimum depth marks to avoid possibility of tissue dissection of the aorta. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



Select 3D™ II Arterial Cannulae

These cannulae offer beveled tips and tapered, one-piece, kink-resistant wirewound bodies. The tips feature three integrated flutes which help diffuse and disperse blood flow.



Important Safety Information



EOPA™ CAP Arterial Cannulae

These cannulae offer elongated, one-piece, kink-resistant wirewound bodies with an introducer, hemostasis cap and an integrated pressure monitoring port. Features include depth markings and adjustable radiopaque suture ring.

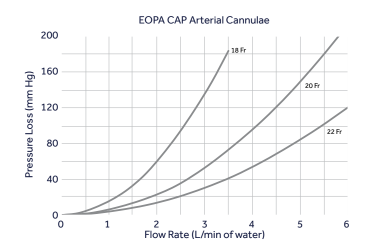


12 in (30.5 cm) overall length

Blunt tip introducer

Vented 3/6 in (0.95 cm) connector	
77818	18 Fr (6.0 mm)
77820	20 Fr (6.7 mm)
77822	22 Fr (7.3 mm)

Non-vent	ed 3/8 in (0.95 cm) connector
77918	18 Fr (6.0 mm)
77920	20 Fr (6.7 mm)
77922	22 Fr (7.3 mm)
10 per carton	



Important Safety Information

EOPA CAP models: Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgical procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.

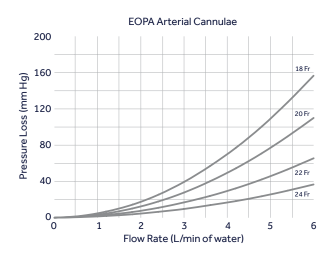


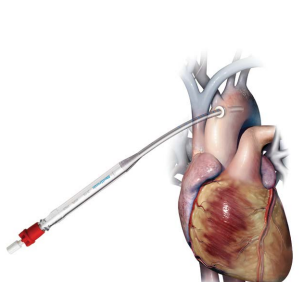
EOPA™ Arterial Cannulae

These cannulae offer elongated, one-piece, kink-resistant wirewound bodies with an introducer and hemostasis cap. Features include depth markings and an adjustable radiopaque suture ring.











12 in (30.5 cm) overall length

Blunt tip introducer without guidewire

Vented ⅓ in (0.95 cm) connector	
77418	18 Fr (6.0 mm)
77420	20 Fr (6.7 mm)
77422	22 Fr (7.3 mm)
77424	24 Fr (8.0 mm)

Non-vented 3/6 in (0.95 cm) connector	
77518	18 Fr (6.0 mm)
77520	20 Fr (6.7 mm)
77522	22 Fr (7.3 mm)
77524	24 Fr (8.0 mm)

10 per carton



12 in (30.5 cm) overall length

Dilator tip introducer with 0.038 in (0.1 cm) guidewire

Vented ¾ in (0.95 cm) connector	
77618	18 Fr (6.0 mm)
77620	20 Fr (6.7 mm)
77622	22 Fr (7.3 mm)
77624	24 Fr (8.0 mm)

Non-vented ¾ in (0.95 cm) connector	
77718	18 Fr (6.0 mm)
77720	20 Fr (6.7 mm)
77722	22 Fr (7.3 mm)
77724	24 Fr (8.0 mm)
10 per carton	

Important Safety Information

EOPA models with dilator tip introducer: A guidewire must be used for proper placement of introducer tip while inserting cannula to avoid trauma to the back wall of the aorta. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgical procedures.



DLP[™] Pediatric One-Piece Arterial Cannulae

These cannulae offer beveled tips with elongated, one-piece, kink-resistant wirewound bodies. Features include an adjustable hemostasis introducer system and depth markings.



overall length

Vented 1/4 in (0.64 cm)
connector (blue hub)

77006	6 Fr (2.0 mm)
77008	8 Fr (2.7 mm)
77010	10 Fr (3.3 mm)
77012	12 Fr (4.0 mm)
77014	14 Fr (4.7 mm)
77016	16 Fr (5.3 mm)

Non-vented 1/4 in (0.64 cm) connector (blue hub)

77106	6 Fr (2.0 mm)
77108	8 Fr (2.7 mm)
77110	10 Fr (3.3 mm)
77112	12 Fr (4.0 mm)
77114	14 Fr (4.7 mm)
77116	16 Fr (5.3 mm)



9 in (22.9 cm) overall length

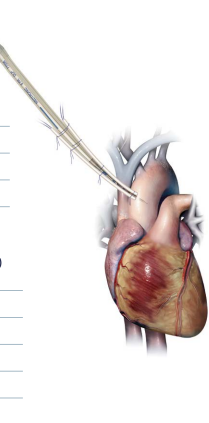
Vented 3/16 in (0.48 cm)		
connect	or (grey hub)	
77206	6 Fr (2 0 mm)	

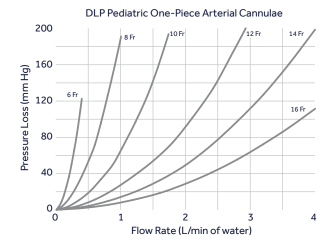
77206	6 Fr (2.0 mm)
77208	8 Fr (2.7 mm)
77210	10 Fr (3.3 mm)
77212	12 Fr (4.0 mm)

Non-vented 3/16 in (0.48 cm) connector (grey hub)

6 Fr (2.0 mm)
8 Fr (2.7 mm)
10 Fr (3.3 mm)
12 Fr (4.0 mm)

5 per carton





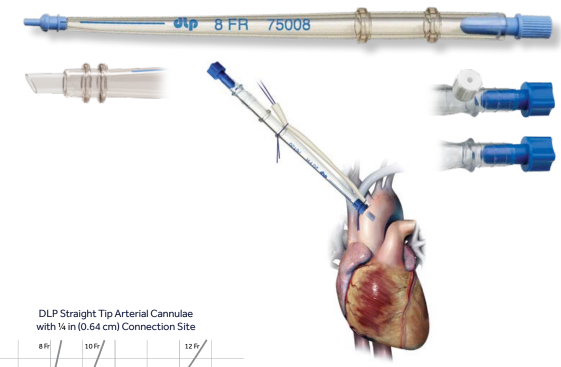
Important Safety Information

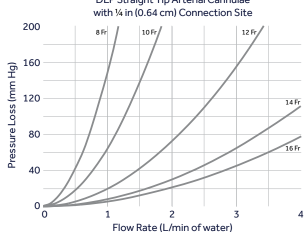
Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.

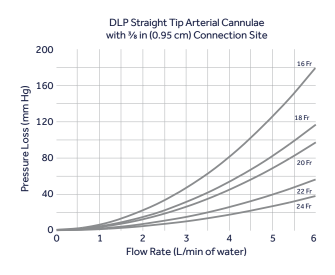


DLP[™] Straight Tip Arterial Cannulae

These pediatric and adult cannulae feature beveled tips and tapered bodies with an orientation line. A variety of sizes are available.







7 in (17.8 cm) overall length

Connection site ¼ in (0.64 cm)	
75008	8 Fr (2.7 mm)
75010	10 Fr (3.3 mm)
75012	12 Fr (4.0 mm)
75014	14 Fr (4.7 mm)
70016	16 Fr (5.3 mm) clear tip

Connection site ¾ in (0.95 cm)	
73016	16 Fr (5.3 mm) clear tip
75318	18 Fr (6.0 mm)
75320	20 Fr (6.7 mm)
75322	22 Fr (7.3 mm)
75324	24 Fr (8.0 mm)
20 per carton	

8 in (20.3 cm) overall length

Vented ¾ in (0.95 cm) connector	
76020	20 Fr (6.7 mm)
76022	22 Fr (7.3 mm)
76024	24 Fr (8.0 mm)

Non-vented ¾ in (0.95 cm) connector	
76118	18 Fr (6.0 mm)
76120	20 Fr (6.7 mm)
76122	22 Fr (7.3 mm)
76124	24 Fr (8.0 mm)

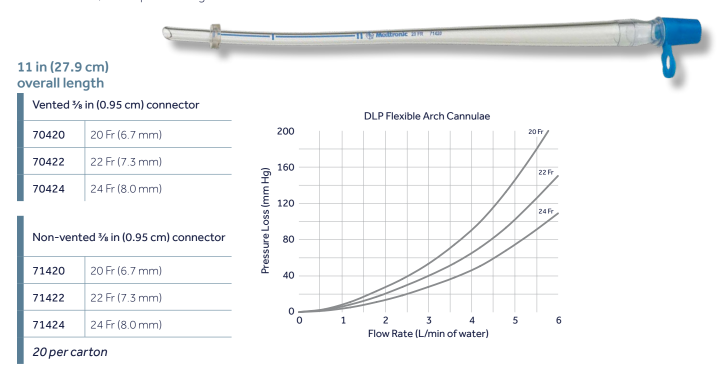
20 per carton

Important Safety Information



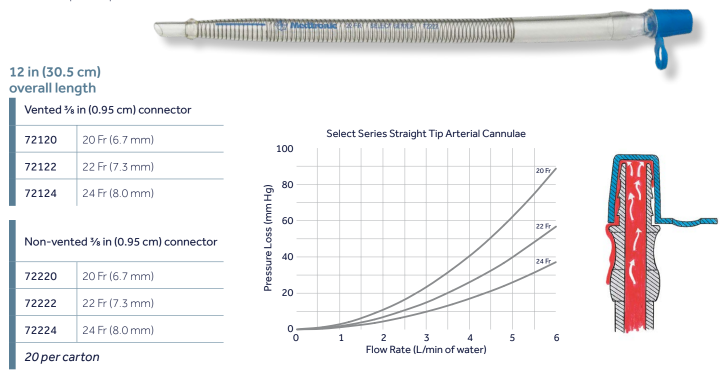
DLP™ Flexible Arch Arterial Cannulae

These cannulae offer beveled tips and tapered, one-piece bodies. Features include adjustable ring, tip orientation line, and depth markings.



Select Series[™] Straight Tip Arterial Cannulae

These cannulae feature beveled tips and tapered, one-piece, kink-resistant wirewound bodies, tip orientation line, and connector peel cap.



Important Safety Information

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician



Select Series[™] Angled Tip Arterial Cannulae

These cannulae feature beveled tips and tapered, one-piece kink-resistant wirewound bodies, tip orientation line, and connector peel cap



12 in (30.5 cm) overall length

45° tip without side holes

Vented ⅓ in (0.95 cm) connector	
72420	20 Fr (6.7 mm)
72422	22 Fr (7.3 mm)
72424	24 Fr (8.0 mm)

Non-vented 3/8 in (0.95 cm) connector	
72520	20 Fr (6.7 mm)
72522	22 Fr (7.3 mm)
72524	24 Fr (8.0 mm)

20 per carton

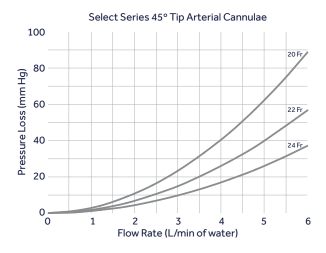
12 in (30.5 cm) overall length

45° tip with side holes

20 per carton

Vented 3/8 in (0.95 cm) connector	
73420	20 Fr (6.7 mm)
73422	22 Fr (7.3 mm)
73424	24 Fr (8.0 mm)

Non-vented 3/8 in (0.95 cm) connector	
73520	20 Fr (6.7 mm)
73522	22 Fr (7.3 mm)
73524	24 Fr (8.0 mm)
73524	24 Fr (8.0 mm)



Important Safety Information



DLP™ Curved Tip Arterial Cannulae with One-Piece Wirewound Body

These cannulae feature beveled curved tips and tapered, one-piece kink-resistant wirewound bodies, tip orientation line, and connector peel cap.



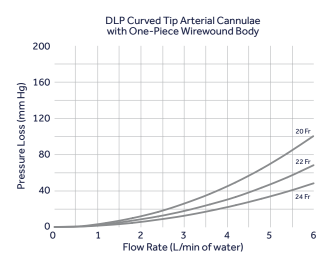
11 in (27.9 cm) overall length

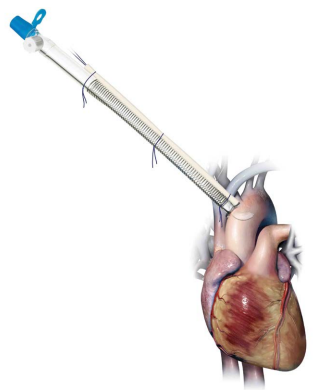
Round flange

Vented ¾ in (0.95 cm) connector	
87220	20 Fr (6.7 mm)
87222	22 Fr (7.3 mm)
87224	24 Fr (8.0 mm)

Non-vented ¾ in (0.95 cm) connector	
87120 20 Fr (6.7 mm)	
87122 22 Fr (7.3 mm)	
87124 24 Fr (8.0 mm)	

10 per carton





Important Safety Information

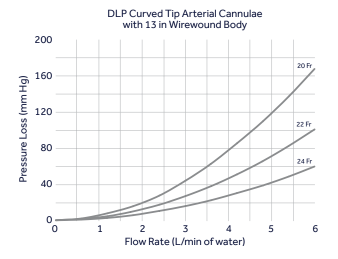
For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.

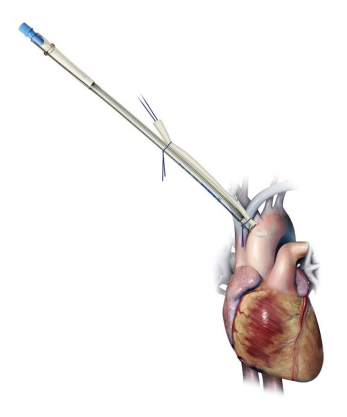


DLP™ Curved Tip Arterial Cannulae with Wirewound Body

These cannulae feature an overall longer length, beveled curved tips, and wirewound bodies with tip orientation line.









Connection site ¾ in (0.95 cm)	
87020	20 Fr (6.7 mm)
87022	22 Fr (7.3 mm)
87024	24 Fr (8.0 mm)
10 per carton	



13 in (33.0 cm) overall length Curved tip without flange

 Connection site ¾ in (0.95 cm)

 87920
 20 Fr (6.7 mm)

 87922
 22 Fr (7.3 mm)

 87924
 24 Fr (8.0 mm)

10 per carton



DLP™ Curved Tip Arterial Cannulae

These cannulae feature beveled curved tips and tapered bodies with tip orientation line.



7 in (17.8 cm) overall length

Curved tip with flange

Connection site ¾ in (0.95 cm)	
83020	20 Fr (6.7 mm)
83022	22 Fr (7.3 mm)
83024	24 Fr (8.0 mm)
20 per carton	

7 in (17.8 cm) overall length

Curved tip without flange

Connection site 3/4 in (0.95 cm)	
84020	20 Fr (6.7 mm)
84022	22 Fr (7.3 mm)
84024	24 Fr (8.0 mm)
20 per carton	

8 in (20.3 cm) overall length

Curved tip with flange

Vented 3/8 in (0.95 cm) connector	
88020	20 Fr (6.7 mm)
88022	22 Fr (7.3 mm)
88024	24 Fr (8.0 mm)

Non-vented ¾ in (0.95 cm) connector	
88120	20 Fr (6.7 mm)
88122	22 Fr (7.3 mm)
88124	24 Fr (8.0 mm)
20 per carton	

8 in (20.3 cm) overall length

Curved tip without flange

Vented 3% in (0.95 cm) connector	
89020	20 Fr (6.7 mm)
89022	22 Fr (7.3 mm)
89024	24 Fr (8.0 mm)

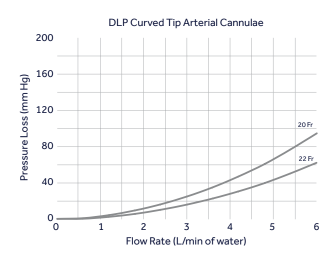
Non-vented ¾ in (0.95 cm) connector	
89120	20 Fr (6.7 mm)
89122	22 Fr (7.3 mm)
89124	24 Fr (8.0 mm)
20 per carton	

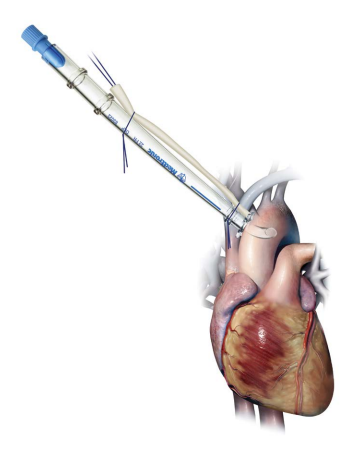
Important Safety Information



DLP™ Curved Tip Arterial Cannulae

These cannulae feature beveled curved tips and tapered bodies with tip orientation line.





10 in (25.4 cm) overall length

Curved tip with flange and soft body

Vented 3% in (0.95 cm) connector	
81020	20 Fr (6.7 mm)
81022	22 Fr (7.3 mm)

Non-vented ¾ in (0.95 cm) connector	
81120	20 Fr (6.7 mm)
81122	22 Fr (7.3 mm)
20 per carton	

10 in (25.4 cm) overall length

Curved tip without flange and soft body

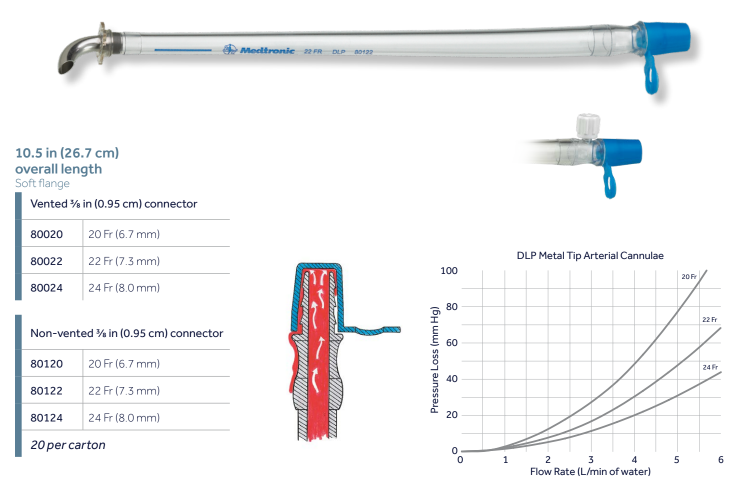
Vented ¾ in (0.95 cm) connector	
82020	20 Fr (6.7 mm)
82022	22 Fr (7.3 mm)

Non-vented 3% in (0.95 cm) connector	
82120	20 Fr (6.7 mm)
82122	22 Fr (7.3 mm)
20 per carton	



DLP[™] Metal Tip Arterial Cannulae

These cannulae feature beveled metal tips and tapered bodies with tip orientation line. A choice of either standard or soft flange is available.



10.5 in (26.7 cm) overall length

Rigid flange

Vented 3/8 in (0.95 cm) connector	
80220	20 Fr (6.7 mm)
80222	22 Fr (7.3 mm)
80224	24 Fr (8.0 mm)

Non-vented 3/8 in (0.95 cm) connector	
80320	20 Fr (6.7 mm)
80322	22 Fr (7.3 mm)
80324	24 Fr (8.0 mm)
20 per carton	

Important Safety Information

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



FIND YOUR IDEAL FEMORAL CANNULAE

Femoral cannulae provide greater versatility of cannulation techniques to meet the needs of the changing patient population and the desire for smaller thoracic incisions. Designed to be placed in the femoral vein and/or artery, Medtronic femoral cannulae are ideally suited for both percutaneous and direct insertion. The unique flat wirewound, thin-wall construction of the Bio-Medicus Cannulae maximizes flow rates and cannula flexibility. Our various sizes in this product ensure the availability of a cannula to meet your specific needs.





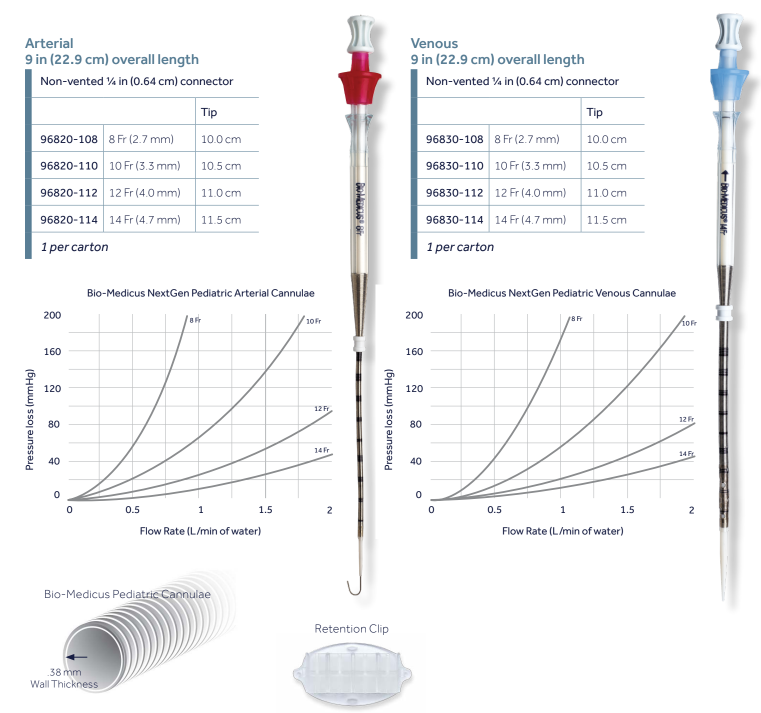
FEMORAL CANNULAE

Bio-Medicus [™] NextGen Pediatric Arterial and Venous	20
Bio-Medicus [™] NextGen Arterial or Jugular Venous	21
Bio-Medicus [™] NextGen Venous	22
Bio-Medicus™ NextGen Cannula Kits	23
Bio-Medicus [™] NextGen Insertion Kits	24
Bio-Medicus™ Multi-Stage Venous with Insertion Kit	25
DLP™ Cannulae and Insertion Kits	26
DLP [™] Venous	27
DLP™ Arterial	28



Bio-Medicus[™] NextGen Pediatric Arterial and Venous Cannulae

These upgraded pediatric cannulae offer a flexible kink-resistant thin-wall design that promotes maximum flow rates. A re-engineered tip design eases insertion and provides a reinforced non-step transition zone along with smoother side ports. Both venous and arterial models are packaged with a tapered solid core and a percutaneous-style (0.025 mm dia) non-phthalate PVC introducer — allowing for either a traditional or percutaneous insertion. Each cannula includes a repositionable radiopaque suture ring, an improved friction-fit cap and a retention clip that aids in tubing management. These products are manufactured without DEHP.



See page 24 for insertion kit.

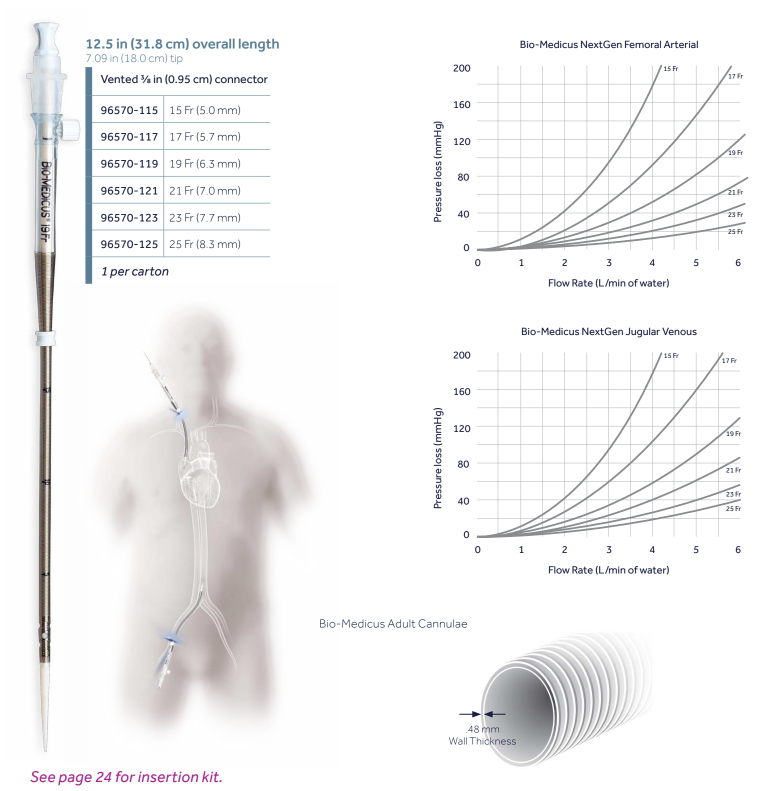
Important Safety Information

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



Bio-Medicus[™] NextGen Femoral Arterial or Jugular Venous Cannulae

These enhanced adult cannulae offer a flexible kink-resistant thin-wall design that promotes maximum flow rates. A re-engineered tip design eases insertion and features a one-piece non-phthalate PVC introducer, a reinforced non-step transition zone and smoother side ports. A silicone friction-fit cap and introducer provide improved function as well. The percutaneous-style introducer is now standard on all sizes — along with a repositionable radiopaque suture ring. A shortened clamp site eases tubing management and is equipped with a $\frac{3}{2}$ inch standard connection site.



Important Safety Information

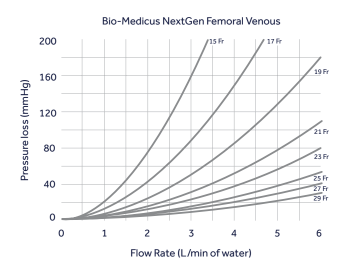


Bio-Medicus™ NextGen Femoral Venous Cannulae

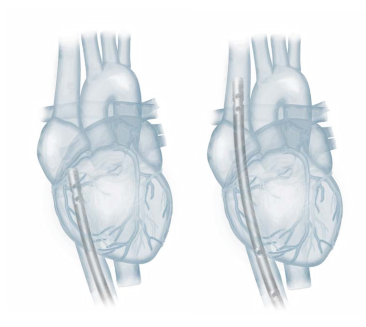
These enhanced adult cannulae feature a flexible kink-resistant thin-wall design that promotes maximum flow rates. An updated tip design offers an elongated taper, a one-piece non-phthalate PVC introducer, a reinforced non-step transition zone and smoother side ports. All of these enhancements add up to an easier insertion. Additional side ports accommodate positioning across the right atrium to allow bi-caval drainage at the SVC and hepatic veins. A silicone friction fit cap and introducer provide improved function as well. Each model is standard with a percutaneous-style introducer, a repositionable radiopaque suture ring and a $\frac{3}{6}$ inch connection site. Larger French sizes are packaged with a $\frac{3}{6}$ to $\frac{1}{2}$ inch tubing adapter.

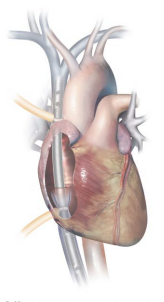
Non-vented 3/8 in (0.95 cm) connector

		Overall	Tip
96670-115	15 Fr (5.0 mm)	64.8 cm	48.9 cm
96670-117	17 Fr (5.7 mm)	64.8 cm	48.9 cm
96670-119	19 Fr (6.3 mm)	69.9 cm	54.0 cm
96670-121	21 Fr (7.0 mm)	69.9 cm	54.0 cm
96670-123*	23 Fr (7.7 mm)	76.2 cm	60.0 cm
96670-125*	25 Fr (8.3 mm)	76.2 cm	60.0 cm
96670-127*	27 Fr (9.0 mm)	76.2 cm	60.0 cm
96670-129*	29 Fr (9.7 mm)	76.2 cm	60.0 cm



^{*}½ in (1.27 cm) to ¾ in (0.95 cm) tubing adapter included with venous models 23 Fr thru 29 Fr only.





Offers bi-caval capability with optimized basket placement. Bio-Medicus NextGen Cannulae are designed to enable right atrium occlusion.

See page 24 for insertion kit.

Important Safety Information

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.

¹ per carton



Bio-Medicus™ NextGen Cannula Kits

These adult cannula kits are now available for all sizes. A non-corrugated carton design makes this kit a convenient shelf-ready choice. Order a kit complete with everything you need or find individual cannula options on pages 21-22.



Package contents

1 each:

- Arterial/Jugular or Venous Cannula with introducer, hemostasis cap, adjustable radiopaque suture ring
- 0.038 in (0.965 mm) diameter guidewire; 180 cm (70.87 in) length included in venous models
- 0.038 in (0.965 mm) diameter guidewire; $100\,\mathrm{cm}$ (39.37 in) length included in arterial/jugular models
- *1/2 in (1.27 cm) to 3/8 in (0.95 cm) tubing adapter included with venous models 23 Fr, 25 Fr, 27 Fr, 29 Fr only

1 each:

- Stepped vessel dilator, 8 Fr/10 Fr, 12 Fr/14 Fr, 16 Fr/18 Fr, plus (1) additional dilator (included only with 21 Fr, 23 Fr, 25 Fr, 27 Fr, 29 Fr models)
- #11 scalpel blade, Seldinger needle, 18 ga (1.02 mm)
- Cannula/tubing retention clip

2 sterile pouches

Venous

venous		
	96600-115	15 Fr (5.0 mm)
	96600-117	17 Fr (5.7 mm)
	96600-119	19 Fr (6.3 mm)
	96600-121	21 Fr (7.0 mm)
	96600-123*	23 Fr (7.7 mm)
	96600-125*	25 Fr (8.3 mm)
	96600-127*	27 Fr (9.0 mm)
	96600-129*	29 Fr (9.7 mm)
	1 kit per carton	

Arterial/Jugular

ii ceriai/sagaiai		
96530-115	15 Fr (5.0 mm)	
96530-117	17 Fr (5.7 mm)	
96530-119	19 Fr (6.3 mm)	
96530-121	21 Fr (7.0 mm)	
96530-123*	23 Fr (7.7 mm)	
96530-125*	25 Fr (8.3 mm)	
1 kit per carton		

Flow performance graphs available on pages 21-22.

Important Safety Information



Bio-Medicus™ NextGen Insertion Kits

These adult and pediatric insertion kits provide components for peripheral cannulation via seldinger technique. Designed for percutaneous or direct visualization insertion, these kits provide the following insertion components as listed below.



Venous

- 0.038 in (0.965 mm) diameter; 180 cm (70.87 in) guidewire
- #11 scalpel blade
- 10 cc syringe
 - Stepped vessel dilator, 8 Fr/10 Fr, 12 Fr/14 Fr and 16 Fr/18 Fr
 - Seldinger needle, 18 ga (1.02 mm)

5 kits per carton



Arterial/Jugular

- 0.038 in (0.965 mm) diameter; 100 cm (39.37 in) guidewire
- #11 scalpel blade
- 10 cc syringe
- Stepped vessel dilator, 8 Fr/10 Fr, 12 Fr/14 Fr and 16 Fr/18 Fr
- Seldinger needle, 18 ga (1.02 mm)

5 kits per carton



Pediatric Arterial/Venous

- 0.025 in (0.535 mm) diameter; 60 cm (23.62 in) guidewire
- #11 scalpel blade
- 10 cc syringe
 - Stepped vessel dilator, 8 Fr/10 Fr, 12 Fr/ 14 Fr
 - Seldinger needle, 18 ga (1.02 mm)

5 kits per carton

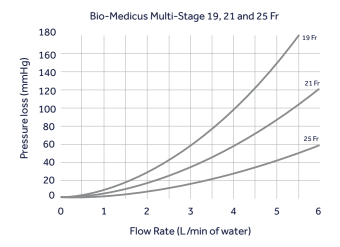
Important Safety Information

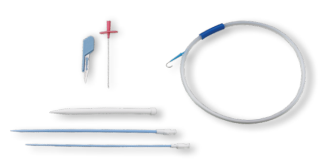
For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



Bio-Medicus[™] Multi-Stage Femoral Venous Cannulae with Insertion Kit

These adult cannulae feature one-piece, kink-resistant, wirewound bodies with multiple side ports, an introducer with depth markings and tip taper location indicator. Insertion kit components are listed below.





Package contents

- Multi-Stage Venous Cannula with introducer and hemostasis cap (19 Fr, 21 Fr, 25 Fr)
- 0.038 in (0.97 mm) diameter guidewire; 180 cm (70.87 in length)
- Stepped vessel dilator, 8 Fr/10 Fr, 12 Fr/14 Fr, plus (1) additional dilator in size of cannula ordered
- #11 scalpel blade, Seldinger needle, 18 ga (1.02 mm)

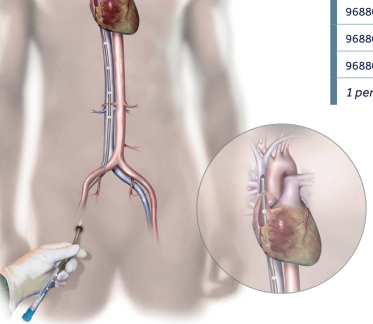
1 kit per carton

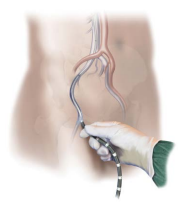
30 in (76.2 cm) overall length

23.6 in (60 cm) tip

Non-vented ¾ in (0.95 cm) connector	
96880-019	19 Fr (6.3 mm)
96880-021	21 Fr (7.0 mm)
96880-025	25 Fr (8.3 mm)

1 per carton





Important Safety Information

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures.

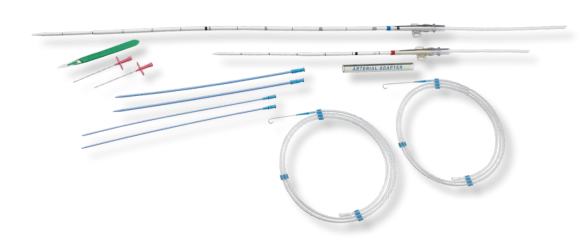


DLP™ Femoral Cannulae and Insertion Kits

For percutaneous or direct visualization insertion, these kits contain one femoral arterial and one femoral venous cannula, and come with the insertion components below.

Kit information

	· · · · · · · · · · · · · · · · · · ·
2 each	18 ga Seldinger style needles
2 each	8 Fr (2.7 mm) dilators
2 each	12 Fr (4.0 mm) dilators
2 each	0.038 in (0.1 cm) x 150 cm guidewires
1 each	3% in (0.95 cm) arterial line adapter tube
1 each	#11 scalpel blade



Arterial models are 7 in (17.8 cm) overall length Venous models are 21 in (53.3 cm) overall length

96014	14 Fr (4.7 mm) arterial (57414) vented $\frac{3}{6}$ in (0.95 cm) connector 17 Fr (5.7 mm) venous (58517) non-vented $\frac{3}{6}$ in (0.95 cm) connector
96017	17 Fr (5.7 mm) arterial (57417) vented $\frac{3}{8}$ in (0.95 cm) connector 21 Fr (7.0 mm) venous (58521) non-vented $\frac{3}{8}$ in (0.95 cm) connector
96021	21 Fr (7.0 mm) arterial (57421) vented $\frac{3}{2}$ in (0.95 cm) connector 21 Fr (7.0 mm) venous (58521) non-vented $\frac{3}{2}$ in (0.95 cm) connector

1 kit per carton

Important Safety Information

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.





These cannulae feature multiple side holes, depth markings and tapered tip introducer.

96328

21 in (53.3 cm) overall length

Non-vented 3/	Non-vented ⅓ in (0.95 cm) connector	
58517	17 Fr (5.7 mm)	
58521	21 Fr (7.0 mm)	
4 per carton		

25.5 in (64.8 cm) overall length

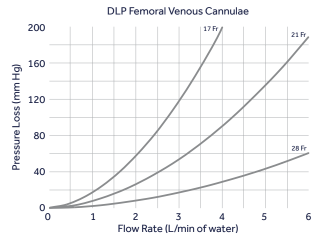
Connection site $\frac{3}{6}$ in (0.95 cm) and 0.038 in (0.1 cm) x 180 cm guidewire

96328 28 Fr (9.3 mm)

Non-vented $\frac{3}{8}$ in (.95 cm) connector and 0.038 in (0.1 cm) x 180 cm guidewire

96428 28 Fr (9.3 mm)

4 per carton



Important Safety Information

58521



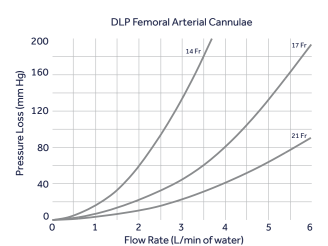
DLP™ Femoral Arterial Cannulae

These cannulae feature multiple side holes, depth markings and tapered tip introducer for placement over a 0.038 in (0.1 cm) guidewire **(not included)**.

7 in (17.8 cm) overall length

4 per carton

Vented ⅓ in (0.95 cm) connector	
57414	14 Fr (4.7 mm)
57417	17 Fr (5.7 mm)
57421	21 Fr (7.0 mm)
Non-vented 3% in (0.95 cm) connector	
57517	17 Fr (5.7 mm)
57521	21 Fr (7.0 mm)





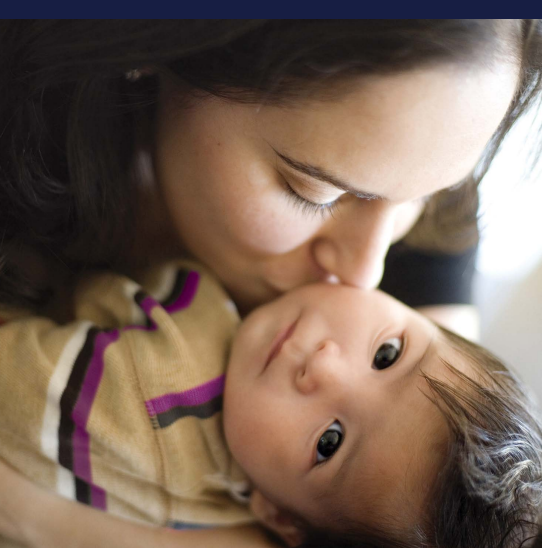


For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



FIND YOUR IDEAL VENOUS CANNULAE

Venous cannulae are designed to provide optimal venous drainage while providing flexibility and ease of use. We offer a variety of single stage venous cannulae with kink-resistant wirewound bodies in sizes from 12 Fr to 40 Fr. These cannulae are offered in both straight and right angle with multiport tips and the option for a thin wall metal tip design. Our product breadth ensures the availability of a cannula to meet your specific needs.





VENOUS CANNULAE

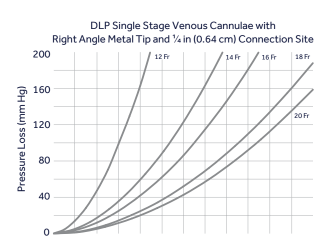
DLP™ Single Stage with Right Angle Metal Tip	31
DLP™ Single Stage	32
DLP™ Right Angle Single Stage	33
DLP™ Malleable Single Stage	.34
DLP™ Silicone Single Stage with Inflatable Cuff	35
VC2™ Atrial Caval	36
MC2™ Two Stage	37
MC2X™ Three Stage	38



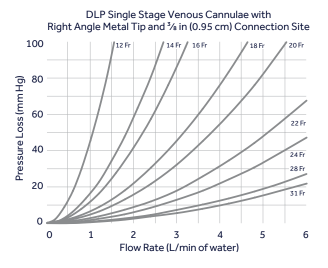
DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip

These pediatric and adult cannulae feature beveled metal, multi-port tips and kink-resistant wirewound bodies with a tip orientation line. This construction allows for high flow rates with minimal pressure differential.





Flow Rate (L/min of water)



14 in (35.6 cm) overall length

Connection site ¼ in (0.64 cm)	
67312	12 Fr (4.0 mm)
67314	14 Fr (4.7 mm)
67316	16 Fr (5.3 mm)
67318	18 Fr (6.0 mm)
67320	20 Fr (6.7 mm)

Connection site 3/8 in (0.95 cm)	
69312	12 Fr (4.0 mm)
69314	14 Fr (4.7 mm)
69316	16 Fr (5.3 mm)
69318	18 Fr (6.0 mm)
69320	20 Fr (6.7 mm)
69322	22 Fr (7.3 mm)
69324	24 Fr (8.0 mm)
69328	28 Fr (9.3 mm)
69331	31 Fr (10.3 mm)
10 per carton	

14 in (35.6 cm) overall length

Extended tip

Connection site 3/4 in (0.95 cm)	
69424	24 Fr (8.0 mm)
69428	28 Fr (9.3 mm)
69431	31 Fr (10.3 mm)
10 per carton	

Important Safety Information

0

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation tor other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.

6



DLP™ Single Stage Venous Cannulae

These pediatric and adult cannulae feature tapered, multi-port tips and one-piece, kink-resistant wirewound bodies with depth markings.



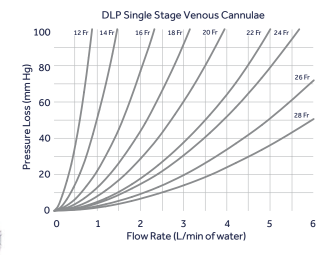
12-15 in (30.5 - 38.1 cm) overall length

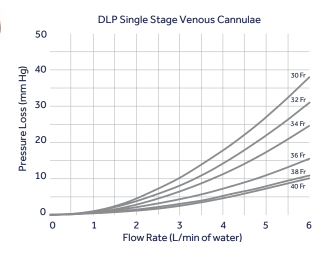
Connection site ¼ in (0.64 cm)	
66112	12 Fr (4.0 mm)
66114	14 Fr (4.7 mm)
66116	16 Fr (5.3 mm)

Connection site $\frac{1}{4}$ in - $\frac{3}{6}$ in (0.64 - 0.95 cm)	
66118	18 Fr (6.0 mm)
66120	20 Fr (6.7 mm)
66122	22 Fr (7.3 mm)
66124	24 Fr (8.0 mm)

Connection site 3% in (0.95 cm)	
66126	26 Fr (8.7 mm)
66128	28 Fr (9.3 mm)
66130	30 Fr (10.0 mm)
66132	32 Fr (10.7 mm)
66134	34 Fr (11.3 mm)
66236	36 Fr (12.0 mm)
66238	38 Fr (12.7 mm)
66240	40 Fr (13.3 mm)

Connection site ½ in (1.27 cm)	
66136	36 Fr (12.0 mm)
66140	40 Fr (13.3 mm)
10 per carton	







DLP™ Right Angle Single Stage Venous Cannulae

These pediatric and adult cannulae feature tapered, multi-port tips and one-piece, kink-resistant wirewound bodies with depth markings.



12-15 in (30.5 - 38.1 cm) overall length

Connection site ¼ in (0.64 cm)	
67512	12 Fr (4.0 mm)
67514	14 Fr (4.7 mm)
67516	16 Fr (5.3 mm)

Connection site ¾ in (0.95 cm)	
67526	26 Fr (8.7 mm)
67528	28 Fr (9.3 mm)
67530	30 Fr (10.0 mm)
67532	32 Fr (10.7 mm)
67534	34 Fr (11.3 mm)
67636	36 Fr (12.0 mm)
67638	38 Fr (12.7 mm)
67640	40 Fr (13.3 mm)

Connection site ½ in (1.27 cm)	
67536	36 Fr (12.0 mm)
67540	40 Fr (13.3 mm)
10 per carton	

	50	DLP Righ	t Angle Sir	ngle Stag	e Venous (Cannulae	:
(BH	40 —						30 Fr
Pressure Loss (mm Hg)	30 —						32 Fr
ssure	20						34 Fr 36 Fr
Pre	10						38 Fr 40 Fr
	0 —						
	0	1	2 Flow Ra	3 te (L/min	4 of water)	5	6

Important Safety Information



DLP™ Malleable Single Stage Venous Cannulae

These pediatric and adult cannulae feature multi-port tips and malleable, one-piece, kink-resistant wirewound bodies with depth markings. This construction allows the surgeon to shape the cannulae. An integrated malleable wire outside the wirewinding optimizes the inner diameter (I.D.) for maximum flow performance.



12-15 in (30.5 - 38.1 cm) overall length

Connection site ¼ in (0.64 cm)	
68112	12 Fr (4.0 mm)
68114	14 Fr (4.7 mm)
68116	16 Fr (5.3 mm)

Connection site $\frac{1}{4}$ in - $\frac{3}{8}$ in (0.64 - 0.95 cm)

68118	18 Fr (6.0 mm)
68120	20 Fr (6.7 mm)
68122	22 Fr (7.3 mm)
68124	24 Fr (8.0 mm)

Connection site 3/8 in (0.95 cm)

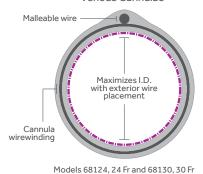
68126	26 Fr (8.7 mm)
68128	28 Fr (9.3 mm)
68130	30 Fr (10.0 mm)
68132	32 Fr (10.7 mm)
68134	34 Fr (11.3 mm)

Connection site ½ in (1.27 cm)

68136	36 Fr (12.0 mm)
68138	38 Fr (12.7 mm)
68140	40 Fr (13.3 mm)

10 per carton

DLP Malleable Single Stage Venous Cannulae¹

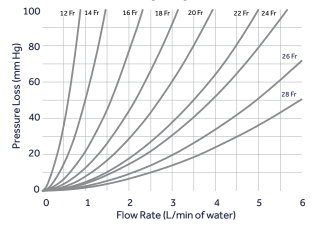


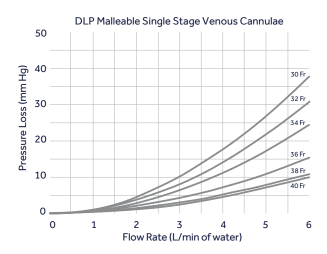
Competitive Cannulae¹

Malleable wire Reduces I.D. to accommodate malleable wire Cannula wirewinding

Edwards[™] Malleable Single Stage Venous Cannula, Model TFM024L, 24 Fr 1. 2013 Medtronic data on file

DLP Malleable Single Stage Venous Cannulae







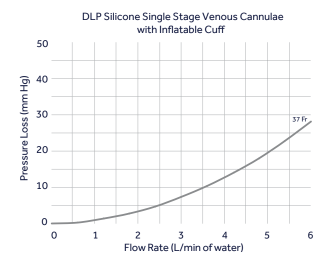
The malleable single stage venous cannulae allow the surgeon to manipulate the cannula shape into virtually any position.



DLP™ Silicone Single Stage Venous Cannulae with Inflatable Cuff

This cannula features a wirewound body with an inflatable cuff.





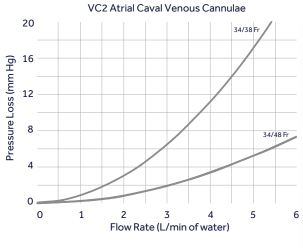




VC2[™] Atrial Caval Venous Cannulae

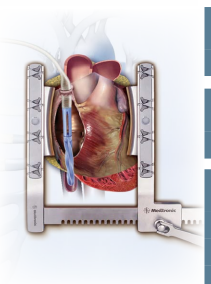
These cannulae offer swirl tips with slotted atrial baskets and kink-resistant, wirewound bodies that feature depth markings. The oval body presents a lower profile in the surgical field.







VC2 Atrial Caval Venous Cannulae (Oval Body) 20 16 12 8 34/48 Fr 0 0 1 2 3 4 5 6 Flow Rate (L/min of water)



15 in (38.1 cm) overall length

Wirewound body Connection site 3/8 in (0.95 cm)

93438 34/38 Fr (11.3/12.7 mm)

Wirewound body Connection site ½ in (1.27 cm)

93448 34/48 Fr (11.3/16.0 mm)

Wirewound body, non-vented ½ in (1.27 cm) connector

93438C	34/38 Fr (11.3/12.7 mm)
93448C	34/48 Fr (11.3/16.0 mm)

Oval wirewound body Connection site 3/8 in (.95 cm)

93463 34/38 Fr (11.3/12.7 mm)

Oval wirewound body Connection site ½ in (1.27 cm)

.

'

34/48 Fr (11.3/16.0 mm)

Oval wirewound body, non-vented ½ in (1.27 cm) connector

93463C	34/38 Fr (11.3/12.7 mm)
93464C	34/48 Fr (11.3/16.0 mm)

10 per carton

93464



MC2[™] Two Stage Venous Cannulae

These cannulae feature multi-port tips with atrial baskets and kink-resistant, wirewound bodies with depth markings. The oval body presents a lower profile in the surgical field.



15 in (38.1 cm) overall length

Connection site ¾ in (0.95 cm)	
91228	28/36 Fr (9.3/12.0 mm)
Connection site ½ in (1.27 cm)	
91236	36/46 Fr (12.0/15.3 mm)
91240	32/40 Fr (10.7/13.3 mm)
91246	34/46 Fr (11.3/15.3 mm)
91251	36/51 Fr (12.0/17.0 mm)

Non-vented ½ in (1.27 cm) connector 91228C 28/36 Fr (9.3/12.0 mm) 91236C 36/46 Fr (12.0/15.3 mm) 91240C 32/40 Fr (10.7/13.3 mm) 91246C 34/46 Fr (11.3/15.3 mm) 91251C 36/51 Fr (12.0/17.0 mm) 10 per carton

15 in (38.1 cm) overall length

Reduced stage body Connection site ½ in (1.27 cm)	
91229	29/37 Fr (9 7/12 3 mm



91229C 29/37 Fr (9.7/12.3 mm)

Thin wall body Connection site 3% in (0.95 cm) 91329 29/29 Fr (9.7/9.7 mm)

Non-vented 3/6 in (0.95 cm) connector 91329C 29/29 Fr (9.7/9.7 mm)

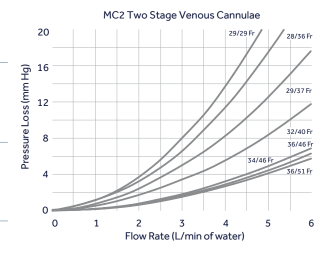
Oval body Connection site ½ in (1.27 cm)

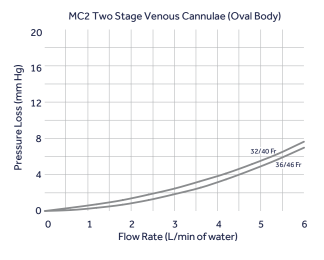
91263	32/40 Fr (10.7/13.3 mm)
91265	36/46 Fr (12.0/15.3 mm)

Non-vented ½ in (1.27 cm) connector

91263C 32/40 Fr (10.7/13.3 mm) 91265C 36/46 Fr (12.0/15.3 mm)

10 per carton





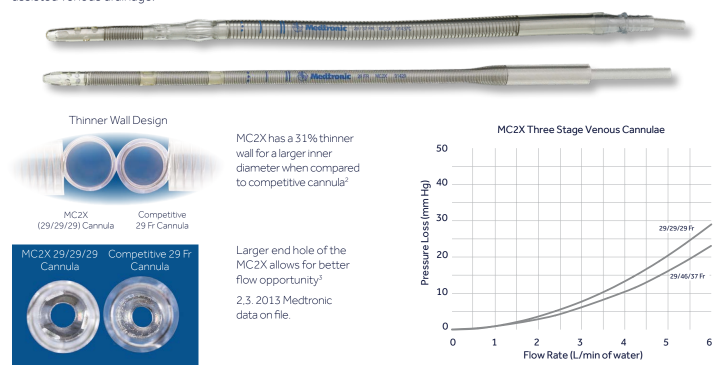
Important Safety Information

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



MC2X[™] Three Stage Venous Cannulae

These cannulae feature a thin-wall design that provides minimal pressure differential for use with vacuum or kinetically assisted venous drainage.



15 in (38.1 cm) overall length

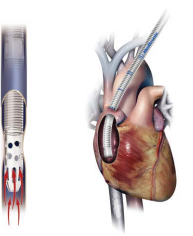
Connection site 3/8 in (0.95 cm)

91429 29/29/29 Fr (9.7/9.7/9.7 mm)

Non-vented
3/8 in (0.95 cm) connector

91429C 29/29/29 Fr (9.7/9.7/9.7 mm)

10 per carton



15.5 in (39 cm) overall length

Connection site 3/8 in (0.95 cm)

91437 29/46/37 Fr (9.7/15.3/12.3 mm)

Non-vented
3/8 in (0.95 cm) connector

91437C 29/46/37 Fr (9.7/15.3/12.3 mm)

10 per carton



Important Safety Information

The introduction of air into the right heart may result in the immediate total loss of venous drainage to the extracorporeal circulation. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



FIND YOUR IDEAL ANTEGRADE CANNULAE

Antegrade cannulae are designed to deliver cardioplegia solution to the heart via the coronary ostia in the normal direction of blood flow (antegrade perfusion). Aortic root cannulae are intended to either aspirate air from the aorta or infuse cardioplegia solution directly into the aortic root near the aortic valve. We offer adult and pediatric aortic root cannulae in varying lengths to accommodate various techniques and patient anatomies. Our product breadth ensures the availability of a cannula to meet your specific needs.





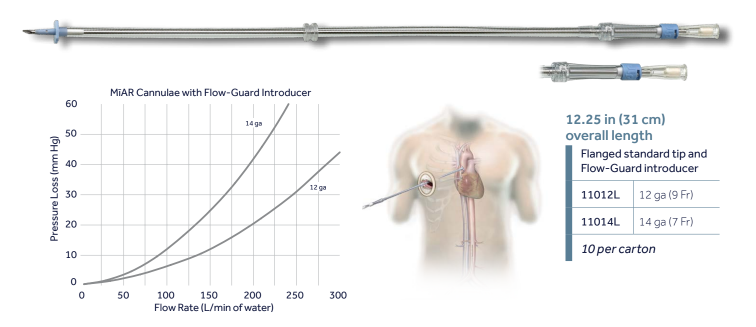
ANTEGRADE CANNULAE

MīAR™	41
DLP™ Dual Lumen Aortic Root with Vent Line	41
DLP™ Aortic Root	42
DLP™ Aortic Root with Vent Line	43
DLP™ Cardioplegia Needles	44
DLP™ Silicone Coronary Artery Ostial	44
DLP™ Coronary Artery Ostial	45
DLP™ High Flow Coronary Artery Ostial	46



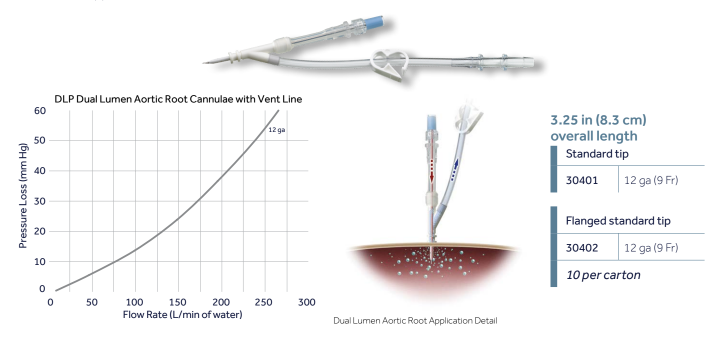
MīAR™ Cannulae

These Minimally Invasive Aortic Root (MīAR) models feature a 12.25 in (31 cm) cannula body to allow access into the chest for small incision techniques. This length also allows positioning of the luer connection to the cardioplegia line out of the surgeon's way, outside the chest incision. Additionally, these MīAR models include the Flow-GuardTM feature to maintain hemostasis during removal of the needle from the cannula.



DLP™ Dual Lumen Aortic Root Cannulae with Vent Line

These cannulae feature dual lumen tips attached to clear bodies with separate vent line. Additional features available with these cannulae include left heart venting and simultaneous cardioplegia delivery and aspiration. All cannulae are supplied with a stainless steel introducer needle.



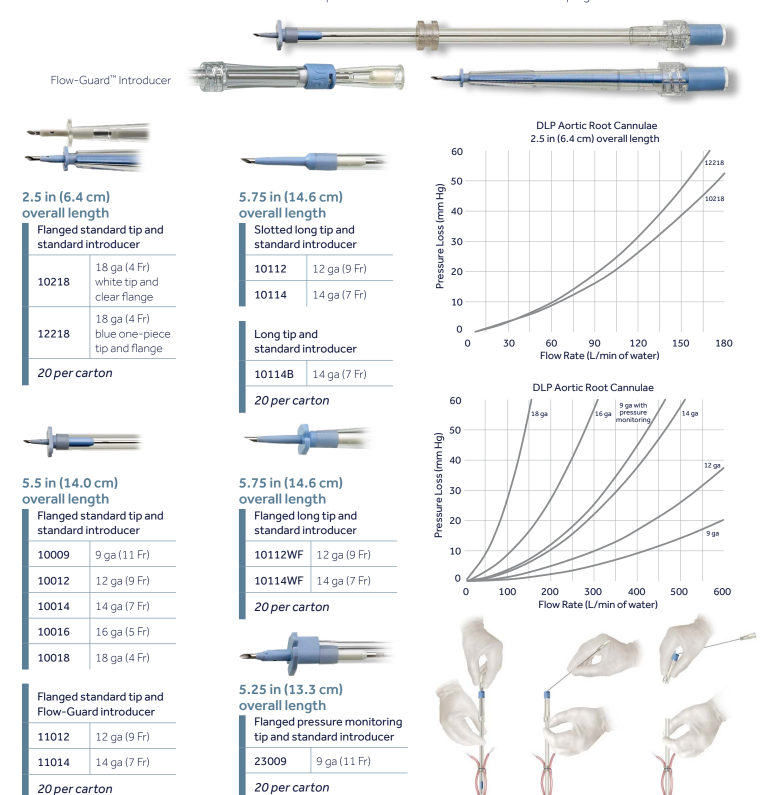
Important Safety Information

Care should be taken when inserting the needle to prevent perforation of the back wall of the aorta. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. Additional care and caution may be necessary due to the unique adaptations required for minimally invasive techniques. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



DLP™ Aortic Root Cannulae

These pediatric and adult cannulae feature radiopaque tips attached to clear PVC bodies. Additional features available with these cannulae include: aortic root pressure monitoring and left heart venting. All cannulae are supplied with a stainless steel introducer needle. All DLP Aortic Root Cannulae can be used to aspirate air emboli as well as administer cardioplegia.



Important Safety Information

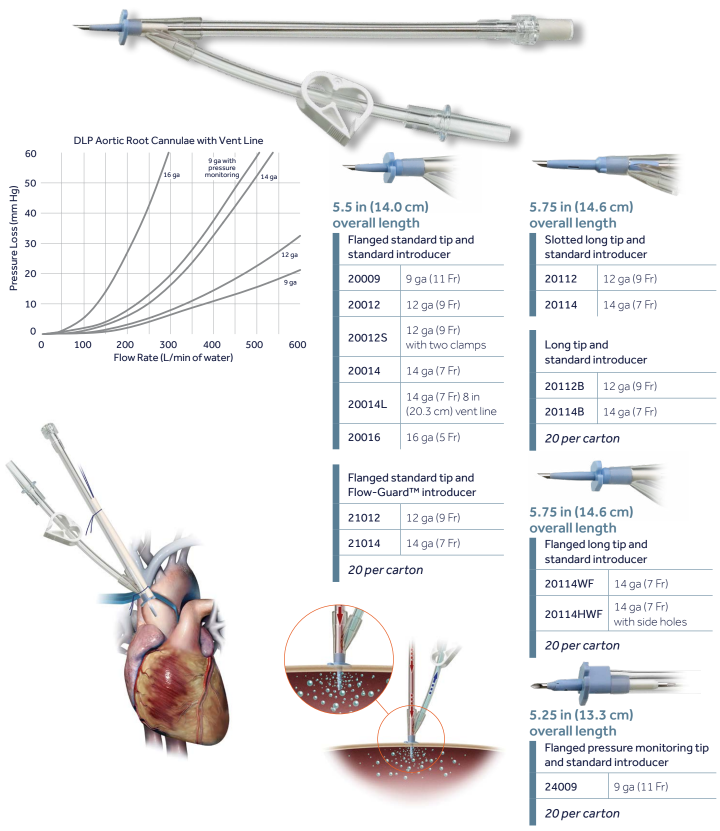
Care should be taken when inserting the needle to prevent perforation of the back wall of the aorta. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures.

Flow-Guard Introducer Application Detail



DLP™ Aortic Root Cannulae with Vent Line

These cannulae feature radiopaque tips attached to clear bodies with separate vent lines. Additional features available with these cannulae include aortic root pressure monitoring and left heart venting. All cannulae are supplied with a stainless steel introducer needle.



Important Safety Information

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



DLP™ Cardioplegia Needles

These needles feature stainless steel tips with a plastic depth stop. These needles are attached to flexible tubing with drape clamp and female luer.



Neonatal 6.5 in (16.5 cm) overall length

Adult

10 in (25.4 cm) overall length

Tip length % in (1.59 cm) with 4 side holes and flange stop

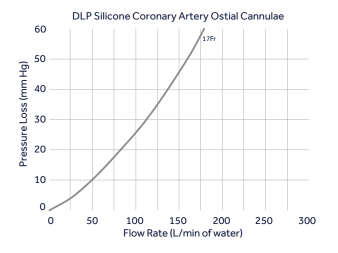
10313 13 ga (8 Fr)

20 per carton

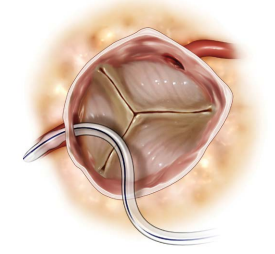
DLP™ Silicone Coronary Artery Ostial Cannulae

These cannulae feature silicone bodies with soft bulb-shaped tips. All cannulae have a female luer connection site.





Intracoronary cardioplegia



10 in (25.4 cm) overall length

30315	15 Fr (5.0 mm) bulb
30317	17 Fr (5.7 mm) bulb
30320	20 Fr (6.7 mm) bulb
10 per carton	

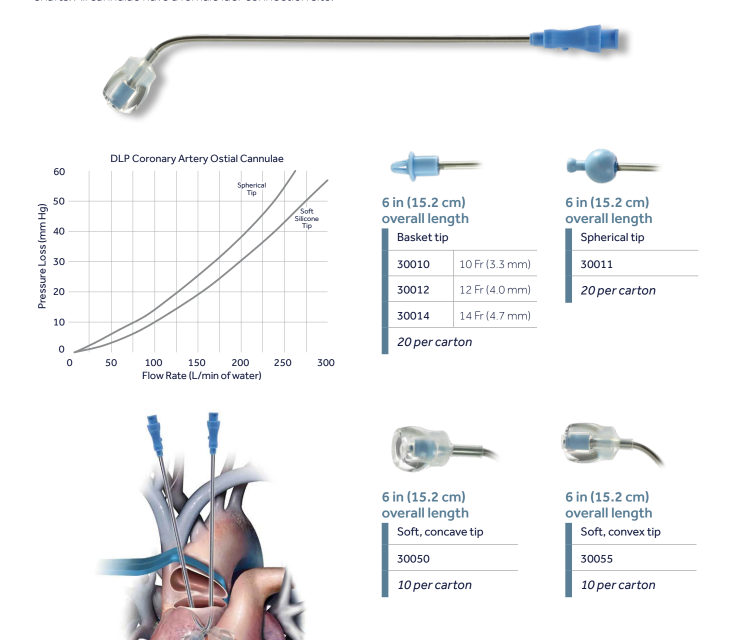
Important Safety Information

Care should be taken when inserting the needle to prevent perforation of the back wall of the aorta. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures.



DLP™ Coronary Artery Ostial Cannulae

These cannulae feature flanged, radiopaque basket tips or soft tips attached to malleable stainless steel shafts. All cannulae have a female luer connection site.



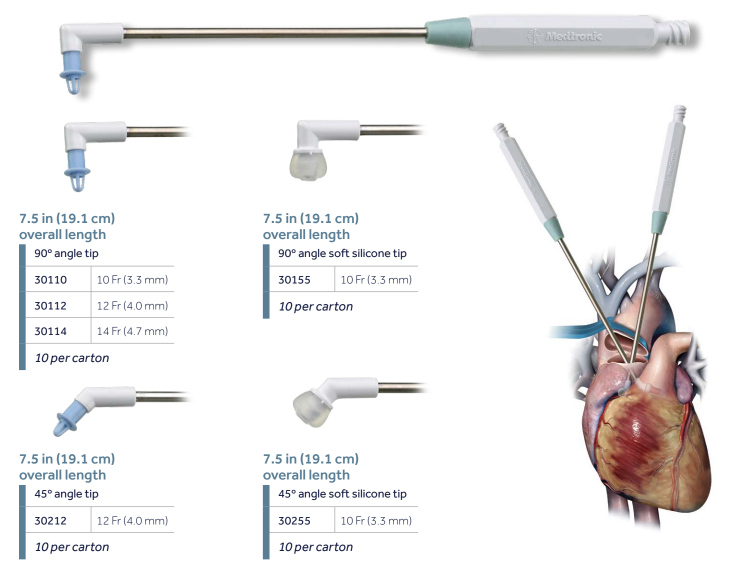
Important Safety Information

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.

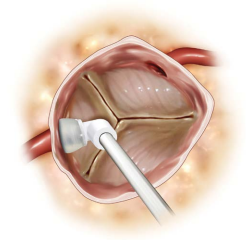


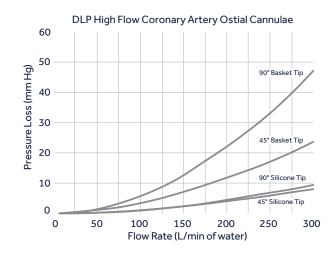
DLP™ High Flow Coronary Artery Ostial Cannulae

These cannulae feature flanged, radiopaque basket tips or soft silicone tips attached to large bore, malleable stainless steel shafts. All cannulae have a female luer connection site.



Ostial antegrade cardioplegia





Important Safety Information

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



FIND YOUR IDEAL RETROGRADE CANNULAE

Retrograde cannulae are designed to deliver cardioplegia solutions to the heart via the coronary sinus in the reverse direction of normal blood flow (retrograde perfusion). We offer the retrograde cannulae in pediatric and adult sizes. The pediatric cannulae are offered with silicone bodies, with or without a guidewire stylet, and a manual-inflate cuff. Adult models are offered with a silicone or PVC body, a solid or guidewire stylet with a variety of handle options, and an auto- or manual-inflate cuff. The purpose of the cuff is to occlude the opening of the coronary sinus, forcing cardioplegia flow to the coronary vessel bed of the heart. Manual-inflate models require the clinician to inflate the cuff prior to delivering cardioplegia. Our product breadth ensures the availability of a cannula to meet your specific needs.





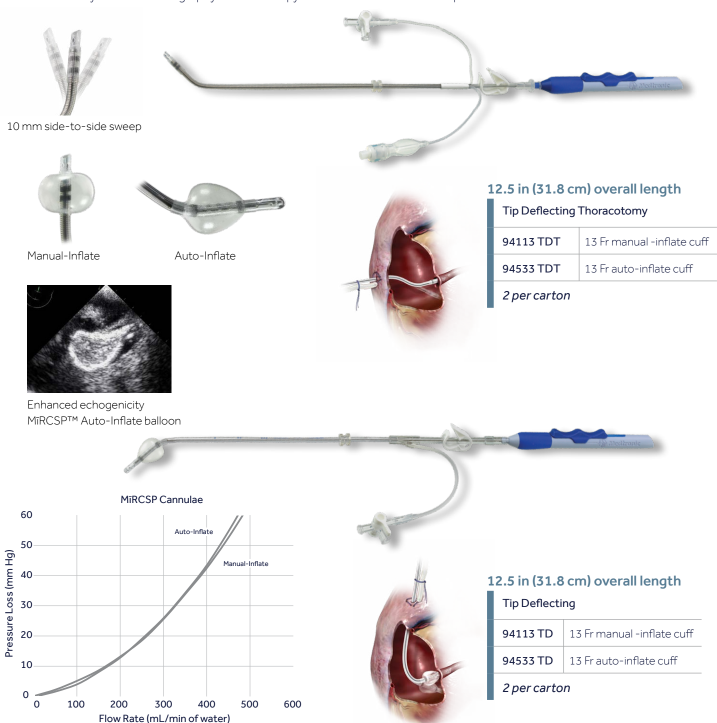
RETROGRADE CANNULAE

MīRCSP™	49
Gundry™ Silicone with Manual-Inflate Cuff	50
DLP™ Silicone with Manual-Inflate Cuff	51
DLP™ Silicone with Auto-Inflate Cuff	53
DLP™ PVC with Auto-Inflate Cuff	54



MīRCSP™ Cannulae

The MīRCSP cannula is a retrograde cardioplegia cannula for cardiac surgeons who seek to differentiate themselves through the use of less invasive valve procedures performed through small thoracic incisions. Unlike traditional retrograde coronary sinus perfusion cannulae, the MīRCSP cannula includes the unique features of tip deflection and sweep that allow the surgeon to place it trans-atrial into the coronary sinus through small thoracic incisions (mini-sternotomy or right thoracotomy). Additional features enhance visibility on echocardiography or fluoroscopy to further facilitate cannula placement.



Important Safety Information

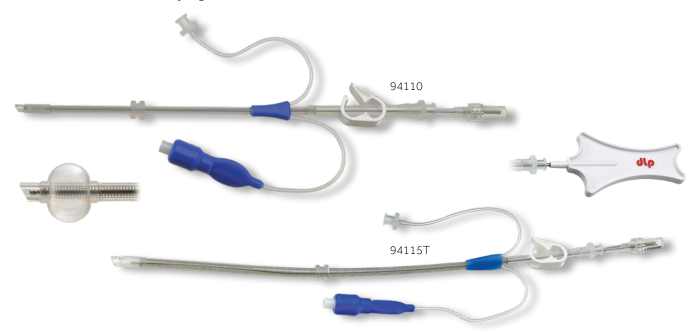
Extreme caution should be exercised while introducing the cannula into the coronary sinus. Do not force the cannula into the coronary sinus as this may cause vessel damage. Additional care and caution may be necessary due to the unique adaptations required for minimally invasive techniques. Due to limitations of direct visualization during minimally invasive techniques, echocardiographic or fluoroscopic imaging is recommended. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.

49



Gundry[™] Silicone RCSP Cannulae with Manual-Inflate Cuff

These pediatric and adult cannulae feature silicone bodies and manual-inflate cuffs with pressure monitoring lines. All cannulae have a guidewire stylet and either a male luer handle or a $Tru-Touch^{TM}$ handle. All cannulae come with a syringe for cuff inflation.



9 in (22.9 cm) overall length

Smooth cuff and wirewound body

94110 10 Fr (3.3 mm) quidewire stylet

4 per carton

12.5 in (31.8 cm) overall length

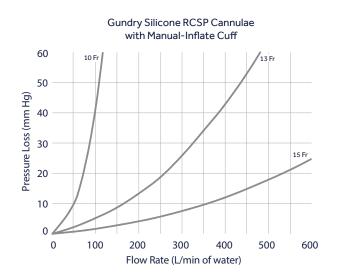
Smooth cuff and wirewound body

15 Fr (5.0 mm)
guidewire stylet

10 per carton

12.5 in (31.8 cm) overall length

Smooth cuff, wirewound body, and integral stopcock	
94113T	13 Fr (4.3 mm) guidewire stylet
10 per carton	
94615	15 Fr (5.0 mm) guidewire stylet
4 per carton	
94715	15 Fr (5.0 mm) guidewire stylet with Tru-Touch handle
10 per cart	on



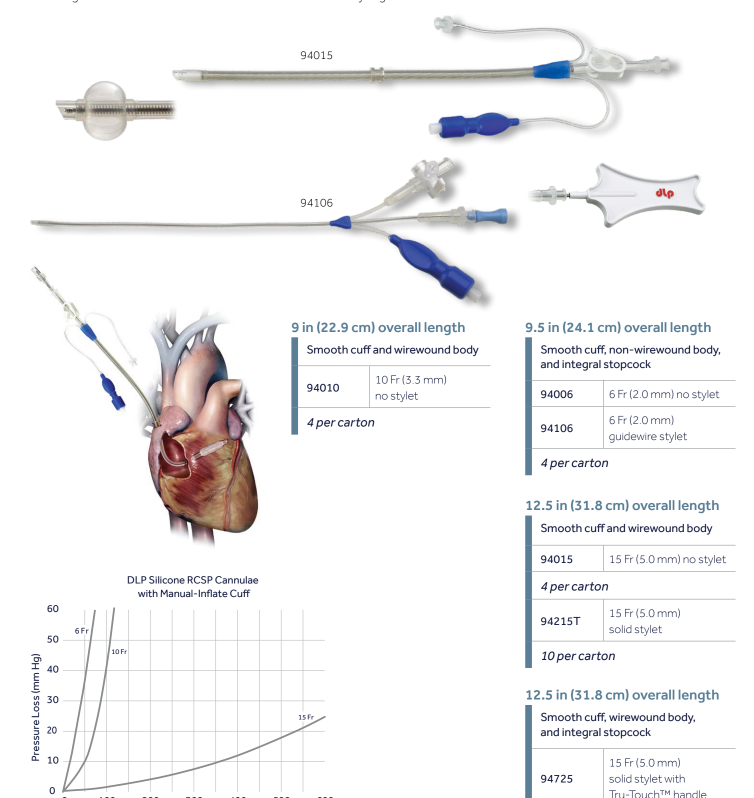
Important Safety Information

Extreme caution should be exercised while introducing the cannula into the coronary sinus. Do not force the cannula into the coronary sinus as this may cause vessel damage. Do not over inflate the balloon. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures.



DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff

These pediatric and adult cannulae feature silicone bodies and manual-inflate cuffs with pressure monitoring lines. All cannulae come with a smooth cuff and a syringe for cuff inflation.



Important Safety Information

100

200

300

Flow Rate (mL/min. of water)

400

500

600

0

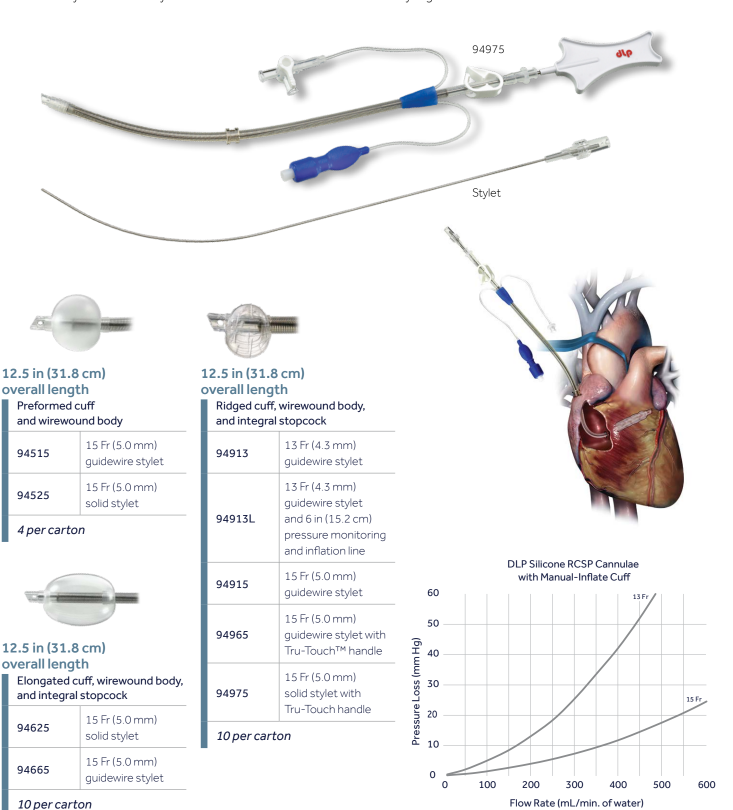
Extreme caution should be exercised while introducing the cannula into the coronary sinus. Do not force the cannula into the coronary sinus as this may cause vessel damage. Do not over inflate the balloon. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.

10 per carton



DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff

These pediatric and adult cannulae feature silicone bodies and manual-inflate cuffs with pressure monitoring lines. A variety of cuffs and stylets are available. All cannulae come with a syringe for cuff inflation.



Important Safety Information

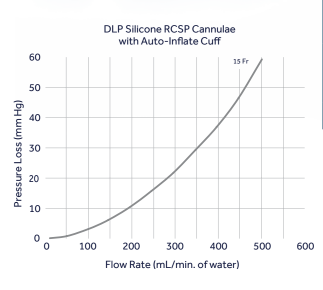
Additional care and caution may be necessary due to the unique adaptations required for minimally invasive techniques. Due to limitations of direct visualization during minimally invasive techniques, echocardiographic or fluoroscopic imaging is recommended. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures.



DLP™ Silicone RCSP Cannulae with Auto-Inflate Cuff

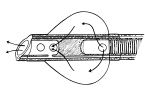
These cannulae feature silicone bodies and auto-inflate cuffs with pressure monitoring lines. A variety of cuffs and stylets are available.





and wirewound body	
94315T	15 Fr (5.0 mm) solid stylet
94415T	15 Fr (5.0 mm) guidewire stylet
94735	15 Fr (5.0 mm) solid stylet with Tru-Touch™ handle
94745	15 Fr (5.0 mm) guidewire stylet with Tru-Touch handle

10 per carton



Silicone Auto-Inflate Cuff Flow Detail

body, and integral stopcock	
94985	15 Fr (5.0 mm) solid stylet with Tru-Touch handle
94995	15 Fr (5.0 mm) guidewire stylet with Tru-Touch handle

10 per carton

Silicone auto-inflating cuffs offer the convenience of cuff inflation without the need for a syringe. Their unique flow-through design allows cardioplegia to circulate through the cuff before exiting the cannula tip. These cuffs also feature a dual pressure monitoring system: which normally provides intra-sinus pressure monitoring through the port in the tip. However, should the tip inadvertently become occluded, the second port will monitor intra-cuff pressure. This feature greatly reduces the potential for coronary sinus damage due to over inflation.

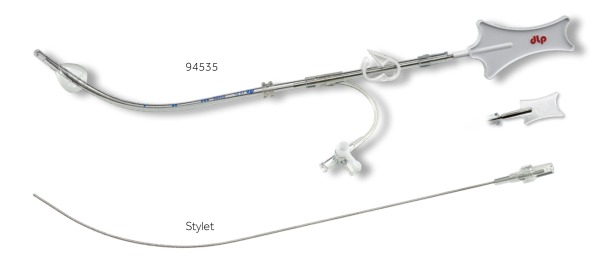
Important Safety Information

Additional care and caution may be necessary due to the unique adaptations required for minimally invasive techniques. Due to limitations of direct visualization during minimally invasive techniques, echocardiographic or fluoroscopic imaging is recommended. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



DLP™ PVC RCSP Cannulae with Auto-Inflate Cuff

These cannulae feature PVC bodies and polyurethane auto-inflate smooth cuffs with pressure monitoring lines. A variety of stylets are available.





10 in (25.4 cm) overall length

Smooth preformed cuff, short fluted bullet-nosed tip, and integral stopcock

94885K

15 Fr (5.0 mm) solid stylet with Tru-Touch™ handle

10 per carton

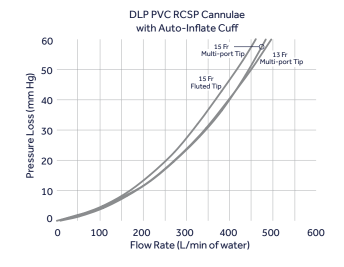


11 in (27.9 cm) overall length

Smooth preformed cuff, multi-port tip, and integral stopcock

and integral stopcock	
94523	13 Fr (4.3 mm) guidewire stylet with mini Tru-Touch handle
94533	13 Fr (4.3 mm) solid stylet with Tru-Touch handle
94535	15 Fr (5.0 mm) solid stylet with Tru-Touch handle

10 per carton



Important Safety Information

Extreme caution should be exercised while introducing the cannula into the coronary sinus. Do not force the cannula into the coronary sinus as this may cause vessel damage. Do not over inflate the balloon. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures.



DLP™ PVC RCSP Cannulae with Auto-Inflate Cuff

These cannulae feature PVC bodies and polyurethane auto-inflate cuffs with pressure monitoring lines. A variety of cuffs and stylets are available.



12 in (30.5 cm) overall length

smooth preformed cuff, short fluted bullet-nosed tip, and integral stopcock	
94885	15 Fr (5.0 mm) solid stylet with Tru-Touch™ handle
94895	15 Fr (5.0 mm) guidewire stylet

10 per carton

12.5 in (31.8 cm) overall length

Smooth preformed cuff, short fluted bullet-nosed tip, and integral stopcock	
9/835	15 Fr (5.0 mm) solid stylet

94835	with Tru-Touch handle
94845	15 Fr (5.0 mm) guidewire stylet with Tru-Touch handle

10 per carton

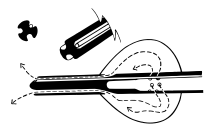


12.5 in (31.8 cm) overall length

Ridged preformed silicone cuff, short fluted, bullet-nosed tip, and integral stopcock

	<u> </u>
94935	15 Fr (5.0 mm) solid stylet with Tru-Touch handle
94945	15 Fr (5.0 mm) guidewire stylet

10 per carton



PVC Auto-Inflate Cuff Flow Detail

Important Safety Information

Additional care and caution may be necessary due to the unique adaptations required for minimally invasive techniques. Due to limitations of direct visualization during minimally invasive techniques, echocardiographic or fluoroscopic imaging is recommended. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



FIND YOUR IDEAL CARDIOPLEGIA ADAPTERS

Cardioplegia adapters are designed to permit customization of the cardioplegia circuit. Medtronic adapters can be used to connect multiple cardioplegia cannulae and/ or vein graft cannulae to a single inlet source, switch between antegrade and retrograde delivery of cardioplegia and provide the option for attaching a vent line to cardioplegia cannulae. Additional adapters are available to extend the length of the cardioplegia circuit, recirculate the cardioplegia solution, or provide an extension to the pressure monitoring line.





CARDIOPLEGIA ADAPTERS

DLP [™] Perfusion	
DLP [™] Perfusion / Venting	
DLP™ Extension Line	
DLP [™] Pressure Monitoring Extension Line	
DLP™ Straight Venting	
DLP™ "Y" Type Venting 59	
DLP™ "Y" Type Recirculating 60	
DLP™ "Y" Type Coronary Perfusion	
DLP™ "Y" Type Special 61	
DLP™ "Y" Type	
DLP™ Vein Graft Cannula	
DLP™ Cardioplegia Adapter with Pressure Port	
ARISS™ Perfusion Switches	
DLP™ Cardioplegia Management Set 64	
DLP™ Antegrade / Retrograde 64	
DLP™ Multiple Perfusion Sets	



DLP™ Perfusion Adapters

These adapters feature a barbed connector on one end and either a male luer or female luer on the other. Some models have a length of tubing between the barbed connector and luers.



2 in (5.1 cm) overall length

Male luer	
10007	1/4 in (0.64 cm) barbed connector
10008	3/8 in (0.95 cm) barbed connector
40 per cart	on



3.25 in (8.3 cm) overall length

Tubing and f	emale luer
10022	1/4 in (0.64 cm) barbed connector
40 per cart	on

DLP™ Perfusion/Venting Adapter

This adapter is a combination of perfusion adapter 10007 with an added high-flow stopcock that allows for venting. This 3-way stopcock has a large bore inner diameter and has female and male luers on the ends.



Male luer

13002

20 per carton

Important Safety Information

Cardioplegia adapter devices are a combination of products that have their own indications, contraindications, precautions, warnings, and potential adverse events. Refer to those components individually. Cardioplegia adapter devices are not intended for use except as indicated. Use the lowest possible pressure to reduce risk of hemolysis or risk of vessel damage. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



Cardioplegia Line

DLP™ Extension Line Adapters

These adapters feature soft (silicone-like) PVC tubing with or without a clamp and male and winged female luers on the ends.

10 in (25.4 cm) overall length

Male and wir	nged female luers
11001	without clamp
10 per cart	on

20 in (50.8 cm) overall length

Male and wir	nged female luers
11001G	with clamp
20 per cart	on



DLP™ Pressure Monitoring Extension Line Adapters

These adapters feature combinations of male and female luers on the ends.

6 ft (1.8 m) overall length

Male and female luers	
25009	male x female luers
25010	male x male luers
20 per cart	on

DLP[™] Straight Venting Adapters

These adapters have a male luer on one end and a $\frac{1}{4}$ in (0.64 cm) connector on the other.

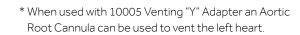
5 in (12.7 cm) overall length

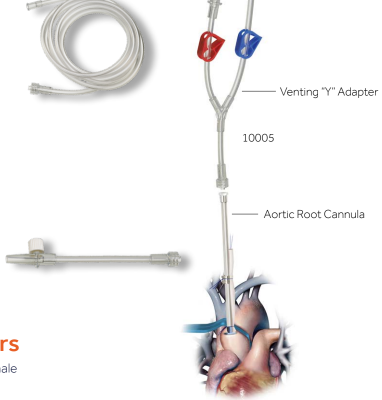
Male luers	
10001	with vented 1/4 in connector
10001K	with vented $\frac{1}{4}$ in connector and clamp
20 per cart	on



These adapters feature a male luer on the single leg. A female luer is on the cardioplegia inlet leg and a $\frac{1}{4}$ in (0.64 cm) connector is on the venting leg.

Male luer	on single leg
10005*	7.5 in (19.1 cm) overall length with 3 in (7.6 cm) inlet leg and color coded clamps
10533	15.5 in (39.2 cm) overall length with 11 in (28 cm) inlet leg and color coded clamps
10534	8.5 in (21.6 cm) overall length with one-way valve in vent line and color coded clamps





Vent Line

Important Safety Information

20 per carton



DLP™ "Y" Type Recirculating Adapters

These adapters feature a soft "Y" that has a two leg option with $\frac{1}{4}$ in (0.64 cm) connectors and venting capabilities or a three leg option that terminates with male luers.



8 in (20.3 cm) overall length

Male luer on	single leg
10003	color coded clamps
10003OS	white clamps with color coded arrows
20 ner carti	

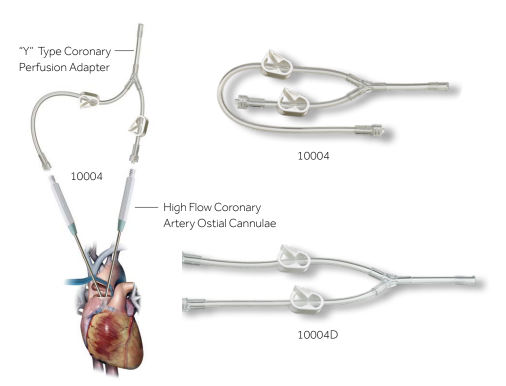


14.5 in (36.8 cm) overall length

Female luer	on single leg
10003S	white clamps with color coded arrows
20 ner carti	nn -

DLP™ "Y" Type Coronary Perfusion Adapters

These adapters feature a rigid "Y" with two legs in various lengths that terminate with male luers.



Female luer	on single leg
10004	3.5 in (8.9 cm) and 10 in (25.4 cm) legs and white clamps
10004C	2 in (5.1 cm) and 10 in (25.4 cm) legs and white clamps
10004D	6 in (15.2 cm) legs and white clamps
10700	3.5 in (8.9 cm) and 10 in (25.4 cm) legs and color coded clamps
10706	6 in (15.2 cm) soft, silicone-like PVC legs and white clamps
10710	10 in (25.4 cm) soft, silicone-like PVC legs and white clamps
20 per cart	on

Important Safety Information

Cardioplegia adapter devices are a combination of products that have their own indications, contraindications, precautions, warnings, and potential adverse events. Refer to those components individually. Cardioplegia adapter devices are not intended for use except as indicated. Use the lowest possible pressure to reduce risk of hemolysis or risk of vessel damage. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.

60



DLP™ "Y" Type Special Adapter

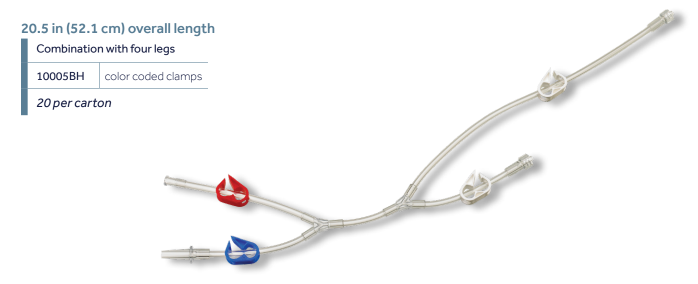
This adapter features a rigid "Y" with four legs. One leg terminates in a male luer, one leg terminates in a ¼ in (0.64 cm) connector, and two legs terminate in soft silicone tips with graduated steps to fit any vessel.

19 in (48.3 cm) overall length



DLP™ "Y" Type Adapter

This adapter is a combination of models 10004 and 10005 and features four legs. Two legs terminate in male luers, one terminates with a female luer, and the fourth terminates with a $\frac{1}{4}$ in (0.64 cm) connector.



This adapter features a female luer on the cardioplegia inlet leg and a ¼ in (0.64 cm) connector on the venting leg.

7.5 in (19.1 cm) overall length

Male luer or	n single leg
10005OS	white clamps with color coded arrows
20 per cart	ton

Important Safety Information

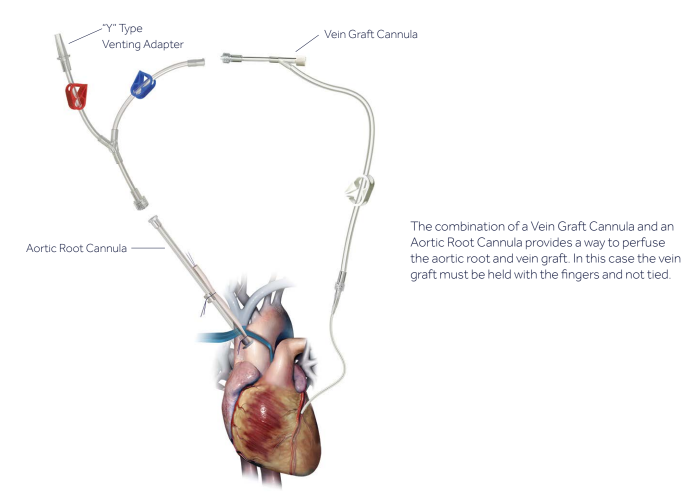
Cardioplegia adapter devices are a combination of products that have their own indications, contraindications, precautions, warnings, and potential adverse events. Refer to those components individually. Cardioplegia adapter devices are not intended for use except as indicated. Use the lowest possible pressure to reduce risk of hemolysis or risk of vessel damage. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures.



DLP™ Vein Graft Cannula

This product features a soft silicone tip with graduated steps to fit any vessel. The tip is attached to a "Y" adapter via tubing with clamps. The "Y" adapter terminates with a male luer.





Important Safety Information

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



DLP[™] Cardioplegia Adapter with Pressure Port

This adapter features a latex-free rubber septum to allow access for a pressure monitoring needle near the connection to the cardioplegia cannula.

Locking male luer	
15004	
10 per carton	

ARISS™ Perfusion Switches

These table mount models allow the surgeon to switch between antegrade and retrograde cardioplegia delivery. These versions feature pressure monitoring lines that run alongside the inlet and outlet ports. The outlet ports are color coded for easy identification.

13 in (33.0 cm) overall length



Important Safety Information

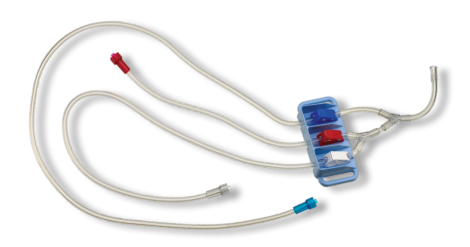
Cardioplegia adapter devices are a combination of products that have their own indications, contraindications, precautions, warnings, and potential adverse events. Refer to those components individually. Cardioplegia adapter devices are not intended for use except as indicated. Use the lowest possible pressure to reduce risk of hemolysis or risk of vessel damage. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures.



DLP™ Cardioplegia Management Set

This product features soft tubing with three legs that terminate in male luers. The legs have varying lengths and are set in a mounting bracket with adhesive pads on the back. The red clamp leg has a length of 10 in (25.4 cm), the white clamp leg has a length of 20 in (50.8 cm), and the blue clamp leg has a length of 30 in (76.2 cm).

Female luer on single leg		
13003	color coded clamps	
5 per carton		



DLP™ Antegrade/Retrograde Adapter

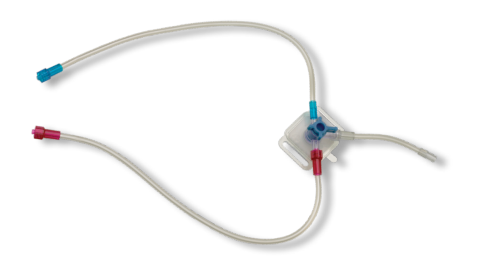
This adapter features a large bore 3-way stopcock and male luers on the outlet ports.

26.5 in (67.3 cm) overall length

Female luer on single leg

13001

10 per carton



Important Safety Information

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



DLP[™] Multiple Perfusion Sets

These products allow for simultaneous perfusion of the aortic root and up to three or more vein grafts. They feature inlet ports with male or female luers and clamps attached to an adapter that splits into four or more legs. These legs have color coded clamps for easy identification and terminate with male luers. Models with a vent line terminate in a $\frac{1}{4}$ in (0.64 cm) connector.

12 in (30.5 cm) overall length

Female	luer on	single in	let leg	with 4	legs
--------	---------	-----------	---------	--------	------

20 per carton

Female luer on single inlet leg with 4 legs		
14003	4-8 in (20.3 cm) length legs with 3 red clamps and 1 blue clamp	
14013	4-10 in (25.4 cm) length legs with red, blue, yellow, and white clamps	

10 per carton

Male luer on single inlet leg with 4 legs

14014 4-10 in (25.4 cm) length legs with 3 red clamps and 1 blue clamp	14014	

10 per carton

15 in (38.1 cm) overall length

Female luer on single inlet leg with 4 legs

14000	1-3 in (7.6 cm) length leg with blue clamp
	3-10 in (25.4 cm) length legs with red clamps

10 per carton

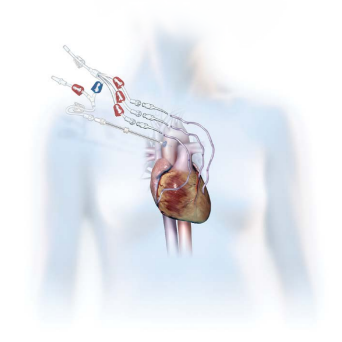
Female luer on single inlet leg with 4 legs and vent line

14001	1-8 in (20.3 cm) length vented leg with red clamp on vent line 3-10 in (25.4 cm) length legs with red clamps	
	3-10 ii (23.4 cm) lengunegs wunted clamps	
14017	1-8 in (20.3 cm) length vented leg with stiff tubing and red clamp on vent line	
	3-10 in (25.4 cm) lengths stiff tubing and red clamps	
14031	1-12 in (30.5 cm) length vented leg with yellow clamp on vent line	
	3-10 in (25.4 cm) length legs with red clamps	

10 per carton







Important Safety Information

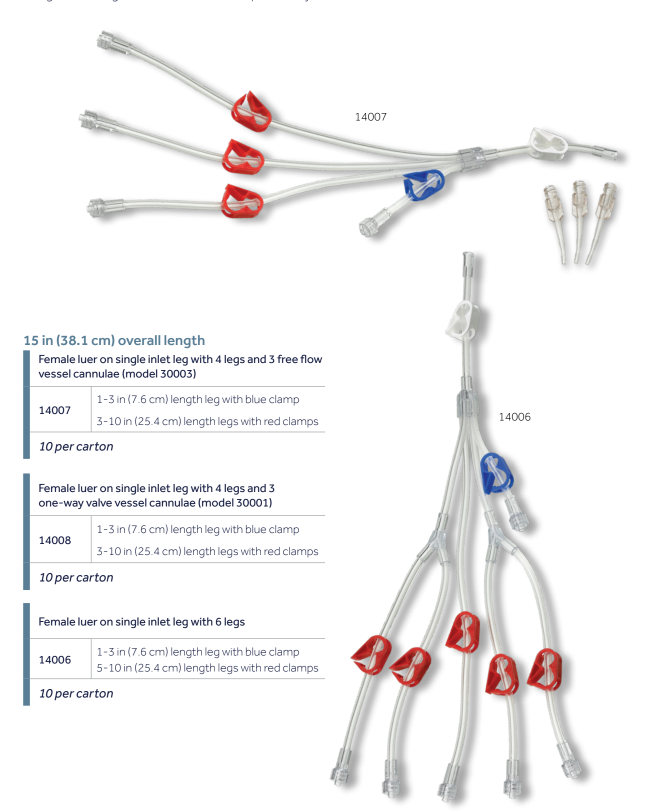
Cardioplegia adapter devices are a combination of products that have their own indications, contraindications, precautions, warnings, and potential adverse events. Refer to those components individually. Cardioplegia adapter devices are not intended for use except as indicated. Use the lowest possible pressure to reduce risk of hemolysis or risk of vessel damage. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures.

65



DLP[™] Multiple Perfusion Sets

These products allow for simultaneous perfusion of the aortic root and up to three or more vein grafts. They feature inlet ports with male or female luers and clamps attached to an adapter that splits into four or more legs. These legs have color coded clamps for easy identification and terminate with male luers.



Important Safety Information

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



FIND YOUR IDEAL SUCTION CIRCUIT

We offer suction products that are designed to provide either fine or gross suction to ensure a clear and dry surgical field. The Medtronic hand-held cardiac suction tubes are designed for fine suction, while our intracardiac suction tubes and sumps are intended to provide suction within and around the heart. The Medtronic left heart vent catheters are designed for indirect and direct venting of the left ventricle and feature perforated tips. These vents are offered in different lengths, introducer styles, and in both silicone and PVC body construction. Our product breadth ensures the availability of a cannula to meet your specific needs.





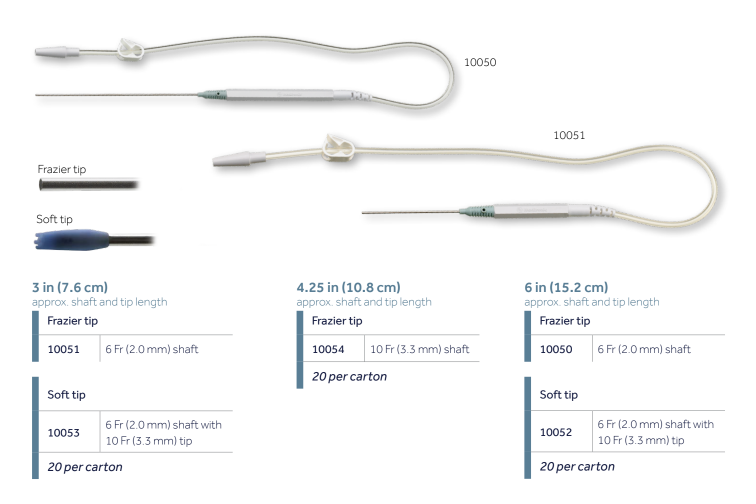
SUCTION CIRCUIT

DLP [™] Cardiac Suction Tubes	69
DLP™ Intracardiac Suction Tube	69
DLP™ Rigid Suction Tubes	70
DLP™ Pericardial Sumps	71
DLP™ Pericardial / Intracardiac Sumps	71
DLP™ Intracardiac Sumps	71
DLP™ Pulmonary Artery Vent Cannula	72
DLP™ Aortic Air Aspirating Needle	72
DLP™ Left Heart Vent Catheters	73



DLP™ Cardiac Suction Tubes

These suction tubes feature comfortable hand grips with a vacuum control port. The tip shaft is made from a malleable stainless steel shaft which allows the surgeon to shape to a desired preference. Models are available with or without a soft silicone tip. All suction tubes are equipped with a length of tubing and clamp terminating with a $\frac{1}{4}$ in (0.64 cm) connector.



DLP[™] Intracardiac Suction Tube

This suction tube features a comfortable hand grip. The tip shaft is made from a malleable stainless steel shaft which allows the surgeon to shape to a desired preference. The DLP Intracardiac Suction device offers a perforated pool tip to minimize the possibility of tissue occlusion while maintaining an opportunity for drainage. This suction tube is equipped with a length of tubing terminating with a $\frac{1}{4}$ in (0.64 cm) connector.



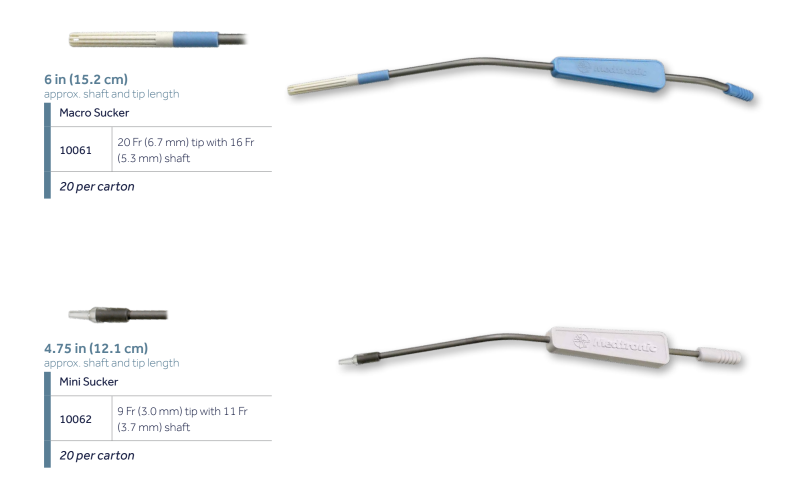
Important Safety Information

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



DLP™ Rigid Suction Tubes

These suction tubes feature a comfortable hand grip. The tip shaft is made from rigid stainless steel. The Macro Sucker offers a fluted pool tip to minimize the possibility of tissue occlusion while maintaining an opportunity for drainage. The Mini Sucker has a soft, vented tip designed to clear blood from the surgical site with gentle suction.



Important Safety Information



DLP™ Pericardial Sumps

These sumps feature a fluted tip that is encased in a stainless steel spring and has a weight at the end. This tip is attached to soft flexible tubing terminating in a connector. The sumps are available in a variety of sizes.





15 in (38.1 cm) overall length

Weighted tip	
12010	20 Fr (6.7 mm) 1/4 in (0.64 cm) connector
12011	20 Fr (6.7 mm) 1/2 in (0.32 cm) connector
12011	(0.32 cm) connector

20 per carton

DLP[™] Pericardial/Intracardiac Sumps

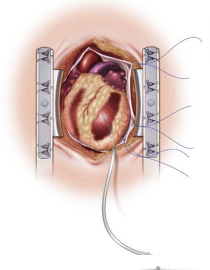
This sump features a weighted perforated pool tip to minimize the possibility of tissue occlusion while maintaining an opportunity for drainage. The perforated tip is attached to tubing that terminates with a 1/4 in (0.64 cm) connector.





DLP™ Intracardiac Sumps

These sumps feature a perforated pool tip to minimize the possibility of tissue occlusion while maintaining an opportunity for drainage. These sumps are available in pediatric and adult sizes. The perforated tip is attached to tubing that terminates with a 1/4 in (0.64 cm) connector.





12012	20 Fr (6.7 mm) (28 holes in tip)
20 per carton	

Important Safety Information

The Pericardial Sumps (models 12010 and 12011) are not intended to be placed through a valve to drain a closed cardiac chamber. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



DLP™ Pulmonary Artery Vent Cannula

This cannula is used to empty the left atrium via the pulmonary vasculature. It features a soft, pliable tip and terminates with a female luer. An introducer needle is included for easy introduction and placement. A movable depth marker is included on the body of the cannula.

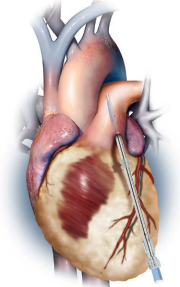


6 in (15.2 cm) overall length

12004

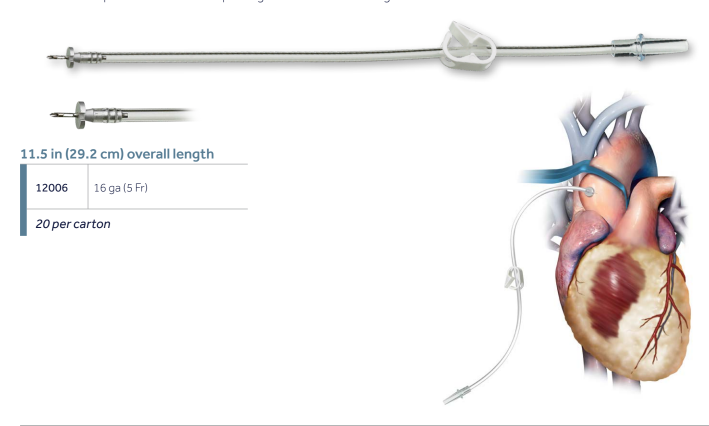
16 Fr (5.3 mm) (12 holes in tip)

20 per carton



DLP™ Aortic Air Aspirating Needle

This needle features a stainless steel needle with two side slots and flange. The needle is attached to soft, flexible tubing with a clamp and terminates with a $\frac{1}{4}$ in (0.64 cm) connector. This product is used for aspirating air from the ascending aorta.



Important Safety Information

With DLP pulmonary artery vent cannulae, the degree of suction should be monitored to reduce the possibility of air embolism. Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures.



DLP™ Left Heart Vent Catheters

These vent catheters are for direct and indirect venting of the left ventricle and feature perforated tips. A choice of either PVC or silicone is available, along with straight, preformed, or malleable bodies with depth markings. These vents are available in pediatric and adult sizes. Straight body models come with a malleable or stiff guidewire style introducer for easy insertion and placement. All vent catheters terminate with a vented or non-vented $\frac{1}{4}$ in (0.64 cm) connector.



PVC 13 in (33.0 cm) overall length

Preformed 1.5 in (3.8 cm) tip and vented connector

12008	10 Fr (3.3 mm) (8 holes in tip)

20 per carton

Preformed 2 in (5.1 cm) tip and vented connector

12001	13 Fr (4.3 mm)
12001	(14 holes in tip)

20 per carton

2 in (5.1 cm) tip, vented connector, and malleable introducer

12101	13 Fr (4.3 mm)
12101	(14 holes in tip)

20 per carton



PVC 15 in (38.1 cm) overall length

Malleable body and vented connector

12110	10 Fr (3.3 mm) (9 holes in tip)
12113	13 Fr (4.3 mm) (9 holes in tip)
12115	15 Fr (5.0 mm) (20 holes in tip)

20 per carton



Silicone 16 in (40.6 cm) overall length

Non-vented connector and malleable introducer	
12016	16 Fr (5.3 mm) (20 holes in tip)
12002	20 Fr (6.7 mm) (24 holes in tip)

Non-vented connector and preformed introducer

12220	20 Fr (6.7 mm)
12220	(24 holes in tip)

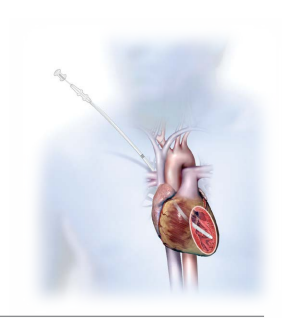
20 per carton



PVC 15 in (38.1 cm) overall length Malleable body and

non-vented connector	
12116	16 Fr (5.3 mm) (11 holes in tip)
12118	18 Fr (6.0 mm) (11 holes in tip)

20 per carton



Important Safety Information

The degree of suction should be monitored to reduce the possibility of air embolism and over-distention of the left ventricle. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



FIND YOUR IDEAL SURGICAL SUPPORT



Surgical support products are designed to provide timesaving techniques, ease of use — and to facilitate the remainder of the surgical procedure. We offer a wide range of products to ensure that your specific needs are met.



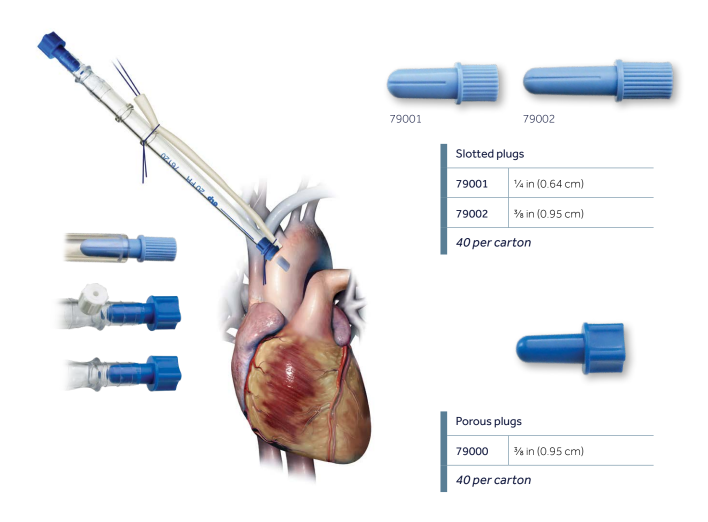
SURGICAL SUPPORT

DLP™ Arterial Vent Plugs
DLP™ Electro-Surgical Knife Cleaner
DLP™ Tourniquet Sets
TourniKwik™ Tourniquet Sets
Sure-Snare [™] Tourniquet Sets
DLP [™] Vessel Cannulae
DLP™ I.M.A. Cannula
DLP™ Arteriotomy Cannulae
DLP™ Pressure Sensing Syringes
DLP™ Phrenic Nerve Pads
DLP™ Cardiac Insulator
DLP™ Cardiac Sling
DLP [™] Coronary Artery Retraction Clips
DLP [™] Left Atrial Pressure Monitoring Catheter Placement Sets
DLP™ IV-Decanters
DLP™ Rapid Prime Sets
Pressure Display Box
DLP™ Disposable Pressure Display Sets



DLP™ Arterial Vent Plugs

These plugs are designed to fit into the connection site and/or connectors found on the arterial cannulae listed in this catalog. A slotted vent plug is designed for use with cannulae without connectors, while the porous vent plug is designed to work with cannulae with connectors.



DLP[™] Electro-Surgical Knife Cleaner

This device keeps electro-surgical knife blades clean with a quick swipe. It features a stainless steel spring attached to a plastic base, which has a self-adhesive pad. This allows the device to be placed at the most convenient site for the surgeon.



2.5 in (6.4 cm) overall length

60001 40 per carton

Important Safety Information

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



DLP™ Tourniquet Sets

 $These \ tourniquet \ sets \ consist \ of \ color \ coded \ tubes \ in \ varying \ lengths \ and \ color \ combinations.$

They are available for pediatric and adult uses. Wire snares are included with the tube sets.

Standard sets

	12 Fr [3 - 4 in (10.2 cm) bronze,
	3 - 6 in (15.2 cm) bronze, 2 - snares]

40 sets per carton

Tube length of 5.5 in (14.0 cm)

79003	12 Fr (1 - red, 2 - blue, 3 -clear, 1 - snare)
79015	12 Fr (1 - red, 2 - blue, 5 - clear, 2 - snares)

40 sets per carton

Tube length of 7 in (17.8 cm)

79004	12 Fr (1 - red, 1 - blue, 1 - snare)
79006	12 Fr (1 - red, 1 - blue, 3 - clear, 1 - snare)
79019	12 Fr (1 - white radiopaque, 1 - looped snare)

40 sets per carton

79022	12 Fr (6 - small O.D. white radiopaque, 1 - snare)
79023 19 Fr (3 - large O.D. white radiopaque, 1 - snare)	

20 sets per carton

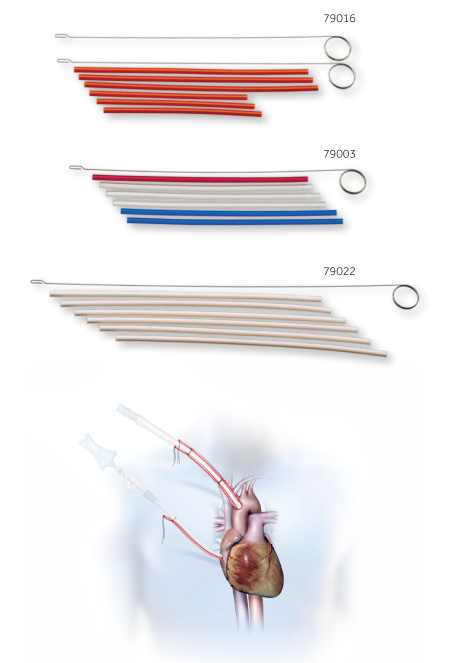
79026	12 Fr (2 - red, 2 - blue, 2 - clear) and 16 Fr (2 - large O.D. clear, 1 - snare)
79027	12 Fr (2 - red, 1 - blue, 1 - snare)

40 sets per carton

Vena Cava sets

Tube length of 7 in (17.8 cm)	
79005	12 Fr (3 - clear, 1 - snare)
79009	12 Fr (4 - clear, 1 - snare)

40 sets per carton







TourniKwik[™] Tourniquet Sets

These tourniquet sets consist of bronze colored tubes in varying lengths that have a quick tie cap attached to one end. These caps eliminate the use of clamps by wrapping the suture string around the cap. Wire snares are included with each set of tubes.

Tube length of 6 in (15.2 cm)	
79010	12 Fr (2 - tubes, 1 - snare)
79011	12 Fr (4 - tubes, 1 - snare)
40 sets per carton	

Tube length of 7.5 in (19.1 cm)	
79012	12 Fr (2 - tubes, 1 - snare)
79013	12 Fr (4 - tubes, 1 - snare)
40 sets per carton	



Sure-Snare[™] **Tourniquet Sets**

These tourniquet sets consist of bronze colored tubes in varying lengths that have a plug attached to one end. These plugs eliminate the use of clamps by pushing the plug into the tube end where the suture string exits.

Tube length of 5 in (12.7 cm)	
79020	22 Fr (2 - tubes, 2 - umbilical tapes, 2 - plastic snares)
20 sets per carton	



	Tube length of 7.5 in (19.1 cm)			
	79008	12 Fr (2 - tubes, 1 - wire snare)		
20 sets per carton		percarton	79008	

Important Safety Information



DLP™ Vessel Cannulae

These cannulae feature clear and radiopaque bodies and are available with or without a one-way valve. All the cannulae terminate with a female luer and have tips in various sizes and shapes.





2 in (5.1 cm) overall length

Clear body	
30003	3 mm blunt tip
30004	2 mm blunt tip
30005	4 mm acorn tip
30007	3 mm beveled tip
40 per carton	



2.5 in (6.4 cm) overall length

Clear body with one-way valve	
30000	3 mm beveled tip
30001	3 mm blunt tip
40 per carton	





2 in (5.1 cm) overall length

Clear body with radiopaque band		
30022	2 3 mm blunt tip	
20 per carton		

2 in (5.1 cm) overall length

Radiopaque body	
30006	3 mm beveled tip
30023	3 mm blunt tip
40 per carton	



2.5 in (6.4 cm) overall length

	Radiopaque body with one-way valve	
	30021	3 mm blunt tip
40 per carton		

DLP™ I.M.A. Cannula

This cannula features a stainless steel shaft with a bulb-shaped tip terminating with a female luer.

1.8 in (4.6 cm) overall length

31001	1 mm tip
20 per carton	



Important Safety Information



DLP™ Arteriotomy Cannulae

These cannulae feature a polyurethane tube with a bulb-shaped radiopaque tip connected to a winged female luer.

1.3 in (3.3 cm) overall length

31002	2 mm tip
31003	3 mm tip
20 per carton	



2.3 in (5.8 cm) overall length

-	
31102	2 mm tip
31103	3 mm tip
31104	4 mm tip
31105	5 mm tip
31106	6 mm tip
20 per ca	rton

6.3 in (16.0 cm) overall length

31202	2 mm tip
31203	3 mm tip
31204	4 mm tip
20 per carton	

DLP[™] Pressure Sensing Syringes

These syringes have a predetermined pressure setting and a 30 cc volume. The plungers give tactile feedback upon reaching the predetermined pressure. All syringes have a male luer at the tip.



Pre-set pressure point		
65000	240 mmHg	
65125	125 mmHg	
10 per	10 per carton	

Important Safety Information

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



DLP™ Phrenic Nerve Pads

These pads are designed to help protect the phrenic nerve from the extreme cold during surgery. They are made of a closed-cell foam and contain slots. These slots can hold a pericardial sump in place. A radiopaque marker is tied to the pad.



DLP[™] Cardiac Insulator

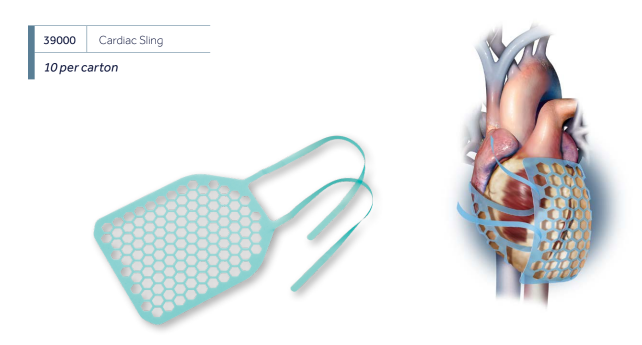
This insulator is designed to protect the heart against heat transfer. This product features a malleable closed-cell foam that conforms to the desired shape.





DLP[™] Cardiac Sling

This sling is designed to support the heart and improve exposure. It reduces the need for additional assistants during the anastomosis of the circumflex vessels.



DLP[™] Coronary Artery Retraction Clips

These clips are designed to help improve exposure to a coronary anastomosis site. Small prongs grab and gently hold tissue away from the vessel to improve vision.

16130	3.0 mm prong length	-
16150	5.0 mm prong length	
10 per c	arton	

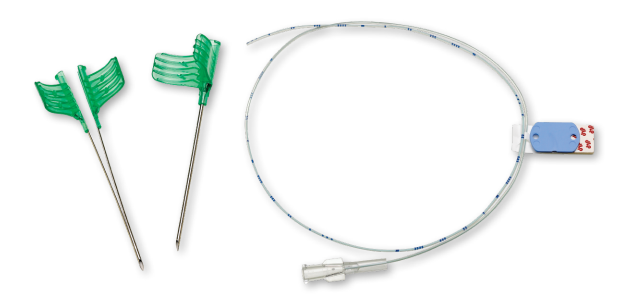
Important Safety Information

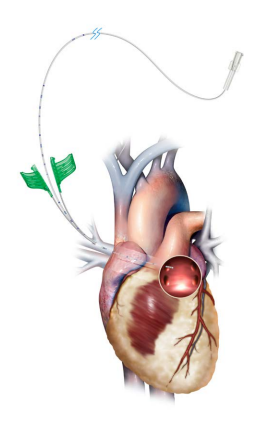
For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



DLP[™] Left Atrial Pressure Monitoring Catheter Placement Sets

These sets are an ideal option for measuring cardiac performance postoperatively. The catheters measure left atrial pressure in real time to accurately display critical pre-load pressures of the left heart. The catheter tubing has depth markings and is attached to a female luer. There is a self adhesive anchoring collar for securing the catheter at the desired location.





24 in (61.0 cm) overall length

50010	3 Fr (1.0 mm) catheter with 2 - 17 ga peel away needles
50011	5 Fr (1.7 mm) catheter with 2 - 14 ga peel away needles

10 per carton

Catheter models 50010 and 50011 are inserted through the chest wall and into the right superior pulmonary vein using two peel away needles. The peel away needles permit catheter insertion through the chest wall and pulmonary vein without utilizing an integral introducer.



DLP™ IV-Decanters

These decanters include several features to facilitate aseptic decanting of fluids from intravenous containers. They include large bore spikes attached to rigid or flexible tubing. Some decanters have clamps, thereby eliminating spillage and reducing contamination.



8.5 in (21.6 cm) overall length

40040	Flexible tubing and clamp
40045	Rigid tubing
20 per carton	

DLP™ Rapid Prime Sets

These sets facilitate the transfer of fluids during the priming of the circuit. They feature large bore spikes attached to flexible tubing with a clamp, and terminate with either an open end tube or a male luer.

14 in (35.6 cm) overall length

With male luer

10021

10 per carton

16 in (40.6 cm) overall length

With open end tube

10023

10 per carton



Important Safety Information

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



Pressure Display Box

The Pressure Display Box is ideal for monitoring line pressures in the extracorporeal and cardioplegia delivery circuits along with a variety of other sites where real time pressure readouts are critical.

Features include:

- Large easy-to-read display
- Variable alarm settings (high or low)
- Protective guards on switches
- Readouts in systolic, diastolic, or mean pressures
- Zero functions
- Compact size
- Pole mount clamp
- Battery operated
- Integral alarm with warning light and mute switch
- Uses disposable Pressure Display Sets





1 per carton

DLP[™] Disposable Pressure Display Sets

These display sets are for use with the Pressure Display Boxes. They feature a silicone diaphragm inside a plastic dome with a stopcock that attaches to the transducer fitting on the Pressure Display Box. This dome is attached to a coil of tubing that terminates with either a male luer or a stopcock for convenient handling.

45 in (1.14 m) overall length

10 per carton	
62000	Male luer
61000	Stopcock

72 in (1.83 m) overall length

61006	Stopcock
62006	Male luer
5 per carton	



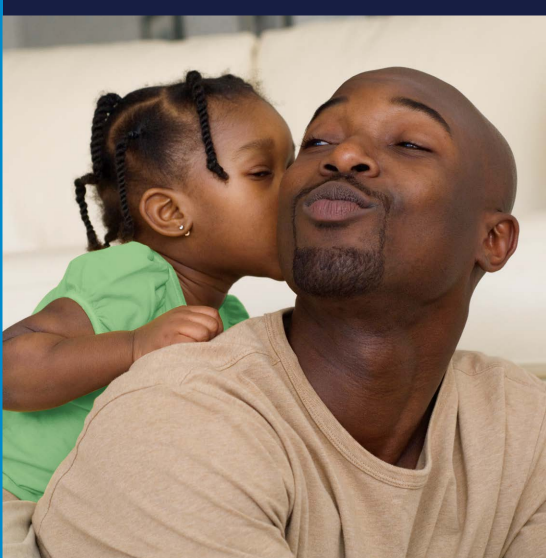
Important Safety Information

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



FIND YOUR IDEAL CARDIO-KITS AND PACKS

The Medtronic Cardio-Kit is designed for you. Medtronic understands that each surgeon and cardiopulmonary circuit are unique, and we offer you the ability to customize a Cardio-Kit of Medtronic Cannulae to your specifications. The Cardio-Kit provides simplified packaging, procedure efficiency, and a streamlined ordering process designed to meet your specific needs.





CARDIO-KITS AND PACKS

DLP [™] Cardio-Kits	88
DLP™ Cardioplegia Pack	88

Important Safety Information



DLP™ Cardio-Kits

Instead of ordering all your products separately, have a custom kit made specifically for you. Medtronic Cardio-Kits contain invaluable tools for surgeons, nurses, and purchasing teams.

Built to Your Specification

This enables the surgical team to choose the Medtronic DLP Cannulae they prefer.

Simplified Packaging

Keeps products neatly organized and reduces unnecessary waste of multiple product pouches.

Easy to Order

Instead of ordering multiple product codes separately, only one code is ordered and stocked.

Easy to Use

All Medtronic DLP products are placed on the surgical field at one time and ready to use.

Personalized Tray and Label

The products you need are in one package with a label that we'll personalize with the surgeon's name, procedure being performed, or other title of your choice.

5 kits/packs per carton



DLP™ Cardioplegia Pack



Pack Infor	mation
11440	
1 each	10014 DLP Aortic Root Cannula
1 each	14001 DLP Multiple Perfusion Set
3 each	30003 DLP Vessel Cannulae
10 per ca	rton

Important Safety Information

Care and caution should be taken to avoid damage to vessels and cardiac tissue during cannulation or other cardiac surgery procedures. For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use. Caution: Federal law (USA) restricts this device to sale by or on the order of a physician.



PRODUCTS APPENDIX





Product Code Index

4948	Soft Flow™ Extended Arterial Cannulae, 21 Fr (7.0 mm)	3
4949	Soft Flow™ Extended Arterial Cannulae, 21 Fr (7.0 mm)	3
4950	Soft Flow™ Extended Arterial Cannulae, 24 Fr (8.0 mm)	3
4951	Soft Flow™ Extended Arterial Cannulae, 24 Fr (8.0 mm)	3
5761	Soft-Flow™ Angled Arterial Cannulae, 21 Fr (7.0 mm)	4
5762	Soft-Flow™ Angled Arterial Cannulae, 24 Fr (8.0 mm)	4
5767	Soft-Flow™ Angled Arterial Cannulae, 21 Fr (7.0 mm)	4
5768	Soft-Flow™ Angled Arterial Cannulae, 24 Fr (8.0 mm)	4
5798	Soft-Flow™ Straight Arterial Cannulae, 21 Fr (7.0 mm)	3
5841	Soft-Flow™ Straight Arterial Cannulae, 24 Fr (8.0 mm)	3
5842	Soft-Flow™ Straight Arterial Cannulae, 21 Fr (7.0 mm)	3
5843	Soft-Flow™ Straight Arterial Cannulae, 24 Fr (8.0 mm)	3
6384	Soft-Flow™ Angled Arterial Cannulae, 24 Fr (8.0 mm)	4
6386	Soft-Flow™ Angled Arterial Cannulae, 24 Fr (8.0 mm)	4
6392	Soft-Flow™ Angled Arterial Cannulae, 21 Fr (7.0 mm)	4
6394	Soft-Flow™ Angled Arterial Cannulae, 21 Fr (7.0 mm)	4
7071	Soft-Flow™ Angled Arterial Cannulae, 18 Fr (6.0 mm)	4
7072	Soft-Flow™ Angled Arterial Cannulae, 18 Fr (6.0 mm)	4
7080	Soft-Flow™ Angled Arterial Cannulae, 18 Fr (6.0 mm)	4
10001	DLP™ Straight Venting Adapters	59
10001K	DLP™ Straight Venting Adapters	59
10003	DLP™ "Y" Type Recirculating Adapters	60
10003OS	DLP™ "Y" Type Recirculating Adapters	60
10003S	DLP™ "Y" Type Recirculating Adapters	60
10004	DLP™ "Y" Type Coronary Perfusion Adapters	60
10004C	DLP™ "Y" Type Coronary Perfusion Adapters	60
10004D	DLP™ "Y" Type Coronary Perfusion Adapters	60
10005	DLP™ "Y" Type Venting Adapters	59
10005BH	DLP™ "Y" Type Adapters	61
10005OS	DLP™ "Y" Type Adapters	61
10005S	DLP™ "Y" Type Special Adapters	61
10007	DLP™ Perfusion Adapters, ¼ in (0.64 cm) barbed connector	58
10008	DLP™ Perfusion Adapters, ¾ in (0.95 cm) barbed connector	58
10009	DLP™ Aortic Root Cannulae, 9 ga (11 Fr)	42
10010	DLP™ Vein Graft Cannula	62
10012	DLP™ Aortic Root Cannulae, 12 ga (9 Fr)	42
10014	DLP™ Aortic Root Cannulae, 14 ga (7 Fr)	42
10016	DLP™ Aortic Root Cannulae, 16 ga (5 Fr)	42
10018	DLP™ Aortic Root Cannulae, 18 ga (4 Fr)	42
10021	DLP™ Rapid Prime Sets	84
10022	DLP™ Perfusion Adapters, ¼ in (0.64 cm) barbed connector	58
10023	DLP™ Rapid Prime Sets	84



10050	DLP™ Cardiac Suction Tubes, 6 Fr (2.0 mm)	69
10051	DLP™ Cardiac Suction Tubes, 6 Fr (2.0 mm)	69
10052	DLP™ Cardiac Suction Tubes, 6 Fr (2.0 mm)	69
10053	DLP™ Cardiac Suction Tubes, 6 Fr (2.0 mm)	69
10054	DLP™ Cardiac Suction Tubes, 10 Fr (3.3 mm)	69
10060	DLP™ Intracardiac Suction Tube, 10 Fr (3.3 mm)	69
10061	DLP™ Rigid Suction Tubes, Macro Sucker, 20 Fr (6.7 mm)	70
10062	DLP™ Rigid Suction Tubes, Mini Sucker, 9 Fr (3.0 mm)	70
10112	DLP™ Aortic Root Cannulae, 12 ga (9 Fr)	42
10112WF	DLP™ Aortic Root Cannulae, 12 ga (9 Fr)	42
10114	DLP™ Aortic Root Cannulae, 14 ga (7 Fr)	42
10114B	DLP™ Aortic Root Cannulae, 14 ga (7 Fr)	42
10114WF	DLP™ Aortic Root Cannulae, 14 ga (7 Fr)	42
10218	DLP™ Aortic Root Cannulae, 18 ga (4 Fr)	42
10313	DLP™ Cardioplegia Needles, 13 ga (8 Fr)	44
10533	DLP™ "Y" Type Venting Adapters	59
10534	DLP™ "Y" Type Venting Adapters	59
10700	DLP™ "Y" Type Coronary Perfusion Adapters	60
10706	DLP™ "Y" Type Coronary Perfusion Adapters	60
10710	DLP™ "Y" Type Coronary Perfusion Adapters	60
11001	DLP™ Extension Line Adapters, 10 in (25.4 cm) length	59
11001G	DLP™ Extension Line Adapters, 20 in (50.8 cm) length	59
11012	DLP™ Aortic Root Cannulae, 12 ga (9 Fr)	42
11012L	MīAR™ Cannulae, 12 ga (9 Fr)	41
11014	DLP™ Aortic Root Cannulae, 14 ga (7 Fr)	42
11014L	MīAR™ Cannulae, 14 ga (7 Fr)	41
11316	DLP™ Cardioplegia Needles, 16 ga (5 Fr)	44
11440	DLP™ Cardioplegia Pack	88
12001	DLP™ Left Heart Vent Catheters, 13 Fr (4.3 mm)	73
12002	DLP™ Left Heart Vent Catheters, 20 Fr (6.7 mm)	73
12004	DLP™ Pulmonary Artery Vent Cannulae, 16 Fr (5.3 mm)	72
12006	DLP™ Aortic Air Aspirating Needle, 16 ga (5 Fr)	72
12008	DLP™ Left Heart Vent Catheters, 10 Fr (3.3 mm)	73
12010	DLP™ Pericardial Sumps, ¼ in (0.64 cm) connector	71
12011	DLP™ Pericardial Sumps, 1/8 in (0.32 cm) connector	71
12012	DLP™ Intracardiac Sumps, 20 Fr (6.7 mm)	71
12013	DLP™ Intracardiac Sumps, 12 Fr (4.0 mm)	71
12016	DLP™ Left Heart Vent Catheters, 16 Fr (5.3 mm)	73
12101	DLP™ Left Heart Vent Catheters, 13 Fr (4.3 mm)	73
12110	DLP™ Left Heart Vent Catheters, 10 Fr (3.3 mm)	73
12112	DLP™ Pericardial/Intracardiac Sumps, 20 Fr (4.0 mm)	71
12113	DLP™ Left Heart Vent Catheters, 13 Fr (4.3 mm)	73
12115	DLP™ Left Heart Vent Catheters, 15 Fr (5.0 mm)	73
12116	DLP™ Left Heart Vent Catheters, 16 Fr (5.3 mm)	73



12118	DLP™ Left Heart Vent Catheters, 18 Fr (6.0 mm)	73
12218	DLP™ Aortic Root Cannulae, 18 ga (4 Fr)	42
12220	DLP™ Left Heart Vent Catheters, 20 Fr (6.7 mm)	73
13000	ARISS™ Perfusion Switches	63
13001	DLP™ Antegrade/Retrograde Adapter	64
13002	DLP™ Perfusion/Venting Adapter	58
13003	DLP™ Cardioplegia Management Set	64
13004	ARISS™ Perfusion Switches	63
14000	DLP™ Multiple Perfusion Sets	65
14001	DLP™ Multiple Perfusion Sets	65
14002	DLP™ Multiple Perfusion Sets	65
14003	DLP™ Multiple Perfusion Sets	65
14006	DLP™ Multiple Perfusion Sets	66
14007	DLP™ Multiple Perfusion Sets	66
14008	DLP™ Multiple Perfusion Sets	66
14013	DLP™ Multiple Perfusion Sets	65
14014	DLP™ Multiple Perfusion Sets	65
14017	DLP™ Multiple Perfusion Sets	65
14031	DLP™ Multiple Perfusion Sets	65
15004	DLP™ Cardioplegia Adapter with Pressure Port	63
16130	DLP™ Coronary Artery Retraction Clips	82
16150	DLP™ Coronary Artery Retraction Clips	82
20009	DLP™ Aortic Root Cannulae with Vent Line, 9 ga (11 Fr)	43
20012	DLP™ Aortic Root Cannulae with Vent Line, 12 ga (9 Fr)	43
20012S	DLP™ Aortic Root Cannulae with Vent Line, 12 ga (9 Fr)	43
20014	DLP™ Aortic Root Cannulae with Vent Line, 14 ga (7 Fr)	43
20014L	DLP™ Aortic Root Cannulae with Vent Line, 14 ga (7 Fr)	43
20016	DLP™ Aortic Root Cannulae with Vent Line, 16 ga (5 Fr)	43
20112	DLP™ Aortic Root Cannulae with Vent Line, 12 ga (9 Fr)	43
20112B	DLP™ Aortic Root Cannulae with Vent Line, 12 ga (9 Fr)	43
20114	DLP™ Aortic Root Cannulae with Vent Line, 14 ga (7 Fr)	43
20114B	DLP™ Aortic Root Cannulae with Vent Line, 14 ga (7 Fr)	43
20114HWF	DLP™ Aortic Root Cannulae with Vent Line, 14 ga (7 Fr)	43
20114WF	DLP™ Aortic Root Cannulae with Vent Line, 14 ga (7 Fr)	43
21012	DLP™ Aortic Root Cannulae with Vent Line, 12 ga (9 Fr)	43
21014	DLP™ Aortic Root Cannulae with Vent Line, 14 ga (7 Fr)	43
23009	DLP™ Aortic Root Cannulae, 9 ga (11 Fr)	42
24009	DLP™ Aortic Root Cannulae with Vent Line, 9 ga (11 Fr)	43
25009	DLP™ Pressure Monitoring Extension Line Adapters	59
25010	DLP™ Pressure Monitoring Extension Line Adapters	59
30000	DLP™ Vessel Cannulae, 3 mm beveled tip	79
30001	DLP™ Vessel Cannulae, 3 mm blunt tip	79
30003	DLP™ Vessel Cannulae, 3 mm blunt tip	79
30004	DLP™ Vessel Cannulae. 2 mm blunt tip	79



30005	DLP™ Vessel Cannulae, 4 mm acorn tip	79
30006	DLP™ Vessel Cannulae, 3 mm beveled tip	79
30007	DLP™ Vessel Cannulae, 3 mm beveled tip	79
30010	DLP™ Coronary Artery Ostial Cannulae, 10 Fr (3.3 mm)	45
30011	DLP™ Coronary Artery Ostial Cannulae	45
30012	DLP™ Coronary Artery Ostial Cannulae, 12 Fr (4.0 mm)	45
30014	DLP™ Coronary Artery Ostial Cannulae, 14 Fr (4.7 mm)	45
30021	DLP™ Vessel Cannulae, 3 mm blunt tip	79
30022	DLP™ Vessel Cannulae, 3 mm blunt tip	79
30023	DLP™ Vessel Cannulae, 3 mm blunt tip	79
30050	DLP™ Coronary Artery Ostial Cannulae	45
30055	DLP™ Coronary Artery Ostial Cannulae	45
30110	DLP™ High Flow Coronary Artery Ostial Cannulae, 10 Fr (3.3 mm)	46
30112	DLP™ High Flow Coronary Artery Ostial Cannulae, 12 Fr (4.0 mm)	46
30114	DLP™ High Flow Coronary Artery Ostial Cannulae, 14 Fr (4.7 mm)	46
30155	DLP™ High Flow Coronary Artery Ostial Cannulae, 10 Fr (3.3 mm)	46
30212	DLP™ High Flow Coronary Artery Ostial Cannulae, 12 Fr (4.0 mm)	46
30255	DLP™ High Flow Coronary Artery Ostial Cannulae, 10 Fr (3.3 mm)	46
30315	DLP™ Silicone Coronary Artery Ostial Cannulae, 15 Fr (5.0 mm)	44
30317	DLP™ Silicone Coronary Artery Ostial Cannulae, 17 Fr (5.7 mm)	44
30320	DLP™ Silicone Coronary Artery Ostial Cannulae, 20 Fr (6.7 mm)	44
30401	DLP™ Dual Lumen Aortic Root Cannulae with Vent Line, 12 ga (9 Fr)	41
30402	DLP™ Dual Lumen Aortic Root Cannulae with Vent Line, 12 ga (9 Fr)	41
31001	DLP™ I.M.A. Cannulae, 1 mm tip	79
31002	DLP™ Arteriotomy Cannulae, 2 mm tip	80
31003	DLP™ Arteriotomy Cannulae, 3 mm tip	80
31102	DLP™ Arteriotomy Cannulae, 2 mm tip	80
31103	DLP™ Arteriotomy Cannulae, 3 mm tip	80
31104	DLP™ Arteriotomy Cannulae, 4 mm tip	80
31105	DLP™ Arteriotomy Cannulae, 5 mm tip	80
31106	DLP™ Arteriotomy Cannulae, 6 mm tip	80
31202	DLP™ Arteriotomy Cannulae, 2 mm tip	80
31203	DLP™ Arteriotomy Cannulae, 3 mm tip	80
31204	DLP™ Arteriotomy Cannulae, 4 mm tip	80
38002	DLP™ Phrenic Nerve Pads	81
38003	DLP™ Phrenic Nerve Pads	81
38202	DLP™ Cardiac Insulator	81
39000	DLP™ Cardiac Sling	82
40040	DLP™ IV-Decanters	84
40045	DLP™ IV-Decanters	84
50010	DLP™ Left Atrial Pressure Monitoring Catheter Placement Sets, 3 Fr (1.0 mm)	83
50011	DLP™ Left Atrial Pressure Monitoring Catheter Placement Sets, 5 Fr (1.7 mm)	83
57414	DLP™ Femoral Arterial Cannulae, 14 Fr (4.7 mm)	28
57417	DLP™ Femoral Arterial Cannulae. 17 Fr (5.7 mm)	28



57421	DLP™ Femoral Arterial Cannulae, 21 Fr (7.0 mm)	28
57517	DLP™ Femoral Arterial Cannulae, 17 Fr (5.7 mm)	28
57521	DLP™ Femoral Arterial Cannulae, 21 Fr (7.0 mm)	28
58517	DLP™ Femoral Venous Cannulae, 17 Fr (5.7 mm)	27
58521	DLP™ Femoral Venous Cannulae, 21 Fr (7.0 mm)	27
60001	DLP™ Electro-Surgical Knife Cleaner	76
61000	DLP™ Disposable Pressure Display Sets	. 85
61006	DLP™ Disposable Pressure Display Sets	. 85
62000	DLP™ Disposable Pressure Display Sets	. 85
62006	DLP™ Disposable Pressure Display Sets	. 85
65000	DLP™ Pressure Sensing Syringes, 240 mmHg pre-set	. 80
65125	DLP™ Pressure Sensing Syringes, 125 mmHg pre-set	. 80
66000	Pressure Display Box	. 85
66112	DLP™ Single Stage Venous Cannulae, 12 Fr (4.0 mm)	32
66114	DLP™ Single Stage Venous Cannulae, 14 Fr. (4.7 mm)	32
66116	DLP™ Single Stage Venous Cannulae, 16 Fr (5.3 mm)	32
66118	DLP™ Single Stage Venous Cannulae, 18 Fr (6.0 mm)	32
66120	DLP™ Single Stage Venous Cannulae, 20 Fr (6.7 mm)	32
66122	DLP™ Single Stage Venous Cannulae, 22 Fr (7.3 mm)	32
66124	DLP™ Single Stage Venous Cannulae, 24 Fr (8.0 mm)	33
66126	DLP™ Single Stage Venous Cannulae, 26 Fr (8.7 mm)	32
66128	DLP™ Single Stage Venous Cannulae, 28 Fr (9.3 mm)	32
66130	DLP™ Single Stage Venous Cannulae, 30 Fr (10.0 mm)	32
66132	DLP™ Single Stage Venous Cannulae, 32 Fr (10.7 mm)	32
66134	DLP™ Single Stage Venous Cannulae, 34 Fr (11.3 mm)	32
66136	DLP™ Single Stage Venous Cannulae, 36 Fr (12.0 mm)	32
66140	DLP™ Single Stage Venous Cannulae, 40 Fr (13.3 mm)	32
66236	DLP™ Single Stage Venous Cannulae, 36 Fr (12.0 mm)	32
66238	DLP™ Single Stage Venous Cannulae, 38 Fr (12.7 mm)	32
66240	DLP™ Single Stage Venous Cannulae, 40 Fr (13.3 mm)	32
67312	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 12 Fr (4.0 mm)	31
67314	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 14 Fr (4.7 mm)	31
67316	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 16 Fr (5.3 mm)	31
67318	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 18 Fr (6.0 mm)	31
67320	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 20 Fr (6.7 mm)	31
67512	DLP™ Right Angle Single Stage Venous Cannulae, 12 Fr (4.0 mm)	33
67514	DLP™ Right Angle Single Stage Venous Cannulae, 14 Fr (4.7 mm)	33
67516	DLP™ Right Angle Single Stage Venous Cannulae, 16 Fr (5.3 mm)	33
67518	DLP™ Right Angle Single Stage Venous Cannulae, 18 Fr (6.0 mm)	33
67520	DLP™ Right Angle Single Stage Venous Cannulae, 20 Fr (6.7 mm)	33
67522	DLP™ Right Angle Single Stage Venous Cannulae, 22 Fr (7.3 mm)	33
67524	DLP™ Right Angle Single Stage Venous Cannulae, 24 Fr (8.0 mm)	33
67526	DLP™ Right Angle Single Stage Venous Cannulae, 26 Fr (8.7 mm)	33
67528	DLP™ Right Angle Single Stage Venous Cannulae, 28 Fr (9.3 mm)	33



67530	DLP™ Right Angle Single Stage Venous Cannulae, 30 Fr (10.0 mm)	33
67532	DLP™ Right Angle Single Stage Venous Cannulae, 32 Fr (10.7 mm)	33
67534	DLP™ Right Angle Single Stage Venous Cannulae, 34 Fr (11.3 mm)	33
67536	DLP™ Right Angle Single Stage Venous Cannulae, 36 Fr (12.0 mm)	33
67540	DLP™ Right Angle Single Stage Venous Cannulae, 40 Fr (13.3 mm)	33
67636	DLP™ Right Angle Single Stage Venous Cannulae, 36 Fr (12.0 mm)	33
67638	DLP™ Right Angle Single Stage Venous Cannulae, 38 Fr (12.7 mm)	33
67640	DLP™ Right Angle Single Stage Venous Cannulae, 40 Fr (13.3 mm)	33
68112	DLP™ Malleable Single Stage Venous Cannulae, 12 Fr (4.0 mm)	34
68114	DLP™ Malleable Single Stage Venous Cannulae, 14 Fr (4.7 mm)	34
68116	DLP™ Malleable Single Stage Venous Cannulae, 16 Fr (5.3 mm)	34
68118	DLP™ Malleable Single Stage Venous Cannulae, 18 Fr (6.0 mm)	34
68120	DLP™ Malleable Single Stage Venous Cannulae, 20 Fr (6.7 mm)	34
68122	DLP™ Malleable Single Stage Venous Cannulae, 22 Fr (7.3 mm)	34
68124	DLP™ Malleable Single Stage Venous Cannulae, 24 Fr (8.0 mm)	34
68126	DLP™ Malleable Single Stage Venous Cannulae, 26 Fr (8.7 mm)	34
68128	DLP™ Malleable Single Stage Venous Cannulae, 28 Fr (9.3 mm)	34
68130	DLP™ Malleable Single Stage Venous Cannulae, 30 Fr (10.0 mm)	34
68132	DLP™ Malleable Single Stage Venous Cannulae, 32 Fr (10.7 mm)	34
68134	DLP™ Malleable Single Stage Venous Cannulae, 34 Fr (11.3 mm)	34
68136	DLP™ Malleable Single Stage Venous Cannulae, 36 Fr (12.0 mm)	34
68138	DLP™ Malleable Single Stage Venous Cannulae, 38 Fr (12.7 mm)	34
68140	DLP™ Malleable Single Stage Venous Cannulae, 40 Fr (13.3 mm)	34
69312	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 12 Fr (4.0 mm)	31
69314	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 14 Fr (4.7 mm)	31
69316	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 16 Fr (5.3 mm)	31
69318	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 18 Fr (6.0 mm)	31
69320	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 20 Fr (6.7 mm)	31
69322	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 22 Fr (7.3 mm)	31
69324	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 24 Fr (8.0 mm)	31
69328	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 28 Fr (9.3 mm)	31
69331	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 31 Fr (10.3 mm)	31
69424	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 24 Fr (8.0 mm)	31
69428	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 28 Fr (9.3 mm)	31
69431	DLP™ Single Stage Venous Cannulae with Right Angle Metal Tip, 31 Fr (10.3 mm)	31
70420	DLP™ Flexible Arch Arterial Cannulae, 20 Fr (6.7 mm)	11
70422	DLP™ Flexible Arch Arterial Cannulae, 22 Fr (7.3 mm)	11
70424	DLP™ Flexible Arch Arterial Cannulae, 24 Fr (8.0 mm)	11
71420	DLP™ Flexible Arch Arterial Cannulae, 20 Fr (6.7 mm)	11
71422	DLP™ Flexible Arch Arterial Cannulae, 22 Fr (7.3 mm)	11
71424	DLP™ Flexible Arch Arterial Cannulae, 24 Fr (8.0 mm)	11
72120	Select Series™ Straight Tip Arterial Cannulae, 20 Fr (6.7 mm)	11
72122	Select Series™ Straight Tip Arterial Cannulae, 22 Fr (7.3 mm)	11



72124	Select Series™ Straight Tip Arterial Cannulae, 24 Fr (8.0 mm)	11
72220	Select Series™ Straight Tip Arterial Cannulae, 20 Fr (6.7 mm)	11
72222	Select Series™ Straight Tip Arterial Cannulae, 22 Fr (7.3 mm)	11
72224	Select Series™ Straight Tip Arterial Cannulae, 24 Fr (8.0 mm)	11
72420	Select Series™ Angled Tip Arterial Cannulae, 20 Fr (6.7 mm)	12
72422	Select Series™ Angled Tip Arterial Cannulae, 22 Fr (7.3 mm)	12
72424	Select Series™ Angled Tip Arterial Cannulae, 24 Fr (8.0 mm)	12
72520	Select Series™ Angled Tip Arterial Cannulae, 20 Fr (6.7 mm)	12
72522	Select Series™ Angled Tip Arterial Cannulae, 22 Fr (7.3 mm)	12
72524	Select Series™ Angled Tip Arterial Cannulae, 24 Fr (8.0 mm)	12
73016	DLP™ Straight Tip Arterial Cannulae, 16 Fr (5.3 mm) clear tip	10
73420	Select Series™ Angled Tip Arterial Cannulae, 20 Fr (6.7 mm)	12
73422	Select Series™ Angled Tip Arterial Cannulae, 22 Fr (7.3 mm)	12
73424	Select Series™ Angled Tip Arterial Cannulae, 24 Fr (8.0 mm)	12
73520	Select Series™ Angled Tip Arterial Cannulae, 20 Fr (6.7 mm)	12
73522	Select Series™ Angled Tip Arterial Cannulae, 22 Fr (7.3 mm)	12
73524	Select Series™ Angled Tip Arterial Cannulae, 24 Fr (8.0 mm)	12
75008	DLP™ Straight Tip Arterial Cannulae, 8 Fr (2.7 mm)	10
75010	DLP™ Straight Tip Arterial Cannulae, 10 Fr (3.3 mm)	10
75012	DLP™ Straight Tip Arterial Cannulae, 12 Fr (4.0 mm)	10
75014	DLP™ Straight Tip Arterial Cannulae, 14 Fr (4.7 mm)	10
75318	DLP™ Straight Tip Arterial Cannulae, 18 Fr (6.0 mm)	10
75320	DLP™ Straight Tip Arterial Cannulae, 20 Fr (6.7 mm)	10
75322	DLP™ Straight Tip Arterial Cannulae, 22 Fr (7.3 mm)	10
75324	DLP™ Straight Tip Arterial Cannulae, 24 Fr (8.0 mm)	10
76020	DLP™ Straight Tip Arterial Cannulae, 20 Fr (6.7 mm)	10
76022	DLP™ Straight Tip Arterial Cannulae, 22 Fr (7.3 mm)	10
76024	DLP™ Straight Tip Arterial Cannulae, 24 Fr (8.0 mm)	10
76118	DLP™ Straight Tip Arterial Cannulae, 18 Fr (6.0 mm)	10
76120	DLP™ Straight Tip Arterial Cannulae, 20 Fr (6.7 mm)	10
76122	DLP™ Straight Tip Arterial Cannulae, 22 Fr (7.3 mm)	10
76124	DLP™ Straight Tip Arterial Cannulae, 24 Fr (8.0 mm)	10
77006	DLP™ Pediatric One-Piece Arterial Cannulae, 6 Fr (2.0 mm)	9
77008	DLP™ Pediatric One-Piece Arterial Cannulae, 8 Fr (2.7 mm)	9
77010	DLP™ Pediatric One-Piece Arterial Cannulae, 10 Fr (3.3 mm)	9
77012	DLP™ Pediatric One-Piece Arterial Cannulae, 12 Fr (4.0 mm)	9
77014	DLP™ Pediatric One-Piece Arterial Cannulae, 14 Fr (4.7 mm)	9
77016	DLP™ Pediatric One-Piece Arterial Cannulae, 16 Fr (5.3 mm)	9
77106	DLP™ Pediatric One-Piece Arterial Cannulae, 6 Fr (2.0 mm)	9
77108	DLP™ Pediatric One-Piece Arterial Cannulae, 8 Fr (2.7 mm)	9
77110	DLP™ Pediatric One-Piece Arterial Cannulae, 10 Fr (3.3 mm)	9
77112	DLP™ Pediatric One-Piece Arterial Cannulae, 12 Fr (4.0 mm)	9
77114	DLP™ Pediatric One-Piece Arterial Cannulae, 14 Fr (4.7 mm)	9
77116	DI PTM Pediatric One-Piece Arterial Cannulae 16 Fr (5.3 mm)	9



77206	DLP™ Pediatric One-Piece Arterial Cannulae, 6 Fr (2.0 mm)	9
77208	DLP™ Pediatric One-Piece Arterial Cannulae, 8 Fr (2.7 mm)	9
77210	DLP™ Pediatric One-Piece Arterial Cannulae, 10 Fr (3.3 mm)	9
77212	DLP™ Pediatric One-Piece Arterial Cannulae, 12 Fr (4.0 mm)	9
77306	DLP™ Pediatric One-Piece Arterial Cannulae, 6 Fr (2.0 mm)	9
77308	DLP™ Pediatric One-Piece Arterial Cannulae, 8 Fr (2.7 mm)	9
77310	DLP™ Pediatric One-Piece Arterial Cannulae, 10 Fr (3.3 mm)	9
77312	DLP™ Pediatric One-Piece Arterial Cannulae, 12 Fr (4.0 mm)	9
77418	EOPA™ Arterial Cannulae, 18 Fr (6.0 mm)	8
77420	EOPA™ Arterial Cannulae, 20 Fr (6.7 mm)	8
77422	EOPA™ Arterial Cannulae, 22 Fr (7.3 mm)	8
77424	EOPA™ Arterial Cannulae, 24 Fr (8.0 mm)	8
77518	EOPA™ Arterial Cannulae, 18 Fr (6.0 mm)	8
77520	EOPA™ Arterial Cannulae, 20 Fr (6.7 mm)	8
77522	EOPA™ Arterial Cannulae, 22 Fr (7.3 mm)	8
77524	EOPA™ Arterial Cannulae, 24 Fr (8.0 mm)	8
77618	EOPA™ Arterial Cannulae, 18 Fr (6.0 mm)	8
77620	EOPA™ Arterial Cannulae, 20 Fr (6.7 mm)	8
77622	EOPA™ Arterial Cannulae, 22 Fr (7.3 mm)	8
77624	EOPA™ Arterial Cannulae, 24 Fr (8.0 mm)	8
77718	EOPA™ Arterial Cannulae, 18 Fr (6.0 mm)	8
77720	EOPA™ Arterial Cannulae, 20 Fr (6.7 mm)	8
77722	EOPA™ Arterial Cannulae, 22 Fr (7.3 mm)	8
77724	EOPA™ Arterial Cannulae, 24 Fr (8.0 mm)	8
77818	EOPA CAP™ Arterial Cannulae, 18 Fr (6.0 mm)	7
77820	EOPA CAP™ Arterial Cannulae, 20 Fr (6.7 mm)	7
77822	EOPA CAP™ Arterial Cannulae, 22 Fr (7.3 mm)	7
77918	EOPA CAP™ Arterial Cannulae, 18 Fr (6.0 mm)	7
77920	EOPA CAP™ Arterial Cannulae, 20 Fr (6.7 mm)	7
77922	EOPA CAP™ Arterial Cannulae, 22 Fr (7.3 mm)	7
78220	EOPA 3D™ Arterial Cannulae, 20 Fr (6.7 mm)	5
78222	EOPA 3D™ Arterial Cannulae, 22 Fr (7.3 mm)	5
78320	EOPA 3D™ Arterial Cannulae, 20 Fr (6.7 mm)	5
78322	EOPA 3D™ Arterial Cannulae, 22 Fr (7.3 mm)	5
78420	Select 3D™ II Arterial Cannulae, 20 Fr (6.7 mm)	6
78422	Select 3D™ II Arterial Cannulae, 22 Fr (7.3 mm)	6
78424	Select 3D™ II Arterial Cannulae, 24 Fr (8.0 mm)	6
78520	Select 3D™ II Arterial Cannulae, 20 Fr (6.7 mm)	6
78522	Select 3D™ II Arterial Cannulae, 22 Fr (7.3 mm)	6
78524	Select 3D™ II Arterial Cannulae, 24 Fr (8.0 mm)	6
79000	DLP™ Arterial Vent Plugs, ¾ in (0.95 cm)	76
79001	DLP™ Arterial Vent Plugs, ¼ in (0.64 cm)	76
79002	DLP™ Arterial Vent Plugs, ¾ in (0.95 cm)	76
79003	DLP™ Tourniquet Sets	77



79004	DLP™ Tourniquet Sets	77
79005	DLP™ Tourniquet Sets	77
79006	DLP™ Tourniquet Sets	77
79008	Sure-Snare™ Tourniquet Sets	78
79009	DLP™ Tourniquet Sets	79
79010	TourniKwik™ Tourniquet Sets	78
79011	TourniKwik™ Tourniquet Sets	78
79012	TourniKwik™ Tourniquet Sets	78
79013	TourniKwik™ Tourniquet Sets	78
79015	DLP™ Tourniquet Sets	77
79016	DLP™ Tourniquet Sets	77
79019	DLP™ Tourniquet Sets	77
79020	Sure-Snare™ Tourniquet Sets	78
79022	DLP™ Tourniquet Sets	77
79023	DLP™ Tourniquet Sets	77
79026	DLP™ Tourniquet Sets	77
79027	DLP™ Tourniquet Sets	77
80020	DLP™ Metal Tip Arterial Cannulae, 20 Fr (6.7 mm)	17
80022	DLP™ Metal Tip Arterial Cannulae, 22 Fr (7.3 mm)	17
80024	DLP™ Metal Tip Arterial Cannulae, 24 Fr (8.0 mm)	17
80120	DLP™ Metal Tip Arterial Cannulae, 20 Fr (6.7 mm)	17
80122	DLP™ Metal Tip Arterial Cannulae, 22 Fr (7.3 mm)	17
80124	DLP™ Metal Tip Arterial Cannulae, 24 Fr (8.0 mm)	17
80220	DLP™ Metal Tip Arterial Cannulae, 20 Fr (6.7 mm)	17
80222	DLP™ Metal Tip Arterial Cannulae, 22 Fr (7.3 mm)	17
80224	DLP™ Metal Tip Arterial Cannulae, 24 Fr (8.0 mm)	17
80320	DLP™ Metal Tip Arterial Cannulae, 20 Fr (6.7 mm)	17
80322	DLP™ Metal Tip Arterial Cannulae, 22 Fr (7.3 mm)	17
80324	DLP™ Metal Tip Arterial Cannulae, 24 Fr (8.0 mm)	17
81020	DLP™ Curved Tip Arterial Cannulae, 20 Fr (6.7 mm)	16
81022	DLP™ Curved Tip Arterial Cannulae, 22 Fr (7.3 mm)	16
81120	DLP™ Curved Tip Arterial Cannulae, 20 Fr (6.7 mm)	16
81122	DLP™ Curved Tip Arterial Cannulae, 22 Fr (7.3 mm)	16
82020	DLP™ Curved Tip Arterial Cannulae, 20 Fr (6.7 mm)	16
82022	DLP™ Curved Tip Arterial Cannulae, 22 Fr (7.3 mm)	16
82120	DLP™ Curved Tip Arterial Cannulae, 20 Fr (6.7 mm)	16
82122	DLP™ Curved Tip Arterial Cannulae, 22 Fr (7.3 mm)	16
83020	DLP™ Curved Tip Arterial Cannulae, 20 Fr (6.7 mm)	15
83022	DLP™ Curved Tip Arterial Cannulae, 22 Fr (7.3 mm)	15
83024	DLP™ Curved Tip Arterial Cannulae, 24 Fr (8.0 mm)	15
84020	DLP™ Curved Tip Arterial Cannulae, 20 Fr (6.7 mm)	15
84022	DLP™ Curved Tip Arterial Cannulae, 22 Fr (7.3 mm)	15
84024	DLP™ Curved Tip Arterial Cannulae, 24 Fr (8.0 mm)	15
87020	DLP™ Curved Tip Arterial Cannulae with Wirewound Body, 20 Fr (6.7 mm)	14



87022	DLP1 ^M Curved Tip Arterial Cannulae with Wirewound Body, 22 Fr (7.3 mm)	14
87024	DLP™ Curved Tip Arterial Cannulae with Wirewound Body, 24 Fr (8.0 mm)	14
87120	DLP™ Curved Tip Arterial Cannulae with One-Piece Wirewound Body, 20 Fr (6.7 mm)	13
87122	DLP™ Curved Tip Arterial Cannulae with One-Piece Wirewound Body, 22 Fr (7.3 mm)	13
87124	DLP™ Curved Tip Arterial Cannulae with One-Piece Wirewound Body, 24 Fr (8.0 mm)	13
87220	DLP™ Curved Tip Arterial Cannulae with One-Piece Wirewound Body, 20 Fr (6.7 mm)	13
87222	DLP™ Curved Tip Arterial Cannulae with One-Piece Wirewound Body, 22 Fr (7.3 mm)	13
87224	DLP™ Curved Tip Arterial Cannulae with One-Piece Wirewound Body, 24 Fr (8.0 mm)	13
87920	DLP™ Curved Tip Arterial Cannulae with Wirewound Body 20 Fr (6.7 mm)	14
87922	DLP™ Curved Tip Arterial Cannulae with Wirewound Body 22 Fr (7.3 mm)	14
87924	DLP™ Curved Tip Arterial Cannulae with Wirewound Body 24 Fr (8.0 mm)	14
88020	DLP™ Curved Tip Arterial Cannulae 20 Fr (6.7 mm)	15
88022	DLP™ Curved Tip Arterial Cannulae 22 Fr (7.3 mm)	15
88024	DLP™ Curved Tip Arterial Cannulae 24 Fr (8.0 mm)	15
88120	DLP™ Curved Tip Arterial Cannulae 20 Fr (6.7 mm)	15
88122	DLP™ Curved Tip Arterial Cannulae 22 Fr (7.3 mm)	15
88124	DLP™ Curved Tip Arterial Cannulae 24 Fr (8.0 mm)	15
89020	DLP™ Curved Tip Arterial Cannulae 20 Fr (6.7 mm)	15
89022	DLP™ Curved Tip Arterial Cannulae 22 Fr (7.3 mm)	15
89024	DLP™ Curved Tip Arterial Cannulae 24 Fr (8.0 mm)	15
89120	DLP™ Curved Tip Arterial Cannulae 20 Fr (6.7 mm)	15
89122	DLP™ Curved Tip Arterial Cannulae 22 Fr (7.3 mm)	15
89124	DLP™ Curved Tip Arterial Cannulae 24 Fr (8.0 mm)	15
91037	DLP™ Silicone Single Stage Venous Cannulae with Inflatable Cuff, 37 Fr (12.3 mm)	35
91228	MC2™ Two Stage Venous Cannulae, 28/36 Fr (9.3/12.0 mm)	37
91228C	MC2™ Two Stage Venous Cannulae, 28/36 Fr (9.3/12.0 mm)	37
91229	MC2™ Two Stage Venous Cannulae, 29/37 Fr (9.7/12.3 mm)	37
91229C	MC2™ Two Stage Venous Cannulae, 29/37 Fr (9.7/12.3 mm)	37
91236	MC2™ Two Stage Venous Cannulae, 36/46 Fr (12.0/15.3 mm)	37
91236C	MC2™ Two Stage Venous Cannulae, 36/46 Fr (12.0/15.3 mm)	37
91240	MC2™ Two Stage Venous Cannulae, 32/40 Fr (10.7/13.3 mm)	37
91240C	MC2™ Two Stage Venous Cannulae, 32/40 Fr (10.7/13.3 mm)	37
91246	MC2™ Two Stage Venous Cannulae, 34/46 Fr (11.3/15.3 mm)	37
91246C	MC2™ Two Stage Venous Cannulae, 34/46 Fr (11.3/15.3 mm)	37
91251	MC2™ Two Stage Venous Cannulae, 36/51 Fr (12.0/17.0 mm)	37
91251C	MC2™ Two Stage Venous Cannulae, 36/51 Fr (12.0/17.0 mm)	37
91263	MC2™ Two Stage Venous Cannulae, 32/40 Fr (10.7/13.3 mm)	37
91263C	MC2™ Two Stage Venous Cannulae, 32/40 Fr (10.7/13.3 mm)	37
91265	MC2™ Two Stage Venous Cannulae, 36/46 Fr (12.0/15.3 mm)	37
91265C	MC2™ Two Stage Venous Cannulae, 36/46 Fr (12.0/15.3 mm)	37
91329	MC2™ Two Stage Venous Cannulae, 29/29 Fr (9.7/9.7 mm)	37
91329C	MC2™ Two Stage Venous Cannulae, 29/29 Fr (9.7/9.7 mm)	37
91429	MC2X [™] Three Stage Venous Cannulae, 29/29/29 Fr (9.7/9.7/9.7 mm)	38
91429C	MC2XTM Three Stage Venous Cannulae, 29/29/29 Fr (9.7/9.7/9.7 mm)	38



91437	MC2X™ Three Stage Venous Cannulae, 29/46/37 Fr (9.7/15.3/12.3 mm)	38
91437C	MC2X™ Three Stage Venous Cannulae, 29/46/37 Fr (9.7/15.3/12.3 mm)	38
93438	VC2™ Atrial Caval Venous Cannulae, 34/38 Fr (11.3/12.7 mm)	36
93438C	VC2™ Atrial Caval Venous Cannulae, 34/38 Fr (11.3/12.7 mm)	36
93448	VC2™ Atrial Caval Venous Cannulae, 34/48 Fr (11.3/16.0 mm)	36
93448C	VC2™ Atrial Caval Venous Cannulae, 34/48 Fr (11.3/16.0 mm)	36
93463	VC2™ Atrial Caval Venous Cannulae, 34/38 Fr (11.3/12.7 mm)	36
93463C	VC2™ Atrial Caval Venous Cannulae, 34/38 Fr (11.3/12.7 mm)	36
93464	VC2™ Atrial Caval Venous Cannulae, 34/48 Fr (11.3/16.0 mm)	36
93464C	VC2™ Atrial Caval Venous Cannulae, 34/48 Fr (11.3/16.0 mm)	36
94006	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 6 Fr (2.0 mm)	51
94010	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 10 Fr (3.3 mm)	51
94015	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	51
94106	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 6 Fr (2.0 mm)	51
94110	Gundry™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 10 Fr (3.3 mm)	50
94113T	Gundry™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 13 Fr (4.3 mm)	50
94113TD	MīRCSP™ Cannulae with Manual-Inflate Cuff, 13 Fr 12.5 in (31.8 cm)	49
94113TDT	MīRCSP™ Cannulae with Manual-Inflate Cuff, 13 Fr 12.5 in (31.8 cm)	49
94115T	Gundry™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	50
94215T	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	51
94315T	DLP™ Silicone RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	53
94415T	DLP™ Silicone RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	53
94515	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	52
94523	DLP™ PVC RCSP Cannulae with Auto-Inflate Cuff, 13 Fr (4.3 mm)	54
94525	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	52
94533	DLP™ PVC RCSP Cannulae with Auto-Inflate Cuff, 13 Fr (4.3 mm)	54
94533TD	MīRCSP™ Cannulae with Auto-Inflate Cuff, 13 Fr 12.5 in (31.8 cm)	49
94533TDT	MīRCSP™ Cannulae with Auto-Inflate Cuff, 13 Fr 12.5 in (31.8 cm)	49
94535	DLP™ PVC RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	54
94615	Gundry™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	50
94625	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	52
94665	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	52
94715	Gundry™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	50
94725	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	51
94735	DLP™ Silicone RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	53
94745	DLP™ Silicone RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	53
94835	DLP™ PVC RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	55
94845	DLP™ PVC RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	55
94885	DLP™ PVC RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	55
94885K	DLP™ PVC RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	54
94895	DLP™ PVC RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	55
94913	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 13 Fr (4.3 mm)	52
94913L	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 13 Fr (4.3 mm)	52
94915	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	52



94935	DLP ^{IM} PVC RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	55
94945	DLP™ PVC RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	55
94965	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	52
94975	DLP™ Silicone RCSP Cannulae with Manual-Inflate Cuff, 15 Fr (5.0 mm)	52
94985	DLP™ Silicone RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	53
94995	DLP™ Silicone RCSP Cannulae with Auto-Inflate Cuff, 15 Fr (5.0 mm)	53
96014	DLP™ Femoral Cannulae and Insertion Kits, 14 Fr (4.7 mm) arterial, 17 Fr (5.7 mm) venous	26
96017	DLP™ Femoral Cannulae and Insertion Kits, 17 Fr (5.7 mm) arterial, 21 Fr (7.0 mm) venous	26
96021	DLP™ Femoral Cannulae and Insertion Kits, 21 Fr (7.0 mm) arterial, 21 Fr (7.0 mm) venous	26
96328	DLP™ Femoral Venous Cannulae, 28 Fr (9.3 mm)	27
96428	DLP™ Femoral Venous Cannulae, 28 Fr (9.3 mm)	27
96530-115	Bio-Medicus™ NextGen Femoral Arterial/Jugular Venous Cannula Kits, 15 Fr (5.0 mm)	23
96530-117	Bio-Medicus™ NextGen Femoral Arterial/Jugular Venous Cannula Kits, 17 Fr (5.7 mm)	23
96530-119	Bio-Medicus™ NextGen Femoral Arterial/Jugular Venous Cannula Kits, 19 Fr (6.3 mm)	23
96530-121	Bio-Medicus™ NextGen Femoral Arterial/Jugular Venous Cannula Kits, 21 Fr (7.0 mm)	23
96530-123	Bio-Medicus™ NextGen Femoral Arterial/Jugular Venous Cannula Kits, 23 Fr (7.7 mm)	23
96530-125	Bio-Medicus™ NextGen Femoral Arterial/Jugular Venous Cannula Kits, 25 Fr (8.3 mm)	23
96551	Bio-Medicus™ NextGen Femoral Venous Insertion Kit	24
96552	Bio-Medicus™ NextGen Femoral Arterial/Jugular Venous Insertion Kit	24
96553	Bio-Medicus™ NextGen Pediatric Femoral Arterial/Venous Insertion Kit	24
96570-115	Bio-Medicus™ NextGen Femoral Arterial or Jugular Venous Cannulae, 15 Fr (5.0 mm)	21
96570-117	Bio-Medicus™ NextGen Femoral Arterial or Jugular Venous Cannulae, 17 Fr (5.7 mm)	21
96570-119	Bio-Medicus™ NextGen Femoral Arterial or Jugular Venous Arterial Cannulae, 19 Fr (6.3 mm)	21
96570-121	Bio-Medicus™ NextGen Femoral Arterial or Jugular Venous Arterial Cannulae, 21 Fr (7.0 mm)	21
96570-123	Bio-Medicus™ NextGen Femoral Arterial or Jugular Venous Arterial Cannulae, 23 Fr (7.7 mm)	21
96570-125	Bio-Medicus™ NextGen Femoral Arterial or Jugular Venous Arterial Cannulae, 25 Fr (8.3 mm)	21
96600-115	Bio-Medicus™ NextGen Femoral Venous Cannula Kits, 15 Fr (5.0 mm)	23
96600-117	Bio-Medicus™ NextGen Femoral Venous Cannula Kits, 17 Fr (5.7 mm)	23
96600-119	Bio-Medicus™ NextGen Femoral Venous Cannula Kits, 19 Fr (6.3 mm)	23
96600-121	Bio-Medicus™ NextGen Femoral Venous Cannula Kits, 21 Fr (7.0 mm)	23
96600-123	Bio-Medicus™ NextGen Femoral Venous Cannula Kits, 23 Fr (7.7 mm)	23
96600-125	Bio-Medicus™ NextGen Femoral Venous Cannula Kits, 25 Fr (8.3 mm)	23
96600-127	Bio-Medicus™ NextGen Femoral Venous Cannula Kits, 27 Fr (9.0 mm)	23
96600-129	Bio-Medicus™ NextGen Femoral Venous Cannula Kits, 29 Fr (9.7 mm)	23
96670-115	Bio-Medicus™ NextGen Femoral Venous Cannulae, 15 Fr (5.0 mm)	22
96670-117	Bio-Medicus™ NextGen Femoral Venous Cannulae, 17 Fr (5.7 mm)	22
96670-119	Bio-Medicus™ NextGen Femoral Venous Cannulae, 19 Fr (6.3 mm)	22
96670-121	Bio-Medicus™ NextGen Femoral Venous Cannulae, 21 Fr (7.0 mm)	22
96670-123	Bio-Medicus™ NextGen Femoral Venous Cannulae, 23 Fr (7.7 mm)	22
96670-125	Bio-Medicus™ NextGen Femoral Venous Cannulae, 25 Fr (8.3 mm)	22
96670-127	Bio-Medicus™ NextGen Femoral Venous Cannulae, 27 Fr (9.0 mm)	22
96670-129	Bio-Medicus™ NextGen Femoral Venous Cannulae, 29 Fr (9.7 mm)	22
96820-108	Bio-Medicus™ NextGen Pediatric Femoral Arterial Cannulae, 8 Fr (2.7 mm)	20
96820-110	Bio-Medicus™ NextGen Pediatric Femoral Arterial Cannulae 10 Fr (3.3 mm)	20



96820-112	Bio-Medicus™ NextGen Pediatric Femoral Arterial Cannulae, 12 Fr (4.0 mm)	20
96820-114	Bio-Medicus™ NextGen Pediatric Femoral Arterial Cannulae, 14 Fr (4.7 mm)	20
96830-108	Bio-Medicus™ NextGen Pediatric Femoral Venous Cannulae, 8 Fr (2.7 mm)	20
96830-110	Bio-Medicus™ NextGen Pediatric Femoral Venous Cannulae, 10 Fr (3.3 mm)	20
96830-112	Bio-Medicus™ NextGen Pediatric Femoral Venous Cannulae, 12 Fr (4.0 mm)	20
96830-114	Bio-Medicus™ NextGen Pediatric Femoral Venous Cannulae, 14 Fr (4.7 mm)	20
96880-019	Bio-Medicus™ Multi-Stage Femoral Venous Cannulae with Insertion Kit, 19 Fr (6.3 mm)	25
96880-021	Bio-Medicus™ Multi-Stage Femoral Venous Cannulae with Insertion Kit, 21 Fr (7.0 mm)	25
96880-025	Bio-Medicus™ Multi-Stage Femoral Venous Cannulae with Insertion Kit, 25 Fr (8.3 mm)	25



findyourideal.medtronic.com

For more information, contact your local Medtronic Cannula Products Representative. **U.S. Customer Service: (800) 328-1357.**

Not all products are approved in every geography.

Medtronic

710 Medtronic Parkway Minneapolis, MN 55432-5604

Tel: (763) 514-4000 Fax: (763) 514-4879 Toll-free: (800) 328-2518

LifeLine

CardioVascular Technical Support

Tel: (877) 526-7890 Tel: (763) 526-7890 Fax: (763) 526-7888

rs.cstech support@medtronic.com

Furone

Medtronic International Trading Sàrl Route du Molliau 31 Case Postale CH-1131 Tolochenaz Switzerland Tel: (41 21) 802-7000

Canada

Medtronic of Canada Ltd. 99 Hereford Street Brampton, Ontario L6Y 0R3 Canada

Tel: (905) 460-3800 Toll-free: (800) 268-5346

Δsia

Medtronic International Ltd. 49 Changi South Avenue 2 Nasaco Tech Centre Singapore 486056 Singapore Tel: (65) 6436-5000

Latin America

Doral Corporate Centre II 3750 NW 87th Avenue, Suite 700 Miami, FL 33178 USA Tel: (305) 500-9328 ©2017 Medtronic.
All rights reserved.
Medtronic, Medtronic logo
and Further, Together
are trademarks of Medtronic.

^{®/TM*}Third party brands are trademarks
of their respective owners.
All other brands are trademarks
of a Medtronic company.

UC201405163b EN 12/2017