



PERFUSION PRODUCT HEART LUNG PACK-

Prymax HEART LUNG Pack Made from non-toxic medical grade P.V.C. tubing, the Heart Lung Pack is a part of an extracorporeal system. It is used exclusively in combination with Heart Lung Machine and other devices of the system, such as Oxygenator, Blood Cardioplegia Delivery system.

Made from non-toxic medical grade PVC tubing. It is used exclusively in combination with heart lung machine and other devices of the system such as oxygenator and blood cardioplegia delivery system. Options of clear or colorful stripes tubing i.e. RED/BLUE/YELLOW/GREEN is available.



STANDARD ORDERING INFORMATION:

Reference Code:

With Filter W/O Filter
INC/68201FAP INC/68201AP
INC/68201SAP INC/68201FSAP
INC/68201FPD INC/68201 PD
INC/68201FNEO INC/68201NEO

Heart Lung Packs can be customized for various cardiac surgical procedures for Adult, Pediatric and Infant procedures. Additional components can be added as per requirement.

ARTERIAL LINE FILTER

The Arterial filter combines easy handling, effective elimination of Gas EMBOLi, FAT EMBOLi and Aggregates composed of Platelets, Red Blood Cells and other debris. Filter based on completely new construction principle increases the efficiency and brings maximum safety to the patient. Filtration membrane 40 micron. Priming Volume 165 ml. Maximum Flow 7 L/min. E.T.O. Sterile & Pyrogen Free.



	ADULT	PEDIATRIC	INFANT
FILTER	40 µ	40µ	40 µ
FLOW	7 LPM	5LPM	3.2LPM
PRIMING	179ML	90ML	35ML
PORTS	3/8"	3/8"	1/4"

STANDARD ORDERING INFORMATION:

Reference Code:

INC/20021	Adult Filters With Connections 3/8 Inlet & Outlet
INC/20022	Adult Filters With Connections 3/8 Inlet & Outlet With Bypass Loop
INC/20023	Pediatric Filters With Connections 3/8 Inlet & Outlet
INC/20024	Pediatric Filters With Connections 3/8 Inlet & Outlet With Bypass Loop
INC/20025	Infant Filters With Connections 1/4 Inlet & Outlet
INC/20026	Infant Filters With Connections 1/4 Inlet & Outlet With Bypass Loop
INC/20027	Arterial Line FILTER HOLDER for all sizes



CARDIOPLEGIA DELIVERY SYSTEM

The polycarbonate body provides clear visibility of blood flow, thus any potential bubbles are immediately visible and can be eliminated.

High thermal efficiency due to counter-current exchange between blood/cardioplegic liquid and water.

Pleatal type heat exchanger having special path for liquids that extend the period for thermal exchange.

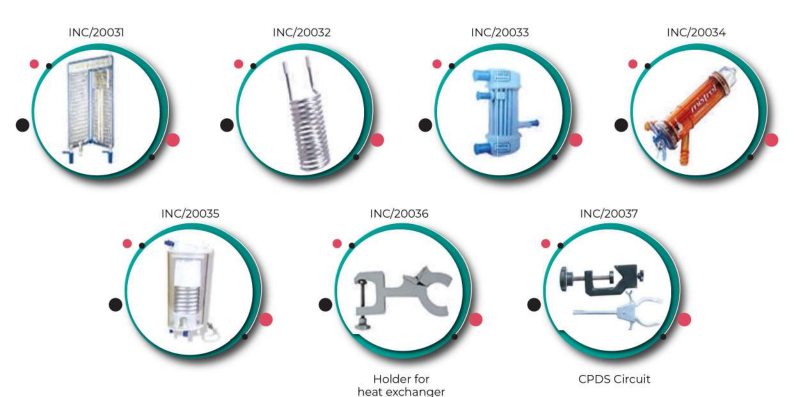
The blood section inside has an integral column pressure gauge for measurement of blood pressure inside the device and temperature probe.

With 120 μm bubble trap filter for the effective and complete elimination of air from the circuit. Low priming: Only 35 ml

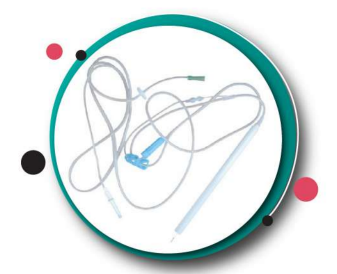
STANDARD ORDERING INFORMATION:

Reference Code:

Packing: Box of 6 pcs



MISTER BLOWER



Advanced fluid/gas mixing technology for controlled delivery of CO2 and saline during off-pump surgery. Consistent & predictable blood clearing mist. Improved visibility at anastomosis and surgical site.

STANDARD ORDERING INFORMATION:

Reference Code:

INC/20041 Blower With Tubings And Fluid Set

INC/20042 Blower Cannula

INC/20043 Blower With Tubing, Roller and Fluid Set



STRAIGHT CONNECTOR

TUBING CONNECTORS

MATERIAL QUALITY: Extracorporeal medical tubing connectors are manufactured from crystal polycarbonate which gives high tensile strength resistance.

which gives high tensile strength resistance.
HEMOCOMPATIBILITY: Precision molding allows smooth internal surfaces reducing blood turbulence.

SECURE COUPLING: Specially designed connector rings provide firm grip on the tubing.

ETO sterile and pyrogen free and are individually packed in peel-able pouch for aseptic handling. Also available in non-sterile bulk form.

STANDARD ORDERING INFORMATION:

Y-CONNECTORS

Y-CONNECTOR WITH LUER LOCK

Y-CONNECTORS		Y-CONIN	Y-CONNECTOR WITH LOCK		
Code	Size	Code	Size	Packing: Box of 50 pcs	
20051	A B C 1/4 x 1/4 x 1/4	200514	A B C 1/4 x 1/4 x 1/4		
20052	1/4 x 3/8 x 3/8	200515	3/8 x 1/4 x 1/4		
20053	1/4 x 3/16 x 3/16	200516	3/8 x 1/4 x 3/8		
20054	3/8 x 1/4 x 1/4	200517	3/8 x 3/8 x 3/8		
20055	3/8 x 1/4 x 1/4	200518	3/16x 3/16 x 3/16		
20056	3/8 x 3/8 x 3/8	200519	1/2 x 3/8 x 3/8		
20057	3/16x 3/16 x 3/16	200520	1/2 x 1/2 x 3/8		
20058	1/2 x 1/4 x 1/4	200521	1/4 x 3/16 x 3/16		
20059	1/2 x 3/8 x 3/8	200522	1/2 x 3/8 x 1/4		
200510	1/2 x 1/2 x 1/4	200523	1/4 x 3/8 x 3/8		
200511	1/2 x 1/4 x 3/8				
200512	1/2 x 1/2 x 1/2				
200513	1/2 x 3/8 x 3/8				

CAMBIOL ELONA COMMECTORS		STITUTION CONTINECTOR		STITUTION CONTINECTOR		
Code Size		Code Size		WITH LUER LOCK		
	000004400		aneo sareo	Code	Size	
200540	1/4 MALE	200524	1/4 x 1/4	96	÷.	
200541	1/4 MALE LL	200525	1/4 x 3/16	200532	1/4 x 1/4	
200542	1/2x1/20 ₂ SATURATION	200526	3/8 x 1/4	200533	3/8 x 3/8	
200543	3/8X3/80 ₂ SATURATION	200527	3/8 x 3/8	200534	3/16 x 3/16	
200544	1/2X1/2 DOUBLE LUER	200528	3/16 x 3/16	200535	1/2 x 1/2	
200545	3/8X3/8 DOUBLE LUER	200529	1/2 x 1/2	200536	1/2 x 1/4	
200546	1/4X1/4 DOUBLE LUER	200530	1/2 x 3/8	200537	1/2 x 3/8	
200547	MALE TO MALE	200531	1/2 x 3/8	200538	3/8 x 1/4	
200548	3/16 MALE			200539	1/4 x 3/16	
200549	3/16 FEMALE					

CARDIOPLEGIA CONNECTORS STRAIGHT CONNECTOR



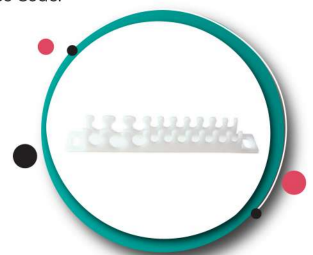
FLEXIBLE TUBING ORGANISER -

High flexibility: The new organizer guaranties the complete tube flexibility on the sterile field, preventing possible kinking.

Packing: Box of 10 pcs

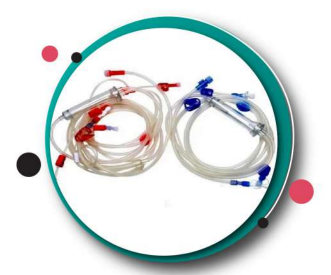
STANDARD ORDERING INFORMATION:

Reference Code:





AV TUBING



Packing: Box of 10 pcs

Made of medical grade PVC material. Vented protective caps are provided at tubing ends. Available in various lengths as per customer specifications. E.T.O Sterile, Pyrogen free and Non toxic.

STANDARD ORDERING INFORMATION

Reference Code:

INC/20071	1/8 X 1/16
INC/20072	3/16 X 1/16
INC/20073	3/16 X 3/64
INC/20074	1/4 X 1/16
INC/20075	1/2 X 3/32
INC/20076	3/8 X 3/32

QUICK PRIME LINES ——

These sets facilitate the transfer of fluids during the priming of extracorporeal circuits.

STANDARD ORDERING INFORMATION:

Reference Code:

INC/20081 With One (1) Spike INC/20082 With Two (2) Spikes





CAPS

STANDARD ORDERING INFORMATION:

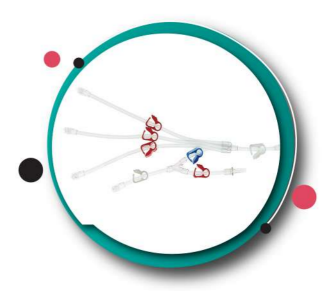
Reference Code:

INC/20091	1/4 RED
INC/20092	1/4 BLUE
INC/20093	1/4 YELLOW
INC/20094	1/4 GREEN
INC/20095	1/4 WHITE
INC/20096	3/8 RED
INC/20097	3/8 BLUE
INC/20098	3/8 WHITE
INC/20099	1/2 BLUE
INC/200910	1/2 RED
INC/200911	1/2 WHITE



CARDIOPLEGIA PERFUSION ADAPTORS

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



TWO (2) WAY-This adapter features a female luer on the single leg. A rigid 'Y' has two legs with clamps and terminate with male luer locks.

FIVE (5) WAY- The Multiple Perfusion set provides simultaneous perfusion of the aortic root and up to three or more vein grafts. The set features an inlet port with female luer and clamp attached to an adapter which splits into four legs. The legs have locking male luer locks.

SIX (6) WAY-Standard luer female port and colour clamps attached to one adapter which splits into 4 male luer lock legs and one vent leg.

STANDARD ORDERING INFORMATION

Reference Code:

INC/20100	1/4 Port venting adaptor
INC/20101	YType
INC/20102	Five Way
INC/20103	Six Way
INC/20104	Four Way



PURGE LINE -

Non-toxic medical grade PVC tubing with one way valve and tubing having ratio 9:1

STANDARD ORDERING INFORMATION:

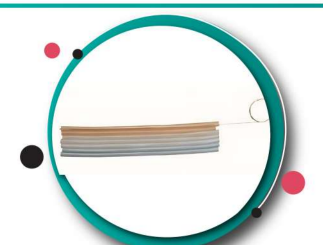
Reference Code:

INC/2011

Packing: Box of 50 pcs



TORNIQUETS SETS



Torniquet sets are used to secure arterial and venous cannulae during cardiopulmonary bypass.

STANDARD ORDERING INFORMATION:

Reference Code:

INC/20120A (3 Clear, 2 Blue, 2 Red)

INC/20121 14 cm (5 Blue) INC/20122 17.8 cm (5 Blue)

Packing: Box of 5 pcs

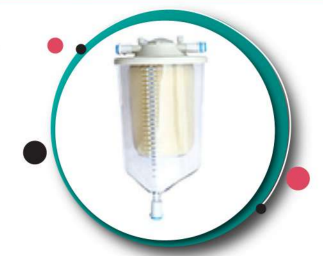
CARDIOTOMY RESERVOIR-

Cardiotomy Reservoir are intended for use in cardiopulmonary bypass circuits during surgery. Maximum capacity of 2000 ml

STANDARD ORDERING INFORMATION:

Reference Code:

INC/20131 2000 ML INC/20132 3000 ML Packing: Box of 50 pcs



PRE BYPASS FILTER



HIGH FILTERING EFFICIENCY:

Allows removal of particles class 5 µm from the priming solution of the extracorporeal circulation circuit.

STANDARD ORDERING INFORMATION:

Reference Code:

INC/2014



CARDIOPLEGIA FILTERS

HIGH FILTERING EFFICIENCY: Allows removal of pollutants larger than 0.2 µm from the cardioplegic solution. SPECIAL MATERIALS: Acrylic co-polymer filtering membrane with nylon support and polyester screen. EASY TO USE: Priming operations are easy thanks to the transparent body.

STANDARD ORDERING INFORMATION:

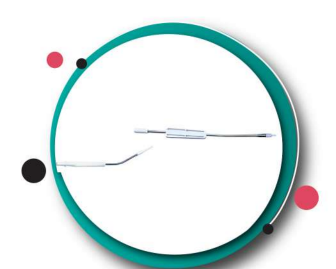
Reference Code:

INC/2015

Packing: Box of 5 pcs



RIGID SUCKER



Rigid suckers are used to remove excess fluid from the surgical field. The suction device consist of special stain- less steel tube with fluted pool or soft vented tip and ergonomically designed handle.

STANDARD ORDERING INFORMATION

Reference Code:

(Stainless steel type)

INC/20161 Adult INC/20162 Pediatric

INC/20163 Infant INC/20164 Mini

Packing: Box of 5 pcs

(Soft type)

(----

INC/20165 Adult INC/20166 Pedia

Pediatric

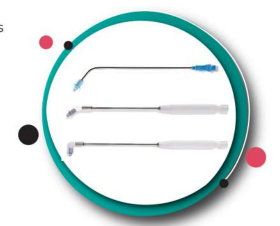
CORONARY PERFUSION CANNULAE (OSTIAL)

Ostial perfusion cannula are intended for use in delivery of cardioplegia solution directly to the coronary arteries during cardiopulmonary bypass

STANDARD ORDERING INFORMATION:

Reference Code:

10 FR	45° Malleable Tip INC/20177	45° Tip INC/20171	90° Tip INC/20174
12 FR	INC /20171	INC /20172	INC /20175
14 FR	INC /20174	INC /20173	INC /20176





VESSEL CANNULAE

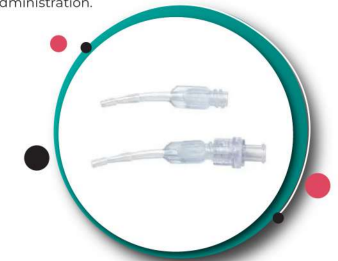
Vessel cannulae are used to help check for leaks in a harvested vein that will be used in a graft with a saline solution. It can also be used for antegrade cardioplegia administration.

STANDARD ORDERING INFORMATION:

Reference Code:

INC/20181 Free Flow 3MM
INC/20182 One Flow 3MM
INC/20183 Free Flow 2MM

Packing: Box of 5 pcs



AORTIC ROOT CANNULAE

Root cannulae are intended for use during cardiopulmonary bypass antegrade delivery of cardioplegia solution and venting of the heart.

The cannula may also be used to aspirate air from the aorta at the conclusion of the cardiac procedure.

STANDARD ORDERING INFORMATION

Reference Code: Packing: Box of 5 pcs



1. STANDARD TYPE WITH 3 WAY

Adult	INC/20191	150 MM/14 G	INC/20190B 18	80 MM/12 G
			INC/20191B 18	80 MM/14 G
Pediatric	INC/20192	150 MM/16 G	INC/20192B 18	80 MM/16 G
Infant	INC/20193A	150 MM/18 G	INC/20193B 1	80 MM/18 G
Adult Long	INC/20194	250 MM/14 G		
	INC/20195	350 MM/14 G		



2. STANDARD TYPE WITHOUT 3 WAY

Adult	INC/20196B	180 MM/12 G	INC/201910B 230 MM/12 G
	INC/20197B	180 MM/14 G	INC/201911B 230 MM/14 G
Pediatric	INC/20198B	180 MM/16 G	INC/201912B 230 MM/16 G
Infant	INC/20199B	180 MM/18 G	INC/201913B 230 MM/18 G
	INC/20199	180 MM/19 G	





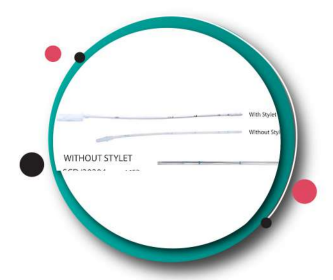
VENT LINE TYPE •

Adult/12G	Adult/14G	PAEDIATRIC/16G	INFANT/18G	SIZE	
INC/201914A INC/201914B	INC/201915 INC/201915A INC/201915B	INC/201916 INC/201916A INC/201916B	INC/201917A INC/201917B	150 MM 150 MM 180 MM	
	INC/201918	INC/201919		150 MM	MACHINE END
	š	INC/201920		150 MM	

NEW VENT LINE TYPE

INC/201920 INC/201920 150 MM Packing: Box of 5 pcs

LV VENTS



Packing: Box of 5 pcs

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

STANDARD ORDERING INFORMATION

Reference Code:

WITH STYLET		WITHOUT STYL	ET.
INC/2020B	12FR	INC/20204	16FR
INC/20200A	14FR	INC/20205	18FR
INC/20201A	16FR	INC/20206	20FR
INC/20202B	17FR	ANGLED TIP	
INC/2020	18FR	INC/202013B	10FR
INC/20202A	18FR	INC/202013B	13FR
INC/20203B	20FR	INC/202014B	ISFR

WITH STEEL WIRE		Silicone with guidewire stylet		PVC WITH	PVC WITH guidewire stylet	
INC/202018B INC/202017B INC/202016B	10FR 12FR 13FR	INC/20207 INC/20208 INC/20209	14FR 16FR 20FR	INC/202019B INC/202020B INC/202021B	12FR 14FR 17FR	
INC/202010 INC/202010B INC/202011	14FR 14FR 16FR	INC/20209	ZUFR	IINC/202021B	I/FR	
INC/202015B INC/202012 INC/202012B	17FR 18FR 18FR				J	



Packing: Box of 30 pcs

GIGLY SAW WIRE-

STANDARD ORDERING INFORMATION

Reference Code: INC 021

AORTIC PERFUSION CANNULAE

Arterial cannulation is necessary in order to provide oxygenated blood systemically during cardiopulmonary bypass. Aortic cannulas come in a variety of commercially available options. The tip of the cannula may be straight, tapered, or angled, as well as made from metal or plastic.

STANDARD ORDERING INFORMATION

Reference Code:

Additional specifications available:

R-With Vented Cap

P-With Plug

T-Without connector

One piece body with straight tip available with vented or non-vented connector. An adjustable or movable depth ring together with tip and depth line permits precise position of all cannula.

SIZES ARE AVAILABLE FROM 14-26 FR. LENGTH: 24 CM

INC/20221B Straight Vented
INC/20222B Straight Non-vented



SIZES ARE AVAILABLE FROM 8-26 FR. LENGTH: 24 CM

INC/20223B W/R Straight Vented
INC/20224B W/R Straight Non-vented



ONE PIECE BODY STRAIGHT CANNULA WITH FIXED DEPTH RING.

SIZES-14 FR AND 16 FR. LENGTH: 20.5 CM 18 FR-24 FR. LENGTH: 24.5 CM

INC/20221A Straight Vented
INC/20222A Straight Non-vented



ONE PIECE BODY STRAIGHT AND VENTED WITHOUT DEPTH RING.

SIZES-8 FR-16 FR. LENGTH: 20.5 CM 18 FR-24 FR. LENGTH: 24.5 CM

INC/20220A Straight Vented





NON-REINFORCED WITH (FIXED) ROUND RING. SIZES ARE AVAILABLE FROM 14-24 FR. LENGTH: 24 CM

INC/20225B Straight Vented

INC/20226B Straight Non-vented

INC/20227B Curved Vented

INC/20228B Curved Non-Vented

PLASTIC INJECTED TIP - CURVED WITH VENT SIZES-12 FR-16 FR. LENGTH: 21.5 CM 18 FR-24 FR. LENGTH: 25.5 CM

INC/20227A Curved Vented

INC/20228A Curved Non-Vented

ONE PIECE WIRE REINFORCED WITH STRAIGHT TIP AND (FIXED) ROUND RING. SIZES- 8 FR-24 FR LENGTH: 24 CM

INC/20229C Straight Vented

INC/202210C Straight Non-vented

INC/202211B Curved Vented

INC/202212B Curved Non-Vented

ONE PIECE WIRE REINFORCED STRAIGHT WITH DEPTH RING. SIZES-14 FR AND 16 FR. LENGTH: 20.5 CM | 18 FR-24 FR LENGTH: 24.5 CM

INC/20229A Straight Vented

INC/202210C Straight Non-vented

ONE PIECE WIRE REINFORCED STRAIGHT WITHOUT DEPTH RING. SIZES-8 FR-16 FR. LENGTH: 20.5 CM | 18 FR-26 FR. LENGTH: 24.5 CM

INC/202213A Straight Vented



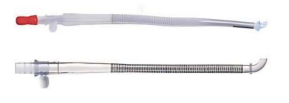
PLASTIC INJECTED TIP - STRAIGHT REINFORCED WITH SUTURE FLANGE. SIZES AVAILABLE ARE FROM 12FR-26 FR. LENGTH: 20 CM

INC/202215B Straight Vented

INC/202216B Straight Non-vented







PLASTIC INJECTED TIP- CURVED AND REINFORCED.

SIZES - 12 FR-16 FR. LENGTH: 21.5 CM 18 FR-24 FR. LENGTH: 25.5 CM

INC/202217A Curved Vented

INC/202218A Curved Non-Vented



METAL CURVED TIP - REINFORCED AND VENTED. SIZES-14 FR-24 FR. LENGTH: 21 CM

INC/202214A Curved Vented

Pediatric one piece cannula.

These cannula feature beveled thin walls with elongated kink resistant elongated bodies. An intro-ducer along with depth markings permit precise positioning of the cannula.

INC/202221A

Vented

ONE PIECE STRAIGHT CANNULA WITH BLUE TIP

SIZES - 14FR-24FR

INC/202219B

Packing: Box of 5 pcs

VENOUS CANNULA

Venous cannula are intended to drain venous blood from right atrium and caval veins.

STANDARD ORDERING INFORMATION

Reference Code:

One piece body with wire reinforced walls and MULTI-PORT TIP. Sizes available: 12 FR-38 FR.

INC/20231 Round Body
INC/20232 Oval/ Flat Body

INC/20232 Oval/ Flat Body

One piece body with wire reinforced walls and BASKET TIP.

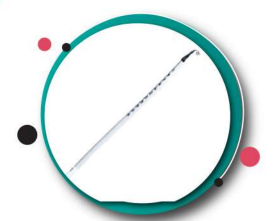
Sizes available: 12 FR-26 FR. Length: 38 CM

28 FR-42FR. Length: 40 CM

INC/20233A Round Body







Venous cannula with right angled metal tip. These cannula features kink resistant wire reinforced bodies with beveled metal, multiport tips. This construction allows for higher flow rates with minimum pressure differential.

Metal tip orientation permits precise positioning of the cannula.

Sizes available are from 10 FR-32 FR

INC/20234 Round Body

VENOUS CANNULAE REINFORCED PLASTIC CURVED

SIZES: 12 FR-26 FR LENGTH: 38 CM

28 FR-42 FR LENGTH: 40 CM

INC/20235A Round Body Basket Tip INC/20235 Round Body Multi-port Tip



TWO STAGE VENOUS CANNULA.

COMES IN SIZES 28/36, 30/38, 32/40, 34/46, 36/46, 36/51 AND 38/46.

NOTE: ALL THE TWO STAGE CANNULAE ARE ALSO AVAILABLE IN BASKET TIP WITH ROUND AND OVAL BODY TYPF

OVAL BODY

INC/20237

Reinforced head Round Type

INC/20236

SCREW BODY INC/20238



OVAL BODY Round Type INC/20239B INC/202310B

Venous cannula with right angled plastic multi-port tip.

These cannula features kink resistant wire reinforced bodies with beveled plastic, multiport tips. This construction allows for higher flow rates with minimum pressure differential.

Sizes available are from 10 FR-32 FR

INC/202312





FEMORAL VENOUS CANNULA-

Femoral venous cannula serves to drain non-oxygenated blood from vena cava and/or right atrium.

STANDARD ORDERING INFORMATION:

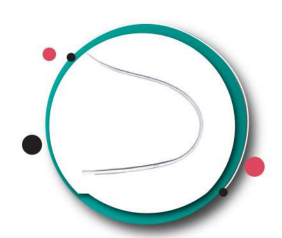
Reference Code:

Femoral Venous with introducer 17FR, 19FR, 21FR INC/2015

Single Stage Femoral Venous Multistage Stage Femoral Venous with introducer 16FR-30FR INC/20242B

Single Stage Femoral Venous with introducer - Long Type 16FR-30FR INC/20245B Two Stage Femoral Venous with introducer 16FR-30FR INC/20243B

Multistage Stage Femoral Venous with introducer 12FR-28FR INC/20244B



Packing: Box of 5 pcs

FEMORAL ARTERIAL CANNULA



Packing: Box of 5 pcs

Femoral arterial cannula are designed with ultra thin wall technology for advanced flow and flexibility.

STANDARD ORDERING INFORMATION Reference Code:

Short Version with Multiple Holes 15FR, 17FR, 19FR, 21FR INC/20251

Short Version with Two Holes and Adjustable Ring 8FR-24FR INC/20252B

Femoral Dialator Set INC/20255

Short Version without Side Hole 14FR - 24FR INC/20253B

Long Version with 12 Side Hole 14FR-24FR INC/20254B

ARTERIOTOMY CANNULAE

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

STANDARD ORDERING INFORMATION:

Reference Code:

	LENGTH	Tip
INC/20261	3.3 cm	2 mm
INC/20262	5.8 cm	2 mm
INC/20263	5.8 cm	5 mm





CARDIAC SUMP SUCKER

Pericardial Sump Sucker consisits of a soft plastic fluted tip covered by a metal spring wound tip that terminates in a rounded metal tip. The tip is connected to PVC tubing that terminates in 1" proximal connector. Spring wound for optimal suction. Weighted tip facilitates positioning inpericardial well.

Pediatric

17 FR

Adult

STANDARD ORDERING INFORMATION:

Reference Code:

SPRING TIP

INC/20271 Adult 18 FR INC/20272 Pediatric 14 FR INC/20273A 12 FR Infant

STEEL TUBE BULLET TIP

INC/20274B Pediatric 12 FR INC/20276B INC/20275B Adult 17 FR INC/20277B

With Spring Tip With Steel Tube MALLEABLE STEEL BULLET TIP 12 FR

Packing: Box of 5 pcs

FLEXIBLE SUCTION CATHETER

These sumps feature a soft tip to maximize the suction flow and minimize the tissue trauma. The tip design is

ideal for atraumatic suction within the heart chambers. These sumps are available in pediatric and adult sizes.

STANDARD ORDERING INFORMATION

Reference Code:

INC/20281 Adult 18 FR INC/20282 Pediatric 14 FR

Packing: Box of 5 pcs

VACCUM RELIEF CHECK VALVE

Helps prevent build up of excessive vaccum pressure when suctioning from the heart thereby reducing the possibility of air flowing to the heart.

STANDARD ORDERING INFORMATION:

Reference Code:

INC/2029 1/4 x 1/4 With one-way valve





ISOLATORS

STANDARD ORDERING INFORMATION:

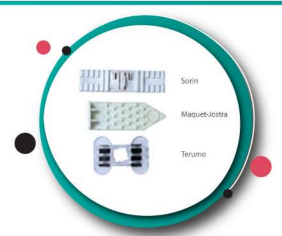
Reference Code:

INC/20341 Half Volume INC/20342 Full Volume

Packing: Box of 5 pcs



LEVEL SENSOR PAD



STANDARD ORDERING INFORMATION Reference Code:

INC/20351 Macquet-Jostra

INC/20352 Terumo INC/20353 Sorin

Packing: Box of 5 pcs

HAEMOCONCENTRATOR-

Haemoconcentrators are an essential component to control haemodilution and haematocrit levels during extra-corporeal bypass surgery.

A highly efficient sieving coefficient helps in retaining a patient's own blood while simultaneously removing excess plasma water; osmotic pressure and haemoglobin levels can be maintained.

STANDARD ORDERING INFORMATION



Reference Code:	INC/20360	INC/20361	INC/20362	INC/20363
Surface Area (sq.m)	1.2	0.9	0.3	Tubing Set only
Priming Volume (cb.m)	75	57	21	
Max. Trans pressure (mm/Hg)	600	500	600	
Max. Flow (ml/min)	150	150	300	
Blood Inlet & Outlet	1/4"	1/4"	1/4"	



VASCULAR LOOP-

The Prime Vascular Loops are used in cardiac procedues by surgeons to occlude, retract and identify vessels, veins, nerves and tendons. They are made from medical grade silicone and are radiopaque. They are available in Blue, Red, White and Yellow colours.

STANDARD ORDERING INFORMATION:

Reference Code:

INC/20371	Mini Blue	INC/20375	Maxi Blue
INC/20372	Mini Red	INC/20376	Maxi Red
INC/20373	Mini White	INC/20377	Maxi White
INC/20374	Mini Yellow	INC/20378	Maxi Yellow



Packing: Box of 10 pcs

AORTIC PUNCH

Rotating cutting action eliminates shearing of delicate tissue. Self-aligning cutter mechanism minimizes mechanical jamming. Six sizes available for a broad scope of surgical situations.



STANDARD ORDERING INFORMATION Reference Code:

INC/20381	2.8 mm	INC/20385	4.8 mm
INC/20382	3.6 mm	INC/20386	5.2 mm
INC/20383	4.0 mm	INC/20387	5.6 mm
INC/20384	4.4 mm	INC/20388	6.0 mm

Packing: Box of 5 pcs

INC/2038XR Rotating Type Model of all sizes

INTER COASTAL DRAINAGE SYSTEM

Pvc drainage bag with 1000 ml capacity is used for collection of drainage fluid from throcic and abdominal cavity. Comes with a special handle for easy carrying and hanging of bag.

STANDARD ORDERING INFORMATION

Reference Code:

INC/2039





UNDER WATER SEAL DRAINAGE BOTTLE

Double chamber and single chamber compact unit suitable for all cardiac and thoracic procedures. Specially designed drainage bottle suitable for pleural drainage in conjunction with intercoastal drainage catheters.

Clearly marked initial level ensures effective under water seal.

STANDARD ORDERING INFORMATION:

Reference Code:

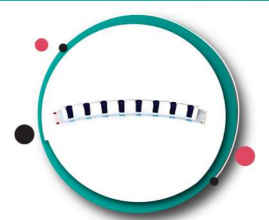
INC/20401 500 mL-Single ChamberINC/20402 1000 mL - Single ChamberINC/20402 2000 mL - Double Chamber

INC/20403 Tubing Set



Packing: Box of 5 pcs

SUTURE HOLDER



STANDARD ORDERING INFORMATION Reference Code:

INC/20411 Adult INC/20412 Paed

Packing: Box of 5 pcs

MANIFOLD KIT

STANDARD ORDERING INFORMATION Reference Code:

INC/2042

Packing: Box of 5 pcs



CHEST BINDER



STANDARD ORDERING INFORMATION Reference Code:

INC/2043



CORONARY ARTERY RETRACTION CLIP-

The Coronary Artery Retraction Clips consist of a single piece of stain- less-steel wire formed into a uniquely shaped spring. The soft polymer coating provides improved grip with gloved hands.

STANDARD ORDERING INFORMATION:

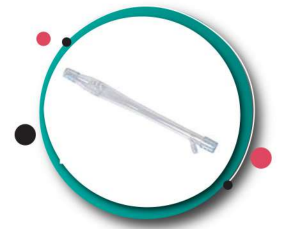
Reference Code:

INC/2044

Packing: Box of 5 pcs



DYNAMIC BUBBLE TRAP



Packing: Box of 5 pcs

The dynamic bubble trap (DBT) reduces the number of air micro-t passing through the arterial line similar to arterial line filter.

STANDARD ORDERING INFORMATION Reference Code:

INC/2045