



CARDIOMAC INDIA PVT. LTD.

International leader in Manufacturing Medical Devices





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MESSAGE FROM THE CHAIRMAN & MANAGING DIRECTOR

Welcome to Cardiomac India

We specially design and produce the safest and most innovative devices which are available for the improvement of vascular access. Cardiomac, India's manufactured medical devices stand for medical loyalty amongst doctors and patients across the world. In the 21st century, Cardiomac India specializes in developing and producing various Medical Consumables. Cardiomac India aggressively invests on research and development and new innovative medical products for the people's health. We strive to be one of the top Bio Technology and medical devices manufacturing companies in the world, through our three core capabilities Product Leadership, Market Leadership & People-centered Leadership.

I would also like to pay tribute to all Cardiomac India employees for their superior performance and thank them for their dedication, teamwork, perseverance, and spirit. We are proud of our strong record of accomplishments and as we continue our rapid growth and face future challenges, we must continuously remind ourselves of who we are and what made us successful in the past. We will continue to invest in our employees, systems, and technologies to support our mission of providing physicians the tools necessary to improve patient's outcomes, while reducing recovery time and treatment costs.

Thank you for your confidence and continued support of our efforts.

QUALITY POLICY

We at CARDIOMAC INDIA PRIVATE LIMITED are committed to providing Medical & Surgical Devices at reasonable prices, which consistently meet statutory as well as customer requirements. We aim to achieve these goals with the help of the following.

Long-standing experience in the field of healthcare product manufacturing and quality assurance Wide global network of manufacturers having state-of-the-art facilities, with a proven track record of consistency in quality. We are also committed to all regulatory compliance and strict supplier control, minimize the rejection, and maintain the yield of the batch.

Putting customer feedback at the top priority for further improving quality.

We also have to ensure Customer satisfaction through Quality regulation, Cost-effective processes, and punctuality in Delivery with continual improvement activities. We are also committed to complying with the outcome of the risk analysis and clinical evaluation.

OUR VISION

To expand the reach of the Indian healthcare industry overseas and to deliver healthcare products manufactured using advanced technology that meet international quality norms and customer requirements.

FACILITIES

- Manufacturing Center of Excellence
- Sales & Distribution Center

A total of two ISO Certified and Indian FDA registered manufacturing facilities (India). All extrusions, molding, machining, cleanroom manufacturing and packaging are performed at all of Cardiomac's facilities according to QSR guidelines under certified 100k and 10k cleanroom environment.

DISTRIBUTION

Besides attractive discounts and customized sales incentives, you will receive detailed product training and support.



The most important value for a human being is happiness



Our Products

INTERVENTIONAL / CARDIOLOGY

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Interventional / Cardiology

RADIX Guidewire Hydrophilic
RADIX Guidewire PTFE Coated
PROCTRA Angiographic & Diagnostic catheter
PROCTRA Guiding Catheter
PROCTRA Introducer Sheath Femoral/Radial
PROCONNEKT Control Syringe
PROCONNEKT PTCA Y-Connector
PROCONNEKT Pressure Monitoring Line
PROCONNEKT High Pressure Tubing 1200 PSI
PROCONNEKT Manifold 2/3 Port
PROCONNEKT PTCA Accessory Kit
PROCTUS Aspiration Catheter
PROCTUS Inflation Device / Inflator (Gun Type)
PROCTUS Inflation Device / Inflator (Plunger Type)
SPALNO PTCA Balloon Dilation Catheter
SYFTER Introducer Needle





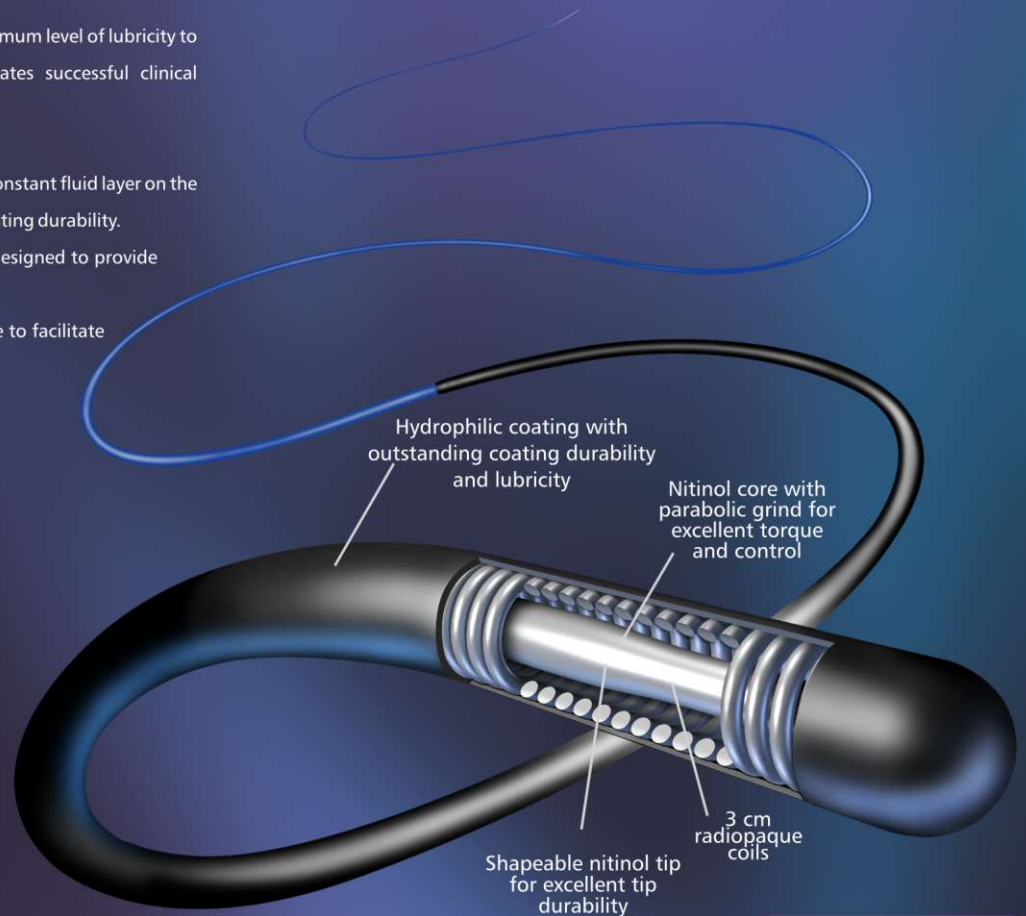
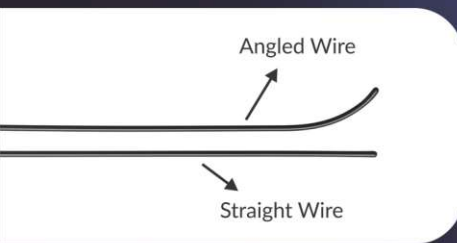
Description

RADIX hydrophilic guide wire provides an optimum level of lubricity to cross the most difficult lesions and facilitates successful clinical outcomes in the most challenging procedures.

The resilient hydrated gel coating provides a constant fluid layer on the wire surface for optimum lubricity and long lasting durability.

Nitinol core wire and radiopaque jacket are designed to provide enhanced visibility.

Designed to provide true 1:1 torque response to facilitate navigation and rapid vessel selection.



Ordering Information

Units Per Box

Sr. No.	Product Code	Description	Diameter (Inches)	Length (cm)	Tip Shape	Units Per Box		
						Small	Medium	Large
1	RADGHA18150	RADIX Guidewire Hydrophilic	0.018	150	Angled	5 PCS	25 PCS	250 PCS
2	RADGHS18150	RADIX Guidewire Hydrophilic	0.018	150	Straight	5 PCS	25 PCS	250 PCS
3	RADGHA25150	RADIX Guidewire Hydrophilic	0.025	150	Angled	5 PCS	25 PCS	250 PCS
4	RADGHS25150	RADIX Guidewire Hydrophilic	0.025	150	Straight	5 PCS	25 PCS	250 PCS
5	RADGHA25260	RADIX Guidewire Hydrophilic	0.025	260	Angled	5 PCS	25 PCS	250 PCS
6	RADGHS25260	RADIX Guidewire Hydrophilic	0.025	260	Straight	5 PCS	25 PCS	250 PCS
7	RADGHA28150	RADIX Guidewire Hydrophilic	0.028	150	Angled	5 PCS	25 PCS	250 PCS
8	RADGHS28150	RADIX Guidewire Hydrophilic	0.028	150	Straight	5 PCS	25 PCS	250 PCS
9	RADGHA28260	RADIX Guidewire Hydrophilic	0.028	260	Angled	5 PCS	25 PCS	250 PCS
10	RADGHS28260	RADIX Guidewire Hydrophilic	0.028	260	Straight	5 PCS	25 PCS	250 PCS
11	RADGHA32150	RADIX Guidewire Hydrophilic	0.032	150	Angled	5 PCS	25 PCS	250 PCS
12	RADGHS32150	RADIX Guidewire Hydrophilic	0.032	150	Straight	5 PCS	25 PCS	250 PCS
13	RADGHA32260	RADIX Guidewire Hydrophilic	0.032	260	Angled	5 PCS	25 PCS	250 PCS
14	RADGHS32260	RADIX Guidewire Hydrophilic	0.032	260	Straight	5 PCS	25 PCS	250 PCS
15	RADGHA35150	RADIX Guidewire Hydrophilic	0.035	150	Angled	5 PCS	25 PCS	250 PCS
16	RADGHS35150	RADIX Guidewire Hydrophilic	0.035	150	Straight	5 PCS	25 PCS	250 PCS
17	RADGHA35180	RADIX Guidewire Hydrophilic	0.035	180	Angled	5 PCS	25 PCS	250 PCS
18	RADGHS35180	RADIX Guidewire Hydrophilic	0.035	180	Straight	5 PCS	25 PCS	250 PCS
19	RADGHA35260	RADIX Guidewire Hydrophilic	0.035	260	Angled	5 PCS	25 PCS	250 PCS
20	RADGHS35260	RADIX Guidewire Hydrophilic	0.035	260	Straight	5 PCS	25 PCS	250 PCS
21	RADGHA38150	RADIX Guidewire Hydrophilic	0.038	150	Angled	5 PCS	25 PCS	250 PCS
22	RADGHS38150	RADIX Guidewire Hydrophilic	0.038	150	Straight	5 PCS	25 PCS	250 PCS
23	RADGHA38180	RADIX Guidewire Hydrophilic	0.038	180	Angled	5 PCS	25 PCS	250 PCS
24	RADGHS38180	RADIX Guidewire Hydrophilic	0.038	180	Straight	5 PCS	25 PCS	250 PCS
25	RADGHA38260	RADIX Guidewire Hydrophilic	0.038	260	Angled	5 PCS	25 PCS	250 PCS
26	RADGHS38260	RADIX Guidewire Hydrophilic	0.038	260	Straight	5 PCS	25 PCS	250 PCS



RADIX[®]

PTFE GuideWire

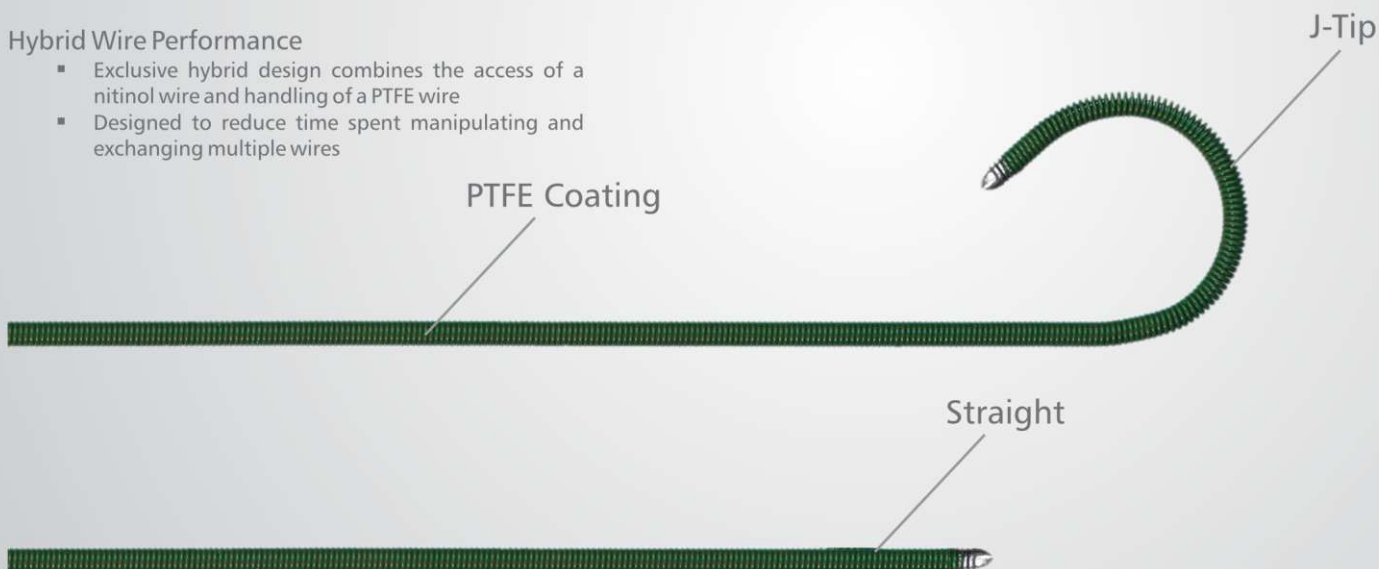
Description

Distinct Construction

- Kink-resistant nitinol core
- Flat wire outer coil allows for larger core and increased shaft rigidity to assist in navigating tortuous anatomy and device placement
- Smooth PTFE coating provides low coefficient of friction to facilitate advancement and catheter tracking
- Tungsten-filled radiopaque tip enhances fluoroscopic visualization

Hybrid Wire Performance

- Exclusive hybrid design combines the access of a nitinol wire and handling of a PTFE wire
- Designed to reduce time spent manipulating and exchanging multiple wires



Ordering Information

Units Per Box

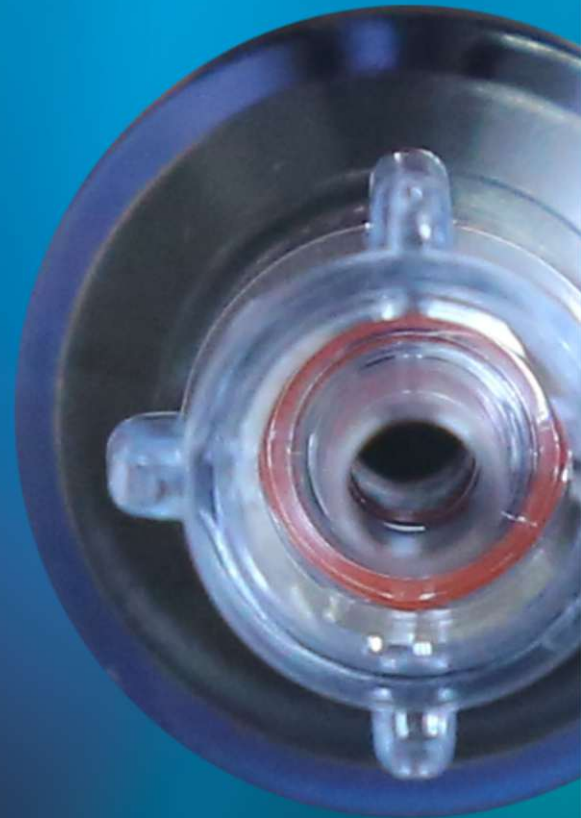
Sr. No.	Product Code	Description	Diameter (Inches)	Length (cm)	Tip Shape	Small	Medium	Large
1	RADGPA18150	RADIX Guidewire PTFE Coated	0.018	150	J-Tip	5 PCS	100 PCS	250 PCS
2	RADGPS18150	RADIX Guidewire PTFE Coated	0.018	150	Straight	5 PCS	100 PCS	250 PCS
3	RADGPA25150	RADIX Guidewire PTFE Coated	0.025	150	J-Tip	5 PCS	100 PCS	250 PCS
4	RADGPS25150	RADIX Guidewire PTFE Coated	0.025	150	Straight	5 PCS	100 PCS	250 PCS
5	RADGPA25260	RADIX Guidewire PTFE Coated	0.025	260	J-Tip	5 PCS	100 PCS	250 PCS
6	RADGPS25260	RADIX Guidewire PTFE Coated	0.025	260	Straight	5 PCS	100 PCS	250 PCS
7	RADGPA28150	RADIX Guidewire PTFE Coated	0.028	150	J-Tip	5 PCS	100 PCS	250 PCS
8	RADGPS28150	RADIX Guidewire PTFE Coated	0.028	150	Straight	5 PCS	100 PCS	250 PCS
9	RADGPA28260	RADIX Guidewire PTFE Coated	0.028	260	J-Tip	5 PCS	100 PCS	250 PCS
10	RADGPS28260	RADIX Guidewire PTFE Coated	0.028	260	Straight	5 PCS	100 PCS	250 PCS
11	RADGPA32150	RADIX Guidewire PTFE Coated	0.032	150	J-Tip	5 PCS	100 PCS	250 PCS
12	RADGPS32150	RADIX Guidewire PTFE Coated	0.032	150	Straight	5 PCS	100 PCS	250 PCS
13	RADGPA32260	RADIX Guidewire PTFE Coated	0.032	260	J-Tip	5 PCS	100 PCS	250 PCS
14	RADGPS32260	RADIX Guidewire PTFE Coated	0.032	260	Straight	5 PCS	100 PCS	250 PCS
15	RADGPA35150	RADIX Guidewire PTFE Coated	0.035	150	J-Tip	5 PCS	100 PCS	250 PCS
16	RADGPS35150	RADIX Guidewire PTFE Coated	0.035	150	Straight	5 PCS	100 PCS	250 PCS
17	RADGPA35180	RADIX Guidewire PTFE Coated	0.035	180	J-Tip	5 PCS	100 PCS	250 PCS
18	RADGPS35180	RADIX Guidewire PTFE Coated	0.035	180	Straight	5 PCS	100 PCS	250 PCS
20	RADGPA35260	RADIX Guidewire PTFE Coated	0.035	260	J-Tip	5 PCS	100 PCS	250 PCS
21	RADGPS35260	RADIX Guidewire PTFE Coated	0.035	260	Straight	5 PCS	100 PCS	250 PCS
22	RADGPA38150	RADIX Guidewire PTFE Coated	0.038	150	J-Tip	5 PCS	100 PCS	250 PCS
23	RADGPS38150	RADIX Guidewire PTFE Coated	0.038	150	Straight	5 PCS	100 PCS	250 PCS
24	RADGPA38180	RADIX Guidewire PTFE Coated	0.038	180	J-Tip	5 PCS	100 PCS	250 PCS
25	RADGPS38180	RADIX Guidewire PTFE Coated	0.038	180	Straight	5 PCS	100 PCS	250 PCS
26	RADGPA38260	RADIX Guidewire PTFE Coated	0.038	260	J-Tip	5 PCS	100 PCS	250 PCS
27	RADGPS38260	RADIX Guidewire PTFE Coated	0.038	260	Straight	5 PCS	100 PCS	250 PCS



Description

Cardiomac India Pvt. Ltd. has designed a quality coronary control syringe with a clear barrel for clarity and smoothness and a solid plunger body to maintain stability and durability under pressure. The rotating luers allow flexibility and confidence in the luer connection. The specially designed safety space, limits the potential for introducing air bubbles into the catheter. The CCS locking ring permits vacuum or negative pressure.

Description	Size
PROCONNEKT Control Syringe	10 ml
	12 ml



Ordering Information

S. No.	Product Code	Description	Type	Units Per Box		
				Small	Medium	Large
1	PROCS10	PROCONNEKT Control Syringe	10 ML	10	100	500
2	PROCS12	PROCONNEKT Control Syringe	12 ML	10	100	500



PROCTRA® Angiographic & Diagnostic Catheter

Description

Flextrusion technology for a smooth transition from stiff proximal shaft to soft distal segment.

Flextrusion Technology

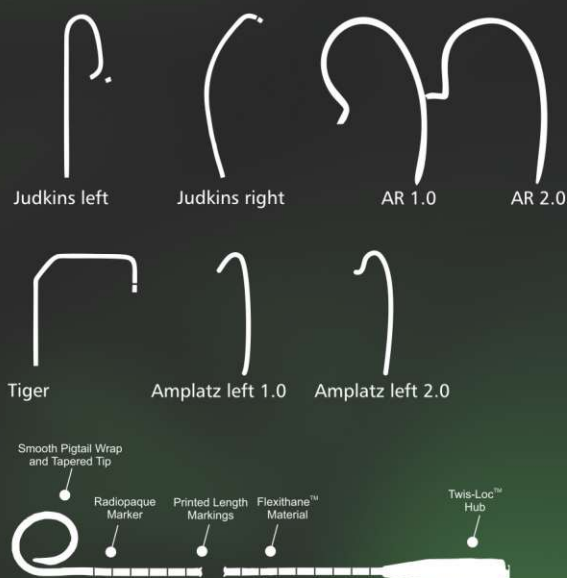
- Soft distal segment is designed to reduce potential for vessel trauma, allowing safe engagement and coaxial alignment in the vessel
- Smooth transition is designed to allow for better conformity to the anatomy and more controlled distal torque response

Anatomy Specific Designs

- Left and right catheters are designed differently to meet the unique requirements of the left and right coronaries
- Left catheter is designed for outstanding engagement
- Right catheter is designed for excellent distal torque response when engaging the right coronary

Design and Performance Dynamics

- Firm catheter shaft for users preferring a passive diagnostic catheter
- Variety of curve styles
- Soft primary curve to help minimize vessel trauma



Ordering Information

Sr. No.	FR			Description	Shape Name	Shape Code	Length (cm)	Units Per Box	
	5 FR	6 FR	7 FR					Small	Medium
1	PAD5JR30100	PAD6JR30100	PAD7JR30100	PROCTRA Angiographic & Diagnostic Catheter	Judkins Right	JR 3.0	100	5 PCS	100 PCS
2	PAD5JR35100	PAD6JR35100	PAD7JR35100	PROCTRA Angiographic & Diagnostic Catheter	Judkins Right	JR 3.5	100	5 PCS	100 PCS
3	PAD5JR40100	PAD6JR40100	PAD7JR40100	PROCTRA Angiographic & Diagnostic Catheter	Judkins Right	JR 4.0	100	5 PCS	100 PCS
4	PAD5JL30100	PAD6JL30100	PAD7JL30100	PROCTRA Angiographic & Diagnostic Catheter	Judkins Left	JL 3.0	100	5 PCS	100 PCS
5	PAD5JL35100	PAD6JL35100	PAD7JL35100	PROCTRA Angiographic & Diagnostic Catheter	Judkins Left	JL 3.5	100	5 PCS	100 PCS
6	PAD5JL40100	PAD6JL40100	PAD7JL40100	PROCTRA Angiographic & Diagnostic Catheter	Judkins Left	JL 4.0	100	5 PCS	100 PCS
7	PAD5AL1100	PAD6AL1100	PAD7AL1100	PROCTRA Angiographic & Diagnostic Catheter	Amplatz	AL 1.0	100	5 PCS	100 PCS
8	PAD5AL2100	PAD6AL2100	PAD7AL2100	PROCTRA Angiographic & Diagnostic Catheter	Amplatz	AL 2.0	100	5 PCS	100 PCS
9	PAD5AR1100	PAD6AR1100	PAD7AR1100	PROCTRA Angiographic & Diagnostic Catheter	Amplatz	AR 1.0	100	5 PCS	100 PCS
10	PAD5AR2100	PAD6AR2100	PAD7AR2100	PROCTRA Angiographic & Diagnostic Catheter	Amplatz	AR 2.0	100	5 PCS	100 PCS
11	PAD5PIG110	PAD6PIG110	PAD7PIG110	PROCTRA Angiographic & Diagnostic Catheter	Pigtail	Pig	110	5 PCS	100 PCS
12	PAD5PIG110R145	PAD6PIG110R145	PAD7PIG110R145	PROCTRA Angiographic & Diagnostic Catheter	Pigtail	Pig	145	5 PCS	100 PCS
13	PAD5PIG110R155	PAD6PIG110R155	PAD7PIG110R155	PROCTRA Angiographic & Diagnostic Catheter	Pigtail	Pig	155	5 PCS	100 PCS
14	PAD5TIG100	PAD6TIG100	PAD7TIG100	PROCTRA Angiographic & Diagnostic Catheter	Tiger	Tig	100	5 PCS	100 PCS



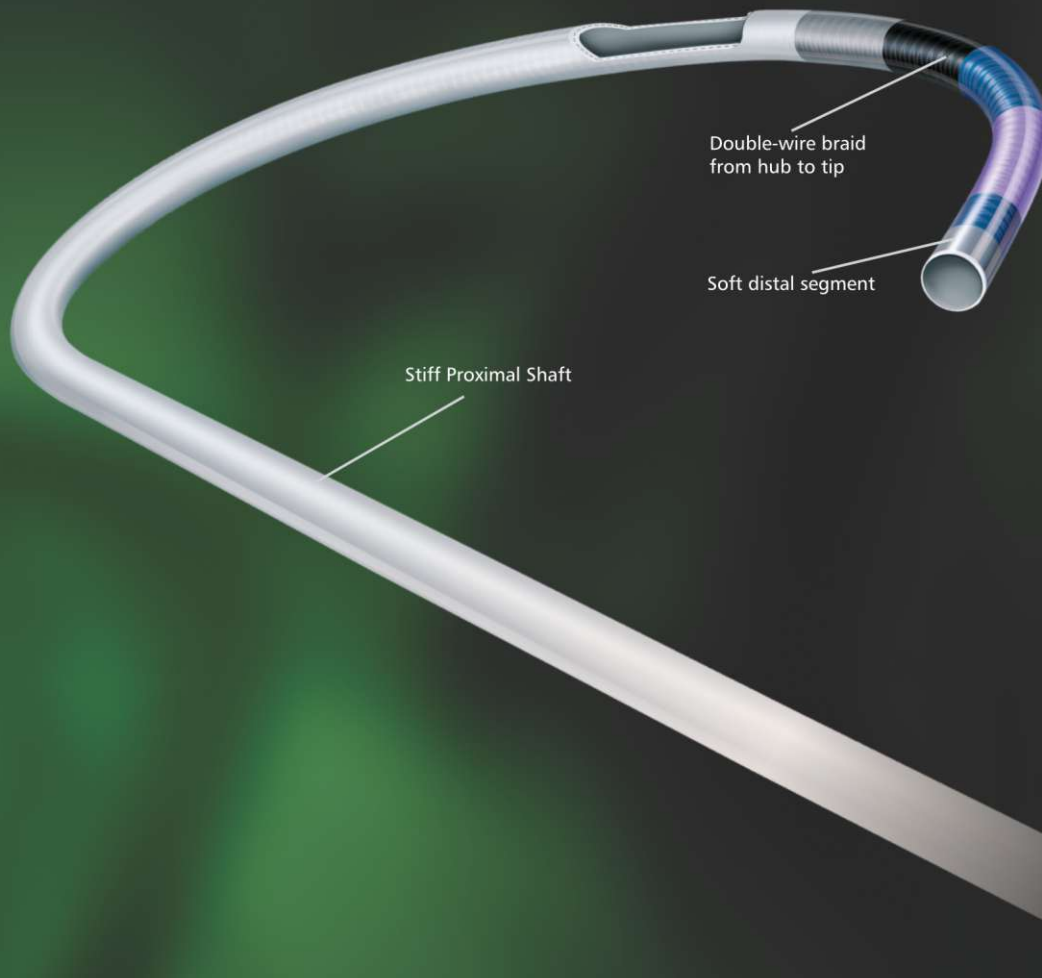
Description

Wide variety of flush, cerebral, and visceral shapes provides the versatility to meet individual clinical needs.

- Tungsten layering in the distal catheter segment results in a highly radiopaque catheter tip that promotes clear fluoroscopic visualization.
- Catheter tip stability and excellent contrast flow result in a clear image of the vasculature.
- Soft tip material designed to reduce risk of trauma during contrast injection.
- Advanced tip construction provides the balance of flexibility and the shape retention required for successful access. Soft tip material reduces risk of trauma during selection and contrast injection.
- transition to facilitate entry and crossing.

Description	Shape Code	OD	ID	Length
PROTCRA Angiographic & Diagnostic Catheter	5F	0.066"	0.047"	100 cm
	6F	0.079"	0.064"	100 cm
	7F	0.091"	0.064"	100 cm

- Predictable torque response designed to facilitate exact positioning.
- Advanced braided shaft designed to promote kink resistance and pushability to ease advancement through tortuous and distal anatomy.
- Durable, fluted hub designed to ease guidewire manipulation and provide strain relief for kink-resistant advancement.
- Wide variety of shapes provides the versatility required to meet individual clinical requirements.
- Proprietary coating enhances lubricity for sheathless insertion and superb tracking.





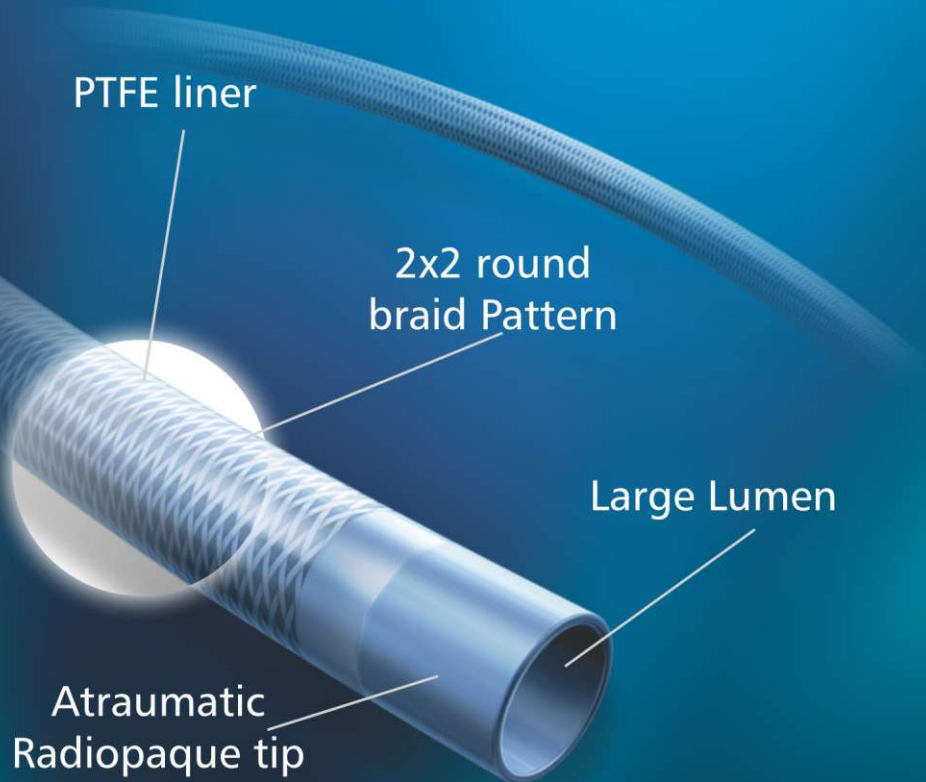
PROCTRA[®] Guiding Catheter

Description

Get both ease and precision with PROCTRA Guiding Catheter, featuring a unique hydrophilic coating, outstanding torque control, and excellent shape retention. PROCTRA Guiding Catheter offers smooth delivery with less friction and greater staying power, making it the natural choice whenever you take the femoral or radial route.

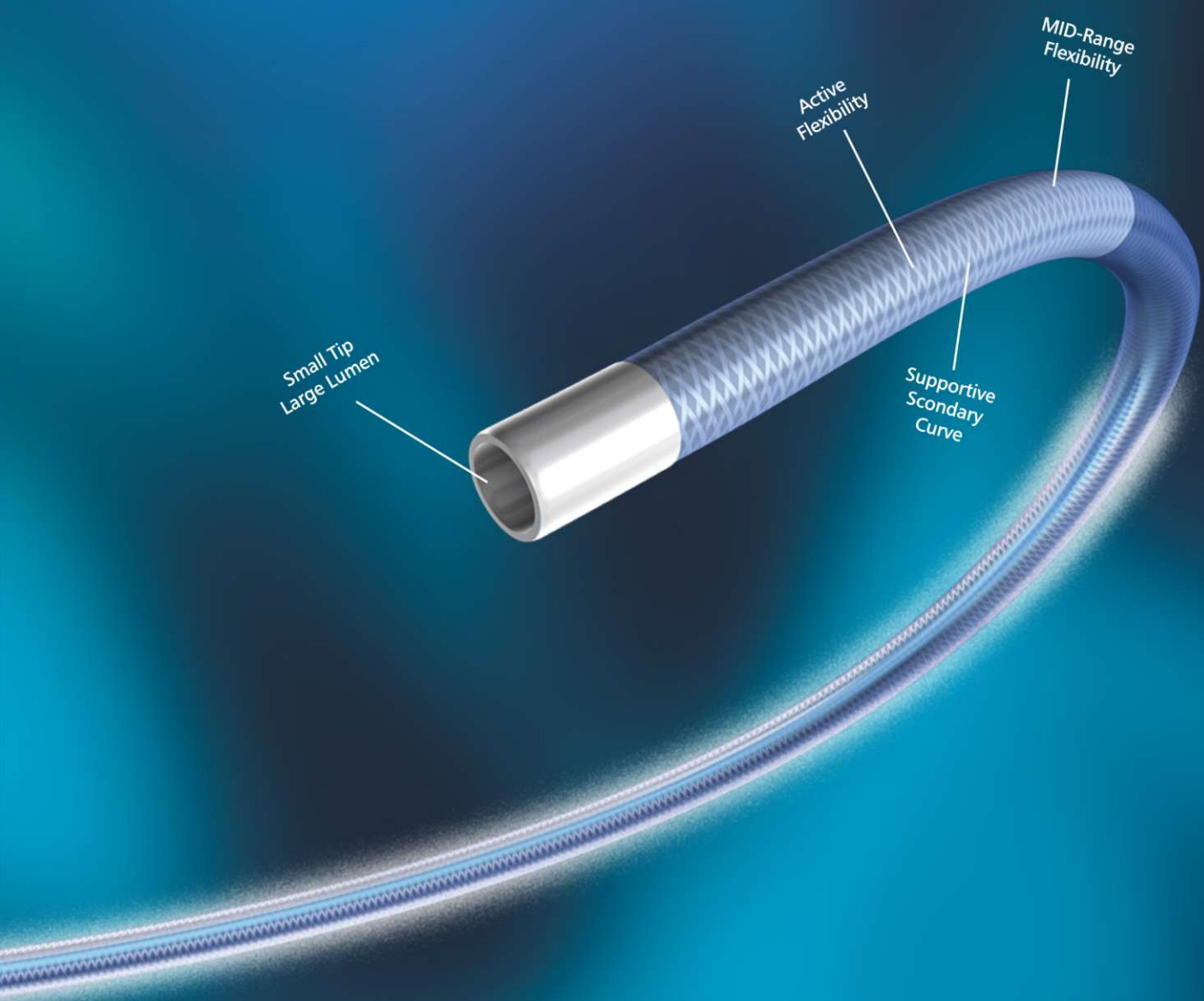
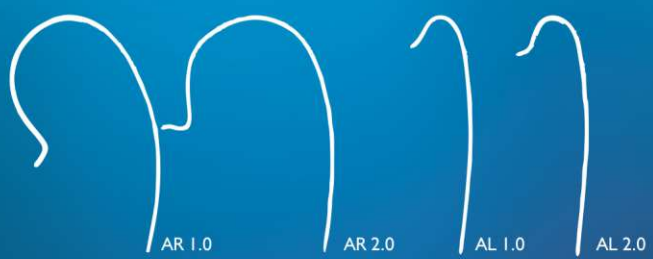
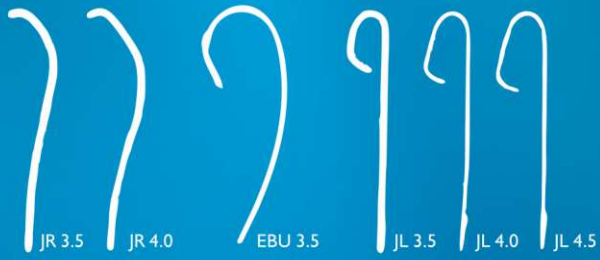
- Unique hydrophilic coating
- Large 6 F 0.071" inner-diameter
- Small atraumatic soft tip
- Uncoated distal segment
- Ultra-thin 1 × 2 flat wire braid pattern

Description	Shape Code	Size	Length
PROCTRA Guiding Catheter	5F	0.058"	100 cm
	6F	0.071"	100 cm
	7F	0.081"	100 cm



Ordering Information

Sr. No.	Product	Access Type	Type	Shape code	Units Per Box			Small	Medium			
					5 Fr	6 Fr	7 Fr					
1	PROCTRA Guiding Catheter	Standard Curves	Amplatz Left	AL 1.0	PGC5AL10	PGC6AL10	PGC7AL10	1 PCS	50 PCS			
2	PROCTRA Guiding Catheter			AL 2.0	PGC5AL20	PGC6AL20	PGC7AL20	1 PCS	50 PCS			
3	PROCTRA Guiding Catheter			AR 1.0	PGC5AR10	PGC6AR10	PGC7AR10	1 PCS	50 PCS			
4	PROCTRA Guiding Catheter		AR 2.0	PGC5AR20	PGC6AR20	PGC7AR20	1 PCS	50 PCS				
5	PROCTRA Guiding Catheter		Judkins Left	Judkins Left	JL 3.0	PGC5JL30	PGC6JL30	PGC7JL30	1 PCS	50 PCS		
6	PROCTRA Guiding Catheter				JL 3.5	PGC5JL35	PGC6JL35	PGC7JL35	1 PCS	50 PCS		
7	PROCTRA Guiding Catheter				JL 4.0	PGC5JL40	PGC6JL40	PGC7JL40	1 PCS	50 PCS		
8	PROCTRA Guiding Catheter				JL 4.5	PGC5JL45	PGC6JL45	PGC7JL45	1 PCS	50 PCS		
9	PROCTRA Guiding Catheter				Judkins Right	Judkins Right	JR 3.0	PGC5JR30	PGC6JR30	PGC7JR30	1 PCS	50 PCS
10	PROCTRA Guiding Catheter						JR 3.5	PGC5JR35	PGC6JR35	PGC7JR35	1 PCS	50 PCS
11	PROCTRA Guiding Catheter		JR 4.0	PGC5JR40			PGC6JR40	PGC7JR40	1 PCS	50 PCS		
12	PROCTRA Guiding Catheter		Extra Backup Curves	Extra backup for coronary	JR 4.5	PGC5JR45	PGC6JR45	PGC7JR45	1 PCS	50 PCS		
13	PROCTRA Guiding Catheter				EBU 3.0	PGC5EBU30	PGC6EBU30	PGC7EBU30	1 PCS	50 PCS		
14	PROCTRA Guiding Catheter				EBU 3.5	PGC5EBU35	PGC6EBU35	PGC7EBU35	1 PCS	50 PCS		
15	PROCTRA Guiding Catheter				EBU 4.0	PGC5EBU40	PGC6EBU40	PGC7EBU40	1 PCS	50 PCS		





PROCTRA®

Introducer Sheath Femoral / Transradial

Description

Smooth Transitions. Reliable Performance.

Designed for Ease of Entry and Reduced Trauma

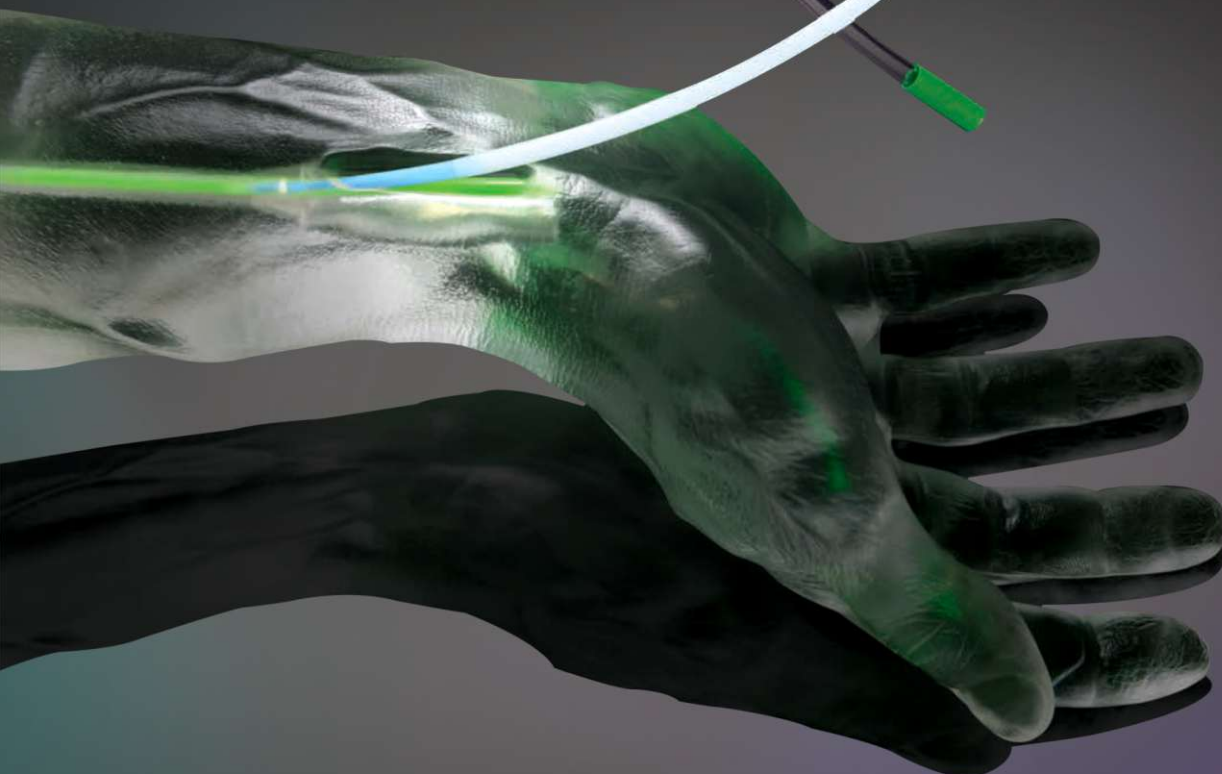
Smooth Transitions

- Smooth transitions facilitate ease of entry with lower insertion force
- Improved kink resistance and lubricity enhance pushability while maintaining device integrity
- Long, gradually tapered tip reduces potential for vessel trauma

Excellent Catheter Passage

- Silicone-coated valve and smooth inner surface promote device passage
- Tricuspid valve design promotes hemostasis

Description	French Size (F)
PROCTRA Introducer Sheath Femoral / Transradial	4F
	5F
	6F
	7F
	8F





Ease of Use

- Innovative dilator/hub twist-lock for safety and security during insertion
- Translucent hub allows visibility
- Rotating suture wing allows for sheath securement

Device Highlights

- Sheaths are available in 7cm, 11cm with French sizes ranging from 4-8F. All sheaths are sold with dilators.
- Mini guide wire diameters are 0.018 inch and 0.038 inch. as per sheath size

Ordering Information

S. No.	Product Code	Description	Type	French Size (F)	Size		Units Per Box	
					Cannula usable Length (cm)	MINI-GUIDEWIRE DIAMETER (inch)	Small	Medium
1	PIST47	PROCTRA Introducer Sheath	Transradial	4 F	7 cm	0.018	5	50
2	PIST41 I	PROCTRA Introducer Sheath	Transradial	4 F	11 cm	0.018	5	50
3	PIST57	PROCTRA Introducer Sheath	Transradial	5 F	7 cm	0.018	5	50
4	PIST51 I	PROCTRA Introducer Sheath	Transradial	5 F	11 cm	0.018	5	50
5	PIST67	PROCTRA Introducer Sheath	Transradial	6 F	7 cm	0.018	5	50
6	PIST61 I	PROCTRA Introducer Sheath	Transradial	6 F	11 cm	0.018	5	50
7	PIST77	PROCTRA Introducer Sheath	Transradial	7 F	7 cm	0.018	5	50
8	PIST71 I	PROCTRA Introducer Sheath	Transradial	7 F	11 cm	0.018	5	50
9	PIST87	PROCTRA Introducer Sheath	Transradial	8 F	7 cm	0.018	5	50
10	PIST81 I	PROCTRA Introducer Sheath	Transradial	8 F	11 cm	0.018	5	50
11	PISF47	PROCTRA Introducer Sheath	Femoral	4 F	7 cm	0.035	5	50
12	PISF41 I	PROCTRA Introducer Sheath	Femoral	4 F	11 cm	0.038	5	50
13	PISF57	PROCTRA Introducer Sheath	Femoral	5 F	7 cm	0.035	5	50
14	PISF51 I	PROCTRA Introducer Sheath	Femoral	5 F	11 cm	0.038	5	50
15	PISF67	PROCTRA Introducer Sheath	Femoral	6 F	7 cm	0.035	5	50
16	PISF61 I	PROCTRA Introducer Sheath	Femoral	6 F	11 cm	0.038	5	50
17	PISF77	PROCTRA Introducer Sheath	Femoral	7 F	7 cm	0.035	5	50
18	PISF71 I	PROCTRA Introducer Sheath	Femoral	7 F	11 cm	0.038	5	50
19	PISF87	PROCTRA Introducer Sheath	Femoral	8 F	7 cm	0.035	5	50
20	PISF81 I	PROCTRA Introducer Sheath	Femoral	8 F	11 cm	0.038	5	50

Introducer Sheath Kits : Inclusions

PROCTRA Femoral Sheath Introducer	Sheath Assembly, Flexible and kink-resistant cannula, side-port extension with 3 way stop cock, flexible dilator & mini guidewire and 18G needle
PROCTRA Transradial Sheath Introducer	Sheath Assembly, Flexible and kink-resistant cannula, sideport extension with 3 way stop cock, vessel dilator and 21G needle & mini guidewire



PROCONNECT®

PTCA Y-Connector

Description

Unique push pull, push click and screw system Clean, safe and fast Essential for Drug Eluting Stent

A unique design For easy, fast and accurate single handed intra vascular device insertion. > Essential for DES Perfect insertion device respecting the integrity of the coated surface.

Clean and safe Combination of haemostatic valve and integrated push-pull button valve opener. Cleaner and safer procedure with minimized backflow, limiting blood loss.

- Provides a leak-resistant seal around guide wires, laser fibers, retrieval devices and other devices
- Designed for smooth introduction and removal of urological devices
- Y-Adapter design for additional irrigation connection or contrast injection

Type

- Push Pull
- Push Click
- Screw



Ordering Information

PTCA Y CONNECTOR WITH EXTENSION LINE

S. No.	Product Code	Description	Extension Line Size	Type	Units Per Box		
					Small	Medium	Large
1	PROPCPP10	PROCONNECT PTCA Y-Connector	With Extension Line 10cm	Push Pull Type	5	50	100
2	PROPCPC10	PROCONNECT PTCA Y-Connector	With Extension Line 10cm	Push Click Type	5	50	100
3	PROPCS10	PROCONNECT PTCA Y-Connector	With Extension Line 10cm	Screw Type	5	50	100
4	PROPCPP25	PROCONNECT PTCA Y-Connector	With Extension Line 25cm	Push Pull Type	5	50	100
5	PROPCPC25	PROCONNECT PTCA Y-Connector	With Extension Line 25cm	Push Click Type	5	50	100
6	PROPCS25	PROCONNECT PTCA Y-Connector	With Extension Line 25cm	Screw Type	5	50	100

PTCA Y CONNECTOR WITHOUT EXTENSION LINE

S. No.	Product Code	Description	Extension Line	Type	Small	Medium	Large
1	PROPCPP	PROCONNECT PTCA Y-Connector	Without Extension Line	Push Pull Type	5	50	100
2	PROPCPC	PROCONNECT PTCA Y-Connector	Without Extension Line	Push Click Type	5	50	100
3	PROPCS	PROCONNECT PTCA Y-Connector	Without Extension Line	Screw Type	5	50	100

PROCONNECT PTCA Y-CONNECTOR Kit : Inclusions

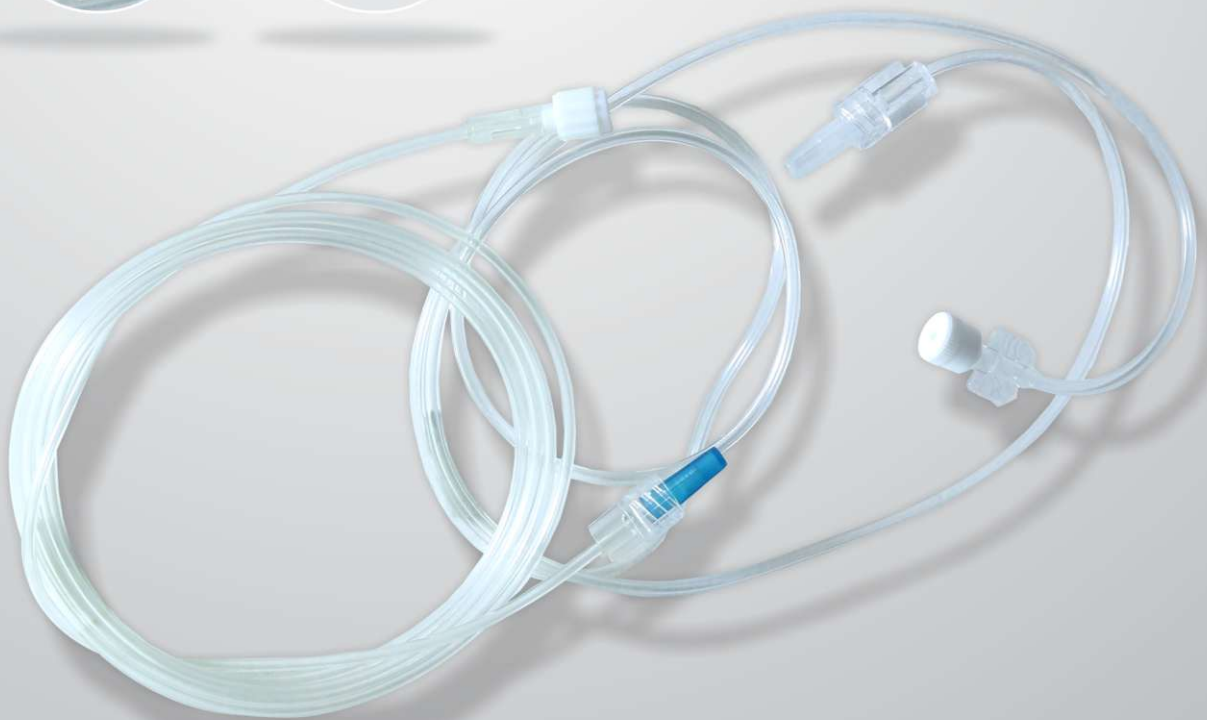
(1pc) Hemostasis Valve Push pull / push click / screw type w tube, (1pc) Introducer Needle, (1pc) Torque



Pressure Monitoring Line

Description

- Small bore High Pressure extension line.
- Multipurpose extension line suitable for Angiography, Arteriography, C.V.P. measurement etc.
- Suitable for high pressure monitoring and for connection between syringe infusion pump and patient.
- Provided with male luer lock at one end and female luer lock at other end and fits all standard equipment.
- Luer lock connectors provide secure fitting.



Sr. No.	Product Code	Description	Type	Size
1	PROPML50	PROCONNKET Pressure Monitoring Line	M-F	50 CM
2	PROPML100	PROCONNKET Pressure Monitoring Line	M-F	100 CM
3	PROML150	PROCONNKET Pressure Monitoring Line	M-F	150 CM
4	PROPML200	PROCONNKET Pressure Monitoring Line	M-F	200 CM
5	PROPML50M	PROCONNKET Pressure Monitoring Line	M-M	50 CM
6	PROPML100M	PROCONNKET Pressure Monitoring Line	M-M	100 CM
7	PROML150M	PROCONNKET Pressure Monitoring Line	M-M	150 CM
8	PROPML200M	PROCONNKET Pressure Monitoring Line	M-M	200 CM



PROCONNKT[®]

High Pressure Tubing 1200 PSI

Description

Cardiomac India Pvt. Ltd. offers three specific material configurations ranging from highly flexible polyurethane clear PVC to meet your specific pressure needs. Cardiomac' s high pressure tubing configurations offer both a fixed male connector and a rotating adapter connector.

Description	Size
PROCONNKET High Pressure Tubing 1200 PSI	120 cm
	200 cm



Ordering Information

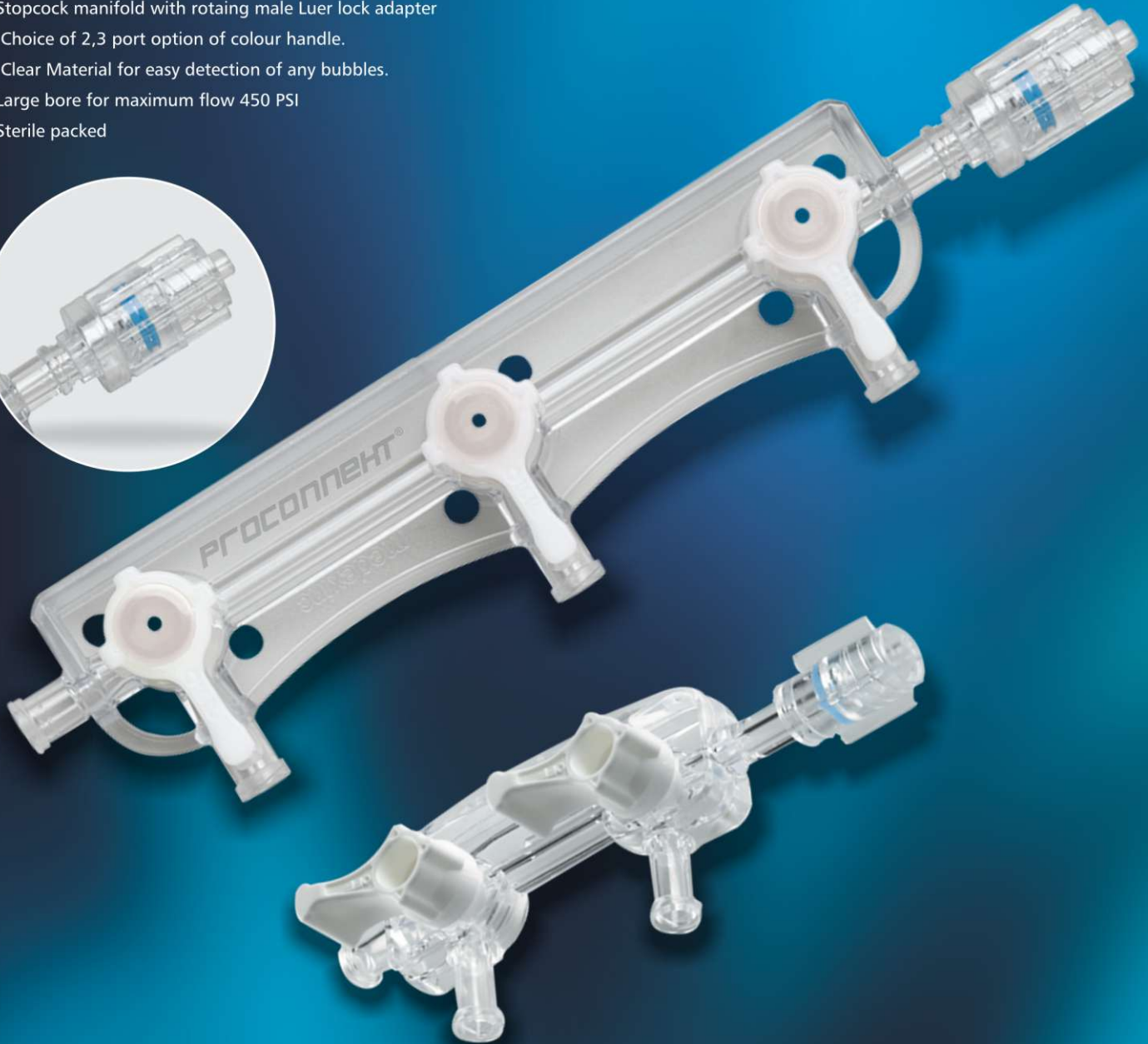
Units Per Box		
Small	Medium	Large
10	100	500

Sr. No.	Product Code	Description	Size
1	PROHPT120	PROCONNKET High Pressure Tubing 1200 PSI	120 CM
2	PROHPT200	PROCONNKET High Pressure Tubing 1200 PSI	200 CM



Description

- Two / Three and 4-way large bore (lipid resistant) Stopcock manifold with rotating male Luer lock adapter
- Choice of 2,3 port option of colour handle.
- Clear Material for easy detection of any bubbles.
- Large bore for maximum flow 450 PSI
- Sterile packed



Ordering Information

Units Per Box		
Small	Medium	Large
10	50	100

Sr. No.	Product Code	Description	Type
1	PROM2ROFE	PROCONNEKT 2 Port Manifold	Right off Economic
2	PROM2RONE	PROCONNEKT 2 Port Manifold	Right on Economic
3	PROM2ROFP	PROCONNEKT 2 Port Manifold	Right off Premium
4	PROM2RONP	PROCONNEKT 2 Port Manifold	Right on Premium
5	PROM3ROFE	PROCONNEKT 3 Port Manifold	Right off Economic
6	PROM3RONE	PROCONNEKT 3 Port Manifold	Right on Economic
7	PROM3ROFP	PROCONNEKT 3 Port Manifold	Right off Premium
8	PROM3RONP	PROCONNEKT 3 Port Manifold	Right on Premium



PROCONNECT® PTCA KIT

Description

Cardiomac India Pvt. Ltd. offers an extensive selection of accessories for Percutaneous Coronary Intervention (PCI), manufactured to the highest standard and customized to customer requirements.

Cardiomac India Pvt. Ltd. specialize in creating bespoke procedure pack solutions and our team of dedicated clinical specialists and customer focused sales teams will work with your department to deliver a solution tailored to your individual needs.

TORQUER

- Torquer Device For Guide Wires.
- Luminescent Torquer Body
- Wire Grip For All Diameters

Y-CONNECTOR

- For All Interventional Techniques.
- With Rotational Adaptor And Touhy-Borst-Valve
- Double Y-connector Also Available



Ordering Information

Units Per Box		
Small	Medium	Large
10	50	100

Sr. No.	Product Code	Description
1	PROPTCA1	PROCONNECT PTCA Procedure Pack including push click single handed haemostasis Y-adaptor
2	PROPTCA2	PTCA Procedure Pack

PROCONNECT PTCA Accessory Kit - Inclusions

1	PROPTCA1	3 x Syringe 10ml Luerlock, 3 x Tray Wrap 75cm x 90cm 2ply Laminare, 1 x Syringe 2ml Luerlock, 2 x Syringe 5ml Luerlock, 1 x Syringe 30ml Luerlock, 1 x Swab Gauze 30 x 30cm XR 12ply 5pack, 1 x Wire Torquer 2 Part, 1 x Tray Half Shallow 24.5 x 13.5cm, 1 x Insertion Tool Haemo 7cm, 1 x Twist Haemostasis Y Adaptor or 1 x Pursh/Pull Haemostasis Valve.
2	PROPTCA2	3 x Syringe 10ml Luerlock, 2 x Syringe 2ml Luerlock, 1 x Syringe 5ml Luerlock, 5 x XR Swab Gauze 30 x 30cm 12ply

PROCTUS[®]

Aspiration Catheter



Description

Proctus Aspiration Catheter is an innovative aspiration catheter designed to offer a balance between crossing performance, kink resistance and thrombus-aspiration capability.

Dedicated tip design with radiopaque marker

- Excellent crossability while providing atraumatic and effective aspiration
- Ensures reliable fluoroscopic visibility

Braided shaft with hydrophilic coating and pre-loaded stiffening style

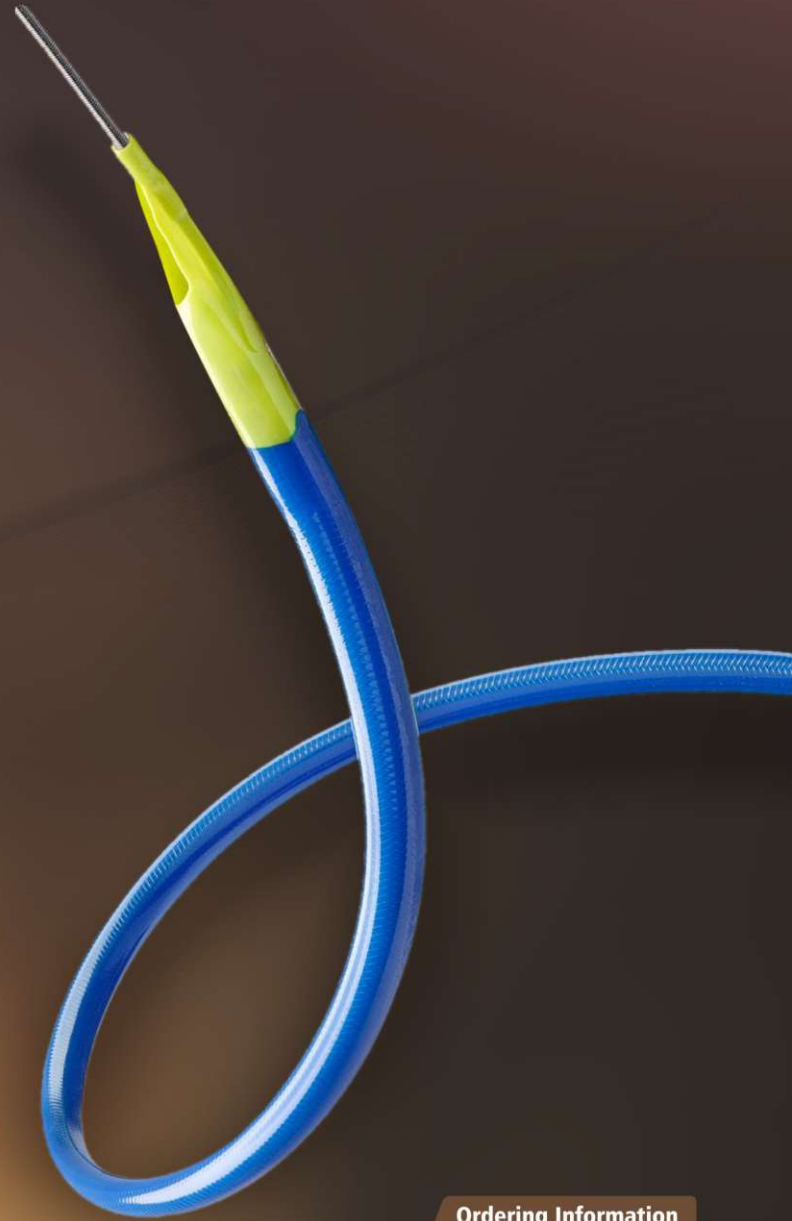
- Excellent pushability and kink resistance
- Easy navigation through tortuous anatomies

Large aspiration lumen

- Constant, high-performance aspiration throughout the procedure

Item Specifications

- Choice of two sizes (6 Fr, 7 Fr catheter compatibility) for different coronary and peripheral applications



Ordering Information

Sr. No.	Product	Product Code	Size	
1	PROCTUS Aspiration Catheter	PROAC670	6 Fr	I.D. \geq 0.070" / 1.78 mm
2	PROCTUS Aspiration Catheter	PROAC780	7 Fr	I.D. \geq 0.080" / 2.03 mm

General Specifications

Usable length	140 cm
Distal tip hole length	4 mm for 6 and 7 Fr
Rapid exchange segment	23 cm
Radiopaque marker	mm located at 4 mm from the tip
Positioning marker	10 cm = single white mark located at 90 cm from distal tip
Guidewire compatibility	Maximum diameter 0.014" (0.36 mm)
Coating	Hydrophilic



PROCTUS[®]

Inflation Device / Inflator (Gun Type)

Description

The PROCTUS High pressure inflation device is designed to exert pressure for balloon inflation and deflation.

- Unique ergonomical design
- Constant pressure output
- Precise manometer
- Accurate Pressure Control
- Simple Operation, stable Performance
- No Leakage Upto 30bar Pressure
- 20ml & 30ml Volume Options With A stopcock
- ATM 30 & 40

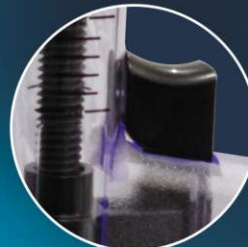


Ordering Information

Units Per Box

Small	Medium	Large
5	50	100

Sr. No.	Product Code	Description
I	PROIDG	PROCTUS Inflation Device / Inflator (Gun Type)





Description

The PROCTUS High pressure inflation device is designed to exert pressure for balloon inflation and deflation.

- Unique ergonomical design
- Constant pressure output
- Precise manometer
- Accurate Pressure Control
- Simple Operation, stable Performance
- No Leakage Upto 30bar Pressure
- 20ml & 30ml Volume Options With A stopcock
- ATM 30 & 40



Ordering Information

Units Per Box

Small	Medium	Large
5	50	100

Sr. No.	Product Code	Description
I	PROIDP	PROCTUS Inflation Device / Inflator (Plunger Type)





SPALNO[®]

PTCA Balloon Dilatation Catheter

Description

SPALNO Balloon Catheter technologies deliver the exceptional performance needed to succeed in demanding cases.

Experience the ultra-low profiles of SPALNO BALLOON CATHETER and how a transitionless design can provide exceptional control when accessing lesions.



Ordering Information

Semi Compliant Balloon Dilatation Catheter

Sr. #	Product	Balloon diameter (mm)	Crossing Profile				Length (mm)	
			10	12	15	20		
1	SPALNO PTCA Balloon Dilatation Catheter	1.5	SPPBCS1015	SPPBCS1215	SPPBCS1515	-		
2	SPALNO PTCA Balloon Dilatation Catheter	2.0	SPPBCS1020	SPPBCS1220	SPPBCS1520	SPPBCS2020		
3	SPALNO PTCA Balloon Dilatation Catheter	2.25	SPPBCS10225	SPPBCS12225	SPPBCS15225	SPPBCS20225		
4	SPALNO PTCA Balloon Dilatation Catheter	2.5	SPPBCS1025	SPPBCS1225	SPPBCS1525	SPPBCS2025		
5	SPALNO PTCA Balloon Dilatation Catheter	3.0	SPPBCS1030	SPPBCS1230	SPPBCS1530	SPPBCS2030		
6	SPALNO PTCA Balloon Dilatation Catheter	3.5	SPPBCS1035	SPPBCS1235	SPPBCS1535	SPPBCS2035		

Ordering Information

Non - Compliant Balloon Dilatation Catheter

Sr. #	Product	Balloon diameter (mm)	Crossing Profile				Length (mm)	
			8	10	12	15	20	
1	SPALNO PTCA Balloon Dilatation Catheter	1.5	SPPBCN815	SPPBCN1015	SPPBCN1215	SPPBCN1515	-	
2	SPALNO PTCA Balloon Dilatation Catheter	2.0	SPPBCN820	SPPBCN1020	SPPBCN1220	SPPBCN1520	-	
3	SPALNO PTCA Balloon Dilatation Catheter	2.25	SPPBCN8225	SPPBCN10225	SPPBCN12225	SPPBCN15225	-	
4	SPALNO PTCA Balloon Dilatation Catheter	2.5	SPPBCN825	SPPBCN1025	SPPBCN1225	SPPBCN1525	SPPBCN2025	
5	SPALNO PTCA Balloon Dilatation Catheter	2.75	SPPBCN8275	SPPBCN10275	SPPBCN12275	SPPBCN15275	SPPBCN20275	
6	SPALNO PTCA Balloon Dilatation Catheter	3.0	SPPBCN830	SPPBCN1030	SPPBCN1230	SPPBCN1530	SPPBCN2030	
7	SPALNO PTCA Balloon Dilatation Catheter	3.25	SPPBCN8325	SPPBCN10325	SPPBCN12325	SPPBCN15325	SPPBCN20325	
8	SPALNO PTCA Balloon Dilatation Catheter	3.5	SPPBCN835	SPPBCN1035	SPPBCN1235	SPPBCN1535	SPPBCN2035	
9	SPALNO PTCA Balloon Dilatation Catheter	3.75	SPPBCN8375	SPPBCN10375	SPPBCN12375	SPPBCN15375	SPPBCN20375	
10	SPALNO PTCA Balloon Dilatation Catheter	4.0	SPPBCN840	SPPBCN1040	SPPBCN1240	SPPBCN1540	SPPBCN2040	

SYFTER[®] Introducer Needle



Description

Cardiomac India Pvt. Ltd. offers a variety of introducer needles, including the SYFTER Safety Introducer Needle that is designed to help reduce needle stick injury.

18 Gauge x 70 mm Introducer Needle

Used to gain vascular access for the placement of a guidewire

SYFTER[®] Safety Introducer Needle, Sterile

Used to gain vascular access for the placement of a guidewire

Ordering Information

Units Per Box

Small	Medium	Large
50	100	500

Sr. No.	Product Code	Description	Size
1	SYFIN18	SYFTER Introducer Needle	18 GA
2	SYFIN20	SYFTER Introducer Needle	20 GA



HEART SURGERY

PROCTRA Heart Lung Pack
PROCTRA Cardioplegia Delivery System Pack



PROCTRA®

Heart Lung Pack



Description

- Class VI Implant Tested Tubing.
- Custom Pack - Heart Lung pack consists of complete set of tubes, connectors and accessories, made of 'USP class VI' medical grade materials.
- Designed for transportation of physiological fluids, blood, water and gas solutions during extra corporeal circulation procedures in cardiac surgeries.
- Tubing caps are color coded with standard color.
- Compact kits within trays, enabling a quick and easy set up.
- Available with options of various designs & sizes for 'Straight', 'Reducer' and 'Y-Connectors', with or without 'Luers', allowing maximum design flexibility & ease of use.
- Connectors & Tubes are also available individually packed & sterile
- Non-Kinking, Transparent and Clear Tubing.
- Options of Clear or Colorful Stripes Red/ Blue/ Green/ Yellow, DEHP Free.
- Packs available as standard and custom designs.
- Packs Can Be Customized for Individual Requirements for Adult, Pediatric and Infant Procedures.
- High Quality Customized Products to Meet Individual Requirements.
- Options of Components Include: Gas Line Filter, Pre by-Pass Filter and Arteria

Ordering Information

Sr.No.	Brand	Product Code	Description
1	PROCTRA	PROHLP1000	Standard Pack

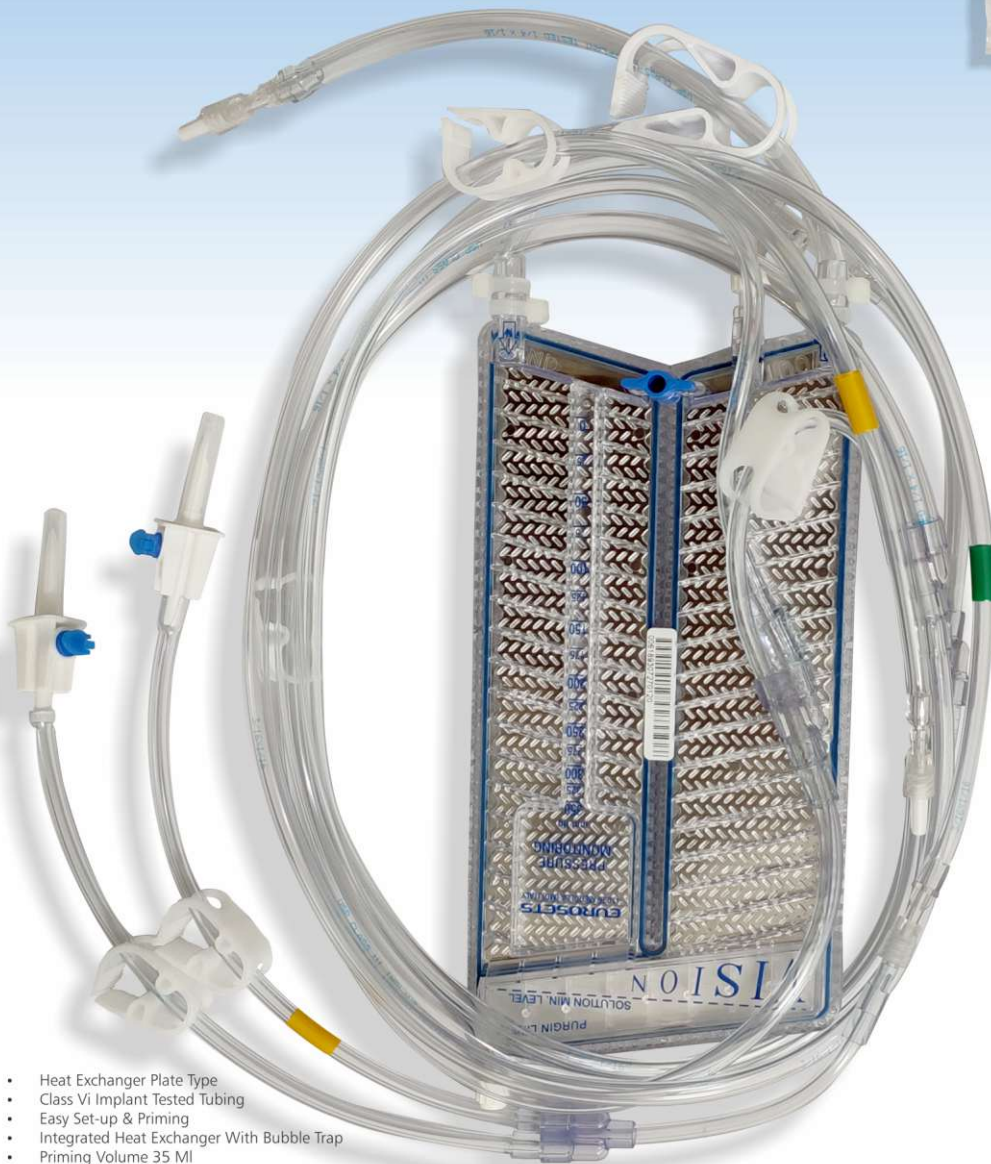


Description

This device is manufactured to user specifications and may consist of one or all of the following main components:

oxygenators, cardiotomy reservoirs, venous reservoirs, tubes, connectors, filters, pressure gauge protection chambers, drip chambers, clamps, stopcocks, heat exchangers, bubble traps, etc. according to requirements.

The device is single use, non-toxic, pyrogen-free, supplied sterile. Sterilized by ethylene oxide. The level of ethylene oxide residuals in the device is within the limits established by national regulations in the country of use



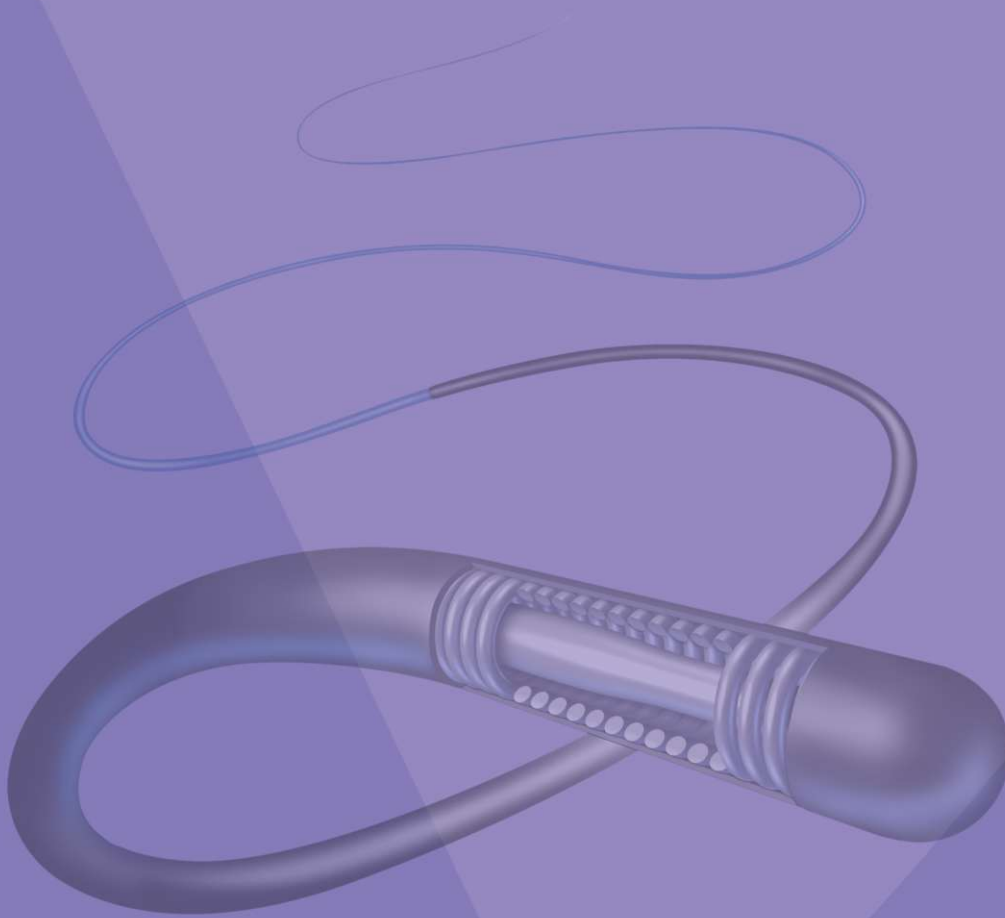
- Heat Exchanger Plate Type
- Class Vi Implant Tested Tubing
- Easy Set-up & Priming
- Integrated Heat Exchanger With Bubble Trap
- Priming Volume 35 MI
- High Cooling Efficiency
- Blood Inlet-outlet Connection -1/4"
- Built In Bridge For Choice Of 100% Blood
- Or 100% Cardioplegia Solution Delivery Heat Exchanger Coil
- Heat Exchanger Plate Type
- Class Vi Implant Tested Tubing
- Easy Set-up & Priming
- Integrated Heat Exchanger With Bubble Trap
- Priming Volume 35 MI
- High Cooling Efficiency
- Blood Inlet-outlet Connection -1/4"
- Built In Bridge For Choice Of 100% Blood Or 100% Cardioplegia Solution Delivery Heat Exchanger Coil

Ordering Information

Sr.No.	Brand	Product Code	Description
1	PROCTRA	PROCD1000	Standard Pack

UROLOGY

RADIX Guidewire Hydrophilic
RADIX Guidewire PTFE Coated
RADIX Guidewire Zebra



RADIX[®] Guidewire Zebra



Description

Nitinol / hydrophilic wire with striped jacket designed to provide excellent visual feedback and handling.

Distinct Construction

- Kink-resistant nitinol core
- Flexible PTFE "jacket" designed for torque ability

Enhanced Visualization

- Yellow and Black (Blue & White) striped pattern is designed to provide clear endoscopic visualization of wire movement
- Platinum distal tip is visible under fluoroscopy to aid in confirmation of guidewire position

Lubricious Coating

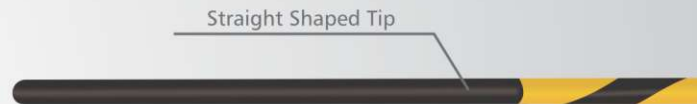
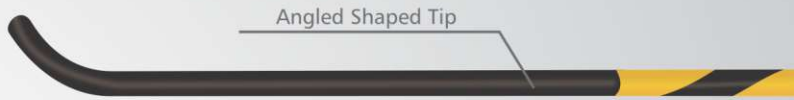
- Glide Coating on distal 60cm designed to reduce surface friction for smooth entry, advancement and withdrawal with precise proximal handling

Nitinol core wire Integrated design of tip and core wire, impossible for falling off.

PTFE The design of tapering tip and suitable flexibility, easy for insertion into channel, highly increase the success rate of surgery.

Super smooth tip

Radiopaque tip



Ordering Information

Sr. No.	Product Code	Description	Diameter (Inches)	Length (cm)	Tip Shape	Units Per Box		
						Small	Medium	Large
1	RADGZA32150	RADIX Guidewire Zebra	0.032	150	Angled	5 PCS	25 PCS	250 PCS
2	RADGZS32150	RADIX Guidewire Zebra	0.032	150	Straight	5 PCS	25 PCS	250 PCS
3	RADGZA32260	RADIX Guidewire Zebra	0.032	260	Angled	5 PCS	25 PCS	250 PCS
4	RADGZS32260	RADIX Guidewire Zebra	0.032	260	Straight	5 PCS	25 PCS	250 PCS
5	RADGZA35150	RADIX Guidewire Zebra	0.035	150	Angled	5 PCS	25 PCS	250 PCS
6	RADGZS35150	RADIX Guidewire Zebra	0.035	150	Straight	5 PCS	25 PCS	250 PCS
7	RADGZA35260	RADIX Guidewire Zebra	0.035	260	Angled	5 PCS	25 PCS	250 PCS
8	RADGZS35260	RADIX Guidewire Zebra	0.035	260	Straight	5 PCS	25 PCS	250 PCS
9	RADGZA38150	RADIX Guidewire Zebra	0.038	150	Angled	5 PCS	25 PCS	250 PCS
10	RADGZS38150	RADIX Guidewire Zebra	0.038	150	Straight	5 PCS	25 PCS	250 PCS
11	RADGZA38260	RADIX Guidewire Zebra	0.038	260	Angled	5 PCS	25 PCS	250 PCS
12	RADGZS38260	RADIX Guidewire Zebra	0.038	260	Straight	5 PCS	25 PCS	250 PCS

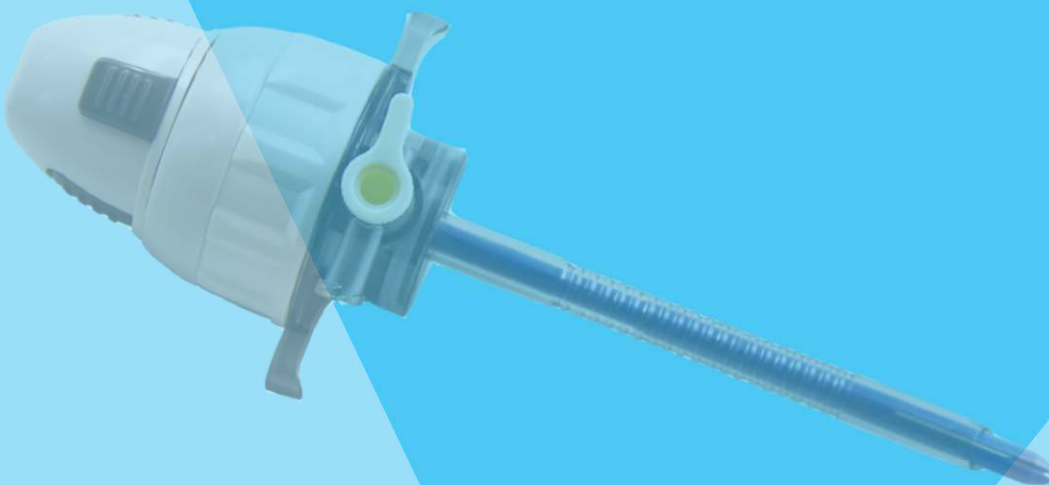
Laparoscopic Instrument

Proconnekt Disposable Trocar

Proconnekt Ligation Clips/titanium

Proconnekt Ligation Device

Proconnekt Titanium Clip



PROCONNEKT[®]

DISPOSABLE TROCAR



Description

Procedure applications :

- The light weight of the trocar combined with a specific thread give excellent stability and cause minimal trauma to the abdominal wall.
- The conical tip with lateral ridge spreads the muscle fibres apart, thus reducing trauma to the tissues.
- The shaped hand to the cannula makes it easier to insert instruments using one hand only.



Ordering Information

Units Per Box

Sr. No.	Product Code	Description	Outer size of Puncture cone (± 0.5)	Inner size of cannula (± 0.5)	Length of cannula (± 0.5)	Length of total cannula (± 0.5)	Length of total cone (± 0.5)	Units Per Box
1	PROTC5565	PROCONNEKT DISPOSABLE TROCAR	5.5	6.0	65	105	135	5 PC
2	PROTC10365	PROCONNEKT DISPOSABLE TROCAR	10.3	10.5	65	105	135	5 PC
3	PROTC12065	PROCONNEKT DISPOSABLE TROCAR	12.0	12.5	65	105	135	5 PC
4	PROTC15365	PROCONNEKT DISPOSABLE TROCAR	15.3	15.5	65	133	163	5 PC
5	PROTC55100	PROCONNEKT DISPOSABLE TROCAR	5.5	6.0	100	140	170	5 PC
6	PROTC103100	PROCONNEKT DISPOSABLE TROCAR	10.3	10.5	100	140	180	5 PC
7	PROTC120100	PROCONNEKT DISPOSABLE TROCAR	12.0	12.5	100	140	180	5 PC
8	PROTC155100	PROCONNEKT DISPOSABLE TROCAR	15.5	15.5	100	168	202	5 PC

Types : Optical / Blade



PROCONNEKT®

Ligation Clips (Polymer)

Description

There are several methods for ligation of structures during laparoscopic operations. Several studies have studied the efficacy, safety and cost of the various devices in different situations. Each technique has its own potential drawbacks. Applications of endoloop require dexterity and training. Endoscopic staplers are expensive instruments. Titanium clips may be slipped from its primary position.

Proconnekt Ligation clip (Figure) is a nonabsorbable polymer clip with lock-engagement feature as well as teeth within the jaws, all of which may provide greater security. This clip has gained popularity among urologists primarily for ligation of vessels of renal hilum during nephrectomy with appropriate results. We, as well as many others, have also adopted the hem-o-lok for a variety of laparoscopic procedures in recent years. However there are a few reports about the results of its use in laparoscopic general surgical procedures.



Ordering Information

Units Per Box

Sr. No.	Product Code	Description	Type	Packing Information			
				Small Unites	Large Unites	Small Unites	Large Unites
1	PROLDP	PROCONNEKT LIGATION CLIPS	Large	6 Clips/ Cartridge	12 Cartridge / Box	10 Box / Carton	100 Box / Carton
2	PROLDG	PROCONNEKT LIGATION CLIPS	Medium Large	6 Clips/ Cartridge	12 Cartridge / Box	10 Box / Carton	100 Box / Carton
3	PROLDY	PROCONNEKT LIGATION CLIPS	Extra Large	6 Clips/ Cartridge	12 Cartridge / Box	10 Box / Carton	100 Box / Carton



Description

Endoscopic Clip Applier



LARGE



MEDIUM
LARGE



EXTRA LARGE

Ordering Information

Units Per Box

Sr. No.	Product Code	Description	Type	Packing Information
1	PROLDPA	PROCONNECT LIGATION DEVICE	Large	1 Applier / Box
2	PROLDGA	PROCONNECT LIGATION DEVICE	Medium Large	1 Applier / Box
3	PROLDYA	PROCONNECT LIGATION DEVICE	Extra Large	1 Applier / Box



PROCONNEKT®

Ligation Clips (Titanium)

Description

PROCONNEKT Ligating Clips are Sterile, single-patient-use clips manufactured from high quality titanium. The V-shaped clip designed for ligation of tubular structures. Supplied sterile and are used for ligation of organs and vessels in laparoscopic as well as open surgery.



Ordering Information

Units Per Box

Sr. No.	Product Code	Description	Type	Max Ligation Width	Packing Information			
							Small Unites	Large Unites
1	PROLDTS	PROCONNEKT TITANIUM CLIPS	Small	4 mm	6 Clips/ Cartridge	12 Cartridge / Box	10 Box / Carton	100 Box / Carton
2	PROLDTM	PROCONNEKT TITANIUM CLIPS	Medium	5 mm	6 Clips/ Cartridge	12 Cartridge / Box	10 Box / Carton	100 Box / Carton
3	PROLDTML	PROCONNEKT TITANIUM CLIPS	Medium Large	7 mm	6 Clips/ Cartridge	12 Cartridge / Box	10 Box / Carton	100 Box / Carton
4	PROLDTXL	PROCONNEKT TITANIUM CLIPS	Extra Large	10 mm	6 Clips/ Cartridge	12 Cartridge / Box	10 Box / Carton	100 Box / Carton

General Consumable

Avro CVC Single/double/triple Lumen

Avro CVC Antimicrobial (drug Coated)

Syfter Biopsy Needle

Syfter I. V Cannula

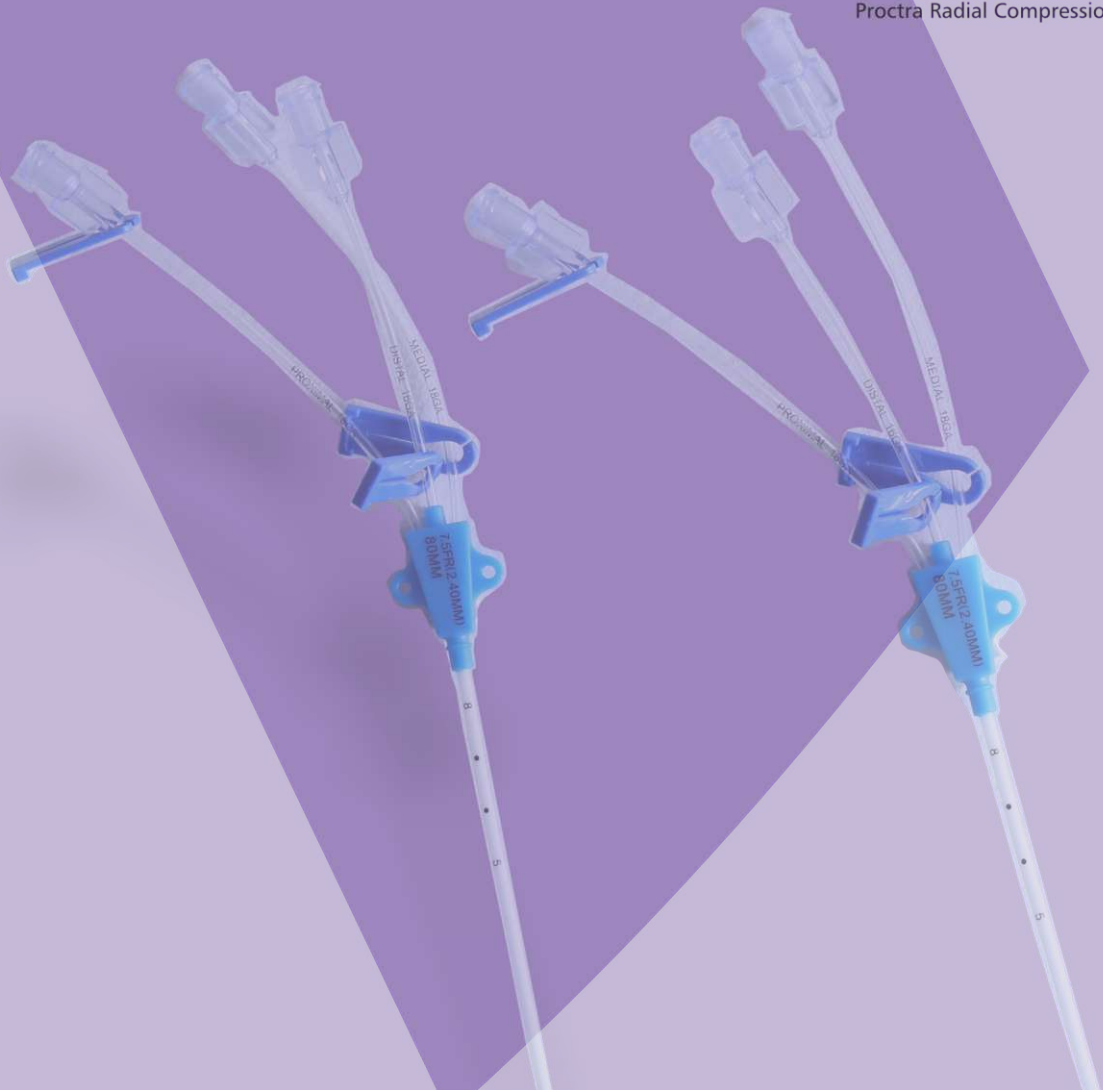
Syfter Spinal Needle

Proconnekt Pressure Transducer

Proconnekt I.v-set / Infusion Set

Proctus 3 Way Stop Cock

Proctra Radial Compression Band





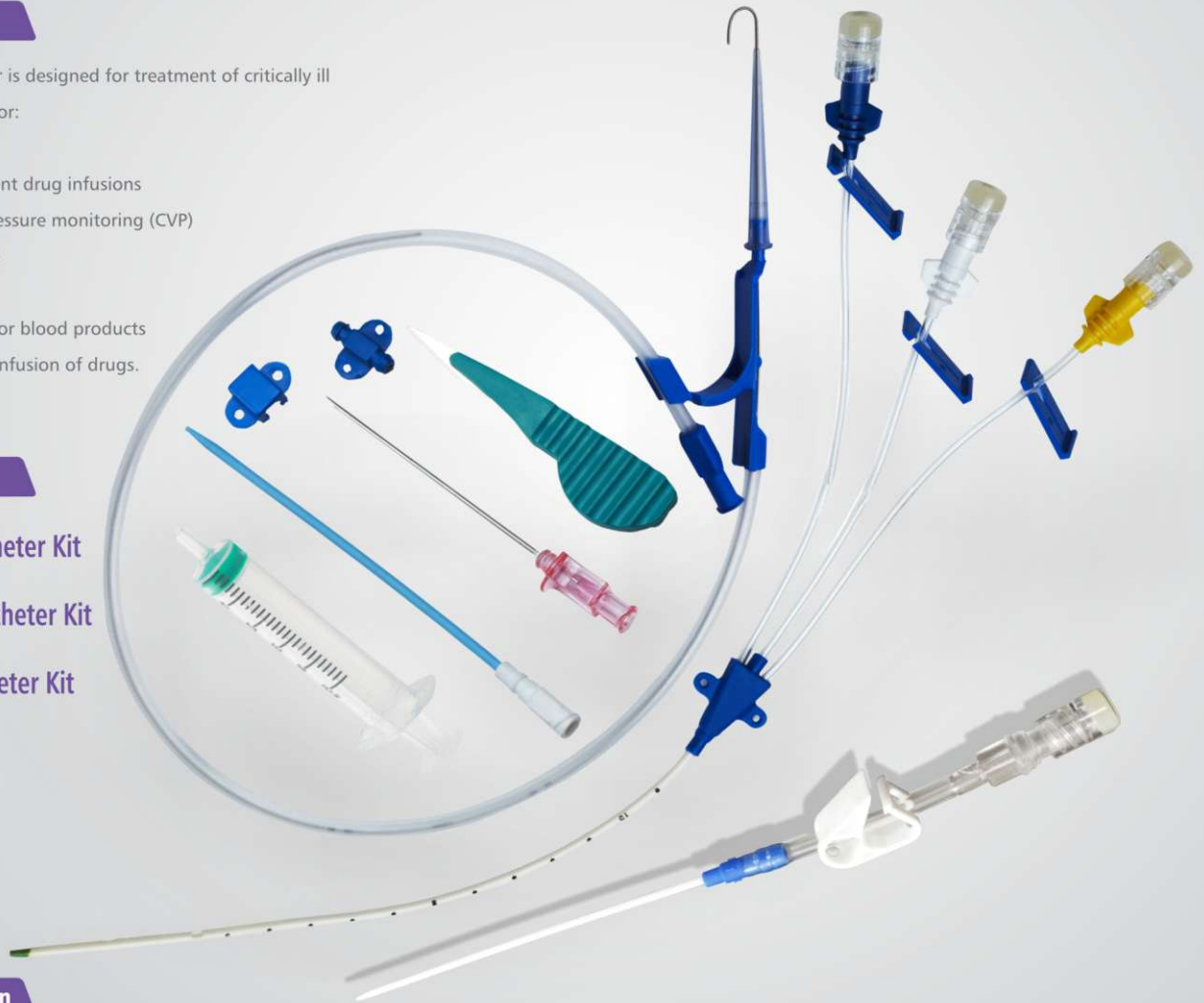
Description

The central venous catheter is designed for treatment of critically ill patients and is suggested for:

1. Continuous or intermittent drug infusions
2. Central venous blood pressure monitoring (CVP)
3. Acute hyperalimantation
4. Blood sampling
5. Delivery of whole blood or blood products
6. Simultaneous, separate infusion of drugs.

Type

- Single Lumen Catheter Kit
- Double Lumen Catheter Kit
- Triple Lumen Catheter Kit



Ordering Information

Sr. No.	Product Code	Description	Gauge	Length	Guidewire Size
1	AVCVCS2213	AVRO CVC Single Lumen Kit	22Ga	13 cms	0.018 x 50 cm
2	AVCVCS2013	AVRO CVC Single Lumen Kit	20Ga	13 cms	0.018 x 50 cm
3	AVCVCS1820	AVRO CVC Single Lumen Kit	18Ga	20 cms	0.018 x 50 cm
4	AVCVCS1616	AVRO CVC Single Lumen Kit	16Ga	16 cms	0.035 x 50 cm
5	AVCVCS1620	AVRO CVC Single Lumen Kit	16Ga	20 cms	0.035 x 50 cm
6	AVCVCS1420	AVRO CVC Single Lumen Kit	14Ga	20 cms	0.035 x 50 cm

Sr. No.	Product Code	Description	French	Length	Guidewire Size
1	AVCVCD46	AVRO CVC Double Lumen Kit	4 Fr	6 cms	0.018 x 50 cm
2	AVCVCD48	AVRO CVC Double Lumen Kit	4 Fr	8 cms	0.018 x 50 cm
3	AVCVCD413	AVRO CVC Double Lumen Kit	4 Fr	13 cms	0.018 x 50 cm
4	AVCVCD58	AVRO CVC Double Lumen Kit	5 Fr	8 cms	0.018 x 50 cm
5	AVCVCD513	AVRO CVC Double Lumen Kit	5 Fr	13 cms	0.018 x 50 cm
6	AVCVCD716	AVRO CVC Double Lumen Kit	7 Fr	16 cms	0.035 x 50 cm
7	AVCVCD720	AVRO CVC Double Lumen Kit	7 Fr	20 cms	0.035 x 70 cm

Sr. No.	Product Code	Description	French	Length	Guidewire Size
1	AVCVCT456	AVRO CVC Triple Lumen Kit	4.5 Fr	6 cms	0.018 x 50 cm
2	AVCVCT4510	AVRO CVC Triple Lumen Kit	4.5 Fr	10 cms	0.018 x 50 cm
3	AVCVCT556	AVRO CVC Triple Lumen Kit	5.5 Fr	6 cms	0.018 x 50 cm
4	AVCVCT558	AVRO CVC Triple Lumen Kit	5.5 Fr	8 cms	0.018 x 50 cm
5	AVCVCT5513	AVRO CVC Triple Lumen Kit	5.5 Fr	13 cms	0.018 x 50 cm
6	AVCVCT710	AVRO CVC Triple Lumen Kit	7 Fr	10 cms	0.035 x 50 cm
7	AVCVCT713	AVRO CVC Triple Lumen Kit	7 Fr	13 cms	0.035 x 50 cm
8	AVCVCT716	AVRO CVC Triple Lumen Kit	7 Fr	16 cms	0.035 x 50 cm
9	AVCVCT720	AVRO CVC Triple Lumen Kit	7 Fr	20 cms	0.035 x 70 cm

AVRO CVC Kit - Inclusions		Units Per Box	
1) CVC Catheter 2) Nitinol Guidewire with Advancer 3) Introducer Needle 4) Scalpel 5) Vessel Dialtor 6) Catheter Fastner Clamp 7) Clamp 8) Introducer Hollow Syringe 9) Injection Needle 10) Injection Cap		Small	5
		Medium	25
		Large	100





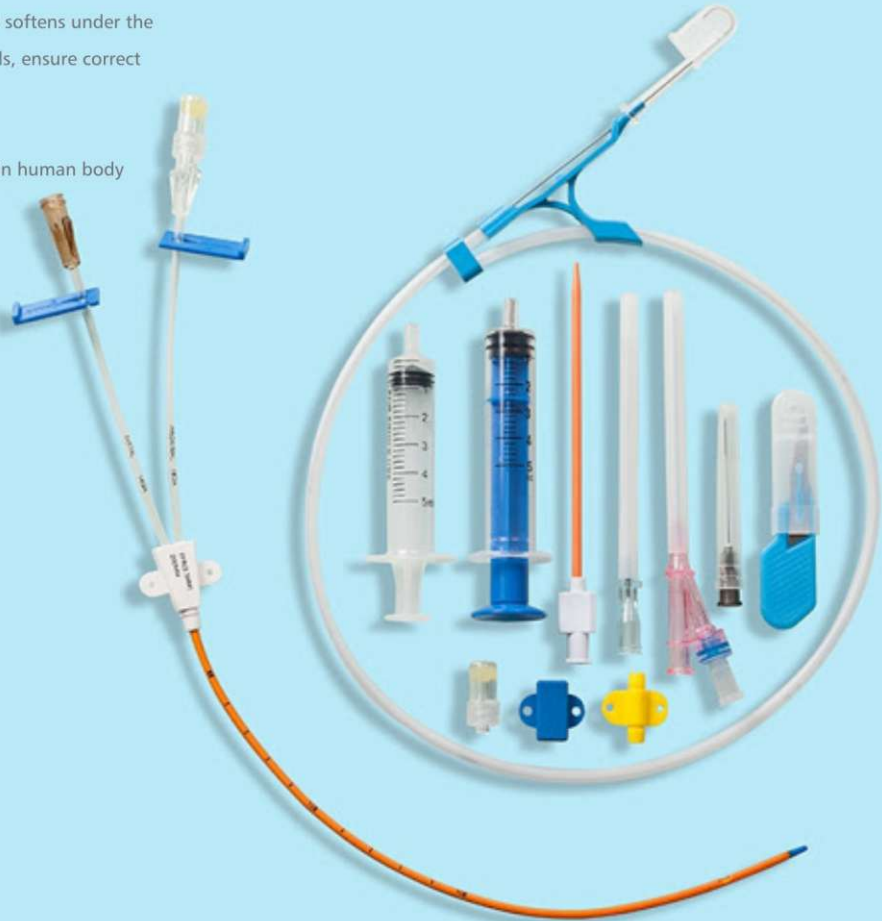
Central Venous Catheter Antimicrobial (Drug Coated)

Description

- Excellent blue soft tip to significantly reduce the risk of vascular trauma
- Medical grade material: Catheter automatically softens under the temperature of 37 °C With radiopaque materials, ensure correct placement of the catheter tip
- Reduce the risk of infection
- Extend the implantation duration of catheters in human body

Type

- Single Lumen Catheter Kit
- Double Lumen Catheter Kit
- Triple Lumen Catheter Kit



Ordering Information

Sr. No.	Product Code	Description	Gauge	Length	Guidewire Size
1	AVCVCS2213A	AVRO CVC Antimicrobial Single Lumen Kit	22Ga	13 cms	0.018 x 50 cm
2	AVCVCS2013A	AVRO CVC Antimicrobial Single Lumen Kit	20Ga	13 cms	0.018 x 50 cm
3	AVCVCS1820A	AVRO CVC Antimicrobial Single Lumen Kit	18Ga	20 cms	0.018 x 50 cm
4	AVCVCS1616A	AVRO CVC Antimicrobial Single Lumen Kit	16Ga	16 cms	0.035 x 50 cm
5	AVCVCS1620A	AVRO CVC Antimicrobial Single Lumen Kit	16Ga	20 cms	0.035 x 50 cm
6	AVCVCS1420A	AVRO CVC Antimicrobial Single Lumen Kit	14Ga	20 cms	0.035 x 50 cm

Sr. No.	Product Code	Description	French	Length	Guidewire Size
1	AVCVCD46A	AVRO CVC Antimicrobial Double Lumen Kit	4 Fr	6 cms	0.018 x 50 cm
2	AVCVCD48A	AVRO CVC Antimicrobial Double Lumen Kit	4 Fr	8 cms	0.018 x 50 cm
3	AVCVCD413A	AVRO CVC Antimicrobial Double Lumen Kit	4 Fr	13 cms	0.018 x 50 cm
4	AVCVCD58A	AVRO CVC Antimicrobial Double Lumen Kit	5 Fr	8 cms	0.018 x 50 cm
5	AVCVCD513A	AVRO CVC Antimicrobial Double Lumen Kit	5 Fr	13 cms	0.018 x 50 cm
6	AVCVCD716A	AVRO CVC Antimicrobial Double Lumen Kit	7 Fr	16 cms	0.035 x 50 cm
7	AVCVCD720A	AVRO CVC Antimicrobial Double Lumen Kit	7 Fr	20 cms	0.035 x 70 cm

Sr. No.	Product Code	Description	French	Length	Guidewire Size
1	AVCVCT456A	AVRO CVC Antimicrobial Triple Lumen Kit	4.5 Fr	6 cms	0.018 x 50 cm
2	AVCVCT4510A	AVRO CVC Antimicrobial Triple Lumen Kit	4.5 Fr	10 cms	0.018 x 50 cm
3	AVCVCT556A	AVRO CVC Antimicrobial Triple Lumen Kit	5.5 Fr	6 cms	0.018 x 50 cm
4	AVCVCT558A	AVRO CVC Antimicrobial Triple Lumen Kit	5.5 Fr	8 cms	0.018 x 50 cm
5	AVCVCT5513A	AVRO CVC Antimicrobial Triple Lumen Kit	5.5 Fr	13 cms	0.018 x 50 cm
6	AVCVCT710A	AVRO CVC Antimicrobial Triple Lumen Kit	7 Fr	10 cms	0.035 x 50 cm
7	AVCVCT713A	AVRO CVC Antimicrobial Triple Lumen Kit	7 Fr	13 cms	0.035 x 50 cm
8	AVCVCT716A	AVRO CVC Antimicrobial Triple Lumen Kit	7 Fr	16 cms	0.035 x 50 cm
9	AVCVCT720A	AVRO CVC Antimicrobial Triple Lumen Kit	7 Fr	20 cms	0.035 x 70 cm

AVRO CVC Kit - Inclusions		Units Per Box	
1) CVC Catheter 2) Nitinol Guidewire with Advancer 3) Introducer Needle 4) Scalpel 5) Vessel Dialtor 6) Catheter Fastner Clamp 7) Clamp 8) Introducer Hollow Syringe 9) Injection Cap	Small	5	
	Medium	25	
	Large	100	



Description

Syfter Disposable Core Biopsy Instrument Automatic

THE CONVENIENCE OF A DISPOSABLE. THE EASE OF ONE-HANDED COCKING.

- One-handed cocking and lightweight ergonomic design improve both handling and control
- Features 22mm penetration depth
- Two firing buttons accommodate your preference
- Color coding promotes accurate needle gauge identification
- Compatibility with SYFTER Biopsy Needle enhances efficiency and accuracy

Syfter Disposable Core Biopsy Instrument Semi - Automatic

Perform your next mission with the simplicity of semi-automatic firing, the security of visual indicators and the speed that comes from excellent ultrasound visibility and consistent sample delivery. All with the SYFTER Disposable Core Biopsy Instrument.

SYFTER Disposable Core Biopsy Instrument TRUCUT NEEDLE

INNOVATIVE AND LIGHTWEIGHT WITH ULTRA-THIN WALL CONSTRUCTION

- Provides a clear path to work through when performing multiple biopsies in the same area
- Engineered compatibility with Biopsy Instruments enhances efficiency and accuracy
- Sized just one gauge larger than corresponding Core Tissue Biopsy Needles
- Color-coded depth stops conveniently match the recommended Biopsy Needle



Ordering Information

Units Per Box

Small	Medium
5	50

Sr. No.	Product Code	Description	Size					Length
			14 G	15 G	16 G	18 G	20 G	
1	SYFBNT	SYFTER Disposable Core Biopsy Instrument TRUCUT	SYFBNT149	SYFBNT159	SYFBNT169	SYFBNT189	SYFBNT209	9cm
2	SYFBNT	SYFTER Disposable Core Biopsy Instrument SEMI AUTOMATIC	SYFBNSA14	SYFBNSA151	SYFBNSA161	SYFBNSA181	SYFBNSA201	11cm
3	SYFBNT	SYFTER Disposable Core Biopsy Instrument AUTOMATIC	SYFBNA1415	SYFBNA1515	SYFBNA1615	SYFBNA1815	SYFBNA2015	15cm
			SYFBNT1420	SYFBNT1520	SYFBNT1620	SYFBNT1820	SYFBNT2020	20cm



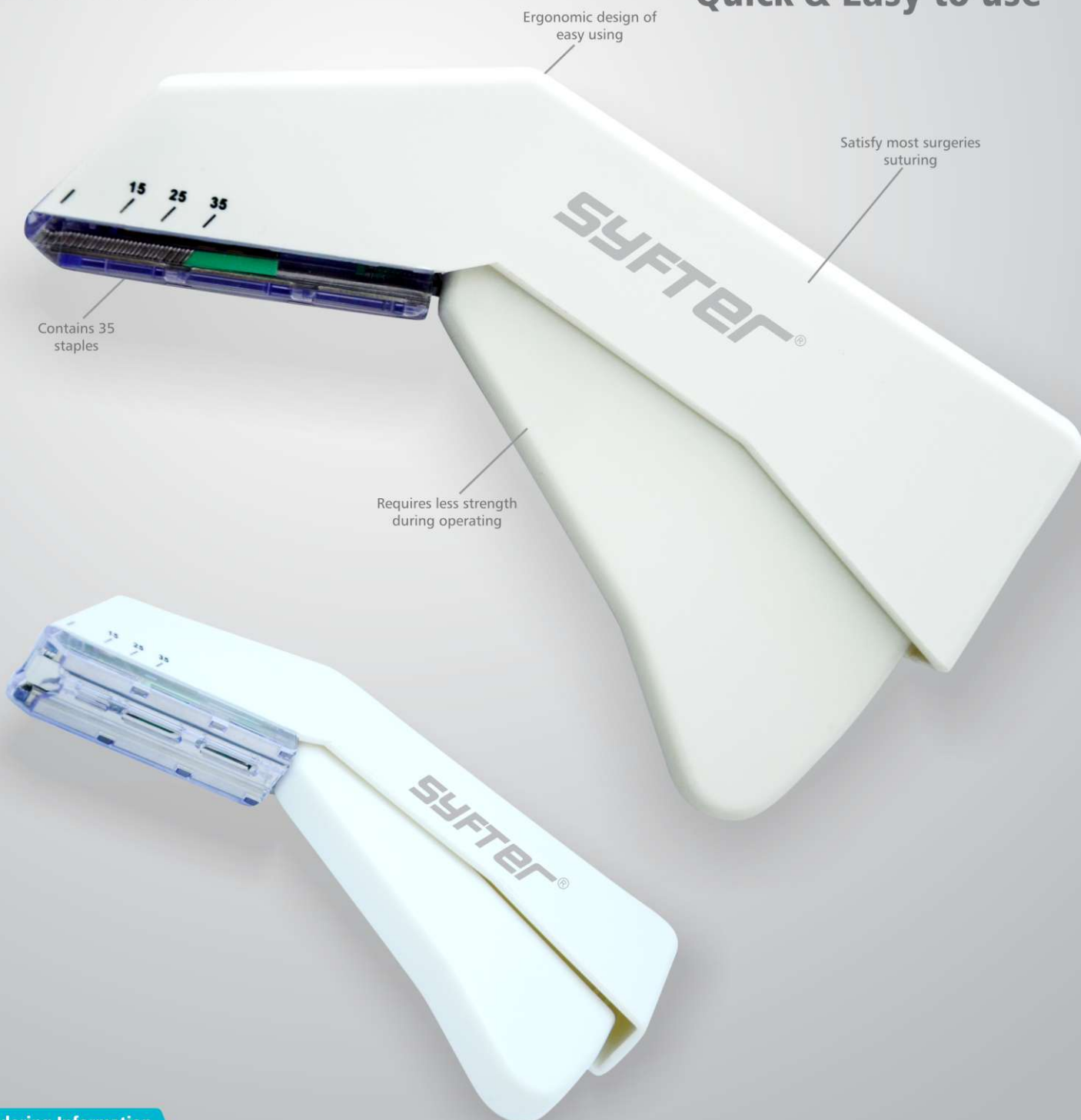
SYFTER[®]

Surgical Staples

Description

SYFTER single use skin staple dispense one staple each when time the instrument trigger is activated. The staples first penetrate the skin and are then formed, holding the tissue together.

Quick & Easy to use



Ordering Information

Units Per Box

Small	Medium	Large
5	50	100

Sr. No.	Product Code	Description
1	SYFSS	SYFTER Surgical Staples



Types of Cannula

- Safety type IV Cannula Catheter with wings and injection port.
- IVC with smaller wings without injection port. (pediatrics)
- Safety IV Cannula catheter with wings and injection port.
- Safety IVC with telescoping safety cover sheath without wings and injection port.
- IVC without wings without injection port.
- IVC with Three way stopper.
- IVC with wings, without injection port.
- Pen type IV Cannula without wings and injection port.
- IVC for Veterinary use.



Ordering Information

Size	Packing Inner / Outer Unit
14G Orange	100 / 500
16G Grey	100 / 500
17G White	100 / 500
18G Green	100 / 500
20G Pink	100 / 500

Size	Packing Inner / Outer Unit
22G Blue	100 / 500
24G Yellow	100 / 500
26G Purple	100 / 500

PRODUCT CODE	SIZE	PRODUCT CODE	SIZE
SYFIV14	14G	SYFIV20	20G
SYFIV16	16G	SYFIV22	22G
SYFIV17	17G	SYFIV24	24G
SYFIV18	18G	SYFIV26	26G



SYFTER[®] Spinal Needle

Description

SYFTER spinal needle provide an atraumatic tip design. The special tip geometry results in low PDPH rates and superior tactile feedback, allowing for a distinct "dura click."

The needle also is designed for minimal intrathecal insertion depth to protect against nerve injuries and paresthesia. All Syfter Spinal Needles are designed for high flow rates and rapid CSF appearance.



Order Information

Sr. No.	Description
1	SYFTER Spinal Needle

Units Per Box	
Small	Medium
100	1000

15GA	16 GA	17 Ga	18 GA	19 GA	20 GA	21 GA	22 GA	23 GA	24 GA	25 GA	26 GA	27 GA
Blue & Gray	White	Red Purple	Pink	Cream	Yellow	Dark Green	Black	Deep Blue	Purple	Orange	Brown	Med-grey
SYFSN15	SYFSN16	SYFSN17	SYFSN18	SYFSN19	SYFSN20	SYFSN21	SYFSN22	SYFSN23	SYFSN24	SYFSN25	SYFSN26	SYFSN27

Pressure Transducer (Intra Muscular Pressure Monitoring Catheter)



Description

Accurate and reliable real-time blood pressure measurements to effectively manage your critical care patients.

Ordering Information

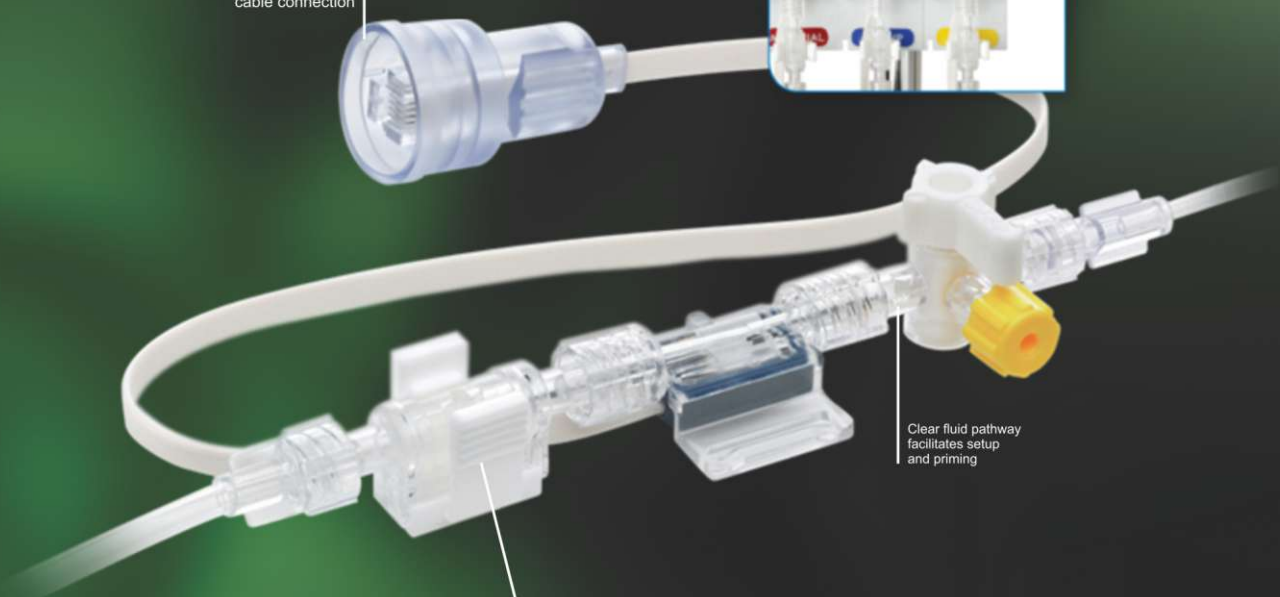
Units Per Box	
Small	Medium
10	50

Sr. No.	Product Code	Type	Description
1	PROPT01	EDWARD (Single Line)	PROCONNEKT Pressure Transducer
2	PROPT02	EDWARD (Double Line)	PROCONNEKT Pressure Transducer
3	PROPTA01	ABBOTT (Single Line)	PROCONNEKT Pressure Transducer
4	PROPTA02	ABBOTT (Double Line)	PROCONNEKT Pressure Transducer



Easy-to use "telephone style" cable connection

Patient or pole mounting for clinical flexibility



Clear fluid pathway facilitates setup and priming

Two proven continuous flush devices to choose from



Squeeze flush



Intraflo flush



PROCONNEKT®

I. V-Set / Infusion Set

Description

- I.V. Infusion set with air vent and integrated three way stop cock
- Approximately 20 drops/ml
- With Long Drip Chamber



Ordering Information

Units Per Box

Small	Medium
10	50

Sr. No.	Product Code	Type	Description
1	PROIV60	I.V-Set	PROCONNEKT IV Set
2	PROIV60Y	Infusion Set	PROCONNEKT Infusion Set



Description

- For pressure up to 4.5 bar (65 psi)
- 360° rotation
- (Individual 3 way stop cock) Rotating male luer and two female luer connectors

Three Way Stop Cock With Extension Tube

- Extension line with three way stop cock at one end & male luer lock connector at other end
- Soft, frosted & kink resistant PVC tubing provides uninterrupted fluid movement
- Tube length : 10, 25, 50, 80, 100, 150 & 200 cm
- Extension Tube dia : I Ø 3.0 mm, Ø 4.1 mm
- Available with rotating Luer Lock



Ordering Information

Units Per Box

Small	Medium
50	100

Sr. No.	Product Code	Description
1	PROEX3WS	PROCONNKET 3 Way Stop Cock (With Extension Tube)



PROCTRA® Radial Compression Band

Description

The PROCTRA Radial Compression Band is a compression device designed to assist haemostasis of the radial artery after a transradial procedure.

Through the transparent structure designed for visual control and selective compression of the radial artery to allow blood return and preserve patency, PROCATRA Radial Compression Band assists in maintaining radial artery patency at the time of haemostasis in order to prevent future radial artery occlusion.

Ordering Information

Units Per Box

Small	Medium
10	50

Sr. No.	Product Code	Description
1	PRORCB27	PROCTRA Radial Compression Band



CLEANROOM



MOULDING AREA



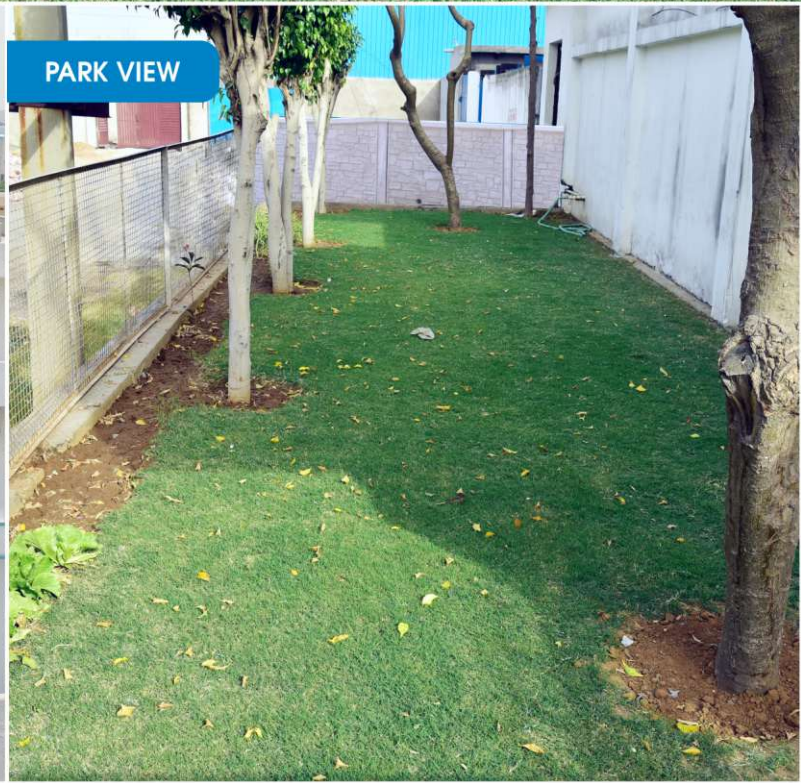
COMPANY
VIEW



COMPANY
VIEW



PARK
VIEW



Certificate

FORM MD-5
(See sub-rule (4) of rule 20 and sub-rule (6) of rule 20)

Licence to Manufacture for Sale or for Distribution of Class A or Class B medical device

Licence Number: MFG/MD/2020/00165

1. M/s Cardiomac India Pvt. Ltd., 2nd Floor, Property No.D-865, Out Of Kh. No.3123, Village Palam, Patan Extn. Sector-7, Dwarka/South West Delhi, South West Delhi, Delhi (India) - 110075 Telephone No. 011-42441380 FAX: 011-42441380 has been licensed to manufacture for sale or for distribution below listed medical device(s) at the premises situated at M/s CARDIOMAC INDIA PRIVATE LIMITED, H1-957 RICO Industrial Area, Chopalni, (Bhiwadi), Alwar, Rajasthan (India) - 301019 Telephone No. 8626998841 FAX: 8626995641

2. Details of medical device(s) (Annexure):

3. This licence is subject to the provisions of the Medical Devices Rules, 2017 and conditions prescribed therein.

ANNEXURE

S.No.	Details Of Device(s)
1	Generic Name:Hemodialysis catheter Model No.NIL Intended Use:A Catheter used for exchanging blood to and from the hemodialysis machine from the patient. Class of medical device:Class B Material of construction:Polyurethane, Polypropylene, Nitinol, ABS, PET Dimension (if any):5F, 6.5F, 8.5F, 10F, 11.5F, 12F, 15F, 18 to 28cm Shelflife:3 YEARS Sterile or Non sterile Sterilized Brand Name/If registered under the Trade Marks Act, 1999:AVRO
2	Generic Name:GUIDING CATHETER Model No. NIL Intended Use:The guide catheter provides support for device advancement. Class of medical device:Class B Material of construction:Teflon, Hydrophilic Dimension (if any):4F, 5F, 6F, 7F, 8F, Shelflife:3 YEARS Sterile or Non sterile Sterilized Brand Name/If registered under the Trade Marks Act, 1999:PROCTRA

Certificate of Compliance
CE

We hereby declare that the technical files of all the items in each product group comply with the requirements of the Council Directive on Medical Devices 90/269/EEC as Amended 2007/02/EEC Class I.

Certificate No.CE-10177

Manufacturer
Name : CARDIOMAC INDIA PVT. LTD.
Corporate Office : SUITE 805, D BLOCK, PALAM EXTENSION, DWARKA SECTOR - 7, NEW DELHI - 110075 (INDIA)
Manufacturing Unit : H1 - 957, RICO INDUSTRIAL AREA - A, CHOPANKI, ALWAR - 301019, RAJASTHAN (INDIA)

Products Name : RENAL / INTERVENTIONAL / ACCESS DEVICES & CONSUMABLES
Complies with the requirements applicable to it
The Certificate holds for application to all of the above product quality system covering the design, manufacture and final inspection of the certified product. The quality system has been assessed, approved and is subject to surveillance specifications according to the Council Directive on Medical Devices 90/269/EEC as Amended 2007/02/EEC class I.
This certificate is issued under the following conditions:
1. It applies only to the quality system maintained in the manufacture of above referenced models and it does not substitute the design or type-examination provisions, if required.
2. The certificate remains valid until the manufacturing conditions or the quality systems are not changed.
3. The certificate validity is conditioned by positive results of surveillance audits.
4. The CE mark on items above can be used, under the responsibility of the manufacturer, after compliance of an EU Declaration of conformity and compliance with all relevant EU Directives. The reference is hereby to a single evaluation of one sample of above mentioned product. It does not imply an assessment of the whole production.

Validity of this certificate can be verified at www.ukcertintertek.com/verify

Date of Certification 07th March 2020
1st Surveillance Audit Due 06th March 2021
2nd Surveillance Audit Due 06th March 2022
Certificate Expiry (subject to the company maintaining its system to the required standard) 06th March 2023

Authorised Signatory

This certificate is the property of UK Certification & Inspection Limited and shall be returned immediately on request.
© UK Quality House, Concor Centre, London, WC2B 9JQ, United Kingdom
Website: www.ukcertintertek.com, Email: info@ukcertintertek.com
Company No. 11847831

Certificate of Compliance
Appendix-1
Appendix to Certificate No:CE-10177
Applicant : CARDIOMAC INDIA PVT. LTD.

CE

This certificate referred to above covers the following products like:

- SYFFER DIALYZERS AND HAEMOFILTERS
- AVRO SINGLE / DOUBLE / TRIPLE LUMEN HEMODIALYSIS CATHETER KIT
- AVRO LONG TERM HEMODIALYSIS CATHETER KIT
- AVRO BLOOD TUBING
- SYFFER POINTA NEEDLE
- AVRO TRANSDUCER PROTECTIVE
- RADIN GELWHEEL HEMOPHILIC
- RADIN GELWHEEL PTFE COATED
- RADIN GELWHEEL DRIKA
- RADIN GELWHEEL NITINOL
- RADIN GELWHEEL STAINLESS STEEL
- PROCTRA ANGIOGRAPHIC & HAEMODYNIC CATHETER
- PROCTRA PTA BELLOW CATHETER
- PROCTRA ASPHERIC CATHETER
- PROCTRA GUIDING CATHETER
- PROCONNECT TEMPORARY PACING LEAD
- SYFFER RESPONSIBLE CORE BIPOLAR INSTRUMENT (EXTRINSIC AUTOMATIC / AUTOMATIC)
- SYFFER BSA OF W/LE
- SEALING INFLATION DEVICE / INFLATOR
- PROCONNECT PTA ACCESSORY KIT
- PROCTRA KAMBA COMPRESSION BAND
- PROCONNECT PRESSURE TRANSDUCER
- SYFFER POINTA NEEDLE
- PROCTRA HEART LUNG PACK
- PROCTRA INTRODUCER SHEATH FEMORAL TRANS RIBAL
- PROCONNECT PTA WORKSHEET PUSH PULBROW / PUSH CLICK
- AVRO CV SINGLE / DOUBLE / TRIPLE LUMEN
- SYFFER INTRODUCER NEEDLE
- SYFFER INTRODUCER NEEDLE
- PROCONNECT PRESSURE MONITORING LINE
- PROCONNECT HIGH PRESSURE TUBING LOW PSE
- PROCTUS 3 WAY HBP COCK WITH EXTENSION LINE
- PROCONNECT BANGLED 3 - 3 PORT

Authorised Signatory

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Website: www.ukcertintertek.com, Email: info@ukcertintertek.com
Company No. 11847831

CERTIFICATE OF REGISTRATION

intertek
Test Quality Assured

This is to certify that the management system of:

Cardiomac India Pvt. Ltd.
H1/957 RICO Industrial Area, Chopalni, Bhiwadi - 301019, Rajasthan, India

has been registered by Intertek as conforming to the requirements of:

ISO 13485:2016

The management system is applicable to:
Design, Development, Manufacturing and Distribution of Disposable Medical Devices and Components for Cardiovascular, Critical care, Infusion and General Surgical Procedures.

Certificate Number: 011334
Initial Certification Date: 26 April 2021
Date of Certification Decision: 26 April 2021
Issuing Date: 29 April 2021
Valid Until: 25 April 2024

Calin Moldovan
President, Business Assurance

Intertek India Private Limited, F-Block,
2nd Floor, Tex Centre, Chanabali Farm
Road, Anandhi (EAT), Mumbai - 400 072,
India

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Website: www.ukcertintertek.com, Email: info@ukcertintertek.com
Company No. 11847831



MDSAP CERTIFIED COMPANY
Medical Device Single Audit Program

Corporate Office :

📍 Cardiomac India (P) Ltd. Shop No. 301, Third Floor, Aggarwal Square, Plot No. 10, Pocket-4, Dwarka Sector-11, New Delhi-110075 (INDIA)

📞 011-42441380

Factory Address :

📍 Cardiomac India (P) Ltd. Plot No. H1-957, RIICO Industrial Area, Chopanki, Bhiwadi, Dist.: Alwar-301019, RAJASTHAN (INDIA)

🌐 www.cardiomacinc.com ✉ info@cardiomacinc.com ✉ cardiomacinc@gmail.com

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