TRACK EVL

Everolimus Eluting Coronary Stent

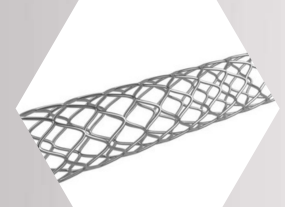


Products Ordering Information

D/L	2.25	2.5	2.75	3.00	3.5	4.00
10	EVL2250-10	EVL2550-10	EVL2750-10	EVL3000-10	EVL3500-10	EVL4000-10
13	EVL2250-13	EVL2550-13	EVL2750-13	EVL3000-13	EVL3500-13	EVL4000-13
15	EVL2250-15	EVL2550-15	EVL2750-15	EVL3000-15	EVL3500-15	EVL4000-15
18	EVL2250-18	EVL2550-18	EVL2750-18	EVL3000-18	EVL3500-18	EVL4000-18
20	EVL2250-20	EVL2550-20	EVL2750-20	EVL3000-20	EVL3500-20	EVL4000-20
24	EVL2250-24	EVL2550-24	EVL2750-24	EVL3000-24	EVL3500-24	EVL4000-24
28	EVL2250-28	EVL2550-28	EVL2750-28	EVL3000-28	EVL3500-28	EVL4000-28
32	EVL2250-32	EVL2550-32	EVL2750-32	EVL3000-32	EVL3500-32	EVL4000-32
36	EVL2250-36	EVL2550-36	EVL2750-36	EVL3000-36	EVL3500-36	EVL4000-36
40	EVL2250-40	EVL2550-40	EVL2750-40	EVL3000-40	EVL3500-40	EVL4000-40
44	SRL2250-44	SRL2500-44	SRL2750-44	SRL3000-44	SRL3500-44	SRL4000-44
48	SRL2250-48	SRL2500-48	SRL2750-48	SRL3000-48	SRL3500-48	SRL4000-48

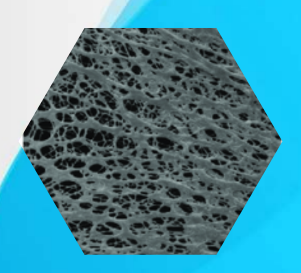


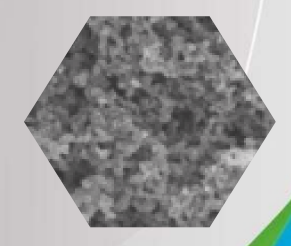
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Wider peaks focus strain to minimize recoil

Day-7
Microstructure of degraded polymer layer





Day-14
Microstructure of degreded
polymer layer



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- L 605 cobalt-chromium stent platform with open and closed cell design
- Unique stent design and strut locking mechanism offers excellent radial strength and minimum recoil.
- Uniform neointimal coverage and improved stent apposition.
- Completely biodegradable, biocompatible polymer (PLGA Polymer) 2 -Loading dose density of 1.0 g/mm
- 3 m uniform coating thickness with precisely programmed release kinetics.
- 95 5% of everolimus is released within 90 to 120 days.
- Inhibits in-stent restenosis (ISR) and late stent thrombosis with adequate re- endothelialization.
- Designed for utmost safety Pristine displays one of the lowest entry profiles.
- Hydrophilic coated stent delivery system.

<u>Parameter</u>	<u>Specifications</u>
Available Stent Lengths	10, 13, 15, 18, 20, 24, 28, 32, 36, and 40mm
Available Stent Diameters	2.25, 2.50, 2.75, 3.00, 3.50 and 4.00mm
Stent Design	Open and Closed Cell Design
Stent Platform	Co Cr (L605 Cobalt Chromium)
Stent Strut Thickness	60 m
Stent Foreshortening	< 2%
Recoil	< 4%
Drug	Everolimus
Delivery System	Hydrophilic Coated
Polymer Type	Biodegradables PLGA Polymer
Coating Thickness	3m



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POCKET C- 565 PAPER MARKET IFC, GHAZIPUR MAYUR VIHAR
PHASE - 3 DELHI 110096 Mob No:- +91 9990045799

Email - sabbaalthsarapytttd@gmail.com

TRACKSRL Sirolimus Eluting Coronary Stent



Products Ordering Information

D/L	2.25	2.5	2.75	3.00	3.5	4.00
10	SRL2250-10	SRL2500-10	SRL2750-10	SRL3000-10	SRL3500-10	SRL4000-10
13	SRL2250-13	SRL2500-13	SRL2750-13	SRL3000-13	SRL3500-13	SRL4000-13
15	SRL2250-15	SRL2500-15	SRL2750-15	SRL3000-15	SRL3500-15	SRL4000-15
18	SRL2250-18	SRL2500-18	SRL2750-18	SRL3000-18	SRL3500-18	SRL4000-18
20	SRL2250-20	SRL2500-20	SRL2750-20	SRL3000-20	SRL3500-20	SRL4000-20
24	SRL2250-24	SRL2500-24	SRL2750-24	SRL3000-24	SRL3500-24	SRL4000-24
28	SRL2250-28	SRL2500-28	SRL2750-28	SRL3000-28	SRL3500-28	SRL4000-28
32	SRL2250-32	SRL2500-32	SRL2750-32	SRL3000-32	SRL3500-32	SRL4000-32
36	SRL2250-36	SRL2500-36	SRL2750-36	SRL3000-36	SRL3500-36	SRL4000-36
40	SRL2250-40	SRL2500-40	SRL2750-40	SRL3000-40	SRL3500-40	SRL4000-40
44	SRL2250-44	SRL2500-44	SRL2750-44	SRL3000-44	SRL3500-44	SRL4000-44
48	SRL2250-48	SRL2500-48	SRL2750-48	SRL3000-48	SRL3500-48	SRL4000-48



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POCKET C- 565 PAPER MARKET IFC, GHAZIPUR MAYUR VIHAR PHASE - 3 DELHI 110096 Mob No:- +91 9990045799

- L 605 cobalt-chromium stent platform with open and closed cell design.
- Unique stent design and strut locking mechanism offers excellent radial strength and minimal recoil.
- Uniform neointimal coverage and improved stent apposition.
- Completely biodegradable, biocompatible polymer (PLA carrier) 2 -Loading dose density of 1.20 g/mm
- 3 m uniform coating thickness with precisely programmed release kinetics.
- Complete endothelization within 180 days for drug release. In presence of drug how complete endothelialization happened.
- 90% of sirolimus is released within 90 to 120 days.
- Inhibits in-stent restenosis (ISR) and late stent thrombosis with adequate re-endothelialization.
- Designed for utmost safety Premier displays one of the lowest entry profiles.
- Hydrophilic coated stent delivery system.

<u>Parameter</u>	<u>Specification</u>
Available Stent Lengths	10, 13, 15, 18, 20, 24, 28, 32, 36 and 40mm
Available Stent Diameters	2.25, 2.50, 2.75, 3.00, 3.50 and 4.00mm
Stent Design	Open and Closed
Stent Platform	Co Cr (L605 Cobalt Chromium)
Stent Strut Thickness	63 m
Stent Foreshortening	< 2%
Recoil	< 4%
Drug	Sirolimus
Delivery System	Hydrophilic Coated
Polymer Type	Biodegradables (PLA)
Coating Thickness	3 m



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TRACKFLO

Introducer Sheath



French	Length	Guidewire	Needle
5Fr	11Cm	0.038"DDJ	18G**
6Fr	11Cm	0.038" DDJ	18G**
7Fr	11 Cm	0.038"DDJ	18G**

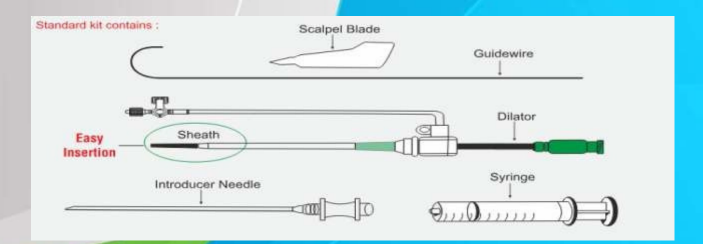


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- Our leading industry is supplying an excellent quality of Femoral Introducer Sheath Kit
 (5F, 6F, 7F) to our valuable costumer's at most economical rates. And made
 from an excellent quality of raw materials.
- These sheath kit is used to establish channel for the other devices in CAG procedure,
 PCI Procedure and intervention coronary procedures.
- Smooth transition between dilator and sheath.
- · Well tapered dilator tip.
- Slippery sheath and dilator surface.
- · Precise hemostasis valve design.
- The kit includes: 1pcs introducer sheath, 1pcs dilator, 1pcs 0.038in*45cm guide wire, 1pcs 18G*7cm angiographic needle.

Technical Data Introducer Sheath

- French size 5F, 6F, 7F and Length 11cm.
- Sheath material Stainless steel coil reinforced polymer, PTFE liner.
- Sheath p Smooth taper with radiopaque marker band located.
- 3-5 mm from the sheath tip.
- Sheath shape Pre-curved 45 cm and Straight 45, 65 and 90 cm.
- Sheath coating Hydrophobic, distal 30 cm (5F, 6F, 7F only).





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TRACK FLO-R

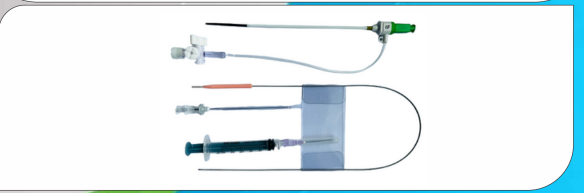
Introducer Radial Sheath

Our leading industry is supplying an excellent quality of and Introducer Radial Sheath Kit 6F to our valuable costumer's at most economical rates. And made from an excellent quality of raw materials.

- These sheath kit is used to establish channel for the other devices in PTCA procedure, PCI Procedure and angioplasty procedures.
- Smooth transition between dilator and sheath.
- · Well tapered dilator tip.
- · Slippery sheath and dilator surface.
- · Precise hemostasis valve design.
- The kit includes: 1pcs introducer sheath, 1pcs dilator, 1pcs 0.038in*45cm Hydrophilic guide wire, 1pcs 20G*4cm radial needle.

Technical Data Introducer Sheath

- French size 6F Length 7 cm.
- Sheath material Stainless steel coil reinforced polymer, Nil tonal liner.
- Sheath p Smooth taper with radiopaque marker band located.
- 3-5 mm from the sheath tip and cannula 20G x 32 mm / 45mm.
- Sheath shape dilator 13cm, Normal guide wire 0.025 x 4cm.
- Sheath coating Hydrophobic, distal 30 cm 6F only.





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POCKET C- 565 PAPER MARKET IFC, GHAZIPUR MAYUR VIHAR
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TRACK NEEDLE

Jellco, Radial & Femoral Needle



REF	Diameter	Length
TRA/IN/18G70SH	18 G a	7cm
TRA/IN/20G40SH	20 Ga	4cm

SAH TRACK:- We develop, manufacture, market and support cutting edge vascular access devices and accessories to meet the clinical needs of the medical industry, particularly in the field of interventional cardiology and dialysis. Our company's engineering and applications expertise provides superior products whose progressive designs accommodate advances in medical device and whose quality anticipates the requirements of our professional clients and the patients they serve.



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POCKET C- 565 PAPER MARKET IFC, GHAZIPUR MAYUR VIHAR PHASE - 3 DELHI 110096 Mob No:- +91 9990045799

TRACKFOLD

Manifold - Standard Pressuer



Product Features

Smooth Operation

· No leakage

• Half body available

Port: 2 port/3port

Pressure: 500 psi

Valve Type: On/Off

· Visible handle makes the flow control easy and accurate

• Right On/Off types are available



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POCKET C- 565 PAPER MARKET IFC. GHAZIPUR MAYUR VIHAR PHASE - 3 DELHI 110096 Mob No:- +91 9990045799

TRACKN

PTCA Balloon Catheters



Non-Compliant

Products Ordering Information

				0							
L\D	2. 0mm	2.25mm	2.50mm*	2.75mm*	3. 0mm*	3.25mm	3.50mm*	3.75mm	4.0mm*	4.5mm	5. 0mm
8	TN250-08	TN250-08	TN25 0-08	TN2750-08	TN3 0-08	TN3250-08	TN35 0-08	TN3750-08	TN4 0-08	TN45 0-08	TN5 0-08
10	TN250-10	TN250-10	TN25 0-10	TN2750-10	TN3 0-10	TN3250-10	TN35 0-10	TN3750-10	TN4 0-10	TN45 0-10	TN5 0-10
12	TN250-12	TN250-12	TN25 0-12	TN2750-12	TN3 0-12	TN3250-12	TN35 0-12	TN3750-12	TN4 0-12	TN45 0-12	TN5 0-12
15	TN250-15	TN250-15	TN25 0-15	TN2750-15	TN3 0-15	TN3250-15	TN35 0-15	TN3750-15	TN4 0-15	TN45 0-15	TN5 0-15
18	TN250-18	TN250-18	TN25 0-18	TN2750-18	TN3 0-18	TN3250-18	TN35 0-18	TN3750-18	TN4 0-18	TN45 0-18	TN5 0-18
20	TN250-20	TN250-20	TN25 0-20	TN2750-20	TN3 0-20	TN3250-20	TN35 0-20	TN3750-20	TN4 0-20	TN45 0-20	TN5 0-20
22	TN250- 22	TN250- 2	TN25 0- 22	TN2750- 22	TN3 0- 22	TN3250- 22	TN35 0- 22	TN3750- 22	TN4 0- 22	TN45 0- 22	TN5 0- 22
25	TN250-25	TN250-25	TN25 0-25	TN2750-25	TN3 0-25	TN3250-25	TN35 0-25	TN3750-25	TN4 0-25	TN45 0-25	TN5 0-25
30	TN250-30	TN250-30	TN25 0-30	TN2750-30	TN3 0-30	TN3250-30	TN35 0-30	TN3750-30	TN4 0-30	TN45 0-30	TN5 0-30



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Features

- Tailor-made polymer with sleek finish to refrain collision with stent struts.
- Direct Torque transmission design allows superior steer ability and control
- Push ability, track ability and excellent progressive flexibility of the distal area.
- Ultra-smooth transition area and lubricious hydrophilic coating for friction free performance.
- Ergonomic, transparent hub facilitates safe connection.
- Proximal marker bands at 90 and 100cm.
- A Parallel guide wire exit port guarantee best push ability and a better dye flow injection
- Lower profile, new jacketed hypo tube design, extended skived hypo tube and an exclusive blend of distal shaft materials for more responsive push and track.
- Integrated markers and small shaft diameter facilitates contrast media injection in small size guiding catheters.
- Rapid inflation / deflation and excellent rewrap characteristics.
- Reduced balloon profile.
- Strong durable and flexible proprietary balloon material provides high-pressure capability and minimal axial growth during inflation.
- Excellent, responsive track ability by virtue of its design.
- Highly flexible catheter shaft maximizes track ability.
- · Focused inflation force
- Controlled pushing of stent towards the vessel well
- The extremely flexible tip helps the balloon catheter to reach tortuous anatomies
- Durable non-compliant balloon designed to tackle multiple dilatation needs

Technical Specifications

	<u>'</u>
Balloon diameter	2.00, 2.25, 2.50, 2.75, 3.00, 3.25, 3.50,
	3.75, 4.00, 4.50 & 5.00 inch
Balloon length	8, 10, 12, 15,18, 20, 22, 25, 30 inch
• Design	Rapid Exchange
Balloon type	Non-compliant
Distal shaft outer diameter	0.89 inch
Proximal shaft outer diameter	0.72 inch
Usable catheter length	1414 inch
Minimum guide catheter compatible	5 Fr /6 Fr
Guide wire compatible	0.014"
Nominal inflation pressure	12 ATM
Rated burst pressure	22 ATM (Ø 2.00 to 4.00 inch)
	20 ATM (∅ 4.50 to 5.00 inch)

0.018"



Marker bands

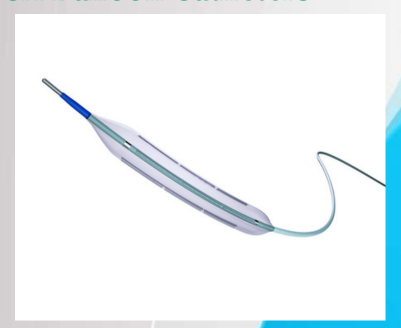
Tip entry profile

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2 Platinum – Iridium markers

TRACK S

PTCA Balloon Catheters



Semi-Compliant

Products Ordering Information

L\D	1.0 mm	1.25mm	1.50mm*	1.75mm	2.0 mm *	2.25mm*	2.50mm*	2.75mm	3.0 mm	3.25mm	3.50mm	3.75mm	4.0 mm
5	TS10 0-05	TS1250-05				/			- /-	TS3250-05		TS3750-05	
8	TS10 0-08	TS1250-08	TS150 -08	TS1750-08	TS20 0-08	TS2 50-08	TS250 -08	TS2750-08	TS30 0-08	TS3250-08	TS350 -08	TS3750-08	TS40 0-08
10	TS10 0-10	TS1250-10	TS150 -10	TS1750-10	TS20 0-10	TS2 50-10	TS250 -10	TS2750-10	TS30 0-10	TS3250-10	TS350 -10	TS3750-10	TS40 0-10
12	TS10 0-12	TS1250-12	TS150 -12	TS1750-12	TS20 0-12	TS2 50-12	TS250 -12	TS2750-12	TS30 0-12	TS3250-12	TS350 -12	TS3750-12	TS40 0-12
15	TS10 0-15	TS1250-15	TS150 -15	TS1750-15	TS20 0-15	TS2 50-15	TS250 -15	TS2750-15	TS30 0-15	TS3250-15	TS350 -15	TS3750-15	TS40 0-15
20	TS10 0-20	TS1250-20	TS150 -20	TS1750-20	TS20 0-20	TS2 50-20	TS250 -20	TS2750-20	TS30 0-20	TS3250-20	TS350 -20	TS3750-20	TS40 0-20
25	TS10 0-25	TS1250-25	TS150 -25	TS1750-25	TS20 0-25	TS2 50-25	TS250 -25	TS2750-25	TS30 0-25	TS3250-25	TS350 -25	TS3750-25	TS40 0-25
30	TS10 0-30	TS1250-30	TS150 -30	TS1750-30	TS20 0-30	TS2 50-30	TS250 -30	TS2750-30	TS30 0-30	TS3250-30	TS350 -30	TS3750-30	TS40 0-30
				- 1									



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POCKET C- 565 PAPER MARKET IFC, GHAZIPUR MAYUR VIHAR PHASE - 3 DELHI 110096 Mob No:- +91 9990045799

Features

- Premium range of Balloons designed for superior cross ability, reliable deliverability and greater versatility
- Integrated markers and small shaft diameter facilitates contrast media injection in small size guiding catheter
- Ultra low balloon crossing profile
- Advanced Balloon pleat and fold processing for ultra-low crossing profile and also for excellent balloon rewrap
- Highly radiopaque, integrated markers facilitate the higher visibility under fluoroscopy.
- A parallel guide wire exit port guarantees best push ability and a better dye flow injection
- Lower profiles, jacketed hypo tube design, extended skived part and an exclusive blend of distal shaft materials for more responsive push and track.
- Excellent, responsive track ability by virtue of its design
- Highly flexible catheter outer body maximizes track ability.
- Pearl semi-compliant balloon catheters are designed with a well-balanced tip for zero transition and to avoid any injury to the vessel wall.
- The extremely flexible tip, hump free fusion of distal tip, inner lumen and balloon cone helps the balloon catheter to cross the most challenging lesions in tortuous anatomy.
- Lower the force to cross the lesion, better is the balloon cross ability
- Semi-compliant balloons with an average burst pressure greater than 20 atm.
- Consistent 14atm rated burst pressure across all sizes and lengths.
- Next generation hydrophilic coatings with unmatched lubricity and low particulates.
- The balloon size 1.00 and 1.25mm are designed for small and narrow lesions and for the treatment of CTOs.

Technical Specifications

_	Balloon diameter	1.00, 1.25, 1.50, 1.75, 2.00, 2.25, 2.50, 2.75,
•	balloon alameter	1.00. 1.25. 1.50. 1.75. 2.00. 2.25. 2.50. 2.75.

3.00, 3.25, 3.50, 3.75, 4.00 inch

• Balloon length 5, 8, 10, 12, 15, 20, 25, 30 inch

DesignA typeRapid ExchangeSemi-Compliant

• Distal shaft outer diameter 0.78 – 0.90 inch

Proximal shaft outer diameter 0.72 inch
Usable catheter length 1414 inch

• Balloon Crossing profile 0.56 to 0.99 inch

Minimum guide catheter compatible 5Fr
 Guide wire compatible 0.014"
 Nominal inflation pressure 6 AMT

Rated burst pressure
 Marker bands
 14 AMT
 2 Platinum – Iridium markers

• Tip entry profile 0.016"

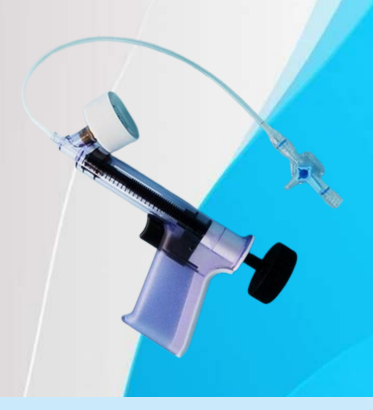


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TRACK GUN

Inflation Devices - Gun Type



Advanced Features

- Pressure Gauge 30atm reliable in any procedures
- fluorescent indicator good pressure reading Body and button
- 30cc syringes small to big balloons (PTA & PTCA)
- Automatic cam locking system easy handling.
- Clear material easy air bubble detection and removal T-shape handle high torque easy deflation



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POCKET C- 565 PAPER MARKET IFC, GHAZIPUR MAYUR VIHAR PHASE - 3 DELHI 110096 Mob No:- +91 9990045799

TRACK-T WIRE

Hydrophilic Guidewire



Product Characteristic

- Track T wire has non traumatic, flexible tapered tip which increase flexibility for excellent smooth and safe navigation through vessels.
- Improvised hydrophilic coating provide smoother navigation through catheter and vessels. It also prevents blood platelet adhesion and thrombus formation.
- With new polyurethane radiopaque jacket Track T wire has very smooth surface to minimize blood adhesion to the guidewire.
- Rounded end decrease likelihood of vessel traumas smoother guide wire insertion.

Ordering Information

Standard Hydrophilic Guidewire: 150cm

REF Specification Coating
ST/GWH/35150ST 0.035 Inch, 150cm, ST Tip Hydrophilic Coating
ST/GWH/35150A 0.035 Inch, 150cm, Angle Tip Hydrophilic Coating

Standard Hydrophilic Guidewire: 260cm

REFSpecificationCoatingST/GWH/35260ST0.035 Inch, 260cm, ST TipHydrophilic CoatingST/GWH/35260A0.035 Inch, 260cm, Angle TipHydrophilic Coating

3mm St/Angle Tip, Standard Stiffness, Fixed Core, Hydrophilic Coating

Hydrophilic Guidewire:- Track-T Wire is a Standard type are Nitinol hydrophilic guidewires covered with polyurethane and a hydrophilic polymer coating for an excellent maneuverability and absenteeism of friction. Indicated for standard angiography in Coronary and Peripheral territories, catheterization, embolization, peripheral angioplasty and stenting (with or without exchange wire), and subintimal angioplasty in small, standard or large proximal or distal vessels.



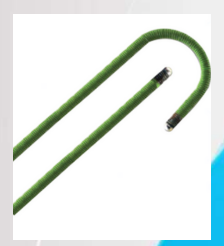
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TRACK WIRE

PTFE Guidewire







TRACK WIRE:- Guide Wire is kink resistive with or without PTFE coating, galvanized stainless steel and having a fixed 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 a low coefficient of friction to facilitate advancement and catheter tracking. Tungsten-filled radiopaque tip enhances fluoroscopic visualization,

Advanced Features

- Guide wire tip to be delivered to the desired position in a vessel
- Transmit rotational forces from the operator's hand to the tip
- Advance balloon catheters/other devices on Guide wire
- Allows moving the distal tip to search for the true lumen.
- Permits shape memory retention of the distal tip throughout
- Better appreciated with non-coated/hydrophobic coated, coil tipped wires and it with a hydrophilic coating.



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TRACK CONNECTOR Homeostatic PTCA Y Connector & Kit



HOMEOSTATIC PTCA Y CONNECTOR

TRACK CONNECTOR are clean, safe and fast essential for Drug Eluting Stent. A unique design for easy, fast and accurate single handed intra vascular device insertion, and best I for DES Perfect insertion device respecting the integrity of the coated surface.

Clean and safe Combination of homeostatic 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.

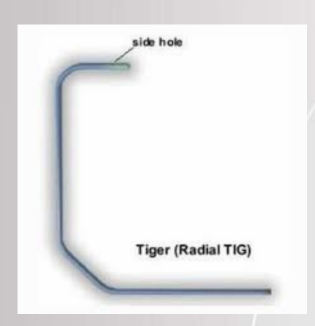


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TRACK TIG

Radial Angiographic Catheter (Tiger 5F)





An angiographic or diagnostic catheter is intended for use in angiographic procedures. It delivers radiopaque media and therapeutic agents to selected sites in the vascular system. It is also used to lead a guide wire or a catheter into the target site.

Features

- High-torque design and precise manipulation.
- The catheter's ultra-thin wall creates a large lumen to enable a short injection time2,
- The Tiger curves enable angiography of right and left coronary arteries using either a radial or brachial approach.
- This single catheter concept decreases procedure and fluoroscopy.



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TRACKANGIO

Angiographic Diagnogtic Catheter



TRACK ANGIO:- (Diagnostic Catheter) is intended for use in angiography procedures. It delivers radiopaque media and therapeutic agents to selected sites in the vascular system. It is also used to lead a guide wire or a catheter to the target site. Elise has a large lumen to allow contrast media to be injected at high flow rates and is designed to exhibit good torque control. The catheter inserter on the pigtail catheter can be used to straighten the catheter tip for easier insertion into the sheath. After catheter insertion, it can be peeled off the catheter. Fixed strain relief prevents the catheter from kinking at its proximal end.



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Features

- Good Curve Shape Memory and Torque control due to internal SS braid mesh.
- Excellent surface finish preventing vascular spasm.
- Various tip configurations
- Good kick resistance
- Automatic soft tip to minimize the vessel damage.
- Access of right and left coronary arteries. This single catheter concept decreases procedure and fluoroscopy times, providing both procedural and cost
- Excellent Radio opaque traceability
- Ergonomic hub facilities safe connection
- Catheter can withstand high pressure up to 950 psi...

Technical Specifications

Outer Diameter	5 Fr-1.70 mm
	6 Fr-2.00 mm
Inner Diameter	5 Fr-1.12 mm
	6 Fr-1.37mm
Maximum Guide Wire Size	0.038"
Pressure Limit	950 psi
Catheter Material	Polyamide
Mesh Braid Material	Stainless Steel
Flow Rate	5 Fr-2513 ml
	6 Fr-585 ml
Effective Length	965 mm
Units per box	5 No's



Sah Health Care Pvt. Ltd.

ANGIOGRAPHY DRAPE KIT



SAH TRACK the purpose of the angiography drape is to cover the patient's body, especially the area where the angiography process is going to take place, with a sterile barrier. Usually, it is made of a big, thin sheet of sterile material that is backed with adhesive to adhere to the patient's skin securely. In order to shield the rest of the body from contamination, the drape is carefully positioned to expose only the portion of the body where the angiography catheter will be implanted.

Femoral Angiography Drape (80-0T101G-S)

Femoral Angiography Drape 77" x 120"

- HYDRA Guard High Performance Absorbent Material
- Two 5" Adhesive Circular Fenestrations
- Low-lint fabric

Radial Angio Essential Drape (80-02001-S)

Radial Angio Essential Drape 60" x 110"

- Hydra Guard High Performance Absorbent Material
- +TOTAL Absorbent/Barrier Material
- Two 2.75" x 4.75"Adhesive Oval Fenestrations



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