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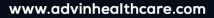
Explore our comprehensive range of **CARDIOLOGY** products



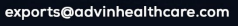






















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Angio Kit-18A01

The Angio Kit contains all supplies necessary in angiography and other procedures that involve a form of catheter examination.

Advanced Features:

- V Non-toxic
- V Medical grade PVC material
- **V** Sterile ETO
- **V** Smooth Surface
- [™] Single Use only



Kit Contains:

- V IV set Vented 1 No.
- [™] IV Set Non-Vented 1 No.
- [™] Manifold 2 port R/On 1 No.
- ♥ Pressure Monitoring Line 20 cm 1 No.
- Pressure Monitoring Line 100 cm 1 No.
- Syringe 10 mL Luer Lock 2 Nos.
- Normal Syringe 10 mL 2 Nos.

Product	Size	Code
Angio Kit	-	18A01











PTCA Kit - 18B01

PTCA Kit is used in Angioplasty (cardiological Surgery). Percutaneous transluminal coronary angioplasty (PTCA) is a minimally invasive procedure to open up blocked coronary arteries, allowing blood to circulate unobstructed to the heart muscle.

Advanced Features:

- Safe & convenient usage
- **V** Durable
- Sterile & Single Use only
- V Made in High grade medical materials

Consist of

- Hemostatic Y -connector
- [™] 3 port manifold
- **V** Control Syringe
- Pressure monitoring line 50 cm / 100 cm
- Torque Device
- **V** Blunt Needle
- 👸 High Pressure Tubing 50 cm
- V IV set non Vented.
- V IV set Vented

Product	Size	Code
PTCA Kit	-	18B01













Transseptal Needle -18C01

Transseptal puncture needle is a Comfortable grip due to its ergonomic designed handle. It is easy to manipulate and control during procedure because of a tapered and ergonomic tip.

Interventricular septum, the wall separating the left and right ventricles of the heart is punctured with a special Needle called Tran septal Needle.

The specialty of this needle is its length and rigidness along with an angled tip which helps it to reach the correct position and of course it needs experienced hands to be handled.

Advanced Features:

- Tapered tip
- **U** Ergonomic designed handle
- V Made in High grade medical materials



Product	Size	Code
Transseptal Needle	18 G x 71 cm	18C011871
Transseptal Needle	18 G x 89 cm	18C011889
Transseptal Needle	18 G x 98 cm	18C011898











Angiography / Diagnostic Catheter – 18D01

Angiography uses a catheter, x-ray imaging guidance and an injection of contrast material to examine blood vessels in key areas of the body for abnormalities such as aneurysms and disease such as atherosclerosis. Angiographic catheters are intravascular diagnostic catheters used to record intracardiac pressures, to sample blood, and to introduce substances into the heart and vessels.

Advanced Features

- **V** Radiopaque tip for better visibility
- Full range of coronary and peripheral curves
- **The Enhanced visualization**
- v excellent kink resistance
- U Large lumen guide balancing flexibility and support
- Soft and flexible tip minimize the damage to the vessel wall





Type	5Fr	6 Fr	7 Fr	Suffix
Judkins Right	18D01JR05-[S]	18D01JR05-[S]	18D01JR05-[S]	S = 3.5 / 4 / 5 / 6
Judkins left	18D01JL05-[S]	18D01JL05-[S]	18D01JL05-[S]	S = 3.5 / 4 / 5 / 6
Pigtail	18D01P05	18D01P06	18D01P07	-
Amplatz - AL	18D01AL05- [1/2]	18D01AL06- [1/2]	18D01AL07-[1/2]	AL = 1, AL = 2
Amplatz – AR	18D01AR05- [1/2]	18D01AR06- [1/2]	18D01AR07- [1/2]	AR = 1, AR = 2
Multipurpose	18D01MP05- [1/2]	18D01MP06- [1/2]	18D01MP05- [1/2]	MPA = 1, MPA = 2











Guiding Catheter - 18E01

A guiding catheter is a special type of catheter that does not taper at its tip to the diameter of the guidewire. This configuration allows the passage of devices of large diameter through the catheter. When used in this manner, a guiding catheter functions similarly to a long sheath.

Advanced Features

- Radiopaque tip for better visibility
- Full range of coronary and peripheral curves
- **U** Enhanced visualization
- y excellent kink resistance
- **U** Large lumen guide balancing flexibility and support
- Soft and flexible tip minimize the damage to the vessel wall



Type	5Fr	6 Fr	7 Fr	Suffix
Judkins Right	18E01JR05-[S]	18E01JR05-[S]	18E01JR05-[S]	S = 3.5 / 4 / 5 / 6
Judkins left	18E01JL05-[S]	18E01JL05-[S]	18E01JL05-[S]	S = 3.5 / 4 / 5 / 6
Extra backup	18E01XB05-[S]	18E01XB06-[S]	18E01XB07-[S]	-
coronary				
Amplatz - AL	18E01AL05- [1/2]	18E01AL06- [1/2]	18E01AL07- [1/2]	AL = 1, AL = 2
Amplatz – AR	18E01AR05- [1/2]	18E01AR06- [1/2]	18E01AR07- [1/2]	AR = 1, AR = 2
Multipurpose	18E01MP05- [1/2]	18E01MP06- [1/2]	18E01MP05- [1/2]	MPA = 1, MPA = 2











Manifolds - 18F01

The manifolds now used in cardiac catheterization and coronary angiography have several deficiencies. By using a holder and plastic disposable stopcocks, the problems of air leakage, fluid leakage, and stopcock adjustment are virtually eliminated.

Advanced Features

- Made in Clean polycarbonate material
- **§** Easy visibility
- **3** Smooth controlling
- V Pressure endurance
- **V** Leak Free
- **Sterile ETO**



Туре	Size	Code
2 – port Manifolds	Right On	18F0101
2 – port Manifolds	Right OFF	18F0102
3 – port Manifolds	Right On	18F0201
3 – port Manifolds	Right OFF	18F0202











Introducer Sheath - 18G01

An introducer sheath can be used to introduce catheters or other devices to perform endoluminal (inside the hollow organ) procedures, such as angioplasty. Fluoroscopy may be used to confirm the position of the catheter and to manoeuvre it to the desired location. Injection of radiocontrast may be used to visualize organs. Interventional procedures, such as thermoablation, angioplasty, embolization or biopsy, may be performed.

Advanced Features:

- Smooth passing of guide wire to Dilator
- **Y** Kink Resistant
- V Minimum resistance smooth taper
- **U** Enhanced Tip
- **V** Sterile ETO





Туре	Size	Code
Introducer Sheath	5 Fr x 11 cm	18G010511
Introducer Sheath	6 Fr x 11 cm	18G010611
Introducer Sheath	7 Fr x 11 cm	18G010711











Trans Radial Sheath - 18G02

The radial artery access sheath is used to gain arterial access and facilitate the insertion of catheters or other equipment for diagnostic and vascular interventions. A sheath is a protective covering or encasement that's used during cardiac procedures to assist with guidewire and catheter insertion and advancement. A sheath can be placed in an artery, a vein, or both at the same time, depending on the procedure.

Advanced Features:

- Used for coronary intervention to reduce vascular access complications
- Uniquely designed sheath for the smooth atraumatic insertion and removal
- **V** Kink Resistant
- Vi Minimum resistance smooth taper
- **U** Enhanced Tip

V Sterile ETO





Туре	Size	Code
Introducer Sheath	5 Fr x 7 cm	18G020507
Introducer Sheath	5 Fr x 11 cm	18G020511
Introducer Sheath	6 Fr x 7 cm	18G020607
Introducer Sheath	6 Fr x 11 cm	18G020611













Mullin Introducer Sheath - 18G03

Transseptal technique allows left atrial access from the venous system for catheter ablation of left-sided arrhythmogenic substrates. Many physicians prefer the transseptal approach; others use it when a transaortic (retrograde) approach is contraindicated. The Mullin Sheath and Brocken Brough Needle are sterile, single-use products designed to allow access to the left atrium during electrophysiology procedures.

Advanced Features:

- **V** Radiopaque introducer sheath
- **V** Kink Resistant
- V Minimum resistance smooth taper
- **U** Enhanced Tip
- **Sterile ETO**
- **V** Individual Packaging, Single Use
- U Dilator size: 67 cm Long
- ♥ Guide wire Passing 0.032"





Product	Size	Code
Mullin Introducer Sheath	6 Fr x 60 cm	18G0306
Mullin Introducer Sheath	7 Fr x 60 cm	18G0307
Mullin Introducer Sheath	8 Fr x 60 cm	18G0308











Radial Compression Band - 18H01

Radial Compression Band is a compression device designed to assist hemostasis of the radial artery after a trans radial procedure.

Radial hemostasis compression device (radial artery tourniquet) is used to stop distal flow of sclerosing agent. The device is also used in compression of other veins, bypass grafts and fistulas during angiographic procedure.

Advanced Features

- **Transparency Ensures**
- Totally visual control from start to finish
- U Luer lock fits both ordinary syringe and control syringe
- Tape with super adhesive balloon having sufficient stanching pressure



Туре	Size	Code
Radial Compression Band	20 ml	18H01











PTCA Balloon Catheter- 18101

PTCA Balloon Catheters is intended to be used for the purpose of dilatation restenosis after primary coronary artery stenosis or revascularization. Dilating the balloon enables to reshape the blood vessel and improve myocardial perfusion.

Percutaneous transluminal coronary angioplasty (PTCA) is a minimally invasive procedure to open up blocked coronary arteries, allowing blood to circulate unobstructed to the heart muscle.

Advanced Features

- ♥ Provides complete range of balloons length (6.0mm -30.0mm)and sizes (1.0 4.00 mm) to meet all clinical scenarios
- U Designed to improve kink resistance
- V High pressure resistance offering precise dilation force
- **U** Excellent tip flexibility
- **U** Low friction during navigation and crossability



- **V** Semi-Compliance
- V Non-Compliance
- **V** CTO (Chronic Total Occlusion)

Product Code:

Туре	OD	Code
PTCA Balloon Catheter – Semi - Compliance	1.5 mm	18I0115-[LEN]-S
PTCA Balloon Catheter – Semi - Compliance	2.0 mm	18I0120-[LEN]-S
PTCA Balloon Catheter – Semi - Compliance	2.5 mm	18I0125-[LEN]-S
PTCA Balloon Catheter – Semi - Compliance	2.75 mm	18I0127-[LEN]-S
PTCA Balloon Catheter – Semi - Compliance	3.0 mm	18I0130-[LEN]-S
PTCA Balloon Catheter – Semi - Compliance	3.5 mm	18I0135-[LEN]-S
PTCA Balloon Catheter – Semi - Compliance	4.0 mm	18I0135-[LEN]-S

LENGTH = 6 mm, 10mm, 12 mm, 15mm, 20mm, 25mm & 30mm











Type	OD	Code
PTCA Balloon Catheter – Non - Compliance	2.5 mm	18I0125-[LEN]-N
PTCA Balloon Catheter – Non - Compliance	2.75 mm	18I0127-[LEN]-N
PTCA Balloon Catheter – Non - Compliance	3.0 mm	18I0130-[LEN]-N
PTCA Balloon Catheter – Non - Compliance	3.5 mm	18I0135-[LEN]-N
PTCA Balloon Catheter – Non - Compliance	4.0 mm	18I0140-[LEN]-N

LENGTH = 10mm, 12 mm, 15mm, 20mm& 25mm

Туре	OD	Code
PTCA Balloon Catheter – CTO	1.0 mm	18I0110-[LEN]-C
PTCA Balloon Catheter – CTO	1.5 mm	18I0115-[LEN]-C

LENGTH = 10mm, 12 mm& 15mm













Aspiration Catheter – 18J01

The Aspiration Catheter is a rapid exchange type catheter used for the removal of thrombus and debris in the coronary or peripheral arteries via percutaneous suction. The Aspiration Catheter is delivered as aspiration catheter only as a set with necessary components included.

Advanced Features

- **V** Radiopaque marking
- **U** Ensures reliable fluoroscopic visibility
- **U** Hydrophilic coating
- ₹ 0.014" Guide wire compatibility
- Taper tip for smooth catheter transition
- U Large aspiration lumen to facilitate quick aspiration

Product specification

- ♥ Length 140 cm
- U Distal Top-hole length 4 mm for 6 & 7 Fr, 7 mm for 8 Fr
- 👸 Rapid exchange segment 23 cm
- Radiopaque Marker mm located at 4 mm from the tip
- ♥ Guidewire Compatibility Maximum diameter 0.014"
- Coating Hydrophilic

Product	Size	Code
Aspiration Catheter	6 Fr x 140 cm	18J0106
Aspiration Catheter	7 Fr x 140 cm	18J0107











Coronary Control Syringe – 18K01

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 and fixed luer 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.

Advanced Features

- visual inspection
- Smart Tip: Creates a unique and smooth feel during injection
- V Maintains stability and durability underpressure
- Allows for flecibility and confidence in luer connection





Product	Size	Code
Coronary Control Syringe	10 ml	18K0110
Coronary Control Syringe	12 ml	18K0112
Coronary Control Syringe	20 ml	18K0120











Extension Line with 3 Way Stop Cock - 05A10

Extension Line with 3-Way Stop cock is to be used with any of the various infusion or transfusion devices in order to allow for attachment with any special or general-purpose medical device, in order to improve ease of use also to provide an alternative channel for introduction of medicine to the patient.

Advanced Features

- V Clear throughout to allow easy monitoring
- **V** Soft PVC Tubing
- **V** Kink Resistant
- Sterile and Individually packed
- 👸 smooth inner surfaces for laminar, non-turbulent flow



Product Specification:

- [™] Tube ID 3.0 mm
- Tube OD 4.1 mm
- U Length 10, 25, 50, 75, 100, 125, 150 & 200 cm

Product	Size	Code
Extension Line	10 cm	05A1010
Extension Line	25 cm	05A1025
Extension Line	50 cm	05A1050
Extension Line	75 cm	05A1075
Extension Line	100 cm	05A10100
Extension Line	125 cm	05A10125
Extension Line	150 cm	05A10150
Extension Line	200 cm	05A10200











Pressure Monitoring Line – 18L01

Pressure monitoring lines are used for extending medical tubing and pressure monitoring. pressure monitoring lines and connection between syringe infusion pump and patient.

Advanced Features

- **V** High pressure extension line
- **Soft PVC Tubing**
- **V** Kink Resistant
- V Non-toxic
- V Non-pyrogenic
- Sterile and Individually packed
- 👸 smooth inner surfaces for laminar, non-turbulent flow



Product	Size	Male To Female	Male To Male
Pressure Monitoring Line	50 cm	18L01050	18L02050
Pressure Monitoring Line	100 cm	18L01100	18L02100
Pressure Monitoring Line	150 cm	18L01150	18L02150
Pressure Monitoring Line	200 cm	18L01200	18L02200











High Pressure Tubing – 5A11

High Pressure tubing's are made of soft and kink resistant PVC. These high-pressure lines have Male luer lock connector at one end and female luer lock connector at another end.

Advanced Features

- **V** High pressure extension line
- **V** Soft PVC Tubing
- **V** Kink Resistant
- V Non-toxic
- V Non-pyrogenic
- Sterile and Individually packed
- ₹ 500 psi to 120 psi



Туре	Size	Code
High Pressure tubing	10 cm	5A11010
High Pressure tubing	25 cm	5A11025
High Pressure tubing	50 cm	5A11050
High Pressure tubing	100 cm	5A11100
High Pressure tubing	200 cm	5A11200
High Pressure tubing	250 cm	5A11250











PTCA Y Connector – 18M01

PTCA connector are easy, fast and accurate single handed intra vascular device for insertion of PTCA Guidewire. Perfect insertion device respecting the integrity of the coated surface with combination of a hemostatic valve and an integrated valve opener. It is a clean and safe product with a minimized backflow thus limiting blood loss during the procedure.

Advanced Features

- Clean and safe combination of hemostatic valve
- Unique Push pull system clean, safe and fast essential for drug eluting stent
- 👸 Easy, fast and accurate design





Product	Size	Code
PTCA Y connector	Push Pull Type	18M0101
PTCA Y connector	Push Click Type	18M0102
PTCA Y connector	Screw Type	18M0103













PTCA Y Connector Kit -18M01

PTCA connector is easy, fast and accurate single handedintra vascular device for insertion of PTCA Guide wire. Perfect insertion device respecting the integrity of the coated surface with combination of a haemostatic valve and an integrated valve opener. It is a clean and safe product with a minimized backflow thus limiting blood loss during the procedure.

Advanced Features:

- ণ Clean and safe combination of haemostatic valve
- Unique Push pull system clean, safe and fast essential for drug eluting stent
- 👸 Easy, fast and accurate design



Kit Contain:

- Y connector (push pull/push/ screw type)
- introducer needle
- Torque device

Product	Size	Code
PTCA Y connector kit	Push Pull Type	18M0101S
PTCA Y connector kit	Push Click Type	18M0102S
PTCA Y connector kit	Screw Type	18M0103S











Inflation Device – 18N01

Inflation Device is used for the inflation of angioplasty devices requiring dilation. It features braided high pressure tubing with a rotating male luer fitting, a luminescent analog pressure gauge, and an extremely comfortable handle.

Advanced Features:

- V Accurate Pressure Control
- Precise manometer
- V No Leakage Up to 30bar Pressure
- Unique ergonomically design
- Simple Operation, stable Performance
- **V** Consistent pressure output





Product	Size	Code
Inflation Device	Hybrid Type	18N01H
Inflation Device	Gun Type	18N01G











Vascular Basket – 18001

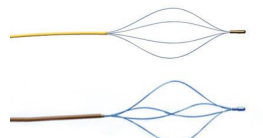
Advin Health Care Provides Vascular Basket with international quality standard. Vascular Basket is used in cardio vascular procedure. Vascular Basket is made in Nitinol Material.

Advanced Features:

V Adjustable knob allows for controlled and assured basket expasion



- **V** Ergonomic Handle
- Sterile & single use



Available in:

₹ Tip/Tipless



Product	Size	Code
Vascular Basket	2.2 Fr x 150 cm	1800122150
Vascular Basket	2.5 Fr x 150 cm	1800125150
Vascular Basket	3 Fr x 150 cm	1800130150











Embolectomy Catheter – 18P01

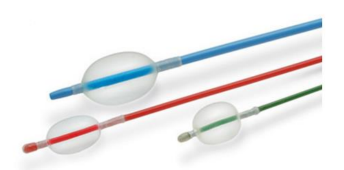
Embolectomy Catheter is used for the removal of emboli and thrombi from the arterial system. A catheter body with balloon at the distal end & an inflation hub ate proximal. End. The catheter contains a wire which may be attached to an obtuarator that fits to the catheter hub. The catheter is encased in a plastic cover which can be opened at the proximal end. It is used in vascular surgery.

Advanced Features:

- Safe, easy to guide for remvoing flesh
- V Non-adherent,
- Soft emboli, thrombi and blockages from aterial vessels.
- Compatiable with standard guide wire to direct catheter to proper position



V Lubricates during catheter with dreawal



Product Code:

Size	Single Lumen	Double lumen
2 Fr	18P0102S	-
3 Fr	18P0103S	-
4 Fr	18P0104S	18P0104D
5 Fr	18P0105S	18P0105D
6 Fr	18P0106S	18P0106D
7 Fr	18P0107S	18P0107D
8 Fr	18P0108S	-

4 TO 7 FR with the lengths is 40 cm and 6 Fr lengths are 80 cm.











PTFE Guide Wire - 14L01

PTFE Guide Wire are kink resistive with or without PTFE coating, galvanized stainless steel and having 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 low coefficient of friction to facilitate advancement and catheter tracking. Tungsten-filled radiopaque tip enhances fluroscopic visualization.



Advanced Features:

- Guide wire tip to be delivered to the desired position in a vessel
- Transmit rotational forces from the operators hand to the tip
- V Advance balloon catheters/other devices on Guidewire
- V 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 hydrophilic coating

	150 cm		260 cm	
Size	ST Tip	J Tip	ST TIP	J Tip
0.018"	14L0118150S	14L0118150J	14L0118260S	14L0118260J
0.025"	14L0125150S	14L0125150J	14L0125260S	14L0125260J
0.028"	14L0128150S	14L0128150J	14L0128260S	14L0128260J
0.032"	14L0132150S	14L0132150J	14L0132260S	14L0132260J
0.035"	14L0135150S	14L0135150J	14L0135260S	14L0135260J
0.038"	14L0138150S	14L0138150J	14L0138260S	14L0138260J











Hydrophilic Guide Wire - 14L02

Hydrophilic guide wire provides an optimum level of lubricity to cross the most difficult lesion and facilitates successful cilincal 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. Nitinola core wire and radiopaque jacket are designed to provide enhanced visibility.

Advanced Features:

- Guide wire tip to be delivered to the desired position in a vessel
- Transmit rotational forces from the operators hand to the tip



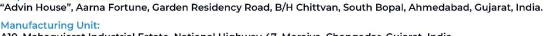
- V Allows moving the distal tip to search for the true lumen
- Permits shape memory retention of the distal tip throughout
- 👸 better appreciated with non-coated/hydrophobic coated, coil tipped wires and it with hydrophilic coating

Product Code:

	150 CM		260 CM	
Size	S TIP	J TIP	S TIP	J TIP
0.018"	14L0218150S	14L0218150J	14L0218260S	14L0218260S
0.025"	14L0225150S	14L0225150J	14L0225260S	14L0225260S
0.028"	14L0228150S	14L0228150J	14L0228260S	14L0228260S
0.032"	14L0232150S	14L0232150J	14L0232260S	14L0232260S
0.035"	14L0235150S	14L0235150J	14L0235260S	14L0235260S
0.038"	14L0238150S	14L0238150J	14L0238260S	14L0238260S



+91 76007 27250











Zebra Guide Wire - 14L03

Nitinol / Hydrophilic wire with striped jacket designed to provide excellent visualization feedback and handling.

Distinct construction

- V Kink-resistant nitinol core
- Flexible PTFE jacket desinged for torque ability.

Enhanced visualization

- Yellow and black striped pattern is designed to provide clear endoscopic visualization of wire movement.
- Platinum distal tip is visible under fluroscopy 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 prescise proximal handling.

Nitinol core wire

- Integrated design of tip and core wire, impossible for falling off.
- Smooth Tip
- 👸 Radiopaque Tip

Advanced Features:

- Guide wire tip to be delivered to the desired position in a vessel
- V Allows moving the distal tip to search for the true lumen.
- Permits shape memory retention of the distal tip throughout
- Transmit rotational forces from the operators hand to the tip
- V Advance balloon catheters/other devices on Guidewire











	150 CM		260 CM	
Size	ST TIP	J TIP	ST TIP	J TIP
0.018"	14L0318150S	14L0318150J	14L0318260S	14L0318260J
0.025"	14L0325150S	14L0325150J	14L0325260S	14L0325260J
0.028"	14L0328150S	14L0328150J	14L0328260S	14L0328260J
0.032"	14L0332150S	14L0332150J	14L0332260S	14L0332260J
0.035"	14L0335150S	14L0335150J	14L0335260S	14L0335260J
0.038"	14L0338150S	14L0338150J	14L0338260S	14L0338260J











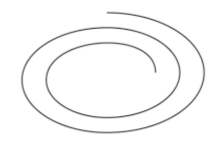


Nitinol Guide Wire -18001

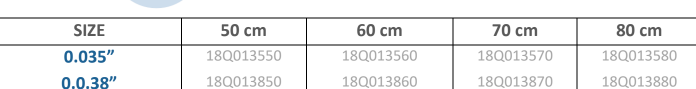
Nitinol guidewire is designed to optimize both functions. Made of a Nitinol core wire it has a hydrophilic coating to aid in insertion and passage of instrumentation. It is available in various wire sizes, tip designs, and shaft configurations. It comes individually packaged, sterile and for single use.

Advanced Features

- Highly maneuverable and kink resistant for navigation through tortuous anatomy
- v radiopaque tip
- **V** Super Flexibility
- **V** individually packaged
- Sterile and for single use

















Stainless Steel Guide Wire - 17G13

Guide wires are designed to navigate vessels to reach a lesion or vessel segment. Once the tip of the device arrives at its destination, it acts as a guide that larger catheters can rapidly follow for easier delivery to the treatment site.

Advanced Features

- **U** Easy to insert and removal
- ♥ Smooth Tip For insertion
- **V** Flexibility Tip
- Tip durability
- **V** Sterile ETO
- Single Use only



Product Code:

Туре	Size	50 cm	70 cm	80 cm
SS Guide Wire	0.032	17G133250	17G133270	17G133280
SS Guide Wire	0.035	17G133550	17G133570	17G133580
SS Guide Wire	0.038	17G133850	17G133870	17G133880

Straight Tip = Add suffix = "S"

J Tip = Add Suffix = "J"











Epidural Catheter Kit – 18R01K

Epidural Catheter is placed in human body for a long time, and used for anesthesia before and after operation. The catheter allows access to the epidural space to inject medication such as local anesthetics and/or narcotics for relief of pain.

Advanced Features:

- **V** Smooth Surface
- **V** Kink resistant
- U Durability and dependability
- **V** Radiopaque
- Tapered stylet
- V Accurate placement
- Sterile product for single use



Contents:

- 😲 Epidural needle 18 G x 80 mm
- ♥ Epidural Catheter 0.8 x 900 mm
- U Epidural Filter 0.22 Micron / catheter Adaptor
- U LOR syringe 10 ml / Wound band

Product	Size	Code
Epidural catheter Kit	-	18R01K











ADVIN HEALTH CARE DEALS WITH FOLLOWING COMPANIES































"Advin House", Aarna Fortune, Garden Residency Road, B/H Chittvan, South Bopal, Ahmedabad, Gujarat, India.

Manufacturing Unit:









