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TO SHOW THE BEST

— **CATALOG** —

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Tianck Medical Co.LTD is a professional medical devices manufacturer dedicates to research & development, production and sales. We keep the sustained research & develop strategy and made many excellent achievement in the filed. Tianck Medical strives to improve the patient care by high-quality product at reasonable price, and continuesly contribute to interventional medical device field.

Our products cover Cardiology,Urology,Anaesthesia and Nursing care, mainly include guidewire,introducer sheath,balloon inflation device, drainage catheter, hemodialysis catheter, ureteral catheter, pressure transducer and so on. Our marketing network covers many countries around the world, the products have been exported to Europe, Southeast Asia, Middle East, South America, Oceania and Africa.

Tianck Medical has more than 7,000 square meters production area, among which about 3,500 square meters are class 10,000 and class 100,000 clean workshop.We have more than 200 employees, including technical specialists in precision processing, strong medical engineering team and experienced production staffs. Which ensure our production capability and products quality.

Tianck Medical is accredited with CE and ISO13485 certificate. “High-quality”is our core value, pursuit of high-quality products is the conscious behavior of every employee in the company.

Tianck Medical Co., Ltd.

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PTCA Balloon Dilatation Catheter



■ Product Features

- Super-lubricity hydrophilic coating;
- Soft tapered catheter tip and tapered core wire;
- Smooth transition between the balloon and the catheter;
- 3-wings balloon fluting and small balloon entrance;
- Good traceability of catheter.

Model:

Ref Code	Model	Balloon OD	Balloon Length
441001	1.00×10	1.00mm	10mm
441002	1.50×10	1.50mm	
441003	2.00×10	2.00mm	
441004	2.25×10	2.25mm	
441005	2.50×10	2.50mm	
441006	2.75×10	2.75mm	
441007	3.00×10	3.00mm	
441008	3.50×10	3.50mm	
441009	4.00×10	4.00mm	
441010	4.50×10	4.50mm	
441011	5.00×10	5.00mm	
441012	1.00×15	1.00mm	15mm
441013	1.50×15	1.50mm	
441014	2.00×15	2.00mm	
441015	2.25×15	2.25mm	
441016	2.50×15	2.50mm	
441017	2.75×15	2.75mm	
441018	3.00×15	3.00mm	
441019	3.50×15	3.50mm	
441020	4.00×15	4.00mm	
441021	4.50×15	4.50mm	
441022	5.00×15	5.00mm	
441023	1.00×20	1.00mm	20mm
441024	1.50×20	1.50mm	
441025	2.00×20	2.00mm	

Model:

Ref Code	Model	Balloon OD	Balloon Length	
441026	2.25×20	2.25mm	20mm	
441027	2.50×20	2.50mm		
441028	2.75×20	2.75mm		
441029	3.00×20	3.00mm		
441030	3.50×20	3.50mm		
441031	4.00×20	4.00mm		
441032	4.50×20	4.50mm		
441033	5.00×20	5.00mm		
441034	1.00×25	1.00mm		25mm
441035	1.50×25	1.50mm		
441036	2.00×25	2.00mm		
441037	2.25×25	2.25mm		
441038	2.50×25	2.50mm		
441039	2.75×25	2.75mm		
441040	3.00×25	3.00mm		
441041	3.50×25	3.50mm		
441042	4.00×25	4.00mm		
441043	4.50×25	4.50mm		
441044	5.00×25	5.00mm	30mm	
441045	1.00×30	1.00mm		
441046	1.50×30	1.50mm		
441047	2.00×30	2.00mm		
441048	2.25×30	2.25mm		
441049	2.50×30	2.50mm		
441050	2.75×30	2.75mm		
441051	3.00×30	3.00mm		

Model:

Ref Code	Model	Balloon OD	Balloon Length
441052	3.50×30	3.50mm	30mm
441053	4.00×30	4.00mm	
441054	4.50×30	4.50mm	
441055	5.00×30	5.00mm	
441056	1.00×35	1.00mm	35mm
441057	1.50×35	1.50mm	
441058	2.00×35	2.00mm	
441059	2.25×35	2.25mm	
441060	2.50×35	2.50mm	
441061	2.75×35	2.75mm	
441062	3.00×35	3.00mm	
441063	3.50×35	3.50mm	
441064	4.00×35	4.00mm	
441065	4.50×35	4.50mm	
441066	5.00×35	5.00mm	40mm
441067	1.00×40	1.00mm	
441068	1.50×40	1.50mm	
441069	2.00×40	2.00mm	
441070	2.25×40	2.25mm	
441071	2.50×40	2.50mm	
441072	2.75×40	2.75mm	
441073	3.00×40	3.00mm	
441074	3.50×40	3.50mm	
441075	4.00×40	4.00mm	
441076	4.50×40	4.50mm	
441077	5.00×40	5.00mm	

NC PTCA Balloon Dilatation Catheter



■ Product Features

- Short shoulder design ensure no excess expansion at both ends of the balloon, minimizes the damages to the normal vessel;
- Good resistance to high pressure, NP-12atm, RBP-22atm;
- Accurate expansion pressure, low compliance rate and inflation rate from NP to RBP;
- Soft tapered tip and smooth transition from the guidewire port to the balloon catheter;
- Super-lubricity hydrophilic coating for excellent delivery performance.
- Excellent rewapping after balloon expansion for easy withdraw.

Model:

Ref Code	Model	Balloon OD	Balloon Length
442001	2.00×6(NC)	2.00mm	6mm
442002	2.25×6(NC)	2.25mm	
442003	2.50×6(NC)	2.50mm	
442004	2.75×6(NC)	2.75mm	
442005	3.00×6(NC)	3.00mm	
442006	3.25×6(NC)	3.25mm	
442007	3.50×6(NC)	3.50mm	
442008	3.75×6(NC)	3.75mm	
442009	4.00×6(NC)	4.00mm	
442010	4.50×6(NC)	4.50mm	
442011	5.00×6(NC)	5.00mm	8mm
442012	2.00×8(NC)	2.00mm	
442013	2.25×8(NC)	2.25mm	
442014	2.50×8(NC)	2.50mm	
442015	2.75×8(NC)	2.75mm	
442016	3.00×8(NC)	3.00mm	
442017	3.25×8(NC)	3.25mm	
442018	3.50×8(NC)	3.50mm	
442019	3.75×8(NC)	3.75mm	
442020	4.00×8(NC)	4.00mm	
442021	4.50×8(NC)	4.50mm	10mm
442022	5.00×10(NC)	5.00mm	
442023	2.00×10(NC)	2.00mm	
442024	2.25×10(NC)	2.25mm	
442025	2.50×10(NC)	2.50mm	
442026	2.75×10(NC)	2.75mm	
442027	3.00×10(NC)	3.00mm	
442028	3.25×10(NC)	3.25mm	
442029	3.50×10(NC)	3.50mm	
442030	3.75×10(NC)	3.75mm	

Model:

Ref Code	Model	Balloon OD	Balloon Length
442031	4.00×10(NC)	4.00mm	10mm
442032	4.50×10(NC)	4.50mm	
442033	5.00×10(NC)	5.00mm	
442034	2.00×12(NC)	2.00mm	12mm
442035	2.25×12(NC)	2.25mm	
442036	2.50×12(NC)	2.50mm	
442037	2.75×12(NC)	2.75mm	
442038	3.00×12(NC)	3.00mm	
442039	3.25×12(NC)	3.25mm	
442040	3.50×12(NC)	3.50mm	
442041	3.75×12(NC)	3.75mm	
442042	4.00×12(NC)	4.00mm	
442043	4.50×12(NC)	4.50mm	
442044	5.00×12(NC)	5.00mm	
442045	2.00×15(NC)	2.00mm	15mm
442046	2.25×15(NC)	2.25mm	
442047	2.50×15(NC)	2.50mm	
442048	2.75×15(NC)	2.75mm	
442049	3.00×15(NC)	3.00mm	
442050	3.25×15(NC)	3.25mm	
442051	3.50×15(NC)	3.50mm	
442052	3.75×15(NC)	3.75mm	
442053	4.00×15(NC)	4.00mm	
442054	4.50×15(NC)	4.50mm	
442055	5.00×15(NC)	5.00mm	
442056	2.00×20(NC)	2.00mm	20mm
442057	2.25×20(NC)	2.25mm	
442058	2.50×20(NC)	2.50mm	
442059	2.75×20(NC)	2.75mm	

Model:

Ref Code	Model	Balloon OD	Balloon Length
442060	3.00×20(NC)	3.00mm	20mm
442061	3.25×20(NC)	3.25mm	
442062	3.50×20(NC)	3.50mm	
442063	3.75×20(NC)	3.75mm	
442064	4.00×20(NC)	4.00mm	
442065	4.50×20(NC)	4.50mm	
442066	5.00×20(NC)	5.00mm	
442067	2.00×25(NC)	2.00mm	25mm
442068	2.25×25(NC)	2.25mm	
442069	2.50×25(NC)	2.50mm	
442070	2.75×25(NC)	2.75mm	
442071	3.00×25(NC)	3.00mm	
442072	3.25×25(NC)	3.25mm	
442073	3.50×25(NC)	3.50mm	
442074	3.75×25(NC)	3.75mm	
442075	4.00×25(NC)	4.00mm	
442076	4.50×25(NC)	4.50mm	
442077	5.00×25(NC)	5.00mm	
442078	2.00×30(NC)	2.00mm	30mm
442079	2.25×30(NC)	2.25mm	
442080	2.50×30(NC)	2.50mm	
442081	2.75×30(NC)	2.75mm	
442082	3.00×30(NC)	3.00mm	
442083	3.25×30(NC)	3.25mm	
442084	3.50×30(NC)	3.50mm	
442085	3.75×30(NC)	3.75mm	
442086	4.00×30(NC)	4.00mm	
442087	4.50×30(NC)	4.50mm	
442088	5.00×30(NC)	5.00mm	

Guiding Catheter



Product Features

- Extra large lumen;
- Super-lubricity hydrophilic coating;
- Soft tapered catheter tip and good visibility under X-rays;
- Durable shape retention and good bending resistance.

Model:

Ref Code	Model	Tip Type	OD (F)	Length (cm)
311000	JL3.5-05100	JL3.5	5F	100cm
312000	JL3.5-06100		6F	
313000	JL3.5-07100		7F	
311001	JL4.0-05100	JL4.0	5F	
312001	JL4.0-06100		6F	
313001	JL4.0-07100		7F	
311002	JL4.5-05100	JL4.5	5F	
312002	JL4.5-06100		6F	
313002	JL4.5-07100		7F	
311003	JL5.0-05100	JL5.0	5F	
312003	JL5.0-06100		6F	
313003	JL5.0-07100		7F	
311004	JR3.5-05100	JR3.5	5F	
312004	JR3.5-06100		6F	
313004	JR3.5-07100		7F	
311005	JR4.0-05100	JR4.0	5F	
312005	JR4.0-06100		6F	
313005	JR4.0-07100		7F	
311006	AL1-05100	AL1	5F	
312006	AL1-06100		6F	
313006	AL1-07100		7F	
311007	AL2-05100	AL2	5F	
312007	AL2-06100		6F	
313007	AL2-07100		7F	
311008	AR1-05100	AR1	5F	
312008	AR1-06100		6F	
313008	AR1-07100		7F	
311009	AR2-05100	AR2	5F	
312009	AR2-06100		6F	
313009	AR2-07100		7F	
311010	XB3.0-05100	XB3.0	5F	
312010	XB3.0-06100		6F	
313010	XB3.0-07100		7F	
311011	XB3.5-05100	XB3.5	5F	
312011	XB3.5-06100		6F	
313011	XB3.5-07100		7F	
311012	XB4.0-05100	XB4.0	5F	
312012	XB4.0-06100		6F	
313012	XB4.0-07100		7F	

Angiography Catheter



■ Product Features

- Excellent visibility under X-rays;
- Super-lubricity hydrophilic coating;
- Soft tapered catheter tip and smooth delivery;
- Durable shape retention and good bending resistance;
- Multiple sizes for option.

Model:

Ref Code	Model	Tip Type	OD (F)	Length (cm)
181001	JL3.5-04100	JL3.5	4F	100cm
182001	JL3.5-05100		5F	
183001	JL3.5-06100		6F	
181002	JL4.0-04100	JL4.0	4F	
182002	JL4.0-05100		5F	
183002	JL4.0-06100		6F	
181003	JL4.5-04100	JL4.5	4F	
182003	JL4.5-05100		5F	
183003	JL4.5-06100		6F	
181004	JL5.0-04100	JL5.0	4F	
182004	JL5.0-05100		5F	
183004	JL5.0-06100		6F	
181005	JR3.5-04100	JR3.5	4F	
182005	JR3.5-05100		5F	
183005	JR3.5-06100		6F	
181006	JR4.0-04100	JR4.0	4F	
182006	JR4.0-05100		5F	
183006	JR4.0-06100		6F	
181007	JR4.5-04100	JR4.5	4F	
182007	JR4.5-05100		5F	
183007	JR4.5-06100		6F	
181008	JR5.0-04100	JR5.0	4F	
182008	JR5.0-05100		5F	
183008	JR5.0-06100		6F	
181009	TIG-04100	TIG	4F	
182009	TIG-05100		5F	
183009	TIG-06100		6F	
181010	PIG145-04110	PIG145°	4F	110cm
182010	PIG145-05110		5F	
183010	PIG145-06110		6F	
181011	PIG155-04110	PIG155°	4F	
182011	PIG155-05110		5F	
183011	PIG155-06110		6F	
181012	PIG185-04110	PIG185°	4F	
182012	PIG185-05110		5F	
183012	PIG185-06110		6F	

Balloon Inflation Device



■ Product Features

- The pressure gauge dial is fluorescent design and can be read during contrast
- The safety locking device can control the pressure, and can release the pressure quickly;
- The charging device has a large measuring range, up to 40ATM;
- Uniform speed of propulsion and accurate charging and pressure.

■ Intended Use

- Disposable balloon pressure pump is used together with a balloon catheter for cardiovascular interventional surgery. Operate the balloon pressure pump to expand the balloon of the balloon catheter for a vascular dilation effect or stent implantation.

Model:

Ref Code	Model	ML	ATM	with Y connector
HP				
101001	HP20ML 30ATM	20	30	/
101003	HPHV	20	30	Y
GT				
102001	GT20ML 30ATM	20	30	/
102003	GTHV	20	30	Y
AT				
103002	AT25ML 30ATM	25	30	/
103003	ATHV	25	30	Y
BT				
104002	BT25ML	25	30	/
104003	BTHV	25	30	Y
104004	BT40	25	40	/
104006	BT40HV	25	40	Y
104010	BT-30 (30ml)	30	30	/
104011	BT-40 (30ml)	30	40	/
Digital Pressure Guage				
100001	BT-30 (30ml) -DG	30	30	/



AT

GT

HP

PTFE Guidewire



■ Product Features

- Good flexibility and bending resistance;
- PTFE coated, good lubricity and easy for insertion.

■ Intended Use

- Guidewire is one of the main tools for percutaneous intubation surgery.
- The guidewire guides the catheters to enter the blood vessel or human cavity, and accurately reach the lesion location.
- It plays a very important role in the whole surgery.

Model:

Ref Code	Model	Length	Diameter
155037	0.025 " x150cm(J)	150cm	0.025in
155038	0.025 " x150cm(S)	150cm	
157037	0.032 " x150cm(J)	150cm	0.032in
157038	0.032 " x150cm(S)	150cm	
157039	0.032 " x180cm(J)	180cm	
157040	0.032 " x180cm(S)	180cm	
157041	0.032 " x260cm(J)	260cm	
157042	0.032 " x260cm(S)	260cm	
158037	0.035 " x150cm(J)	150cm	0.035in
158038	0.035 " x150cm(S)	150cm	
158039	0.035 " x180cm(J)	180cm	
158040	0.035 " x180cm(S)	180cm	
158041	0.035 " x260cm(J)	260cm	
158042	0.035 " x260cm(S)	260cm	
159037	0.038 " x150cm(J)	150cm	0.038in
159038	0.038 " x150cm(S)	150cm	
159039	0.038 " x180cm(J)	180cm	
159040	0.038 " x180cm(S)	180cm	
159041	0.038 " x260cm(J)	260cm	
159042	0.038 " x260cm(S)	260cm	

PTCA Guidewire



■ Product Features

- Good flexibility and bending resistance;
- Good lubricity and easy for insertion.

■ Intended Use

- Guidewire is one of the main tools for percutaneous intubation surgery.
- The guidewire guides the catheters to enter the blood vessel or human cavity, and accurately reach the lesion location.
- It plays a very important role in the whole surgery.

Model:

Ref Code	Model	Length	Notes
152025	0.014 " x190cm (J)	190cm	Standard
152026	0.014 " x190cm (S)	190cm	Standard
152027	0.014 " x190cm (S)	190cm	Slightly soft
152028	0.014 " x190cm (S)	190cm	Slightly hard
152029	Hydrophilic 0.014 " x190cm (S)	190cm	Standard
152030	Hydrophilic 0.014 " x190cm (S)	190cm	Slightly soft
152031	Hydrophilic 0.014 " x190cm (S)	190cm	Slightly hard
152032	0.014 " x190cm (J)	190cm	Slightly soft
152033	0.014 " x190cm (J)	190cm	Slightly hard
152034	0.014 " x190cm (J)	190cm	Relatively soft
152035	0.014 " x190cm (S)	190cm	Relatively soft
152036	0.014 " x190cm (J)	190cm	Relatively hard
152037	0.014 " x190cm (S)	190cm	Relatively hard
152038	0.014 " x260cm (J)	260cm	Standard
152039	0.014 " x260cm (S)	260cm	Standard
152040	0.014 " x260cm (J)	260cm	Slightly soft
152041	0.014 " x260cm (S)	260cm	Slightly soft
152042	0.014 " x260cm (J)	260cm	Slightly hard
152043	0.014 " x260cm (S)	260cm	Slightly hard
152044	0.014 " x260cm (J)	260cm	Relatively soft
152045	0.014 " x260cm (S)	260cm	Relatively soft
152046	0.014 " x260cm (J)	260cm	Relatively hard
152047	0.014 " x260cm (S)	260cm	Relatively hard
152048	0.014 " x300cm (J)	300cm	Standard
152049	0.014 " x300cm (S)	300cm	Standard
152050	0.014 " x300cm (J)	300cm	Slightly soft
152051	0.014 " x300cm (S)	300cm	Slightly soft
152052	0.014 " x300cm (J)	300cm	Slightly hard
152053	0.014 " x300cm (S)	300cm	Slightly hard
152054	0.014 " x300cm (J)	300cm	Relatively soft
152055	0.014 " x300cm (S)	300cm	Relatively soft
152056	0.014 " x300cm (J)	300cm	Relatively hard
152057	0.014 " x300cm (S)	300cm	Relatively hard

Hydrophilic Coated Guidewire



■ Product Features

- Good flexibility and bending resistance;
- Hydrophilic coated, good lubricity and easy for insertion.

■ Intended Use

- Guidewire is one of the main tools for percutaneous intubation surgery.
- The guidewire guides the catheters to enter the blood vessel or human cavity, and accurately reach the lesion location.
- It plays a very important role in the whole surgery.

Model:

Ref Code	Model	Length	Diameter
155023	0.025 " x150cm(J)	150cm	0.025in
155024	0.025 " x150cm(S)	150cm	
156023	0.028 " x150cm(J)	150cm	0.028in
156024	0.028 " x150cm(S)	150cm	
156025	0.028 " x180cm(J)	180cm	
156026	0.028 " x180cm(S)	180cm	
156027	0.028 " x260cm(J)	260cm	
156028	0.028 " x260cm(S)	260cm	
157023	0.032 " x150cm(J)	150cm	0.032in
157024	0.032 " x150cm(S)	150cm	
157025	0.032 " x180cm(J)	180cm	
157026	0.032 " x180cm(S)	180cm	
157027	0.032 " x260cm(J)	260cm	
157028	0.032 " x260cm(S)	260cm	
158023	0.035 " x150cm(J)	150cm	0.035in
158024	0.035 " x150cm(S)	150cm	
158025	0.035 " x180cm(J)	180cm	
158026	0.035 " x180cm(S)	180cm	
158027	0.035 " x260cm(J)	260cm	
158028	0.035 " x260cm(S)	260cm	
159023	0.038 " x150cm(J)	150cm	0.038in
159024	0.038 " x150cm(S)	150cm	
159025	0.038 " x180cm(J)	180cm	
159026	0.038 " x180cm(S)	180cm	
159027	0.038 " x260cm(J)	260cm	
159028	0.038 " x260cm(S)	260cm	

Introducer Sheath



■ Product Features

- It can be connected with any appliance with standard luer connector;
- Good hemostasis function of the hemostasis valve, no leakage under the pressure of 38kPa to 42KPa;
- The wedge-shaped design, smooth transition between dilator and sheath, easy for sheath insertion;
- Different colors for different size according to international standard, easy for identification.

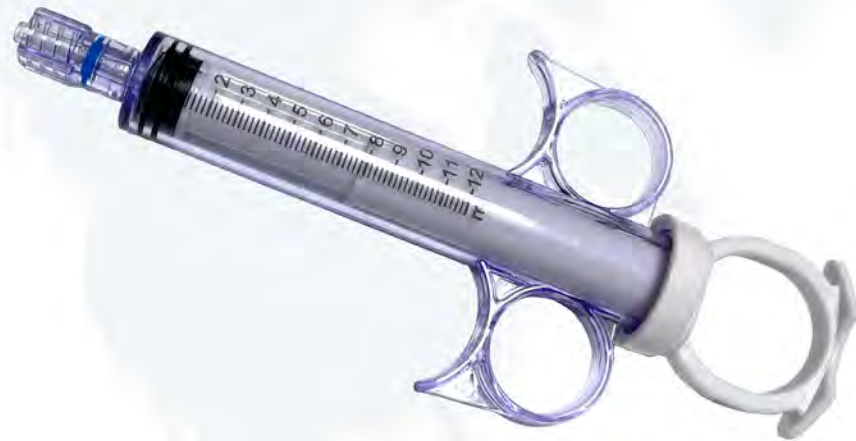
■ Intended Use

- Introducer sheath is mainly used in cardiovascular interventional surgery, it can assist catheters to enter the artery or vein by expanding percutaneous incision. It can provide surgical access for catheters.

Model:

Ref Code	Model	OD	Diameter
051001	Radial 4Fx7CM	4F	7CM
051002	Radial 5Fx7CM	5F	7CM
051003	Radial 5Fx9CM	5F	9CM
051004	Radial 6Fx7CM	6F	7CM
051005	Radial 6Fx9CM	6F	9CM
051006	Radial 7Fx7CM	7F	7CM
051007	Radial 7Fx9CM	7F	9CM
051020	Radial 5Fx11CM	5F	11CM
051021	Radial 6Fx11CM	6F	11CM
051022	Radial 7Fx11CM	7F	11CM
052001	Femoral 4Fx9CM	4F	9CM
052002	Femoral 5Fx11CM	5F	11CM
052003	Femoral 5Fx23CM	5F	23CM
052004	Femoral 6Fx11CM	6F	11CM
052005	Femoral 6Fx23CM	6F	23CM
052006	Femoral 7Fx11CM	7F	11CM
052007	Femoral 7Fx23CM	7F	23CM
052008	Femoral 8Fx11CM	8F	11CM
052009	Femoral 8Fx23CM	8F	23CM
052012	Femoral 9Fx11CM	9F	11CM
052013	Femoral 9Fx23CM	9F	23CM
052014	Femoral 10Fx11CM	10F	11CM
052015	Femoral 10Fx23CM	10F	23CM

Dose Control Syringe



Model:

Ref Code	Model	Ref Code	Model
061005	10ml	061006	12ml

■ Product Features

- Smooth and easy movement;
- Low injection force and easy grip;
- Accurate Control of Dosage;
- Clear transparent polycarbonate for exceptional clarity;
- Latex Free.

■ Intended Use

- Dose control syringe is intended to be used for the intra-arterial or intravenous administration of radiographic contrast media.
- The syringe can also be used to inject fluids into, or withdraw fluids from, the body.

Manifold



Model:

Ref Code	Model	Ref Code	Model
121002	M-02 right off	121003	M-03 right off
125002	M-02 right on	125003	M-03 right on

■ Product Features

- Made in Clean poly carbonate material;
- Easy visibility and Smooth controlling;
- Pressure endurance and Leak Free.

■ Intended Use

- 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.

Hemostasis Valve Set



Model:

Ref Code	Model	Ref Code	Model	Ref Code	Model
Push pull		Screw		Push click	
111001	HV-01	112001	HV-03	113001	HV-05
111002	HV-02	112002	HV-04	113002	HV-06

Product Features

- One way valve design, it can quickly stop bleeding;
- The operation can be handled by one hand, flexible and safe;
- The luer connector side arm can be connected with infusion device at the same time.

Intended Use

- In coronary interventional surgery, the hemostasis valve set is connected with guiding catheter to assist the guidewire to enter the designated position of the blood vessel.

Radial Artery Closure Band



Model:

Ref Code	Model	Ref Code	Model
191001	TB-01	191003	TB-03

Product Features

- Radial artery compression device is composed of compression balloon, pressure confirmation balloon, belt, support plate, connecting pipe and/or air syringe;
- The compression balloon, pressure confirmation, belt, connecting pipe and air syringe (except plunger) are made of medical grade polyvinylchloride;
- The plunger of syringe is made of rubber in accordance with YY/T0243-2003;
- Support plate is made from Polycarbonate.

Intended Use

- Radial artery closure band is used to stop bleeding by compressing puncture point of radial artery after radial artery interventional procedure.