



Intervention Cardiology

PRODUCT CATALOGUE

Medical Devices Manufacturing Company

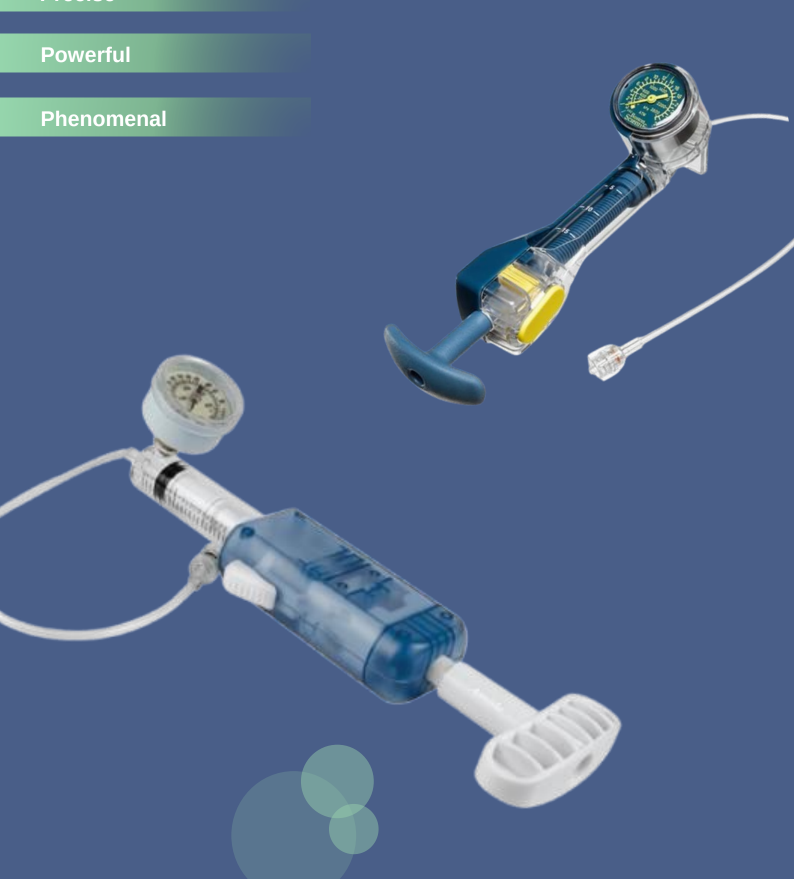
TABLE OF CONTENT

1.	AeroPulse Inflation Device	01
2.	Punctra — Introducer Needle	04
3.	Vaxa Introducer Sheath	05
4.	FlowLink PTCA Y-Connector	07
5.	MultiFlowManifold	08
6.	GlideMageGuildewire	09
7.	Vascuset PTCA Custom Kit	14
8.	SureFlow — Control Syringe	15
9.	VasoBand TRCD Band	16
10.	Vortex — Pressure Monitoring Line	17
11.	Vortex Extension Line	18
12.	Novus — Angiographic Catheter	19
13.	Novus — Guiding Catheter	20





Precise





HYBRID INFLATION DEVICE



FEATURES

The AeroPulse -H Inflation Device provides high quality pressure sensing element gives clear visibility even at extremes of pressure, precise graduation for error minimization & perceptible reading on grid and barrel. The AeroPulse offers 30 ATM angled analogue pressure gauge with variant capacity. The AeroPulse Inflation Device ensures accurate repeatability of the measurements for several times.

ORDERING INFORMATION:

TYPE	DESCRIPTION	PRODUCT CODE
HYBRID TYPE	20 ml, 30 atm/bar with Stopcock	ARP2030H
HYBRID TYPE	25 ml, 30 atm/bar with Stopcock	ARP2530H
HYBRID TYPE	30 ml, 30 atm/bar with Stopcock	ARP3030H



SCREW TYPE INFLATION DEVICE

FEATURES

The AeroPulse-S Inflation Device is available with fascinating locking system for flawless procedure. Its detent mechanism facilitates quick & easy deflation of PTCA balloon during PTCA or PCI Procedure. Validated manometer provides accurate pressure reading.



TYPE	DESCRIPTION	PRODUCT CODE	
SCREW TYPE	20 ml, 30 atm/bar with Stopcock	ARP203OS	
SCREW TYPE	30 ml, 30 atm/bar with Stopcock	ARP3030S	



PTCA INFLATION DEVICE



FEATURES

The AeroPulse-M Inflation Device with quick release handle & higher capacity when you need it the most. Its ergonomic design removes incompatibilities during PTCA procedure when multiple inflations & Deflations required. It delivers the speed you demand for the busy cathlabs that needs high precision. The AeroPulse-M Inflation Device has number of features to provide Fast & Versatile operations that minimize clinical hand fatigue.

ORDERING INFORMATION:

TYPE	DESCRIPTION	PRODUCT CODE
PTCA Inflation device	20ml, 30atm/bar with Stopcock	ARP2030M



GUN TYPE INFLATION DEVICE



FEATURES

The AeroPulse-G Inflation Device with unique design provides ease of operations. Ergonomic handle offers single handed operations. The AeroPulse-G which is available with rational designs to minimize the efforts to reach the intended pressure that provides less technician fatigue. Excellent Trigger release mechanism provides quick deflation of PTCA Balloons.

TYPE	DESCRIPTION	PRODUCT CODE
GUN TYPE	20 ml, 30 atm/bar with Stopcock	ARP2030G
GUN TYPE	30 ml, 30 atm/bar with Stopcock	ARP3030G



GUIDEWIRE INTRODUCER

(Introducer Needle)



FEATURES

The PUNCTRA Introducer Needle with sharper bevel point provides extremely low insertion forces and also offers easy access and reduce tissue trauma. It also facilitates smooth Guidewire Insertion. The PUNCTRA Introducer Needle's increased sharpness facilitates easy & smooth entry into blood vessels & other body tissues. Safety Cover has been provided for Unwanted Hazard with the PUNCTRA Introducer Needle. Variety of sizes, lengths and shapes are PUNCTRA ORDERING available for the Introducer Needle.

ORDERING INFORMATION:

TYPE	DESCRIPTION	PRODUCT CODE
CLEAR HUB-SQUARE	18GA/7CM	PIN1870CS
PINK HUB-SQUARE	18GA/7CM	PIN1870PS
PINK HUB-ROUND	18GA/7CM	PIN1870PR
CLEAR HUB-SQUARE	20GA/3.81CM	PIN20381CS

INDICATION FOR USE

The PUNCTRA Angiographic Introducer Needle is indicated for providing a puncture site in blood vessels for the introduction of vascular access devices.

An Innovative basket for smooth Vascular access.

A comprehensive introducer Sheath Set With the hemostatic mechanism for minimum blood loss.





VASCULAR INTRODUCER SHEATH

(Femoral/Transradial)



FEATURES

The Vaxa Introducer Sheath provides excellent flexibility and better bend ability that facilitates Kink Free System. Vaxa's smooth tapered tip offers easy vascular access & less possibility of damaging tissue during advancement and withdrawal. Vaxa has Dilator-to-hub Interlock system that averts dilator backout during insertion.

ORDERING INFORMATION (FEMORAL INTRODUCER SHEATH):

TYPE	DESCRIPTION	GUIDE WIRE	NEEDLE	PRODUCT CODE
Femoral Sheath	5Fr/Length 11cm	0.035" x 45 cm, J-tip	18 G, 7 cm	VXAF5011035
Femoral Sheath	6Fr/Length 11cm	0.035" x 45 cm, J-tip	18 G, 7 cm	VXAF6011035
Femoral Sheath	7Fr/Length 11cm	0.035" x 45 cm. J-tip	18 G, 7 cm	VXAF7011035
Femoral Sheath	5Fr/Length 11cm	0.038" x 45 cm, J-tip	18 G, 7 cm	VXAF5011038
Femoral Sheath	6Fr/Length 11cm	0.038" x 45 cm, J-tip	18 G, 7 cm	VXAF6011038
Femoral Sheath	7Fr/Length 11cm	0.038" x 45 cm, J-tip	18 G, 7 cm	VXAF7011038

ORDERING INFORMATION (TRANSRADIAL INTRODUCER SHEATH):

TYPE	DESCRIPTION	GUIDE WIRE	NEEDLE	PRODUCT CODE
Transradial Sheath	5Fr/Length 7cm	0.021" x 45 cm, S-tip	21 G, 4 cm	VXAR5007
Transradial Sheath	5Fr/Length 11cm	0.021" x 45 cm, S-tip	21 G, 4 cm	VXAR5011
Transradial Sheath	6Fr/Length 7cm	0.021" x 45 cm, S-tip	21 G, 4 cm	VXAR6007
Transradial Sheath	6Fr/Length 11cm	0.021" x 45 cm, S-tip	21 G, 4 cm	VXAR6011

PTCA HEMOSTASIS VALVES



Clinician always wants to achieve minimum blood loss during the diagnostic or interventional procedure. FlowLink offer different designs in hemostasis valve to achieve minimum blood loss during procedure. Hemostasis Valve accessories are also available with The AeroPulse Inflation Devices.



KIT CONTAINS

- > Y-Connector Hemostasis Valve (PUSH CLICK/PUSH PULL/SCREWTYPE)
- > Introducer Needle
- ➤ 25 cm side lumen with 3 way stop-cock
- > Torque Device

ORDERING INFORMATION:

TYPE	DESCRIPTION	PRODUCT CODE
PUSH CLICK TYPE SET	Push Click Type Y Connector Hemostatis with 25 cm side lumen + Introducer Needle + Torque Device	FLPC
PUSH PULL TYPE SET	Push Pull Type Y Connector Hemostatis with 25 cm side lumen + Introducer Needle + Torque Device	FLPP
SCREW TYPE SET	Screw Type Y Connector Hemostatis with 25 cm side lumen + Introducer Needle + Toraue Device	FLST

INDICATION FOR USE

The Y-Connector Hemostasis Valves are intended to maintain hemostasis with interventional devices with outside diameters providing a fluid-tight seal around PTCA devices with little or no blood loss during clinical procedures.

PTCA MANIFOLD



FEATURES

The MultiFlow Manifold is available with integrated valve on the outermost port from the rotator to give flow control as directed. High & Medium Pressure Stopcocks and Manifolds are suitable for PTCA and other interventional applications and are designed to withstand 500 to 1200 psi pressure. The MultiFlow Manifold available with 2 way and 3 way configurations with rotating High Pressure adapters or astandard swivel luer lock nut.



KIT CONTAINS

- Designed with easy-to-grip handles and clear polycarbonate bodies for visibility& durability.
- ➤ High & Medium Pressure Stopcocks and Manifolds withstand 500 to 1200 psi.
- ➤ Medium & Low Pressure Stopcocks and Manifolds withstand 250 to 500 psi.
- ➤ Airless rotator increases chance of successful procedure by minimizing the possibility of air trapping and creates more space for clinician to operate.
- Ergonomic On-Off Handle Designs.

ORDERING INFORMATION:

TYPE	BODY	PRESSURE	TYPE	PRODUCT CODE
2 PORT	HALF BODY	500 PSI	RIGHT ON	MLF2500RON
2 PORT	HALF BODY	500 PSI	RIGHT OFF	MLF2500ROFF
3 PORT	HALF BODY	500 PSI	RIGHT ON	MLF3500RON
3 PORT	HALF BODY	500 PSI	RIGHT OFF	MLF3500ROFF
2 PORT	FULL BODY	600 PSI	RIGHT ON	MLF2600RON
2 PORT	FULL BODY	600 PSI	RIGHT OFF	MLF2600ROFF
3 PORT	FULL BODY	600 PSI	RIGHT ON	MLF3600RON
3 PORT	FULL BODY	600 PSI	RIGHT OFF	MLF3600ROFF

INDICATION FOR USE

The MultiFlow manifold with integral relief valve is used in cardiac interventional procedure to control the flow of contrast without having to manipulate handles.



A Group Of Guidewire for Complex & Critical PTCA Procedures.

- Smooth Texture with Less Friction. –



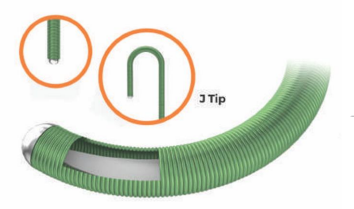
ANGIOGRAPHY PTFE COATED GUIDEWIRE

FEATURES

The GLIDEMAGE-P Guidewire is specialized & precoated with PTFE before guidewire assembling that gives smooth texture to GLIDEMAGE-P's surface to minimize the friction that reduces blood cloth. It has rotating & luer lock flush port that gives easy connections for syringe and available with Safety Cover for Unwanted Hazard Damage. GLIDEMAGE-P is a complete range of

guidewire, intended for used of introduction spring winding with standard & special sizes, having small diameter with less grinding, special forming tip in J, Straight, Angle & other shape with depth marking. Because of PreCoating of PTFE on wire, less force requires for wire passage through catheter. Kink free GLIDEMAGE-P, PTFE coated guidewires has accurate measurement for catheter tracking. J straightener facilitates easy and smooth movement of the GLIDEMAGE-P & finger straightener that does not require reloading of J Straightener. The GLIDEMAGE-P has better radiopaque Performance.





THE GLIDEMAGE-P PTFE COATED GUIDEWIRES RANGE

- > POST COATED PTFE GUIDEWIRE
- > PRE-COATED PTFE GUIDEWIRE
- > HYDROPHILIC COATED GUIDEWIRE
- > NITINOL CORE GUIDEWIRE.

INDICATION FOR USE

The GLIDEMAGE-P PTFE Guidewire is intended for percutaneous access of vascular system during PTCA procedure.



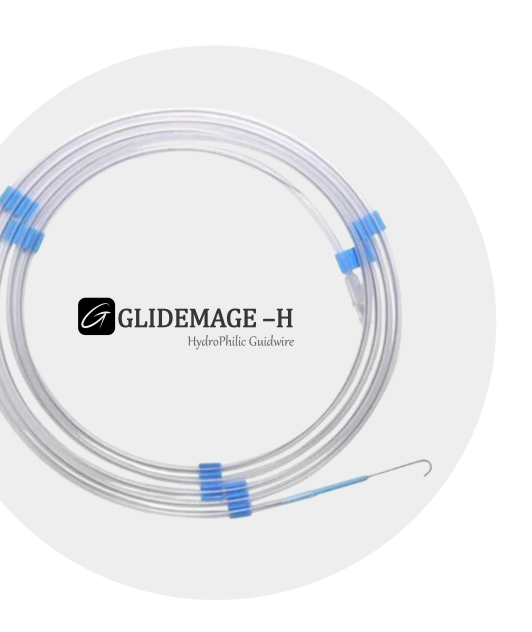
DESCRIPTION	OD SIZE	LENGTH (CM)	TIP SHAPE	PRODUCT CODE
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.018"	150	J Tip	GME18150J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.018"	150	Straight Tip	GME18150ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.021"	150	J Tip	GME21150J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.021"	150	Straight Tip	GME21150ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.025"	150	J Tip	GME25150J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.025"	150	Straight Tip	GME25150ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.032"	150	J Tip	GME32150J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.032"	150	Straight Tip	GME32150ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.035"	150	J Tip	GME35150J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.035"	150	Straight Tip	GME35150ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.038"	150	J Tip	GME38150J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.038"	150	Straight Tip	GME38150ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.018"	180	J Tip	GME18180J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.018"	180	Straight Tip	GME18180ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.021"	180	J Tip	GME21180J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.021"	180	Straight Tip	GME21180ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.025"	180	J Tip	GME25180J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.025"	180	Straight Tip	GME25180ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.032"	180	J Tip	GME32180J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.032"	180	Straight Tip	GME32180ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.035"	180	J Tip	GME35180J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.035"	180	Straight Tip	GME35180ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.038"	180	J Tip	GME38180J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.038"	180	Straight Tip	GME38180ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.018"	260	J Tip	GME18260J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.018"	260	Straight Tip	GME18260ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.021"	260	J Tip	GME21260J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.021"	260	Straight Tip	GME21260ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.025"	260	J Tip	GME25260J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.025"	260	Straight Tip	GME25260ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.032"	260	J Tip	GME32260J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.032"	260	Straight Tip	GME32260ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.035"	260	J Tip	GME35260J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.035"	260	Straight Tip	GME35260ST
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.038"	260	J Tip	GME38260J
3MM FIXED CORE.PTFE COATED GUIDEWIRE	0.038"	260	Straight Tip	GME38260ST



HYDROPHILIC GUIDEWIRE

FEATURES

The GLIDEMAGE-H Hydrophilic Guidewire, having kink free solid & fixed Nitinol core that offers prim lubricity that can crosses the most complex lesions. The GLIDEMAGE-H Hydrophilic Guidewire is available with hydrophilic polymer and polyurethane jacket that decreases the thrombosis on the guidewire. GLIDEMAGE-H is designed to offer 1:1 torque response that helps in navigation & rapid vessel selection also after rapid exaggerated movement. Polymer technology offers increased radiopacity that facilitates visibility under fluoroscopy during PTCA procedure.





HYDROPHILIC GUIDEWIRE

DESCRIPTION	OD SIZE	LENGTH (CM)	TIP SHAPE	PRODUCT CODE
HYDROPHILIC COATED GUIDEWIRE	0.018"	150	J Tip	GMH18150J
HYDROPHILIC COATED GUIDEWIRE	0.018"	150	Straight Tip	GMH18150ST
HYDROPHILIC COATED GUIDEWIRE	0.025"	150	J Tip	GMH25150J
HYDROPHILIC COATED GUIDEWIRE	0.025"	150	Straight Tip	GMH25150ST
HYDROPHILIC COATED GUIDEWIRE	0.035"	150	J Tip	GMH35150J
HYDROPHILIC COATED GUIDEWIRE	0.035"	150	Straight Tip	GMH3515OST
HYDROPHILIC COATED GUIDEWIRE	0.038"	150	J Tip	GMH38150J
HYDROPHILIC COATED GUIDEWIRE	0.038"	150	Straight Tip	GMH38150ST
HYDROPHILIC COATED GUIDEWIRE	0.018"	180	J Tip	GMH18180J
HYDROPHILIC COATED GUIDEWIRE	0.018"	180	Straight Tip	GMH18180ST
HYDROPHILIC COATED GUIDEWIRE	0.025"	180	J Tip	GMH25180J
HYDROPHILIC COATED GUIDEWIRE	0.025"	180	Straight Tip	GMH25180ST
HYDROPHILIC COATED GUIDEWIRE	0.035"	180	J Tip	GMH35180J
HYDROPHILIC COATED GUIDEWIRE	0.035"	180	Straight Tip	GMH35180ST
HYDROPHILIC COATED GUIDEWIRE	0.038"	180	J Tip	GMH38180J
HYDROPHILIC COATED GUIDEWIRE	0.038"	180	Straight Tip	GMH38180ST
HYDROPHILIC COATED GUIDEWIRE	0.018"	260	J Tip	GMH18260J
HYDROPHILIC COATED GUIDEWIRE	0.018"	260	Straight Tip	GMH18260ST
HYDROPHILIC COATED GUIDEWIRE	0.025"	260	J Tip	GMH25260J
HYDROPHILIC COATED GUIDEWIRE	0.025"	260	Straight Tip	GMH25260ST
HYDROPHILIC COATED GUIDEWIRE	0.035"	260	J Tip	GMH35260J
HYDROPHILIC COATED GUIDEWIRE	0.035"	260	Straight Tip	GMH35260ST
HYDROPHILIC COATED GUIDEWIRE	0.038"	260	J Tip	GMH38260J
HYDROPHILIC COATED GUIDEWIRE	0.038"	260	Straight Tip	GMH38260ST

INDICATION FOR USE

The GLIDEMAGE-H Hydrophilic Guide wires are used to facilitate the introduction of intravascular devices during diagnostic and interventional Cardiology and Radiology angiographic procedures.

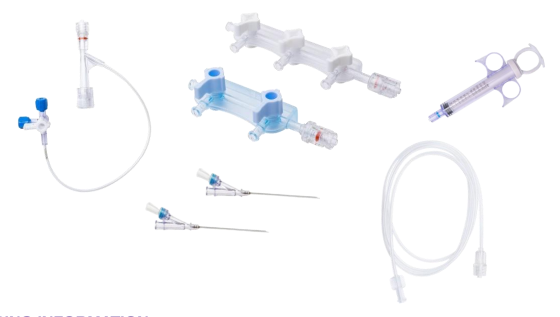
PTCA CUSTOM KIT



Angio Kit

FEATURES

VASCUSET PTCA Custom Kit offers customized kit and pack that meet clinician's needs. VASCUSET also offers all the products assembled that clinician needs for a procedure and can be time consuming. By combining all products that meet your clinical's unique needs, VASCUSET custom kits and packs offers perfect efficiency that reduces cost and waste.



ORDERING INFORMATION:

ТҮРЕ	BODY	
PTCA Kit	VCSXXX	

KIT CONTAINS

- ➤ FLOWLINK Y-Connector (PUSH CLICK/PUSH PULL/SCREW TYPE)
- > PUNCTRA Introducer Needle
- ➤ INFERNO Extension Line with 3 way stop-cock
- ➤ MULTIFLOW Manifold 2 Port/3 Port (Right ON/OFF)
- > VORTEX Pressure Monitoring Line & High Pressure Monitoring Line (Any Length 500/1200 psi)
- > SUREFLOW Control Syringe (12 ml)
- > AEROPULSE Inflation Device
- > Torque Device



FEATURES

The SureFlow Coronary Control Syringe with transparent cylinder increases visual effect of gauge mark and contrast level that offers Improved Visualization. Ergonomic Silicone piston head with lubrication technology offers smooth injection during PTCA procedure. Easy to move plunger & solid body in cylinder maintains stability & durability under high pressure resistance. SureFlow has rotating luer provides excellent flexibility that helps clinician for ease of operation. Smaller barrel offers efficient flow & require less pressure for injection. SureFlow has lighter handle with easy to Operate plunger that decrease Clinician's hand fatigue. Excellent eye to hand coordination.



ORDERING INFORMATION:

TYPE	DESCRIPTION	PRODUCT CODE
MALE LUER LOCK	10 ML	SFO10
MALE LUER LOCK	12 ML	SFO12

INDICATION FOR USE

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



RADIAL ARTERY COMPRESSION DEVICE (TRCD Band)

FEATURES

The VASOBAND is a radial artery compression device used to maintain hemostasis of arterial percutaneous access sites. Clear & Transparent ensures complete visual control from start to finish of procedure. The Sash radial artery compression device is available with dual compression balloons provide precise compression of the radial artery to ensure blood return-without compromising local nerve structure. It's Ergonomic design makes it easy to use & handle. Hemoclean's VASOBAND radial compression device is also available in Free Style.



ORDERING INFORMATION:

TYPE	DESCRIPTION	PRODUCT CODE
CLEAR STRIP	20 ml/24 mm	VB24CS
CLEAR STRIP	20 ml/28 mm	VB28CS
FREE STYLE	20ml	VB20FS

INDICATION FOR USE

The VASOBAND Radial Compression Device is a single use disposable device used to assist in gaining and maintaining hemostasis of the radial and ulnar artery following catheterization procedures.

PRESSURE MOTORING LINE



FEATURES

The Vortex Pressure Monitoring Line is non expandable PVC Tubing with a ragid wall & non ragid wall thickness which will ensure high quality waveforms with improved clarity. The Vortex is available with both male-to-male & male-to-female connectors from 10 cm to 200 cm in length. Vortex is Small bore high pressure extension line suitable for high pressure monitoring, provided with male luer lock and female luer lock. Vortex offers clear PVC tubing rated at 1200 to 500 PSI. Available with wide variety of material like Flexible, braided polyurethane, Flexible nylon- polyurethane, Rigid PVC. Vortex'S patented airless rotator that enhance patient safety by minimizing the possibility of trapped air.



ORDERING INFORMATION (PRESSURE MONITORING LINE):

CONNECTOR	TUBING	LENGTH	PRESSURE	PRODUCT CODE
Male to Female luer lock	PVC	50 CM	500 psi	VX50P
Male to Female luer lock	PVC	100 CM	500 psi	VX100P
Male to Female luer lock	PVC	150 CM	500 psi	VX150P
Male to Female luer lock	PVC	200 CM	500 psi	VX200P

ORDERING INFORMATION (HIGH PRESSURE MONITORING LINE):

CONNECTOR	TUBING	LENGTH	PRESSURE	PRODUCT CODE
Male to Female luer lock	PVC	50 CM	1200 psi	VX50HP
Male to Female luer lock	PVC	100 CM	1200 psi	VX100HP
Male to Female luer lock	PVC	150 CM	1200 psi	VX150HP
Male to Female luer lock	PVC	200 CM	1200 psi	VX200HP
Male to Female luer lock	Braided	50 CM	1200 psi	VX50HPB
Male to Female luer lock	Braided	100 CM	1200 psi	VX100HPB
Male to Female luer lock	Braided	150 CM	1200 psi	VX150HPB
Male to Female luer lock	Braided	200 CM	1200 psi	VX200HPB



FEATURES

Vortex Extension Line with 3way stopcock 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. Vortex Line is made up of high quality medical grade clear PVC that offers kink resistant tubing.



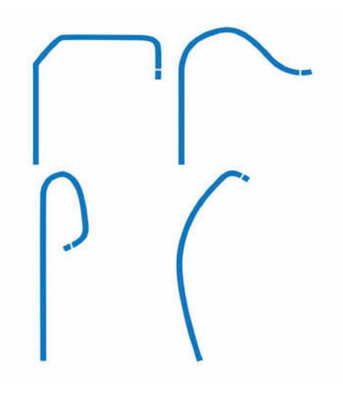
TYPE	DESCRIPTION	PRODUCT CODE
EXTENSION LINE WITH 3 WAY STOPCOCK	10 CM	VXE10
EXTENSION LINE WITH 3 WAY STOPCOCK	25 CM	VXE25
EXTENSION LINE WITH 3 WAY STOPCOCK	50 CM	VXE50
EXTENSION LINE SPIRAL-PE	200 CM	VXE200S

ANGIOGRAPHIC & DIAGNOSTIC CATHETER



FEATURES

The NOVUS Angiographic & Diagnostic Catheter provides soft bumper tip material designed to reduce risk of trauma during contrast injection. Ergonomic catheter tip stability and excellent contrast flow results in a clear image of the vasculature during procedure. NOVUS has Tungsten layering in the distal part of catheter results in a highly radiopaque catheter tip that promotes clear fluoroscopic visualization. Advanced tip construction provides the balance of flexibility and the shape retention required for successful access and transition also facilitate entry and crossing. Predictable torque response designed to facilitate exact positioning. NOVUS is available with wide variety of shapes provides the versatility required to meet individual clinical requirements.



SHAPE NAME	SHAPE CODE	LENGTH (CM)	PRODUCT CODE (5 FR)	PRODUCT CODE (6 FR)
Judkins Right	JR 3.0	100	NV5JR30100	NV6JR30100A
Judkins Right	JR 3.5	100	NV5JR35100	NV6JR35100A
Judkins Right	JR 4.0	100	NV5JR40100	NV6JR40100A
Judkins Left	JL 3.0	100	NV5JL30100	NV6JL30100A
Judkins Left	JL 3.5	100	NV5JL35100	NV6JL35100A
Judkins Left	JL 4.0	100	NV5JL40100	NV6JL40100A
Amplatz Right	AR I	100	NV5AR1100	NV6AR1100A
Amplatz Right	AR II	100	NV5AR2100	NV6AR2100A
Amplatz Left	AL I	100	NV5AL1100	NV6AL1100A
Amplatz Left	AL II	100	NV5AL2100	NV6AL2100A
Pigtail	Pigtail	110	NV5PIG110	NV6PIG110A
Pigtail	Pigtail	145	NV5PIG145	NV6PIG145A
Pigtail	Pigtail	155	NV5PIG155	NV6PIG155A
Tiger	RT	100	NV5RT100	NV6RT100A

GUIDING CATHETER



FEATURES

NOVUS has been manufactured with Extrusion Technology that offers soft distal segment, specially designed to reduce vessel trauma, allowing safe engagement and coaxial alignment in the vessel. Smooth transition is designed to allow the better conformity to the body anatomy and more controlled distal 1:1 torque response.

Design and Performance Dynamics

Firm NOVUS's shaft for users, preferring a passive diagnostic catheter, available with Variety of curve styles. Soft primary curve that offers minimum vessel trauma.

NOVUS's Anatomy Specific Designs

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

SHAPE NAME	SHAPE CODE	LENGTH (CM)	PRODUCT CODE (5 FR)	PRODUCT CODE (6 FR)
Judkins Right	JR 3.0	100	NV5JR30100	NV6JR30100G
Judkins Right	JR 3.5	100	NV5JR35100	NV6JR35100G
Judkins Right	JR 4.0	100	NV5JR40100	NV6JR40100G
Judkins Left	JL 3.0	100	NV5JL30100	NV6JL30100G
Judkins Left	JL 3.5	100	NV5JL35100	NV6JL35100G
Judkins Left	JL 4.0	100	NV5JL40100	NV6JL40100G
Amplatz Right	AR I	100	NV5AR1100	NV6AR1100G
Amplatz Right	AR II	100	NV5AR2100	NV6AR2100G
Amplatz Left	AL I	100	NV5AL1100	NV6AL1100G
Amplatz Left	AL II	100	NV5AL2100	NV6AL2100G
Pigtail	Pigtail	110	NV5PIG110	NV6PIG110G
Pigtail	Pigtail	145	NV5PIG145	NV6PIG145G
Pigtail	Pigtail	155	NV5PIG155	NV6PIG155G
Tiger	RT	100	NV5RT100	NV6RT100G