

Content

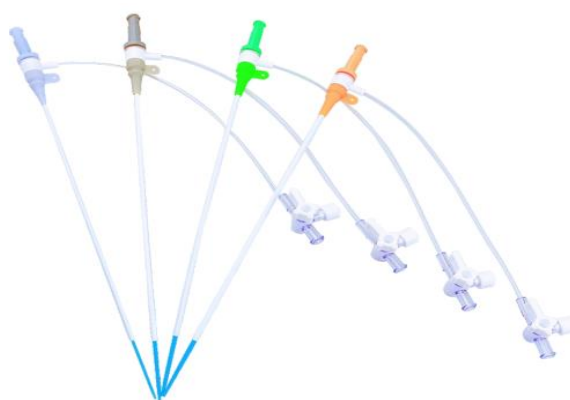
Introducer sheath sets.....	2
Balloon Inflation devices.....	3
Dose-Control Syringes.....	4
Manifold sets	5
Connecting Tubings.....	6
Angiographic syringes and Accessories	7
Y-connectors sets	8-9
Introducer needle	10
Guide wire	11-12
Non-vascular guide wire	13
TR BAND.....	14

Introducer sheath Sets

It is used for radial artery/femoral artery puncture, assisting in the insertion of various types of catheters in the diagnosis and treatment of cardiovascular patients.

- Smoothly transitioned dilator and the sheath tube
- Providing excellent entry ability when passing through
- Strong flexural resistance
- The special hemostatic valve design maintains good hemostasis and the operation is smoother
- unique 20G I.V. catheter of the radial artery sheath reduces vascular damage to make less blood loss, and compresses and stops bleeding quickly. The T-shaped radial artery sheath is equipped with an ultra-smooth short guidewire, which is more convenient to operate.

Catalogue No.	Size(Fr.)	Length	Guide Wire	Catalogue No.	Size(Fr.)	Length	Guide Wire	Catalogue No.	Size(Fr.)	Length	Guide Wire
BR-RA0507B	5F	7	0.018in×45CM Straight	BR-RA0416	4F	16	0.025in×45CM Straight	BR-FA0723	7F	23	0.035in×60CM J-shape
BR-RA0607B	6F	7		BR-RA0516	5F	16		BR-FA0823	8F	23	
BR-RA0707B	7F	7		BR-RA0616	6F	16		BR-FA0923	9F	23	
BR-RA0511B	5F	11		BR-RA0716	7F	16		BR-FA0511B	5F	11	
BR-RA0611B	6F	11		BR-FA0409	4F	9	0.021in×45CM Angled	BR-FA0611B	6F	11	0.038in×45CM J-shape
BR-RA0711B	7F	11		BR-FA0511	5F	11	0.035in×45CM J-shape	BR-FA0711B	7F	11	
BR-RA0407	4F	7		BR-FA0611	6F	11		BR-FA0811B	8F	11	
BR-RA0507	5F	7	BR-FA0711	7F	11	BR-FA0911B		9F	11		
BR-RA0607	6F	7	BR-FA0811	8F	11	BR-FA0419B		4F	19	0.038in×60CM J-shape	
BR-RA0707	7F	7	BR-FA0911	9F	11	BR-FA0523B	5F	23			
BR-RA0411	4F	11	BR-FA0419	4F	19	BR-FA0623B	6F	23			
BR-RA0511	5F	11	BR-FA0523	5F	23	BR-FA0723B	7F	23			
BR-RA0611	6F	11	BR-FA0623	6F	23	BR-FA0823B	8F	23			
BR-RA0711	7F	11				0.035in×60CM J-shape	BR-FA0923B	9F	23		



Balloon Inflation device

INTRODUCTION

This device is intended to pressurize the balloon dilatation catheters in PTCA that create pressure in the balloon to dilate the blood vessel or indwelling stent in the blood vessel.

- The maximum output pressure is 30ATM and the maximum capacity is 30ML, which is convenient for medical staff to use
- The effective ergonomic design ensures one-handed operation.
- The safety locking device can control the pressure and can quickly release the pressure.
- The pressure gauge reads accurately.
- The advancing speed is uniform, and the pressure is charged accurately.

Catalogue No.	Volume	Pressure (ATM)
BR-BID I-30	20ml	30
BR-BID I-40	20ml	40
BR-BID I-30L	30ml	30
BR-BID I-40L	30ml	40
BR-BID II-26	20ml	26
BR-BID II-30	20ml	30
BR-BID III-30	20ml	30
BR-BID IV-30	20ml	30



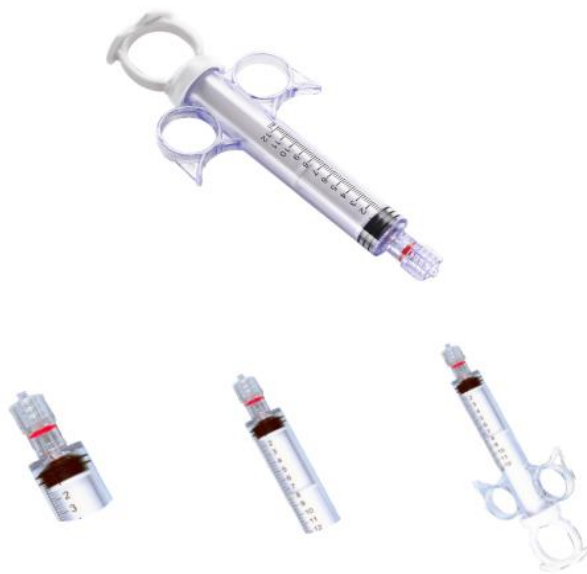
Dose -control syringe

INTRODUCTION

This product is mainly used for injecting solution or contrast medium by manual control in minimally invasive interventional therapy or diagnostic surgery.

- Humanized structure design
- Easy to operate with one hand
- Good sealing
- Easy to inject

Catalogue NO	ML
DCS-10	10ml
DCS-12	12ml



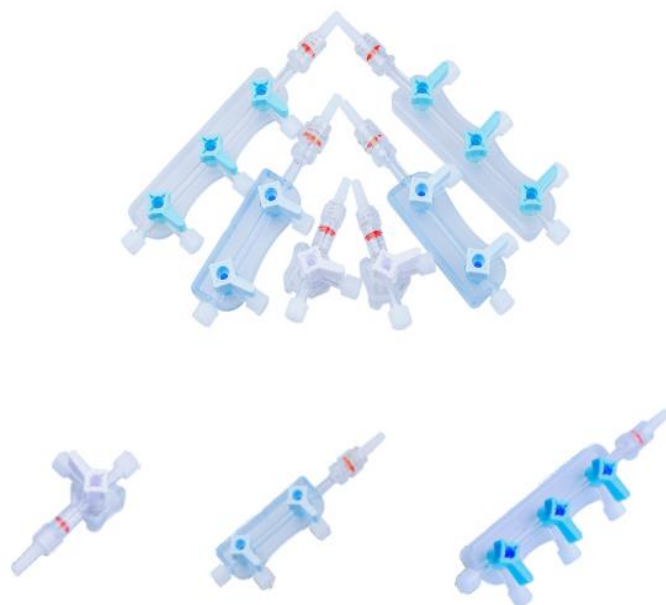
Manifold sets

INTRODUCTION

This product is mainly used for multi-channel infusion in various operations.

- Smooth rotation
- 180 degree rotation
- Multi-channel infusion
- 500 PSI pressure

Catalogue No:
MF1-ON
MF1-OFF
MF2-ON
MF2-OFF
MF3-ON
MF3-OFF



Connecting Tubings

INTRODUCTION

The product is intended to connect pipelines and devices which provides pathway of the liquid-injection or/and invasive blood pressure monitoring in interventional operation.

- High pressure resistance: 500psi/1200psi
- Transparent material makes the flow visible
- Customized sizes are available

NON-BRAIDED TUBING 500PSI female to male luer lock

External OD(mm)	Length(cm)						
	10	20	30	60	90	120	150
1.8	BR-CT1.80-10	BR-CT1.80-20	BR-CT1.80-30	BR-CT1.80-60	BR-CT1.80-90	BR-CT1.80-120	BR-CT1.80-150
2.0	BR-CT2.00-10	BR-CT2.00-20	BR-CT2.00-30	BR-CT2.00-60	BR-CT2.00-90	BR-CT2.00-120	BR-CT2.00-150
2.7	BR-CT2.70-10	BR-CT2.70-20	BR-CT2.70-30	BR-CT2.70-60	BR-CT2.70-90	BR-CT2.70-120	BR-CT2.70-150
3.0	BR-CT3.00-10	BR-CT3.00-20	BR-CT3.00-30	BR-CT3.00-60	BR-CT3.00-90	BR-CT3.00-120	BR-CT3.00-150
3.2	BR-CT3.20-10	BR-CT3.20-20	BR-CT3.20-30	BR-CT3.20-60	BR-CT3.20-90	BR-CT3.20-120	BR-CT3.20-150
3.65	BR-CT3.65-10	BR-CT3.65-20	BR-CT3.65-30	BR-CT3.65-60	BR-CT3.65-90	BR-CT3.65-120	BR-CT3.65-150
4.0	BR-CT4.00-10	BR-CT4.00-20	BR-CT4.00-30	BR-CT4.00-60	BR-CT4.00-90	BR-CT4.00-120	BR-CT4.00-150

BRAIDED TUBING 1200PSI female luer lock to male rotator

External OD(mm)	Length(cm)						
	20	60	90	120	150	180	200
3.65	BR-CT3.65-20B	BR-CT3.65-60B	BR-CT3.65-90B	BR-CT3.65-120B	BR-CT3.65-150B	BR-CT3.65-180B	BR-CT3.65-200B

NON-BRAIDED TUBING 1200PSI female luer lock to male rotator

External OD(mm)	Length(cm)						
	20	60	90	120	150	180	200
3.20	BR-CT3.20-20A	BR-CT3.20-60A	BR-CT3.20-90A	BR-CT3.20-120A	BR-CT3.20-150A	BR-CT3.20-180A	BR-CT3.20-200A



Angiographic Syringes and Accessories

INTRODUCTION

The product is intended to inject contrast media, supporting the use of high-pressure injection pump of CT, MRI or DSA

- Help doctors diagnose more accurately with the excellent pressure resistance and high flow rate
- Broad variety of angiographic syringes and accessories.
- Can be used with various models of high-pressure contrast syringes from domestic and foreign manufacturers

Medrad(A)				
Applicable scenarios	Applicable models	Syringe	Volume(ml)	Catalogue No.
CT	MCT&PLUS;OP-100;VCT610;ECT710;Vistron;EnVison	Single	200	BR-AS-CT-200-A01
		Dual	200/200	BR-AS-CT-200/200-A02
	STELLANT	Single	200	BR-AS-CT-200-A03
		Dual	200/200	BR-AS-CT-200/200-A04
	SALIENT	Single	190	BR-AS-CT-190-A05
		Dual	190/190	BR-AS-CT-190/190-A06
	Multi-Patient syringe system Stellant (12hours)	Dual	200/200	BR-AS-CT-200/200-A08
DSA	Mark V&Mark V Provis	Single	150	BR-AS-DSA-150-A01
		Single	200	BR-AS-DSA-200-A03
		Single	60	BR-AS-DSA-60-A05
	Mark III&Mark IV&Mark V	Single	130	BR-AS-DSA-130-A07
	Mark 7	Single	150	BR-AS-DSA-150-A09
MRI	Spectris&Solaris	Dual	65/65	BR-AS-MRI-65/65-A02
		Dual	115/115	BR-AS-MRI-115/115-A04
		Dual	65/115	BR-AS-MRI-65/115-A06

EZEM(C)				
Applicable scenarios	Applicable models	Syringe	Volume(ml)	Catalogue No.
CT	Empower,EmpowerCT,EmpowerCTA	Single	200	BR-AS-CT-200-C01
		Dual	200/200	BR-AS-CT-200/200-C02

Nemoto Kyorindo(D)					
Applicable scenarios	Applicable models	Syringe	Volume(ml)	Catalogue No.	
CT	A-25	Dual	100/200	BR-AS-CT-100/200-D02	
		Single	100	BR-AS-CT-100-D01	
	A25,A60	Single	200	BR-AS-CT-200-D03	
		Dual	100/100	BR-AS-CT-100/100-D04	
		Dual	200/200	BR-AS-CT-200/200-D06	
		Dual	60/200	BR-AS-CT-60/200-D08	
	DSA	Nemoto 120S	Single	120	BR-AS-DSA-120-D01
	MRI	Nemoto Dual Shot. Sonic Shot 50	Single	60	BR-AS-MRI-60-D01
Dual			60/60	BR-AS-MRI-60/60-D02	

Libel-Flarsheim(B)				
Applicable scenarios	Applicable models	Syringe	Volume(ml)	Catalogue No.
CT	CT 9000&CT 9000 ADV, Optivantage	Single	200	BR-AS-CT-200-B01
		Dual	200/200	BR-AS-CT-200/200-B02
DSA	Angiomat 6000	Single	150	BR-AS-DSA-150-B01
	Angiomat Illumena	Single	150	BR-AS-DSA-150-B03
MRI	Optistar LE,Elite	Single	60	BR-AS-MRI-60-B01
		Dual	60/60	BR-AS-MRI-60/60-B02

Metron(E)				
Applicable scenarios	Applicable models	Syringe	Volume(ml)	Catalogue No.
CT	ACCUTRON	Single	200	BR-AS-CT-200-E01
		Dual	200/200	BR-AS-CT-200/200-E02
MRI	ACCUTRON	Single	65	BR-AS-MRI-65-E01
		Dual	65/65	BR-AS-MRI-65/65-E02
		Dual	65/200	BR-AS-MRI-65/200-E-04



Y-connector sets

TwistModel:

- easy to operate PushPullModel:
- one-hand operation, quick hemostasis
- Good pressure resistance
- Various specifications meet the needs of clinical applications

TWIST MODEL

Catalogue No.	Product description
BR-HV01	Y Connector (rotation type), torque, guide wire insertion tool
BR-HV05	Y Connector (rotation type)
BR-HV06	Y Connector (rotation type with 25cm connecting tubing and three-way valve)
BR-HV07	Y Connector (rotation type with 45cm connecting tubing and three-way valve)
BR-HV08	Y Connector (rotation type with 25cm connecting tubing and three-way valve), torque, guide wire insertion tool
BR-HV09	Y Connector (rotation type with 45cm connecting tubing and three-way valve), torque, guide wire insertion tool

PUSH PULL MODEL

Catalogue No.	Product description
BR-HV02	Y Connector (push type), torque, guide wire insertion tool
BR-HV03	Y Connector (push type with 25cm connecting tubing and three-way valve), torque, guide wire insertion tool
BR-HV04	Y Connector (push type with 45cm connecting tubing and three-way valve), torque, guide wire insertion tool
BR-HV10	Y Connector (push type)
BR-HV11	Y Connector (push type with 25cm connecting tubing and three-way valve)
BR-HV12	Y Connector (push type with 45cm connecting tubing and three-way valve)

Note: Single Hemostatic Y-Connector is available as a stand-alone item



Y-connector sets

Y-Connector, Guide Wire Insertion Tool, Torque Device, Extension Tube

- 10F(3.33mm) large inner lumen accommodates multi-devices entry and withdrawal
- Dual hemostasis valve design to minimize blood loss and risk of air embolism during procedure
- Ergonomic design to simplify the procedures with one-handed operation for easier adjustment and manipulation
- Highly visible valve body with no obstruction to offer smooth passage for devices and fluids
- Wide range of sizes and options, adaptable to various lengths of extension tubes (15, 25, 45cm available)

ORDERING INFORMATION

Catalogue No.	Product description
BR-HV13	Y Connector (rotary press type), torque, guide wire insertion tool
BR-HV14	Y Connector (rotary press type)
BR-HV15	Y Connector (rotary press type), guide wire insertion tool
BR-HV16	Y Connector (rotary press type), torque
BR-HV17	Y Connector (rotary press type with three-way valve), torque, guide wire insertion tool, 15cm connecting tubing
BR-HV18	Y Connector (rotary press type with three-way valve), 15cm connecting tubing
BR-HV19	Y Connector (rotary press type with three-way valve), guide wire insertion tool, 15cm connecting tubing
BR-HV20	Y Connector (rotary press type with three-way valve), torque, 15cm connecting tubing
BR-HV21	Y Connector (rotary press type with three-way valve), torque, guide wire insertion tool, 25cm connecting tubing
BR-HV22	Y Connector (rotary press type with three-way valve), 25cm connecting tubing
BR-HV23	Y Connector (rotary press type with three-way valve), guide wire insertion tool, 25cm connecting tubing
BR-HV24	Y Connector (rotary press type with three-way valve), torque, 25cm connecting tubing
BR-HV25	Y Connector (rotary press type with three-way valve), torque, guide wire insertion tool, 45cm connecting tubing
BR-HV26	Y Connector (rotary press type with three-way valve), 45cm connecting tubing
BR-HV27	Y Connector (rotary press type with three-way valve), guide wire insertion tool, 45cm connecting tubing
BR-HV28	Y Connector (rotary press type with three-way valve), torque, 45cm connecting tubing

Note: Single Hemostatic Y-Connector is available as a stand-alone item



Introducer Needles

- Puncture needle with excellent rigidity and corrosion resistance
- Sharp needle tip with low puncture force results in less pain for patients

Catalogue No.	Type	Gauge	Length(cm)
BR-IN-1770	Straight entry port	17	7.0
BR-IN-1865	Straight entry port	18	6.5
BR-IN-1870	Straight entry port	18	7.0
BR-IN-2038	Straight entry port	20	3.8
BR-IN-2138	Straight entry port	21	3.8
BR-IN-2150	Straight entry port	21	5.0
BR-IN-2170	Straight entry port	21	7.0
BR-INY-1865	Y type entry port	18	6.5
BR-INY-1870	Y type entry port	18	7.0
BR-INY-2038	Y type entry port	20	3.8
BR-INY-2138	Y type entry port	21	3.8
BR-INY-2150	Y type entry port	21	5.0
BR-INY-2170	Y type entry port	21	7.0



Guide wire

- Teflon coating provides excellent crossability for other interventional devices and protects against thrombus formation
- Customized diameters and lengths are available

With PTFE Coating (Stainless steel)

0.018"	0.021"	0.025"	0.032"	0.035"	0.038"	Length(cm)	Tip Shape
BR-GWC018-45S	BR-GWC021-45S	BR-GWC025-45S	BR-GWC032-45S	BR-GWC035-45S	BR-GWC038-45S	45	Straight
BR-GWC018-45J	BR-GWC021-45J	BR-GWC025-45J	BR-GWC032-45J	BR-GWC035-45J	BR-GWC038-45J	45	J
BR-GWC018-60S	BR-GWC021-60S	BR-GWC025-60S	BR-GWC032-60S	BR-GWC035-60S	BR-GWC038-60S	60	Straight
BR-GWC018-60J	BR-GWC021-60J	BR-GWC025-60J	BR-GWC032-60J	BR-GWC035-60J	BR-GWC038-60J	60	J
BR-GWC018-80S	BR-GWC021-80S	BR-GWC025-80S	BR-GWC032-80S	BR-GWC035-80S	BR-GWC038-80S	80	Straight
BR-GWC018-80J	BR-GWC021-80J	BR-GWC025-80J	BR-GWC032-80J	BR-GWC035-80J	BR-GWC038-80J	80	J
BR-GWC018-120S	BR-GWC021-120S	BR-GWC025-120S	BR-GWC032-120S	BR-GWC035-120S	BR-GWC038-120S	120	Straight
BR-GWC018-120J	BR-GWC021-120J	BR-GWC025-120J	BR-GWC032-120J	BR-GWC035-120J	BR-GWC038-120J	120	J
BR-GWC018-150S	BR-GWC021-150S	BR-GWC025-150S	BR-GWC032-150S	BR-GWC035-150S	BR-GWC038-150S	150	Straight
BR-GWC018-150J	BR-GWC021-150J	BR-GWC025-150J	BR-GWC032-150J	BR-GWC035-150J	BR-GWC038-150J	150	J
BR-GWC018-180S	BR-GWC021-180S	BR-GWC025-180S	BR-GWC032-180S	BR-GWC035-180S	BR-GWC038-180S	180	Straight
BR-GWC018-180J	BR-GWC021-180J	BR-GWC025-180J	BR-GWC032-180J	BR-GWC035-180J	BR-GWC038-180J	180	J
BR-GWC018-260S	BR-GWC021-260S	BR-GWC025-260S	BR-GWC032-260S	BR-GWC035-260S	BR-GWC038-260S	260	Straight
BR-GWC018-260J	BR-GWC021-260J	BR-GWC025-260J	BR-GWC032-260J	BR-GWC035-260J	BR-GWC038-260J	260	J

Without Coating (Stainless steel)

0.018"	0.021"	0.025"	0.032"	0.035"	0.038"	Length(cm)	Tip Shape
BR-GW018-45S	BR-GW021-45S	BR-GW025-45S	BR-GW032-45S	BR-GW035-45S	BR-GW038-45S	45	Straight
BR-GW018-45J	BR-GW021-45J	BR-GW025-45J	BR-GW032-45J	BR-GW035-45J	BR-GW038-45J	45	J
BR-GW018-60S	BR-GW021-60S	BR-GW025-60S	BR-GW032-60S	BR-GW035-60S	BR-GW038-60S	60	Straight
BR-GW018-60J	BR-GW021-60J	BR-GW025-60J	BR-GW032-60J	BR-GW035-60J	BR-GW038-60J	60	J
BR-GW018-80S	BR-GW021-80S	BR-GW025-80S	BR-GW032-80S	BR-GW035-80S	BR-GW038-80S	80	Straight

Without Coating (Stainless steel)

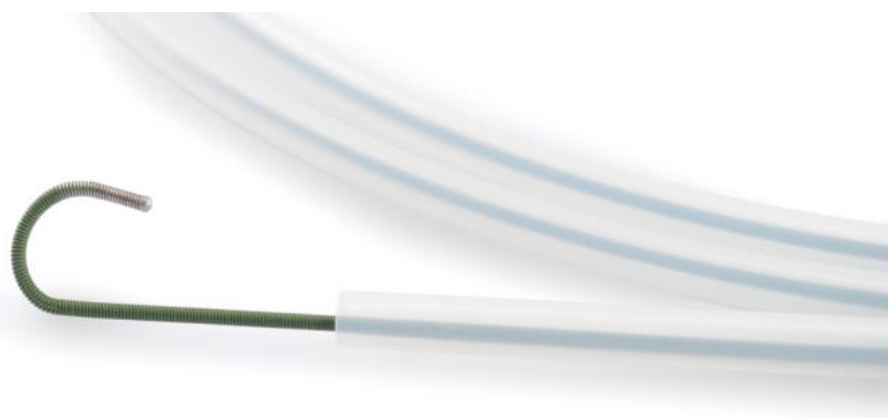
0.018"	0.021"	0.025"	0.032"	0.035"	0.038"	Length(cm)	Tip Shape
BR-GW018-80J	BR-GW021-80J	BR-GW025-80J	BR-GW032-80J	BR-GW035-80J	BR-GW038-80J	80	J
BR-GW018-120S	BR-GW021-120S	BR-GW025-120S	BR-GW032-120S	BR-GW035-120S	BR-GW038-120S	120	Straight
BR-GW018-120J	BR-GW021-120J	BR-GW025-120J	BR-GW032-120J	BR-GW035-120J	BR-GW038-120J	120	J
BR-GW018-150S	BR-GW021-150S	BR-GW025-150S	BR-GW032-150S	BR-GW035-150S	BR-GW038-150S	150	Straight
BR-GW018-150J	BR-GW021-150J	BR-GW025-150J	BR-GW032-150J	BR-GW035-150J	BR-GW038-150J	150	J
BR-GW018-180S	BR-GW021-180S	BR-GW025-180S	BR-GW032-180S	BR-GW035-180S	BR-GW038-180S	180	Straight
BR-GW018-180J	BR-GW021-180J	BR-GW025-180J	BR-GW032-180J	BR-GW035-180J	BR-GW038-180J	180	J
BR-GW018-260S	BR-GW021-260S	BR-GW025-260S	BR-GW032-260S	BR-GW035-260S	BR-GW038-260S	260	Straight
BR-GW018-260J	BR-GW021-260J	BR-GW025-260J	BR-GW032-260J	BR-GW035-260J	BR-GW038-260J	260	J

With PTFE Coating (Nitinol)

0.018"	0.021"	0.025"	0.032"	0.035"	0.038"	Length(cm)	Tip Shape
BR-NGWC018-45S	BR-NGWC021-45S	BR-NGWC025-45S	BR-NGWC032-45S	BR-NGWC035-45S	BR-NGWC038-45S	45	Straight
BR-NGWC018-45J	BR-NGWC021-45J	BR-NGWC025-45J	BR-NGWC032-45J	BR-NGWC035-45J	BR-NGWC038-45J	45	J
BR-NGWC018-60S	BR-NGWC021-60S	BR-NGWC025-60S	BR-NGWC032-60S	BR-NGWC035-60S	BR-NGWC038-60S	60	Straight
BR-NGWC018-60J	BR-NGWC021-60J	BR-NGWC025-60J	BR-NGWC032-60J	BR-NGWC035-60J	BR-NGWC038-60J	60	J
BR-NGWC018-80S	BR-NGWC021-80S	BR-NGWC025-80S	BR-NGWC032-80S	BR-NGWC035-80S	BR-NGWC038-80S	80	Straight
BR-NGWC018-80J	BR-NGWC021-80J	BR-NGWC025-80J	BR-NGWC032-80J	BR-NGWC035-80J	BR-NGWC038-80J	80	J
BR-NGWC018-120S	BR-NGWC021-120S	BR-NGWC025-120S	BR-NGWC032-120S	BR-NGWC035-120S	BR-NGWC038-120S	120	Straight
BR-NGWC018-120J	BR-NGWC021-120J	BR-NGWC025-120J	BR-NGWC032-120J	BR-NGWC035-120J	BR-NGWC038-120J	120	J
BR-NGWC018-150S	BR-NGWC021-150S	BR-NGWC025-150S	BR-NGWC032-150S	BR-NGWC035-150S	BR-NGWC038-150S	150	Straight
BR-NGWC018-150J	BR-NGWC021-150J	BR-NGWC025-150J	BR-NGWC032-150J	BR-NGWC035-150J	BR-NGWC038-150J	150	J
BR-NGWC018-180S	BR-NGWC021-180S	BR-NGWC025-180S	BR-NGWC032-180S	BR-NGWC035-180S	BR-NGWC038-180S	180	Straight
BR-NGWC018-180J	BR-NGWC021-180J	BR-NGWC025-180J	BR-NGWC032-180J	BR-NGWC035-180J	BR-NGWC038-180J	180	J
BR-NGWC018-260S	BR-NGWC021-260S	BR-NGWC025-260S	BR-NGWC032-260S	BR-NGWC035-260S	BR-NGWC038-260S	260	Straight
BR-NGWC018-260J	BR-NGWC021-260J	BR-NGWC025-260J	BR-NGWC032-260J	BR-NGWC035-260J	BR-NGWC038-260J	260	J

Without Coating (Nitinol)

0.018"	0.021"	0.025"	0.032"	0.035"	0.038"	Length(cm)	Tip Shape
BR-NGW018-45S	BR-NGW021-45S	BR-NGW025-45S	BR-NGW032-45S	BR-NGW035-45S	BR-NGW038-45S	45	Straight
BR-NGW018-45J	BR-NGW021-45J	BR-NGW025-45J	BR-NGW032-45J	BR-NGW035-45J	BR-NGW038-45J	45	J
BR-NGW018-60S	BR-NGW021-60S	BR-NGW025-60S	BR-NGW032-60S	BR-NGW035-60S	BR-NGW038-60S	60	Straight
BR-NGW018-60J	BR-NGW021-60J	BR-NGW025-60J	BR-NGW032-60J	BR-NGW035-60J	BR-NGW038-60J	60	J
BR-NGW018-80S	BR-NGW021-80S	BR-NGW025-80S	BR-NGW032-80S	BR-NGW035-80S	BR-NGW038-80S	80	Straight
BR-NGW018-80J	BR-NGW021-80J	BR-NGW025-80J	BR-NGW032-80J	BR-NGW035-80J	BR-NGW038-80J	80	J
BR-NGW018-120S	BR-NGW021-120S	BR-NGW025-120S	BR-NGW032-120S	BR-NGW035-120S	BR-NGW038-120S	120	Straight
BR-NGW018-120J	BR-NGW021-120J	BR-NGW025-120J	BR-NGW032-120J	BR-NGW035-120J	BR-NGW038-120J	120	J
BR-NGW018-150S	BR-NGW021-150S	BR-NGW025-150S	BR-NGW032-150S	BR-NGW035-150S	BR-NGW038-150S	150	Straight
BR-NGW018-150J	BR-NGW021-150J	BR-NGW025-150J	BR-NGW032-150J	BR-NGW035-150J	BR-NGW038-150J	150	J
BR-NGW018-180S	BR-NGW021-180S	BR-NGW025-180S	BR-NGW032-180S	BR-NGW035-180S	BR-NGW038-180S	180	Straight
BR-NGW018-180J	BR-NGW021-180J	BR-NGW025-180J	BR-NGW032-180J	BR-NGW035-180J	BR-NGW038-180J	180	J
BR-NGW018-260S	BR-NGW021-260S	BR-NGW025-260S	BR-NGW032-260S	BR-NGW035-260S	BR-NGW038-260S	260	Straight
BR-NGW018-260J	BR-NGW021-260J	BR-NGW025-260J	BR-NGW032-260J	BR-NGW035-260J	BR-NGW038-260J	260	J



Non-vascular Guide Wires

INTRODUCTION

Under the endoscope, it can be used with J-type catheter and minimally invasive dilation and drainage kit to support and guide.

Zebra guide wire

The device is equipped with super-tough, nickel-titanium anti-torsion inner core, high-quality PTFE coating, providing high flexural strength, and smoothly passing through tortuous channels.

The surface is covered with a uniform two-color interphase coating, which helps to judge the movements of the guide wire under the endoscope. The tapered and reduced diameter design enhances the flexibility of insertion and improves the success rate of surgery.

0.021"	0.025"	0.032"	0.035"	0.038"	Length(cm)	Tip Shape
BR-GWB018-80S	BR-GWB025-80S	BR-GWB032-80S	BR-GWB035-80S	BR-GWB038-80S	80	Straight
BR-GWB018-150S	BR-GWB025-150S	BR-GWB032-150S	BR-GWB035-150S	BR-GWB038-150S	150	Straight
BR-GWB018-180S	BR-GWB025-180S	BR-GWB032-180S	BR-GWB035-180S	BR-GWB038-180S	180	Straight
BR-GWB018-260S	BR-GWB025-260S	BR-GWB032-260S	BR-GWB035-260S	BR-GWB038-260S	260	Straight
BR-GWB018-450S	BR-GWB025-450S	BR-GWB032-450S	BR-GWB035-450S	BR-GWB038-450S	450	Straight

Super hard guide wire

The device is equipped with super-tough nickel-titanium anti-twist inner core. PTFE coating: special PTFE coating technology makes the surface of the guide wires smoother and convenient for doctors to operate. J-shaped elbow memory design can make it easy to multiple straightening. And J-shaped head is not deformation. The guide wire tip has moderate flexibility, providing excellent torsion control and direction selectivity for the clinic.

0.021"	0.025"	0.032"	0.035"	0.038"	Length(cm)	Tip Shape
BR-GWY021-45J	BR-GWY025-45J	BR-GWY032-45J	BR-GWY035-45J	BR-GWY038-45J	45	J
BR-GWY021-60J	BR-GWY025-60J	BR-GWY032-60J	BR-GWY035-60J	BR-GWY038-60J	60	J
BR-GWY021-80J	BR-GWY025-80J	BR-GWY032-80J	BR-GWY035-80J	BR-GWY038-80J	80	J
BR-GWY021-120J	BR-GWY025-120J	BR-GWY032-120J	BR-GWY035-120J	BR-GWY038-120J	120	J
BR-GWY021-150J	BR-GWY025-150J	BR-GWY032-150J	BR-GWY035-150J	BR-GWY038-150J	150	J



TR BAND

INTRODUCTION Used for auxiliary compression to stop bleeding after pulling out the introducer needle or I.V.cannula needle during radial artery puncture

- The humanized structural design for radial artery hemostasis post percutaneous puncture
- Well fixed and not shift Easy to observe because of the special PTFE coating technology and operate Safe and comfortable Flexible and adjustable elastic compression band Meet the patient's comfort requirements to the maximum Convenient for nursing observation

Catalogue No.	Model
BR-RAT1	Cord button
BR-RAT2	Rotary
BR-RAT3A	Gasbag
BR-RAT3B	Gasbag
BR-RAT3C	Gasbag

