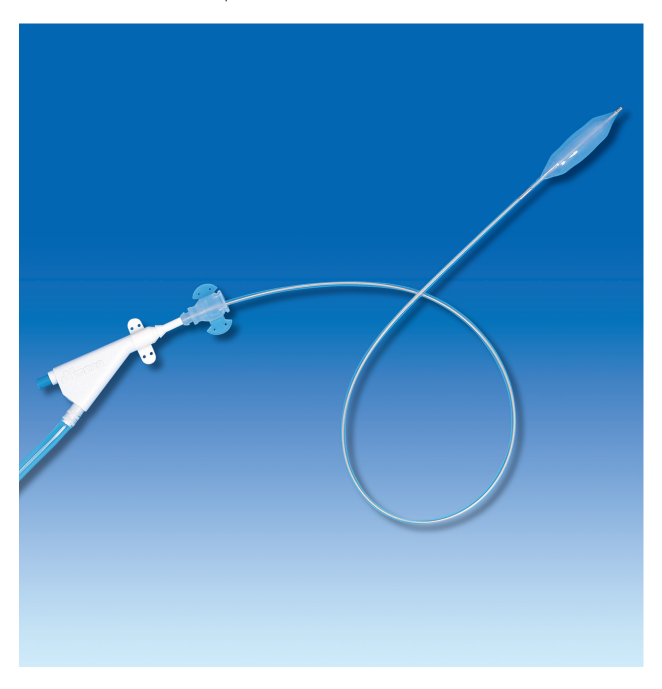
Cardiovascular Surgery

Resuscitative Endovascular Balloon Occlusion of the Aorta: Block Balloon

REBOA Block Balloon

- •Accessible percutaneously.
- Prevent the out of position ofcatheterization.
- Can be occluded with low pressure.





Resuscitative Endovascular Balloon Occlusion of the Aorta : Block Balloon



Accessible percutaneously.

With an accessory of an insertion set (10Fr sheath), Block Balloon (Catheter) can be inserted percutaneously.



Prevent the out of position of catheterization.

Catheter will not be pushed back even if occlusion and release are repeated due to high rigidity

of catheter by adopting stylet made of stainless steel.



Can be occluded with low pressure.

It can be occluded to the blood vessel with larger inner diameter by strengthener occlusion capacity with cylindrical shape of balloon and making balloon start elastic deformation with low pressure.

Product name	Resuscitative Endovascular Balloon Occlusion of the Aorta : Block Balloon				
Specifications	①Block Balloon		②Insertion Set		
	Balloon Length	65mm	Sheath Internal Diameter		10.0F
	Available blood vessel inner diameter	20~30mm	Guide Wire	O.D.	0.032inch
	Catheter Size	9.0Fr		Length	145cm
	Lumen	Double		Туре	Type J
	Possible insertion length	685mm	Seldinger needle		18G
	Catheter Material	Medical Polyurethane	Dilator (Large)		10.0F
			Dilator (Small)		8.0F
			Others		Three-way cock, Scalpel
					Syringe(20cc)
Expiration Date	3 years				

製造販売業者



■埼玉県春日部市浜川戸2-11-1 ■問い合わせ先:本社商品企画:TEL.03-3812-3254 FAX.03-3815-7011

■営業所:札幌・函館・青森・盛岡・仙台・福島・つくば・埼玉・新潟・千葉・東東京・西東京・横浜・松本・名古屋・静岡・金沢・大阪・南大阪・京都・神戸・岡山・高松・広島・福岡・鹿児島