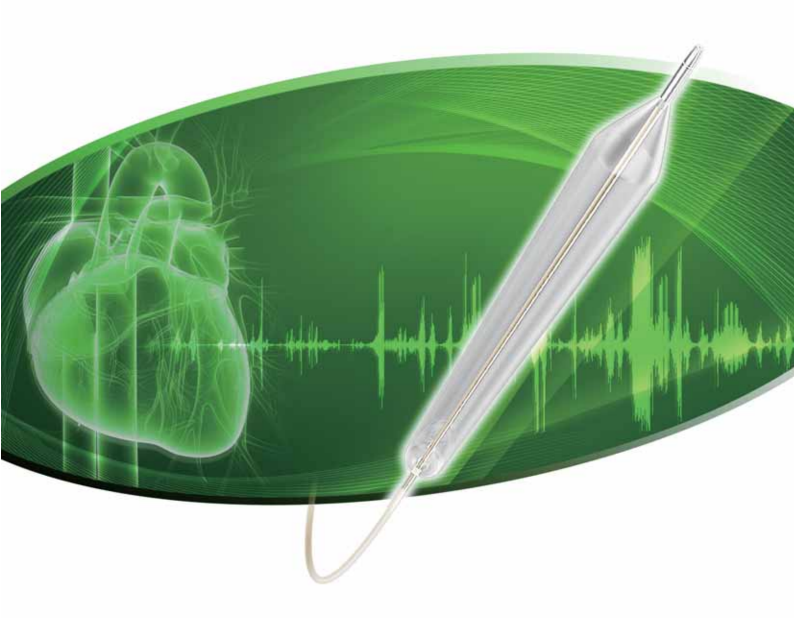




XEMEX IABP Balloon Plus



ZIEON MIEDICAL INC.

Development of New Concept Balloon

XEMEX IABP Balloon Plus "8F Short Balloon"

Three keys for patient-oriented catheter

XEMEX product development in close cooperation with medical sites

- Prevent renal arterial occlusion
- High augmentation performance
- Reduce balloon leak risk

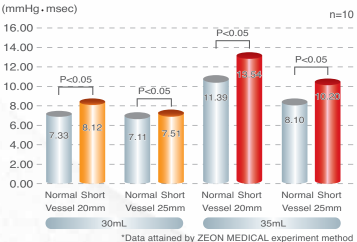


IABP Augmentation Efficacy

-Balloon diameter is increased by 2mm for better augmentation

The experiment proved that 35mL XEMEX Short IABP balloon catheter was remarkable in augmentation effect compared to Normal IABP.

Measurement of augmentation efficacy, short halloon and normal halloon



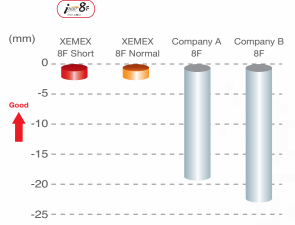
*Data attained by ZEON MEDICAL experiment method *30mL Short balloon is only for test trial and not for sale

Catheter Migration

-Nylon catheter shaft performs high durability

The experiment proved that XEMEX Short IABP is superior to those of competitors as well as XEMEX conventional balloon.

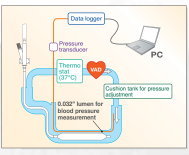
Measured tip positioning after 12-hour driving in the mock circui



*Data attained by ZEON MEDICAL experiment method

- *Comparison of Length (35mL IABP)
- ·Balloon length is reduced by 25% of conventional balloon catheter
- ·Better pushability, better trackability and less risk of renal arterial occlusion





Mock circuit for the experiment

Pseudo Blood : 50% glycerin solution,

warmed to 37°C (viscosity 4 cps)
Blood Pressure : 100/50 mmHg, heart rate 100bpm
Console : XEMEX IABP Console 908

Assist ratio : 1:4



Measurement of Aorta and analysis of IABP balloon sizes

Each size below was measured via images of CT (Figure 1)
No. of patients: 100 patients on whom contrast-enhanced CT was performed

Reference and citation: "Use of 8F Short Balloons at Our Facility" by Kazuya Hirata, Department of ME, Hokkaido Social Insurance Hospital , Japan

Measured Items

- 1. Distance between left subclavian artery and aorta below renal artery
- 2. Minor diameter of descending aorta
- 3. Minor diameter of subphrenic aorta
- 4. Minor diameter of aorta below renal artery

The result shows that the aortic vessel tends to become smaller below the renal artery and appears calcification and intimal hypertrophy in approximately 30% of the patients. Considering IAB balloon length and balloon diameter, when 8F 35mL Normal IABP catheter was used in these patients, the catheter was positioned nearby the area below the renal artery in some cases, which raises the risk of balloon rupture and other complications. To ensure safety in this case, use of 8F 35mL Short IABP catheter seemed to be superior. (Figure 2)

In the analysis of balloon diameter, the diameter of the aortic artery was larger than the balloon diameter of the Short IABP at the site of the positioned IABP catheter. However, since the descending aorta begins to follow a tortuous course nearby the subphrenic region and there is a risk of the balloon contacting the vessel wall at the tortuous points, the augmentation level should be set properly by watching the balloon pressure patterns in order not to expose the vascular wall to excessive stress.

Figure 1 : Sites of measurement

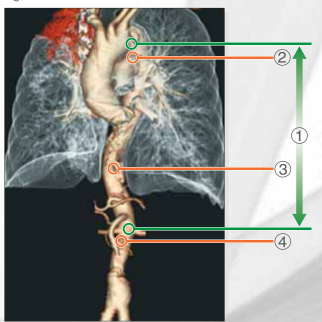
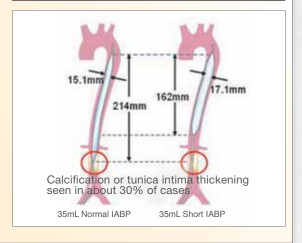


Figure 2: Results of measurement

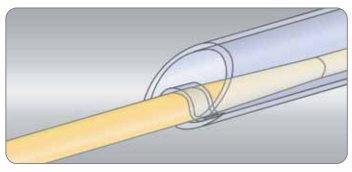
		male	female	total
	Number of patients:	60	40	100
	Mean age (years)	66.5	72.6	68.5
	Mean height (cm)	163.2	148.5	157.5
1	Distance from left subclavicular artery to aorta below renal artery (mm)	231.6	211.0	224.9
2	Minor diameter of descending aorta (mm)	25.3	23.2	24.6
3	Minor diameter of subphrenic aorta (mm)	22.6	21.2	22.2
4	Minor diameter of aorta below renal artery (mm)	17.1	14.0	15.9



Data collected and analyzed by Hokkaido Social Insurance Hospital, Japan

Technology

1. Inner Stopper



- Strengthened adhesion of inner and outer tubes for stable pumping (patent pending)
- Integrated double lumen structure for superior response performance and durability of the catheter

TABP Balloon Plus Short balloon Plus TABP BALLOON Short balloon TABP BALLOON TAB

2. High Durability of Catheter Shaft

- Superior stability of Nylon catheter shaft
- Prevents catheter from blood heat softening and damage of vessel walls
- Stiffer shaft provides super trackability to catherter

3. Integrated Double Lumen Structure

- Large helium gas lumen provides better response performance with small size catheters
- Kink-resistant performance improved by reliable inner and outer shaft anchoring



4. Three-Level-Diameter

- Tapered structure toward proximal of outer shaft provides catheter shaft durability
- Succeeded in higher response performance by enlargement of helium gas lumen of outer shaft outside of the body



5. Sheath Introducer

Less gap between sheath and dilator



- ZEON MEDICAL's processing technology realized:
 - ·Smooth transition of diameter gap
 - Less insertion resistance
 - Increased intensity
 - · Prevention of distortion or deformation

Excellence trackability of dilator tip to GW

- Downsized dilator tip has increased:
 - ·Tip flexibility and trackability to the guide wire
- ·Prevention of damage to the vessel wall

6. Soft tip of catheter prevents unintentional vessel damage

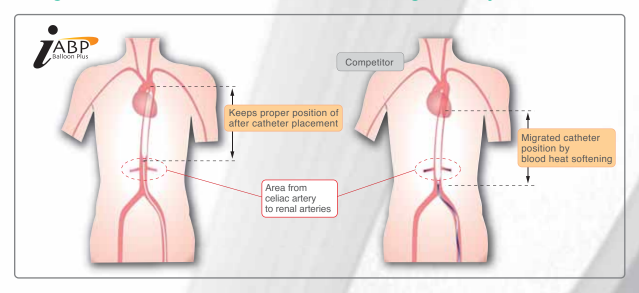
■ Sophisticated taper shape and soft material for catheter tip







1. High Level Balloon and Catheter Positioning Stability



High Balloon position stability:

- 1. Stiff nylon catheter shaft
- 2. Three-level-diameter shaft structure

Measurement of balloon position migration after 12-hour driving in the mock vessel



*Data attained by ZEON MEDICAL experiment method

*Data attained by ZEON MEDICAL experiment method

2. Pumping Response Performance

Pumping response performance is ensured by:

- 1. Double lumen structure with large helium gas lumen
- 2. Three-level-diameter catheter shaft
- 3. Inner stopper anchoring

Measurement of total inflation and deflation time



*Data attained by ZEON MEDICAL experiment method

*Data attained by ZEON MEDICAL experiment method

Technology from JAPAN Eternal pursuit of safety and creativity

XEMEX IABP Balloon Plus Specification (insertion with sheath / sheath less)

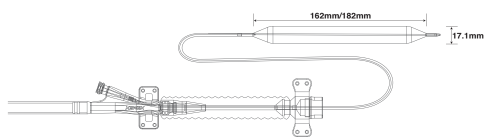


Catheter Tray				
Code No.	BPGL2570 (E)	BPGL3070 (E)	BPGL3570 (E)	
Balloon volume	25mL	30mL	35mL	
Catheter outer diameter	2.33mm (7.0F)	2.33mm (7.0F)	2.33mm (7.0F)	
Catheter type	Double Lumen Type	Double Lumen Type	Double Lumen Type	
Inner diameter	0.71mm (0.028inch)	0.71mm (0.028inch)	0.71mm (0.028inch)	
Guide wire	0.50mm (0.020inch)	0.50mm (0.020inch)	0.50mm (0.020inch) 714mm	
Catheter active length	651mm	681mm		
Balloon length	180mm	210mm	243mm	
Balloon diameter	14.1mm	14.1mm	14.1mm	
Catheter material	Outer tube: Nylon (antithrombogenic polyurethane coating) Inner tube: Special treated resin			
Balloon material	High-strength antithrombogenic polyurethane coating			
Accessories	50mL syringe, One-way valve for decompression			
Introducer Tray				
Sheath type	Standard type with hemostasis valve			
Sheath active length	17.5cm			
Sheath inner diameter	2.40mm			
Guide wire	J tip guide wire for balloon catheter insertion 0.50mm (0.020 inch) X 150cm J tip guide wire for sheath introducer 0.88mm (0.035 inch) X 80cm			
Accessories	18G Needle, Adapter for other manufacturer's driving consoles, Dilator (6F X 16.5cm), Blood pressure monitoring lines, 3-way stopcock			



Catheter Tray				
Code No.	BPGL3080 (E)	BPGL3580 (E)	BPGL4080 (E)	
Balloon volume	30mL	35mL	40mL	
Catheter outer diameter	2.66mm (8.0F)	2.66mm (8.0F)	2.66mm (8.0F)	
Catheter type	Double Lumen Type	Double Lumen Type	Double Lumen Type	
Inner diameter	0.88mm (0.035inch)	0.88mm (0.035inch)	0.88mm (0.035inch)	
Guide wire	0.79mm (0.031inch)	0.79mm (0.031inch)	0.79mm (0.031inch)	
Catheter active length	695mm	700mm	725mm	
Balloon length	210mm	214mm	243mm	
Balloon diameter	14.1mm	15.1mm	15.1mm	
Catheter material	Outer tube: Nylon (antithrombogenic polyurethane coating) Inner tube: Special treated resin			
Balloon material	High-strength antithrombogenic polyurethane coating			
Accessories				
Introducer Tray				
Sheath type	Sheath type Standard type with hemostasis valve			
Sheath active length	tive length 17.5cm			
Sheath inner diameter	ner diameter 2.73mm			
Guide wire	Guide wire J tip guide wire for balloon catheter insertion 0.79mm (0.031inch) X 150cm J tip guide wire for sheath introducer 0.88mm (0.035 inch) X 80cm			
Accessories	18G Needle, Adapter for other manufacturer's driving consoles, Dilator (7F X 16.5cm), Blood pressure monitoring lines, 3-way stopcock			







Short	

Catheter Tray			
Code No. BPGL3580-SH (E) BPGL4080-SH (E)		BPGL4080-SH (E)	
Balloon volume	35mL	40mL	
Catheter outer diameter	2.66mm (8.0F)	2.66mm (8.0F)	
Catheter type	Double Lumen Type	Double Lumen Type	
Inner diameter	0.88mm (0.035 inch)	0.88mm (0.035 inch)	
Guide wire	0.79mm (0.031 inch)	0.79mm (0.031 inch)	
Catheter active length	atheter active length 682mm 725mm		
Balloon length	162mm 182mm		
Balloon diameter	17.1mm	17.1mm	
Catheter material Outer tube: Nylon(antithrombogenic polyurethane coating) Inner tube: Special treated resin			
Balloon material	High-strength antithrombogenic polyurethane coating		
Accessories 50mL syringe, One-way valve for decompression			
Introducer Tray			
Sheath type	Sheath type Standard type with hemostasis valve		
Sheath active length	17.5cm		
Sheath inner diameter	2.73mm		
Guide wire	J tip guide wire for balloon catheter insertion 0.79mm (0.031inch) X 150cm J tip guide wire for sheath introducer 0.88mm (0.035inch) X 80cm		
Accessories	18G Needle, Adapter for other manufacturer's driving consoles, Dilator (7F X 16.5cm), Blood pressure monitoring lines, 3-way stopcock		

■ Catheter Tray



■ Introducer Tray



■ Driving Tube





For MAQUET Console

For TeleFlex Console

- Caution
- \bullet Please make sure to use catheter and introducer set packed in the same box.
- Please make sure to read the attached IFU when using the product.



Ordering information

Code No.	Balloon Volume	Catheter O.D.	Balloon Length	Balloon Diameter	Recommended ** Patient Height
BPGL2570 (E)	25mL	7.0F (2.33mm)	180mm	14.1mm	≤150cm ≤4'11"
BPGL3070 (E)	30mL	7.0F (2.33mm)	210mm	14.1mm	150-165cm 4'11"-5'5"
BPGL3570 (E)	35mL	7.0F (2.33mm)	243mm	14.1mm	≥165cm ≥5'5"
BPGL3080 (E)	30mL	8.0F (2.66mm)	210mm	14.1mm	≤155cm ≤5'1"
BPGL3580 (E)	35mL	8.0F (2.66mm)	214mm	15.1mm	155-165cm 5'1"-5'5"
BPGL4080 (E)	40mL	8.0F (2.66mm)	243mm	15.1mm	≥165cm ≥5′5"
BPGL3580-SH (E)*	35mL	8.0F (2.66mm)	162mm	17.1mm	≥145cm ≥4'9"
BPGL4080-SH(E)*	40mL	8.0F (2.66mm)	182mm	17.1mm	≥160cm ≥5'4"

^{*}Short Balloon Type

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Manufactured by:

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Agent:

^{**}Refer to the figure only as a guide. Please select product by confirming balloon length and diameter.