Disposable

Three-stage Balloon Dilatation Catheter

Indications

This instrument is mainly used for dilation of gastrointestinal stenosis under endoscopy.

Features

- * Dilation treatment of upper gastrointestinal stenosis
- lpha It is easy to pass through the $\Phi 2.8 mm$ clamp tunnel, and expand under the direct vision of the endoscope, which is safe and convenient
- ** Radiographically good markings ensure precise localization
- ** Adopt three-wing folding technology, maintain a small diameter before expansion, easily pass through the narrow section
- ** The unique elastic soft head design can smoothly enter the target position and reduce the damage to the patient's tissue
- * Made of high-tech materials, safe and reliable



Specifications

No.	Ref.	Balloon				Sheath	Sheath Outer	Working	Adapting
		Code	Diameter (mm)	Length (mm)	Balloon Inflation Pressure(Kpa)	Length (cm)	Diameter (mm)	Channel (mm)	Guide Wire
1	- ZKMB18	06	6-7-8	30	304-628-1024	180/200/230	2.4	2.8	0.035"
2				55	304-628-1024				
3				80	304-628-1024				
4		08	8-9-10	30	304-557-912				
5				55	304-557-912				
6				80	304-557-912				
7		10	10-11-12	30	304-507-811				
8				55	304-507-811				
9				80	304-507-811				
10		12	12-13.5-15	30	304-456-811				
11				55	304-456-811				
12				80	304-456-811				
13		15	15-16.5-18	55	304-456-709				
14				80	304-456-709				
15		18	18-19-20	55	304-456-608				
16				80	304-456-608				

Example: ZKMB18-15/55-180 means that the diameter of the balloon is 15-16.5-18mm after filling with rated pressure liquid or gas, the effective length of the balloon is 55mm, the outer diameter of the sheath is 2.4mm, and the effective length of the sheath is 180cm, and the adapting guide wire size is 0.035".