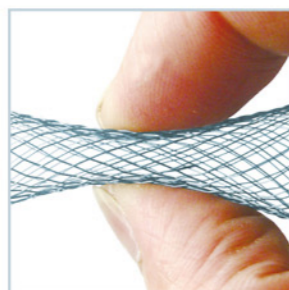
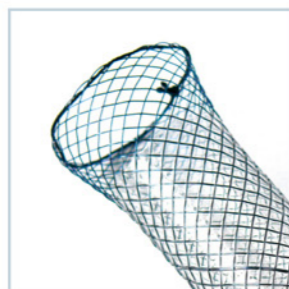


Esophageal Stent System



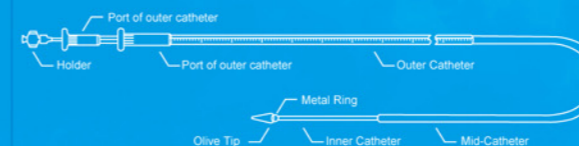
食道支架系列 Esophageal Stent System



- ◆ 完全自膨，不用气囊；
- ◆ 功能区域涂膜，防止肿瘤向内生长；
- ◆ 支架预置，操作便捷；
- ◆ 规格齐全，满足不同病例需要；
- ◆ 喇叭型、酒杯型、或球型端部设计、防止滑移；
- ◆ 对MRI无影响。

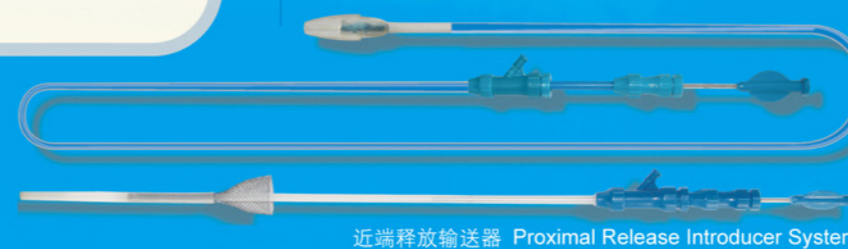
- ◆ True Self expandable, no need to use dilatation balloon;
- ◆ Covered by membrane (except ends), avoid tumor ingrowth;
- ◆ Simple pre-loaded delivery system to save time;
- ◆ Available in a variety of lengths to accommodate different procedural needs;
- ◆ Uncovered tulip ends, cup ends or ball ends allow greater anchoring of the stent to reduce chance of migration;
- ◆ No influence to MRI.

输送系统 INTRODUCER SYSTEM



输送系统 Introducer

直径 Diameter	长度 Length
8mm	950mm



近端释放输送器 Proximal Release Introducer System

食道支架规格 SPECIFICATION OF ESOPHAGEAL ST

食道支架规格 (非涂膜) Specification of Esophageal Stent, Uncovered

订货号 Order No.	支架 Stent			置入器 Introducer	
	总长 Total Length	直径 Diameter	喇叭口直径 Tulip end diameter	长 Length	直径 Diameter
FE20060	60mm				
FE20080	80mm				
FE20100	100mm	20mm	25mm	950mm	8mm
FE20120	120mm				
FE20140	140mm				

食道支架规格 (涂膜) Specification of Esophageal Stent, Covered

订货号 Order No.	支架 Stent			置入器 Introducer	
	总长 Total Length	直径 Diameter	喇叭口直径 Tulip end diameter	长 Length	直径 Diameter
FE20060/C	60mm				
FE20080/C	80mm				
FE20100/C	100mm	20mm	25mm	950mm	8mm
FE20120/C	120mm				
FE20140/C	140mm				

食道支架规格 (防返流) Specification of Esophageal Stent, Anti-Reflux

订货号 Order No.	支架 Stent			置入器 Introducer	
	总长 Total Length	直径 Diameter	喇叭口直径 Tulip end diameter	长 Length	直径 Diameter
FE20060/AR	60mm				
FE20080/AR	80mm				
FE20100/AR	100mm	20mm	25mm	950mm	8mm
FE20120/AR	120mm				
FE20140/AR	140mm				

内镜图
ENDOSCOPY PICTURE

X射线图
X-RAY PICTURE

X射线图
X-FAY PICTURE

