

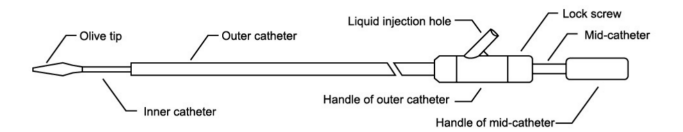
Anti Reflux Esophageal Stent

Application: Esophageal stent is used for esophageal, cardiac and anastomotic stenosis caused by malignant lesions, and covered esophageal stent is generally used for malignant and/ or benign stenosis of lumen.

Performance Characteristics:

- Atraumatic ends to resist migration
- Elastic covering to resist tumor inner growth
- The valve protects the esophagus from gastric reflux
- Golden radiopaque markers for clearer visibility

- Variety of lengths and diameters
- Distal and proximal deployment
- Delivery system with markers for better position accuracy

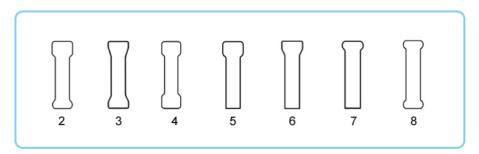


Specifications:

Product Code	Dia. A (mm)	Total Length B (mm)	Stent Shape	Covering	Introducer
NTJB-ABY- ARHC	18/20/22/24	60/80/100/120/ 140/150/160	2/3/4/5/6/7/8		24Fr*700mm OTW 18Fr*700mm OTW 18Fr*650mm Proximal Release
NTJB-ABY- ARFC					

Remark: ARHC means half covered and anti reflux; ARFC means full covered and anti reflux.

Stent Shape Y



- 2. Proximal cup end, distal ball end
- 3. Two tulip ends
- 4. Two cup ends
- 5. Single cup end
- 6. Single tulip end
- 7. Single ball end
- 8. Two ball ends

