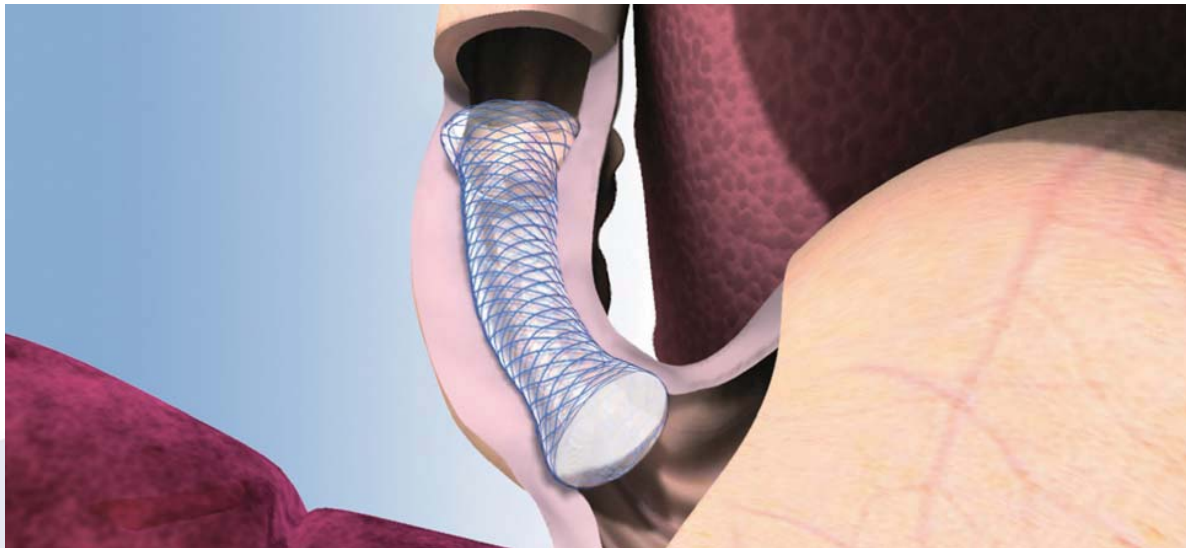


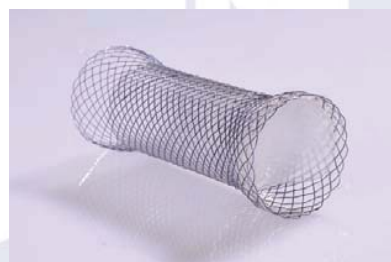
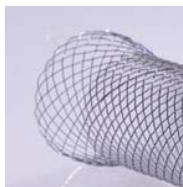
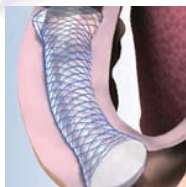
Anti-Reflux Covered Esophageal Stent



The effective solution against reflux

Bridging the Cardia with an esophageal stent requires a special design to prevent gastro-esophageal reflux and minimize the risk of broncho-pulmonary aspirations. The Anti-Reflux Covered Esophageal Stent designed by Micro-Tech sets a new standard.

- Innovative valve system preventing against reflux
- Made of single Nitinol wire with the "thermal memory effect" allowing the stent to expand to its preset shape after released
- Mesh structure and atraumatic ends to reduce irritations to the patient
- Resistant and elastic covering to avoid restenosis
- Extraction threads for stent repositioning and/or removal
- Radiopaque marks for easy orientation and exact implantation under X-ray
- Custom-made products available



Specification

IOC*	EOC*	Body Dia. (mm)	Flange Dia. (mm)	Length (mm)	Covering (mm)
Stents with partial covering					
ST21-232.16.090	-----*	16	22	90	80
ST21-232.18.100	-----	18	24	100	90
ST21-232.20.110	-----	20	26	110	100
ST21-232.22.120	-----	22	28	120	110
ST21-232.24.130	-----	24	30	130	120
Stents with end-to-end covering					
ST21-234.16.090	-----	16	22	90	90
ST21-234.18.100	-----	18	24	100	100
ST21-234.20.110	-----	20	26	110	110
ST21-234.22.120	-----	22	28	120	120
ST21-234.24.130	-----	24	30	130	130

.....

For more specifications, please refer to CE range list of Esophageal stent. (See Page 11).

Note

IOC*: Stand for International Ordering Code.

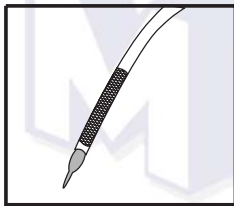
EOC*: Stand for European Ordering Code.

-----*: Stand for EOC is the same as IOC.

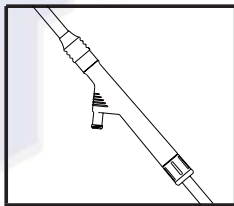
Delivery System

Ref	Dia. (mm)	Length (mm)	Guide Wire
OTW (Over the wire) System	8, 8.5, 9	700	0.035"

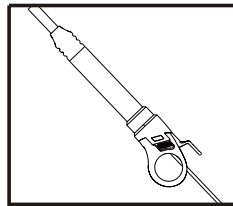
OTW (Over the wire) System



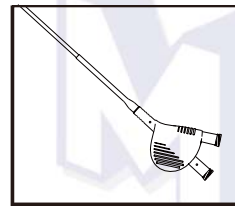
Olive tip



Front handle



Loop assembly



Balloon handle