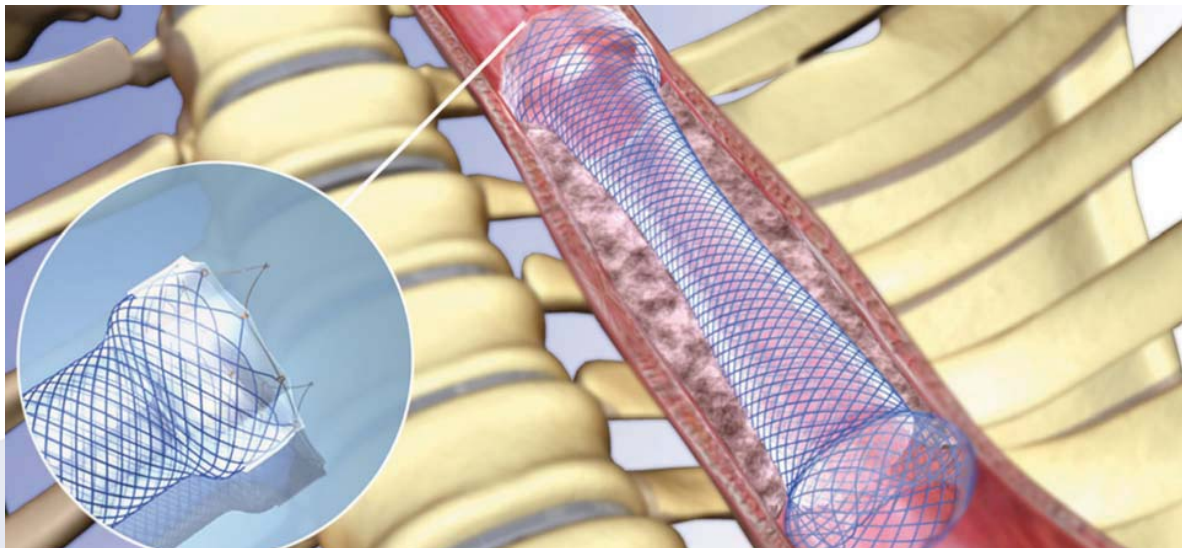


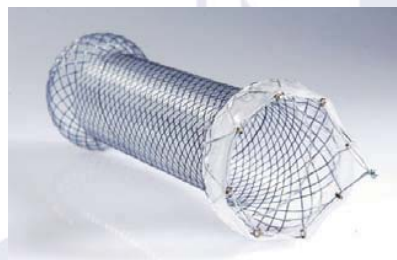
## Retrievable Esophageal Stent



### The ideal solution if the retrieval of stent needed

It is used for the treatment of benign stenosis or temporary fistula-occluding. This Stent has a soft proximal end which significantly reduces irritations to the patient in the sensitive area. At the same time it avoids tissue in- and/or overgrowth and helps the retrieval of the stents.

- 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
- Special soft-end design of the proximal to reduce hyperplasia and restenosis effectively
- Extraction threads for stent repositioning and/or removal
- Radiopaque marks for easy orientation and exact implantation under X-ray
- Custom-made products available
- Optional retrieval device for the stent's retrieval under X-rays



## Specification

IOC*	EOC*	Body Dia. (mm)	Flange Dia. (mm)	Length (mm)	Covering (mm)
<b>Stents with end-to-end covering</b>					
ST31-234.14.070	ST01-156.14.070	14	20	70	70
ST31-234.16.080	ST01-156.16.080	16	22	80	80
ST31-234.18.090	ST01-156.18.090	18	24	90	90
ST31-234.20.100	ST01-156.20.100	20	26	100	100
ST31-234.22.110	ST01-156.22.110	22	28	110	110
ST31-234.24.120	ST01-156.24.120	24	30	120	120
.....					

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

### Note

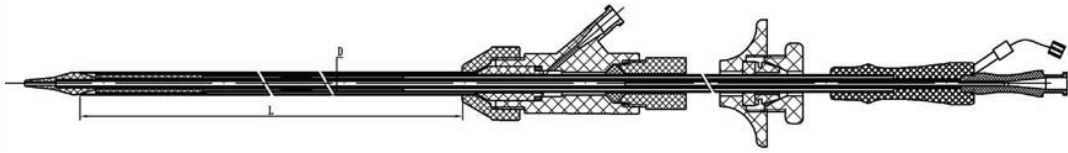
IOC\*: Stand for International Ordering Code.

EOC\*: Stand for European Ordering Code.

## Delivery System

Ref	Dia. (mm)	Length (mm)	Guide Wire
AccuraSIS System	8, 8.5, 9	700	0.035"

# AccuraSIS System



## The accurate positioning delivery system with innovation

The accurate positioning of the stent in a stenosis is extremely important and is guaranteed by Micro-Tech's AccuraSIS System (Accurate Stent Positioning Delivery System). On request, the esophageal stents can also be delivered on an AccuraSIS System to ensure accurate positioning.

### Accuracy

Different from conventional delivery system, the AccuraSIS System can position the stent more accurately with special design. There is the mark or scale to indicate the pre-concerted position of the proximal or distal end of a stent.

### Accessibility of retrieval and repositioning

When the position is not proper and the stent is not entirely released from the delivery system as well, the stent can be retrieved into the delivery system. Then relocate the stent and release the stent again until you make sure the proper pre-concerted position.

### Safety

Additional safety lock to avoid mis-manipulation.

