

Oesophagus stents.

Highest quality for every indication.

MICRO-TECH provides you with a comprehensive selection of self-expanding stents for bypassing oesophageal stenoses. The stents are characterised by very high flexibility and are available with and without covering. The working diameter of the stent is 20, 24 or 28 mm; as regards the lengths, models of between 60 and 140 mm are available. The optimum solution is therefore always at hand for every indication.

Specific characteristics:

- self-expanding
- Nitinol mesh with atraumatic ends
- excellent positional stability
- high radial force
- resistant and elastic covering
- fully covered stents available
- Parylene coated
- high radiopacity
- extraction threads for removal and repositioning
- guide wire-compatible up to 0.035 inches

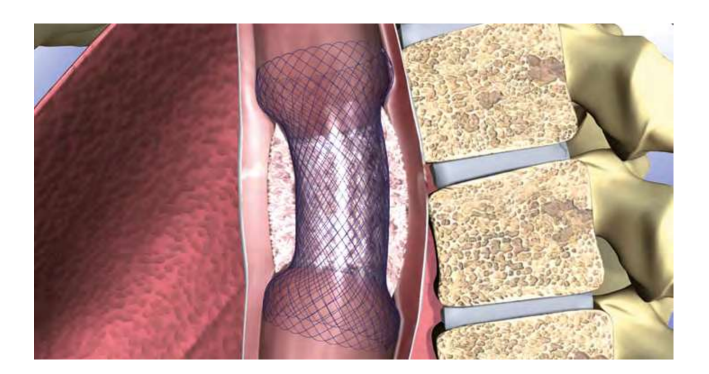


X-ray markings



Extraction thread



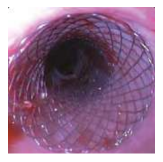


Successful in practical use.

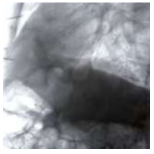
The MICRO-TECH oesophagus stent has already proved its worth thousands of times in practice owing to its reliability, positional stability, excellent handling and the wide selection of lengths.

The stent adapts to the oesophageal wall in the best possible manner thanks to its atraumatic shape and high radial force. Furthermore, the stent possesses excellent radiopacity and can be positioned with good visibility and precision at significant points with the aid of the additional X-ray markings.

X-ray markings on the introducer indicate the ultimate position of the completely opened stent and assist its precise placement.



View of the proximal tulip



Released under X-ray



Control with contrast medium



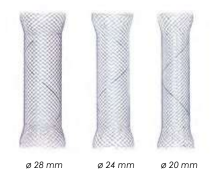
Positionally stable stent design.

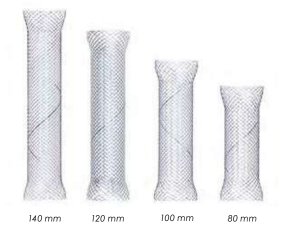
The oesophagus stent is extremely positionally stable. Its self-expanding Nitinol wire adapts itself perfectly to the patient's anatomy and the atraumatic ends ensure a maximum hold.



Diameters of between 20 and 28 mm.

MICRO-TECH always offers you the appropriate solution with the oesophagus stent in three different diameters: 20, 24 or 28 mm in the central section. The stent end is 6 mm wider in each case.



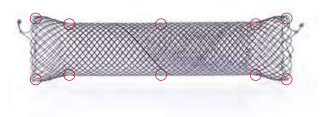


Numerous standard lengths.

Depending on the length of the site to be bypassed, you can resort to one of five standard lengths: short stents measuring 60 and 80 mm, medium lengths of 100 and 120 mm and long versions of 140 mm.

Radiopaque markers for secure insertion of stents.

All of our esophagus stents is equipped with up to 10 radiopaque markers. They are clearly visible under radiological control and thus enable a secure and precise stent release.



10 X-ray markers on all significant positions

With and withaout covering.

Depending on the model, the stents have a protective covering. Choose between a complete covering from one stent end to the other, a partial covering in which the ends remain free and a cover-free stent.

Introducer for precise release.

All stents are preloaded on the easy-to-manipulate introducer, which allows rapid and precise stent release. The system also allows you to still bring the stent into the desired position in the oral direction during release.



REF	Ø centre mi	m Ø end mm	Length mn	n Covering mm
Stents without covering				
ST01-101.20.080	20	26	80	without
ST01-101.20.100	20	26	100	without
ST01-101.20.120	20	26	120	without
ST01-101.20.140	20	26	140	without
ST01-101.24.080	24	30	80	without
ST01-101.24.100	24	30	100	without
ST01-101.24.120	24	30	120	without
ST01-101.24.140	24	30	140	without
Stents with partial covering)			
ST01-102.20.060	20	26	60	30
ST01-102.20.080	20	26	80	50
ST01-102.20.100	20	26	100	70
ST01-102.20.120	20	26	120	90
ST01-102.20.140	20	26	140	110
ST01-102.24.080	24	30	80	50
ST01-102.24.100	24	30	100	70
ST01-102.24.120	24	30	120	90
ST01-102.24.140	24	30	140	110
Stents with end-to-end cov	vering			
ST01-103.20.060	20	26	60	60
ST01-103.20.080	20	26	80	80
ST01-103.20.100	20	26	100	100
ST01-103.20.120	20	26	120	120
ST01-103.20.140	20	26	140	140
ST01-103.24.060	24	30	60	60
ST01-103.24.080	24	30	80	80
ST01-103.24.100	24	30	100	100
ST01-103.24.120	24	30	120	120
ST01-103.24.140	24	30	140	140
ST01-103.28.100	28	34	100	100
ST01-103.28.120	28	34	120	120
	Ø mm/fr.	Length mm Guide w	rire RM*1	IC*2 Lock*3
Introducer system				
	8/24	700 0.035 in	ch 2	yes yes

Recommended guide wire: GW11-207.035.260

Also as a special size or individual stent



^{*1} RM – radiopaque markings / *2 IC – irrigation channel / *3 Lock – secures the introducer system during storage, transportation and introduction