



SEGMENTED STENT GEN II

CURRENTLY ONLY AVAILABLE IN GER/AT/NL

A NEW STANDARD FOR FLEXIBILITY AND STABILITY

The newly developed segmented oesophageal stent GEN II enables greater flexibility and adaptation for bridging stenoses and leakages. Unlike traditional stents, this design consists of multiple segments that move independently of each other. As a result, the stent adapts well to anatomy and peristalsis and ensures high positional stability. At the

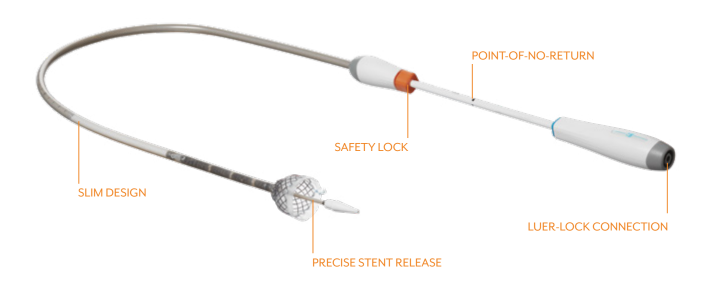
same time, the segmentation ensures a constant, predefined lumen. The segmented oesophageal stent has two extraction threads for the safe removal and repositioning of the stents. A purely silicone cover also characterises the second generation. Rinsing the stent before use is no longer necessary.

SPECIFIC CHARACTERISTICS

- Segmented stent design
- Nitinol mesh with atraumatic ends
- High positional stability, high radial force
- Robust and elastic covering
- High radiodensity
- Extraction threads for removal and repositioning



Stent with inner silicone covering, extraction threads and radiographic markers



SPECIFICATIONS

REF	Ø center mm	Ø ends mm		Length mm	Covering mm	
SEGMENTED STENT GEN II						
NST61-224-18.060	18	24		60	with covering, double-cup	
NST61-224-18.080	18	24		80	with covering, double-cup	
NST61-224-18.100	18	24		100	with covering, double-cup	
NST61-224-18.120	18	24		120	with covering, double-cup	
NST61-224-18.140	18	24		140	with covering, double-cup	
NST61-224-22.060	22	28		60	with covering, double-cup	
NST61-224-22.080	22	28		80	with covering, double-cup	
NST61-224-22.100	22	28		100	with covering, double-cup	
NST61-224-22.120	22	28		120	with covering, double-cup	
NST61-224-22.140	22	28		140	with covering, double-cup	
	Ø mm/Fr	Length mm	Guide wire	RM*1	IC*2	Lock*3
INTRODUCER SYSTEM						
	8/24	650	0.035 inch	0	yes	yes

Recommended guide wire: 600505-5

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

