

PSEUDOCYST STENT (GEN-II)

SECURE HOLD FOR RELIABLE DRAINAGE

The Pancreastic pseudocyst stent is used for reliable drainage of endoscopically removed concrement. The design of the stent with its distal umbrella and proximal tulip shapes, ensures that during an eventual migration a dislocation would only occur into the stomach and not into the cyst. The large diameter of 16 mm in the middle of the

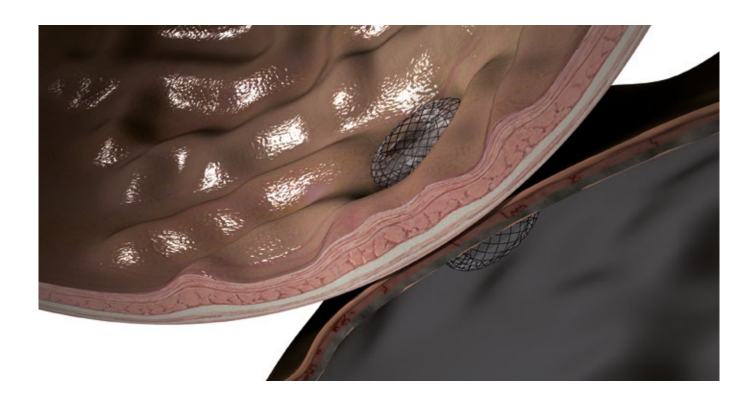
stent allows for endoscopic removal of concrement. The 10.5 French TTS (through-the-scope) insertion system is brought into position through the working channel of the endoscope with the aid of a guide wire. When the stent is released, 4 radiopaque markers at each end of the stent guarantee excellent identification on radiological images.

SPECIFIC CHARACTERISTICS

- Stent with complete silicone covering
- High degree of positional stabilityl
- Atraumatic tips
- High level of radial force
- Tantalum radiomarkers
- Guide wire passage up to 0.035 inches
- TTS insertion system with 3.5 mm diameter, 1,800 mm length, two x-ray markings, rinsing attachment and lock to secure the introducer set during transport, storage and insertion



Transgastric access from stomach into pseudocyst



SPECIFICATIONS

REF	Ø centre mm	End Ø mm proximal/distal	Total length mm	Covering mm	End design proximal-distal	System length mm	System Ø mm
PSEUDOCYST STENT							
NST33-544-16.015	16	26/30	15	15	mushroom-umbrella	1800	3.5 (=10.5F)
NST33-544-16.020	16	26/30	20	20	mushroom-umbrella	1800	3.5 (=10.5F)
NST33-544-16.025	16	26/30	25	25	mushroom-umbrella	1800	3.5 (=10.5F)
NST33-544-16.030	16	26/30	30	30	mushroom-umbrella	1800	3.5 (=10.5F)
		Ø mm/fr.	Length mm	Guide wire	RM*1	IC*2	Lock*3
INTRODUCER SYSTEM							
		3.5/10.5	1800	0.035 inch	2	Yes	Yes

Recommended guide wire: 600358-5

REF	Tip length mm	Needle length mm	Partly insulated cutting wire	Preloaded guide wire	Ø working channel mm
NEEDLE KNIFE					
DSP-30505-121111	0	5	No	No	2.8
DSP-30505-121211	0	5	Yes	No	2.8
DSP-30507-121111	0	7	No	No	2.8
DSP-30507-121211	0	7	Yes	No	2.8

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