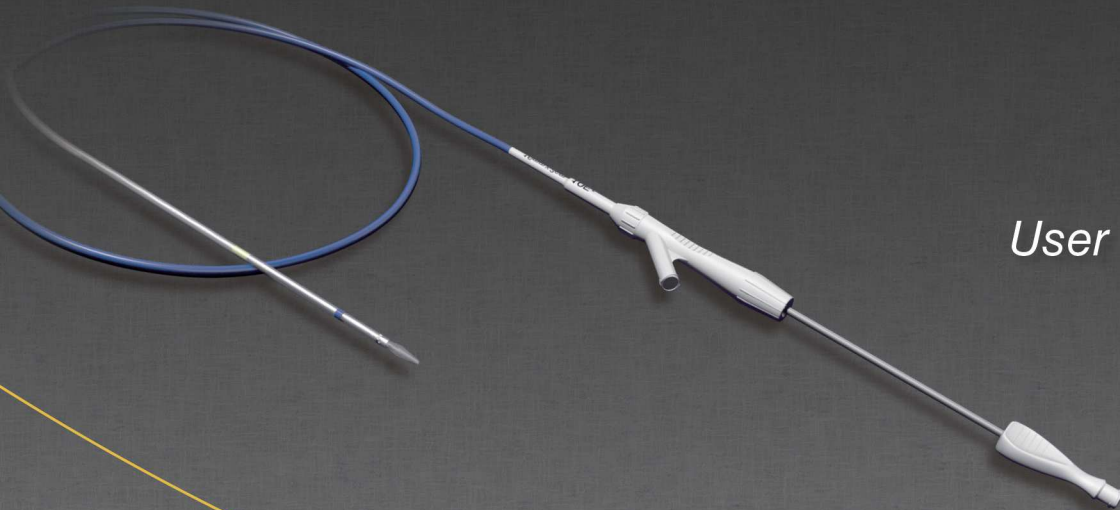
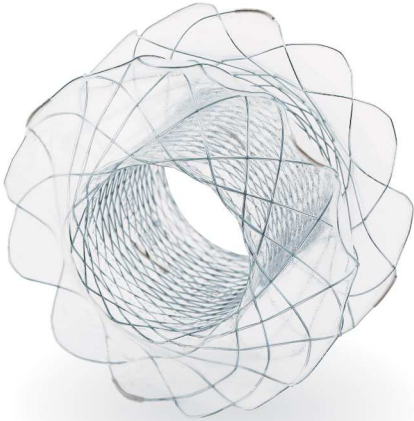


SPAXUS™

for drainage of a pancreatic pseudocyst
or a gallbladder




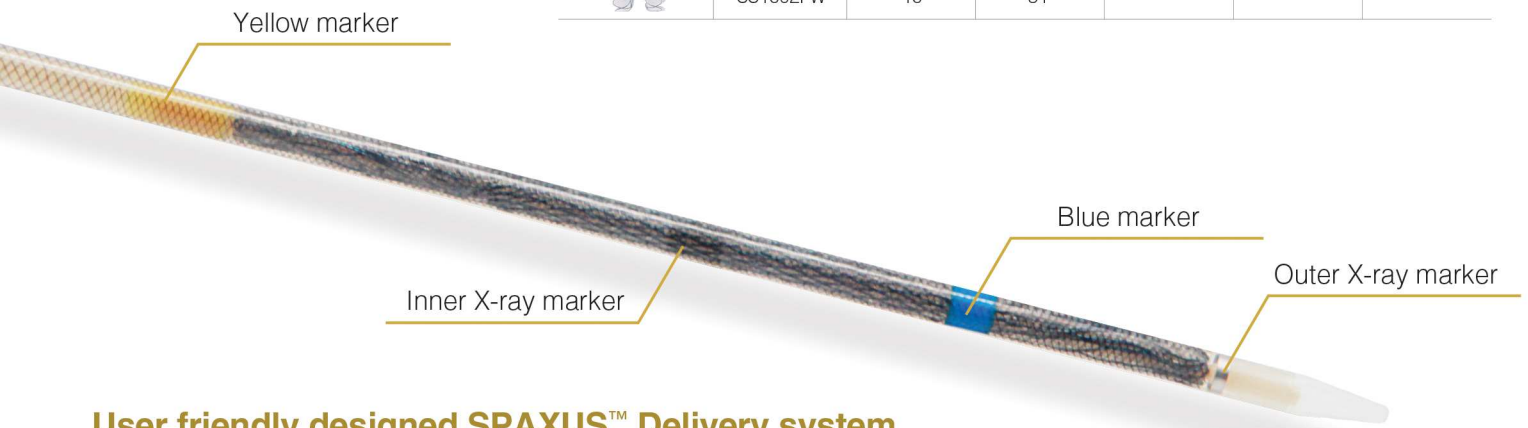
*User friendly designed
Delivery system*



Lumen-apposing SPAXUS™ Stent

- Prevents migration and maintains lumen apposition
- Fully silicone coating prevents leakage and in-growth
- Flexible design helps accommodative apposition regardless of wall thickness
- 8, 10, 16mm diameters enable to apply various indications

Products	Code	Stent			Delivery	
		Body Diameter (mm)	Flare Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
	SS0802FW	8	23	2	10	180
	SS1002FW	10	25			
	SS1602FW	16	31			



User friendly designed SPAXUS™ Delivery system

- Step1. When the outer X-ray marker overlaps with the inner X-ray marker
→ Distal flange is completely opened
- Step2. When the blue marker is visible under endoscopic view
→ Start opening proximal flange

Released Articles

* A Newly designed fully covered metal stent for lumen apposition in EUS-guided drainage and access: a feasibility study
by Jong H.Moon et al [Gastrointest Endosc 2014;79:990-995]

* Novel EUS-guided gastrojejunostomy technique using a new double-balloon enteric tube and lumen-apposing metal stent
by Takao Itoi et al [Gastrointest Endosc 2013;78:934-939]