Niti-S Hot SPAXUS[™] Stent & Electrocautery Stent Delivery System

for the drainage of pancreatic pseudocyst or a gallbladder through a transgastric or transduodenal approach



Lumen-apposing SPAXUS[™] Stent

- Prevents migration and maintains anastomotic conduit between two adjacent organs
- The flexible flare design helps accommodative apposition regardless of the wall thickness
- 8, 10, 16mm diameters enable to apply to various indications

Electrocautery-enabled delivery system

- Select the pad specified by generator manufacturer
- Set to Pure Cut Mode 80-120 Watts, 400-500Vp
- · Connect the plug to the electrosurgical unit with a compatible active cable

Electrocautery-enabled delivery system

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



Ordering Information

Percutaneous					
Code	Stent			Delivery	
	Body Diameter (mm)	Flare Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
HSS0802FW	8	23	2	10	180
HSS1002FW	10	25			
HSS1602FW	16	31			