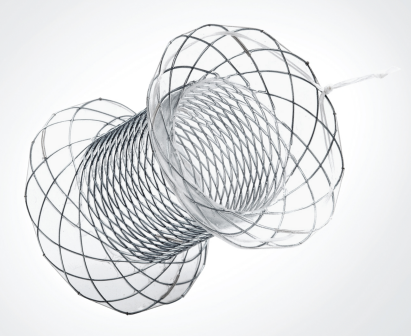


NAGI[™] Stent

for pancreatic pseudocyst drainage





An endoscopic approach that uses this new FCSEMS (NAGI™) is feasible in the treatment of PFCs of both pancreatic pseudocysts and walled-off pancreatic necrosis

◆ Placement of a transnasal drainage tube for irrigation and direct endoscopic necrosectomy through
the stent

by Naysuyo Yamamoto, MD [Gastrointest Endosc. 2013 May;77(5):809-14]

HEAD OFFICE

14, Gojeong-ro, Wolgot-myeon, Gimpo-si, Gyeonggi-do, Korea 10022

SALES OFFICE

Bldg.C 4F, 158 Haneulmaeul-ro, ilsandong-gu, Goyang-si, Gyeonggi-do, Korea 10355 **E:** contact@stent.net **T:** +82 31 904 6153 **F:** +82 31 904 6157

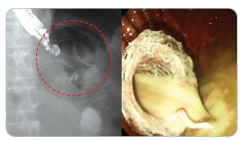


Niti-S" NAGI" Stent

for pancreatic pseudocyst drainage

Features

- Wide and smooth flare edges
- Prevent the risk of migration and possibility of stent related luminal damages
- Available in various diameters (Up to 16mm)
- Optimize drainage and provide enough path for following necrosectomy in case
- Retrieval String for repositioning or easy removal
- Radiopaque marker: 3 (three) at both ends & 2 (two) in the middle



A large amount of pus came out through the stent



Conventional upper GI endoscope advances into the pseudocyst through the stent. Then performing of necrosectomy is using the snare forceps

[J Hepatobiliary Pancreat Sci. 2013 Mar;20(3):403-6]

Ordering Information

Endoscopic Approach				
Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
BS1001FW	10	1	9	180
BS1002FW		2		
BS1003FW		3		
BS1201FW	12	1		
BS1202FW		2		
BS1203FW		3		
BS1402FW	14	2	- 10	
BS1403FW		3		
BS1602FW	16	2		
BS1603FW		3		

Released Article

- * Endoscopic "step-up approach" using a dedicated biflanged metal stent reduces the need for direct necrosectomy in walled-off necrosis (with videos) by Sundeep Lakhtakia, DM et al [Gastrointest Endosc. 2016 Nov 11. pii: S0016-5107(16)30735-0]
- * Endoscopic therapy for infected pancreatic necrosis using fully covered self-expandable metal stents: combination of transluminal necrosectomy, transluminal and percutaneous drainage by D. Albers et al [Z Gastroenterol. 2016 Jan;54(1):26-30]
- * EUS-guided pseudocyst drainage: prospective evaluation of early removal of fully covered self-expandable metal stents with pancreatic ductal stenting in selected patients by Vinay Dhir et al [Gastrointest Endosc. 2015 Oct;82(4):650-7; quiz 718.e1-5]
- * Clinical evaluation of endoscopic ultrasonography-guided drainage using a novel flared-type biflanged metal stent for pancreatic fluid collection by Shuntaro Mukai et al [Endosc Ultrasound. 2015 Apr-Jun;4(2):120-5]
- * EUS-guided drainage of hepatic abscess and infected biloma using short and long metal stents by Ryosuke Tonozuka, MD [Gastrointest Endosc. 2015;81(6):1463-9]
- * First report of endoscopic ultrasound-guided cholecystogastrostomy with a Nagi covered metal stent for palliation of jaundice in extrahepatic biliary obstruction by Praveer Rai et al. [Endoscopy, 2014;46 Suppl 1 UCTN:E334-5]
- * Preliminary report on a new, fully covered, metal stent designed for the treatment of pancreatic fluid collections by Naysuyo Yamamoto, MD et al [Gastrointest Endosc. 2013 May;77(5):809-14]