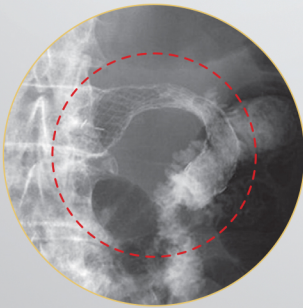
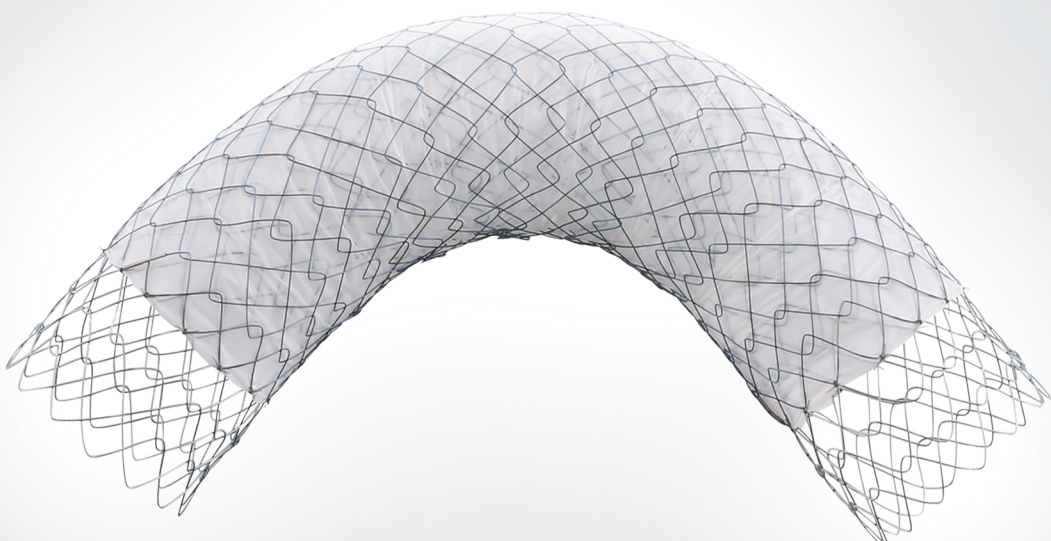




COMVI™ Pyloric/Duodenal Stent



"The covered, triple-layer metal stent was effective and safe for managing malignant GOO and can prevent tumor ingrowth and stent migration."

▲ After the endoscope was withdrawn, the COMVI™ stent showed good conformability along the duodenum
[Gastrointest Endosc. 2012 Apr;75(4): 757-63]

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

www.taewoongmedical.com

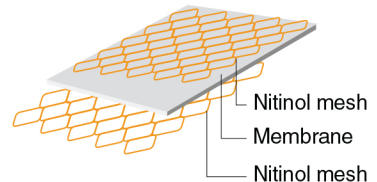


Niti-S™ COMVI™ Pyloric/Duodenal Stent

for malignant gastric outlet obstruction

Features

- **Triple layered construction:** Biocompatible PTFE membrane tube is held between inner and outer mesh
- Unfixed cell structure enables stent to conform to tortuous anatomy
- PTFE membrane prevents the risk of tissue invasion
- Outer wire mesh prevents the risk of migration
- **Minimum foreshortening** for accurate stent placement
- **Radiopaque marker:** 4 (four) at both covered part ends



Ordering Information

TTS (Through The Scope)				
Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (fr)	Usable Length (cm)
PCT1806BA	18	6	10.5	180
PCT1808BA		8		
PCT1810BA		10		
PCT1812BA		12		
PCT2006BA	20	6	10.5	180
PCT2008BA		8		
PCT2010BA		10		
PCT2012BA		12		
PCT2206BA	22	6	10.5	180
PCT2208BA		8		
PCT2210BA		10		
PCT2212BA		12		

* Available 220cm delivery system [Coding: PCT**_BA-22]

OTW (Over The Wire)				
Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (fr)	Usable Length (cm)
PC1806BA	18	6	14	135
PC1808BA		8		
PC1810BA		10		
PC1812BA		12		
PC2006BA	20	6	16	135
PC2008BA		8		
PC2010BA		10		
PC2012BA		12		
PC2206BA	22	6	18	135
PC2208BA		8		
PC2210BA		10		
PC2212BA		12		
PC2406BA	24	6	18	135
PC2408BA		8		
PC2410BA		10		
PC2412BA		12		
PC2606BA	26	6	18	135
PC2608BA		8		
PC2610BA		10		
PC2612BA		12		
PC2806BA	28	6	18	135
PC2808BA		8		
PC2810BA		10		
PC2812BA		12		

Released Article

* Management of malignant gastric outlet obstruction with a modified triple-layer covered metal stent
by Hiroyuki Isayama, MD, PhD et al [Gastrointest Endosc. 2012 Apr;75(4):757-63]

* Self-expanding metallic stents for gastric outlet obstruction resulting from stomach cancer: a preliminary study with a newly designed double-layered pyloric stent by Sun Mi Lee, MD et al [Gastrointest Endosc. 2007 Dec;66(6):1206-10]