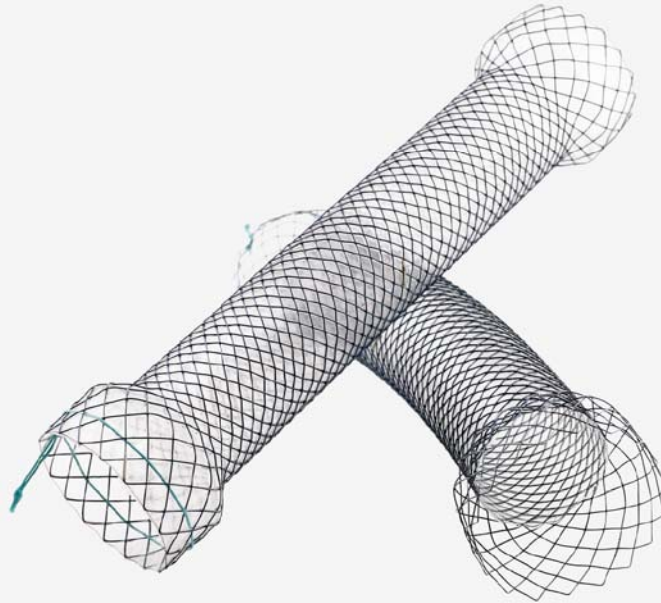




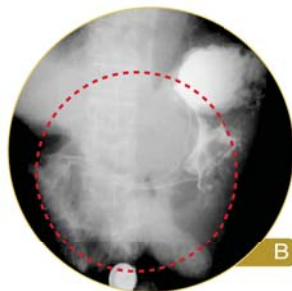
Pyloric/Duodenal Stent

for benign and malignant gastric outlet obstruction



FEATURE

- Fixed cell with braided construction
 - High flexibility and optimal radial force
- Silicone covering and soft round ends
 - Reduce tissue ingrowth and hyperplasia reaction
- Visible green suture for easy removal
- Radiopaque marker: 4 (four) at both ends & 2 (two) in the middle



A. Self-expandable metal stent was passed over the guidewire through the forceps channel of the endoscope, and placed at the mid-portion of the stenosis

B. The catheter was removed slowly and the stent was expanded

by Eun H Seo et al [J Gastroenterol Hepatol. 2008 Jul;23(7Pt1):1056-62]

ORDERING INFORMATION

TTS (Through The Scope)

► Fully covered

Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
PST1806F	18	6	10.5	180
PST1808F		8		
PST1810F		10		
PST1812F		12		
PST1814F		14		
PST1815F		15		
PST2006F	20	6		
PST2008F		8		
PST2010F		10		
PST2012F		12		
PST2014F		14		
PST2015F		15		

* Available 220cm delivery system [Coding: PST**_F-22]

OTW (Over The Wire)

► Fully covered

Code	Stent		Delivery		
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)	
PS1806F	18	6	16	135	
PS1808F		8			
PS1810F		10			
PS1812F		12			
PS1814F		14			
PS1815F		15			
PS2006F	20	6			
PS2008F		8			
PS2010F		10			
PS2012F		12			
PS2014F		14			
PS2015F		15			
PS2206F	22	6			20
PS2208F		8			
PS2210F		10			
PS2212F		12			
PS2214F		14			
PS2215F		15			
PS2406F	24	6	22		
PS2408F		8			
PS2410F		10			
PS2412F		12			
PS2414F		14			
PS2415F		15			
PS2606F	26	6			
PS2608F		8			
PS2610F		10			
PS2612F		12			
PS2614F		14			
PS2615F		15			
PS2806F	28	6			
PS2808F		8			
PS2810F		10			
PS2812F		12			
PS2814F		14			
PS2815F		15			

RELEASED ARTICLE

* Covered expandable nitinol stents for malignant gastroduodenal obstructions
by Eun H Seo et al [J Gastroenterol Hepatol. 2008 Jul;23(7Pt1):1056-62]