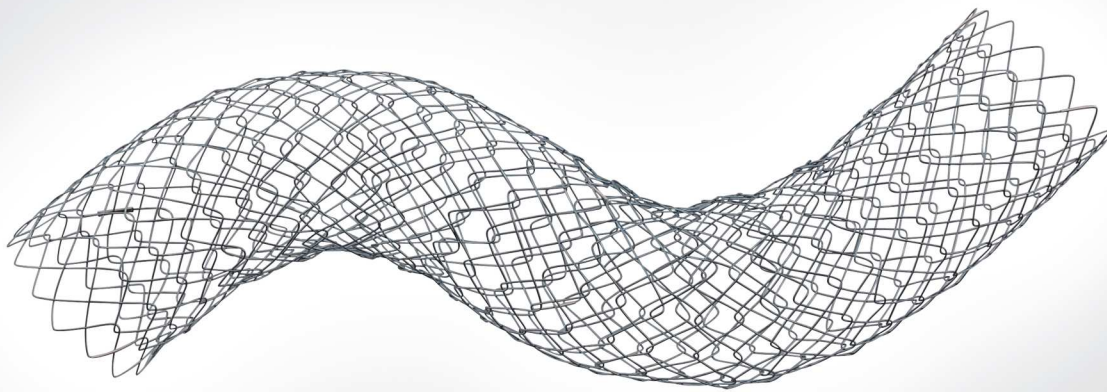


Pyloric/Duodenal Stent



"A newly developed enteral stent with higher flexibility and less foreshortening offers comparable clinical outcome to existing stents and a lower frequency of complications, including migration."

◀ 3 days after stent placement for long duodenal obstruction, showing fully expanded stents and good passage of contrast medium

[Gastrointest Endosc. 2007 Aug;66(2): 355-60]

Niti-S™ Pyloric/Duodenal Stent

for malignant gastric outlet obstruction

Features

- Unfixed cell with weaving construction
 - Maximize conformability to prevent migration and the risk of perforation
 - Optimal combination of radial and axial force to maintain patency in tortuous anatomy
- Radiopaque marker: 4 (four) at both ends & 2 (two) in the middle

Ordering Information

TTS (Through The Scope)					OTW (Over The Wire)							
Code	Stent		Delivery		Code	Stent		Delivery				
	Diameter (mm)	Length (cm)	Profile (fr)	Usable Length (cm)		Diameter (mm)	Length (cm)	Profile (fr)	Usable Length (cm)			
PDT1806	18	6	10	180	PD1806	18	6	12	135			
PDT1808		8			PD1808		8					
PDT1810		10			PD1810		10					
PDT1812		12			PD1812		12					
PDT1814		14			PD1814		14					
PDT1815		15			PD1815		15					
PDT2006	20	6			16	135	PD2006			20	6	
PDT2008		8					PD2008				8	
PDT2010		10					PD2010				10	
PDT2012		12					PD2012				12	
PDT2014		14					PD2014				14	
PDT2015		15					PD2015				15	
PDT2206	22	6					16	135		PD2206	22	6
PDT2208		8								PD2208		8
PDT2210		10								PD2210		10
PDT2212		12								PD2212		12
PDT2214		14								PD2214		14
PDT2215		15								PD2215		15
PDT2406	24	6	16	135	PD2406	24			6			
PDT2408		8			PD2408				8			
PDT2410		10			PD2410				10			
PDT2412		12			PD2412				12			
PDT2414		14			PD2414				14			
PDT2415		15			PD2415				15			
					18	135	PD2606	26	6			
							PD2608		8			
							PD2610		10			
							PD2612		12			
							PD2614		14			
							PD2615		15			
			PD2806	28			6					
			PD2808				8					
			PD2810				10					
			PD2812				12					
			PD2814				14					
			PD2815				15					

* Available 220cm delivery system [Coding: PDT**__-22]

Released Article

- * Comparison between uncovered and covered self-expandable metal stent placement in malignant duodenal obstruction by Ji Won Kim et al [World J Gastroenterol. 2015 Feb 7;21(5):1580-7]
- * Gastroduodenal stenting with Niti-S stent: Long-term benefits and additional stent intervention by Takamitsu Sato et al [Dig Endosc. 2015 Jan;27(1):121-9]
- * SEMS vs cSEMS in duodenal and small bowel obstruction: High risk of migration in the covered stent group by Oliver Waidmann et al [World J Gastroenterol. 2013 Oct 7;19(37):6199-206]
- * Safety and efficacy of a new non-foreshortening nitinol stent in malignant gastric outlet obstruction (DUONITI study) : a prospective, multicenter study by J. E. van Hooft et al [Endoscopy. 2011 Aug;43(8):671-5]
- * Comparison of Ultraflex and Niti-s Stents for palliation of unresectable malignant gastroduodenal obstruction by Iruru Maetani et al [Dig Endosc. 2010 Apr;22(2):83-9]
- * Palliation in patients with malignant gastric outlet obstruction with a newly designed enteral stent: a multicenter study by Iruru Maetani, MD et al [Gastrointest Endosc. 2007 Aug;66(2):355-60]