

Enteral Colonic Stent



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[™] **=** Enteral Colonic Stent

for benign and malignant colorectal obstruction

Features

- 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



Ordering Information

Product	Code	Stent		Delivery	
		Diameter (mm)	Length (cm)	Profile (Fr)	Usable length (cm
Fully covered	CS**##F	18	6, 8, 10, 12, 14, 15	16	70
		20, 22		20	
		24, 26, 28		22	
Both ends bare	CS**##B	18	6, 8, 10, 12, 14, 15	16	
		20, 22		20	
		24, 26, 28		22	
Distal bare end	CS**##H	18	6, 8, 10, 12, 14, 15	16	
		20, 22		20	
		24, 26, 28		22	

TTS (Through The Scope)								
Product	Code	Stent		Delivery				
		Diameter (mm)	Length (cm)	Profile (Fr)	Usable length (cm)			
Fully covered	CST**##F	18, 20, 22	6, 8, 10, 12, 14, 15	10.5	220			
Both ends bare	CST**##B							
Distal bare end	CST**##H							

Released Article

^{*} From latrogenic digestive perforation to complete anastomotic disunion: endoscopic stenting as a new concept of stent-guided regeneration and re-epithelialization by Laila Amrani, MD et al [Gastrointest Endosc. 2009 Jun;69(7):1282-7]