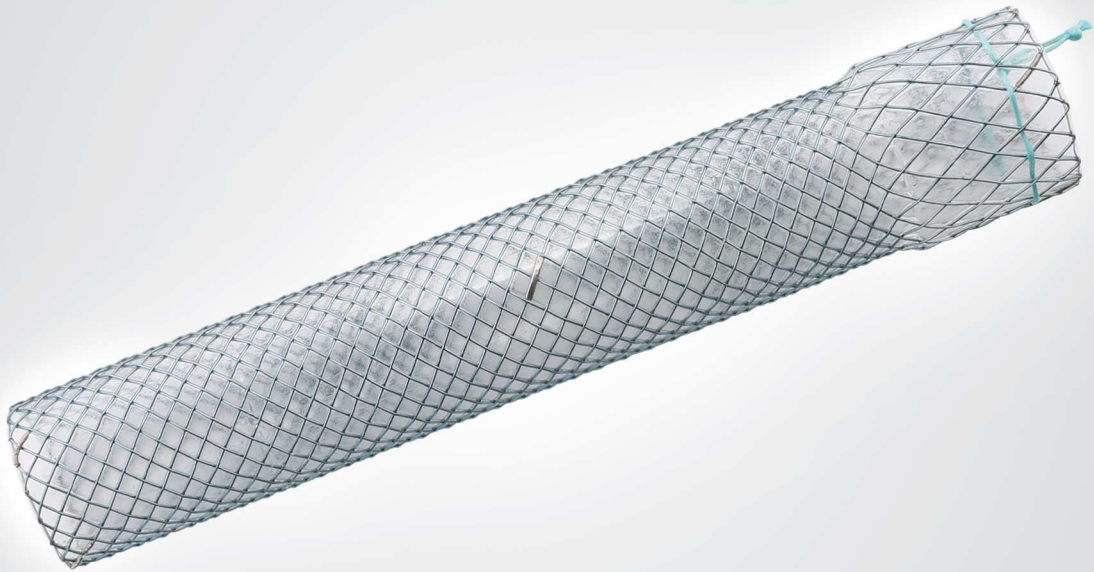


CONIO™ Esophageal Stent



Niti-S™ CONIO™ Esophageal Stent

for hypopharyngeal strictures

Features

- Small diameter with proximal head design specially designed for refractory hypopharyngeal strictures
- Silicone covering: Reduce the risk of tumor ingrowth
- Visible green suture for easy removal
- Radiopaque marker: 4 (four) at both ends & 2 (two) in the middle

✳ Dr. Massimo Conio invented this stent and has treated patients with refractory hypopharyngeal strictures after combined therapy for laryngeal cancer

Ordering Information

Distal Release					Proximal Release				
Code	Stent		Delivery		Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)		Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
ES1006FN	10	6	12	70	ESP1006FN	10	6	14	70
ES1008FN		8			ESP1008FN		8		
ES1010FN		10			ESP1010FN		10		
ES1012FN		12			ESP1012FN		12		
ES1014FN		14			ESP1014FN		14		
ES1015FN		15			ESP1015FN		15		
ES1206FN	12	6	14		ESP1206FN	12	6	14	
ES1208FN		8			ESP1208FN		8		
ES1210FN		10			ESP1210FN		10		
ES1212FN		12			ESP1212FN		12		
ES1214FN		14			ESP1214FN		14		
ES1215FN		15			ESP1215FN		15		
ES1406FN	14	6	16		ESP1406FN	14	6	16	
ES1408FN		8			ESP1408FN		8		
ES1410FN		10			ESP1410FN		10		
ES1412FN		12			ESP1412FN		12		
ES1414FN		14			ESP1414FN		14		
ES1415FN		15			ESP1415FN		15		
ES1606FN	16	6	16		ESP1606FN	16	6	16	
ES1608FN		8			ESP1608FN		8		
ES1610FN		10			ESP1610FN		10		
ES1612FN		12			ESP1612FN		12		
ES1614FN		14			ESP1614FN		14		
ES1615FN		15			ESP1615FN		15		

Released Article

* Temporary placement of a fully covered selfexpanding metal stent to allow therapeutic ERCP
by Benedetto Mangiavillano et al [Endoscopy. 2014;46 Suppl 1 UCTN:E419]

* Self-expanding stents in benign Esophageal strictures
by Massimo Conio, MD, et al [Tech Gastrointest Endosc. 2008 Jul10;164-174]

* A modified self-expanding Niti-S stent for the management of benign hypopharyngeal strictures
by Massimo Conio, MD et al [Gastrointest Endosc. 2007 Apr;65(4):714-20]