

Features

Rounded Crown Design

The silicone covering and soft round crowns potentially reduce tissue ingrowth and hyperplasia reaction.

Wide Range of Sizes

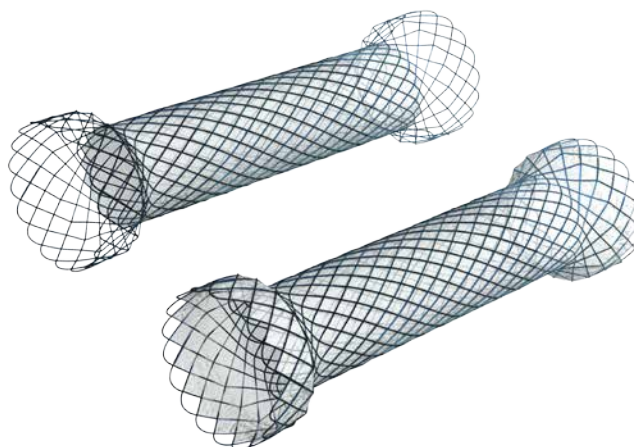
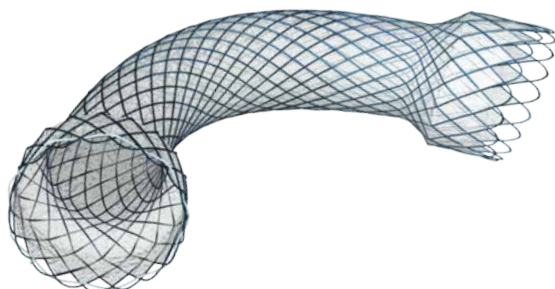
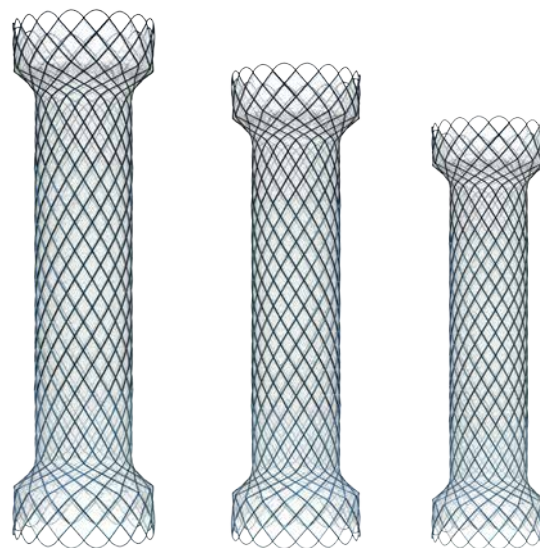
Available in a variety of diameters (16mm, 18mm, 20mm), lengths (up to 15cm) and large flanges (up to 28mm).

Fixed Cell with Braided Construction

Available in fully and partially covered with a silicone coating designed to resist tissue in-growth.

Radiopaque markers

4(four) at both ends and 2(two) in the middle.



Ordering Information

Distal Release: Fully Covered

Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (fr)	Usable Length (cm)*
ES1606F	16	6	16	70
ES1608F		8		
ES1610F		10		
ES1612F		12		
ES1615F		15		
ES1806F	18	6	16	70
ES1808F		8		
ES1810F		10		
ES1812F		12		
ES1815F		15		
ES2006F	20	6	20	70
ES2008F		8		
ES2010F		10		
ES2012F		12		
ES2015F		15		

Distal Release: Both Ends Bare

Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (fr)	Usable Length (cm)*
ES1606B	16	6	16	70
ES1608B		8		
ES1610B		10		
ES1612B		12		
ES1615B		15		
ES1806B	18	6	16	70
ES1808B		8		
ES1810B		10		
ES1812B		12		
ES1815B		15		
ES2006B	20	6	20	70
ES2008B		8		
ES2010B		10		
ES2012B		12		
ES2015B		15		

Indications for Use:

Niti-S Esophageal Stent is intended for use in esophageal strictures caused by intrinsic and/or extrinsic malignant tumors.