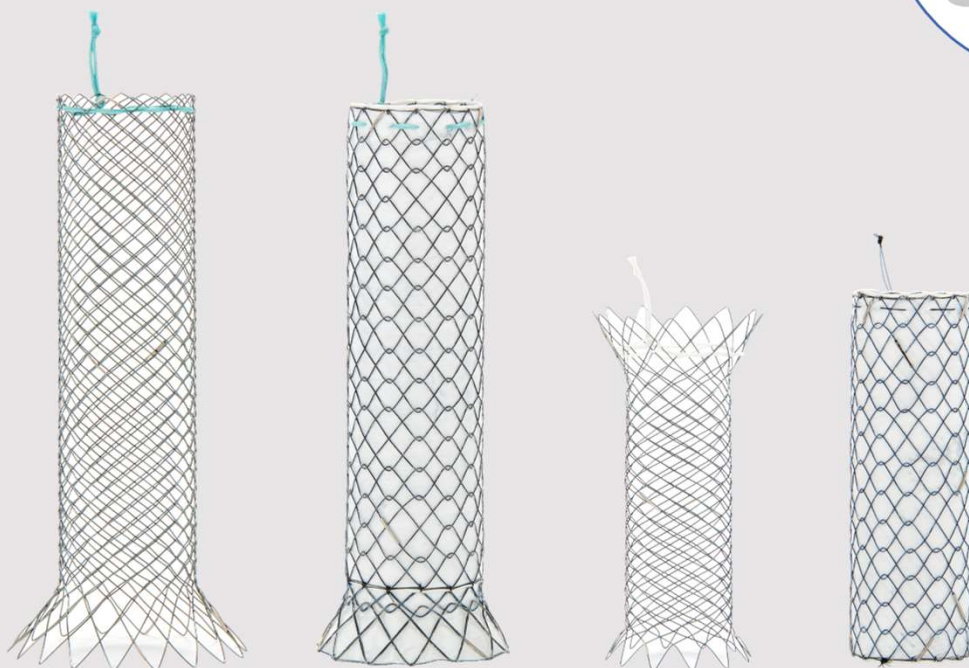
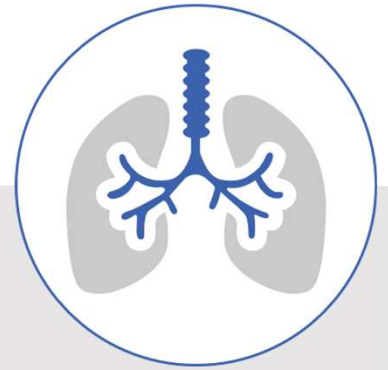


# Niti-S Tracheobronchial Stent

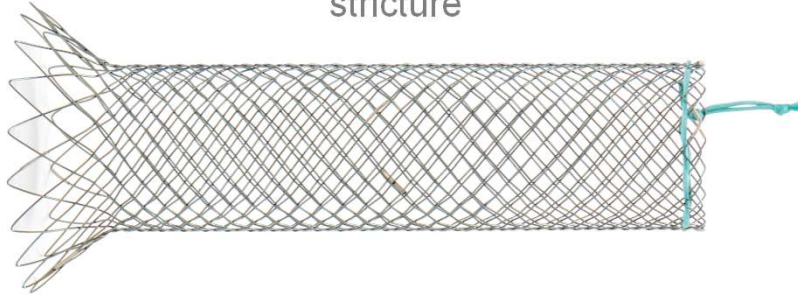


## Features

- **Niti-S Tracheobronchial Uncovered Stent - TRxxxxP**
  - Proximal suture for repositioning of the stent if needed
  - Distal flare prevents the risk of migration
- **Niti-S Tracheobronchial Covered Stent - TRxxxxFP**
  - Triple layered construction with a distal flare that prevents the risk of migration
  - Biocompatible PTFE membrane prevents tumor invasion
- **Niti-S Tracheobronchial Uncovered Stent - BRxxxxW**
  - Proximal suture for repositioning of the stent if needed
  - Both flares prevents the risk of migration
- **Niti-S Tracheobronchial Covered Stent - BRxxxxF**
  - Triple layered construction with a distal flare that prevents the risk of migration
  - Biocompatible PTFE membrane prevents tumor invasion

# Niti-S Tracheobronchial Uncovered Stent

for maintaining tracheal luminal patency caused by intrinsic and/or extrinsic malignant stricture

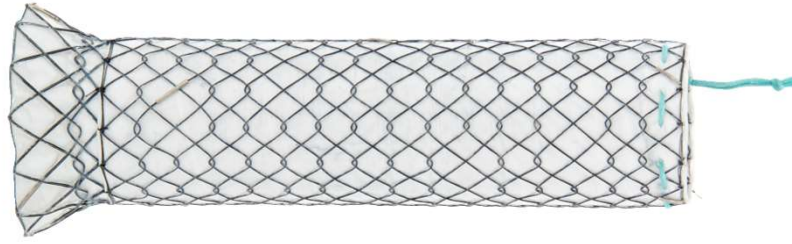


## Ordering Information

OTW (Over The Wire)							
Single Flare							
Code	Stent		Delivery				
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)			
TR1603P	16	3	16	60			
TR1604P		4					
TR1605P		5					
TR1606P		6					
TR1607P		7					
TR1608P		8					
TR1609P		9					
TR1610P		10					
TR1803P		18			3	16	60
TR1804P					4		
TR1805P	5						
TR1806P	6						
TR1807P	7						
TR1808P	8						
TR1809P	9						
TR1810P	10						
TR2003P	20	3	16	60			
TR2004P		4					
TR2005P		5					
TR2006P		6					
TR2007P		7					
TR2008P		8					
TR2009P		9					
TR2010P		10					

# Niti-S Tracheobronchial Covered Stent [Full Covered-Type]

for maintaining tracheal luminal patency caused by intrinsic and/or extrinsic benign and malignant stricture



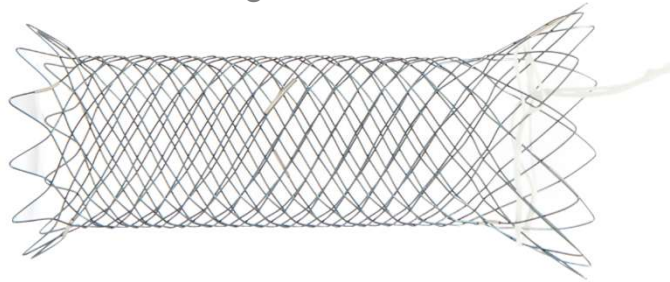
## Ordering Information

OTW (Over The Wire)							
Single Flare							
Code	Stent		Delivery				
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)			
TR1603FP	16	3	16	60			
TR1604FP		4					
TR1605FP		5					
TR1606FP		6					
TR1607FP		7					
TR1608FP		8					
TR1609FP		9					
TR1610FP		10					
TR1803FP		18			3	18	60
TR1804FP					4		
TR1805FP	5						
TR1806FP	6						
TR1807FP	7						
TR1808FP	8						
TR1809FP	9						
TR1810FP	10						
TR2003FP	20		3	18	60		
TR2004FP			4				
TR2005FP		5					
TR2006FP		6					
TR2007FP		7					
TR2008FP		8					
TR2009FP		9					
TR2010FP		10					

OTW (Over The Wire)							
Single Flare							
Code	Stent		Delivery				
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)			
TR2203FP	22	3	18	60			
TR2204FP		4					
TR2205FP		5					
TR2206FP		6					
TR2207FP		7					
TR2208FP		8					
TR2209FP		9					
TR2210FP		10					
TR2403FP		24			3	18	60
TR2404FP					4		
TR2405FP	5						
TR2406FP	6						
TR2407FP	7						
TR2408FP	8						
TR2409FP	9						
TR2410FP	10						

# Niti-S Tracheobronchial Uncovered Stent

for maintaining bronchial luminal patency caused by intrinsic and/or extrinsic malignant stricture

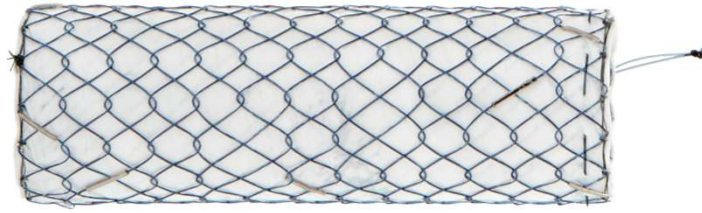


## Ordering Information

TTS (Through The Scope)				
Both Flare				
Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
BR1003W	10	3	8	60
BR1004W		4		
BR1005W		5		
BR1006W		6		
BR1203W	12	3	9	60
BR1204W		4		
BR1205W		5		
BR1206W		6		
BR1403W	14	3	9	60
BR1404W		4		
BR1405W		5		
BR1406W		6		
BR1603W	16	3	10	60
BR1604W		4		
BR1605W		5		
BR1606W		6		

# Niti-S Tracheobronchial Covered Stent [Full Covered-Type]

for maintaining bronchial luminal patency caused by intrinsic and/or extrinsic benign and malignant stricture

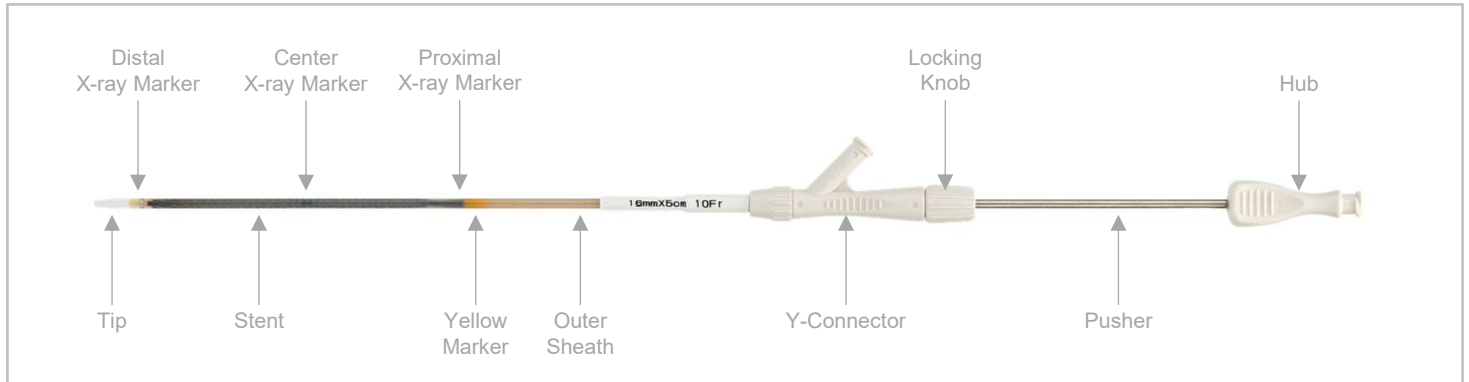


## Ordering Information

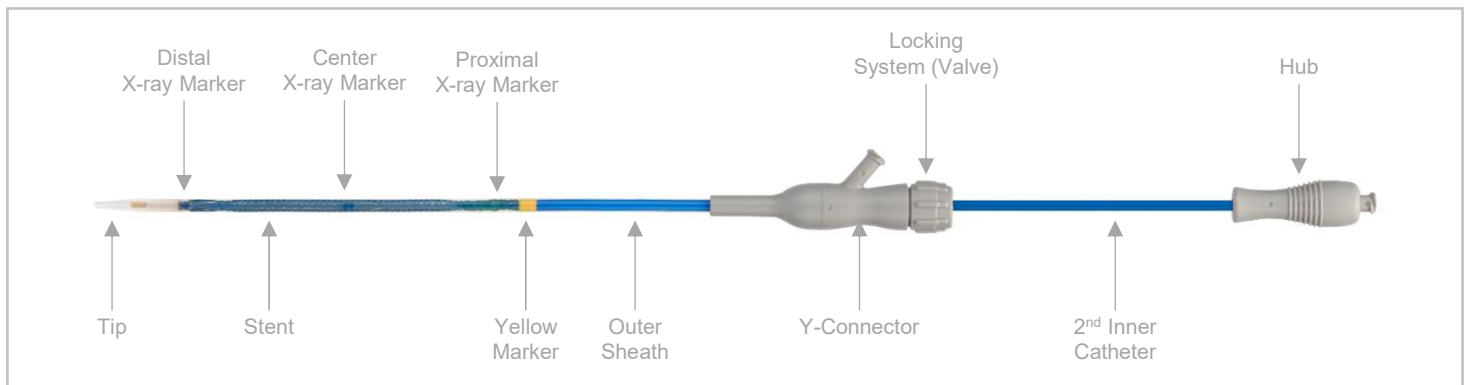
TTS (Through The Scope)				
Straight				
Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
BR1003F	10	3	12	60
BR1004F		4		
BR1005F		5		
BR1006F		6		
BR1203F	12	3	12	60
BR1204F		4		
BR1205F		5		
BR1206F		6		
BR1403F	14	3	12	60
BR1404F		4		
BR1405F		5		
BR1406F		6		
BR1603F	16	3	14	60
BR1604F		4		
BR1605F		5		
BR1606F		6		

# Niti-S Tracheobronchial Stent Delivery System

## 12Fr. or smaller Introducer system



## 14Fr. or larger introducer system



**Principle of deployment:** After unlocking the proximal valve of the Y-connector by turning the valve more than twice in an anti-clockwise direction, pull back the outer sheath by immobilizing the hub in one hand, grasping the Y connector with the other hand, and gently sliding the Y connector along the pusher (2<sup>nd</sup> inner catheter) towards the hub. Retraction of the outer sheath releases the pre-loaded stent.