

## **Intestinal Stent**

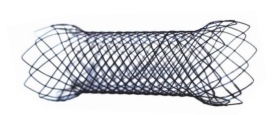
#### **Duodenal/Colonic Stents with TTS Placement**

#### Indication:

Tumor and stenosis on upper gastrointestinal tract of middle gastrointestinal tract

#### **Performance Characteristics:**

- Self-expandable and high radial force
- Reinforced metal tube for fluent release
- Ball ends for excellent positional stability
- Release under endoscopic observation with high radiopacity



## Specifications:

Wire Dia (mm)	Middle/Ends Dia (mm)	Length (mm)	Covering	Product Illustration	Introducer System
0.18/0.20	18/24	60/80/100/120	Uncovered		10Fr*2300mm
	20/26				
	22/28				
	25/30				

# Covered Duodenal/Colonic Stents with non-TTS Placement

#### Indication:

Tumor or fistula in gastrointestinal tract

#### **Performance Characteristics:**

- Self-expandable and high radial force
- Reinforced metal tube for fluent release
- · Ball ends for excellent positional stability
- Release with high radiopacity



#### Specifications:

Wire Dia (mm)	Middle/Ends Dia (mm)	Length (mm)	Covering	Product Illustration	Introducer System
0.18/0.26	18/24	- 60/80/100/120	Partially covered/Fully covered		18Fr*140mm 24Fr*700mm
	20/26				
	22/28				
	25/30				

### **Colonic/Rectal Stents**

#### Indication:

Tumor and stenosis on lower gastrointestinal tract

#### **Performance Characteristics:**

- Self-expandable and high radial force
- Reinforced metal tube for fluent release
- · Ball ends for excellent positional stability
- Release with high radiopacity



#### **Specifications:**

Wire Dia (mm)	Middle/Ends Dia (mm)	Length (mm)	Covering	Product Illustration	Introducer System
	25/30	60/80/100/120	Uncovered/ Partially covered/ Fully covered		24Fr*700mm
0.26	28/34				
	30/36				