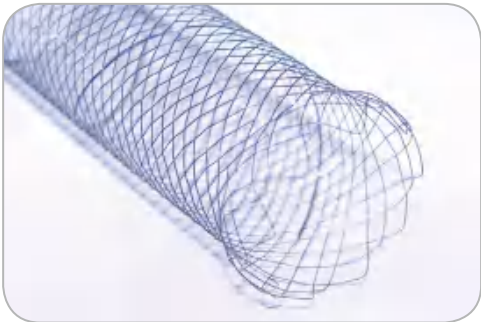


## Intestinal Canal Stent System

Unique design of duodenal stent enables its good flexibility and elasticity. Colonic stent totally conforms to the anatomical structure of colon. Rectal stent with proximal and distal ball ends has gradual strong expanding radial force without acute angle or burr on both ends. TTS introducer is recommended to deliver the stent to stricture segment easily.



### Intestinal Canal Stent System

#### Advantages

Flexible elasticity of the stent can keep pace with the creep of small intestines, so that make patient feel no discomfort and guarantee stable fixture. The diameter of stent gradually expands and generates a continuous force to expand the stricture segment. It can remarkably reduce harm to inner cavity and pass through endoscope forceps channel larger than 3.7mm.

#### Performance

Its good flexibility which conforms to the physical characteristic of small intestines with excellent expanding radial force which can keep the stricture segment unobstructed. The stent can be effectively prevented from migration and at the same time keep defecating unobstructed, so as to lower the risk of restenosis. Its excellent elasticity and lubricate performance, precise position can largely raise the ratio of successful release.

### Specification of Intestinal Canal Stent

Stent		Introducer	
Diameter (mm)	Length (mm)	Diameter	Length (mm)
18	60/80/100/120/140	10Fr	2300
20		18Fr	600/700/1100/1400
22			
25			
28		24Fr	600/700/1100
30			