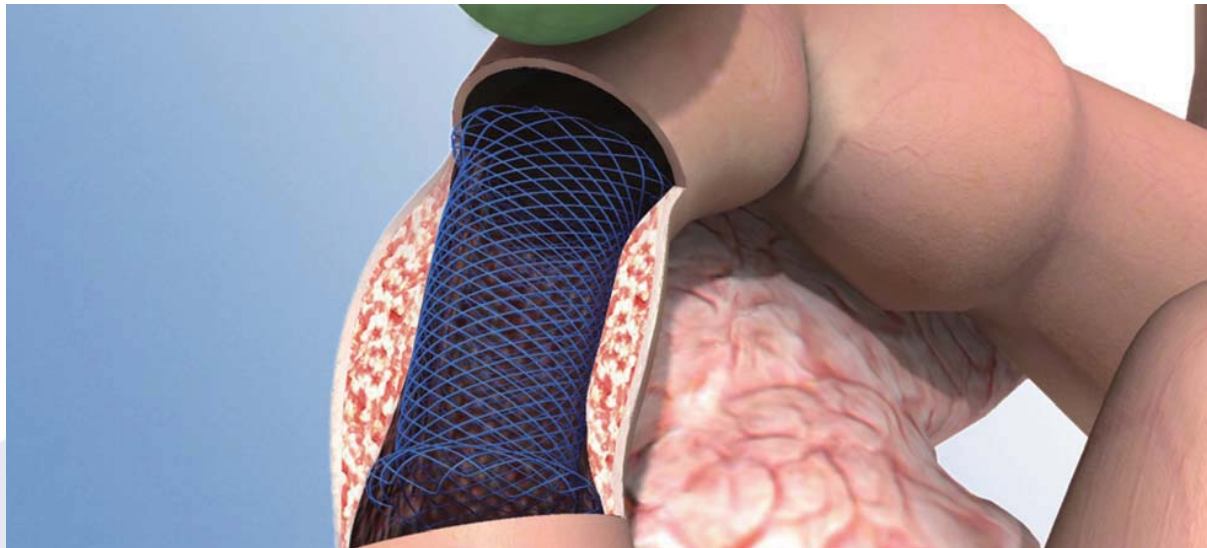


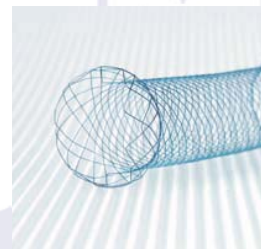
# Duodenal Stent



## Perfectly designed to fit the duodenum

The Duodenal Stent is preloaded on TTS (through-the-scope) delivery system. The stent is introduced through the working channel of the endoscope. It is easily brought into the correct duodenal position and released under visual control.

- Made of single Nitinol wire with the “thermal memory effect” allowing the stent to expand to its preset shape after released
- Mesh structure and atraumatic ends to reduce irritations to the patient
- Strong radial force and anatomy-fit design helping to avoid migration
- Extraction threads for stent repositioning and/or removal
- Radiopaque marks for easy orientation and exact implantation under X-ray
- Custom-made products available



## Specification

IOC*	EOC*	Body Dia. (mm)	Flange Dia. (mm)	Length (mm)	Covering (mm)
<b>Stents without covering</b>					
ST24-331.20.060	ST02-101.20.060	20	26	60	Without
ST24-331.20.080	ST02-101.20.080	20	26	80	Without
ST24-331.20.100	ST02-101.20.100	20	26	100	Without
<b>Stents with partial covering</b>					
ST24-332.20.060	ST02-102.20.060	20	26	60	40
ST24-332.20.080	ST02-102.20.080	20	26	80	60
ST24-332.20.100	ST02-102.20.100	20	26	100	80
<b>Stents with end-to-end covering</b>					
ST24-334.20.060	ST02-103.20.060	20	26	60	60
ST24-334.20.080	ST02-103.20.080	20	26	80	80
ST24-334.20.100	ST02-103.20.100	20	26	100	100

.....

For more specifications, please refer to CE range list of Intestinal stent. (See Page 55).

### Note

IOC\*: Stand for International Ordering Code.

EOC\*: Stand for European Ordering Code.

## Delivery System

Ref	Dia. (mm)	Length (mm)	Guide Wire
TTS System	3.3, 3.7, 4	2300	0.035"

## TTS System

### Specially designed to allow an easy and reliable placement

Special design for the TTS (through the scope) system guarantees an accurate handling and allows the exact release of the stent even in tricky cases.

The stent can still be relocated as long as it is not yet entirely released from the delivery system. The TTS system with metallic braided catheter offers better visibility under the endoscope, helping push and position the stent.

