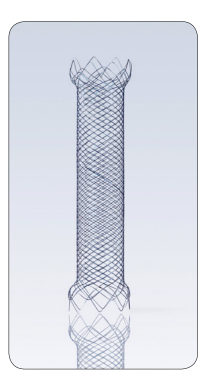


## www.leufen-medical.de

## duodenum colon

intestinal — TTS



The self-expandable nitinol stents to bridge strictures in the duodenum and colon are preloaded on the new braided TTS (through-the-scope) delivery systems. The stable guidance of the new braided delivery system guarantees a precise and reliable stent placement under endoscopic view and under x-ray control. The stent is introduced through the working channel of the endoscope.

The high flexibility of the stent follows perfectly the anatomic condition in the duodenum and colon and reduces the risk of migration.

- Duodenum stent without and with partially silicone covering
- Colon stent without covering
- Radiopaque tantalum markers
- Atraumatic ends
- Special tulip design prevent migration
- Memory effect of nitinol material high radial force
- Delivery system

Length 2300 mm, TTS Ø 3,3 mm / 10 French Accepts guide wire 0.035 inch

aixstent $\cdot$ duodenum $\cdot$ non covered and partially silicone covered						
REF	Length	Length Cover	Ø Middle	Ø Ends		
201-20-060	60	without	20	26		
201-20-080	80	without	20	26		
201-20-100	100	without	20	26		
202-20-060	60	40	20	26		
202-20-080	80	60	20	26		

aixstent $\cdot$ colon $\cdot$ non covered					
REF	Length	Length Cover	Ø Middle	Ø Ends	
411-25-080	80	without	25	30	
411-25-100	100	without	25	30	