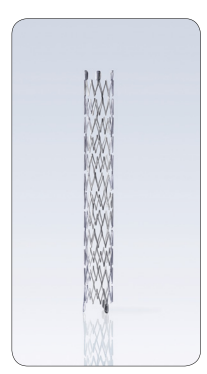
aixstent[®]

www.leufen-medical.de

pancreatic duct

laser cut – 5 F catheter



The pancreatic duct stents are preloaded on the new 5 French TTS (through-the-scope) delivery system and are placed through the working channel of the endoscope. The delivery system is introduced into the pancreatic duct through the papilla under visual and x-ray control. The special laser cut design of the stent guarantees a precise handling and allows an accurate release without stent shortening. The stable guidance of the new braided delivery system guarantees a precise and reliable stent placement.

- Exact positioning without stent shortening
- Defined high radial force at stent center, soft ends
- Memory effect of nitinol material high radial force and flexibility
- Laser cut stent design
- Radiopaque tantalum markers
- Delivery system

Length 1800 mm, TTS Ø 1,67 mm / 5 French Accepts guide wire 0.021 inch

aixstent · pancreatic duct stent · laser cut design · non covered				
REF	Length	Length Cover	Ø Middle	Ø Ends
341-06-040	40	without	6	6
341-06-060	60	without	6	6
341-08-040	40	without	8	8
341-08-060	60	without	8	8

guidewire · nitinol				
REF	Length	Diameter		
901-21-400	4000	0,021"		

creating stability