

aixstent[®] hilus biliary duct – laser cut design NEW 5 F catheter

Hilus biliary duct stents

The hilus biliary duct stents are preloaded on the new TTS (through-the-scope) 5 French introducer system and are placed through the working channel of the endoscope.

Two systems can be introduced parallel into the biliary hilum area through the papilla under visual and x-ray control.

Practical application

The braided material of the new introducer guarantees a precise handling and allows an accurate and reliable stent placement under endoscopic view.

Made in Germany

With our new product line aixstent[®] you can expect a high quality product made in Germany which meets all of your ambitious requirements fully.

There are three sectors in which Leufen Medical is acting as a role model and stent pioneer

- innovative development
- precise manufacture
- patient specific product distribution

Order information you find on the reverse side. Revision status September 2010



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- NEW exact positioning without stent shortening
- NEW defined high radial force at stent center, soft ends
- Memory effect of nitinol material excellent flexibility
- NEW laser cut stent design
- Stent without covering
- NEW radiopaque tantalum markers
- NEW introducer
 - Length transendoscopic 1800 mm, TTS
 - o Ø 1.67 mm / 5 French
 - Accepts guide wire 0.021 inch

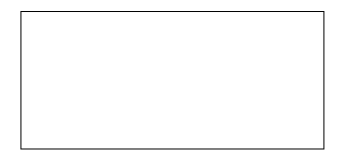
hilus biliary duct - laser cut design endoscopic placement

REF	Length	Length Cover	Ø Middle	Ø Ends
321-08-080	80	without	8	8
321-08-100	100	without	8	8
321-08-120	120	without	8	8

guidewire - nitinol

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

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