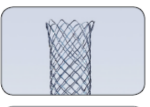
aixstent®

biliary duct

percutaneou:







In some cases the retrograde approach to the biliary duct (ductus choledochus) via the papilla is not possible. To address this indication, we developed a delivery system which enables a stent placement via a percutaneous technique.

A prior performed percutaneous cholangiography informes about the position and the extent condition of the stenosis in the biliary duct system. The guiding stability of the new braided delivery system guarantees a precise and reliable stent placement under endoscopic view and in fluoroscopy. The self-expandable Nitinol stents for the biliary duct in percutaneous technique are available without and with partial silicone cover.

- Stent without and with partial silicone cover
- Stent design wire woven atraumatic ends
- Stent design laser cut precise stent positioning
- Memory effect of Nitinol material high radial force
- Radiopaque tantalum markers
- Percutaneous delivery system Length 500 mm, OTW Ø 2.8 mm / 8.5 French Accepts guide wire 0.035 inch

aixstent · biliary duct · percutaneous · no cover						
REF	Total Length	Length Cover	Ø Middle	Ø Ends		
311-10-040	40	without	10	10		
311-10-060	60	without	10	10		
311-10-080	80	without	10	10		

aixstent - biliary duct - percutaneous - partial silicone cover						
REF	Total Length	Length Cover	Ø Middle	Ø Ends		
312-10-040	40	30	10	10		
312-10-060	60	50	10	10		
312-10-080	80	70	10	10		

aixstent ∙ biliary duct ∙ laser cut ∙ percutaneous ∙ no cover						
REF	Total Length	Length Cover	Ø Middle	Ø Ends		
391-10-040	40	without	10	10		
391-10-060	60	without	10	10		
391-10-080	80	without	10	10		