



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

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

The braided material of the new delivery system guarantees a precise handling and allows an accurate and reliable stent placement.

- Exact positioning without stent shortening
- Defined high radial force at stent center, soft ends
- Memory effect of nitinol material - excellent 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 · hilus biliary duct · laser cut design · non covered

| 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"   |