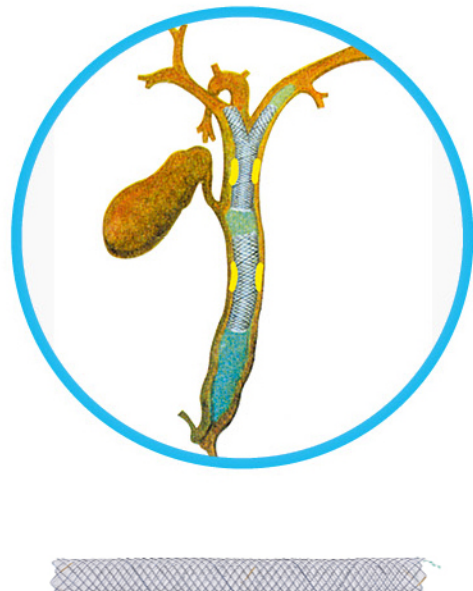


PTCD Biliary Stent

Application: The stent is used for bile duct stenosis caused by various malignant lesions as well as for the closure of postoperative or tumor-related biliary fistulas.

Performance Characteristics:

- Nitinol mesh ensures excellent expansion and flexibility of the stent.
- Silicone and PU covering available for selection.
- High radial force maintains duct patency while adapting to curved anatomy.
- Gold radiopaque markers for clearer visibility.
- Atraumatic ends minimize tissue trauma.
- Extraction lasso enables safe and easy removal of the stent.
- Capability of re-position after 80% deployment of the stent.
- Guidewire compatible up to 0.035".



| Product Code | Stent | | | | Introducer System | |
|-----------------|------------------|------------------------------|-------------------------------------|---------------------------------------|-----------------------|--------------------|
| | A: Diameter (mm) | B: Length (mm) | Shape | Covering | Catheter Diameter(mm) | Working Length(mm) |
| NTJA3-ABY-HC/FC | 6/8/10 | 30/40/50/60/70/80/90/100/120 | 1: Vertical Cylinder, 15: Two Flare | Uncovered/ Half Covered/ Full Covered | 8 | 500 |

Remark: HC means half covered, FC means full covered.

