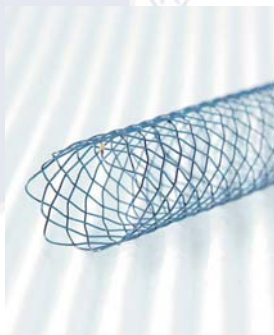
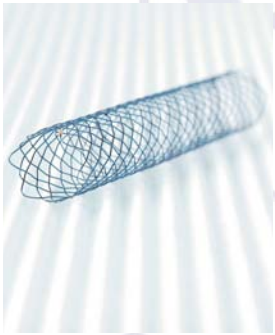


Biliary Stent

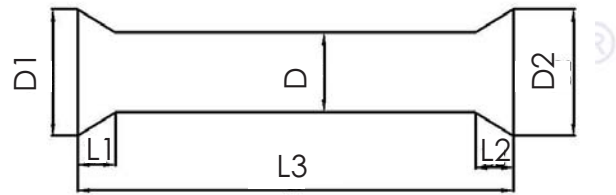
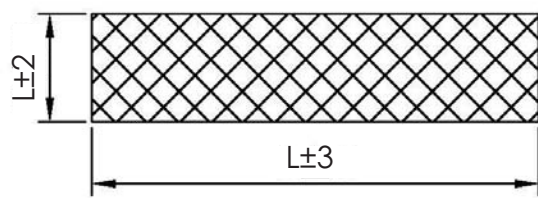


Biliary Stent System





CE range of Biliary stent



Size						
Type	D	L	L1	L2	D1	D2
Straight	6	40-120	—	—	—	—
	8		—	—	—	—
	10		—	—	—	—
Horn	6		15	10	8	8
	8		15	10	10	10
	10		15	10	12	12
Tolerance	± 2.00	± 3.00	± 2.00	± 2.00	± 2.00	± 2.00

Note

Customized products available within CE range listed above, in conformity with the essential requirements and provisions of Council Directive 93/42/EEC.



Coding Rule of IOC

Note

IOC stands for International Ordering Code.

STXX-AA B-DD.LLL









Explanation

(1) Part **STXX** stands for stent

ST03	Biliary Stent
ST13	Biliary Stent (ERCP)
ST23	Biliary Stent (PTCD)

(2) Part **AA** stands for the flange shape of stent
(The first A stands for the proximal shape, and the second A stands for the distal shape.)
0. Straight 1. Horn 2. Cup 3. Spherical

(3) Part **B** stands for covering requirement
1. Without covering 2. A-type covering (Partial covering I)
3. C1-type covering (Full covering) 4. C2-type covering (End to end covering)
5. B-type covering (Partial covering II)

A Type	B Type	C1 Type	C2 Type
			
			

Note

The gridding part stands for the covering position.

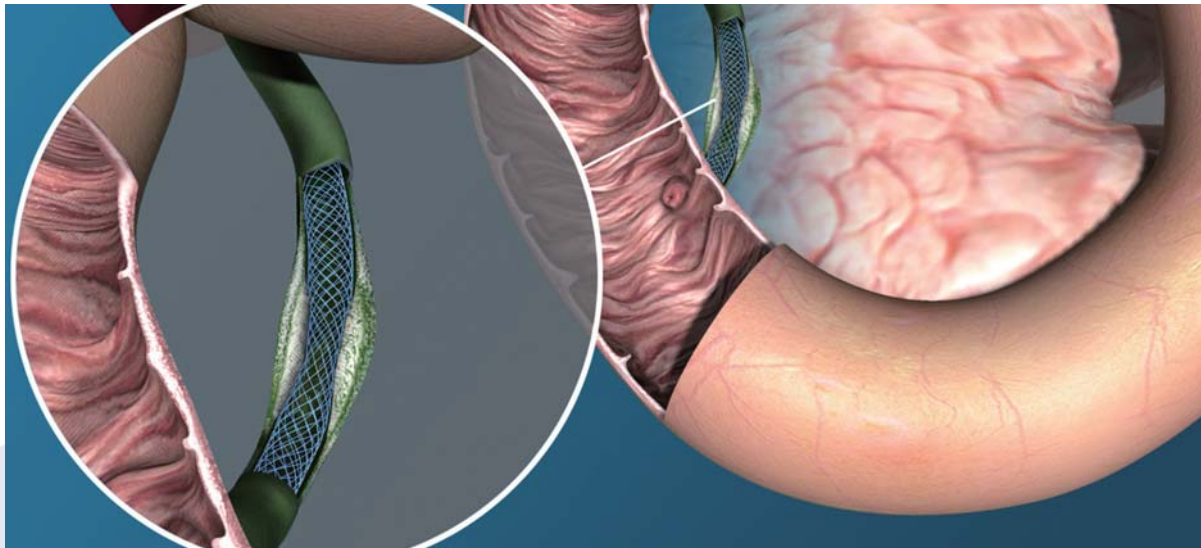
(4) Part **DD** stands for the body diameter of stent (Unit: mm)

(5) Part **LLL** stands for the total length of stent (Unit: mm)

For example:

ST03-001.10.060 refers to Biliary Stent, straight, without covering, the diameter is 10mm, and the length is 60mm.

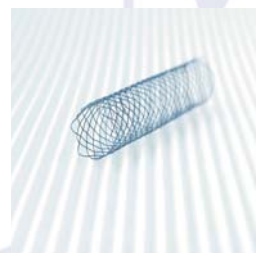
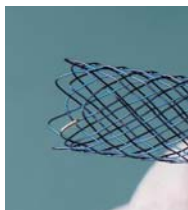
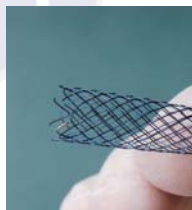
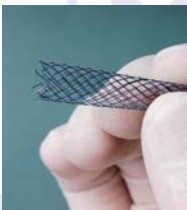
Biliary Stent System



Release under perfect control

The Biliary Stent is preloaded on the delivery system for ERCP or PTCD. The stent for ERCP is placed through the working channel of the endoscope. The system is introduced into the biliary duct through the papilla under visual control.

- Made of single Nitinol wire with the "thermal memory effect" allowing the stent to expand to its preset shape after released
- Mesh structure and atraumatic ends to reduce irritations to the patient
- Strong radial force and anatomy-fit design helping to avoid migration
- Resistant and elastic covering to avoid restenosis
- Radiopaque marks for easy orientation and exact implantation under X-ray
- Custom-made products available



Specification

IOC*	EOC*	Body Dia. (mm)	Flange Dia. (mm)	Length (mm)	Covering (mm)
Stents without covering					
ST03-001.10.060	ST03-101.10.060	10	10	60	Without
ST03-001.10.080	ST03-101.10.080	10	10	80	Without
ST03-001.10.100	ST03-101.10.100	10	10	100	Without
Stents with partial covering					
ST03-002.10.060	ST03-102.10.060	10	10	60	50
ST03-002.10.080	ST03-102.10.080	10	10	80	70
ST03-002.10.100	ST03-102.10.100	10	10	100	90
Stents with end-to-end covering					
ST03-004.10.060	ST03-103.10.060	10	10	60	60
ST03-004.10.080	ST03-103.10.080	10	10	80	80
ST03-004.10.100	ST03-103.10.100	10	10	100	100

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For more specifications, please refer to CE range list of Biliary stent. (See Page 47).

Note

IOC*: Stand for International Ordering Code.

EOC*: Stand for European Ordering Code.

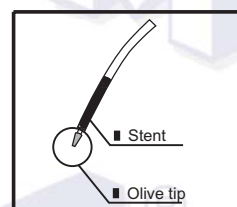
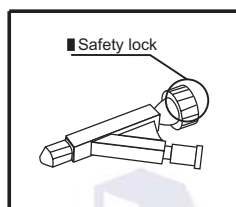
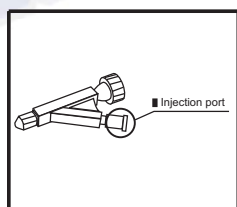
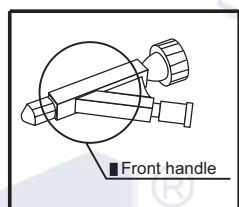
Delivery System

Ref	Dia. (mm)	Length (mm)	Guide Wire
For PTCD	2.67, 3	500	0.035"
For ERCP	2.67, 3	1800	0.035"

Delivery System for PTCD

The reliable and flexible solution

When the position is not proper and the stent is not entirely released from the delivery system as well, the stent can be retrieved into the delivery system. Then relocate the stent and release the stent again until you make sure the proper pre-concerted position.

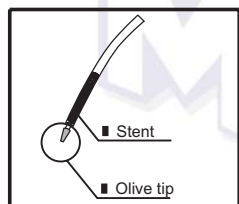
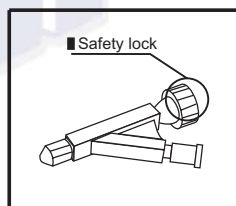
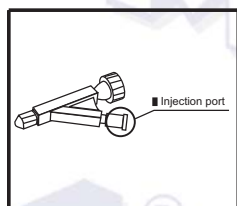
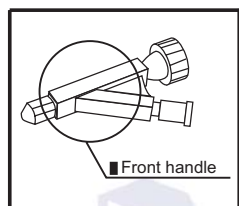


Delivery System for ERCP

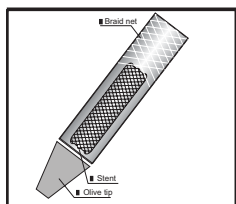
Easy operation and accurate positioning

The delivery system for ERCP is placed through the working channel of the endoscope. The easy handling of the whole system allows a fast and reliable stent placement even in tricky cases.

The stent can still be relocated as long as it is not yet entirely released from the delivery system. The ERCP set with metallic braided catheter offers better visibility under the endoscope, helping push and position the stent.



Conventional delivery system for ERCP



Delivery system for ERCP with metallic braided catheter