



Biliary Stent System

The stent is without acute angle or burr on both ends. It can be repositioned and has a continuous strong radial expanding force. Soft front tip of catheter helps the operation of forceps under endoscope, meanwhile, the stent and pushing device all are equipped with diagraphy markers which can accurately indicate the stent's position under the X-ray.



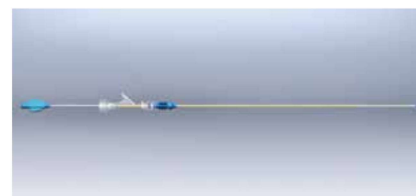
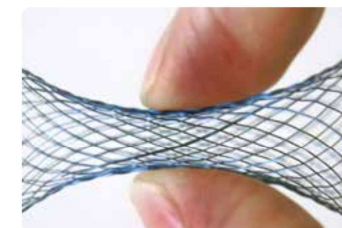
Features

Advantages

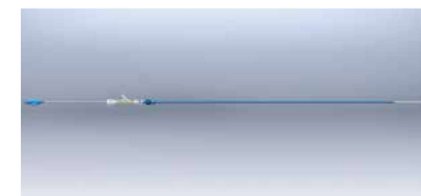
- The stent remains smooth and unobstructed in winding and stricture, minimizing the harm to inner bile duct wall.
- It can be pulled back to introducer and repositioned when in wrong place. The flexible catheter facilitates the pulling out of the stent.
- The stent becomes clearer under X-ray and there are marks definitely indicating the stent's location in human body under X-ray.
- It can pass through the biopsy channel (3.2mm).

Performance

- The stent can keep the bile duct unobstructed and lower the risk of restenosis. Its precise position and release stand a successful operation.
- Keep bile duct unobstructed. It can be chosen from PTCD and ERCP. Also it helps and facilitates the physician to target accurate position and reach the physician to target accurate position and reach the stricture segment conveniently and smoothly.



PTCD 500



ERCP 1850

Specifications

Stent	Diameter	Length(mm)
	8mm	60/70/80/90/100/110/120
PTCD Introducer	10mm	
	8Fr	500
ERCP Introducer	8Fr	1850
	9Fr	

The above product specifications are only partial, just for reference

CE 2460