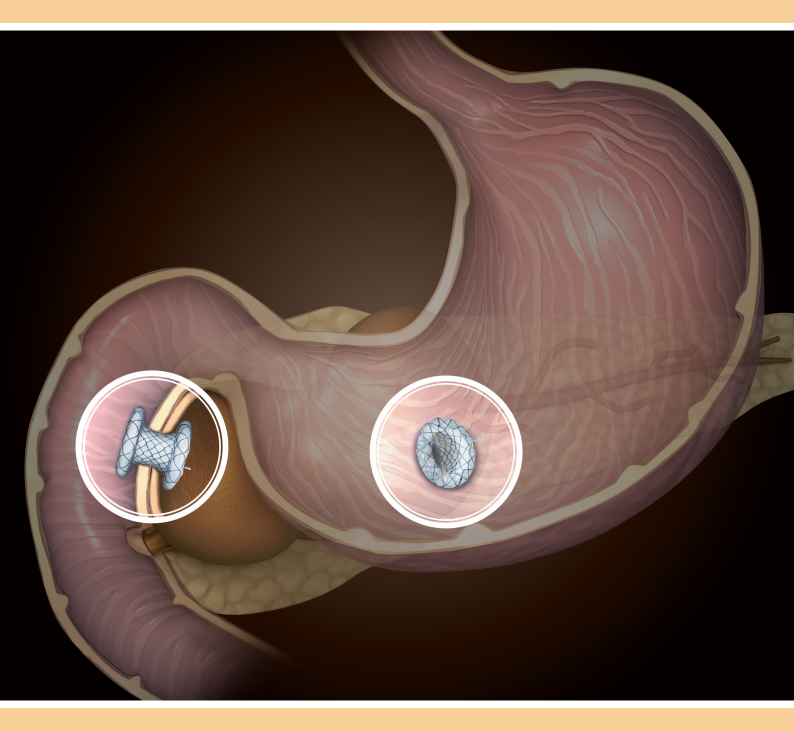
# HANAR©STENT® Plumber™ Biliary (CCC)



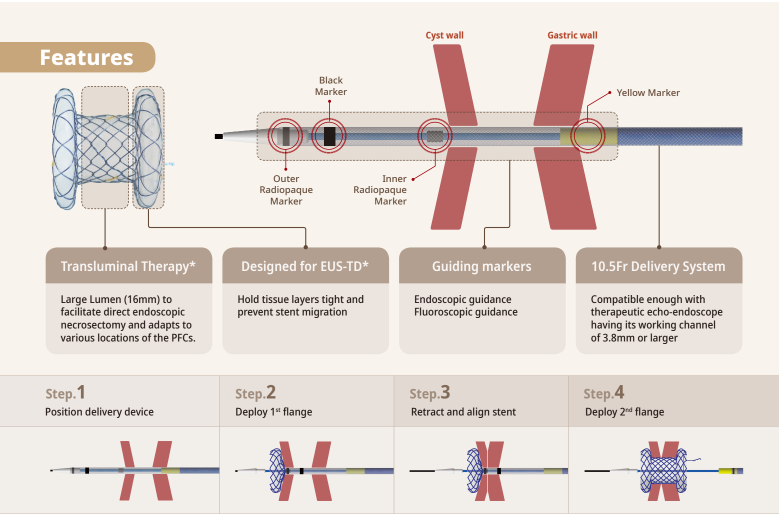
### For the treatment of Pancreatic Fluid Collections\* Transluminal Bridge to Pseudocyst Resolution » Plumber™

\* Mukai, Shuntaro, et al. "Prospective evaluation of a new biflanged metal stent for the treatment of pancreatic fluid collections (with videos)." Gastrointestinal endoscopy 86.1 (2017): 203-207.



Fully covered stent

## HANAR©STENT® Plumber™ Biliary (CCC)



#### **Ordering Information**

\* Sizing and availability varies by country

#### • BCF Endoscopic Application

Model	Stent (mm)			Delivery Device	
	Diameter	Usable Length*	Total Length*	Length (mm)	Diameter (mm/fr)
BCF-10-020-180	22-10-22	13	20	1800	3.5/10.5
BCF-10-040-180		33	40		
BCF-12-020-180	24-12-24	13	20	1800	3.5/10.5
BCF-12-040-180		33	40		
BCF-14-020-180	26-14-26	12	20	1800	3.5/10.5
BCF-14-040-180		32	40		
BCF-16-020-180	28-16-28	12	20	1800	3.5/10.5
BCF-16-040-180		32	40		

\* Increment of 10mm



174, Habuk 2-gil, Jinwi-myeon, Pyeongtaek-si, Gyeonggi-do, 17706, Rep. of Korea Tel : +82-31-662-5645 | Fax : +82-31-662-5648 | E-mail : mitech@mitech.co.kr www.mitech.co.kr