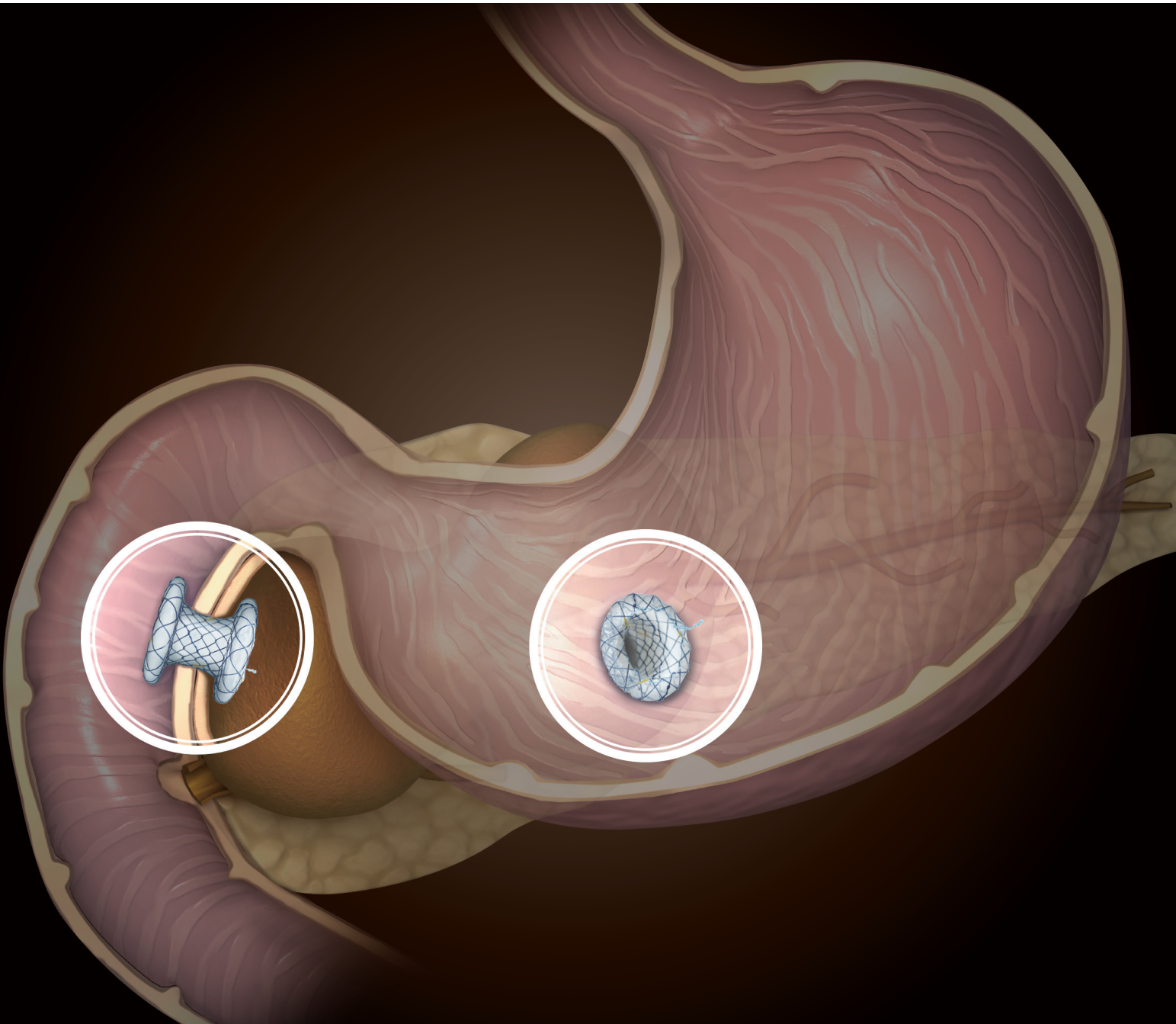


HANAR  STENT[®]

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.

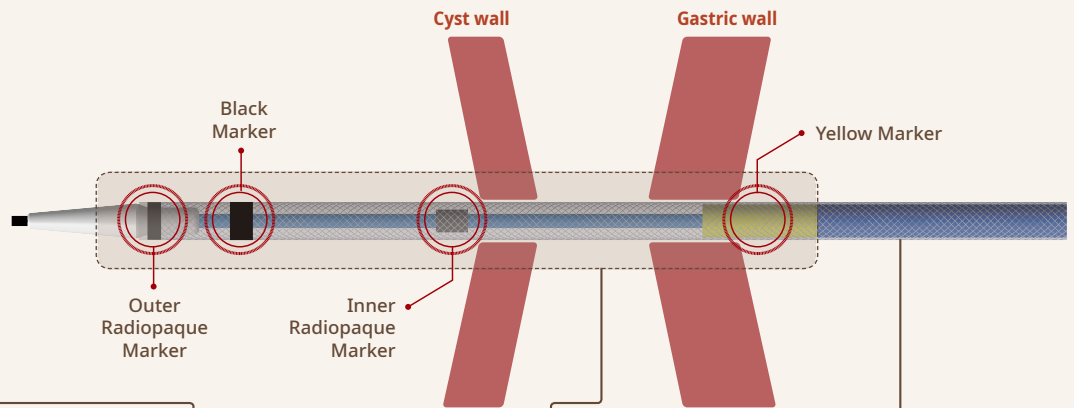
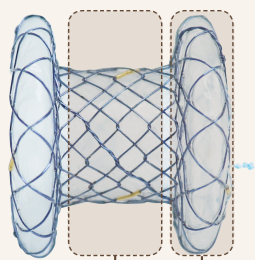
• Fully covered stent

 **M.I.Tech**

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Plumber™ Biliary (CCC)

Features



Transluminal Therapy*

Large Lumen (16mm) to facilitate direct endoscopic necrosectomy and adapts to various locations of the PFCs.

Designed for EUS-TD*

Hold tissue layers tight and prevent stent migration

Guiding markers

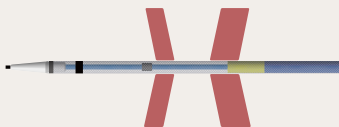
Endoscopic guidance
Fluoroscopic guidance

10.5Fr Delivery System

Compatible enough with therapeutic echo-endoscope having its working channel of 3.8mm or larger

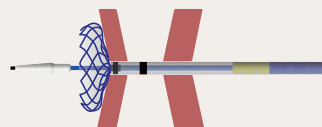
Step.1

Position delivery device



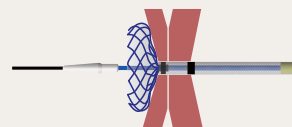
Step.2

Deploy 1st flange



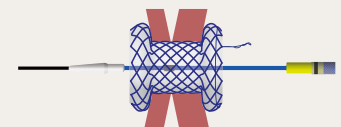
Step.3

Retract and align stent



Step.4

Deploy 2nd flange



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