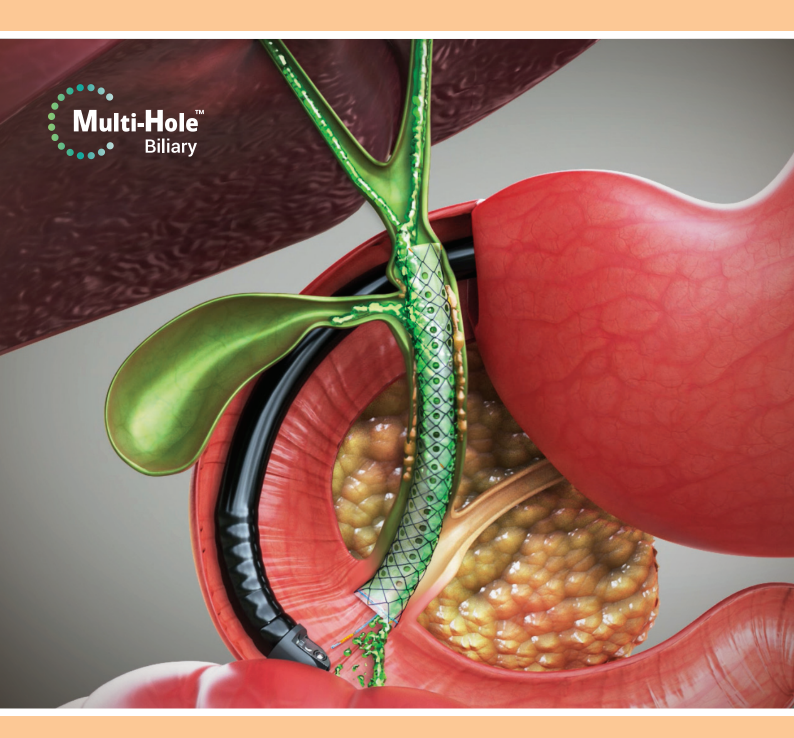
HANAR STENT® Multi-Hole™ Biliary (CCC)



A hybrid stent combining the advantages of non-covered stent and fully covered stent





Multi-Hole™ Biliary (CCC)

Features

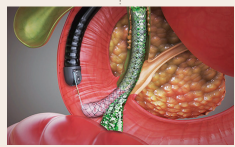
Competitive Advantage



The Multi-Hole™ biliary stent assists with the bile drainage through the multiple holes on the silicone membrane, especially from the side branches of the biliary tree.



Multiple holes cause micro-ingrowth acting as an anchor to reduce stent migration rate.



Tissue embedment of Multi-Hole™ biliary stent is less than that of the uncovered stent, increasing the possibility of removal.

*May vary depending on a patient condition.



The unique Multi-Hole™ design helps prevention of migration with partial growth of tissue

Ordering Information

Sizing and availability varies by country

BMCL Endoscopic Application

	Model	Stent (mm)			Delivery Device	
		Diameter	Usable Length	Total Length	Length (mm)	Diameter (mm/fr)
	BMCL-08-040-180		26	40	1800	2.66/8
	BMCL-08-050-180		36	50	1800	2.66/8
	BMCL-08-060-180		46	60	1800	2.66/8
	BMCL-08-070-180		56	70	1800	2.66/8
	BMCL-08-080-180	11.5-8-11.5	66	80	1800	2.66/8
	BMCL-08-090-180		76	90	1800	2.66/8
	BMCL-08-100-180		86	100	1800	2.66/8
	BMCL-08-110-180		96	110	1800	2.66/8
	BMCL-08-120-180		106	120	1800	2.66/8

Model	Stent (mm)			Delivery Device	
	Diameter	Usable Length	Total Length	Length (mm)	Diameter (mm/fr)
BMCL-10-040-180	13.5-10-13.5	26	40	1800	2.66/8
BMCL-10-050-180		36	50	1800	2.66/8
BMCL-10-060-180		46	60	1800	2.66/8
BMCL-10-070-180		56	70	1800	2.66/8
BMCL-10-080-180		66	80	1800	2.66/8
BMCL-10-090-180		76	90	1800	2.66/8
BMCL-10-100-180		86	100	1800	2.66/8
BMCL-10-110-180		96	110	1800	2.66/8
BMCL-10-120-180		106	120	1800	2.66/8

