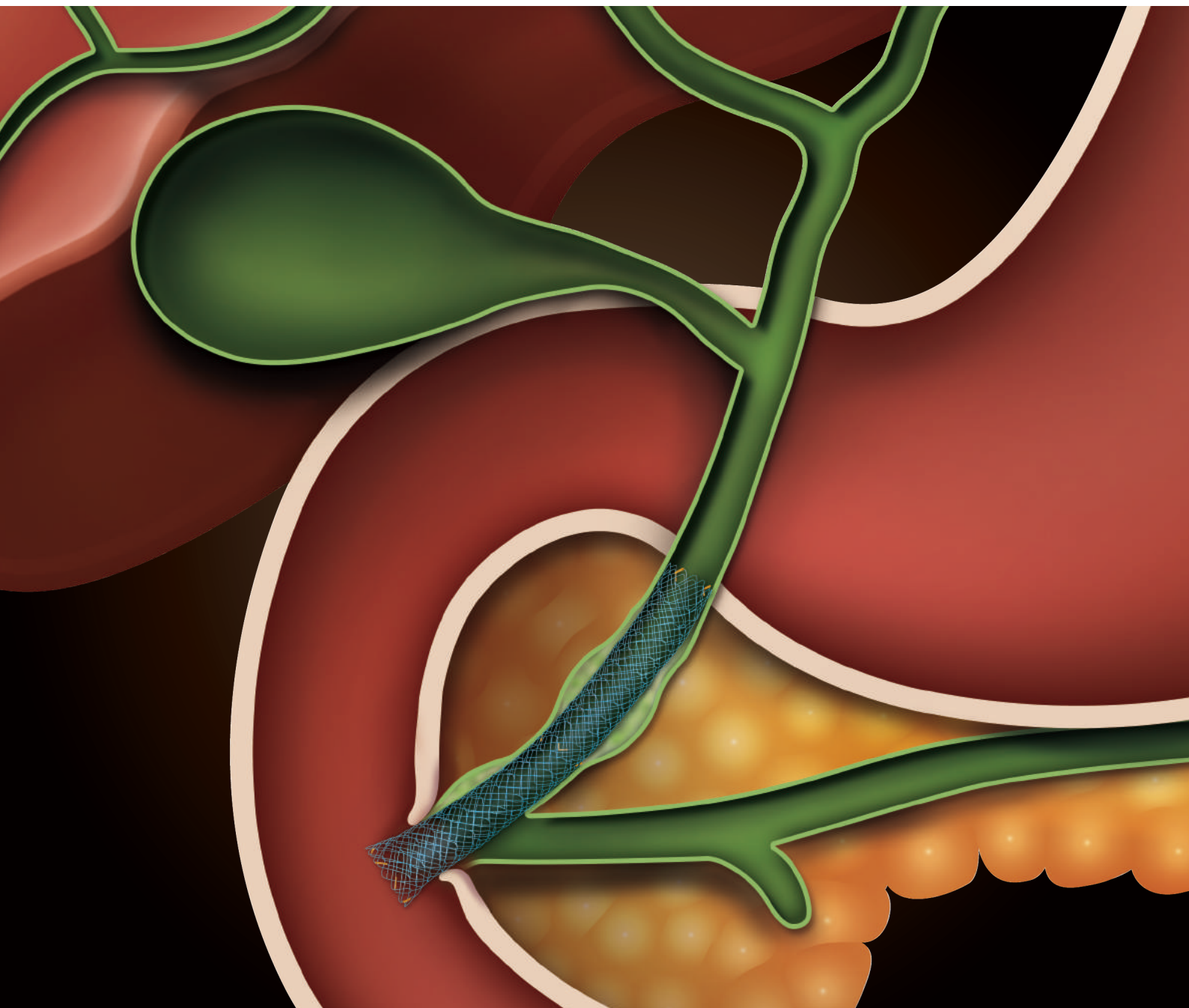


HANAR STENT[®]

Biliary (NNN)



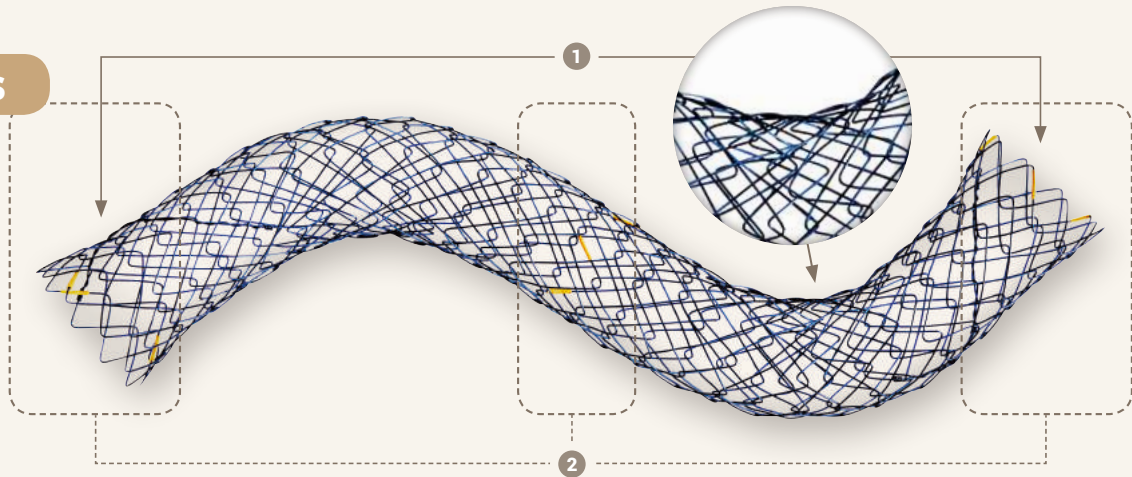
“Malignant Biliary Obstruction”

- Uncovered stent

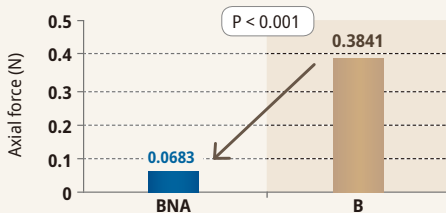
HANAR STENT®

Biliary (NNN)

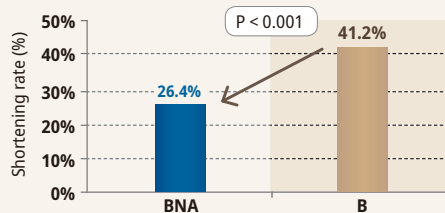
Features



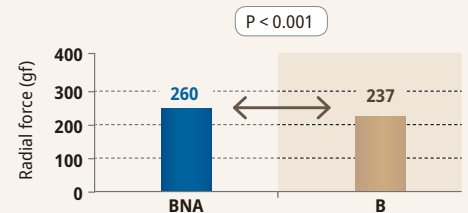
- 1 Flare on both ends for minimized migration
- 2 Gold radiopaque marker for precise stent placement



Excellent flexibility to fit naturally in biliary tract due to low axial force



Low shortening rate for accurate stent placement



Optimal radial force for luminal patency

Source : Bench test data on file-MITECH 2018 * Bench test results may not necessarily be indicative of clinical performance

Ordering Information

※ Sizing and availability varies by country

• BNA Endoscopic Application

Model	Stent (mm)			Delivery Device	
	Diameter	Usable Length	Total Length*	Length (mm)	Diameter (mm/fr)
BNA08040-G180	11.5-8-11.5	26	40	1800	2.66/8
BNA08120-G180		106	120	1800	2.66/8
BNA10040-G180	13.5-10-13.5	26	40	1800	2.66/8
BNA10120-G180		106	120	1800	2.66/8

• BNA Percutaneous Application

Model	Stent(mm)			Delivery Device	
	Diameter	Usable Length	Total Length*	Length (mm)	Diameter (mm/fr)
BNA08040-H060	11.5-8-11.5	26	40	600	2.66/8
BNA08120-H060		106	120	600	2.66/8
BNA10040-H060	13.5-10-13.5	26	40	600	2.66/8
BNA10120-H060		106	120	600	2.66/8

* Increment of 10mm