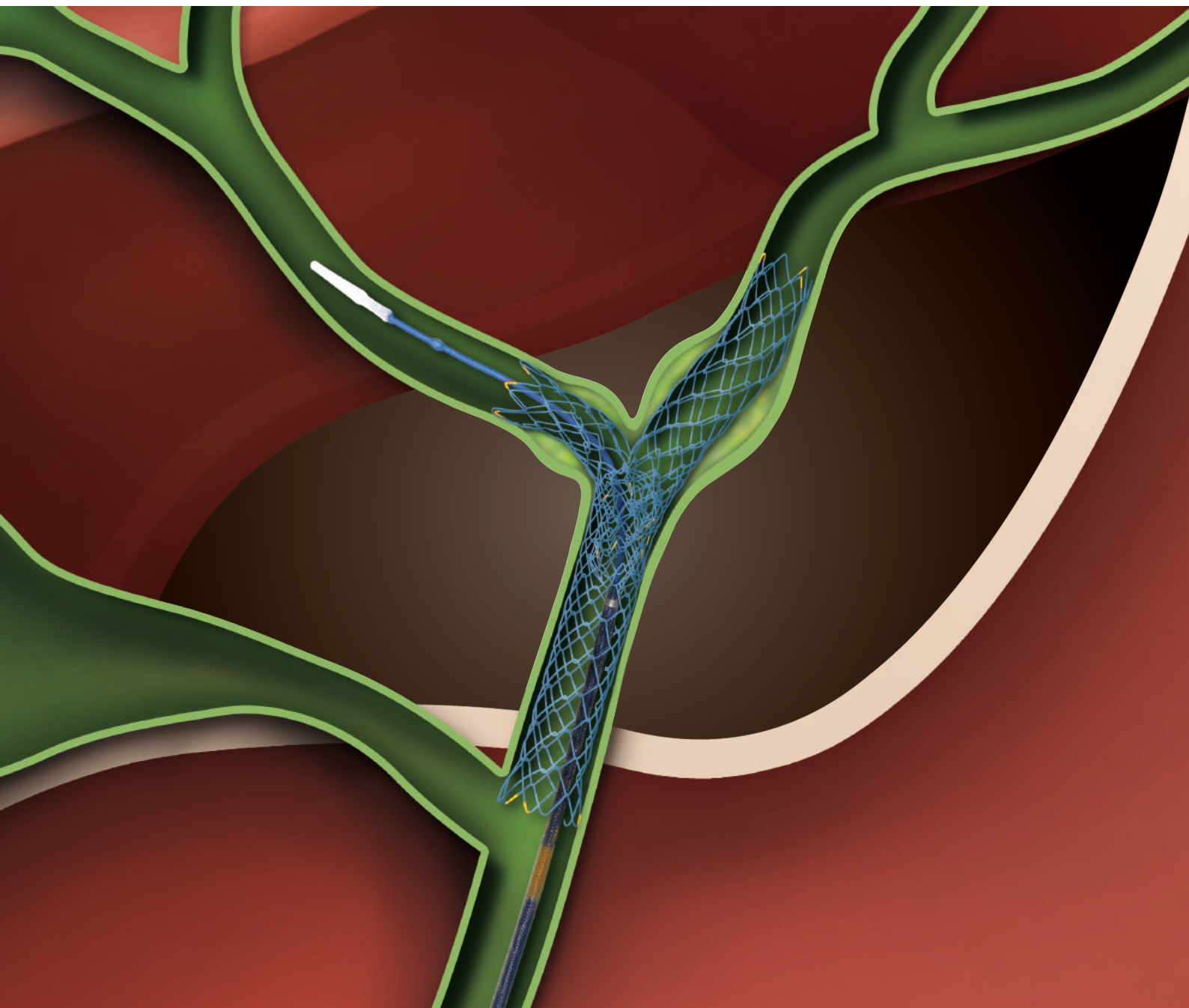


# HANAR<sup>®</sup> STENT<sup>®</sup>

## Biliary (NNN)

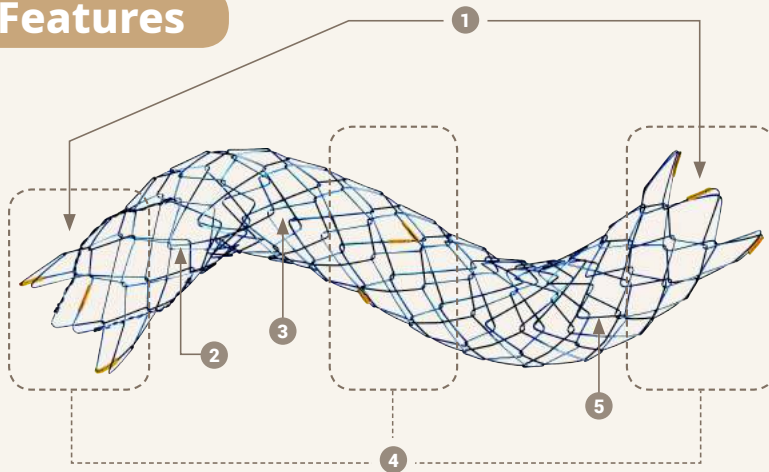


**Optimized for Stent-in-Stent Procedures  
with Large Cell Structure**

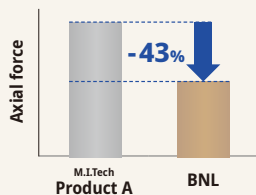
# HANAR STENT®

## Biliary (NNN)

### Features

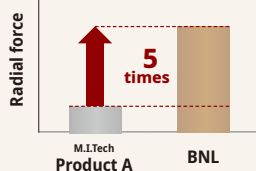


- 1 Flares on both ends for Anti-Migration
- 2 Hook & Cross structure for Lower Foreshortening
- 3 Gaps for Anatomy Conformability
- 4 Radiopaque Markers for Visibility
- 5 Large cell structure  
For easy 2<sup>nd</sup> stenting



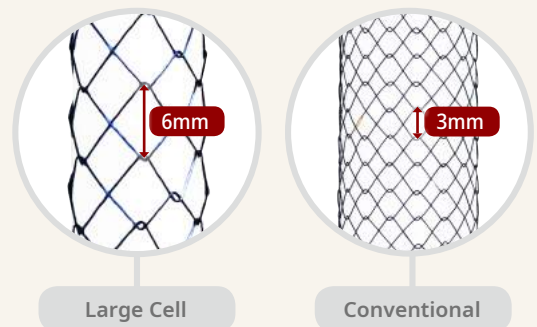
#### Reduced Axial force about 43% ↓

Reduced axial force enables stent to conform in hilar biliary anatomy for patient comfort.



#### Higher Radial force about 5 times ↑

Hybrid weaving structure provides more optimal radial force in comparison with the standard biliary stent.



The cell size of the BNL is twice as large as the conventional stent. The 2<sup>nd</sup> stent can be inserted into any cells. Therefore, it enables convenient stent-in-stent procedures.

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

#### BNL Endoscopic Application

Model	Stent (mm)			Delivery Device	
	Diameter	Usable Length*	Total Length*	Length (mm)	Diameter (mm/Fr)
BNL-08-040-180	11.5-8-11.5	26	40	1800	2.33/7
BNL-08-100-180		86	100	1800	2.33/7
BNL-10-040-180	13.5-10-13.5	26	40	1800	2.33/7
BNL-10-100-180		86	100	1800	2.33/7

\* Increment of 10mm

#### BNL Percutaneous Application

Model	Stent (mm)			Delivery Device	
	Diameter	Usable Length*	Total Length*	Length (mm)	Diameter (mm/Fr)
BNL-08-040-060	11.5-8-11.5	26	40	600	2.33/7
BNL-08-100-060		86	100	600	2.33/7
BNL-10-040-060	13.5-10-13.5	26	40	600	2.33/7
BNL-10-100-060		86	100	600	2.33/7

\* Increment of 10mm