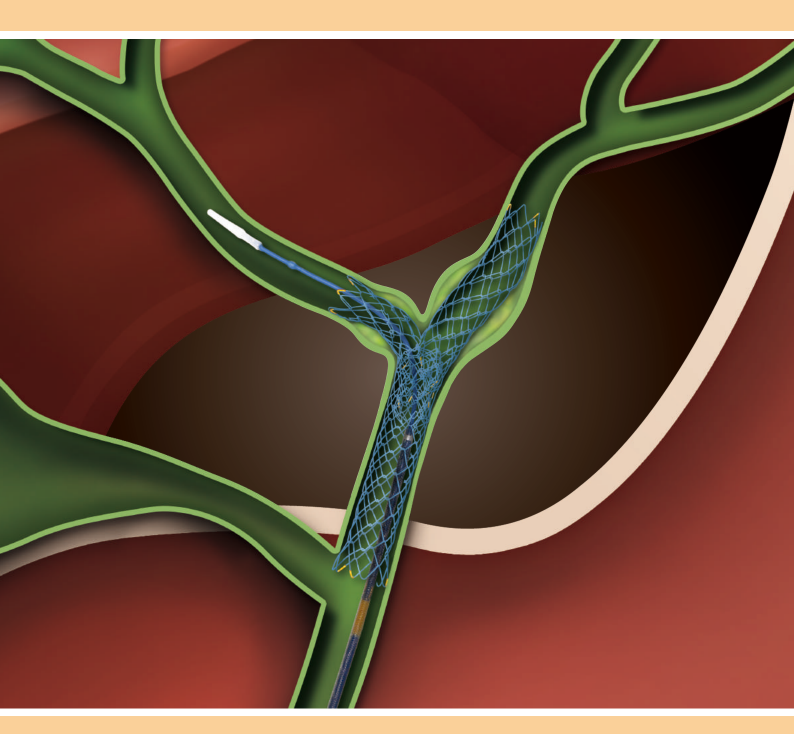
HANAR (STENT® Biliary (NNN)



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





Features

Product A BNL

Product A BNL

5

times

Product A

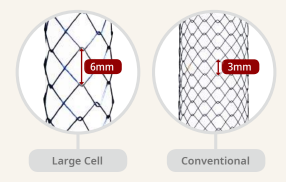
Reduced Axial force about 43%

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.

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



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

※ Sizing and availability varies by country

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

Ordering Information

BNL Endoscopic Application

BNL

• BNL Percutaneous 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

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

* Increment of 10mm

