



# Biliary/Pancreatic Stent



## HEAD OFFICE

14, Gojeong-ro, Wolgot-myeon, Gimpo-si, Gyeonggi-do, Korea 10022

#### SALES OFFICE

Bldg.C 4F, 158 Haneulmaeul-ro, ilsandong-gu, Goyang-si, Gyeonggi-do, Korea 10355 E: contact@stent.net T: +82 31 904 6157

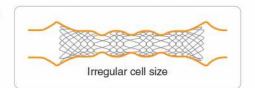


## Niti-S<sup>™</sup> **BUMPY** Biliary/Pancreatic Stent

## for benign biliary and pancreatic strictures

## **Features**

 Safety: Irregular cell sizes of segmental radial force does not completely compress the side branches for preventing stent related pancreatic sepsis or pancreatitis



- Easy removal: Fully PTFE (body portion) and silicone (both flared ends) covered design along with removal string at the proximal end of the stent lead to easy removal
- Anti-migration: Both flared ends prevent the risk of migration
- Radiopaque marker: 3 (three) at both ends & 2 (two) in the middle



## Ordering Information

Endoscopic Approach					Percutaneous Approach				
Code	Stent		Delivery			Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (fr)	Usable Length (cm)	Code	Diameter (mm)	Length (cm)	Profile (fr)	Usable Length (cm)
BK0604CW	6	4	8.5	180	TK0604CW	6	4	8.5	50
BK0605CW		5			TK0605CW		5		
BK0606CW		6			TK0606CW		6		
BK0607CW		7			TK0607CW		7		
BK0608CW		8			TK0608CW		8		
BK0609CW		9			TK0609CW		9		
BK0610CW		10			TK0610CW		10		
BK0612CW		12			TK0612CW		12		
BK0804CW	8	4			TK0804CW	8	4		
BK0805CW		5			TK0805CW		5		
BK0806CW		6			TK0806CW		6		
BK0807CW		7			TK0807CW		7		
BK0808CW		8			TK0808CW		8		
BK0809CW		9			TK0809CW		9		
BK0810CW		10			TK0810CW		10		
BK0812CW		12			TK0812CW		12		
BK1004CW	10	4			TK1004CW	10	4		
BK1005CW		5			TK1005CW		5		
BK1006CW		6			TK1006CW		6		
BK1007CW		7			TK1007CW		7		
BK1008CW		8			TK1008CW		8		
BK1009CW		9			TK1009CW		9		
BK1010CW		10			TK1010CW		10		
BK1012CW		12			TK1012CW		12		

<sup>\*</sup> Short-wire delivery system is available [Coding: BKM\*\*\_CW]

## **Released Article**

- \* A fully covered self-expandable metal stent with antimigration features for benign biliary strictures: a prospective, multicenter cohort study by Daisy Walter et al [Gastrointest Endosc. 2015 May;81(5):1197-203]
- \* Fully covered self-expandable metallic stents in benign biliary strictures: A multicenter study on efficacy and safety by I. Tarantino et al [Endoscopy, 2012 Oct;44(10):923-7]
- \* Modified fully covered self-expandable metal stents with antimigration features for benign pancreatic-duct strictures in advanced chronic pancreatitis, with a focus on the safety profile and reducing migration by Sung-Hoon Moon, MD et al [Gastrointest Endosc. 2010 Jul;72(1):86-91]
- \* Feasiblity and safety of placement of a newly designed, fully covered self-expandable metal stent for refractory benign pancreatic ductal strictures: a pilot study by Do Hyun Park, MD, PhD et al [Gastrointest Endosc. 2008 Dec;68(6):1182-9. doi: 10.1016]