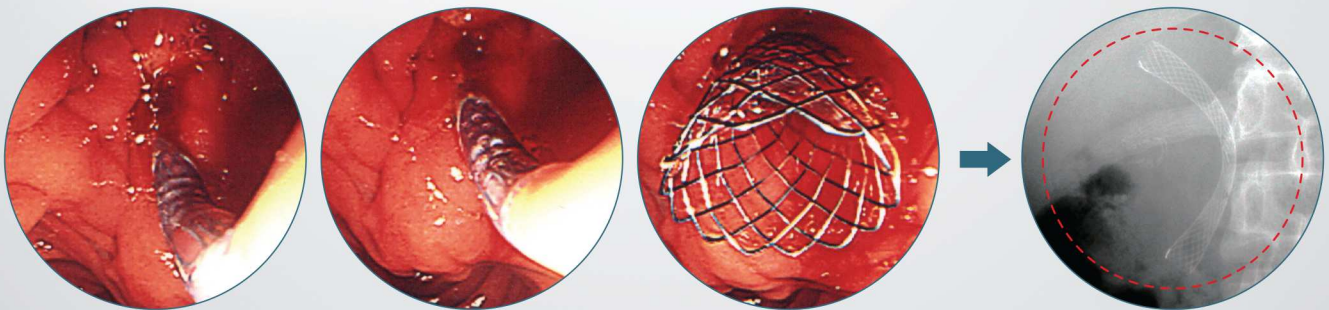
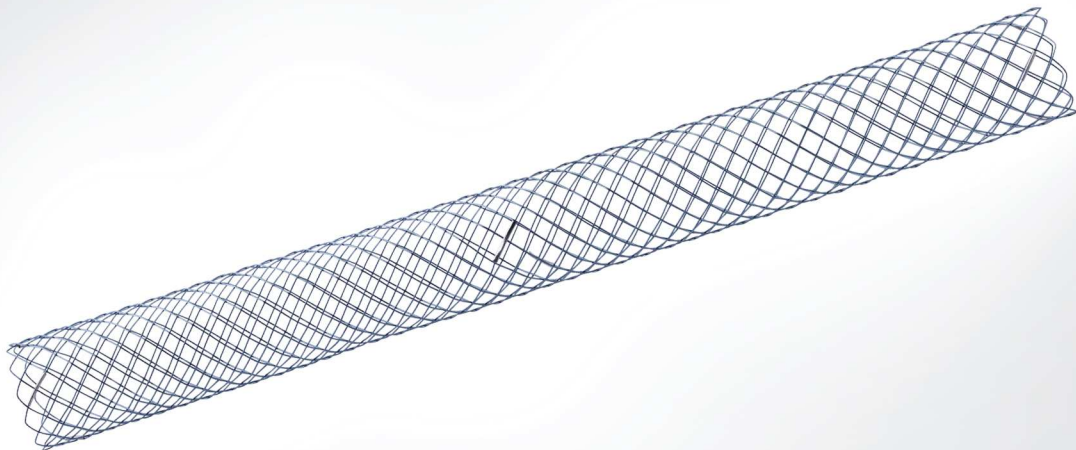


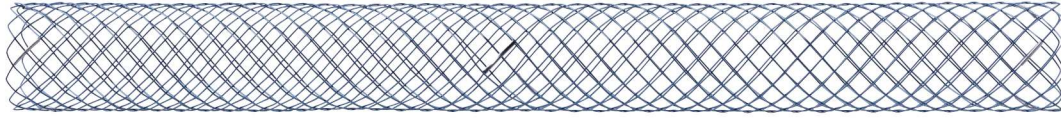
Biliary Stent (Uncovered)



[Seoul Baek Hospital, Seoul, Korea]

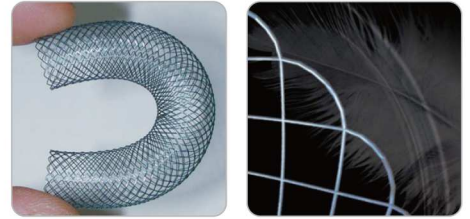
Niti-S™ S Biliary Stent (Uncovered)

for malignant biliary strictures



Features

- Fixed cell with braided construction
 - Flexible and resistant to fracture
- Atraumatic ends
 - Less hyperplasia at the edges
- Radiopaque marker: 3 (three) at both ends & 2 (two) in the middle



Ordering Information

Endoscopic Approach					Percutaneous Approach										
Code	Stent		Delivery		Code	Stent		Delivery							
	Diameter (mm)	Length (cm)	Profile (fr)	Usable Length (cm)		Diameter (mm)	Length (cm)	Profile (fr)	Usable Length (cm)						
B0604	6	4	7	180	T0604	6	4	7	50						
B0605		5			T0605		5								
B0606		6			T0606		6								
B0607		7			T0607		7								
B0608		8			T0608		8								
B0609		9			T0609		9								
B0610		10			T0610		10								
B0612		12			T0612		12								
B0804		8			4		7			180	T0804	8	4	7	50
B0805					5						T0805		5		
B0806	6		T0806	6											
B0807	7		T0807	7											
B0808	8		T0808	8											
B0809	9		T0809	9											
B0810	10		T0810	10											
B0812	12		T0812	12											
B1004	10		4	7	180	T1004		10	4		7		50		
B1005			5			T1005			5						
B1006		6	T1006			6									
B1007		7	T1007			7									
B1008		8	T1008			8									
B1009		9	T1009			9									
B1010		10	T1010			10									
B1012		12	T1012			12									

* Short-wire delivery system is available [Coding: BM** ___]

Released Article

- * Pneumoperitoneum Following percutaneous biliary Intervention : Not Necessarily a Cause for Alarm
by Suraj J. Amonkar et al [Cardiovasc Intervent Radiol. 2008 Mar-Apr;31(2):439-43]
- * Palliation of Malignant Biliary and Duodenal Obstruction with Combined Metallic Stenting
by Devrim Akinci et al [Cardiovasc Intervent Radiol. 2007 Nov-Dec;30(6):1173-7]