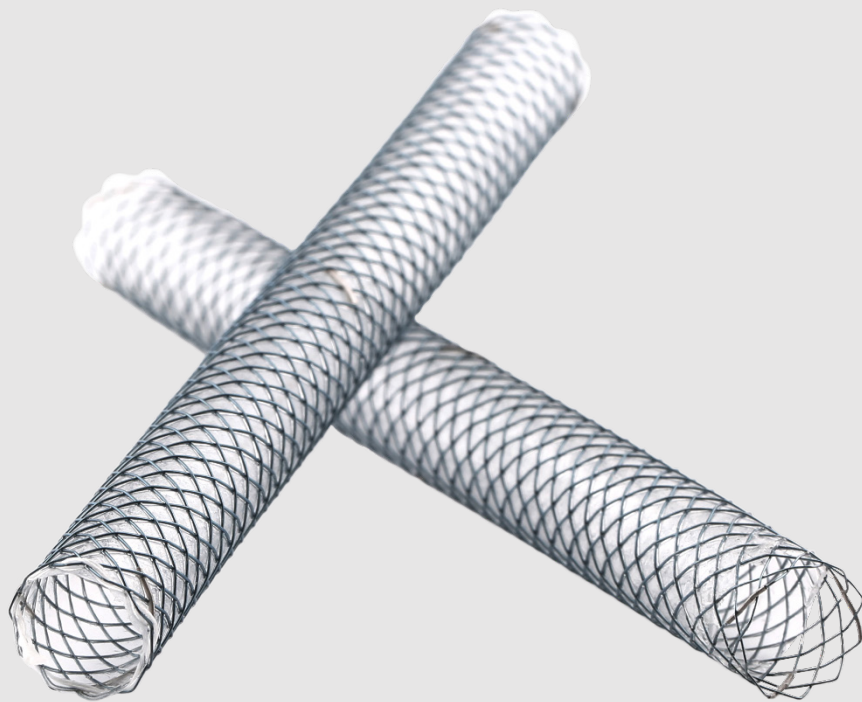


Niti-S Biliary Covered Stent



Features

- **Fixed cell with braided construction**
 - Flexible and resistant to fracture
- **Retrieval string** facilitates stent removal
- **Silicone covering on both inner and outer surface**
 - Prevent the risk of tumor ingrowth
- **Radiopaque marker: 3 (three) at both ends & 2 (two) in the middle**

Niti-S Biliary Covered Stent [Full Covered-Type]

for benign and/or malignant biliary strictures



Ordering Information

Percutaneous				
Fully Covered with Silicone				
Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
TS0603F	6	3	8	50
TS0604F		4		
TS0605F		5		
TS0606F		6		
TS0607F		7		
TS0608F		8		
TS0609F		9		
TS0610F		10		
TS0612F		12		
TS0803F		8		
TS0804F	4			
TS0805F	5			
TS0806F	6			
TS0807F	7			
TS0808F	8			
TS0809F	9			
TS0810F	10			
TS0812F	12			
TS1003F	10		3	8
TS1004F		4		
TS1005F		5		
TS1006F		6		
TS1007F		7		
TS1008F		8		
TS1009F		9		
TS1010F		10		
TS1012F		12		

Percutaneous, Song Suture							
Fully Covered with Silicone							
Code	Stent		Delivery				
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)			
TS0804FS	8	4	8.5	50			
TS0805FS		5					
TS0806FS		6					
TS0807FS		7					
TS0808FS		8					
TS0809FS		9					
TS0810FS		10					
TS0812FS		12					
TS1004FS		10			4	8.5	50
TS1005FS					5		
TS1006FS	6						
TS1007FS	7						
TS1008FS	8						
TS1009FS	9						
TS1010FS	10						
TS1012FS	12						

Ordering Information

Endoscopic				
Fully Covered with Silicone				
Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
BS0603F	6	3	8.5	180
BS0604F		4		
BS0605F		5		
BS0606F		6		
BS0607F		7		
BS0608F		8		
BS0609F		9		
BS0610F		10		
BS0612F		12		
BS0803F		8		
BS0804F	4			
BS0805F	5			
BS0806F	6			
BS0807F	7			
BS0808F	8			
BS0809F	9			
BS0810F	10			
BS0812F	12			
BS1003F	10		3	8.5
BS1004F		4		
BS1005F		5		
BS1006F		6		
BS1007F		7		
BS1008F		8		
BS1009F		9		
BS1010F		10		
BS1012F		12		

Endoscopic, Short-wire				
Fully Covered with Silicone				
Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
BSM0603F	6	3	8.5	180
BSM0604F		4		
BSM0605F		5		
BSM0606F		6		
BSM0607F		7		
BSM0608F		8		
BSM0609F		9		
BSM0610F		10		
BSM0612F		12		
BSM0803F		8		
BSM0804F	4			
BSM0805F	5			
BSM0806F	6			
BSM0807F	7			
BSM0808F	8			
BSM0809F	9			
BSM0810F	10			
BSM0812F	12			
BSM1003F	10		3	8.5
BSM1004F		4		
BSM1005F		5		
BSM1006F		6		
BSM1007F		7		
BSM1008F		8		
BSM1009F		9		
BSM1010F		10		
BSM1012F		12		

Niti-S Biliary Covered Stent [Both Bare-Type] for malignant biliary strictures



Ordering Information

Percutaneous				
Both Bare with Silicone Covering				
Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
TS0604B	6	4	8	50
TS0605B		5		
TS0606B		6		
TS0607B		7		
TS0608B		8		
TS0609B		9		
TS0610B		10		
TS0612B		12		
TS0804B		8		
TS0805B	5			
TS0806B	6			
TS0807B	7			
TS0808B	8			
TS0809B	9			
TS0810B	10			
TS0812B	12			
TS1004B	10		4	8
TS1005B		5		
TS1006B		6		
TS1007B		7		
TS1008B		8		
TS1009B		9		
TS1010B		10		
TS1012B		12		

Ordering Information

Endoscopic				
Both Bare with Silicone Covering				
Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
BS0604B	6	4	8.5	180
BS0605B		5		
BS0606B		6		
BS0607B		7		
BS0608B		8		
BS0609B		9		
BS0610B		10		
BS0612B		12		
BS0804B		8		
BS0805B	5			
BS0806B	6			
BS0807B	7			
BS0808B	8			
BS0809B	9			
BS0810B	10			
BS0812B	12			
BS1004B	10		4	8.5
BS1005B		5		
BS1006B		6		
BS1007B		7		
BS1008B		8		
BS1009B		9		
BS1010B		10		
BS1012B		12		

Endoscopic, Short-wire				
Both Bare with Silicone Covering				
Code	Stent		Delivery	
	Diameter (mm)	Length (cm)	Profile (Fr)	Usable Length (cm)
BSM0604B	6	4	8.5	180
BSM0605B		5		
BSM0606B		6		
BSM0607B		7		
BSM0608B		8		
BSM0609B		9		
BSM0610B		10		
BSM0612B		12		
BSM0804B		8		
BSM0805B	5			
BSM0806B	6			
BSM0807B	7			
BSM0808B	8			
BSM0809B	9			
BSM0810B	10			
BSM0812B	12			
BSM1004B	10		4	8.5
BSM1005B		5		
BSM1006B		6		
BSM1007B		7		
BSM1008B		8		
BSM1009B		9		
BSM1010B		10		
BSM1012B		12		

Aquilant
A HC21 Company

csuk@hc21.group
01256 306506
healthcare21.eu