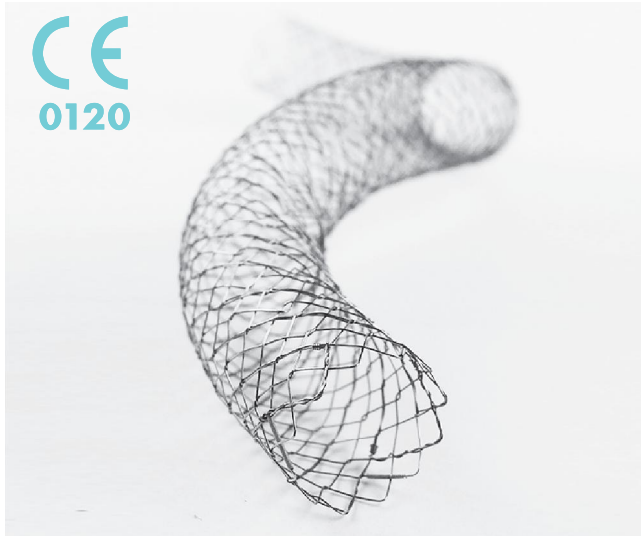


# EGIS Biliary Stent

EGIS Biliary stents are used for treatment of malignant or benign biliary strictures by both percutaneous and endoscopic insertion. Superior conformability and flexibility allows a comfortable fit into biliary tree.

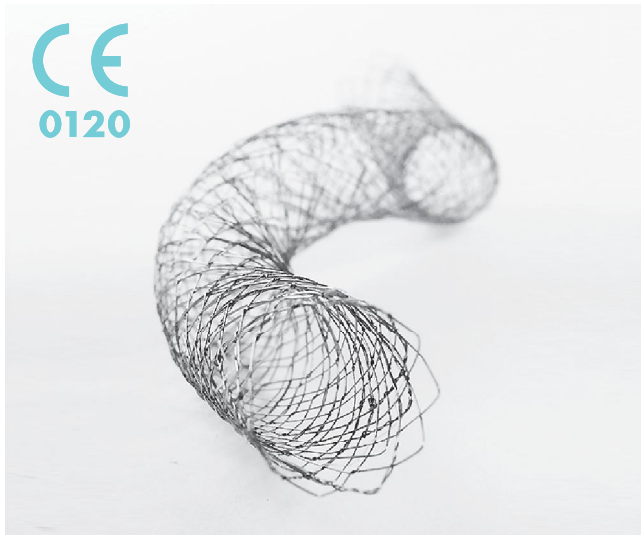


## Single Bare Stent

- Excellent flexibility & conformability
- Miniscule size of the stent cell prevents tumor in-growth
- Highly achieved biocompatibility by polishing process

Delivery System 8Fr, 50/180cm      Ordering No. First two\*\* : Diameter(mm) / Last two\*\* : Length(cm)

Ordering No.		Size	
Percutaneous Approach	Endoscopic Approach	Diameter	Length
BSB****05	BSB****18	8, 10, 12	4, 5, 6, 7, 8, 9, 10, 12



## Double Bare Stent

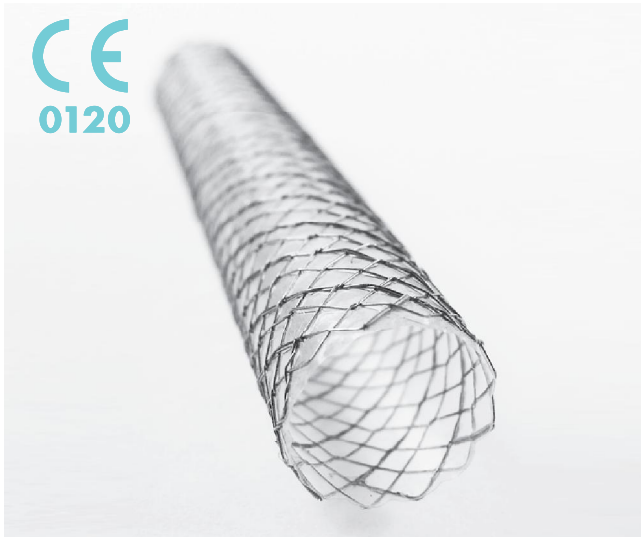
- Excellent flexibility & conformability
- Prevents tumor over-growth by having smooth cell structure at both ends
- Miniscule size of the stent cell prevents tumor in-growth

Delivery System 8Fr, 50/180cm      Ordering No. First two\*\* : Diameter(mm) / Last two\*\* : Length(cm)

Ordering No.		Size	
Percutaneous Approach	Endoscopic Approach	Diameter	Length
BDB****05	BDB****18	8, 10	4, 5, 6, 7, 8, 9, 10, 12

# EGIS Biliary Stent

EGIS Biliary stents are used for treatment of malignant or benign biliary strictures by both percutaneous and endoscopic insertion. Superior conformability and flexibility allows a comfortable fit into biliary tree.

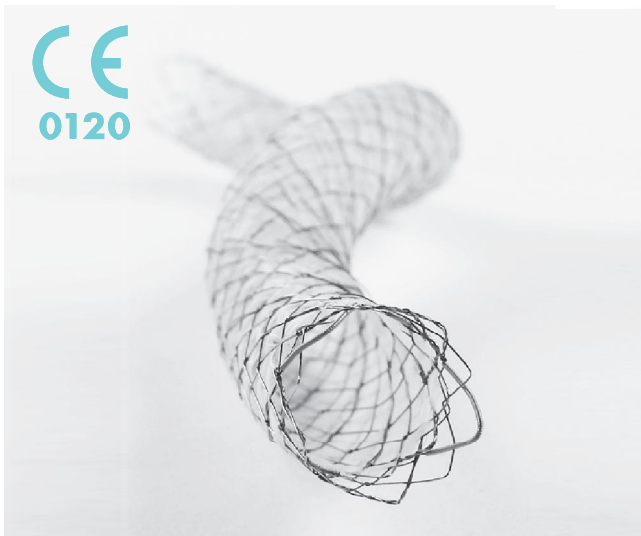


## Single Covered Stent

- Easy removal of stent  
(Used for patients who need stent removal after treatment)
- Able to maintain stent diameter at curved site

Delivery System 8Fr, 50/180cm      Ordering No. First two\*\* : Diameter(mm) / Last two\*\* : Length(cm)

Ordering No.		Size	
Percutaneous Approach	Endoscopic Approach	Diameter	Length
BSC****05	BSC****18	8, 10	4, 5, 6, 7, 8, 9, 10, 12



## Double Covered Stent

- Covered stent structure with high flexibility & conformability
- Prevents tumor over-growth by having smooth cell structure at both ends
- Silicone film thickness under 40µm (low profile)
- Miniscule size of the stent cell prevents tumor in-growth

Delivery System 8Fr, 50/180cm      Ordering No. First two\*\* : Diameter(mm) / Last two\*\* : Length(cm)

Ordering No.		Size	
Percutaneous Approach	Endoscopic Approach	Diameter	Length
BDC****05	BDC****18	8, 10	4, 5, 6, 7, 8, 9, 10, 12