

EGIS } EGIS Biliary RX System

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EGIS Biliary RX System is designed for saving procedure time and facilitating control of the guidewire during ERCP. It is compatible with a 0.025" guidewire.

- Save procedure time for physicians
- Easily accessible to control the guidewire
- Obtain economic benefit by decreased number of clinical assistants during the procedure
- Reduce exposure time to the contrast medium under fluoroscopy

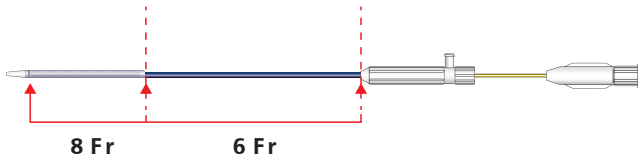


The diagram illustrates the EGIS Biliary RX System. It features a long, thin guidewire with a white handle. A large, circular loop is formed by the guidewire, demonstrating its flexibility. A red dashed circle highlights a specific point on the loop, which is connected by a red line to a close-up view of the guidewire's tip. This close-up shows the guidewire's tip and the control mechanism, with the text "Time saving & Easy access" positioned below it.

Time saving & Easy access

EGIS







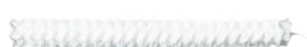



EGIS Biliary RX System



This design allows the guidewire to be come out giving the physician to save procedure time and easy control of the guidewire.

It is compatible with a 0.25" guidewire.

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

Ordering No				Size	
Type	Image	TTS	Diameter (mm)	Length (cm)	
Biliary SB, SC DB, DC	Biliary Single Bare Stent		BSB****18X	8,10	4,5,6,7, 8,9,10,12
	Biliary Single Covered Stent		BSC****18X	8,10	4,5,6,7, 8,9,10,12
	Biliary Double Bare stent		BDB****18X	8,10	4,5,6,7, 8,9,10,12
	Biliary Double Covered Stent		BDC****18X	8,10	4,5,6,7, 8,9,10,12
Flower Stent	Flower Bare Stent		BFBB**** 0818X	8,10	4,5,6,7, 8,9,10,12
	Flower Partial Covered Stent		BFPB**** 0818X	8,10	4,5,6,7, 8,9,10,12
	Flower Full Covered Stent		BFCB**** 0818X	8,10	4,5,6,7, 8,9,10,12
Biliary Fully Covered Stent		BEPB**** 0818X	8,10	4,5,6,7, 8,9,10,12	
Kraken Stent		BKCB**** 0818X	8,10	4,5,6,7, 8,9,10,12	
M-Valve Stent		MVE**** 0X	8,10	4,5,6,7, 8,9,10,11,12	