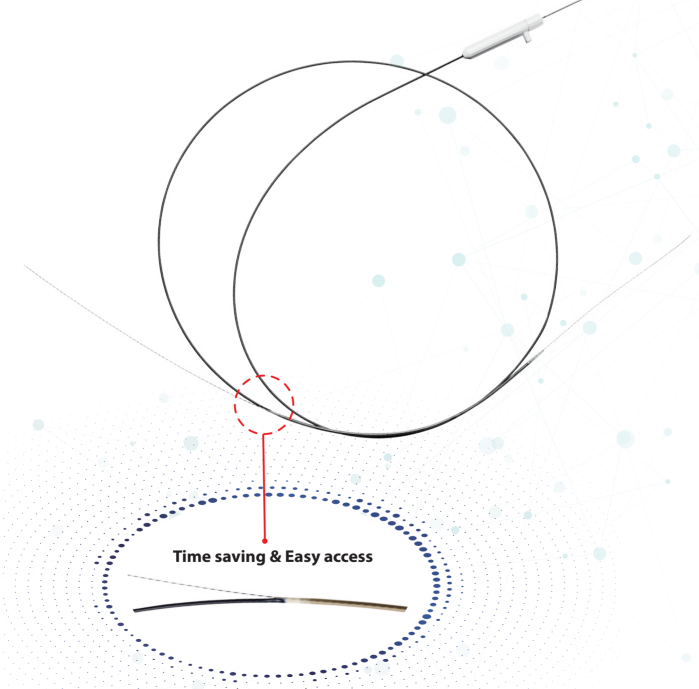
$\mathtt{EGIS} \ ightarrow exttt{EGIS}$ Biliary RX System

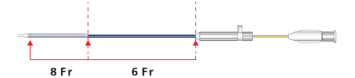
(E 0123

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
- \bullet Reduce exposure time to the contrast medium under fluoroscopy



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	
Туре		lmage	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	<u>\$</u>	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	Established a literatural de la	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**** OX	8,10	4,5,6,7, 8,9,10,11,12