

Endoscopic Ultrasound Electrocautery Enhanced Delivery system





is a physician controlled device allowing one hand operation intended for the drainage of a pancreatic pseudocyst or a gallbladder through a transgastric or transduodenal approach.



Multiple choice for users

Various diameters and lengths available

Migration resistance

Reduced risk of stent migration with flange head design



Removability

Easy removal with lasso on the stent

Luer Lock

The luer lock enables the Z-EUS IT^{m} to be secured to the endoscope, assisting the user with stable procedures



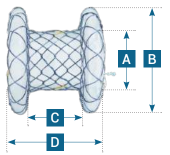
Electrode Punch Tip (EPT)

Complete coverage of electric metal tip allows quick and smooth access to the targeted area



User Friendly Design

One hand operation is now feasible with compact handle and easy manipulation



Α	Body Diameter

B Flange Diameter

C Usable Length

D Total Length

		Stent				Delivery System	
	Reference	Body Diameter (mm)	Flange Diameter (mm)	Usable Length (mm)	Total Length (mm)	Diameter (Fr/mm)	Usable Length (mm)
	BCF-10-020-T140	10	22	13	20	10.5 / 3.5	1400
	BCF-10-030-T140	10	22	23	30	10.5 / 3.5	1400
	BCF-10-040-T140	10	22	33	40	10.5 / 3.5	1400
	BCF-12-020-T140	12	24	13	20	10.5 / 3.5	1400
	BCF-12-030-T140	12	24	23	30	10.5 / 3.5	1400
	BCF-12-040-T140	12	24	33	40	10.5 / 3.5	1400
	BCF-14-020-T140	14	26	12	20	10.5 / 3.5	1400
	BCF-14-030-T140	14	26	22	30	10.5 / 3.5	1400
	BCF-14-040-T140	14	26	32	40	10.5 / 3.5	1400
	BCF-16-020-T140	16	28	12	20	10.5 / 3.5	1400
	BCF-16-030-T140	16	28	22	30	10.5 / 3.5	1400
	BCF-16-040-T140	16	28	32	40	10.5 / 3.5	1400

