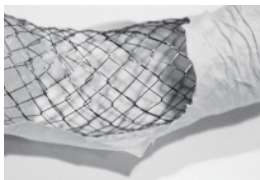
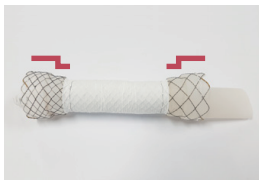


EGIS Esophageal Stent



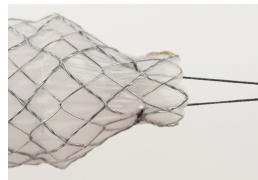
■ Body part, covered with e-PTFE: Naturally adjusting peristalsis



■ Double Step Shoulder: Prevent migration & reduce discomfort



■ Anti-Reflux valve: Prevent reflux Prevent esophagitis & Aspiration pneumonia



■ Retrieval string: Easy removal or repositioning



■ Inward bending: Prevent tissue hyperplasia

Specification

Delivery System 18Fr, 70cm

Ordering NO. First two** : Diameter(mm) / Last two** : Length(cm)

Type	Order NO.	Diameter(mm)		Length(cm)	
		Body / Head-1 / Head-2	Body	Total	
Full e-PTFE Covered	ESSC****0	16 / 20 / 24 18 / 22 / 26	4, 6, 8	9, 11, 13	
Full e-PTFE Anti-Reflux Valve	ESSA****0	20 / 24 / 28	10, 12	15, 17	



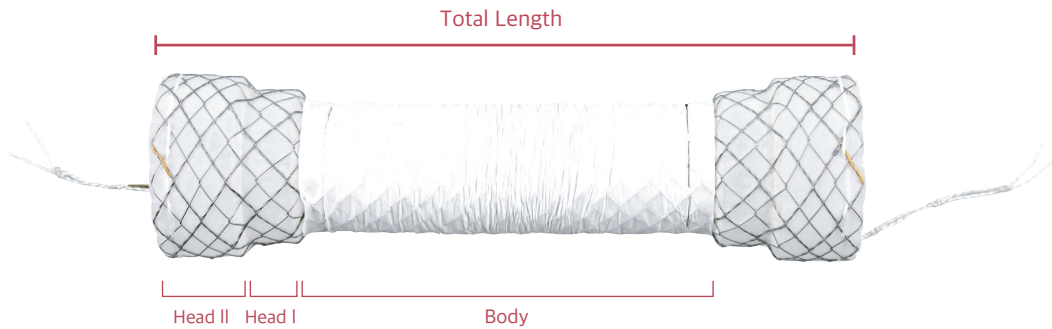
S&G BIOTECH INC.

82, Bugok-ro, Pogok-eup, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea (PO) 17023
e-mail. sng@sng-bio.com Tel. +82 31.748.6625 Fax. +82 31.748.6620



CAD-02-01(Rev.0)

EGIS Esophageal Stent



Stent Type	OTW(Over The Wire)								
	Order No.		Stent				Delivery System		
	Full Anti-Reflux	Full Covered	Diameter (mm)			Length(cm)		Profile(fr.)	Length(cm)
			Body	Head1	Head2	Body	Total		
e-PTFE Covered	ESSA16040	ESSC16040	16	20	24	4	9	18	70
	ESSA16060	ESSC16060				6	11		
	ESSA16080	ESSC16080				8	13		
	ESSA16100	ESSC16100				10	15		
	ESSA16120	ESSC16120				12	17		
	ESSA18040	ESSC18040	18	22	26	4	9		
	ESSA18060	ESSC18060				6	11		
	ESSA18080	ESSC18080				8	13		
	ESSA18100	ESSC18100				10	15		
	ESSA18120	ESSC18120				12	17		
	ESSA20040	ESSC20040	20	24	28	4	9		
	ESSA20060	ESSC20060				6	11		
	ESSA20080	ESSC20080				8	13		
	ESSA20100	ESSC20100				10	15		
	ESSA20120	ESSC20120				12	17		

