

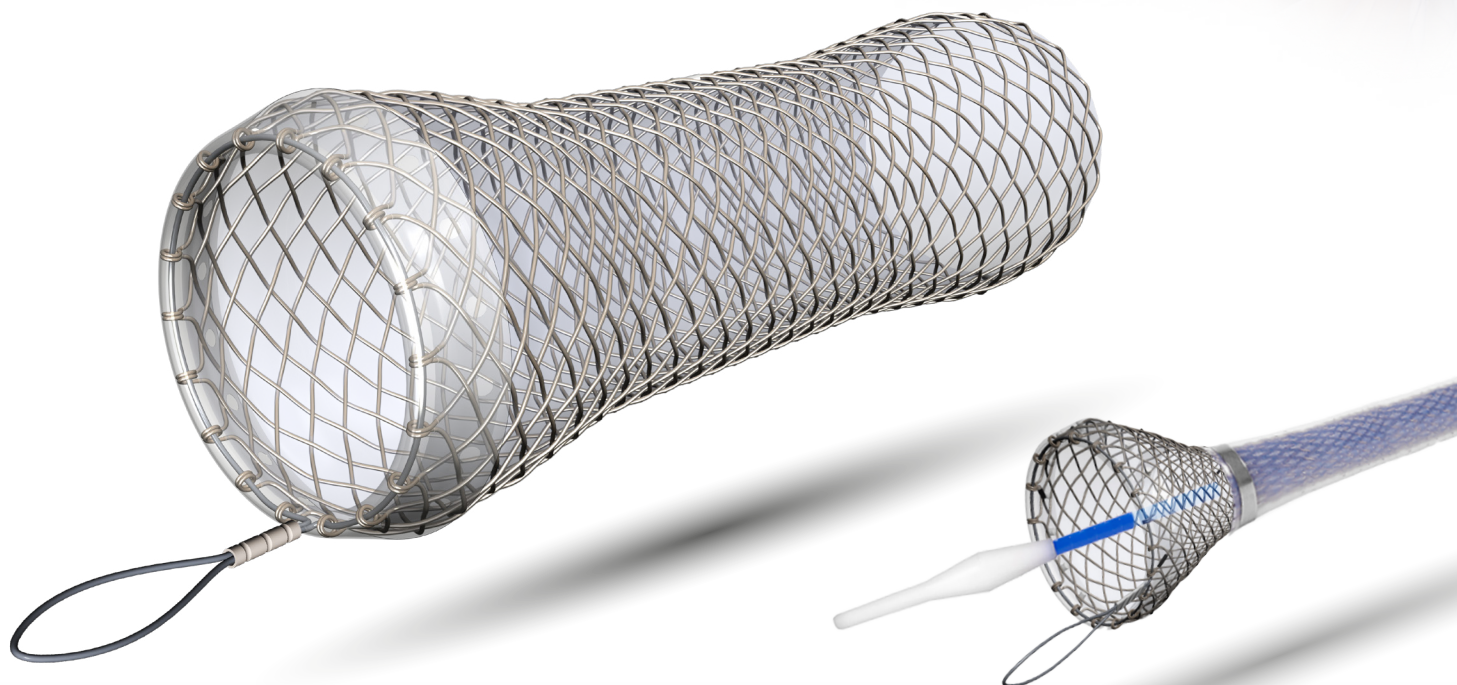


Flexella Plus

SX-ELLA Stent Esophageal

Fully covered metallic stent for permanent or temporary use

For management of malignant and benign esophageal lesions
Soft design for upper esophagus



Designed & manufactured
in the **Czech Republic (EU)**

www.ellacs.eu

Manufacturer:
ELLA-CS, s.r.o.
Milady Horakove 504/45, Trebes
500 06 Hradec Kralove, Czech Republic

Indication

The Flexella Plus is intended for patients aged 18 and older and indicated for palliative treatment of malignant dysphagia, for sealing malignant esophagorespiratory or esophagomediastinal fistula. The device can be temporarily implanted in patients with refractory benign esophageal strictures.

Technical information

5.2 mm / 7.2 mm (16 F / 22 F) delivery system available in standard length of 75 cm.

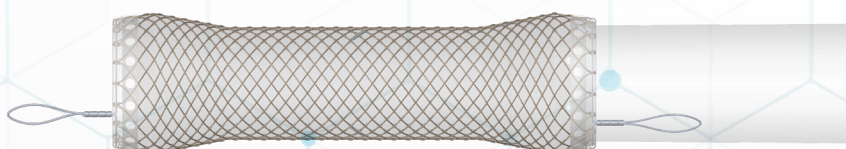
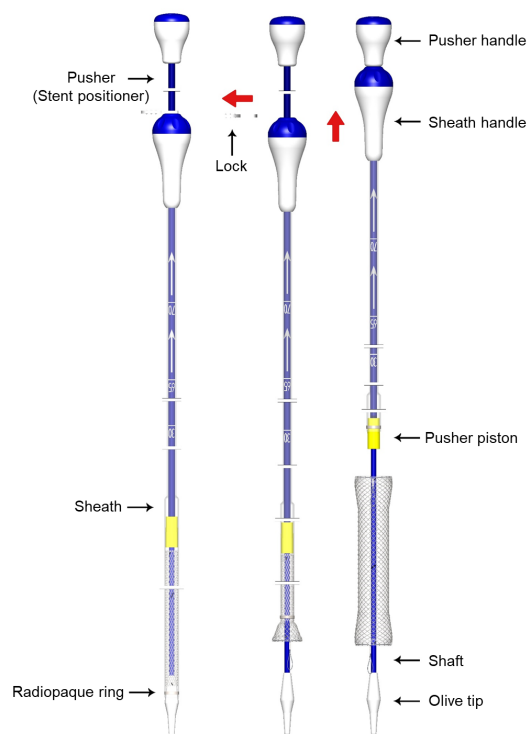
Recommended guide wire: 0.035" (0.89 mm) - ultra stiff - minimum length of 220 cm.

Available sizes

REF No.	Stent diameter [mm] Proximal flare / Body / Distal flare	Stent length [mm]	Antireflux Valve	Delivery system
019-07SL-20-085	25 / 20 / 25	85	No	16 F / 22 F 75 cm
019-07SL-20-110		110		
019-07SL-20-135		135		
019-07SL-20-150		150		
019-07SL-20-085-O		85		
019-07SL-20-110-O		110		
019-07SL-20-135-O		135		
019-07SL-20-150-O	150	Yes		
019-07S-18-085	25 / 18 / 25		85	
019-07S-18-110			110	
019-07S-18-135			135	
019-07S-18-150			150	
019-07S-18-085-O			85	
019-07S-18-110-O			110	
019-07S-18-135-O		135		
019-07S-18-150-O	150			

Features and Benefits

- + **Metallic retrieval loops** - on both stent ends, high mechanical durability and acid resistance.
- + **Radiopaque markers** - accurate stent positioning.
- + **Atraumatic stent ends** - esophageal wall irritation and hyperplasia reduction.
- + **Excellent flexibility** - smooth alignment and adequate stent expansion along anatomical curves.
- + **Durable silicone stent covering** - tumor in-growth prevention, esophagorespiratory fistulas occlusion.



Antireflux valve

CE 2797