ELLA Extractor

Extractor for SX-ELLA Esophageal Stents

ELLA Extendetor





Simple and reliable removal system

Atraumatic stent retrieval

Allows removal of migrated stents from stomach

Radiopaque markers

Extractor for SX-ELLA Esophageal Stents - ELLA Extractor

ELLA Extractor is designed for extraction of SX-ELLA esophageal stents:

- SX-ELLA Stent Esophageal Flexella
- SX-ELLA Stent Esophageal Flexella Plus
- SX-ELLA Stent Esophageal HV HV Stent
- SX-ELLA Stent Esophageal HV HV Stent Plus
- SX-ELLA Stent Danis Danis Stent
- Esophageal Stent Danis Seal

Removal recommendations:

Danis Stent should be removed within maximum of 7 days following implantation, Esophageal Stent Danis Seal should be removed within maximum of 14 days following implantation / after that period using extractor is not recommended.

Removal of fully covered stents placed in benign strictures should be performed within 4 weeks after stent implantation.

In addition ELLA Extractor may be used for retrieval of both fully and partially covered stents that migrated into stomach.

Features / Benefits

- Atraumatic stent capture / Stent is completely retrieved into overtube prior to removal / No shearing forces on esophageal wall
- Excellent radiopacity / Stainless steel cable and radiopaque markers on overtube / Precise fluoroscopic control
- ☑ Unique design / Safe removal of stents from their original position or stents migrated into stomach
- ☑ Through-the-scope application / Extraction cable is designed for use through working channel of standard endoscope (2.8 mm) / Retrieval loop of stent is captured with arresting hook under direct vision

Additional description

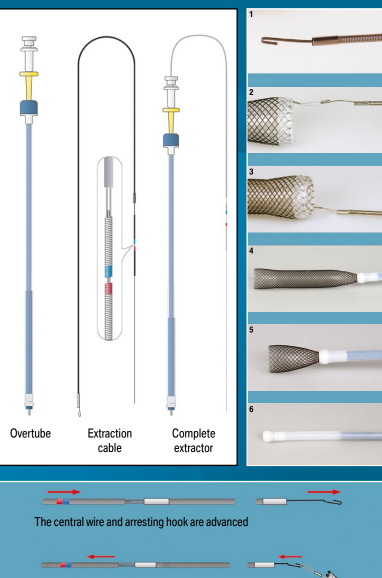
9.4 mm (28 F) / 100 cm overtube with distal radiopaque marker 2.6 mm / 150 cm stainless steel extraction cable consisting of central wire with arresting hook and braided sheath





Available sizes

REF No.	Extraction cable		Overtube	
	Outer diameter [mm]	Length [cm]	Length [cm]	Outer diameter [F]
015-01-28-1000	2.6	150	100	28



The retrieval loop is captured

The braided sheath locks the arresting hook into the cable

The overtube is locked onto the extraction cable

Stent capture by advancement of overtube

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