

Pexella

Extractor for SX-ELLA Stent Danis



Simple and reliable removal system

Unique design

Radiopaque markers

Basic description

Extractor for SX-ELLA Stent Danis

System for stent removal under combined endoscopic - fluoroscopic guidance

Indications

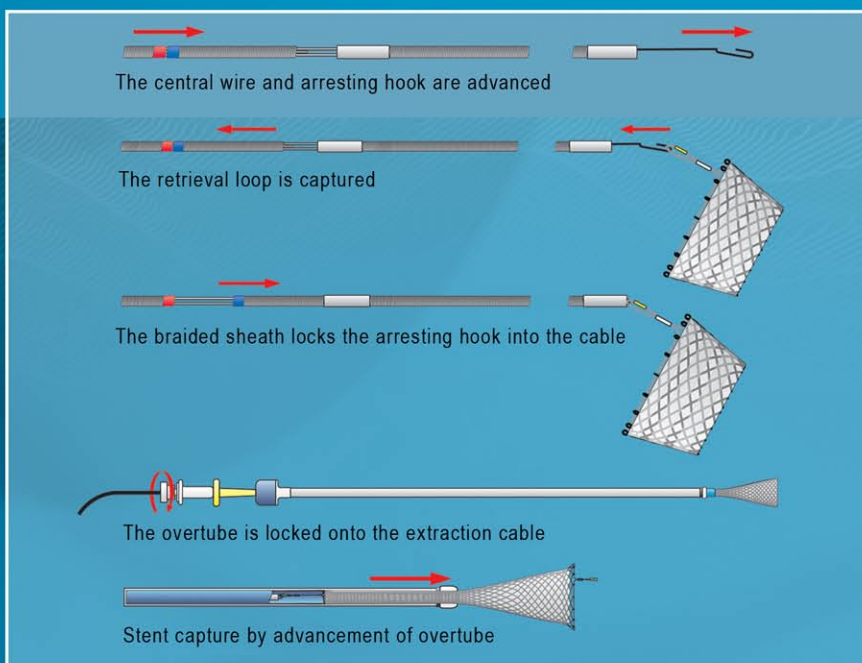
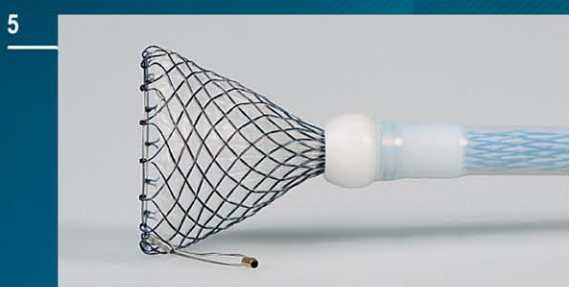
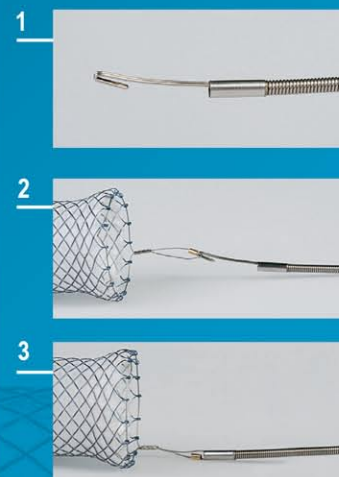
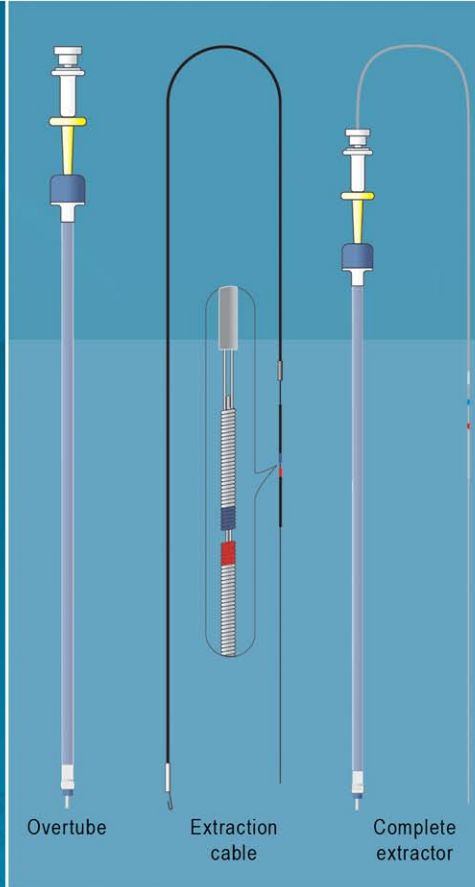
Designed solely for extraction of SX-ELLA Stent Danis, a medical device for treatment of bleeding esophageal varices.

Contraindications

Absolute contraindications are unknown.
If a stent remains implanted for more than 7 days, using the extractor is not recommended.

Features / Benefits

- ☑ **Atraumatic stent capture** / The stent is completely retrieved into the overtube prior to removal / Prevention of injury and re-bleeding
- ☑ **Excellent radiopacity** / Stainless steel cable and radiopaque markers on the overtube / Precise fluoroscopic control
- ☑ **Unique design** / Safe removal of stents from their original position or stents migrated into the stomach
- ☑ **Through-the-scope application** / The extraction cable is designed for use through the working channel of a standard endoscope (3.9 mm) / The retrieval loop of the stent is captured with the arresting hook under direct vision



Additional description

The Extractor for SX-ELLA Stent Danis is delivered sterile.

7.15 mm (22 F) / 75 cm overtube with distal radiopaque marker

2.2 mm / 150 cm stainless steel extraction cable consisting of central wire with arresting hook and braided sheath

REF No.	Extraction cable		Overtube	
	Nominal diameter [mm]	Nominal length [cm]	Active length [cm]	Nominal diameter [F]
015-08-22-750	2.2	150	75	22

Distributor:

Manufacturer:

ELLA-CS, s.r.o.

Milady Horakove 504, 500 06 Hradec Kralove
Czech Republic

Tel: +420 495 279 111 Fax: +420 495 265 655
E-mail: info@ellacs.eu URL: www.ellacs.eu