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 and 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

<table>
<thead>
<tr>
<th>REF No.</th>
<th>Extraction cable</th>
<th>Overtube</th>
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<tbody>
<tr>
<td></td>
<td>Outer diameter [mm]</td>
<td>Length [cm]</td>
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<tr>
<td>015-01-28-1000</td>
<td>2.6</td>
<td>150</td>
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