

Ensizer[®]

Flexible Endoscopic Scissors

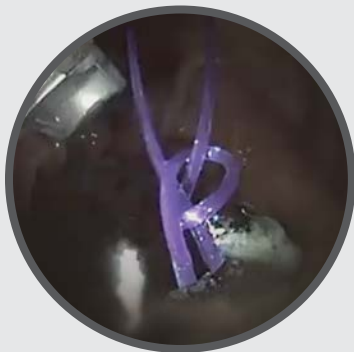
Now available in
235 cm length



Sutured Stent
Removal



Endoscopic
Revisions



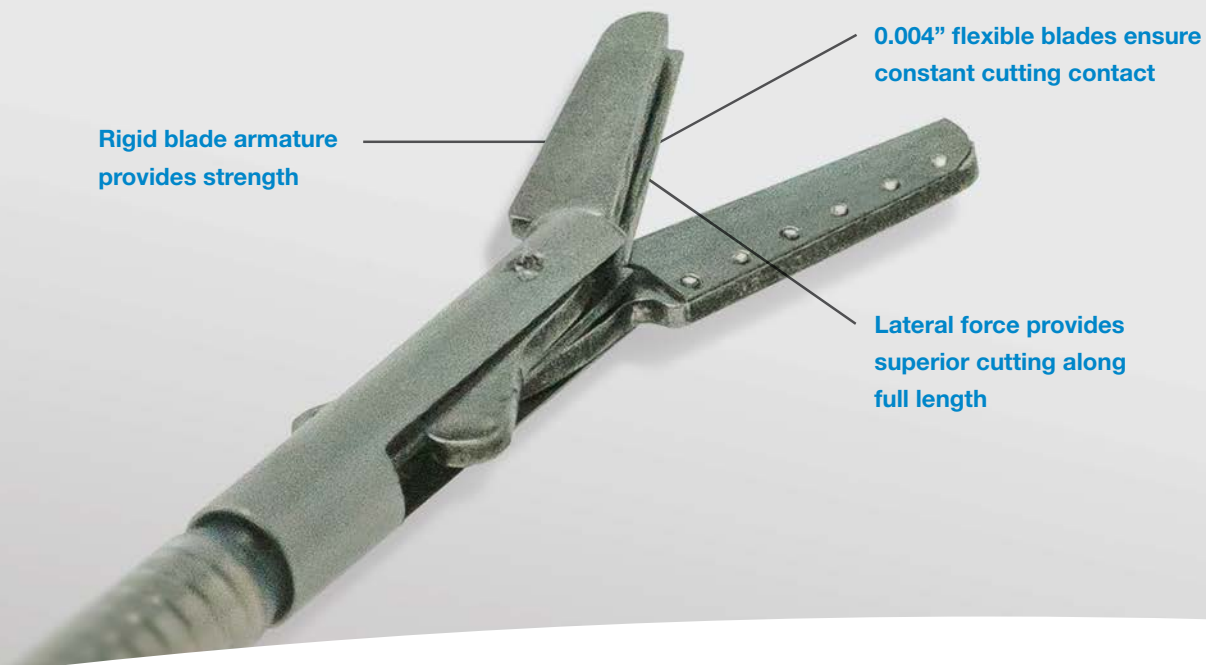
Suture Management

PRECISE CUTTING PERFORMANCE

OPTIMAL COMBINATION OF CUTTING AND STRENGTH

Ensizor[®]

Flexible Endoscopic Scissors



Edge Flex™ greatly enhances the cutting performance of endoscopic scissors by offering a twin blade construction.

The rigid armature provides unparalleled strength while the flexible blades ensure constant cutting contact giving you the most reliable cutting endoscopic scissors.

- Twin blade construction provides optimal combination of cutting and strength
- Controlled rotation enables ultra-fine positional accuracy
- Blunt-tipped stiff outer blades for atraumatic dissection of tissue planes

| Code | Insertion Diameter | Insertion Length | Endoscope Channel Size |
|---------|--------------------|------------------|------------------------|
| ES26165 | 2.6 mm | 165 cm | 2.8mm (minimum) |
| ES26235 | 2.6 mm | 235 cm | 2.8mm (minimum) |



For more information:
info.emea@apolloendo.com



Ensizor[®] is a registered Trademark of Slater Endoscopy LLC. The Ensizor[®] endoscopic scissors are designed to cut and dissect tissue and sutures during all flexible endoscopy procedures. The Ensizor[®] endoscopic scissors are made in the USA by Slater Endoscopy, LLC and distributed by Apollo Endosurgery, Inc.

MKT-01255-01 R02