

# Ensizor®

Flexible Endoscopic Scissors

Patented Edge Flex™ Technology



Patented Edge Flex™ Technology 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 providing 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

## PRECISE CUTTING PERFORMANCE

### OPTIMAL COMBINATION OF CUTTING AND STRENGTH



FDA K150939

CE 1282

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 endoscopic procedures.

FRM-00053-R03

# Ensizor®

## Flexible Endoscopic Scissors

### Patented Edge Flex™ Technology



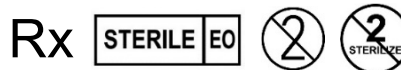
Rigid blade armature provides strength

0.005 in. / 0.127 mm thickness flexible blades ensure constant cutting contact

Lateral force provides superior cutting along full length

REF NUMBER	INSERTION DIAMETER	INSERTION LENGTH	ENDOSCOPE CHANNEL SIZE
ES26165	2.6 mm	165 cm	2.8 mm (minimum)
ES26235	2.6 mm	235 cm	2.8 mm (minimum)

PRODUCT SHIPPING CONFIGURATION	
REF NUMBER	QUANTITY
ES26165	3/BX
ES26165	3/BX
ES26235	6/BX
ES26235	6/BX



 Slater Endoscopy, LLC  
10306 USA Today Way  
Miramar, FL 33025 USA  
Customer Service:  
305-889-3350  
Customerservice@SlaterEndoscopy.com  
www.slaterendoscopy.com



FDA K150939



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 endoscopic procedures.

FRM-00053-R03