



## e-Edge Scissors



### REDEFINING SURGICAL PRECISION

- Masterful control achieved through tactile feedback
- Dynamic Power for Cutting
- Micro-serrations on blade "grip" tissue for precision cutting
- Direct drive handle provides tactile feedback to the surgeon

### WHAT SOME OF OUR CUSTOMERS ARE SAYING . . .

"There is no comparison."

"You guys knocked this out of the park."

"The harmonic scalpel was painstakingly slow for a lysis of adhesions; I switched to Encision's scissors and finished the case in half the time."

"These scissors are sharp! I love the **pop** when cutting tissue with the tip."

Other Scissors



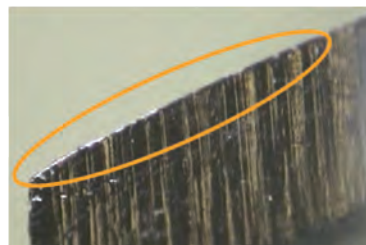
Uneven Blade Tips



Balanced Tip Alignment



Rounded edge creates cutting issues



e-Edge Scissors blades are honed to a razor edge









## e-Edge Scissors

### Cholangiogram: Cutting halfway across the cystic duct





Compatible with reusable enTouch® handles

#### AEM e-Edge Disposable Scissors

Tip Styles	Jaw Length	Catalog #	
<b>5mm (Box of 10)</b>		<b>35cm</b>	<b>45cm</b>
  Disposable Curved Scissors, 1/2"	11mm	ES0101	ES0101-45
  Disposable Curved Scissors, 3/4"	17mm	ES0102	ES0102-45
  Scissors, 3/4", Low Profile	18mm	ES0120	ES0120-45

#### AEM Disposable Scissors

Tip Styles	Jaw Length	Catalog #	
<b>5mm (Box of 10)</b>		<b>35cm</b>	<b>45cm</b>
  Hook Scissors	8mm Single Action	ES0110	ES0110-45