Secure sealing and more versatility at every turn

Do more with ENSEAL® G2 Articulating Tissue Sealers

- Seal securely
- Create otomies
- Enable spot coagulation
Secure sealing driven by articulation

**Unparalleled approach to secure sealing**

- Facilitates a perpendicular approach to vessels and greater access to tissue in deep or tight spaces\(^1\)
  - Vessels sealed with a perpendicular approach are more than 51% stronger than vessels sealed at a 45° angle\(^2\)

- Consistently seals up to 7 mm vessels and lymphatics through high uniform compression

- Less bleeding compared with LigaSure™ 5 mm Blunt Tip\(^3\)

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1. Compared to a non-articulating device.
2. ENSEAL® devices tested in a benchtop study on 5 mm–7 mm porcine carotid arteries. With NSLG2C35A devices, median burst pressures were 51% higher for vessels sealed at a 90° angle compared to vessels sealed at a 45° angle (P=0.007). With NSLG2S35A devices, mean burst pressures were 29% higher for vessels sealed at a 90° angle compared to vessels sealed at a 45° angle (P=0.001).
3. In a preclinical laparoscopic porcine model, ENSEAL G2 Articulating Straight and Curved had significantly more hemostatic activations than LigaSure™ 5 mm Blunt Tip (LF1537) (P<0.001).
Versatility driven by unique bottom-jaw technology

**Independent action of bottom jaw**
The bottom jaw of ENSEAL® G2 Articulating Tissue Sealers is designed to deliver energy to tissue even with the jaws open, enabling spot coagulation, enhancing dissection and creating otomies.4

**Unprecedented access**
Provides access to tissue in deep or tight spaces and the ability to maneuver around corners and behind structures.5,6

With this degree of versatility, it is possible to reduce the number of ports and instrument exchanges needed to achieve an optimal approach7

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4 (C1675)
5 (C1386)
6 (C1387)
7 (C1271)
Secure sealing and versatility in the palm of your hand

Do more with ENSEAL® G2 Articulating Tissue Sealers

Unmatched maneuvering for better access

- Facilitates a perpendicular approach to vessels and greater access to tissue in deep or tight spaces\(^1\)
- Vessels sealed with a perpendicular approach are more than 51% stronger than vessels sealed at a 45° angle\(^2\)
- May reduce the number of instrument exchanges between ports and the number of ports needed
- Less bleeding compared with LigaSure™ 5 mm Blunt Tip\(^3\)

### ENSEAL® G2 Articulating Curved

<table>
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<th>Code</th>
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<th>Qty</th>
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<td>NSLG2C45A</td>
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<td>6</td>
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### ENSEAL® G2 Articulating Straight

<table>
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<th>Code</th>
<th>Shaft diameter</th>
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</thead>
<tbody>
<tr>
<td>NSLG2S35A</td>
<td>5 mm</td>
<td>35 cm</td>
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</tr>
<tr>
<td>NSLG2S45A</td>
<td>5 mm</td>
<td>45 cm</td>
<td>6</td>
</tr>
</tbody>
</table>

All ENSEAL® and HARMONIC® devices are compatible with the Ethicon Endo-Surgery Generator.

To experience ENSEAL® G2 Articulating Tissue Sealers, contact your Ethicon Sales Professional

Call 1-877-ETHICON

Connect at http://www.ethicon.com/enseal-g2-articulating

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\(^1\) Compared to a non-articulating device.

\(^2\) ENSEAL® devices tested in a benchtop study on 5 mm–7 mm porcine carotid arteries. With NSLG2C35A devices, median burst pressures were 51% higher for vessels sealed at a 90° angle compared to vessels sealed at a 45° angle \((P=0.007)\). With NSLG2S35A devices, mean burst pressures were 29% higher for vessels sealed at a 90° angle compared to vessels sealed at a 45° angle \((P=0.001)\).

\(^3\) In a preclinical laparoscopic porcine model, ENSEAL G2 Articulating Straight and Curved had significantly more hemostatic activations than LigaSure™ 5 mm Blunt Tip \((LFS37) \,(p<0.001)\).