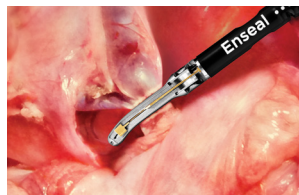


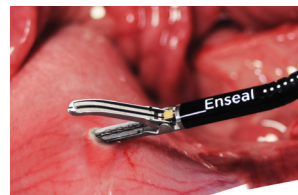
Enseal®

Designed for more secure sealing and versatility at every turn so that surgeons can focus on helping patients **heal faster**

Do more with ENSEAL® G2 Articulating Tissue Sealers



Seal securely



Create otomies



Enable spot coagulation

Ethicon Energy Solutions. Healing first.

ETHICON
PART OF THE *Johnson & Johnson* FAMILY OF COMPANIES

Shaping
the future
of surgery

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 spaces¹

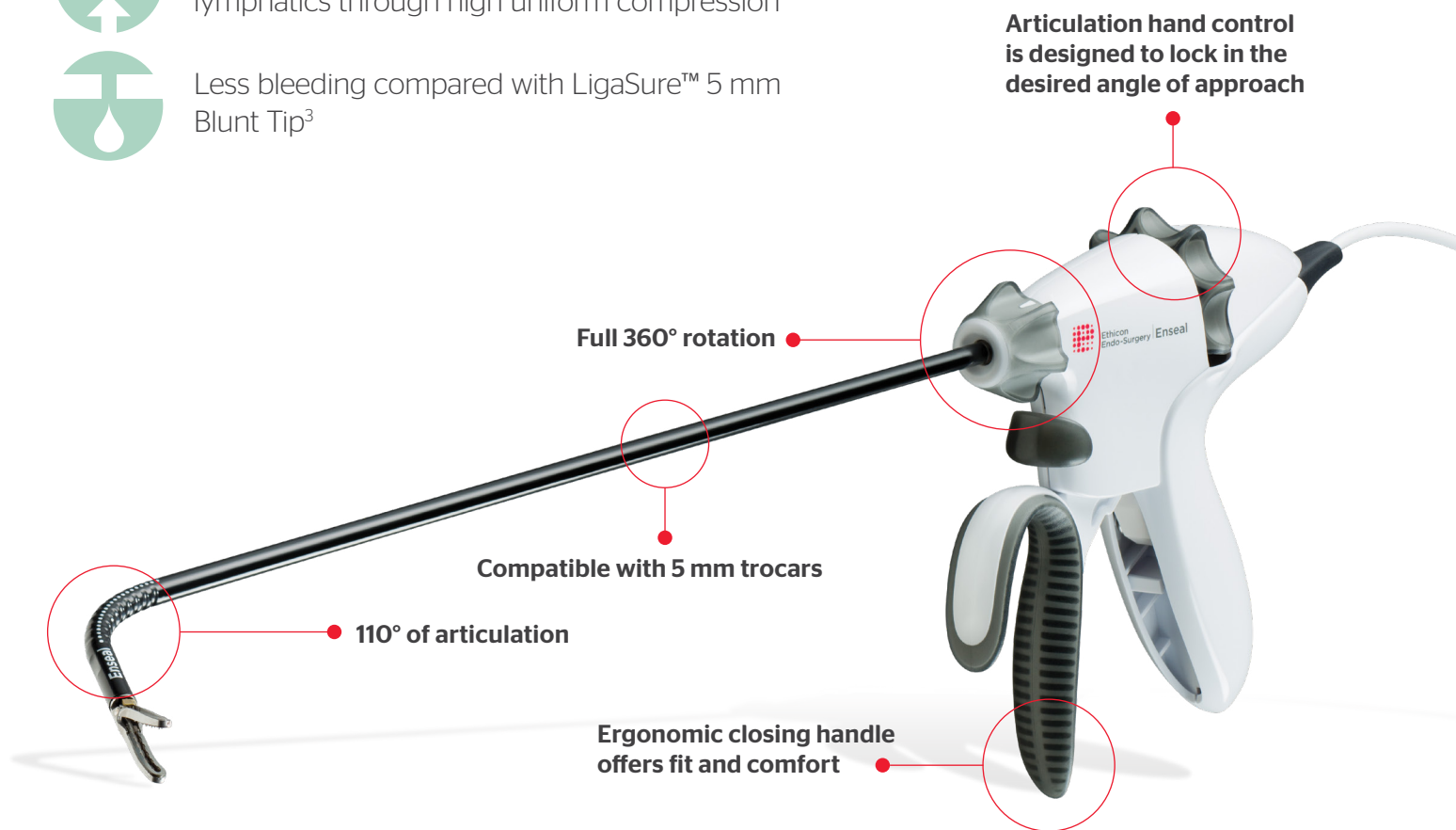
- Vessels sealed with a perpendicular approach were shown to be up to 51% stronger than vessels sealed at a 45° angle²



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



Less bleeding compared with LigaSure™ 5 mm Blunt Tip³



Articulation hand control is designed to lock in the desired angle of approach

Full 360° rotation

Compatible with 5 mm trocars

110° of articulation

Ergonomic closing handle offers fit and comfort

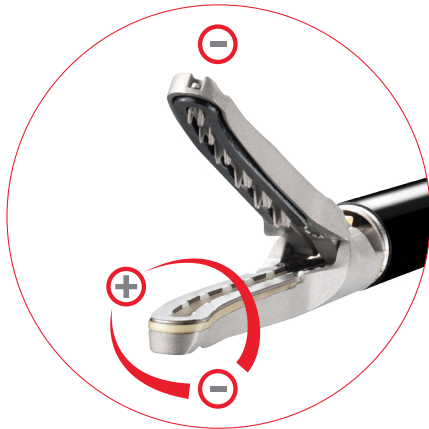
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References: **1.** Compared to a non-articulating device. (078754-170817). **2.** ENSEAL® devices tested in a benchtop study on 5 mm-7 mm porcine carotid arteries. With NSLG2C35A devices, median burst pressures were 51% higher for vessels sealed at a 90° angle compared to vessels sealed at a 45° angle (p=0.0007). 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). (033283-180403). **3.** In a preclinical laparoscopic model that evaluated ENSEAL® G2 Articulating Straight (G2S and Curved (G2C) vs. LigaSure™ 5mm (LF1537) on porcine mesentery. LigaSure™ 5mm had significantly more nonhemostatic activations than G2C (p<0.001) and G2S (p<0.001). (018481-200429).

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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References: 4. 017806-140701 5. 75694-170705 6. 075696-170705 7. 070630-170406

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 spaces¹
- Vessels sealed with a perpendicular approach are more than 51% stronger than vessels sealed at a 45° angle²
- May reduce the number of instrument exchanges between ports and the number of ports needed
- Less bleeding compared with LigaSure™ 5 mm Blunt Tip³



ENSEAL® G2 Articulating Curved

CODE	SHAFT DIAMETER	SHAFT LENGTH	QTY
NSLG2C35A	5 mm	35 cm	6
NSLG2C45A	5 mm	45 cm	6



ENSEAL® G2 Articulating Straight

CODE	SHAFT DIAMETER	SHAFT LENGTH	QTY
NSLG2S35A	5 mm	35 cm	6
NSLG2S45A	5 mm	45 cm	6



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>

The first 5 mm articulating tissue sealer on the market

References: **1.** Compared to a non-articulating device. (078754-170817). **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=0.0007). 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=0.01). (033283-180403). **3.** In a preclinical laparoscopic model that evaluated ENSEAL® G2 Articulating Straight (G2S) and Curved (G2C) vs. LigaSure™ 5mm (LF1537) on porcine mesentery. LigaSure™ 5mm had significantly more nonhemostatic activations than G2C (p<0.001) and G2S (p<0.001). (018481-200429).

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