ENSEAL® G2 Articulating Tissue Sealer

Executive Overview

The first, and only, articulating advanced energy device compatible with a 5mm port

• **Addresses surgeon's need for strong sealing in tight spaces where access is limited**
  - Helps surgeons maneuver around corners and behind structures in the body
  - Provides better access to tissue in deep or tight spaces for greater control of the angle of approach to vessels*
  - May reduce total number of ports, resulting in less scarring and fewer incisions
  - Strong sealing may help reduce the likelihood of internal bleeding and post-surgery complications

• **Examples of tight spaces where access is limited**
  - LAR (low anterior resection) — working in tight space deep in the pelvis
  - Left or total colectomies — taking down the splenic flexure
  - Hysterectomy — transecting the uterine artery

*Compared to a nonarticulating device. Based on benchtop burst pressure study number PRC051608.
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Product Overview

All of the technology in the tip of ENSEAL®, plus

Designed to allow surgeons to take a perpendicular approach to seal vessels up to 7mm in diameter and lymphatics.

Articulating Joint
- Facilitates a perpendicular approach to vessels even in challenging anatomy
- May reduce the number of ports needed

Articulation Wheel
Helps lock in desired angle of approach

Available in 35cm and 45cm shaft lengths
ENSEAL® G2 Articulating Tissue Sealer

Specifications and Codes

<table>
<thead>
<tr>
<th>Product code</th>
<th>Description</th>
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<tbody>
<tr>
<td>NSLG2C35A</td>
<td>ENSEAL Laparoscopic 5mm diameter Tissue Sealer G2 35cm length Articulating Curved Jaw</td>
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<tr>
<td>NSLG2S35A</td>
<td>ENSEAL Laparoscopic 5mm diameter Tissue Sealer G2 35cm length Articulating Straight Jaw</td>
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How Supplied

- The ENSEAL® G2 Articulating Tissue Sealer with integrated power cord is supplied sterile for single patient use. It is compatible with existing GEN11 Generator. No new capital is required.

Indications for Use

- Open and laparoscopic, general and gynecological surgical procedures (including urologic, thoracic, plastic and reconstructive, bowel resections, hysterectomies, cholecystectomies, gall bladder procedures, Nissen fundoplication, adhesiolysis, oophorectomies, etc.) or any procedure where vessel ligation (cutting and sealing), tissue grasping and dissection is performed.

- The ENSEAL® G2 Tissue Sealers have not been shown to be effective for tubal sterilization or tubal coagulation for sterilization procedures. Do not use these devices for these procedures.
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Ordering and Contact Info

All ENSEAL® purchase orders are made to Johnson & Johnson Health Care Systems, Inc. (JJHCS)

Electronic Ordering Options

Note: Placing orders electronically avoids minimum order fees for hospitals.

Johnson & Johnson Gateway: jnjgateway.com/commerce
For questions about your order: visit the website or call 1-866-JNJ-GATE.

Global Healthcare Exchange: ghx.com
For questions about your order: visit the website or call 1-800-YOUR-GHX.


Nonelectronic/Manual Ordering Options

Call JJHCS at 1-800-255-2500 between 8:30 a.m. and 8:00 p.m. eastern time (option 1), or fax your order to 1-732-562-2212 or 1-800-997-1122.

For more information or product support, call 1-877-ETHICON.
ENSEAL® G2 Articulating Tissue Sealer

FDA 510(k) Clearance Letter

The FDA 510(k) clearance letter shall be provided upon request. Please contact your Ethicon Sales Professional, or call Ethicon at 1-877-ETHICON (1-877-384-4266).