Most Advanced Single Incision System

- ► Facilitates triangulation of standard instruments
- ► Accommodates varying abdominal walls
- ▶ Provides continuous access and visualization

GelPOINT®

Advanced Access Platform







GelPOINT® Advanced Access Platform

GelSeal® Cap

- · Offers a PseudoAbdomen platform for unmatched triangulation of standard laparoscopic instrumentation
- · Incorporates insufflation and smoke evacuation capabilities
- . Provides a flexible fulcrum for improved instrument articulation
- · Maintains pneumoperitoneum for continuous access and visualization





Alexis® Wound Retractor

- · Accommodates varying abdominal walls and incision sizes 1.5cm to 7cm for enhanced cosmetic results
- · Significantly reduces risk of wound infection 1-5
- · Simplifies extracorporeal resection and specimen retrieval
- · Allows clear visualization of wound margins

Self-Retaining Ports

- · Float above incision to maximize internal working diameter
- · Accommodate both 5mm and 10mm instrumentation
- · Offer greater freedom of movement due to low profile design



| REORDER NO. | DESCRIPTION | QUANTITY |
|-------------|-----------------------------------|----------|
| CNGL2 | GelPOINT Advanced Access Platform | 1/BOX |

GELPOINT COMPONENTS

| | SIZE | QUANTITY |
|-------------------------|---|----------|
| GelSeal Cap | | 1 |
| Alexis Wound Retractor | Accommodates 1.5cm - 7cm incision sizes | 1 |
| Cannulas and Seals | Accommodates 5-10mm instrumentation | 4 |
| Introducer for cannulas | | 1 |
| Instrument Shield | Optional for added protection | 1 |



^{2.} Reid K., B.Med., et al. Barrier Wound Protection Decreases Surgical Site Infection in Open Elective Colorectal Surgery: A Randomized Clinical Trial. Dis Colon Rectum. 2010 Oct; 53(10): 1374-1380.





To place an order, or for more information, call 800.282.2212





www.gelpoint.com

^{3.} Lee P., MD., et al. Use of Wound-Protection System and Postoperative Wound-Infection Rates in Open Appendectomy. Arch Surg. 2009 Sep; 144(9): 872-875.

^{4.} Horiuchi T., MD. PhD., et al. A wound retractor/protector can prevent infection by keeping tissue moist and preventing tissue damage at incision sites. Helix Review Series: Infectious Diseases. 2007; 3: 17-23.

^{5.} Horiuchi T., MD. PhD., et al. Randomized Controlled Investigation of the Anti-Infective Properties of the Alexis Retractor/Protector of Incision Sites. J Trauma. 2007 Jan; 62(1): 212-215.