Alexis[®]O **C-Section Retractor** EXPOSURE PROTECTION **Applied** PETRACTION

alexiscsection.com



C-Section Retractor

The Alexis O c-section retractor reduces wound infection, enhances visualization and offers convenience and versatility. Studies show that preventing wound infections can result in reduced hospitalization, decreased costs and improved patient outcomes. 1-6

Maximizes Exposure, Minimizes Incision Size

- Offers 360° atraumatic circumferential retraction for unprecedented intra-abdominal exposure of the uterus.
- Distributes force evenly, eliminating point trauma and associated pain.

Provides Superior Protection

- Significantly decreases wound infection. 1-5
- Allows visualization of wound margins.
- Maintains moisture at incision site. 4,5

Offers Ultimate Versatility

- Facilitates rapid and effortless set-up and deployment.
- Maximizes surgical efficiency by freeing up valuable hands in the OR.

REORDER NO.	DESCRIPTION	QUANTITY
G6313	Large, 9 - 14cm	5/box
G6314	X-Large, 11 - 17cm	5/box

- 1. Horiuchi T., MD. PhD., et al. A Wound Protector Shields Incision Sites from Bacterial Invasion, Surg Infect (Larchmt), 2010 Dec; 11(6): 501-503. Epub 2010 Sep.
- 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.
- 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.
- 6. Kirkland K., MD., et al. The Impact of Surgical-Site Infections in the 1990s: Attributable Mortality, Excess Length of Hospitalization, and Extra Costs, Infect Control Hosp Epidemiol, 1999 Nov; 20(11): 725-730.



Rancho Santa Margarita, CA 92688 Tel 949.713.8300 Fax 949.713.8400 www.alexiscsection.com



