

360° Wound Protection.
360° Atraumatic Retraction.

- ▶ Reduces the risk of wound infections¹⁻⁵
- ▶ Maintains pneumoperitoneum
- ▶ Acts as an additional working port

Alexis® Laparoscopic System

with Kii® Fios® First Entry



Alexis® Laparoscopic System with Kii® Fios® First Entry

Alexis O Wound Protector/Retractor

- Distributes force evenly for optimal field of view
- Allows for maximum exposure with a minimum incision size
- Allows visualization of wound margins
- Maintains moisture at the incision site ^{4,5}



Significantly decreases wound infection ¹⁻⁵



Laparoscopic Cap

- Enables a laparoscopic approach before and after specimen retrieval
- Converts the retracted wound site into an additional working port for a 12mm trocar

Kii Fios First Entry

- Enables insufflation with only 3mm penetration into the peritoneum
- Offers true non-bladed access and separates, rather than cuts, tissue along natural fiber lines
- Features deep funneled entry for smooth instrument exchanges



REORDER NO.	DESCRIPTION	SIZE	QUANTITY
C8701	Alexis Laparoscopic System with 12 x 100mm Kii Fios First Entry	Small, 2.5 - 6cm	5/BOX
C8702	Alexis Laparoscopic System with 12 x 100mm Kii Fios First Entry	Medium, 5 - 9cm	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.

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