

GelPort®

Hand Access
Laparoscopic System



GelPort

Hand Access Laparoscopic System

GelSeal® Technology

Enables unlimited hand exchanges while maintaining pneumoperitoneum.

Accommodates trocar insertion for enhanced versatility.

Features a small profile, ideal for limited abdominal spaces.



Enabling Design

Offers unparalleled access, allowing for rapid dissection and mobilization of tissue.

Facilitates a minimally invasive Pfannenstiel approach to optimize advanced procedures.

Restores true tactile feedback to minimally invasive procedures.



Alexis® O Wound Protector-Retractor

Reduces superficial surgical site infection following colorectal surgeries. 1,2

Accommodates a range of incision sizes and abdominal wall thicknesses.

Simplifies extracorporeal resection and specimen retrieval.

Allows clear visualization of the wound margins.





Union of Exceptional Technologies

Provides 360 degrees of atraumatic retraction and protection^{1,2} for enhanced exposure of the surgical space.

Allows unrestricted access, promoting surgical speed and efficiency.



GelPort Hand Access Laparoscopic System

Reorder No.	Qty/Box
C8XX2	1
Components	
(1) GelSeal cap	
(1) Alexis O wound protector-retractor	
(1) Sterile lubricant	



Visit appliedmedical.com/gelport for more information.

© 2022 Applied Medical Resources Corporation. All rights reserved. Applied Medical, the Applied Medical logo design, and marks designated with the symbol * are trademarks of Applied Medical Resources Corporation, registered in one or more of the following countries: Australia, Canada, Japan, South Korea, the United States, the United Kingdom, and/or the European Union.



^{1.} Reid K, Pockney P, Draganic B, Smith SR. Barrier wound protection decreases surgical site infection in open elective colorectal surgery: a randomized clinical trial. Dis Colon Rectum. 2010;53(10):1374-1380. doi:10.1007/DCR.0b013e3181ed3f7e

^{2.} Horiuchi T, Tanishima H, Tamagawa K, et al. Randomized, controlled investigation of the anti-infective properties of the Alexis retractor/protector of incision sites. J Trauma. 2007;62(1):212-215. doi:10.1097/01.ta.0000196704.78785.ae