



AirSeal[®] System

The World's only intelligent and integrated access system for laparoscopic and robotic surgery, representing a revolutionary transformation of conventional insufflation, trocar, and filtered tubing systems.

AirSeal® iFS

The AirSeal iFS is the World's first "3-in-1" insufflation management system and features unmatched capabilities in providing a stable pneumoperitoneum, constant smoke evacuation, and valve-free access.



The AirSeal iFS offers three distinct modes of operation, including:

| | Stable Pneumoperitoneum | Constant Smoke Evacuation | High Flow Insufflation |
|----------------------------|----------------------------|------------------------------|---------------------------|
| AirSeal Mode | | | |
| Smoke Evacuation Mode | | | |
| Standard Insufflation Mode | | | |

AirSeal[®] Access Ports

- Valve-free access to abdominal cavity
- Intact specimen removal
- Unimpeded introduction and removal of needles, clips, sutures, and mesh



AirSeal® Filtered Tube Sets

The AirSeal iFS is capable of operating in three distinct modes, each of which uses a specific filtered tube set to maximize system performance.



AirSeal Mode

Tri-Lumen Filtered Tube Set

- Optimizes gas flow to provide stable pneumoperitoneum
- Facilitates smoke evacuation and filtration with 0.01µ ULPA filter
- Use with AirSeal Access Port

Smoke Evacuation Mode

• Provides high flow insufflation

 Facilitates smoke evacuation and filtration with 0.01µ ULPA filter

• Use with two conventional trocars

Bifurcated, Dual-Lumen Filtered Tube Set





Standard Insufflation Mode

Single-Lumen Filtered Tube Set

- Provides high flow insufflation
- Use with conventional trocars



Perfect for Robotic and Laparoscopic Surgery

By providing stable pneumoperitoneum, constant smoke evacuation, and valve-free access to the abdominal cavity, the AirSeal[®] System has been demonstrated to reduce procedure time, resulting in increased operating efficiency.¹

| SURGEON |
|---|
| PROCEDURAL PERFORMANCE |
| Stable Pneumoperitoneum |
| Constant Smoke Evacuation* |
| Valve-Free Access |
| *Except when in standard insufflation mode. |

CLINICAL PERFORMANCE Improved Pulmonary Compliance⁶ Reduced Narcotic Use⁶ Reduced Operative Time¹

PATIENT

| HOSPITAL | |
|---|--|
| FISCAL PERFORMANCE | |
| Reduced Operative Time ¹ | |
| Increased Operating Efficiency ¹ | |
| Reduced PACU Time ⁷ | |
| | |



Robotic Surgery



Laparoscopic Surgery

Low Impact Laparoscopy

Multiple peer-reviewed studies and meta-analyses conclude that low pressure laparoscopy^{2,3,4,5} offers significant clinical benefits. This includes reduced analgesic use and length of stay, which can lower healthcare costs, thereby improving hospital profitability. Data also shows that low pressure laparoscopy was previously difficult to accomplish due to the limitations associated with conventional insufflation.⁴

AirSeal System's unique ability to maintain stable pneumoperitoneum and constantly evacuate smoke enables surgeons to operate at lower pressures without compromising exposure. The AirSeal System facilitates low impact laparoscopy with well-established clinical benefits for the patients and financial benefits for the hospitals.

References:

da Vinci is a registered trademark of Intuitive Surgical, Inc.

¹ George AK, Wimhofer R, Viola KV, Pernegger M, Costamoling W, Kavoussi LR, Loidl W. World J Urol. 2015 Mar 1.

² Joshipura VP, Haribhakti SP, Patel NR, et al. A prospective randomized, controlled study comparing low pressure versus high pressure pneumoperitoneum during laparoscopic cholecystectomy. Surg Laparosc Endosc Percutan Tech. 2009 Jun;19(3):234-40.

³ Yasir, M. Mehta KS, Banday VH, et al. Evaluation of post-operative shoulder tip pain in low pressure versus standard pressure pneumoperitoneum during laparoscopic cholecystectomy. Surgeon. 2012 Apr;10(2):71-4.

⁴ Hua J, Gong J,Yao L, et al. Low-pressure versus standard-pressure pneumoperitoneum for laparoscopic cholecystectomy: a systematic review and meta-analysis. Am J Surg. 2014 Jul; 208(1):143-50.

⁶ Gurusamy KS, Samraj K, Davidson BR. Low pressure versus standard pressure pneumoperitoneum in laparoscopic cholecystectomy. Cochrane Database Syst Rev. 2009 Apr 15;(2):CD006930.

⁶ Sroussi, J, Rigouzzo A, Elies A, et al. Laparoscopic Surgery at low (7mm) pressure with AirSeal® System. Presented at 2013 AAGL Meeting. Publication Pending.

⁷ Ramshaw, B., et al. Laparoscopic Ventral Hernia Surgery using AirSeal System. Surgical Technology International. 2016.

| | Description | Unit of Measure | Qty Per Box | Catalog Number |
|----------|--|--------------------|----------------|-------------------|
| | AirSeal iFS Intelligent Flow System 120V | Unit | 1 | AS-iFS1 |
| | AirSeal iFS Intelligent Flow System 230V | Unit | 1 | AS-iFS2 |
| | AirSeal Cart for use with iFS | Unit | 1 | AS-iCART |
| M | Tri-Lumen Filtered Tube Set for use with iFS AirSeal Mode | Box | 6 | ASM-EVAC |
| ۴ | Bifurcated Smoke Evac Filtered Tube Set for use with iFS Smoke Evacuation Mode | Box | 6 | SEM-EVAC |
| | Single Lumen Filtered Tube Set for use with iFS Standard Insufflation Mode | Box | 10 | SIM-TUB |
| • •+ | 5mm Access Port and Low Profile Obturator with Bladeless Optical Tip, 100mm Length | Box | 6 | iAS5-100LP |
| • •• | 5mm Access Port and Low Profile Obturator with Bladeless Optical Tip, 120mm Length | Box | 6 | iAS5-120LP |
| | 5mm Smooth Access Port with Blunt Tip, 150mm Length (for use with single site surgical platforms) | Box | 6 | iASB5-150 |
| | 8mm Access Port and Low Profile Obturator, with Bladeless Optical Tip 100mm Length | Box | 6 | iAS8-100LP |
| | 8mm Access Port and Low Profile Obturator, with Bladeless Optical Tip 120mm Length | Box | 6 | iAS8-120LP |
| | 12mm Access Port and Palm Grip Obturator, with Bladeless Optical Tip, 100mm Length | Box | 6 | iAS12-100LPi |
| | 12mm Access Port and Obturator, with Blunt Tip, 100mm Length | Box | 6 | iASB12-100 |
| • < 🖛 🧼 | 12mm Access Port and Palm Grip Obturator, with Bladeless Optical Tip, 120mm Length | Box | 6 | iAS12-120LPi |
| | 12mm Access Port and Obturator, with Blunt Tip, 120mm Length | Box | 6 | iASB12-120 |
| | 12mm Access Port and Obturator with Bladeless Optical Tip, 150mm Length | Box | 6 | iAS12-150 |



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ADVANCING SURGICAL POSSIBILITIES