

## AirSeal® Robotic Solution

Seamlessly integrated with the *da Vinci X* and *XI* systems\*, you can gain the benefits of AirSeal® without the need for an assist port.



<sup>\*</sup> Compatible with the Intuitive da Vinci Xi and da Vinci X systems





## AirSeal® provides numerous benefits for MIS, from standard Laparoscopy to the most advanced Robotic procedures:

- Stable Pneumoperitoneum for consistent exposure even during suction and leaks<sup>1</sup>
- Enables surgeons to operate at Low Intra-Abdominal Pressure<sup>2</sup>
- Constant Smoke Evacuation to ensure visibility throughout the procedure
- Valveless Access to the surgical site avoids fragmentation during specimen removal



## Get the performance of AirSeal® streamlined into your da Vinci procedure workflow, without the need for an assist port.

Contact your local CONMED Sales Representative to start using AirSeal®today!

## Ordering Information

	Description	Qty	Catalog Number
	AirSeal® 8mm Cannula Cap and Obturator with Bladeless Optical Tip, Standard Length	6/Box	iAS8-dV
NEW	AirSeal® 8mm Cannula Cap and Obturator with Bladeless Optical Tip, Long	6/Box	iAS8-dVL
	AirSeal® Bifurcated Filtered Tube Set with Activated Charcoal Filter	6/Box	ASM-EVAC1-Bi

- Nepple KG, Kallogjeri D, Bhayani SB. Benchtop evaluation of pressure barrier insufflator and standard insufflator systems. Surg Endosc. 2013 Jan;27(1):333-8. doi: 10.1007/s00464-012-2434-x. Epub 2012 Jul 26. PMID: 22833262
- Less is More: Clinical Impact of Decreasing Pneumoperitoneum Pressures during Robotic-Assisted Gynecologic Surgery. Huang J, Foley CE,\* Ryan EM, Prunty LE, Arslan AA. Published AAGL Abstract

Intuitive, da Vinci, da Vinci X, and da Vinci Xi are trademarks or registered trademarks of Intuitive Surgical.

CONMED Corporation 11311 Concept Blvd, Largo, FL 33773 Customer Service: 866-4CONMED International Sales: 727-214-3000

www.CONMED.com
Customerexperience@conmed.com