

AirSeal® System in Robotic and Laparoscopic Surgery

- Stable pneumoperitoneum even under aggressive suction
- Constant smoke evacuation throughout the entire procedure*
- Constant, valve-free access to the abdominal cavity
- Reduced operative time¹, increased operating efficiency











To learn more about these and other innovative products, call 800-448-6506 or visit CONMED.com



488 Wheelers Farms Road, Milford, CT 06461

	Description	Unit of Measure	Qty Per Box	Catalog Number
	AirSeal iFS Intelligent Flow System 120V	Unit	1	AS-iFS1
	AirSeal iFS Intelligent Flow System	Unit	1	AS-iFS2
	AirSeal Cart for use with iFS (photo on cover)	Unit	1	AS-iCART
	Tri-Lumen Filtered Tube Set for use with iFS AirSeal Mode	Вох	6	ASM-EVAC
611	Bifurcated Smoke Evac Filtered Tube Set for use with iFS Smoke Evacuation Mode	Вох	6	SEM-EVA(
-	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	iAS5-100L
	5mm Access Port and Low Profile Obturator with Bladeless Optical Tip, 120mm Length	Box	6	iAS5-120L
	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	iAS8-100L
	8mm Access Port and Low Profile Obturator, with Bladeless Optical Tip 120mm Length	Box	6	iAS8-120L
	12mm Access Port and Palm Grip Obturator, with Bladeless Optical Tip, 100mm Length	Box	6	iAS12-100L
	12mm Access Port and Obturator, with Blunt Tip, 100mm Length	Box	6	iASB12-10
	12mm Access Port and Palm Grip Obturator, with Bladeless Optical Tip, 120mm Length	Вох	6	iAS12-120L
	12mm Access Port and Obturator, with Blunt Tip, 120mm Length	Вох	6	iASB12-12
	12mm Access Port and Obturator with Bladeless Optical Tip, 150mm Length	Box	6	iAS12-150

*Except when in Standard Insufflation Mode

¹George AK, Wimhofer R, Viola KV, Pernegger M, Costamoling W, Kavoussi LR, Loidl W. Utilization of a novel valveless trocar system during robotic-assisted laparoscopic prostatectomy. World J Urol, 2015 Mar.1

Customer Service: 1-877-509-3947 (Option 1) 8:00 a.m. – 6:30 p.m. (EST) Fax: 1-877-509-3950