BENEFIT FROM OPERATING AT LOW PRESSURE IN BARIATRIC PROCEDURES

We understand that bariatric procedures have unique hurdles. The AirSeal[®] intelligent flow system can help.

Challenging the standards of conventional insufflation, the AirSeal iFS enables your patients to benefit from low pressure. Clinical studies suggest utilizing low-pressure insufflation with AirSeal improved anesthesia parameters and reduce postoperative pain.¹⁻⁸

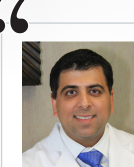




Low Pressure Benefits for High BMI Patients

Studies show patients who undergo surgery at low pressure with the AirSeal iFS experience:

- Reduced peak airway pressure ¹
- Reduced ETCO₂¹
- Reduced 30-day ER visits and readmissions²



AMIT TAGGAR, MD

AirSeal robotic solution makes it easier... Specifically, during removal of the stomach or if you get into a bleed during a robotic-assisted gastric sleeve... AirSeal robotic solution ensures you do not lose pneumoperitoneum.

Low Pressure Benefits for Surgical Procedures

Operating with AirSeal iFS can improve procedural efficiency and reduce costs by:

- Reducing procedure times ⁴
- Reducing PACU times and length of stay ⁴



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RICH DICICCO, MD, FASC, FASMBS

For my robotic-assisted roux-en-y gastric bypass, the 8mm AirSeal access port allows for constant low pressure control and easy passage of suture.



GABRIEL EDUARDO MENA, MD

I have noticed a significant decrease in peak inspiratory airway pressure and mean airway pressure while using the AirSeal system. These benefits are extremely important when taking care of obese patients who have increased airway resistance and decreased pulmonary compliance from baseline.



Seeing is believing. Explore the AirSeal system offerings: www.CONMED.com/AirSeal

Providing stable pneumoperitoneum through constant pressure control ⁹

NEW

The AirSeal[®] robotic solution integrates seamlessly with the da Vinci[™] X/Xi, without requiring an assist port. Now you can have the best of both worlds. **Learn more at www.conmed.com/ARS**

This material provides information regarding how to use CONMED medical devices and instruments in surgical procedures. It is not medical advice and each surgeon should use their own professional judgment before using to treat a particular patient. Surgeons should be trained in the use of such devices before surgery and should always refer to the product labeling including the Instructions for Use before using any medical device.

Dr. Taggar and Dr. DiCicco are paid CONMED consultants.

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