

Synaero™ Hemostatic Gel

Hemostasis, no pressure.

Minimize adhesions and control bleeding without plugging the nasal passages.

Adhesion formation and postoperative bleeding are the two most common complications after endoscopic sinus surgery (ESS).¹ Current products that address these complications fill the nasal cavity and can cause significant patient discomfort.

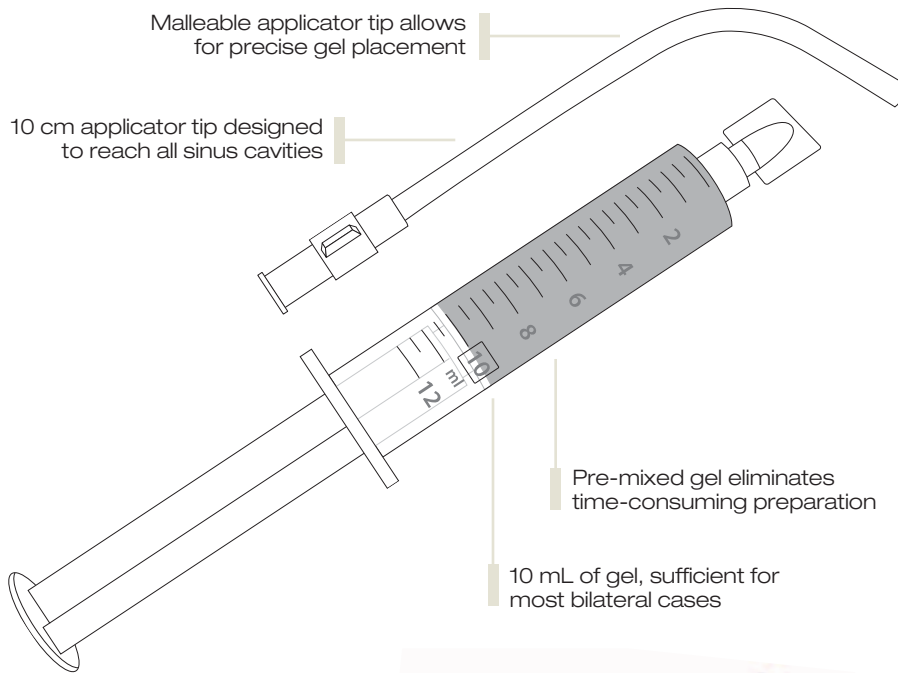
Synaero™ represents the next-generation product for post-ESS management of the sinus cavity: a sinus gel that effectively coats mucosal surfaces to prevent adhesions and minimize bleeding, while leaving the patient's nasal passages open. Developed in conjunction with HemCon Technologies, Inc., Synaero contains a proprietary formulation of oxidized cellulose, a material with excellent biocompatibility and a proven history of hemorrhage control. Patients can now breathe comfortably following sinus surgery.

- Enables surface-acting bleeding control.
- Maintains open airway for improved patient comfort.
- Dissolves with saline rinsing in one week.
- Minimizes edema and prevents adhesions.



ENTRIGUE SURGICAL

Features



Configurations

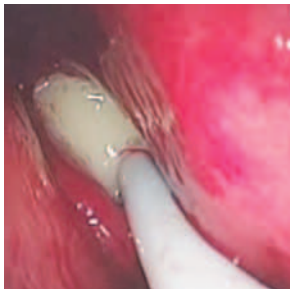
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Synaero Hemostatic Gel, 4-Pack

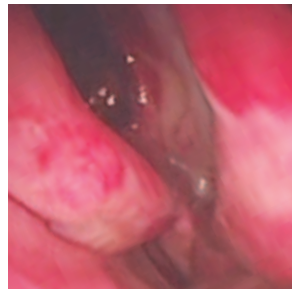


Clinical Usage of Synaero

The following endoscopic images demonstrate the application of Synaero in an ESS procedure.



Gel coats mucosal surface to control bleeding.



Several minutes after application, excess gel is suctioned while coating remains, providing hemostasis.



Two weeks post-op, gel has cleared leaving healthy mucosa with no adhesions.

Developed in conjunction with:



Visit us online at entriguesurgical.com or contact your local distributor for more information on Synaero Hemostatic Gel and our other solutions for Otolaryngologists.

ENTrigue Surgical, Inc.

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Listen. Innovate. Deliver.

Taking a fresh look at the needs of Otolaryngologists.

Listening to the discomfort of your patients following surgery, you may have wondered: Isn't there a better way to control bleeding without applying pressure? We believe so.

The main goal of modern sinus surgery is to restore natural function by opening up the sinus cavities. However, most gels and packing materials fill up the nasal passages, leaving patients uncomfortable and unable to breathe for over a week. Our challenge was to develop a surface-acting hemostatic gel that keeps the passages open and prevents post-operative adhesions. To address this challenge, we turned to HemCon Medical Technologies, Inc., a leading global developer and manufacturer of hemorrhage control products. Synaero's combined surface-acting hemostatic and adhesion prevention properties represent the next generation in sinus care.

We are leveraging proprietary breakthroughs in biotechnology to deliver a range of next generation devices and therapies for the ENT operating room and office. To learn more about Synaero and other innovative surgical solutions, visit us online or in person.