

Synaero™ Hemostatic Gel

Hemostasis, no pressure.

Control bleeding while keeping the nasal passages open.

Current hemorrhage control methods for nasal surgical procedures use either space-occupying gels or nasal packing materials that depend on applying pressure to provide hemostasis. These techniques are typically used at the conclusion of surgery and play a significant role in post-operative patient discomfort.

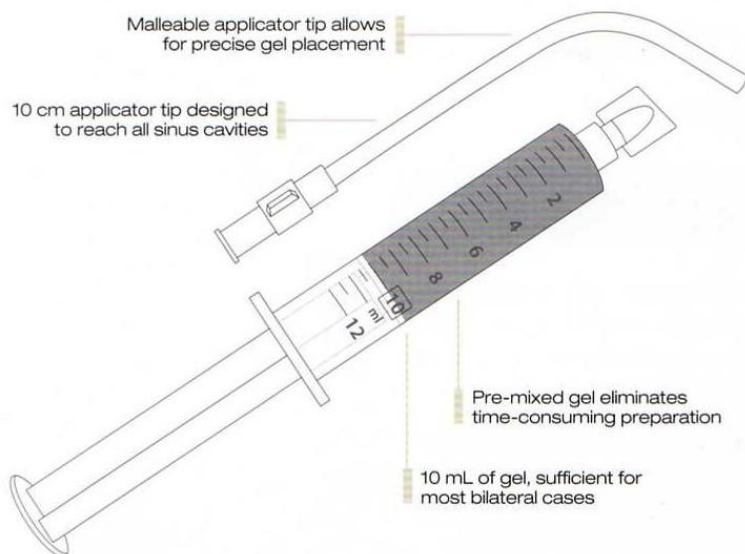
Synaero™ Hemostatic Gel represents the next step in hemostasis: a surface-acting hemostatic gel that controls bleeding and maintains a patent airway after surgery. The gel, developed in conjunction with HemCon Medical Technologies, Inc., contains a proprietary formulation of oxidized cellulose, a material with proven history of hemostatic capabilities. Application onto nasal mucosa provides hemostasis without the need for packing.

- Enables surface-acting bleeding control
- Adheres to and coats mucosal surfaces
- Maintains open airway after surgery
- Prevents adhesion formation
- Dissolves with saline rinsing in one week
- Eliminates packing to improve patient comfort



ENTRIGUE SURGICAL

Features



Configurations

611-00110

Synaero Hemostatic Gel, 4-Pack

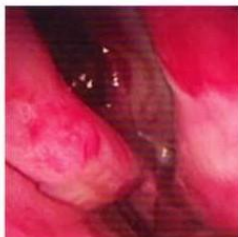


Clinical Usage of Synaero

The following endoscopic images demonstrate the application of Synaero in a FESS 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.
12672 Silicon Drive, Suite 150, San Antonio, Texas 78249
Customer Service: 877.300.5010 Fax: 210.298.6399

Copyright 2010 ENTRigue Surgical, Inc. ENTRigue™, ENTRigue Surgical® and Synaero™ are trademarks of ENTRigue Surgical, Inc.

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.

When it came to finding a better alternative to control post-operative bleeding, we focused on the main reason that modern sinus surgery helps patients: it opens up the sinuses to restore function. However, most gels and packing materials fill up the nasal passages, leaving patients uncomfortable for over a week. Our challenge, then, was clear: Develop a surface-acting hemostatic gel that keeps these passages open. To deliver the ideal solution, we turned to a leading global developer and manufacturer of hemorrhage control and wound care products, HemCon Medical Technologies, Inc. By leveraging HemCon's technology and the clinical expertise gained from this partnership, Synaero was born.

This and our other innovative surgical solutions are just the beginning. 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, visit us online or in person. Or pass us a napkin with your thoughts on a problem you're facing. We're listening.



700.058 Rev. B