

THE FINISHING TOUCH.

XeroGel™
Nasal/Epistaxis Pack

XeroGel™ is hemostatic stenting nasal packing that uses a unique blend of polyethylene glycol (PEG) and chitosan to provide the postoperative care control physicians prefer and the comfort patients deserve.

CONTROL

The combination of chitosan and PEG provides an optimal balance of flexibility, resilience and hydrophilicity for controlled postoperative care.

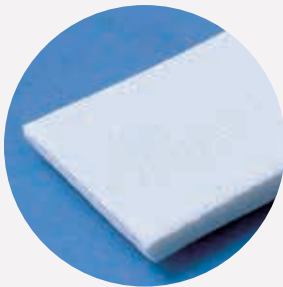
- Minimizes bleeding and prevents adhesions
- Adapts to individual anatomic variations
- Maintains a cohesive structure to separate tissue
- Controls epistaxis
- Antimicrobial properties of chitosan may aid in healing¹

COMFORT

The malleable and hydrophilic characteristics of XeroGel allow for gentle, atraumatic placement with calculated dissolution to improve the patient's postoperative experience.

- Easy to place in anatomy
- Conforms to the treatment site
- Dissolves gradually, typically in 1 week^{2,3}

XeroGel dissolves by hydrolysis, promoting easy physician cleanup and a healthy mucosa at 1 week.



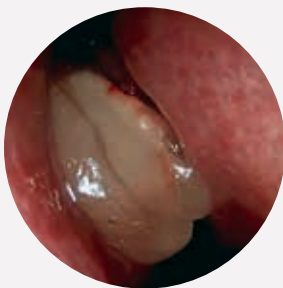
DRY

XeroGel swells upon placement in the nasal cavity to help prevent adhesions and minimize post-surgical bleeding.



HYDRATED

XeroGel hydrates and expands up to 1.5x its dry size to conform to the treatment site.



POST-OP

XeroGel maintains its cohesive structure to separate tissues and prevent adhesions between mucosal surfaces while helping to minimize bleeding.



1 WEEK FOLLOW-UP

At 1-week follow-up, XeroGel is typically dissolved, leaving a healthy mucosa.

COMPLETE YOUR MINIFESS OR FESS PROCEDURES WITH CONFIDENCE.

SPECIFICATIONS:

- Chitosan and PEG copolymer; inert, latex-free, non-toxic material
- Dry dimensions: 4.0cm L x 2.4cm W x 0.3cm thick; is flexible and trimmable
- Hydrates and expands to approximately 1.5x dry dimensions within 30-60 seconds
- Can be stored at ambient temperatures (<77° Fahrenheit)
- Dissolves gradually and completely, typically in 1 week

Combine XeroGel with our complete set of MiniFESS™ Instruments. Visit EntellusMedical.com or contact your Entellus Medical representative to learn more.

To order, please call **866-620-7615**.

CATALOG NO.	DESCRIPTION
XG-108	Box of 8 individual, sterile units
XG-102	Box of 2 individual, sterile units

XeroGel indications for Use: XeroGel is indicated for use in patients undergoing nasal/sinus surgery as a space-occupying packing to:

- Separate tissue or structures compromised by surgical trauma;
- Separate and prevent adhesions between mucosal surfaces; including during mesothelial cell regeneration in the nasal cavity;
- Help control minimal bleeding following surgery or trauma;
- Help control minimal bleeding following surgery or trauma by tamponade effect, blood absorption and platelet aggregation;
- Act as an adjunct to aid in the natural healing process.

XeroGel is indicated for use as a nasal packing to treat epistaxis.

Contraindications: This product is contraindicated for use in patients with a known hypersensitivity/allergy to shellfish.

Refer to XeroGel Instructions for Use (IFU) for a complete listing of precautions and possible adverse effects.

Please see Instructions for Use (IFU) for a complete listing of warnings, precautions and adverse events as well as cleaning, sterilizing and care for surgical instruments.

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician.

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References: ¹⁻³References and/or published data on file at Entellus Medical, Inc.



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