

Bioresorbable dressing portfolio

The support you need

Our nasal dressings come in different sizes, dissolving times, compression strengths and hemostatic properties. Explore our wide range of clinical solutions.

OtoPore

bioresorbable ear dressing



XeroGel

malleable and hydrophilic nasal dressing



HemoPore

hemostatic bioresorbable nasal dressing



NasoPore

standard, firm, extra firm bioresorbable nasal dressing



NasoPore FD

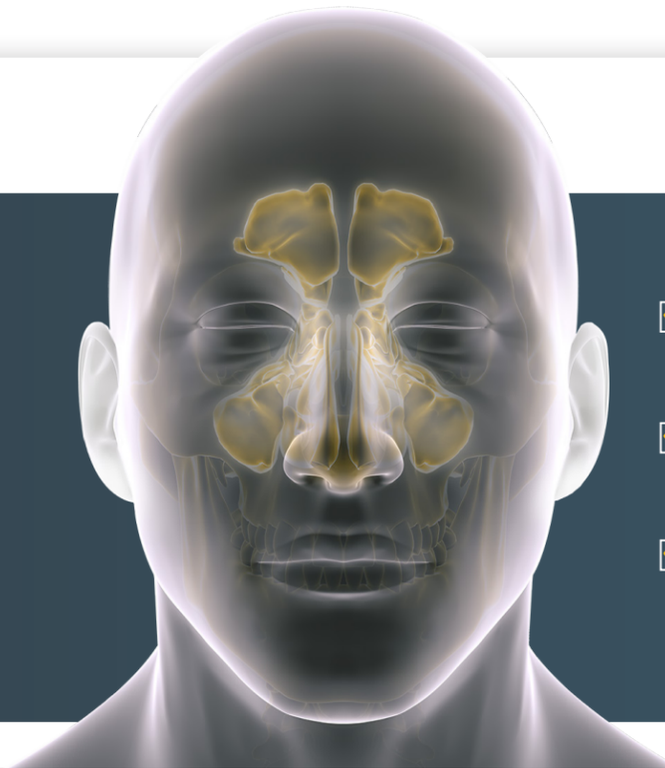
FD (fast degrading) fragmentable bioresorbable nasal dressing



Five unique products

because one size doesn't fit all

Surgeons deserve options, and when it comes to nasal dressings, Stryker provides plenty. All products across our portfolio contain the same core qualities—absorbing fluids, separating and supporting vital tissue structures, preventing adhesions, minimizing edema and clearing through the body's natural pathways. At the same time, each offer special formulations to fit a wide range of procedures, physician preferences and patient needs.



- ✓ **Hemostatic control** through three levels of compression strength or through chitosan
- ✓ **Differing dissolving times** ranging from an average low of 5 days to a high of 30 days
- ✓ **Multiple length options**, plus pliability to easily size and manipulate during placement

Bioresorbable dressings	Fragmentation time [†]	Tissue support/shape integrity	Compression strength/stenting	Absorption capacity	Material	Contraindications	Product offerings	Epistaxis indication
HemoPore nasal dressing 	10-14 days	36-48 hours	Gentle to firm	> 12x its initial weight	100% synthetic proprietary polymer with a chitosan lactate hemostatic agent	Not for patients with known shellfish allergies	8 cm, 8-pack	Yes
NasoPore FD nasal dressing 	5-7 days	36-48 hours	Firm	> 12x its initial weight	100% synthetic proprietary polymer	None	8 cm, 8-pack	None
NasoPore nasal dressing standard 	7-10 days	36-48 hours	Gentle	> 12x its initial weight	100% synthetic proprietary polymer	Not for surgical implantation	4 cm, 8-pack 8 cm, 8-pack	None
NasoPore nasal dressing firm 	10-12 days	36-48 hours	Firm	> 12x its initial weight	100% synthetic proprietary polymer	Not for surgical implantation	4 cm, 8-pack 8 cm, 8-pack	None
NasoPore nasal dressing extra firm 	12-14 days	36-48 hours	Extra firm	> 12x its initial weight	100% synthetic proprietary polymer	Not for surgical implantation	4 cm, 8-pack 8 cm, 8-pack	None
XeroGel nasal/epistaxis pack 	5-30 days ¹	No data	Gentle	> 30x its initial weight ²	Poly-ethylene-glycol (PEG) and chitosan polymer matrix	Not for patients with known shellfish allergies	4.0 cm x 2.4 cm x 0.3 cm, 2-pack 4.0 cm x 2.4 cm x 0.3 cm, 8-pack	Yes
OtoPore ear dressing 	Cylinder, 7-15 days Square, 14-28 days	36-48 hours	Cylinder, gentle Cylinder, firm Square, firm	> 12x its initial weight	100% synthetic proprietary polymer	Not for surgical implantation	Cylinder, 2 x 1 cm, 8-pack Square, 2.0 L x 4.0 W x 0.15 cm, 8-pack	None

[†] Fragmentation may vary based on patient and environmental factors, amount of material inserted and the type and manner of nasal rinsing.

Bioresorbable dressing ordering information

Catalog no.	Description	Size/qty	Catalog no.	Description	Size/qty
NasoPore nasal dressing			XeroGel nasal dressing		
5400-020-108	NasoPore FD	8 cm, 8-pack	XG-102	XeroGel epistaxis pack	2-pack
5400-010-004	NasoPore standard	4 cm, 8-pack	XG-108	XeroGel epistaxis pack	8-pack
5400-010-008	NasoPore standard	8 cm, 8-pack	OtoPore ear dressing		
5400-020-004	NasoPore firm	4 cm, 8-pack	5400-010-000	OtoPore cylinder, standard	2 x 1 cm, 8-pack
5400-020-008	NasoPore firm	8 cm, 8-pack	5400-020-000	OtoPore cylinder, firm	2 x 1 cm, 8-pack
5400-030-004	NasoPore extra firm	4 cm, 8-pack	5400-020-100	OtoPore square, firm	2.0 L x 4.0 W x 0.15 cm thick, 8-pack
5400-030-008	NasoPore extra firm	8 cm, 8-pack			
HemoPore nasal dressing					
5400-020-208	HemoPore dressing	8 cm, 8-pack			

To order bioresorbable dressings, contact Stryker instruments

Call: 800 253 3210 | Fax: 866 531 1393 | Email: inst.stryker.cs@stryker.com

References

- References and/or published data on file at Stryker 3748-001 revB
- References and/or published data on file at Stryker 1270-0273 rev. 02

ENT

Data for NasoPore and HemoPore on file at Stryker Instruments.

HemoPore fragmentable nasal dressing Indications for Use: HemoPore is intended for use in patients undergoing nasal/sinus surgery as a temporary wound dressing. HemoPore functions as a topical hemostatic aid to control mild bleeding by tamponade effect, blood absorption, platelet activation and aggregation. It acts as an adjunct to aid in the natural healing process as a space occupying stent to separate and support tissues. It prevents adhesions and minimizes edema.

The dressing is a biodegradable, polyurethane foam that fragments within several days. The nasal dressing drains from the nasal cavity via natural mucus flow and/or irrigation.

HemoPore fragmentable nasal dressing contraindications: HemoPore should not be used on patients who have known allergies to shellfish.

NasoPore FD bioresorbable nasal packing Indications for Use: NasoPore FD is a fragmentable nasal dressing and is indicated for use in patients undergoing nasal/sinus surgery as a space occupying stent to separate and prevent adhesion between mucosal surfaces; to help control minimal bleeding following surgery or nasal trauma by tamponade effect and blood absorption.

The dressing is a biodegradable, polyurethane foam that fragments within several days. The nasal dressing drains from the nasal cavity via natural mucus flow and/or irrigation.

NasoPore bioresorbable nasal packing Indications for Use: Nasopore is a fragmentable nasal dressing and is indicated for use in patients undergoing nasal/sinus surgery as a space occupying stent to separate and prevent adhesions between mucosal surfaces; to help control minimal bleeding following surgery or nasal trauma by tamponade effect and blood absorption.

The dressing is a biodegradable, polyurethane foam that fragments within several days. The nasal dressing drains from the nasal cavity via natural mucus flow.

NasoPore bioresorbable nasal packing contraindications: This product is contraindicated for surgical implantation.

OtoPore fragmentable ear dressing Indications for Use: OtoPore is a fragmentable ear packing and is indicated for use in patients undergoing ear surgery as a space occupying stent to separate and prevent adhesions between mucosal surfaces; to help control minimal bleeding following ear surgery by tamponade effect and blood absorption.

OtoPore fragmentable ear dressing Contraindications: This product is contraindicated for surgical implantation.

Refer to OtoPore fragmentable ear dressing Instructions for Use (IFU) for a complete listing of precautions and possible adverse effects.

XeroGel nasal/epistaxis pack Indications for Use: XeroGel dressing 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 dressing is indicated for use as a nasal packing to treat epistaxis.

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

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

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

This document is intended solely for the use of healthcare professionals. A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. We do not dispense medical advice and recommend that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate Stryker's products. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for cleaning and sterilization (if applicable), before using any of Stryker's products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your representative if you have questions about the availability of Stryker's products in your area.

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