

Bioresorbable nasal dressings

The support you need.



standard, firm, extra firm and FD (fast degrading) fragmentable nasal dressing

NasoPore dressings help foster healing

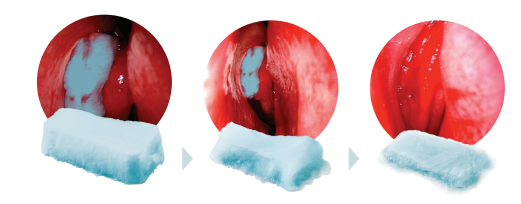


Separates and **supports** vital tissue structures ☑ **Comfortably** drains from the nasal cavity via natural mucous flow ✓ Provides haemostasis through compression **options**

Support

NasoPore dressings provide a reliable stent for 36-48 hours after placement.

By keeping it's shape integrity for those critical hours, NasoPore dressing can help minimise postoperative complications and increase patient satisfaction.



Options

Every NasoPore nasal dressing contains the same core benefits you need and the options you want.

NasoPore nasal dressings provide different fragmentation periods, compression strengths and sizes. You have the option to choose the dressing that suits your preference and your patients needs.

Dressing	Size(s)	Compression strength	Fragmentation time
Standard	4 cm and 8 cm	1 Gentle	7 10
Firm	4 cm and 8 cm	Firm 5	10 12
Extra firm	4 cm and 8 cm	Extra firm 11	12 14
Fast degrading	8 cm	Firm 7	5 7
			0 5 10 15

Kilopascal (kPa) Days*

* Fragmentation may vary based on patient and environmental factors, amount of material inserted and the type and manner of nasal rinsing

Comfort

NasoPore bioresorbable nasal dressing was designed for patient comfort and convenience while providing you simplicity and ease-of-use.

- Easy to cut and manipulate during placement
- No mixing, advance moistening or other prep needed
- No need for manual removal, eliminating potential tissue injury or patient discomfort

75%

of patients couldn't tell which nostril the **dressing was in**, a testament to the natural feel and comfort of NasoPore dressing¹

Patient outcomes from Wang, et al. Meta-analyses of 7 randomised controlled trials comparing Nasopore versus Merocel²

Patient subjective symptoms	Outcome meas (std mean diffe	
Pain in situ		-
Pain at removal		-1.62
Bleeding at removal		-0.99
Nasal pressure		-0.
	-3 -2	-1
		NasoPore

* Bold p values indicate statistically significant difference as the alpha level of 0.05 in favour of NasoPore compared with Merocel

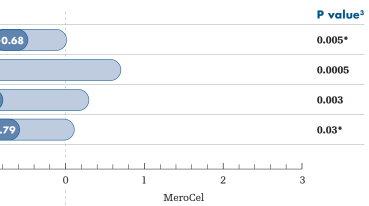
100%

synthetic;

no biological

components





NasoPore dressing ordering information

Part #	5400-020-108ITI	.5400-010-004ITL	5400-010-008ITL	5400-020-004ITL	5400-020-008ITL	5400-030-004ITL	5400-030-008ITJ
Description	8 cm, 8-pack	4 cm, 8-pack	8 cm, 8-pack	4 cm, 8-pack	8 cm, 8-pack	4 cm, 8-pack	8 cm, 8-pack

References

- 1. Kastl KG, Reichart M, Scheithauer MO, et al. Patient comfort following FESS and NasoPore packing, a double blind prospective, randomised trial. Rhinology.2014;52(1):60-65.
- Wang J, Cai C, Wang S (2014) Merocel versus Nasopore for Nasal Packing: A Meta-Analysis of Randomised Controlled Trials. PLoS ONE 9(4): e93959. https://doi.org/10.1371/journal. pone.0093959.
- 3. Statistical significance was p≤0.05. Cochrane's Q test and I2 statistics were applied when assessing statistical heterogeneity among studies.

ENT

NasoPore FD bioresorbable nasal dressing 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.

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.

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

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