

NasoPore®/OtoPore®

Bioresorbable Solution



NasoPore® Sinus (8/pkg)

5400-010-004	4cm	Standard
5400-020-004	4cm	Firm
5400-030-004	4cm	Extra Firm
5400-010-008	8cm	Standard
5400-020-008	8cm	Firm
5400-030-008	8cm	Extra Firm



OtoPore® Ear Cylinder (8/pkg)

5400-010-000	Standard
5400-020-000	Firm



OtoPore® Ear Square (8/pkg)

5400-020-100	4cm	Firm
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NasoPore®/OtoPore®

Bioresorbable Solution

Intended for the nasal and ear cavities as a temporary dressing.



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NasoPore[®]/OtoPore[®] Bioresorbable Solution

Intended for the nasal and ear cavities as a temporary dressing.



Sinus



Ear Cylinder



Ear Square

Sinus

The most common procedures in which nasal dressing can be applied are:

- Ethmoidectomy
- Maxillary Antrostomy
- Sphenoidotomy
- Frontal Sinusotomy
- Septoplasty
- SMR

Features

- No painful traumatic removal
- Can be easily cut and manipulated for surgeon's use
- Controlled compression of tissue
- Prevents adhesions/synechiae
- Rapid fragmentation to avoid the risk of TSS

Fragmentation

NasoPore[®] Sinus disappears completely within several days with predictable degradation. The biologically safe fragments are drained via the natural pathways.

Outer/Middle Ear

The most common procedures in which ear dressing can be applied are:

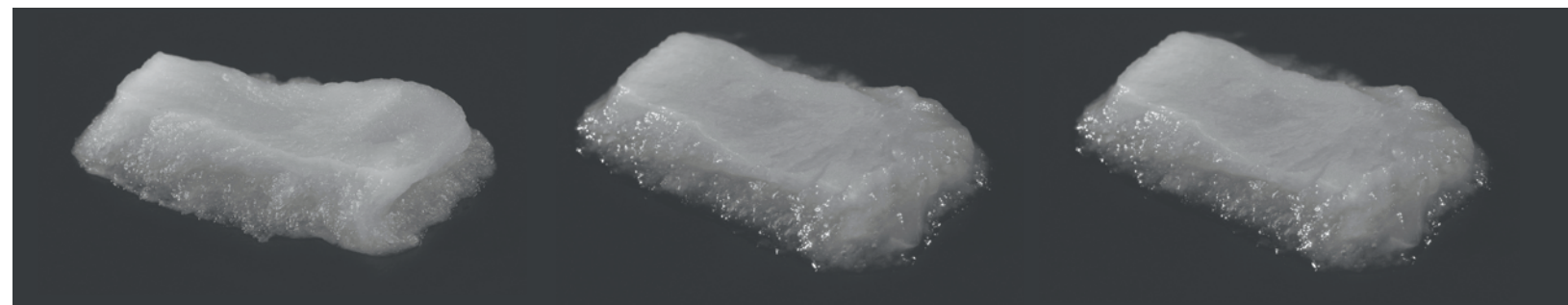
- Tympanoplasty
- Myringoplasty
- Canalplasty
- Mastoid Surgery
- Stapes Surgery

Features

- Can be easily cut and manipulated for surgeon's use
- Controlled compression of tissue and middle ear structures
- Prevents adhesions/synechiae

Fragmentation

OtoPore[®] Ear begins to dissolve within several days.



Material Composition:

- NasoPore[®]/OtoPore[®] is entirely synthetic based
- Predictable degradation
- Does not contain any organic components of unknown or processed material
- Breaks down into CO₂, H₂O, O₂, and polyamine (found in eukaryotic cells)