HemoPore®
Hemostatic Bioresorbable Nasal Dressing

Stabilization plus hemostatic control
With firm compression strength and the hemostatic agent chitosan lactate, HemoPore bioresorbable nasal dressing provides two forms of post-op hemostatic control. The result is reliable tissue support and fluid absorption that helps avoid the need for separate topical hemostats.
Support you need  
hemostatic control you want

HemoPore bioresorbable nasal dressing delivers all the qualities you like in NasoPore® dressings, plus the added clinical benefits of the hemostatic agent chitosan lactate. Its firm compression strength also aids hemostasis, and helps prevent adhesions and minimize edema while maintaining structure separation and stabilization.

- 10-14 day fragmentation time¹
- 36-48 hours tissue support/shape integrity¹
- Absorbs an average of 20x its weight (+/-8) without swelling in size
- Clears through natural mucosal flow
- No mixing, moistening, injection syringes or other prep needed

In vitro findings showed HemoPore dressings prompted higher platelet activation and aggregation than similar hemostatic products and NasoPore Firm, thus accelerating blood coagulation and healing.²

Error bars are representative of standard error of the mean.

Ordering is easy  
Part Number: 5400-020-208 (8 per pack; 8cm size)

All variations of our bioresorbable solutions are conveniently available through a single source. To order, call Customer Service at 800-253-3210 or contact your Stryker NSE sales representative. For more details visit www.stryker.com/bioresorbables

Chitosan lactate
- Spurs resting platelets into activation; helping them adhere to collagen³-⁵
- Fosters platelet aggregation; forming platelet plugs that accelerate blood coagulation³,⁵-⁷
- Has inherent anti-microbial properties⁸

References