Choosing the right nasal pack is essential. Reducing bleeding, preventing adhesions and minimizing patient discomfort are keys to a successful outcome and a happy patient. The XeroGel® nasal/epistaxis pack from CogENT Therapeutics® uniquely combines inherent hemostatic properties, turgidity during wound healing, and thorough, consistent dissolution to provide the finishing touch that preserves the hard work you’ve committed to your case.

XeroGel® is a dissolvable co-polymer of chitosan and polyethylene glycol (PEG). Upon placement, the pack absorbs fluids in the surgical field and conforms to the treatment site in order to minimize post-surgical bleeding, to prevent adhesions between mucosal surfaces and to aid in the natural healing process. In addition, XeroGel® can be used for the treatment of epistaxis.

**Features/Benefits**

- Combines hemostatic potential of chitosan PLUS tamponade capability of PEG hydrogel
- Soft atraumatic placement enhances patient comfort
- Maintains physical integrity upon insertion and hydration
- Retains turgidity during wound healing
- Can be stored at ambient temperatures

**Specifications and Use**
(Refer to Instructions for Use included in package)

- Dry dimensions: 4.0 cm L x 2.4 cm W x 0.3 cm thickness
- Insertion via folding prior to placement with forceps
- Hydrates and expands to approximately 1.5x dry dimensions within 30-60 seconds
- Dissolves gradually, typically by first post-op visit
Comparative Stent Dissolution Rates

Comparative bench top evaluations demonstrate that the stenting capability and dissolution rate of XeroGel® is comparable to Nasopore® Standard².

Catalog Numbers
FG00076-01  Box of 8 individual, sterile units
FG00076-02  Box of 2 individual, sterile units

References
2. Data on file at CogENT Therapeutics®, LLC

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

Nasopore® has no inherent hemostatic properties and begins to fragment upon placement.

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