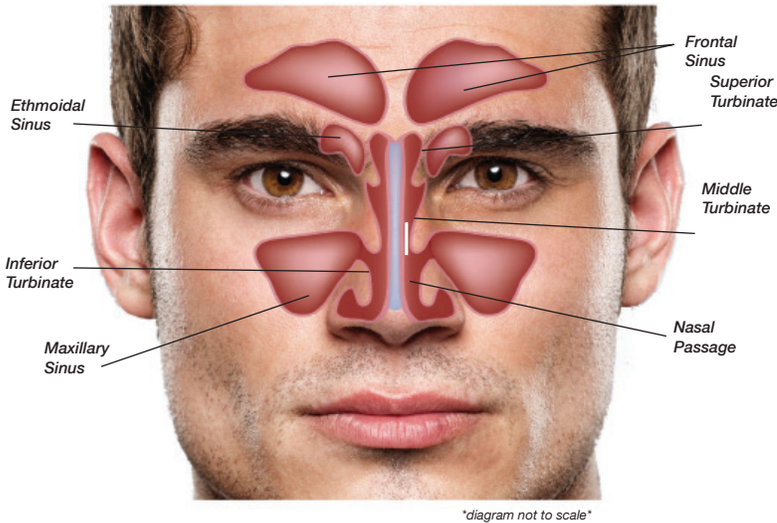




- Biocompatible-made of all natural NOCC chitosan polymers
- Minimizes bleeding and edema after surgery
- Easily conforms to nasal anatomy
- Offers easier placement with a superior field of view
- No special storage or refrigeration required

PosiSep® X is indicated for use as a hemostat dressing/intranasal splint intended to minimize bleeding and edema and to prevent adhesions between the septum and the nasal cavity. **PosiSep® X** is constructed from proprietary NOCC chitosan polymers into a patient-comfortable sponge which is placed in the nasal cavity after surgery or trauma. After hydration, **PosiSep® X** will immediately expand to fill the space between mucosal tissues and prevent post-op adhesions. Subsequent irrigation will cause the product to fragment, thus optimizing patient tolerance and comfort. Typical clearance time is about 5-10 days.

- Fragments by way of gentle irrigation
- Easy to apply-no mixing or additional prep time necessary
- Widely studied and published anti-adhesion properties of our proprietary NOCC (N,O-carboxymethyl chitosan)



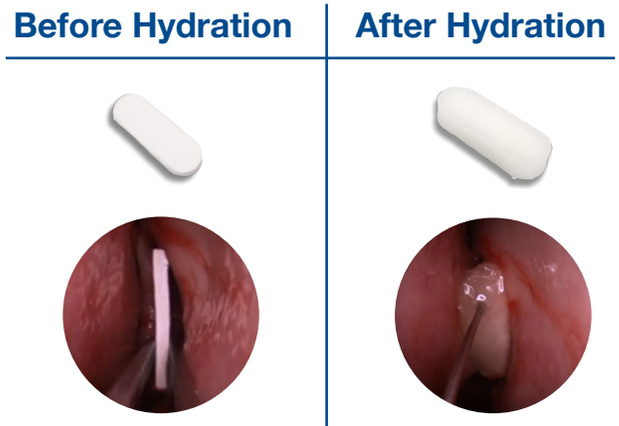
A thin, smooth PosiSep® X sponge is inserted into the nasal cavity where it begins to quickly expand after irrigation. PosiSep® X can be cut into smaller sections for optimal placement.

ORDERING INFORMATION PosiSep® X is available in five sizes. See ordering information below

Part Number: Description:

9210564	PosiSep® X Hemostat Dressing/Intranasal Splint 0.5" x 1.5" 5pk (US)
9210584	PosiSep® X Hemostat Dressing/Intranasal Splint 0.6" x 2.0" 5pk (US)
9210604	PosiSep® X Hemostat Dressing/Intranasal Splint 8cm x 1.8cm 5pk (US)
9210614	PosiSep® X ² Hemostat Dressing/Intranasal Splint 0.7" x 1.7" 5pk (US)
9210615	PosiSep® X ² Hemostat Dressing/Intranasal Splint 0.8" x 2.3" 5pk (US)

CAUTION: Federal (U.S.) law restricts this device to sale by or on the order of a physician. PosiSep® is contraindicated for patients who have known allergies to shellfish. For detailed information regarding indications for use, warnings and precautions, see Instructions for Use.



When PosiSep X is hydrated, it expands to fill the space preventing post-op adhesions.

What is NOCC?

Chitosan is widely used in wound treatment technologies due to its biomedical properties. It is made from Chitin an amino-polysaccharide removed from the powdered shells of crustaceans. NOCC is our proprietary medical grade NO-Carboxymethyl Chitosan derived from Chitosan. NOCC has unique properties which made it advantageous for use in medical applications



How Supplied:

PosiSep® X is packaged five (5) sterile, single use units per carton. One (1) sterile unit contains one (1) Hemostat Dressing/Intranasal Splint. PosiSep® X is terminally sterilized by gamma irradiation.

To place an order or for more information on PosiSep® or our other medical technologies, please contact a sales representative by calling 866-612-2568.