

# NEXPAK® X INTRANASAL SPLINT



**NexPak®X Intranasal Splint** is indicated for use as a intranasal splint intended to minimize bleeding and edema and to prevent adhesions between the septum and the nasal cavity. It is placed in the nasal cavity after surgery or trauma. **NexPak®X** is constructed of a patient-comfortable sponge, which is manufactured from 100% plant-based polysaccharides.

- Fragments by way of daily irrigation over 5-10 days
- Biocompatible - made from 100% plant-based polysaccharides
- Designed to minimize bleeding and edema after surgery
- Expands upon hydration to conform easily to nasal anatomy
- Easy-to-apply - no mixing or additional prep time necessary
- No special storage conditions required

## BEFORE HYDRATION | AFTER HYDRATION



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

## ORDERING INFORMATION

### Part Number: Description:

9110534 NexPak®X Intranasal Splint

**NexPak®X** is packaged five (5) sterile units per carton. One (1) sterile unit contains one (1) intranasal splint. **NexPak®X** is terminally sterilized by gamma irradiation. Store **NexPak®X** at room temperature.

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

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