**NexPak®X Intranasal Splint** is indicated for use as an 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

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

**ORDERING INFORMATION**

<table>
<thead>
<tr>
<th>Part Number:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>9110534</td>
<td>NexPak®X Intranasal Splint</td>
</tr>
</tbody>
</table>

**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.**