

Pliable. Dissolvable. Fast-Acting.

ChitoZolve Intranasal Splint

There When You Need It - Gone When You Don't



ChitoZolve Intranasal Splint

Pliable. Dissolvable. Fast-Acting.

The ChitoZolve splint is a dissolvable, pliable intranasal splint that resorbs in as few as four days, so there is no need for the painful removal process often associated with other packing materials. With excellent handling characteristics, the ChitoZolve splint folds without cracking and can be cut easily for placement with no fragmenting, allowing for easy insertion into the nasal cavity.

It is made from chitosan, a biocompatible polysaccharide derivative of chitin, well documented to help support healing by addressing bleeding, adhesions and bacterial growth.



Its pliability is ideal for easy insertion without fragmenting.



Even when hydrated, it maintains shape for easy repositioning within the nasal cavity.

ChitoZolve

- · Pliable structure does not crack or create sharp edges that could irritate sensitive mucosa.
- Dissolves in as a few as four days, eliminating the need for painful removal.
- Separates and supports tissues, preventing adhesions.
- · **Keeps surgical site moist,** helping to promote healing.
- Expands upon hydration, adapting to the patient's anatomy.
- · Made from chitosan well documented to help address bleeding, adhesions and bacterial growth.

Ordering Information	
ChitoZolve Intranasal Splint	
Order Number	Description
EGCNS155	ChitoZolve Dissolvable Chitosan Intranasal Splint 1.5 cm × 5.0 cm, (8/box)

Note: ChitoZolve contains chitin. Do not use on patients who have known allergies to shellfish.

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.

