



## Power to Control Bleeding. Power to **HEAL.**

### For Otolaryngology

For use to promote healing in these procedures:

- Control of Epistaxis
- Tonsillectomy and/or Adenoidectomy
- Septoplasty
- Functional Endoscopic Sinus Surgery (FESS)
- Functional Rhinoplasty

<sup>1</sup>BloodSTOP iX has European Union CE Certification for implant surgical and topical use, including when used with anticoagulant medications. BloodSTOP iX currently has USFDA clearance for topical wound hemostasis.



Sealk is an all-natural, plant-based, biocompatible, water soluble etherified carboxymethyl cellulose matrix that utilizes patented technology to achieve superior hemostasis. It contains no animal, human, or added chemical components.

**64%** of post-tonsillectomy patients reported less pain on the side treated with **Sealk**<sup>1</sup>

Average reduction in pain is<sup>1</sup> **>40%**

Pain relief seems to be consistent!  
**DAY 1-10**

<sup>1</sup>Bunting, E. Hawley, B. Therapeutic Effects of Sealk on Post Tonsillectomy Wound Sites, 2023, Clinical Trial, 50 Pts.

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**Sealkproducts.com**

Distributor: **Thomas Jane MEDICAL**

## Power to Control Bleeding Power to Heal



# Sealk™

### Advanced Hemostatic Dressing



## For Ear, Nose and Throat

100% Natural   Plant Based   Water Soluble

Etherified Carboxymethyl Cellulose



## What is Sealk?

Sealk is a clinically proven, research-based hemostatic dressing and wound healing matrix that provides rapid hemorrhage control, dramatically reducing blood loss. It is:

- All-natural, plant-based
- Biocompatible
- Water soluble
- Activates growth factors, promoting tissue regeneration and angiogenesis<sup>2</sup>
- Decreases inflammatory cytokines, reducing the infection and inflammation risk<sup>2</sup>
- Promotes fast wound healing<sup>3</sup>

<sup>2</sup>Peng D, B. Reed-Maldonado A, Banie L, Wang G, Lin G, F. Lue T. Carboxymethylcellulose Activates Dermal Cells and Adipose-Derived Stem Cells Through Wnt/ $\beta$ -catenin Pathway. *J Surg Res (Houst)*. 2021;04(01). doi:10.26502/jsr.10020117  
<sup>3</sup>Ju S, Wang K, Qiao L et al. Application of BloodSTOP iX Wound Heal Nanocellulose Matrix for Burn Wound Care. *J Surg Res (Houst)*. 2021;04(01). doi:10.26502/jsr.10020105



**Sealk** adhered to RIGHT tonsil bed post-tonsillectomy.



**Safe, Natural & Effective**  
for use on a Variety of Patients

## It's Easy to Use!

1 Keep Dry



2 Cut to Size as Needed



3 Place on Wound



4 Irrigate as needed to seal



**VIEW THE DEMO  
& LEARN MORE**



## Features & Benefits

- Rapid hemostasis
- Translucent gel for easy wound monitoring
- The gel sticks, seals & protects wounds
- Prevents contamination, conforms to and adheres to wound sites
- pH neutral: ~7.2, biocompatible
- Easily applied and removed without irritation
- Provides a moist wound environment to promote healing
- Leaves no residue behind
- Highly cost effective
- Reduces pain upon application

**Give your Patients Peace of Mind**

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TESTIMONIAL

**I am no longer prescribing narcotics for pediatric T&A after implementing Sealk. It works so well that patients and parents are requesting it now!**

**Dr. K. Smothers, ENT**

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