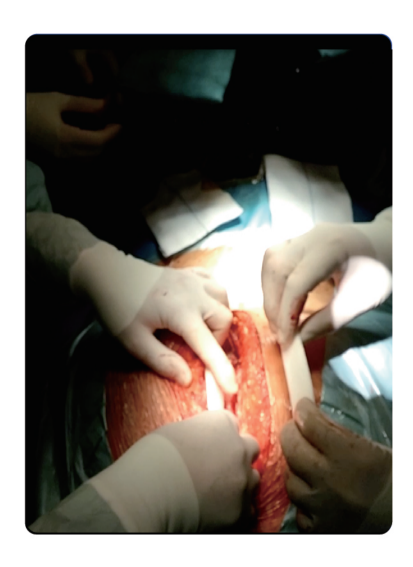
# SEALFOAM® STERNAL

## Absorbable Polysaccharide Hemostat



## Nature's Hemostat

#### SealFoam® Sternal Features

- Effective Hemostasis
- Adhesive Easy To Apply
- Allows Bone Healing
- 100% Plant-Based

#### **Clinical Benefits**

- Controls oozing and bleeding
- Protects sternum by forming a gel barrier
- Does not interfere with bone healing process
- Eliminates the risks associated with human/ animal-derived hemostats

### **Green Technology**



#### SealFoam® Polysaccharide Hemostat

SealFoam® is a breakthrough hemostatic pad composed of AMP® material, a patented technology that modifies purified plant starch into ultra-hydrophilic, adhesive forming hemostatic polymers. AMP® material has a molecular structure that rapidly absorbs water from blood, causing a high concentration of platelets, red blood cells and coagulation proteins (thrombin, fibrinogen etc.). This dehydration process accelerates the normal clotting cascade and SealFoam® forms a gelled, adhesive matrix that provides a mechanical barrier to further bleeding. The ultra-hydrophilic and adhesive properties of SealFoam® are uniquely formulated to control bleeding and minimize the possibility of re-bleeding. Patient safety is enhanced since SealFoam® contains no human or animal components and is rapidly absorbed in the body within a few days. SealFoam® is CE marked and registered in major international markets.

#### SealFoam® Sternal Application Technique



 DRY: Gauze dry and remove all excess blood.



APPLY & COMPRESS:
 Apply each pad along the sternal edges using dry gloved fingers. Use moist gauze or dry gloved fingers to compress if needed.

\* Irrigate the excess SealFoam® at the end of the procedure.

#### SealFoam® Sternal Ordering Information

Model	Reference No	Specifications (mm)	Packaging
SealFoam® Sternal	PFS02	120x25x4	10 units/box

SealFoam® is not approved for distribution in the U.S. SealFoam® is manufactured under U.S. Patent #8,575,132 B2.



