



PVA Nasal & Sinus Packs

The Highest Purity-Air Expansion Technology

EnterCare offers CE & FDA certified medical-grade PVA foam nasal & sinus packs, manufactured exclusively through the high-end air expansion technology. Such air expansion foaming technology enables our foam products with the highest possible purity, with proven advantages over competing products manufactured with starch.

The air expansion foaming technology enables PVA foam with strong porous structures and controllable pore sizes. This manufacturing method also produces pure, ultraclean foam with minimum residue. Unlike medical foam manufactured using starch, which is susceptible to bacteria growth, biocompatible PVA foam are particle-free and minimize the grow of bacteria .

Manufacturing medical-grade PVA foams through air expansion requires lots of experiences in process control. Currently, only few companies worldwide with the technology and expertise to produce significant quantities of ultrapure PVA foam through air expansion. Of the elite few, our manufacturer maintains the most stable manufacturing capability, offering with world-class PVA foam material and technical supports, however at very competitive prices.

Interconnected pores

Looks like solid sponge, but under the microscopic level our PVA sponge have interconnected hollow cells and more than 90% of the volume is air. Open pores are connected three dimensionally to connect each cells to continuous ones. This physical structure is the most remarkable feature of our air-foam PVA sponge and delivers various functions.

Ultraclean

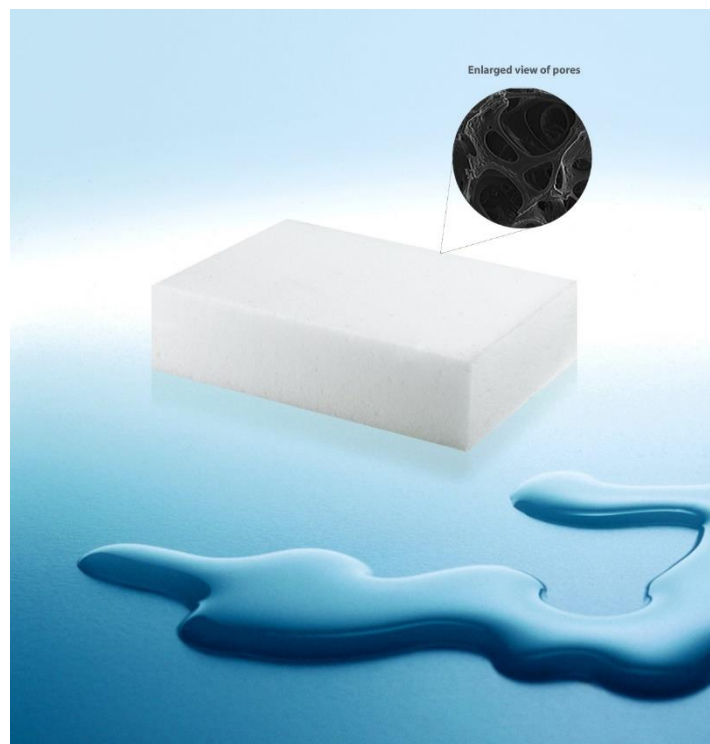
Using a unique ultraclean technology, our pva sponge is lint, fiber and latex free. Our PVA sponge is with extreme low particle, low formaldehyde and non-pyrogenic. It is perfect for very high medical level and surgery use.

Hydrophilic

Unlike the ordinary sponges, our PVA sponge is extremely hydrophilic and possesses impressive retention, because of capillarity caused by micro open pores connecting in all directions.

Safe

Excellent tensile and elasticity properties helps safe application without giving any harmful effects.



Standard Nasal Packing

Entercare standard nasal packs are designed for use in a variety of nasal surgeries: septoplasty, turbinectomy, rhinoplasty, and more. They fill and support nasal cavities during surgery, allowing smooth septum ventilation to ensure patient comfort. Entercare nasal packs also absorb and stop post-operative bleeding effectively and efficiently.

- Designed for nasal surgeries
- Gentle compression to stop bleeding and absorb blood
- Lint and fiber-free
- Sterilized by gamma radiation
- Packaged in cleanroom facilities



NP-LS15S **45 x 20 x 15mm** **box 20 ea.**

NP-LL15S **80 x 20 x 15mm** **box 20 ea.**

Epistaxis Nasal Packing

Entercare epistaxis nasal packs are used in the treatment of anterior and posterior nose bleeding. The soft round edges create less friction and reduce irritation during nasal passage insertion. The epistaxis packs expand to gently compress and effectively stop nose bleeding.

- Designed to treat serious nosebleeds after surgery
- Softness reduces irritation
- Quick and uniform expansion
- Lint and fiber-free
- Sterilized by gamma radiation
- Packaged in cleanroom facilities



NP-EL15S **100 x 20 x 15mm** **box 10 ea.**

Sinus Nasal Packing

Entercare sinus packs are made with soft, porous, resilient PVA foam. They are designed to support the sinus cavity and the osteomeatal complex to ensure airflow through nose. They also expand to stop bleeding through gentle compression, and facilitate faster recovery. They have rounded edges to allow easy insertion during surgery, and provide comfort even during removal.

- Ideal for endoscopic sinus surgery
- Reduce bleeding and facilitate healing
- Easy placement and removal
- Lint and fiber-free
- Sterilized by gamma radiation
- Packaged in cleanroom facilities



NP-SL09S **35 x 12 x 9mm** **box 20 ea**