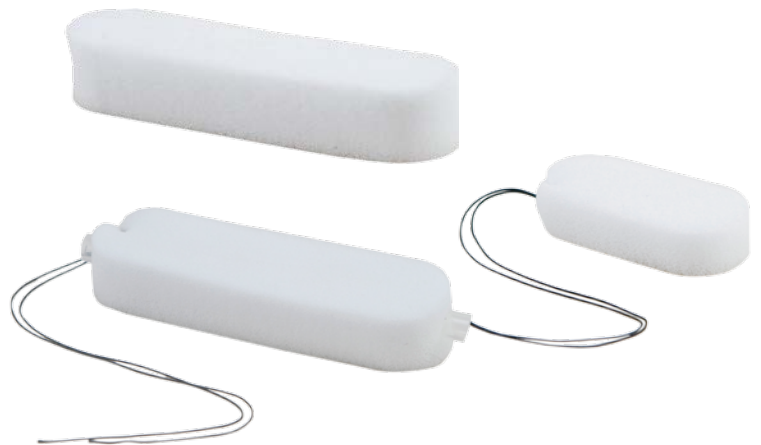


ENT Surgical Sponge (Sterile)

Hemostatic Series 

AnsCare ENT Surgical Sponge is designed for otolaryngology including the nasal, sinus, epistaxis. Composed by lint and fiber-free materials, featured with both strength and softness, this product is superior to other fibrous packing materials in the application of post-operative hemorrhage and epistaxis treatment.

- Provide optimal pressure during epistaxis treatment
- Soft, supportive, anti-adhesive, and low irritation
- Lint-free, fiber-free and Particulate-free
- Rapid wicking of blood and fluid
- Air-foaming technology, ultraclean without any residue



Specifications

Composition	Medical-grade PVA foam/Silicone tube/Nylon thread
Absorption rate	>5X
Sterilization	γ-ray Sterilization

Applications

Bleeding control for nasal, sinus surgery and epistaxis treatment which dedicated to surgical, post-surgical, and therapeutic use

Product Type

Standard type

Standard nasal packs are designed for use in various of nasal surgeries: septoplasty, turbinectomy, rhinoplasty, and so forth. They fill and support nasal cavities during surgery, allows smooth septum ventilation to ensure patient comfort.



Anatomic type

Designed to compactly fill the nasal cavity, anatomic type nasal packs are used during and after nasal surgery. The optional airway design enhances patient comfort.



Epistaxis type

Epistaxis type nasal packs are used to treat anterior and posterior nose bleeding safely and effectively. The soft round edge creates less friction and reduces irritation during nasal packs insertion. Epistaxis type nasal packs expand, gently compress, and effectively stop bleeding.

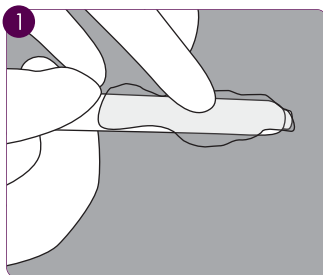


Sinus type

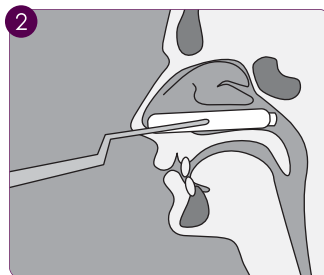
Sinus type nasal packs are designed to support the sinus cavity and the osteomeatal complex to ensure airflow through nose and proper breathing. They also expand to stop bleeding through gentle compression, and facilitate recovery. The round edge design helps to make pack insertion during surgery easier, as well as smoother and comfort during pack removal.



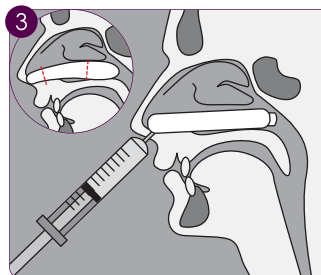
Instruction for use



1 Impregnated with lubricant or antibiotics.



2 Confirm the direction and insert PVA nasal packing until it reaches the nasopharyngeal wall.



3 Use a syringe with up to 5~10 ml normal saline.



4 Use gauze strip to absorb nasal mucus if needed. Fixed thread & finished.

Order Information			W/string : ●	W/tube : ◆
Standard type	NS-011-1 (45X20X10mm / ●)	NS-012-1 (45X20X15mm / ●)	NS-013-2 (45X20X15mm / ●◆)	
	NS-014-1 (80X20X10mm / ●)	NS-015-1 (80X20X15mm / ●)	NS-016-1 (80X20X15mm / -)	NS-017-2 (80X20X12mm / ●◆)
Anatomic type	NS-021-1 (80X30X10mm / ●)	NS-022-1 (80X30X15mm / ●)	NS-023-2 (80X30X15mm / ●◆)	
Epistaxis type	NS-031-1 (100X25X15mm / ●)	NS-032-1 (55X25X15mm / ●)		
Sinus type	NS-041-1 (35X12X6mm / ●)	NS-042-1 (35X12X9mm / ●)		

