

The logo for Cenefom, featuring the brand name in a blue, sans-serif font. It is enclosed within a thick, circular border that transitions from orange on the left to yellow on the right. The background of the slide includes a faint geometric pattern of overlapping circles and dashed lines, and a stylized blue outline of a human ear on the right side.

**Cenefom**

## **ENT Series**

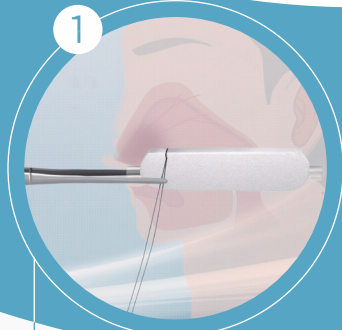
### Rhinology and Otology Products

Cenefom provides a full range of PVA otorhinolaryngology (ENT) products are designed for use after nasal, otology surgeries and epistaxis treatment.

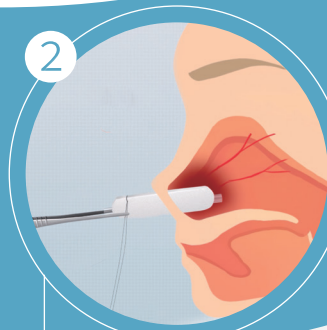
- Easy to insert and remove
- Provided gentle compression to stop bleeding and quickly absorb blood
- Lint and fiber-free
- Soft, supportive, anti-adhesive and low irritation
- Sterilized by gamma radiation
- Packaged in cleanroom facilities

[www.cenefom.com](http://www.cenefom.com)

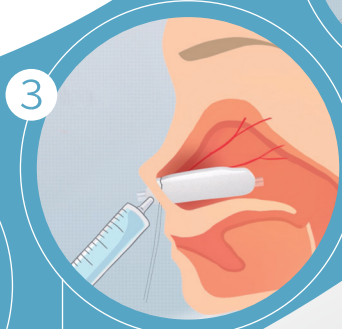
# Cenefōm NASAL PACKING



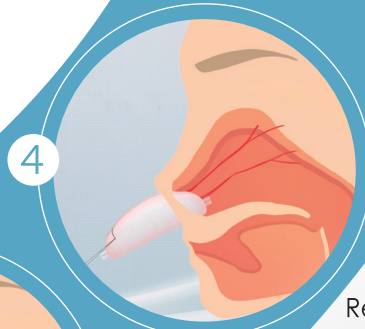
1  
Grip the nasal packing and make sure in the right position



2  
Insert the nasal packing to the nasal cavity

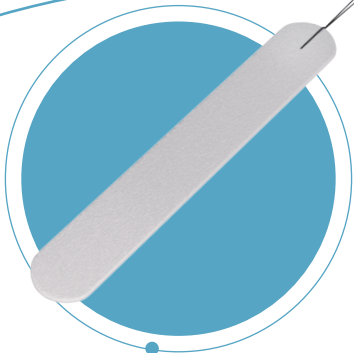


3  
Use a syringe to inject normal saline to nasal space

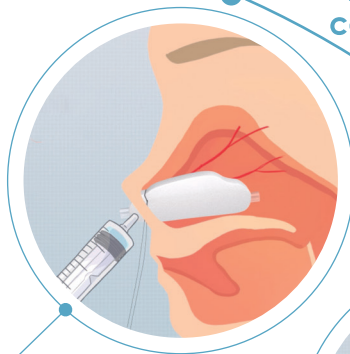


4  
Removal should occur 24-72 hours after treatment; normal saline will be injected to rinse the nasal packing before pulling out

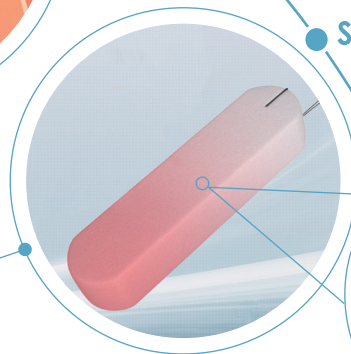
Compressed in dry for easy insertion



Quickly expand and gently compress to areas of epistaxis



Soft and supportive after absorbing bleeding or fluid



## BENEFITS

Small and uniform pore size of PVA foam to prevent adherence to tissue

