

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 entire page is light gray with a faint, white geometric pattern of overlapping circles and dashed lines. A large, stylized blue outline of a human ear is positioned on the right side of the page. A thick blue line starts from the bottom left and curves upwards and to the right, ending near the bottom right corner.

Cenefom

ENT Series

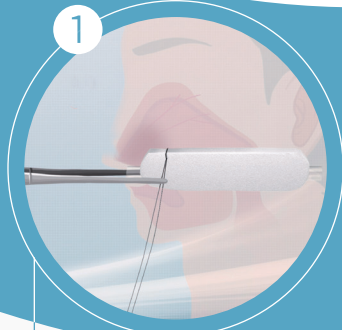
Rhinology and Otology Products

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

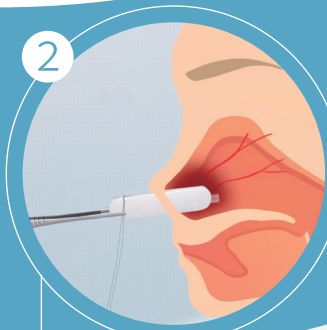
- Easy to insert and remove
- Provided gentle compression to stop bleeding and quickly absorb blood
- Lint and fiber-free
- Soft, supportive, anti-adhesive and low irritation
- Sterilized by gamma radiation
- Packaged in cleanroom facilities

www.cenefom.com

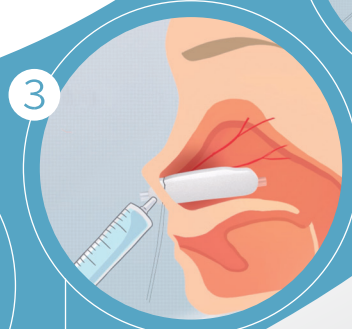
Cenefōm NASAL PACKING



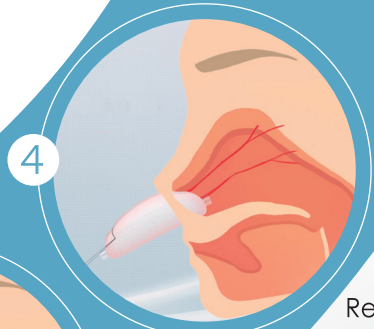
1
Grip the nasal packing and make sure in the right position



2
Insert the nasal packing to the nasal cavity

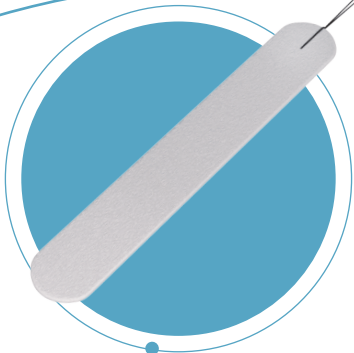


3
Use a syringe to inject normal saline to nasal space

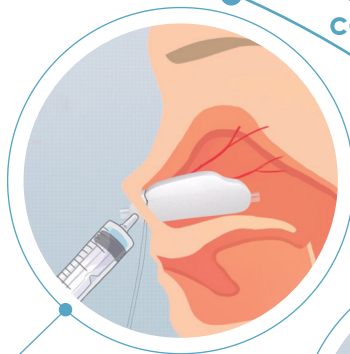


4
Removal should occur 24-72 hours after treatment; normal saline will be injected to rinse the nasal packing before pulling out

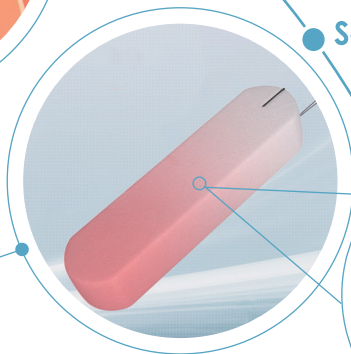
Compressed in dry for easy insertion



Quickly expand and gently compress to areas of epistaxis

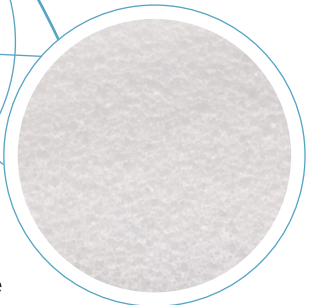


Soft and supportive after absorbing bleeding or fluid



BENEFITS

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



ENT SERIES

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.

* Available with or without airway tube

NASAL PACKING- STANDARD TYPE



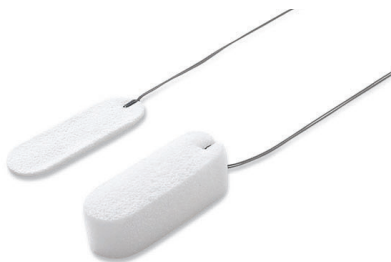
Model	Dimensions LxWxH	Description	Pouches/ Box
NP-LS10	45 x 20 x 10 mm	w/out String, w/out Airway	20
NP-LS10S	45 x 20 x 10 mm	w/ String, w/out Airway	20
NP-LS15	45 x 20 x 15 mm	w/out String, w/out Airway	20
NP-LS15S	45 x 20 x 15 mm	w/ String, w/out Airway	20
NP-LS15ST	45 x 20 x 15 mm	w/ String, w/ Airway	10
NP-LL10	80 x 20 x 10 mm	w/out String, w/out Airway	20
NP-LL10S	80 x 20 x 10 mm	w/ String, w/out Airway	20
NP-LL15	80 x 20 x 15 mm	w/out String, w/out Airway	20
NP-LL15S	80 x 20 x 15 mm	w/ String, w/out Airway	20
NP-LL15ST	80 x 20 x 15 mm	w/ String, w/ Airway	10

Primary Packaging: 1 pc/foil bag;

Secondary Packaging: 1 foil bag/Tyvek pouch

Designed for use after sinus surgery, 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. The round edge design to make it easy insertion during surgery, and provide comfort during pack removal.

NASAL PACKING- SINUS TYPE



Model	Dimensions LxWxH	Description	Pouches/ Box
NP-SL06S	35 x 12 x 6 mm	w/ String	20
NP-SL09S	35 x 12 x 9 mm	w/ String	20

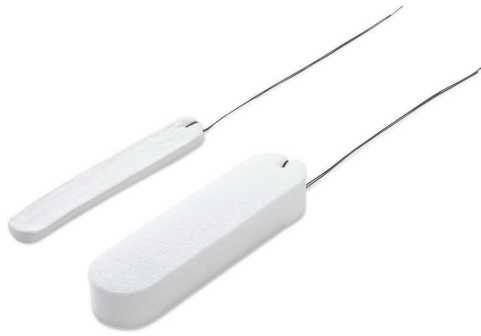
Primary Packaging: 2 pcs/foil bag;

Secondary Packaging: 1 foil bag/Tyvek pouch

ENT SERIES

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

NASAL PACKING- EPISTAXIS TYPE



Model	Dimensions LxWxH	Description	Pouches/ Box
NP-ES15	55 x 25 x 15 mm	w/out String	20
NP-ES15S	55 x 25 x 15 mm	w/ String	20
NP-EL15	100 x 25 x 15 mm	w/out String	10
NP-EL15S	100 x 25 x 15 mm	w/ String	10

Primary Packaging: 1 pc/foil bag;
Secondary Packaging: 1 foil bag/Tyvek pouch

Designed for patients who require stronger strength to fill the nasal cavity. The anatomical nasal packs are used during and after nasal surgery. With optional airway tube, they enhance patient comfort by ensuring easy breathing. Moderately-sized, and with soft yet supportive texture for easy placement and removal.

* Available with or without airway tube

NASAL PACKING- ANATOMICAL TYPE



Model	Dimensions LxWxH	Description	Pouches/ Box
NP-DL10S	80 x 30 x 10 mm	w/ String	20
NP-DL15S	80 x 30 x 15 mm	w/ String	20
NP-DL15ST	80 x 30 x 15 mm	w/ String, w/ Airway	10

Primary Packaging: 1 pc/foil bag;
Secondary Packaging: 1 foil bag/Tyvek pouch

ENT SERIES

Cenefōm ear wicks are designed to aid the treatment of otitis externa. They deliver medication, such as an antibiotics solution, to the ear canal and the ear canal membrane.

EAR WICK



Model	Dimensions	Description	Pouches/Box
EP-0712	Ø7 x 12 mm	Non-Fenestrated	20
EP-0912	Ø9 x 12 mm	Non-Fenestrated	20
EP-0915	Ø9 x 15 mm	Non-Fenestrated	20
EP-0924	Ø9 x 24 mm	Non-Fenestrated	20
EP-1215	Ø12 x 15 mm	Non-Fenestrated	20
EP-1224	Ø12 x 24 mm	Non-Fenestrated	20
EP-1520	Ø15 x 20 mm	Non-Fenestrated	20
EP-0712F	Ø7 x 12 mm	Fenestrated	20
EP-0912F	Ø9 x 12 mm	Fenestrated	20
EP-0915F	Ø9 x 15 mm	Fenestrated	20
EP-0924F	Ø9 x 24 mm	Fenestrated	20
EP-1215F	Ø12 x 15 mm	Fenestrated	20
EP-1224F	Ø12 x 24 mm	Fenestrated	20
EP-1520F	Ø15 x 20 mm	Fenestrated	20

Primary Packaging: 1 pc/ foil bag
Secondary Packaging: 1 foil bag/ Tyvek pouch

Cenefōm ear packs are designed for use in otic surgery. They absorb fluids and support canals after surgery.

EAR PACK



Model	Dimensions	Description	Pouches/Box
EP-0712S	Ø7 x 12 mm	w/ String	20
EP-0912S	Ø9 x 12 mm	w/ String	20
EP-0915S	Ø9 x 15 mm	w/ String	20
EP-0924S	Ø9 x 24 mm	w/ String	20
EP-1215S	Ø12 x 15 mm	w/ String	20
EP-1224S	Ø12 x 24 mm	w/ String	20
EP-1520S	Ø15 x 20 mm	w/ String	20

Primary Packaging: 1 pc/ foil bag
Secondary Packaging: 1 foil bag/ Tyvek pouch

EASY PLUG NOSEBLEED SPONGE

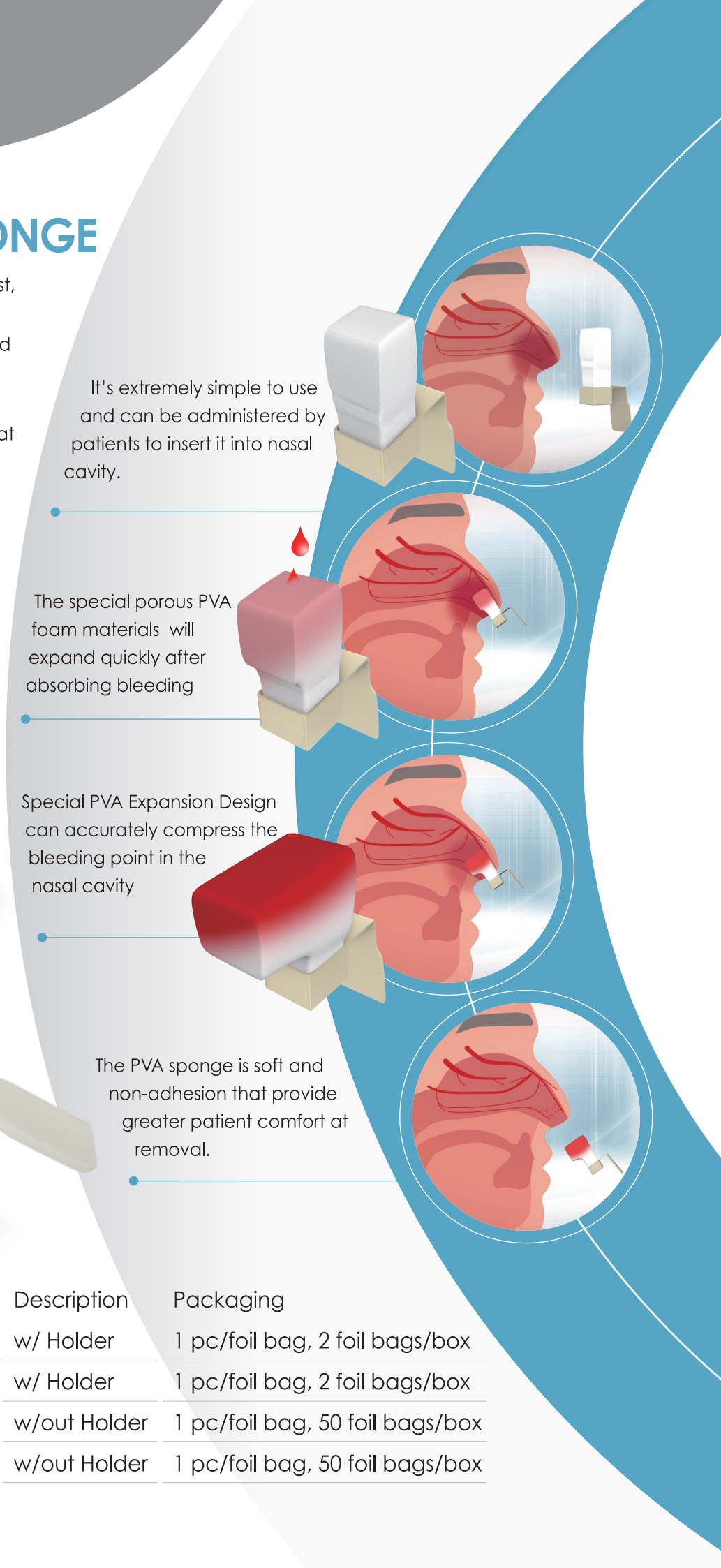
Easy Plug Nosebleed Sponge is a fast, convenient and efficient nasal hemostatic device which is designed for first aid and home use. This hemostatic device is consist of PVA foam material and plastic holder that provide a simple way for patient to hold to enter nasal cavity, and the special expansion design of PVA sponge can accurately compress the bleeding points to absorb and stop bleeding quickly.

It's extremely simple to use and can be administered by patients to insert it into nasal cavity.

The special porous PVA foam materials will expand quickly after absorbing bleeding

Special PVA Expansion Design can accurately compress the bleeding point in the nasal cavity

The PVA sponge is soft and non-adhesion that provide greater patient comfort at removal.



Model #	Dimensions	Description	Packaging
NP-HL15H	6 x 6 mm	w/ Holder	1 pc/foil bag, 2 foil bags/box
NP-HM12H	5 x 5 mm	w/ Holder	1 pc/foil bag, 2 foil bags/box
NP-HL15	6 x 6 mm	w/out Holder	1 pc/foil bag, 50 foil bags/box
NP-HM12	5 x 5 mm	w/out Holder	1 pc/foil bag, 50 foil bags/box