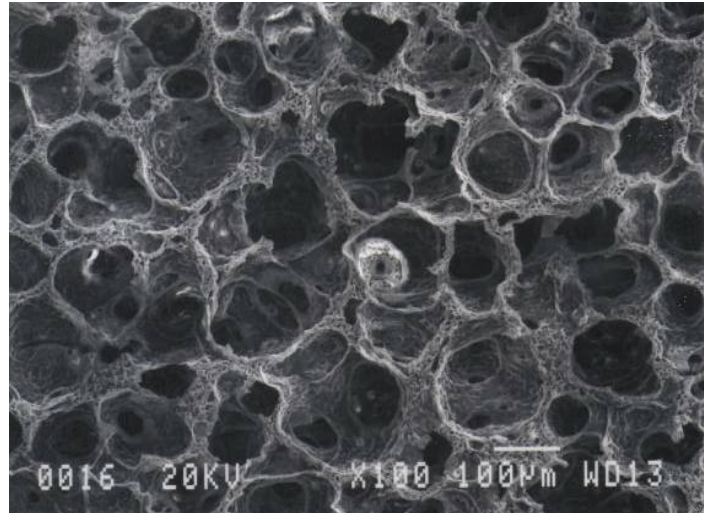
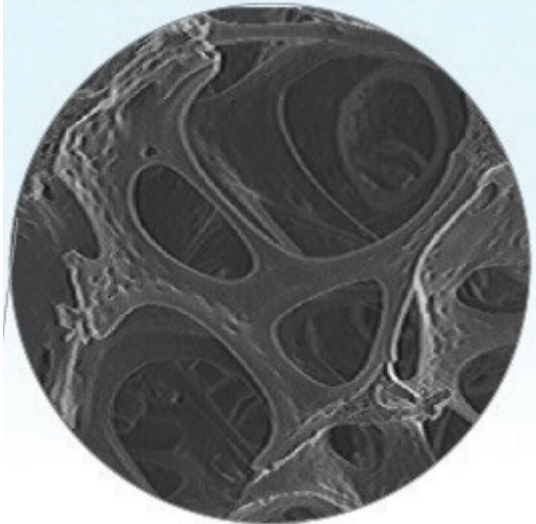


■ air-foaming PVA sponge



Interconnected pores

Looks like solid sponge, but under the microscopic level, PVA sponge is interconnected hollow cells and above 90% of 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 air-foam PVA sponge and delivers various functions.

Ultraclean

With Cenefom's 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 ordinary sponge, 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 especially when used as cleaning or wiping purpose. This feature is suitable to industrial uses, such as cleaning hard disks or silicon wafers, as well to daily-life uses, such as cleaning tool for cars, cosmetic puffs and sponge tissues

■ Ophthalmic Series/Eye Spear



Cenefom PVA eye spears are constructed of soft, absorbent and highly retentive polyvinyl alcohol foam. The porosity is controlled for a variety of applications including LASIK and refractive surgeries. Cenefom PVA eye spears, gentle on the eyeball and cornea, are designed to quickly clean the surface of the eye and absorb diffuse fluids during ophthalmic procedures.

Specifications

Model	Dimensions (mm)	Packaging
OP-ES01	8 x 17	5 pcs/foil bag, 2 foil bags/pack, 20 packs/box
OP-ES02	8 x 17	5 pcs/foil bag
OP-ES06	8 x 17	5 pcs/foil bag, 1 foil bags/pack, 40 packs/box

■ Ophthalmic Series/Instrument Wipe



Cenefom instrument wipes and cleaning blocks remove microscopic debris and particles. Designed for fluid control and the cleaning of microsurgical instruments, these wipes are made of the highly absorbent, fast wicking, and lint-free PVA sponge material and cause no harm on the sensitive instruments or optical sites. Each Cenefom Wipe & Wick includes an instrument wipe with an attached, removable eye wick.

Wipe & Wick Specifications

Model	Dimensions (mm)	Packaging
OP-WW01	76.2 x 76.2 x 2	1 pc/pack, 20 packs/box

Wipes Specifications

Model	Dimensions (mm)	Packaging
OP-IW01	76.2 x 76.2 x 2	1 pc/pack, 20 packs/box
OP-IW05	85.2 x 85.2 x 2	1 pc/pack, 20 packs/box

Cleaning Blocks Specifications

Model	Dimensions (mm)	Packaging
OP-CB01	45 x 15 x 20	1 pc/foil bag, 1 foil bag/pack, 20 packs/box

■ Ophthalmic Series/Eyelid Scrub



Cenefom Eyelid Scrubs effectively remove oil and debris from eyelids. Different from cellulose or cotton pads, Cenefom Eyelid Scrubs are made of soft and porous PVA foam, and are gentle and non-abrasive.

Specifications

Model	Dimensions (mm)	Packaging
OP-PS01	33 x 45 x 15	1 pc/foil bag; 10 bags/box
OP-PS02	33 x 45 x 15	1 pc/foil bag; 30 bags/box

■ Ophthalmic Series/Eye Drain & Eye Wick



Each Cenefom eye drain comes with a fluid collection bag and a PVA eye wick, to collect and retain excess fluids and prevent them from entering the surgical site. The back of the fluid collection bag includes a convenient adhesive strip to ensure a proper placement. The wick can easily be trimmed to fit any required size.

Eye Drains Specifications

Model	Dimensions (cc)	Packaging
OP-ED01	80	1 pc/pack, 10 packs/box
OP-ED02	400	1 pc/pack, 10 packs/box

Eye Wicks Specifications

Model	Dimensions (mm)	Packaging
OP-EW01	3 x 200 x 2	2 pcs/pack, 10 packs/box

■ Ophthalmic Series/For LASIK



Cenefom LASIK Rings also minimize the risk of under-correction and the contamination of the stromal bed by fluids from fornices.

LASIK eye drains allow for the simultaneous absorption of excess fluids and protection of flap and hinge.

Corneal light shields keep the cornea moist, protect the retina from potentially harmful light during ophthalmic procedures, and enhance the probability and speed of full recovery after surgery.

LASIK Ring Specifications

Model	Dimensions (mm)	Packaging
OP-LR01	Ψ10 x Ψ14 x 2	1 pc/pack; 20 packs/box
OP-LR02	Ψ12 x Ψ15.4 x 2	1 pc/pack; 20 packs/box

LASIK Eye Drain Specifications

Model	Dimensions (mm)	Packaging
OP-LRD01	Ψ10 x Ψ40.6 x 2	1 pc/pack; 20 packs/box
OP-LRD02	Ψ12 x Ψ48.9 x 2	1 pc/pack; 20 packs/box

Corneal Light Shield Specifications

Model	Dimensions (mm)	Packaging
OP-CS01	Ψ7 x 2	1 pc/pack; 20 packs/box
OP-CS02	Ψ9 x 2	1 pc/pack; 20 packs/box

■ ENT Series/Standard Nasal Packing



Cenefom 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. Cenefom nasal packs also absorb and stop post-operative bleeding effectively and efficiently. They are available with or without thread and airway tube.

Specifications

Model	Dimensions (mm)	Packaging	Thread	Airway
NP-LS10S	45 x 20 x 10	1 pc / foil	O	X
NP-LS15S	45 x 20 x 15	1 pc / foil	O	X
NP-LS15ST	45 x 20 x 15	1 pc / foil	O	O
NP-LL15	80 x 20 x 15	1 pc / foil	X	X
NP-LL10S	80 x 20 x 10	1 pc / foil	O	X
NP-LL15S	80 x 20 x 15	1 pc / foil	O	X
NP-LL15ST	80 x 20 x 15	1 pc / foil	O	O

■ ENT Series/Expistaxis Nasal Packing



Cenefom 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.

Specifications

Model	Dimensions (mm)	Packaging	Thread	Airway
NP-ES15	55 x 25 x 15	1 pc/foil	X	X
NP-EL15	100 x 25 x 15	1 pc/foil	X	X
NP-ES15S	55 x 25 x 15	1 pc/foil	O	X
NP-EL15S	100 x 20 x 15	1 pc/foil	O	X

■ ENT Series/Sinus Nasal Packing



Cenefom 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.

Specifications

Model	Dimensions (mm)	Packaging	Thread	Airway
NP-SL06S	35 x 12 x 6	2pcs / foil	O	X
NP-SL09S	35 x 12 x 9	2pcs / foil	O	X

■ ENT Series/Anatomical Nasal Packing



Anatomical Nasal Packing is designed for patients who require stronger strength to fill the nasal cavity. Cenefom 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, Cenefom anatomical packs effectively reduce patient discomfort.

Specifications

Model	Dimensions (mm)	Packaging	Thread	Airway
NP-DL10S	80 x 30 x 10	1 pc / foil	O	X
NP-DL15S	80 x 30 x 15	1 pc / foil	O	X
NP-DL15ST	80 x 30 x 15	1 pc / foil	O	O

■ ENT Series/Ear Pack



Ear Pack is designed for use in otic ear surgery with multi-benefits for patients. Ear packs help absorb fluids during surgery, and the soft and porous PVA foam sponge material can help to expand medication evenly to support the ear canal after surgery. Cenefom ear packs are sterile and come with rounded edges for quick and easy insertion. It is also very comfort to remove by ear pack with stripe.

Specifications

Model	Dimensions (mm)	Packaging	Thread
EP-0712S	Ø7 x 12	1 pc/foil	O
EP-0912S	Ø9 x 12	1 pc/foil	O
EP-0915S	Ø9 x 15	1 pc/foil	O
EP-0924S	Ø9 x 24	1 pc/foil	O
EP-1215S	Ø12 x 15	1 pc/foil	O
EP-1224S	Ø12 x 24	1 pc/foil	O
EP-1520S	Ø15 x 20	1 pc/foil	O

■ ENT Series/Ear Wick



Soft and resilient, Cenefom 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.

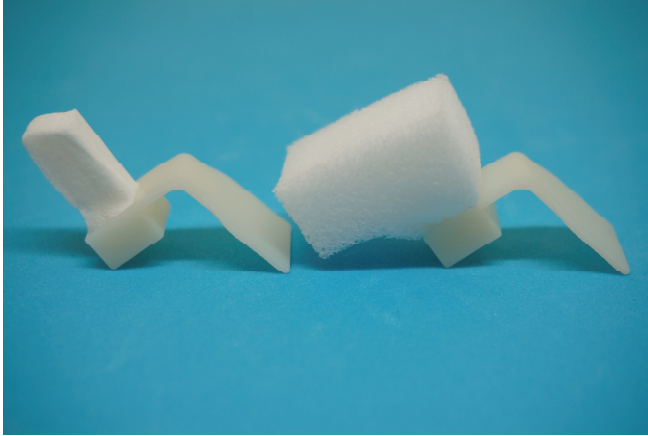
Specifications – Standard

Model	Dimensions (mm)	Packaging	Thread
EP-0712	Ø7x12	1 pc / foil	X
EP-0912	Ø9x12	1 pc / foil	X
EP-0915	Ø9x15	1 pc / foil	X
EP-0924	Ø9x24	1 pc / foil	X
EP-1215	Ø12x15	1 pc / foil	X
EP-1224	Ø12x24	1 pc / foil	X
EP-1520	Ø15x20	1 pc / foil	X

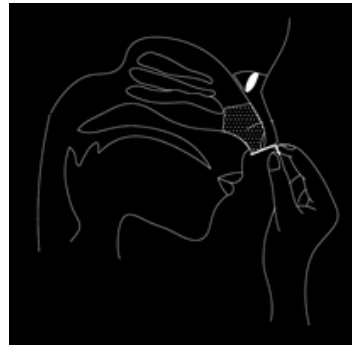
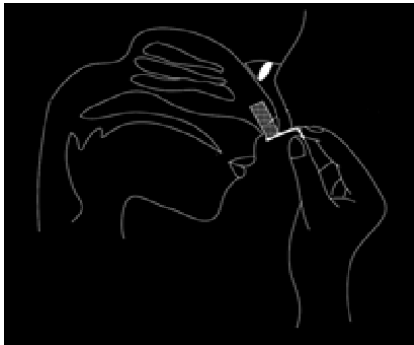
Specifications – Fenestrated

Model	Dimensions (mm)	Packaging	Thread
EP-0712F	Ø7x12	1 pc / foil	X
EP-0912F	Ø9x12	1 pc / foil	X
EP-0915F	Ø9x15	1 pc / foil	X
EP-0924F	Ø9x24	1 pc / foil	X
EP-1215F	Ø12x15	1 pc / foil	X
EP-1224F	Ø12x24	1 pc / foil	X
EP-1520F	Ø15x20	1 pc / foil	X

■ Easy Plug Hemostasis Nose Plug



Easy Plug Hemostasis Nose Plug is a fast, convenient and efficient nasal hemostatic equipment which can be operated by oneself with patented design. This hemostatic equipment has a pallet and an inflatable pillar, the pallet has a patented holder used for patient to hold to enter nasal cavity quickly, and the inflatable pillar has a head exposed with a pressing surface for pressing a bleeding site inside a nasal cavity of a patient to stop and absorb bleeding. Easy plug epistaxis is the best nosebleeds solution for first aid and home use.



Specifications

Model	Dimensions (mm)	Packaging
NP-HL15	6x6	1 pc / foil
NP-HL12	5x5	1 pc / foil
NP-HL10	3x3	1 pc / foil