Distribuido por :



OTOLOGICAL VENTILATION TUBES
RHINOLOGY PRODUCTS
MEDICAL PVA DRESSINGS
LARYNGOLOGY PRODUCTS
ENT INSTRUMENT



www.eonmeditech.com



COMPANY PROFILE

EON Meditech Pvt. Ltd. is the brain child of a team of young entrepreneurs. These enterprising gentlemen had a unique ambition to establish a strong and faithful organization and also to help the society at the same time. With the help of their entrepreneurial acumen as well as appropriate support from other experts in various Medical Technology fields, the foundation of EON Meditech Pvt. Ltd. was laid.

The company primarily developed medical implants, consumables, disposables and instruments keeping in mind the affordability of the end users. Over the time, the ingenious team at EON Meditech Pvt. Ltd. (aka EONITES) has developed a range of products which is of international standards in terms of quality and services.

VISION

"To become a pioneering and commanding force in the specialized medical technology sector"

In accordance with the unique vision of EON Meditech Pvt. Ltd, every Eonite have embarked on a journey to innovate and create newer medical technologies. Keeping this in mind, we look forward to the future, face challenges which come our way and guarantee all our customers that we will continue to be a fair and reliable partner.

MISSION

We, EON, have selected ENT or Otorhinolaryngology as the primary destination in this quest. We intend to design, develop and manufacture each and every products in this field which is either not available, or if available, is too costly for a common man to afford and we continue to keep customer satisfaction as our first priority and the same will be reflected in the splendid quality of our products and services.

EAR VENTILATION TUBES



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Armstrong

Design Benefits

- Mid-term Ventilation tube
- Beveled inner Flange (The beveled inner flange is angled to the shank, which allows
- easier insertion and keeps the tubes parallel to the auditory canal)
- Conventional Design

Ref	ID	IFD	OFD	TL	No.Of Units/Box
E2109B	1.14	3.54	2.40	3.85	10 Pcs, ETO Sterile

B- Stand For Blue, T - Stand for Tail



Shah & Mini Shah

Design Benefits

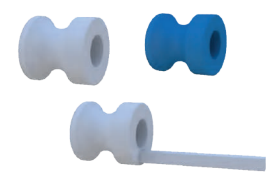
- Short-term ventilation tube
- Good Extrusion Resistance

Ref	ID	IFD	OFD	TL	No.Of Units/Box
E2112	1.14	3.4	2.3	2.4	10 Unit, ETO Sterile
E2112W	1.14	3.4	2.3	2.4	10 Unit, ETO Sterile
E2113	0.76	2.2	1.5	1.5	10 Unit, ETO Sterile

 ${\bf B}$ - Stand For'Blue, T- Stand for Tail, ${\bf W}$ - Stand for Wire ${\bf BT}$ - Stand for Blue with Tail! ${\bf BW}$ - Stand for Blue with Wire

All dimensions are in mm





Shepard

Design Benefits

- Short -term ventilation tube
- Good Extrusion Resistance

Ref	ID	IFD	OFD	TL	No.Of Units/ Box
E2114	1.14	2.4	2.4	2.2	10 Unit, ETO Sterile
E2114W	1.14	2.4	2.4	2.2	10 Unit, ETO Sterile
E2138	1.0	2.4	2.4	2.2	10 Unit, ETO Sterile
E2138W	1.0	2.4	2.4	2.2	10 Unit, ETO Sterile
E2138BT	1.0	2.4	2.4	2.2	10 Unit, ETO Sterile

 ${\bf B}$ - Stand For'Blue, T- Stand for Tail, ${\bf W}$ - Stand for Wire ${\bf BT}$ - Stand for Blue with Tail! ${\bf BW}$ - Stand for Blue with Wire

All dimensions are in mm



Collar Button (ID 1.27mm)

Design Benefits

- Classic Design
- Short -term ventilation tube
- A larger inner diameter reduces the risk of extrusion

Ref	ID	IFD	OFD	TL	No.Of Units/Box
E2123	1.27	3.0	3.0	2.15	10 Pcs, ETO Sterile

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Baxter Beveled Bobbin

Design Benefits

- Mid-term Ventilation tube
- The bell shaped outer flange improves ventilation and helps viewing through the lumen
- Designed to enhance retention and aeration
- The tapered lumen assists the surgeon in cleaning
- Excellent secretion drainage

Ref	ID	IFD	OFD	TL	Piece per package
E2117	1.14	2.8	2.8	2.2	10 Unit ETO Sterile



Donaldson

Design Benefits

- Short term Ventilation Tube
- Dual Flange provides good migration and extrusion resistance
- Its user friendly design has made this one of the most popular
- types of ventilation tubes

Ref	ID	IFD	OFD	TL	Piece per package
E2124	1.14	2.3	2.3	2.2	10 Unit ETO Sterile
E2124B	1.14	2.3	2.3	2.2	10 Unit ETO Sterile

B - Stand for Blue

All dimensions are in mm







Bevel Bobbin

Design Benefits

- Mid-term Ventilation tube
- The bell shaped outer flange improves ventilation and
- helps viewing through the lumen
- Designed to enhance retention and aeration
- The tapered lumen assists the surgeon in cleaning
- Excellent secretion drainage

Ref	ID	IFD	OFD	TL	No.Of Units/Box
E2136	1.14	2.8	2.8	1.7	10 Unit ETO Sterile

Reuter Bobbin

Design Benefits



- Mid-term Ventilation tube
- It has an excellent history of providing a somewhat longer duration for middle ear ventilation

Ref	ID	IFD	OFD	TL	No.Of Units/Box
E2137	1.14	2.3	2.3	1.6	10 Unit ETO Sterile
E2137B	1.14	2.3	2.3	1.6	10 Unit FTO Sterile



Straight Tube

Design Benefits

- Smaller inner flange facilitates insertion in smaller incision
- Longer shaft lengths may help resist water migration into the middle ear

- Stand for Blue	Ref	ID	IFD	OFD TL	No.Of Units/Box
I dimensions are in mm	E2116	1.14	2.7	1.547.25	10 Unit

B -

All dimensions are in mm



Silicone Ventilation Tubes



Donaldson

Design Benefits

- Short-term Ventilation tube
- Larger Lumen offers good ventilation and the dual flange design resists migration and extrusion
- Silicone provides both inertness and elasticity

Ref	ID	IFD	OFD	TL	No.Of Units/Box
E3111	1.10	2.3	2.3	2.2	10 Unit ETO Sterile



Paparella

Design Benefits

- Short-term Ventilation tube
- Notched inner flange is designed for easier insertion in smaller incision
- Silicone provides both inertness and elasticity

Ref	ID	IFD	OFD	TL	No.Of Units/Box
E3126	1.10	2.3	2.5	1.6	10 Unit ETO Sterile

All dimensions are in mm



T Tube

Design Benefits

- Long-term Ventilation tube
- Shaft and flanges can be partly shortened
- Soft flanges open out after insertion into the ear drum
- Opened flanges prevent premature loss

Ref	ID	IFD	TL	No.Of Units/Box
E3115S	1.14	8.0	6.0	10 Pcs, ETO Sterile
E3115M	1.14	8.0	9.0	10 Pcs, ETO Sterile
E3115L	1.14	8.0	12.0	10 Pcs, ETO Sterile



Nasal Septal Button

Nasal Septal Buttons reduce or eliminate many symptoms of nasal Septal perforations including crusting, epistaxis (Bleeding from Nose), whistling, headache, difficult breathing and rhinorrhea (persistent watery mucus discharge from the nose).



Design Benefits

- Non-surgical closure of septal perforations
- Ease of insertion and removal
- Easily trimmed to assure proper fit
- Cost effective
- Provide sterile ready to use
- Soft medical-grade silicone permits ease of insertion, Maximum patient comfort, proven biocompatibility

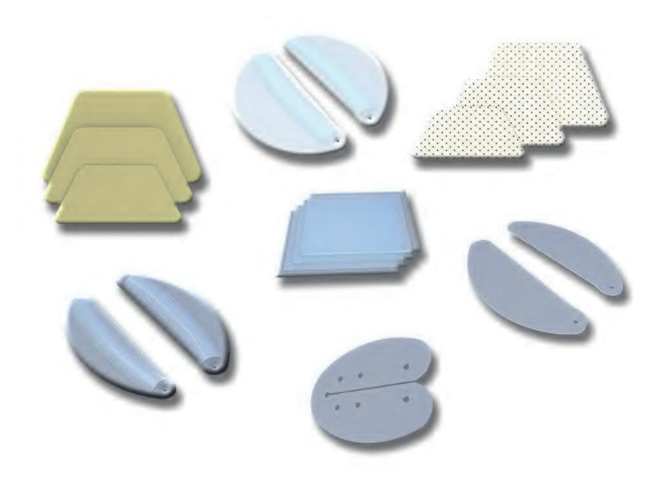
Elliptical Septal Button gives better stability within septal perforation as compare to common nasal septal button.

The central post is elliptical in shape. This elliptical shape provides restricted movement and thus minimizing slippage, less irritation, bleeding and crusting.

Material: Clear Medical Grade Silicone

Ref	Descriptions	Size (cm)	No.Of Piece/Packages
E3145EL	Nasal Septal Button - Eliptical Large	5.0	1 piece, ETO Sterile

RHINOLOGY PRODUCTS





Silicone Sheet (Custom Internal Splint)

- Offers best possible size of selection
- Custom-cut Silicone Sheeting is designed to be trimmed by the surgeons for custom applications as it is also available in 6 inch X 8 inch

Material: Clear Medical Grade Silicone

Ref	Size (mm)	Thickness (mm)	No.Of Units/Box
E3146S	55X75	3.00	10 unit, ETO Sterile
E3146NS	55X75	1.00	10 unit, ETO Sterile
E3146MS	55X75	0.50	10 unit, ETO Sterile
E3146UUS	38X50	0.13	10 unit, ETO Sterile

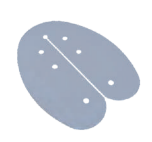


Internal Bi-Valve Splint

- The Bi-Valve Nasal Splint is designed to provide septal support and reduce or prevent adhesions between the septum and lateral nasal wall following surgery
- Provides septal support easy insertion and removal
- Punched suture holes

Material: Clear Medical Grade Silicone & Fluoroplastic

Ref	Descriptions	Thickness (mm)	No.Of Units/Box
E3148SS	Silicone-Standard	0.50	10 unit, ETO Sterile
E3148ST	Silicone-Thick	1.00	10 unit, ETO Sterile
E3148FS	Fluoroplastic-Standard	0.50	10 unit, ETO Sterile
E3148FT	Fluoroplastic-Thin	0.25	10 unit, ETO Sterile
E3148FSP	Pediatric-Standard	0.50	10 unit, ETO Sterile
E3148FTP	Pediatric-Thin	0.25	10 unit, ETO Sterile





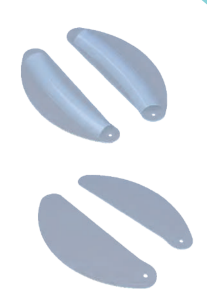


Internal Nasal Airway Splint

Nasal Airway splint is designed to provide septal support and allow nasal breathing post-operatively through integral airway.

The unique airway geometry creates a pressure gradient force which increases airflow by 50%. Increased airflow allows better nasal breathing secretions minimizing blockage.

At the another tip, each splint has a suture indicator for easier suture placement through the splint and septum to present posterior dislodgement.



Design Benefits:

- Clear medica! grade silicone which is very gentle on delicate nasal tissue
- · Integral airway allows post-op nasal breathing
- Ease of insertion and removal
- Can be trimmed prior to insertion
- Provide sterile, ready to use
- Prepunched Suture Holes





Ref	Descriptions	No.Of Pairs/Packages
E3147S	Internal Nasal Airway Splint - Standard	10 pairs, ETO Sterile
E3147L	Internal Nasal Airway Splint - Large	10 pairs, ETO Sterile



External Nasal Splints

External Thermoplastic Splints

- Cosmetically pleasing and easy to apply because of adhesive backing
- For splinting of nasal dorsum after rhinoplasty
- Thermoplastic, easily malleable material
- When heated, becomes malleable within seconds





Ref	Descriptions	No.Of Units/Box
E5150S	External Thermoplastic Splint Small	25 unit, ETO Sterile
E5150M	External Thermoplastic Splint Medium	25 unit, ETO Sterile
E5150L	External Thermoplastic Splint Large	25 unit, ETO Sterile

External Aluminium Splints

- Cosmetically pleasing & Easy to apply because of adhesive backing
- Padded Aluminium Nasal Splint
- Easily malleable
- After 3 to 5 days post-operatively, the nasal splint can be narrowed to apply further consistent pressure without loosening



Ref	Descriptions	No.Of Unit/Box
E6149S	External Aluminium Splint Small	25 unit, ETO Sterile
E6149M	External Aluminium Splint Medium	25 unit, ETO Sterile
E6149L	External Aluminium Splint Large	25 unit, ETO Sterile

Note: Externa! Nasal Splints are also available Non-Steriled



EXTERNAL NASAL SPLINTS - A Practical Method

Application Instructions For Aluminium Splints

- IMPORTANT! Cleanse and dry skin on nose and application area.
- Wipe cleansed area with Isopropyl Alcohol Wipe* and dry thoroughly.
- Apply skin preparation* to application area and DRY THROUGHLY (Extremely IMPORTANT!)
- Apply 1/2 inch wide skin closure tape* starting at the bottom of the nose being careful to overlap each strip to be assured that all the skin in the application area is covered.
- Remove release paper from Dorsum Pad and apply over skin closure tape from Radix to Supratip area if desired. Dorsum Pad adhesive should not contact skin.
- Splint should be removed in seven to eight days.
- IMPORTANT NOTE: Do not let splint adhesive contact skin!!
- Alcohol wipe, skin preparation and skin closure tape is available with complonly, ete kit

Removal Instructions Aluminium Splints

- · Remove by cutting wings off with scissors, and gently lifting
- Retaping for three or four days is optional by the physician

Application Instructions For Thermoplastic Splints

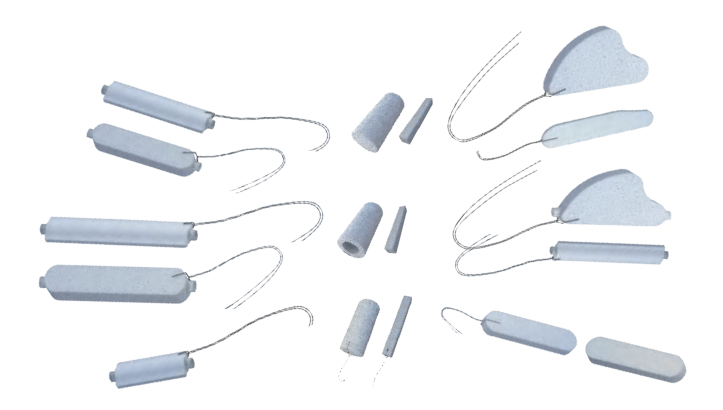
- IMPORTANT! Cleanse and dry skin on nose and application area.
- Wipe cleansed area with Isopropyl Alcohol Wipe* and dry thoroughly.
- Apply skin preparation* to application area and DRY THROUGHLY (Extremely IMPORTANT!)
- Apply 1/2 inch wide skin closure tape* starting at the bottom of the nose being careful to overlap each strip to be assured that all the skin in the application area is covered.
- Remove release paper from Dorsum Pad and apply over skin closure tape from Radix to Supratip area if desired. Dorsum Pad adhesive should not contact skin.
- Splint should be removed in seven to eight days.
- IMPORTANT NOTE: Do not let splint adhesive contact skin!!
- Alcohol wipe, skin preparation and skin closure tape is available with complonly, ete kit

Removal Instructions Thermoplastic Splints

- Remove by gently spreading blunt bayonet type forceps between the skin closure tape and the patient's skin.Do not use excess force so that the skin tents up.
- Retaping for three or four days is optional by the physician



PVA DRESSINGS For EAR & NOSE



Ear Wick:

Osseous 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

- · Osseous ear wicks are designed to deliver antibiotics during the treatment of otitis externa
- Perfect Design to use in treatments for otitis externa
- Delivers medication to ear canal
- Fenestrated variety available
- Soft and resilient



Ref	Product Name	Specification	Product Description	No.Of Units/Package
E7161	Ear Wick	Dia.9.0mmX15.0mm	No String	20 Unit, Gamma Sterile
E7162	Ear Wick	Dia.9.0mmX24.0mm	No String	20 Unit, Gamma Sterile
E7164	Ear Wick	Dia.12.0mmX24.0mm	No String	20 Unit, Gamma Sterile
E7169	Ear Wick	Dia.9.0mmX15.0mm	Fenestrated	20 Unit, Gamma Sterile
E7170	Ear Wick	Dia.9.0mmX24.0mm	Fenestrated	20 Unit, Gamma Sterile

Ear Pack:

- Designed for use in otic surgery, Osseous ear packs help absorb fluids during surgery. The soft and porous PVA foam material expands evenly to support the ear canal after surgery. Osseous ear packs are sterile and come with rounded edges for quick and easy insertion.
- Osseous ear packs are designed for use in otic surgery.
 They absorb fluids and support canals after surgery.
- Helps prevent stenosis of the ear canal.
- Porous foam for rapid absorption.



Ref	Product Name	Specification	Product Description	No.Of Units/Package
E7165	Ear Pack	Dia.9.0mmX15.0mm	With String	20 Unit, Gamma Sterile



Standard Nasal Dressings

Osseous standard nasal packs are designed for use in a variety of nasal surgeries: septoplasty, turbinectomy, rhinoplasty, etc. They fill and support

nasal cavities during surgery, allowing smooth septum ventilation to ensure patient comfort. Osseous nasal packs also absorb post-operative bleeding effectively and efficiently

- Designed for nasal surgeries.
- Gentle compression to stop bleeding and absorb blood
- Excellent alternative to cumbersome gauze packing

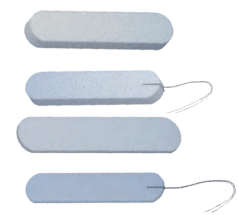


Ref	Product Name	Specification	Product Description	No.Of Units/Package
E7177	Nasal Dressing	4.5cmX1.5cmX2.0cm	With String	10 Unit, Gamma Sterile
E7178	Nasal Dressing	4.5cmX1.5cmX2.0cm	With String & Tube	10 Unit, Gamma Sterile
E7179	Nasal Dressing	4.5cmX1.0cmX2.0cm	Thin	10 Unit, Gamma Sterile
E7180	Nasal Dressing	8.0cmX1.5cmX2.0cm	No String	10 Unit, Gamma Sterile
E7181	Nasal Dressing	8.0cmX1.5cmX2.0cm	With String	10 Unit, Gamma Sterile
E7182	Nasal Dressing	8.0cmX1.5cmX2.0cm	With String & Tube	10 Unit, Gamma Sterile
E7183	Nasal Dressing	8.0cmX1.0cmX2.0cm	Thin	10 Unit, Gamma Sterile

Epistaxis Nasal Dressings

Osseous 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

- Epistaxis packs stop nosebleeds, safely and effectively
- Designed to treat nosebleeds
- Softness reduces irritation
- Quick and uniform expansion
- Fluid absorption causes the packing to expand producing a tamponading effect



Ref	Product Name	Specification	Product Description	No.Of Units/Package
E7185	Epistaxis Nasal Dressing	10.0cmX1.5cmX2.5cm	With String	10 Unit, Gamma Sterile
E7187	Epistaxis Nasal Dressing	10.0cmX1.0cmX2.5cm	Thin	10 Unit, Gamma Sterile
E7193	Epistaxis Nasal Dressing	5.5cmX1.0cmX2.5cm	Pediatric	10 Unit, Gamma Sterile

Anatomical Nasal Dressings

Designed to fill the nasal cavity, Osseous 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, Osseous anatomical packs effectively reduce patient discomfort

- Anatomical packs are used during and after nasal surgery to support nasal cavities and
- facilitate proper breathing
- Support the nasal cavity after surgery
- Excellent alternative to cumbersome gauze packing



Ref	Product Name	Specification	Product Description	No.Of Units/Package
E7188	Anatomical Nasal Dressing	8.0cmX1.5cmX3.0cm	With String	10 Unit, Gamma Sterile
E7189	Anatomical Nasal Dressing	8.0cmX1.5cmX3.0cm	With String & Tube	10 Unit, Gamma Sterile
E7190	Anatomical Nasal Dressing	8.0cmX1.0cmX2.0cm	Thin	10 Unit, Gamma Sterile



Sinus Packs

Osseous 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.











- Sinus packs are designed for use after sinus surgery, to ensure proper breathing.
- Ideal for FESS (Functional Endoscopic Sinus Surgery).
- Reduce bleeding and facilitate healing.
- Allows sinus cavity to remain open while absorbing post-operative fluids.
- Fine pore construction reduces tissue adherence.

Ref	Product Name	Specification	Product Description	No.Of Units/Package
E7192	Sinus Pack	3.5cmX1.2cmX0.6cm	With String	10 Pairs, Gamma Sterile

Common Advantages for all kind of Osseous PVA dressings:

- Lint and fiber-free
- Extremely hydrophillic
- Soft and comfortable for patient use
- Excellent tensile strength, Controllable range of pore size
- Packaged in clean-room facilities
- Excellent alternative to cumbersome gauze packing
- All products have good biocompatibility, low antigenicity, tissue reaction and Transmissibility

LARYNGOLOGY PRODUCTS





Laryngectomy Tube

Laryngectomy Tube is designed to maintain an airway of laryngectomy and also to maintain the opening of the tracheostoma.

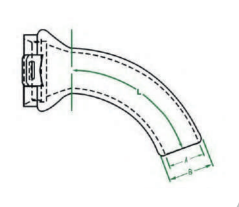
Several small fenestrations are preferred over a single large one in order to prevent locking and dislocation of the voice prosthesis.

Standard version of Laryngectomy Tube is made for use without voice prosthesis.



Design Benefits:

- Prevent tracheostoma stenosis
- Supportive for the stoma and the trachea
- Used to attach a Specking valve
- Smooth rounded edge for extra comfort
- Fenestrated prevents dislocation of voice prosthesis
- Comfortable flange, Lightweight
- Non-adherent smooth surface
- Available with tabs for attaching a neck strap



Material: Clear Medical Grade Silicone

R	ef		Inner Diameter	Outer Diameter	Length (L)	No.Of
Standard	Fenestrated	Size	(A)mm	(B)mm	mm	Units/Package
E3110855S	E3110855F	8/55	9.5	12	55	1 Unit, ETO Sterline/Non-Sterline
E3110936S	E3110936F	9/36	10.5	13.5	36	1 Unit, ETO Sterline/Non-Sterline
E3110955S	E3110955F	9/55	10.5	13.5	55	1 Unit, ETO Sterline/Non-Sterline
E3111036S	E3111036F	10/36	12	15	36	1 Unit, ETO Sterline/Non-Sterline
E3111055S	E3111055F	10/55	12	15	55	1 Unit, ETO Sterline/Non-Sterline
E3111255S	E3111255F	12/55	13.5	17	55	1 Unit, ETO Sterline/Non-Sterline

Salivary by-pass Tube

Salivary by-pass Tube directs saliva which discharges from neck wound after surgery into the distal esophagus and to facilitate the management of fistula resulting from a variety of causes including advanced malignancy, surgery, radiation, trauma and caustic ingestion. Because of these host factors, placement of the tubes may be associated with pressure necrosis of local tissues.

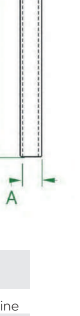


- Controls salivary leakage from the pharyngocutaneous fistula after total laryngectomy
- Used in poor wound healing due to systemic problem or egional factors
- The constant bathing by saliva to the tissues altered surgery, infection, or radialtion therapy is a prime factor in retarding the progress of healing and fistula losure
- Provides anti-aherent smooth surface
- Provides secure fit in the superior esophagus and hypopharynx
- Available in Clear or White material



Ref Clear	Diameter (A)mm	Size (B) mm	Length (C) mm	No.Of Units/Package
E31410C	10	24	188	1 Unit, ETO Sterline/Non-Sterline
E31412C	12	24	188	1 Unit, ETO Sterline/Non-Sterline
E31414C	14	27	188	1 Unit, ETO Sterline/Non-Sterline





Disposable Suction Tube for Ear

Suction tubes for Ear are designed for suction of fluid and other media from the ear. The malleable shaft allows for additional bending. Fine suction devices for even the narrowest approaches.

Design Benefits:

- Very stable suction tube for retraction and suction.
- The curved angle is specially designed for microscopic examination and surgery.
- Ideal for precise dissections.
- Quick connector Suction tip handle is easy to change during surgery.
- Disposable and Reusable Both type of ear suction tubes are available.
- Disposable-Reduces unnecessary infection risks.

Material: SS and Polyethylene, Note: All Suction Tubes are also available in Non-sterile.

Ref	Product Name	Specification	No.Of Units/Package
EI152060	Suction Tube For Ear Disposable	Dia.2.0mmX60.0mm	50 Unit, ETO Sterile
EI152070	Suction Tube For Ear Disposable	Dia.2.0mmX70.0mm	50 Unit, ETO Sterile
EI152080	Suction Tube For Ear Disposable	Dia.2.0mmX80.0mm	50 Unit, ETO Sterile
EI10110	Suction Tube For Ear Disposable	Dia.2.0mmX100.0mm	50 Unit, ETO Sterile
EI10111	Suction Tube For Ear Disposable	Dia.1.6mmX100.0mm	50 Unit, ETO Sterile
EI151460	Suction Tube For Ear Disposable	Dia.1.4mmX60mm	50 Unit, ETO Sterile
EI151470	Suction Tube For Ear Disposable	Dia.1.4mmX70mm	50 Unit, ETO Sterile
EI151480	Suction Tube For Ear Disposable	Dia.1.4mmX80mm	50 Unit, ETO Sterile
EI10112	Suction Tube For Ear Disposable	Dia.1.4mmX100mm	50 Unit, ETO Sterile
EI151270	Suction Tube For Ear Disposable	Dia.1.2mmX70.0mm	50 Unit, ETO Sterile
EI10113	Suction Tube For Ear Disposable	Dia.1.2mmX100.0mm	50 Unit, ETO Sterile
EI151060	Suction Tube For Ear Disposable	Dia.1.0mmX60.0mm	50 Unit, ETO Sterile
EI151070	Suction Tube For Ear Disposable	Dia.1.0mmX70.0mm	50 Unit, ETO Sterile
EI151080	Suction Tube For Ear Disposable	Dia.1.0mmX80.0mm	50 Unit, ETO Sterile
EI10114	Suction Tube For Ear Disposable	Dia.1.0mmX100.0mm	50 Unit, ETO Sterile

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Ref	Product Name	Specification	No.Of Units/Package
EI150870	Suction Tube For Ear Disposable	Dia.0.8mmX70.0mm	50 Unit, ETO Sterile
EI10115	Suction Tube For Ear Disposable	Dia.0.8mmX100.0mm	50 Unit, ETO Sterile
El150760	Suction Tube For Ear Disposable	Dia.0.7mmX60.0mm	50 Unit, ETO Sterile
EI150770	Suction Tube For Ear Disposable	Dia.0.7mmX70.0mm	50 Unit, ETO Sterile
El150780	Suction Tube For Ear Disposable	Dia.0.7mmX80.0mm	50 Unit, ETO Sterile
EI10116	Suction Tube For Ear Disposable	Dia.0.7mmX100.0mm	50 Unit, ETO Sterile
EI150670	Suction Tube For Ear Disposable	Dia.0.6mmX70.0mm	50 Unit, ETO Sterile
EI150460	Suction Tube For Ear Disposable	Dia.0.4mmX60.0mm	50 Unit, ETO Sterile
EI150470	Suction Tube For Ear Disposable	Dia.0.4mmX70.0mm	50 Unit, ETO Sterile
EI150480	Suction Tube For Ear Disposable	Dia.0.4mmX80.0mm	50 Unit, ETO Sterile
E10117	Suction Tube For Ear Disposable	Dia.0.4mmX80.0mm	50 Unit ETO Sterile

Suction Controller

During the suction procedure it is define in which level suction will perform for that precise suction level suction controller is require. Controls the level of suction via the thumb vent mechanism.

Design Benefits:

- Assemble with the desired gauge of suction tube
- Precise and controllable procedure
- Used with suction tubes in micro suction and wax
- removal/management
- Easy to handle

Material: Polyethylene

Ref Length		No.Of Units/Package		
EI0968	39mm	10 Unit, ETO Sterile		

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