

Endotracheal tube(Oral/Nasal)



Ref no: 1.3.1

- -Is inserted into the trachea for the primary purpose of establishing and maintaining a patent airway and to ensure the adequate exchange of oxygen and carbon dioxide
- -Available both with cuff and without cuff.
- -Made of transparent thermosensitive PVC that softens at body temperature.
- -with high-volume,low-pressure cuff.
- -Packing:1pc/blister bag,100pcs/ctn



Reinforced Endotracheal tube(Oral/Nasal)



Ref no: 1.3.2

- -Available both with cuff and without cuff.
- -Made of transparent thermosensitive PVC that softens at body temperature.
- -with high-volume,low-pressure cuff.
- -A stainless steel spring is inserted in the tube to minimize the risk of kinking or crushing.
- -Packing:1pc/blister bag,100pcs/ctn



Tracheostomy Tube



- Ref no: 1.3.3
- -Printed neck plate with size information for easy identification.
- -Straps provided in the pack for fixation of the tube.
- -Smooth rounded tip of the Obturator reduces trauma during insertion.
- -High volume, low pressure Cuff provides excellent sealing.
- -Rigid blister pack provides maximum protection for the tube.
- -1pc/bag,50pcs/ctn or as your required.





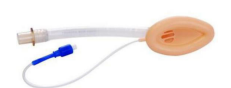
Disposable PVC Laryngeal Mask



- Ref no: 1.3.4
- -The tube is made of medical grade PVC.
- -The cuff is made of medical grade silicone.
- -Suitable for adult, child and infant use.
- -1pc/bag,50pcs/ctn or our required.



Disposable Silicon Laryngeal Mask



- -Ref no: 1.3.5
- -Made of medical grade Silicon.
- Suitable for adult, child and infant use.
- -1pc/bag,50pcs/ctn or as your required.



Reusable Silicone Laryngeal Mask



- Ref no: 1.3.6
- -Made of medical grade Silicon. Suitable for adult, child and infant use.
- -Autoclave sterilization only, can be reused up to 40 times.
- -1pc/bag,50pcs/ctn or as your required.





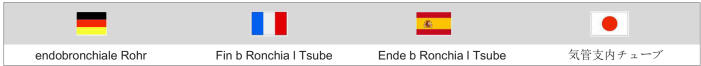
Endobronchial Tube



- Ref no: 1.3.7
- -Left side, right side
- -Consists of 2suction tubes,2 angular connectors,1 Y connector,

Double lumen endobronchial tube

-Packing:1sets/blister,30sets/ctn



Endotracheal Tube Holder



- Ref no: 1.3.8

For Comfortable and Secure Stabilization

This product should be used by a specialist. After the endotracheal tube is placed into trachea, the tube is fixed with this holder. Firstly put endotracheal tube into the center hole of the holder, retain the tube in the appropriate position, then use the screw to fasten the tube. Finally fix the holder around a patient's chin and the base of the patient's head with strap. Single use only.

Packing:1pc/blister,100pcs/ctn



Sengstaken-Blakemore stomach Tube



- Ref no: 1.3.9
- -nature latex mateiral,
- -3Way
- -Size:18
- -Sterile

Packing:1pc/blister,20pcs/.ctn

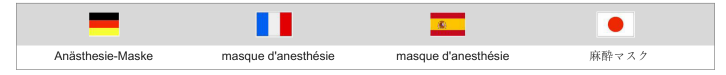




Anesthesia mask



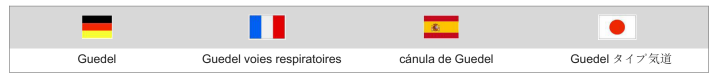
- -Ref no:1.3.10
- Size:0#-5#
- -dminister anesthetic gases to a patient through inhalation
- ,-with favourable transparence.
- It is 100% latex free, complying with biocompatibility standards.
- -Soft air cushion ensures flexibility, air tightness and low odor.
- -Packing: 1pc/polybag,50pcs/ctn or as your required



Guedel Type airway



- -Ref no:1.3.11
- Size:40mm-110mm
- -Used to maintain a patent (open) airway. It does this by preventing the tongue from covering the epiglottis, which could prevent the person from breathing. When a person becomes unconscious, the muscles in their jaw relax and allow the tongue to obstruct the airway-Color coded for easy identification of sizes.
- -Made of polypropylene
- -Packing:1pc/polybag,500pcs/ctn



Oral Pharyngeal Airway Berman type



- -Ref no:1.3.12
- -Size:40-120mm
- -A traumatic soft-rounded edges
- Two sides channel design permits passage of suction catheters to clear secretions from the back of the throat without obstructing the air passage.
- -Combined with 8 different sizes in a transparent PE bags
- -Material: High density polyethylene
- -Packing:1pc/polybag,500pcs/ctn





B.V. Filter



Ref. no.1.3.13.1

Breathing filter with heat&&moisture exchanger are used at the patient end connection of a breathing system to prevent heat and moisture loss. The filters are designed to prevent bacterial/viral cross contamination via breathing system used on an infectious patient during ventilation.

- -75*70mm,PP material,Filtration membrane
- -: HV Filtration efficiency: 99.999%
- -Packing:1pc/bag,200pcs/ctn



B.V. Filter



Ref. no.1.3.13.2

- -bacterial&viral's retention; protect the breath between pations and the machine.
- -Resistance (Pa): 50 at 30 l/min
- -Bacterial Retention: 99.99% Viral Retention:99.999%
- -Packing:1pc/bag,200pcs/ctn



Closed Suction Catheter



- -Ref no:1.3.14
- -Size:FR6,FR8,FR10,FR12,FR14,FR16,FR18
- -24hours
- -Designed for removing bronchial secretions in intubated Ptients during mechanical ventilation.
- -Designed for 24 hours use
- -Better control of infections





Disposable Anesthesia Breathing Circuit



- -Ref no:1.3.15
- -A closed system interface delivers oxygen and anesthetic gas to patient.
- -Economical dual limb circuit for single patient use.
- -Lightweight for patient's comfort.
- -Collapsible corrugated tubing for more flexibility and easy storage.
- -Length can be made as your request
- -Packing: 1pc/polybag,50pcs/ctn or as your required



CPAP Nasal Mask



-Ref no:1.3.16

Can provide continuous positive airway pressure.

Can provide bi-level positive airway pressure treatment for adult patients.

For sleep apnea.

For respiratory failure caused by varies reasons.

For chronic obstructive pulmonary disease nocturnal hypoxemia



CPAP Full face Mask



- -Ref no:1.3.17
- -Size:S,M,L
- -The ultimate in economy and comfort for CPAP therapy
- -Conforms comfortably to the user's face without the need for forehead pad
- -Allows the user the ability to read, watch TV, and feel less confined





Catheter Mount Tube with angle piece



-Ref no:1.3.18

clear plastic, corrugated, compressible, light weight tube,

90 mm length , with 22mm female termination and angle piece with 22F/15F termination

Packing:1pc/blister,200pcs/ctn



Intubating stylet



- Ref no: 1.3.19
- -Made of malleable aluminum covered with plastic sheath.
- -Soft rounded tip for minimizing patient trauma during intubation
- -Flexible use for assistance of intubation
- -Packing:1pc/blister bag,100pcs/ctn



Endotracheal Tube Introducer(Bouge)



- Ref no: 1.3.20
- -Smooth elbow design of tip can assist intubation, decreasing the damage of soft tissue.
- -Scale mark indicates distance to the tip
- -Recommend for difficult intubation and replacing an endotracheal
- -Available with solid type and hollow type. Hollow type can facilitate
- delivery of oxygen in emergency.
- -Packing:1pc/blister bag,100pcs/ctn

