

Oxygen mask Manual

【Characteristic】 :Oxygen mask in the mask, catheter, oxygen supply port, oxygen bag is made from PVC, the adjustment module of mask, adapter, valve flack is made from ABS.

【Size】 :According to the structure oxygen mask can often divided into simple oxygen mask (common type), adjustable oxygen mask (adjustable), oxygen mask with bag (oxygen bag type), which is usually divided into adult plus (XL), adult (L) and child (M), infant (S) and neonate (XS) by the size. Specifically: simple oxygen mask (common type) is composed of mask, catheter, oxygen supply port, adopter, pipe, AL clip, elastic band. Adjustable oxygen mask (oxygen concentration adjustable) is composed of mask (megalopore), catheter, oxygen supply port, adopter, adjustable module, AL clip, elastic band. Oxygen mask (oxygen bag type) is composed of mask (megalopore), catheter, oxygen supply port, adopter, valve, valve flack, AL clip, elastic band.

【Description】 :The appearance of the mask should be smooth, uniform color, no burr, obvious impurities, stains and obvious mechanical damage, the blowhole on the mask body should be rounding, uniform, no clogging, the catheter should be soft, no obvious distortion, flat phenomenon. The physical properties of the mask: the adjustable mask on the adjustment module assembly should be correct, the adjustment should be flexible. The scale, writing on the module should be clear, no gaps stroke phenomenon. Oxygen mask with bag when you breath toward the valve, air vent should be opened, one-way check valve closed; exhaust gas sampling port should be opened, check valve should be closed. Oxygen bag should not leak in oxygen bag. Each connection mask should be solid and reliable, static axial tension, and can withstand 10N for 15S, no pull off phenomenon. The adjustable mask oxygen concentration should be consistent with the scale indication. If the mask is sterilized by ethylene oxide, the residual ethylene oxide should be no more than 10mg/Kg. Mask should be sterile. The biological properties of the mask: no skin irritation, no cytotoxicity, no delayed type hypersensitivity

【scope of application】 :For oxygen inhalation.

【Instruction of use】:First Look over tightness and expiry date before use it; Then tearing packaging along the tear location ,assemble components with actual needs ,and check the connection of the firmness and tightness; this product will be connected with oxygen or other power source, switch on the power source switch, other requirements should be performed on regulation by doctor.

【Contraindication】 :Non

【Adverse reactions】 :Non

【Precautions】 :Attention should be paid to the following situations

- 1)For single use only, discard after use should be collected and treated by medical institutions.
- 2)Banning use when package in damaged condition.
- 3)Banning use when has passed its sterilization and expiry date.
- 4)Banning use when patient have allergy to material.
- 5)Date of production (or batch) can found on wrapping sealing and carton

【Package】 ::Each oxygen mask uses plastic film bag or release paper bag packaging.

【Storage】 :Oxygen mask after packing should be stored in a relative humidity of not more than 80%, non corrosive gas and well cleaning ventilated indoor.