



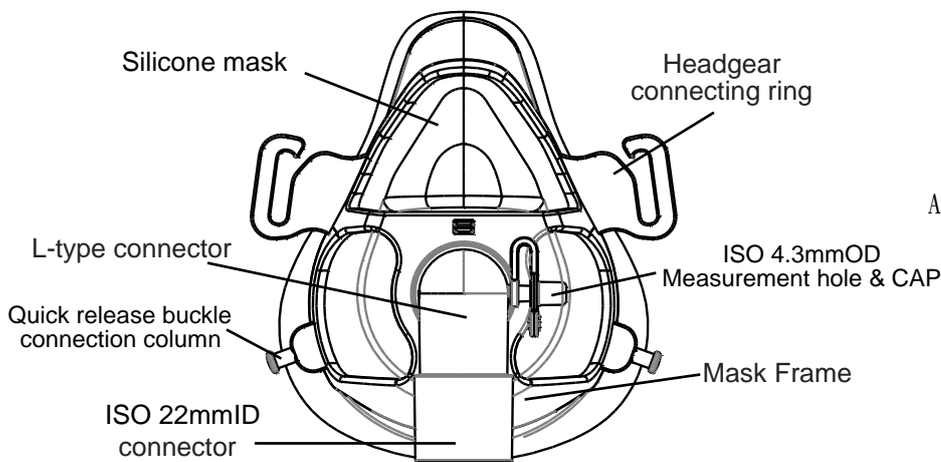
NIV Face Mask

REF: 1701 / 1702 / 1703

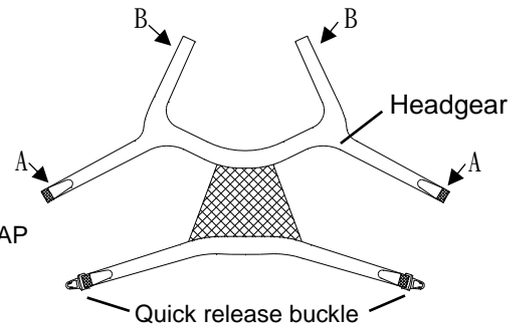
Intended use :

This product is an interface device used to connect the breathing apparatus and patient-side for non-invasive positive pressure ventilation (NIPPV) treatment of patients, with a variety of applicable conditions, and effective to achieve high efficiency of respiratory support.

Product Parts



Headgear Assembly Diagram



➤ **Instructions for use :**

- Inspect the package and product appearance before using. Please do not use if there are any worn or damaged parts.
- Take out the mask set and L-type connector from the box and snap the L-type connector into the mask.
- See headgear assembly diagram: hook headgear point A to the connecting rings on both sides.
- Connect the headgear point B hook and loop.
- Hold the mask over nose and mouth, and then position the headgear.
- Fast release buckle to the mask frame Quick release buckle connection column.
- Adjust the head straps and the hook and loop of the mask comfortably.
- L-type connector side ISO 4.3mmOD hole for measurement monitoring use.
- After wearing, connect the ventilator tubing connector to the ISO 22mmID for use.
- Quick release buckle can be easily removed, also be connected easily.

✧ **Cleaning :**

- ✧ This product is reusable for single patient.
- ✧ Follow the procedures for cleaning/sterilization in medical institutions.
- ✧ Wash the headgear strap with warm water and neutral detergent or soap. After rinse, air-dry the strap and keep away from direct sunlight or the dryer.
- ✧ Mask and L-type connector can be disconnected for cleaning. Wash with warm water and neutral detergent or soap. After rinse, dry in a cool place. Do not put it in the dryer.
- ✧ The uncovered can be autoclaved 25 times with the 15minute*121°C high temperature steam (pressure) sterilization method.



Warnings

- △ Multiple patients reuse will result in cross-infection of disease.
- △ Prohibit the use of if the patient has the following symptoms: Apnea, Hemodynamic or Cardiac insufficiency, not with the wearer, Lower esophageal sphincter damaged, Hiatus hernia, facial injury burns and vomiting and so on.
- △ To be worn by professional medical staff guidance.
- △ DO NOT connect worn breathing apparatus has not been started before operation.
- △ DO NOT use alcohol , bleach or solvents containing chlorine and other components to clean the mask set.
- △ DO NOT put the mask set and headgear in the place of the sun exposure or high temperature preservation.
- △ DO NOT dismantling the silicone mask and, this action will mask a small loss of functionality, and reduce product life.
- △ Occur in a leak, slight tightening of the headgear, no improvement in the condition of leakage and then gently tighten the headgear, do not force too much cause discomfort.
- △ L-type connector attached to the O-ring, do not lose when cleaning.
- △ Dispose of it according to the local medical waste disposal regulations.

Side-effects

This product may cause side-effects of allergic reactions during use. If you feel discomfort, please STOP using it immediately and consulting your physician for assistance.

Specifications and materials :

- Mask : S / M / L size, Silicone.
- Mask frame and quick release buckle, Polycarbonate.
- L-type connector: 22mmID, meet the ISO 5356-1, Polycarbonate/ Silicone.
- Measurement hole : ISO 4.3mmOD , meet the EN 20594-1.
- Headgear : Elastic fiber.



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