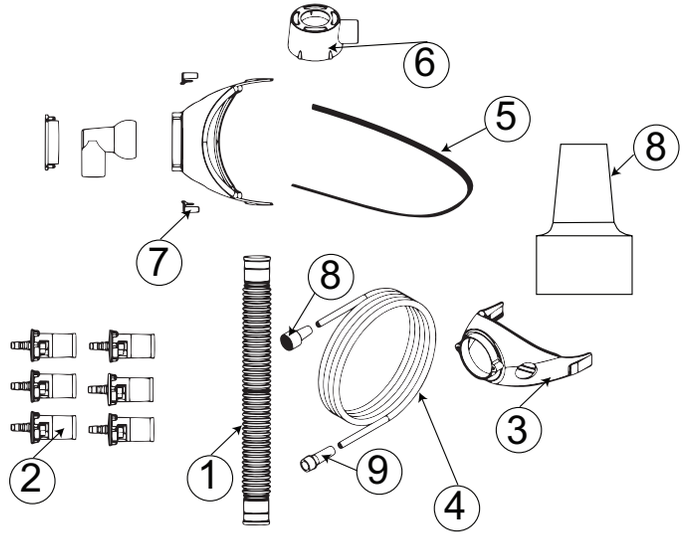


REF 001248U

AirLife™

Adult Venturi Style Tracheostomy Mask

For Use with 50 psi Oxygen Source and Flowmeter and U/Connect-It Adapter



REF Catalogue number **Rx ONLY** U.S. Federal law restricts this device to sales by or on the order of a physician

LOT Lot Number **Clean, Ready to Use** Clean, Ready to Use

QTY Quantity **Manufacturer**

LATEX Product and packaging are not made with natural rubber latex

DEHP Not Made with DEHP **Single Use** Do not re-use

Caution Consult instructions for use

TEMP Temperature Limit

EN English

Tracheostomy Mask consists of:

- ① Tracheostomy Mask with 6 inch (15 cm) Flextube
- ② 6 Color Coded Diluter Jets
- ③ Humidification Hood
- ④ 7 feet (2.1 m) Crush Resistant Oxygen Tubing
- ⑤ Elastic Strap
- ⑥ Diluter Hood
- ⑦ Mask Connector
- ⑧ U/Connect-It Adapter (Threaded Adapter)
- ⑨ Vinyl Tip Adapter

Intended Use

Intended for oxygen to be delivered to the patient at a prescribed concentration and/or flow rate. Oxygen tubing is connected to an oxygen source on one end and a mask on the other end to deliver oxygen to the patient.

Directions for Use

1. Select appropriate diluter jet (see chart below) per physician's instructions.
2. Attach 6 inch (15 cm) flextube to connector on ball swivel. Attach desired oxygen concentration jet to the other end of flextube. Attach vinyl tip of oxygen tubing to the end of the jet. Attach U/Connect-It Adapter of oxygen tubing directly to threaded oxygen outlet. (Separate tubing adapter may be used but it is not required.) Push and twist to seal. Adjust the flow rate in accordance with the flow rate chart to achieve the desired concentration of oxygen as prescribed by physician.
3. Place mask onto neck region covering tracheostomy.
4. Extend strap behind patient's neck and slide plastic connector on strap into plastic retainer on mask until it snaps into locking position.
5. Adjust strap to comfort of patient.
6. To remove mask, depress plastic connector on strap and pull out.

Color Code	Percent Conc.	Low Flow O ₂ Settings	Total Gas Delivered at Low Flow Settings	High Flow O ₂ Settings	Total Gas Delivered at High Flow Settings
Blue	24%	2 LPM	53 LPM	4 LPM	105 LPM
Yellow	28%	4 LPM	45 LPM	6 LPM	68 LPM
White	31%	6 LPM	47 LPM	8 LPM	63 LPM
Green	35%	8 LPM	45 LPM	10 LPM	56 LPM
Pink	40%	8 LPM	33 LPM	12 LPM	50 LPM
Orange	50%			12 LPM	32 LPM

O₂ Diluters are accurate to ± 5%

Humidification Hood

1. If additional humidity is needed, remove oxygen connector from jet diluter and place humidification hood onto diluter jet.
2. Connect a large bore corrugated tubing to 22 mm O.D. connector arm and the other end to a humidity source.

Caution

- When adding humidification using a nebulizer, the nebulizer must be driven by compressed air, not oxygen. Use of oxygen will change the concentration of oxygen to patient. Leave humidification hood in place at all times to prevent occlusion of jet.

Warning

- Avoid kinking or occluding tubing.

Note

- Assure adequate and uninterrupted oxygen flow to patient. If oxygen flow is inadequate or interrupted, patient may not be able to inhale, or may not be able to inhale adequate volume.
- The oxygen connector in mask should not be connected directly to any endotracheal or under-the-chin style mask.

Storage

Recommended normal storage temperature 0°C/+32°F to +50°C/+122°F.

Dispose of all materials in accordance with local, state, and federal regulations. Decontaminate and dispose of all potentially biohazardous material.

Any serious incident that has occurred in relation to the device should be reported to the manufacturer at productquality@myAirLife.com.

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