# **Oxygen Therapy**

# Nasal Cannula, Oxygen Mask, Non-Rebreather Oxygen Mask, Nebuliser Mask, Oxygen Tubing

#### **Instructions For Use**

This product is intended to be used by a trained healthcare professional.

Oxygen Therapy should be administered as per local policies and guidelines. Maintain infection control and waste management as per local policies and guidelines.

#### Prior to use

- Inspect outer packaging for damage, replace if damage is identified.
- Remove from the outer packaging, discard packaging.
- Assemble the mask to the oxygen tubing.
- Connect the oxygen tubing connector end to the oxygen outlet. Check oxygen flows through the mask, nasal cannula and oxygen tubing. If defect or damage is identified, discard and replace.

#### Nasal Cannula

- Set the oxygen flow rate as prescribed.
- Apply the Nasal Cannula tips to each nare and position the lariat tubing over each ear.
- Gently slide the tubing adjuster knot to fit and secure the tubing under the chin.
- Ensure oxygen delivery, tubing patency and Nasal Cannula is fitted comfortably to the patient.

#### Oxygen Mask

- Set the oxygen flow rate as prescribed.
- Apply the mask to the face over the nose and mouth and the elastic strap over the head.
- Gently pull the elastic strap ends to fit and secure the mask on the face.
- Gently squeeze the pliable nose bridge to fit and shape to the nose.
- Mask must fit the face with an effective seal.
- Ensure oxygen delivery, tubing patency and mask is fitted comfortably to the patient.

#### Non-Rebreather Oxygen Mask

- Set the oxygen flow rate as prescribed.
- The reservoir bag should be fully inflated before use.
- Apply the mask to the face over the nose and mouth and the elastic strap over the head.
- Gently pull the elastic strap ends to fit and secure the mask on the face.
- Gently squeeze the pliable nose bridge to fit and shape to the nose.
- Mask must fit the face with an effective seal.
- The reservoir bag should remain inflated during inspiration.
- Ensure oxygen delivery, tubing patency and mask is fitted comfortably to the patient.

#### Nebuliser Mask

- For use in a well ventilated room.
- Connect the oxygen mask inlet to the opaque Nebuliser Barrel cap connector and connect the clear transparent Nebuliser Barrel base connector to the oxygen tubing.
- Screw to open the Nebuliser Barrel cap from the base. Administer the medication as prescribed into the clear transparent Nebuliser Barrel base, the maximum fluid capacity is 6ml (cc). Screw to close the Nebuliser Barrel cap to the base.
- Set the oxygen flow rate as prescribed, ensure aerosol mist is present. Do not use if the filled nebuliser does not produce aerosol mist, discard and replace mask.
- Apply the mask to the face over the nose and mouth and the elastic strap over the head.
- Gently pull the elastic strap ends to fit and secure the mask on the face.
- Gently squeeze the pliable nose bridge to fit and shape to the nose.
- Mask must fit the face with an effective seal.
- Do not allow the aerosol mist to have contact with the eyes.
- Ensure oxygen delivery, tubing patency and mask is fitted comfortably to the patient.

#### Oxygen Tubing

- Connect the oxygen tubing connector ends to the oxygen mask and to the oxygen outlet.
- Do not twist, tie, clamp or apply pressure to the oxygen tubing during use.
- Ensure oxygen delivery, tubing patency and is free of kinks during use.

#### After use

After use, ensure oxygen source is turned off and the mask, nasal cannula and tubing is removed from the patient.

Dispose in the appropriate waste.

### Caution

Do not use oxygen therapy products near points of ignition or naked flames.

Regularly monitor to ensure oxygen delivery, tubing patency and connections are secure.

Do not over-tighten the elastic strap, nose bridge strip or nasal cannula and regularly monitor the skin integrity of the face, nose, cheeks and ears.

Do not use if heavily soiled or damaged, discard and replace.

# **Symbols**











Non-sterile



Do not use if package is damaged



Page 2 of 2

## **Product Range**

<b>Product Code</b>	Product Description	<b>Tubing Length</b>	Sterile	Case Quantity	
LOXY10219	Nasal Cannula Curved	3m	Non-Sterile	1 ea	100/ctn
LOXY10418	Nasal Cannula Straight	3m	Non-Sterile	1 ea	50/ctn
LOXY10819	Oxygen Mask Adult With Tubing	2.1m	Non-Sterile	1 ea	100/ctn
LOXY11018	Oxygen Mask Child With Tubing	2.1m	Non-Sterile	1 ea	50/ctn
LOXY11116	Oxygen Mask Adult Without Tubing	-	Non-Sterile	1 ea	100/ctn
LOXY10919	Non-Rebreather Oxygen Mask Adult With Tubing	2.1m	Non-Sterile	1 ea	100/ctn
LOXY10618	Nebuliser Kit Adult With Tubing	2.1m	Non-Sterile	1 ea	100/ctn
LOXY10718	Nebuliser Mask Child With Tubing	2.1m	Non-Sterile	1 ea	100/ctn
LOXY10116	Aerosol Mask Adult Without Tubing and Nebuliser	-	Non-Sterile	1 ea	100/ctn
LOXY10516	Nebuliser Barrel Adult	-	Non-Sterile	1 ea	200/ctn
LOXY11219	Oxygen Tubing 2.1m	2.1m	Non-Sterile	1 ea	100/ctn
LOXY11319	Oxygen Tubing 3m	3m	Non-Sterile	1 ea	100/ctn
LOXY11419	Oxygen Tubing 4m	4m	Non-Sterile	1 ea	100/ctn

**Linear Medical Pty Ltd** 

2.300-INF-G12875-IIa-MFL-OXY-LOXY11219-210601

2.300-INF-G35171-IIa-MFL-OXY-LOXY10819-210601

Suite 1803, Level 18 126 Phillip Street Sydney NSW 2000 Customer Service

ervice 1300 782

Customer Service@linear medical.com. au

2.300-INF-G31309-IIa-MFL-OXY-LOXY10618-210601

2.300-INF-G35201-IIa-MFL-OXY-LOXY10219-210601

www.linearmedical.com.au

