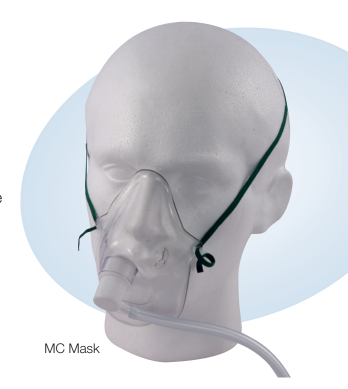


Masks

Medium Concentration/Variable Flow Mask

- This mask can deliver between 35 60% oxygen
- The percentage of oxygen will depend on the breathing rate of the user and flow rate indicated
- The minimum flow rate indicated is 4 litres per minute as rebreathing can occur with a subsequent CO₂ accumulation within the mask



Non Rebreather or High Concentration Mask

- This mask can deliver between 60 80% oxygen when the flow rate is ≥10 litres per minute
- The minimum flow rate indicated is 10 litres per minute, this allows the bag to reinflate whilst the user is exhaling
- This mask cannot be used with humidification



Non Rebreather Mask

Partial Rebreather Mask

- This mask can deliver between 40-60% oxygen when the flow rate is between 8 – 10 litres per minute
- The minimum flow rate indicated is 8 litres per minute, this allows the bag to reinflate whilst the user is exhaling
- This mask cannot be used with humidification



Partial Rebreather Mask

BiFlo™ Mask

- The nasal BiFlo[™] mask is a simple & comfortable device
- This mask is an alternative for users who cannot or will not tolerate a nasal cannula
- The PaO₂ and FiO₂ values are comparable against a conventional nasal cannula
- The BiFlo[™] delivers a gentle flow of oxygen, unlike a nasal cannula, the oxygen flow is not jetted directly into the nasal cavity

Source: P/N70722-08





