

User Guide

CAPNOVUE® M1 MASKS

Description

The CapnoVue® M1 capnography mask has integrated female luer connectors located on both sides of the mask and an oxygen supply tubing with a thread grip end connector. The CapnoVue M1 mask is a disposable, single patient, multiple-use medical device.

Intended Use

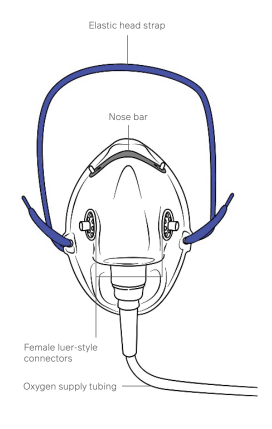
The CapnoVue M1 Mask is intended for delivering supplemental oxygen and monitoring exhaled carbon dioxide in non-intubated spontaneously breathing patients. Patient population includes infants, pediatric and adults.

Warnings

- To prevent rebreathing of CO₂, use flow rates greater than 4 LPM.
- High oxygen flow rates may reduce the EtCO₂ values and dampen waveforms.
- In pediatric patients and patients with rapid/shallow breathing, the higher oxygen flow rates may result in loss of EtCO₂ and respiratory signals.
- Position tubing to avoid strangulation or tripping hazard. Device contains components that may present choking hazard.
- Patient may become hypoxic if oxygen flow is interrupted.
- If skin irritation or rash develop contact healthcare professional.
- · Do not use near flame or heat source.

Contraindications

No known contraindications.



CapnoVue® M1
Capnography Mask





User Guide

CAPNOVUE® M1 MASKS

Instructions for Set Up

- 1. Connect oxygen tubing to oxygen source and adjust the oxygen flow as indicated by the patient's clinical condition (1).
 - Ensure flow rate is set greater than 4 LPM.
- 2. Place mask on patient's face and elastic strap around back of head (2).
 - · Adjust the elastic strap and mold the metal nose bar for a secure fit.
- 3. Attach a CO₂ sample line to one of the mask's external luer fittings (3).
- 4. Ensure that CO₂ sample line is connected to a functional capnograph (4).
- 5. Discard the mask after use.

Packaging

The CapnoVue® M1 Masks are individually packaged with an oxygen supply tubing. The oxygen supply tubing is available in either 7 feet or 14 feet lengths. There are 50 masks per case. The gas sampling line sold separately.

