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CAPN*O₂mask*

O₂ Delivery/CO₂ Mainstream Monitoring Mask









NOTE: These directions are guidelines intended for use by qualified medical personnel.

- Select appropriate size mask for patient.
- 2 Attach oxygen supply tubing to gas source.
- 3 Set oxygen to desired flow and verify flow through mask.
- 4 Attach CAPNOSTAT CO₂ sensor to airway adapter.
- Place mask on patient's face pull straps to secure mask and minimize leaks, mold metal strap to fit nose.

Oxygen Delivery Table	
O ₂ LPM	FiO ₂
	Range
6	25-45%
7, 8, 9	30-60%
10, 11, 12	40-65%
13 14 15	45-75%

NOTE: Delivered FiO₂ is dependent on patients tidal volume and respiratory rate.

WARNING: Always verify that the opening of the airway adapter assembly is unobstructed. There is no provision for entrainment of room air should the opening become occluded.

CAUTION

- Minimum oxygen flow is 6 LPM.
- Federal law (U.S.) restricts this device to sale by or on the order of a medical practitioner.
- Monitor patient ventilation during use.
- Inspect mask, ensure all components are secure and undamaged.
- Verify proper mask, tubing connection and placement during use.
- \bullet Refer to $\text{CO}_{\mbox{\tiny 2}}$ monitor User's Manual prior to use.
- Verify flow.
- Clean or replace mask if occluded from patient secretions or fluids.
- Do not use mask for O₂ delivery without active CO₂ monitoring.
- Mask is not to be used for any respiratory application other than described.

NOTE: Turn on the CO₂ monitor prior to using the mask to minimize delay in CO₂ measurement.