Respiratory Therapy

Reduces risk of CO₂ rebreathing

• During exhalation, the mask openings allow expired carbon dioxide to escape at flows as low as 1 LPM

Reduces risk of aspiration

• Open mask design minimizes the potential of emesis being aspirated

Time savings

• Clinician's time can be utilized for better focused care as oxygen flow can now be quickly titrated to meet the patient's needs without changing delivery devices

Medical protocol adaptability

- OxyMask is easily adaptable to medical directives where oxygen saturation is the prescription focus
- Titrate to maintain saturation as per physician order from 1 to 15 LPM to flush flows, 24 to 90% FiO2

Uninterrupted oxygen therapy

• Patient communication, care and oral based therapies are possible without removing the mask and interrupting delivery of oxygen.

Reduces risk of contamination and equipment set up error

• By using one OxyMask[™] vs. multiple devices, the bedside "clutter" is minimized.

ETCO2 monitoring available

OxyMask[™] ETCO2 allows for oxygen delivery and CO2 monitoring for conscious sedation; Bronchoscopy, Endoscopy and Interventional Radiology.

