Physician; Anesthesia, Pulmonologist, Intensivist

ETCO₂ monitoring available

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

Reduces risk of CO₂ rebreathing

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

Uninterrupted oxygen therapy

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

Delivers more oxygen than a nasal cannula

• OxyMask™ ETCO2 delivers 24 to 65% FiO2 while monitoring expired CO2

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

Reduces risk of contamination and equipment set up error

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

Reduces risk of aspiration

• Open mask design minimizes the potential of emesis being aspirated

Lightweight, open design:

- Reduces feelings of claustrophobia
- Allows unrestricted communication
- Sits lightly on the face, reducing the possibility of skin breakdown under the nose, on the cheeks and on the ears
- Aids compliance of prescribed oxygen therapy

Does not contain any natural rubber latex or phthalates such as DEHP

• Minimizes potential for allergic response