Patient Safety

Reduces risk of CO₂ rebreathing

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

Respond to patients changing oxygen needs faster

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 aspiration

Open mask design minimizes the potential of emesis being aspirated

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

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

• Minimizes potential for allergic response. (Excluding OxyArm and OxyChin, which are not free of phthalates)

