



Cost savings and reduced inventory management

 One OxyMask™ replaces multiple oxygen interfaces that have a specific use, flow range, or oxygen delivery range. Allowing SKU standardization and inventory reduction. This frees up valuable financial resources, allowing fewer purchases, stocking and the management of less inventory

Uses less oxygen than traditional oxygen interfaces

. The unique design of the OxyMask reduces oxygen consumption, saving cylinder and bulk oxygen costs

Promotes early discharge and may lower re-admittance

 The flow range capabilities of the OxyMask[™] facilitate patients leaving the hospital without the need to transition to a nasal cannula. The use of OxyMask[™] may prevent readmissions when patients are unable to wear a nasal cannula and need a higher level of oxygenation

Reduction in medical waste and environmental impact

 OxyMask™ minimizes environmental impacts by replacing multiple traditional devices. Does not contain natural rubber latex or phthalates such as DEHP

GTIN bar codes

Featured on carton and individually packaged masks

Product Packaging

Clearly shows size and function of each mask

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

Minimizes potential for allergic response

