OxyMulti-Mask™ High Oxygen • High Humidity • Aerosol Therapy





Patient Safety

- Reduces the risk of CO₂ rebreathing
- Reduces the risk of emesis aspiration
- For nose or mouth breather

Patient Comfort

- Reduces feelings of claustrophobia
- No build up of heat or humidity under the mask
- Unrestricted communication
- · Access for fluids and oral medication

Oxygen Therapy Compliance

Uninterrupted oxygen therapy aids compliance of prescribed oxygen therapy

Operational Efficiencies

One OxyMask™ replaces multiple traditional oxygen therapy interfaces: SKU standardization • Inventory reduction • Reduced medical waste

· Reduces complexity for bedside staff

OxyMulti-Mask™

- Oxygen flows from 1 to 15+ litres per minute flush
- Delivers 23% to 83% FiO₂ (Kid size 22% to 93% FiO₂)
- Three sizes available:
 - Standard
 - Plus (25% larger mask)
 - Kid (3 10 years old, 33 70 lbs)
- Delivers oxygen through a standard small bore tube, or using a 22mm OD adapter attached to a universal swivel elbow
- The universal elbow can be connected to most aerosol nebulizers to deliver effective aerosol therapy and not compromise O2 delivery
- Can be used with, or without high humidity or aerosol therapy
- Ideal for acute care/EMS situations when you need high FiO2, high humidity and/or delivery of medicated aerosol therapy
- Does not contain natural rubber latex or phthalates such as DEHP
- 25 masks/case





OxyUltra Kid™

OxyTrach™









Code	Description	Mask Size	Tubing Length	Elastic
OHH-1025-8	OxyMulti-Mask™ with adapter & 7′ tubing	Standard	7'	Single
OHH-1425-8	OxyMulti-Mask™ with ear elastics, adapter & 7' tubing	Standard	7′	Double
OAT-1025	OxyTrach™ Mask	Standard	7′	Single
OPHH-1025-8	OxyMulti-Mask™ Plus with adapter & 7' tubing	Plus	7′	Single
OPHH-1425-8	OxyMulti-Mask™ Plus with ear elastics, adapter & 7' tubing	Plus	7′	Double
OKHH-1025-8	OxyUltra Kid™ with adapter & 7′ tubing	Kid	7'	Single
OKHH-1425-8	OxyUltra Kid™ with ear elastics, adapter & 7' tubing	Kid	7'	Double

