

# FLO<sub>2</sub>MAX Filtered Oxygen Mask

from Solutions in Critical Care



## Closed Mask Breathing System with 99.99% Filtration Efficiency

The FLO<sub>2</sub>MAX Filtered Oxygen Mask is an all-in-one closed mask breathing system that offers low, medium and high oxygen concentration and nebulization from just one mask. All patient exhalation is filtered through a submicron, hydrophobic 3M™ filter that maintains respiratory isolation during oxygen and drug aerosol therapy to help protect healthcare workers and patients from airborne infections. The FLO<sub>2</sub>MAX is a cost-effective, high-quality solution to oxygen therapy.

### Highlights

- Deliver 30% - 99% Oxygen
- Compatible with standard nebulizer for drug therapy
- Optional Y Connector allows maximum F<sub>i</sub>O<sub>2</sub> delivery while administering nebulized medications (requires two gas sources)
- Over 99.99% efficiency (BFE/VFE)
- Three mask sizes to ensure best fit possible
- 100% Latex-Free

Item ID	Description	U/M
6100	Large Adult FLO <sub>2</sub> MAX Mask with O <sub>2</sub> Reservoir Tubing	50/BX
6105	Small Adult FLO <sub>2</sub> MAX Mask with O <sub>2</sub> Reservoir and Tubing	50/BX
6110	Child FLO <sub>2</sub> MAX Mask with O <sub>2</sub> Reservoir and Tubing	50/BX
6250-N	Rescuer Nebulizer	50/BX
6500	Y Connector	50/BX

Contact Your Local Sales Representative



Solutions in Critical Care

Distributed By

**Medical Dynamics**

TECHNOLOGY OF THE FUTURE, TODAY

(866) 624-3952 • www.thinkmdi.net

# FLO<sub>2</sub>MAX Filtered Oxygen Mask

from Solutions in Critical Care

## How It Works

Soft plastic and flexible aluminum nose piece help ensure airtight fit

Latex free closed system mask is made of soft durometer plastic and comes in three sizes to ensure comfort and fit

Intake valve allows patient to breathe from atmosphere only after oxygen reservoir is depleted

All patient exhalation passes through a 3M filter and out the exhalation valve

Ring shaped submicron, hydrophobic 3M filter provides over 99.99% BFE and VFE

Oxygen reservoir bag and inlet can be removed to accommodate a standard nebulizer

Contact Your Local Sales Representative



Solutions in Critical Care

Distributed By

**Medical Dynamics**

TECHNOLOGY OF THE FUTURE, TODAY

(866) 624-3952 • [www.thinkmdi.net](http://www.thinkmdi.net)