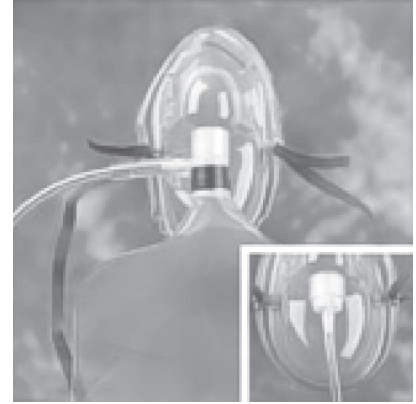


# Oxygen, Aerosol, Trach Masks and Cannulas

## Three-In-One-Mask

- ▶ Three-in-one masks can be used as a medium concentration, high concentration, or nonrebreathing mask.
- ▶ Includes mask with latex-free flapper valve, nonrebreathing bag assembly, 7-ft. oxygen supply tubing, and oxygen connector.
- ▶ Adjustable nose clip assures comfortable fit.
- ▶ 750mL reservoir bag.



8-1061 Three-In-One Mask, Adult

**HUDSON RCI**

The Oxygen, Aerosol, and Trach Masks *swivel* snout accommodate multiple patient positions. The transparent mask allows clear view for patient assessment. Elastic straps with end caps are adjustable and easy to thread.

## Oxygen Facemask

- 8-3650 Non-rebreather Mask, Adult with Safety Vent & 7' Kink Resistant Tubing
- 8-3660 Non-rebreather Mask, Pediatric with Safety Vent & 7' Kink Resistant Tubing
- 8-3670 Non-rebreather Mask, Adult, No Safety Vent & 7' Kink Resistant Tubing
- 8-3700 Medium Concentration Oxygen Mask, Adult, 7' Supply Tubing
- 8-3710 Medium Concentration Oxygen Mask, Pediatric, 7' Supply Tubing
- 8-3760 PediDragon Oxygen Mask with 7' Tubing



## Aerosol Facemask

- 8-2500 Adult Aerosol Mask, Vented
- 8-2510 Pediatric Aerosol Mask, Vented
- 8-3750 PediDragon Aerosol Mask, Vented



## Aerosol Trach Mask

- 8-3600 Trach Mask, Adult
- 8-3610 Trach Mask, Pediatric



## Corrugated Tube

- 8-4700 22mm ID Corrugated tubing 6' cuffed every 6", clear

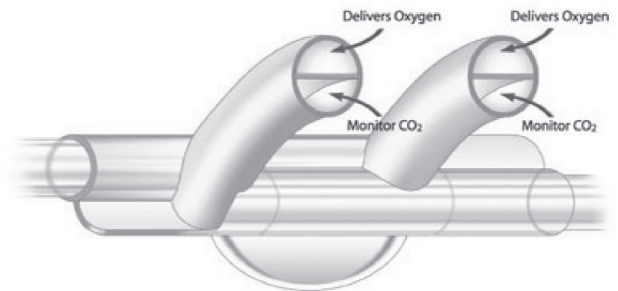
**Westmed**

## Softtech BI-FLO Cannula

**HUDSON RCI**

The Bi-Flo cannula patented design allows delivery of oxygen to both nasal prongs and sampling of expired gases from both nares, minimizing complication caused by deviated septa and occlusion.

- ▶ Available in three convenient adult configuration for use with any sidestream CO<sub>2</sub> monitor to track respiratory rate and trend expired CO<sub>2</sub>.
- ▶ Packaged with anesthesia machine adaptor



- 8-1843 Cannula with 7 foot oxygen supply tubing and 3 inch CO<sub>2</sub> sampling line connector
- 8-1844 Cannula with 7 foot oxygen supply tubing and 7 foot CO<sub>2</sub> sampling line with male luer connector
- 8-1845 Cannula with 7 foot oxygen supply tubing and 7 foot CO<sub>2</sub> sampling line with female luer connector

# B & F Oxygen Therapy Disposables



## Adult Softie Cannula

- ▶ Over the ear style to provide low flow oxygen with anti-roll guard for better fit, comfort, and positioning
- ▶ Newly designed softer tubing connector for easier fit
- ▶ Better comfort for long term use
- ▶ Packaged in easy-open perforated bags

8-33239 Adult Softie Cannula with 7' Sure Flow Tubing  
8-33242 Adult Softie Cannula with 25' Sure Flow Tubing



## Simple Oxygen Mask

- ▶ Clear vinyl construction with cotton coated strap provides patient comfort and accurate airway assessment and management
- ▶ Newly designed softer tubing connector for easier fit
- ▶ Medium concentration, barbed fittings, elastic strap, & adjustable noseclip
- ▶ Packaged in easy-open perforated bags

8-64041 Adult Simple Oxygen Mask with 7'Tubing  
8-64092 Pediatric Simple Oxygen Mask with 7'Tubing



## High-Concentration Mask

- ▶ Clear vinyl construction with cotton coated strap provides patient comfort and accurate airway assessment and management
- ▶ Newly designed softer tubing connector for easier fit
- ▶ Barbed fittings to prevent patient disconnect
- ▶ Reservoir bag without check valve, safety vents open, & adjustable noseclip
- ▶ Packaged in easy-open perforated bags

8-64007 Adult High Concentration Mask with 7'Tubing  
8-64009 Pediatric High Concentration Mask with 7'Tubing



## Non-Rebreater Mask

- ▶ Clear vinyl construction with cotton coated strap provides patient comfort and accurate airway assessment and management
- ▶ Newly designed softer tubing connector for easier fit
- ▶ Barbed fittings to prevent patient disconnect
- ▶ Reservoir bag with check valve, one safety vent open, & adjustable noseclip
- ▶ Packaged in easy-open perforated bags

8-64060 Adult Non-Rebreather Mask with Safety Vent  
8-64090 Pediatric Non-Rebreather Mask with Safety Vent

