

Continuous High flow Aerosol and Oxygen Delivery

Designed to Deliver Aerosol Medication at Precise Gas Concentrations



The Westmed AerO₂[™] is a Continuous High flow

Aerosol and High Oxygen Delivery device that is designed to meet a specific clinical need in the healthcare environment. The combination of the HEART[®] Nebulizer, Adult or Pediatric Masks and an Aerosol Reservoir Bag, the AerO₂ provides the clinician with one product to complete

multiple tasks. This product provides convenience and improved patient care. When using the Westmed HEART[®], you are able to deliver precise levels of aerosol medication. The combination of the AerO₂, reservoir bag and valve, you are able to deliver precise high levels of oxygen (or a helium oxygen mix). The clinical practice of delivering a helium/oxygen gas mixture is to combine 2-3 similar products to create an improvised product that can perform the task. The AerO₂ addresses the possible adverse reactions such as oxygen desaturation or other complications while the clinician is switching between several devices.

Please log onto www.westmedinc.com for a complete listing of Westmed anesthesia and respiratory products.

AerO₂[™] features and benefits:

- The AerO₂ will connect directly to the HEART[®] Direct Connect High-Output nebulizer with entrainment port- Continuous Nebulization Therapy up to 8 hours- Attaches directly to the flowmeter
- Deliver medication that is prescribed and maintain patients FIO₂
- The AerO₂ will allow the clinician to deliver a precise high level of Oxygen (or a helium oxygen mix) to ensure the prescription requirements are met
- Delivers more drug directly to lungs because of optimal particle size 2-3µm
- Eliminates changing two distinct products that can lead to patient oxygen desaturation and or other complications
- The AerO₂ is complete with a demand safety valve that will allow the patient to entrain room air if the inspiratory demand is not being met
- The AerO₂ is available in adult and pediatric configurations to meet your clinical needs

Westmed

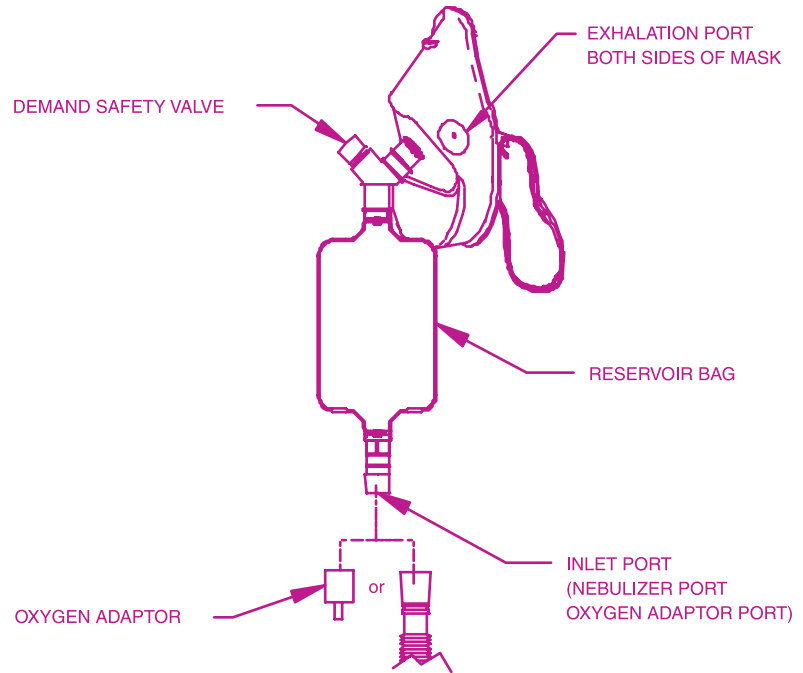
Continuous High flow Aerosol and Oxygen Delivery

Designed to Deliver Aerosol Medication at Precise Gas Concentrations



- The high-output extended aerosol respiratory therapy (HEART®) system is unsurpassed in delivering continuous nebulization therapy (CNT) in inpatient and outpatient settings.
- Better outcomes at lower cost through continuous nebulization therapy efficient Hi-Flo (10-15L/min)
- 240 mL reservoir
- Up to 8 hours of nebulization at 10L/min
- Optimal 2-3 µm particles
- High aerosol output (up to 50mL/hr)
- Transparent mask allows clear view for patient assessment
- Swivel snout accommodate multiple patient positions
- Elastic strap with end caps are adjustable and easy to thread

When using continuous nebulization, your patient realizes a faster improvement while you get the benefit of fewer admissions, increased labor efficiency and shorter hospital stays. - *Critical Care Medicine (Vol 21, 1993), Annals of Emergency Medicine (Vol 22, 1993)*



Part Number	Description	Case Quantity
AerO₂ Masks		
0346	Adult AerO ₂ Mask, Direct Connect Heart Nebulizer,10 8ft.x 22mm Expandable Tubing, O ₂ Adapter, & 7ft. Kink Resistant Tubing	
0347	Pediatric AerO ₂ Mask, Direct Connect Heart Nebulizer,10 8ft.x 22mm Expandable Tubing, O ₂ Adapter, & 7ft. Kink Resistant Tubing	

