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.

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.

Please log onto www.westmedinc.com for a complete listing of Westmed anesthesia and respiratory products.
AerO₂™ Masks

Continuous High flow Aerosol and Oxygen Delivery
Designed to Deliver Aerosol Medication at Precise Gas Concentrations

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)

- 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

<table>
<thead>
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<th>Part Number</th>
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<tr>
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<td>Adult AerO₂ Mask, Direct Connect Heart Nebulizer, 8ft.x 22mm Expandable Tubing, O₂ Adapter, &amp; 7ft. Kink Resistant Tubing</td>
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<td>0347</td>
<td>Pediatric AerO₂ Mask, Direct Connect Heart Nebulizer, 8ft.x 22mm Expandable Tubing, O₂ Adapter, &amp; 7ft. Kink Resistant Tubing</td>
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</tbody>
</table>
Westmed’s Heat and Moisture Exchangers (HME) and Heat and Moisture Exchangers with Filter (HMEF)

- Luer gas sampling ports on all HMEF and HME products.
- ISO-standard connections for secure, leak-resistant attachment to breathing systems.
- Available individually-wrapped, in convenient case quantities, or as optional additions to your customized Westmed breathing circuit.
- A conveniently-located luer connection permits gas sampling at the top of the housing, just as if a common gas sampling elbow were being used.

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

HME features and benefits:

- Westmed’s HME products provide superior moisture output, minimum size, low breathing resistance and optimal economy.
- Each is a true hygroscopic condensing humidifier (HCH) for maximal performance without potentially harmful chemicals.
- Small volume HME and HME filter with 60° angled circuit-side connection with minimal dead space by starting small (~21.3 mL) and actually eliminating the need for a circuit elbow.

The sensible choice for short-term airway humidification and the prevention of breathing system contamination.

Westmed’s breathing filters and heat moisture exchangers (HME) are the optimal choice for enhancing the effectiveness of any breathing system. With bacterial/viral filtration efficiencies in excess of 99.9% and high moisture retention characteristics, Westmed offers the right product, for the right application, for the right price.
# HMEs and Filters

## Heat Moisture Exchangers and Filters for Optimal Humidification and Filtration

### Product Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
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<td>HME Filter, Angled Inlet, CO2 Port</td>
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<td>6229</td>
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<tr>
<td>6219</td>
<td>In-Line Mini HME, CO2 Port</td>
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<tr>
<td>6220</td>
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<td>In-Line Maxi HMEF, CO2 Port</td>
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<td>6379</td>
<td>In-Line Maxi HMEF, No CO2 Port</td>
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<tr>
<td>6158</td>
<td>HEPA Filter, No CO2 Port</td>
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<td>HEPA Filter, CO2 Port</td>
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### Product Performance Characteristics

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<th>Resistance to Flow</th>
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<th>Dead Space</th>
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<tr>
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<td>28.4mgH2O/L @ VT 500mL</td>
<td>2.7cmH2O @ 30Lpm</td>
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<td>21.3mL</td>
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<td>6379</td>
<td>In-Line Maxi HMEF, No CO2 Port</td>
<td>350 - 1500mL</td>
<td>32.1mgH2O/L @ VT 500mL</td>
<td>1.3cmH2O @ 30Lpm</td>
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<td>69mL</td>
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<td>6158</td>
<td>HEPA Filter, No CO2 Port</td>
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<td>&lt; 3 @ 60LPM</td>
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<tr>
<td>6159</td>
<td>HEPA Filter, CO2 Port</td>
<td>150 - 1500mL</td>
<td>12 mgH2O/L @ VT 1000mL</td>
<td>&lt; 3 @ 60LPM</td>
<td>99.999%</td>
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Testing Data as of Westmed, Inc.

U.S. Patent Number 5,020,530 & 5,673,489. Other Patents Pending. © Copyright 2009, Westmed, Inc. Circulaire is a registered trademark of Westmed, Inc.

FN 74840-02
Circulaire II

The Next Generation

Maximum drug dosage to the lungs. In less time. With less waste.

In today’s health care environment, maximizing efficiency and minimizing waste are more important than ever. This increased efficiency must be achieved without compromising patient care. The Circulaire II delivers equivalent drug delivery with improved clinical outcomes, in a fraction of the time – and with less waste of medication.

The unique lightweight reservoir captures aerosol during the patient’s expiratory phase and retains it for “On-Demand Delivery” during the subsequent inspiratory phase. The combination of aerosolized medicine generated by the VixOne nebulizer, and that which is inhaled from the reservoir ensures the maximum percentage of a patient’s tidal volume is medicated.

Two of the standard features included with the Circulaire II make this device the ideal product for hospital and home care use. Through the use of the reservoir and expiratory filter, Circulaire II provides a closed system. These attributes benefit both patient and provider – improved clinical outcomes for the patient, less risk of exposure to exhaled aerosols for the provider.

Particle size is ideal. The aerosol generator portion of the Circulaire II is the VixOne, an industry standard and clinically proven small volume nebulizer. The MMAD (Mass Median Aerodynamic Diameter) of the Circulaire II is generated by the VixOne, a clinically proven industry standard, and delivers greater than 90% of the aerosol particles in the respirable range.

Expiratory variable resistor allows the clinician to optimize the breathing pattern to enhance pulmonary deposition, minimize environmental contamination, and simulate pursed lip breathing.

Deep breathing is encouraged through biofeedback as both patient and provider can visualize the steady pulsating of the bag. The bag deflates as medication is drawn into the lungs and inflates with additional aerosolized drug as the patient exhales.

Traditional SVN’s typically release a high percentage of aerosol to the environment during the patient’s expiration phase. Depending on the patient’s inspiratory/expiratory ratio, Circulaire II can deliver up to 300 percent more aerosolized medication flow volume than the best continuous or breath-actuated nebulizers.

Two of the standard features included with the Circulaire II make this device the ideal product for hospital and home care use. Through the use of the reservoir and expiratory filter, Circulaire II provides a closed system. These attributes benefit both patient and provider – improved clinical outcomes for the patient, less risk of exposure to exhaled aerosols for the provider.

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- Positive Expiratory Pressure (PEP) therapy drives air into the lungs and behind the mucus using collateral airways. PEP therapy can easily be incorporated when using Circulaire II as it is included as a standard feature. Set the expiratory variable resistor to the minimal opening and you have simulated pursed lip breathing as part of the delivery system.

- The Circulaire II can be administered with the use of a mask or mouthpiece. By design, the Westmed swivel mask alleviates cumbersome posturing of the patient as this unique characteristic allows you to accommodate your patient’s position. These features plus others make for a very versatile and universal pulmonary drug delivery system.

- The system includes a detachable reservoir bag. Bag replacement simplifies the delivery of a variety of aerosolized medicines such as bronchodilator therapy, antibiotic therapy, mucolytics, antifungals, etc.

Maximum drug dosage to the lungs. In less time. With less waste.

In today’s health care environment, maximizing efficiency and minimizing waste are more important than ever. This increased efficiency must be achieved without compromising patient care. The Circulaire II delivers equivalent drug delivery with improved clinical outcomes, in a fraction of the time – and with less waste of medication.

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Circulaire® II Hybrid
High Efficiency Aerosol Drug Delivery System

- Optimize outcomes. Minimize time and waste.
- Ideal for hospital and home care.
- New elastomeric reservoir combines with the nebulizer to effectively double the aerosol dose with every breath.
- Delivers optimal dosage even with low output pressure compressors.
- Achieves the highest FIA available.
- Expiratory filter protects the caregiver.
- One-Way valve safeguards against system contamination.
- VixOne Nebulizer ensures optimal drug delivery.
- Variable Expiratory Resistor enables PEP therapy.

References
3. Gardenhire D. Improved aerosol delivery with a conservener-type nebulizer system powered by 6 common home air compressors. Submitted to the American Association for Respiratory Care for the AARC Open Forum to be held November 2013.

Part Number | Circulaire® II Hybrid Options | Case Qty
--- | --- | ---
0391R | Circulaire® II Hybrid, Reusable VixOne™, Mouthpiece, Filter | 10
0391R | Circulaire® II Hybrid, Reusable VixOne™, Mouthpiece | 10
0394 | Circulaire® II Hybrid, Reusable VixOne™, Filter, Mouthpiece, PEP Manometer | 10
0262 | PEP Accessory Kit with Manometer | 10
0290 | Mask, Adult, Non-vented | 50
0291 | Mask, Pediatric, Non-vented | 50

Westmed
When Your Care Is Critical

Westmed, Inc.
5440 S. Nogales Highway
Tucson, AZ 85706
Toll Free: 800-975-7987
Phone: 520-294-7987
Fax: 520-294-6061
www.westmedinc.com

When Your Care Is Critical

Upgrade Your Nebulizer.
Downgrade Your Disease State.

High Efficiency Aerosol Drug Delivery System

PN 75026 Rev .02

US Patent Numbers 5,600,530 & 5,613,489 and other US and International Patents Pending
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Please visit us at www.westmedinc.com for a complete listing of Westmed products.

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Soft Mouthpiece

**Elastomeric Reservoir**

Reduce treatment times and waste.

Upgrade your nebulizer to the innovative Circulaire® Hybrid High Efficiency Aerosol Drug Delivery System, and you will achieve optimal clinical outcomes, while reducing therapy times and waste.

The unique design of the reservoir also retains the aerosol produced during inhalation, which is then inhaled by the patient during subsequent inspirations, along with the real-time output of the nebulizer. As a result, only the Circulaire® II Hybrid System “turbo charges” each inspired dose of medication to effectively double the dosage with every breath.1, 2

The material used to construct the reservoir easily accommodates “sticky” drugs, and recent tests confirm, its design ensures superior drug delivery even at home, by instantly compensating for the low output pressure commonly found with home based nebulizer compressors.1

**Protect the patient. Protect the caregiver.**

In addition to being a holding chamber that enhances aerosol delivery, the reservoir also prevents room air contamination by exhaled organisms.4

**Improve clinical outcomes.**

The Circulaire® II Hybrid System sets new standards in performance, efficiency and ease of use, making it the ideal choice across the continuum of care in both the hospital and at home. The system combines the proven efficacy of the Circulaire® II aerosol delivery system with a new, easy to clean 350 mL Elastomeric Reservoir that delivers a concentrated bolus of medication with each inspiration.

The unique design of the reservoir also retains the aerosol produced during inhalation, which is then inhaled by the patient during subsequent inspirations, along with the real-time output of the nebulizer. As a result, only the Circulaire® II Hybrid System “turbo charges” each inspired dose of medication to effectively double the dosage with every breath.1, 2

**Upgrading your nebulizer.**

Upgrade your nebulizer while you downgrade your patient’s disease state with the superior performance of the Circulaire® II Hybrid High Efficiency Aerosol Drug Delivery System, exclusively from Westmed.

Variable Expiratory Resistor

One-Way Valve

The Circulaire® II Hybrid delivered from 1.6 to 2.8 times more medication than other nebulizers operated with the same air compressors, which was statistically significant.93

Superior aerosol drug delivery.

The Circulaire® II Hybrid System features the acclaimed performance of the VixOne™ Nebulizer to ensure the delivery of an ideal particle size (MMAD ~2.7 µM) and the highest respirable mass (~ 82%).

As an added therapy advantage, a simple setting of the Hybrid System’s unique Variable Expiratory Resistor enables the user to administer Positive Expiratory Pressure (PEP) during drug delivery. An optional Pressure Manometer and adult or pediatric non-vented Masks are also available.

Upgrade your nebulizer while you downgrade your patient’s disease state with the superior performance of the Circulaire® II Hybrid High Efficiency Aerosol Drug Delivery System, exclusively from Westmed.
A recent study compared the performance of 17 nebulizers regarding dead volume, time, MMAD, percent of aerosol mass in the respirable range, etc. The VixOne performed among the most efficient in each of the categories, and most importantly provided the largest respirable mass of aerosol available to the patient. — Chest, August 1996

Ideal particle size production (MMAD=2.7µ) allowing high lung deposition which results in maximum therapeutic effect.*

VixOne™
features and benefits:
- Anti-spill “Tee” design
- Leak-proof and secure seal with simple 1/4 turn assembly design
- Very low dead volume (0.7cc)
- High medication bowl capacity (10cc)
- Graduated volume (cc) markings on bowl
- Nebulizes in upright positions or at angles up to 45°
- Latex Free

* Reference CHEST Vol. 110, p.498-505 August 1996
The high–output extended aerosol respiratory therapy (HEART®) system is unsurpassed in delivering continuous nebulization therapy [CNT] in inpatient and outpatient settings.

- The HEART Direct Connect high-output nebulizer — up to 8 hours of therapy — attaches directly to the flowmeter — additional entrainment port
- The HEART high–output nebulizer — up to 8 hours of therapy
- The IV Heart™ high-output nebulizer — up to 4 hours of therapy**
- The MiniHEART® Lo-Flo nebulizer — over 3 hours of therapy**
- The low–cost and Lo-Flo UniHEART™ nebulizer — ideal for Emergency Department use and flow sensitive ventilators**
- The MiniHEART® Hi-Flo Nebulizer — for 1 hour therapies.

**An IV Connector port is available for longer-term therapy via drip feed or infusion
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)

See our Web Site to see what Doctors say about the HEART Nebulizers.

Shorter Hospital Stays

“…it was evident that patients in the intermittent group stayed in the hospital almost 3 days longer than patients in the continuous nebulization group.” Critical Care Medicine (Vol 21, 1993)

Fewer Admissions

“Patients with a PEFR equal to or less than 200L/min did show an increase in PEFR when treated with continuous nebulization. In these patients, there was a statistically significant decrease in admission rate.” Annals of Emergency Medicine (Vol. 22, 1993)

Increased Labor Efficiency

“Physicians who manage adult asthmatic patients in an ER may consider the use of continuously nebulized Albuterol as an alternative to intermittent nebulization, especially in the context of labor efficiency and perhaps in patients with more severe asthma.” Annals of Emergency Medicine (Vol. 22, 1993)
A TOTAL SOLUTION FOR YOUR DRY BUBBLE HUMIDIFIER REQUIREMENTS ACROSS THE ENTIRE CLINICAL FLOW RANGE

Dry Bubble Humidifier
For Low Flow Applications

Dry Bubble Humidifier
For High Flow Applications
Westmed’s Family of Dry Bubble Humidifiers provides effective and consistent results for your patients across the entire clinical flow range. Both the “Low Flow” and “High Flow” Dry Bubble Humidifiers incorporate unique features to address your everyday requirements.

**Dry Bubble Humidifier For Low Flow Applications**

- Pressure Relief Valve
- Humidifier Jar Engraved with Minimum/Maximum Water Level Points
- Interfaces with Oxygen Concentrator, Liquid O2 Systems, O2 Tanks and Wall Outlet Applications
- Home Care, Hospital & Alternate Care Applications
- Recommended Flow Rates of up to 6 LPM

**Dry Bubble Humidifier For High Flow Applications**

- Pressure Relief Valve
- Humidifier Jar Engraved with Minimum/Maximum Water Level Points
- Unique Baffling System to Minimize Splash Exiting into the Tube
- Interfaces with Oxygen Concentrator, Liquid O2 Systems, O2 Tanks and Wall Outlet Applications
- Home Care, Hospital & Alternate Care Applications
- Recommended Flow Rates of up to 15 LPM

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The best of all Worlds! Westmed’s Adult High Flow Comfort Soft Plus™ Cannulas are available for use with the Westmed High Flow Dry Bubble Humidifier. Maximum comfort for the patient while virtually eliminating ear ulceration combined with a High Flow Humidifier that vastly reduces splash and residual solution in your oxygen tubing. Flow rates are not compromised by restrictions and resistance caused by excess condensate in the tubing, a common occurrence with industry competition.

**Adult Comfort Soft Plus™ Cannulas for High Flow Therapy**

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<td>Adult w/4’ KROT &amp; Green Indicator</td>
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</table>

Westmed Inc. • 5580 S. Nogales Hwy. • Tucson, AZ 85706
Toll Free 800-975-7987 • Phone 520-294-7987 • Fax 520-294-6061
Please log onto www.westmedinc.com for a complete listing of Westmed anesthesia and respiratory products.
Oxygen Tubing
- Kink resistant six channel inner lumen design
- Available in two durometer options:
  75 shore (clear) and 85 shore (green)

75 durometer tubing is soft, flexible tubing that remains straight when uncoiled due to “no memory” design.

85 durometer tubing inhibits twisting of the tubing which sometimes occurs in longer lengths due to patient movement.

Super Spike Mask
It’s “cartoon” like appearance can give children a calming effect when taking an aerosol respiratory treatment.

*Sold with the VixOne™ and UniHeart™ nebulizer kits.

Oxygen and Aerosol Masks
- Swivel snout accommodates multiple patient positions.
- Transparent mask allows clear view for patient assessment.
- Elastic strap with end caps are adjustable and easy to thread.

Aerosol “Tee”
- Multi-use, universal respiratory connector (22 mm OD, 15 mm ID)
- Loop on “T” facilitates hanging

Cylinder Wrench
- Lightweight yet rugged glass filled nylon plastic design
- Yoke choke equipped

In-Line Water Trap
- Helps eliminate unsafe and unnecessary moisture accumulation in the oxygen tubing
- Barbed connectors on end caps help prevent unwanted separation of tubing from end caps
## Respiratory Accessories

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<tr>
<td>0052</td>
<td>50’ Kink Resistant Tubing (Green)</td>
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<td>50’ Kink Resistant Tubing (Purple)</td>
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<td>Oxygen Tubing Connectors (barbed)</td>
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<td>Aerosol Tee (Individually Bagged)</td>
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<td>0221</td>
<td>In Line Water Trap for Oxygen Delivery</td>
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<td>0407</td>
<td>Pediatric Tee</td>
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<td>0409</td>
<td>Nipple and Nut (christmas tree)</td>
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<td>No-Smoking Sign</td>
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<td>0480</td>
<td>Dry Humidifier, 6 psi</td>
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<td>Manometer Cover</td>
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<td>Air Cylinder Wrench w/50 attachable chains</td>
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<td>0250</td>
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<td>Trach Mask, Adult</td>
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<td>Super Spike Pediatric Mask</td>
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<td>Trach Mask, Ped</td>
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<td>Adult Non-Rebreather Mask w/out safety vent, 7’ kink resistant tubing</td>
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<td>0370</td>
<td>Adult Medium Concentration Mask</td>
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<td>Brass Regulator Washers</td>
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**Westmed**

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