

ANAPOD™

HEATED HUMIDIFICATION SYSTEM FOR ANESTHESIA

Westmed

When Your Care is Critical



THE PERFECT SOLUTION IN THE O.R. EASY AND EFFECTIVE MANAGEMENT OF CORE TEMPERATURE

IMPROVE PATIENT COMFORT
MINIMIZE PONV

RAPID EMERGENCE FROM ANESTHESIA
REDUCE PACU TIME

ANAPOD™ System

The innovation behind the ANAPOD™ system is its proprietary self-contained water reservoir. A unique cellulose fiber wick and an extra-low energy heating wire runs the length of the inspiratory limb. The heating wire warms and evaporates sterile water stored in the wick, providing 100% relative humidity at the desired temperature. Excess moisture is reabsorbed into the wick, eliminating the formation of free flowing condensate in the circuit.

The ANAPOD™ system is a unique, self-contained approach, eliminating manual temperature balance and humidity control. It is a safe and effective method to heat and humidify inspiratory gases.

Key Features

Fast and Easy setup

All-inclusive – circuits include sterile water

Inspiratory heat and humidity in under 5 minutes

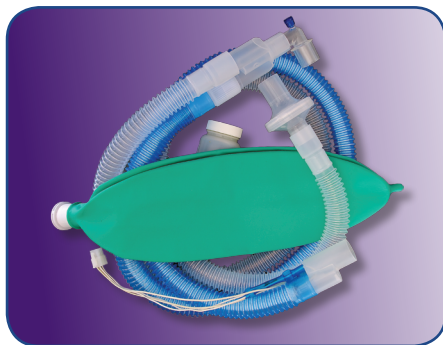
Safe, no risk of overheating, even in no-flow state

Reabsorbing wick eliminates free flowing condensate formation

ANAPOD™ controller purchase options available

Specifications

Maximum Temperature	45 °C
Minimum Flow Rate	1 LPM
Maximum Continuous Flow Rate	20 LPM
Maximum Minute Volume	20 LPM
Inspiratory Flow Resistance	0.75cm H ₂ O @ 20 LPM
Circuit Moisture Output	>40mg/L @ 37 °C



Ordering Information

ANAPOD™ Anesthesia Controller,
Includes temperature probe and
pole mount bracket

Number **Quantity**

A2003 1 each

Adult Heated Wick Circuits*

Number **Quantity**

48" Parallel Wye, GSE, Filter,
3L Latex Free Bag

A38485HP 18/case

60" Parallel Wye, GSE, Filter,
3L Latex Free Bag

A38605HP 18/case

72" Parallel Wye, GSE, Filter,
3L Latex Free Bag

A38725HP 18/case

72" Parallel Wye, GSE, Filter,
3L Latex Free Bag,
40" Ventilator Line with Filter

A4510-1297RW 15/case

72" Parallel Wye, GSE, Filter,
3L Latex Free Bag,
Expiratory Limb Water Trap

9240 20/case

Pediatric Heated Wick Circuits*

Number **Quantity**

48" Parallel Wye, GSE, Filter,
1L Latex Free Bag

A4091 18/case

60" Parallel Wye, GSE, Filter,
1L Latex Free Bag

A4354 18/case

72" Parallel Wye, GSE, Filter,
1L Latex Free Bag

A4334 18/case

*All Circuits include Sterile Water

ANAPOD™ Accessories

Number **Quantity**

Temperature Probe

A4070 1 Each

Pole Mount Bracket

4056 1 Each

Power Supply Cable

A4071 1 Each

Westmed Inc. • 5580 S. Nogales Hwy. • Tucson, AZ 85706
Toll Free 800-975-7987 • **Phone** 520-294-7987 • **Fax** 520-294-6061
www.westmedinc.com

Uni-Lim™ & Pedi-Lim™

ADULT AND PEDIATRIC CO-AXIAL CIRCLE ANESTHESIA BREATHING CIRCUITS

The
Optimal
Choice



Westmed

When Your Care is Critical

Uni-Lim™ & Pedi-Lim™

ADULT AND PEDIATRIC CO-AXIAL CIRCLE ANESTHESIA BREATHING CIRCUITS

The Westmed Uni-Lim™ is the optimal choice for your Co-Axial Circle System needs. Westmed offers the right product at an affordable price.

- Designed to function as a standard circle anesthesia breathing system.
- Features a streamlined tube-within-a-tube design which eliminates twisting between the inspiratory and expiratory limbs.
- Eliminates bulky connectors at the patient interface.
- Provides natural heat and moisture conservation properties to that of a standard circle circuit.
- Engineered with a secure-fit inspiratory limb to prevent patient end disconnects. No floating internal tubes.
- ISO-standard connections for secure, leak-resistant attachments.
- Available in convenient Latex-Free Configurations.
- Available in custom configurations to meet your clinical needs.
- Complete anesthesia kits available.

Many Anesthesia Kit Options to Choose From

- Plain or ported elbows
- HME's, HMEF's, bacterial viral filters, and HEPA filters
- Standard and swivel gas sampling lines
- Internal and external gas sampling configurations
- Multiple anesthesia face mask options
- Guedel and Berman airways
- ECG leads
- Flex extenders with and without gas sampling
- Many other options available

Adult Breathing Circuits

Part Number	Description	Case Quantity
Uni-Lim 40" Adult Co-Axial Circle Anesthesia Breathing Circuit		
6652	GSE, 1 Filter, 3L Latex Free Bag	20
6656	GSE, 3L Latex Free Bag, Angled HMEF	20

Uni-Lim 60" Adult Co-Axial Circle Anesthesia Breathing Circuit

6653	GSE, 1 Filter, 3L Latex Free Bag	20
------	---	----

Uni-Lim 72" Adult Co-Axial Circle Anesthesia Breathing Circuit

8041	GSE, 1 Filter, 2L Latex Free Bag	20
------	---	----

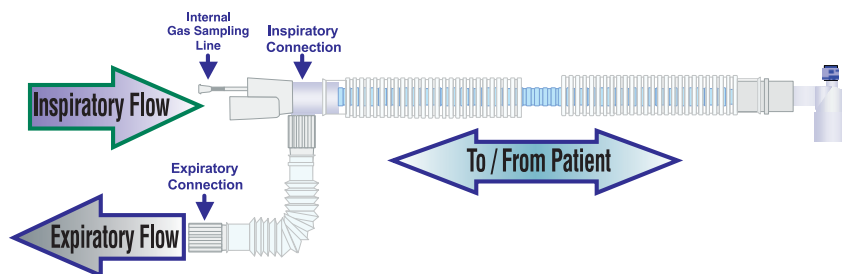
Pediatric Breathing Circuits

Pedi-Lim 40" Pediatric Co-Axial Circle Anesthesia Breathing Circuit

8121	GSE, 1 Filter, 1L Latex Free Bag	20
------	---	----

Pedi-Lim 60" Pediatric Co-Axial Circle Anesthesia Breathing Circuit

8122	GSE, 1 Filter, 1L Latex Free Bag	20
------	---	----



Distributed by:

Ask your local representative about other standard and custom configurations that are available to meet your breathing circuit needs.

Westmed, Inc.

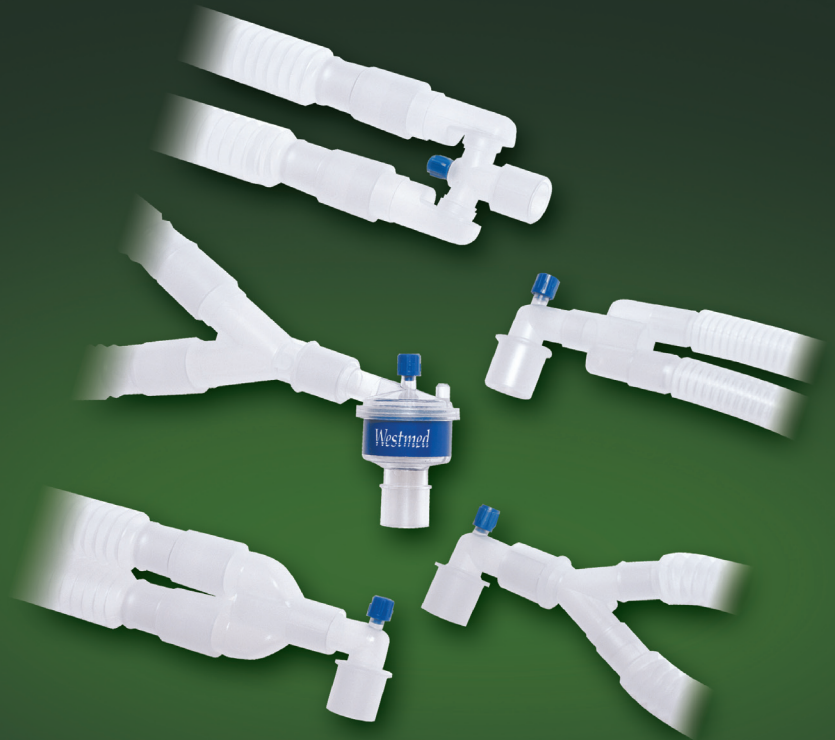
5580 S. Nogales Hwy • Tucson, AZ 85706
Phone : 800/975-7987 • Fax : 520/294-6061
www.westmedinc.com • sales@westmedinc.com



Anesthesia Breathing Circuits

ADULT AND PEDIATRIC CIRCLE ANESTHESIA SYSTEMS

Complete to
Custom



Westmed

When Your Care is Critical

Anesthesia Breathing Circuits

ADULT AND PEDIATRIC CIRCLE ANESTHESIA SYSTEMS

The sensible alternative for premium anesthesia breathing circuits and accessories.

Many Anesthesia Kit Options to Choose From

- Plain or ported wyes
- HME's, HMEF's, bacterial viral filters, and HEPA filters
- Standard and swivel gas sampling ports, lines and filters
- Internal and external gas sampling configurations
- Multiple anesthesia face mask options
- Multiple styles of anesthesia breathing bags
- Guedel and Berman airways
- ECG leads
- Flex extenders with and without gas sampling
- Many other options available

- High quality tubing with exceptional flexibility and drapability
- ISO connections for secure, leak resistant connections
- Available in a wide variety of lengths and configurations
- Custom configurations are available to meet your needs
- Complete anesthesia kits available
- Available in convenient latex-free configurations

Adult Anesthesia Circuits

Part Number Description Case Quantity

Bifurcated Wye w/Gas Sampling Elbow

7-8613-10 72" GSE, 3L Breathing Bag & 1 Filter. 10

Parallel Wye w/Gas Sampling Elbow

7-8103-10 40" GSE, 3L Breathing Bag 15
 7-8103-10-62 40" GSE, 3L **Latex Free** Breathing Bag 15
 7-8113-10 40" GSE, 3L Breathing Bag & 1 Filter. 15
 7-8113-10-62 40" GSE, 3L **Latex Free** Breathing Bag & 1 Filter. 15
 7-8403-10 60" GSE, 3L Breathing Bag 10
 7-8403-10-62 60" GSE, 3L **Latex Free** Breathing Bag 10
 7-8413-10 60" GSE, 3L Breathing Bag & 1 Filter. 10
 7-8413-10-62 60" GSE, 3L **Latex Free** Breathing Bag & 1 Filter. 10
 7-8703-10 72" GSE, 3L Breathing Bag 10
 7-8713-10 72" GSE, 3L Breathing Bag & 1 Filter. 10

Parallel Wye w/Plain Elbow

7-8103 40" Plain Elbow, 3L Breathing Bag 15
 7-8113 40" Plain Elbow, 3L Breathing Bag & Filter 15

Swivel Wye (no elbow)

7-8203 40" 3L Breathing Bag 15
 7-8213 40" 3L Breathing Bag & 1 Filter 15
 7-8503 60" 3L Breathing Bag 10
 7-8513 60" 3L Breathing Bag & 1 Filter 10
 7-8813 72" 3L Breathing Bag & 1 Filter 10

Expandable to 72" w/Gas Sampling Elbow

7-8003-10-67 GSE, Bifurcated Wye, 3L Breathing Bag. 15
 7-8013-10-67 GSE, Bifurcated Wye, 3L Breathing Bag & 1 Filter. 15
 7-8103-10-67 GSE, Parallel Wye & 3L Breathing Bag. 15
 7-8113-10-67 GSE, Parallel Wye, 3L Breathing Bag & 1 Filter. 15
 7-8213-67 No Elbow, Swivel Wye, 3L Breathing Bag & 1 Filter. . 15

Part Number Description Case Quantity
Expandable to 96" w/Gas Sampling Elbow

7-8103-10-68 GSE, Parallel Wye & 3L Breathing Bag 15
 7-8113-10-68 GSE, Parallel Wye, 3L Breathing Bag & 1 Filter. 15
 7-8113-10-62-68 GSE, Parallel Wye, 3L **Latex Free** Breathing Bag & 1 Filter 20
 7-8213-68 No Elbow, Swivel Wye, 3L Breathing Bag & 1 Filter. 15
 8618 GSE, Swivel Wye, GSL 10' .050 ID M/M, 3L **Latex Free** Breathing Bag & 1 Filter 20
 8624 GSE, Parallel Wye, GSL 10' .060 ID M/M, 3L **Latex Free** Breathing Bag, Large 810 Mask & 1 Filter. 20
 8832 GSE, Parallel Wye, GSL 10' .050 ID M/M, 3L Textured Breathing Bag & 1 Filter 20

Pediatric Anesthesia Circuits

Parallel Wye w/Gas Sampling Elbow

7-8901-10 36" GSE, 1L Breathing Bag 30
 7-8911-10 36" GSE, 1L Breathing Bag & 1 Filter 30
 7-8901-10-62 36" GSE, 1L **Latex Free** Breathing Bag 30
 7-8911-10-62 36" GSE, 1L **Latex Free** Breathing Bag & Filter 30
 7-9201-10 60" GSE, 1L Breathing Bag 10
 7-9211-10 60" GSE, 1L Breathing Bag & 1 Filter 20
 7-9201-10-62 60" GSE, 1L **Latex Free** Breathing Bag 10
 7-9211-10-62 60" GSE, 1L **Latex Free** Breathing Bag & Filter 10

Parallel Wye w/Plain Elbow

7-8901 36" Plain Elbow, 1L Breathing Bag 30
 7-8911 36" Plain Elbow, 1L Breathing Bag & Filter 30
 7-9201 60" Plain Elbow, 1L Breathing Bag 10

Expandable to 60" w/Gas Sampling Elbow

7-8901-10-69 60" GSE, Parallel Wye & 1L Breathing Bag 30
 7-8911-10-69 60" GSE, Parallel Wye, 1L Breathing Bag & Filter 30
 7-8901-10-62-69 60" GSE, Parallel Wye, 1L **Latex Free** Breathing Bag 30
 7-8911-10-62-69 60" GSE, Parallel Wye, 1L **Latex Free** Breathing Bag & Filter 30

Ask your local representative about other standard and custom configurations that are available to meet your anesthesia breathing circuit needs.

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

© 2007 Westmed, Inc. All rights reserved. PN 74274-05

Westmed
 When Your Care is Critical

Westmed, Inc.
 5580 S. Nogales Hwy.,
 Tucson, AZ 85706
 Phone: 800-975-7987
 Fax: 520-294-6061
www.westmedinc.com

The Total Solution

WHEN COMPLYING TO THE NEW CAPNOGRAPHY STANDARDS



Patient nosepiece stays seated better than industry competitors due to tubing elasticity.

Pressure relief for the Ears!
"Feels Great!"

Available with male or female luer connectors.

Westmed
When Your Care is Critical

CO₂ SAMPLING SOLUTIONS

Regardless of the procedure, Westmed has the patient interface device to meet your needs. Patient comfort is assured with the addition of Westmed's new proprietary tubing that contacts the patient's ears and face. Elimination of perioperative patient pain and discomfort is a result of the soft and elastomeric properties of Westmed's tubing that is used on our O₂ and CO₂ nasal cannulas. The nosepiece stays positioned due to the elasticity and tacky surface of the tubing. Westmed has a device interface for general anesthesia, or conscious sedation applications regardless of where the procedure is performed.

Nasal Cannulas for CO₂ Monitoring and O₂ Delivery

- Comfort Soft Plus™ tubing virtually eliminates ear ulceration and provides total comfort to the patient.
- Available in different lengths, tubing connections.



Hauge Airway

- Provides patent airway without stimulating a gag reflex
- Large orifice accommodates a variety of scopes, suctioning

CO₂/O₂ Mask

- Provides solution to routine CO₂ monitoring while administering conscious sedation or during post operative recovery

Flex Extenders

- Available with and without gas sampling

Distributed by:

CO₂ / O₂ Cannulas

	Part Number	Case Quantity
Cannula, Adult 7' CO ₂ /O ₂ w/male luer	0503	25
Cannula, Adult 7' CO ₂ /O ₂ w/female luer	0504	25
Cannula, Adult 10' CO ₂ /O ₂ w/male luer	0538	25
Cannula, Adult 10' CO ₂ /O ₂ w/female luer	0539	25
Cannula, Adult 14' CO ₂ /O ₂ male luer, 2" pigtail w/female luers	0542	25
Cannula, Adult 7' CO ₂ /O ₂ w/2" CO ₂ Line, female luer	0581	25
Cannula, Adult 7' CO ₂ /O ₂ w/female luer, ETCO ₂ Label	0584	25

CO₂ / O₂ Pediatric Cannulas

Cannula, Pediatric 7' CO ₂ /O ₂ w/male luer	0441	25
Cannula, Pediatric 7' CO ₂ /O ₂ w/female luer	0442	25

Hauge™ Airway

	Part Number	Case Quantity
Hauge™ Airway Kit, Large w/7' CO ₂ /O ₂ line, female luer, headstrap, tongue depressor	6586	10
Hauge™ Airway Kit, Medium w/7' CO ₂ /O ₂ line, female luer, headstrap, tongue depressor	6587	10
Hauge™ Airway II Kit, Universal, 7' CO ₂ /O ₂ line, female luer, headstrap, tongue depressor	6595	10

Gas Sampling Accessories

	Part Number	Case Quantity
Mask, CO ₂ /O ₂ w/swivel elbow & GSL	0562	50
GSL, .050 ID x 120" w/ swivel elbow	0535	50
Mask, CO ₂ /O ₂ w/96" expandable 22mm tubing & filter	8244	20

Gas Sampling Filters

	Part Number	Case Quantity
Filter, GSL, 0.8 Micron	0520	100
Filter, GSL, 5.0 Micron	0526	100

Flex Extender with Gas Sampling

	Part Number	Case Quantity
5.2" Flex tubing, 15 OD x 22/15 ID, w/ gas sampling port	S6420P	50

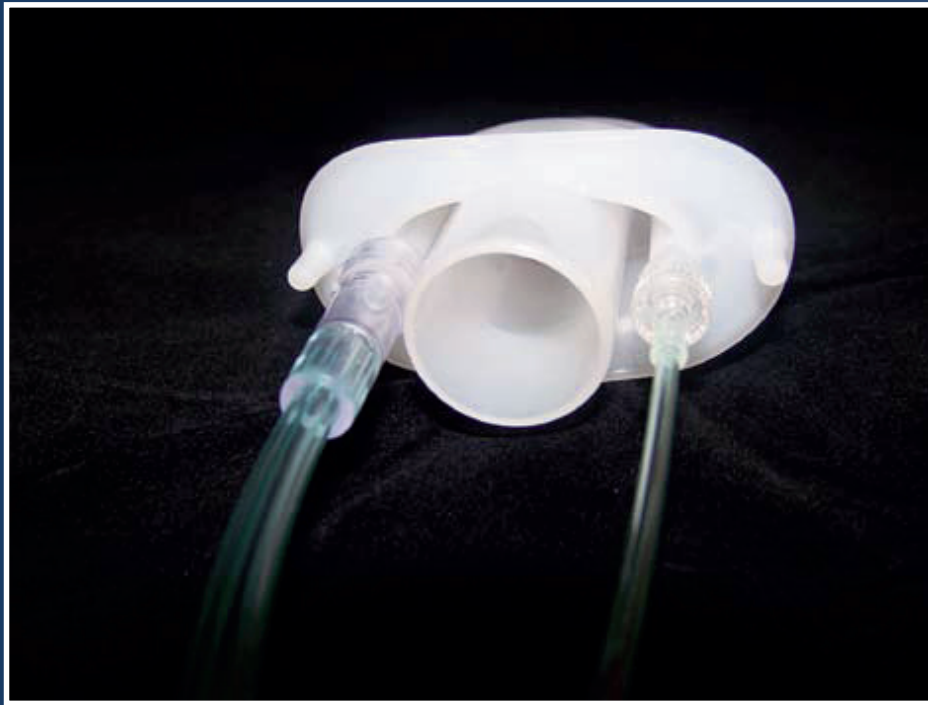
Measurement of CO₂ Sampling at the ideal location.



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.



Hauge™ Airway Conscious Sedation Kit



Way Beyond an Airway...

Westmed

When Your Care is Critical

Hauge™ Airway for Total Airway Management

CONSCIOUS SEDATION KIT

The Hauge Airway is designed for simplicity and ease of use for most conscious sedation cases. The anatomically correct profile provides an immediate patent airway without stimulating a gag reflex. The Hauge Airway provides enough width to keep the tongue anterior in the oropharynx to ensure airway patency. Multiple applications for the disposable airway include:

- Awake Intubations
- Outpatient procedures
- Surgical MAC cases
- Upper Endoscopy procedures
- Bronchoscopy procedures
- Emergency room care
- For use with Esophageal Dilators
- Sleep Apnea Patients

Benefits for the provider:

- Immediate, established airway
- Universal O₂ and ETCO₂ ports
- Capability to deliver high flow O₂ orally to adult mouth breathers
- Large orifice accommodates a variety of scopes, suctioning
- Pre-procedure placement, with patient comfort in mind
- Device design accommodates elastic strap to ensure airway placement and stabilization
- Access to the oropharynx
- Bite block protection

Ordering Information:

6584 Large Hauge Airway 10/bx
6585 Medium Hauge Airway 10/bx
6586 Large Airway CSK 10/bx
6587 Medium Airway CSK 10/bx
6595 Hauge II Airway CSK 10/bx



Can accommodate:

- Suction catheter
- Fiber-optic scope with an endotracheal tube
- Upper Endoscopy scope
- TEE scope

Additional Uses:

- Nebulizer treatment – Corrugated tubing is connected to the large center opening
- Airway patency after general anesthesia

CSK includes:

- Hauge Airway (medium or large)
- CO₂/O₂ supply line
- Head strap to secure airway
- Tongue blade
- 2" Pigtail with Female luer

Westmed

When Your Care is Critical

Westmed, Inc.

5580 S. Nogales Hwy • Tucson, AZ 85706
Phone : 800/975-7987 • Fax : 520/294-6061
www.westmedinc.com • sales@westmedinc.com

Label PN : 74932-02

Heat Moisture Exchangers and Filters for Optimal Humidification and Filtration

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.

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.



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

HMEs and Filters

Heat Moisture Exchangers and
Filters for Optimal Humidification
and Filtration

Product Performance Characteristics

Part Number	Description	Vt Range	Moisture Output	Resistance to Flow	Bacterial/Viral Filtration	Dead Space
6216	Clear Bacterial/Viral Filter, 22mm I.D. x 22mm O.D./15mm I.D.	N/A	N/A	0.6cmH ₂ O @ 30Lpm	99.99%	69mL
6218	HME Filter, Angled Inlet, CO ₂ Port	150 - 1000mL	28.4mgH ₂ O/L @ Vt 500mL	2.7cmH ₂ O @ 30Lpm 0.48cmH ₂ O @ 8Lpm	99.99%	21.3mL
6229	HME, Angled Inlet, CO ₂ Port	150 - 1000mL	28.4mgH ₂ O/L @ Vt 500mL	0.35cmH ₂ O @ 8Lpm	N/A	21.3mL
6219	In-Line Mini HME, CO ₂ Port	150 - 1000mL	28.8mgH ₂ O/L @ 500mL	0.22cmH ₂ O @ 30Lpm	N/A	19.7mL
6220	In-Line Mini HMEF, CO ₂ Port	150 - 1000mL	29.2mgH ₂ O/L @ 500mL	2.5cmH ₂ O @ 30Lpm	99.99%	19.7mL
6221	In-Line Maxi HMEF, CO ₂ Port	350 - 1500mL	32.1mgH ₂ O/L @ 500mL	1.3cmH ₂ O @ 30Lpm	99.99%	69mL
6379	In-Line Maxi HMEF, No CO ₂ Port	350 - 1500mL	32.1mgH ₂ O/L @ 500mL	1.3cmH ₂ O @ 30Lpm	99.99%	69mL
6158	HEPA Filter, No CO ₂ Port	150 - 1500mL	12 mgH ₂ O/L @ vt 1000mL	< 3 @ 60LPM	99.9999%	38mL
6159	HEPA Filter, CO ₂ Port	150 - 1500mL	12 mgH ₂ O/L @ vt 1000mL	< 3 @ 60LPM	99.9999%	38mL



Westmed

Product Ordering Information

Part Number	Description	Qty.
6216	Clear Bacterial/Viral Filter, 22mm I.D. x 22mm O.D./15mm I.D.	50
6218	HME Filter, Angled Inlet, CO ₂ Port	50
6229	HME, Angled Inlet, CO ₂ Port	50
6219	In-Line Mini HME, CO ₂ Port	50
6220	In-Line Mini HMEF, CO ₂ Port	50
6221	In-Line Maxi HMEF, CO ₂ Port	50
6379	In-Line Maxi HMEF, No CO ₂ Port	50
6158	HEPA Filter, No CO ₂ Port	50
6159	HEPA Filter, CO ₂	50

Anesthesia Masks

ULTRA THIN, PLIABLE PREMIUM CONTOURED MASKS

The
Clear
Choice



Westmed

When Your Care is Critical

Anesthesia Masks

ULTRA THIN, PLIABLE PREMIUM CONTOURED MASKS

All Westmed anesthesia masks feature clear, flexible faceplates and soft elastomeric cushions for maximum patient comfort.

- Eliminates the possibility of Corneal Abrasion due to contour of mask; Requiring less facial pressure.
- Unique Ergonomic Shape fits all facial configurations for improved sealing capabilities.
- Benefit to clinicians include; Requires less hand pressure, reduces strain on hands, and prevents hand discomfort.
- Soft, pliable air filled cushion with and without an inflation valve.
- Versatility of size – Includes six standard sizes to properly fit all your patients needs.
- The clear choice for patient and clinician comfort.



700



800



810



900



Ask your local representative about other standard and custom configurations that are available to meet your anesthesia mask needs.

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

© 2007 Westmed, Inc. All rights reserved. PN 71506-05

Part Number	Description	Case Quantity
-------------	-------------	---------------

700 Series - Ultra thin rotational molded cushion

7-9700	Large adult w/hook ring and inflation valve	30
7-9701	Medium adult w/hook ring and inflation valve . . .	30
7-9702	Small adult w/hook ring and inflation valve	20
7-9703	Pediatric w/hook ring and inflation valve	20
7-9704	Infant with inflation valve	20
7-9705	Neonate with inflation valve	20

800 Series - Durable blow molded cushion

7-9800	Large adult w/hook ring	30
7-9801	Medium adult w/hook ring	30
7-9802	Small adult w/hook ring	20
7-9803	Pediatric w/hook ring	20
7-9804	Infant	20
7-9805	Neonate	20

810 Series - Durable blow molded cushion with inflation valve

7-9810	Large adult w/hook ring and inflation valve	30
7-9811	Medium adult w/hook ring and inflation valve . . .	30
7-9812	Small adult w/hook ring and inflation valve	20
7-9813	Pediatric w/hook ring and inflation valve	20
7-9814	Infant with inflation valve	20
7-9815	Neonate with inflation valve	20

900 Series - Durable blow molded BLUE cushion with extended back plate

7-9900	Large adult w/hook ring and inflation valve	30
7-9901	Medium adult w/hook ring and inflation valve . . .	30
7-9902	Small adult w/hook ring and inflation valve	20
7-9903	Pediatric w/hook ring and inflation valve	20
7-9904	Infant with inflation valve	20
7-9905	Neonate with inflation valve	20

All masks are individually bagged.

Westmed
When Your Care is Critical

Westmed, Inc.

5580 S. Nogales Hwy.,
Tucson, AZ 85706

Phone: 800-975-7987

Fax: 520-294-6061

www.westmedinc.com

Oropharyngeal Airways

Berman Oral Airways
Guedel Oral Airways

Economy, Functionality & Variety



- Highly economical
- Smooth, polished exterior surface minimizes trauma during use
- A full range of sizes from 40mm to 100mm (50mm to 100mm for Guedel type)
- Color-coding available in Guedel type
- All airways individually packaged 50 units per carton

When economy and performance matter most, look to Westmed's family of oral airways. Each airway features a micro-smooth surface for atraumatic use, and high-quality, medical-grade materials for secure performance. Choose from two popular airway types: Berman and Guedel.

		S I Z E						
BERMAN ORAL AIRWAYS		40mm	50mm	60mm	70mm	80mm	90mm	100mm
"Individually packaged, 50 units per case"	CATALOG NUMBER	7-2041	7-2051	7-2061	7-2071	7-2081	7-2091	7-2101
GUEDEL ORAL AIRWAYS								
"Individually packaged, 50 units per case"	CATALOG NUMBER	N/A	7-4051	7-4061	7-4071	7-4081	7-4091	7-4101
COLOR-CODED GUEDEL ORAL AIRWAYS								
"Individually packaged, 50 units per case"	CATALOG NUMBER	N/A	7-3551	7-3561	7-3571	7-3581	7-3591	7-3601

Westmed