

2018.V001









- Facility in Tire Organized Industrial Zone, İzmir
 - 60.000 m² total area
 - 30.000 m² production area
 - 6.400 m² Clean Rooms
 - CE, ISO 13485 & ISO 14001
 - Injection Molding and Tube Extrusion
 - Design and Production of Molding
- Production and Assembling of Respiratory Disposables
 - Ethylene Oxide Sterilization Units











Our job is to make yours easier

Altera A.S. was founded in 1999 as a manufacturing company of Meditera Group by Pharmacist Atilla Sevincli. Since its foundation, Altera has been devoted to developing, designing and manufacturing range of respiratory products that meet market demands, top quality, good service and each day better quality. Our success is based on our knowledge.

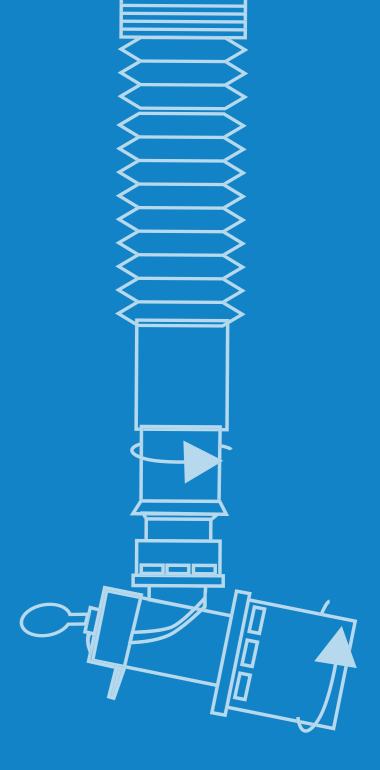


The company is specialized in the healthcare sector and located in Izmir, Turkey. Altera is devoted to production and assembling of the Disposable Medical Consumables with the Altech® brand manufacturing in 11 clean rooms (10.000 and 100.000 class). The products are CE marked and comply with ISO 13485 & 14001

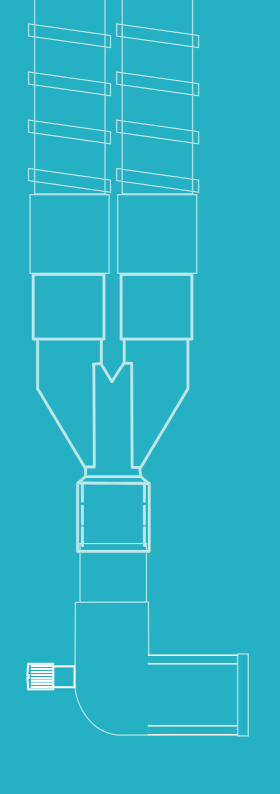
Altech stands for modern respiratory treatment of quality and safety when it comes to the care and treatment of patients

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Breathing Circuits

Anesthesia Circuits

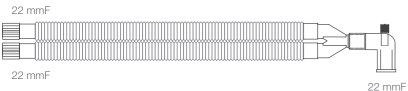
• Altech offers a wide range of anesthesia circuits available in different lengths and configurations for anesthesiology, operating and recovery room. We ensure to offer the proper anesthetic breathing circuit for you according to your cliinical needs and requirements.

- Circuits are available in;
- Different sizes: (Adult, pediatric and neonatal)
- Different tubing types: Corrugated PE / Extendible PP / Smoothbore PVC
- With Y & Elbow Connectors (with or without ports)
- Sterile or Clean manufactured
- All circuits are manufactured in 10.000 or 100.000 Class clean rooms.
- All products are CE marked and comply with ISO 13485 regulations.

ANESTHESIA CIRCUIT

	-	
Adult	160 cm/63"	AL-1100
Pediatric	160 cm/63"	AL-1400
Neonatal	160 cm /63"	AL-1700
	Extend	ible

Neonatal



Neonatal	160 cm /63"	AL-1700	50
	Extend	lible	
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-1300	70
Pediatric	150 cm/59"	AL-1600	70
	Smooth	bore	
	Length	Code	Qty/Box
Adult	180 cm /71"	AL-1200	40
Pediatric	150 cm/59"	AL-1500	50

Corrugated

Code

AL-1800

Qty/Box

40

50

50

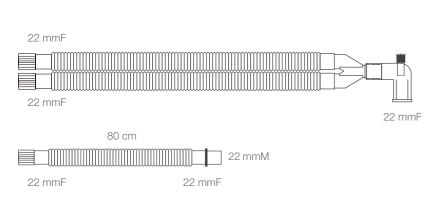
Length

Corrugated			
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-1101-060	30
Pediatric	160 cm/63"	AL-1401-060	50
Neonatal	160 cm/63"	AL-1701-060	50

Extendible				
	Length	Code	Qty/Box	
Adult	180 cm /71"	AL-1303-060	70	
Pediatric	150 cm/59"	AL-1603-060	70	

	Length	Code	Qty/Box
Adult	180 cm /71"	AL-1202-060	40
Pediatric	150 cm /59"	AL-1502-060	50
Neonatal	150 cm /59"	AL-1802-060	50

ANESTHESIA CIRCUITWITH LIMB



	Corrugated			
	Length	Code	Qty/Box	
Adult	160 cm/63"	AL-1101	30	
Pediatric	160 cm/63"	AL-1401	50	
Neonatal	160 cm /63"	AL-1701	50	

150 cm/59"

Extendible				
	Length	Code	Qty/Box	
Adult	160 cm/63"	AL-1303	70	
Pediatric	160 cm/63"	AL-1603	70	

	Smoothbore		
	Length	Code	Qty/Box
Adult	180 cm /71"	AL-1202	30
Pediatric	150 cm/59"	AL-1502	50
Neonatal	150 cm/59"	AL-1802	50

Extendible			
	Length	Code	Qty/Box
Adult	300 cm /118"	AL-1300-100/9	60

Nitrous oxide is the most commonly used inhalation anesthetic in dentistry and is commonly used in emergency centers and ambulatory surgery centers as well to provide minimal and moderate sedation. The gas (equal parts of nitrous oxide and oxygen) is administered via a special circuit and inhaled by the patient using either a face mask or a mouthpiece.

Anesthesia Circuits

Flexibility – Corrugated Tube (Polyethylene)

- Lightweight and cost effective
- Directly bonded connectors to the tube for avoiding leakage risks
- Available in White and Blue Color

Adjust&Extend –Polypropylene (PP) Extendible Tube

• Extendible tubes may be extended up to 3 times their packed length and allow system to be set to the desired length and position optimising the compressible volume

• Extendible tubings maintain their position set by healthcare professional as long as desired thus minimise the strain on the airway connection

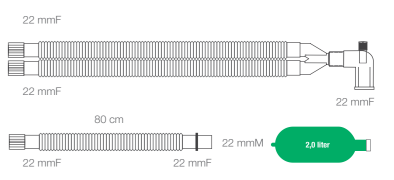
• Available in adult 22mm and pediatric 15mm sizes

Smooth Inside – Smoothbore PVC Tube

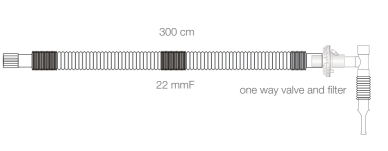
- Lower tubing compliance
- Transparent tube makes viewing tube inside easier
- Inner smooth surface allows easy drainage of condensed water and contributes to reduce the risk of interruptions in anesthesia,

• Soft, flexible connectors ensure a perfect seal with anesthesia machine inlet and outlet.

ANESTHESIA CIRCUIT WITH LIMB & BREATHING BAG



NITROUS OXIDE AND OXYGEN **DELIVERY CIRCUIT**





Anesthesia Circuits

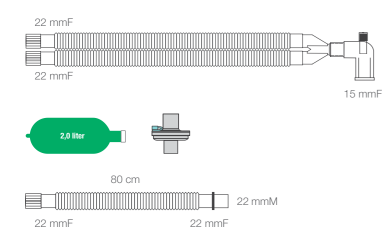
Tailor Made Solutions

- Tubing lengths may be customized by the end user
- Complete package solutions depending on the clinical needs Easy & Secure Connections

• 22mm Female machine inlet connectors ensures a secure fit to the anaesthetic machine. The soft, lightweight and flexible materias enhances a secure seal while still allowing ease of connection and disconnection.



ANESTHESIA CIRCUIT WITH LIMB BREATHING BAG / BACTERIAL-VIRAL FILTER

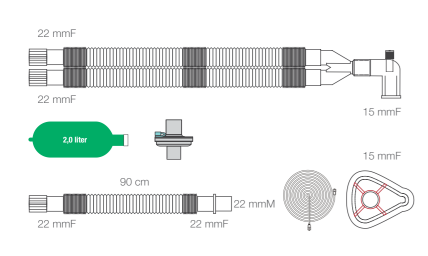


	Corrugated			
	Length	Code	Qty/Box	
Adult	160 cm/63"	AL-1101-160	30	
Pediatric	160 cm/63"	AL-1401-160	50	
Neonatal	160 cm/63"	AL-1701-160	40	

Length Code Qty/Bo Adult 180 cm/71" AL-1303-160 50 Pediatric 150 cm/59" AL-1603-160 60	Extendible			
		Length	Code	Qty/Box
Pediatric 150 cm/59" AL-1603-160 60	Adult	180 cm/71"	AL-1303-160	50
	Pediatric	150 cm/59"	AL-1603-160	60

Smoothbore			
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1202-160	30
Pediatric	150 cm/59"	AL-1502-160	30
Neonatal	150 cm/59"	AL-1802-160	40

ANESTHESIA CIRCUIT WITH LIMB **BREATHING BAG / BACTERIAL-VIRAL** FILTER / MASK/CO2 SAMPLING LINE



Corrugated				
	Length	Code	Qty/Box	
Adult	160 cm/63"	AL-1101-170/5	30	
Pediatric	160 cm/63"	AL-1401-170/5	40	
Neonatal	160 cm/63"	AL-1701-170/5	50	

Extendible			
Length	Code	Qty/Box	
180 cm/71"	AL-1303-170/5	40	
150 cm/59"	AL-1603-170/5	40	
	Length 180 cm/71"	Length Code 180 cm/71" AL-1303-170/5	

Smoothbore			
	Length	Code	Qty/Box
Adult	180 cm /71"	AL-1202-170/5	40
Pediatric	150 cm /59"	AL-1502-170/5	40
Neonatal	150 cm /59"	AL-1802-170/5	40
Complete an	d efficient anes	thesia circuit pac	k

Corrugated			
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-1121-160/5	30
Pediatric	160 cm/63"	AL-1421-160/5	50
Neonatal	160 cm/63"	AL-1721-160/5	50

Extendible			
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1323-160/5	50
Pediatric	150 cm/59"	AL-1623-160/5	60

Smoothbore			
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1222-160/5	30
Pediatric	150 cm/59"	AL-1522-160/5	50
Neonatal	150 cm/59"	AL-1822-160/5	50

Corrugated			
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-1121-160/6	50
Pediatric	160 cm/63"	AL-1421-160/6	50
Neonatal	160 cm/63"	AL-1721-160/6	50

Extendible			
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1323-160/6	50
Pediatric	150 cm/59"	AL-1623-160/6	50

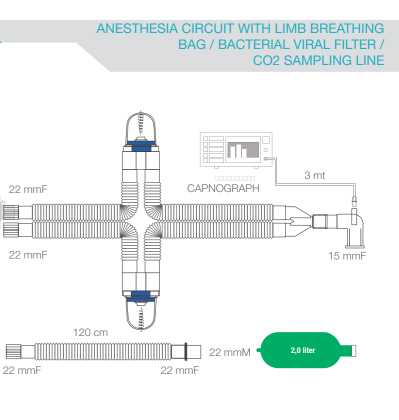
	Smoothbore		
	Length	Code	Qty/Box
Adult	180 cm /71"	AL-1222-160/6	40
Pediatric	150 cm /59"	AL-1522-160/6	40
Neonatal	150 cm /59"	AL-1822-160/6	40

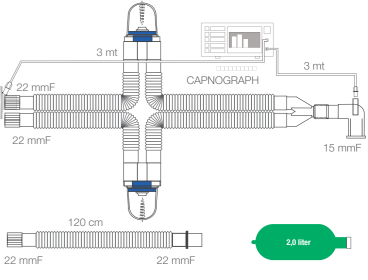
Low-Flow Anesthesia Paralel Circuit

• Effective and safe sidestream measurement of CO2 during lowflow anesthesia

• Coextruded, double layer gas sampling line. Inner tube PE for accurate measurement / outer tube PVC to avoid kinking

- Precise sampling of CO2
- Delivering an accurate and quantative reading.







Coaxial Circuits

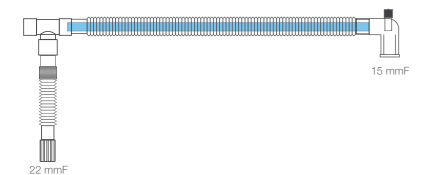
• Reliable, convenient and designed for enhancing natural warming of inspired gases, coaxial circuits with their streamlined tube-within-atube design eliminates the drag on the patient .

- The system provides increased circuit mobility and low weight in comparison with a traditional circle circuit.
- The best advantage of this coaxial design is to provide a selfcontained, thermally efficient atmosphere where inspired gasses are naturally warmed and humidified.
- All fittings comply with ISO 5356 standard.

• Although coaxial circuit has been designed as an anesthesia circle system, it has also proven to be suitable in the ICU as providing a desired level of humidity



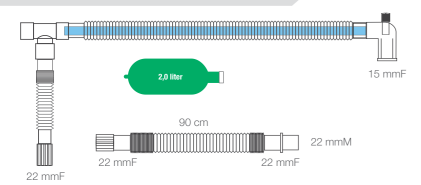
MEDI-FLOW CIRCUIT



	Corrugated			
	Length	Code	Qty/Box	
Adult	180 cm/71"	AL-1900	40	
Pediatric	150 cm/59"	AL-P1900	40	

Corrugated			
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1913-060	30
Pediatric	150 cm/59"	AL-P1913-060	30

MEDI-FLOW CRCUIT WITH LIMB & **BREATHING BAG**



	Corrugated			
	Length	Code	Qty/Box	
Adult	180 cm/71"	AL-1903-060	30	
Pediatric	150 cm/59"	AL-P1903-060	30	

X					
		Corrug	jated		*****
		Length	Code	Qty/Box	
	Adult	180 cm/71"	AL-1923-060	30	

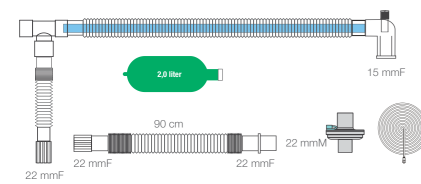
150 cm/59"

AL-P1923-060

30

MEDI-FLOW CRCUIT WITH LIMB BREATHING BAG / BACTERIAL FILTER/GAS SAMPLING LINE

alte



Corrugated				
	Length	Code	Qty/Box	
Adult	180 cm/71"	AL-1903-160/5	30	
Pediatric	150 cm/59"	AL-P1903-160/5	30	

ch	Breathing	n Sveta

Pediatric

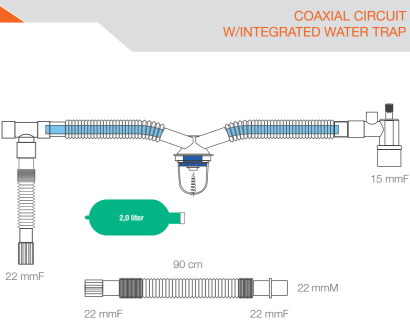
Coaxial Anesthesia Circuits with Water Trap

• Altech coaxial (tube-within-a-tube) breathing system ideal for use within both operating room and ICU. It is well suited to low flow anaesthesia. • Water trap on this circuit with its unique design withdraws condensation from the circuit to secure the machine and contributes ventilation by preventing resistance to air which occurs due to water condensation.

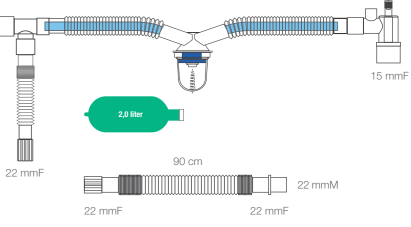
• Water traps also eliminate the possible infection risk in ICU leading to sepsis

caused by condensation accumulation within the inspiratory and expiratory lines.

• Optional CO2 monitoring line collects end tidal CO2 from the tip of the patient elbow connector. This provides accurate gas sampling.



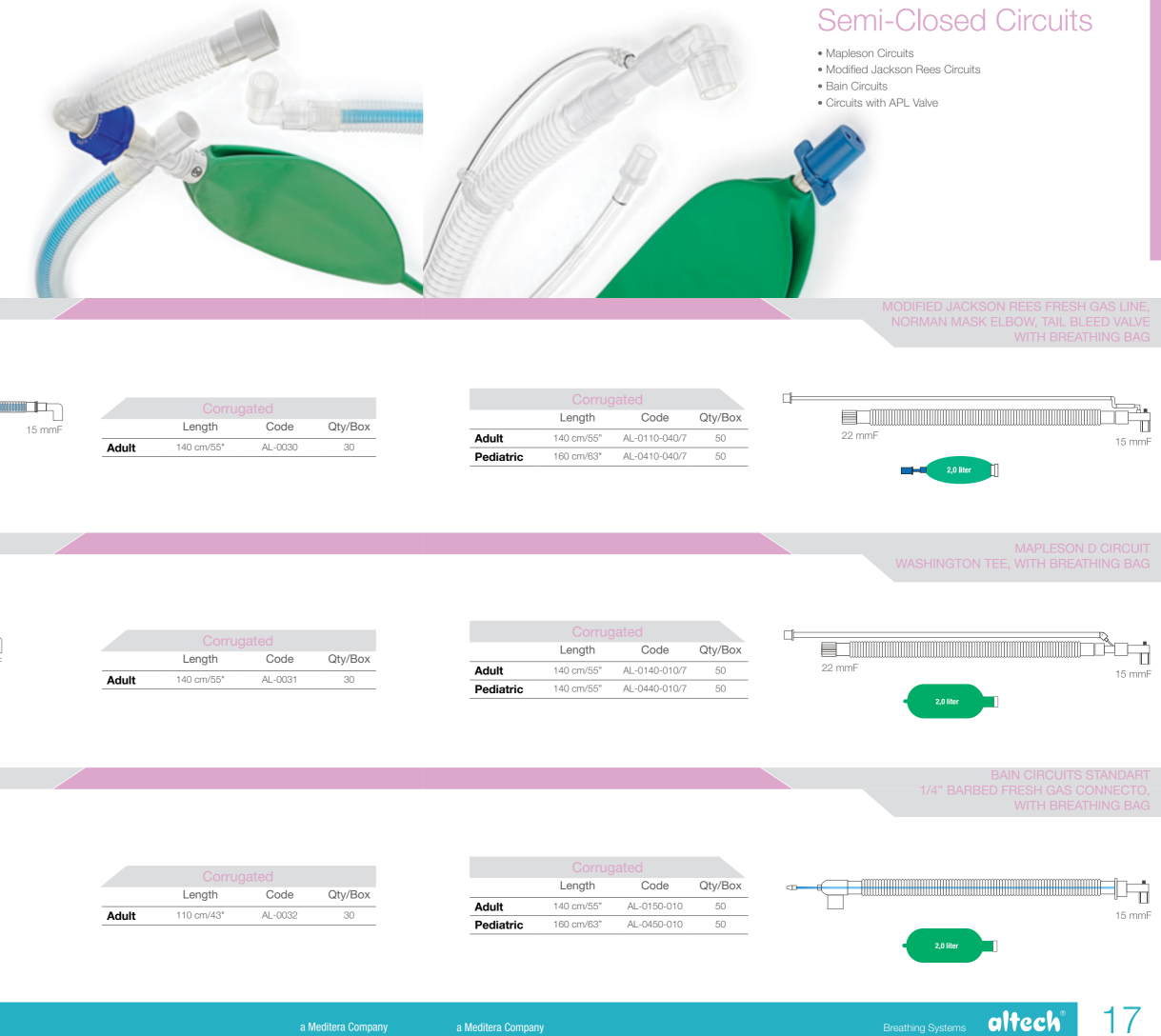
LOW - FLOW COAXIAL CIRCUIT W/INTEGRATED DOUBLE WATER TRAP

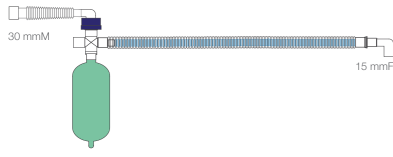




Semi-Closed Circuits

- Mapleson Circuits
- Modified Jackson Rees Circuits
- Bain Circuits
- Circuits with APL Valve





	Corrugated		
	Length	Code	Qty/Box
Adult	140 cm/55"	AL-0030	30

	Corrugated		
	Length	Code	Qty/Box
Adult	140 cm/55"	AL-0110-040/7	50
Pediatric	160 cm/63"	AL-0410-040/7	50



	Corrugated			
	Length	Code	Qty/Box	
Adult	140 cm/55"	AL-0031	30	

	Corrug		
	Length	Code	Qty/Box
Adult	140 cm/55"	AL-0140-010/7	50
Pediatric	140 cm/55"	AL-0440-010/7	50

15 mmF

	Corrugated			
	Length	Code	Qty/Box	
Adult	110 cm/43"	AL-0032	30	

	Corrug		
	Length	Code	Qty/Box
Adult	140 cm/55"	AL-0150-010	50
Pediatric	160 cm/63"	AL-0450-010	50

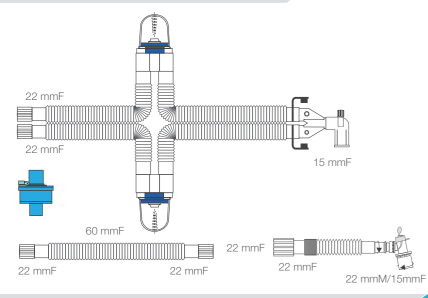
Ventilation Circuits

• Altech ventilation circuit range is specically designed with low compliance tubes for patients requiring mechanical ventilation in Intensive Care Units.

• A wide variety of ICU Breathing Systems are offered to meet individual requirements without compromising the patient and healthcare workers safety.



VENTILATION CIRCUITS WITH INSP. & EXP. WATER TRAP & BACTERIAL HME FILTER & CATHETER MOUNT & LIMB



	Corrugated			
	Length	Code	Qty/Box	
Adult	160 cm/63"	AL-1121-206	30	
Pediatric	160 cm/63"	AL-1421-206	30	

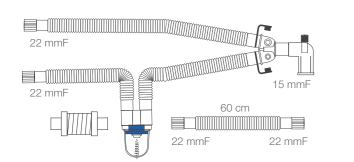
	Exter	ndible	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1323-206	40
Pediatric	150 cm/'59"	AL-1623-206	40

	Smoo	thbore	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1222-206	30
Pediatric	150 cm/59"	AL-1522-206	30

	Corru	ugated	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1923-000/9 .V002	50
Pediatric	180 cm/71"	AL-P1923- 000/9.V002	50



VENTILATION CIRCUITS WITH
LIMB&MDI CHAMBER



VENTILATION CIRCUITS WITH LIMB & MDI CHAMBER

• A special circuit for delivering aerosoled bronchodilators through ventilator circuit thanks to a specially designed collapsible holding chamber to be left in the inspiratory limb of a ventilator circuit, and can be collapsed when not in use without interruption of continuous mechanical ventilation.

- Improved Medication Delivery
- 22M/22F connections

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• Can be used with all commonly prescribed MDI canisters

	Corrugated				
	Length	Code	Qty/Box		
Adult	160 cm/63"	AL-1111-000/3	30		
Pediatric	160 cm/63"	AL-1411-000/3	30		

	Smoo	thbore	
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-1212-000/3	30
Pediatric	160 cm/63"	AL-1512-000/3	30

	Corr	ugated	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1923-000/9 .V001	50
Pediatric	180 cm/71"	AL-P1923-000/9 .V001	50

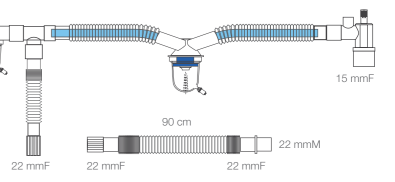
	Corru	ugated	
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-1111-000/9 .V001	50
Pediatric	160 cm/63"	AL-1411-000/9 .V001	50

Fully Closed Ventilation Circuits

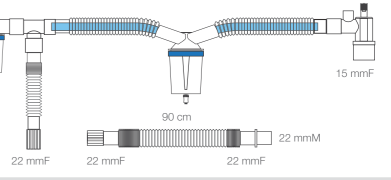
CONTINUITY OF MECHANICAL VENTILATION and MINIMUM INFECTION RISK Proper humidification of mechanically ventilated patients is very important. Active humidification commonly used for adequate humidification comes with challenge of water condensation in the circuit. Condensation that collects in the ventilation circuit is considered to be contaminated and it should be handled and removed carefully for infection control purposes. If the system is opened to drain the condensate; consequences such as contamination of interior of the circuit; exposure of caregiver to contaminated condensate; crosscontamination of other patients and possible collapse of the alveoli due to breakage of the circuit increase the risk of interruption and failure of clinicians' therapy.

Collection and and drainage of the condensate with a closed system is crucial to eliminate challenges above and to prevent infection (VAP and sepsis). Altera fully closed ventilation circuits contribute to continuous ventilation therapy without interruption and with minimized infection risk.

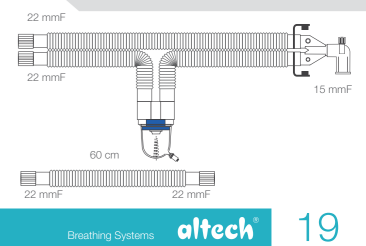
COAXIAL VENTILATION CIRCUIT W/INTEGRATED NEEDLE FREE WATER TRAP



COAXIAL VENTILATION CIRCUIT W/INTEGRATED NEEDLE FREE WATER TRAP



PARALLEL VENTILATION CIRCUIT W/INTEGRATED NEEDLE FREE WATER TRAP



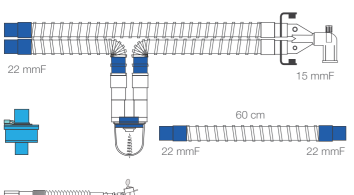
Ventilation Circuits

Safety

- Offering a wide range of water traps
- The self-sealing closure allows the water trap to be emptied
- without interrupting flow.
- As the base of water trap is opened the internal valve
- automatically shuts down and
- Avoids possible air leakages



VENTILATION CIRCUIT W/WATER TRAP LIMB & BACTERIAL HME FILTER & CATHETER MOUNT



22 mmF 22 mmM/15mmF

& CATHETER MOUNT

VENTILATION CIRCUIT W/WATER TRAPS

LIMB & BACTERIAL HME FILTER

	Corruç	gated	
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-1111-206	25
Pediatric	160 cm/63"	AL-1411-206	25
	Smoot	hbore	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1212-206	30
Pediatric	150 cm/59"	AL-1512-206	30

	Exten	dible	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1313 -206	40
Pediatric	150 cm/59"	AL-1613-206	40

	Corrug	ated	
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-3110-026	40
	Smooth	nbore	
	Smooth Length	nbore Code	Qty/Box
Adult			Qty/

	Corrug		
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-3110-026/4	30
	Smoot	hbore	
	Smoot Length	hbore Code	Qty/Box

22 mmF 22 mmF 22 mmF		15 mmF
60 cm		Q_
		22 mmF
22 mmF	22 mmF	22 mmM/15mmF

	Corrugated		
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-1121-206	30
Pediatric	160 cm/63"	AL-1421-206	40

	Smoothbore		
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1222-206	30
Pediatric	150 cm/59"	AL-1522-206	40

Extendible			
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1323-206	40
Pediatric	150 cm/59"	AL-1623-206	50

Length	Code	Qty/Box
160 cm/63"	AL-3120-026	50
Smooth	nbore	
Length	Code	Qty/Box
160 cm/63"	AL-3220-026	50
	Smooth Length	160 cm/63" AL-3120-026 Smoothbore Length Code

Corrugated

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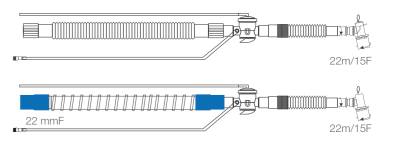
IPPB Circuits

• We offer a range of disposable adult IPPB breathing systems for use with the majority of transport ventilators to be used with inter hospital patient transfer.

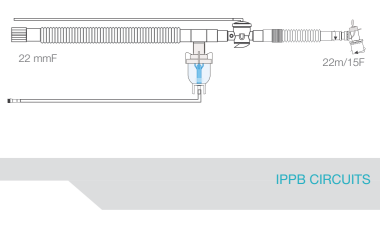
- For use with all IPPB machines.
- Mouth piece, cateter mount, nebulizer or other accessories may be adapted while assembling.
- Exhalation valve with clear cap and expiratory flow diverter.

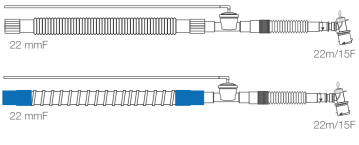
IPPB CIRCUITS

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IPPB CIRCUITS WITH NEBULISER



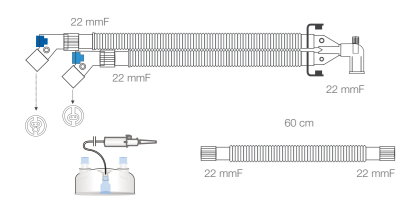


Heated Wire Circuits • Compatible with MR500,600,730, Coancha 4 Vital Signs SCT3000 • Compatible with MR850 inspiratory, limb

• Compatible with MR850 expiratory, limb



HEATED WIRE CIRCUITS, DOUBLE HEATED WIRE WITH LIMB FOR MR800 SERIES HUMIDIFIER

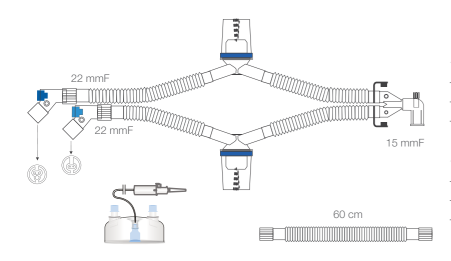


Corrugated			
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-5101-020/2	30
Pediatric	180 cm/'71"	AL-5401-020/2	30
Smoothbore			
	Longth	Codo	Oty/Pay

	Length	Code	Qty/Box
Adult	180 cm/71"	AL-5202-020/2	30
Pediatric	180 cm/71"	AL-5502-020/2	30

	Smo	othbore	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-52602-020/2	25

HEATED WIRE CIRCUITS, DOUBLE HEATED WIRE WITH LIMB FOR MR800 SERIES HUMIDIFIER



	Corrugated		
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-5121-020/2	30
Pediatric	180 cm/71"	AL-5421-020/2	30
Smoothbore			

	enteetheere		
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-5222-020/2	30
Pediatric	180 cm/71"	AL-5522-020/2	30



22 mmF

22

Embedded Heated Wire Circuits

- Uniform heating along the length of the tube
- Very effective in avoiding condensation
- No substrate for bacterial VAP
- Wires have no direct contact with air flow
- Minimizing condensate related ventilator alarms

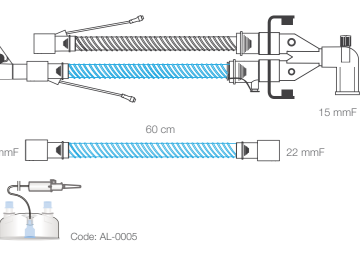
• Extremely low compliance and flow resistance due to smooth interior tube

EMBEDDED ADULT HEATED WIRE CIRCUIT WITH AUTOFEED HUMIDIFIER CHAMBER 15 mmF 60 cm 22 mmF 22 mmF Code: AL-0005

EMBEDDED PEDIATRIC HEATED WIRE CIRCUIT WITH AUTOFEED HUMIDIFIER CHAMBER

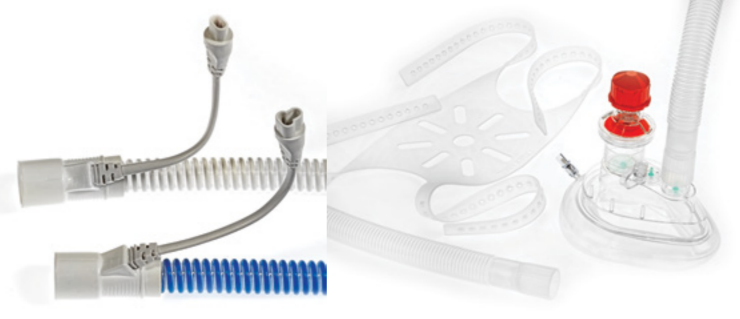
altech

23

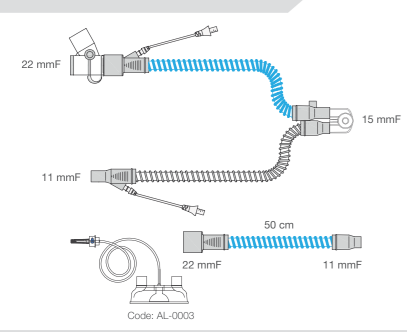


Embedded Heated Wire Circuits

- Uniform heating along the length of the tube
- Very effective in avoiding condensation
- No substrate for bacterial VAP
- Wires have no direct contact with air flow
- Minimizing condensate related ventilator alarms
- Extremely low compliance and flow resistance due to smooth interior tube



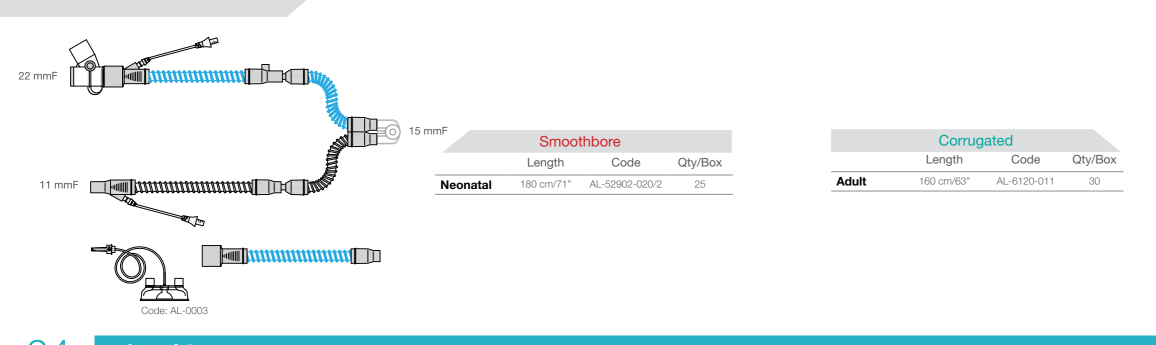
EMBEDDED NEONATAL HEATED WIRE CIRCUIT WITH AUTOFEED HUMIDIFIER CHAMBER



Smoothbore			
Length Code Qty/Box			
Neonatal	180 cm/71"	AL-52802-020/2	25

Corrugated			
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-7100-011	30

EMBEDDED NEONATAL HEATED WIRE CIRCUIT WITH AUTOFEED HUMIDIFIER CHAMBER



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a Meditera Company

CPAP Circuits

CPAP (Continous Positive Airway Pressure)

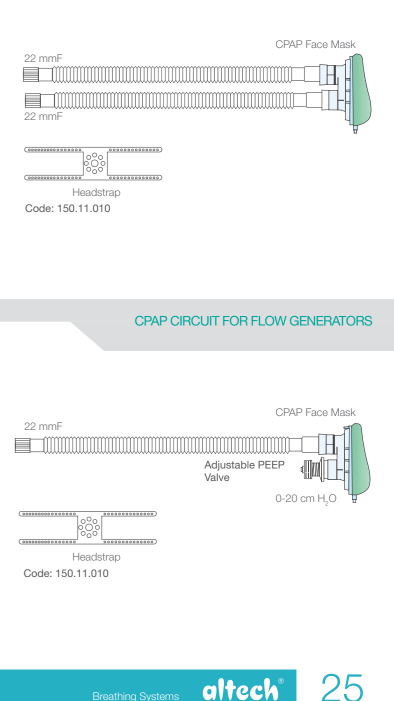
• CPAP is the method of ventilating a patient applying a higher pressure than environmental atmospheric pressure to the airways of the patient to improve oxygenation via ventilator or a CPAP machine.

• CPAP prevents early end-expiratory closure of the airways and alveolar collapse.

• Today CPAP is routinely used for mechanically ventilated patients or spontaneously breathing respirator y patients to improve the oxygenisation.

• Today CPAP therapy is the first choice in the treatment and prevention of postoperative atelectasis, early stages of ARDS and obstructive sleep apnea.

CPAP CIRCUIT FOR NON-INVASIVE VENTILATION

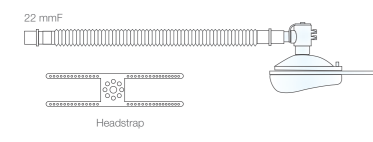


BPAP Circuits

• (BPAP) Bilevel Positive Airway Pressure Bilevel positive airway pressure (BPAP) is a modified version of the continuous positive airway pressure (CPAP). It is a mode of ventilation with cycling variations between two continuous positive airway pressure levels. This mode offers two different levels of air pressure: increased pressure during inhalation and decreased pressure during exhalation.



BPAP CIRCUITS, FULL FACE MASK



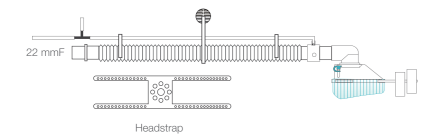
	Corrugated			
	Length	Code	Qty/Box	
Adult	180 cm/71"	AL-8190-014	40	
Smoothbore				
	Length	Code	Qty/Box	
Adult	180 cm/71"	AL-8290-014	40	

	Smoot		
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-8290-005/7	50

22 mmF

Breathing system for use with Respironics BIPAP®VISION AND S/T-D

BPAP CIRCUITS, NASAL MASK WITH EXHAUST CONNECTOR



	Corr	ugated	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-8190-014/9	30
	Smoo	othbore	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-8290-014/9	30



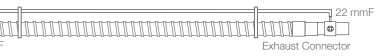
Breathing system for use with Respironics BİPAP®VISION AND S/T-D

26

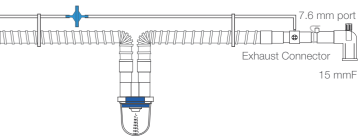
BPAP Circuits

• BPAPs may work better for those individuals who cannot comfortably breathe out against the fixed pressure of the standard device. Therefore BPAP is used for patients with restrictive or obstructive disorders, and for patients with sleep apnea who cannot tolerate the high pressure of CPAP.

BPAP CIRCUITS



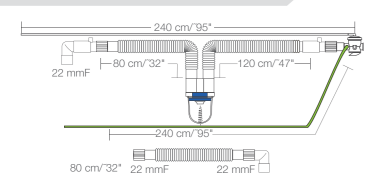
BPAP CIRCUITS







HOME CARE CIRCUITS WITH WATER TRAP, TEMPERATURE ADAPTOR



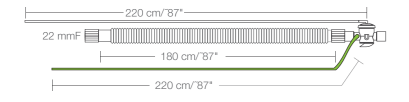
	Corru		
	Length	Code	Qty/Box
Adult	200 cm/79"	AL-3111-040	30

Breathing system for use with Legend Air

	Length	Code	Qty/Box
Adult	200 cm/79"	AL-3111-050	30

Saime Ultra V/S200 cm/'79"

HOME CARE CIRCUITS



	Corrug	gated	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-3110	40

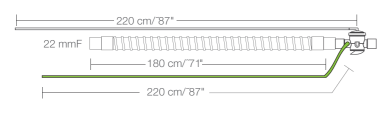
	Corrug		
	Length	Code	Qty/Box
Adult	200 cm/79"	AL-3111-040	30

Breathing system for use with Legend Air

Breathing system for us	se with ELISE150
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HOME CARE CIRCUITS

28



Ø ID: 4.80 Ø ID: 4.00

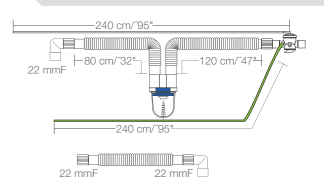
	Smoot	hbore	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-3210	50

	Smooth	bore	
	Length	Code	Qty/Box
Adult	180 cm/71"	AL-3210	50

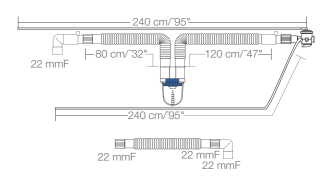
Breathing system for use with Legend Air and Saime Ultra V/S

Home Care Circuits

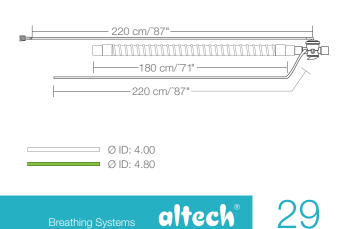
HOME CARE CIRCUITS WITH WATER TRAP



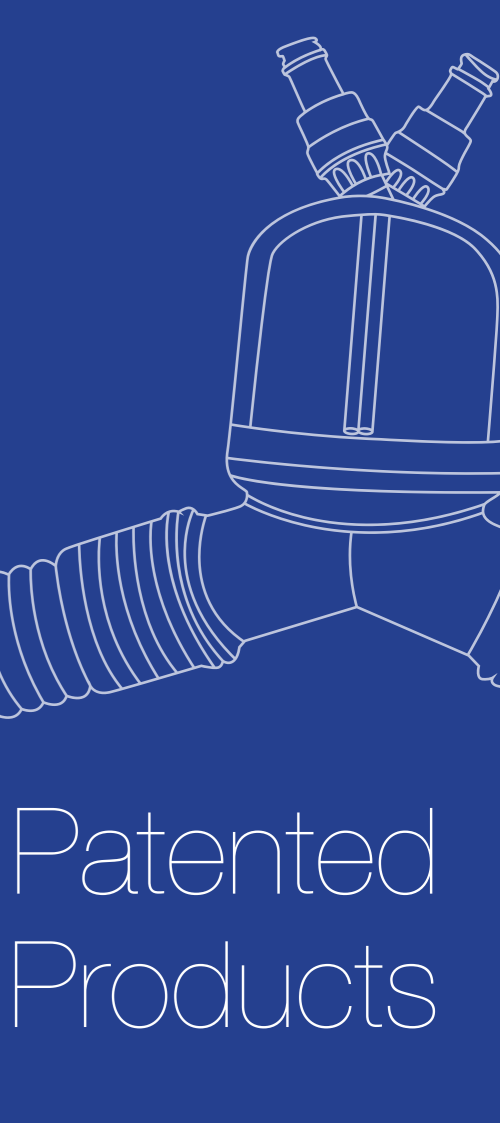
HOME CARE CIRCUITS WITH WATER TRAP, TEMPERATURE ADAPTOR



HOME CARE CIRCUITS







ALTECH SEPTIFLOW

Natural Warming & Humidifying Of The Inhaled Gases

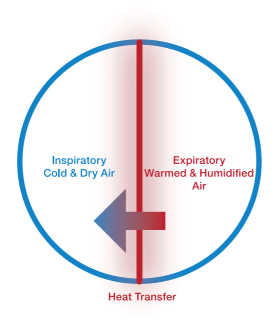
Dry gas flowing from the ventilator and anesthesia machine may cause problems when delivered to a patient's lungs during respiratorytherapy. The warm, moist climate in the nose and mouth are by-passed by the ET-tube and the gas is still dry and cool when it reaches the lower airways. Dry breathing gas dries respiratory mucosa, resulting in higher risk of mucosa injury, obstruction and infection.

Altech Septiflow single limb circuit's lightweight tube is divided into two (expiratory and inspiratory) lines with a longitudinal flexible septum that runs all through the tube. This septum allows the transfer of heat from the expiratory to the inspiratory line. Inspiratory air hence is naturally warmed and moistened.

FULLY CLOSED VENTILATION

Condensation that collects in the ventilation circuit is considered to be contaminated and it should be handled and removed carefully for infection control purposes. If the system is opened to drain the condensate, consequences such as contamination of interior of the circuit; exposure of caregiver to contaminated condensate; crosscontamination of other patients and possible collapse of the alveoli due to breakage of the circuit may occur and increase the risk of interruption and failure of therapy.





Low Flow

During inhalation anaesthesia, use of low fresh gas flow has some important clinical, economical, technological and environmetal advantages. Although low flow anesthesia technique increases humidification and warming of anaesthetic gases, if continued for an extended duration, condensation may occur in the expiratory line of the circuit leading to equipment malfunction such as failure of the valves and gas monitor of the anesthesia machine.

While Altech Septiflow naturally warms and moistens the inhaled air by allowing transfer of heat from expiratory to inspiratory line; patented integrated inspiratory and expiratory self sealed water traps avoid accumulation of the condensation. Integrated CO, Gas Sampling Line also allows precise measurement of end tidal CO, through capnography device hence eliminating the low flow anesthesia's rebreathing risk.



Integrated CO Sampling Line



Inventory Consolidation & Cost Effective

One Circuit for Anesthesia and ICU **One Circuit for Adult and Pediatric Patients**

Altech Septiflow's patented integrated water trap enables patients to be transferred to the ICU with the same circuit after inhalation anesthesia.

Altech Septiflow may be used both for adult and pediatric patient population.

Altech Septiflow saves time by eliminating the need to change circuits between anesthesia and ICU in both adult and pediatric patient groups.

Less Plastic & Environment Friendly

Altera Tibbi Malzeme San.Tic.A.S is ISO 14001 certified for years and established an environmental management system that is appropriate in scope and scale to our manufacturing operations.

During the manufacturing process of Altech Septiflow less plastic is used hence less plastic waste is disposed.

Low Compliance

Altech Septiflow single limb circuit's lightweight tube is divided into two longitudinally by flexible septum running the length of the tube and the septum along with the stiffness of the tubing decreases compliance thereby increasing the total volume delivered to the patient

"What you set is what you get"



Collection and and drainage of the condensate with a closed system is crucial to eliminate challenges above and to prevent infection (VAP and sepsis). Altech Septiflow's patented and integrated water trap contribute to continuous ventilation therapy without interruption and with minimized infection risk by withdrawing the contaminated condensate through a truly closed system.



Less Weight & Torque

Less plastic results in less weight and less torque on the patient's artificial airway device.

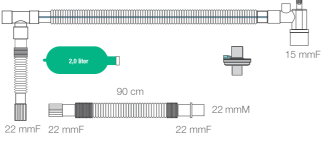
Altech Septiflow weighs approximately %25 less than conventional two limb circle circuits



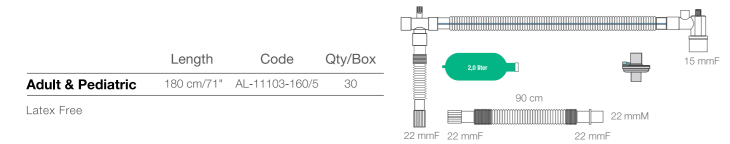
ALTECH SEPTIFLOW

STANDART SINGLE LIMB CIRCUIT

	Length	Code	Qty/Box
Adult & Pediatric	180 cm/71"	AL-11103-160	30
Latex Free			



SINGLE LIMB CIRCUIT WITH INTEGRATED CO, SAMPLING LINE



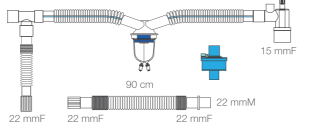
SINGLE LIMB CIRCUIT WITH NEEDLE FREE WATER TRAP

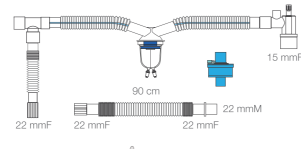
	Length	Code	Qty/Box
Adult & Pediatric	180 cm/71"	AL-11121-200/9	30

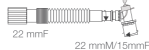
Latex Free

	Length	Code	Qty/Box
Adult & Pediatric	180 cm/71"	AL-11121-206/9	30

Latex Free







COAXIAL CIRCUITS WITH WATER TRAP

General Features

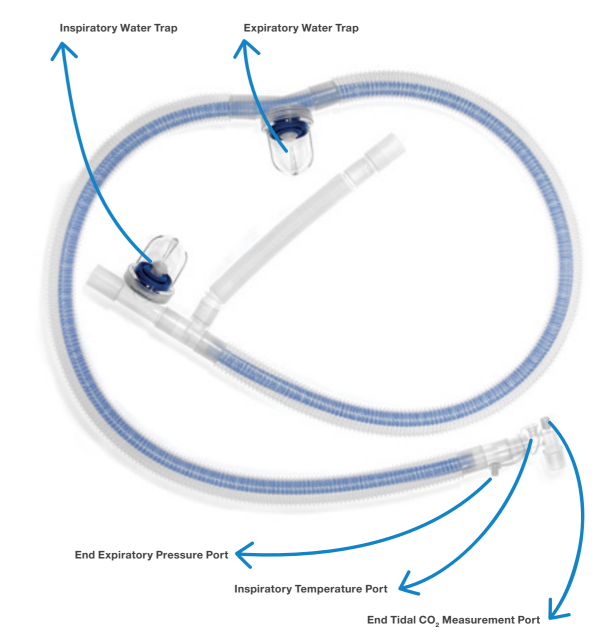
tube design eliminates the drag on the patient.	are
inspired gases, coaxial circuits with their streamlined tube within a	selfo
Reliable, convenient and designed for enhancing natural warming of	• Th

• The system provides increased circuit mobility and low weight in comparison with a traditional circle circuit.

Coaxial Circuits in Low Flow Anesthesia

• Although low-flow anaesthesia increases humidification and warming of anaesthetic gases, if continued for an extended duration, condensation may occur in the circuit leading to equipment malfunction such as failure of the valves and gas monitor.

- Especially in long term operations high temparature and humidity of anesthetic gases cause condensation in the circuit.
- · Coaxial Circuit with water trap collects the condensate, minimises the risk of malfunction and can be safely used in low flow anesthesia.



Altech Coaxial Circuits with Water Trap

• Can be used safely in anesthesiology. Special designed self sealed water traps on both inspiratory and expiratory lines protects the machine and the patient.

• Can continue to be used in PACU if the patient needs to be mechanically ventilated after surgery.

The best advantage of this coaxial design is to provide a Ifcontained, thermally efficient atmosphere where inspired gasses naturally warmed and humidified.

• All fittings comply with ISO 5356 standard.

• Allows end-tidal CO2, temparature end -expiratory pressure measurements via on device ports. a



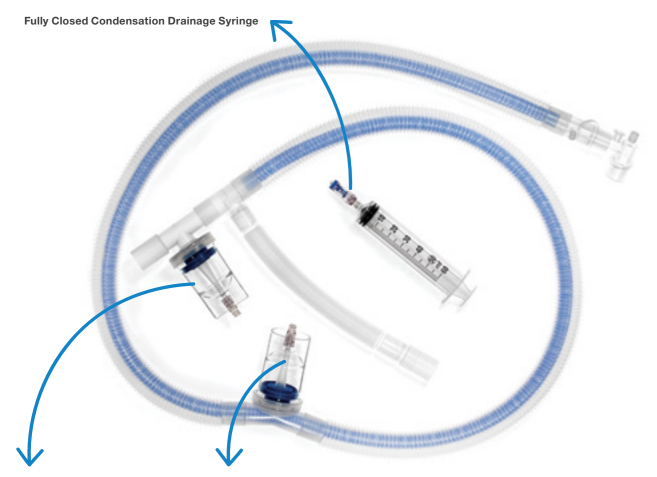
FULLY CLOSED COAXIAL CIRCUITS WITH WATER TRAP

• Although coaxial circuit has been designed as an anesthesia circle system, it has also proven to be suitable in the ICU as providing a desired level of humidity. Altech coaxial (tube within a tube) breathing system ideal for use within both operating room and ICU.

• The system provides increased circuit mobility and low weight in comparison with a traditional circle circuit.

• Water traps also eliminate the possible infection risk in ICU leading to sepsis caused by condensation accumulation within the inspiratory and expiratory lines.

FULLY CLOSED VENTILATION CIRCUIT IS YOUR CLOSEST ALLY IN PREVENTION of SEPSIS MOST COMMON, LEAST **KNOWN AND HIGHEST MORTALITY RISKED DISEASE**



Fully Closed Inspiratory Needle Free Water Trap

Fully Closed Expiratory Needle Free Water Trap

CONTINUITY OF MECHANICAL VENTILATION and MINIMUM INFECTION RISK

Proper humidification of mechanically ventilated patients is very important. Active humidification commonly used for adequate humidification comes with challenge of water condensation in the circuit.

Condensation that collects in the ventilation circuit is considered to be contaminated and it should be handled and removed carefully for infection control purposes. If the system is opened to drain the condensate; consequences such as contamination of interior of the circuit; exposure of caregiver to contaminated condensate; crosscontamination of other patients and possible collapse of the

alveoli due to breakage of the circuit increase the risk of interruption and failure of clinicians' therapy.

• Water trap on this circuit with its unique design withdraws

contributes ventilation by preventing resistance to air which

of the patient elbow connector. This provides accurate gas

• Optional CO2 monitoring line collects end tidal CO2 from the tip

condensation from the circuit to secure the machine and

occurs due to water condensation.

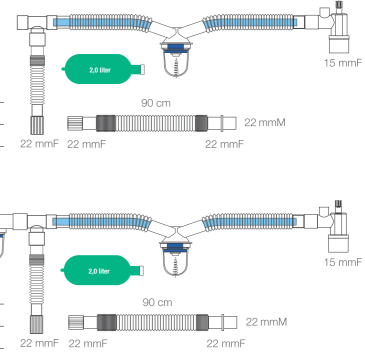
sampling.

Collection and and drainage of the condensate with a closed system is crucial to eliminate challenges above and to prevent infection (VAP and sepsis). Altera fully closed ventilation circuits contribute to continuous ventilation therapy without interruption and with minimized infection risk.

COAXIAL ANESTHESIA CIRCUITS WITH WATER TRAP

COAXIAL ANESTHESIA CIRCUIT WITH WATER TRAP

	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1913-060	30
Pediatric	150 cm/59"	AL-P1913-060	30



LOW-FLOW COAXIAL ANESTHESIA **CIRCUIT WITH WATER TRAP**

			-mmi	
	Length	Code	Qty/Box	
Adult	180 cm/71"	AL-1923-060	30	
Pediatric	150 cm/59"	AL-P1923-060	30	22 mr

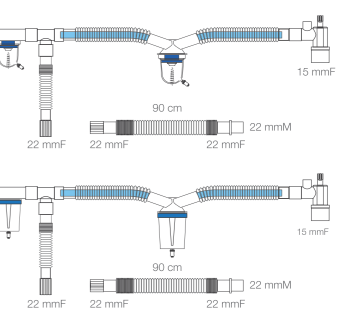
FULLY CLOSED COAXIAL VENTILATION CIRCUITS

COAXIAL VENTILATION CIRCUIT WITH NEEDLE FREE WATER TRAP

	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1923-000/9 .V002	50
Pediatric	180 cm/71"	AL-P1923-000/9 .V002	50

	Length	Code	Qty/Box
Adult	180 cm/71"	AL-1923-000/9 .V001	50
Pediatric	180 cm/71"	AL-P1923-000/9 .V001	50

)	altech	Breathing Syst









Catheter Mounts

Catheter Mounts

Altech range of catheter mounts includes a wide choice of smoothbore PVC and extendible configurations

• Smoothbore products provide low resistance to flow while external coil reduces kinks and blockages. Besides they prevent fluid buid up reducing risks of bacterial growth thanks ti smooth inner surface.

• Extendible PP product provides a lightweight and flexible solution and allows clinician to adjust the position of the catheter mount

- 360 degree double swivel connector increases ease of use • Double cap helps to maintain PEEP during suctioning or
- bronchoscopy.
- Luer lock port for gas sampling
- 15M or 22F adapters available





CATHETER MOUNT & FILTER

		Extendible	е			Extendil	ole	
	Len	yth (Code	Qty/Box		Length	Code	Qty/Box
22 mmF 22 mmM/15mmF	15 cr	n/6" AL	17380	20		15 cm/6"	AL-27300	50

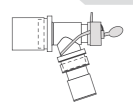
Dead space (ml): Close: 103, Open: 117



a Meditera Company

Catheter Mounts

CATHETER MOUNTS

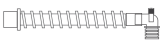


SWIVEL CATHETER MOUNT

CODE: AL-10000 QTY/Box: 100 Dead space (ml): 3

CATHETER MOUNT SMOOTH BORE





22 mmF

22 mmM/15 mmF 22 mmF

22 mmM/15 mmF

Dead space (ml): 30

CATHETER MOUNT EXTENDIBLE



22 mmM/15 mmF 22 mmF Dead space (ml): Close: 25, Open: 40





Filters

Bacterial Viral Filters

• Dedicated to the quality, committed to enhancing patient care Altera provides you with simple, cost effective, secure solutions and the best filtration efficiency for your respiratory patient.

- To help you minimize filtration challenges, we offer a
- comprehensive line of high-performance breathing filters.

• Each Altech branded filter provides its own unique advantages to maximize the clinical outcomes for filtration when used with multiple ventilator applications, such as noninvasive, invasive or anesthesia procedures.

• Our filters may help reduce the risk of possible hospital- or ventilator-acquired patient infections and may help create a safer environment for the caregiver by minimizing bacterial and viral particle penetration.



BACTERIAL VIRAL FILTERS





	BACTERIAL-VIRAL FILTER	BACTERIAL-VIRAL FILTER	BACTERIAL-VIRAL FILTER
	SBC raw material	SBC raw material	PP raw material
Code	AL-08002	AL-08018	AL-08023
Sterile Code	AL-080029	AL-080189	AL-080239
Qnty/Box	50	50	50
Tidal volume (ml)	150-1500	150-1500	150-1500
Dead Space (ml)	77	33	33
Bacterial Efficiency	>99,9999%	>99,9999%	>99,9999%
Viral Efficiency	>99,999%	>99,999%	>99,999%
Resistance to Flow	30 L/min 4,1 mm H ₂ O	30 L/min 4,3 mm H ₂ O	30 L/min 5 mm H ₂ O
	60 L/min 11,6 mm H ₂ O	60 L/min 12 mm H ₂ O	60 L/min 14 mm H ₂ O
	90 L/min 24,6 mm H ₂ O	90 L/min 25 mm H ₂ O	90 L/min 27,6 mm H ₂ O
Weight (gr)	23	19	21
Fittings	22mmM-15/22mmMF	22mmM - 15/22mmMF	22mmM - 15/22mmMF



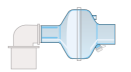


	BACTERIAL-VIRAL FILTER Angled	BACTERIAL-VIRAL FILTER Angled	BACTERIAL-VIRAL FILTER Angled
	SBC raw material	SBC raw material	PP raw material
Code	AL-08002/1	AL-08018/1	AL-08023/1
Sterile Code	AL-080029/1	AL-080189/1	AL-080239/1
Qnty/Box	45	45	45
Tidal volume (ml)	150-1500	150-1500	150-1500
Dead Space (ml)	80	36	36
Bacterial Efficiency	>99,9999%	>99,9999%	>99,9999%
Viral Efficiency	>99,999%	>99,999%	>99,999%
Resistance to Flow	30 L/min 4,5 mm H ₂ O	30 L/min 4,5 mm H ₂ O	30 L/min 5,5 mm H ₂ O
	60 L/min 12 mm H ₂ O	60 L/min 12,5 mm H ₂ O	60 L/min 14,5 mm H ₂ O
	90 L/min 25 mm H ₂ O	90 L/min 25,5 mm H ₂ O	90 L/min 28 mm H ₂ O
Weight (gr)	28,5	24,5	26,5
Fittings	22mmM-15/22mmMF	22 mmM -15/22 mmMF	22 mmM -15/22 mmMF



BACTERIAL-VIRAL/HME Filter

SBC raw material	SBC raw material	SBC raw material
AL-08006	AL-08016	AL-08020
AL-080069	AL-080169	AL-080209
50	50	50
150-1500	150-1500	150-1500
77	53	53
>99,9999%	>99,9999%	>99,9999%
>99,999%	>99,999%	>99,999%
30 L/min 8,4 mm H ₂ O	30 L/min 9,4 mm H ₂ O	30 L/min 6 mm/H ₂ O
60 L/min 19,9 mm H ₂ O	60 L/min 23,2 mm H ₂ O	60 L/min 16,5 mm/H ₂ O
90 L/min 38,2 mm H ₂ O	90 L/min 42 mm H ₂ O	90 L/min 32 mm/H ₂ O
24	30	24
22 mmM-15/22 mmMF	22 mmM -15/22 mmMF	22 mmM -15/22 mmMF
38,6mgH_O/L (@500 ml tid. vol.)	36,8 mgH_O/L (@500 ml tid. vol.)	37,5 mgH_O/L (@500 ml tid. vol.)
	AL-08006 AL-080069 50 150-1500 77 >99,999% 30 L/min 8,4 mm H ₂ O 60 L/min 19,9 mm H ₂ O 90 L/min 38,2 mm H ₂ O 24 22 mmM-15/22 mmMF	AL-08006 AL-08016 AL-080069 AL-080169 50 50 150-1500 150-1500 77 53 >99,999% >99,999% >99,999% >99,999% 30 L/min 8,4 mm H₂O 30 L/min 9,4 mm H₂O 60 L/min 19,9 mm H₂O 60 L/min 23,2 mm H₂O 90 L/min 38,2 mm H₂O 90 L/min 42 mm H₂O 24 30 22 mmM-15/22 mmMF 22 mmMF



BACTERIAL-VIRAL/HME Filter Angled

	0	ő	0
	SBC raw material	SBC raw material	PP raw material
Code	AL-08006/1	AL-08016/1	AL-08020/1
Sterile Code	AL-080069/1	AL-080169/1	AL-080209/1
Qnty/Box	45	45	45
Tidal volume (ml)	150-1500	150-1500	150-1500
Dead Space (ml)	80	55	55
Bacterial Efficiency	>99,9999%	>99,9999%	>99,9999%
Viral Efficiency	>99,999%	>99,999%	>99,999%
Resistance to Flow	30 L/min 4 mm/H ₂ O	30 L/min 9,5 mm H ₂ O	30 L/min 6,5 mm/H ₂ O
	60 L/min 17 mm/H ₂ O	60 L/min 23,5 mm H ₂ O	60 L/min 17 mm/H ₂ O
	90 L/min 32 mm/H ₂ O	90 L/min 42,5 mm H ₂ O	90 L/min 32,5 mm/H ₂ O
Weight (gr)	29,5	36	29,5
Fittings	22 mmM -15/22 mmMF	22 mmM-15/22 mmMF	22 mmM-15/22 mmMF
Humidification efficiency	33,6mgH ₂ O/L (@500 ml tid. vol.)	35 mgH ₂ O/L (@500 ml tid. vol.)	37,1 mgH ₂ O/L (@500 ml tid. vol.)

Bacterial Viral HME Filters

- Bacterial Efficiency %99.9999
- High level of moisture output
- Small and paediatric versions
- Coupled with a hydrophobic bacterial viral filter membrane
- Rounded ergonomic housing
- Sterile or Clean
- Standart Retainable Monitoring Cap
- High level of moisture output(>33mgH2O/L)
- Hygroscopic cellulose or foam HME Media
- ISO Standart Connectors
- Individually Packed

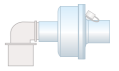
BACTERIAL VIRAL HME FILTERS



BACTERIAL-VIRAL/HME Filter with paper HME



BACTERIAL-VIRAL/HME Filter with foam HME



BACTERIAL-VIRAL/HME Filter Angled

BACTERIAL-VIRAL/HME Filter Angled





Bacterial Viral HME Filters

- Bacterial Efficiency %99.9999
- High level of moisture output
- Small and paediatric versions
- Coupled with a hydrophobic bacterial viral filter membrane
- Rounded ergonomic housing
- Sterile or Clean
- Standart Retainable Monitoring Cap
- High level of moisture output(>33mgH2O/L)
- Hygroscopic cellulose or foam HME Media
- ISO Standart ConnectorsIndividually Packed





BACTERIAL VIRAL HME FILTERS





BACTERIAL-VIRAL/HME Filter with paper	BACTERIAL-VIRAL/HME Filter with foam HME
PP raw material	PP raw material
AL-08022	AL-08021
AL-080229	AL-080219
50	50
150-1500	150-1500
55	55
>99,9999%	>99,9999%
>99,999%	>99,999%
30lt/min 8,2 mm H ₂ O	30lt/min 6,5 mm H ₂ O
60lt/min 21,4 mm H ₂ O	60lt/min 17,2 mm H ₂ O
90lt/min 39,5 mm H ₂ O	90lt/min 33 mm H ₂ O
35,6	28,5
22mmM - 15/22mmMF	22mmM - 15/22mmMF
37 mg H ₂ O/L (@500 ml tid. vol.)	35,5 mg H ₂ O/L (@500 ml tid. vol.)
	Filter with paper PP raw material AL-08022 AL-080229 50 150-1500 55 >99,999% 30lt/min 8,2 mm H ₂ O 60lt/min 21,4 mm H ₂ O 90lt/min 39,5 mm H ₂ O 35,6 22mmM - 15/22mmMF



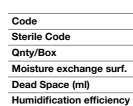
BACTERIAL	VIRAL	FILTER
000	INTOIO	

	PEDIATRIC	PEDIATRIC	NEONATAL
	SBC raw material	SBC raw material	SBC raw material
Code	AL-08030	AL-08031	AL-08032
Sterile Code	AL-080309	AL-080319	AL-080329
Qnty/Box	50	50	50
Tidal volume (ml)	150-1200 ml	75-300ml	30-100 ml
Dead Space (ml)	31 ml	29 ml	10 ml
Bacterial-Viral Efficiency	%99,9999	%99,9999	%99,9999
Viral Efficiency	%99,999	%99,999	%99,999
Resistance to Flow	30L/min - 8 mm H ₂ O	15L/min – 6 mm H ₂ O	5L/min – 6 mm H ₂ O
Weight (gr)	19	21	9
Fittings	22F-15M / 22M-15F	22F-15M / 22M-15F	15 M-15F
Humidification efficiency	-	@250ml TV 31 mg H,O/L	@50ml TV 29 mg H_O/L

Tracheostomy HME



- Central port for suctioning & sampling
- Extreme low resistance
- Suitable for adult and children
- Recommended use; for patients over 15kg.
- Paper Media



Resistance to Flow initial

Weight (gr) Connecttions





	BACTERIAL-VIRAL/HME Filter Angled with paper	BACTERIAL-VIRAL/HME Filter Angled with foam
	PP raw material	PP raw material
Code	AL-08022/1	AL-08021/21
Sterile Code	AL-080229/1	AL-080219/1
Qnty/Box	45	45
Tidal volume (ml)	150-1500	150-1500
Dead Space (ml)	57	57
Bacterial-Viral Efficiency	>99,9999%	>99,9999%
Viral Efficiency	>99,999%	>99,999%
Resistance to Flow	30lt/min 8,5 mm H ₂ O	30lt/min 7 mm H ₂ O
	60lt/min 21,5 mm H ₂ O	60lt/min 17,5 mm H ₂ O
	90lt/min 40 mm H ₂ O	90lt/min 33,5 mm H ₂ O
Weight (gr)	41	34
Fittings	22mmM - 15/22mmMF	22mmM - 15/22mmMF
Humidification efficiency	37,5 mg H ₂ O/L (@500 ml tid. vol.)	36,5 mg H ₂ O/L (@500 ml tid. vol.)

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Pediatric&Neonatal Filters

- Ideal electrostatic filtration performance
- Flat ergonomic design
- Small and light weight
- Cost effective
- Gas sampling port
- Optimised for pediatric and infant patients
- Effective solution on patient undergoing short term ventilationLatex free

PEDIATRIC & NEONATAL FILTERS

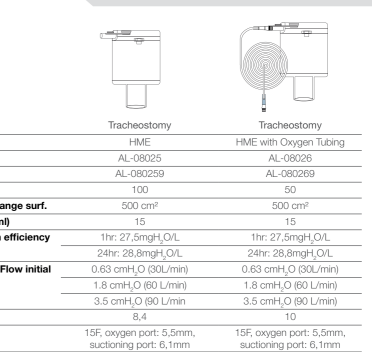


BACTERIAL VIRAL HME FILTER



BACTERIAL VIRAL HME FILTER NEONATAL

TRACHEOSTOMY HME



altech

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and aerosol therapy products

Oxygen and Aerosol Therapy Products



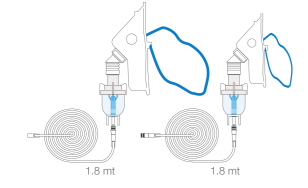
OXYGEN and AEROSOL THERAPY PRODUCTS

22 mmF
1.8 mt

Description	Length	Code	Qty/Box
Flex hose, Nebulizer, Mouth piece, 0 tubing	180 cm/71"	AL-30120	20/125

Description	Length	Code	Qty/Bo
Adult, Oxygen mask, 1,8 mt 0 ₂ tubing	180 cm/71"	AL-31200	20/125
Pediatric, Oxygen mask, 1,8 mt 0_2 tubing	180 cm/71"	AL-32200	20/150

Description	Length	Code	Qty/Box
Adult, High concentration, Non-rebreather mask, 0 ₂ tubing	180 cm/71"	AL-35200	20/125
Pediatric, High concentration, Non-rebreather mask, 0 ₂ tubing	180 cm/71"	AL-36200	20/150



Description	Length	Code	Qty/Box
Adult, Nebulizer, Aerosol mask, 0 ₂ tubing	180 cm/71"	AL-33210	20/125
Pediatric, Nebulizer, Aerosol dragon mask, 0 ₂ tubing	180 cm/71"	AL-34210	20/150

	Corrugated		
	Length	Code	Qty/Box
Adult	160 cm/63"	AL-9111	100
	Extendible wi	th Port	

AL-9313

100

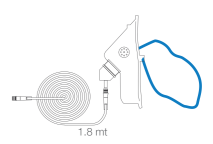
160 cm/63"

OXYGEN and AEROSOL THERAPY PRODUCTS

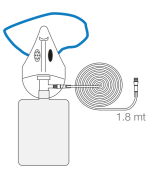
Adult

Oxygen and Aerosol Therapy Products



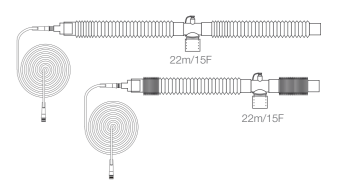


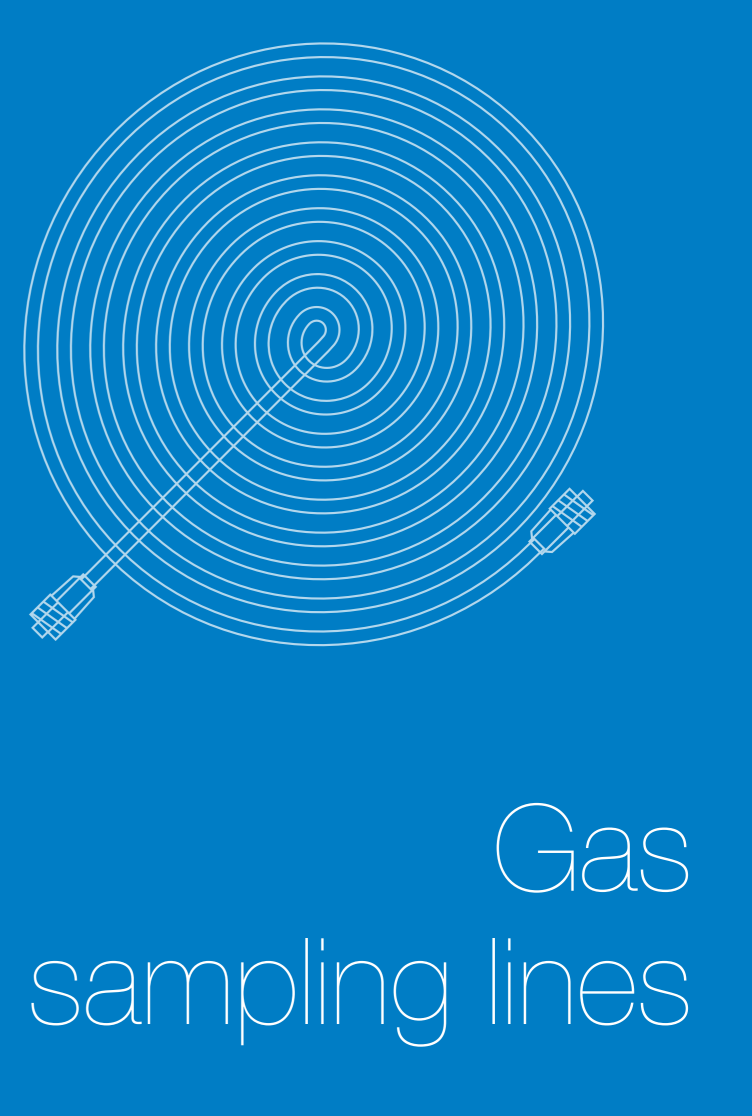
NON-REBREATHING MASK



T CIRCUITS

51

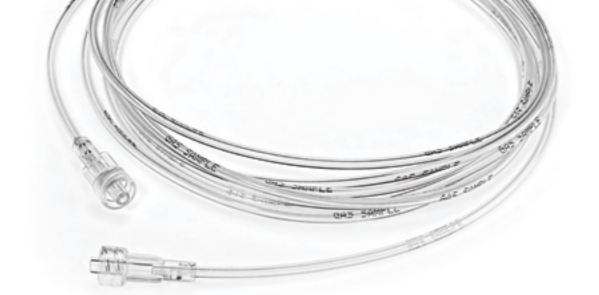






Gas Sampling Lines

- Disposable, Single Patient Use, medical grade tubing.Non-Sterile
- %100 Flow/occulusion Tested.
- Latex-Free





Description		Length	Code	Qty/Box
Gas Monitoring Lines	1,20 mmID X 2,80 mmOD Tubing male - male connector	3 m/118"	AL-0512	100
Gas Monitoring Lines	1,57 mmID X 3,17 mmOD Tubing male - male connector	3 m/118"	AL-0527	100

Description		Length
Gas Monitoring Lines	1,20 mmID X 2,80 mmOD Tubing male - female connector	3 m/118"



Description		Length	Code	Qty/Box
Gas Monitoring Lines	1,20 mmID X 2,80 mmOD Tubing male - male connector	2 m/79"	AL-0519	100
Gas Monitoring Lines	1,57 mmID X 3,17 mmOD Tubing male - male connector	2 m/79"	AL-0528	100

Description		Length
Gas Monitoring Lines	1,20 mmID X 2,80 mmOD Tubing male - female connector	2 m/79"



Description		Length	Code	Qty/Box
Gas Monitoring Lines + 0,5 micron filter	1,20 mmlD X 2,80 mmOD Tubing male - male connector	3 m/118"	AL-0522	100

Description		Length
Gas Monitoring Lines	1,20 mmID X 2,80 mmOD Tubing male - female	2,5 m/98"
	connector	



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Description	1		Code	Qty/Box	
Gas Monitoring Lines + 0,5 micron filter	1,20 mmID X 2,80 mmOD Tubing male - female connector	3 m/118"	AL-0523	100	



Gas Sampling Lines

Gas sampling lines used to monitor CO, O, and NO levels.Optional filters for absorption of water and protection from , particulates.

• 2 layer tubing to prevent diffusion of anesthetic gasses. (PE/PVC)

• Tubing lengths can be customized.

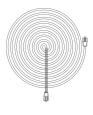
GAS SAMPLING LINES

Code	Qty/Box
AL-0513	100
Code	Qty/Box
AL-0521	100

Code	Qty/Box
AL-0532	100













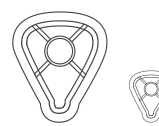
Masks & Resuscitators

Anesthesia Masks

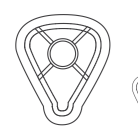
- Color coded
- Standard & scented Mask Design Latex free
- Available in 6 different sizes for different endications
- Inflatable Cushion
- Transparent to allow easy observation



STANDART MASKS



	Description	Code	Size	Weight	Dead Space	Qty/Box
$\overline{\mathbb{Q}}$	Respiratory, anesthesia mask #5	AL-09005	Large	55,5 gr	250 ml	25
	Respiratory, anesthesia mask #4	AL-09004	Medium	51 gr	220 ml	25
	Respiratory, anesthesia mask #3	AL-09003	Small	37,5 gr	180 ml	25
	Respiratory, anesthesia mask #2	AL-09002	Child	27 gr	85 ml	50
	Respiratory, anesthesia mask #1	AL-09001	İnfant	17,5 gr	45 ml	60
	Respiratory, anesthesia mask #0	AL-09000	Neonatal	14,5 gr	25 ml	60



	Description	Code	Product Description	Qty/Box
	Respiratory, anesthesia mask #5 PVC Free	AL-09051	Large Adult	50
	Respiratory, anesthesia mask #4 PVC Free	AL-09056	Medium Adult	50
	Respiratory, anesthesia mask #3 PVC Free	AL-09055	Small Adult	50
	Respiratory, anesthesia mask #2 PVC Free	AL-09054	Pediatric	75
\parallel	Respiratory, anesthesia mask #1 PVC Free	AL-09053	Infant	75
/	Respiratory, anesthesia mask #0 PVC Free	AL-09052	Neonatal	75

SCENTED MASKS

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	Description	Code	Size	Weight	Dead Space	Qty/Box
	Respiratory, anesthesia mask #6	AL-09096	Ultra Large	59,5 gr	310 ml	20
	Respiratory, anesthesia mask #5	AL-09095	Large	55,5 gr	250 ml	20
	Respiratory, anesthesia mask #4	AL-09094	Medium	51 gr	220 ml	20
$\overline{\mathcal{A}}$	Respiratory, anesthesia mask #3	AL-09093	Small	37,5 gr	180 ml	20
	Respiratory, anesthesia mask #2	AL-09092	Child	27 gr	85 ml	40
	Respiratory, anesthesia mask #1	AL-09091	İnfant	17,5 gr	45 ml	40
9	Respiratory, anesthesia mask #0	AL-09090	Neonatal	14,5 gr	25 ml	40

Description	Code	Size	Weight	Dead Space	Qty/Box
CPAP Air Cushion Face Mask	AL-09014	Large Adult	67,5 gr	245 ml	20
CPAP Air Cushion Face Mask	AL-09016	Medium Adult	68,5 gr	215 ml	20
Description		Code	Size	Latex-FreeScented	
Deluxe full face mask		AL-09058	Medium SW	 Available in 3 siz High Transparer 	
Deluxe full face mask		AL-09059	Large SW	Medical Grade F	<i>,</i>
Deluxe full face mask		AL-09060	Small SW	 Offers high patie Safety Valve on 	
ACCESSORIES					
CO2 exhalation conn	ector	_			
Code: 150.11.100					

 Medical grade PVC material. Disposable. Latex-Free 3 different sizes, Adult, Pediatric, Infant. 	 Pressure Pop Off a. 60 cm H0 for a b. 40 cm H0 for n Suitable for Peep ISO standart conr

BVM RESUSCITATOR LARGE, MASK, 02 TUBING

Qty/Box	Qty/Box
AL-0806-1/7	30

BVM RESUSCITATOR MEDIUM, MASK, 02 TUBING

Qty/Box	Qty/Box
AL-0807-1/7	40

BVM RESUSCITATOR SMALL, MASK, 02 TUBING

Qty/Box	Qty/Box
AL-0808-1/7	50



altech[®] Breathing Systems

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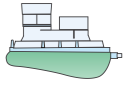
Oronasal NIV Masks

Designed to provide a good seal when fitted to the patient whilst providing maximum comfort.

Safety valve for inspiration should the flow rate be insufficient or if the inspiratory line be occluded.

- Inflatable Cushion for perfect sealing
- Transparent design for visual inspection the patient

CPAP MASKS

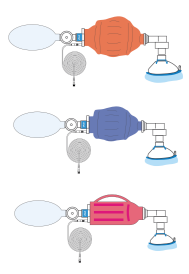






BVM RESUSCITATORS

- Valve
- adult and ped.
- neonates
- Valve connection with PEEP set
- nnectors.











Infection Prevention

ALTECH HOSPITAL PRODUCTS

altech[®] BODY CLEANSING FOAM

Altech skin cleansing foam is especially suitable for very strained and irritated skin as it can be used without water, soap or washing lotions. It leaves a nourishing protective layer on the skin.

The provitamine D-panthenol eases skin irritations and redness hence offering special care for chapped skin. The foam has an excellent moisturizing effect and absorbs guickly into the skin due to its small molecule structure. Together with allantoin the moisturising effect supports the regeneration of extremely.

Altech skin cleansing foam is suitable for the mild skin cleansing and skin care without using water, soap or washing lotion. Enhances optimal healing environment for very strained and irritated skin of bedridden patients, for incontinent patients and for ICU patients

SIZES / SPECIFICATION

500 ml Aerosol Can 125 ml Aerosol Can with wiping gloves



altech[®] BARRIER CREAM

A unique moisturising concentrated barrier cream for intact skin that provides skin protection from body fluids

- Protecting 'at risk' skin from damage associated with incontinence.
- Protecting intact skin from damage associated with chronic incontinence.
- · Acting as a moisturiser for severely dry skin.
- Helps protect the skin from damage caused by friction or shear
- Helps prevent maceration

• Altech Barrier Cream is a concentrated barrier cream that provides long-lasting, protection from body fluids whilst moisturising the skin.

SIZES / SPECIFICATION

100 Gr per tube





DRUG COMPOUNDING SECURITY SYSTEM

When securely placed on a luer lock syringe and verified by the healthcare worker, unused syringes may be returned to the pharmacy to be re-dispensed. Altech syringe safety lock assists healthcare staff in enhancing medication safety and reducing waste and associated costs.

- Healthcare Professional can feel confident that the integrity of the filled syringe is protected.
- Ideal for use with syringes containing controlled substances , chemo drugs , pain medications and TPN solutions .
- Unused medication syringes can be safely returned to the pharmacy and re-dispensed, reducing the cost of medication waste.





STEP 1 Safely connect the syringe lock on the syringe clockwise

STEP 2

cap off.

altech[®] POVISEPTIN® SCRUB BRUSH

Poviseptin® Scrub Brush is a surgical scrub brush impregnated with Poviseptin® Scrub. Poviseptin® Scrub containing 7.5% povidone-iodine is used for surgical hand and skin disinfection with its bactericidal, virucidal, fungicidal effects. Lodine in the polyvinylpyrrolidone iodine complex is released slowly and thus provides the antiseptic effect. Foams easily and can be cleaned with water without leaving any stains.

Surgical Scrub Brush Containing Poviseptin® Scrub

- Contains antimicrobial hand and skin cleanser liquid soap (7.5% Povidone lodine).
- · Compatible with skin pH.
- Protects and moisturizes the skin.
- Suitable for sensitive skin and frequent use.
- Fingernails are cleaned thoroughly thanks to its ergonomic brush design.



atcch chlorhexidal® scrub Brush

Chlorhexidal® Scrub Brush is a surgical scrub brush impregnated with Chlorhexidal Scrub hand and skin cleanser. Chlorhexidal Scrub containing 4% chlorhexidine gluconate is an ideal antiseptic liquid soap for skin and mucous membrane disinfection with its parmanent, rapid and broad-spectrum effect on the skin. Chlorhexidine is a topical antiseptic and disinfectant that has biguanide structure.

Surgical Scrub Brush Containing Chlorhexidal Scrub

- Antimicrobial hand and skin cleanser
- Hand and skin cleanser
- Antiseptic liquid soap with permanent, rapid and broad-spectrum.
- Compatible with skin pH.
- Protects and moisturizes the skin.
- Suitable for sensitive skin and frequent use.
- Stabilizes the skin flora, removes unpleasant odors.
- Fingernails are cleaned thoroughly thanks to its ergonomic brush design.
- Does not contain alcohol, triclosans and SLS.

In case of drug use turn the syringe lock counter clockwise and rip the





Notes

Certifications

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	EC Certificate TOVReinland
	Directive 93/42/EEC Annex V
	Production Guality Assurance Medical Devices
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