

**CRITICAL CARE
RESPIRATORY CARE
ANESTHESIA**

R/VENT

INTRODUCTION

R-Vent Medikal was founded in 2015 with confidence and value. Located in İzmir, Turkey, R-Vent is a professional enterprise in the field of researching, manufacturing, marketing and servicing disposable medical devices. We provide flexible patient solutions for airway management, anesthesia, critical care and oxygen & aerosol therapy for use within emergency care, the hospital environment and also in the home. All products have been clinically tested. A dynamic and inventive company, R-Vent enjoys International success via export to Europe, North and South America, Asia, Africa and Australia continents, growing up with the warmest welcome by its devoted customers.

Biocompatible raw materials used in production are in conformity to USP and ISO 10993 standards. In-house acceptance controls are also performed to meet the stringent demands of our quality system. Extrusion, injection and blow molding processes are performed in controlled environments. Product assembly and packaging are performed in class 10.000 and 100.000 clean rooms. Disposable medical devices are packaged in clean rooms using fully automated equipment with validated processes and packaging materials. Our goal is to continuously supply high quality medical devices to healthcare professionals all over the world and to ensure that these products fully comply to both national and international regulatory and customer requirements. All products bear the CE mark demonstrating compliance with the Medical Device Directive 93/42/EEC. R-Vent Quality Management System is certified according to ISO 13485:2016.

A specialist in Anesthesiology, R-Vent aims to extend its product range over the time. R-Vent commits to research and development of new products while aiming to be at the fore front of advancements in anesthesiology.

R-Vent proudly stands for its ability to serve you with OEM and ODM Services which assist you to find the best product that accommodates your unique requirement. We are dedicated to supply high quality components tailored to individual customer requirements. In the core of business, all staff holds the same belief; "We care for patients with quality products." The company runs many projects with world-wide multinational healthcare providers R-Vent products, services and activities have an environmental dimension. We follow a sustainable development policy in line with the move to a cleaner and healthier world for future generations. We strive to protect and improve healthcare and welfare of the humanity.

RVENT

CE 2195 EN ISO 13485:2016



OUR MISSION

Our mission is to become a distinguished company which produces and supplies reliable, high class, cost-effective, affordable medical products for the improvement for the quality of human life.

CORE VALUES

- Prosperity of humanity
- Honesty
- Leadership
- Teamwork
- Customer orientation
- Innovation
- Dynamism
- Creativity
- Sustainability
- Continuous development

OUR VISION

We are dedicated to be admired by both our customers and partners all around the world for the best quality of our products and services. We not only aim to be good in healthcare, but also in welfare of all humanity. We suggest; **TAKE A NEW BREATH WITH RVENT.**

QUALITY POLICY

Our quality policy in R-Vent Medikal is;

- To be an innovative and leading company in medical device industry
- To provide the market with competitive prices without compromising product quality and our core values
- To keep customer satisfaction at utmost level
- To comply with ISO & FDA Standards
- To improve product quality by implementation of international standards
- To ensure that each employee in the organization adopts the same vision, mission and core values

ENVIRONMENTAL, HEALTH AND SAFETY POLICY

R-Vent Medikal dedicates itself to the welfare of humanity. Company has social responsibility concerning environmental, health and safety issues.

We assure;

- To implement environmental, health and safety practices in work environments and for our employees
- To use energy sources efficiently
- To conserve natural resources and minimize the waste
- To inform and raise awareness among all our employees
- To operate all company facilities in compliance with environmental legislations



A GUIDE TO OUR CONNECTORS



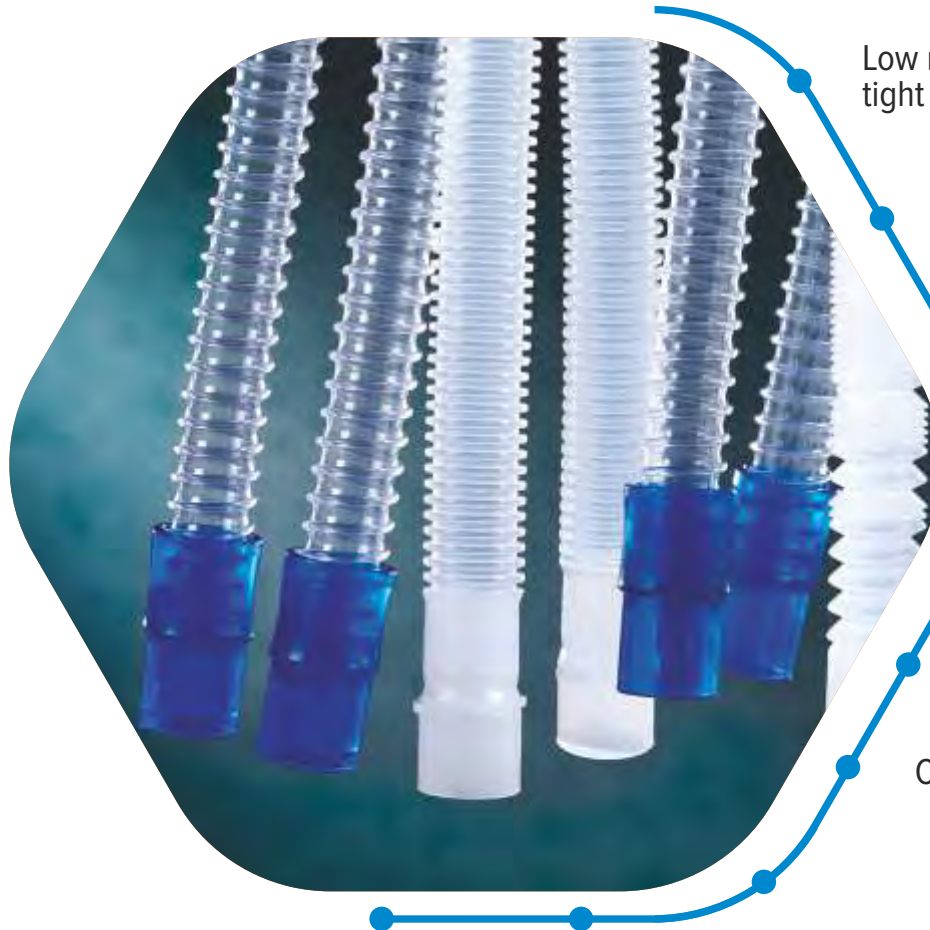
- Tethered&luer cap options
- Good flow characteristics
- Better handling
- Good pull of force
- No glue
- Unique click design
- Airtight fit
- No leakage
- Easy handling angle

A GUIDE TO OUR WATERTRAPS



- Unique open/close click mechanism It clicks when closed
- Transparent cup
- R-Vent color code in housing
- Double seal technology
- No TPE seal, no risk of leakage regardless of temperatures

A GUIDE TO OUR TUBINGS



Low risk of leakage with tight notch connections

Crush-proof thereby eliminating any risk of ventilation being interrupted

Available in all colours

Minimum condensation build-up in the circuit

Less bacterial growth

Lower kinking risk

Comply with ISO 5367:2015

Corrugated Tubings

- Light weight and economical system
- Corrugated inside
- Flexible, elastic within the tube
- 4 different sizes; 26mm, 22mm, 15mm, 10mm
- Raw material PE

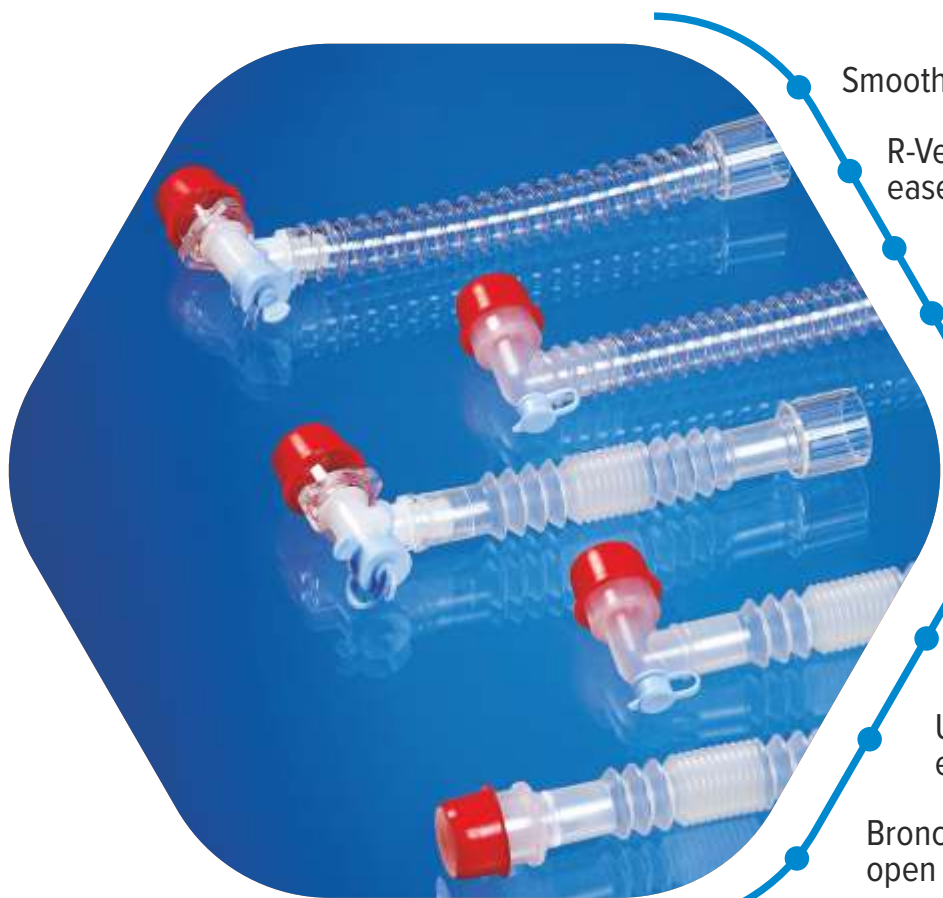
Extendible Tubings

- Easy positioning for convenient usage and storage
- Ability to store a memory, easy set-up for further usages
- 2 different sizes; 22mm,15mm
- Raw material PP

Smoothbore Tubings

- Reinforced by an external helix while inner surface is smooth
- Low flow resistance
- No water accumulation
- Low compliance
- 2 different sizes; 19 mm, 15mm
- Raw material PVC
- PHT and DEHP Free

A GUIDE TO OUR CATHETER MOUNTS



Smoothbore, extendible, corrugated versions

R-Vent color code in ports for ease of observation

Low compliance

Red safety cap option

Sterile/Nonsterile options

Phtalate-Latex Free

Good flow characteristics

Transparent, clear to see

Unique design with no leakage, easily rotating swivel ports

Bronchoscopy and suction ports first tab open bronchoscope mode with seal second full cap open suction mode

A GUIDE TO OUR FILTERS



Adult type Bacterial Filter, Transparent housing

Biocompatibility tested

Tested at TIM Laboratories, Germany

- HME efficiency
- Resistance to flow

Tested at Nelson Laboratories, USA

- Bacterial- Viral efficiency & ISO 23328-1

Sterile/Nonsterile options

Adult, Neonatal, Pediatric HMEF options

Tethered/luer cap options



Paper media

Foam media

Universal fitting ISO 5356-1

Tested at TIM Laboratories, Germany

- HME efficiency
- Resistance to flow

Oxygen port available

Collection chamber in the presence of sputum

Oxygen port, positioned to allow heating and humidification of all inspired gases

Small volume, very light weight

Sterile/Nonsterile options

INDEX

Anesthesia Circuits

7 - 14

Ventilation Circuits

15 - 18

Single Limb Breathing Circuits (Transport, Homecare, NIV)

19 - 26

Active Humidification Circuits & Accessories

27 - 30

Non-Invasive Ventilation Circuits & Accessories

31 - 34

Catheter Mount

35 - 40

Filters

41 - 46

Closed Suction Systems

47 - 48

Oxygen & Aerosol Therapy

49 - 50

BVM Resuscitators

51 - 53

Anesthesia Masks

54 - 55

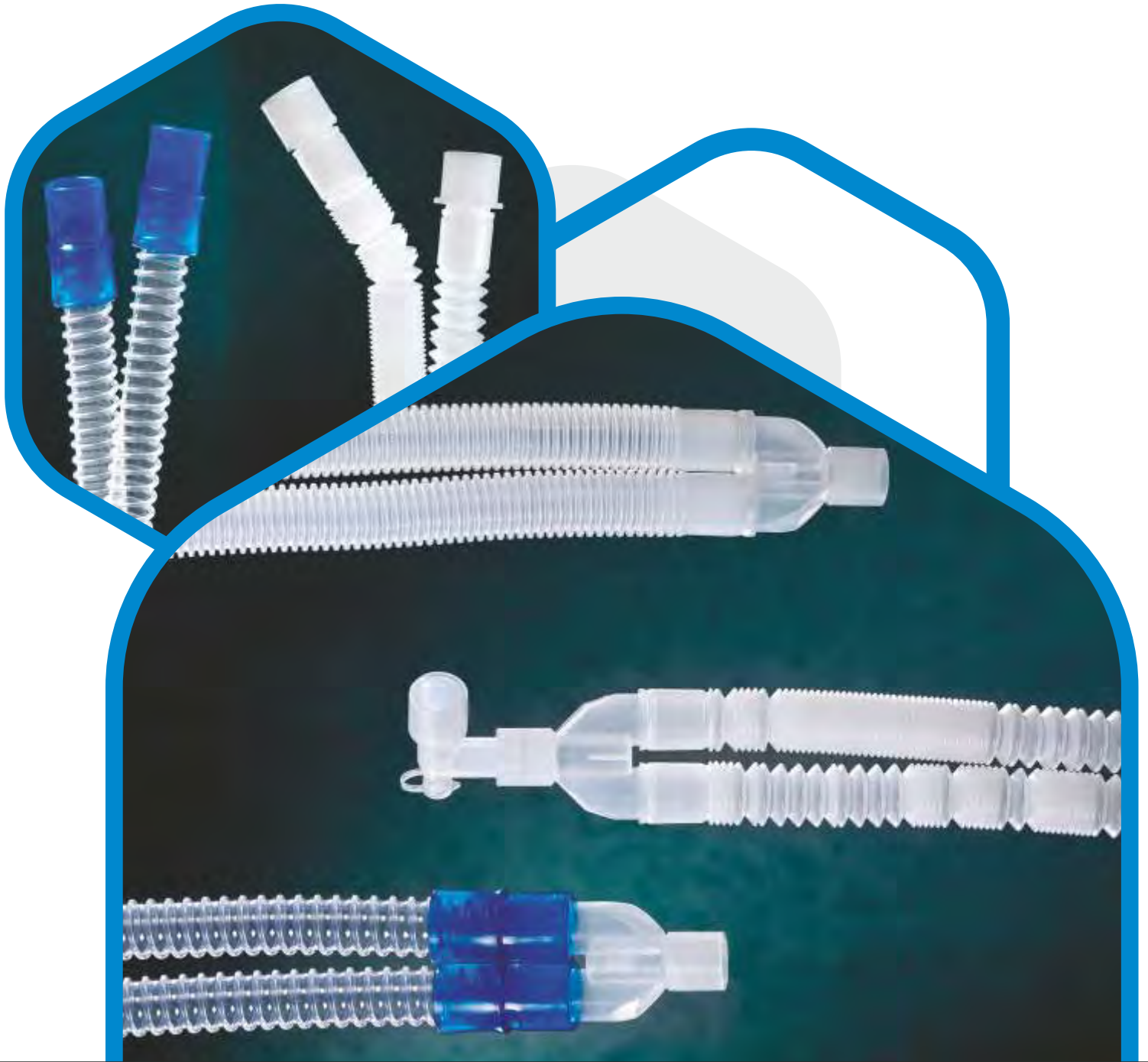
Accessories

56

Connectors & Tubings

57 - 64

ANESTHESIA CIRCUITS





Anesthesia Circuits

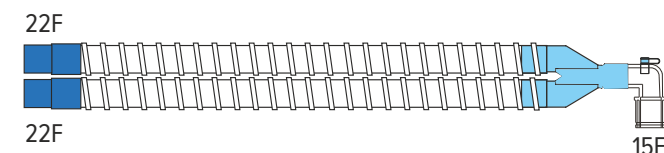
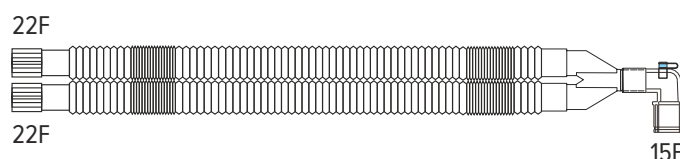
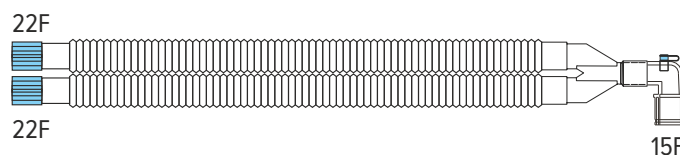
- Successful notch design eliminates the risk of disconnection and leakage in the circuits
- All Circuit types can be customized. R-Vent has the capacity of customization which provide end-users with an endless number of disposable breathing circuit configurations
- All circuits are manufactured in 10.000 class clean room
- The products are CE marked and comply with ISO 13485: 2016 & ISO 5367: 2015 standards
- All circuits are made of medical grade material comply with ISO 10993
- Circuits comply with ISO 18562 biocompatibility standart
- Sterile option available

Standard Anesthesia Circuits

Corrugated	Length	Code	Qty/Box
Adult	160 cm/~63"	11004000	40
Pediatric	160 cm/~63"	41004000	60

Extendible	Length	Code	Qty/Box
Adult	180 cm/~71"	31005000	100
Pediatric	150 cm/~59"	61003000	100

Smoothbore	Length	Code	Qty/Box
Adult	180 cm/~71"	21005000	40
Pediatric	150 cm/~59"	51003000	50

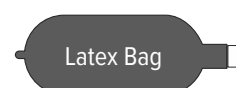
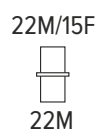
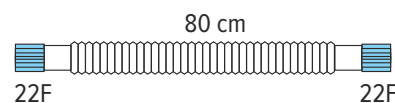
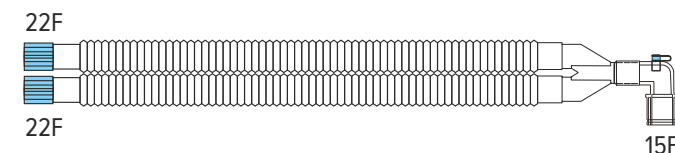


Anesthesia Circuits with Limb, Latex Breathing Bag

Corrugated	Length	Code	Qty/Box
Adult	160 cm/~63"	11104010	30
Pediatric	160 cm/~63"	41104010	50

Extendible	Length	Code	Qty/Box
Adult	180 cm/~71"	31305010	70
Pediatric	150 cm/~59"	61303010	70

Smoothbore	Length	Code	Qty/Box
Adult	180 cm/~71"	21205010	30
Pediatric	150 cm/~59"	51203010	40



Corrugated Tubing Circuits

- Light weight and economical system
- Low risk of leakage with tight notch connections

Extendible Tubing Circuits

- Easy positioning for convenient usage and storage
- Low risk of leakage with tight notch connections
- Ability to store a memory, easy set-up for further usages

Smoothbore Tubing Circuits

- Better compliance
- Lower kinking risk
- Minimum condensation build-up in the circuit
- Less bacterial growth
- Reinforced by an external helix while inner surface is smooth
- Crush-proof thereby eliminating any risk of ventilation being interrupted



Anesthesia Circuits with Limb, Latex-Free Breathing Bag

Corrugated	Length	Code	Qty/Box
------------	--------	------	---------

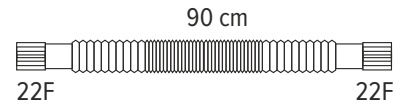
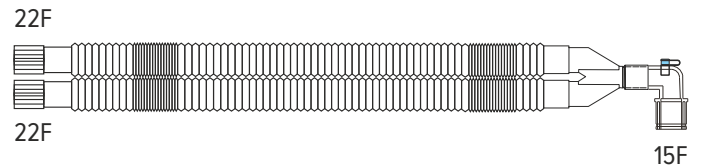
Adult	160 cm/~63"	11104020	30
Pediatric	160 cm/~63"	41104020	50

Extendible	Length	Code	Qty/Box
------------	--------	------	---------

Adult	180 cm/~71"	31305020	70
Pediatric	150 cm/~59"	61303020	70

Smoothbore	Length	Code	Qty/Box
------------	--------	------	---------

Adult	180 cm/~71"	21205020	30
Pediatric	150 cm/~59"	51203020	40



Anesthesia Circuits with Limb, Latex Breathing Bag, Bacterial-Viral Filter

Corrugated	Length	Code	Qty/Box
------------	--------	------	---------

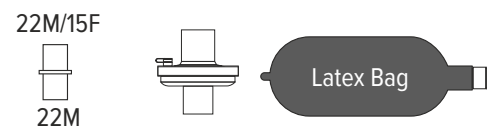
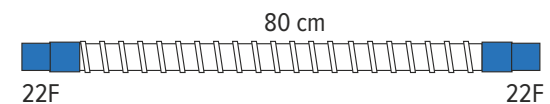
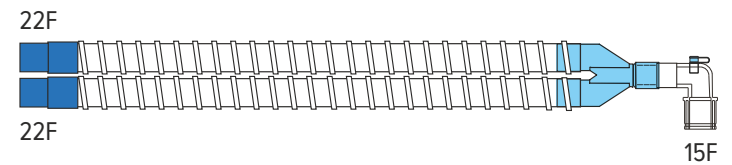
Adult	160 cm/~63"	11104110	30
Pediatric	160 cm/~63"	41104110	50

Extendible	Length	Code	Qty/Box
------------	--------	------	---------

Adult	180 cm/~71"	31305110	70
Pediatric	150 cm/~59"	61303110	70

Smoothbore	Length	Code	Qty/Box
------------	--------	------	---------

Adult	180 cm/~71"	21205110	30
Pediatric	150 cm/~59"	51203110	40





Anesthesia Circuits with Limb, Latex-Free Breathing Bag, Bacterial-Viral Filter

Corrugated Length Code Qty/Box

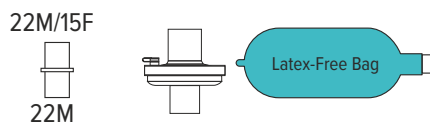
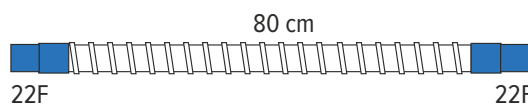
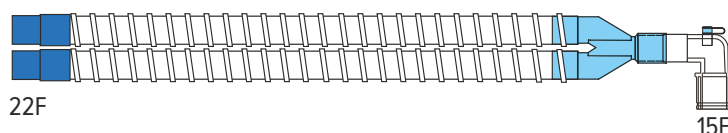
Adult	160 cm/~63"	11104120	30
Pediatric	160 cm/~63"	41104120	50

Extendible Length Code Qty/Box

Adult	180 cm/~71"	31305120	60
Pediatric	150 cm/~59"	61303120	70

Smoothbore Length Code Qty/Box

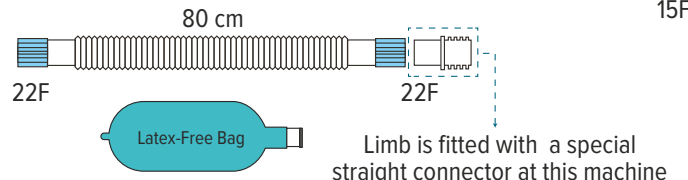
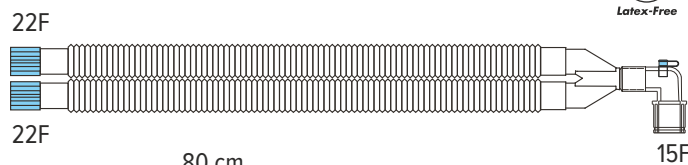
Adult	180 cm/~71"	21205120	30
Pediatric	150 cm/~59"	51203120	30



Datex ADU® Anesthesia Circuits

Corrugated Length Code Qty/Box

Adult	160 cm/~63"	11104029	30
Pediatric	160 cm/~63"	41104029	40

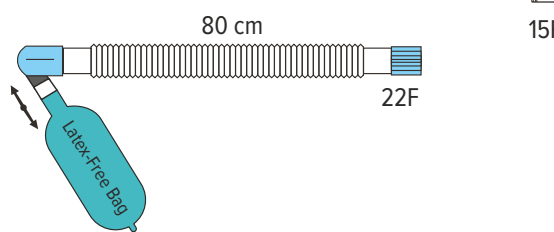
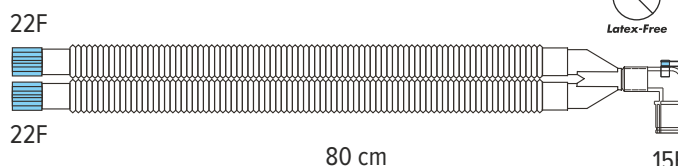


For use with Datex ADU®

GE® Workstations Anesthesia Circuits

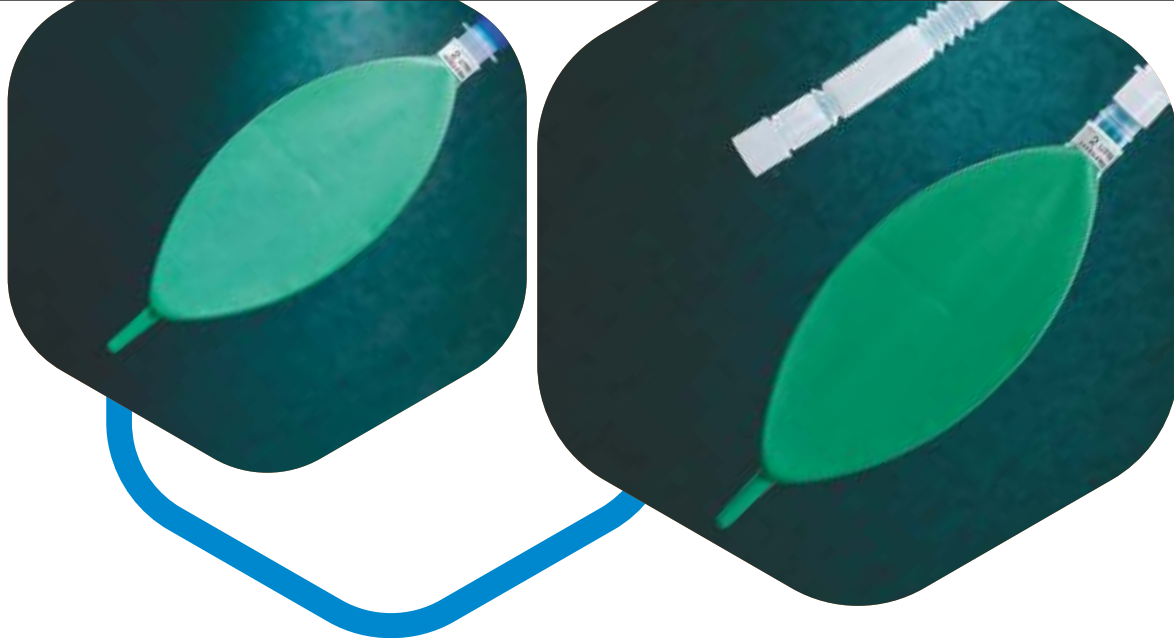
Corrugated Length Code Qty/Box

Adult	160 cm/~63"	11104020-5	30
Pediatric	160 cm/~63"	41104020-5	50



For use with GE® Workstations

• GE Workstations is a registered trademark of GE Healthcare



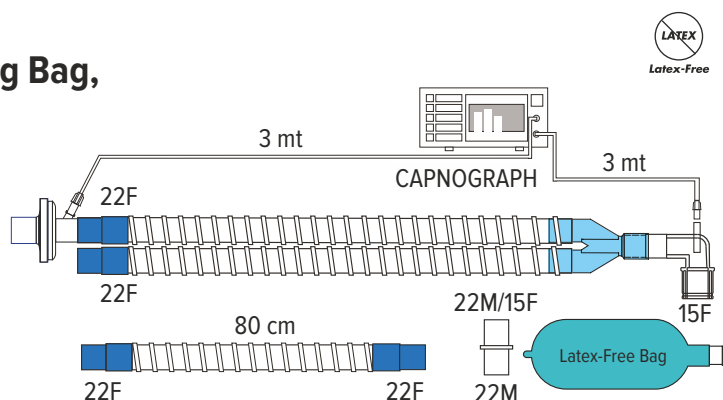
Double Gas Sampling Line Circuits

- The Circuit has a healthy and cost-effective design
- The circuit decreases the use of anesthetic volatile agent by returning the gas to the system, by doing, it maintains the gas in the system and prevents operating people from inhaling volatile gas which is not in the atmosphere thanks to circuit design

Anesthesia Circuits with Limb, Latex Breathing Bag, Bacterial-Viral Filter, Gas Sampling Line

Smooth Bore

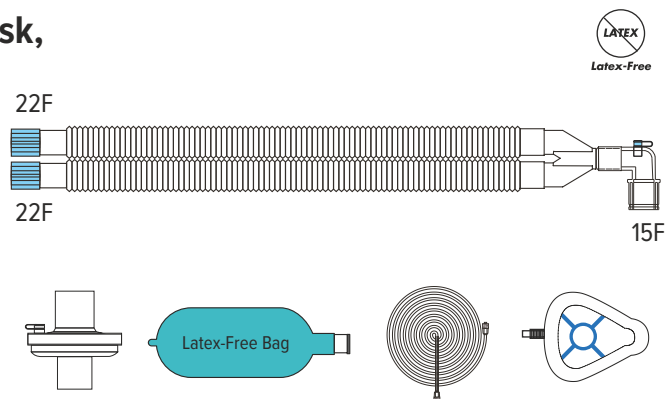
Length	Code	Qty/Box
Adult 180 cm/~71"	21205124	30
Pediatric 150 cm/~59"	51203124	30



Anesthesia Circuit Breathing Bag, Anesthesia Mask, Bacterial-Viral/HME Filter, Gas Sampling Line

Corrugated

Length	Code	Qty/Box
Adult 160 cm/~63"	11004154	30
Pediatric 160 cm/~63"	41004154	30



Coaxial Circuits

- Simple and qualified functional design of streamlined tubing within a tube
- The design enables elimination of twisting between inspiratory and expiratory limbs
- The circuit offers a better chance of mobility and practical usage
- Inspired gases become warm and humidified when exhaled through expiratory tubing, which result in self-contained and thermally sufficient atmosphere

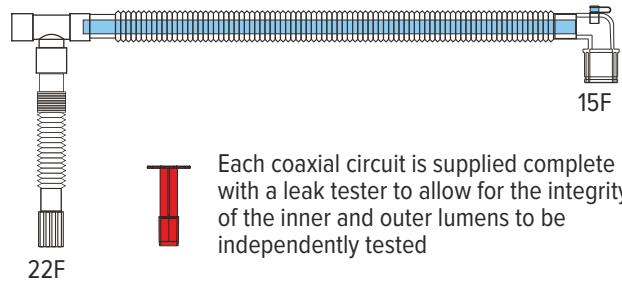


Duo-Limb Circuit

- Less weight than two-limb circuits
- Reduced torque on patient's airway
- More versatility when used as a transport circuit
- Kinking resistant, high quality

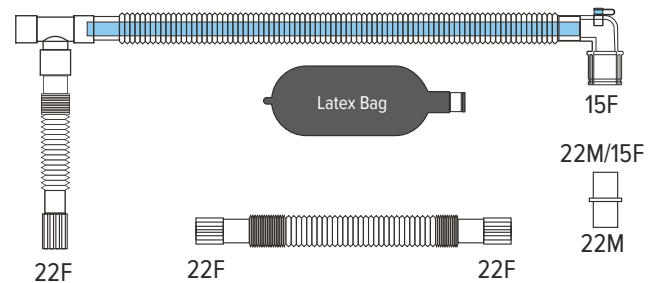
Standard Coaxial Circuits

Corrugated	Length	Code	Qty/Box
Adult	180 cm/~71"	99005000	40
Pediatric	140 cm/~55"	09009000	40



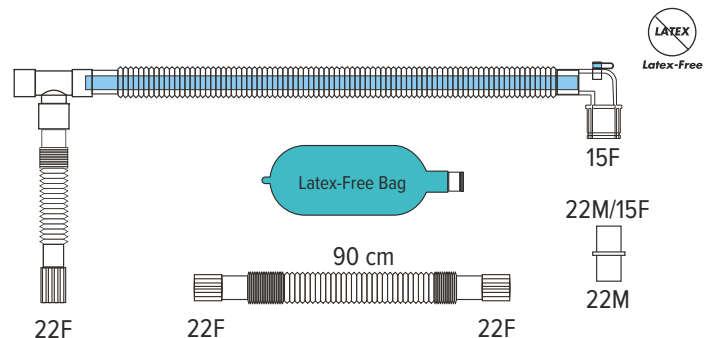
Coaxial Circuits With Extendible Limb, Latex Breathing Bag

Corrugated	Length	Code	Qty/Box
Adult	180 cm/~71"	99305010	30
Pediatric	140 cm/~55"	09309010	30



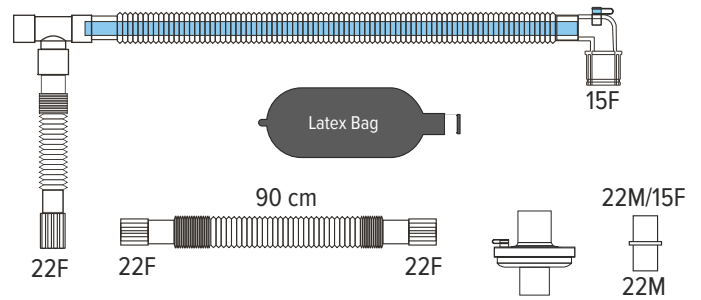
Coaxial Circuits With Extendible Limb, Latex-Free Breathing Bag

Corrugated	Length	Code	Qty/Box
Adult	180 cm/~71"	99305020	30
Pediatric	140 cm/~55"	09309020	30



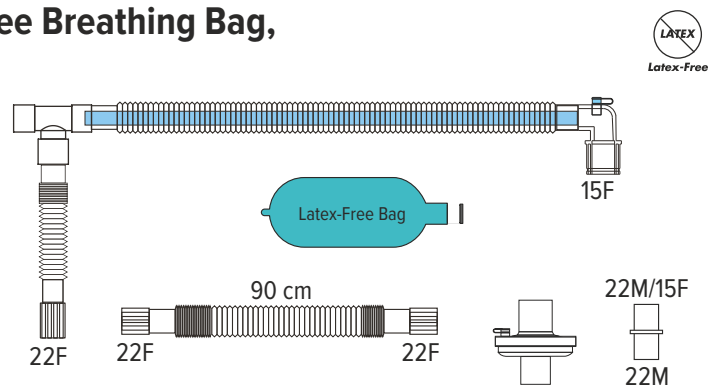
Coaxial Circuits With Extendible Limb, Latex Breathing Bag, Bacterial-Viral Filter

Corrugated	Length	Code	Qty/Box
Adult	180 cm/~71"	99305110	30
Pediatric	140 cm/~55"	09309110	30



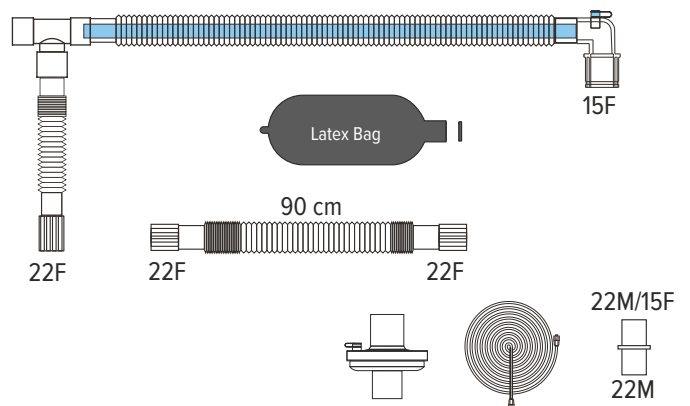
Coaxial Circuits With Extendible Limb, Latex-Free Breathing Bag, Bacterial-Viral Filter

Corrugated	Length	Code	Qty/Box
Adult	180 cm/~71"	99305120	30
Pediatric	140 cm/~55"	09309120	30



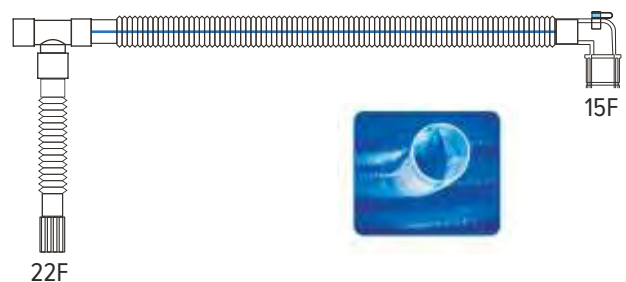
Coaxial Circuits With Extendible Limb, Latex Breathing Bag, Bacterial-Viral Filter, Gas Sampling Line

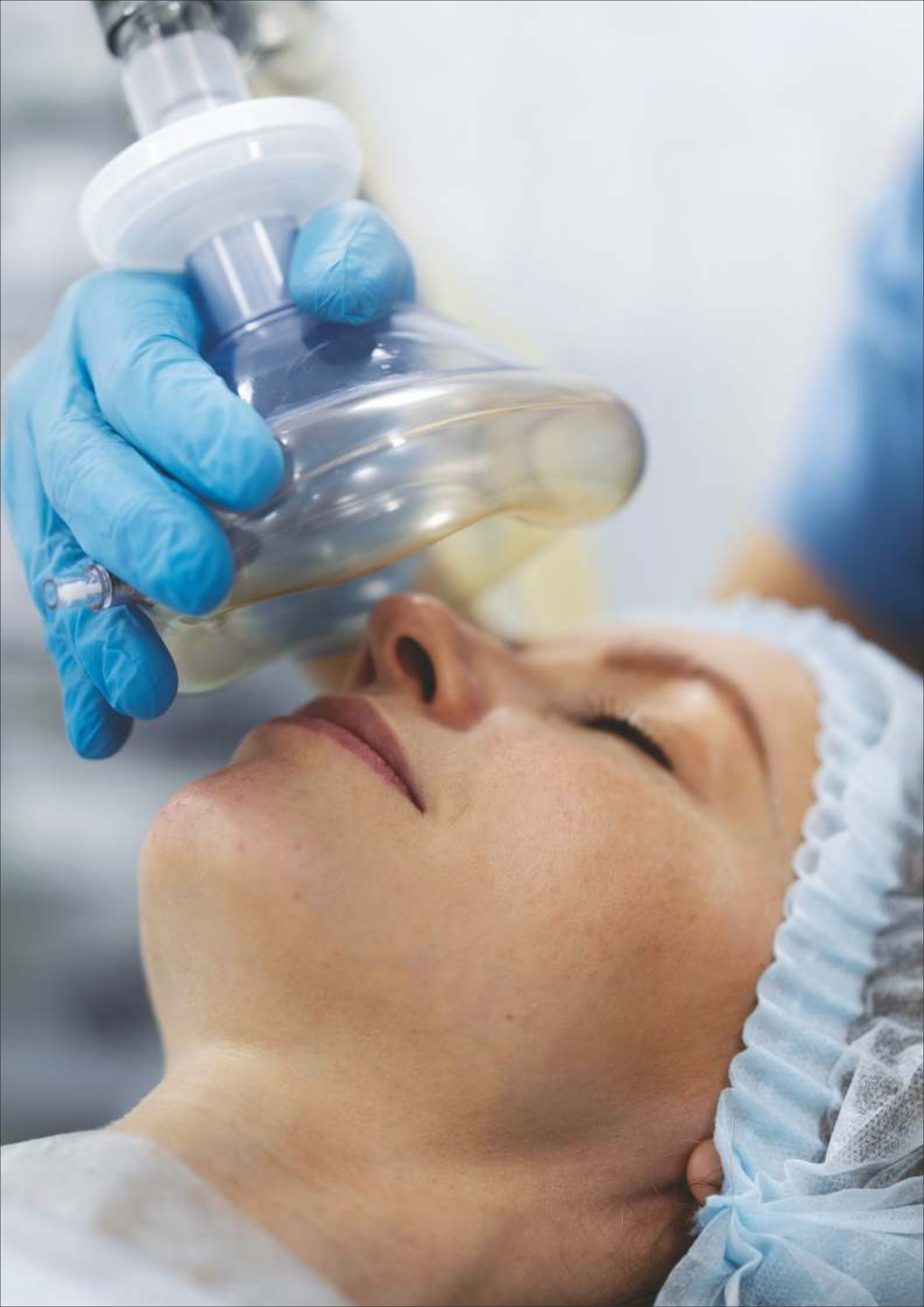
Corrugated	Length	Code	Qty/Box
Adult	180 cm/~71"	99305114	30
Pediatric	140 cm/~55"	09309114	30



Duo-Limb Circuit

Corrugated	Length	Code	Qty/Box
Adult	180 cm/~71"	99105000	40





VENTILATION CIRCUITS



Ventilation Circuits

- Successful notch design eliminates the risk of disconnection and leakage in the circuits
- All circuit types can be customized
- R-Vent has the capacity of customization which provide end-users with an endless number of disposable breathing circuit configurations
- All circuits are manufactured in 10.000 class clean room.
- The products are CE marked and comply with ISO 13485: 2016 quality regulation
- Specially used in intensive care units
- Sterile option available

Standard Ventilation Circuits

Corrugated

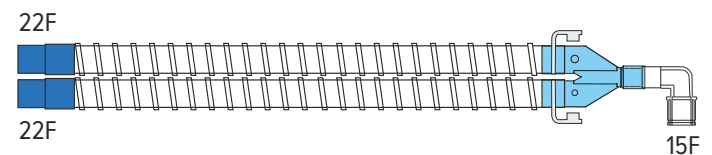
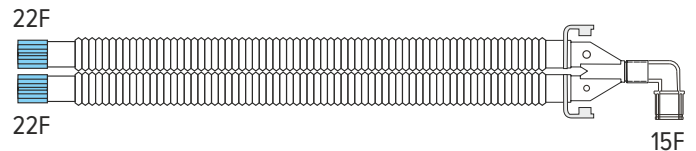
Length	Code	Qty/Box
160 cm/~63"	12004000	40
160 cm/~63"	42004000	50

Length	Code	Qty/Box
160 cm/~63"	42004000	50

Smoothbore

Length	Code	Qty/Box
180 cm/~71"	22005000	40
150 cm/~59"	52003000	50

Length	Code	Qty/Box
150 cm/~59"	52003000	50



Ventilation Circuits With Limb, Single Water Trap

Corrugated

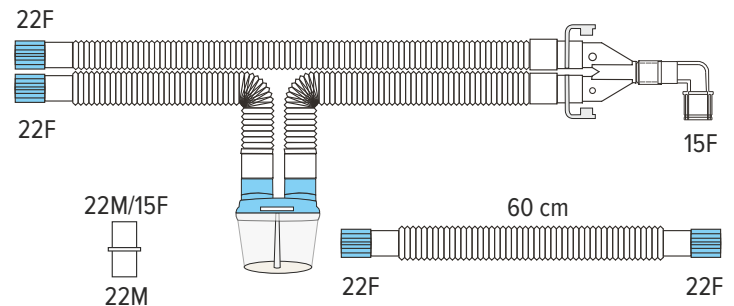
Length	Code	Qty/Box
160 cm/~63"	12114000	30
160 cm/~63"	42114000	40

Length	Code	Qty/Box
160 cm/~63"	42114000	40

Smoothbore

Length	Code	Qty/Box
180 cm/~71"	22215000	30
150 cm/~59"	52213000	40

Length	Code	Qty/Box
150 cm/~59"	52213000	40



Ventilation Circuits With Limb, Double Water Trap

Corrugated

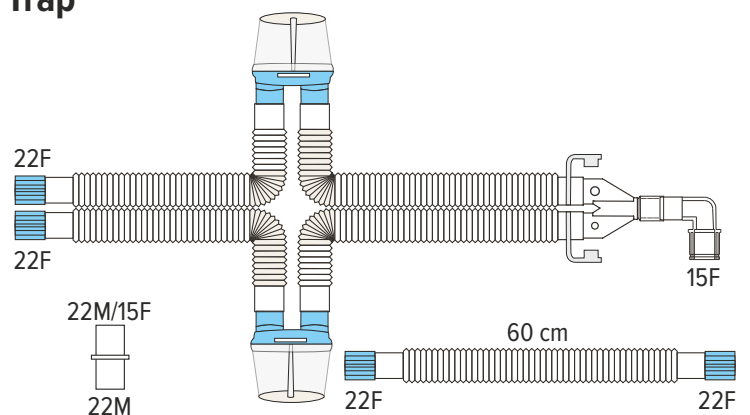
Length	Code	Qty/Box
160 cm/~63"	12124000	30
160 cm/~63"	42124000	40

Length	Code	Qty/Box
160 cm/~63"	42124000	40

Smoothbore

Length	Code	Qty/Box
180 cm/~71"	22225000	30
150 cm/~59"	52223000	40

Length	Code	Qty/Box
150 cm/~59"	52223000	40





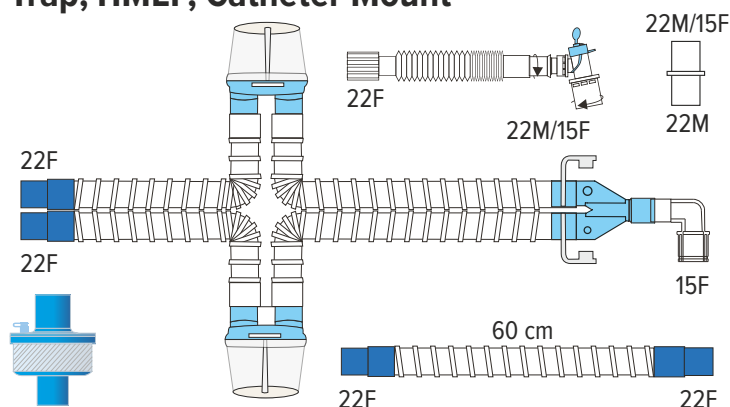
Ventilation Circuits With Limb, Double Water Trap, HMEF, Catheter Mount

Corrugated

Length	Code	Qty/Box
Adult 160 cm/~63"	12124208	30
Pediatric 160 cm/~63"	42124208	40

Smoothbore

Length	Code	Qty/Box
Adult 180 cm/~71"	22225208	30
Pediatric 150 cm/~59"	52223208	40



HMEF, Catheter Mount

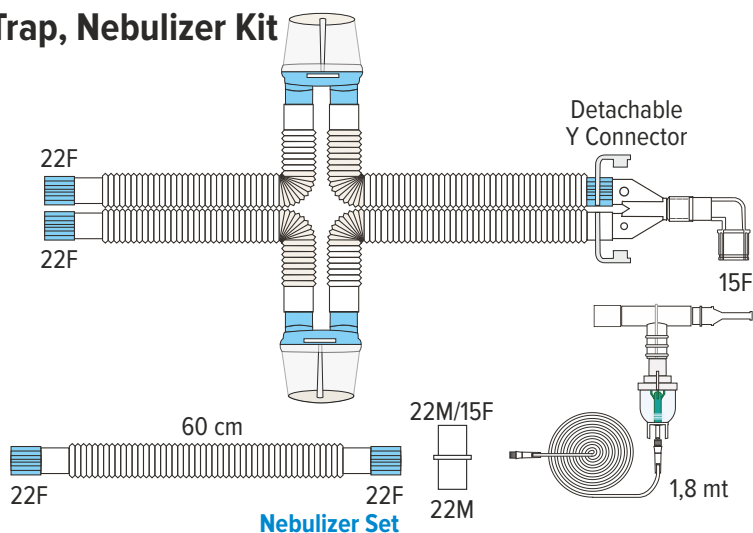
Ventilation Circuits With Limb, Double Water Trap, Nebulizer Kit

Corrugated

Length	Code	Qty/Box
Adult 160 cm/~63"	12124009	30
Pediatric 160 cm/~63"	42124009	30

Smoothbore

Length	Code	Qty/Box
Adult 180 cm/~71"	22225009	30
Pediatric 150 cm/~59"	52223009	40

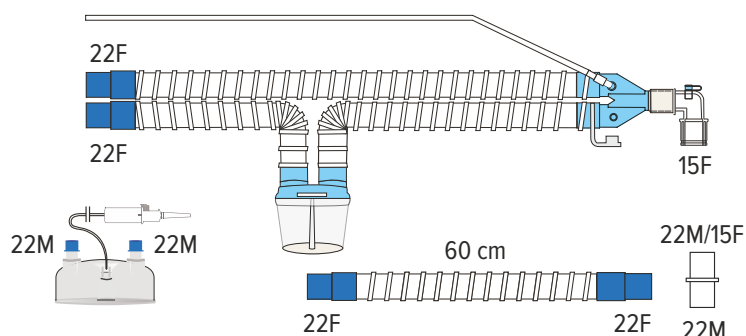


Nebulizer Set

Proximal Pressure Line Circuits With Limb, Humidifier Chamber

Smoothbore

Length	Code	Qty/Box
Adult 180 cm/~71"	23215009	25
Pediatric 150 cm/~59"	53213009	30





SINGLE LIMB BREATHING CIRCUITS

(Transport, Homecare, NIV)



**SILICONE VALVE
EFFICIENTLY ADJUSTS
PRESSURE**

**SILENT
MANIFOLD**

**LIGHT
WEIGHT BODY**

**EXHALATION
PORT**

HANGER



Smiths Pneupac®, ParaPAC®, VentiPAC® and TransPAC™ Ventilator Circuit

Extendible Length Code Qty/Box

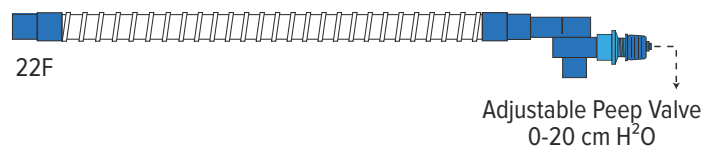
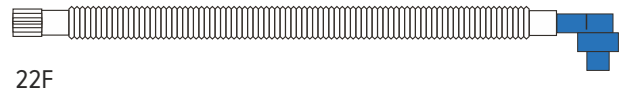
Adult	Length	Code	Qty/Box
Adult	180 cm/~71"	30005009	100
Adult	180 cm/~71"	3005009-1	100

with peep-valve

Smoothbore Length Code Qty/Box

Adult	Length	Code	Qty/Box
Adult	120 cm/~47"	20002009	60
Adult	120 cm/~47"	20002009-1	60

with peep-valve

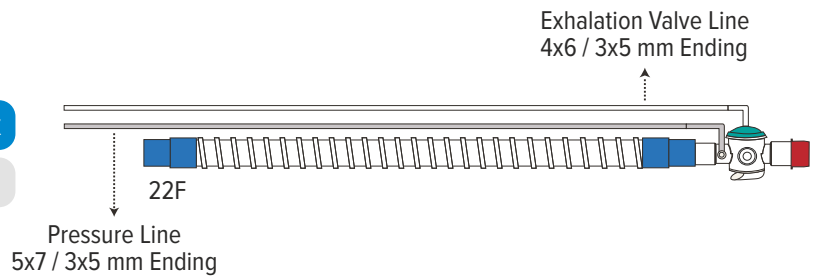


For Use with PneuPac® Ventilators

- Clear material
- PEEP valve option
- No risk of miss-assembly after cleaning
- No risk of contamination between patients due to inadequate cleaning
- Compatible with all-existing PneuPac ventilators
- Delivers high-efficiency oxygen therapies in pre-hospital, transport and hospital settings

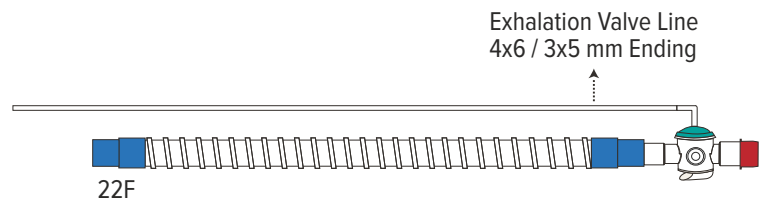
Smooth Bore Length Code Qty/Box

Adult	Length	Code	Qty/Box
Adult	180 cm/~71"	20005006	50



Smooth Bore Length Code Qty/Box

Adult	Length	Code	Qty/Box
Adult	180 cm/~71"	20005006-5	50

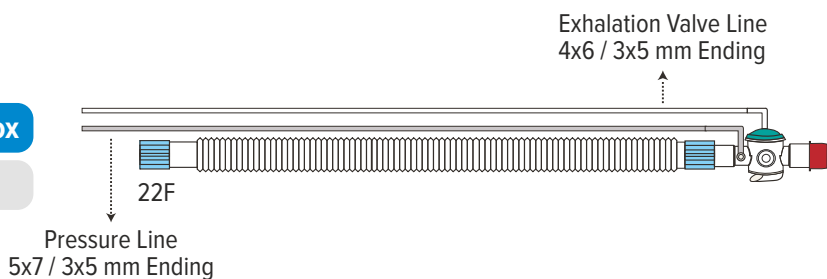




Corrugated

Length	Code	Qty/Box
160 cm/~63"	10004006	40

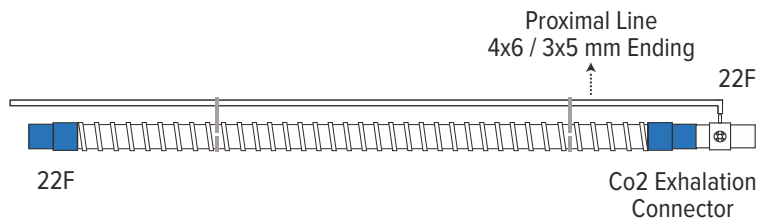
Adult



Smooth Bore

Length	Code	Qty/Box
180 cm/~71"	20005009	50

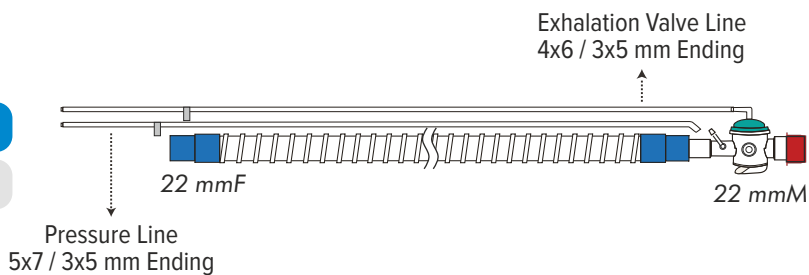
Adult

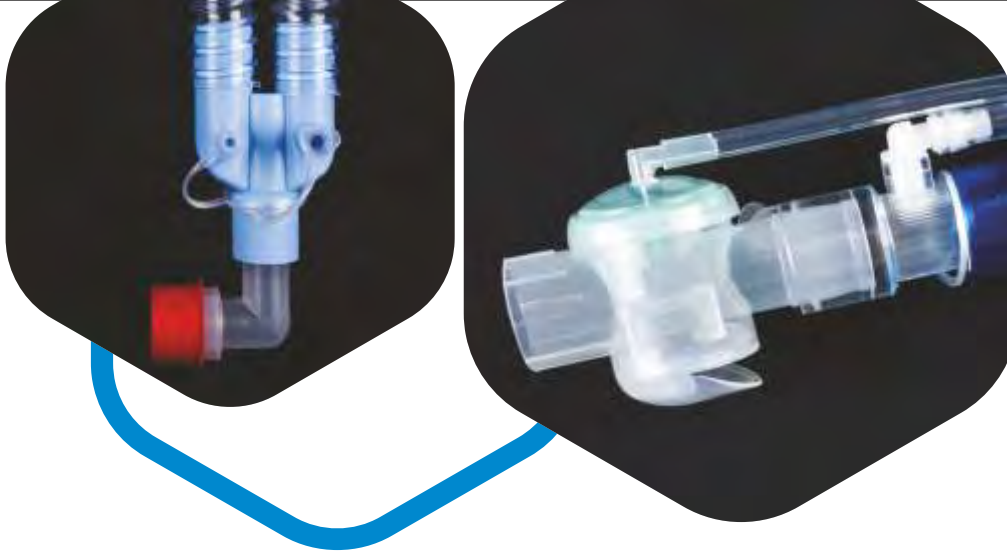


Smooth Bore

Length	Code	Qty/Box
150 cm/~59"	50003006-1	50

Pediatric





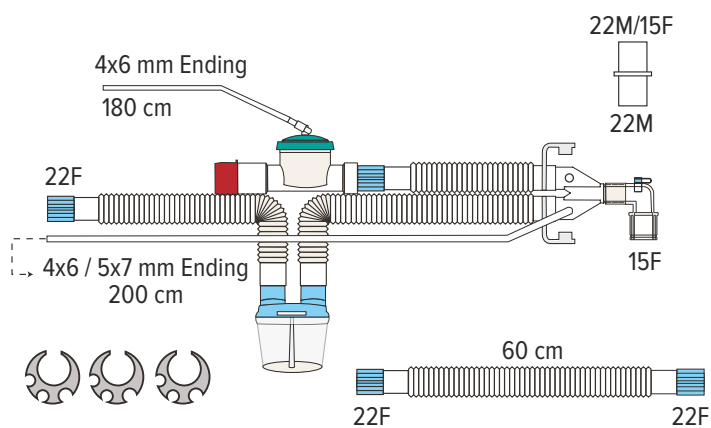
- R-Vent breathing systems for homecare ventilators include both single and dual limb circuits
- The circuits can fit to any homecare ventilator
- We also offer systems with heated wire

Newport® Ht50 & 70 Ventilator Circuit

Corrugated Length Code Qty/Box

Adult 160 cm/~63" 13114007 30

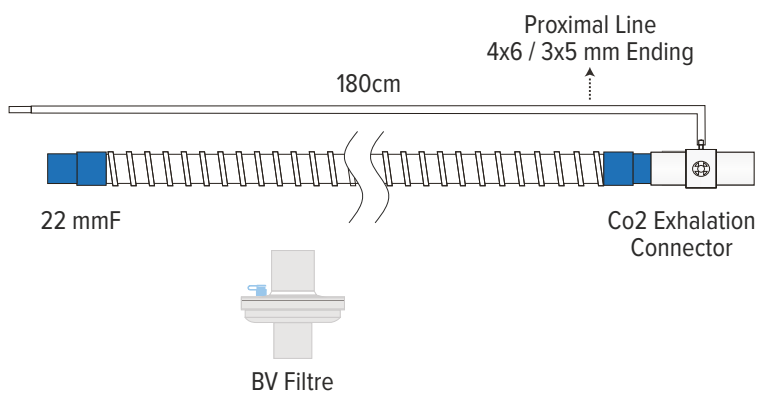
Pediatric 160 cm/~63" 43114007 30



For use with HT50 Ventilator®

Smooth Bore Length Code Qty/Box

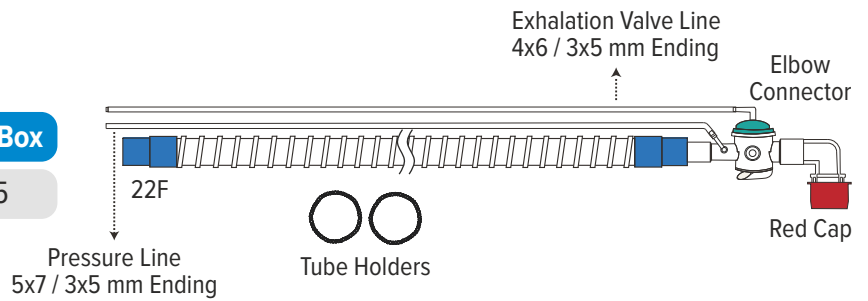
Adult 180 cm/~71" 20005109 50





Smooth Bore Length Code Qty/Box

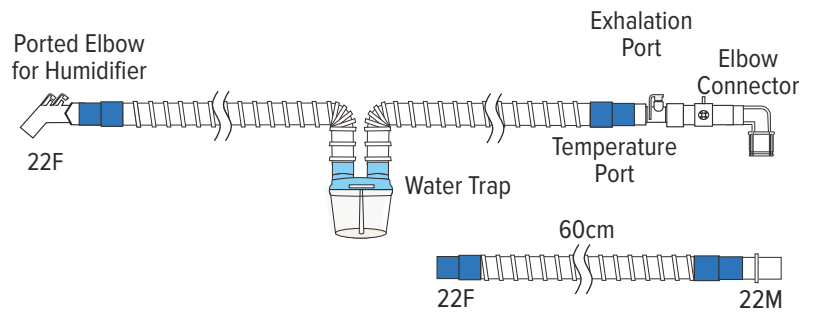
Adult 180 cm/~71" 29005006-1 45



Active Circuits

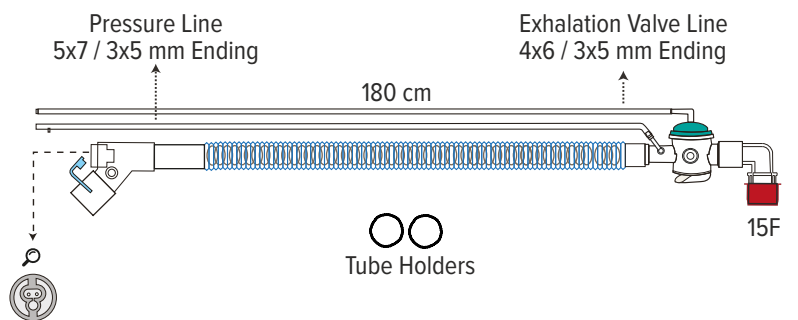
Smooth Bore Length Code Qty/Box

Adult 120 cm/47" 29212000-1 30



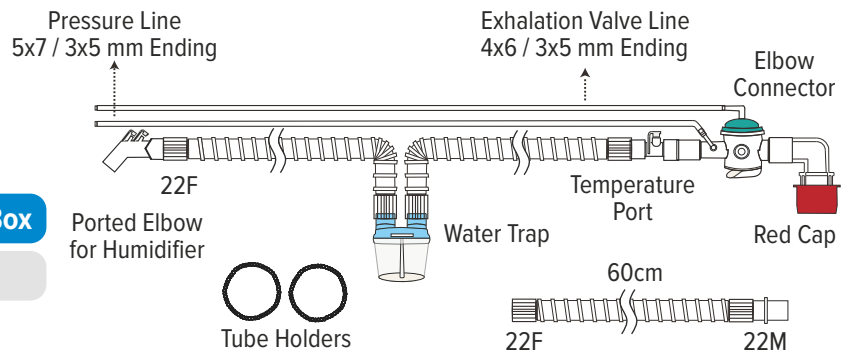
Corrugated Length Code Qty/Box

Adult 150 cm/~59" 10003009 40

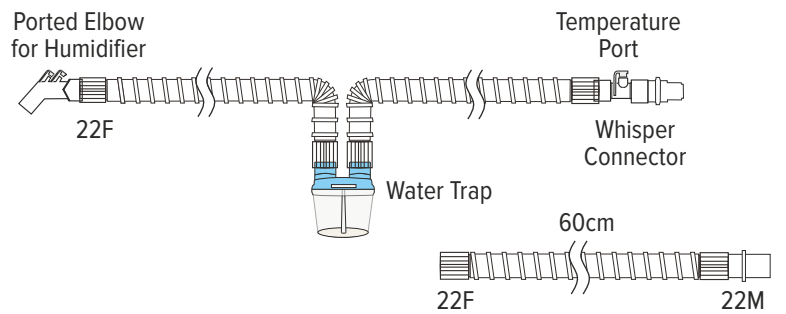




Smooth Bore	Length	Code	Qty/Box
Pediatric	120 cm/~47"	59212006-1	30



Smooth Bore	Length	Code	Qty/Box
Pediatric	120 cm/~47"	50212000-1	30

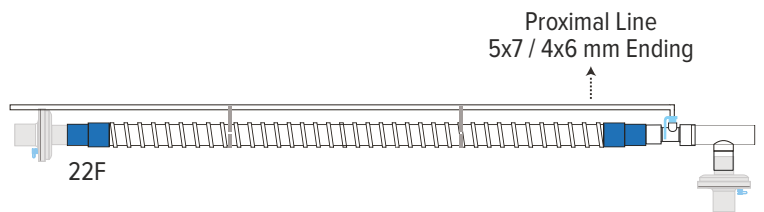


Smooth Bore	Length	Code	Qty/Box
Adult	180 cm/~71"	20005130	40

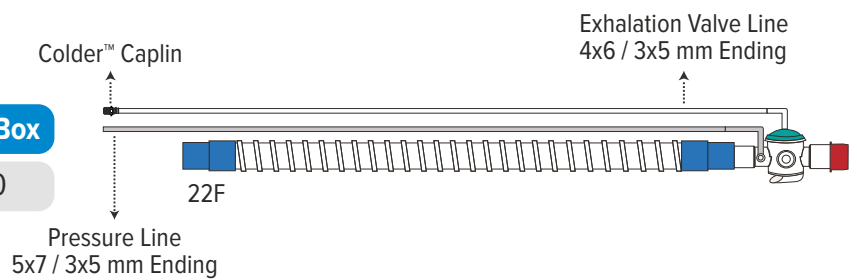




Smooth Bore	Length	Code	Qty/Box
Adult	180 cm/~71"	20005609-1	50



Smooth Bore	Length	Code	Qty/Box
Adult	180 cm/~71"	20005006-13	50



Home-Care Ventilator Suit Breathing Circuits

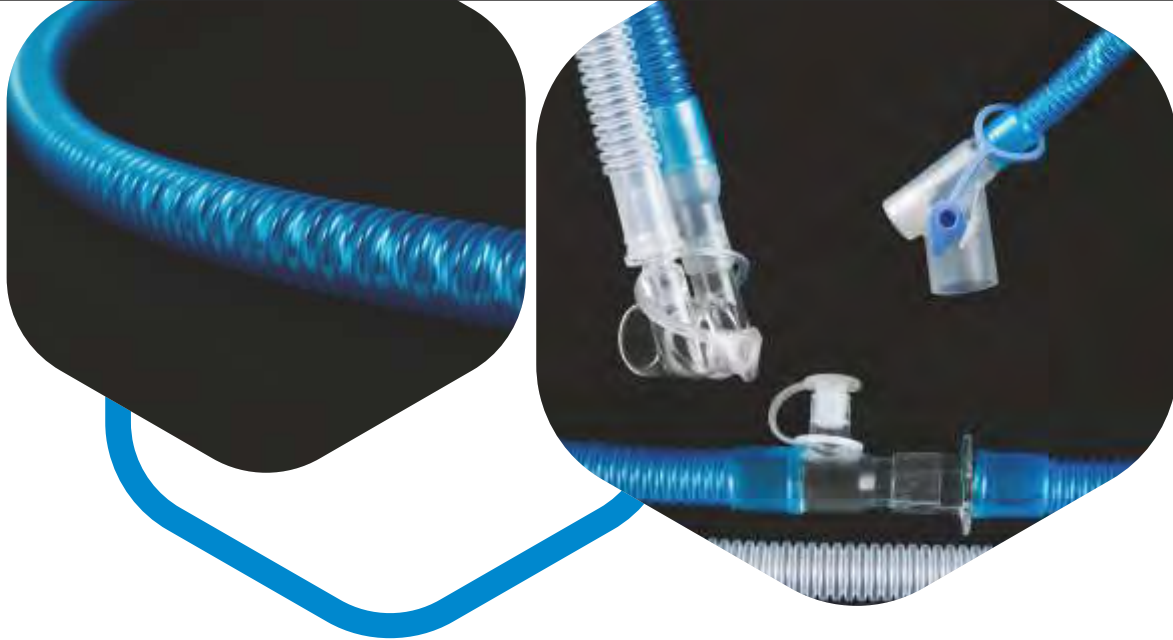
with
Colder™ Caplin

	10004006	20005006-5	20005006	20005006-13	20005009	20005109
Philips Respironics Trilogy 100	✓		✓		✓	✓
Philips Respironics Trilogy 200					✓	✓
Philips Respironics Trilogy EVO					✓	✓
Philips Respironics Cough Assist T70						
Resmed Astral 150	✓		✓			
Airox SA Airox	✓		✓			
Airox SA Smartair	✓		✓			
Air Liquide Monal T50		✓				
Breas Vivo 50		✓				
Resmed VSIII				✓		
Resmed Ultra V/S	✓		✓			
Resmed Elisee			✓			
Resmed Eole			✓			
Resmed Helia			✓			
Covedien Legend Air PB560	✓		✓			

	29005006-1	29212000-1	19005009-1	20005130	59212006-1	50212000-1
Philips Respironics Trilogy 100	✓	✓	✓		✓	✓
Philips Respironics Trilogy 200	✓	✓	✓		✓	✓
Philips Respironics Trilogy EVO	✓	✓	✓		✓	✓
Philips Respironics Cough Assist T70				✓		

ACTIVE HUMIDIFICATION CIRCUITS & ACCESSORIES



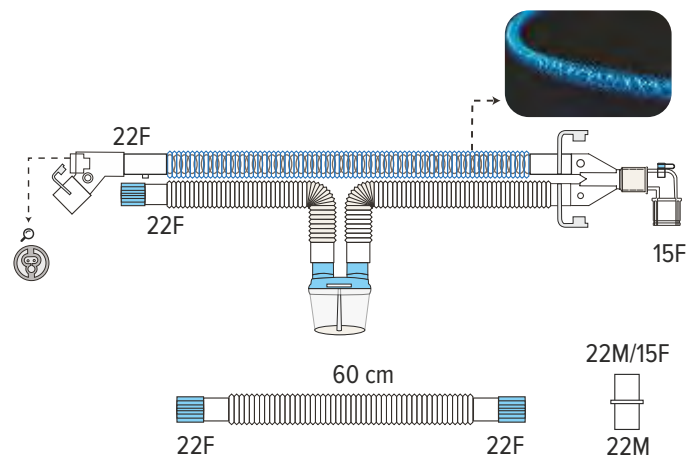


Heated Wire Circuit

- Designed for use with heated-wire humidifier
- Heating wire technology for improved air heating and minimization of condensation and contamination
- Spiral wire inside the tubing uniformly heating limbs without cold spots
- Compatible with MR850
- Easy color Identification: Blue inspiratory limb, white expiratory limb

Single Heated Wire Circuits

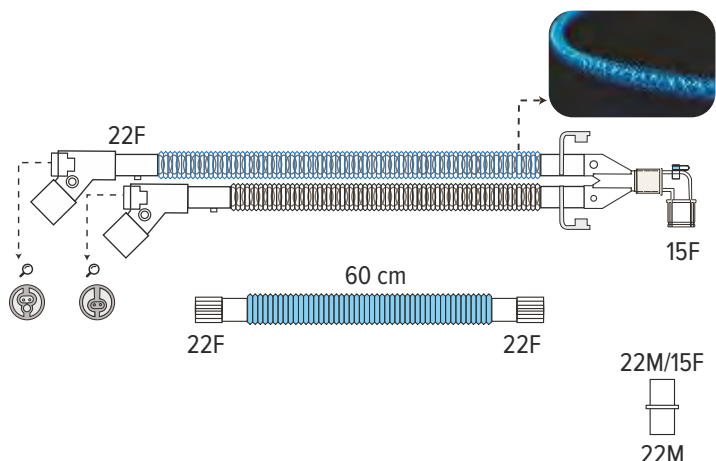
Corrugated	Length	Code	Qty/Box
Adult	150 cm/~60"	13113001	25
Pediatric	150 cm/~60"	43113001	25



For MR850® HUMIDIFIER

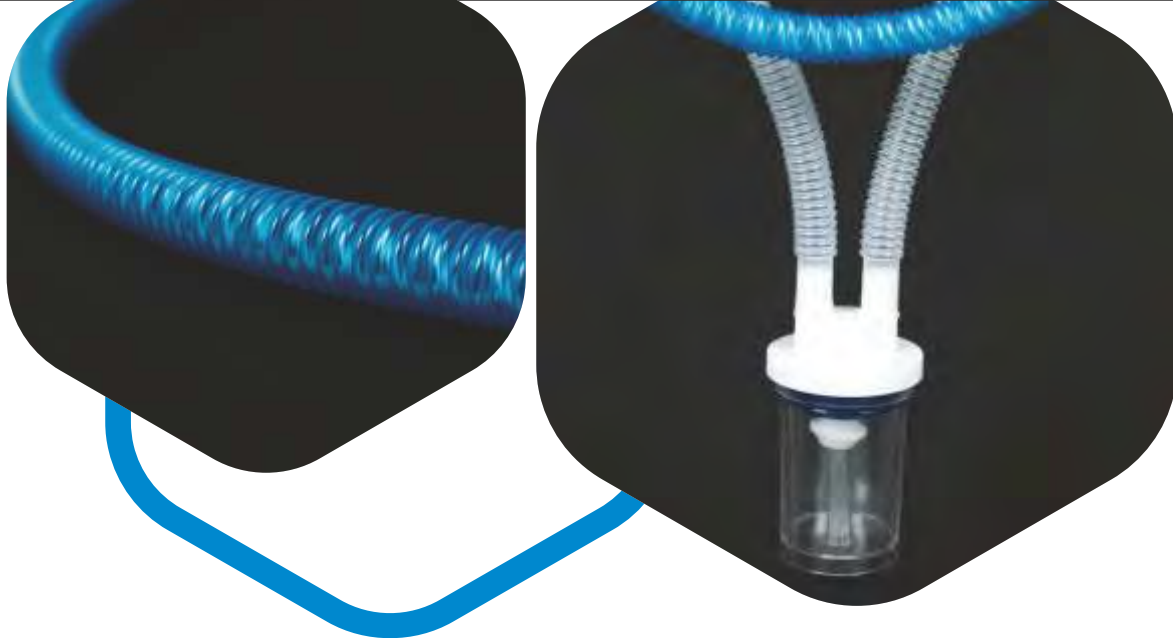
Double Heated Wire Circuits

Corrugated	Length	Code	Qty/Box
Adult	150 cm/~60"	13103002	30
Pediatric	150 cm/~60"	43103002	30



For MR850® HUMIDIFIER

Mr850 is trademark of F&P Healthcare



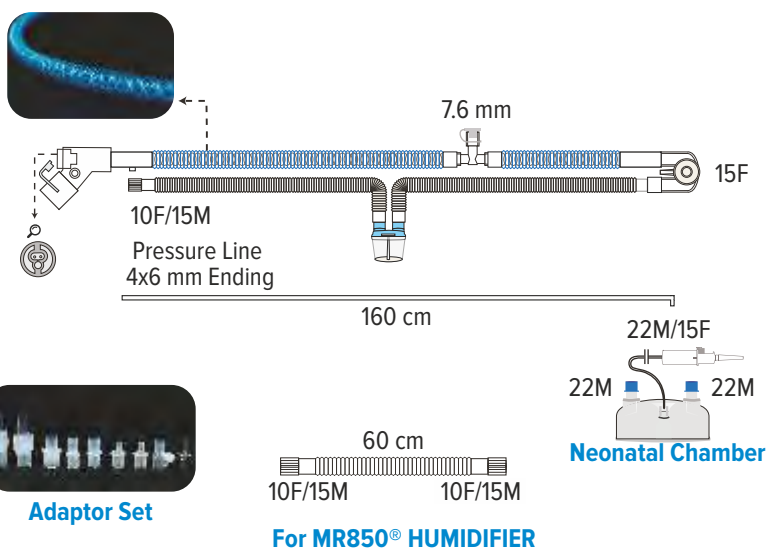
Neonatal Circuit

- Successful notch design eliminates the risk of disconnection and leakage in the circuits
- All circuit types can be customized
- R-Vent has the capacity of customization which provide end-users with an endless number of disposable breathing circuit configurations
- Easy color identification: Blue inspiratory limb, white expiratory limb

Single Heated Wire Universal Circuit

Corrugated	Length	Code	Qty/Box
Neonatal	150 cm/~60"	75113001	50
Neonatal	150 cm/~60"	75113001-1	40

with auto feed chamber

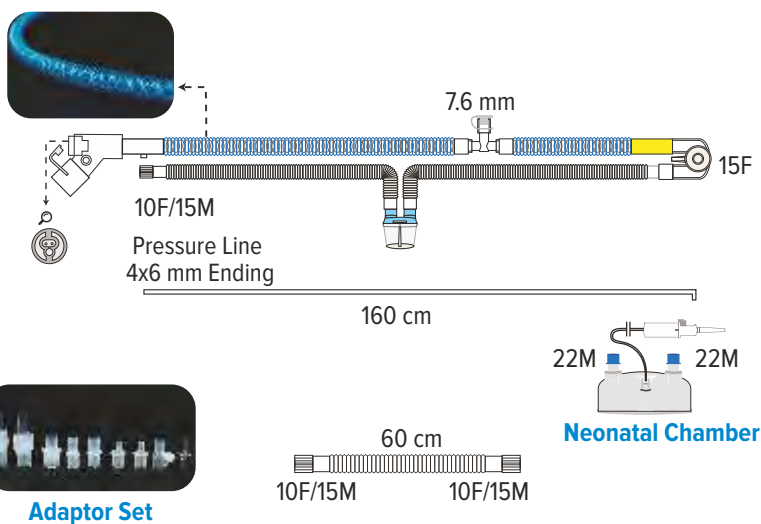


Adaptor Set

Single Heated Wire Universal Circuit for SLE®

Corrugated	Length	Code	Qty/Box
Neonatal	150 cm/~60"	75113001-3	35
Neonatal	150 cm/~60"	75113001-6	50

with chamber



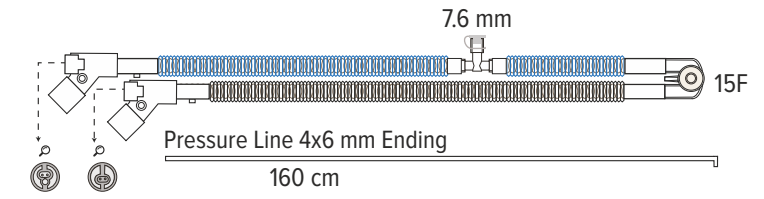
Adaptor Set

SLE 2000-4000-5000 are trademark of SLE Ltd.

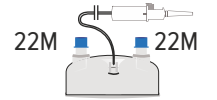
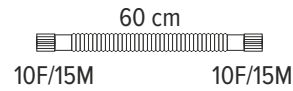
Double Heated Wire Universal Circuit

Corrugated	Length	Code	Qty/Box
Neonatal	150 cm/~60"	75103002	50
Neonatal	150 cm/~60"	75103002-1	40

with auto feed chamber



Adaptor Set

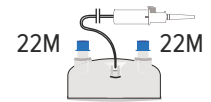
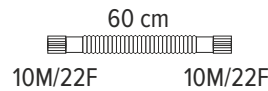
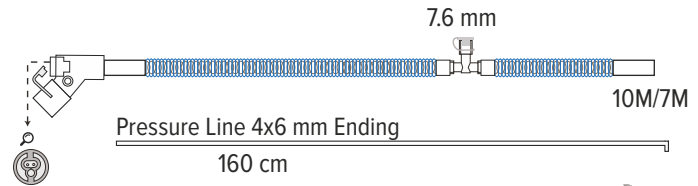


Neonatal Chamber

For MR850® HUMIDIFIER

nCPAP Ventilator Circuit

Corrugated	Length	Code	Qty/Box
Neonatal	150 cm/~60"	70103009	40



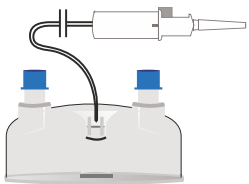
Neonatal Chamber

Humidifier Chamber

- Disposable
- Low compliance
- Suitable for F&P heater base
- Suitable to neonatal, infant, pediatric, adult ventilation
- Autofeed water level control decreasing the risk of contamination
- With auto-feed system

Auto-Feed Humidifier Chamber

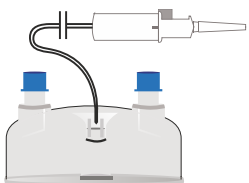
Description	Code	Qty/Box
Adult	955	60



- Inlet/Outlet Size: 22M/22M
- Compressible volume-full: 260 ml
- Maximum water capacity: 180 ml
- Maximum peak flow: 90 l/min
- Resistance to flow: 0.06 cm H₂O @30 LPM
- Compliance: 5 ml/cm H₂O

Auto-Feed Humidifier Chamber

Description	Code	Qty/Box
Neonatal	995	60



- Inlet/Outlet Size: 22M/22M
- Compressible volume-full: 120 ml
- Maximum water capacity: 180 ml
- Maximum peak flow: 90 l/min
- Resistance to flow: 0.74 cm H₂O @2,5 LPM
- Compliance: 1,5 ml/cm H₂O



NON-INVASIVE VENTILATION CIRCUITS & ACCESSORIES





CPAP Circuits

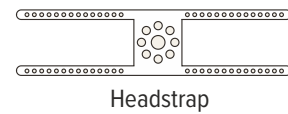
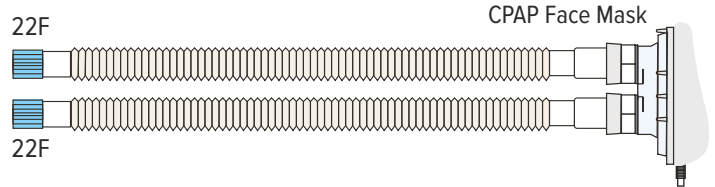
- Continuous Positive Airway Pressure (CPAP) is the method of ventilating a patient applying higher pressure than environmental atmospheric pressure to the airways of the patient to improve oxygenation via ventilator or CPAP machine
- CPAP prevents early end-expiratory closure of the airways and alveolar collapse
- Today CPAP is routinely used for mechanically ventilated patients or spontaneously breathing respiratory patients to improve the oxygenation

CPAP Indications

- Obstructive sleep apnea syndrome, ARDS, Post-operative atelectasis
- Acute respiratory distress, COPD, Cardiogenic pulmonary oedema
- Post-extubation hypoxemia, weaning

CPAP Circuit For Non-Invasive Ventilation

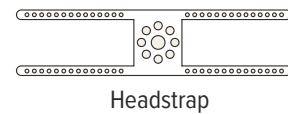
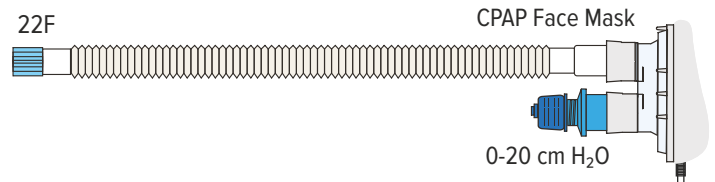
Corrugated	Length	Code	Qty/Box
Adult	160 cm/~63"	10004069	30



For Non-Invasive Ventilation

CPAP Circuit For Flow Generators

Corrugated	Length	Code	Qty/Box
Adult	160 cm/~63"	10004069	30

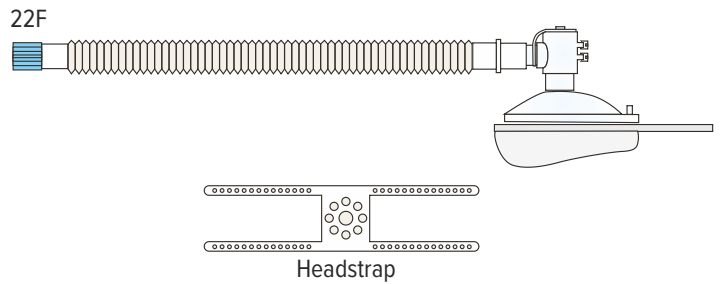


BPAP Circuits

- 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
- In adults this mode of ventilation is effective and is being accepted with a decrease in need for sedatives because of the ability to breathe spontaneously during the entire breathing cycle
- 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 can not tolerate the high pressure of CPAP

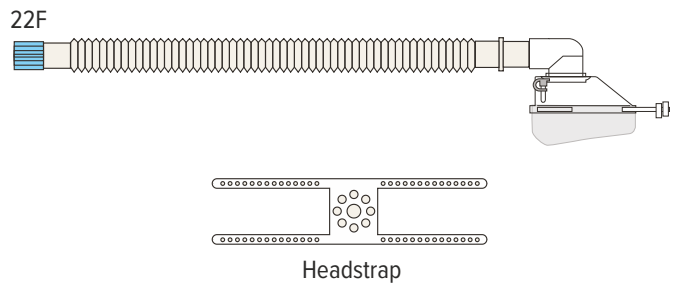
BPAP Circuit, Full Face Mask

Corrugated	Length	Code	Qty/Box
Adult	160 cm/~63"	10004079	30



BPAP Circuit, Nasal Mask

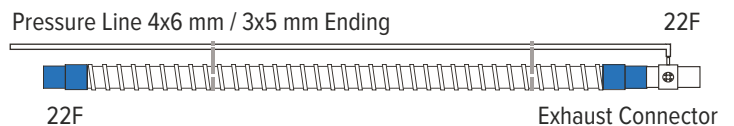
Corrugated	Length	Code	Qty/Box
Adult	160 cm/~63"	10004099	30



BPAP Circuit

Smooth Bore	Length	Code	Qty/Box
Adult	180 cm/~71"	20005009	50

- Acute care non invasive ventilation circuit
- Perfect solution for dry high flow gas



For use with Respiration BiPAP® Vision and S/T-D



R-Vent masks offers a soft, ergonomically shaped face seal with forehead cushioning made for a comfortable and easy fit. The single patient use masks provide compatible ventilation for spontaneously breathing patients who require noninvasive ventilation (NIV).

Our mask is a single-patient use mask that minimises over tightening and reduces skin irritations and breakdowns. It is Latex, PVC and DEHP Free.

- A soft, anatomically shaped silicone cushion that provides patients with greater comfort and an extremely effective seal.
- An easily adjustable forehead support fitted with a soft silicone pad that enables you to individually adjust it to each patient's nose bridge. This efficiently prevents leakages and pressure points to sensitive facial areas.
- An attached headgear, so the mask is ready to use as soon as it is removed from the packaging. Saving you time and costs.
- Both vented and non-vented variants.



Full Face Masks with Anti-asphyxiation Valve

		Code	Size	Weight	Dead Space	Qty/Box
Full Face Mask	Vented	8600	Large	174,7 gr	360 ml	20
Full Face Mask	Vented	8610	Medium	164,7 gr	330 ml	20
Full Face Mask	Vented	8620	Small	158,7 gr	270 ml	20

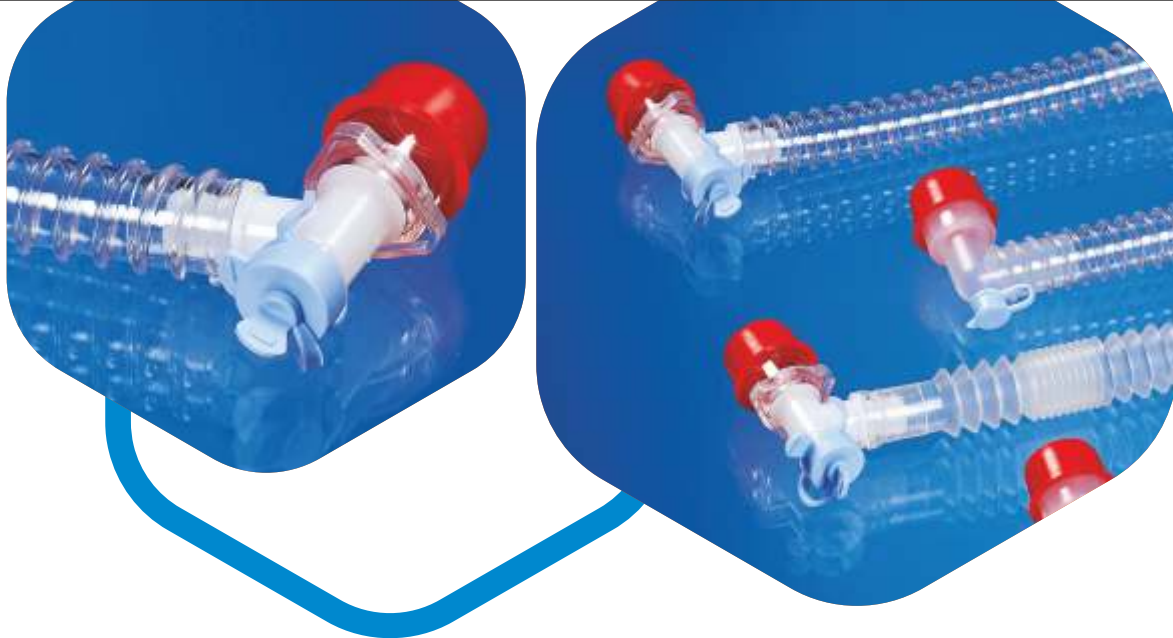


Nasal Masks

		Code	Size	Dead Space	Qty/Box
Nasal Mask	Vented	8310	Medium	85 ml	20
Nasal Mask	Non-vented	8410	Medium	85 ml	20

CATHETER MOUNTS

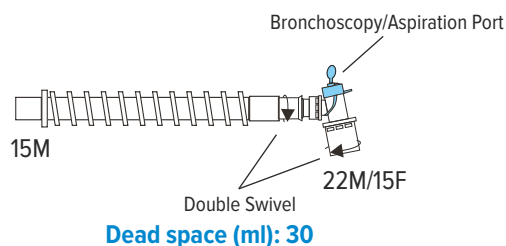




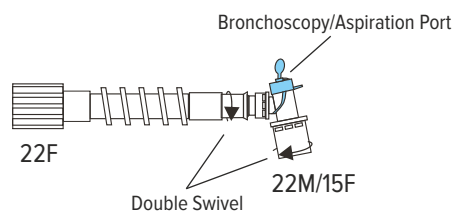
Catheter Mount

- R-Vent offers a variety of different catheter mounts for connection of the breathing system or/and filter to the patient.
- The products are CE marked and comply with ISO 13485:2016 quality regulation.
- Available as sterile/non sterile in three different tubing types: Corrugated, extendable, smoothbore.
- CO₂ aspiration bronchoscopy ported.
- Sterile option available

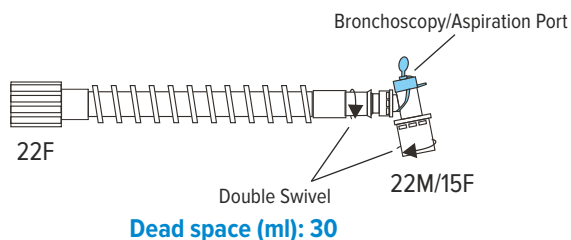
Smooth Bore	Length	Code	Qty/Box
	15 cm/~6"	312300	75



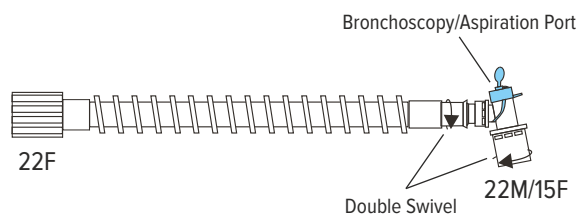
Smooth Bore	Length	Code	Qty/Box
	5 cm/~2"	316100	75

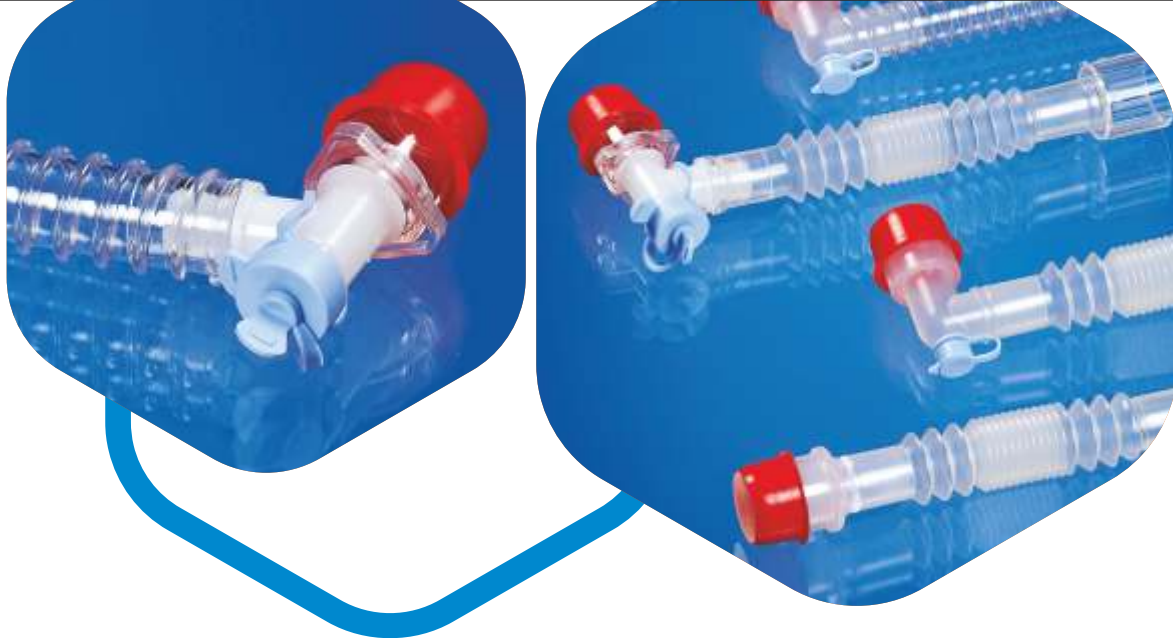


Smooth Bore	Length	Code	Qty/Box
	15 cm/~6"	316300	75



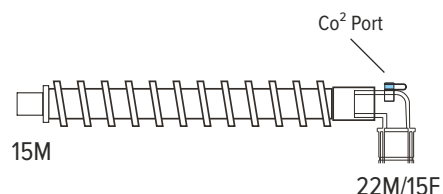
Smooth Bore	Length	Code	Qty/Box
	20 cm/~8"	316400	75





Smooth Bore	Length	Code	Qty/Box
-------------	--------	------	---------

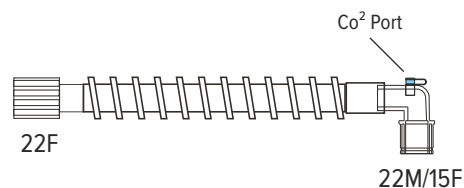
15 cm/~6"	322300	75
-----------	--------	----



Dead space (ml): 30

Smooth Bore	Length	Code	Qty/Box
-------------	--------	------	---------

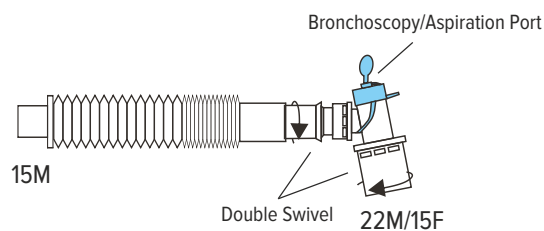
15 cm/~6"	326300	75
-----------	--------	----



Dead space (ml): 30

Extendible	Length	Code	Qty/Box
------------	--------	------	---------

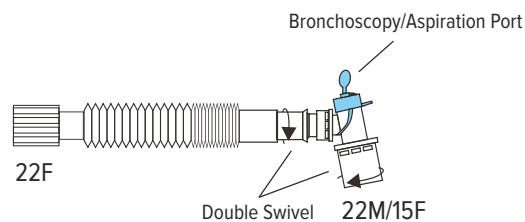
15 cm/~6"	313300	50
-----------	--------	----



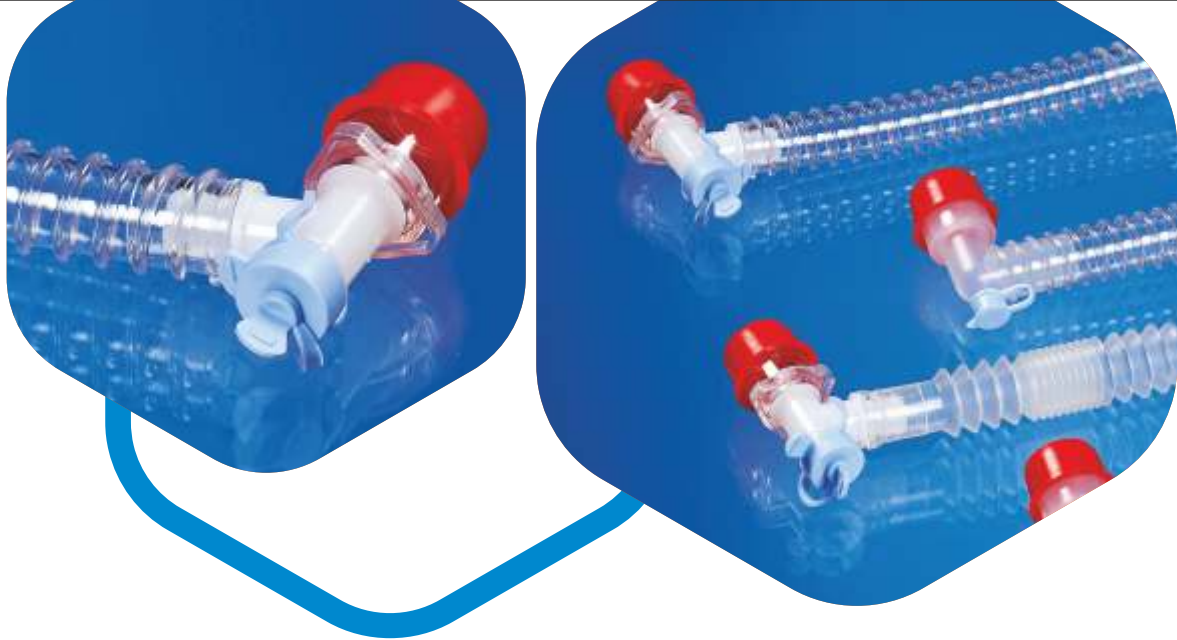
Dead space (ml): Close: 25, Open: 40

Extendible	Length	Code	Qty/Box
------------	--------	------	---------

15 cm/~6"	317300	50
-----------	--------	----

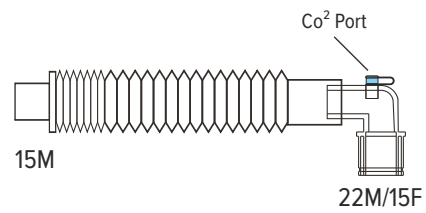


Dead space (ml): Close: 25, Open: 40



Extendible	Length	Code	Qty/Box
------------	--------	------	---------

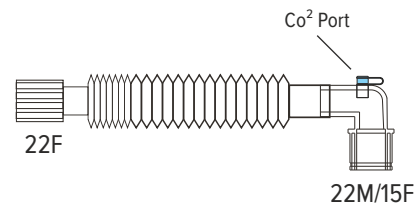
15 cm/~6"	323300	50
-----------	--------	----



Dead space (ml): Close: 25, Open: 40

Extendible	Length	Code	Qty/Box
------------	--------	------	---------

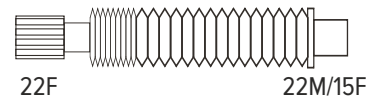
15 cm/~6"	327300	50
-----------	--------	----



Dead space (ml): Close: 25, Open: 40

Extendible	Length	Code	Qty/Box
------------	--------	------	---------

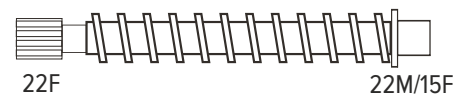
15 cm/~6"	367300	50
-----------	--------	----



Dead Space (ml): Close: 22, Open: 37

Smooth Bore	Length	Code	Qty/Box
-------------	--------	------	---------

15 cm/~6"	366300	75
-----------	--------	----

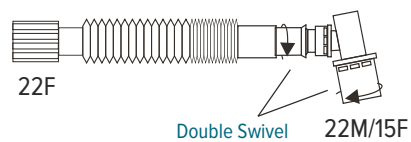


Dead Space (ml): 27



Extendible Length Code Qty/Box

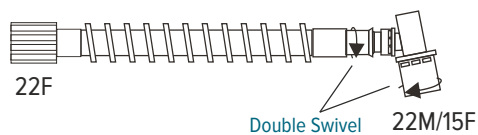
15 cm/~6" 377300 50



Dead Space (ml): Close: 25, Open: 40

Smooth Bore Length Code Qty/Box

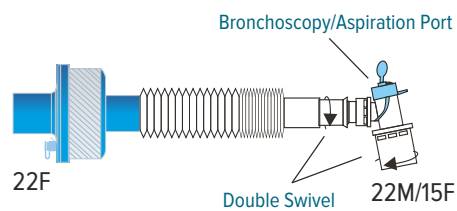
15 cm/~6" 376300 75



Dead Space (ml): 30

Extendible+Filter Length Code Qty/Box

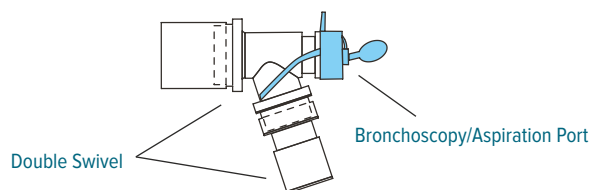
15 cm/~6" 317340 40



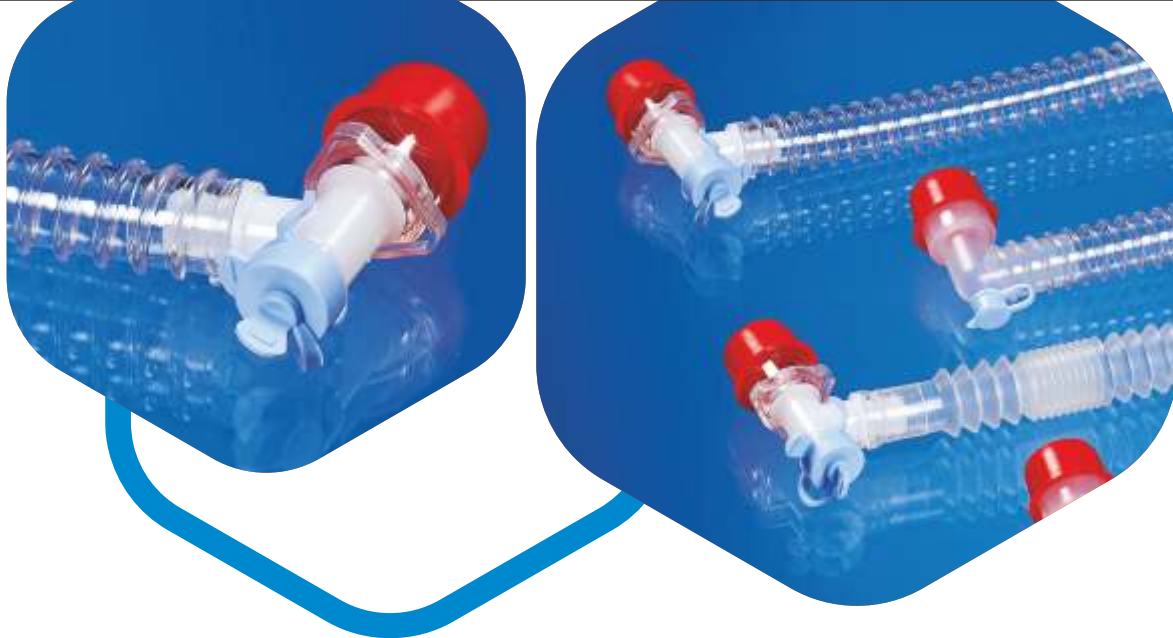
Dead Space (ml): Close: 103, Open: 117

Swivel Catheter Mount Code Qty/Box

310000 75



Dead Space (ml): 3



Resistance to Flow

Code	30 lt/min	60 lt/min (mmH ₂ O)	90 lt/min
317340	6	11	14
312300	3	13	21
316300	3	11	30
313300	2	8	22
317300	3	8	19
310000	3	8	19
367300	1	5	7
366300	1	4	7
326300	1	2	8
322300	1	5	10
327300	1	5	16
323300	2	6	16

FILTERS

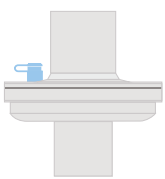




Bacterial-Viral Filters

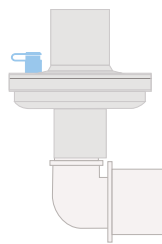
- Transparent, easy to see the surface
- High efficiency with low resistance electrostatic filters
- Effective to prevent microbial cross contamination
- Remarkably efficient heat and moisture exchangers
- 15 mm/22 mm connectors conforming to ISO Standards
- Retainable cap
- Inspected and approved by third party experts

Bacterial-Viral Filter



Code	40920
Sterile Code	40920S
Qty/Box	50
Tidal Volume (ml)	150-1500
Dead Space (ml)	33
Bacterial-Viral Efficiency	>99,999%
Viral Efficiency	>99,99%
ISO 23328-1 Salt Test	>98,7%
Resistance to Flow	30 lt/min 8 mm H ² O 60 lt/min 17 mm H ² O 90 lt/min 27 mm H ² O
Weight (gr)	17,2
Fittings	22F-15M / 22M-15F

Bacterial-Viral Filter Angled



Code	40921
Sterile Code	40921S
Qty/Box	50
Tidal Volume (ml)	150-1500
Dead Space (ml)	36
Bacterial-Viral Efficiency	>99,999%
Viral Efficiency	>99,99%
ISO 23328-1 Salt Test	>98,7%
Resistance to Flow	30 lt/min 8 mm H ² O 60 lt/min 17 mm H ² O 90 lt/min 27 mm H ² O
Weight (gr)	22,7
Fittings	22F-15M / 22M-15F

Bacterial-Viral Filter without port



Code	40900
Sterile Code	40900S
Qty/Box	50
Tidal Volume (ml)	150-1500
Dead Space (ml)	33
Bacterial-Viral Efficiency	>99,999%
Viral Efficiency	>99,99%
ISO 23328-1 Salt Test	>98,7%
Resistance to Flow	30 lt/min 8 mm H ² O 60 lt/min 17 mm H ² O 90 lt/min 27 mm H ² O
Weight (gr)	17,2
Fittings	22F-15M / 22M-15F

Bacterial-Viral Filter without port steril



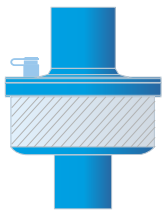
Code	40901
Sterile Code	40901S
Qty/Box	50
Tidal Volume (ml)	150-1500
Dead Space (ml)	36
Bacterial-Viral Efficiency	>99,999%
Viral Efficiency	>99,99%
ISO 23328-1 Salt Test	>98,7%
Resistance to Flow	30 lt/min 8 mm H ² O 60 lt/min 17 mm H ² O 90 lt/min 27 mm H ² O
Weight (gr)	22,7
Fittings	22F-15M / 22M-15F



Bacterial-Viral HME Filters

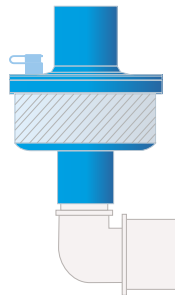
- Transparent
- Low dead space
- Gas sampling port available
- Straight and angled choices
- Low resistance
- Latex-free
- Inspected and approved by third party experts

Bacterial-Viral HME
Filter with paper HME



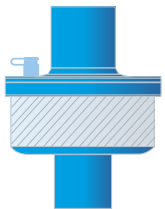
Code	40820
Sterile Code	40820S
Qty/Box	45
Tidal Volume (ml)	150-1500
Dead Space (ml)	53
Bacterial-Viral Efficiency	>99,999%
Viral Efficiency	>99,99%
ISO 23328-1 Salt Test	>98,7%
Resistance to Flow	30 lt/min 10 mm H ² O 60 lt/min 22 mm H ² O 90 lt/min 36 mm H ² O
Weight (gr)	26,2
Fittings	22F-15M / 22M-15F
Humidification efficiency	37,3 mg/l H ² O (500 ml tid. vol)

Bacterial-Viral HME
Filter Angled with paper HME



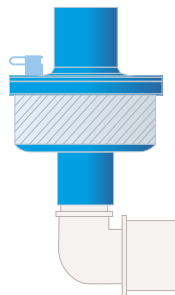
Code	40821
Sterile Code	40821S
Qty/Box	45
Tidal Volume (ml)	150-1500
Dead Space (ml)	56
Bacterial-Viral Efficiency	>99,999%
Viral Efficiency	>99,99%
ISO 23328-1 Salt Test	>98,7%
Resistance to Flow	30 lt/min 10 mm H ² O 60 lt/min 22 mm H ² O 90 lt/min 36 mm H ² O
Weight (gr)	29,2
Fittings	22F-15M / 22M-15F
Humidification efficiency	37,3 mg/l H ² O (500 ml tid. vol)

HME
with paper



Code	41720
Sterile Code	41720S
Qty/Box	45
Tidal Volume (ml)	150-1500
Dead Space (ml)	53
Resistance to Flow	30 lt/min 10 mm H ² O 60 lt/min 22 mm H ² O 90 lt/min 36 mm H ² O
Weight (gr)	26,2
Fittings	22F-15M / 22M-15F
Humidification efficiency	37,3 mg/l H ² O (500 ml tid. vol)

HME
Angled with paper



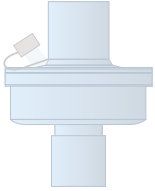
Code	41721
Sterile Code	41721S
Qty/Box	45
Tidal Volume (ml)	150-1500
Dead Space (ml)	55
Resistance to Flow	30 lt/min 10 mm H ² O 60 lt/min 22 mm H ² O 90 lt/min 36 mm H ² O
Weight (gr)	31,7
Fittings	22F-15M / 22M-15F
Humidification efficiency	37,3 mg/l H ² O (500 ml tid. vol)

HEPA Filters (Mechanical Filters)

- Protects patients airways effectively from exogenous microbial loads
- Reduces the risk of extrinsic colonization and infection
- Prevents any cross-contamination between patient and machine

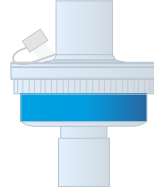
- Indicated for use with patients whose upper airways are being bypassed by an artificial tracheal airway or receiving artificial

Adult HEPA Filter



Code	40320
Sterile Code	40320S
Qty/Box	40
Tidal Volume (ml)	200-1500
Dead Space (ml)	52
Filtration Efficiency	BFE 99,999%; VFE 99,999%
Resistance to Flow	30 lt/min 156 Pa
	60 lt/min 326 Pa
	90 lt/min 508 Pa
Weight (gr)	40
Fittings	22F-15M / 22M-15F

Adult HEPA Filter with HME



Code	41520
Sterile Code	41520S
Qty/Box	40
Tidal Volume (ml)	200-1500
Dead Space (ml)	46
Filtration Efficiency	BFE 99,999%; VFE 99,999%
Humidification Efficiency	32,2 mg/l H ² O (500 ml. tid. vol.)
Resistance to Flow	30 lt/min 129 Pa
	60 lt/min 305 Pa
	90 lt/min 542 Pa
Weight (gr)	28,4
Fittings	22F-15M / 22M-15F

Mini Filters

- Optimal filtration performance
- Flat ergonomic design
- Small and light weight
- Gas sampling port
- Straight and angled version
- Latex free
- Inspected and approved by third party experts

Bacterial-Viral HME Pediatric Filter with paper HME



Code	40410
Sterile Code	40410S
Qty/Box	75
Tidal Volume (ml)	150-300
Dead Space (ml)	12
Filtration Efficiency	BFE 99,999%; VFE 99,9%
Humidification Efficiency	33 mg/l H ² O (250 ml. tid. vol.)
Resistance to Flow	30 lt/min 13 mm H ² O
	60 lt/min 33 mm H ² O
	90 lt/min 55 mm H ² O
Weight (gr)	13,5
Fittings	22F-15M / 22M-15F

Bacterial-Viral HME Pediatric Filter Angled with paper HME



Code	40411
Sterile Code	40411S
Qty/Box	75
Tidal Volume (ml)	150-300
Dead Space (ml)	12
Filtration Efficiency	BFE 99,999%; VFE 99,9%
Humidification Efficiency	33 mg/l H ² O (250 ml. tid. vol.)
Resistance to Flow	30 lt/min 13 mm H ² O
	60 lt/min 33 mm H ² O
	90 lt/min 55 mm H ² O
Weight (gr)	18,5
Fittings	22F-15M / 22M-15F

Bacterial-Viral HME Neonatal Filter with paper HME



Code	40210
Sterile Code	40210S
Qty/Box	75
Tidal Volume (ml)	50-150
Dead Space (ml)	8
Filtration Efficiency	BFE 99,999%; VFE 99,99%
Humidification Efficiency	22 mg/l H ² O (250 ml. tid. vol.)
Resistance to Flow	10 lt/min 13 mm H ² O
	15 lt/min 24 mm H ² O
	30 lt/min 60 mm H ² O
Weight (gr)	7,5
Fittings	15M / 15F

Bacterial-Viral HME Neonatal Filter Angled with paper HME

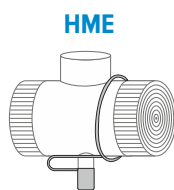


Code	40211
Sterile Code	40211S
Qty/Box	75
Tidal Volume (ml)	50-150
Dead Space (ml)	8
Filtration Efficiency	BFE 99,999%; VFE 99,9%
Humidification Efficiency	22 mg/l H ² O (250 ml. tid. vol.)
Resistance to Flow	10 lt/min 13 mm H ² O
	15 lt/min 24 mm H ² O
	30 lt/min 60 mm H ² O
Weight (gr)	13,5
Fittings	15M / 15F



Tracheostomy HMEs

- Extreme low resistance

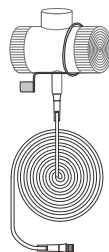


Code	40100
Sterile Code	40100S
Qty/Box	75
Tidal Volume (ml)	200-1500
Dead Space (ml)	6
Humidification Efficiency	25 mg/l H ² O (500 ml. tid. vol.)
Resistance to Flow	30 lt/min 5 mm H ² O
Weight (gr)	5
Connections	15F

Tracheostomy HMEs

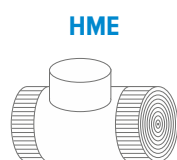
- Paper Media

HME with Oxygen Tubing



Code	40200
Sterile Code	40200S
Qty/Box	50
Tidal Volume (ml)	200-1500
Dead Space (ml)	13
Humidification Efficiency	25 mg/l H ² O (500 ml. tid. vol.)
Resistance to Flow	30 lt/min 5 mm H ² O
Weight (gr)	50,5
Fittings	15F / 5M connector
	5M Oxygen Tubing Connexion

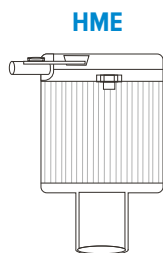
Tracheostomy HMEs



Code	41600
Sterile Code	41600S
Qty/Box	75
Tidal Volume (ml)	200-1500
Dead Space (ml)	6
Humidification Efficiency	25 mg/l H ² O (500 ml. tid. vol.)
Resistance to Flow	30 lt/min 5 mm H ² O
Weight (gr)	5
Connections	15F

Tracheostomy HMEs

- Central port for suctioning & sampling
- Extreme low resistance

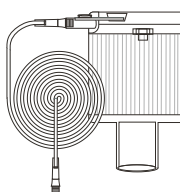


Code	41100
Sterile Code	41100S
Qty/Box	75
Tidal Volume (ml)	200-1500
Dead Space (ml)	7
Humidification Efficiency	30 mg/l H ² O (500 ml. tid. vol.)
Resistance to Flow	30 lt/min 3 mm H ² O
	60 lt/min 5 mm H ² O
	90 lt/min 7 mm H ² O
Weight (gr)	9,5
Connections	15F / 5M connector

Tracheostomy HMEs

- Recommended use; for patients over 15kg
- Paper Media

HME with Oxygen Tubing



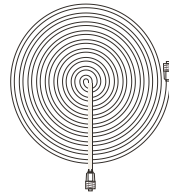
Code	41200
Sterile Code	41200S
Qty/Box	50
Tidal Volume (ml)	200-1500
Dead Space (ml)	7
Humidification Efficiency	30 mg/l H ² O (500 ml. tid. vol.)
Resistance to Flow	30 lt/min 3 mm H ² O
	60 lt/min 5 mm H ² O
	90 lt/min 7 mm H ² O
Weight (gr)	55
Fittings	15F / 5M connector
	5M Oxygen Tubing Connexion



Gas Sampling Lines

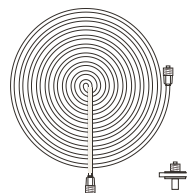
- Prevents waste of anesthetic gases and accurately measures CO₂, O₂ and N₂O levels
- Manufactured to the highest quality standards using medical-grade materials
- Disposable, single patient use
- Non-sterile, latex-free
- 3 layer tubing to prevent diffusion of anesthetic gasses (PE/EVA/PVC)
- M/M and F/M luer options available
- 2/3 meter length options available to arrange distance from anesthesia circuit to the monitor
- For moisture and bacterial contamination protection, gas sampling lines with filters of 0.5µ microns are available

Gas Monitoring Lines



Tubing	Connection	Length	Code	Qty/Box
1,20 mmID X 2,80 mmOD Tubing	male-male connector	3 m /~118"	3114	100
1,20 mmID X 2,80 mmOD Tubing	male-female connector	3 m /~118"	3104	100
1,20 mmID X 2,80 mmOD Tubing	male-male connector	2 m /~79"	2114	100
1,20 mmID X 2,80 mmOD Tubing	male-female connector	2 m /~79"	2104	100

Gas Monitoring Lines + 0,5 Micron Filter



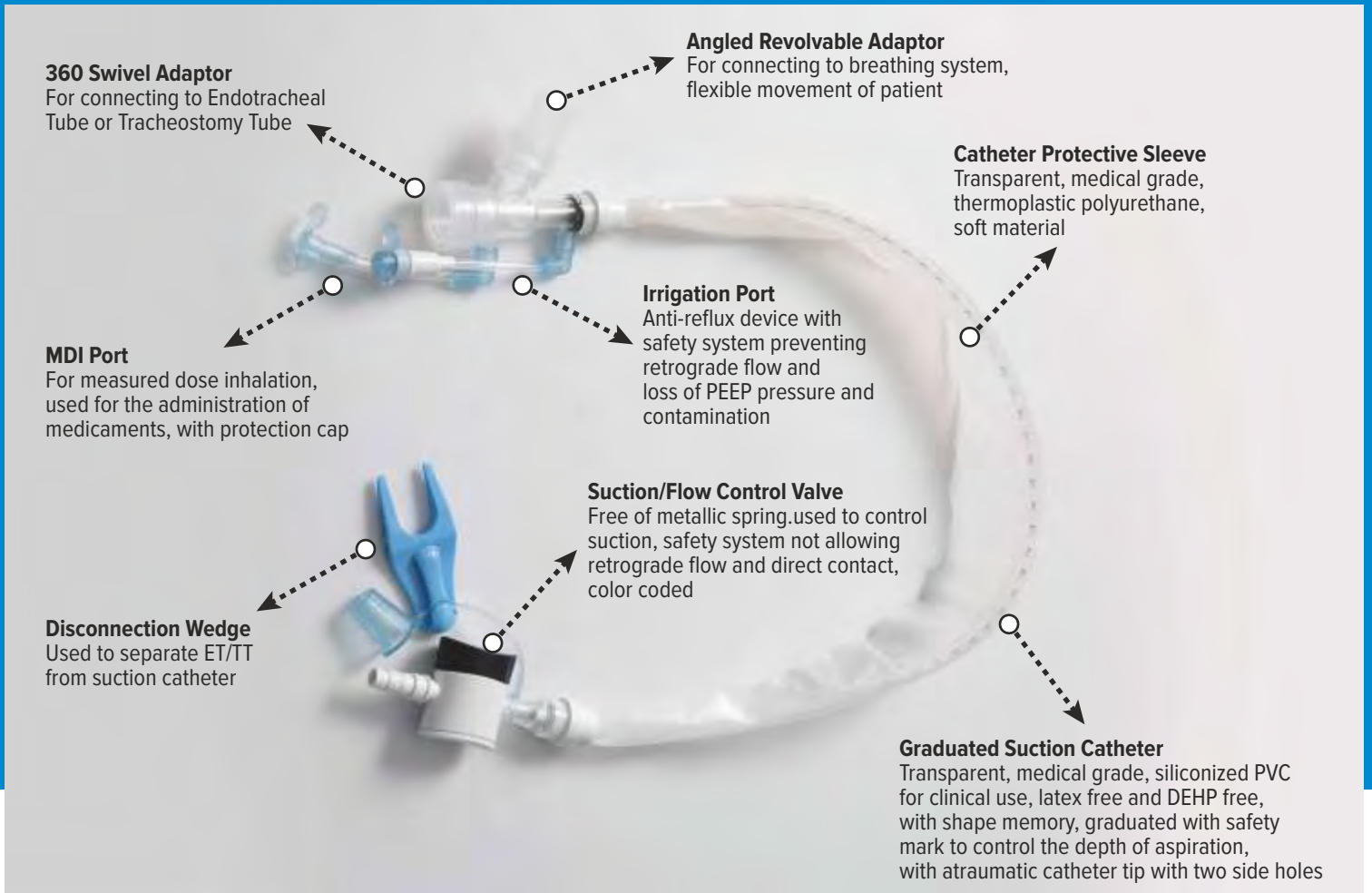
Tubing	Connection	Length	Code	Qty/Box
1,20 mmID X 2,80 mmOD Tubing	male-male connector	3 m /~118"	3114F	100
1,20 mmID X 2,80 mmOD Tubing	male-female connector	3 m /~118"	3104F	100

Closed Suction Systems

- Minimum risk of hypoxemia and containment of potentially infected secretions
- Facilitation of continuous mechanical ventilation and oxygenation for airway suctioning of critically ill patients on ventilatory support
- Fast size recognition with color-coded rings
- Cost effective, safe and convenient use

24 Hours Closed Suction System


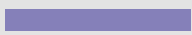
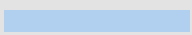



- Sterile, single packaged
- 100 % latex-free
- Recommended time of use: 24 hours
- Without isolation valve

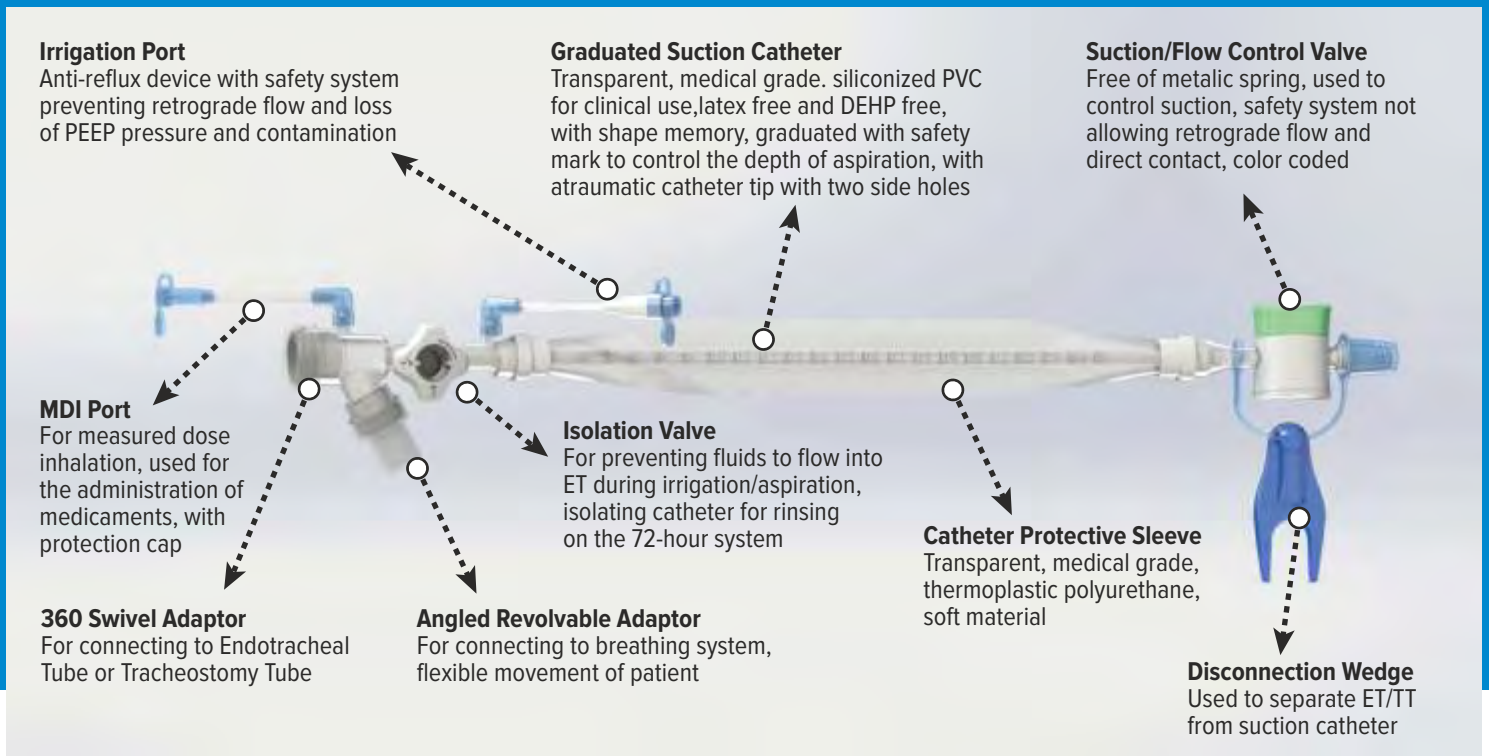


Color	Code	Size	O.D (mm)	I.D (mm)	Length (mm)	Qty/Box
	24050	5 Fr	1,7	1,0	300	80
	24060	6 Fr	2,0	1,1	300	80
	24070	7 Fr	2,3	1,5	300	80
	24080	8 Fr	2,7	1,6	300	80
	24100	10 Fr	3,3	2,1	540	80
	24120	12 Fr	4,0	2,6	540	80
	24140	14 Fr	4,7	3,1	540	80
	24160	16 Fr	5,3	3,6	540	80

72 Hours Closed Suction System

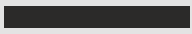
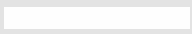
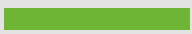

- Extended tise up to 72 hours thanks to isolation valve
- Soft and strong catheter sleeve
- Truly closed system
- No loss of PEEP
- Cost effective
- Wide range of use: Adult & pediatric
- Sterile, single patient use

Color	Code	Size	O.D (mm)	I.D (mm)	Length (mm)	Qty/Box
	72050	5 Fr	1,7	1,0	300	80
	72060	6 Fr	2,0	1,1	300	80
	72070	7 Fr	2,3	1,5	300	80
	72080	8 Fr	2,7	1,6	300	80
	72100	10 Fr	3,3	2,1	540	80
	72120	12 Fr	4,0	2,6	540	80
	72140	14 Fr	4,7	3,1	540	80
	72160	16 Fr	5,3	3,6	540	80



Tracheostomy Closed Suction System

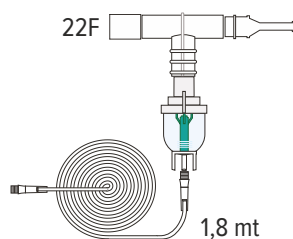
- Designed for tracheostomy intubated patients
- Atraumatic dual density, 300 mm length catheter for avoiding tracheal irritation
- Depth measurement
- Transparent sleeve
- For extended 72 hours of use
- MDI & Irrigation port available
- Wide range of use: Adult & pediatric

Color	Code	Size	O.D (mm)	I.D (mm)	Length (mm)	Qty/Box
	72101	10 Fr	3,3	2,1	300	80
	72121	12 Fr	4,0	2,6	300	80
	72141	14 Fr	4,7	3,1	300	80
	72161	16 Fr	5,3	3,6	300	80



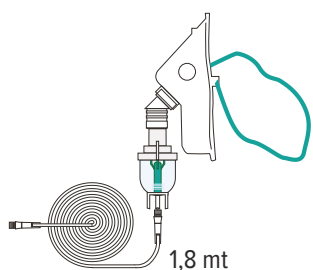
Oxygen & Aerosol Therapy

- Raw material PVC
- Kink resistant
- Six channel inner lumen design tubing
- Easy rotation with swivel connector on the mask



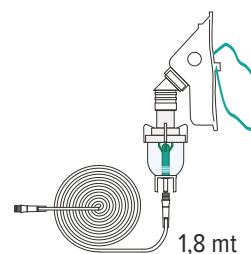
Flex hose, Nebulizer, Mouth piece, O₂ Tubing

Length	Code	Qty/Box
180 cm/~71"	50120	50



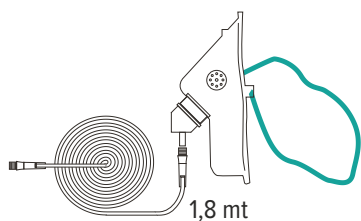
Adult, Nebulizer, Aerosol Mask, O₂ Tubing

Length	Code	Qty/Box
180 cm/~71"	53210	50



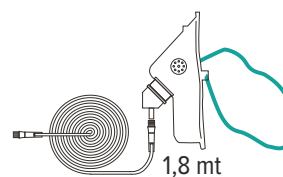
Pediatric, Nebulizer, Aerosol Mask, O₂ Tubing

Length	Code	Qty/Box
180 cm/~71"	54210	40



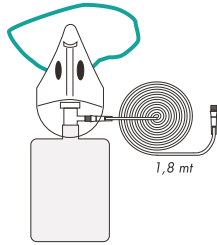
Adult, Oxygen Mask, 1,8 mt O₂ Tubing

Length	Code	Qty/Box
180 cm/~71"	51200	50



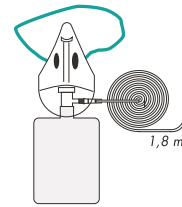
Pediatric, Oxygen Mask, 1,8 mt O₂ Tubing

Length	Code	Qty/Box
180 cm/~71"	52200	50



**Adult, High Concentration,
Rebreathing Bag, O₂ Tubing**

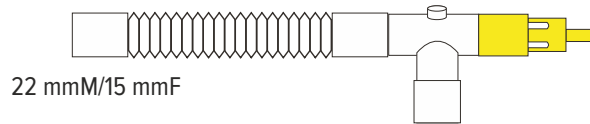
Length	Code	Qty/Box
180 cm/~71"	55200	50



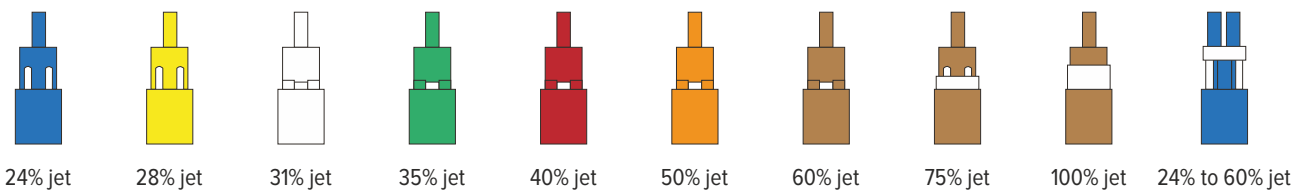
**Pediatric, High Concentration,
Rebreathing Bag, O₂ Tubing**

Length	Code	Qty/Box
180 cm/~71"	56200	40

Venturi Sets



Code	Description	Qty/Box
524	Fixed Venturi Set 24%	50
528	Fixed Venturi Set 28%	50
531	Fixed Venturi Set 31%	50
535	Fixed Venturi Set 35%	50
540	Fixed Venturi Set 40%	50
550	Fixed Venturi Set 50%	50
560	Fixed Venturi Set 60%	50
700	Adjustable Venturi Set 24% to 60%	50

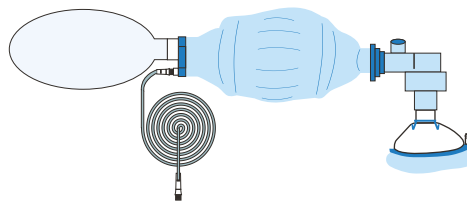




BVM Resuscitators

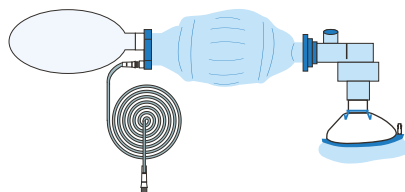
- Medical grade PVC material
- Disposable
- Latex-free and leakage free
- Single hand operate, elastic material with easy squeezing and well recovery
- Three sizes available - Adult, Pediatric and Infant
- Pressure Pop Off Valve
- Meef ISO Standard

BVM Resuscitator Mask, O₂ Tubing



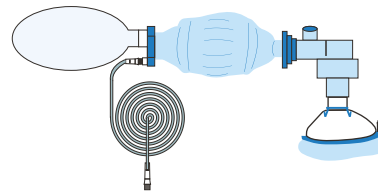
BVM Resuscitator Large, Mask, O₂ Tubing

Code	Qty/Box
9000	24



BVM Resuscitator Medium, Mask, O₂ Tubing

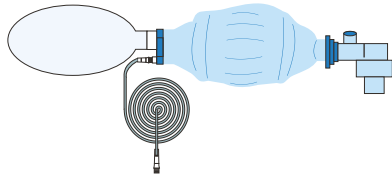
Code	Qty/Box
9010	24



BVM Resuscitator Smal, Mask, O₂ Tubing

Code	Qty/Box
9020	24

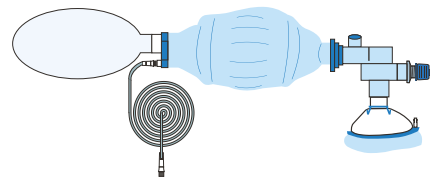
BVM Resuscitator O₂ Tubing



BVM Resuscitator Large, O₂ Tubing

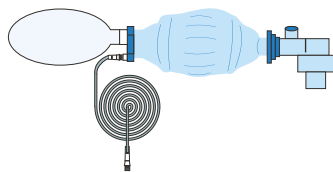
Code	Qty/Box
9030	24

BVM Resuscitator Mask, O₂ Tubing, Peep Valve



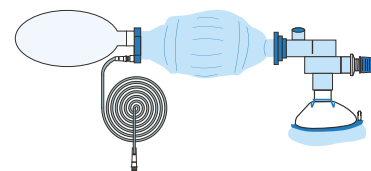
BVM Resuscitator Large, Mask, O₂ Tubing, Peep Valve

Code	Qty/Box
9060	24



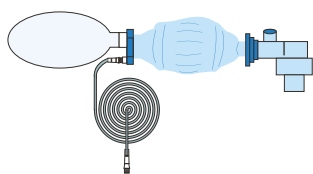
BVM Resuscitator Medium, O₂ Tubing

Code	Qty/Box
9040	24



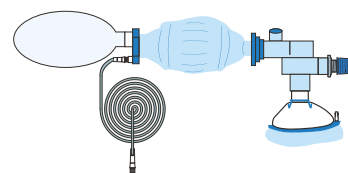
BVM Resuscitator Medium, Mask, O₂ Tubing, Peep Valve

Code	Qty/Box
9070	24



BVM Resuscitator Small, O₂ Tubing

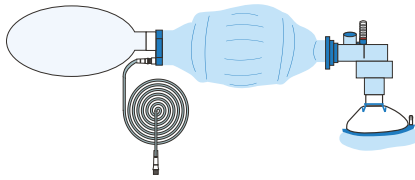
Code	Qty/Box
9050	24



BVM Resuscitator Small, Mask, O₂ Tubing, Peep Valve

Code	Qty/Box
9080	24

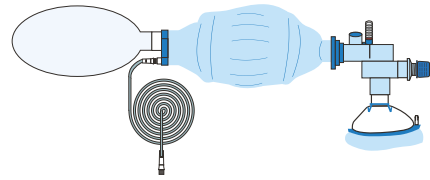
**BVM Resuscitator Mask,
O₂ Tubing, Manometer**



**BVM Resuscitator Large, Mask,
O₂ Tubing, Manometer**

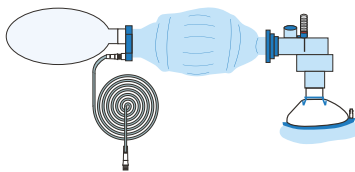
Code	Qty/Box
9031	24

**BVM Resuscitator Mask,
O₂ Tubing, Manometer, Peep Valve**



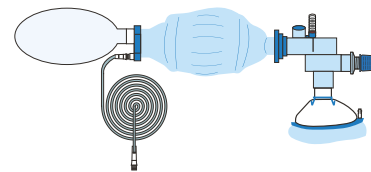
**BVM Resuscitator Large, Mask,
O₂ Tubing, Manometer, Peep Valve**

Code	Qty/Box
9061	24



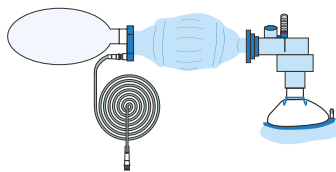
**BVM Resuscitator Medium, Mask,
O₂ Tubing, Manometer**

Code	Qty/Box
9041	24



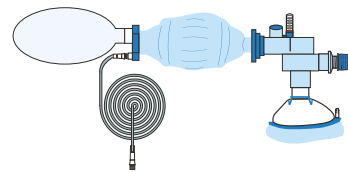
**BVM Resuscitator Medium, Mask,
O₂ Tubing, Manometer, Peep Valve**

Code	Qty/Box
9071	24



**BVM Resuscitator Small, Mask,
O₂ Tubing, Manometer**

Code	Qty/Box
9051	24



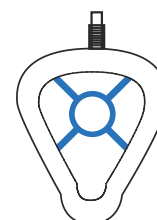
**BVM Resuscitator Small, Mask,
O₂ Tubing, Manometer, Peep Valve**

Code	Qty/Box
9081	24



Anesthesia Masks

- Designed for anesthesia, respiratory or resuscitation
- Leak-proof, soft and comfortable seal cushion in facial contoured design
- Color coded hook ring for easy size identification
- Single patient use to prevent cross contamination
- Light weight for patient comfort
- Standard and scented types
- Latex-free
- Available in different sizes
- Meets ISO 5356 standard
- Transparent to allow easy observation
- Ideal for single patient use to reduce risk of cross infection



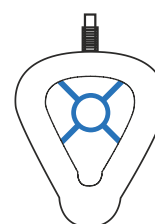
Economy Mask

	Code	Size	Weight	Dead Space	Qty/Box
Respiratory, anesthesia mask #5	8050	Large	49,4 gr	255 ml	100
Respiratory, anesthesia mask #4	8040	Medium	38,6 gr	200 ml	100
Respiratory, anesthesia mask #3	8030	Small	28,9 gr	140 ml	100
Respiratory, anesthesia mask #2	8020	Child	23,6 gr	92 ml	100
Respiratory, anesthesia mask #1	8010	Infant	13,3 gr	51 ml	100
Respiratory, anesthesia mask #0	8000	Neo-nate	9,8 gr	28 ml	100



Pvc-free Anesthesia Masks

- Non PVC
- Lower impact on patient and environment
- Lighter, better aging, not requiring problematic chemicals, easily recycled
- Transparent cover providing excellent visibility
- Soft air cushion assuring comfortable face fitting
- Available in different sizes



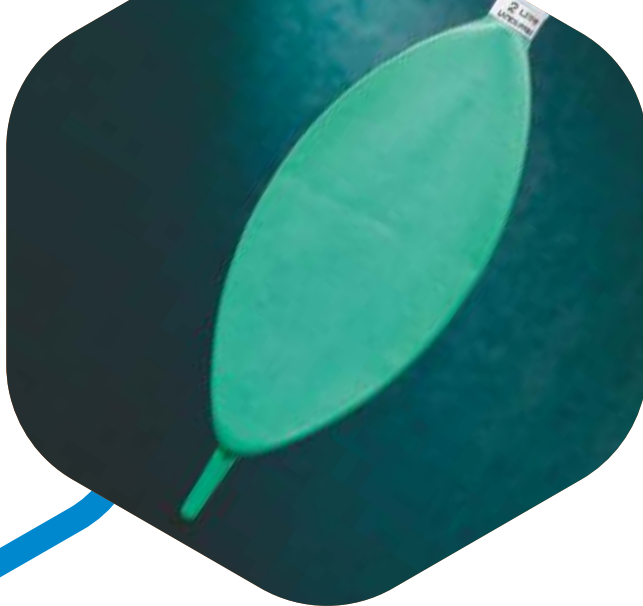
	Code	Size	Qty/Box
Respiratory, anesthesia mask #6	8160	Large	100
Respiratory, anesthesia mask #5	8150	Medium	100
Respiratory, anesthesia mask #4	8140	Small	100
Respiratory, anesthesia mask #3	8130	Pediatric	100
Respiratory, anesthesia mask #2	8120	Infant	100
Respiratory, anesthesia mask #1	8110	Neo-nate	100

Rotational & Scented Masks

- Flexible, can be adjusted by hand
- Vanilla scented



	Code	Size	Weight	Dead Space	Qty/Box
Respiratory, anesthesia mask #5	8750	Large	51,0 gr	250 ml	100
Respiratory, anesthesia mask #4	8740	Medium	40,6 gr	150 ml	100
Respiratory, anesthesia mask #3	8730	Small	31,2 gr	100 ml	100
Respiratory, anesthesia mask #2	8720	Child	16,7 gr	40 ml	100
Respiratory, anesthesia mask #1	8710	Infant	13,8 gr	25 ml	100
Respiratory, anesthesia mask #0	8700	Neo-nate	13,1 gr	15 ml	100



Accessories



Silicone Headstrap

Code	Qty/Box
965	50



Adjustable Peep Valve

Code	Qty/Box
975	50



Latex Breathing Bags

Liter	Code	Qty/Box
3,0	6030	40
2,0	6020	40
1,0	6010	50
0,5	6005	50



Non-Latex (Neoprene) Breathing Bags

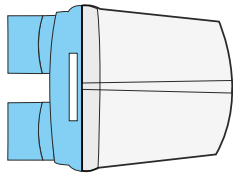
Liter	Code	Qty/Box
3,0	6130	40
2,0	6120	40
1,0	6110	50
0,5	6105	50

CONNECTORS & TUBINGS



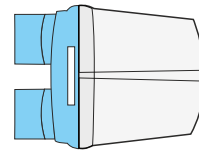


Watertraps and Parts



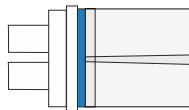
22 mm Water Trap (PP)

Code	Qty/Box
100.11.001	300



19 mm Water Trap (ABS)

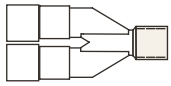
Code	Qty/Box
100.11.007	300



10 mm Water Trap (PP)

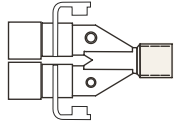
Code	Qty/Box
100.13.002	300

Y & T & Elbow



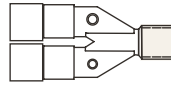
22 mm Parallel Y Connector (PP)

Code	Qty/Box
100.01.004.02	1000



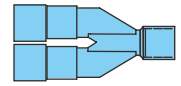
22 mm Parallel Y Connector with 2 Ports CAPS (PP)

Code	Qty/Box
100.11.004	1000



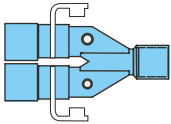
22 mm Parallel Y Connector with 2 Ports (PP)

Code	Qty/Box
100.01.004.01	1000



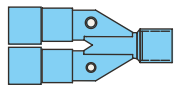
19 mm Parallel Y Connector (ABS)

Code	Qty/Box
100.01.028.02	1000



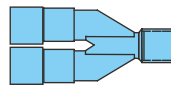
19 mm Parallel Y Connector with 2 Ports with CAPS (ABS)

Code	Qty/Box
100.11.028	1000



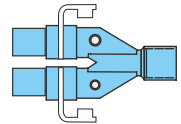
19 mm Parallel Y Connector with 2 Ports (ABS)

Code	Qty/Box
100.01.028.01	1000



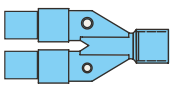
15 mm Parallel Y Connector (ABS)

Code	Qty/Box
100.01.027.04	1200



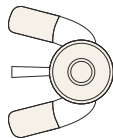
15 mm Parallel Y Connector with 2 Ports with CAPS (ABS)

Code	Qty/Box
100.11.027.01	1200



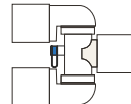
15 mm Parallel Y Connector with 2 Ports (ABS)

Code	Qty/Box
100.01.027.03	1200



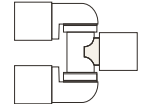
Neonatal Y Connector
with temp. connector & proximal pressure line connector (PP)

Code	Qty/Box
100.01.039	2500



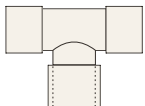
22 mm SWIVEL Y Connector with PORT (PP)

Code	Qty/Box
100.13.005	2500



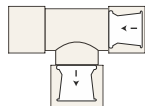
22 mm SWIVEL Y Connector without PORT (PP)

Code	Qty/Box
100.13.006	2500



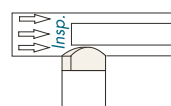
22M-22M-22M T Connector (SBC)

Code	Qty/Box
100.01.053	1200



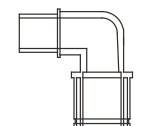
22M-22M-22M T Connector way valve

Code	Qty/Box
100.11.053	1200



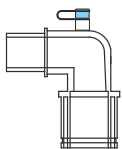
Coaxial Connector Device Side

Code	Qty/Box
100.01.005	1200



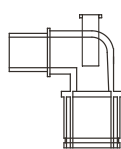
Elbow Connector (PP)

Code	Qty/Box
100.01.006.02	4000



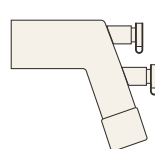
Elbow Connector with Co₂ PORT with Tethered CAP (PP)

Code	Qty/Box
100.11.006	4000



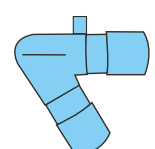
Elbow Connector with Co₂ PORT (PP)

Code	Qty/Box
100.01.006.01	4000



Humidifier Elbow Connector (PP)

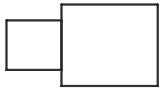
Code	Qty/Box
100.13.136	2000



Bag Connector (ABS)

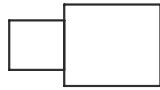
Code	Qty/Box
100.01.029	10000

Straight



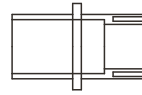
15M-22F Straight Connector (SBC)

Code	Qty/Box
100.01.007	4000



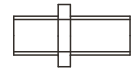
15M-22F Straight Connector (EVA)

Code	Qty/Box
100.01.031.01	4000



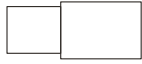
22M-22M/15F Straight Connector (PP)

Code	Qty/Box
100.01.009	4000



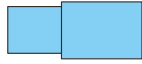
15M-15M Straight Connector (PP)

Code	Qty/Box
100.01.008.01	2500



22M-22M Straight Connector (EVA)

Code	Qty/Box
100.01.010.01	3000



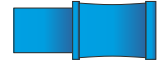
22M-22F Straight Connector Blue (EVA)

Code	Qty/Box
100.01.044	3000



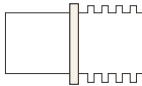
22M-22F Straight Connector (PVC)

Code	Qty/Box
100.01.026	3000



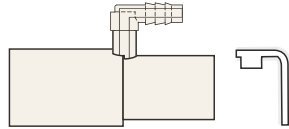
15M-22F Connector (PVC)

Code	Qty/Box
100.13.012	3000



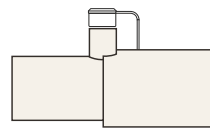
ADU Connector (PP)

Code	Qty/Box
100.13.013	3000



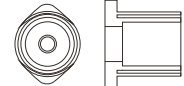
22M-22F Straight Connector with Temperature Port with Elbow and Cap (PP)

Code	Qty/Box
100.11.046	2400



22M-22F Straight Connector with Temperature Port, with Elbow, with Cap (PP)

Code	Qty/Box
100.11.046-1	2400



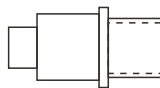
SWIVEL Catheter Mount 22 mm Connector (SBC)

Code	Qty/Box
100.01.011	2400



Swivel Catheter Mount 15 mm Connector (SBC)

Code	Qty/Box
100.01.012	2400



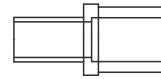
Coaxial Connector Patient Side (PP)

Code	Qty/Box
100.01.013	2400



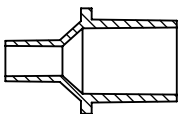
22-15F/6M Straight Connector (PP)

Code	Qty/Box
100.13.147	10000



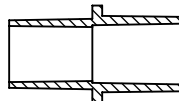
15M-22M/15F Straight Connector (PP)

Code	Qty/Box
100.01.008.02	4000



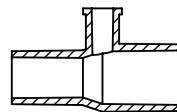
7.5M-15M Straight Connector (PP)

Code	Qty/Box
100.01.063.03	2400



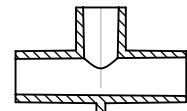
10F-15M Straight Connector (PP)

Code	Qty/Box
100.01.063.01	2400



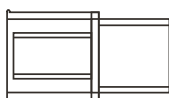
10M-10F Straight Connector with Luer Lock Port (PP)

Code	Qty/Box
100.01.062	2400



10M-10M Straight Connector with 7.6 mm Temp. Port (PP)

Code	Qty/Box
100.01.060	2400



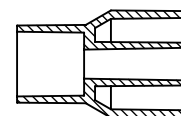
10M-10F/15M Neonatal Connector (SBC)

Code	Qty/Box
100.01.038	2400



22F-10M/7F Straight Connector (PVC)

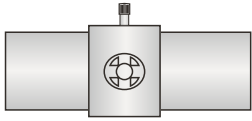
Code	Qty/Box
100.13.061	2400



15F-22F Straight Connector (PP)

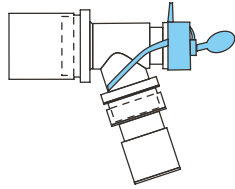
Code	Qty/Box
100.01.063.02	2400

Others



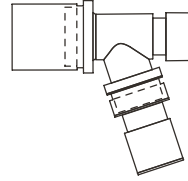
Co₂ Exhalation Connector (PC)

Code	Qty/Box
100.03.019	2400



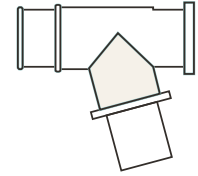
SWIVEL Catheter Mount with Bronchoscopy/Aspiration Port & Cap

Code	Qty/Box
310000	8000



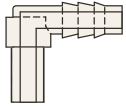
SWIVEL Catheter Mount without Bronchoscopy/Aspiration Port

Code	Qty/Box
370000	8000



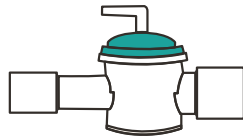
SWIVEL Catheter Mount Body (PE)

Code	Qty/Box
100.01.014	8000



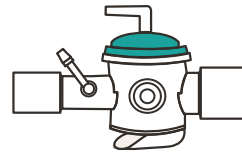
Elbow Connector 7.6 mm (PP)

Code	Qty/Box
100.01.016	8000



IPPB Connector without Port

Code	Qty/Box
100.13.021	600



IPPB Connector with Port

Code	Qty/Box
100.01.050	400



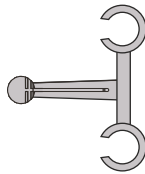
Long Connector Cap Red (PE)

Code	Qty/Box
100.01.017	10000



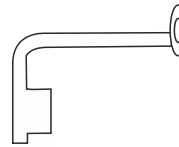
Tube Clip with One Holder (PE)

Code	Qty/Box
100.13.023	12000



Tube Clip with Two Holder (PE)

Code	Qty/Box
100.13.024	1600



Y Connector CAP (EVA)

Code	Qty/Box
100.01.018	20000



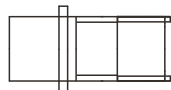
Elbow Connector CAP (PE)

Code	Qty/Box
100.01.019	20000



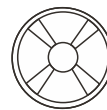
Long Connector Cap Red Neonatal

Code	Qty/Box
100.13.073	1000



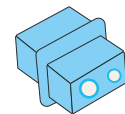
Whisper Swivel Connector

Code	Qty/Box
100.11.054	2400



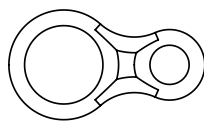
One Way Valve

Code	Qty/Box
100.01.054	1000



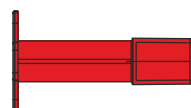
Okylog® Block Connector

Code	Qty/Box
100.01.030	1000



Bag Holder

Code	Qty/Box
100.01.068	2400

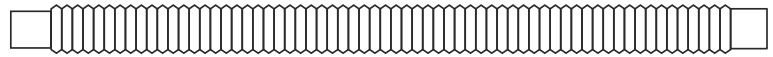


Leak Tester

Code	Qty/Box
100.01.067	1000

Corrugated Tubings

- Raw material PE
- Available in all colours
- Corrugated inside
- 3 different sizes; 22 mm, 15 mm, 10 mm
- Light weight minimizing pressure on patient
- Flexible, elastic within the tube, resisting crushing



22 mm Corrugated Tubing 50 mt/roll (PE)

100.02.01.001	20 cm/~8"	CUFF
100.02.01.002	30 cm/~12"	CUFF
100.02.01.003	60 cm/~24"	CUFF
100.02.01.004	80 cm/~32"	CUFF
100.02.01.005	90 cm/~36"	CUFF
100.02.01.006	100 cm/~40"	CUFF
100.02.01.007	160 cm/~63"	CUFF

22 mm Corrugated Tubing Cut

100.02.01.051	60 cm/~24"	CUT
100.02.01.052	80 cm/~32"	CUT
100.02.01.053	90 cm/~36"	CUT
100.02.01.054	100 cm/~40"	CUT
100.02.01.055	160 cm/~63"	CUT

15 mm Corrugated Tubing 50 mt/roll (PE)

100.02.01.101	20 cm/~8"	CUFF
100.02.01.102	30 cm/~12"	CUFF
100.02.01.103	60 cm/~24"	CUFF
100.02.01.104	80 cm/~32"	CUFF
100.02.01.105	90 cm/~36"	CUFF
100.02.01.106	100 cm/~40"	CUFF
100.02.01.107	160 cm/~63"	CUFF

15 mm Corrugated Tubing Cut

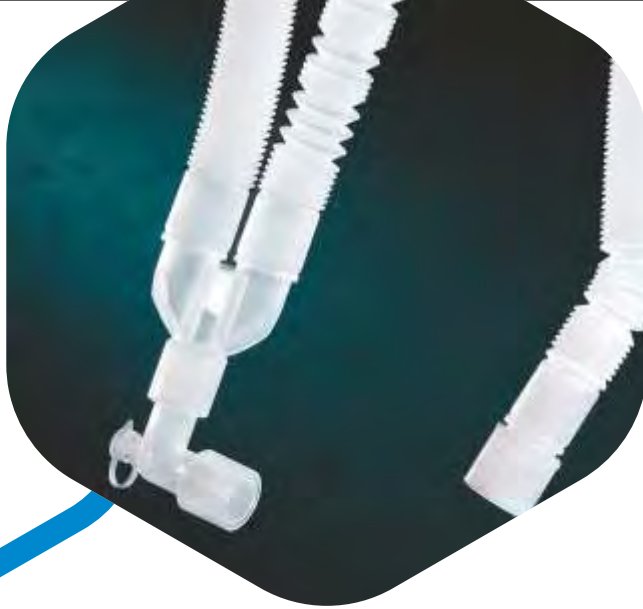
100.02.01.151	60 cm/~24"	CUT
100.02.01.152	80 cm/~32"	CUT
100.02.01.153	90 cm/~36"	CUT
100.02.01.154	100 cm/~40"	CUT
100.02.01.155	160 cm/~63"	CUT

10 mm Corrugated Tubing 50 mt/roll (PE)

100.02.01.201	20 cm/~8"	CUFF
100.02.01.202	30 cm/~12"	CUFF
100.02.01.203	60 cm/~24"	CUFF
100.02.01.204	80 cm/~32"	CUFF
100.02.01.205	90 cm/~36"	CUFF
100.02.01.206	100 cm/~40"	CUFF
100.02.01.207	160 cm/~63"	CUFF

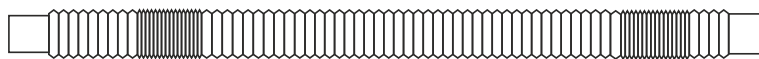
10 mm Corrugated Tubing Cut

100.02.01.251	60 cm/~24"	CUT
100.02.01.252	80 cm/~32"	CUT
100.02.01.253	90 cm/~36"	CUT
100.02.01.254	100 cm/~40"	CUT
100.02.01.255	160 cm/~63"	CUT



Extendible Tubings

- Raw material PP
- Available in all colours
- Corrugated and expandable
- 2 different sizes; 22 mm, 15 mm
- Light weight
- Adjustable shape
- Resistance to kinking
- Effective storage and disposal



22 mm Extendible Tubing Cut (PP)

100.02.03.001	75 cm/~30"	CUT
100.02.03.002	90 cm/~36"	CUT
100.02.03.003	150 cm/~59"	CUT
100.02.03.004	180 cm/~71"	CUT

15 mm Extendible Tubing Cut (PP)

100.02.03.051	15 cm/~6"	CUT
100.02.03.052	75 cm/~30"	CUT
100.02.03.053	90 cm/~36"	CUT
100.02.03.054	150 cm/~59"	CUT
100.02.03.055	180 cm/~71"	CUT

Smoothbore Tubings

- Smooth inside
- Raw material PVC
- Available in all colours
- 2 different sizes; 19 mm, 15 mm
- Low flow resistance
- No water accumulation
- Reduced turbulence
- Low compliance
- Resistance to kinking, spiral outer designed to support patency of airway, ensuring delivery of fresh gas



19 mm Smoothbore Tubing with Connector (PVC)

100.22.02.001	30 cm/~12"	CUT
100.22.02.002	60 cm/~24"	CUT
100.22.02.003	80 cm/~32"	CUT
100.22.02.004	90 cm/~36"	CUT
100.22.02.005	100 cm/~40"	CUT
100.22.02.006	150 cm/~59"	CUT
100.22.02.007	180 cm/~71"	CUT

15 mm Smoothbore Tubing with Connector (PVC)

100.22.02.051	75 cm/~30"	CUT
100.22.02.052	100 cm/~40"	CUT
100.22.02.053	150 cm/~59"	CUT



PVC-Free (Metallocene) Smoothbore Tubings

- Crush-proof, less risk of interruption during ventilation
- Less condensation build-up, less bacterial growth
- Light in weight
- Transperent
- Non-kinking
- Friendly with environment and your health
- Better compliance
- Easily recycled

22 mm Smoothbore Tubing Cut (PVC-Free)

100.02.04.001	30 cm/~12"	CUT
100.02.04.002	40 cm/~16"	CUT
100.02.04.003	45 cm/~18"	CUT
100.02.04.004	55 cm/~22"	CUT
100.02.04.005	75 cm/~30"	CUT
100.02.04.006	85 cm/~34"	CUT
100.02.04.007	95cm/~38"	CUT
100.02.04.008	115 cm/~45"	CUT
100.02.04.009	145 cm/~57"	CUT
100.02.04.010	155 cm/~61"	CUT
100.02.04.011	175 cm/~69"	CUT
100.02.04.012	195 cm/~77"	CUT
100.02.04.013	225 cm/~88"	CUT
100.02.04.014	245 cm/~96"	CUT
100.02.04.015	295 cm/~116"	CUT
100.02.04.016	360 cm/~142"	CUT

15 mm Smoothbore Tubing Cut (PVC-Free)

100.02.04.051	10 cm/~4"	CUT
100.02.04.052	15 cm/~6"	CUT
100.02.04.053	20 cm/~8"	CUT
100.02.04.054	55 cm/~22"	CUT
100.02.04.055	75 cm/~30"	CUT
100.02.04.056	85 cm/~34"	CUT
100.02.04.057	115 cm/~45"	CUT
100.02.04.058	145 cm/~57"	CUT
100.02.04.059	175 cm/~69"	CUT
100.02.04.060	210 cm/~83"	CUT
100.02.04.061	245 cm/~96"	CUT

22 mm Smoothbore Tubing Cut (PVC-Free)

100.02.04.101	5 cm/~3"	CUT
100.02.04.102	10 cm/~4"	CUT
100.02.04.103	15 cm/~6"	CUT
100.02.04.104	55 cm/~22"	CUT
100.02.04.105	75 cm/~30"	CUT
100.02.04.106	145 cm/~57"	CUT
100.02.04.107	155cm/~61"	CUT



Eumedics Medizintechnik GmbH • Scheringgasse 2, 1140 Vienna • T (+43) 1 5773560, Fax -33 • office@eumedics.at • www.eumedics.at

 Eumedics Youtube Channel