

BREATHING CIRCUITS



Product Catalogue
2019

Medtronic
Further, Together

ANAESTHESIA

Anaesthetic Systems	6
Adult Anaesthesia Circuits.....	8
Adult Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems.....	8
Adult Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems With Accessories	9
Adult Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems With Swivel Y-Piece	9
Adult Polypropylene (PP) – Extendible Breathing Systems.....	10
Adult Polyethylene (PP) – Corrugated Breathing Systems.....	11
Adult Polyethylene (PE) – Corrugated Breathing Systems.....	12
Adult Polyethylene (PE) Corrugated Breathing Systems With Water Traps	13
Paediatric Anaesthesia circuits	13
Polyvinyl Chloride (PVC) Smoothbore Breathing Systems.....	13
Neonatal Anaesthesia circuits	15
Polyvinyl Chloride (PVC) Smoothbore Breathing Systems.....	15
Mapleson & Bain breathing systems	
Adult, Paediatric, Neonatal	16
Adult Mapleson C Breathing Systems.....	17
Paediatric Mapleson C Breathing Systems.....	18
Infant Mapleson C Breathing Systems.....	19
Mapleson D – Bain Breathing Systems.....	20
Mapleson F – Paediatric and Infant Breathing Systems.....	21
Coaxial Breathing Circuits.....	22
3-in-1 Coaxial Breathing Circuits	23
Coaxial Breathing Circuits.....	23
Custom Packs Including Coaxial Breathing Circuits	24
Accessories	25
Anaesthesia Face Masks.....	25
Guedel Airways.....	26
Breathing Bags	27

INTENSIVE CARE ADULT (ICU)

Intensive Care Systems	29
Adult Standard Circuits	29
Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems.....	29
Polypropylene (PP) – Extendible Breathing Systems.....	30
Polyethylene (PE) – Corrugated Breathing Systems	30
Adult Standard Circuit with 1 Water Trap	31
Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems.....	31
Polypropylene (PP) – Extendible Breathing Systems.....	31

198 cm Polyethylene (PE) – Corrugated Breathing Systems.....	32
--	----

Adult Standard Circuit with 2 Water Traps	32
--	-----------

Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems.....	32
--	----

Polypropylene (PP) – Extendible Breathing Systems.....	33
--	----

Polyethylene (PE) – Corrugated Breathing Systems	33
--	----

Adult PVC Insulated Smoothbore Breathing Systems.....	34
--	-----------

Adult PVC Heated Circuits for Active Humidifiers	35
---	-----------

Adult PVC Heated Circuits for Fisher & Paykel MR730 Active Humidifier	36
---	----

Adult Heated Circuits for Fisher & Paykel MR850 Active Humidifier	37
---	----

Adult Heated circuits for Fisher & Paykel MR730 and MR850 Active Humidifiers.....	38
---	----

Adult Heated Circuits for Kendall™ Aerodyne 2000 Active Humidifier	39
--	----

Adapter Cables.....	40
----------------------------	-----------

INTENSIVE CARE PAEDIATRIC/NEONATAL (PICU/NICU)

41

Paediatric Standard Circuits	42
---	-----------

Paediatric Circuits with Water Traps	42
---	-----------

Paediatric Heated Circuits	43
---	-----------

Paediatric Single Heated Circuits Used with Fisher & Paykel MR730 and/or MR850 Active Humidifiers	43
---	----

Paediatric Heated Circuits Used with Kendall™ Aerodyne 2000 Active Humidifier	44
---	----

Neonatal Standard Circuits	45
---	-----------

Neonatal Circuits with Water Traps	46
---	-----------

Neonatal Single Heated Circuits	47
--	-----------

Neonatal Single Heated Circuits Used with Fisher & Paykel MR730 and MR850 Active Humidifiers.....	47
---	----

Neonatal Single Heated Circuits For SLE Ventilators	48
---	----

Neonatal Heated Circuits Used with Kendall™ Aerodyne 2000 Active Humidifier	49
---	----

Neonatal Low Compliance Smoothbore Circuits	50
--	-----------

Adapter Cables.....	51
----------------------------	-----------

NITRIC OXIDE DELIVERY BREATHING SYSTEMS

52

Adult.....	53
-------------------	-----------

Adult Nitric Oxide Delivery Breathing Systems.....	53
--	----

Paediatric	54
-------------------------	-----------

Paediatric Nitric Oxide Delivery Breathing Systems.....	54
---	----

Neonatal	55
-----------------------	-----------

Neonatal Nitric Oxide Delivery Breathing Systems.....	55
---	----

SYSTEMS FOR HOME CARE, TRANSPORT, PORTABLE AND NIV VENTILATORS	58
Circuits for Airox™ and Puritan Bennett™ Ventilators	59
Single Limb With Exhalation Valve	59
Double Limb With Exhalation Valve	59
PVC tubes.....	60
Polyester Tubes.....	60
For Brompton PAC, Medumat and Medishield Logic ventilators.....	60
For LP series, Achieva, Puritan Bennett™, Companion 2801, Breas PV 401, Lifecare PLV-100, Nippi Mark 1, Monnal D, Dräger EV800/1 Ventilators.....	61
For ONYX.....	63
For Philips/Respironics BiPAP™	64
BiPAP™ – Basic	64
BiPAP™ – With Filter	65
IPPB AND CPAP SYSTEMS	66
IPPB Systems	68
Adult IPPB systems	68
Paediatric IPPB system.....	68
IPPB system for patient side	69
CPAP Systems.....	69
Adult CPAP Systems	69
CPAP Systems with heated wire	71
ANAESTHETIC AND INTENSIVE CARE TUBES	72
Adult Tubings.....	73
Adult PVC Tubings.....	73
Adult PVC Tubings with accessories	73
Adult PP Extendible Tubings	74
Adult PP Extendible Tubings with accessories.....	74
Adult PE Tubings.....	75
Paediatric Tubings	75
Paediatric PVC Tubings	75
Neonatal Tubings	76
Neonatal PVC Tubings	76
Adult Autoclavable Polyester (Hytrell™) Tubings.....	77
Adult Autoclavable Polyester (Hytrell™) Tubings	77
Paediatric Autoclavable Polyester (Hytrell™) Tubings	77
CATHETER MOUNTS	78
Catheter Mounts.....	79
PVC Catheter Mounts.....	79
PVC Catheter Mounts with Double Swivel Elbow Connector.....	79

PVC Catheter Mounts with 120 Degree Elbow Connector.....	80
PVC Catheter Mounts with 90 Degree Elbow Connector.....	81
PVC Catheter Mounts with CO ₂ Sampling Port on 90 Degree Elbow Connector.....	81
PVC Straight Catheter Mounts.....	82
PVC Carlens Catheter Mounts.....	83
PP Catheter Mounts (Extendible)	84
Extendible PP Catheter Mounts with Double-Swivel Elbow Connector	84
Extendible PP Catheter Mounts with 120 Degree Elbow Connector.....	84
Extendible PP Catheter Mounts with 90 Degree Elbow Connector	84
Extendible PP Catheter Mounts with CO ₂ Sampling Port on 90 Degree Elbow Connector	85
Extendible PP Straight Catheter Mounts	85
PE Catheter Mounts.....	85
PE Straight Catheter Mount.....	85
ANAESTHETIC AND INTENSIVE CARE ACCESSORIES	86
Connectors	87
Patient Connectors Angled.....	87
Patient Connectors for ET Tubes.....	87
Y-Pieces	88
Straight Short Connectors	89
Straight Long Connectors	90
L Adapters.....	92
T Adapters	94
Valves.....	96
Caps.....	97
Water traps	97
Mouthpieces	97
Breathing Bags and Accessories.....	98
With 22 Female Flexible Connector.....	98
With 22 Female Rigid Connector	98
Accessories	98
Gas Sampling Lines	99
PVC Pressure Monitoring Lines	99

INDEX	100
Numerical Index	101
Neonatal ICU Circuits for use on Specific ventilators	104
Neonatal Ventilators Index.....	105

MEDTRONIC

Medtronic is a global leader in medical devices and supplies, diagnostic imaging agents, pharmaceuticals and other healthcare products.

Our mission is to create and deliver innovative healthcare solutions, developed in collaboration with medical professionals, which enhance the quality of life for patients and improve outcomes for our customers.

For decades our brands have defined their categories in the healthcare field, and today we support the lifesaving work of medical professionals in more than 130 countries.

DAR™ breathing systems

Under the DAR brand, Medtronic offers a full range of breathing circuits and other respiratory care accessories for operating theatres, recovery rooms, intensive care and the home care environments. DAR circuits help clinicians to achieve excellent results as regards the application of the various breathing techniques and can be made to suit specific user requirements.

DAR™ products include different types of single use systems to meet the requirements of medical staff and patients. Some system types firsts in the industry and exclusive to the DAR brand, such as the heated-wire circuits with integrated heating element or the 3-in-1 DAR™ oxial circuit anaesthesia circuit.

How to choose the right breathing systems for your patients DAR breathing circuits are available in three different diameters:

- Adult (ø 22 mm)
- Paediatric (ø 15 mm)
- Neonatal (ø 10 mm)

Quality solutions fitted to your needs

Our range of respiratory disposables combines innovation and efficiency with exceptional reliability as the result of excellent design and high standards of quality control.

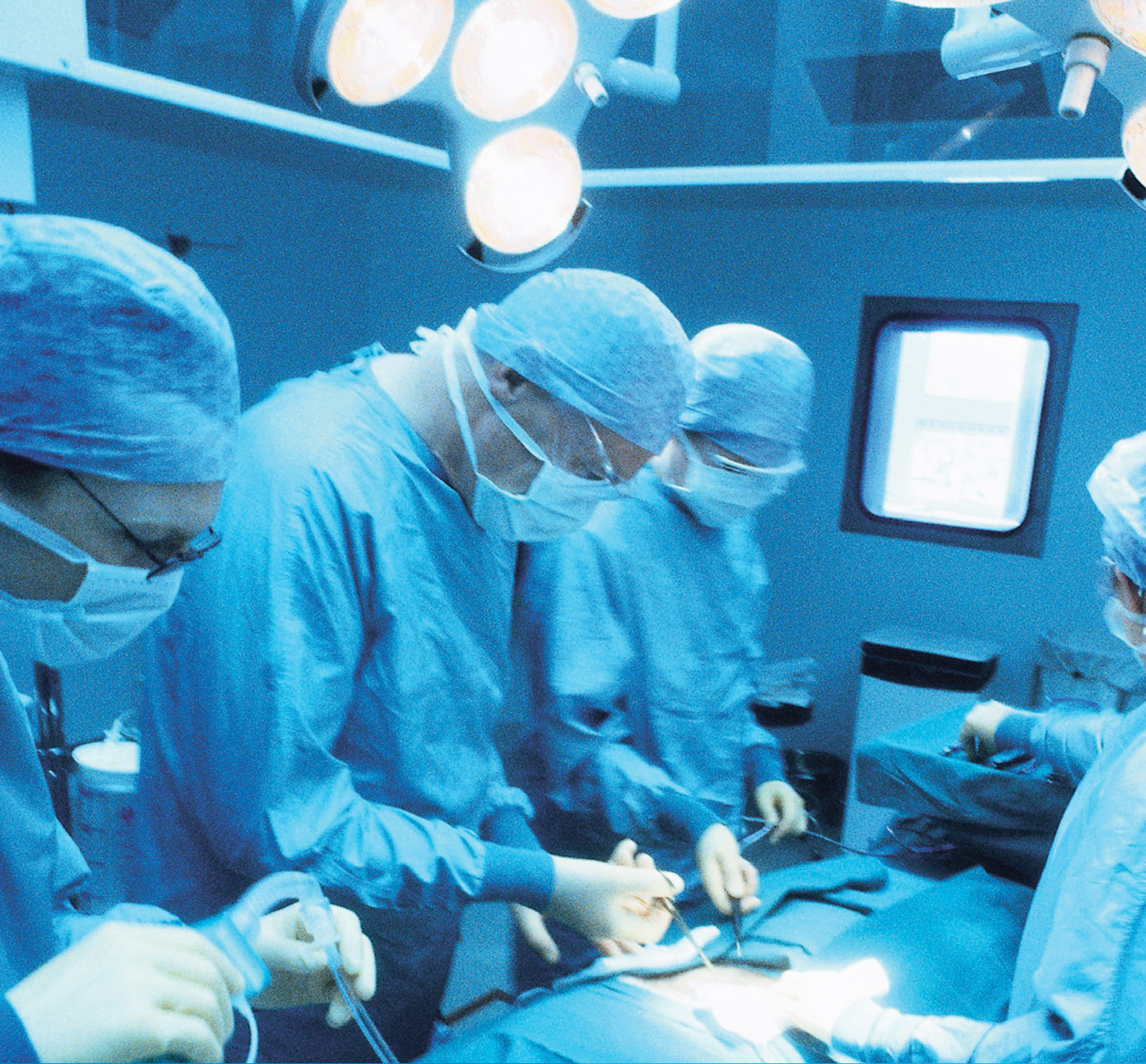
DAR™ quality system procedures involve an extensive series of controls at every stage of production meeting all recognised quality assurance standards.

The devices are manufactured in a stringently controlled clean room environment.

Besides the frequent controls made on raw materials, on semi-finished and finished products, all products undergo integrity testing at a pressure of 100 cm H₂O to detect any leaks or weak points.

Products are CE marked in compliance with European Medical Device (MDD 93/42/EEC) and manufactured according to ISO 13485.

DAR™ products are a natural extension to other Medtronic product lines, such as Mallinckrodt endotracheal tubes, Shiley™ tracheostomy tubes, Mallinckrodt inhalation therapy products and Puritan Bennett™ ventilators, making Medtronic the complete solution to all your respiratory care requirements.



ANAESTHESIA

ANAESTHETIC SYSTEMS

Medtronic offers a range of anaesthetic breathing systems that meet all your day-to-day requirements in the anaesthetic room, the operating theatre and the recovery unit.

Circuits include basic circuits suitable for use with most ventilators or circle absorber systems and several versions of the most popular Mapleson configurations.

Circuits are available in adult, paediatric and neonatal sizes.

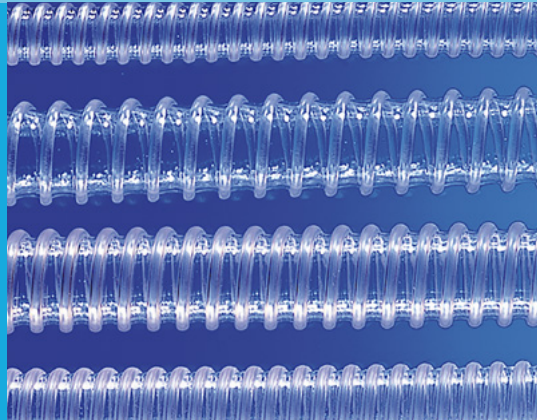
We can also provide custom-made breathing systems.

In response to user demand Medtronic has introduced a range of multi-patient use circuits. These have been validated for use for up to a total of seven days and can be used on more than one patient, provided a filter at patient end is replaced for each patient and are identified by "R" or "NP" in the product code.

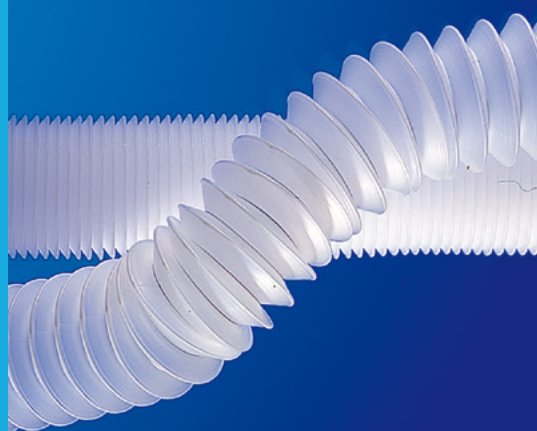
All products are latex free.

Materials include:

- PVC smoothbore (high mechanical resistance and low compliance).
- Extendible polypropylene (minimal storage space required).
- Polyethylene (lightweight and cost-effective).
- Autoclavable Polyester (Hytrel™) Tubing.



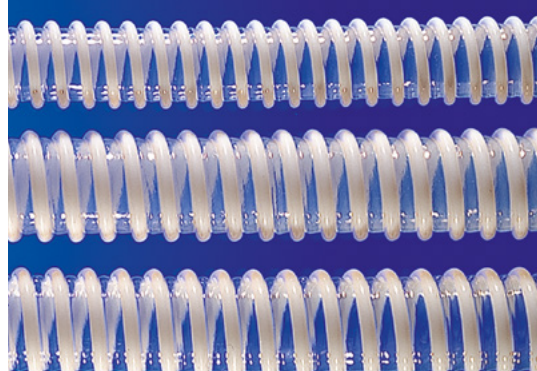
Polyvinyl chloride (PVC)



Polypropylene (PP)



Polyethylene (PE)



Autoclavable Polyester
(Hytrel™) Tubing

Polyvinyl chloride (PVC) – smoothbore breathing systems

DAR™ smoothbore breathing circuits ensure optimal ventilatory support by offering the following benefits:

- Totally clear tube makes constant monitoring of the circuit possible.
- Smooth inner surface allows an easy drainage of condensed water, reducing risk of bacterial growth.
- Reinforced external helix keeps the dimension of the tube diameter constant, even when bent.
- Extremely flexible and crush proof, reducing the risk of interruptions in ventilation
- Very low compliance.
- Soft, leak safe, flexible connectors ensures a perfect seal.
- Single patient use.

Polypropylene (PP) – extendible breathing systems

- Can extend up to three times their packed length, overcoming storage problems; even circuits of considerable length require very little storage room.
- "Cemory" feature: the system will maintain the position set by the operator for as long as required, minimising strain on the ET tube.
- Available in adult size only (22 mm diameter).

Polyethylene (PE) – corrugated breathing systems

- Lightweight and cost-effective.
- Connectors are directly bonded to the tube to ensure gas tight connections and prevent leakage.
- Available also in 50 m rolls.
- Available in blue colour for scavenging applications.
- Supplied clean or sterile.

Autoclavable Polyester (Hytrel) Tubing

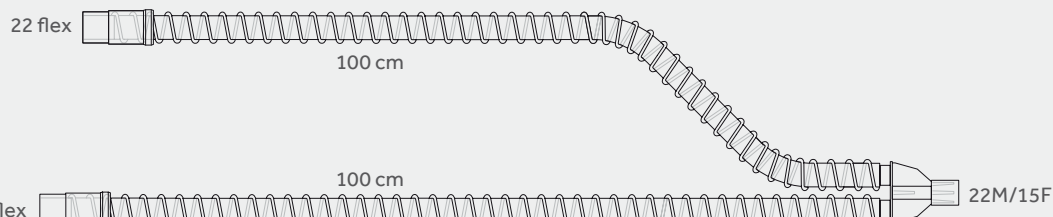
Re-sterilisable DAR™ Hytrel™* circuits represent an ideal alternative to reusable rubber or silicone circuits.

- Smooth bore, which prevents any accumulation of condensed water.
- An outer armouring helix provides flexibility and prevents kinking.
- Extremely flexible connectors welded to the tube prevent risk of disconnection.
- Unlike silicone systems, Hytrel™* circuits are impermeable to gases, transparent and lightweight.
- Can be steam sterilised (autoclaved) at 12–123°C up to 20 times without deterioration.

ADULT ANAESTHESIA CIRCUITS

Adult Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems

300/6081



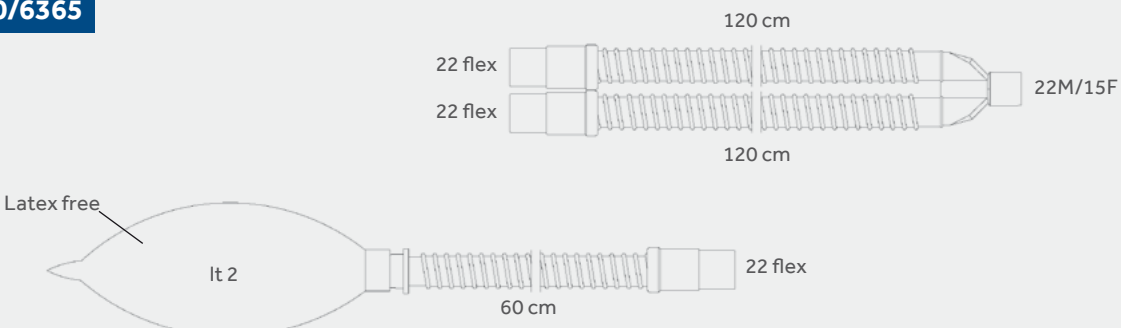
Code	Description	Sterile	Notes
300/6081	PVC breathing system, 100 cm	✓	
Also available			
300/6042	120 cm	✓	
300/6043	150 cm	✓	
300/6044	180 cm	✓	
300/6037	180 cm, cap on Y-piece ^A	✓	
300/13783	180 cm, elbow on Y-piece	✓	
300/13774	150 cm, elbow with capno port on Y-piece ^B	✓	
300/6099	200 cm	✓	
300/6049	220 cm	✓	
300/6484	240 cm	✓	
300/6567	260 cm	✓	
300/6449	300 cm	✓	
300/14147	150 cm, detachable Y-piece	✓	
300/13953	150 cm, detachable Y-piece, angled flex connector for Puritan Bennett™ ventilator ^C	✓	
300/6691	150 cm, angled flex connector for Puritan Bennett™ ventilators	✓	
300/6668	150 cm, adult-pediatric electrostatic filter HME large, 10 cm PVC catheter mount	✓	120° elbow mount
302S14192	280 cm, 2 mechanical filter large	✓	
301/13404	200 cm, ports on Y-piece	✓	
301/13786	180 cm, ports and cap on Y-piece, D angled flex connector for Puritan Bennett™ 7200 ventilators	✓	
301/6130	180 cm, ports and cap on Y-piece	✓	
301/6378	150 cm, ports on detachable Y-piece	✓	
301/6326	150 cm, ports on Y-piece	✓	
301S14389	200 cm, ports on Y-piece, adult-pediatric electrostatic filter HME small, 10 cm PVC catheter mount	✓	Swivel mount
301/14105	180 cm, ports on detachable Y-piece	✓	



Box quantity: 10

Adult Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems With Accessories

300/6365

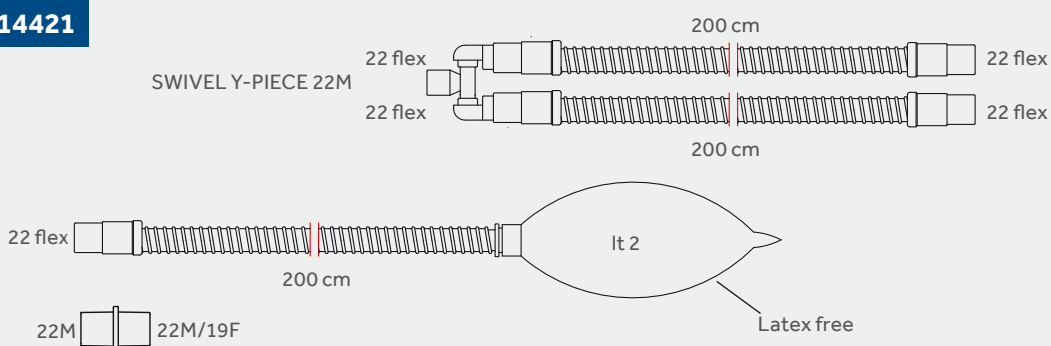


Code	Description	Sterile	Notes
300/6365	PVC breathing system 120 cm, extra limb 60 cm	✓	2 lt breathing bag
Also available			
300S14224	150 cm, extra limb 160 cm	✓	2 lt breathing bag
300S14385	150 cm, extra limb 100 cm	✓	2 lt breathing bag with hook
300S14269	180 cm, extra limb 120 cm, elbow with capno	✓	2 lt breathing bag

Box quantity: 10

Adult Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems With Swivel Y-Piece

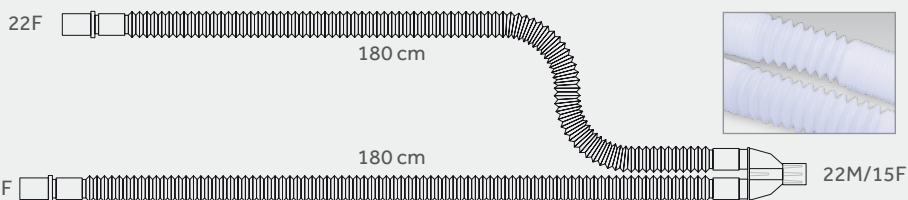
300R14421



Code	Description	Sterile	Notes
300R14421	PVC breathing system 200 cm, extra limb 200 cm with 2 lt breathing bag, straight connector 22M-22M/19F		For multi-patient use
Also available			
300R14422	300 cm, extra limb 300 cm with 2 lt breathing bag, straight connector 22M-22M/19F		For multi-patient use

Box quantity: 10

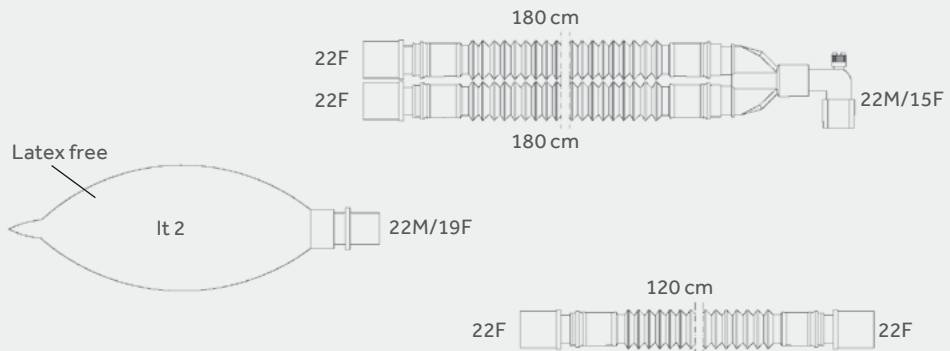
Adult Polypropylene (PP) – Extendible Breathing Systems

300/13316

Code	Description	Sterile	Notes
300/13316	PP breathing system, 60/180 cm		
Also available			
300/13532	60/180 cm	✓	
300P13526	120/350 cm		
300/13620	60/180 cm, 20 cm PVC catheter mount	✓	Swivel mount
300/13315	60/180 cm, elbow with capno on Y-piece		
300/13321	60/180 cm, angled elbow on Y-piece		
300/13811	60/180 cm, detachable Y-piece with angled elbow		
300/13822	120/350 cm, detachable Y-piece with angled elbow		
301/13326	60/180 cm, ports on Y-piece ^A		



Box quantity: 10

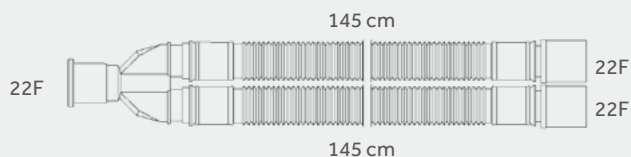
300/13330

Code	Description	Sterile	Notes
300/13330	PP extendible breathing system 60/180 cm, extra limb 45/120 cm, elbow with capno on Y-piece		
Also available			
300/13324	60/180 cm, extra limb 45/120 cm, elbow on Y-piece	✓	2 lt breathing bag
300/13622	60/180 cm, elbow on Y-piece	✓	3 lt breathing bag
300S13847	85/230 cm, elbow on Y-piece, extra limb 85/230 cm	✓	2 lt breathing bag
300P13535	85/230 cm, extra limb 30/70 cm, extra limb 85/230 cm, elbow on Y-piece	✓	2 lt breathing bag
300/13329	60/180 cm, extra limb 45/120 cm	✓	2 lt breathing bag
300/13815	60/180 cm, extra limb 60/180 cm, elbow with capno on Y-piece	✓	2 lt breathing bag
300P13815	60/180 cm, extra limb 60/180 cm, elbow with capno on Y-piece	✓	2 lt breathing bag

Box quantity: 10

Adult Polyethylene (PP) – Corrugated Breathing Systems

300NP14344



Code **Description**

Sterile

Notes

300NP14344 PE breathing system, 150 cm, without ports, cap on Y-piece

For multi-patient use

Also available

300NP14345 190 cm

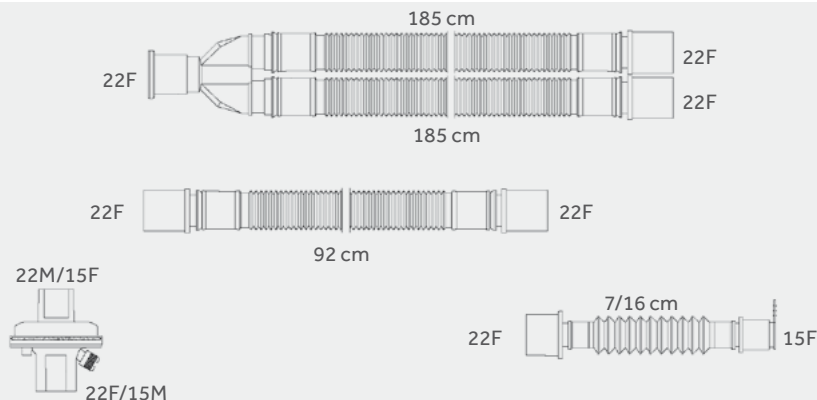
For multi-patient use

300NP14346 240 cm

For multi-patient use

Box quantity: 10

300NP14375



Code **Description**

Sterile

Notes

300NP14375 190 cm, extra limb 92 cm, electrostatic filter small, extendible catheter mount
7/16 cm with cap

For multi-patient use

Also available

300NP14347 150 cm, elbow with capno and cap on Y-piece

For multi-patient use

300NP14348 190 cm, elbow with capno and cap on Y-piece

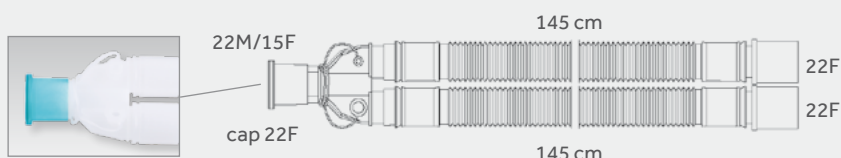
For multi-patient use

300NP14349 240 cm, elbow with capno and cap on Y-piece

For multi-patient use

Box quantity: 10

301NP14321



Code **Description**

Sterile

Notes

301NP14321 150 cm, ports and cap on Y-piece

For multi-patient use

Also available

301NP14322 190 cm

For multi-patient use

301NP14323 240 cm

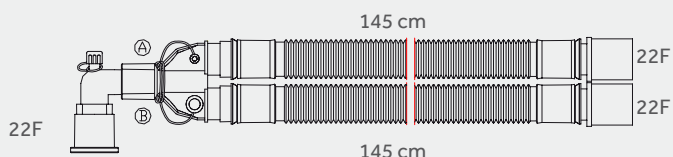
For multi-patient use

Box quantity: 10

Adult Polyethylene (PE) – Corrugated Breathing Systems

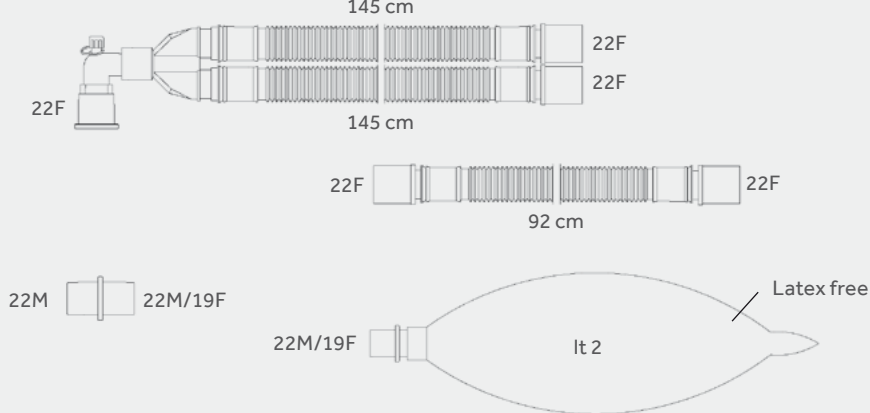
301NP14324

22M 22M/19F



Code	Description	Sterile	Notes
301NP14324	PE breathing system 150 cm, ports on Y-piece, elbow with capno and cap on Y-piece		For multi-patient use
Also available			
301NP14325	190 cm		For multi-patient use
301NP14326	240 cm		For multi-patient use
Box quantity: 10			

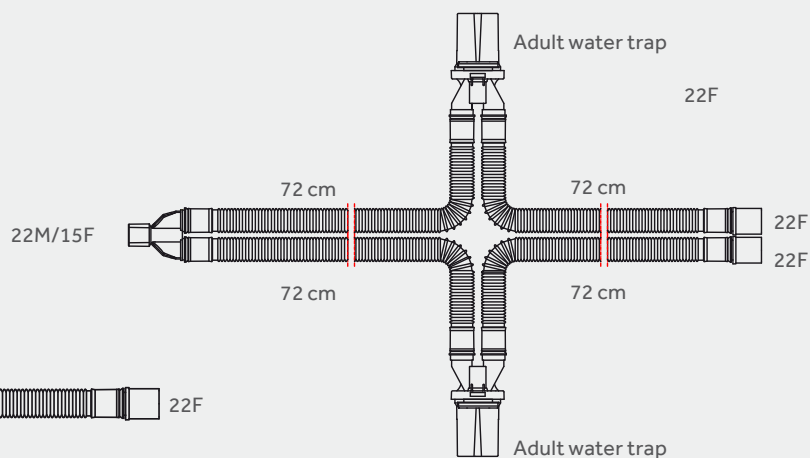
301NP14330



Code	Description	Sterile	Notes
301NP14330	PE breathing system 150 cm, 2 lt breathing bag, extra limb 92 cm, elbow with capno and cap on Y-piece		For multi-patient use
Also available			
301NP14331	190 cm, extra limb 92 cm, 2 lt breathing bag		For multi-patient use
301NP14332	240 cm, extra limb 92 cm, 2 lt breathing bag		For multi-patient use
301NP14333	150 cm, extra limb 92 cm, 2 lt breathing bag, electrostatic filter small		For multi-patient use
301NP14334	190 cm, extra limb 92 cm, 2 lt breathing bag, electrostatic filter small		For multi-patient use
300NP14366	190 cm, extra limb 120 cm, detachable Y-piece, 2 lt breathing bag		For multi-patient use
Box quantity: 10			

Adult Polyethylene (PE) Corrugated Breathing Systems With Water Traps

303NP14419

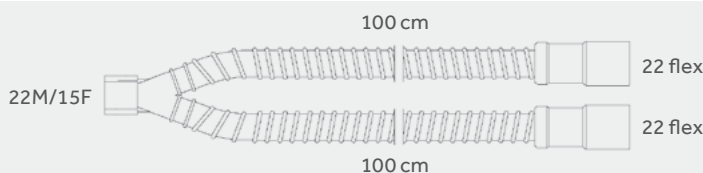


Code	Description	Sterile	Notes
303NP14419	PE breathing system, no ports on Y-piece, inspiratory and expiratory line 144 cm, extra limb 60 cm		For multi-patient use
Also available			
303NP14420	Inspiratory and expiratory line 184 cm, extra limb 60 cm		For multi-patient use
Box quantity: 10			

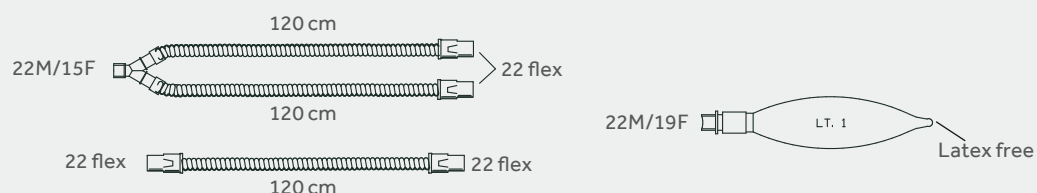
PAEDIATRIC ANAESTHESIA CIRCUITS

Polyvinyl Chloride (PVC) Smoothbore Breathing Systems

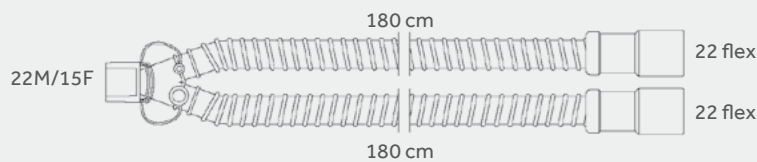
305/6748



Code	Description	Sterile	Notes
305/6748	100 cm	✓	
Also available			
305/6712	120 cm	✓	
305/6713	150 cm	✓	
305/6714	180 cm	✓	
305/6754	200 cm	✓	
305/6967	220 cm	✓	
305/6841	250 cm	✓	
305/6722	300 cm	✓	
305/6806	600 cm	✓	
305/8279	120 cm, extra limb 100 cm, straight connector 22M-22M/15F	✓	
305/8029	120 cm, elbow on Y-piece		
305/8247	150 cm, 1 lt breathing bag	✓	
305/8213	150 cm, 1/2 lt breathing bag	✓	
Box quantity: 10			

305/8773

Code	Description	Sterile	Notes
305/8773	120 cm, 1 lt breathing bag, extra limb 120 cm	✓	
Also available			
305P8856	300 cm, 1 lt breathing bag, extra limb 150 cm, elbow with capno on Y-piece		
305/8759	180 cm, 2 lt breathing bag, extra limb 60 cm		
Box quantity: 10			

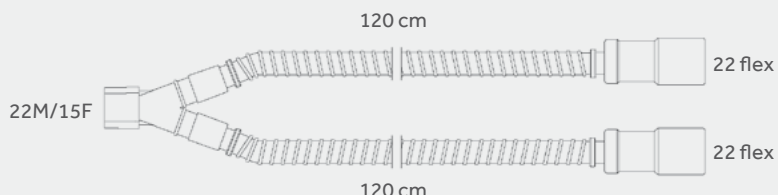
305/8804

Code	Description	Sterile	Notes
305/8804	180 cm, ports on Y-piece	✓	
Box quantity: 10			

NEONATAL ANAESTHESIA CIRCUITS

Polyvinyl Chloride (PVC) Smoothbore Breathing Systems

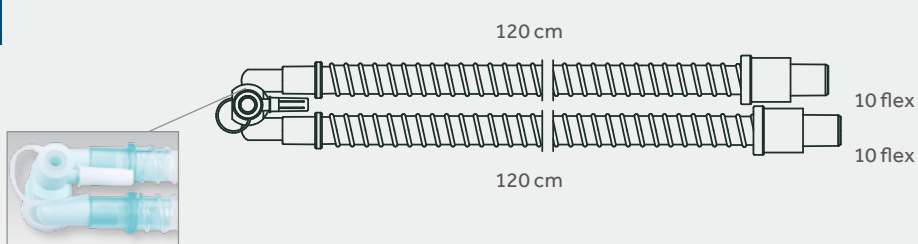
305/6980



Code	Description	Sterile	Notes
305/6980	Neonatal PVC smoothbore circuit 120 cm, no ports on Y-piece	✓	22 flex ventilator connections
Also available			
305/8310	150 cm	✓	22 flex ventilator connections
305/6871	120 cm, angled elbow		22 flex ventilator connections
305/8483	300 cm	✓	22 flex ventilator connections
305S8952	50 cm, ports on Y-piece monitoring line 70 cm	✓	10 flex ventilator connections

Box quantity: 10

305/6828



Code	Description	Sterile	Notes
305/6828	Neonatal PVC smoothbore circuit 120 cm, ports on Y-piece	✓	10 flex ventilator connections
Also available			
305/6852	120 cm	✓	22 flex ventilator connections
305/8173	150 cm	✓	22 flex ventilator connections
305/6745	180 cm	✓	22 flex ventilator connections
305/8108	180 cm	✓	15M ventilator connection
305S8978	50 cm, 50 cm monitoring line on Y-piece	✓	10 flex ventilator connections
305P8803	100 cm, 120 cm monitoring line on Y-piece		11 flex ventilator connections
305/8640	120 cm, spare monitoring line 120 cm	✓	11 flex ventilator connections
305S8934	180 cm, ports on Y-piece, 1/2 lt breathing bag with cap	✓	22 flex connections

Box quantity: 10

MAPLESON & BAIN BREATHING SYSTEMS ADULT, PAEDIATRIC, NEONATAL

Our range of compact disposable Mapleson systems offers a choice of open anaesthetic breathing systems.

APL Valve

The adjustable pressure limiting valve maintains a constant pressure in the breathing system. As fresh gas flow along with manual compression of the breathing bag deliver an increasing pressure, the excess gas will be vented through the APL valve to the scavenging system without allowing entry of the outside air into the breathing system during inspiration.

The APL valve also avoids over inflation of the reservoir bag allowing a lower resistance to expiration preventing trauma to the airways.

Unique geometric design without spring eliminates valve blockage through mechanical failure and allows fine control of respiratory pressures. Fitted with a shrouded magnetic pressure relief valve to prevent barotrauma.

Mapleson C Breathing Systems

Lightweight and compact, DAR™ Mapleson C Systems allow manual administration of gas mixtures and are therefore indicated for application during anaesthesia, resuscitation, patient transport, tube replacement and bagging. They represent a possible alternative to the self-inflating resuscitation bags in ICU, recovery and emergency departments.

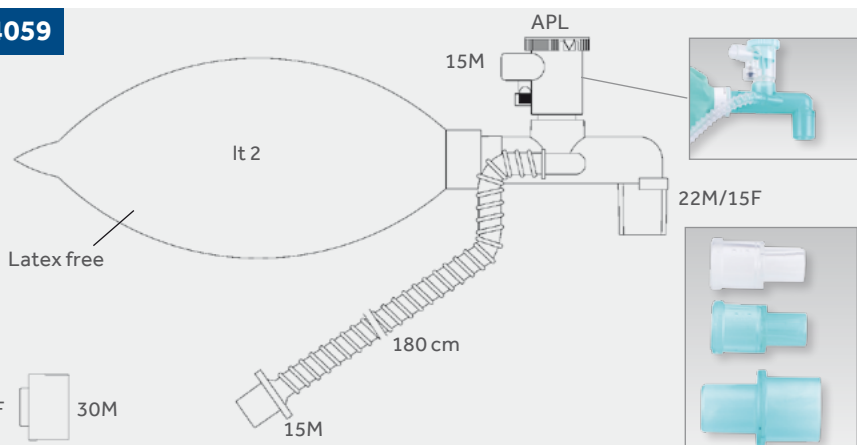
Mapleson D – Bain Breathing Systems

Adult coaxial anaesthesia systems with 90° angled elbow at patient side are ideal for use on both spontaneous breathing as well as mechanically ventilated patients.

Mapleson F – Paediatric and Infant Breathing Systems

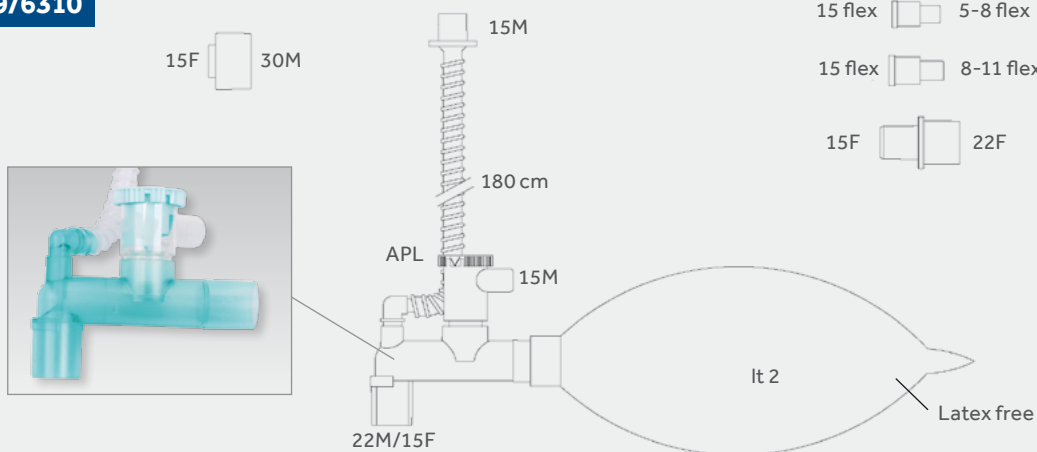
The Mapleson F systems have a low deadspace as the fresh gas flow enters directly at the removable 90° elbow connector. For that reason, the Mapleson F are the preferred anaesthetic systems for paediatric and infant patients, allowing manual administration of gas mixtures in ICU, recovery and emergency departments.

Adult Mapleson C Breathing Systems

309/14059


Code	Description	Sterile	Notes
309/14059	Adult Mapleson C with lateral gas inlet, 180 cm tube, 2 lt breathing bag, elbow and APL valve with overpressure relief valve	✓	
Also available			
309/6612	Adult Mapleson C with lateral gas inlet, 180 cm tube, 2 lt breathing bag, elbow and APL valve	✓	APL valve without overpressure limiting valve
309/6416	Adult Mapleson C with lateral gas inlet, 180 cm tube, 2 lt breathing bag, elbow and APL valve with overpressure limiting valve	✓	One-way valve on elbow
309/13362	Adult Mapleson C with lateral gas inlet, 180 cm tube, 2 lt breathing bag, straight connector with APL valve	✓	APL valve without overpressure limiting valve
309R14254	Adult Mapleson C with lateral gas inlet, 180 cm tube, 2 lt breathing bag, straight connector with cap and APL valve with overpressure limiting valve		For multi-patient use

Box quantity: 10

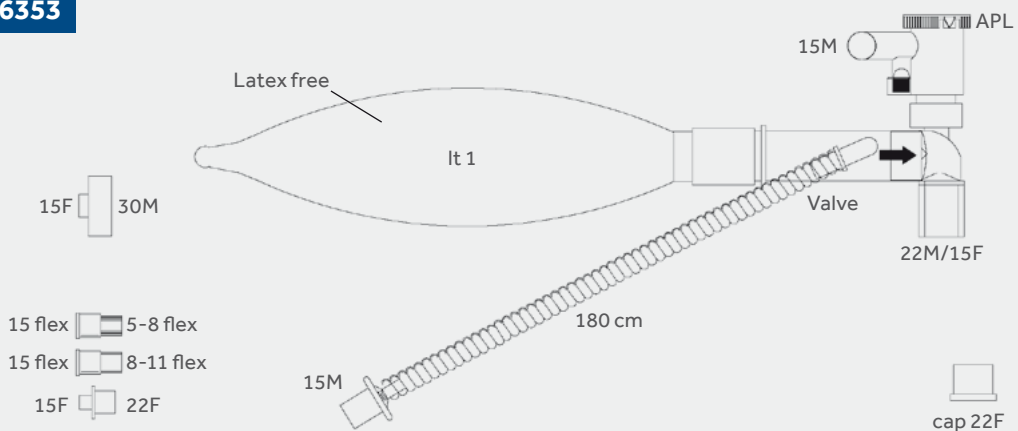
309/6310


Code	Description	Sterile	Notes
309/6310	Adult Mapleson C with vertical gas inlet, 180 cm tube, 2 lt breathing bag, elbow and APL valve	✓	APL valve without overpressure limiting valve
Also available			
309S14217	Adult Mapleson C with vertical gas inlet, 180 cm tube, 2 lt breathing bag, elbow and APL valve, cap	✓	APL valve without overpressure limiting valve
309/6498	Adult Mapleson C with vertical gas inlet, 300 cm tube, 2 lt breathing bag, elbow and APL valve	✓	APL valve without overpressure limiting valve

Box quantity: 10

Paediatric Mapleson C Breathing Systems

309/6353



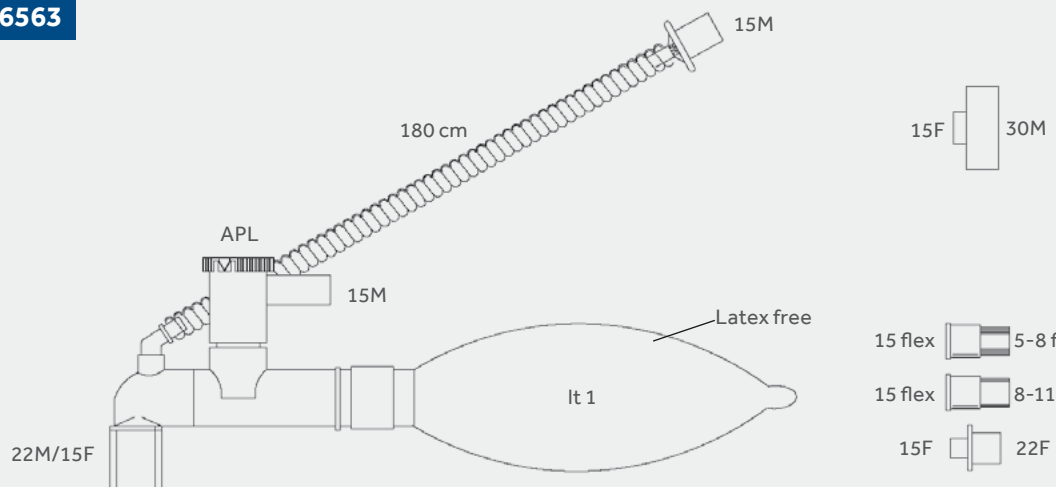
Code	Description	Sterile	Notes
309/6353	Paediatric Mapleson C with lateral gas inlet, 180 cm tube, 1 lt breathing bag, elbow and APL valve	✓	APL valve with overpressure limiting valve and one-way valve on elbow

Also available

309S14219	Paediatric Mapleson C with lateral gas inlet, 180 cm tube, 1 lt breathing bag, elbow and APL valve	✓	APL valve without overpressure limiting valve
------------------	--	---	---

Box quantity: 10

309/6563

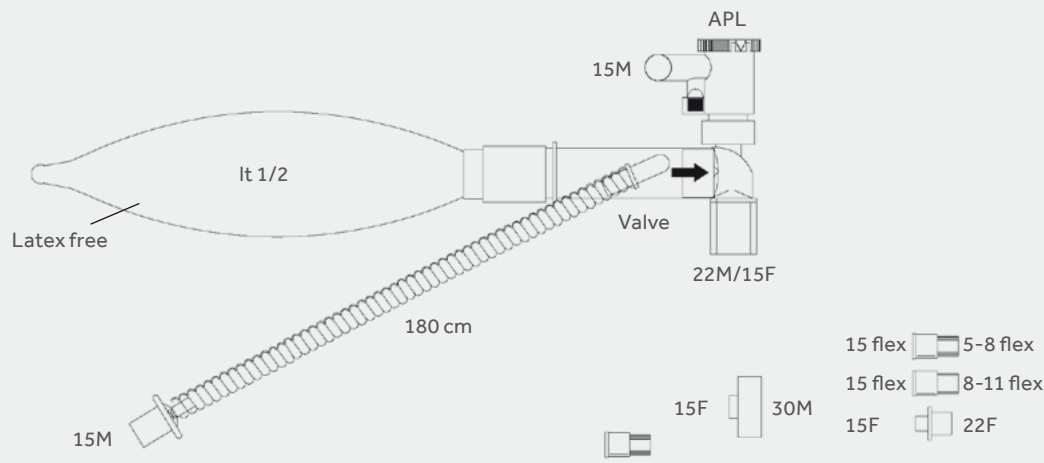


Code	Description	Sterile	Notes
309/6563	Paediatric Mapleson C with vertical gas inlet, 180 cm tube, 1 lt breathing bag, elbow and APL valve	✓	APL valve without overpressure limiting valve

Box quantity: 10

Infant Mapleson C Breathing Systems

309/6351



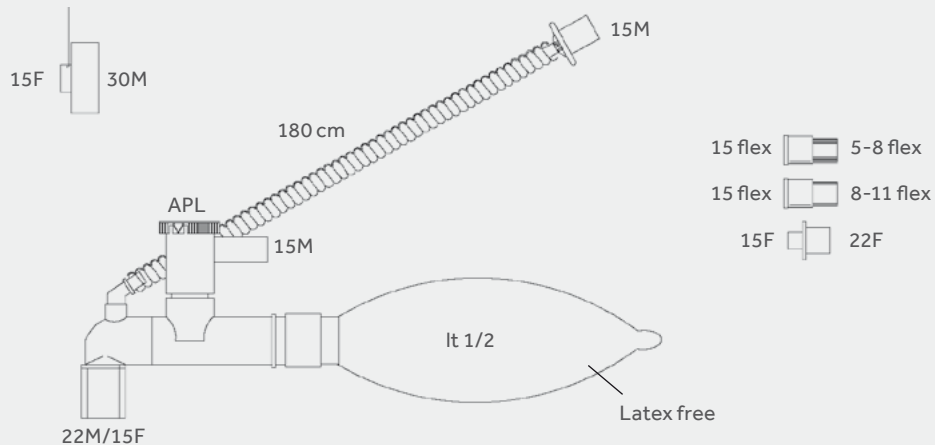
Code	Description	Sterile	Notes
309/6351	Infant Mapleson C with lateral gas inlet, 180 cm tube, 1/2 lt breathing bag, elbow and APL valve	✓	APL valve with overpressure limiting valve and one-way valve on elbow

Also available

309S14220	Infant Mapleson C with lateral gas inlet, 180 cm tube, 1/2 lt breathing bag, elbow and APL valve, cap	✓	APL valve with overpressure limiting valve and one-way valve on elbow
-----------	---	---	---

Box quantity: 10

309/6355

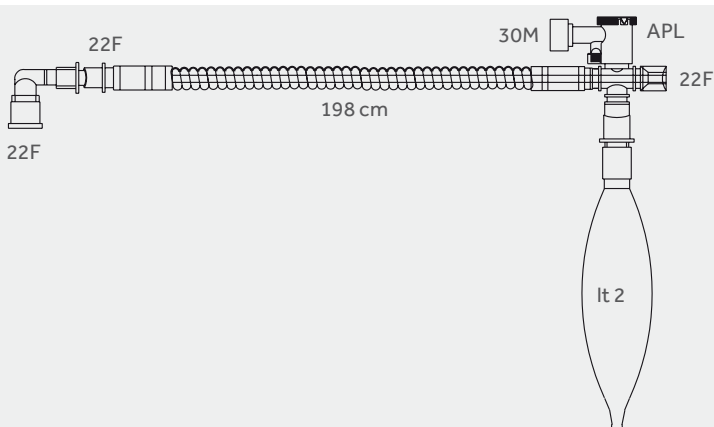


Code	Description	Sterile	Notes
309/6355	Infant Mapleson C with vertical gas inlet, 180 cm tube, 1/2 lt breathing bag, elbow and APL valve	✓	APL valve without overpressure limiting valve

Box quantity: 10

Mapleson D – Bain Breathing Systems

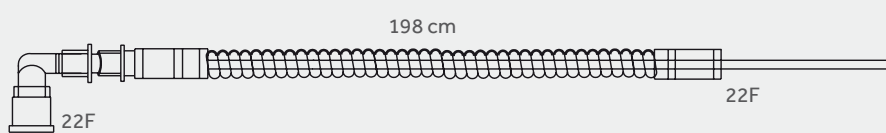
290R25687



Code	Description	Sterile	Notes
290R25687	Adult Mapleson D, PE coaxial circuit, 198 cm, elbow with cap on Y-piece, inner line diameter $6,36 \times 9,54$ mm, 2 lt breathing bag, APL with overpressure limiting valve		For multi-patient use

Box quantity: 10

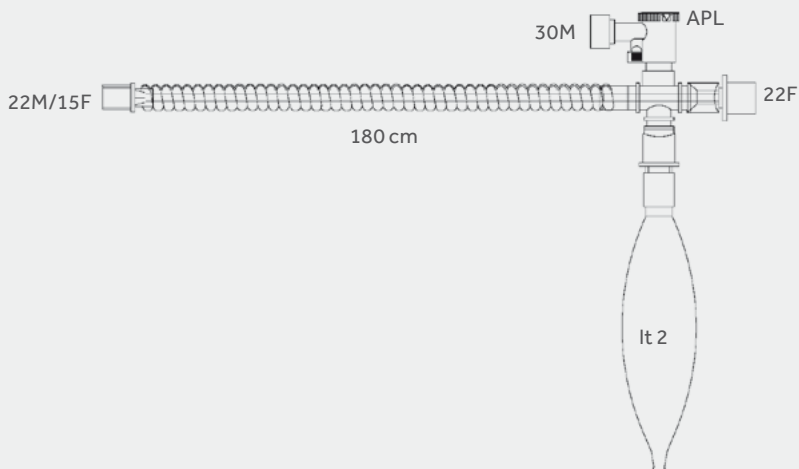
290R25689



Code	Description	Sterile	Notes
290R25689	Adult Mapleson D, PE coaxial circuit, 198 cm, elbow with cap on Y-piece, inner line diameter $6,36 \times 9,54$ mm		For multi-patient use

Box quantity: 10

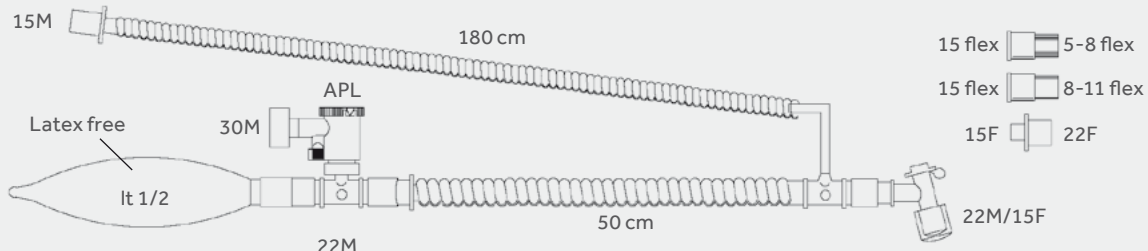
285/7097



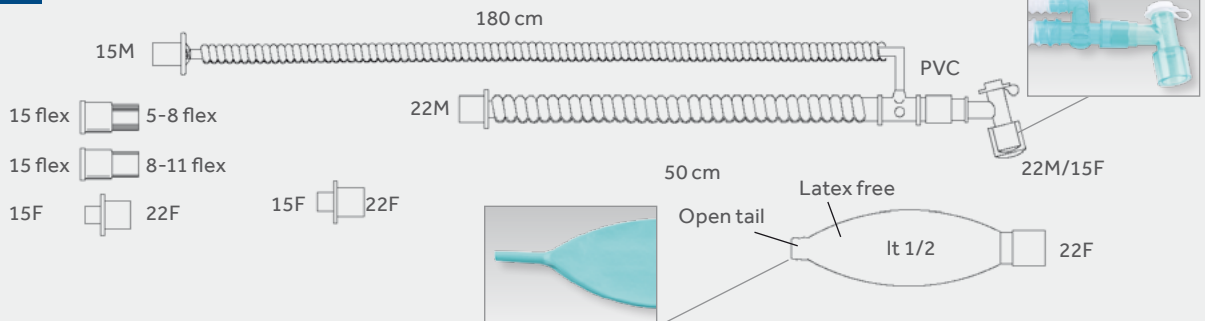
Code	Description	Sterile	Notes
285/7097	Adult Mapleson D, PVC coaxial circuit, 180 cm, inner line diameter $6,36 \times 9,54$ mm 2 lt breathing bag, APL on T-piece	✓	APL valve with overpressure limiting valve

Box quantity: 10

Mapleson F – Paediatric and Infant Breathing Systems

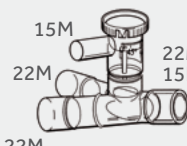
286/7660

Code	Description	Sterile	Notes
286/7660	Mapleson F T-piece with 1/2 lt breathing bag, scavenging tube 180 cm		APL with overpressure limiting valve
Also available			
286R25692	Mapleson F T-piece with 1/2 lt breathing bag, scavenging tube 180 cm		For multi-patient use
Box quantity: 10			

286/7814

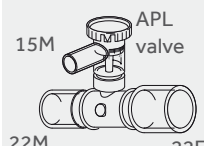
Code	Description	Sterile	Notes
286/7814	50 cm Mapleson F, Jackson Rees modification, with 1/2 lt open tail loose breathing bag, scavenging tube 180 cm		
Also available			
286/7252	50 cm Mapleson F T-piece, with 1/2 lt open tail breathing bag, scavenging tube 180 cm		
286R25691	50 cm Mapleson F, Jackson Rees modification, with 1/2 lt open tail breathing bag, scavenging tube 180 cm		For multi-patient use
Box quantity: 10			

Y-piece with APL valve, sterile

**603/5255**

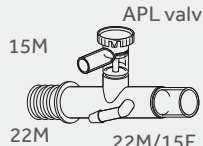
Box quantity : 25

Straight connector with APL valve, sterile

**616/9028**

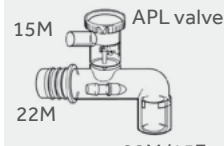
Box quantity : 50

Straight connector with APL valve, sterile

**616/9048**

Box quantity : 50

Elbow connector with APL valve, sterile

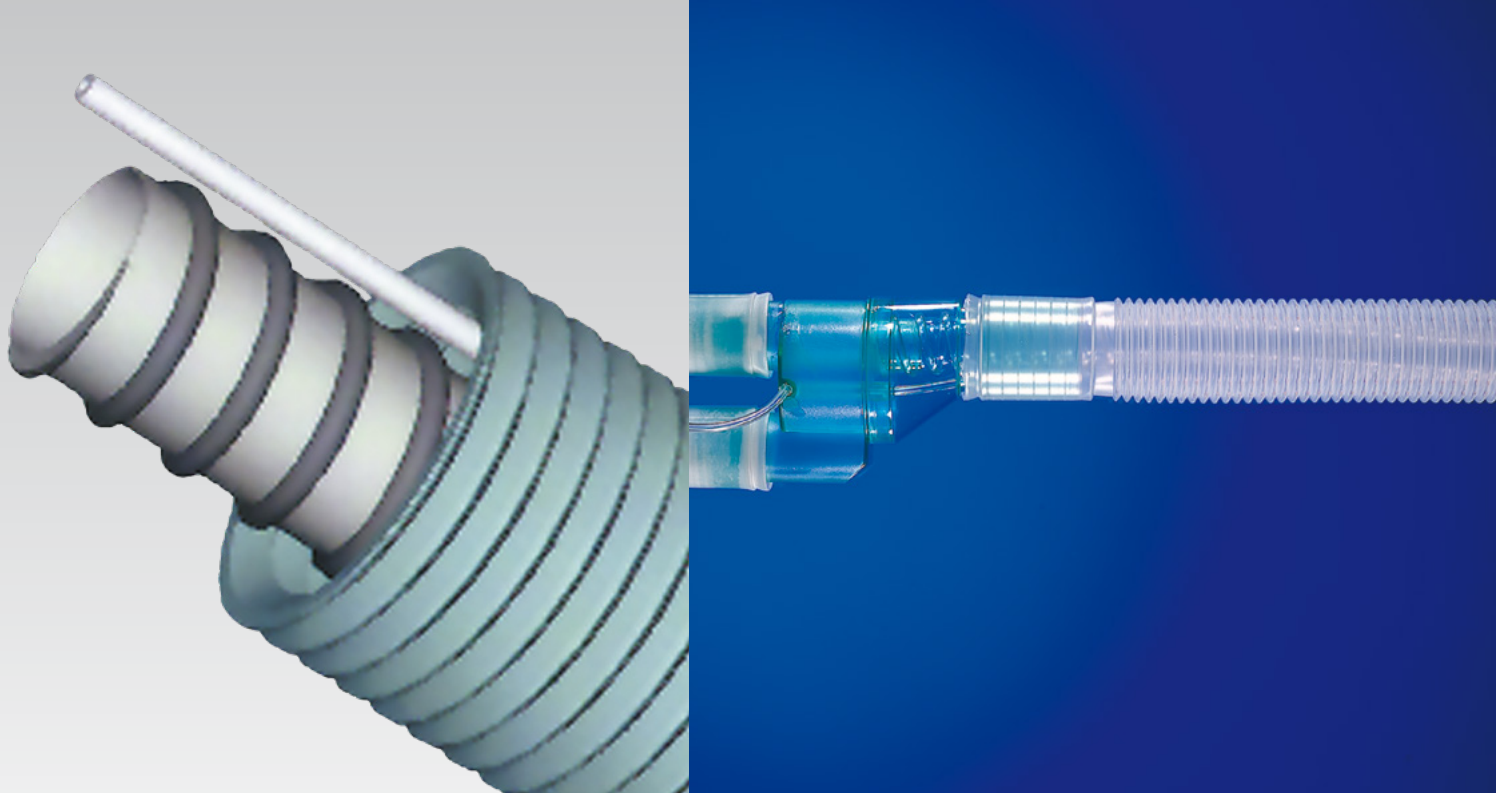
**616/5256**

Box quantity : 25

Connectors set, non-sterile

**609P9288**

Box quantity : 10



COAXIAL BREATHING CIRCUITS

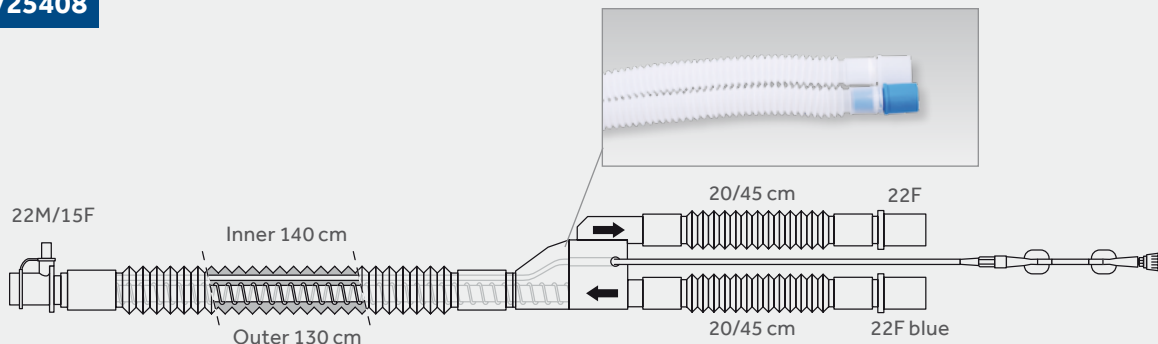
3-in-1 Coaxial Circuit is a circuit where inspiratory and CO₂ sampling lines are enclosed in the larger bore expiratory line. The fresh gases passing through the inner tube are warmed by the expired gases passing through the outer tube.

Main features

- The circuit is less bulky and easier to handle as it permits the elimination of one parallel limb.
- A line dedicated to capnography sampling is included in the outer tubing, thus allowing CO₂ sampling without additional tubing.
- Also available as the coaxial breathing circuit (without CO₂ sampling line).
- The coaxial breathing circuit can also be used with circle absorbent.
- Coaxial breathing circuit can be used in ICU, provided that an HME or a filter/HME is in place at the patient end.

3-in-1 Coaxial Breathing Circuits

285/25408

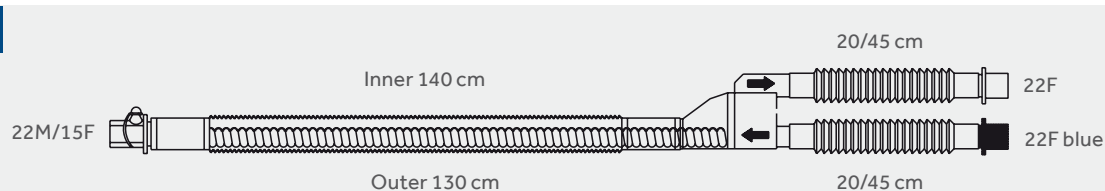


Code	Description	Sterile	Notes
285/25408	130 cm, with pressure port	✓	
Also available			
285P25758	130 cm, with temperature port	✓	
285/25417	200 cm, with pressure port	✓	
285P25417	200 cm, with pressure port	✓	
285/25446	260 cm, with pressure port	✓	
285/25446TC	260 cm, with pressure port, tethered cap on luer	✓	
285R25794	200 cm, with pressure port		For multi-patient use
285S25741	200 cm, with pressure port, adult-paediatric electrostatic filter HME Large at patient side, electrostatic filter Large at machine side	✓	

Box quantity: 10

Coaxial Breathing Circuits

285S25677



Code	Description	Sterile	Notes
285S25677	130 cm, with pressure port	✓	
Also available			
285/25557	200 cm, with pressure port	✓	

Box quantity: 10

Custom Packs Including Coaxial Breathing Circuits

We offer a variety of custom packs, including-single packed products selected by the customers from the whole range of product offerings. A custom pack is a good alternative to a customised circuit and includes existing finished products single packed, all inserted in a unique outer bag.



Code	Description	Sterile	Notes
310/20790	3-in-1 coaxial circuit 200 cm, with pressure port + adult-paediatric electrostatic foam F/HME small + angled elbow + adult PVC tube 150 cm with 2 lt breathing bag + 2 adult PVC tubes 100 cm		Custom pack
310/20726	3-in-1 coaxial circuit 200 cm, with pressure port + adult-paediatric electrostatic foam F/HME small + angled elbow + adult PVC tube 150 cm with 2 lt breathing bag		Custom pack
Box quantity: 5			
310/20817	3-in-1 coaxial circuit 200 cm, with pressure port + adult-paediatric electrostatic foam F/HME small		Custom pack
310/20798	3-in-1 coaxial circuit 130 cm, with pressure port + 2 mechanical filters large + adult PVC tube 60 cm		Custom pack
310/20736	3-in-1 coaxial circuit 130 cm, with pressure port + adult-paediatric electrostatic filter HME large + PVC double-swivel catheter mount 10 cm		Custom pack
310/20728	3-in-1 coaxial circuit 130 cm, with pressure port + adult-paediatric electrostatic filter HME small + PVC double-swivel catheter mount 10 cm		Custom pack
310/20695	3-in-1 coaxial circuit 130 cm, with pressure port + adult-paediatric electrostatic filter HME large + PVC double-swivel catheter mount 10 cm		Custom pack
310/20820	3-in-1 coaxial circuit 130 cm, with pressure port + adult-paediatric electrostatic filter HME small + double-swivel extendible catheter mount 7/16 cm		Custom pack
Box quantity: 10			
310/20797	3-in-1 coaxial circuit 130 cm, with pressure port + 7 adult-paediatric mechanical filters HME large with mount + 2 mechanical filters large		Custom pack
Box quantity: 5			
310/20759	coaxial breathing circuit 200 cm, with pressure port + adult-paediatric mechanical filter HME compact + PVC double-swivel catheter mount 10 cm		Custom pack
Box quantity: 10			

ACCESSORIES

Anaesthesia Face Masks

- Standard and inflatable configurations provide all-around solutions for all patients.
- Available for neonates to large adults.
- Transparent body for easier visualisation of vital signs.
- Colour coded for ease of identification.
- Extra soft cushion for better anatomic fit.
- Sterile or clean versions available.
- Latex free.
- Individually packed, in boxes of 10.

Inflatable valve



Standard Anaesthesia Face Masks

Large adult size 5 – blue ring	Medium adult size 4 – yellow ring	Small adult size 3 – white ring	Paediatric size 2 – green ring	Infant size 1	Neonate size 0
22F 8800DAR Box quantity: 10	22F 8801DAR Box quantity: 10	22F 8802 Box quantity: 10	22F 8803 Box quantity: 10	15M 8804 Box quantity: 10	15M 8805 Box quantity: 10

Inflatable Anaesthesia Face Masks

Large adult size 5 – blue ring	Medium adult size 4 – yellow ring	Small adult size 3 – white ring	Large adult size 5 – blue ring sterile	Medium adult size 4 – yellow ring sterile	Small adult size 3 – white ring sterile
22F 8806 Box quantity: 10	22F 8807 Box quantity: 10	22F 8808 Box quantity: 10	22F 8809 Box quantity: 10	22F 8810 Box quantity: 10	22F 8811 Box quantity: 10

Guedel Airways

Available in sterile and non-sterile clean pack options.



Code	Length cm	Colour Code	Sterile
Single Use Guedel Airways			
287/7839	3	[Solid Purple Box]	✓
287/7838	4	[Solid Pink Box]	✓
287/7636	5	[Solid Blue Box]	✓
287/7635	6	[Solid Black Box]	✓
287/7634	7	[White Box]	✓
287/7633	8	[Solid Green Box]	✓
287/7632	9	[Solid Yellow Box]	✓
287/7631	10	[Solid Red Box]	✓
287/7843	11	[Solid Gold/Yellow Box]	✓
287P7839SP	3	[Solid Purple Box]	
287P7838SP	4	[Solid Pink Box]	
287P7636SP	5	[Solid Blue Box]	
287P7635SP	6	[Solid Black Box]	
287P7634SP	7	[White Box]	
287P7633SP	8	[Solid Green Box]	
287P7632SP	9	[Solid Yellow Box]	
287P7631SP	10	[Solid Red Box]	
287P7843SP	11	[Solid Gold/Yellow Box]	
Box quantity: 10			

Breathing Bags

A complete range of reservoir breathing bags available in 4 sizes, all meet ISO standards

- 22mm I.D. connector.
- Single patient use.
- Latex free.
- Individually packed, nonsterile, in boxes of 10.

Breathing Bags With 22 Female Flexible Connector



Breathing Bags With 22 Female Rigid Connector





INTENSIVE CARE ADULT (ICU)

INTENSIVE CARE SYSTEMS

Medtronic offers a range of breathing systems that meet all your day-to-day requirements in intensive care units.

Circuits include basic systems suitable for use with heat and moisture exchangers as well as several versions of heated and non heated circuits for use with most available active humidification systems. Circuits are available in adult, paediatric and neonatal sizes.

We can also provide custom-made breathing systems.

All products are latex free.

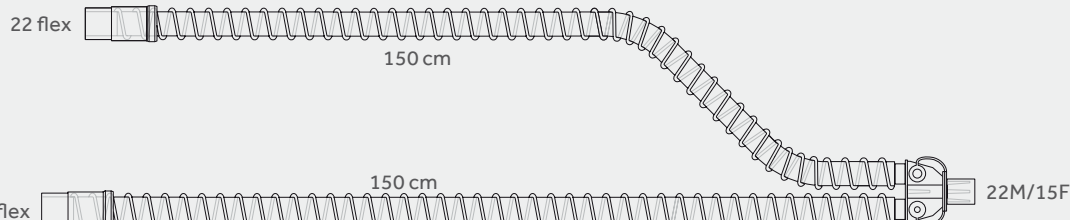
Materials include:

- PVC smoothbore (high mechanical resistance and low compliance).
- Extendible polypropylene (minimal storage space required).
- Polyethylene (lightweight and cost-effective).

ADULT STANDARD CIRCUITS

Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems

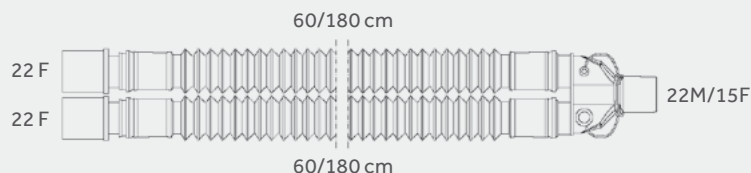
301/6326



Code	Description	Sterile	Notes
301/6326	PVC circuit, 150 cm, ports on Y-piece	✓	22 flex ventilator connections
Also available			
301/6378	150 cm, detachable Y-piece	✓	22 flex ventilator connections
301/13404	200 cm	✓	22 flex ventilator connections
301/13786	180 cm, cap on Y-piece, angled flex connector for Puritan Bennett™ 7200 ventilator	✓	22 flex – 22 flex angled ventilator connections
301/6130	180 cm, cap on Y-piece	✓	22 flex ventilator connections
301/14105	180 cm, detachable Y-piece	✓	22 flex ventilator connections
301S14389	200 cm, adult-pediatric electrostatic filter HME small, 10 cm PVC swivel catheter mount	✓	22 flex ventilator connections

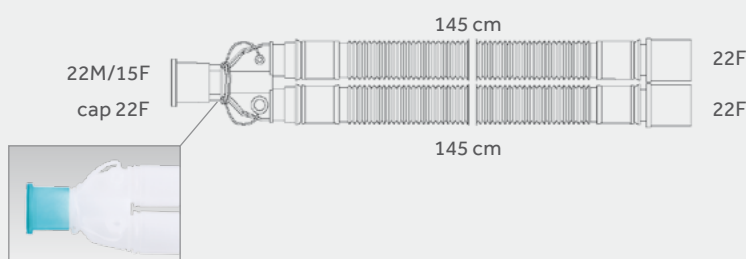
Box quantity: 10

Polypropylene (PP) – Extendible Breathing Systems

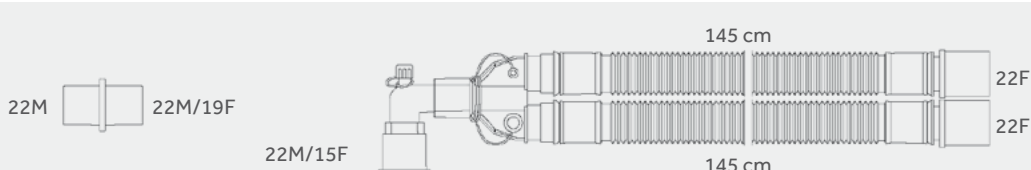
301/13326


Code	Description	Sterile	Notes
301/13326	Extendible PP circuit, 60/180 cm, ports on Y-piece		22F ventilator connections
Box quantity: 10			

Polyethylene (PE) – Corrugated Breathing Systems

301NP14321


Code	Description	Sterile	Notes
301NP14321	150 cm, ports on Y-piece, cap on Y-piece		For multi-patient use
Also available			
301NP14322	190 cm		For multi-patient use
301NP14323	240 cm		For multi-patient use
Box quantity: 10			

301NP14324


Code	Description	Sterile	Notes
301NP14324	PE breathing system 150 cm, ports on Y-piece, elbow with capno and cap on Y-piece		For multi-patient use
Also available			
301NP14325	190 cm		For multi-patient use
301NP14326	240 cm		For multi-patient use
Box quantity: 10			

ADULT STANDARD CIRCUIT WITH 1 WATER TRAP

Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems

303/6112

22M/15F	90 cm		
180 cm	90 cm		
Code	Description	Sterile	Notes
303/6112	PVC Breathing system without ports, on Y-piece inspiratory line 180 cm, expiratory line 180 cm with water trap	✓	22 flex ventilator connections
Also available			
303/6062	160 cm	✓	22 flex ventilator connections
304/6486	160 cm, ports on Y-piece, extra limb 60 cm	✓	22 flex ventilator connections
304/13567	210 cm, ports on Y-piece	✓	22 flex ventilator connections
Box quantity: 10			

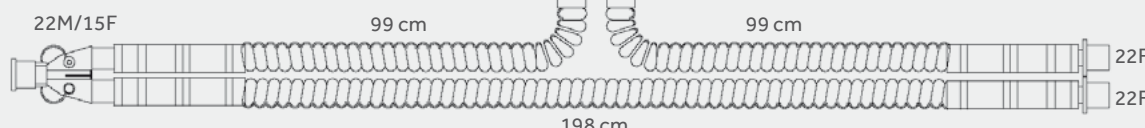
Polypropylene (PP) – Extendible Breathing Systems

303/13609

22M/15F	60/180 cm		
22F	45/120 cm		
Code	Description	Sterile	Notes
303/13609	PP extendible breathing system with ports, on Y-piece inspiratory line 60/180 cm, expiratory line 90/240 cm with water trap, extra limb 30/70 cm		22F ventilator connections
Box quantity: 10			

198 cm Polyethylene (PE) – Corrugated Breathing Systems

304/13874



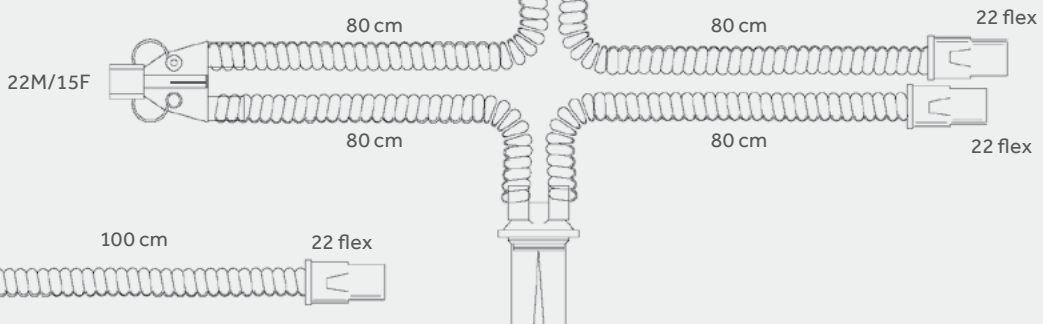
Code	Description	Sterile	Notes
304/13874	PE breathing system, ports and cap on Y-piece, inspiratory line 198 cm, expiratory line 198 cm with water trap, extra limb 79 cm, straight connectors 22M-22M/19F		22F ventilator connections

Box quantity: 10

ADULT STANDARD CIRCUIT WITH 2 WATER TRAPS

Polyvinyl Chloride (PVC) – Smoothbore Breathing Systems

304/13686



Code	Description	Sterile	Notes
304/13686	PVC breathing system, ports on Y-piece, inspiratory and expiratory line 160 cm, extra limb 100 cm	✓	22 flex ventilator connections

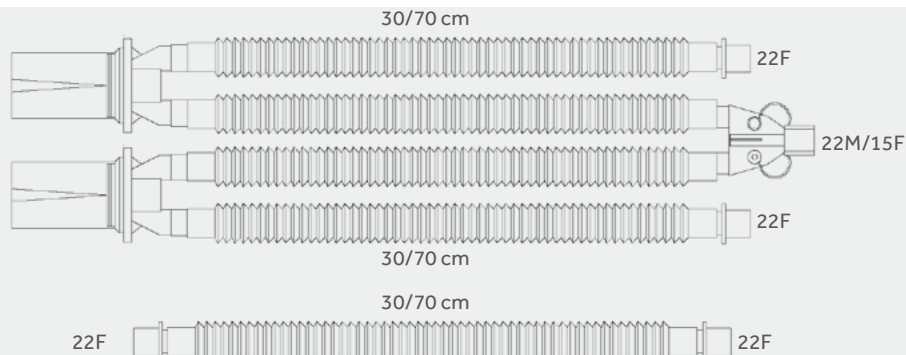
Also available

304/13693	160 cm, extra limb 60 cm, detachable Y-piece	✓	22 flex ventilator connections
304/6400	160 cm, cap on Y-piece	✓	22 flex ventilator connections
304S14365	210 cm, detachable water traps, elbow on Y-piece	✓	22 flex ventilator connections
303/6117	160 cm, no ports on Y-piece, detachable water traps, extra limb 40 cm	✓	22 flex ventilator connections
303/6376	200 cm, no ports on Y-piece, extra limb 60 cm, straight connector 22M-22M/19F	✓	22 flex ventilator connections

Box quantity: 10

Polypropylene (PP) – Extendible Breathing Systems

304/13320

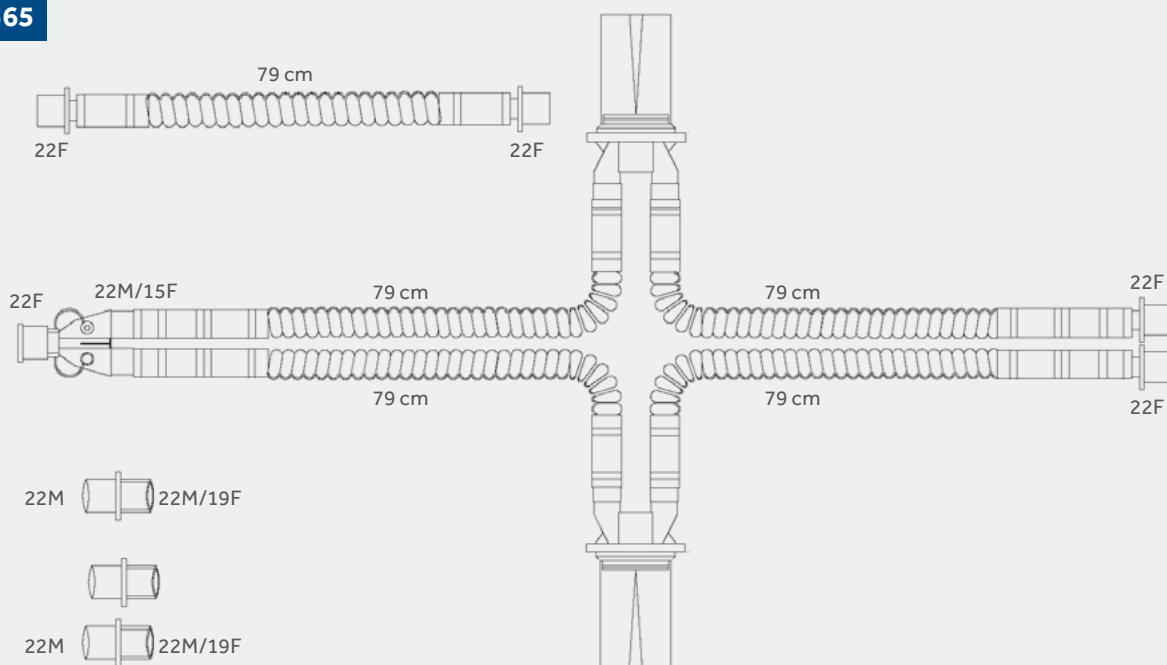


Code	Description	Sterile	Notes
304/13320	PP extendible breathing system, ports on Y-piece, 60/140 cm, extra limb 30/70 cm		22F ventilator connections
Also available			
304/13614	90/240 cm, extra limb 45/120 cm, 22M-22 flex connectors set		22F ventilator connections
304/13607	60/140 cm, extra limb 45/120 cm, 3 lt latex free bag		22F ventilator connections

Box quantity: 10

Polyethylene (PE) – Corrugated Breathing Systems

304/13565

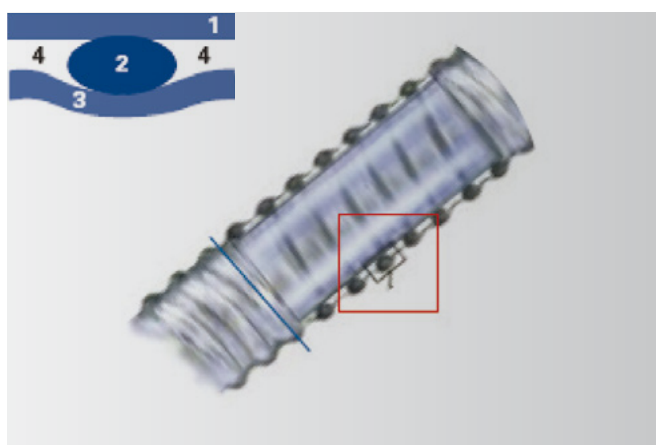


Code	Description	Sterile	Notes
304/13565	PE breathing system, ports and cap on Y piece, 158 cm, extra limb 79 cm, straight connectors 22M-22M/19F		22F ventilator connections

Box quantity: 10

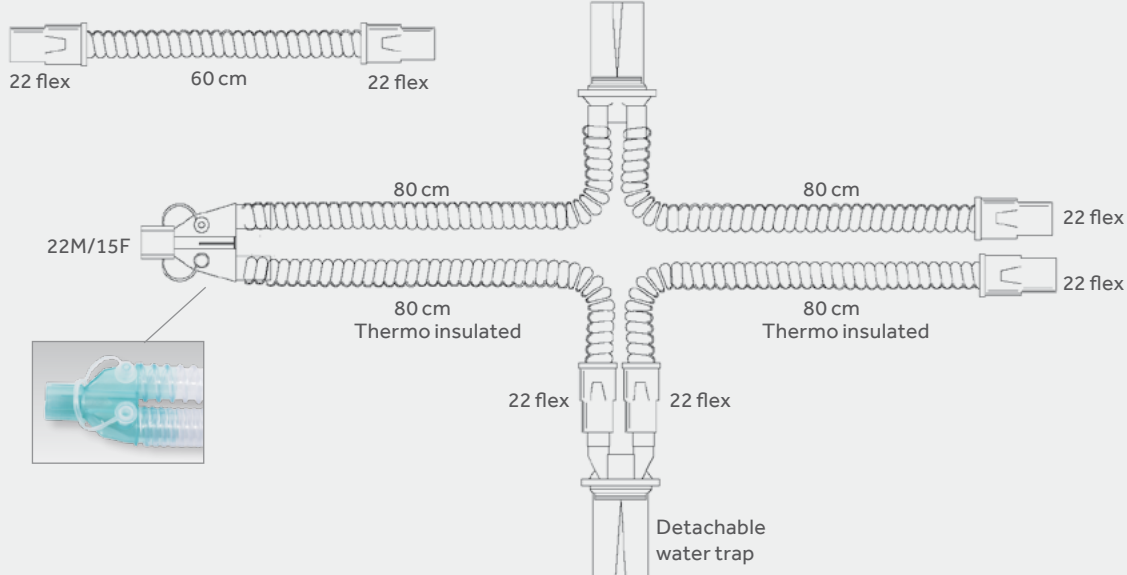
ADULT PVC INSULATED SMOOTHBORE BREATHING SYSTEMS

To maintain a constant temperature of the gas inside the circuit, a range of insulated PVC smoothbore circuits is available in the adult diameter only. In these systems, the external spiral of the tube is coated with a further layer of plastic material which forms an insulating air cavity.



PVC Insulated Smoothbore Tube

1. Smoothbore internal surface.
2. Armouring spiral.
3. External wall.
4. Insulating air space.

304/6085


Code	Description	Sterile	Notes
304/6085	PVC thermo insulated breathing system, ports on Y-piece, 160 cm, extra limb 60 cm	✓	22 flex ventilator connections

Also available

304/14034	200 cm, no extra limb	✓	22 flex ventilator connections
304/6579	160 cm, detachable Y-piece, 60 cm extra limb	✓	22 flex ventilator connections
303/5140	160 cm, no ports on Y-piece, 60 cm extra limb	✓	22 flex ventilator connections

Box quantity: 10

ADULT PVC HEATED CIRCUITS FOR ACTIVE HUMIDIFIERS

Whenever an active humidifier is used, large quantities of condensation in the circuit increases the likelihood of contamination. Previously, this problem has been overcome by fitting the circuit with a heating element consisting of an electrical wire that passes inside the circuit itself. The DAR™ PVC breathing circuits with integrated heating element employ an innovative and exclusive solution for overcoming the problem. In addition to the advantages offered by PVC systems, these circuits have the heating element embedded in the outer armouring helix of the limb. Circuits are available for most common active humidifiers.

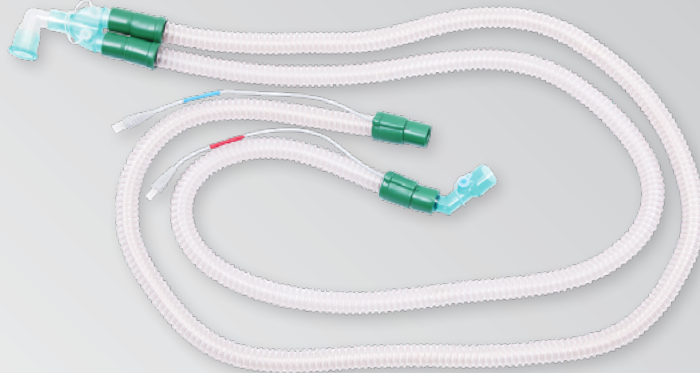
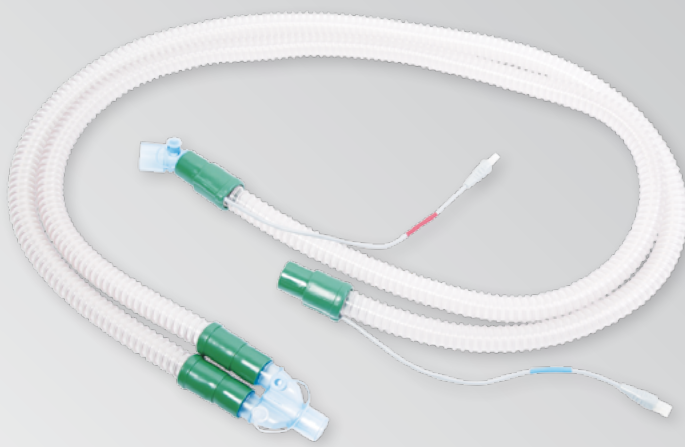
Main features

- Uniformly heated limb, without "cold spots," preventing condensation buildup inside the circuit (the main cause of circuit contamination).
- Embedded heating element increases safety, for both operators and patients, and reduces risk associated with overheating.
- Available for adult, paediatric and neonatal.
- The embedded wire can be easily connected to the power supply through an adapter cable.

Adult Heated Circuits Used with the Kendall™ Aerodyne 2000 Active Humidifier

The Aerodyne 2000 active humidifier is an ideal partner for today's ventilators, such as the Puritan Bennett™ 840 ventilator and uses Mallinckrodt™ closed sterile water system, an effective way to minimise infection risk and increase safety.

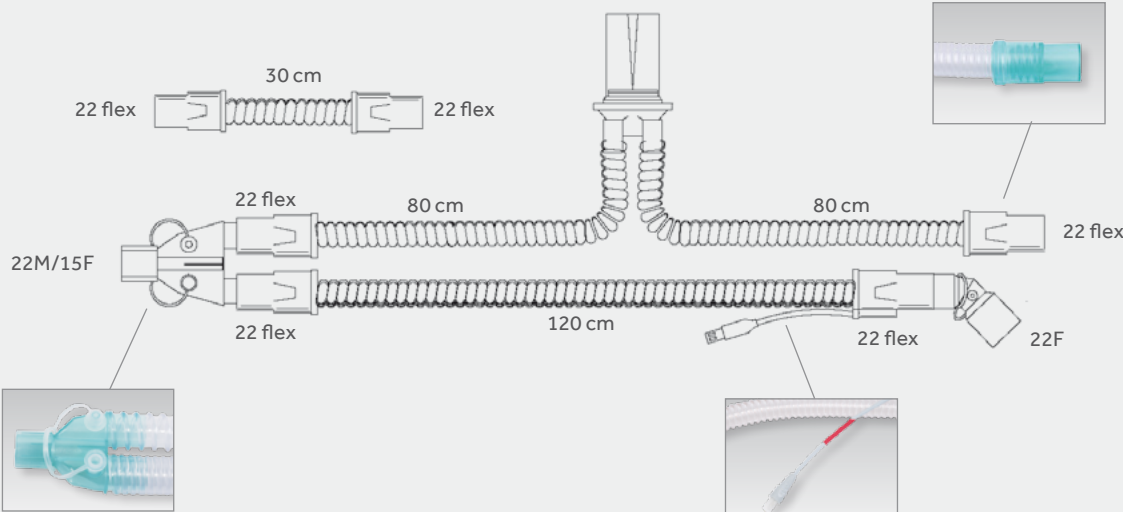
Aerodyne 2000 is versatile system that can be used for several application and ventilator modes, and therefore is a cost-effective solution together with DAR™ heated wire circuit range.



Adult PVC Heated Circuits for Fisher & Paykel MR730 Active Humidifier

Single Heated Circuits

304/13031



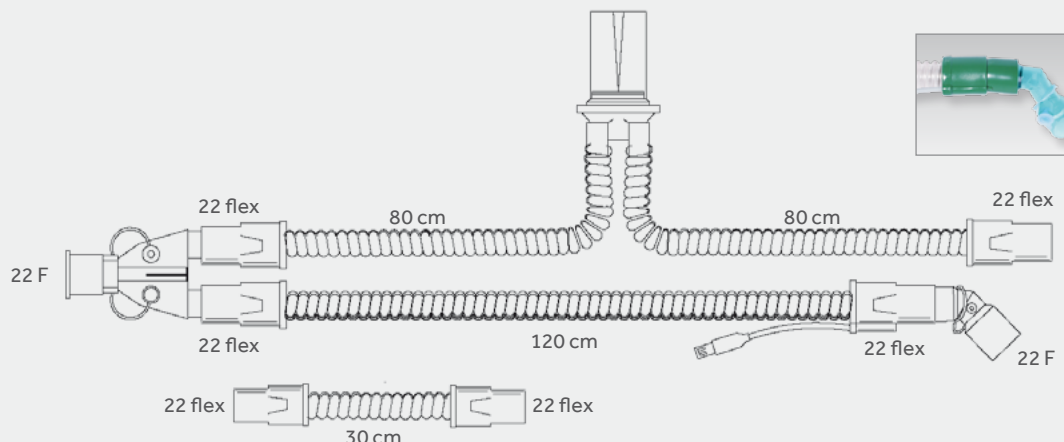
Code	Description	Sterile	Notes
304/13031	Heated breathing system, ports on detachable Y-piece, inspiratory heated line 120 cm, expiratory line 160 cm, extra limb 30 cm	✓	22 flex ventilator connections
Also available			
304/13421	Heated line 120 cm, expiratory line 160 cm, extra limb 60 cm	✓	22 flex ventilator connections
304/13314	Heated line 150 cm, expiratory line 160 cm, extra limb 60 cm, cap on Y-piece	✓	22 flex ventilator connections
304/13358	Inspiratory heated line 150 cm, expiratory line 160 cm, extra limb 30 cm cap on Y-piece	✓	22 flex ventilator connections
304P13358	Inspiratory heated line 150 cm, expiratory line 160 cm, extra limb 30 cm, cap on Y-piece		22 flex ventilator connections

Box quantity: 10

Adult Heated Circuits for Fisher & Paykel MR850 Active Humidifier

Single Heated Circuits

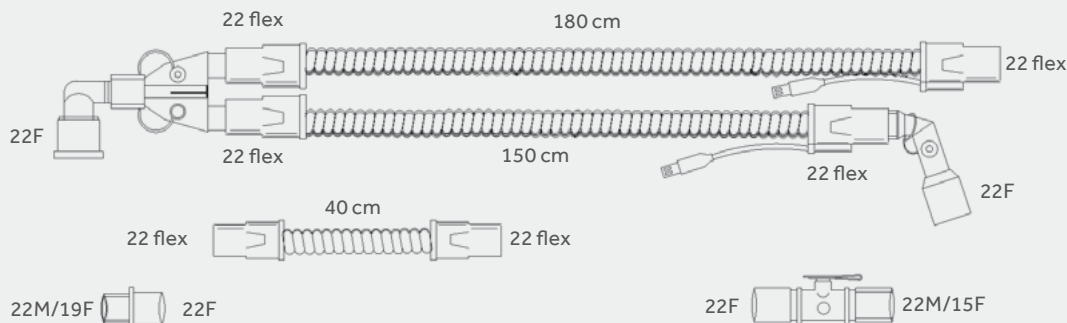
304S14292



Code	Description	Sterile	Notes
304S14292	Heated breathing system, ports and cap on detachable Y-piece, inspiratory heated line 120 cm, expiratory line 160 cm, extra limb 30 cm	✓	22 flex ventilator connections
Also available			
304S14291	Inspiratory heated line 150 cm, expiratory line 160 cm, extra limb 60 cm	✓	22 flex ventilator connections
304S14402	Inspiratory heated line 150 cm, expiratory line 160 cm, extra limb 30 cm	✓	22 flex ventilator connections
Box quantity: 10			

Dual Heated Wire Circuit

304S14300

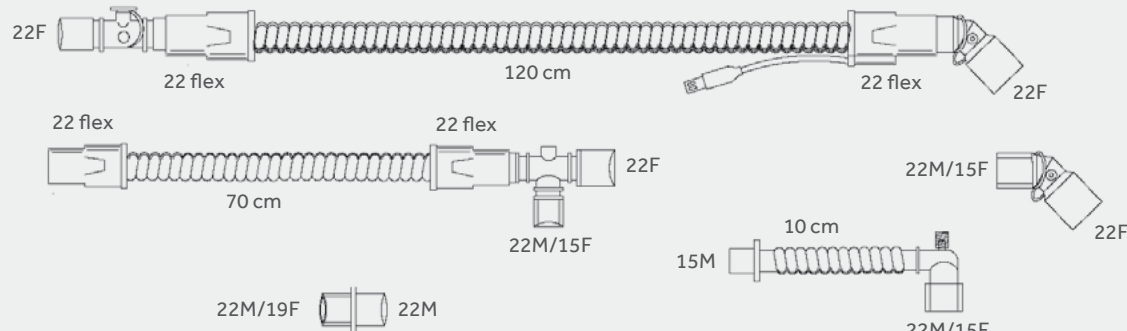


Code	Description	Sterile	Notes
304S14300	Dual heated breathing system, detachable Y-piece with ports and elbow with cap, inspiratory heated line 150 cm, expiratory heated line 180 cm, extra limb 40 cm	✓	22 flex ventilator connections
Box quantity: 10			

Adult Heated circuits for Fisher & Paykel MR730 and MR850 Active Humidifiers

Single Heated Circuit

285/25258

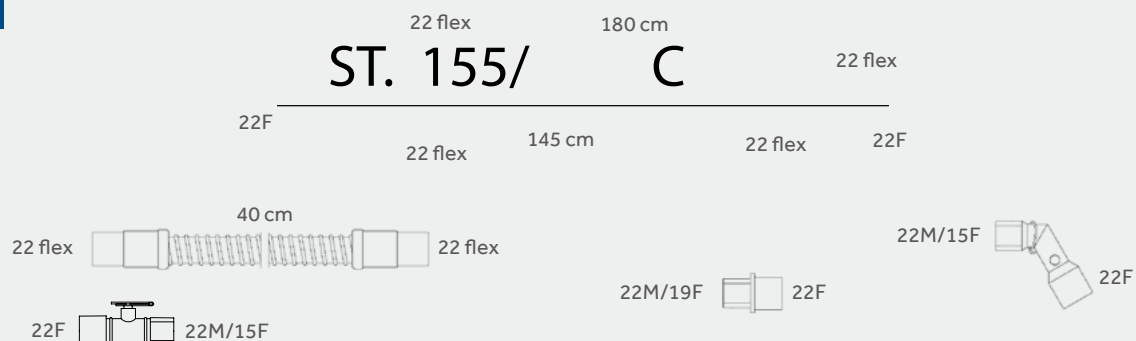


Code	Description	Sterile	Notes
285/25258	Heated line 120 cm, extra limb 70 cm, 10 cm PVC angled catheter mount		

Box quantity: 10

Dual Heated Circuit

304S14299



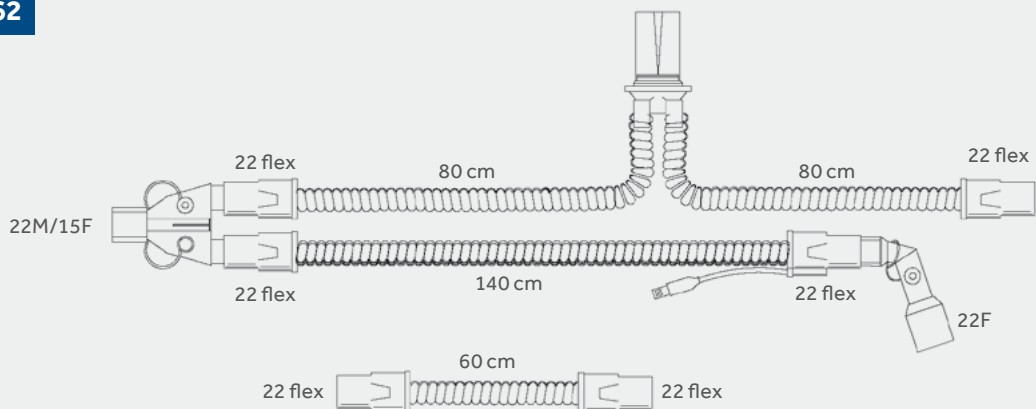
Code	Description	Sterile	Notes
304S14299	Dual Heated breathing system with ports on detachable Y-piece and elbow with cap, inspiratory heated line 145 cm, expiratory heated line 180 cm, extra limb 40 cm, straight connectors	✓	22 flex ventilator connections

Box quantity: 10

Adult Heated Circuits for Kendall™ Aerodyne 2000 Active Humidifier

Single Heated Circuits

304S14262

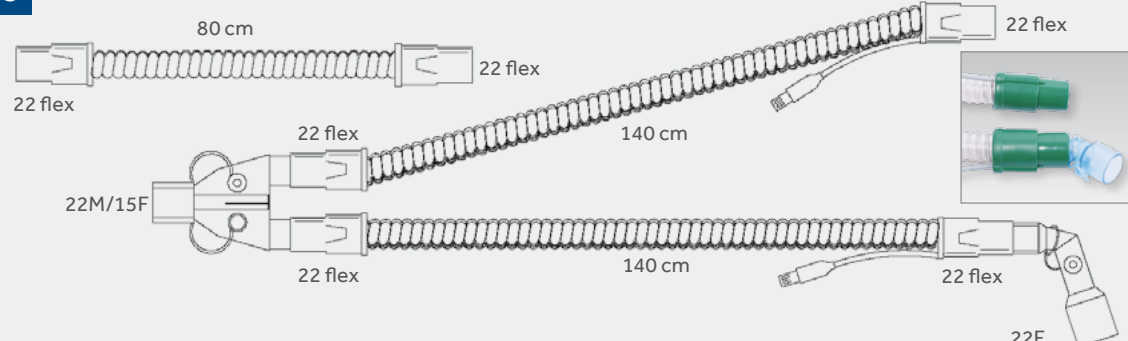


Code	Description	Sterile	Notes
304S14262	Heated breathing system, ports on detachable Y-piece, inspiratory heated line 140 cm, expiratory line 160 cm, extra limb 60 cm	✓	22 flex ventilator connections
Also available			
304/14023	Inspiratory heated line 140 cm, expiratory line 160 cm, extra limb 30 cm, 10 cm PVC swivel catheter mount	✓	22 flex ventilator connections
304S14172	Inspiratory heated line 140 cm, expiratory line 180 cm, extra limb 100 cm, 10 cm PVC swivel catheter mount	✓	22 flex ventilator connections

Box quantity: 10

Dual Heated Circuit

304S14263



Code	Description	Sterile	Notes
304S14263	Dual heated breathing system, ports on detachable Y-piece, 140 cm, extra limb 80 cm	✓	22 flex ventilator connections

Box quantity: 10

ADAPTER CABLES



111/1146



111/1147



111/1148



111/1149



111/1130



111/1133

Code	Description	Sterile	Notes
111/1146	Adapter cable for single heated circuit Fisher & Paykel MR850 Active Humidifier		
111/1147	Adapter cable for single heated circuit Fisher & Paykel MR730 Active Humidifier		
111/1148	Adapter cable for dual heated circuit Fisher & Paykel MR730 Active Humidifier		
111/1149	Adapter cable for dual heated circuit Fisher & Paykel MR850 Active Humidifier		
111/1128	Adapter cable for Viasys/CareFusion Bear Medical Systems Active Humidifier		
111/1129	Adapter cable for Fisher & Paykel MR900 Active Humidifier		
111/1130	Adapter cable for inspiratory line for Kendall™ Aerodyne 2000 Active Humidifier		
111/1131	Adapter cable for Hudson RCI™ Active Humidifier		
111/1133	Adapter cable for expiratory line for Kendall™ Aerodyne 2000 Active Humidifier		

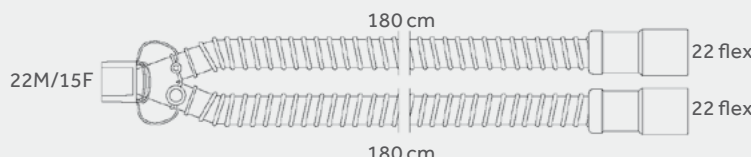
Box quantity: 1



INTENSIVE CARE PAEDIATRIC/ NEONATAL (PICU/NICU)

PAEDIATRIC STANDARD CIRCUITS

305/8804

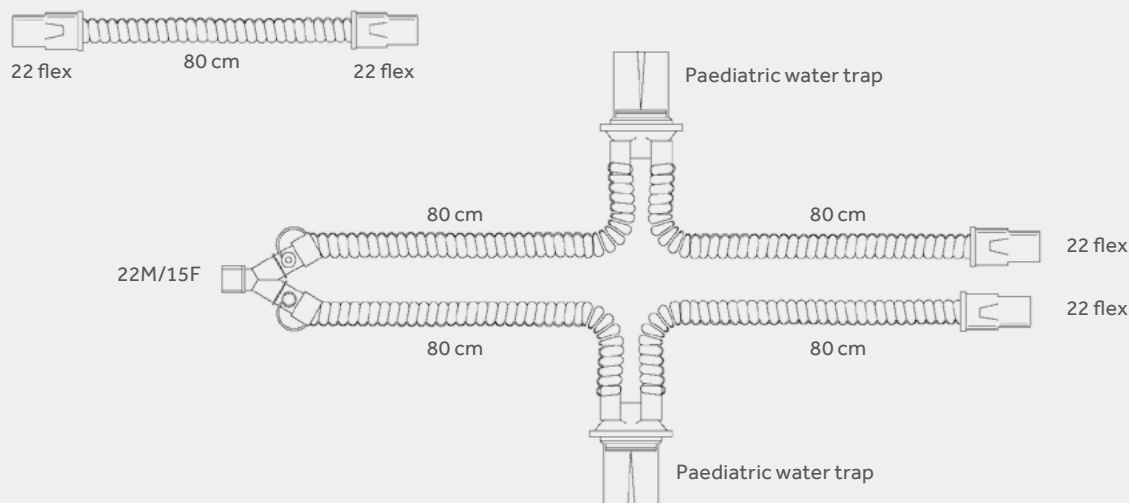


Code	Description	Sterile	Notes
305/8804	Paediatric basic circuit, ports on Y-piece, 180 cm	✓	22 flex ventilator connections

Box quantity: 10

PAEDIATRIC CIRCUITS WITH WATER TRAPS

306/8787



Code	Description	Sterile	Notes
306/8787	Paediatric breathing system 160 cm, extra limb 80 cm	✓	22 flex ventilator connections

Also available

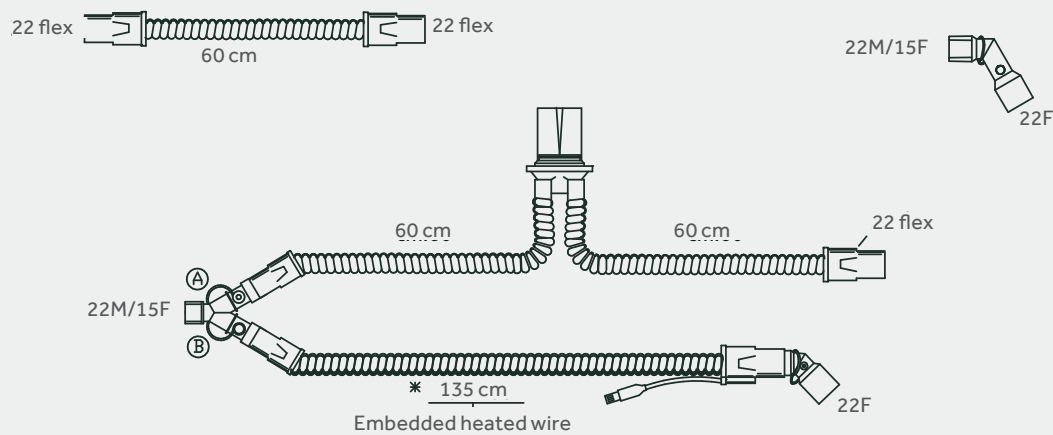
306/6948	160 cm, extra limb 60 cm	✓	22 flex ventilator connections
306/6899	300 cm, no ports on Y-piece, no extra limb	✓	22 flex ventilator connections
306/6705	120 cm, one water trap, no extra limb	✓	22 flex ventilator connections
602/5297	Stand-alone paediatric Y-piece with ports	✓	

Box quantity: 10

PAEDIATRIC HEATED CIRCUITS

Paediatric Single Heated Circuits Used with Fisher & Paykel MR730 and/or MR850 Active Humidifiers

306/6843



Code	Description	Sterile	Notes
306/6843	Single heated breathing system, ports on detachable Y-piece, inspiratory heated line 135 cm, expiratory line 120 cm, extra limb 60 cm	✓	22 flex ventilator connections, compatible with Fisher & Paykel MR730 and MR850 humidifiers

Also available

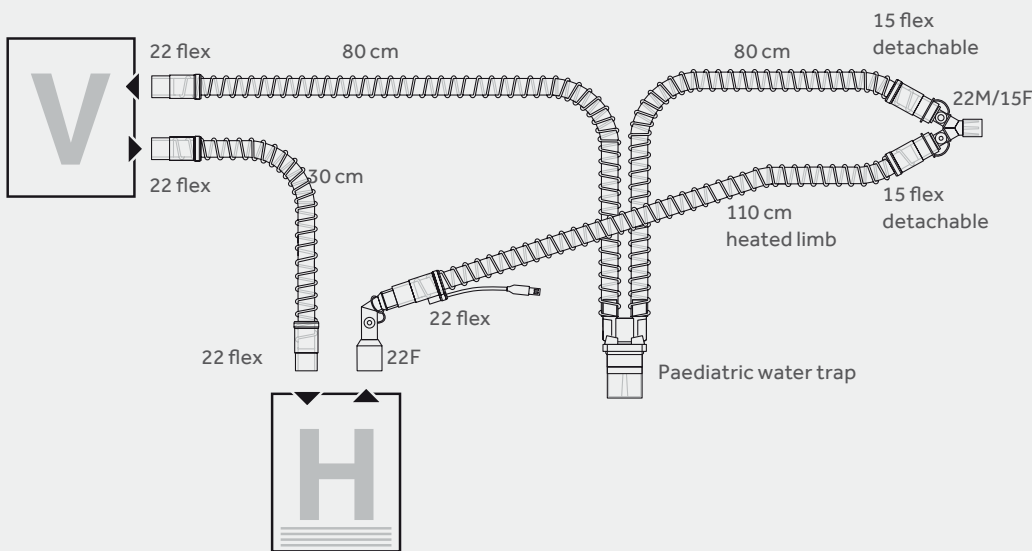
306S8987	Ports on detachable Y-piece, inspiratory heated line 135 cm, expiratory line 160 cm, extra limb 50 cm, straight connectors	✓	22 flex ventilator connections, compatible with Fisher & Paykel MR730 and MR850 humidifiers
306/8500	No ports on detachable Y-piece, inspiratory heated line 135 cm, expiratory line 120 cm, extra limb 60 cm, elbow connector	✓	22 flex ventilator connections, compatible with Fisher & Paykel MR730 humidifier

Box quantity: 10

Paediatric Heated Circuits Used with Kendall™ Aerodyne 2000 Active Humidifier

Single Heated Circuit

306S8936

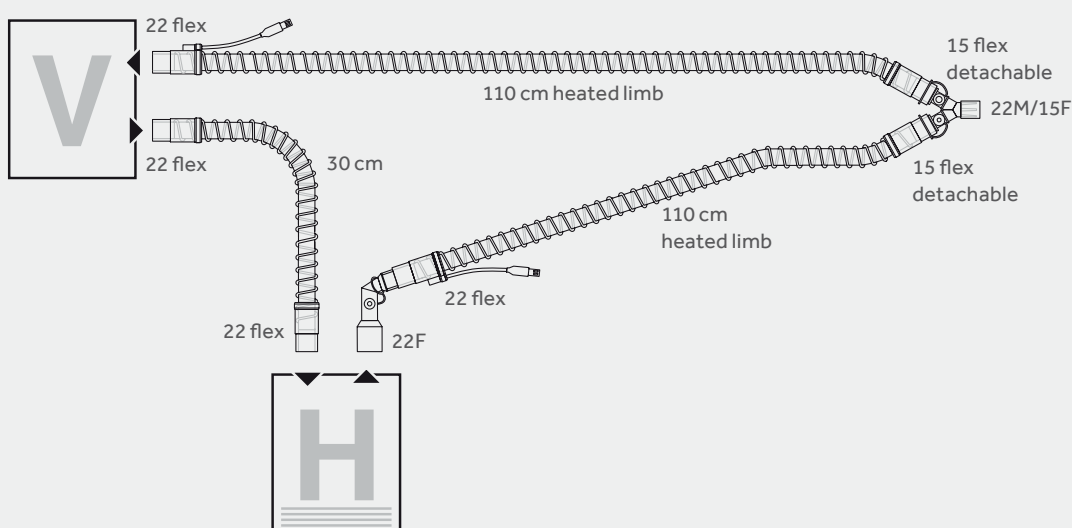


Code	Description	Sterile	Notes
306S8936	Single heated wire breathing system, ports on detachable Y-piece, inspiratory heated line 110 cm, expiratory line 160 cm, extra limb 30 cm	✓	22 flex ventilator connections

Box quantity: 10

Dual Heated Circuit

306S8937

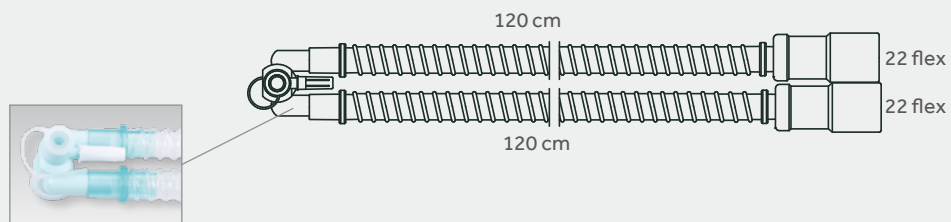


Code	Description	Sterile	Notes
306S8937	Dual heated breathing system, ports on detachable Y-piece, inspiratory and expiratory heated lines 110 cm, extra limb 30 cm	✓	22 flex ventilator connections

Box quantity: 10

NEONATAL STANDARD CIRCUITS

305/6852

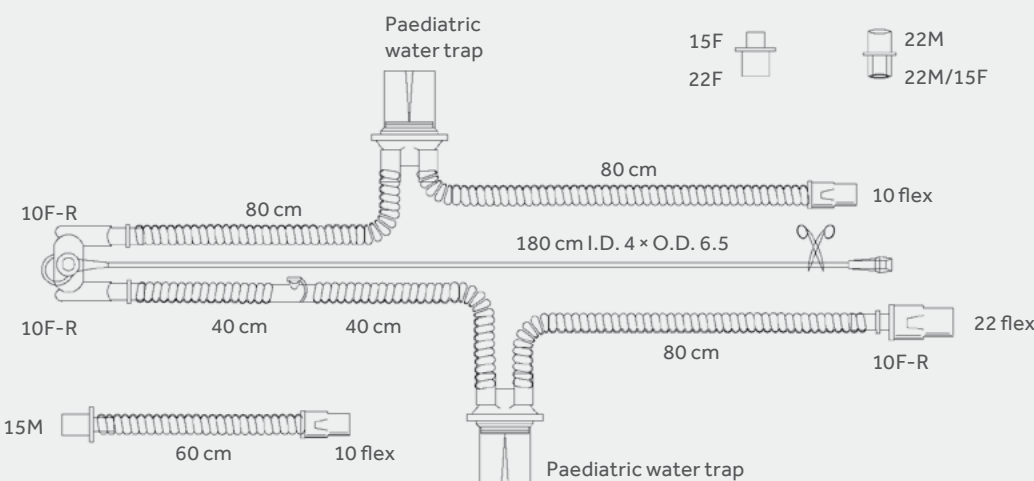


Code	Description	Sterile	Notes
305/6852	Neonatal PVC smoothbore circuit 120 cm, ports on Y-piece	✓	22 flex ventilator connections
Also available			
305/6828	120 cm	✓	10 flex ventilator connections
305/8173	150 cm	✓	22 flex ventilator connections
305/6745	180 cm	✓	22 flex ventilator connections
305/8108	180 cm	✓	15M ventilator connection
305S8978	50 cm, 50 cm monitoring line on Y-piece	✓	10 flex ventilator connections
305P8803	100 cm, 120 cm monitoring line on Y-piece		11 flex ventilator connections
305S8952	50 cm, 70 cm monitoring line on Y-piece	✓	10 flex ventilator connections
615/5298	Stand-alone neonatal Y-Piece with ports	✓	

Box quantity: 10

NEONATAL CIRCUITS WITH WATER TRAPS

307/8445



Code	Description	Sterile	Notes
307/8445	Neonatal breathing system 160 cm, ports and monitoring line 180 cm on Y-piece, extra limb 60 cm	✓	10 flex ventilator connections

Also available

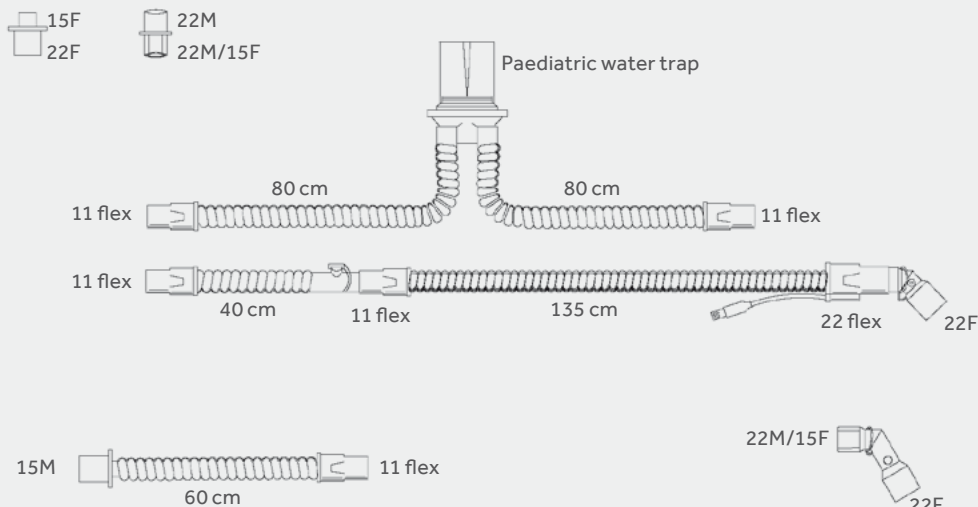
307/8470	140 cm, ports and monitoring line 160 cm on Y-piece, extra limb 50 cm	✓	10 flex ventilator connections
307/8448	160 cm, ports and monitoring line 180 cm on Y-piece, extra limb 60 cm	✓	22 flex ventilator connections
307S8957	120 cm, no ports on Y-piece, extra limb 60 cm	✓	22 flex ventilator connections
307/6773	120 cm, no ports on Y-piece, extra limb 20 cm, 22 flex angled connector for Puritan Bennett™ 7200 ventilator	✓	22 flex ventilator connections
307/6965	160 cm, no ports on Y-piece, detachable water traps, no extra limb	✓	22 flex ventilator connections
307/6922	120 cm, ports on Y-piece, extra limb 35 cm	✓	22 flex ventilator connections
307/6747	160 cm, ports on Y-piece, extra limb 60 cm	✓	22 flex ventilator connections
307/6981	120 cm, ports on Y-piece, extra limb 50 cm	✓	22 flex ventilator connections
305/8248	140 cm, no Y-piece, extra limb 40 cm, straight connector with 7 mm temperature port for Dräger Babylog™ 8000	✓	compatible with Dräger Babylog™ 8000

Box quantity: 10

NEONATAL SINGLE HEATED CIRCUITS

Neonatal Single Heated Circuits Used with Fisher & Paykel MR730 and MR850 Active Humidifiers

307/8446



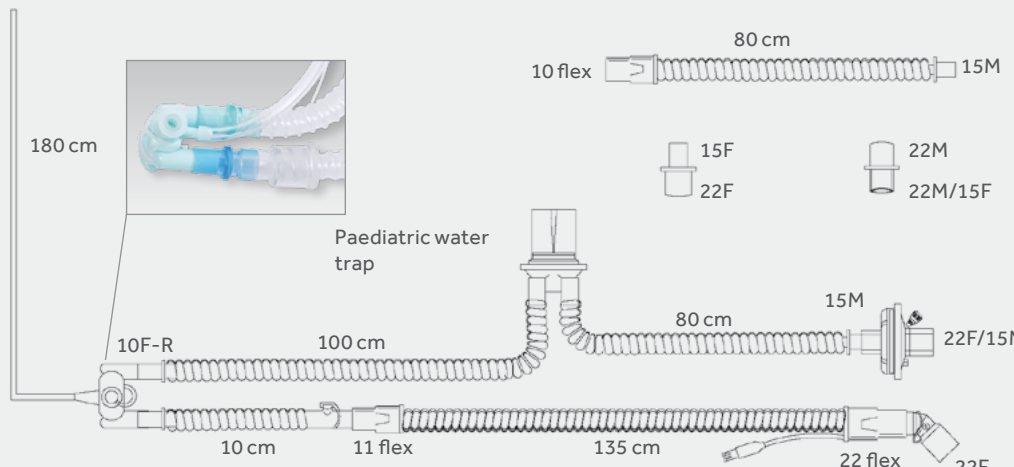
Code	Description	Sterile	Notes
307/8446	Single heated breathing system, no Y-piece, inspiratory heated line 135 cm with 40 cm additional limb, expiratory line 160 cm, extra limb 60 cm, straight connector set	✓	Compatible with Dräger Babylog™ 8000 ventilator
Also available			
307/8533	No Y-piece, inspiratory heated line 135 cm with 40 cm additional limb, expiratory line 180 cm, extra limb 40 cm, straight connectors set	✓	Compatible with Dräger Babylog™ 8000 ventilator
307/8450	Y-piece with ports and pressure line 160 cm, inspiratory heated line 135 cm with 40 cm additional limb, expiratory line 160 cm, extra limb 60 cm, straight connector set	✓	15M ventilator connections
307/8447	Y-piece with ports and pressure line 180 cm, inspiratory heated line 135 cm with 40 cm additional limb, expiratory line 160 cm, extra limb 60 cm, straight connector set	✓	22 flex ventilator connections
307/8442	Y-piece with ports and pressure line 180 cm, inspiratory heated line 135 cm with 40 cm additional limb, expiratory line 160 cm, extra limb 60 cm, straight connector set	✓	10 flex ventilator connections
307/8682	Y-piece with ports, inspiratory heated line 135 cm, expiratory line 140 cm, extra limb 30 cm	✓	22 flex ventilator connections
307S8924	Y-piece with ports, inspiratory heated line 135 cm, expiratory line 140 cm, extra limb 50 cm	✓	22 flex ventilator connections

Box quantity: 10

Neonatal Single Heated Circuits For SLE Ventilators

SLE2000

307/8488

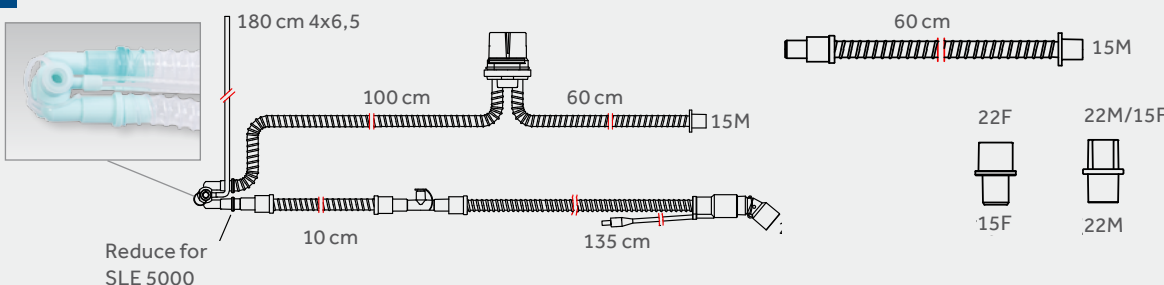


Code	Description	Sterile	Notes
307/8488	Y-piece with ports and line 180 cm, inspiratory heated line 135 cm with 10 cm additional limb, expiratory line 180 cm, electrostatic filter small, extra limb 80 cm, straight connector set	✓	Compatible with SLE2000 ventilator and Fisher & Paykel MR73 humidifier
Also available			
307S8882	Y-piece with ports and line 180 cm with monitoring filter, inspiratory heated line 135 cm with 20 cm additional limb, expiratory line 180 cm, electrostatic filter large, extra limb 40 cm with electrostatic filter large	✓	Compatible with SLE2000 ventilator and Fisher & Paykel MR73 humidifier
307S9930	Y-piece with ports and line 180 cm, inspiratory heated line 135 cm with 40 cm additional limb, expiratory line 180 cm, extra limb 80 cm, straight connector set	✓	Compatible with SLE2000 ventilator and Fisher & Paykel MR73 humidifier

Box quantity: 10

SLE5000

307S9925



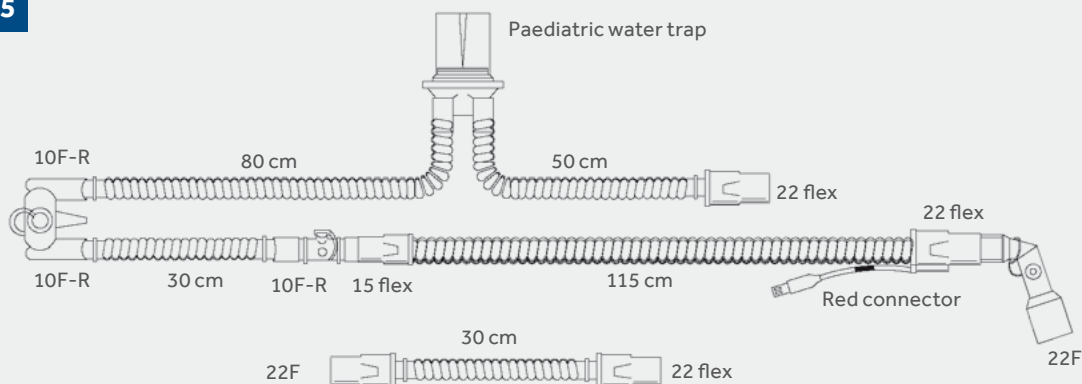
Code	Description	Sterile	Notes
307S9925	Y-piece with ports and line 180 cm, inspiratory heated line 135 cm with 10 cm additional limb, expiratory line 160 cm, extra limb 80 cm, straight connector set	✓	Compatible with SLE 5000 ventilator and Fisher & Paykel MR730 humidifier

Box quantity: 10

Neonatal Heated Circuits Used with Kendall™ Aerodyne 2000 Active Humidifier

Single Heated

307S8975



Code	Description	Sterile	Notes
307S8975	Single heated breathing system, Y-piece with ports, inspiratory heated line 115 cm with 30 cm additional limb, expiratory line 130 cm, extra limb 30 cm	✓	22 flex ventilator connections

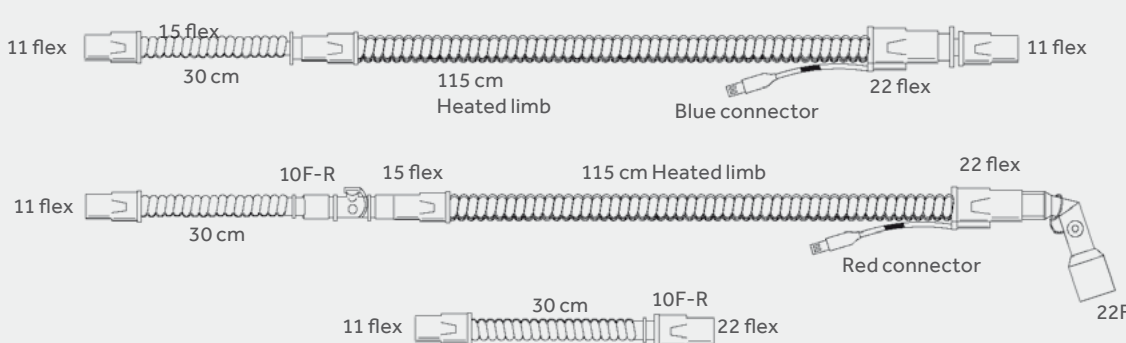
Also available

307S8942	Single heated breathing system, inspiratory heated line 115 cm with 30 cm additional limb, expiratory line 130 cm, extra limb 30 cm, no Y-piece	✓	Compatible with Dräger Babylog™ 8000 ventilator
-----------------	---	---	---

Box quantity: 10

Dual Heated

307S8943



Code	Description	Sterile	Notes
307S8943	Dual heated breathing system, no Y-piece, inspiratory and expiratory heated lines 115 cm with 30 cm additional limb, extra limb 30 cm	✓	Compatible with Dräger Babylog™ 8000

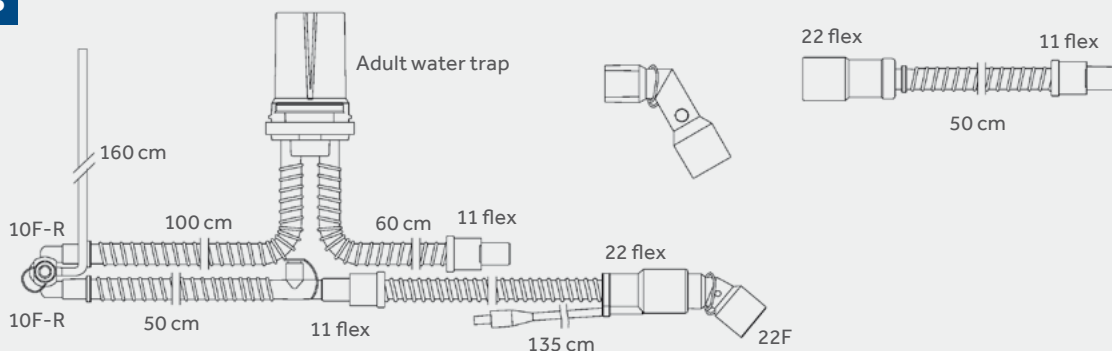
Also available

307S8974	Dual heated breathing system, Y-piece with ports, inspiratory and expiratory heated lines 115 cm with 30 cm additional limbs, extra limb 30 cm	✓	22 flex ventilator connections
-----------------	--	---	--------------------------------

Box quantity: 10

NEONATAL LOW COMPLIANCE SMOOTHBORE CIRCUITS

Low compliance systems feature a reduced elasticity of the tubing and are ideal for use during High Frequency Jet Ventilation (HFJV)

307S8963


Code	Description	Sterile	Notes
307S8963	Y-piece with ports and line 160 cm, inspiratory heated line 135 cm with 50 cm additional limb, expiratory line 160 cm, extra limb 50 cm, 11 flex ventilator connections	✓	Special tube for low compliance – compatible with Fisher & Paykel MR730 and MR850 humidifiers
Also available			
307S8895	No Y-piece, inspiratory heated line 135 cm with 40 cm additional limb and T-piece with cap, expiratory line 160 cm with electrostatic filter large, extra limb 30 cm with electrostatic filter large, straight connector 15F-22F, 11 flex ventilator connections	✓	Special tube for low compliance – compatible with Dräger Babylog™ ventilator, Fisher & Paykel MR730 humidifier
307S8873	No Y-piece, inspiratory heated line 135 cm with 30 cm additional limb, expiratory line 120 cm with electrostatic filter large, extra limb 20 cm with electrostatic filter large, 11 flex ventilator connections	✓	Special tube for low compliance – compatible with Dräger Babylog™ ventilator, Fisher & Paykel MR730 humidifier
307S8910	No Y-piece, inspiratory heated line 135 cm with 30 cm additional limb, expiratory line 100 cm, extra limb 20 cm, 11 flex ventilator connections	✓	Special tube for low compliance – compatible with Dräger Babylog™ ventilator, Fisher & Paykel MR730 humidifier
307/8659	No Y-piece, inspiratory heated line 135 cm with 30 cm additional limb and T-piece with cap, expiratory line 120 cm with electrostatic filter large, extra limb 20 cm with electrostatic filter large, 11 flex ventilator connections	✓	Special tube for low compliance – compatible with Dräger Babylog™ 8000 ventilator, Fisher & Paykel MR730 and MR850 humidifiers

Box quantity: 10

ADAPTER CABLES



111/1146



111/1147



111/1148



111/1149



111/1130



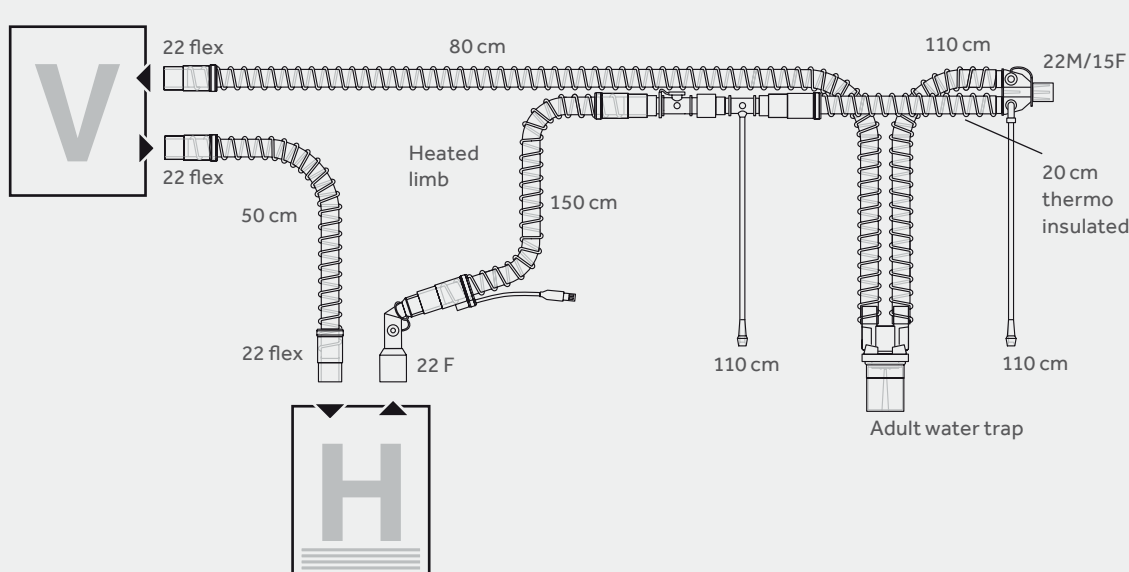
111/1133

Code	Description	Sterile	Notes
111/1146	Adapter cable for single heated circuit Fisher & Paykel MR850 Active Humidifier		
111/1147	Adapter cable for single heated circuit Fisher & Paykel MR730 Active Humidifier		
111/1148	Adapter cable for dual heated circuit Fisher & Paykel MR730 Active Humidifier		
111/1149	Adapter cable for dual heated circuit Fisher & Paykel MR850 Active Humidifier		
111/1128	Adapter cable for Bear™ Active Humidifier		
111/1129	Adapter cable for Fisher & Paykel MR900 Active Humidifier		
111/1130	Adapter cable for inspiratory line for Kendall™ Aerodyne 2000 Active Humidifier		
111/1131	Adapter cable for Hudson RCI™ Active Humidifier		
111/1133	Adapter cable for expiratory line for Kendall™ Aerodyne 2000 Active Humidifier		

Box quantity: 1



NITRIC OXIDE DELIVERY BREATHING SYSTEMS

ADULT**Adult Nitric Oxide Delivery Breathing Systems****304/14015**

Code	Description	Sterile	Notes
304/14015	Adult heated breathing circuit, inspiratory heated line 150 cm with 20 cm additional limb, 190 cm expiratory line with water trap, extra limb 50 cm, 22 flex ventilator connections	✓	Compatible with Fisher & Paykel MR730 humidifier
Also available			
301S14171	Adult extendible PP circuit, elbow with capno on Y-piece with ports, 60/180 cm, 22F ventilator connections	✓	

Box quantity: 10

Adult connector set for special gas administration, sterile

3 cm I.D. 4 × O.D. 6.5
female luer lock

608S9283

Box quantity: 10

Universal connector for special gas administration, sterile

22M/15F
15M

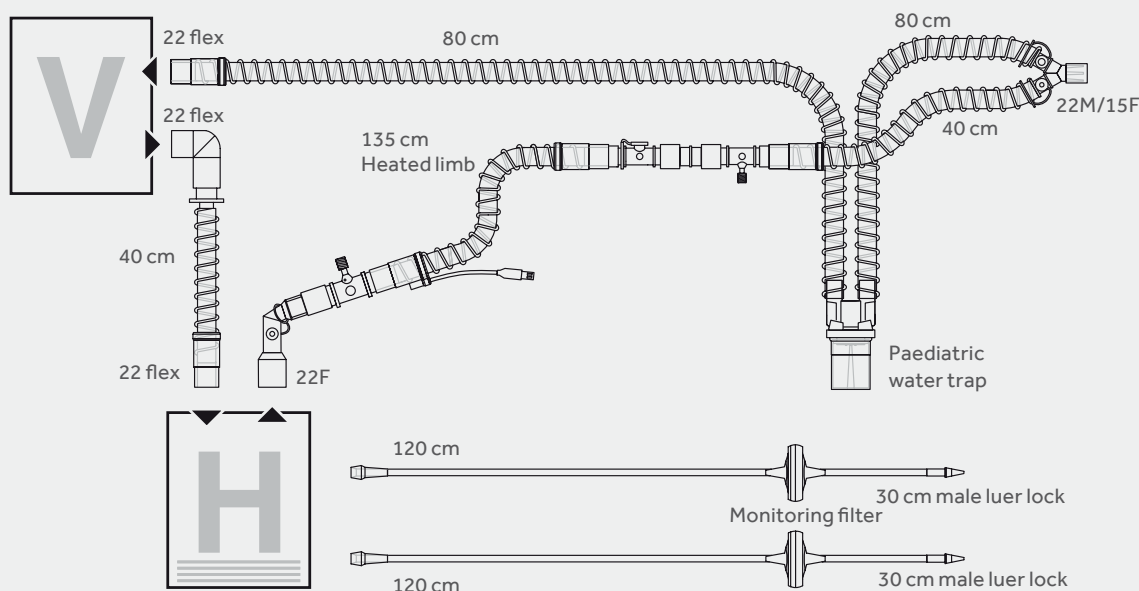
609/9051

Box quantity: 10

PAEDIATRIC

Paediatric Nitric Oxide Delivery Breathing Systems

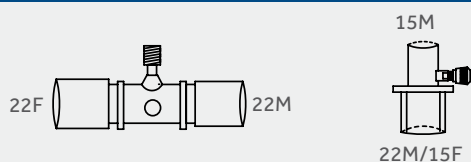
306/8717



Code	Description	Sterile	Notes
306/8717	Paediatric heated breathing circuit, inspiratory heated line 135 cm with 40 cm additional limb, 160 cm expiratory line with water trap, extra limb 40 cm, 22 flex-22 flex angled ventilator connections	✓	Compatible with Fisher & Paykel MR730 humidifier
Also available			
306/8285	Inspiratory heated line 135 cm with 40 cm additional limb, 160 cm expiratory line with water trap, extra limb 40 cm, separate lines with monitoring filter, 22 flex ventilator connections	✓	Compatible with Fisher & Paykel MR730 humidifier

Box quantity: 10

Paediatric connector set for special gas administration, sterile

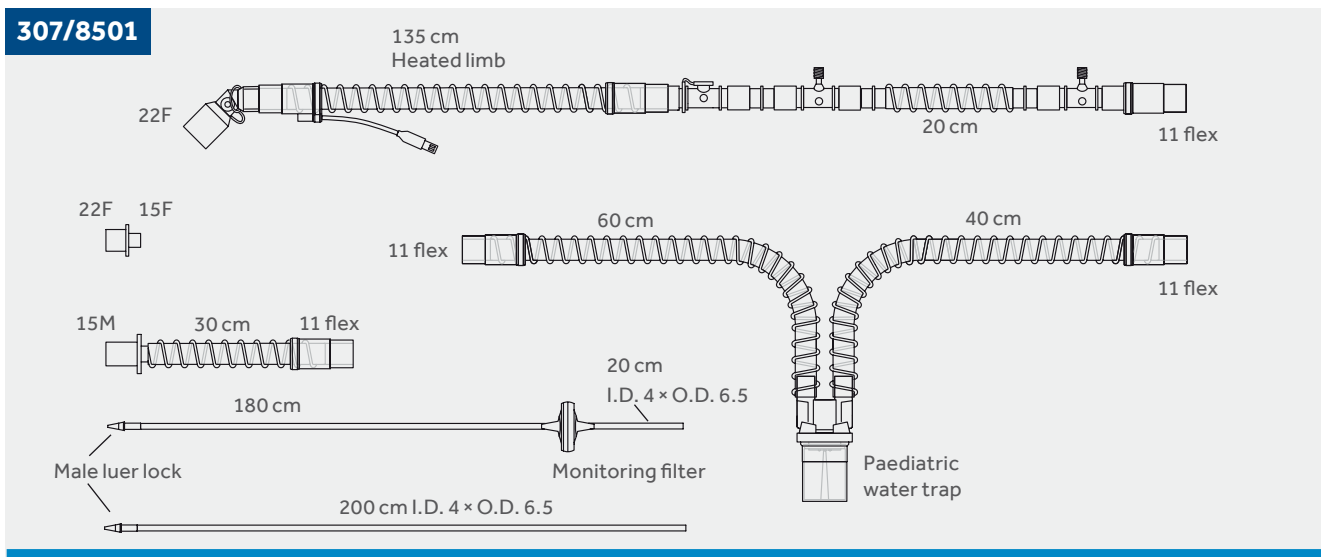


608S9282

Box quantity: 10

NEONATAL

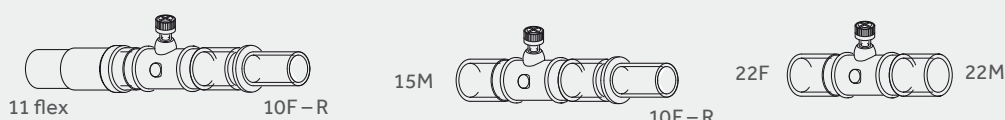
Neonatal Nitric Oxide Delivery Breathing Systems



Code	Description	Sterile	Notes
307/8501	Neonatal heated breathing circuit, inspiratory heated line 135 cm with 20 cm additional limb, 100 cm expiratory line with water trap, extra limb 30 cm, 11 flex ventilator connections, no Y-piece	✓	Special tube for low compliance – compatible with Dräger Babylog™ ventilator, Fisher & Paykel MR730 humidifier
Also available			
307S8863	Inspiratory heated line 135 cm with 30 cm additional limb and T-piece with cap, 80 cm expiratory line with water trap and mechanical filter small, extra limb 30 cm, 11 flex ventilator connections, no Y-piece	✓	Special tube for low compliance – compatible with Dräger Babylog™ ventilator, Fisher & Paykel MR730 humidifier
307S8861	Inspiratory heated line 135 cm with 30 cm additional limb and T-piece with cap, 120 cm expiratory line with water trap and mechanical filter small, extra limb 40 cm, 11 flex ventilator connections, no Y-piece	✓	Compatible with Dräger Babylog™ ventilator, Fisher & Paykel MR730 humidifier
307/8538	Inspiratory heated line 135 cm with 50 cm additional limb, 160 cm expiratory line with water trap, extra limb 30 cm, 11 flex ventilator connections, no Y-piece	✓	Compatible with Dräger Babylog™ ventilator, Fisher & Paykel MR730 humidifier
307S8989	Inspiratory heated line 135 cm with 40 cm additional limb, 180 cm expiratory line with water trap, extra limb 40 cm, straight connector set, 11 flex ventilator connections, no Y-piece	✓	Compatible with Dräger Babylog™ ventilator, Fisher & Paykel MR730 and MR850 humidifiers

Box quantity: 10

Neonatal connector set for special gas administration, sterile

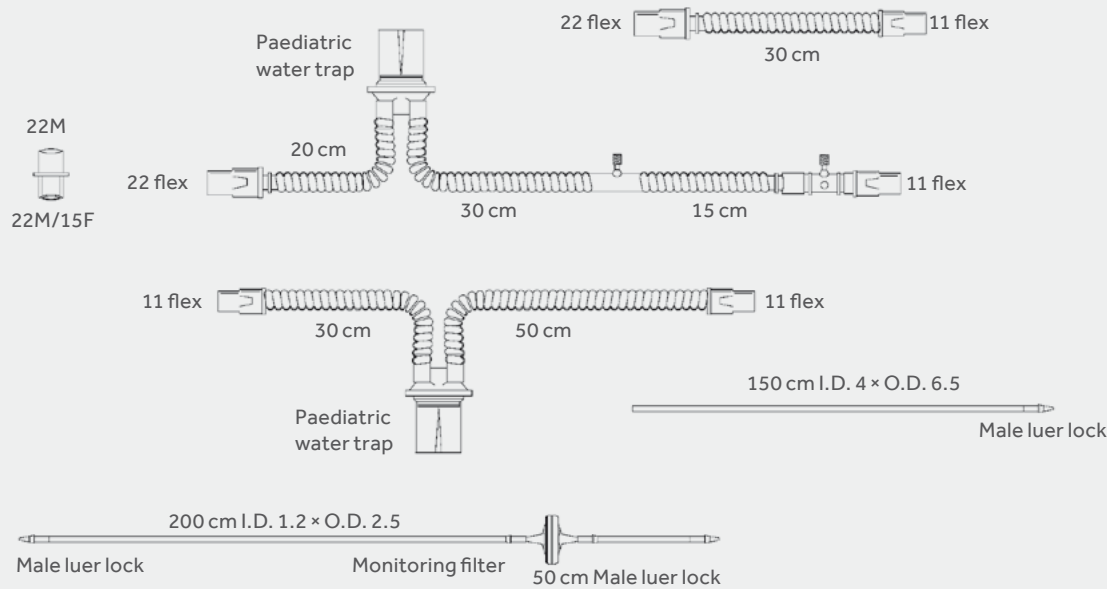


608S9284

Box quantity: 10

NITRIC OXIDE DELIVERY BREATHING SYSTEMS

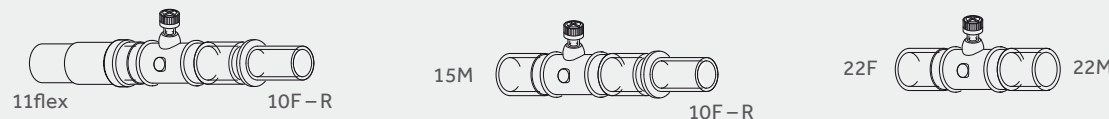
307/6949



Code	Description	Sterile	Notes
307/6949	Neonatal breathing circuit, 65 cm inspiratory line, 80 cm expiratory line, extra limb 30 cm, 11 flex ventilator connections, no Y-piece	✓	Special tube for low compliance - compatible with Dräger Babylog™ ventilator
Also available			
307S8912	Inspiratory line 90 cm, 100 cm expiratory line, extra limb 30 cm, straight connector set, 11 flex ventilator connections, no Y-piece	✓	Special tube for low compliance - compatible with Dräger Babylog™ ventilator
307/8571	Inspiratory line 65 cm, 80 cm expiratory line, extra limb 30 cm, 11 flex ventilator connections, no Y-piece	✓	Compatible with Dräger Babylog™ ventilator
307/8599	Inspiratory line 80 cm, 160 cm expiratory line with electrostatic filter large, extra limb 60 cm with electrostatic filter large, 11 flex ventilator connections, no Y-piece	✓	Compatible with Dräger Babylog™ ventilator
307/8604	Inspiratory line 160 cm, 160 cm expiratory line, extra limb 60 cm with electrostatic filter large, 10 flex ventilator connections	✓	

Box quantity: 10

Neonatal connector set for special gas administration, sterile

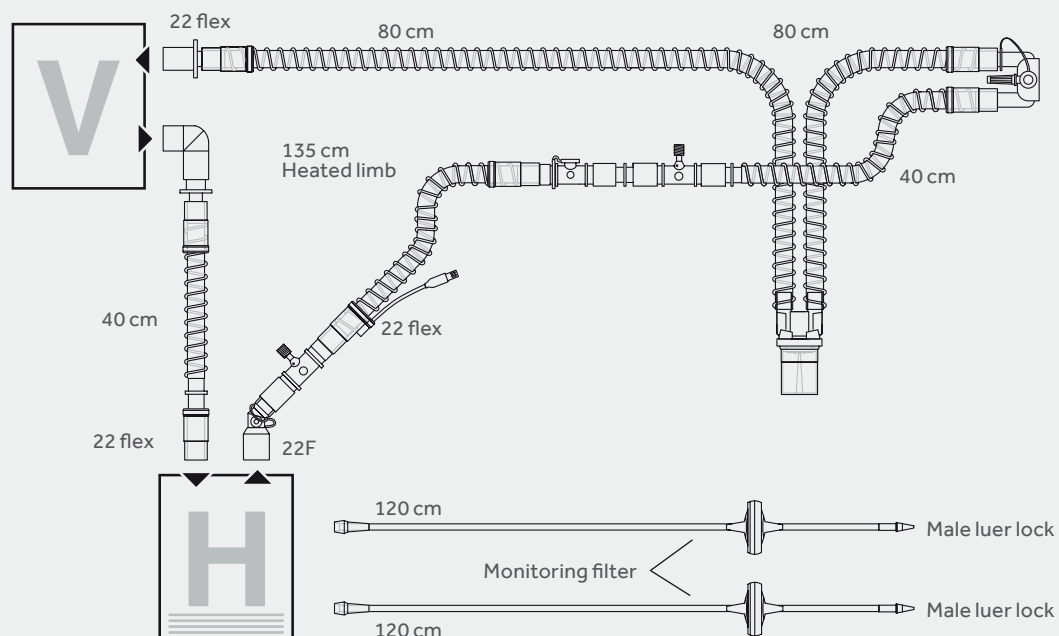


608S9284

Box quantity: 10

NITRIC OXIDE DELIVERY BREATHING SYSTEMS

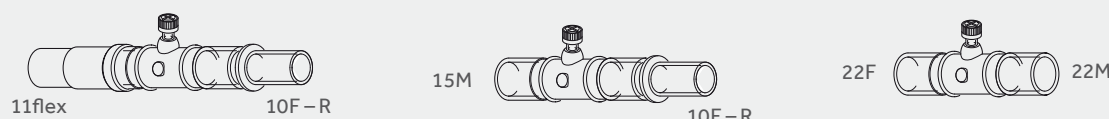
307/8603



Code	Description	Sterile	Notes
307/8603	Neonatal heated breathing circuit detachable Y-piece with ports, inspiratory heated line 135 cm with 40 cm additional limb, 160 cm expiratory line, extra limb 40 cm with angled flex connector, 22 flex ventilator connections	✓	Compatible with Fisher & Paykel MR730 humidifier
Also available			
307S8898	Inspiratory heated line 135 cm with 40 cm additional limb, 160 cm expiratory line, extra limb 20 cm with special connectors, extra limb 60 cm, special straight connector set, 10 flex ventilator connections	✓	Compatible with Medical Systems and Viasys/ CareFusion Bear Medical Systems ventilator, Fisher & Paykel MR730 humidifier
307/8519	Inspiratory heated line 135 cm with 25 cm additional limb, 160 cm expiratory line with exhalation valve, extra limb 60 cm, 10 flex ventilator connections	✓	Compatible with Newport Medical Breeze ventilator, Fisher & Paykel MR730 humidifier
307/8614	Inspiratory heated line 135 cm with 50 cm additional limb, 160 cm expiratory line, extra limb 30 cm, special straight connector set, 10 flex ventilator connections	✓	Compatible with Siemens SERVO 300 ventilator, Fisher & Paykel MR730 humidifier

Box quantity: 10

Neonatal connector set for special gas administration, sterile



608S9284

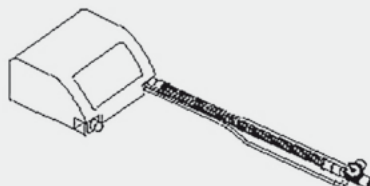
Box quantity: 10



SYSTEMS FOR HOME CARE, TRANSPORT, PORTABLE AND NIV VENTILATORS

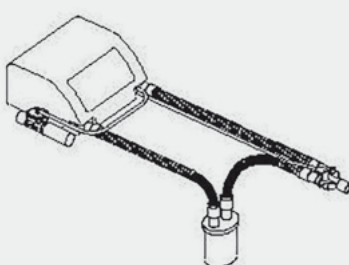
CIRCUITS FOR AIROX™ AND PURITAN BENNETT™ VENTILATORS

Single Limb With Exhalation Valve



Code	Description	Sterile	Notes
5093500	Paediatric PVC single limb patient circuit with exhalation valve, 180 cm		
5093600	Adult PVC single limb patient circuit with exhalation valve, 180 cm		
Box quantity: 10			
Valve			
111P1161	Three-way valve intended for use on single limb circuits		
Box quantity: 5			
Monitoring line			
291/25539	Monitoring line cm 200 diameter 5 × 7,5 ending male luer lock – angled flex connector		Contact your local marketing for details on connection to the valve
Box quantity: 10			

Double Limb With Exhalation Valve



Code	Description	Sterile	Notes
5093900	Paediatric PVC double limb patient circuit with separate exhalation valve, 180 cm		
5094000	Adult PVC double limb patient circuit with separate exhalation valve, 180 cm		
Box quantity: 10			
Valve			
111P1160	Two-way valve intended for use on double limb circuits		
Box quantity: 5			
Monitoring line			
291/25539	Monitoring line cm 200 diameter 5 × 7,5 ending male luer lock – angled flex connector		Contact your local marketing for details on connection to the valve
Box quantity: 10			

PVC tubes

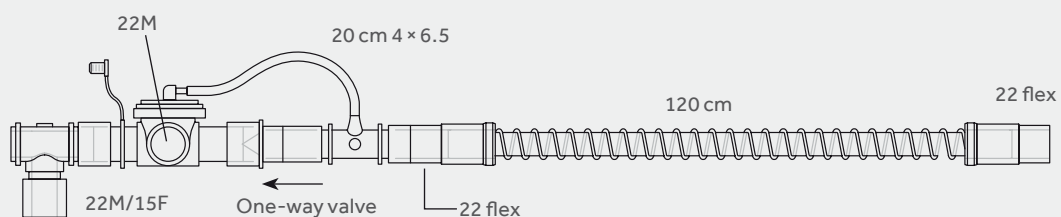
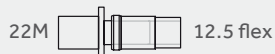
Code	Description	Sterile	Notes
5093100	Paediatric PVC tube 180 cm		
5093300	Adult PVC tube 180 cm		
	Box quantity: 10		
285P25645	PVC tube cm 180 with inner monitoring line cm 200, diameter 5 x 7,5		
	Box quantity: 25		

Polyester Tubes

Code	Description	Sterile	Notes
5093200	Paediatric white polyester tube 180 cm		Reusable
5093400	Adult grey polyester tube 180 cm		Reusable
	Box quantity: 10		

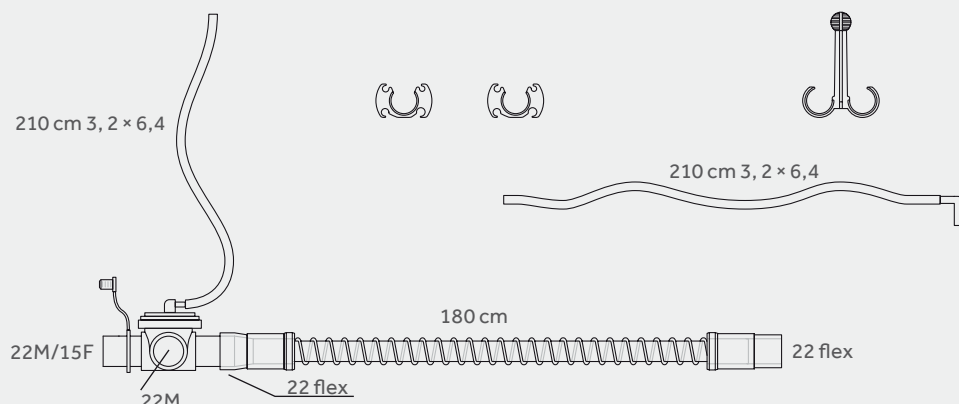
FOR BROMPTON PAC, MEDUMAT AND MEDISHIELD LOGIC VENTILATORS

285/7530



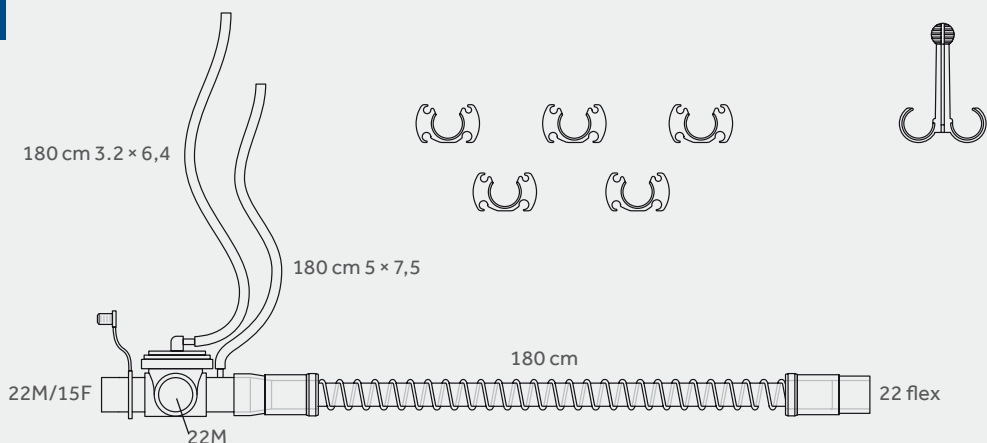
Code	Description	Sterile	Notes
285/7530	PVC breathing system 120 cm with one-way exhalation valve and 4 x 6,5 mm piloting line 20 cm, 22M/15F L-type patient connector, straight adapter with pressure port	✓	22 flex ventilator connections
	Box quantity: 10		

FOR LP SERIES, ACHIEVA, PURITAN BENNETT™ COMPANION 2801, BREAS PV 401, LIFECARE PLV-100, NIPPI MARK 1, MONNAL D, DRÄGER EV800/1 VENTILATORS

285/25035

Code	Description	Sterile	Notes
285/25035	PVC breathing system 180 cm with exhalation valve & 3,2 x 6,4 mm piloting line 210 cm, 3,2 x 6,4 mm monitoring line 210 cm	✓	22 flex ventilator connections

Box quantity: 10

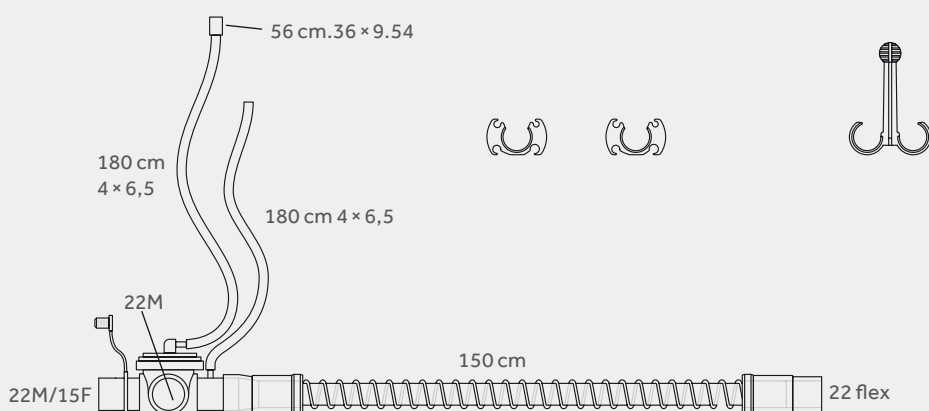
285P25606

Code	Description	Sterile	Notes
285P25606	PVC breathing system 180 cm with exhalation valve & 3,2 x 6,4 mm piloting line 180 cm, 5 x 7,5 mm monitoring line 180 cm		22 flex ventilator connections

Box quantity: 10

SYSTEMS FOR HOME CARE, TRANSPORT, PORTABLE AND NIV VENTILATORS

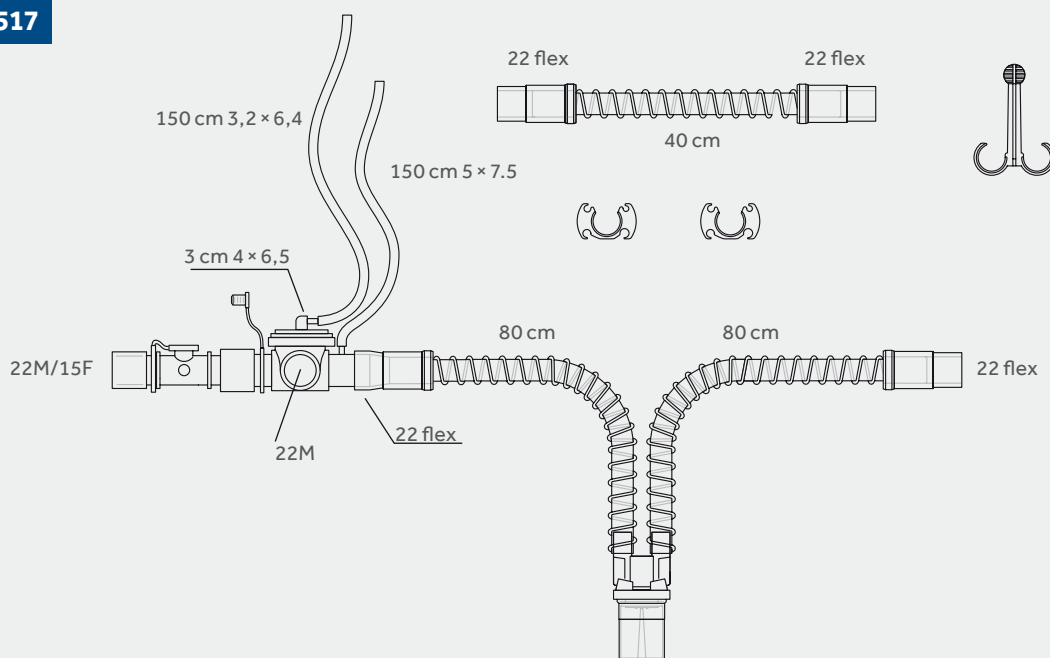
285/25038



Code	Description	Sterile	Notes
285/25038	PVC breathing system 150 cm with exhalation valve & 6,36 x 9,54 mm piloting line 180 cm, 4 x 6,5 mm monitoring line 180 cm	✓	22 flex ventilator connections

Box quantity: 10

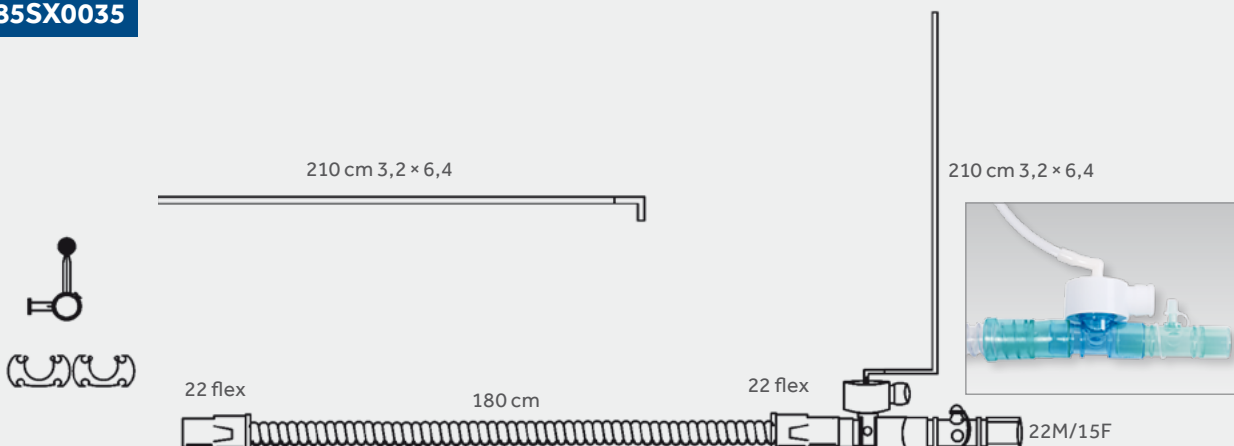
285/25517



Code	Description	Sterile	Notes
285/25517	PVC breathing system with water trap, 160 cm, exhalation valve & 3,2 x 6,4 mm piloting line 150 cm, 5 x 7,5 mm monitoring line 150 cm, straight adapter with temperature port, 40 cm extra limb	✓	22 flex ventilator connections

Box quantity: 10

FOR ONYX

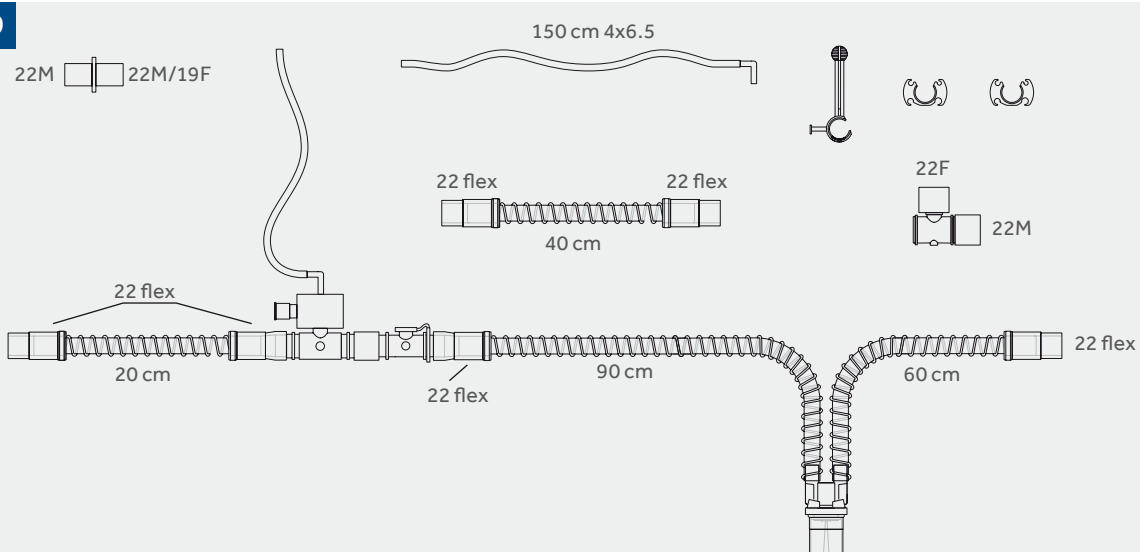
285SX0035

Code	Description	Sterile	Notes
285SX0035	PVC breathing system 180 cm with Airlife valve & 3,2 x 6,4 mm piloting line 210 cm, 3,2 x 6,4 mm monitoring line 210 cm, straight connector with pressure port	✓	22 flex ventilator connections

Also available

285SX0005	PVC breathing system 120 cm with Airlife valve & 3,2 x 6,4 mm piloting line 120 cm, 3,2 x 6,4 mm monitoring line 120 cm, straight connector with pressure port	✓	22 flex ventilator connections
285SX25724	PVC breathing system 150 cm with Airlife valve & 3,5 x 5,5 mm piloting line 180 cm, 3,5 x 5,5 mm monitoring line 180 cm, mechanical filter large	✓	22 flex ventilator connections

Box quantity: 10

285SX25699

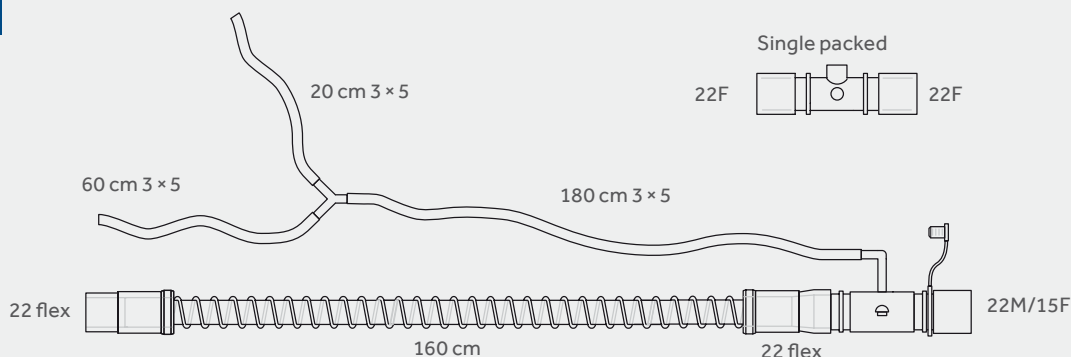
Code	Description	Sterile	Notes
285SX25699	PVC breathing system with water trap, 150 cm with Airlife valve & 4 x 6,5 mm piloting line 170 cm, 4 x 6,5 mm monitoring line 150 cm, 40 cm extra limb	✓	22 flex ventilator connections

Box quantity: 10

FOR PHILIPS/RESPIRONICS BiPAP™*

BiPAP™ – Basic

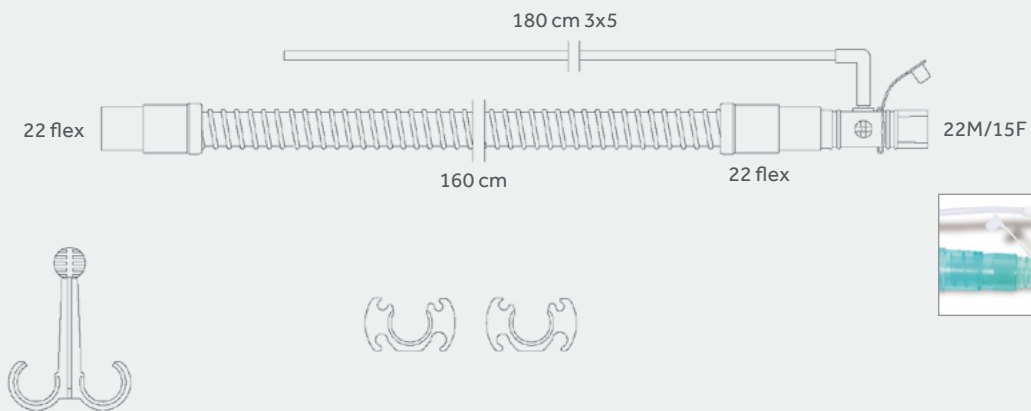
285/25540



Code	Description	Sterile	Notes
285/25540	PVC breathing system 160 cm with 3 x 5 mm dual monitoring line 200–240 cm, straight adapter 22F-22F	✓	22 flex ventilator connections

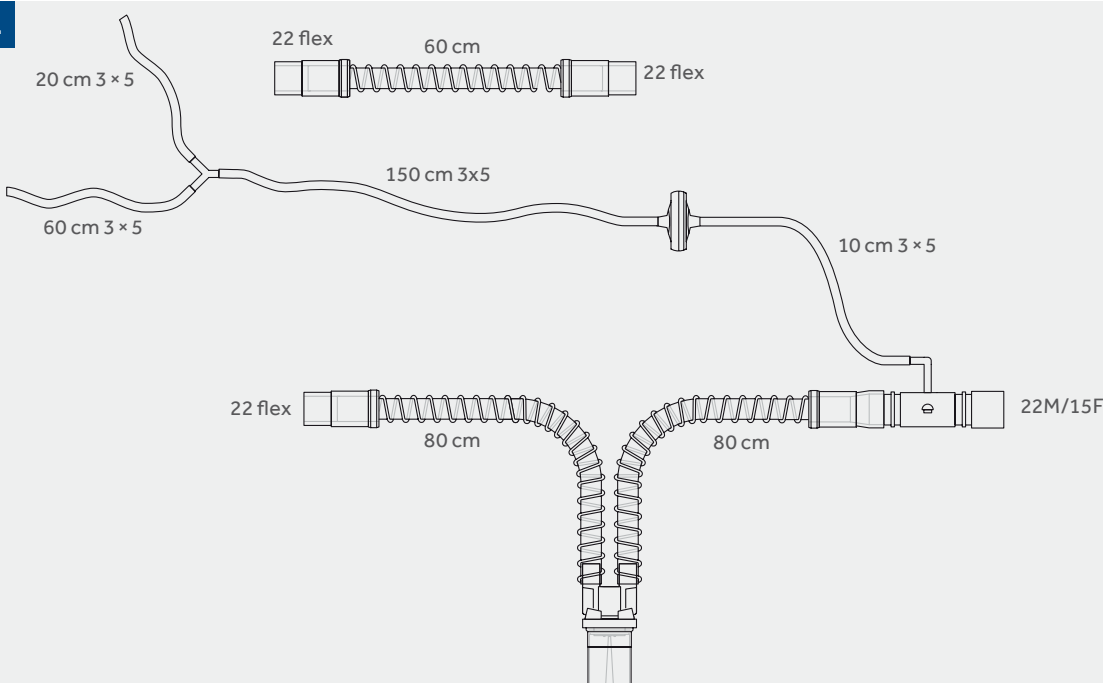
Box quantity: 10

285S25762



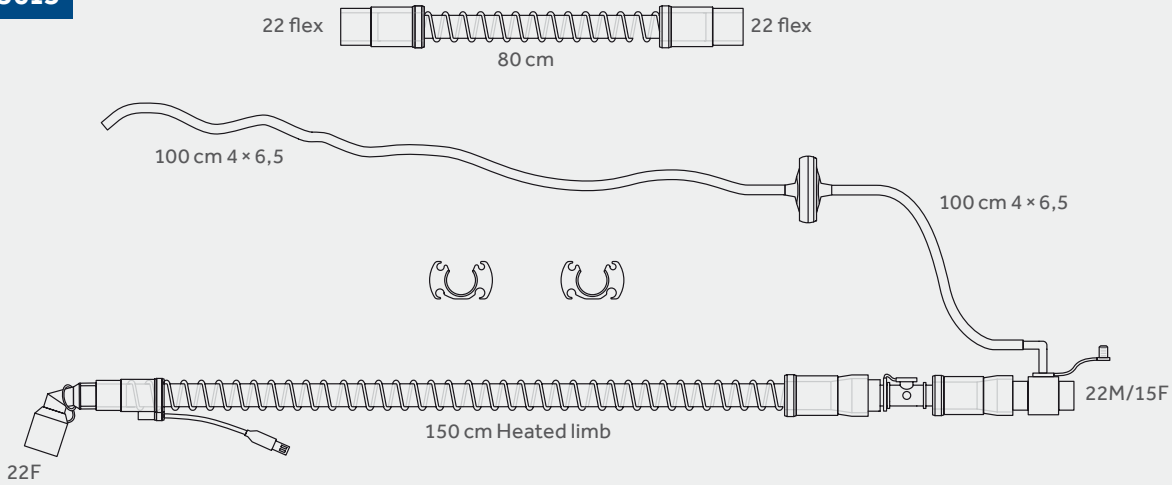
Code	Description	Sterile	Notes
285S25762	PVC breathing system 160 cm with 3 x 5 mm monitoring line 180 cm	✓	22 flex ventilator connections
Also available			
285S25760	PVC breathing system 180 cm with 3,2 x 6,4 monitoring line 180 cm	✓	22 flex ventilator connections

Box quantity: 10

BiPAP™* – With Filter**285/25541**

Code	Description	Sterile	Notes
285/25541	PVC breathing system with water trap, 160 cm, 3 x 5 mm dual monitoring line 180–220 cm and filter, 60 cm extra limb	✓	22 flex ventilator connections

Box quantity: 10

285P25613

Code	Description	Sterile	Notes
285P25613	PVC heated breathing system 150 cm with temperature port, 4 x 6,5 mm monitoring line 200 cm and filter, 80 cm extra limb		22 flex ventilator connections

Box quantity: 10



IPPB AND CPAP SYSTEMS

IPPB

Intermittent Positive Pressure Breathing is a short-term breathing treatment in which pressures above atmospheric pressure (positive pressure) are delivered to the patient's airway with a pressure-cycled ventilator.

Main features

- Improves and promotes the cough mechanism.
- Improves distribution of ventilation.
- Decreases the work of breathing.
- Delivers medications.

CPAP

The CPAP (Continuous Positive Airway Pressure) device is a respiratory aid device for patients breathing spontaneously. Compatible with all face masks, endotracheal tubes and tracheostomy tubes.

The CPAP device has two ports: one port for injecting gases and one port for:

- Controlling pressure.
- Monitoring CO₂.
- Adding oxygen.

Indications

- For hypoxaemia, CPAP improves PAO₂, without the need for endotracheal intubation.
- Helps to prevent postoperative atelectasis.
- Weaning from artificial ventilation.
- Pulmonary oedema.
- Chronic obstructive airway diseases (use air to generate the pressure).
- Apnea disturbances help to prevent.

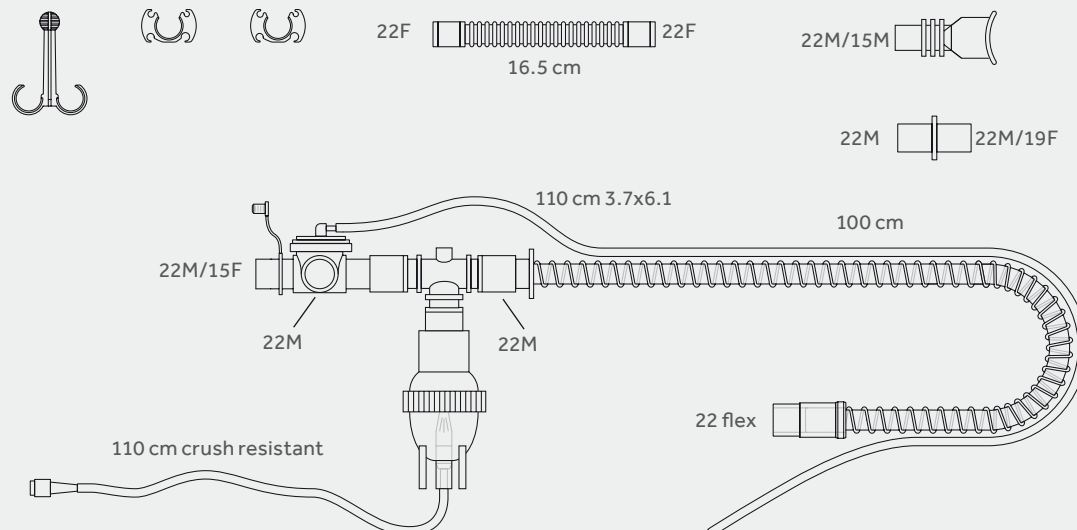
Advantages:

- Very simple to use.
- Low dead space and small size.
- Bronchoscopy can be performed in patients with severe hypoxaemia.
- Open system, making it possible to communicate with the patient, which helps to reduce stress.
- Reduces respiratory work due to the virtual valve which has no friction.

IPPB SYSTEMS

Adult IPPB systems

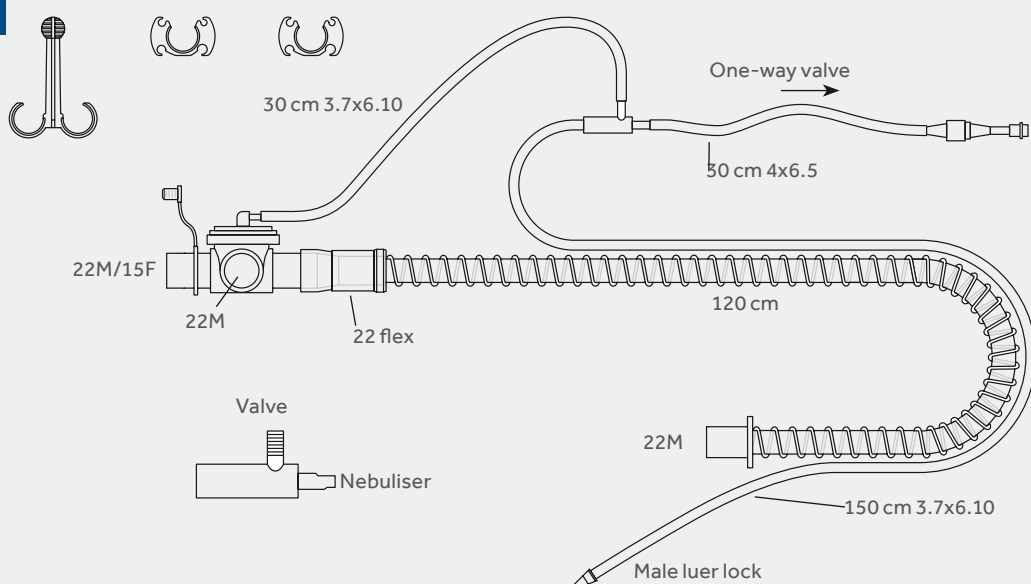
285/25136



Code	Description	Sterile	Notes
285/25136	Adult system		
Also available			
301/13161			Special circuit for PLV and MONNAL D™ ventilators
Box quantity : 10			

Paediatric IPPB system

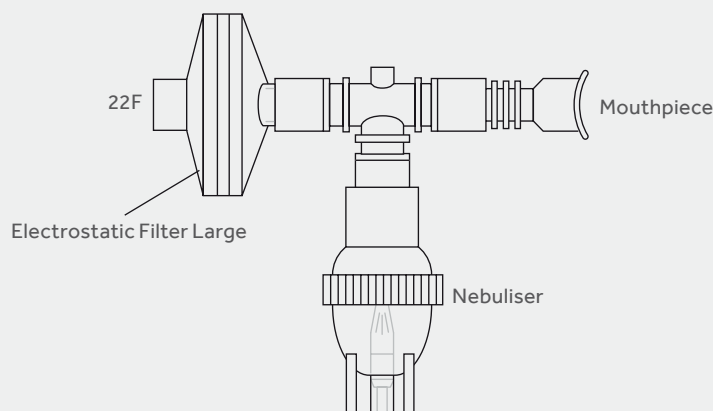
286/25210



Code	Description	Sterile	Notes
286/25210	Paediatric system for machine side		✓
Box quantity : 10			

IPPB system for patient side

260/5521



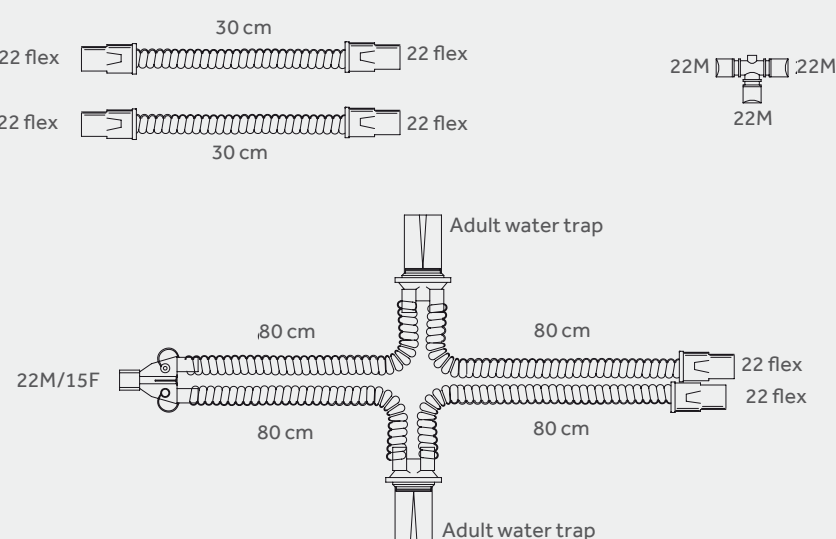
Code	Description	Sterile	Notes
260/5521	Universal system for patient side	✓	

Box quantity: 25

CPAP SYSTEMS

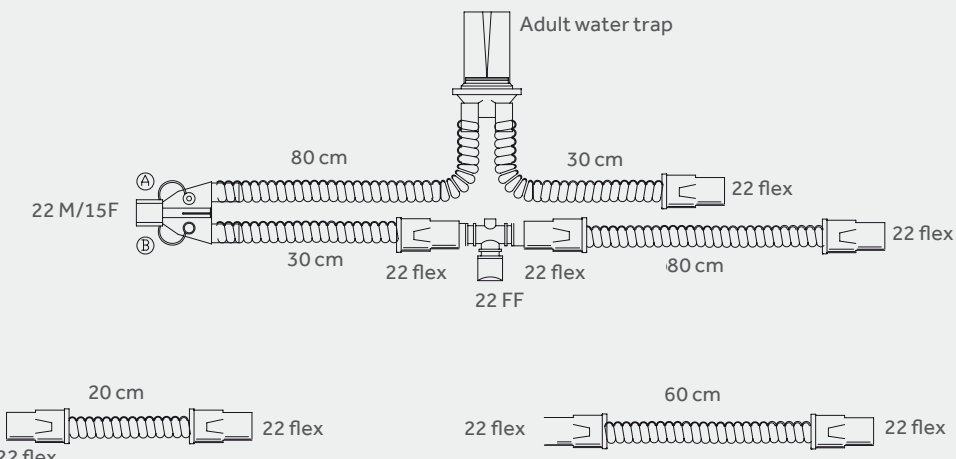
Adult CPAP Systems

308/6000



Code	Description	Sterile	Notes
308/6000	PVC circuit, inspiratory and expiratory limbs 80 cm – water trap – 80 cm, two extra limbs 30 cm, detached T-piece	✓	22 flex ventilator connections

Box quantity: 10

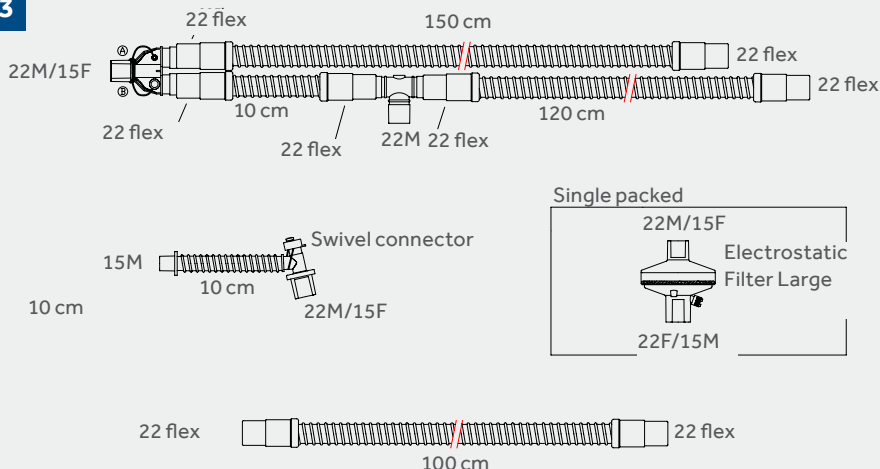
308/13229

Code	Description	Sterile	Notes
308/13229	PVC circuit, inspiratory limb 110 cm with T-piece, expiratory limb 80 cm – water trap – 30 cm, two extra limbs 20 and 60 cm	✓	22 flex ventilator connections

Also available

308/6094	PVC circuit, inspiratory limb 110 cm with T-piece, expiratory limb 80 cm – water trap – 30 cm, two extra limbs 20 and 60 cm, separate PVC catheter mount	✓	22 flex ventilator connections
-----------------	--	---	--------------------------------

Box quantity: 10

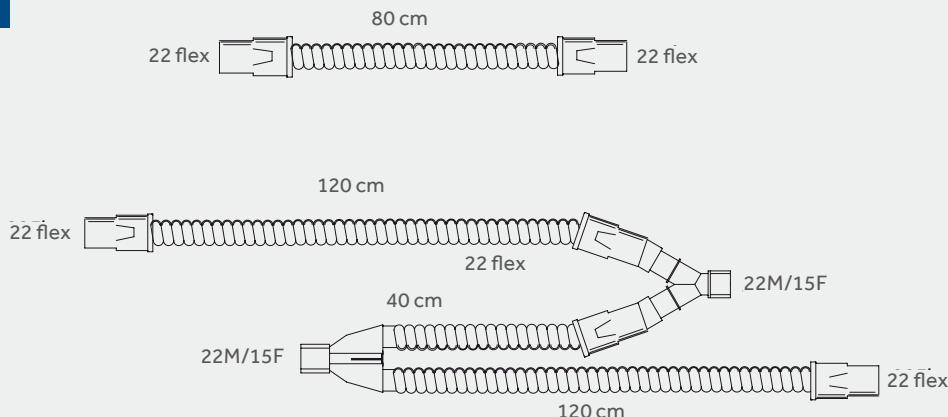
301/14133

Code	Description	Sterile	Notes
301/14133	PVC circuit, detachable Y-piece with ports, inspiratory limb 130 cm with T-piece, limb 150 cm, extra limb 100 cm, catheter mount, electrostatic filter large	✓	22 flex ventilator connections

Box quantity: 10

IPPB AND CPAP SYSTEMS

308/6004

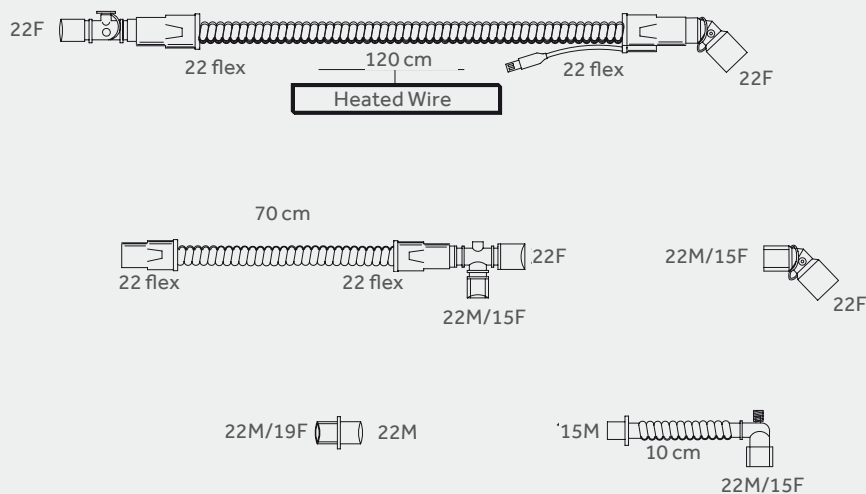


Code	Description	Sterile	Notes
308/6004	PVC circuit, inspiratory limb cm 160 with Y-piece, expiratory limb 120 cm, extra limb 80 cm	✓	22 flex ventilator connections

Box quantity: 10

CPAP Systems with heated wire

285/25258



Code	Description	Sterile	Notes
285/25258	Heated line 120 cm, extra limb 70 cm, 10 cm PVC angled catheter mount		

Box quantity: 10



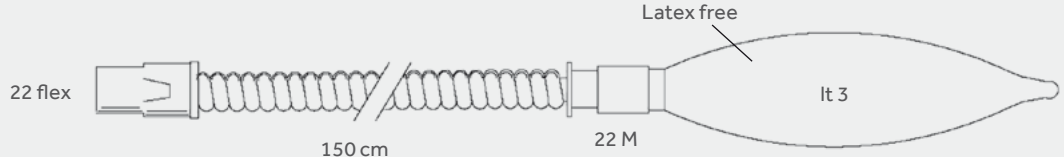
ANAESTHETIC AND INTENSIVE CARE TUBES

ADULT TUBINGS

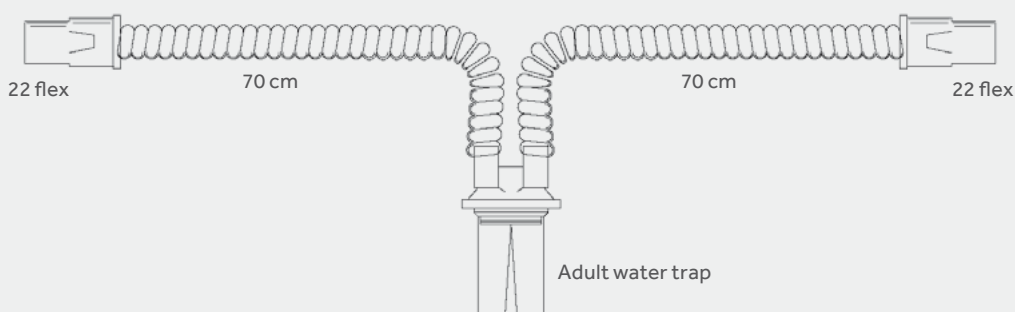
Adult PVC Tubings

285/7030	
Code	Description
285/7030 15 cm, 22 flex-22 flex connections	
Also available	
285/5058	40 cm
285/5059	60 cm
285/5060	80 cm
285/5061	100 cm
285/5062	120 cm
285/5063	150 cm
285/5064	180 cm
285/7032	200 cm
285/7185	300 cm
285/7498	400 cm
285/7418	600 cm
Box quantity: 10	

Adult PVC Tubings with accessories

285/7515	
Code	Description
285/7515	150 cm, 22 flex-22M connections, 3 lt latex bag on 22M connector
Also available	
285/7283	100 cm, 22 flex-22 flex connections, 2 lt breathing bag on 22M connector
285S25640	150 cm, 22 fflex-22M connections, 2 lt breathing bag on 22M connector
Box quantity: 10	

285/7010



Code	Description	Sterile	Notes
285/7010	70 cm – adult water trap – 70 cm, 22 flex-22 flex connections	✓	
Also available			
285/7602	100 cm – adult water trap – 80 cm, 22 flex-22 flex connections	✓	
285/7863	110 cm – adult water trap – 130 cm, 22 flex-22 flex connections	✓	
Box quantity: 10			

Adult PP Extendible Tubings

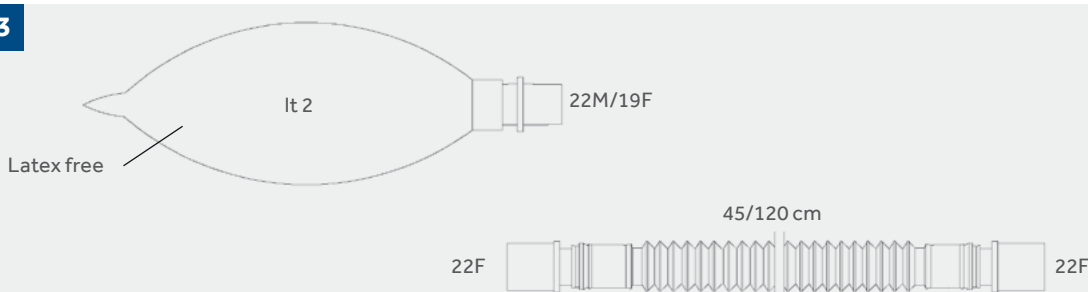
285/7785



Code	Description	Sterile	Notes
285/7785	30/70 cm, 22F-22F connections	✓	
Also available			
285/7786	45/120 cm	✓	
285/7770	60/180 cm	✓	
285S25737	85/230 cm	✓	
Box quantity: 25			

Adult PP Extendible Tubings with accessories

285/7743

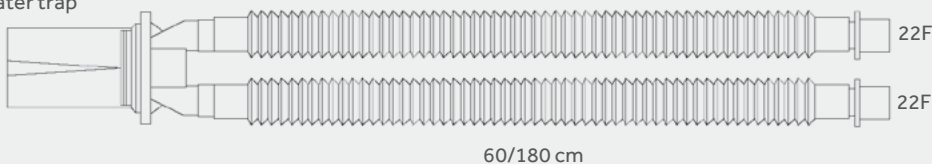


Code	Description	Sterile	Notes
285/7743	45/120 cm, 22F-22F connections, 2 lt latex-free breathing bag		
Box quantity: 25			

285/7728

Adult water trap

60/180 cm



60/180 cm

22F
22F

Code	Description	Sterile	Notes
285/7728	60/180 cm – adult water trap – 60/180 cm, 22F-22F connections	✓	
Box quantity: 10			

Adult PE Tubings

290/7258

158 cm



Code	Description	Sterile	Notes
290/7258	158 cm, 22F-22F connections		
Also available			
290/25253	79 cm	✓	
290/7264	50 mt with cuffs every 39.5 cm		Packed in box of 1 roll (50 mt)
290/5035	50 mt with cuffs every 16.5 cm		Packed in box of 1 roll (50 mt)
Box quantity: 10			

PAEDIATRIC TUBINGS

Paediatric PVC Tubings

286/5065

40 cm



Code	Description	Sterile	Notes
286/5065	40 cm, 22 flex-22 flex connections	✓	
Also available			
286/5066	60 cm, 22 flex-22 flex connections	✓	
286/5067	80 cm, 22 flex-22 flex connections	✓	
286/5068	100 cm, 22 flex-22 flex connections	✓	
286/5069	120 cm, 22 flex-22 flex connections	✓	
286/5070	150 cm, 22 flex-22 flex connections	✓	
286/5071	180 cm, 22 flex-22 flex connections	✓	
286/7040	180 cm, 15 flex-22 flex connections		
286/7438	200 cm, 22 flex-15 flex connections	✓	
286/25081	300 cm, 15 flex-22 flex connections	✓	
Box quantity: 10			

286/25190**Code** **Description****Sterile** **Notes**

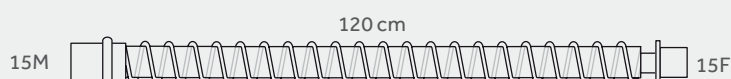
286/25190 60 cm, 22 flex-22M connections, 1lt latex-free breathing bag



Box quantity: 10

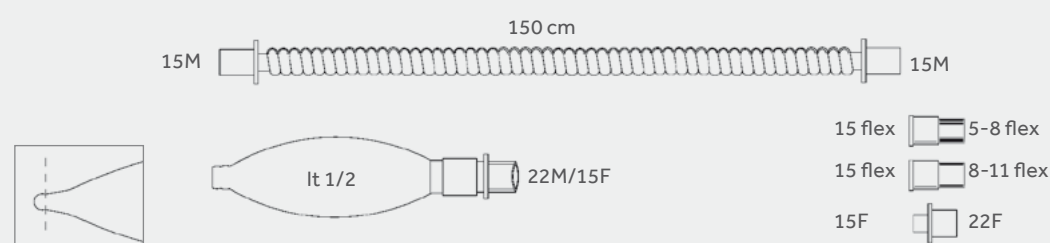
NEONATAL TUBINGS

Neonatal PVC Tubings

286/25222**Code** **Description****Sterile** **Notes**

286/25222 120 cm, 15M-15F connections

Box quantity: 10

286P25532**Code** **Description****Sterile** **Notes**

286P25532 120 cm, 15M-15F connections, 1/2 lt breathing bag, connectors set

Also available

286/25323 140 cm, 11 flex-22 flex connections, with water trap



Box quantity: 10

ADULT AUTOCLAVABLE POLYESTER (HYTREL™*) TUBINGS

Adult Autoclavable Polyester (Hytrel™*) Tubings

280/7976



Code	Description	Sterile	Notes
280/7976	180 cm, 22 flex-22 flex connections, white		
Also available			
280/7970	40 cm		
280/7971	60 cm		
280/7972	80 cm		
280/7973	100 cm		
280/7974	120 cm		
280/7975	150 cm		
280P25188	240 cm		
280P25594	270 cm, grey		

Box quantity: 10

Paediatric Autoclavable Polyester (Hytrel™*) Tubings

281/25101



Code	Description	Sterile	Notes
281/25101	60 cm, 22 flex-22 flex connections		
Also available			
281/25102	80 cm, 22 flex-22 flex connections		
281/25103	100 cm, 22 flex-22 flex connections		
281/25104	120 cm, 22 flex-22 flex connections		
281/25105	150 cm, 22 flex-22 flex connections		
281/25107	40 cm, 15 flex-15 flex connections		
281/25108	60 cm, 15 flex-15 flex connections		
281/25109	80 cm, 15 flex-15 flex connections		
281/25110	100 cm, 15 flex-15 flex connections		
281/25111	120 cm, 15 flex-15 flex connections		
281/25112	150 cm, 15 flex-15 flex connections		

Box quantity: 10



CATHETER MOUNTS

CATHETER MOUNTS

Catheter mounts are used to connect a breathing system to an endotracheal or a tracheostomy tube and help provide optimal gas delivery, administer drugs if needed and perform endotracheal suctioning. They allow adjustments to the breathing systems keeping the endotracheal tube in place. Our range of catheter mounts includes a wide choice of smoothbore PVC, PP and PE configurations.

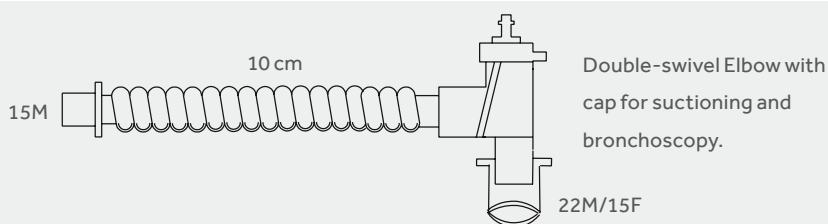
Main features

- Lightweight, atoxic, transparent catheter mounts with compliance less than 2 %.
- Spiral armouring avoids occlusion under torsion or flexion.
- Low deadspace.
- Smoothbore internal surface prevents fluid build up reducing risks of bacterial growth.
- PP expandable material allows the operator to set and fix the catheter mount in several positions and saves storage space.
- Bonded connectors.
- 15M or 22F adapters available.
- Individually packed, sterile, in boxes of 25.

PVC CATHETER MOUNTS

PVC Catheter Mounts with Double Swivel Elbow Connector

331/5389

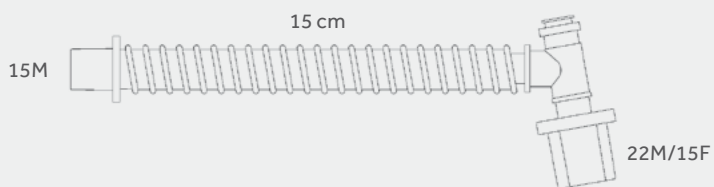


Code	Description	Sterile	Notes
331/5389	10 cm long, 15M adapter – 22M/15F patient connections	✓	
Also available			
331/5390	15 cm long, 15M adapter	✓	
331/5391	10 cm long, 22F adapter	✓	
331/5373	20 cm long, 15M adapter	✓	
331/5385	15 cm long, 22F adapter	✓	
331/5395	20 cm long, 22F adapter	✓	
331/5626	5 cm long, 15M adapter	✓	

Box quantity: 25

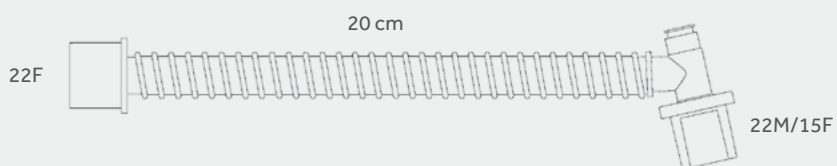
CATHETER MOUNTS

331/5654



Code	Description	Sterile	Notes
331/5654	15 cm long, 15M adapter – 22M/15F patient connections, with fixed cap	✓	
Box quantity: 25			

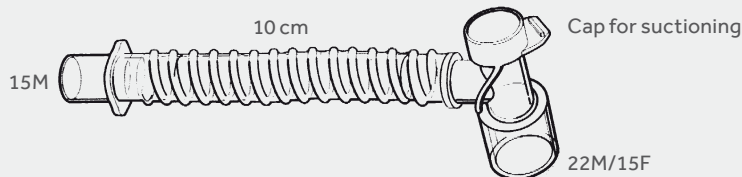
331/5629



Code	Description	Sterile	Notes
331/5629	20 cm long, 22F adapter – 22M/15F patient connections, with fixed cap	✓	
Box quantity: 25			

PVC Catheter Mounts with 120 Degree Elbow Connector

331/5305



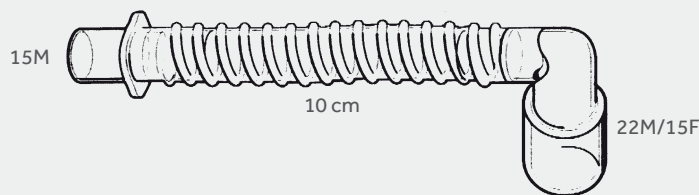
Code	Description	Sterile	Notes
331/5305	10 cm long, 15M adapter – 22M/15F patient connections	✓	
Also available			
331/5306	15 cm long, 15M adapter	✓	
331/5112	10 cm long, 22F adapter	✓	
331/5113	15 cm long, 22F adapter	✓	
331/5353	5 cm long, 15M adapter	✓	

Box quantity: 25

CATHETER MOUNTS

PVC Catheter Mounts with 90 Degree Elbow Connector

330/5307

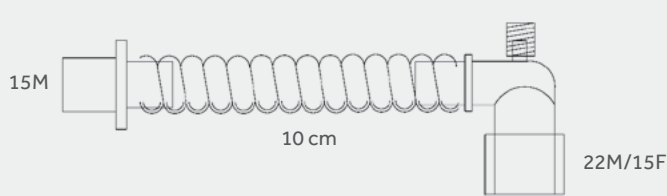


Code	Description	Sterile	Notes
330/5307	10 cm long, 15M adapter – 22M/15F patient connections	✓	
Also available			
330/5109	10 cm long, 22F adapter	✓	
330/5110	15 cm long, 22F adapter	✓	
330/5308	15 cm long, 15M adapter	✓	

Box quantity: 25

PVC Catheter Mounts with CO₂ Sampling Port on 90 Degree Elbow Connector

330/5321



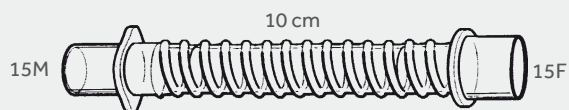
Code	Description	Sterile	Notes
330/5321	10 cm long, 15M adapter – 22M/15F patient connections	✓	
Also available			
330/5321TC	10 cm long, 15M adapter tethered cap ^A	✓	
330/5322	15 cm long, 15M adapter	✓	
330/5322TC	15 cm long, 15M adapter tethered cap	✓	
330/5645	10 cm long, 22F adapter	✓	
330/5646	15 cm long, 22F adapter	✓	
330/5646TC	15 cm long, 22F adapter tethered cap	✓	



Box quantity: 25

PVC Straight Catheter Mounts

332/5114



Code	Description	Sterile	Notes
332/5114	10 cm long, 15M-15F	✓	
Also available			
332/5115	15 cm long, 15M-15F	✓	
332/5309	10 cm long, 22F-15F	✓	
332/5310	15 cm long, 22F-15F	✓	
332/5316	5 cm long, 22F-15F	✓	
332/5317	5 cm long, 15M-15F	✓	
332/5332	20 cm long, 15M-15F	✓	

Box quantity: 25

332S5685



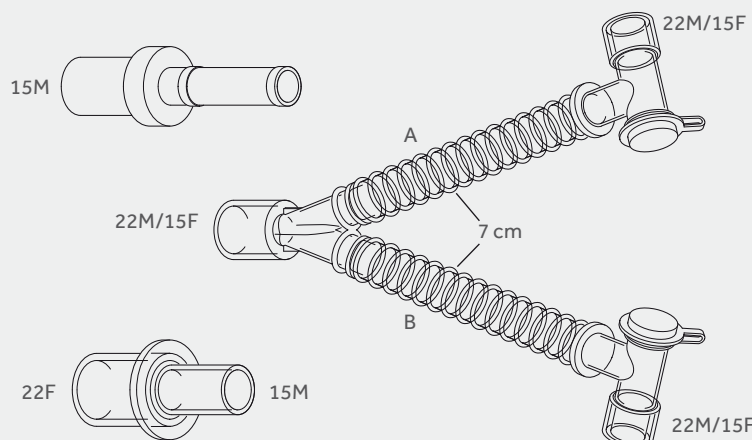
Code	Description	Sterile	Notes
332S5685	20 cm long, 15M adapter-22M/15F patient connections	✓	
Also available			
332/5339	30 cm long, 15M adapter	✓	

Box quantity: 25

PVC Carlens Catheter Mounts

Catheter mount with a double-channelled tube to provide independent lung ventilation. This catheter enables the connection endobronchial tubes of Carlens or White excluding, according to specific need, one of the two ways through an obturator, which is present in the packaging.

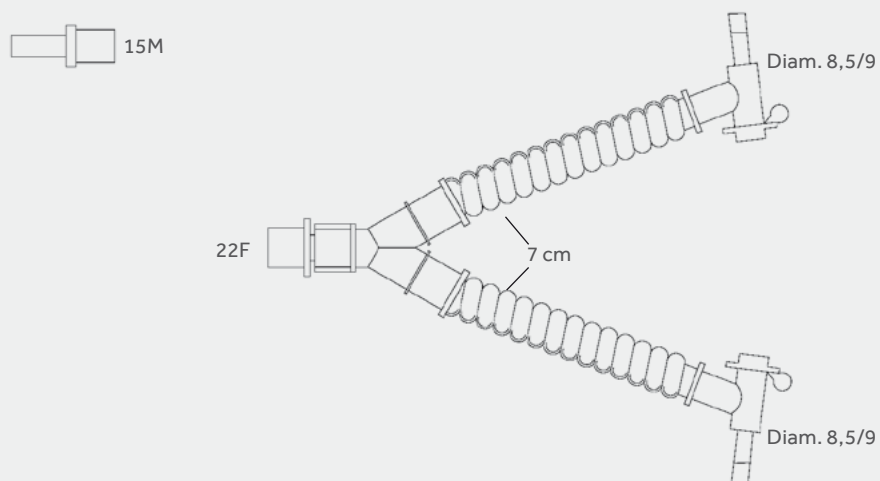
331/5313



Code	Description	Sterile	Notes
331/5313	Carlens catheter mount, 7 cm, with double-swivel elbows	✓	

Box quantity: 25

335/5350



Code	Description	Sterile	Notes
335/5350	Carlens catheter mount, 7 cm, with 8,5/9 mm connections, 22F adapter	✓	

Also available

335/5320	Carlens catheter mount, 7 cm, with 7.5/8 mm connections, 15M adapter	✓
-----------------	--	---

Box quantity: 25

PP CATHETER MOUNTS (EXTENDIBLE)

Extendible PP Catheter Mounts with Double-Swivel Elbow Connector

331/5661	 <p>Double-swivel elbow with cap for suctioning and bronchoscopy</p>	
Code	Description	Sterile Notes
331/5661 7/16 cm long, 15M adapter-22M/15F patient connections		
Also available		
331/5665	7/16 cm long, 15M adapter, polyethylene cap on connector	✓
331/5669	7/16 cm long, 22F adapter	✓
Box quantity: 25		

Extendible PP Catheter Mounts with 120 Degree Elbow Connector

331/5662	 <p>Cap for suctioning</p>	
Code	Description	Sterile Notes
331/5662	7/16 cm long, 15M adapter-22M/15F patient connections	✓
Also available		
331/5670	7/16 cm long, 22F adapter	✓
Box quantity: 25		

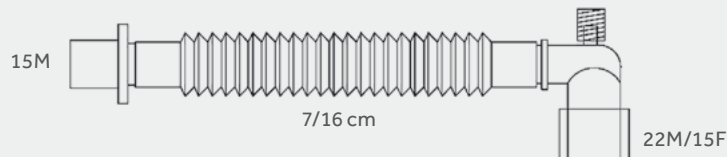
Extendible PP Catheter Mounts with 90 Degree Elbow Connector

330/5337		
Code	Description	Sterile Notes
330/5337	7/16 cm long, 15M adapter – 22M/15F patient connections	✓
Also available		
330/5678	7/16 cm long, 22F adapter	✓
Box quantity: 25		

CATHETER MOUNTS

Extendible PP Catheter Mounts with CO₂ Sampling Port on 90 Degree Elbow Connector

330/5664



Code	Description	Sterile	Notes
330/5664	7/16 cm long, 15M adapter – 22M/15F patient connections	✓	
Also available			
330/5667	7/16 cm long, 22F adapter	✓	
330/5667TC	7/16 cm long, 22F adapter, with tethered cap	✓	

Box quantity: 25

Extendible PP Straight Catheter Mounts

332/5663



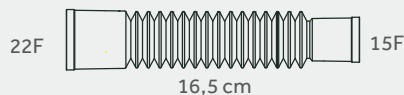
Code	Description	Sterile	Notes
332/5663	7/16 cm long, 15M-15F	✓	
Also available			
332/5666	7/16 cm long, 22F-15F	✓	

Box quantity: 25

PE CATHETER MOUNTS

PE Straight Catheter Mount

332/5684



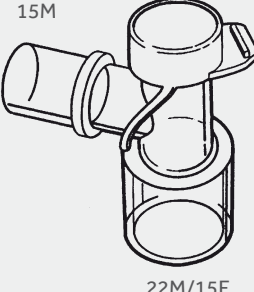
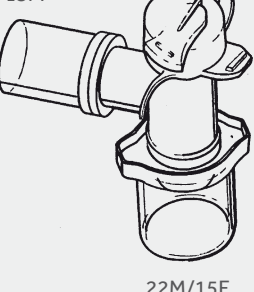
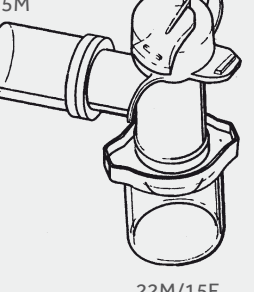
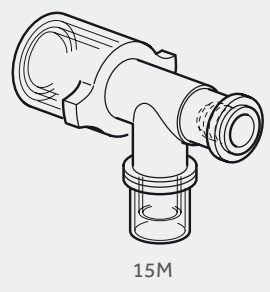
Code	Description	Sterile	Notes
332/5684	PE catheter mount 16.5 cm long, 22F-15F	✓	
Box quantity: 25			



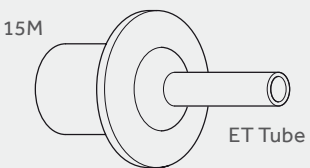
ANAESTHETIC AND INTENSIVE CARE ACCESSORIES

CONNECTORS

Patient Connectors Angled

Fixed, suctioning port with rubber cap, sterile	Fixed, suctioning port with rubber cap, autoclavable, nonsterile	Double swivel, port for suctioning and bronchoscopy with rubber cap, sterile	Double swivel, closed cap on upper port, sterile
 15M 22M/15F	 15M 22M/15F	 15M 22M/15F	 22M/15F 15M
606/5171 Box quantity : 10	606/5215 Box quantity : 2 bags x 25 pcs	610/5257 Box quantity : 10	610/5294 Box quantity : 10

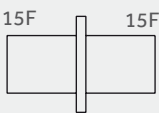
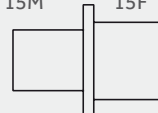
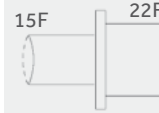
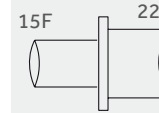
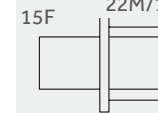
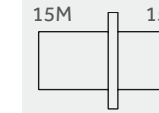
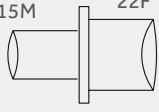
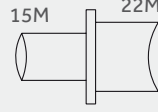
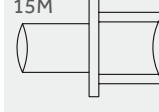
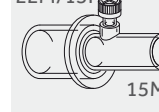
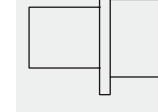
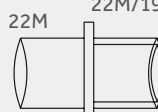
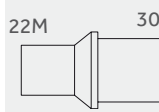
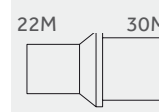
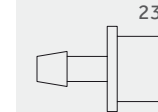
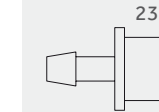
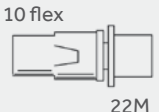
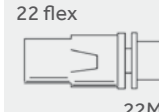
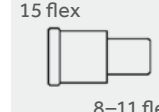
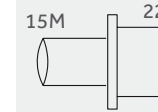
Patient Connectors for ET Tubes

609/9075		 15M ET Tube	
Code	Description	Sterile	Notes
609/9075	3 mm ET tube connection	✓	
Also available			
609/9076	3,5 mm ET tube connection	✓	
609/9077	4 mm ET tube connection	✓	
609/9078	4,5 mm ET tube connection	✓	
609/9081	6 mm ET tube connection	✓	
609/9071	7 mm ET tube connection	✓	
609/9037	8 mm ET tube connection	✓	
609/9082	8,5 mm ET tube connection	✓	
609/9084	9,5 mm ET tube connection	✓	
Box quantity: 10			

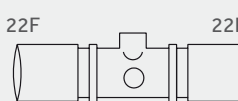
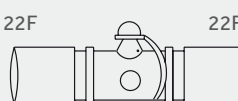
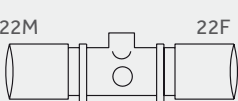
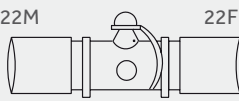
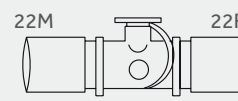
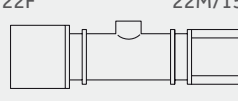
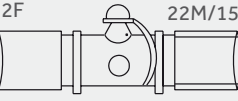
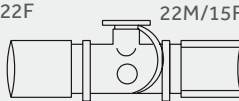
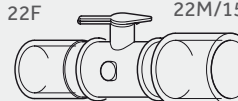
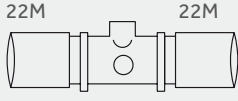
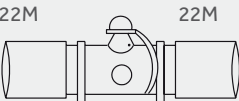
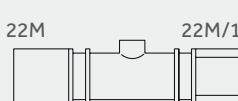
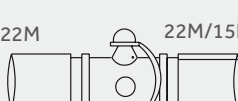
Y-Pieces

Paediatric, sterile	Paediatric with pressure and temperature ports, sterile	Adult, sterile	Adult, sterile
15M 22M/15F	15M 22M/15F	22M/15F 22M 22M	22M/15F 22M 22M
602/5091 Box quantity: 10	602/5297 Box quantity: 10	600/5087 Box quantity: 10	600/9000 Box quantity: 10
Adult, pressure and temp. ports (Dräger), sterile	Adult, with pressure and temperature ports, sterile	Adult, with pressure and temperature ports, sterile	Adult, with APL valve, sterile
22M/15F 22M 22M	22M/15F 22M 22M	22M/15F 22M 22M	APL valve 15M 22M 22M 22M/15F
601/9008 Box quantity: 10	601/5089 Box quantity: 10	601/9001 Box quantity: 10	603/5255 Box quantity: 25
Neonatal, pressure and temperature ports, sterile Temperature port Cap 15.5 mm Pressure port	Adult, with one-way valves, sterile 22M/15F 22M	Paediatric, autoclavable 22M/15F 15M 15M	Adult, autoclavable 22M/15F 22M 22M
615/5298 Box quantity: 10	600/9052 Box quantity: 10	602/5090 Box quantity: 2 bags × 25 pcs	600/5086 Box quantity: 2 bags × 25 pcs
Adult, with pressure and temperature port, autoclavable 22M/15F 22M 22M			
601/5088 Box quantity: 2 bags × 25 pcs			

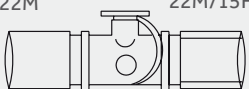
Straight Short Connectors

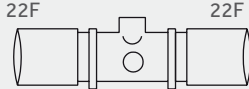
Sterile	Sterile	Sterile	Sterile	Sterile	Sterile
					
609/9208 Box quantity: 10	609/9206 Box quantity: 10	608/5261 Box quantity: 10	609/5264 Box quantity: 10	609/5241 Box quantity: 10	609/5179 Box quantity: 10
Sterile	Sterile	Sterile	Sterile	Sterile	Sterile
					
609/5244 Box quantity: 10	609/5249 Box quantity: 10	609/5248 Box quantity: 10	609/9051 Box quantity: 10	609/9207 Box quantity: 10	609/9262 Box quantity: 10
Sterile	Sterile	Sterile	Sterile	Sterile	Sterile
					
609/5252 Box quantity: 10	609/5176 Box quantity: 10	609/5098 Box quantity: 10	609/5097 Box quantity: 10	609/5291 Box quantity: 10	609/5290 Box quantity: 10
Flex, nonsterile	Flex, nonsterile	Flex, sterile	Flex, sterile	Autoclavable, nonsterile	
					
609/9069 Box quantity: 10	609/9091 Box quantity: 10	609/9021 Box quantity: 10	609/9061 Box quantity: 10	608/5218 Box quantity: 2 bags x 25 pcs	

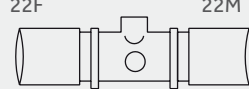
Straight Long Connectors

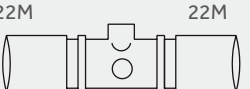
With temperature port, sterile	Sterile	With pressure port, sterile	Sterile
 608/5271 Box quantity: 10	 608/5096 Box quantity: 10	 608/5096A Box quantity: 10	 608/5093 Box quantity: 10
With pressure port, sterile	With temperature port, sterile	Sterile	With pressure port, sterile
 608/5093A Box quantity: 10	 608/5093B Box quantity: 10	 608/5095 Box quantity: 10	 608/5095A Box quantity: 10
With temperature port, sterile	With metered-dose inhaler adapter, nonsterile	Nonsterile	Sterile
 608/5095B Box quantity: 10	 608/5105 Box quantity: 10	 608P9285 Box quantity: 10	 608/5092 Box quantity: 10
With pressure port, sterile	With temperature port, sterile	Sterile	With pressure port, sterile
 608/5092A Box quantity: 10	 608/5092B Box quantity: 10	 608/5094 Box quantity: 10	 608/5094A Box quantity: 10

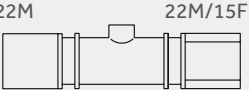
ANAESTHETIC AND INTENSIVE CARE ACCESSORIES

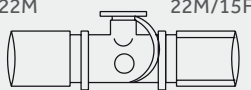
With temperature port, sterile

608/5094B
Box quantity: 10

Nonsterile, autoclavable

608/5188
Box quantity: 2 bags × 25 pcs

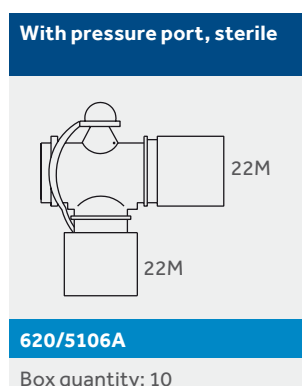
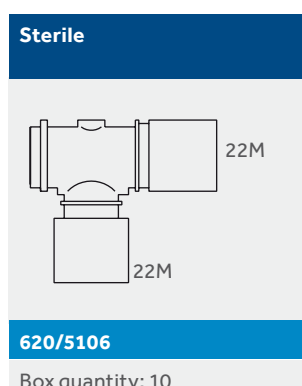
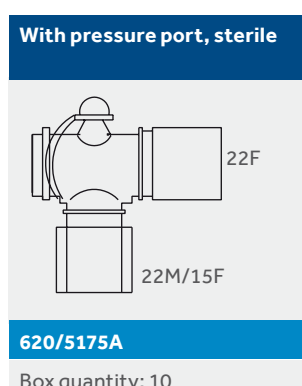
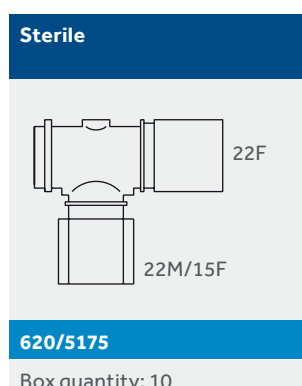
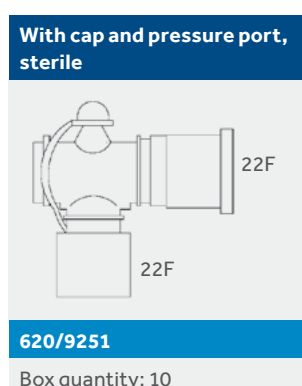
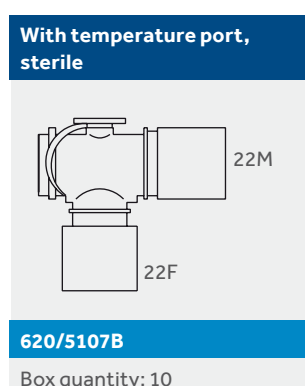
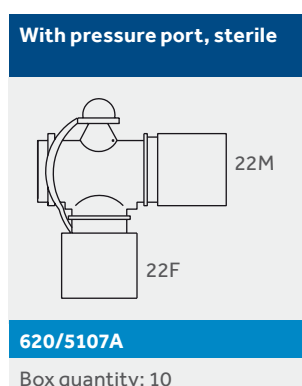
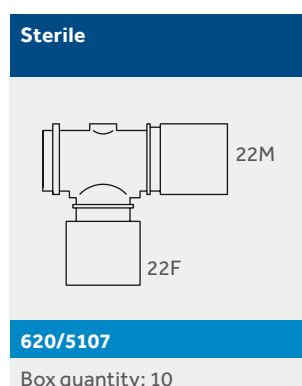
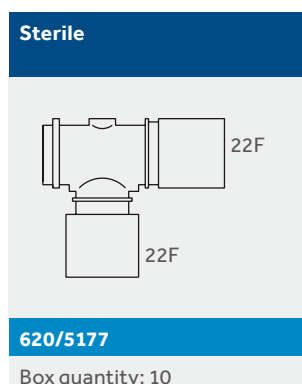
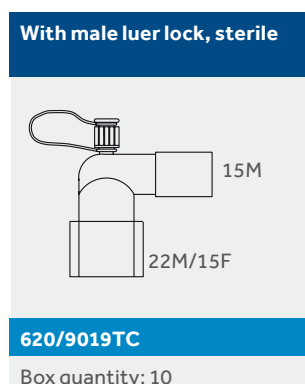
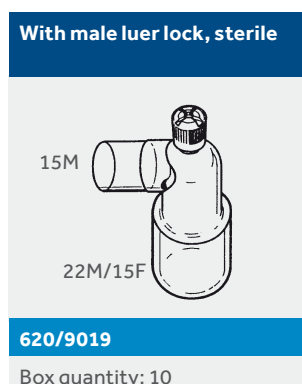
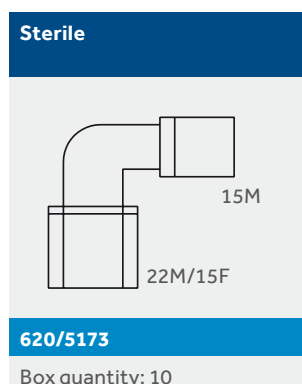
Nonsterile, autoclavable

608/5185
Box quantity: 2 bags × 25 pcs

Nonsterile, autoclavable

608/5184
Box quantity: 2 bags × 25 pcs

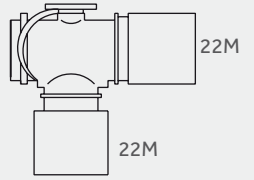
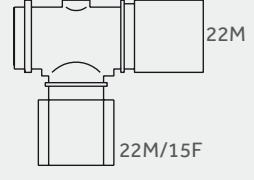
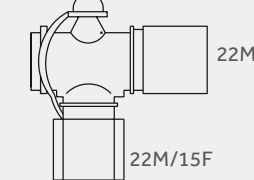
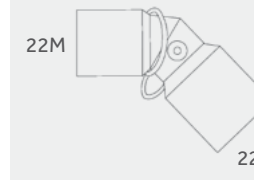
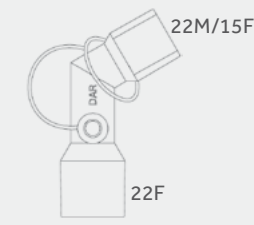
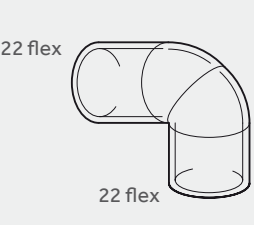
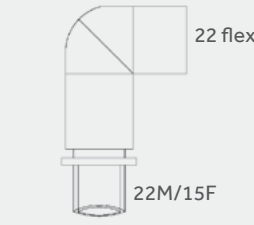
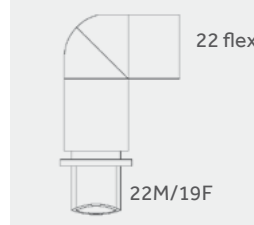
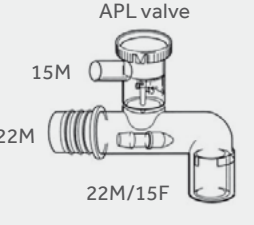
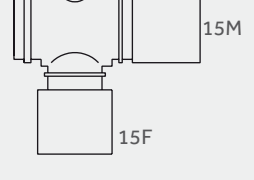
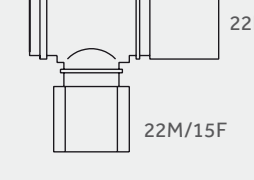
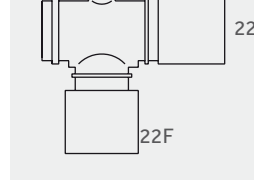
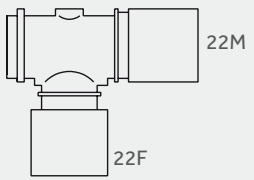
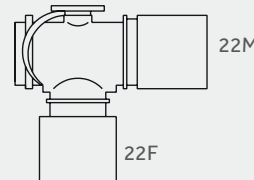
Nonsterile, autoclavable

608/5186
Box quantity: 2 bags × 25 pcs

With temperature port, autoclavable

608/5186B
Box quantity: 2 bags × 25 pcs

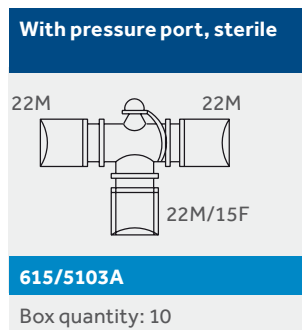
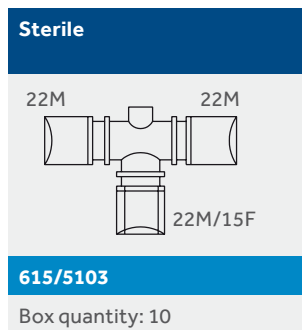
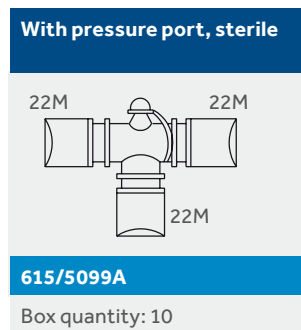
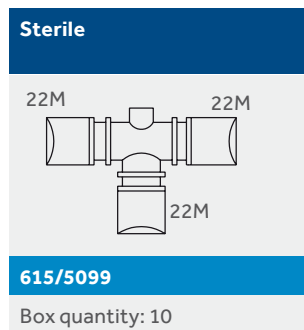
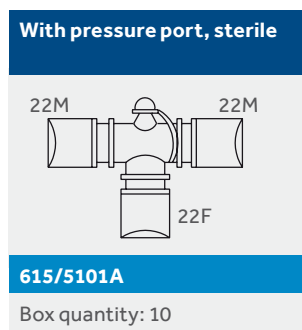
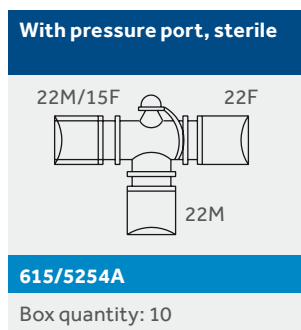
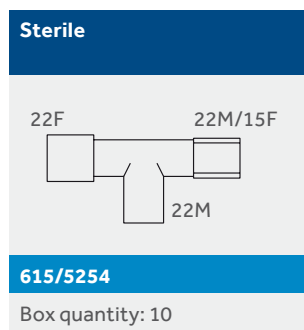
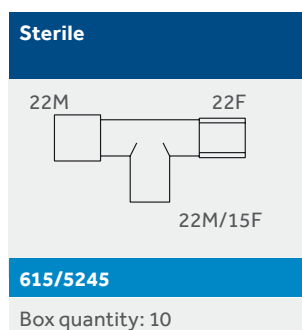
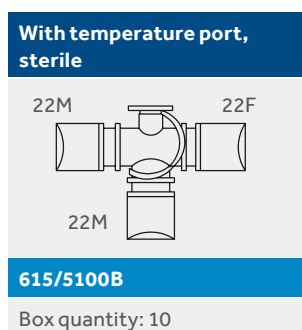
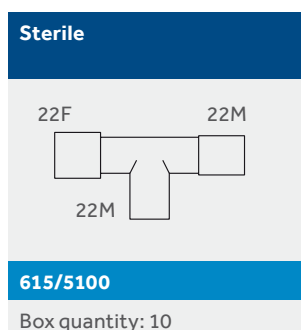
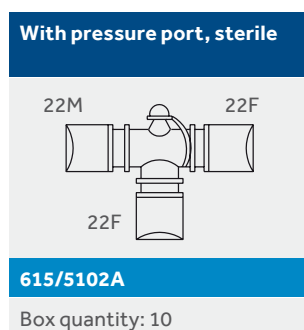
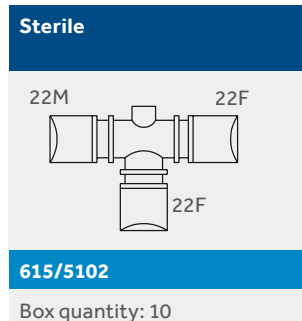
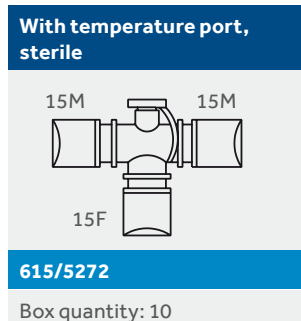
L Adapters



ANAESTHETIC AND INTENSIVE CARE ACCESSORIES

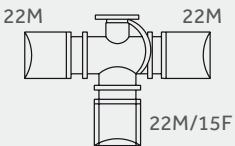
With temperature port, sterile	Sterile	With pressure port, sterile	For Fisher & Paykel MR730, sterile
			
620/5106B	620/5108	620/5108A	620/9009
Box quantity: 10	Box quantity: 10	Box quantity: 10	Box quantity: 10
For Fisher & Paykel MR730, sterile	Flex, sterile	Flex, sterile	Flex, sterile
			
620S9286	620/9045	620/9121	620/9010
Box quantity: 10	Box quantity: 10	Box quantity: 10	Box quantity: 10
With APL valve, sterile	Nonsterile, autoclavable	Nonsterile	Nonsterile, autoclavable
			
616/5256	620/5183	620/5216	620/5217
Box quantity: 25	Box quantity: 2 bags × 25 pcs	Box quantity: 2 bags × 25 pcs	Box quantity: 2 bags × 25 pcs
Nonsterile, autoclavable	With temperature port, nonsterile, autoclavable		
			
620/5180	620/5180B		
Box quantity: 50	Box quantity: 2 bags × 25 pcs		

T Adapters



ANAESTHETIC AND INTENSIVE CARE ACCESSORIES

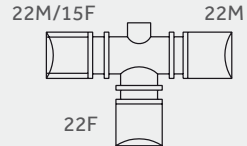
With temperature port, sterile



615/5103B

Box quantity: 10

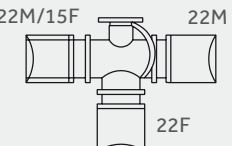
Sterile



615/5104

Box quantity: 10

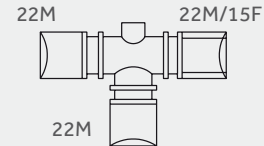
With temperature port, sterile



615/5104B

Box quantity: 10

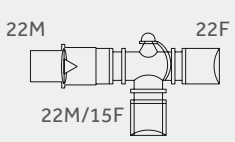
Sterile



615/5250

Box quantity: 10

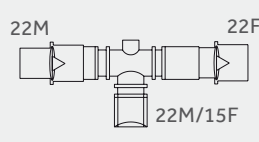
With one-way valve and pressure port, sterile



615/9038

Box quantity: 10

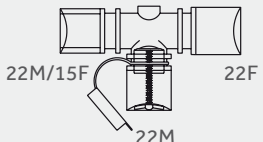
With one-way valves, sterile



615/5278

Box quantity: 10

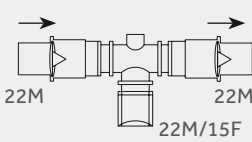
Sterile



615/9234

Box quantity: 10

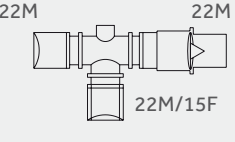
With one-way valves, sterile



622/5149

Box quantity: 10

With one-way valve and pressure port, sterile



622S9273

Box quantity: 10

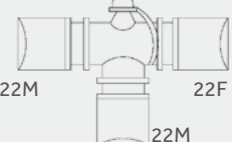
Nonsterile, autoclavable



615/5190

Box quantity: 2 bags × 25 pcs

With pressure port, nonsterile, autoclavable



615/5190A

Box quantity: 2 bags × 25 pcs

Nonsterile, autoclavable



615/5191

Box quantity: 2 bags × 25 pcs

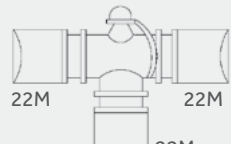
Nonsterile, autoclavable



615/5189

Box quantity: 2 bags × 25 pcs

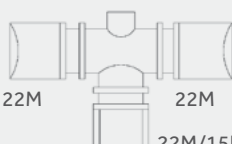
With pressure port, nonsterile, autoclavable



615/5189A

Box quantity: 2 bags × 25 pcs

Nonsterile, autoclavable



615/5193

Box quantity: 2 bags × 25 pcs

VALVES

**Exhalation valve with
22M/15F-22M-22M connections,
nonsterile**



111/1113

Box quantity: 10

**Airlife valve to be used with Onyx
Ventilators, 22F-22M connections,
nonsterile**



111PX0002

Box quantity: 10

**APL valve with overpressure limiting
valve, 22M connection, nonsterile**



616/9239

Box quantity: 10

**APL valve with overpressure limiting
valve, 15F connection, sterile**



616S9279

Box quantity: 10

**PEEP Valve with 22M connection,
nonsterile**



609/9034

Box quantity: 10

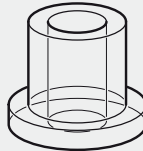
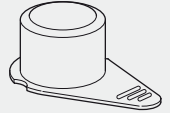
Suction control valve, sterile



291/7617

Box quantity: 10

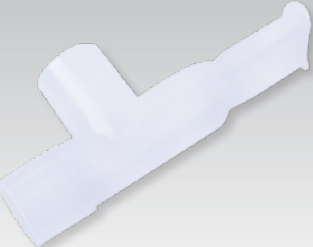
CAPS

Reducer for pediatric neonatal electrostatic filter HME small, sterile	For MDI port, bulk packed, nonsterile	For 15F connections, sterile	Sterile	Sterile	Bulk packed, nonsterile
					
609/9181 Box quantity: 10	111/1117 Box quantity: 10	608/9196 Box quantity: 10	608/9068 Box quantity: 10	608/9138 Box quantity: 10	608B9099 Box quantity: 300

WATER TRAPS

Adult water trap with 22M-22M connections, sterile  652/5406 Box quantity: 50	Paediatric water trap with 22M-22M connections, sterile  652/5405 Box quantity: 50
---	--

MOUTHPIECES

Mouthpiece on T-piece with 22M connections, nonsterile  615/5288 Box quantity: 10	Mouthpiece with 22M/15M connection, sterile  630S5150 Box quantity: 10	Flex mouthpiece with 33F round shaped connection, nonsterile  500P30002 Box quantity: 25
---	--	--

BREATHING BAGS AND ACCESSORIES

With 22 Female Flexible Connector



With 22 Female Rigid Connector



Accessories



GAS SAMPLING LINES

Code	Description	Sterile	Notes
291/7565	PVC line 200 cm, Ø 1,2 × 2,5 mm, male luer lock connections	✓	
291/7663	PVC line 200 cm, Ø 1,2 × 2,5 mm, male-female luer lock connections	✓	
291/7731	PVC line 300 cm, Ø 1,2 × 2,5 mm, male luer lock connections	✓	
291/7733	PVC line 300 cm, Ø 1,2 × 2,5 mm, male-female luer lock connections	✓	
Box quantity: 25			
291/7801	PVC line 200 cm, Ø 1,2 × 2,5 mm, male luer lock-universal connector	✓	
Box quantity: 50			

PVC PRESSURE MONITORING LINES

Code	Description	Tube diameter	Sterile	Notes
291/7767	180 cm with angled connection at one side	4 × 6,5	✓	
291S25756	200 cm with universal-male luer lock connections	4 × 6,5	✓	
291/7890	200 cm with universal connection at one side	4 × 6,5		
291/25539	200 cm with angled-male luer lock connections	5 × 7,5		
291/7365	200 cm	6,36 × 9,54	✓	
291/25383	200 cm with 10 flex connections	8 × 12	✓	
291/25505	250 cm	3,7 × 6,1	✓	
291/7263	250 cm with universal connection at one side	6,36 × 9,54		
291/7312	250 cm with 15 flex connection at one side	9,54 × 12,7		
291P25745	350 cm with monitoring line filter, angled connection at one side	5 × 7,5		
291S25616	50 cm with monitoring line filter, male-female luer lock connections	5 × 7,5	✓	
Box quantity: 10				
291/7475	150 cm with angled connection at one side	6,36 × 9,54		
291/25380	170 cm with monitoring line filter, angled connection at one side	6,36 × 9,54	✓	
Box quantity: 25				



INDEX

NUMERICAL INDEX

111/1113.....	96	285/25136	68	287P7843SP	26	300P13526	10
111/1117.....	97	285/25258.....	38, 71	290/5035	75	300P13535	10
111/1128.....	40, 51	285/25408.....	23	290/7258	75	300P13815	10
111/1129.....	40, 51	285/25417	23	290/7264	75	300R14421	9
111/1130.....	40, 51	285/25446.....	23	290/25253.....	75	300R14422	9
111/1131.....	40, 51	285/25446TC.....	23	290R25687	20	300S13847	10
111/1133.....	40, 51	285/25517	62	290R25689	20	300S14224	9
111/1146.....	40, 51	285/25540.....	64	291/7263	99	300S14269	9
111/1147.....	40, 51	285/25541	65	291/7312	99	300S14385	9
111/1148.....	40, 51	285/25557	23	291/7365	99	301/6130.....	8, 29
111/1149.....	40, 51	285P25417	23	291/7475	99	301/6326.....	8, 29
111/1153.....	98	285P25606.....	61	291/7565	99	301/6378.....	8, 29
111P1114.....	98	285P25613.....	65	291/7617	96	301/13161	68
111P1160.....	59	285P25645.....	60	291/7663	99	301/13326.....	10, 30
111P1161.....	59	285P25758	23	291/7731	99	301/13404	8, 29
111PX0002.....	96	285R25794	23	291/7733	99	301/13786	8, 29
260/5521.....	69	285S25640.....	73	291/7767	99	301/14105	8, 29
280/7970.....	77	285S25677	23	291/7801	99	301/14133	70
280/7971.....	77	285S25737	74	291/7890	99	301NP14321.....	11, 30
280/7972.....	77	285S25741	23	291/25380	99	301NP14322.....	11, 30
280/7973.....	77	285S25760	64	291/25383	99	301NP14323.....	11, 30
280/7974.....	77	285S25762	64	291/25505	99	301NP14324.....	12, 30
280/7975.....	77	285SX0005.....	63	291/25539	59, 99	301NP14325.....	12, 30
280/7976.....	77	285SX0035.....	63	291P25745	99	301NP14326.....	12, 30
280P25188.....	77	285SX25699	63	291S25616	99	301NP14330.....	12
280P25594.....	77	285SX25724	63	291S25756	99	301NP14331.....	12
281/25101.....	77	286/5065	75	300/6037	8	301NP14332.....	12
281/25102.....	77	286/5066	75	300/6042	8	301NP14333.....	12
281/25103.....	77	286/5067	75	300/6043	8	301NP14334.....	12
281/25104.....	77	286/5068	75	300/6044	8	301S14171	53
281/25105.....	77	286/5069	75	300/6049	8	301S14389	8, 29
281/25107.....	77	286/5070	75	300/6081	8	302S14192	8
281/25108.....	77	286/5071	75	300/6099	8	303/5140	34
281/25109.....	77	286/7040	75	300/6365	9	303/6062	31
281/25110.....	77	286/7252	21	300/6449	8	303/6112	31
281/25111.....	77	286/7438	75	300/6484	8	303/6117	32
281/25112.....	77	286/7660	21	300/6567	8	303/6376	32
285/5058.....	73	286/7814	21	300/6668	8	303/13609	31
285/5059.....	73	286/25081	75	300/6691	8	303NP14419	13
285/5060.....	73	286/25190	76	300/13315	10	303NP14420	13
285/5061.....	73	286/25210	68	300/13316	10	304/6085	34
285/5062.....	73	286/25222	76	300/13321	10	304/6400	32
285/5063.....	73	286/25323	76	300/13324	10	304/6486	31
285/5064.....	73	286P25532	76	300/13329	10	304/6579	34
285/7010.....	74	286R25691	21	300/13330	10	304/13031	36
285/7030.....	73	286R25692	21	300/13532	10	304/13314	36
285/7032.....	73	287/7631	26	300/13620	10	304/13320	33
285/7097.....	20	287/7632	26	300/13622	10	304/13358	36
285/7185.....	73	287/7633	26	300/13774	8	304/13421	36
285/7283.....	73	287/7634	26	300/13783	8	304/13565	33
285/7418.....	73	287/7635	26	300/13811	10	304/13567	31
285/7498.....	73	287/7636	26	300/13815	10	304/13607	33
285/7515.....	73	287/7838	26	300/13822	10	304/13614	33
285/7530.....	60	287/7839	26	300/13953	8	304/13686	32
285/7602.....	74	287/7843	26	300/14147	8	304/13693	32
285/7728.....	75	287P7631SP	26	300NP14344	11	304/13874	32
285/7743.....	74	287P7632SP	26	300NP14345	11	304/14015	53
285/7770.....	74	287P7633SP	26	300NP14346	11	304/14023	39
285/7785.....	74	287P7634SP	26	300NP14347	11	304/14034	34
285/7786.....	74	287P7635SP	26	300NP14348	11	304P13358	36
285/7863.....	74	287P7636SP	26	300NP14349	11	304S14172	39
285/25035.....	61	287P7838SP	26	300NP14366	12	304S14262	39
285/25038.....	62	287P7839SP	26	300NP14375	11	304S14263	39

INDEX

304S14291	37	307/8599	56, 104	331/5112.....	80	608/5188.....	91
304S14292	37	307/8603	57, 106	331/5113	80	608/5218.....	89
304S14299	38	307/8604	56	331/5305	80	608/5261.....	89
304S14300	37	307/8614	57, 104	331/5306	80	608/5271.....	90
304S14365	32	307/8659	50, 104	331/5313	83	608/9068.....	97
304S14402	37	307/8682	47, 106	331/5353	80	608/9138.....	97
305/6712	13	307S8861	55, 104	331/5373	79	608/9196.....	97
305/6713	13	307S8863	55, 104	331/5385	79	608B9099.....	97
305/6714	13	307S8873	50, 105	331/5389	79	608P9285.....	90
305/6722	13	307S8882	48, 105	331/5390	79	608S9282.....	54
305/6745	15, 45	307S8895	50, 105	331/5391	79	608S9283.....	53
305/6748	13	307S8898	57, 104	331/5395	79	608S9284.....	55, 56, 57
305/6754	13	307S8910	50, 105	331/5626	79	609/5097.....	89
305/6806	13	307S8912	56, 105	331/5629	80	609/5098.....	89
305/6828	15, 45	307S8924	47, 106	331/5654	80	609/5176.....	89
305/6841	13	307S8942	49, 105	331/5661	84	609/5179.....	89
305/6852	15, 45	307S8943	49, 105	331/5662	84	609/5241	89
305/6871	15	307S8957	46, 106	331/5665	84	609/5244	89
305/6967	13	307S8963	50	331/5669	84	609/5248	89
305/6980	15	307S8974	49, 106	331/5670	84	609/5249	89
305/8029	13	307S8975	49, 106	332/5114	82	609/5252	89
305/8108	15, 45	307S8989	55, 105	332/5115	82	609/5264	89
305/8173	15, 45	307S9925	48, 105	332/5309	82	609/5290	89
305/8213	13	307S9930	48, 105	332/5310	82	609/5291	89
305/8247	13	308/6000	69	332/5316	82	609/9021	89
305/8248	46, 104	308/6004	71	332/5317	82	609/9034	96
305/8279	13	308/6094	70	332/5332	82	609/9037	87
305/8310	15	308/13229	70	332/5339	82	609/9051	53, 89
305/8483	15	309/6310	17	332/5663	85	609/9061	89
305/8640	15	309/6351	19	332/5666	85	609/9069	89
305/8759	14	309/6353	18	332/5684	85	609/9071	87
305/8773	14	309/6355	19	332S5685	82	609/9075	87
305/8804	14, 42	309/6416	17	335/5320	83	609/9076	87
305P8803	15, 45	309/6498	17	335/5350	83	609/9077	87
305P8856	14	309/6563	18	500P30002	97	609/9078	87
305S8934	15	309/6612	17	600/5086	88	609/9081	87
305S8952	15, 45	309/13362	17	600/5087	88	609/9082	87
305S8978	15, 45	309/14059	17	600/9000	88	609/9084	87
306/6705	42	309R14254	17	600/9052	88	609/9091	89
306/6843	43	309S14217	17	601/5088	88	609/9181	97
306/6899	42	309S14219	18	601/5089	88	609/9206	89
306/6948	42	309S14220	19	601/9001	88	609/9207	89
306/8285	54	310/20695	24	601/9008	88	609/9208	89
306/8500	43	310/20726	24	602/5090	88	609/9262	89
306/8717	54	310/20728	24	602/5091	88	609P9288	21
306/8787	42	310/20736	24	602/5297	42, 88	610/5257	87
306S8936	44	310/20759	24	603/5255	21, 88	610/5294	87
306S8937	44	310/20790	24	606/5171	87	615/5099	94
306S8987	43	310/20797	24	606/5215	87	615/5099A	94
307/6747	46, 105	310/20798	24	608/5092	90	615/5100	94
307/6773	46, 105	310/20817	24	608/5092A	90	615/5100B	94
307/6922	46, 106	310/20820	24	608/5092B	90	615/5101	94
307/6949	56, 104	330/5109	81	608/5093	90	615/5101A	94
307/6965	46, 106	330/5110	81	608/5093A	90	615/5102	94
307/6981	46, 106	330/5307	81	608/5093B	90	615/5102A	94
307/8442	47	330/5308	81	608/5094	90	615/5103	94
307/8445	46	330/5321	81	608/5094A	90	615/5103A	94
307/8446	47, 104	330/5321TC	81	608/5094B	91	615/5103B	95
307/8447	47, 106	330/5322	81	608/5095	90	615/5104	95
307/8448	46, 106	330/5322TC	81	608/5095A	90	615/5104B	95
307/8450	47	330/5337	84	608/5095B	90	615/5174	94
307/8470	46	330/5645	81	608/5096	90	615/5189	95
307/8488	48, 105	330/5646	81	608/5096A	90	615/5189A	95
307/8501	55, 104	330/5646TC	81	608/5105	90	615/5190	95
307/8519	57, 104	330/5664	85	608/5184	91	615/5190A	95
307/8533	47, 104	330/5667	85	608/5185	91	615/5191	95
307/8538	55, 104	330/5667TC	85	608/5186	91	615/5193	95
307/8571	56, 104	330/5678	84	608/5186B	91	615/5245	94

INDEX

615/5250	95	620/5107A.....	92	620/9121	93	8811	25
615/5254	94	620/5107B.....	92	620/9251	92	10904.....	27, 98
615/5254A.....	94	620/5108	93	620S9286	93	10905.....	27, 98
615/5265	94	620/5108A.....	93	622/5149	95	10906.....	27, 98
615/5272	94	620/5173	92	622S9273	95	10907.....	27, 98
615/5278	95	620/5175	92	630S5150	97	10908.....	27, 98
615/5288	97	620/5175A.....	92	652/5405	97	10909.....	27, 98
615/5298	45, 88	620/5175B	92	652/5406	97	10910.....	27, 98
615/9038	95	620/5177	92	8800DAR.....	25	10911.....	27, 98
615/9234	95	620/5180	93	8801DAR.....	25	5093100	60
616/5256	21, 93	620/5180B.....	93	8802	25	5093200	60
616/9028	21	620/5183	93	8803	25	5093300	60
616/9048	21	620/5216	93	8804	25	5093400	60
616/9239	96	620/5217	93	8805	25	5093500	59
616S9279.....	96	620/9009.....	93	8806	25	5093600	59
620/5106	92	620/9010.....	93	8807	25	5093900	59
620/5106A.....	92	620/9019.....	92	8808	25	5094000	59
620/5106B.....	93	620/9019TC.....	92	8809	25		
620/5107	92	620/9045.....	93	8810	25		

NEONATAL ICU CIRCUITS FOR USE ON SPECIFIC VENTILATORS

10 FLEX ventilator connections circuits compatible with Viasys/CareFusion Bear Medical Systems, Bourns medical systems, Siemens Servo 300, Newport medical Breeze ventilators.

COMPATIBLE VENTILATOR	CODE	DESCRIPTION	PAGE
NEWPORT MEDICAL BREEZE	307/8519	Neonatal heated breathing circuit, inspiratory heated line 135 cm with 25 cm additional limb, 160 cm expiratory line with exhalation valve, extra limb 60 cm (with NO connectors)	57
SIEMENS SERVO 300	307/8614	Neonatal heated breathing circuit, inspiratory heated line 135 cm with 50 cm additional limb, 160 cm expiratory line, extra limb 30 cm, spare PVC lines, special straight connector set (with NO connectors)	57
BOURNS MEDICAL SYSTEMS AND Viasys/ CareFusion Bear Medical Systems	307S8898	Neonatal heated breathing circuit, inspiratory heated line 135 cm with 40 cm additional limb, 160 cm expiratory line, extra limb 20 cm with special connectors, extra limb 60 cm, special straight connector set (with NO connectors)	57

For other circuit options with same connections refer to ICU session page 41

11 FLEX ventilator connections circuits compatible with DRÄGER Babylog™ 8000 ventilator.

COMPATIBLE VENTILATOR	CODE	DESCRIPTION	PAGE
DRÄGER BabyloG™ 8000	305/8248	Neonatal breathing circuit 140 cm, with water traps, no Y-piece, extra limb 40 cm, straight connector with 7 mm temperature port	46
DRÄGER Babylog™ 8000	307/6949	Neonatal breathing circuit, inspiratory line 65 cm, 80 cm expiratory line, extra limb 30 cm, (with NO connectors)	56
DRÄGER Babylog™ 8000	307/8446	Neonatal single heated breathing system, no Y-Piece, inspiratory heated line 135 cm with 40 cm additional limb, expiratory line 160 cm, extra limb 60 cm, straight connector set	47
DRÄGER Babylog™ 8000	307/8501	Neonatal heated breathing circuit, inspiratory heated line 135 cm with 20 cm additional limb, 100 cm expiratory line, extra limb 30 cm, 11 flex ventilator connections (with NO connectors)	55
DRÄGER Babylog™ 8000	307/8533	Neonatal single heated breathing system, no Y-Piece, inspiratory heated line 135 cm with 40 cm additional limb, expiratory line 180 cm, extra limb 40 cm, straight connectors set	47
DRÄGER Babylog™ 8000	307/8538	Neonatal heated breathing circuit, inspiratory heated line 135 cm with 50 cm additional limb, 160 cm expiratory line, extra limb 30 cm (with NO connectors)	55
DRÄGER Babylog™ 8000	307/8571	Neonatal breathing circuit, inspiratory line 65 cm, expiratory line 80 cm, extra limb 30 cm (with NO connectors)	56
DRÄGER Babylog™ 8000	307/8599	Neonatal breathing circuit, inspiratory line 80 cm, expiratory line 160 cm with electrostatic filter Large, extra limb 60 cm with electrostatic filter large (with NO connectors)	56
DRÄGER Babylog™ 8000	307/8659	Neonatal low compliance smoothbore system, no Y-piece, inspiratory heated line 135 cm with 30 cm additional limb, expiratory line 100 cm, extra limb 20 cm	50
DRÄGER Babylog™ 8000	307S8861	Neonatal heated breathing circuit, inspiratory heated line 135 cm with 30 cm additional limb and T-piece with cap, 80 cm expiratory line with mechanical filter small, extra limb 40 cm (with NO connectors)	55
DRÄGER Babylog™ 8000	307S8863	Neonatal heated breathing circuit, Inspiratory heated line 135 cm with 30 cm additional limb and T piece with cap, 80 cm expiratory line with mechanical filter small, extra limb 30 cm, 11 flex ventilator connections (with NO connectors)	55

INDEX

COMPATIBLE VENTILATOR	CODE	DESCRIPTION	PAGE
DRÄGER Babylog™ 8000	307S8873	Neonatal low compliance smoothbore system, no Y-piece, inspiratory heated line 135 cm with 30 cm additional limb, expiratory line 120 cm with electrostatic filter large, extra limb 20 cm with electrostatic filter large	50
DRÄGER Babylog™ 8000	307S8895	Neonatal low compliance smoothbore system, no Y-piece, inspiratory heated line 135 cm with 40 cm additional limb and T Piece with cap, expiratory line 160 cm with electrostatic filter large, extra limb 30 cm with electrostatic filter large straight connector 15F-22F	50
DRÄGER Babylog™ 8000	307S8910	Neonatal low compliance smoothbore system, no Y-piece, inspiratory heated line 135 cm with 30 cm additional limb, expiratory line 100 cm, extra limb 20 cm	50
DRÄGER Babylog™ 8000	307S8912	Neonatal breathing circuit, inspiratory line 90 cm, expiratory line 100 cm, extra limb 30 cm, straight connector set (with NO connectors)	56
DRÄGER Babylog™ 8000	307S8942	Neonatal dual heated breathing system, no Y-piece, inspiratory and expiratory heated line 115 cm with 30 cm additional limb, extra limb 30 cm	49
DRÄGER Babylog™ 8000	307S8943	Neonatal dual heated breathing system, no Y-piece, inspiratory and expiratory heated line 115 cm with 30 cm additional limb, extra limb 30 cm	49
BABYLOG 8000	307S8989	Neonatal heated breathing circuit, inspiratory heated line 135 cm with 40 cm additional limb, 180 cm expiratory line, extra limb 40 cm, straight connector set (with NO connectors)	55

For other circuit options with same connections refer to ICU session page 41

NEONATAL VENTILATORS INDEX

15 MALE ventilator connections circuits compatible with SLE2000 and SLE5000 ventilators.

COMPATIBLE VENTILATOR	CODE	DESCRIPTION	PAGE
SLE2000	307/8488	Neonatal circuit with water traps, Y-piece with ports and line 180 cm, inspiratory heated line 135 cm with 10 cm additional limb, expiratory line 180 cm, electrostatic filter small, extra limb 80 cm, straight connector set	48
SLE2000	307S8882	Neonatal single heated circuit with electrostatic filter small, Y-piece with ports and line 180 cm, inspiratory heated line 135 cm with 10 cm additional limb, expiratory line 160 cm, extra limb 60 cm, straight connector set	48
SLE2000	307S9925	Neonatal single heated circuit with electrostatic filter small, Y-piece with ports and line 180 cm, inspiratory heated line 135 cm with 10 cm additional limb, expiratory line 160 cm, extra limb 60 cm, straight connector set	48
SLE2000	307S9930	Neonatal single heated circuit with electrostatic filter small, Y-piece with ports and line 180 cm, inspiratory heated line 135 cm with 40 cm additional limb, expiratory line 180 cm, extra limb 80 cm, straight connector set	48

For other circuit options with same connections refer to ICU session page 41

22 FLEX ventilator connections circuits are all compatible with Puritan Bennett™ 840 and Puritan Bennett™ 840+ ventilators

COMPATIBLE VENTILATOR	CODE	DESCRIPTION	PAGE
Puritan Bennett™ 840/840+	307/6747	Neonatal breathing system, 160 cm, ports on detachable Y-piece, extra limb 60 cm	46
Puritan Bennett™ 840/840+	307/6773	Neonatal breathing system, 120 cm, no ports on detachable Y-piece, extra limb 20 cm	46

INDEX

COMPATIBLE VENTILATOR	CODE	DESCRIPTION	PAGE
Puritan Bennett™ 840/840+	307/6922	Neonatal breathing system, 120 cm, ports on detachable Y-piece, extra limb 35 cm	46
Puritan Bennett™ 840/840+	307/6965	Neonatal breathing system, 160 cm, no ports on detachable Y-piece, detachable water traps, no extra limb	46
Puritan Bennett™ 840/840+	307/6981	Neonatal breathing system, 120 cm, ports on Y-piece, extra limb 50 cm	46
Puritan Bennett™ 840/840+	307/8447	Neonatal single heated wire breathing system for Fisher & Paykel 730 and 850 model, Y-piece with ports and line 180 cm, inspiratory heated line 135 cm with 40 cm additional limb, expiratory line 160 cm, extra limb 60 cm, straight connector set	47
Puritan Bennett™ 840/840+	307/8448	Neonatal circuit, 160 cm, with water traps, ports and monitoring line 180 cm on Y-piece, extra limb 60 cm	46
Puritan Bennett™ 840/840+	307/8603	Neonatal heated breathing circuit, inspiratory heated line 135 cm with 40 cm additional limb, 160 cm expiratory line, extra limb 40 cm with angled flex connector (with NO connectors)	57
Puritan Bennett™ 840/840+	307/8682	Neonatal single heated circuit, Y-piece with ports, inspiratory heated line 135 cm, expiratory line 140 cm, extra limb 30 cm	47
Puritan Bennett™ 840/840+	307S8924	Neonatal single heated circuit, Y-piece with ports, inspiratory heated line 135 cm, expiratory line 140 cm, extra limb 50 cm	47
Puritan Bennett™ 840/840+	307S8957	Neonatal breathing system, 120 cm, no ports on detachable Y-piece, extra limb 60 cm	46
Puritan Bennett™ 840/840+	307S8974	Neonatal dual heated wire circuit for Aerodyne 2000 humidifier, Y-piece with ports, inspiratory and expiratory heated line 115 cm with 30 cm additional limb, extra limb 30 cm	49
Puritan Bennett™ 840/840+	307S8975	Neonatal single heated wire circuit for Aerodyne 2000 humidifier, Y-piece with ports, inspiratory heated line 115 cm with 30 cm additional limb, expiratory line 130 cm, extra limb 30 cm	49

For other circuit options with same connections refer to ICU session page 41

NOTES

Photo credit: iStock

Medtronic

IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

© 2019 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further. Together are trademarks of Medtronic.
™ Third party brands are trademarks of their respective owners. All other brands are trademarks of a Medtronic company.
19-weu-breathing-circuit-catalogue-2-3067114

medtronic.com/covidien/en-gb/index.html