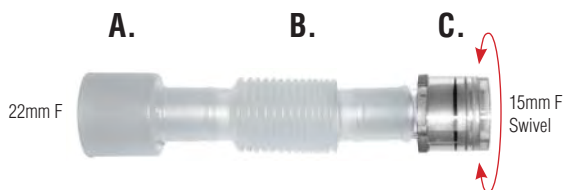


# ANAESTHESIA



<i>Page</i>	<i>Description</i>	<i>Page</i>	<i>Description</i>
7 - 9	<b>Disposable Catheter Mounts</b>	48	<b>Rebreathing Bags</b>
9	<b>Disposable Catheter Mounts with Filter</b>	49	<b>Disposable Corrugated Tubing</b>
10 - 11	<b>Reusable Catheter Mounts</b>	50	<b>Disposable Expandable Tubing</b>
12 - 21	<b>Disposable Adaptors</b> Y-piece Adaptors One-way Valves Straight Adaptors Mouthpiece T-piece Adaptors Straight Adaptors 90° Elbows Tube Joiners ADU Reducing Adaptors Infant Resuscitator Adaptors Circuit Clip Plastic Cap	51	<b>Disposable Smooth Bore Tubing</b>
		52	<b>Reusable Smooth-bor Tubing</b>
		53	<b>Masks</b> Reusable Silicone Donut Masks Reusable Rendell Baker Silicone Masks Reusable Silicone Masks PVC Masks Reusable Mask Hooks
22 - 23	<b>Polycarbonate Adaptors</b> Y-piece Adaptors 90° Elbows Straight Adaptors	54	<b>Disposable Air Cushion Masks</b>
		55	<b>Disposable Air Cushion Masks (MRI Compatible)</b>
24 - 25	<b>Polysulfone Adaptors</b> Y-piece Adaptors 90° Elbows Straight Adaptors	56	<b>Disposable Air Cushion Masks - Strawberry Scented</b>
26 - 27	<b>Reusable Metal Anaesthetic Components</b> Adaptors Manometer Expiratory Valve	57	<b>Laryngoscopes</b> Disposable DUOSCOPE - Emergency Laryngoscope
28 - 29	<b>Filtration</b> HEPA Filter HME-T Filters HMEF Filters Bacterial Filter	58	<b>Disposable ONESCOPE - Emergency Laryngoscope</b>
30 - 36	<b>Disposable Anaesthetic Breathing Circuits</b> Corrugated Breathing Circuits Expandable Breathing Circuits Paediatric Breathing Circuits Corrugated Breathing Circuits with ADU Expandable Breathing Circuits with ADU	59	<b>Video Laryngoscope</b>
37	<b>Disposable Smooth Bore Breathing Circuits</b> Disposable Smooth Bore Circuits with Bagging Limb	60 - 62	<b>Disposable PARKER Laryngoscopes</b>
38 - 40	<b>Disposable Coaxial Circuits</b> Circuits with Bagging Limb Circuits with Internal CO <sub>2</sub> & ADU Circuits with Internal CO <sub>2</sub> , Vent. Limb & ADU Circuits with Internal CO <sub>2</sub> Sampling Line & Port Circuits with Internal CO <sub>2</sub> Sampling Line, Vent. Limb & Port	63 - 65	<b>Reusable PARKER Laryngoscopes</b>
41	<b>Disposable Q-limb Breathing Circuits</b> Bilumen Circuits with Bagging Limb	66 - 68	<b>Laryngoscope Handles</b>
42 - 44	<b>Disposable Resuscitation Breathing Circuits</b> Adult Resuscitation Circuit Paediatric Resuscitation Circuit Neonate/Infant Resuscitation Circuit	69-70	<b>Rechargeable Laryngoscope Station &amp; Batteries</b> Laryngoscope Bulbs and Spares Otoscope Magill Forceps
45 - 47	<b>Disposable Mid-O-Gas / Analgesia Circuits</b>	71	<b>Disposable Laryngeal Masks</b>
		72	<b>Reusable Laryngeal Masks</b>
		73 - 76	<b>Endotracheal Tubes</b> Oral / Nasal Endotracheal Tubes Intubation Stylettes
		76	<b>Bougie Introducers</b>
		76	<b>Intubating Stylettes</b>
		77	<b>Blood and Fluid Infusion Warmers</b> Biegler BW685 S Blood and Infusion Warmer
		78	<b>Thermal Grade Extension Sets</b>
		79	<b>Biegler Protherm II Blood and Infusion Warmer</b>
		80	<b>Biegler Autopress Automatic Pressure Infuser</b> Biegler Emergency Transport Warmer
		81	<b>Mattress and Blanket Warmer</b>

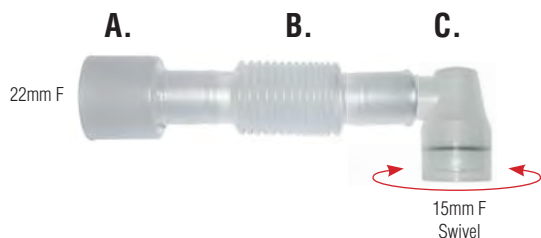


**6000-25(D)** Non-Sterile

**6000-25(D)/S** Sterile (EtO)

Comprising of:

- A. MP2215 Straight Connector 22mm F (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. APM6060003(PC) Straight Swivel 15mm F (PC)

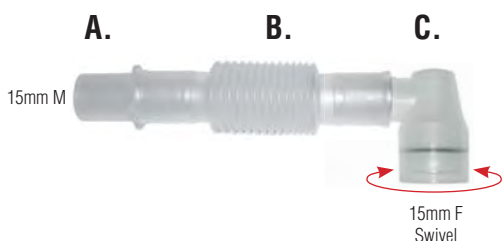


**6000-26(D)** Non-Sterile

**6000-26(D)/S** Sterile (EtO)

Comprising of:

- A. MP2215 Straight Connector 22mm F (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. APM6120(D) Swivel 90° Elbow 15mm F (PP)

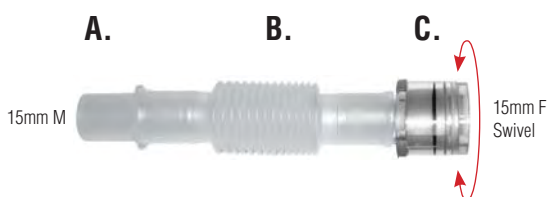


**6000-28(D)** Non-Sterile

**6000-28(D)/S** Sterile (EtO)

Comprising of:

- A. MP1515 Straight Connector 15mm M (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. APM6120(D) Swivel 90° Elbow 15mm F (PP)

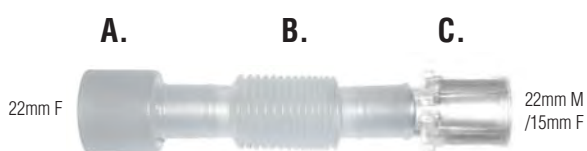


**6000-29(D)** Non-Sterile

**6000-29(D)/S** Sterile (EtO)

Comprising of:

- A. MP1515 Straight Connector 15mm M (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. APM6060003(PC) Straight Swivel 15mm F (PC)

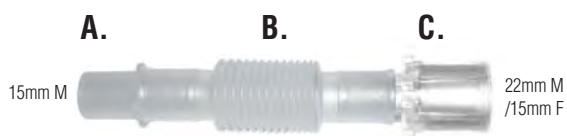


**6000-30(D)** Non-Sterile

**6000-30(D)/S** Sterile (EtO)

Comprising of:

- A. MP2215 Straight Connector 22mm F (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. A2200(PC) Fixed Straight Adaptor 22mmM/15mm F (PC)

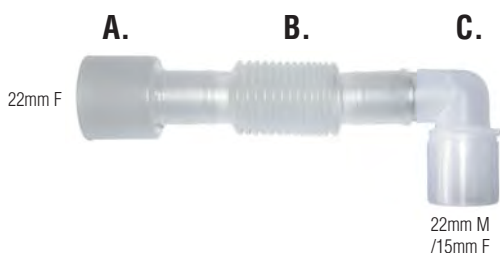


**6000-31(D)** Non-Sterile

**6000-31(D)/S** Sterile (EtO)

Comprising of:

- A. MP1515 Straight Connector 15mm M (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. A2200(PC) Fixed Straight Adaptor 22mmM/15mm F (PC)



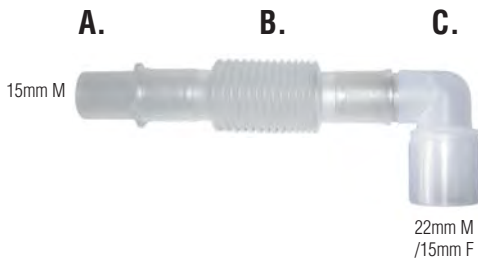
**6000-33(D)** Non-Sterile

**6000-33(D)/S** Sterile (EtO)

Comprising of:

- A. MP2215 Straight Connector 22mm F (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. APM51046 90° Fixed Elbow 22mmM/15mm F (PP)

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (PC) = Polycarbonate (EtO) = Ethylene Oxide

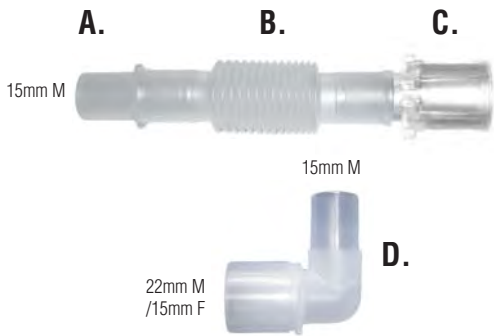


**6000-34(D)** Non-Sterile

**6000-34(D)/S** Sterile (EtO)

Comprising of:

- A. MP1515 Straight Connector 15mm M (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. APM51046 90° Fixed Elbow 22mmM/15mm F (PP)

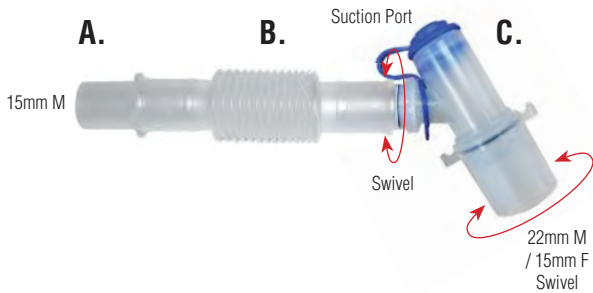


**6000-38(D)** Non-Sterile

**6000-38(D)/S** Sterile (EtO)

Comprising of:

- A. MP1515 Straight Connector 15mm M (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. A2200PC Fixed Straight Adapter 22mmM/15mmF
- D. APM51046 90° Fixed Elbow 22mmM/15mm F x 15mmM (loose in bag) (PP)

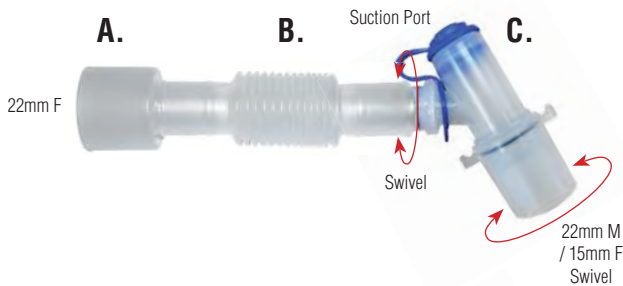


**6000-40(D)** Non-Sterile

**6000-40(D)/S** Sterile (EtO)

Comprising of:

- A. MP1515 Straight Connector 15mm M (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. PH71522 Double Swivel Elbow 22mm M/15mm F (PP)

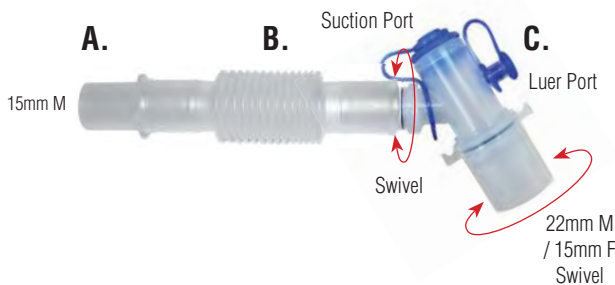


**6000-41(D)** Non-Sterile

**6000-41(D)/S** Sterile (EtO)

Comprising of:

- A. MP2215 Straight Connector 22mm F (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. PH71522 Double Swivel Elbow 22mm M/15mm F (PP)

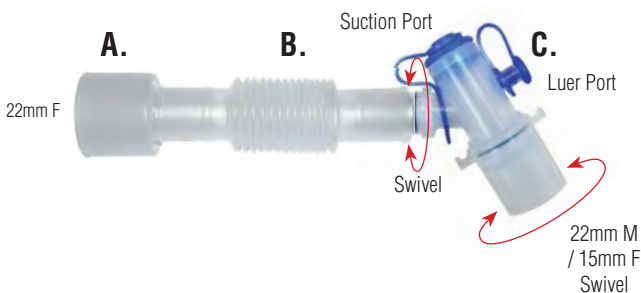


**6000-42(D)** Non-Sterile

**6000-42(D)/S** Sterile (EtO)

Comprising of:

- A. MP1515 Straight Connector 15mm M (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. PH71522-LP Double Swivel Elbow with Suction & Luer Port 22mm M/15mm F (PP)



**6000-43(D)** Non-Sterile

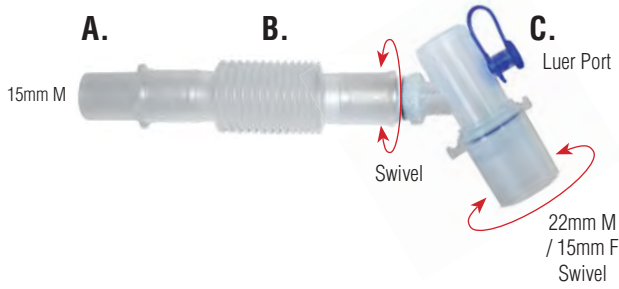
**6000-43(D)/S** Sterile (EtO)

Comprising of:

- A. MP2215 Straight Connector 22mm F (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. PH71522-LP Double Swivel Elbow with Suction & Luer Port 22mm M/15mm F (PP)

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (PC) = Polycarbonate (EtO) = Ethylene Oxide



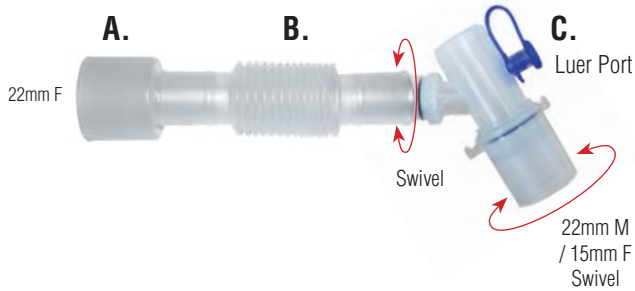


**6000-44(D)** Non-Sterile

**6000-44(D)/S** Sterile (EtO)

Comprising of:

- A. MP1515 Straight Connector 15mm M (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. PH61522-LP Double Swivel Elbow with Luer Port 22mm M/15mm F (PP)

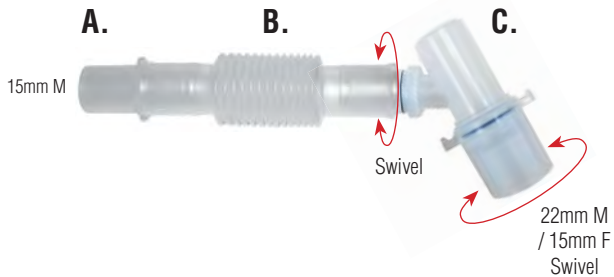


**6000-45(D)** Non-Sterile

**6000-45(D)/S** Sterile (EtO)

Comprising of:

- A. MP2215 Straight Connector 22mm F (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. PH61522-LP Double Swivel Elbow with Luer Port 22mm M/15mm F (PP)

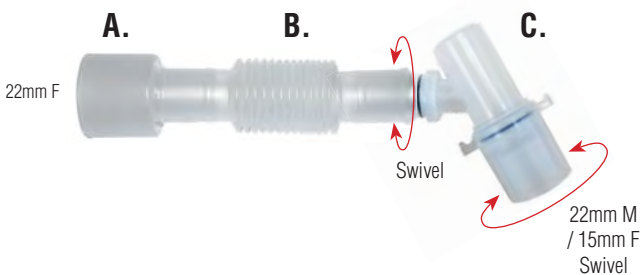


**6000-46(D)** Non-Sterile

**6000-46(D)/S** Sterile (EtO)

Comprising of:

- A. MP1515 Straight Connector 15mm M (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. PH61522 Double Swivel Elbow 22mm M/15mm F (PP)

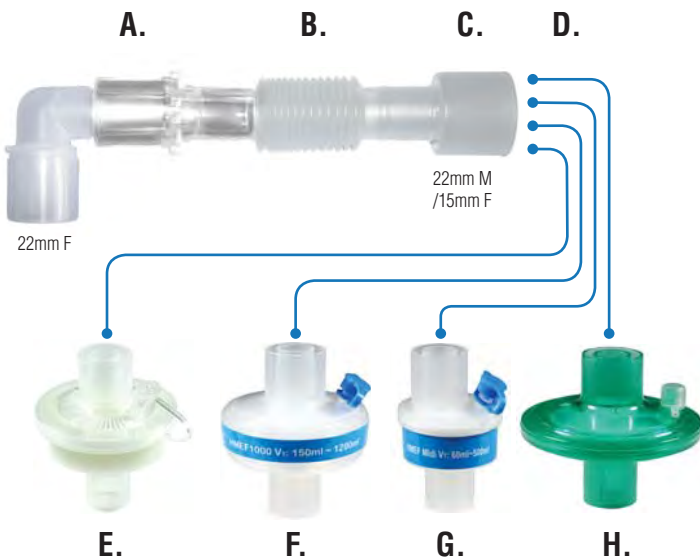


**6000-47(D)** Non-Sterile

**6000-47(D)/S** Sterile (EtO)

Comprising of:

- A. MP2215 Straight Connector 22mm F (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. PH61522 Double Swivel Elbow 22mm M/15mm F (PP)



### Disposable Catheter Mounts with Filters

Part Number	Filter Part	Filter Type	BFE	VFE
<b>6000-50(D)</b>	PH5150947 (E.)	HEPA with Gas Sampling Port	99.97%	99.97%
<b>6000-51(D)</b>	PH50497100 (F.)	HMEF Straight	>99.9999%	>99.99%
<b>6000-52(D)</b>	PH50400216 (G.)	HMEF Midi Straight	>99.99%	>99.99%
<b>6000-53(D)</b>	PH50421500 (H.)	High Perf. with Gas Sampling Port	99.99994+%	99.997+%

Base Unit Comprising of:

- A. MP2215 Straight Connector 22mm F (PP)
- B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
- C. A2200(PC) Fixed Straight Adaptor 22mmM/15mm F (PC)
- D. APM51046 90° Fixed Elbow 22mmM/15mm F x 15mmM (PP)

Detailed filter information can be found on page 28 and 29

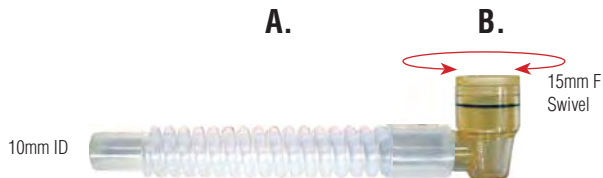
Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (PC) = Polycarbonate (EtO) = Ethylene Oxide

# ANAESTHESIA

## Reusable Smooth Bore Catheter Mounts - LATEX FREE

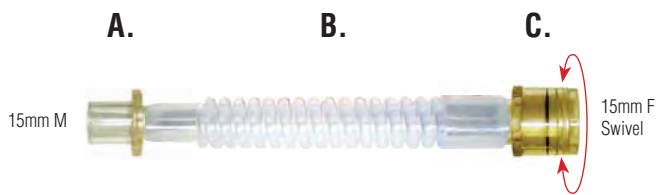
**7116**

Catheter Mount Tubing  
Autoclavable Corrugated Silicone Smooth Bore Tubing  
10mm ID to 15mm ID  
Reusable and Latex Free (S)

**6000-1**

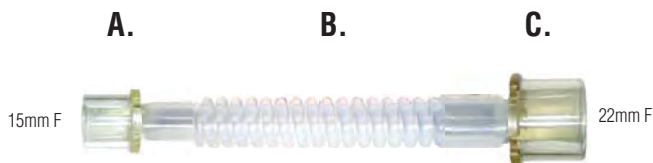
Comprising of:

- A. APM6120 Right Angle Swivel Elbow Connector 15mm M to 15mm F (PS)
- B. 7116 Corrugated Silicone Smooth Bore Tube 10-15mm (S)

**6000-3**

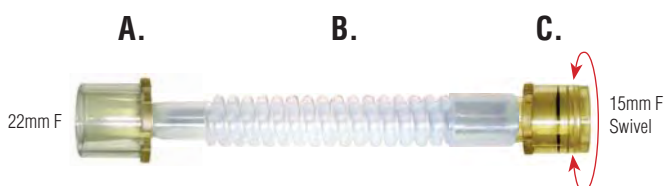
Comprising of:

- A. APM240640005 Straight Connector 15mm M to 12.5mm M (PS)
- B. 7116 Corrugated Silicone Smooth Bore Tube 10-15mm (S)
- C. APM6060003(PS) Straight Swivel Connector 15mm M to 15mm F (PS)

**6000-7**

Comprising of:

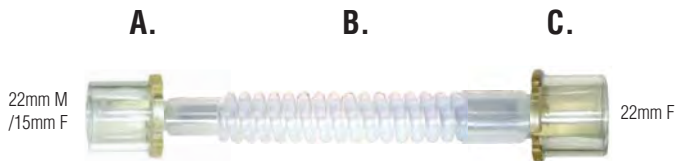
- A. APM240740006(PS) Straight Connector 15mm F to 12.5mm M (PS)
- B. 7116 Corrugated Silicone Smooth Bore Tube 10-15mm (S)
- C. APM240050002 Straight Connector 15mm M to 22mm F (PS)

**6000-8**

Comprising of:

- A. APM240840002 Straight Connector 22mm F to 12.5mm M (PS)
- B. 7116 Corrugated Silicone Smooth Bore Tube 10-15mm (S)
- C. APM6060003(PS) Straight Swivel Connector 15mm M to 15mm F (PS)

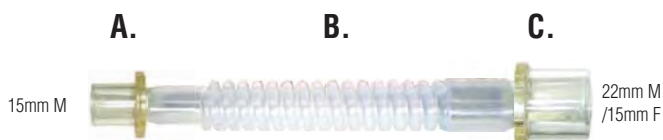
Legend: M = Male (External) F = Female (Internal) ID = Inside Diameter (PC) = Polycarbonate (PS) = Polysulfone (S) = Silicone



### 6000-9

Comprising of:

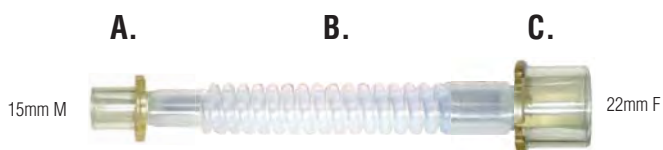
- A. APM240740003(PS) Straight Connector 22mm M/15mm F to 12.5mm M (PS)
- B. 7116 Corrugated Silicone Smooth Bore Tube 10-15mm (S)
- C. APM240050002 Straight Connector 15mm M to 22mm F (PS)



### 6000-12

Comprising of:

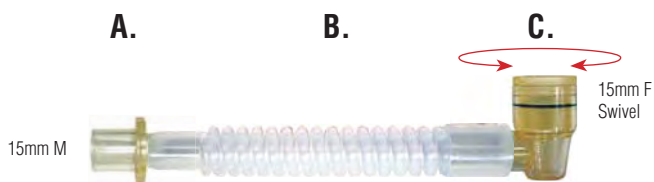
- A. APM240640005 Straight Connector 15mm M to 12.5mm M (PS)
- B. 7116 Corrugated Silicone Tube 10-15mm (S)
- C. A2200(PS) Straight Connector 15mmM to 22mm M/15mm F (PS)



### 6000-14

Comprising of:

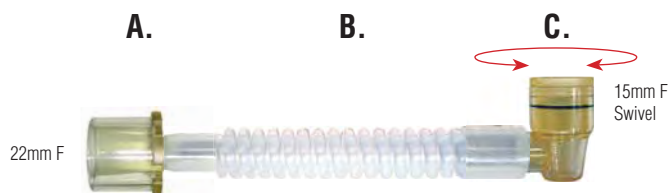
- A. APM240640005 Straight Connector 15mm M to 12.5mm M (PS)
- B. 7116 Corrugated Silicone Smooth Bore Tube 10-15mm (S)
- C. APM240050002 Straight Connector 15mm M to 22mm F (PS)



### 6000-15

Comprising of:

- A. APM240640005 Straight Connector 15mm M to 12.5mm M (PS)
- B. 7116 Corrugated Silicone Smooth Bore Tube 10-15mm (S)
- C. APM6120 Right Angle Swivel Elbow Connector 15mm M to 15mm F (PS)



### 6000-16

Comprising of:

- A. APM240840002 Straight Connector 22mm F to 12.5mm M (PS)
- B. 7116 Corrugated Silicone Smooth Bore Tube 10-15mm (S)
- C. APM6120 Right Angle Swivel Elbow Connector 15mm M to 15mm F (PS)

Legend: M = Male (External) F = Female (Internal) ID = Inside Diameter (PC) = Polycarbonate (PS) = Polysulfone (S) = Silicone



# ANAESTHESIA

## Circuit Components - Disposable (D)



22mm M /15mm F



**APM51100**  
Fixed 'Y' Piece  
22mm M/22mm M/22mm M  
Disposable (PP)

22mm M /15mm F



**APM51100L**  
Fixed 'Y' Piece with Luer Lock Port  
22mm M/22mm M/22mm M  
Disposable (PP)

22mm M /15mm F



**APM51100TP**  
Fixed 'Y' Piece with Temperature Port and Pressure Port (Including Port Plugs)  
22mm M/22mm M/22mm M  
Disposable (PP)

22mm M /15mm F



**MP1000**  
Split 'Y' Piece  
22mm M/15mm F to 22mm ID Tube/22mm ID Tube  
Disposable (PP)

22mm M /15mm F

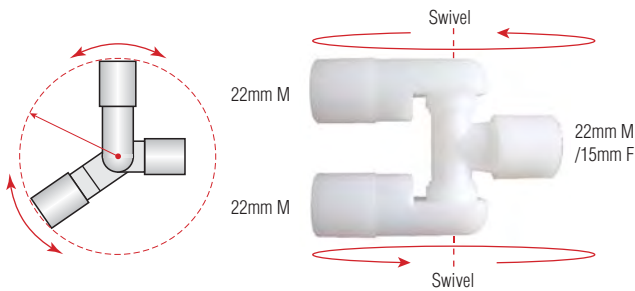


**MP1000L**  
Split 'Y' Piece with Luer Lock Port and Plug  
22mm M/15mm F to 22mm ID Tube/22mm ID Tube  
Disposable (PP)

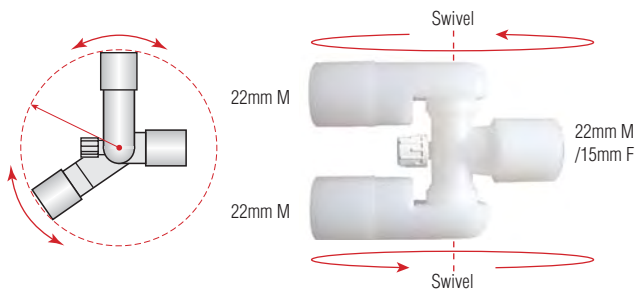
22mm M /15mm F



**MP1000TP**  
Split 'Y' Piece with Temperature Port and Pressure Port (Including Port Plugs)  
22mm M/15mm F to 22mm ID Tube/22mm ID Tube  
Disposable (PP)



**APM51093**  
Swivel 'Y' Connector - No Port  
22mm M x 22mm M to 22mm M / 15mm F  
Disposable (HDPE)



**APM51098**  
Swivel 'Y' Connector with CO2 Sampling Port  
22mm M x 22mm M to 22mm M / 15mm F with Sampling Port  
Disposable (HDPE)

Legend: M = Male (External) F = Female (Internal) (HDPE) = High Density Polyethylene (PP) = Polypropylene (D) = Disposable



22mm M  
/15mm F



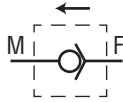
**5112**

Paediatric 'Y' Connector  
22mm M/15mm F to 15mm M/15mmM  
Disposable (PP)

22mm M



22mm F



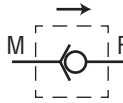
**PH70017**

One Way Valve 22mm F to 22mm M  
Disposable (PP)(S)

22mm M



22mm F



**PH70018**

One Way Valve 22mm M to 22mm F  
Disposable (PP)(S)

10mm M



15mm M  
/10mm F

**TB2000-1**

Tube Adaptor 10mm M to 15mm M/10mm F  
Clear Styrene (SY)

15mm M



**IS146**

Bleed Valve Assembly 15mm M Adjustable Bleed  
Disposable (PE)

15mm F  
/18mm M



**56000**

Plastic Mouth Piece 15mm F / 18mm M  
Disposable (HDPE)

22mm F



**56001**

Plastic Mouth Piece 22mm F  
Disposable (HDPE)

22mm M/15mm F

22mm F



22mm M

**4418**

Reusable T-Piece for Oxygen Sensor Cell  
22mm F x 22mm M x 22mm M/15mm F  
Reusable Polycarbonate (PC)

Legend: M = Male (External) F = Female (Internal) (S) = Silicone (HDPE) = High Density Polyethylene (PP) = Polypropylene (D) = Disposable (PE) = Polyethylene (SY) = Styrene



**PH30013**  
Nebuliser 'T' 22mm M x 22mm F to 18mm F/22mm M  
Disposable (SY)



**PH30014**  
Nebuliser 'T' 22mm M x 22mm M to 18mm F/22mm M  
Disposable (SY)



**PH30015**  
Oxygen 'T' Piece  
22mm M x 22mm M to 22mm M/15mm F  
Disposable (SY)



**PH70058**  
BIPAP Adaptor 22mm M / 15mm F to 22mm M  
Disposable (SY)



**PH70084**  
Pressure Line Adaptor 22mm M to 22mm F  
with 90° 4-6mm ID tube fitting  
Disposable (PP)



**PH70055**  
MDI Adaptor 22mm M/F with Port and Cap  
Disposable (PP)



**PH70068**  
MDI 'T' Adaptor 22mm M/F/F with Port and Cap  
Disposable (PP)

Legend: M = Male (External) F = Female (Internal) (PP) = Polypropylene (D) = Disposable (SY) = Styrene



**PH3000(D)**  
Hose Adaptor 22mm M (suit 22mm ID tube) to 22mm F  
Disposable (PP)



**MP1515**  
Straight Connector 15mm M to 15mm M  
Disposable (PP)



**PH3100(D)**  
Straight Connector 22mm M/15mm F to 22mm M/15mm F  
Disposable (PP)



**PH3200(D)**  
Straight Scavenge Connector 22mm M/15mm F to 19mm M/15mm F  
Disposable (PP)



**PH3300(D)**  
Hose Adaptor 22mm F to 6mm M  
Disposable (PP)



**APM51450**  
Hose Adaptor 22mm F to 10mm M  
Disposable (PP)



**MP2215**  
Hose Adaptor 22mm F to 15mm M  
Disposable (PP)

Legend: M = Male (External) F = Female (Internal) (PP) = Polypropylene (D) = Disposable

# ANAESTHESIA

## Circuit Components - Disposable (D)

Luer  
Port  
and Plug

15mm M



22mm M  
/15mm F

### APM51033

Mask 90° Elbow with Luer Lock Port and Plug  
15mm M to 22mm M / 15mm F  
Disposable (PP)

6mm M

15mm M



22mm M  
/15mm F

### 5126

Norman Mask Fresh Gas 90° Elbow  
15mm M to 22mm M / 15mm F with 6mm M Tubing Outlet  
Disposable (PP)

22mm M  
/15mm F



22mm F

### MPE161622

Elbow Connector  
22mm F to 22mm M / 15mm F  
Disposable (PP)

15mm M



15mm F  
Swivel

### APM6120(PP)

Autoclavable 90° Swivel Elbow Connector  
15mm M to 15mm F Swivel  
Disposable (PP)

22mm F



22mm F

### APM51487

Adaptor 22mm F to 22mm F  
Disposable (PP)

5-8mm M



5-8mm M

5-8mm M

### APM88409

'Y' Hose Adaptor Accepts 5mm to 8mm ID Tube/Tube/Tube  
Disposable (PP)

6mm M

15mm M



22mm M  
/15mm F

### 5114

Washington 'T' Piece  
15mm M to 22mm M/15mm F with 6mm M Tubing Outlet  
Disposable (PP)

22mm F



22mm M

6mm M

### PH70014

Adaptor 22mm F to 22mm M  
with 6mm M (suit 6mm ID tube)  
Disposable (PP)

Legend: M = Male (External) F = Female (Internal) (PP) = Polypropylene (D) = Disposable (SY) = Styrene



**APM51046**  
Mask Elbow 15mm M to 22mm M / 15mm F  
Disposable (PP)



**MP58003**  
Multi-size Tubing Joiner (Bulk Packed)  
Accepts 5mm to 8mm ID Tubing  
Disposable (PP)



**MP58003-S**  
Multi-size Tubing Joiner (Sterile)  
Accepts 5mm to 8mm ID Tubing  
Single Packed Sterile (EtO)  
Disposable (PP)



**60011**  
Tubing Joiner  
Accepts 6mm ID Tubing  
Disposable (PP)



**APM51035**  
Straight Adaptor with Luer Lock & Cap  
15mm M to 22mm M / 15mm F  
Disposable (PP)



**ADU1016**  
ADU Connector 22mm M  
(suit 22mm ID tube) (PP)



**1968**  
Reducing Adaptor 6mm M to 22mm M  
Disposable (PP)



**PH70059**  
Adaptor 5~9mm M  
(suit 5~9mm ID tube) to 22mm F  
Disposable (PP)

Legend: M = Male (External) F = Female (Internal) (PP) = Polypropylene (D) = Disposable





**NIPA2300T(D)**  
 Tubing Adaptor  
 6mm ID Tube to 8mm M  
 Disposable (PP)



**CPAP1004/NIPA**  
 Tubing Adaptor  
 6mm ID Tubing to 10mm M/8mm F  
 Disposable (PP)



**TB2000-2**  
 Infant Resuscitator Elbow with Adjustable Flow Control Knob and PEEP Port  
 22mm M/15mm F Swivel to 10mm M Swivel  
 Disposable (PP)



**TB3000-1**  
 Tubing Adaptor with Luer Lock Port and Cap  
 10mm M to 15mm F  
 Disposable (PP)



**TB3000-2**  
 Infant Resuscitator Adaptor with Adjustable Flow Control Knob, PEEP Port and Luer Lock Port and Plug  
 15mm F to 10mm M  
 Disposable (PP)



**TB3000-3**  
 Infant Resuscitator Adaptor with Adjustable Flow Control Knob and PEEP Port  
 15mm F to 10mm M  
 Disposable (PP)



**TB3000-5**  
 Tubing Adaptor with Luer Lock Port and Cap  
 6mm ID Tubing to 15mm F Disposable (PP)

Legend: M = Male (External) F = Female (Internal) (PP) = Polypropylene (D) = Disposable



**TB3000-6**  
Tubing Adaptor with Wick, Luer Lock Port and Cap  
10mm M to 15mm F  
Disposable (PP)



**TB3000-7**  
Tubing Adaptor with Wick, Luer Lock Port and Cap  
6mm ID Tubing to 15mm F  
Disposable (PP)



**MP-BC1515**  
15mm Blow-Off Valve, 40cmH<sub>2</sub>O  
Fits 15mm M and 15mm F Connections  
Disposable (PP)  
*(Suitable to connect to T-Piece Resuscitator)*



**MP-SC2200**  
Smooth Bore Adaptor 22mm F  
Disposable (PVC)



**BV05123**  
Adaptor with Adjustable Bleed Valve 10mm M  
Disposable



**FS0001**  
Fire Safe Nozzle  
Disposable (PP)



**FS0002**  
Multi-size Fire Safe Tubing Joiner  
Disposable (PP)  
*(Suitable for Oxygen Cannula)*



**MP1822**  
Tubing Adaptor 18mm M to 22mm F  
Disposable (PP)

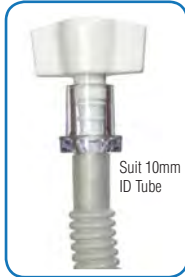
Legend: M = Male (External) F = Female (Internal) (PP) = Polypropylene (D) = Disposable



**MP1806**  
Adaptor 6mm M to 18mm M  
Disposable (PP)



**OPTIONAL ASSEMBLY**



**MP515830**  
Oxygen Nipple 3mm to 10mm ID tube - 1/4" BSP Thread  
Suitable for 10mm F Connector  
Disposable (PP)

*NOTE: By using a TB2000-1 adaptor connected to MP515830 it can connect to 10mm ID corrugated tubing*



**OPTIONAL ASSEMBLY**



**MP515849**  
Air Nipple 3mm to 10mm ID tube - 1/4" BSP Thread  
Suitable for 10mm F Connector  
Disposable (PP)

*NOTE: By using a TB2000-1 adaptor connected to MP515849 it can connect to 10mm ID corrugated tubing*



**OPTIONAL ASSEMBLY**

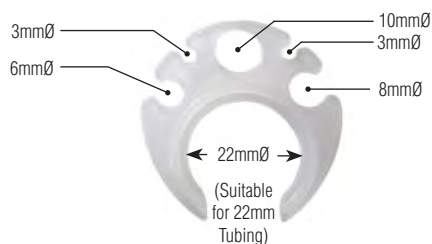


**MP515916**  
Oxygen Nipple 3mm to 10mm ID tube - (US) 9/16" UNF Thread  
Suitable for 10mm F Connector  
Disposable (PP)

*NOTE: By using a TB2000-1 adaptor connected to MP515916 it can connect to 10mm ID corrugated tubing*

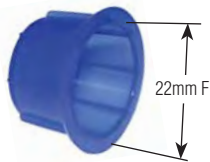


**PH-CS45125**  
Catheter Spigot  
Closure for 4.5mm to 12.5mm catheters or tubes  
Disposable (Packet of 50) (PP) (Sterile - Ethylene Oxide)

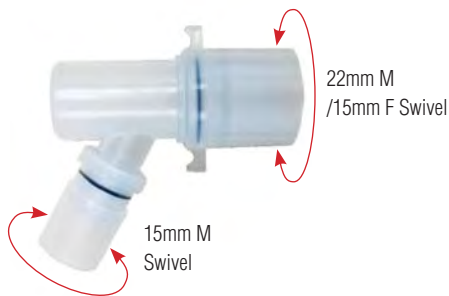


**CC2200**  
Circuit Clip  
Suitable for 22mm Tubing  
Disposable (PP)

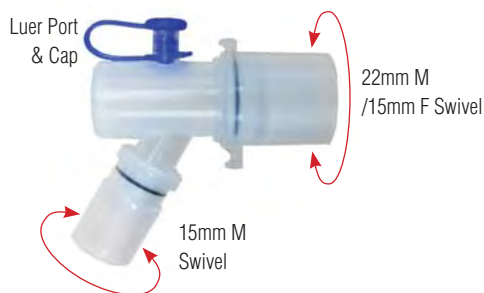
Legend: M = Male (External) F = Female (Internal) (D) = Disposable (PP) = Polypropylene (PVC) = Polyvinyl Chloride



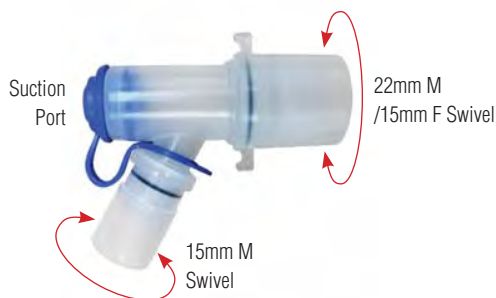
**APM8821**  
Plastic Cap  
Fits 22mm M Connections (PP)



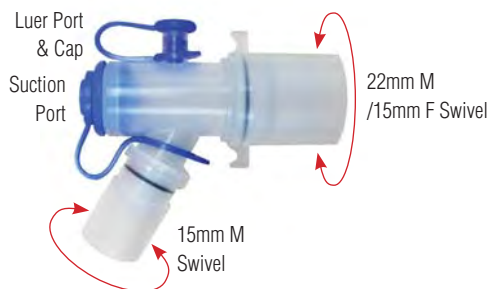
**PH61522**  
Double Swivel Elbow Adaptor  
15mm M Swivel to 22mm M / 15mm F Swivel  
Disposable (PP)



**PH61522-LP**  
Double Swivel Elbow Adaptor with Luer Port and Cap  
15mm M Swivel to 22mm M / 15mm F Swivel  
Disposable (PP)



**PH71522**  
Double Swivel Elbow Adaptor with Suction Port and Cap  
15mm M Swivel to 22mm M / 15mm F Swivel  
Disposable (PP)



**PH71522-LP**  
Double Swivel Elbow Adaptor with Suction Port, Luer Lock Port and Cap  
15mm M Swivel to 22mm M / 15mm F Swivel  
Disposable (PP)

Legend: M = Male (External) F = Female (Internal) (PP) = Polypropylene (D) = Disposable

## Circuit Components - Polycarbonate (PC) - Semi Reusable



**A2000Y(PC)**  
 Autoclavable 'Y' Piece without Ports  
 22mm M/15mm F to 22mm M/22mm M  
 Reusable Clear Polycarbonate (PC)



**A2000YT(PC)**  
 Autoclavable 'Y' Piece with 8mm F Temperature Port  
 22mm M/15mm F to 22mm M/22mm M  
 Reusable Clear Polycarbonate (PC)  
 (Port Plug Available)



**A2000YPT(PC)**  
 Autoclavable 'Y' Piece with 8mm F Temperature & 6mm F Pressure Port  
 22mm M/15mm F to 22mm M/22mm M  
 Reusable Clear Polycarbonate (PC)  
 (Port Plug Available)



**A2000YP(PC)**  
 Autoclavable 'Y' Piece with 6mm F Pressure Port  
 22mm M/15mm F to 22mm M/22mm M  
 Reusable Clear Polycarbonate (PC)  
 (Port Plug Available)



**A2100(PC)**  
 Autoclavable Elbow Connector  
 22mm M/15mm F to 22mm F  
 Reusable Clear Polycarbonate (PC)



**APM240150005(PC)**  
 Autoclavable Straight Adaptor  
 Tube Connector 15mm M (suit 15mm ID tube) x 15mm M  
 Reusable Clear Polycarbonate (PC)



**APM240640005(PC)**  
 Autoclavable Hose Connector  
 Tube Connector 12.5mm M x 15mm M  
 Reusable Clear Polycarbonate (PC)



**A90001R(PC)**  
 Autoclavable Straight Adaptor  
 22mm M/15mm F to 22mm M/15mm F  
 Reusable Clear Polycarbonate (PC)



**A2200(PC)**  
 Autoclavable Hose Adaptor  
 22mm M/15mm F to 15mm M/11.8mm F  
 Reusable Clear Polycarbonate (PC)



**A2200T(PC)**  
 Autoclavable Adaptor with 8mm F Temperature Port  
 22mm M/15mm F to 15mm M/11.8mm F  
 Reusable Clear Polycarbonate (PC)  
 (Port Plug Available)

Legend: M = Male (External) F = Female (Internal) ID = Internal Diameter (PC) = Polycarbonate





**A2300(PC)**  
Autoclavable Hose Adaptor 22mm F to 22mm M/15mm F  
Reusable Clear Polycarbonate (PC)



**A2300T(PC)**  
Autoclavable Adaptor with 8mm F Temperature Port  
22mm F to 22mm M/15mm F  
Reusable Clear Polycarbonate (PC)  
(Port Plug Available)



**A2300TOF(PC)**  
Autoclavable Hose Adaptor with O2 Fitting  
22mm F to 22mm M/15mm F  
Reusable Clear Polycarbonate (PC)



**APM240050002(PC)**  
Autoclavable Tube Connector 15mm M (suit 15mm ID tube) to 22mm F  
Reusable Clear Polycarbonate (PC)



**APM240740006(PC)**  
Autoclavable Tube Connector 12.5mm M to 15mm F  
Reusable Clear Polycarbonate (PC)



**APM240740003(PC)**  
Autoclavable Tube Connector 12.5mm M to 22mm M/15mm F  
Reusable Clear Polycarbonate (PC)



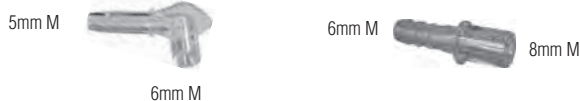
**APM240840002(PC)**  
Autoclavable Tube Connector 12.5mm M to 22mm F  
Reusable Clear Polycarbonate (PC)



**APM6060003(PC)**  
Autoclavable Straight Swivel Connector  
15mm M (suit 15mm ID tube) to 15mm F  
Reusable Clear Polycarbonate (PC)



**APM6120(PC)**  
Autoclavable 90° Swivel Elbow Connector 15mm M to 15mm F  
Reusable Clear Polycarbonate (PC)



**YPP500(PC)**

**NIPA2300T(PC)**

**YPP500(PC)**  
90° Pressure Port Adaptor 5mm ID Tube to 6mm M  
Reusable Clear Polycarbonate (PC)  
(Suitable for use with A2000P/A2000TP adaptors)

**NIPA2300T(PC)**  
Oxygen Nipple 6mm ID Tube to 8mm M  
Reusable Clear Polycarbonate (PC)  
(Suitable for use with A2000T/A2000TP/A2200T/A2300T adaptors.)

Legend: M = Male (External) F = Female (Internal) T = Temperature Port P = Pressure Port ID = Internal Diameter (PC) = Polycarbonate

## Circuit Components - Polysulfone Reusable (PS)



**A2000Y(PS)**  
 Autoclavable 'Y' Piece without Ports  
 22mm M/15mm F to 22mm M/22mm M  
 Reusable Long Life Polysulfone (PS)



**A2000YT(PS)**  
 Autoclavable 'Y' Piece with 8mm F Temperature Port  
 22mm M/15mm F to 22mm M/22mm M  
 Reusable Long Life Polysulfone (PS)  
 (Port Plug Available)



**A2000YPT(PS)**  
 Autoclavable 'Y' Piece with 8mm F Temperature & 6mm F Pressure Port  
 22mm M/15mm F to 22mm M/22mm M  
 Reusable Long Life Polysulfone (PS)  
 (Port Plug Available)



**A2000YP(PS)**  
 Autoclavable 'Y' Piece with 6mm F Pressure Port  
 22mm M/15mm F to 22mm M/22mm M  
 Reusable Long Life Polysulfone (PS)  
 (Port Plug Available)



**A2100(PS)**  
 Autoclavable Elbow Connector  
 22mm M/15mm F to 22mm F  
 Reusable Long Life Polysulfone (PS)



**APM240150005**  
 Autoclavable Straight Adaptor  
 Tube Connector 15mm M (suit 15mm ID tube) x 15mm M  
 Reusable Long Life Polysulfone (PS)



**APM240640005**  
 Autoclavable Hose Connector  
 Tube Connector 12.5mm M x 15mm M  
 Reusable Long Life Polysulfone (PS)



**A90001R(PS)**  
 Autoclavable Straight Adaptor  
 22mm M/15mm F to 22mm M/15mm F  
 Reusable Long Life Polysulfone (PS)



**A2200(PS)**  
 Autoclavable Hose Adaptor  
 22mm M/15mm F to 15mm M/11.8mm F  
 Reusable Long Life Polysulfone (PS)



**A2200T(PS)**  
 Autoclavable Adaptor with 8mm F Temperature Port  
 22mm M/15mm F to 15mm M/11.8mm F  
 Reusable Long Life Polysulfone (PS)  
 (Port Plug Available)

Legend: M = Male (External) F = Female (Internal) ID = Internal Diameter (PS) = Polysulfone

## Circuit Components - Polysulfone Reusable (PS)



**A2300(PS)**  
Autoclavable Hose Adaptor 22mm F to 22mm M/15mm F  
Reusable Long Life Polysulfone (PS)



**A2300T(PS)**  
Autoclavable Adaptor with 8mm F Temperature Port  
22mm F to 22mm M/15mm F  
Reusable Long Life Polysulfone (PS)  
(Port Plug Available)



**A2300TOF(PS)**  
Autoclavable Hose Adaptor with O2 Fitting  
22mm F to 22mm M/15mm F  
Reusable Long Life Polysulfone (PS)



**A53504**  
Straight Adaptor 15mm M to 4.0mm ID Tube (PS)  
**A53510**  
Straight Adaptor 15mm M to 8.0mm ID Tube (PS)  
**A53511**  
Straight Adaptor 15mm M to 8.5mm ID Tube (PS)



**APM240050002**  
Autoclavable Tube Connector 15mm M (suit 15mm ID tube) to 22mm F  
Reusable Long Life Polysulfone (PS)



**APM240740006(PS)**  
Autoclavable Tube Connector 12.5mm M to 15mm F  
Reusable Long Life Polysulfone (PS)



**APM240740003(PS)**  
Autoclavable Tube Connector 12.5mm M to 22mm M/15mm F  
Reusable Long Life Polysulfone (PS)



**APM240840002**  
Autoclavable Tube Connector 12.5mm M to 22mm F  
Reusable Long Life Polysulfone (PS)



**APM6060003(PS)**  
Autoclavable Straight Swivel Connector  
15mm M (suit 15mm ID tube) to 15mm F  
Reusable Long Life Polysulfone (PS)



**APM6120**  
Autoclavable 90° Swivel Elbow Connector 15mm M to 15mm F  
Reusable Long Life Polysulfone (PS)



**YPP500(PS)**

**NIPA2300T**

**YPP500(PS)**  
90° Pressure Port Adaptor 5mm ID Tube to 6mm M  
Reusable Long Life Polysulfone (PS)  
(Suitable for use with A2000P/A2000TP adaptors)

**NIPA2300T**  
Oxygen Nipple 6mm ID Tube to 8mm M  
Reusable Long Life Polysulfone (PS)  
(Suitable for use with A2000T/A2000TP/A2200T/A2300T adaptors)

Legend: M = Male (External) F = Female (Internal) ID = Internal Diameter (PS) = Polysulfone



# ANAESTHESIA

## Anaesthetic Components - Reusable



22mm M  
/15mm F

### 00-233

Reusable Mask Elbow  
22mm M/15mm F x 15mm M  
Material: Light Weight Metal

6mm ID Tube



### 00-240

Reusable Washington T-Piece  
15mm M x 15mm F with 6mm ID Tube Connection  
Material: Light Weight Metal

6mm ID Tube



22mm M  
/15mm F

### 00-234

Reusable Norman Mask Elbow  
22mm M/15mm F x 15mm M with 6mm ID Tube Connection  
Material: Light Weight Metal



22mm M

### 00-97

Reusable Bag Cage  
22mm M  
Material: Light Weight Metal

1/4" FTP



1/4" (6mm) ID Tube

### 00-489

Reusable Threaded Tubing Adaptor  
1/4" FPT x 1/4" (6mm) ID Tubing Attachment  
(For use with APM00199 Manometer Gauge)  
Material: Metal

1/4" FTP



1/4" (6mm) ID Tube

1/2"-20 Thread

### P-159

Reusable 'T' Adaptor  
1/4" FPT to 1/2"-20 x 1/4" (6mm) ID Tubing  
(For use with APM00199 Manometer Gauge)  
Material: Metal



1/2"-20 Thread

### 00-273

Reusable Pressure Relief Valve  
Adjustable 5-55 cmH<sub>2</sub>O. Mounting Thread - 1/2"-20  
Material: Metal

Legend: M = Male (External) F = Female (Internal) (FPT) = Female Pipe Thread (NPT) = National Pipe Thread



**00-379**  
In-line Scavenge Valve  
with 40cmH<sub>2</sub>O Relief Valve

Material: Metal



**00-389**  
Bag Tail Scavenge Valve  
with 40cmH<sub>2</sub>O Relief Valve

Material: Metal



**00-199**  
Manometer Gauge



**00-274**  
Manometer Gauge Assembly

Consisting of:

**00-199** Manometer Gauge

**P-159** 'T' Adaptor

**00-273** Pressure Relief Valve

### Reusable Expiratory Valve with Gas Outlet

A valve for use in a Mapleson reusable Resuscitation circuit. The internal mechanism is a spring on diaphragm allowing for adjustable pressure from 0 to 70cmH<sub>2</sub>O, where the safety valve vents pressure greater than 70cmH<sub>2</sub>O, irrespective of increased flow rates.

Inlet: 22mm female    Outlet: 22mm male    Tubing connection: 6mm



**DF655** Reusable Expiratory Valve with Gas Outlet  
22mm M to 22mm F with 6mm ID Tube Outlet  
Material: Metal

Legend: M = Male (External) F = Female (Internal)





### High Efficiency Particulate Air (HEPA) Filter

**PH51050947** High Efficiency Particulate Air (HEPA) Filter with gas sampling port 22F/15M to 22M/15F

*FILTER SPECIFICATIONS:*

Filter Efficiency: HEPA>99.97%+ (airborne particles 0.3mm in diameter)  
 NaCl filtration efficiency: 99.97%+ per ISO23328-1  
 Filter Type: Hydrophobic pleated membrane  
 Pressure Drop: 1.6cm H<sub>2</sub>O @ 30L/min  
 Compressible volume: 65ml  
 Weight: 48g

### Heat and Moisture Exchange Filters (HMEF Series)



PH50497100



PH50400216



PH50400218



PH50400217

Description	HMEF Straight	HMEF Midi Straight	HMEF Angled	HMEF Midi Angled
Part Number	<b>PH50497100</b>	<b>PH50400216</b>	<b>PH50400218</b>	<b>PH50400217</b>
Connector	22F/15M-22M/15F	22F/15M-22M/15F	22F/15M-22M/15F	15M-22M/15F
Dead Space	33.5ml	20ml	35ml	24ml
Tidal Volume Range	150~1200ml	60~500ml	150~1200ml	60~500ml
Pressure Drop	0.15KPa@30L/Min	0.21KPa@30L/min	0.14KPa@30L/min	0.23KPa@30L/min
Moisture output	38mgH <sub>2</sub> O/L	39mgH <sub>2</sub> O/L	38mgH <sub>2</sub> O/L	39mgH <sub>2</sub> O/L
Bacterial filtration efficiency	>99.9999%	>99.99%	>99.9999%	>99.99%
Viral filtration efficiency	>99.99%	>99.99%	>99.99%	>99.99%
Box quantity	50	50	50	50

### HME Trach



**PH51050902**



**PH51050901**

Description	HME Trach T	HME Trach Basic
Part Number	<b>PH51050902</b>	<b>PH51050901</b>
Connector	15F	15F
Dead Space	8ml	14ml
Pressure Drop	0.04KPa@30L/Min	0.03KPa@30L/min
Moisture output	38mgH <sub>2</sub> O/L	37mgH <sub>2</sub> O/L
Box quantity	100	100



Description	BSF 103	BSF 104
Part Number	<b>PH51008900</b>	<b>PH51009000</b>
Compressible volume	65ml	65ml
Weight	27g	27g
Flow resistance at 30 LPM	0.6cmH <sub>2</sub> O	0.8cmH <sub>2</sub> O
Flow resistance at 60 LPM	1.0cmH <sub>2</sub> O	1.3cmH <sub>2</sub> O
Bacterial filtration efficiency	99.998+%	99.99993+%
Viral filtration efficiency	99.995+%	99.996%
Casing Material	K-resin	K-resin
Box quantity	50	50
Connections	22mmF x 22mm M	22mmF x 22mm M
Filter Media	High Performance Electrostatic Filter Media	High Performance Electrostatic Filter Media

### Respiratory Filters : High performance bacterial / viral respiratory filter



Description	BSF 201	BSF 202
Part Number	<b>PH50421500</b>	<b>PH50421700</b>
Flow Resistance at 30LPM	1.3 cmH <sub>2</sub> O	1.3 cmH <sub>2</sub> O
Flow Resistance at 60LPM	2.5 cmH <sub>2</sub> O	2.5 cmH <sub>2</sub> O
Bacterial filtration efficiency	99.99994+%	99.99994+%
Viral filtration efficiency	99.997+%	99.997+%
Gas sampling port	Yes	No
Sterile	No	No
Box quantity	50	50

### Respiratory Filters : Pressure feedback line filter

#### PH51000400 Pressure feedback line filter

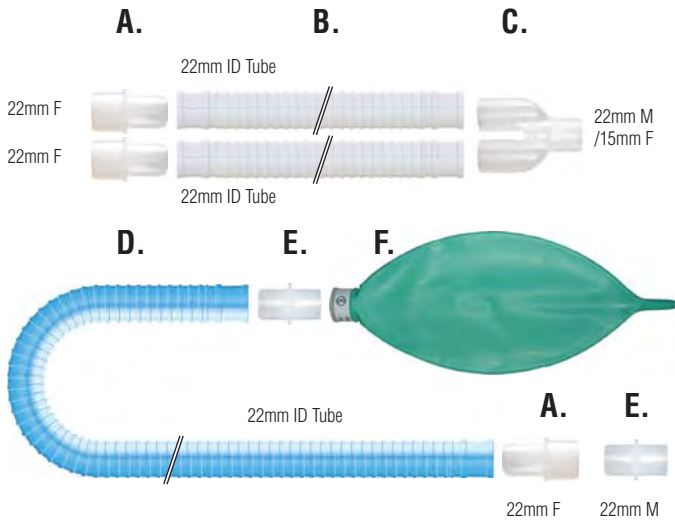


Air flow resistance:	Less than 175 ± 5cm H <sub>2</sub> O at 20L/min
Filter media:	1.2 µm modified acrylic copolymer cast on non-woven nylon support
Water intrusion of membrane:	6.1 - 9.8 psi
Casing Material:	K-Resin styrene butdiene copolymers
Weight:	7g
Box Quantity:	300



# ANAESTHESIA

## Anaesthetic Breathing Circuits - Disposable

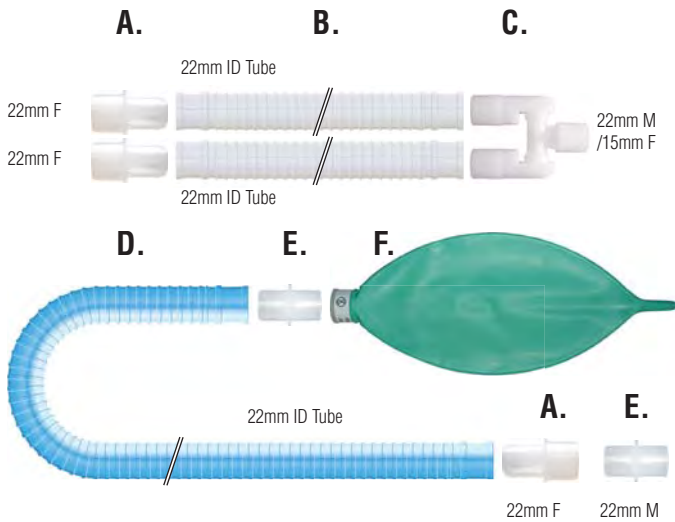


### Adult Corrugated Disposable Anaesthetic Circuit

Comprising of:

- A. 3 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
- B. 2 x MP-C022N\*\*\* 22mm ID Natural Disposable Corrugated Tubing (PP)
- C. 1 x APM51100 Fixed 'Y' 22mm M/M/M Adaptor (PP)
- D. 1 x MP-C022B\*\*\* 22mm ID Blue Disposable Corrugated Tubing (PP)
- E. 2 x PH3100(D) 22mm M/M Adaptor (PP)
- F. 1 x 54937 2.0 Litre Latex Free Disposable Rebreathing Bag (CP)

- A3C60-100** Circuit - Length = 1.5m (60")
- A3C72-100** Circuit - Length = 1.8m (72")
- A3C96-100** Circuit - Length = 2.4m (96")
- A3C120-100** Circuit - Length = 3.0m (120")

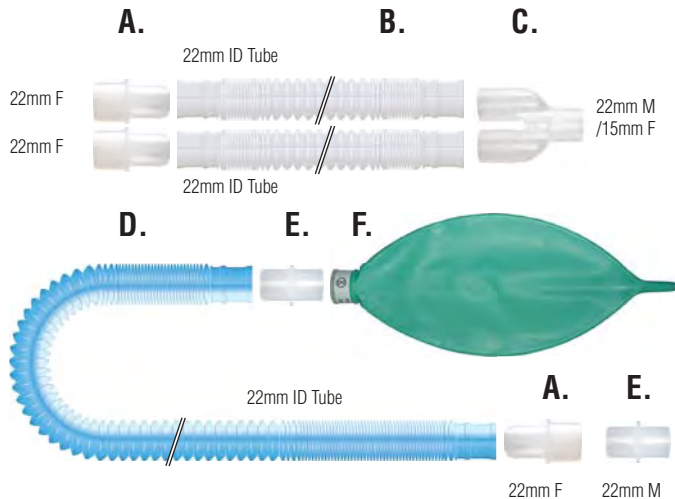


### Adult Corrugated Disposable Anaesthetic Circuit

Comprising of:

- A. 3 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
- B. 2 x MP-C022N\*\*\* 22mm ID Natural Disposable Corrugated Tubing (PP)
- C. 1 x APM51093 Swivel 'Y' 22mm M/M/M Adaptor (HDPE)
- D. 1 x MP-C022B\*\*\* 22mm ID Blue Disposable Corrugated Tubing (PP)
- E. 2 x PH3100(D) 22mm M/M Adaptor (PP)
- F. 1 x 54937 2.0 Litre Latex Free Disposable Rebreathing Bag (CP)

- A3C60-700** Circuit - Length = 1.5m (60")
- A3C72-700** Circuit - Length = 1.8m (72")
- A3C96-700** Circuit - Length = 2.4m (96")
- A3C120-700** Circuit - Length = 3.0m (120")



### Adult Expandable Disposable Anaesthetic Circuit

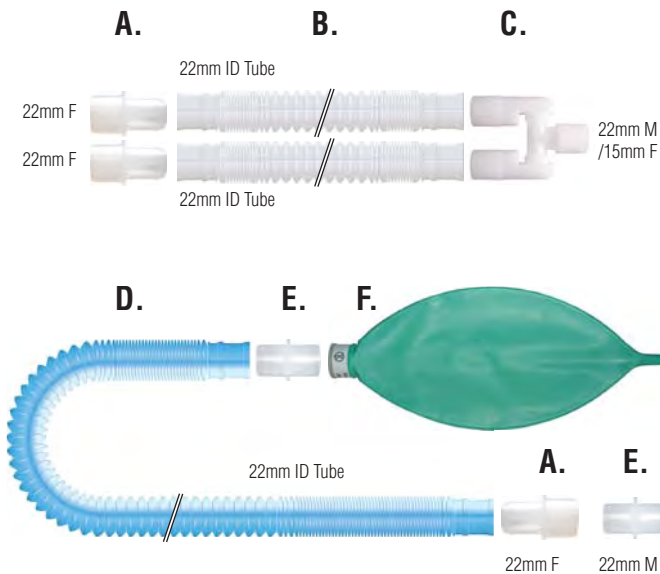
Comprising of:

- A. 3 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
- B. 2 x MP-EX22N\*\*\* 22mm ID Natural Disposable Expandable Tubing (PP)
- C. 1 x APM51100 Fixed 'Y' 22mm M/M/M Adaptor (PP)
- D. 1 x MP-EX22B\*\*\* 22mm ID Blue Disposable Expandable Tubing (PP)
- E. 2 x PH3100(D) 22mm M/M Adaptor (PP)
- F. 1 x 54937 2.0 Litre Latex Free Disposable Rebreathing Bag (CP)

- A3E72-100** Circuit - Length = 1.8m (72")
- A3E120-100** Circuit - Length = 3.0m (120")

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene (\*\*\*) = Tubing Length

### Adult Expandable Disposable Anaesthetic Circuit



Comprising of:

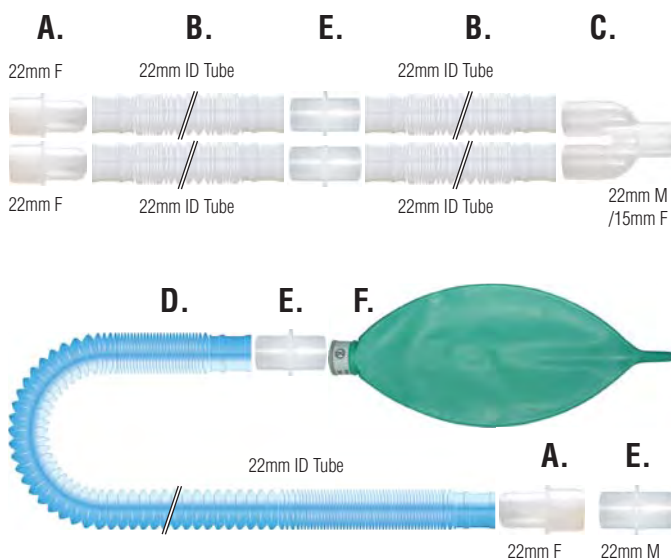
- A. 3 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
- B. 2 x MP-EX22N\*\*\* 22mm ID Natural Disposable Corrugated Tubing (PP)
- C. 1 x APM51093 Swivel 'Y' 22mm M/M/M Adaptor (HDPE)
- D. 1 x MP-EX22B\*\*\* 22mm ID Blue Disposable Corrugated Tubing (PP)
- E. 2 x PH3100(D) 22mm M/M Adaptor (PP)
- F. 1 x 54937 2.0 Litre Latex Free Disposable Rebreathing Bag (CP)

**A3E72-700** Circuit - Length = 1.8m (72")

**A3E120-700** Circuit - Length = 3.0m (120")



### Adult Expandable Disposable Anaesthetic Circuit



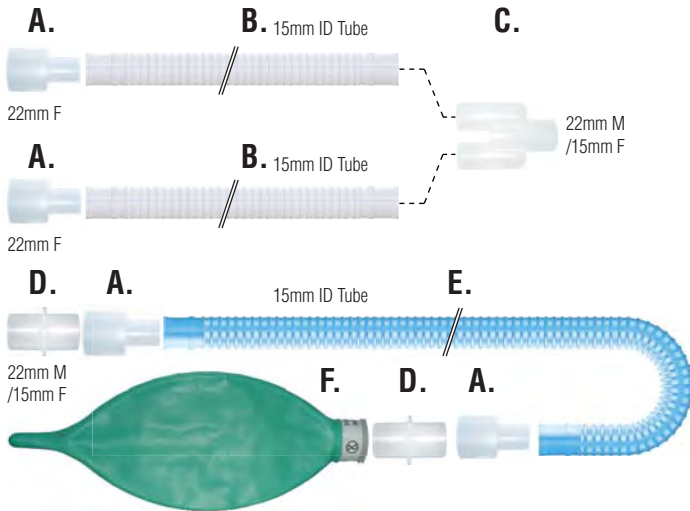
Comprising of:

- A. 3 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
- B. 4 x MP-EX22N120 22mm ID Natural Disposable Corrugated Tubing (PP)
- C. 1 x APM51100 Fixed 'Y' 22mm M/M/M Adaptor (PP)
- D. 1 x MP-EX22B120 22mm ID Blue Disposable Corrugated Tubing (PP)
- E. 4 x PH3100(D) 22mm M/M Adaptor (PP)
- F. 1 x 54937 2.0 Litre Latex Free Disposable Rebreathing Bag (CP)

**A3E240-100** Circuit - Length = 6.0m (240")

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene (\*\*\*) = Tubing Length





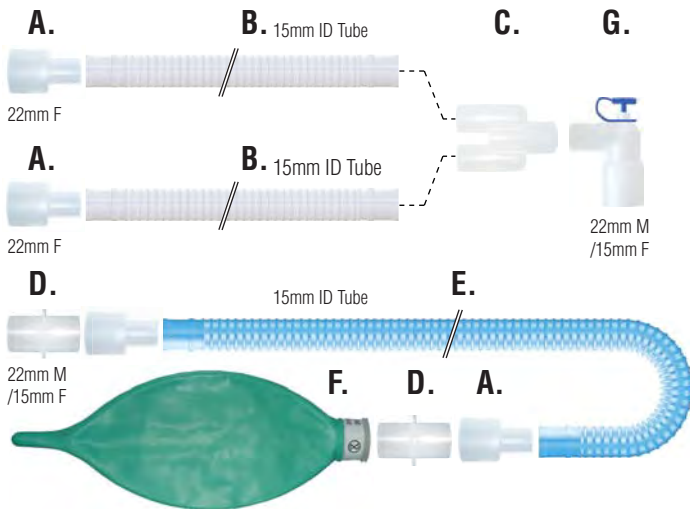
### Paediatric Corrugated Disposable Anaesthetic Circuit

Consisting of:

- A. 4 x MP2215 15mm ID tube to 22mm F (PP)
- B. 2 x MP-CO15N\*\*\* 15mm ID Natural Corrugated Disposable Tube (PP)
- C. 1 x 5112 Fixed 'Y' 15mm M/15mm M to 15mm F/22mm M (PP)
- D. 2 x PH3100(D) 22mm M/15mm F to 22mm M/15mm F Adaptor (PP)
- E. 1 x MP-CO15B\*\*\* 15mm ID Blue Corrugated Disposable Tube (PP)
- F. 1 x 54936 1.0 Litre Latex Free Disposable Rebreathing Bag (CP)

**P3C72-100** Circuit - Length = 1.8m (72")

**P3C120-100** Circuit - Length = 3.0m (120")



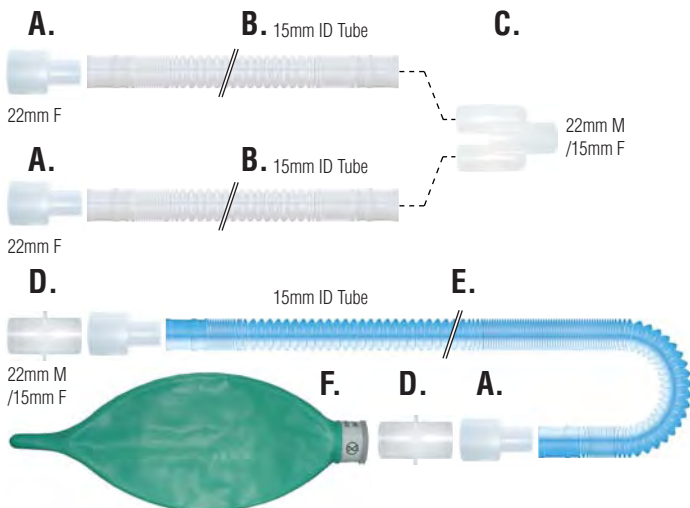
### Paediatric Corrugated Disposable Anaesthetic Circuit

Consisting of:

- A. 4 x MP2215 15mm ID tube to 22mm F (PP)
- B. 2 x MP-CO15N\*\*\* 15mm ID Natural Corrugated Disposable Tube (PP)
- C. 1 x 5112 Fixed 'Y' 15mm M/15mm M to 15mm F/22mm M (PP)
- D. 2 x PH3100(D) 22mm M/15mm F to 22mm M/15mm F Adaptor (PP)
- E. 1 x MP-CO15B\*\*\* 15mm ID Blue Corrugated Disposable Tube (PP)
- F. 1 x 54936 1.0 Litre Latex Free Disposable Rebreathing Bag (CP)
- G. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

**P3C72-102** Circuit - Length = 1.8m (72")

**P3C120-102** Circuit - Length = 3.0m (120")



### Paediatric Expandable Disposable Anaesthetic Circuit

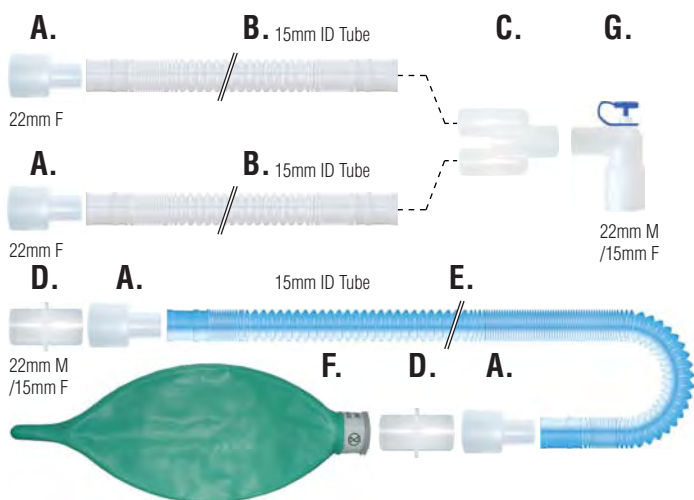
Consisting of:

- A. 4 x MP2215 15mm ID tube to 22mm F (PP)
- B. 2 x MP-EX15N\*\*\* 15mm ID Natural Expandable Disposable Tube (PP)
- C. 1 x 5112 Fixed 'Y' 15mm M/15mm M to 15mm F/22mm M (PP)
- D. 2 x PH3100(D) 22mm M/15mm F to 22mm M/15mm F Adaptor (PP)
- E. 1 x MP-EX15B\*\*\* 15mm ID Blue Expandable Disposable Tube (PP)
- F. 1 x 54936 1.0 Litre Latex Free Disposable Rebreathing Bag (CP)

**P3E72-100** Circuit - Length = 1.8m (72")

**P3E120-100** Circuit - Length = 3.0m (120")

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (HDPE) = High Density Polyethylene (CP) = Chloroprene (\*\*\*) = Tubing Length



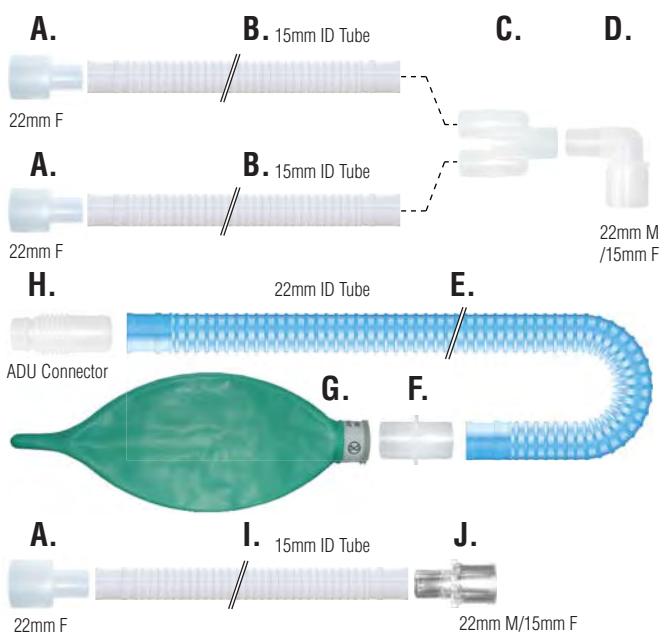
### Paediatric Expandable Disposable Anaesthetic Circuit

Consisting of:

- A. 4 x MP2215 22mm F to 15mm Tube Adaptors (PP)
- B. 2 x MP-EX15N\*\*\* 15mm ID Natural Expandable Disposable Tube (PP)
- C. 1 x 5112 Fixed 'Y' 15mm M/15mm M to 15mm F/22mm M (PP)
- D. 2 x PH3100(D) 22mm M/15mm F to 22mm M/15mm F Adaptor (PP)
- E. 1 x MP-EX15B\*\*\* 15mm ID Blue Expandable Disposable Tube (PP)
- F. 1 x 54936 1.0 Litre Latex Free Disposable Rebreathing Bag (CP)
- G. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

**P3E72-102** Circuit - Length = 1.8m (72")

**P3E120-102** Circuit - Length = 3.0m (120")



### Paediatric Corrugated Disposable Anaesthetic Circuit with ADU Connector

Consisting of:

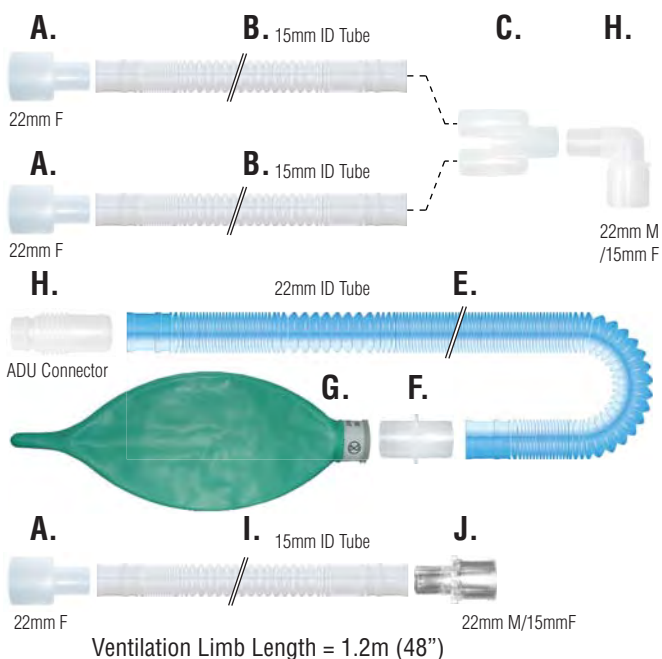
- A. 3 x MP2215 22mm F to 15mm Tube Adaptors (PP)
- B. 2 x MP-CO15N\*\*\* 15mm ID Natural Disposable Corrugated Tubing (PP)
- C. 1 x 5112 Fixed 'Y' 15mm M/15mm M to 15mm F Adaptor (PP)
- D. 1 x APM51046 Fixed Elbow 15mm M to 22mm M/15mm F (PP)
- E. 1 x MP-CO22B\*\*\* 22mm ID Blue Disposable Corrugated Tubing (PP)
- F. 1 x PH3100(D) 22mm M/M Adaptor (PP)
- G. 1 x 54936 1 Litre Latex Free Disposable Rebreathing Bag (CP)
- H. 1 x ADU1016 ADU Connector (PP)
- I. 1 x MP-CO15N48 15mm ID Natural Disposable Corrugated Tubing x 1.2m (48") (PP)
- J. 1 x A2200(PC) 15mm ID tube to 22mm M (PC)

**P4C60-108-A** Circuit - Length = 1.5m (60")

Ventilation Limb Length = 1.2m (48")

**P4C120-108-A** Circuit - Length = 3.0m (120")

Ventilation Limb Length = 1.2m (48")



### Paediatric Expandable Disposable Anaesthetic Circuit with ADU Connector

Consisting of:

- A. 3 x MP2215 22mm F to 15mm Tube Adaptors (PP)
- B. 2 x MP-EX15N\*\*\* 15mm ID Natural Disposable Expandable Tubing (PP)
- C. 1 x 5112 Fixed 'Y' 15mm M/15mm M to 15mm F Adaptor (PP)
- D. 1 x APM51046 Fixed Elbow 15mm M to 22mm M/15mm F (PP)
- E. 1 x MP-EX22B\*\*\* 22mm ID Blue Disposable Expandable Tubing (PP)
- F. 1 x PH3100(D) 22mm M/M Adaptor (PP)
- G. 1 x 54936 1 Litre Latex Free Disposable Rebreathing Bag (CP)
- H. 1 x ADU1016 ADU Connector (PP)
- I. 1 x MP-EX15N48 15mm ID Natural Disposable Expandable Tubing x 1.2m (48") (PP)
- J. 1 x A2200(PC) 15mm ID tube to 22mm M (PC)

**P4E60-108-A** Circuit - Length = 1.5m (60")

Ventilation Limb Length = 1.2m (48")

**P4E120-108-A** Circuit - Length = 3.0m (120")

Ventilation Limb Length = 1.2m (48")

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene (HDPE) = High Density Polyethylene (\*\*\*) = Tubing Length

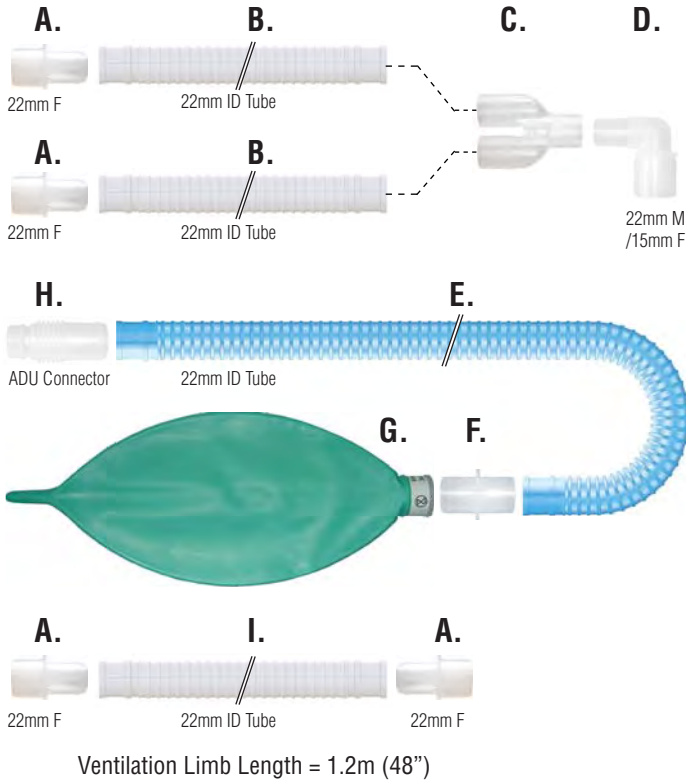




# ANAESTHESIA



## Adult Anaesthetic Breathing Circuits with ADU Connector - Disposable



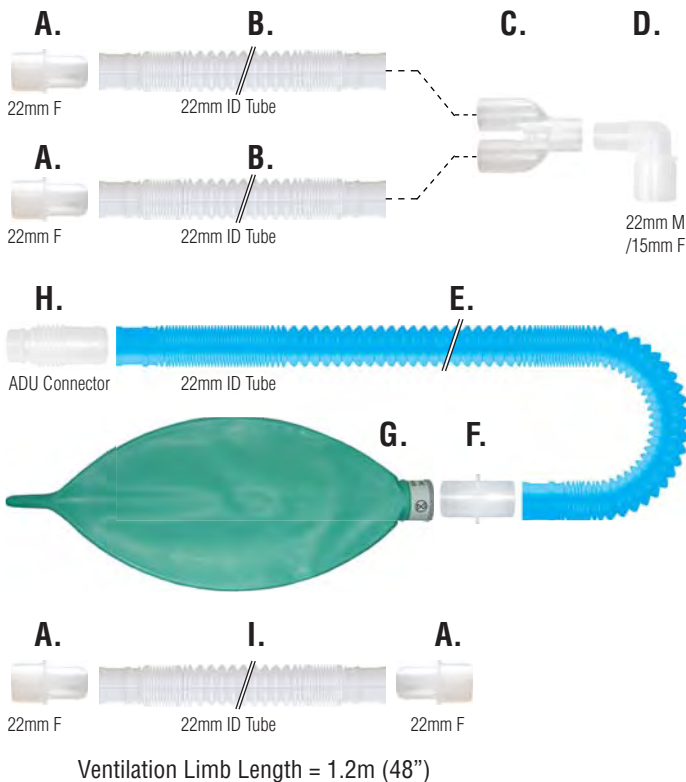
### Adult **Corrugated** Disposable Anaesthetic Circuit with ADU Connector

Consisting of:

- A. 4 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
- B. 2 x MP-CO22N\*\*\* 22mm ID Natural Disposable Corrugated Tubing (PP)
- C. 1 x APM51100 Fixed 'Y' M/M/M Adaptor (PP)
- D. 1 x APM51046 Fixed Elbow 15mm M to 22mm M/15mm F (PP)
- E. 1 x MP-CO22B\*\*\* 22mm ID Blue Disposable Corrugated Tubing (PP)
- F. 1 x PH3100(D) 22mm M/M Adaptor (PP)
- G. 1 x 54937 2 Litre Latex Free Disposable Rebreathing Bag (CP)
- H. 1 x ADU1016 ADU Connector (PP)
- I. 1 x MP-CO22N48 22mm ID Natural Disposable Corrugated Tubing x 1.2m (48") (PP)

**A4C60-108-A** Circuit - Length = 1.5m (60")  
Ventilation Limb Length = 1.2m (48")

**A4C120-108-A** Circuit - Length = 3.0m (120")  
Ventilation Limb Length = 1.2m (48")



### Adult **Expandable** Disposable Anaesthetic Circuit with ADU Connector

Consisting of:

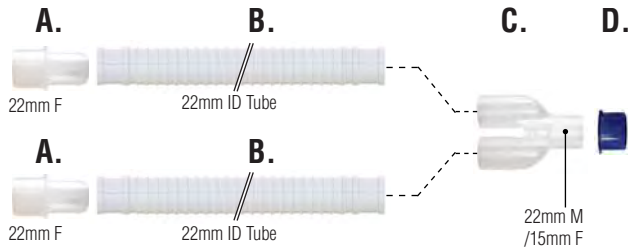
- A. 4 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
- B. 2 x MP-EX22N\*\*\* 22mm ID Natural Disposable Expandable Tubing (PP)
- C. 1 x APM51100 Fixed 'Y' M/M/M Adaptor (PP)
- D. 1 x APM51046 Fixed Elbow 15mm M to 22mm M/15mm F (PP)
- E. 1 x MP-EX22B\*\*\* 22mm ID Blue Disposable Expandable Tubing (PP)
- F. 1 x PH3100(D) 22mm M/M Adaptor (PP)
- G. 1 x 54937 2 Litre Latex Free Disposable Rebreathing Bag (CP)
- H. 1 x ADU1016 ADU Connector (PP)
- I. 1 x MP-CO22N48 22mm ID Natural Disposable Corrugated Tubing x 1.2m (48") (PP)

**A4E60-108-A** Circuit - Length = 1.5m (60")  
Ventilation Limb Length = 1.2m (48")

**A4E120-108-A** Circuit - Length = 3.0m (120")  
Ventilation Limb Length = 1.2m (48")

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene (\*\*\*) = Tubing Length

### Adult Corrugated Disposable Circuit



Consisting of:

- A. 2 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
- B. 2 x MP-CO22N\*\*\* 22mm ID Natural Corrugated Tubing (PP)
- C. 1 x APM51100 Fixed 'Y' M/M/M Adaptor (PP)
- D. 1 x APM8821 22mm F Plastic Cap (PP)

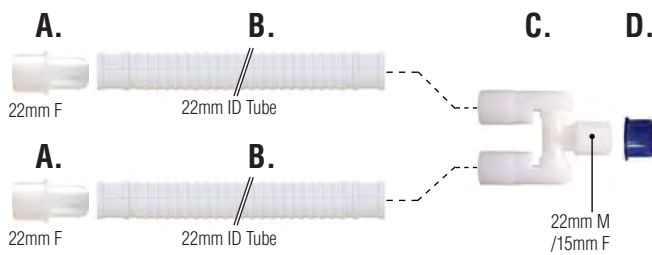
**A2C60-101** Circuit - Length = 1.5m (60")

**A2C72-101** Circuit - Length = 1.8m (72")

**A2C96-101** Circuit - Length = 2.4m (96")

**A2C120-101** Circuit - Length = 3.0m (120")

### Adult Corrugated Disposable Circuit



Consisting of:

- A. 2 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
- B. 2 x MP-CO22N\*\*\* 22mm ID Natural Corrugated Tubing (PP)
- C. 1 x APM51093 Swivel 'Y' M/M/M Adaptor (HDPE)
- D. 1 x APM8821 22mm F Plastic Cap (PP)

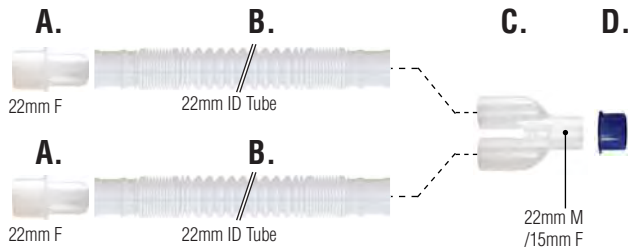
**A2C60-701** Circuit - Length = 1.5m (60")

**A2C72-701** Circuit - Length = 1.8m (72")

**A2C96-701** Circuit - Length = 2.4m (96")

**A2C120-701** Circuit - Length = 3.0m (120")

### Adult Expandable Disposable Circuit



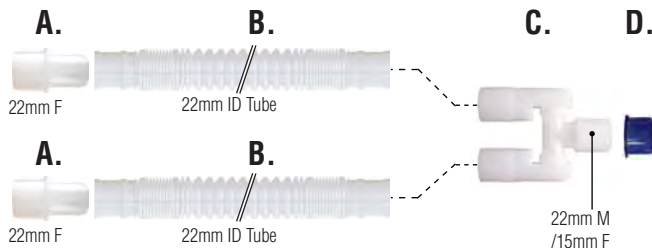
Consisting of:

- A. 2 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
- B. 2 x MP-EX22N\*\*\* 22mm ID Natural Expandable Tubing (PP)
- C. 1 x APM51100 Fixed 'Y' M/M/M Adaptor (PP)
- D. 1 x APM8821 22mm F Plastic Cap (PP)

**A2E72-101** Circuit - Length = 1.8m (72")

**A2E120-101** Circuit - Length = 3.0m (120")

### Adult Expandable Disposable Circuit



Consisting of:

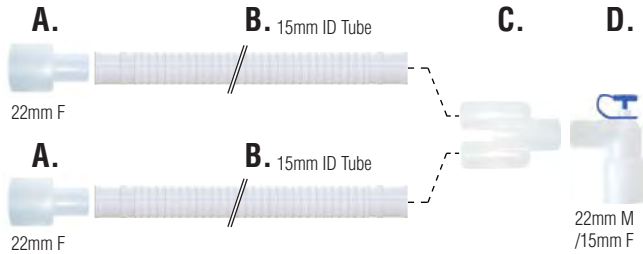
- A. 2 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
- B. 2 x MP-EX22N\*\*\* 22mm ID Natural Expandable Tubing (PP)
- C. 1 x APM51093 Swivel 'Y' M/M/M Adaptor (HDPE)
- D. 1 x APM8821 22mm F Plastic Cap (PP)

**A2E72-701** Circuit - Length = 1.8m (72")

**A2E120-701** Circuit - Length = 3.0m (120")

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene (HDPE) = High Density Polyethylene (\*\*\*) = Tubing Length

### Paediatric Corrugated Disposable Anaesthetic Circuit



Consisting of:

- A. 2 x MP2215 22mm F to 15mm Tube Adaptors (PP)
- B. 2 x MP-CO15N\*\*\* 15mm ID Natural Corrugated Disposable Tube (PP)
- C. 1 x 5112 Fixed 'Y' 15mm M/15mm M to 15mm F/22mm M (PP)
- D. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

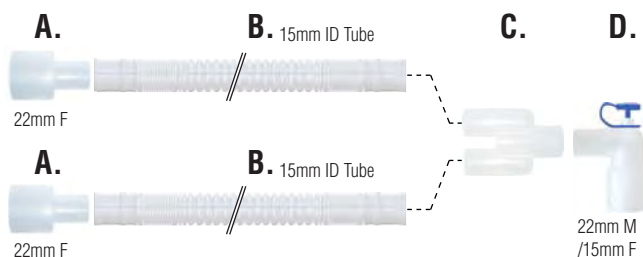
**P2C60-102** Circuit - Length = 1.5m (60")

**P2C72-102** Circuit - Length = 1.8m (72")

**P2C96-102** Circuit - Length = 2.4m (96")

**P2C120-102** Circuit - Length = 3.0m (120")

### Paediatric Expandable Disposable Anaesthetic Circuit



Consisting of:

- A. MP2215 22mm F to 15mm Tube Adaptors (PP)
- B. 2 x MP-EX15N\*\*\* 15mm ID Natural Expandable Disposable Tube (PP)
- C. 1 x 5112 Fixed 'Y' 15mm M/15mm M to 15mm F/22mm M (PP)
- D. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

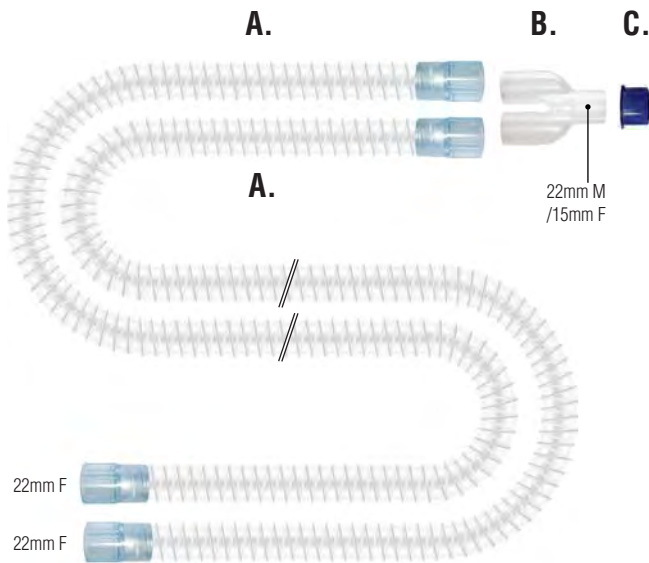
**P2E72-102** Circuit - Length = 1.8m (72")

**P2E120-102** Circuit - Length = 3.0m (120")

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene (\*\*\*) = Tubing Length

# ANAESTHESIA

## Adult Smooth Bore Breathing Circuits - Disposable



### Adult Smooth Bore Disposable Circuit

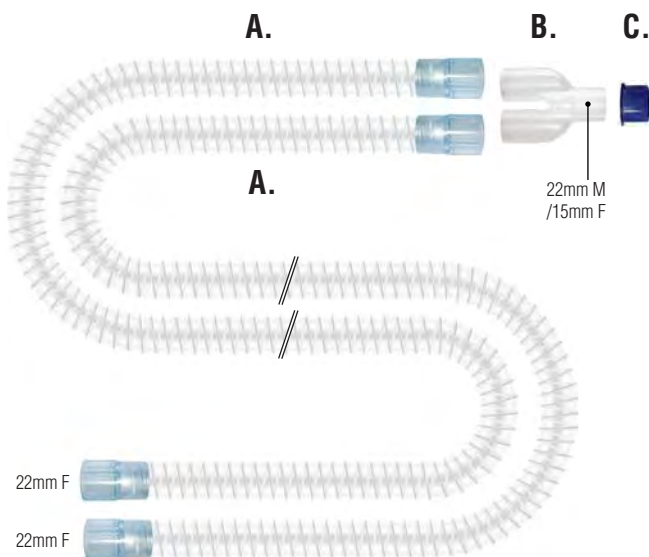
Consisting of:

- A. 2 x 22mm ID Natural Smooth Bore Tubing (PP)
- B. 1 x APM51100 Fixed 'Y' M/M/M Adaptor (PP)
- C. 1 x APM8821 22mm F Plastic Cap (PP)

**A2S72-101** Circuit - Length = 1.8m (72")

**A2S120-101** Circuit - Length = 3.0m (120")

**Also Available with Swivel 'Y' Connector**



### Adult Smooth Bore Disposable Anaesthetic Circuit

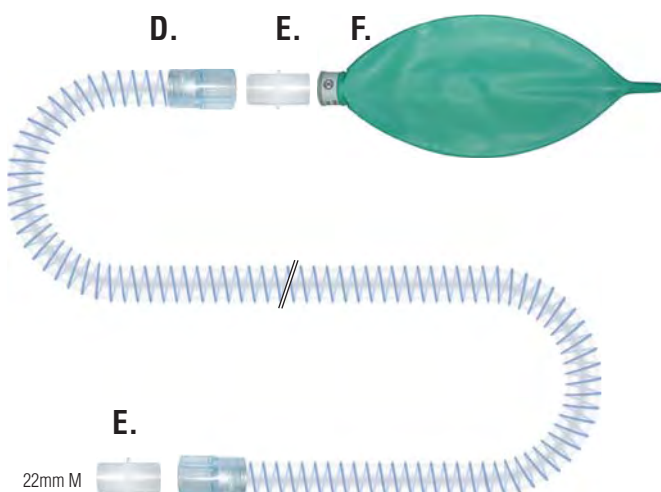
Consisting of:

- A. 2 x 22mm ID Natural Smooth Bore Tubing (PP)
- B. 1 x APM51100 Fixed 'Y' M/M/M Adaptor (PP)
- C. 1 x APM8821 22mm F Plastic Cap (PP)
- D. 1 x 22mm ID Blue Smooth Bore Tubing (PP)
- E. 2 x PH3100(D) 22mm M/M Adaptor (PP)
- F. 1 x 54937 2 Litre Latex Free Disposable Rebreathing Bag (CP)

**A3S72-100** Circuit - Length = 1.8m (72")

**A3S120-100** Circuit - Length = 3.0m (120")

**Also Available with Swivel 'Y' Connector**



Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene



# ANAESTHESIA

## Coaxial Breathing Circuits

### Adult Coaxial Disposable Circuits



**PH70125-1.8** Adult Coaxial Circuit. 22mm ID Tubing, Length = 1.8m (72") with Mask Elbow and Luer Port

**PH70125-2.4** Adult Coaxial Circuit. 22mm ID Tubing, Length = 2.4m (96") with Mask Elbow and Luer Port

**PH70125-3.0** Adult Coaxial Circuit. 22mm ID Tubing, Length = 3.0m (120") with Mask Elbow and Luer Port

**PH70125-3.3** Adult Coaxial Circuit. 22mm ID Tubing, Length = 3.3m (130") with Mask Elbow and Luer Port



### Paediatric Coaxial Disposable Circuits

**PH70159** Paediatric Coaxial Circuit. 15mm ID Tubing, Length = 1.5m (60") with Mask Elbow and Luer Port

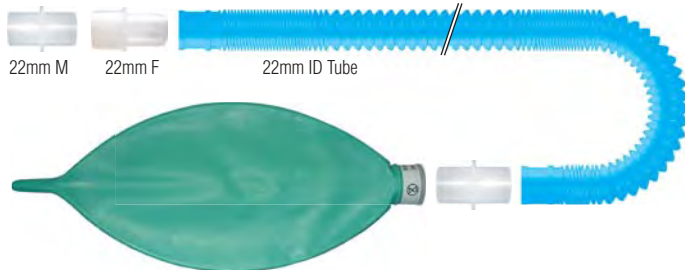
**PH70159-1.8** Paediatric Coaxial Circuit. 15mm ID Tubing, Length = 1.8m (72") with Mask Elbow and Luer Port



### Adult Coaxial Disposable Circuits with Bagging Limb

**PH70125-1.8B2L** Adult Coaxial Circuit. 22mm ID Tubing, Length = 1.8m (72") Limb = 0.6m (24") with 1.8m (72") blue bagging limb and 2 Litre Latex Free rebreathing bag (CP)

**PH70125-2.4B2L** Adult Coaxial Circuit. 22mm ID Tubing, Length = 2.4m (96") Limb = 0.6m (24") with 2.4m (96") blue bagging limb and 2 Litre Latex Free rebreathing bag (CP)

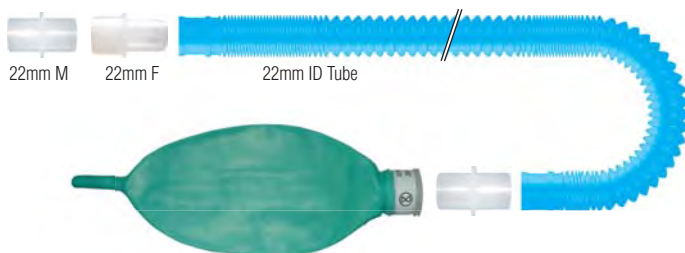


**PH70125-3B2L** Adult Coaxial Circuit. 22mm ID Tubing, Length = 3.0m (120") Limb = 0.6m (24") with 3.0m (120") blue bagging limb and 2 Litre Latex Free rebreathing bag (CP)

**PH70125-3.3B2L** Adult Coaxial Circuit. 22mm ID Tubing, Length = 3.3m (132") Limb = 0.6m (24") with 3.3m (132") blue bagging limb and 2 Litre Latex Free rebreathing bag (CP)



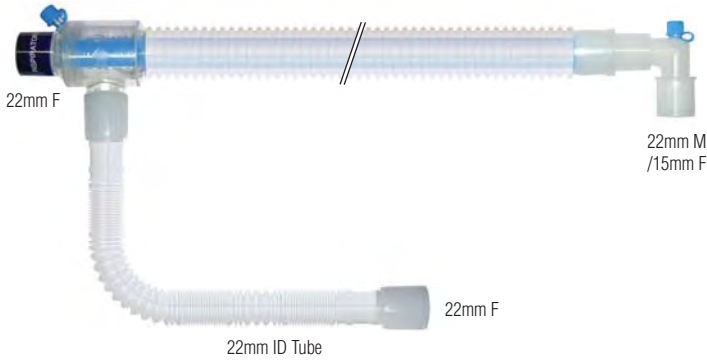
### Paediatric Coaxial Disposable Circuits with Bagging Limb



**PH70159-1.8B1L** Paediatric Coaxial Circuit. 15mm ID Tubing, Length = 1.8m (72"), Limb = 0.6m (24") with 1.8m (72") blue bagging limb and 1 Litre Latex Free rebreathing bag (CP)

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (CP) = Chloroprene

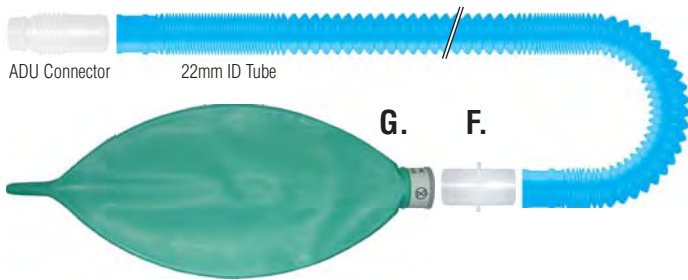




**Adult / Paediatric Disposable Coaxial Breathing Circuit with Internal CO<sub>2</sub> Sampling Line and Port with ADU Connector**

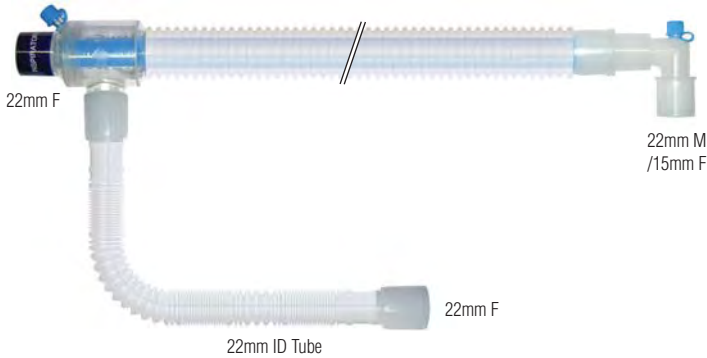
**PH70122-1.8A** Coaxial Breathing Circuit

Circuit with Mask Elbow and Luer Port, 1.8m (72") Expandable Blue Rebreathing Limb, 2.0 litre Latex Free Rebreathing Bag and ADU Connector



**PH70122-2.4A** Coaxial Breathing Circuit

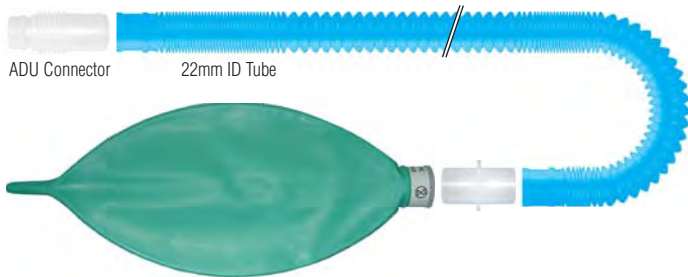
Circuit with Mask Elbow and Luer Port, 2.4m (96") Expandable Blue Rebreathing Limb, 2.0 litre Latex Free Rebreathing Bag and ADU Connector



**Disposable Coaxial Breathing Circuit with Internal CO<sub>2</sub> Sampling Line and Port with ADU Connector and Ventilation Limb**

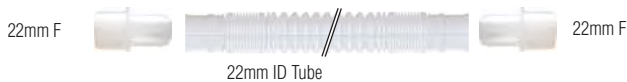
**PH70122-1.8AB** Coaxial Breathing Circuit

Circuit with Mask Elbow and Luer Port, 1.8m (72") Expandable Blue Rebreathing Limb, 2.0 litre Latex Free Rebreathing Bag, ADU Connector and 1.2m (48") Expandable Ventilation Limb with 22mm F Cuffs



**PH70122-2.4AB** Coaxial Breathing Circuit

Circuit with Mask Elbow and Luer Port, 2.4m (96") Expandable Blue Rebreathing Limb, 2.0 litre Latex Free Rebreathing Bag, ADU Connector and 1.2m (48") Expandable Ventilation Limb with 22mm F Cuffs



Ventilation Limb Length = 1.2m (48")

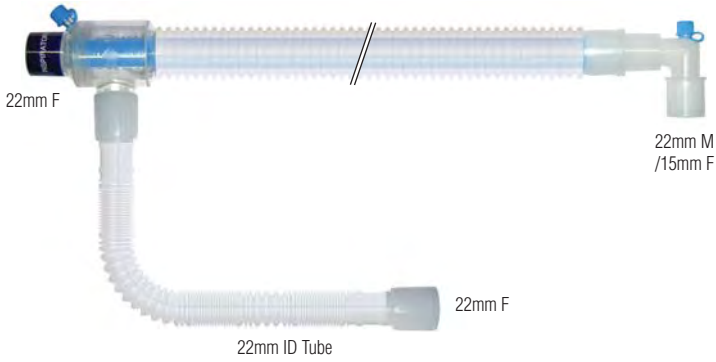
Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (CP) = Chloroprene





# ANAESTHESIA

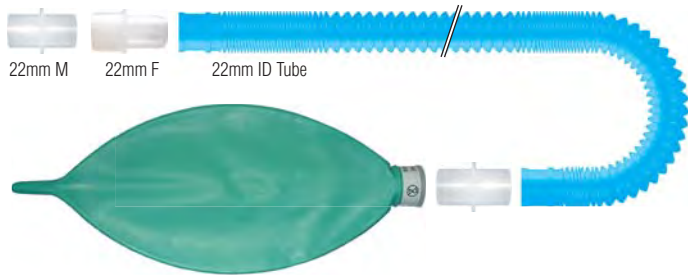
## Coaxial Breathing Circuits with internal CO<sub>2</sub> Sampling Line and Port



### Adult / Paediatric Disposable Coaxial Breathing Circuit with Internal CO<sub>2</sub> Sampling Line and Port

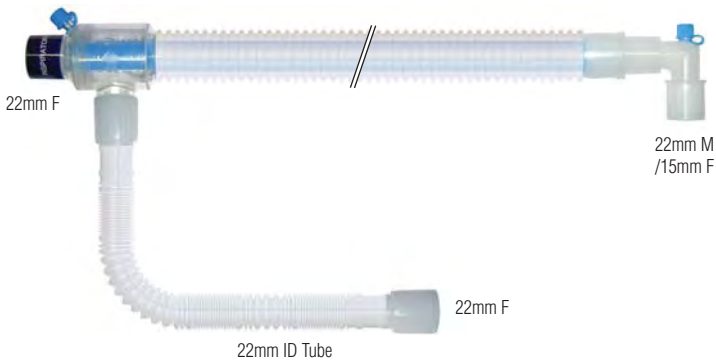
#### PH70122-1.8N Coaxial Breathing Circuit

Circuit with Mask Elbow and Luer Port, 1.8m (72") Expandable Blue Rebreathing Limb and 2.0 litre Latex Free Rebreathing Bag (PP) (CP)



#### PH70122-2.4N Coaxial Breathing Circuit

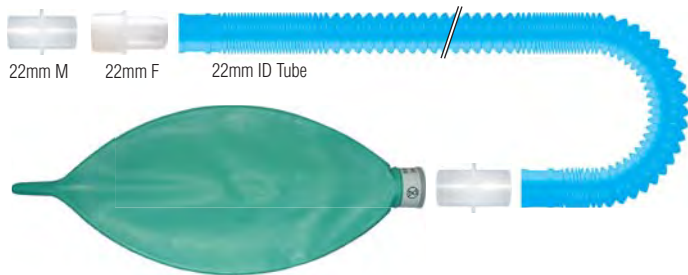
Circuit with Mask Elbow and Luer Port, 2.4m (96") Expandable Blue Rebreathing Limb and 2.0 litre Latex Free Rebreathing Bag (PP) (CP)



### Adult / Paediatric Disposable Coaxial Breathing Circuit with Internal CO<sub>2</sub> Sampling Line and Port with Ventilation Limb

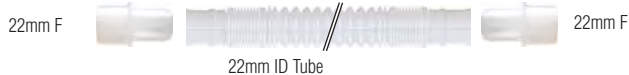
#### PH70122-1.8NB Coaxial Breathing Circuit

Circuit with Mask Elbow and Luer Port, 1.8m (72") Expandable Blue Rebreathing Limb, 2.0 litre Latex Free Rebreathing Bag and 1.2m (48") Expandable Ventilation Limb with 22mm F Cuffs (PP) (CP)



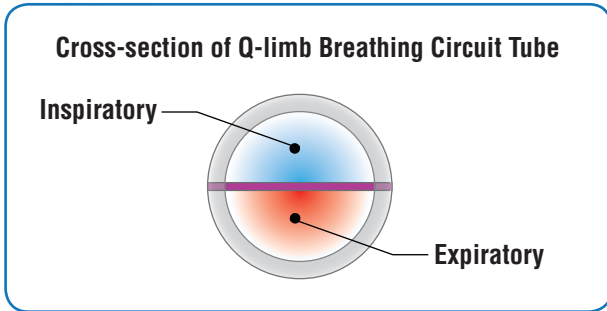
#### PH70122-2.4NB Coaxial Breathing Circuit

Circuit with Mask Elbow and Luer Port, 2.4m (96") Expandable Blue Rebreathing Limb, 2.0 litre Latex Free Rebreathing Bag and 1.2m (48") Expandable Ventilation Limb with 22mm F Cuffs (PP) (CP)



Ventilation Limb Length = 1.2m (48")

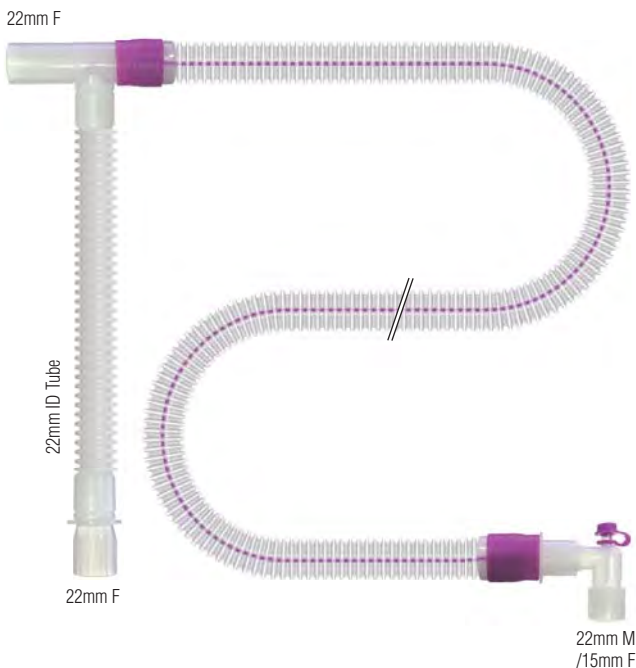
Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene (PC) = Polycarbonate (PVC) = Polyvinyl Chloride



### Q-limb Breathing Circuits

The Q-limb Breathing Circuit primarily consists of a corrugated tube with an internally moulded panel effectively separating the inner tubing into two halves.

Specially moulded connectors complete the circuit allowing totally separate inspiratory and expiratory paths through the same tube. The purpose of this configuration is to reduce the weight and physical bulk associated with using two (2) separate tubes (inspiratory AND expiratory) in lieu of a single item.



### Q-limb Adult/Paediatric Breathing Circuit with Blue Rebreathing Bag Limb

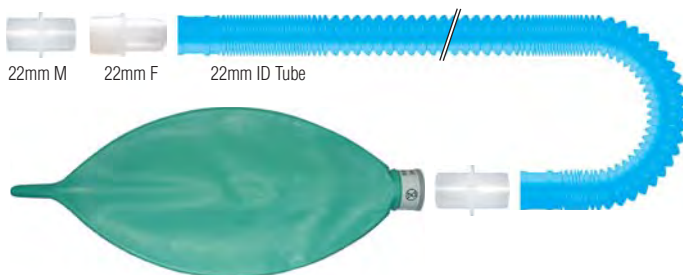
**PH-DLC1800** Adult/Paediatric Breathing Circuit 1.8m / 72" Length (with 2.0 Litre Rebreathing Bag)

**PH-DLC1800-10** Adult/Paediatric Breathing Circuit 1.8m / 72" Length (with 1.0 Litre Rebreathing Bag)

**PH-DLC1800-05** Adult/Paediatric Breathing Circuit 1.8m / 72" Length (with 0.5 Litre Rebreathing Bag)

*Consisting of:*

1.8m (72") Q-limb Circuit with Mask Elbow and Luer Port, 1.8m (72") Expandable Blue Rebreathing Bag Limb, Latex Free Rebreathing Bag (CP), 22mm F and 22mm M Cuff Connectors (PP)



**PH-DLC3000** Adult/Paediatric Breathing Circuit 3.0m / 120" Length (with 2.0 Litre Rebreathing Bag)

**PH-DLC3000-10** Adult/Paediatric Breathing Circuit 3.0m / 120" Length (with 1.0 Litre Rebreathing Bag)

**PH-DLC3000-05** Adult/Paediatric Breathing Circuit 3.0m / 120" Length (with 0.5 Litre Rebreathing Bag)

*Consisting of:*

3.0m (120") Q-limb Circuit with Mask Elbow and Luer Port, 3.0m (120") Expandable Blue Rebreathing Bag Limb, Latex Free Rebreathing Bag (CP), 22mm F and 22mm M Cuff Connectors (PP)

NOTE: Rebreathing limb available with ADU connector upon request

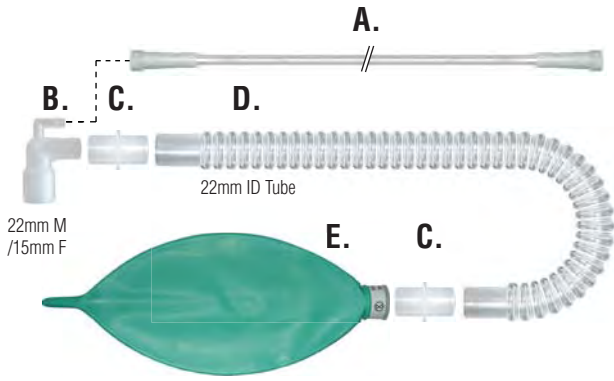
Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene

### Disposable Adult Resuscitation Circuit

PHC/3500

Consisting of:

- A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x 5126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
- C. 2 x PH3100(D) Adaptor 22mm M/15mm F to 22mm M/15mm F (PP)
- D. 1 x MP-CO22N12 22mm ID Natural Corrugated Tubing x 300mm (12") Length (PP)
- E. 1 x 54937 2.0 Litre Disposable Rebreathing Bag (CP)

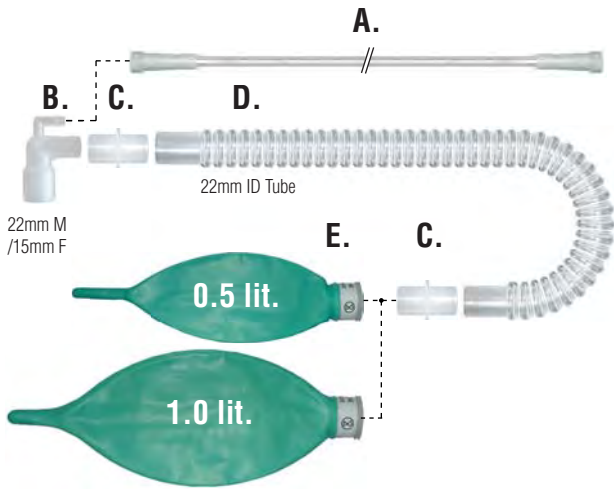


### Disposable Neonate/Infant Resuscitation Circuit

PHC/3520

Consisting of:

- A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x 5126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
- C. 2 x PH3100(D) Adaptor 22mm M/15mm F to 22mm M/15mm F (PP)
- D. 1 x MP-CO22N12 22mm ID Natural Corrugated Tubing x 300mm (12") Length (PP)
- E. 1 x 54935 0.5 Litre Disposable Rebreathing Bag (CP)



PHC/3520/1L Paediatric Resuscitation Circuit

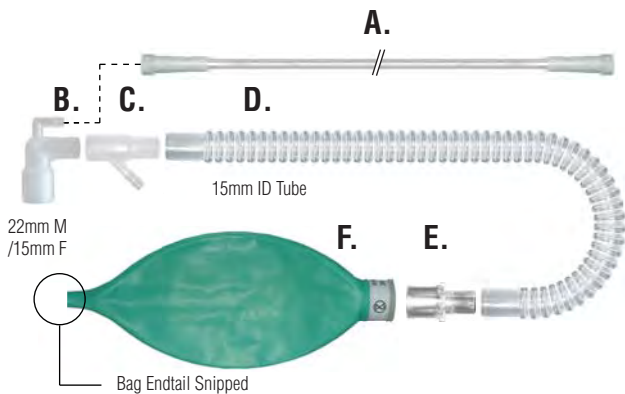
(As above circuit with #54936 1.0 lit. bag in lieu of #54935 0.5 lit. bag) (CP)

### Disposable Paediatric Resuscitation Circuit

PHC/3550/1L/SNIP

Consisting of:

- A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x 5126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
- C. 1 x 5114 Adaptor 15mm M/F with 6mm Outlet (PP)
- D. 1 x MP-CO15N12 15mm ID Natural Corrugated Tubing x 300mm (12") Length (PP)
- E. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PC)
- F. 1 x 54936 1.0 Litre Disposable Rebreathing Bag (Endtail Snipped) (CP)

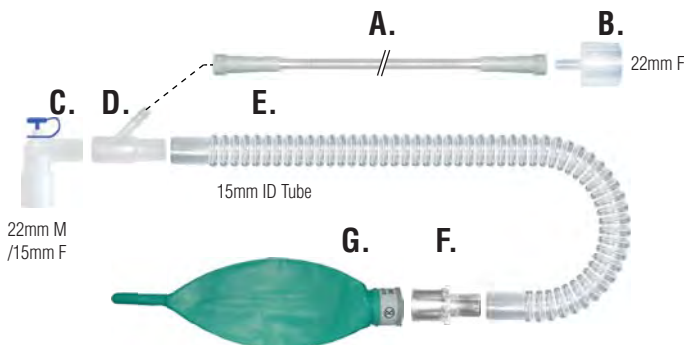


### Disposable Neonate/Infant Resuscitation Circuit

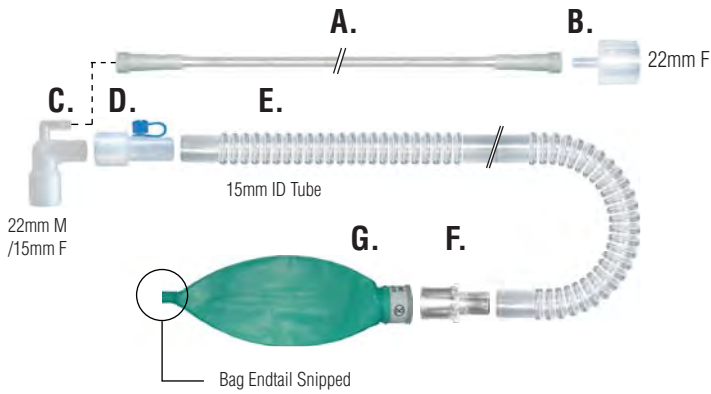
PHC/3560

Consisting of:

- A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x PH3300(D) Adaptor 22mm F to 6mm Tube (PP)
- C. 1 x APM51033 Mask Elbow with Luer Port and Plug 15mm M to 22mm M/15mm F (PP)
- D. 1 x 5114 Adaptor 15mm M/F with 6mm Outlet (PP)
- E. 1 x MP-CO15N12 15mm ID Natural Corrugated Tubing x 300mm (12") Length (PP)
- F. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PC)
- G. 1 x 54935 0.5 Litre Disposable Rebreathing Bag (CP)



Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene (PC) = Polycarbonate (PVC) = Polyvinyl Chloride

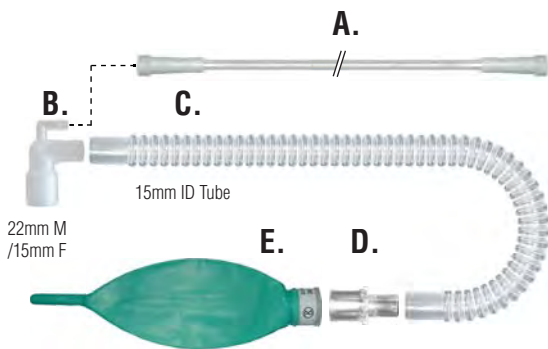


### Disposable Neonate/Infant Resuscitation Circuit

**PHC/3540/A/SNIP**

Consisting of:

- A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x PH3300(D) Adaptor 22mm F to 6mm Tube (PP)
- C. 1 x 5126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
- D. 1 x APM51035 Adaptor 15mm M/F with Luer Port and Cap (PP)
- E. 1 x MP-CO15N24 15mm ID Natural Corrugated Tubing x 600mm (24") Length (PP)
- F. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PC)
- G. 1 x 54935 0.5 Litre Disposable Rebreathing Bag (Endtail Snipped) (CP)

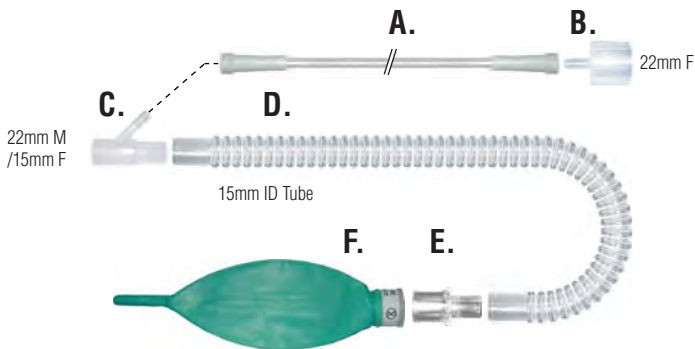


### Disposable Neonate/Infant Resuscitation Circuit

**PHC/3540**

Consisting of:

- A. 1 x 34502.1/1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x 5126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
- C. 1 x MP-CO15N12 15mm ID Natural Corrugated Tubing x 300mm (12") Length (PP)
- D. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PC)
- E. 1 x 54935 0.5 Litre Disposable Rebreathing Bag (CP)

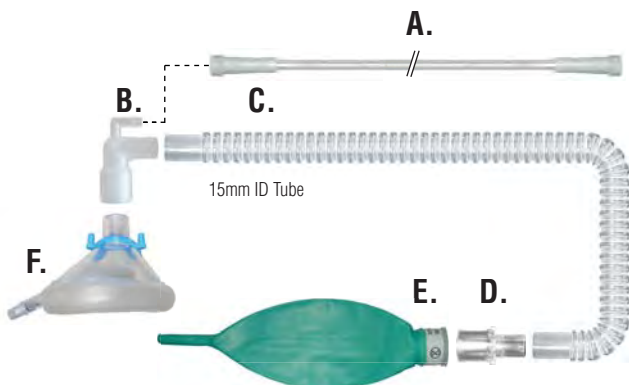


### Disposable Neonate/Infant Resuscitation Circuit

**PHC/3540/WT**

Consisting of:

- A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x PH3300(D) Adaptor 22mm F to 6mm Tube (PP)
- C. 1 x 5114 Washington 'T' 15mm M to 15mm F (PP)
- D. 1 x MP-CO15N12 15mm ID Natural Corrugated Tubing x 300mm (12") Length (PP)
- E. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PC)
- F. 1 x 54935 0.5 Litre Disposable Rebreathing Bag (CP)



### Disposable Neonate/Infant Resuscitation Circuit

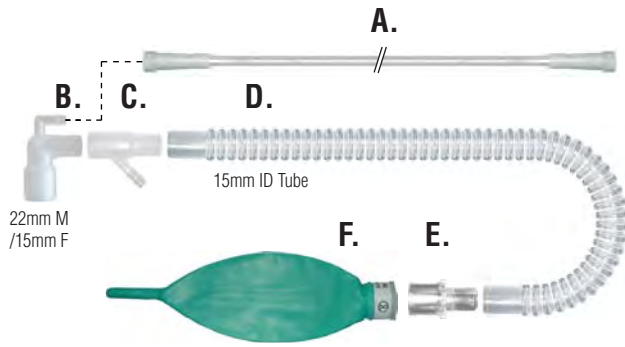
**PHC/3540/M-1**

Consisting of:

- A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x 5126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
- C. 1 x MP-CO15N12 15mm ID Natural Corrugated Tubing x 300mm (12") Length (PP)
- D. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PC)
- E. 1 x 54935 0.5 Litre Disposable Rebreathing Bag (CP)
- F. 1 x PH20117 Inflatable Mask Size 1 (PVC) (HDPE)

Legend: M = Male F = Female (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene (HDPE) = High Density Polyethylene (PC) = Polycarbonate (PVC) = Polyvinyl Chloride



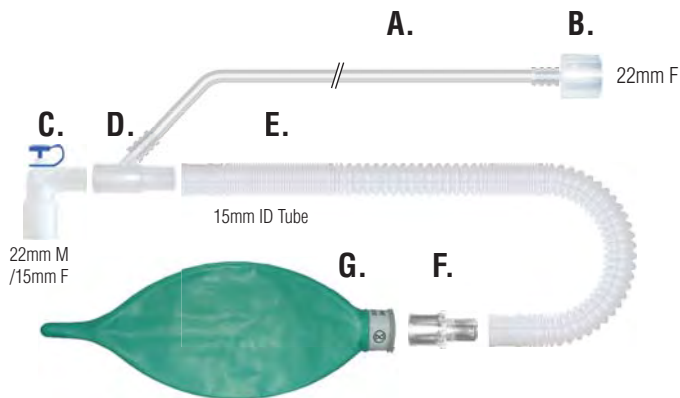


### Disposable Neonate/Infant Resuscitation Circuit

PHC/3550

Consisting of:

- A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x 5126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
- C. 1 x 5114 Adaptor 15mm M/F with 6mm Outlet (PP)
- D. 1 x MP-CO15N12 15mm ID Natural Corrugated Tubing x 300mm (12") Length (PP)
- E. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PC)
- F. 1 x 54935 0.5 Litre Disposable Rebreathing Bag (CP)

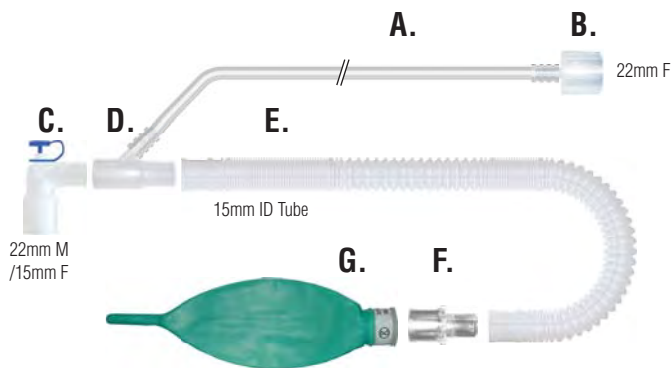


### Disposable Paediatric Resuscitation Circuit

PHC/3563/1L/24E

Consisting of:

- A. 1 x Parker Wide Bore Oxygen Tubing x 3.0m (PVC)
- B. 1 x PH3300(D) Adaptor 22mm F to 6mm Tube (PP)
- C. 1 x APM51033 Elbow with Luer Port and Plug 22mm M/15mm F to 15mm M (PP)
- D. 1 x 5114 Adaptor 15mm M/F with 6mm Outlet (PP)
- E. 1 x MP-EX15N24 15mm ID Natural Expandable Tubing x 600mm (24") Length (PP)
- F. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PC)
- G. 1 x 54936 1.0 Litre Disposable Rebreathing Bag (CP)

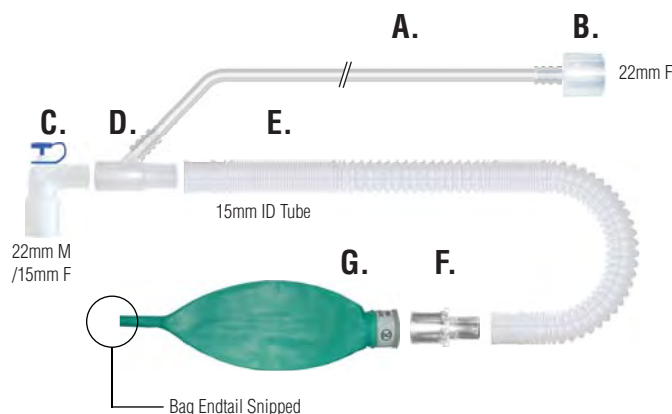


### Disposable Neonate/Infant Resuscitation Circuit

PHC/3563/24E

Consisting of:

- A. 1 x Parker Wide Bore Oxygen Tubing x 3.0m (PVC)
- B. 1 x PH3300(D) Adaptor 22mm F to 6mm Tube (PP)
- C. 1 x APM51033 Elbow with Luer Port and Plug 22mm M/15mm F to 15mm M (PP)
- D. 1 x 5114 Adaptor 15mm M/F with 6mm Outlet (PP)
- E. 1 x MP-EX15N24 15mm ID Natural Expandable Tubing x 600mm (24") Length (PP)
- F. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PC)
- G. 1 x 54935 0.5 Litre Disposable Rebreathing Bag (CP)



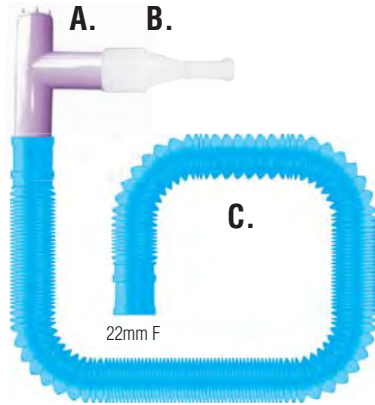
### Disposable Neonate/Infant Resuscitation Circuit

PHC/3563/24E/SNIP

Consisting of:

- A. 1 x Parker Wide Bore Oxygen Tubing x 3.0m (PVC)
- B. 1 x PH3300(D) Adaptor 22mm F to 6mm Tube (PP)
- C. 1 x APM51033 Elbow with Luer Port and Plug 22mm M/15mm F to 15mm M (PP)
- D. 1 x 5114 Adaptor 15mm M/F with 6mm Outlet (PP)
- E. 1 x MP-EX15N24 15mm ID Natural Expandable Tubing x 600mm (24") Length (PP)
- F. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PC)
- G. 1 x 54935 0.5 Litre Disposable Rebreathing Bag (Endtail Snipped) (CP)

Legend: M = Male F = Female (D) = Disposable ID = Inside Diameter (PP) = Polypropylene (CP) = Chloroprene (HDPE) = High Density Polyethylene (PC) = Polycarbonate (PVC) = Polyvinyl Chloride



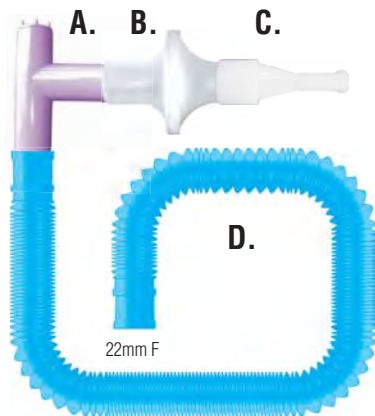
### Mid-O-Gas / Analgesia Circuits

**MC/3200** Disposable Breathing Circuit  
\*\*120 Tube length = 3.0 metre (120")

**MC/3300** Disposable Breathing Circuit  
\*\*60 Tube length = 1.5 metre (60")

*Consisting of:*

- A. MC/HP Handpiece 22mm M with one-way valve (SY)(S)
- B. 56001 Mouthpiece 22mm F (HDPE)
- C. MP-EX22B\*\* 22mm ID Blue Expandable Tubing (PP)



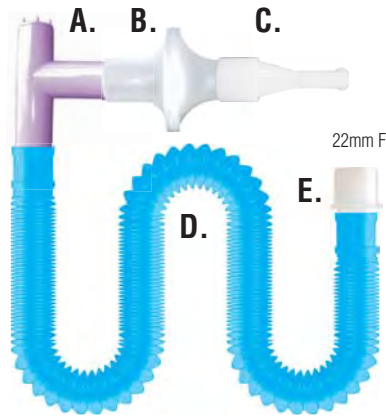
**MC/3200/F** Disposable Breathing Circuit  
\*\*120 Tube length = 3.0 metre (120")

**MC/3200/F/SH** Disposable Breathing Circuit  
\*\*136 Tube length = 3.5 metre (136")

**MC/3300/F** Disposable Breathing Circuit  
\*\*60 Tube length = 1.5 metre (60")

*Consisting of:*

- A. MC/HP Handpiece 22mm M with one-way valve (SY)(S)
- B. 55000104-500 In-line Filter 22mm M/F (PP)
- C. 56001 Mouthpiece 22mm F (HDPE)
- D. MP-EX22B\*\* 22mm ID Blue Expandable Tubing (PP)

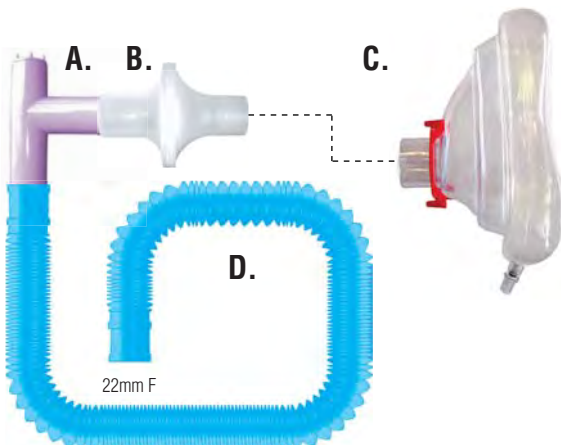


**MC/3200/F/A** Disposable Breathing Circuit

*Consisting of:*

- A. MC/HP Handpiece 22mm M with one-way valve (SY)(S)
- B. 55000104-500 In-line Filter 22mm M/F (PP)
- C. 56001 Mouthpiece 22mm F (HDPE)
- D. MP-EX22B120 22mm ID Blue Expandable Tubing (PP)
- E. PH3000(D) Adaptor 22mm M to 22mm F (PP)

Tube length = 3.0 metre (120")



**MC/3200/F/M\*** Disposable Breathing Circuits

*Consisting of:*

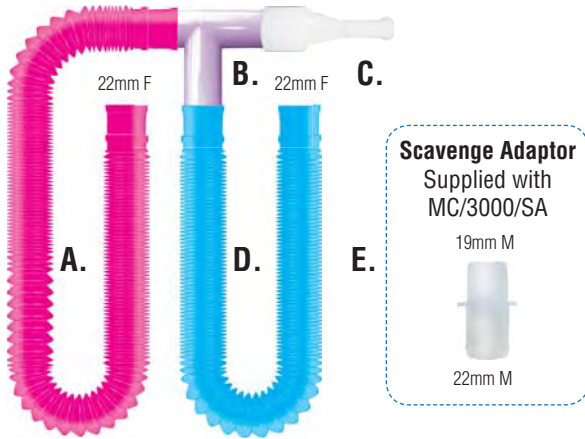
- A. MC/HP Handpiece 22mm M with one-way valve (SY)(S)
- B. 55000104-500 In-line Filter 22mm M/F (PP)
- C. Inflatable Mask with Hook, Size 2 or 4 (refer below) (PVC)(SS)(R)(PP)
- D. MP-EX22B120 22mm ID Blue Expandable Tubing (PP)

Tube length = 3.0 metre (120")

**MC/3200/F/M2** Circuit, Inflatable Mask with Hook, Size #2

**MC/3200/F/M4** Circuit, Inflatable Mask with Hook, Size #4





### Mid-O-Gas / Analgesia Circuits

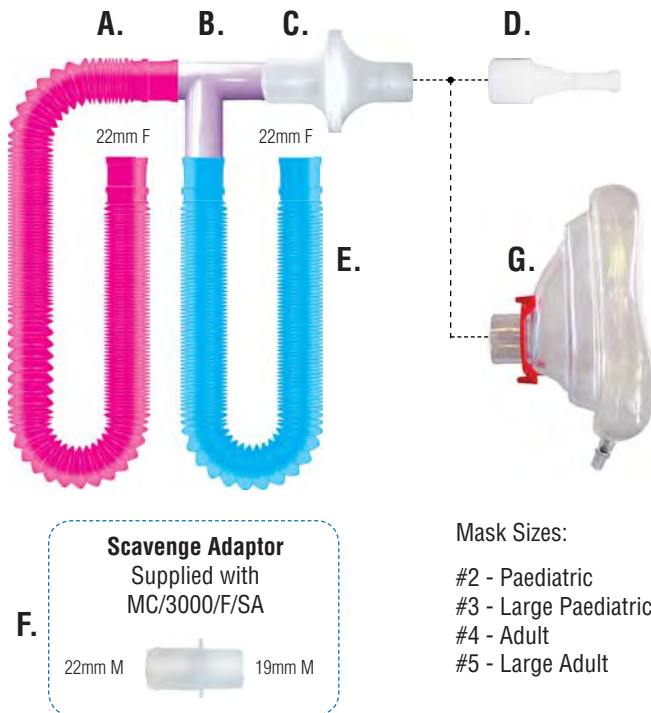
#### MC/3000 Disposable Breathing Circuit

- A. MP-EX22P120 22mm ID Pink Expandable Tubing (PP)
- B. MC-HP Handpiece 22mm M/M/M with one-way valve (SY)(S)
- C. 56001 Mouthpiece 22mm F (HDPE)
- D. MP-EX22B120 22mm ID Blue Expandable Tubing (PP)

#### MC/3000/SA Disposable Breathing Circuit (with Scavenge Adaptor)

- Above circuit including Scavenge Adaptor.
- E. PH3200(D) Adaptor 22mm M to 19mm M (PP)

Tube lengths = 3.0 metre (120")



### Mid-O-Gas / Analgesia Circuits

#### MC/3000/F Disposable Breathing Circuit

Consisting of:

- A. MP-EX22P120 22mm ID Pink Expandable Tubing (PP)
- B. MC-HP Handpiece 22mm M/M/M with one-way valve (SY)(S)
- C. 55000104-500 In-line Filter 22mm M/F (PP)
- D. 56001 Mouthpiece 22mm F (HDPE)
- E. MP-EX22B120 22mm ID Blue Expandable Tubing (PP)

#### MC/3000/F/A Disposable Breathing Circuit

Same as MC/3000/F but has PH3000(D) in pink tube.

#### MC/3000/F/SA Disposable Breathing Circuit (with Scavenge Adaptor)

- Above circuit including Scavenge Adaptor.
- F. PH3200(D) Adaptor 22mm M to 19mm M (PP)

#### MC/3000/F/M\* Disposable Breathing Circuit

Above circuit including Mask in lieu of mouthpiece.

\* Mask size must be stated at ordering (refer below).

- G. Mask: (PVC)(SS)(R)(PP)

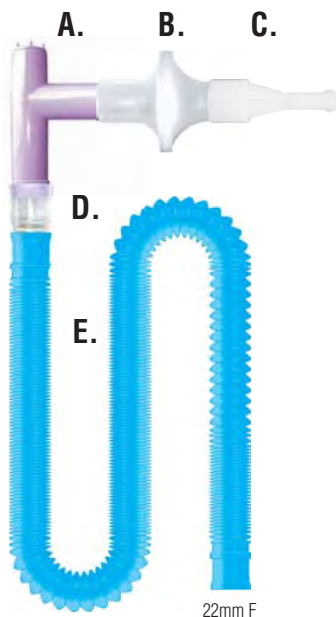
#### MC/3000/F/M2 Circuit with Size 2 Mask

#### MC/3000/F/M3 Circuit with Size 3 Mask

#### MC/3000/F/M4 Circuit with Size 4 Mask

#### MC/3000/F/M5 Circuit with Size 5 Mask

Tube lengths = 3.0 metre (120")



### Equinox Advantage Analgesia Circuits

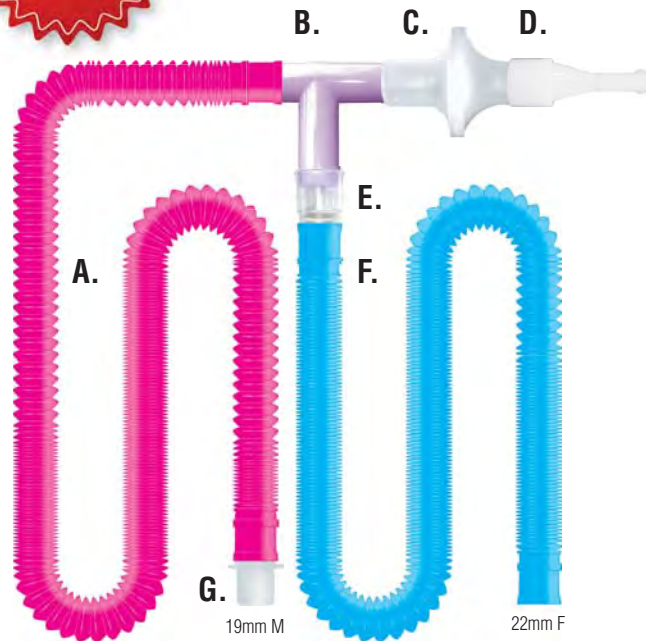
#### MC/4001 Equinox Advantage Single Limb Circuit

3.0m Disposable Patient Circuit with Filter and Mouthpiece

Consisting of:

- A. MC-HP Handpiece 22mm M/M/M with one-way valve (SY)(S)
- B. 55000104-500 In-line Filter 22mm M/F (PP)
- C. 56001 Mouthpiece 22mm F (HDPE)
- D. PH70018 One-way valve 22mm M/F (PP) (S)
- E. MP-EX22B120 22mm ID Blue Expandable Tubing (PP)

Legend: M = Male F = Female ID = Inside Diameter (PP) = Polypropylene (SY) = Styrene (PVC) = Polyvinyl Chloride (HDPE) = High Density Polyethylene (SS) = Stainless Steel (R) = Rubber (S) = Silicone



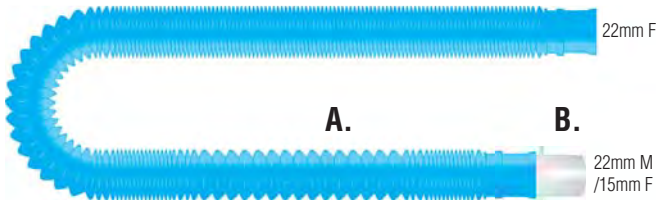
### Equinox Advantage Analgesia Circuits

**MC/4003** Equinox Advantage Circuit with Scavenge Limb

3.0m Disposable Patient Circuit with Filter, Mouthpiece and 3.0m Pink Scavenge Tubing with 19mm M Connector

Consisting of:

- A. MP-EX22P120 22mm ID Pink Expandable Tubing (PP)
- B. MC-HP Handpiece 22mm M/M/M with one-way valve (SY)(S)
- C. 55000104-500 In-line Filter 22mm M/F (PP)
- D. 56001 Mouthpiece 22mm F (HDPE)
- E. PH70018 One-way valve 22mm M/F (PP) (S)
- F. MP-EX22B120 22mm ID Blue Expandable Tubing (PP)
- G. PH3200(D) Adaptor 22mm M to 19mm M (PP)



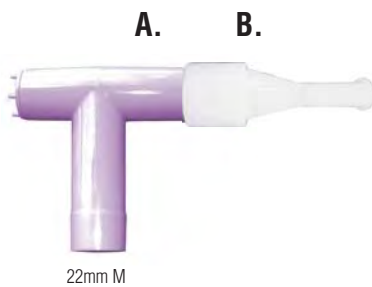
### 22mm ID Extension Tubing

**MC/180/BET** Disposable Circuit Extender  
\*\*72 Tube Length = 1.8 metre (72")

**MC/300/BET** Disposable Circuit Extender  
\*\*120 Tube Length = 3.0 metre (120")

Consisting of:

- A. MP-EX22B\*\* 22mm ID Blue Expandable Tubing (PP)
- B. PH3100(D) 22mm M/15mm F Adaptor (PP)

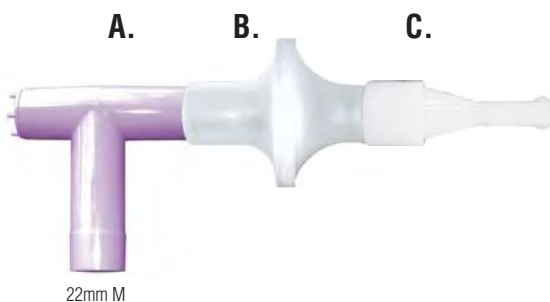


### Handpiece Assembly

**MC/3500** Disposable Circuit Components

Consisting of:

- A. MC-HP Handpiece 22mm M/M/M with one-way valve (SY)(S)
- B. 56001 Mouthpiece 22mm F (HDPE)



### Handpiece Assembly with Filter

**MC/3500/F** Disposable Circuit Components

Consisting of:

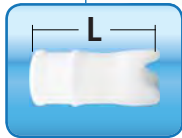
- A. MC-HP Handpiece 22mm M/M/M with one-way valve (SY)(S)
- B. 55000104-500 In-line Filter 22mm M/F (PP)
- C. 56001 Mouthpiece 22mm F (HDPE)



# ANAESTHESIA

## Rebreathing Bags

**LATEX FREE**



View of Internal Bag Cage

### Disposable Rebreathing Bags - LATEX FREE

- 54935** 0.5 Litre Capacity, Ferrule Neck (22mm F) (CP)  
Bag Cage Length "L" = 60mm
- 54936** 1.0 Litre Capacity, Ferrule Neck (22mm F) (CP)  
Bag Cage Length "L" = 60mm
- 54937** 2.0 Litre Capacity, Ferrule Neck (22mm F) (CP)  
Bag Cage Length "L" = 60mm
- 54938** 3.0 Litre Capacity, Ferrule Neck (22mm F) (CP)  
Bag Cage Length "L" = 60mm

**LATEX FREE**



### Reusable Rebreathing Bags - LATEX FREE

- APM50258** 0.5 Litre Capacity, Ferrule Neck (22mm F)  
with tail and loop (CP)
- APM50259** 1.0 Litre Capacity, Ferrule Neck (22mm F)  
with tail and loop (CP)
- APM50260** 2.0 Litre Capacity, Ferrule Neck (22mm F)  
with tail and loop (CP)
- APM50261** 3.0 Litre Capacity, Ferrule Neck (22mm F)  
with tail and loop (CP)

**LATEX FREE**



### Reusable Silicone Rebreathing Bags - LATEX FREE

- PH70501** 0.5 Litre Capacity, Ferrule Neck (22mm F) (S)
- PH70502** 1.0 Litre Capacity, Ferrule Neck (22mm F) (S)
- PH70503** 2.0 Litre Capacity, Ferrule Neck (22mm F) (S)
- PH70504** 3.0 Litre Capacity, Ferrule Neck (22mm F) (S)

**LATEX FREE**



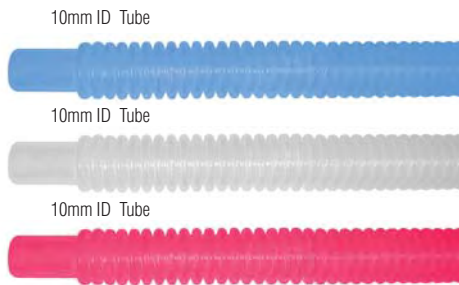
### Test Lung

- PH70514** Test Lung

Fitting Size 1.0 Litre  
Volume: 0-600ml  
Resistance: 20cmH<sub>2</sub>O/L/sec  
Compliance: 20ml/cmH<sub>2</sub>O  
Dimension: 285mm x 100mm x 37mm

Legend: M = Male (Outside) F = Female (Inside) (D) = Disposable ID = Inside Diameter (CP) = Chloroprene (S) = Silicone





Blue

### 10mm ID Disposable Plastic Tubing

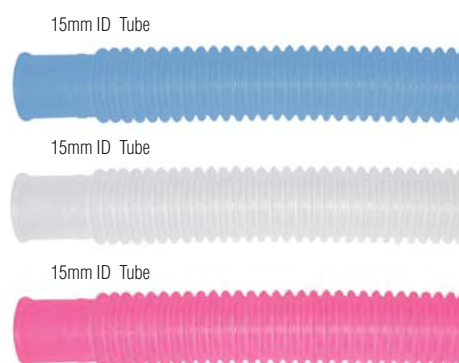
Natural

Pink

Part No	Colour	Length
<b>MP-CO10B30M-12</b>	Blue	30m Roll
<b>MP-CO10N30M-12</b>	Natural	30m Roll
<b>MP-CO10P30M-12</b>	Pink	30m Roll

NOTE: Cuff Every 300mm (12") (PP)

### 15mm ID Disposable Plastic Tubing



Blue

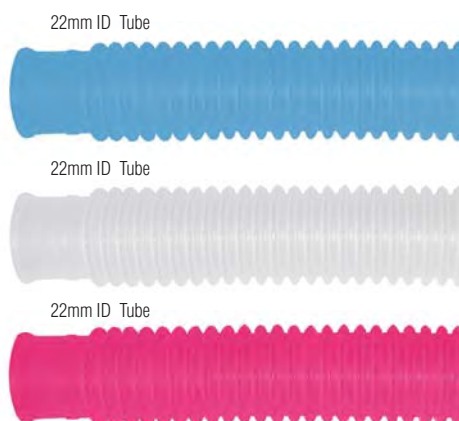
Natural

Pink

Part No.	Colour	Length
<b>MP-CO15B12</b>	Blue	300mm (12")
<b>MP-CO15B60</b>	Blue	1.5m (60")
<b>MP-CO15B72</b>	Blue	1.8m (72")
<b>MP-CO15B96</b>	Blue	2.4m (96")
<b>MP-CO15B120</b>	Blue	3.0m (120")
<b>MP-CO15N12</b>	Natural	300mm (12")
<b>MP-CO15N60</b>	Natural	1.5m (60")
<b>MP-CO15N72</b>	Natural	1.8m (72")
<b>MP-CO15N96</b>	Natural	2.4m (96")
<b>MP-CO15N120</b>	Natural	3.0m (120")
<b>MP-CO15P12</b>	Pink	300mm (12")
<b>MP-CO15P60</b>	Pink	1.5m (60")
<b>MP-CO15P72</b>	Pink	1.8m (72")
<b>MP-CO15P96</b>	Pink	2.4m (96")
<b>MP-CO15P120</b>	Pink	3.0m (120")

30 Meter Rolls - Cuff Every 300mm (12") (PP)

<b>MP-CO15B30M-12</b>	Blue	30m Roll
<b>MP-CO15N30M-12</b>	Natural	30m Roll
<b>MP-CO15P30M-12</b>	Pink	30m Roll



Blue

Natural

Pink

### 22mm ID Disposable Plastic Tubing

Part No.	Colour	Length
<b>MP-CO22B12</b>	Blue	300mm (12")
<b>MP-CO22B60</b>	Blue	1.5m (60")
<b>MP-CO22B72</b>	Blue	1.8m (72")
<b>MP-CO22B96</b>	Blue	2.4m (96")
<b>MP-CO22B120</b>	Blue	3.0m (120")
<b>MP-CO22N12</b>	Natural	300mm (12")
<b>MP-CO22N60</b>	Natural	1.5m (60")
<b>MP-CO22N72</b>	Natural	1.8m (72")
<b>MP-CO22N96</b>	Natural	2.4m (96")
<b>MP-CO22N120</b>	Natural	3.0m (120")
<b>MP-CO22P12</b>	Pink	300mm (12")
<b>MP-CO22P60</b>	Pink	1.5m (60")
<b>MP-CO22P72</b>	Pink	1.8m (72")
<b>MP-CO22P96</b>	Pink	2.4m (96")
<b>MP-CO22P120</b>	Pink	3.0m (120")

30 Meter Rolls - Cuff Every 300mm (12") (PP)

<b>MP-CO22B30M-12</b>	Blue	30m Roll
<b>MP-CO22N30M-12</b>	Natural	30m Roll
<b>MP-CO22P30M-12</b>	Pink	30m Roll

Part No. Legend	Mediplas	Corrugated	Tubing ID (mm)	Tubing Colour	Tubing Length (inches)
	<b>MP - CO</b>	<b>22</b>	<b>B</b>	<b>72</b>	B=Blue, N=Natural, P=Pink

Other lengths available upon request.

Legend: (D) = Disposable ID = Inside Diameter (PP) = Polypropylene

### 15mm ID Expandable Tubing (PP)



MP-EX15N6

Part No.	Colour	Length
<b>MP-EX15B60</b>	Blue	1.5m (60")
<b>MP-EX15B72</b>	Blue	1.8m (72")
<b>MP-EX15B96</b>	Blue	2.4m (96")
<b>MP-EX15B120</b>	Blue	3.0m (120")
<b>MP-EX15N6</b>	Natural	150mm (6")
<b>MP-EX15N60</b>	Natural	1.5m (60")
<b>MP-EX15N72</b>	Natural	1.8m (72")
<b>MP-EX15N96</b>	Natural	2.4m (96")
<b>MP-EX15N120</b>	Natural	3.0m (120")
<b>MP-EX15P60</b>	Pink	1.5m (60")
<b>MP-EX15P72</b>	Pink	1.8m (72")
<b>MP-EX15P96</b>	Pink	2.4m (96")
<b>MP-EX15P120</b>	Pink	3.0m (120")

### 22mm ID Expandable Tubing (PP)



Part No.	Colour	Length
<b>MP-EX22B60</b>	Blue	1.5m (60")
<b>MP-EX22B72</b>	Blue	1.8m (72")
<b>MP-EX22B96</b>	Blue	2.4m (96")
<b>MP-EX22B120</b>	Blue	3.0m (120")
<b>MP-EX22N60</b>	Natural	1.5m (60")
<b>MP-EX22N72</b>	Natural	1.8m (72")
<b>MP-EX22N96</b>	Natural	2.4m (96")
<b>MP-EX22N120</b>	Natural	3.0m (120")
<b>MP-EX22P60</b>	Pink	1.5m (60")
<b>MP-EX22P72</b>	Pink	1.8m (72")
<b>MP-EX22P96</b>	Pink	2.4m (96")
<b>MP-EX22P120</b>	Pink	3.0m (120")

Part No. Legend	Mediplas	Expandable	Tubing ID (mm)	Tubing Colour	Tubing Length (inches)
	MP - EX	22	B	120	B=Blue, N=Natural, P=Pink

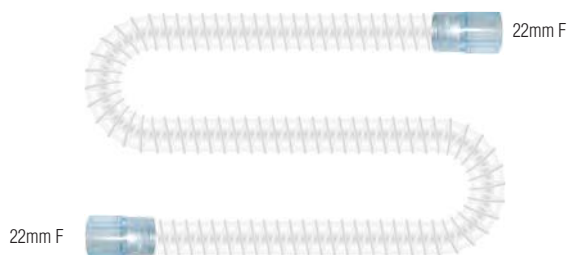
Legend: (D) = Disposable ID = Inside Diameter (PP) = Polypropylene

# ANAESTHESIA

## Smooth Bore Disposable Tubing



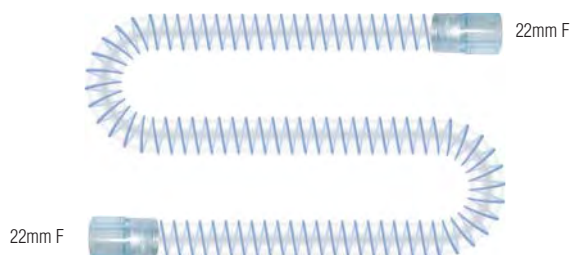
### Adult, 22mm - Disposable



Colour: NATURAL

Part Number	Description
<b>MP-SB22N60</b>	1.5m (60") Length
<b>MP-SB22N72</b>	1.8m (72") Length
<b>MP-SB22N96</b>	2.4m (96") Length
<b>MP-SB22N120</b>	3.0m (120") Length

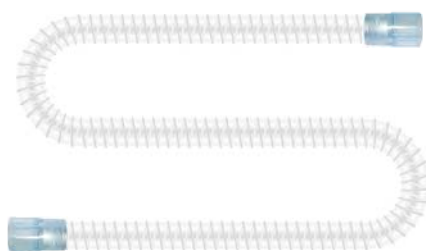
### Adult, 22mm - Disposable



Colour: BLUE

Part Number	Description
<b>MP-SB22B60</b>	1.5m (60") Length
<b>MP-SB22B72</b>	1.8m (72") Length
<b>MP-SB22B96</b>	2.4m (96") Length
<b>MP-SB22B120</b>	3.0m (120") Length

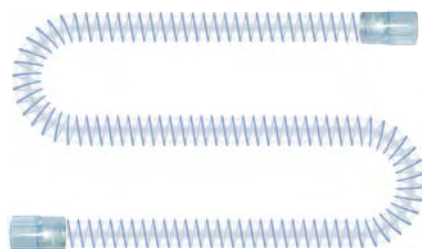
### Paediatric, 15mm - Disposable



Colour: NATURAL

Part Number	Description
<b>MP-SB15N60</b>	1.5m (60") Length
<b>MP-SB15N72</b>	1.8m (72") Length
<b>MP-SB15N96</b>	2.4m (96") Length
<b>MP-SB15N120</b>	3.0m (120") Length

### Paediatric, 15mm - Disposable



Colour: BLUE

Part Number	Description
<b>MP-SB15B60</b>	1.5m (60") Length
<b>MP-SB15B72</b>	1.8m (72") Length
<b>MP-SB15B96</b>	2.4m (96") Length
<b>MP-SB15B120</b>	3.0m (120") Length

Legend: M = Male (External) F = Female (Internal)



### 22mm Adult Cuff - Reusable



Part Number	Length
<b>SB403-6</b>	150mm (6")
<b>SB403-12</b>	300mm (12")
<b>SB403-16</b>	400mm (16")
<b>SB403-24</b>	600mm (24")
<b>SB403-36</b>	900mm (36")
<b>SB403-48</b>	1.2m (48")
<b>SB403-48BC</b>	1.2m (48")
<b>SB403-52</b>	1.3m (52")
<b>SB403-60</b>	1.5m (60")
<b>SB403-60BC</b>	1.5m (60")
<b>SB403-72</b>	1.8m (72")
<b>SB403-72-BC</b>	1.8m (72")
<b>SB403-84</b>	2.1m (84")
<b>SB403-84BC</b>	2.1m (84")
<b>SB403-96</b>	2.4m (96")
<b>SB403-96-BC</b>	2.4m (96")
<b>SB403-108</b>	2.7m (108")
<b>SB403-120</b>	3.0m (120")
<b>SB403-120-BC</b>	3.0m (120")

BC = Blue Cuff

### 15mm Child Cuff - Reusable



Part number	Length
<b>SB405-15-12</b>	300mm (12")
<b>SB405-15-12HE</b>	300mm (12")
<b>SB405-15-18</b>	400mm (18")
<b>SB405-15-24</b>	600mm (24")
<b>SB405-15-24HE</b>	600mm (24")
<b>SB405-15-28</b>	700mm (28")
<b>SB405-15-42HE</b>	1.05m (42")
<b>SB405-15-48</b>	1.2m (48")
<b>SB405-15-60</b>	1.5m (60")
<b>SB405-15-72</b>	1.8m (72")

HE = Hard End (Male End)

### 10mm Paediatric Cuff - Reusable



Part number	Length
<b>SB405-10-48</b>	1.2m (48")
<b>SB405-10-60</b>	1.5m (60")
<b>SB405-10-72</b>	1.8m (72")

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (S) = Silicone

15mm OD

15mm OD

22mm ID



### Reusable Silicone Donut Masks (S)

**PH10110** Silicone Donut Mask, Size 0, Small Infant, 15mm OD

**PH10111** Silicone Donut Mask, Size 1, Large Infant, 15mm OD

**PH10112** Silicone Donut Mask, Size 2, Small Paediatric, 22mm ID

Reusable and Autoclavable up to 134°C



### Reusable Rendell Baker Silicone Masks (S)

**1550** Silicone Mask, Size 0, Small Infant, 22mm ID

**1551** Silicone Mask, Size 1, Small Paediatric, 22mm ID

**1552** Silicone Mask, Size 2, Medium Paediatric, 22mm ID

**1553** Silicone Mask, Size 3, Large Paediatric, 22mm ID

Reusable and Autoclavable up to 134°C



### Reusable Silicone Masks (S)

**PH10113** Silicone Mask, Size 3, Paediatric, 22mm ID

**PH10114** Silicone Mask, Size 4, Small Adult, 22mm ID

**PH10115** Silicone Mask, Size 5, Large Adult, 22mm ID

Reusable and Autoclavable up to 134°C



### Silicone Cushion Masks (S)

**PH10133** Silicone Mask, Size 3, Paediatric, 22mm ID (S) (PC)

**PH10134** Silicone Mask, Size 4, Small Adult, 22mm ID (S) (PC)

**PH10135** Silicone Mask, Size 5, Large Adult, 22mm ID (S) (PC)

Autoclavable up to 110°C



### Reusable Mask Hooks

**PH10001** Mask Hook, Polysulfone (PS)

Reusable and Autoclavable up to 134°C



### PVC Masks (PVC)

**PH10143** PVC Mask, Size 3, Paediatric, 22mm ID

**PH10144** PVC Mask, Size 4, Small Adult, 22mm ID

**PH10145** PVC Mask, Size 5, Large Adult, 22mm ID

Autoclavable up to 80°C

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (S) = Silicone



### Disposable Air Cushion Mask (PVC)(HDPE)

**PH20116** Air Cushion Mask with Valve, Size 0, Neonate, 15mm OD, White Hook



### Disposable Air Cushion Mask (PVC)(HDPE)

**PH20117** Air Cushion Mask with Valve, Size 1, Infant, 15mm OD, Pink Hook



### Disposable Air Cushion Mask (PVC)(HDPE)

**PH20118** Air Cushion Mask with Valve, Size 2, Paediatric, 22mm ID, Yellow Hook



### Disposable Air Cushion Mask (PVC)(HDPE)

**PH20119** Air Cushion Mask with Valve, Size 3, Paediatric, 22mm ID, Green Hook



### Disposable Air Cushion Mask (PVC)(HDPE)

**PH20120** Air Cushion Mask with Valve, Size 4, Small Adult, 22mm ID, Red Hook



### Disposable Air Cushion Mask (PVC)(HDPE)

**PH20121** Air Cushion Mask with Valve, Size 5, Large Adult, 22mm ID, Blue Hook



### Disposable Air Cushion Mask (PVC)(HDPE)

**PH20146** Air Cushion Mask with Valve, Size 6, X-Large Adult, 22mm ID, Orange Hook

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (PVC) = Polyvinyl Chloride (HDPE) = High Density Polyethylene

# ANAESTHESIA

## Air Cushion Masks (with Inflate and Deflate Port) - MRI Compatible



### Disposable Air Cushion Mask (PVC)(HDPE)(S)

**PH20160** Air Cushion Mask with Valve, Size 0, Neonate, 15mm OD, White Hook and Non-metal Valve

*Can be used during MRI procedures*



### Disposable Air Cushion Mask (PVC)(HDPE)(S)

**PH20161** Air Cushion Mask with Valve, Size 1, Infant, 15mm OD, Pink Hook and Non-metal Valve

*Can be used during MRI procedures*



### Disposable Air Cushion Mask (PVC)(HDPE)(S)

**PH20162** Air Cushion Mask with Valve, Size 2, Paediatric, 22mm ID, Yellow Hook and Non-metal Valve

*Can be used during MRI procedures*



### Disposable Air Cushion Mask (PVC)(HDPE)(S)

**PH20163** Air Cushion Mask with Valve, Size 3, Paediatric, 22mm ID, Green Hook and Non-metal Valve

*Can be used during MRI procedures*



### Disposable Air Cushion Mask (PVC)(HDPE)(S)

**PH20164** Air Cushion Mask with Valve, Size 4, Small Adult, 22mm ID, Red Hook and Non-metal Valve

*Can be used during MRI procedures*



### Disposable Air Cushion Mask (PVC)(HDPE)(S)

**PH20165** Air Cushion Mask with Valve, Size 5, Large Adult, 22mm ID, Blue Hook and Non-metal Valve

*Can be used during MRI procedures*



### Disposable Air Cushion Mask (PVC)(HDPE)(S)

**PH20166** Air Cushion Mask with Valve, Size 6, X-Large Adult, 22mm ID, Orange Hook and Non-metal Valve

*Can be used during MRI procedures*

Legend: (D) = Disposable ID = Inside Diameter (PVC) = Polyvinyl Chloride (HDPE) = High Density Polyethylene (S) = Silicone



# ANAESTHESIA

Scented Air Cushion Masks (with Inflate and Deflate Port)



# Strawberry Scented Masks



PH9001-ST

## Strawberry Scented Disposable Air Cushion Masks

**PH9001-ST** Strawberry Scented Air Cushion Mask, Size 1, Infant, 15mm OD (Box of 50)



PH9002-ST

## Strawberry Scented Disposable Air Cushion Masks

**PH9002-ST** Strawberry Scented Air Cushion Mask, Size 2, Paediatric, 15mm OD (Box of 50)



PH9003-ST

## Strawberry Scented Disposable Air Cushion Masks

**PH9003-ST** Strawberry Scented Air Cushion Mask with Valve, Size 3, Paediatric, 22mm ID, Yellow Hook (Box of 50)



PH9004-ST

## Strawberry Scented Disposable Air Cushion Masks

**PH9004-ST** Strawberry Scented Air Cushion Mask with Valve, Size 4, Small Adult, 22mm ID, Pink Hook (Box of 50)



# DUOSCOPE™

THE NEW DUAL BLADE DISPOSABLE EMERGENCY LARYNGOSCOPE



Available in both Adult/Paediatric or Adult/Adult dual blade configurations, the DUOSCOPE™'s simplistic functional design facilitates immediate accessibility and instantaneous response in emergency situations. Produced in high quality plastic and equipped with dual illumination lamps (allowing over 24 hours continuous illumination), the disposable DUOSCOPE™ is a cost effective premium intubation for the emergency cart or kit.

- Compact**
- Easy to Use**
- 2 Blades in 1**
- Light Weight**
- Illumination Tester**
- Batteries Easily Removed**
- Long-Life Illumination**  
(Over 24 hours continuous illumination)
- No Assembly - Quick Action**

- RB2000** DUOSCOPE (MIL#1 + MAC#3)  
Miller Size 1 + MacIntosh Size 3 (Child)
- RB3000** DUOSCOPE (MIL#1 + MAC#4)  
Miller Size 1 + MacIntosh Size 4 (Adult)
- RB4000** DUOSCOPE (MAC#3 + MAC#4)  
MacIntosh Size 3 + MacIntosh Size 4 (Large Adult)

## MULTIPLE APPLICATIONS:



Trauma Rescue



Ambulance



Medical Air Service



Emergency Carts



Military



RB2000

RB3000

RB4000

NOTE: Military Model available in "Desert Storm" Colour

# ONESCOPE™

THE NEW LOW-COST DISPOSABLE EMERGENCY LARYNGOSCOPE



Handle can be used as a storage area for gloves etc...

- Compact**
- Easy to Use**
- Light Tester**
- Light Weight**
- Glove Storage Area**
- Battery is Easy to Remove**
- Long-life Illumination**  
(Over 24 hours continuous illumination)
- No Assembly Required**

Available in three popular blade configurations, the ONESCOPE™'s simplistic functional design facilitates immediate accessibility and instantaneous response in emergency situations. Produced in high quality plastic and equipped with a long-life illumination lamp (allowing over 24 hours continuous illumination), the disposable ONESCOPE™ is a cost effective premium intubation device for the emergency cart or kit.

- GB1000** Miller Size 1 (Child)
- GB3000** MacIntosh Size 3 (Adult)
- GB4000** MacIntosh Size 4 (Large Adult)

### MULTIPLE APPLICATIONS:



Trauma Rescue



Ambulance



Medical Air Service



Emergency Carts



Military



GB1000

GB3000

GB4000



# ANAESTHESIA

## Video Laryngoscope



### Video Laryngoscope

The Parker video laryngoscope features a 2 megapixel camera offering high quality video and still images, while being easy to use and ergonomically designed to avoid injury during intubation of patients.

Features:

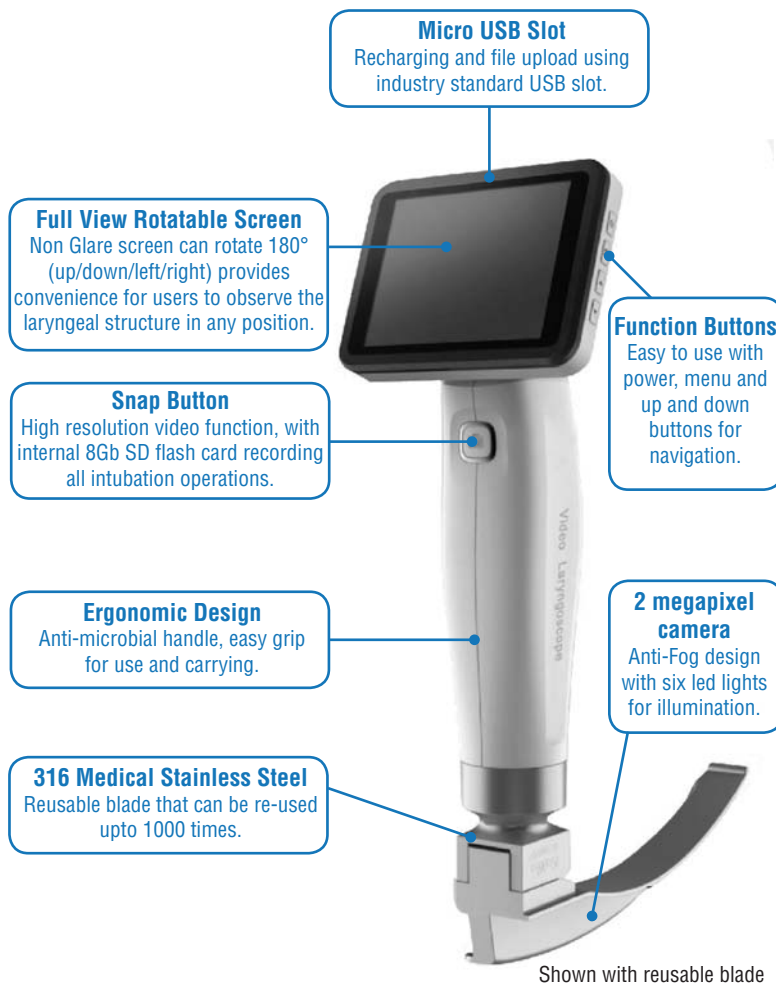
- Unique Anti-Fog Capability (no need to wait for preheating)
- Lightweight with main unit less than 350 g
- Uses both reusable and disposable blades
- High capacity lithium battery
- Full view 3.5" screen designed to resist repeating wiping and wear and tear.

- PH-VL8000R** Video Laryngoscope only for reusable blade
- PH-VL8200R** Mac 2 Reusable Blade for Video Laryngoscope
- PH-VL8300R** Mac 3 Reusable Blade for Video Laryngoscope
- PH-VL8400R** Mac 4 Reusable Blade for Video Laryngoscope

- PH-VL9000** Video Laryngoscope for disposable blade
- PH-VL9200** Disposable Blade Mac 2 for PH-VL9000 video laryngoscope
- PH-VL9300** Disposable Blade Mac 3 for PH-VL9000 video laryngoscope
- PH-VL9400** Disposable Blade Mac 4 for PH-VL9000 video laryngoscope

### Technical Specifications

Parts	Parameter
Display	3.5" colour RGB 4:3 aspect ration screen at 30 frames per sec
Camera / Field of View	2.0 MegaPixels, 66°
Illumination	≥800 Lux
Battery	3.7V 3200mAh Rechargeable Lithium Battery
Battery Charge and Lifetime Cycles	Charge time less than 8 hours, approximately 300 charging cycles
Charging Connector	Micro USB (5V at 1000mA)
Storage Environmental Conditions	-10C to 45C, 93% humidity, 500hPa to 1060hPa
Operating Environmental	5C to 40C, 30% to 85% humidity, 700hPa to 1060hPa





# ANAESTHESIA

## Parker Laryngoscopes - Disposable Fibreoptic / LED Lightweight Stainless Steel



### Parker MACINTOSH Disposable Fibreoptic/LED Blades

<b>DLB/MAC/4</b>	Large Adult Blade	Size 4
<b>DLB/MAC/3</b>	Adult Blade	Size 3
<b>DLB/MAC/2</b>	Paediatric Blade	Size 2
<b>DLB/MAC/1</b>	Infant Blade	Size 1
<b>DLB/MAC/0</b>	Neonate Blade	Size 0



### Parker MILLER Disposable Fibreoptic/LED Blades

<b>DLB/MIL/3</b>	Adult Blade	Size 3
<b>DLB/MIL/2</b>	Paediatric Blade	Size 2
<b>DLB/MIL/1</b>	Infant Blade	Size 1
<b>DLB/MIL/0</b>	Neonate Blade	Size 0
<b>DLB/MIL/00</b>	Small Neonate Blade	Size 00



### Parker KESSELL Disposable Fibreoptic/LED Blades

**DLB/KES/4** Large Adult Blade Size 4

**DLB/KES/3** Adult Blade Size 3



### Parker ROBERTSHAW Disp. Fibreoptic/LED Blades

**DLB/ROB/1** Infant Blade Size 1

**DLB/ROB/0** Neonate Blade Size 0



### Parker SEWARD Disposable Fibreoptic/LED Blades

**DLB/SEW/1** Infant Blade Size 1



### Parker MACINTOSH Disposable SunFlex (McCoy Style) Laryngoscope Blade with Adjustable Tip

The Parker SunFlex (McCoy style) laryngoscope blade is based on the MacIntosh profile. An adjustable tip is operated by a lever located at the rear of the blade. This function allows elevation of the epiglottis while reducing the amount of force required.

- Ideal for difficult intubations
- Increased view of larynx
- Adjustable tip for elevation of the epiglottis
- Less force required to intubate
- Less risk of patient trauma
- Unique design

**G0072/DISP** SunFlex (McCoy Style) Size 3

**G0073/DISP** SunFlex (McCoy Style) Size 4

*For use with Parker Fibreoptic / LED Handles*







# ANAESTHESIA

## Parker Laryngoscopes - Disposable LED Standard / Conventional Lightweight Stainless Steel



### Parker MACINTOSH Disposable LED Standard / Conventional Blades

<b>MAC4/DSL</b>	Large Adult Blade	Size 4
<b>MAC3/DSL</b>	Adult Blade	Size 3
<b>MAC2/DSL</b>	Paediatric Blade	Size 2
<b>MAC1/DSL</b>	Infant Blade	Size 1
<b>MAC0/DSL</b>	Neonate Blade	Size 0



### Parker MILLER Disposable LED Standard / Conventional Blades

<b>MIL4/DSL</b>	Large Adult Blade	Size 4
<b>MIL3/DSL</b>	Adult Blade	Size 3
<b>MIL2/DSL</b>	Paediatric Blade	Size 2
<b>MIL1/DSL</b>	Infant Blade	Size 1
<b>MIL0/DSL</b>	Neonate Blade	Size 0
<b>MIL00/DSL</b>	Small Neonate Blade	Size 00



Standard / Conventional Blade



Removable Light Guide Blade



Enclosed Light Guide Blade

### Parker MACINTOSH Blades

STANDARD	<b>WB02</b>	Neonatal Blade	Size 0
STANDARD	<b>WB04</b>	Infant Blade	Size 1
STANDARD	<b>WB06</b>	Paediatric Blade	Size 2
STANDARD	<b>WB08</b>	Adult Blade	Size 3
STANDARD	<b>WB10</b>	Large Blade	Size 4
STANDARD	<b>WB05</b>	Extra Large Blade	Size 5
STANDARD	<b>LHWB08</b>	Left-hand Blade	Size 3
STANDARD	<b>HPWB08</b>	Adult (Hinge Pin Fitting)	Size 3
STANDARD	<b>WB39</b>	Adult Blade (Polio)	Size 3
FIBROPTIC	<b>M702</b>	Neonatal Blade	Size 0
FIBROPTIC	<b>M704</b>	Infant Blade	Size 1
FIBROPTIC	<b>M706</b>	Paediatric Blade	Size 2
FIBROPTIC	<b>M708</b>	Adult Blade	Size 3
FIBROPTIC	<b>M710</b>	Large Blade	Size 4
FIBROPTIC	<b>M705</b>	Extra Large Blade	Size 5
FIBROPTIC	<b>LHM708</b>	Left-hand Blade	Size 3
FIBROPTIC	<b>SM708</b>	"Shiney" Blade	Size 3

### Parker Fibre-Seal (German Style) - MACINTOSH Blades (enclosed fibreoptic light guide)

FIBROPTIC	<b>M755</b>	Fibre-Seal - Neonate Blade	Size 0
FIBROPTIC	<b>M756</b>	Fibre-Seal - Infant Blade	Size 1
FIBROPTIC	<b>M757</b>	Fibre-Seal - Paediatric Blade	Size 2
FIBROPTIC	<b>M758</b>	Fibre-Seal - Adult Blade	Size 3
FIBROPTIC	<b>M759</b>	Fibre-Seal - Large Adult Blade	Size 4



Standard / Conventional Blade



Removable Light Guide Blade



Enclosed Light Guide Blade

### Parker MILLER Blades

STANDARD	<b>WB11</b>	Neonatal Blade	Size 00
STANDARD	<b>WB12</b>	Neonatal Blade	Size 0
STANDARD	<b>WB14</b>	Infant Blade	Size 1
STANDARD	<b>WB16</b>	Paediatric Blade	Size 2
STANDARD	<b>WB18</b>	Adult Blade	Size 3
STANDARD	<b>WB20</b>	Large Blade	Size 4
FIBROPTIC	<b>M724</b>	Neonatal Blade	Size 00
FIBROPTIC	<b>M712</b>	Neonatal Blade	Size 0
FIBROPTIC	<b>M714</b>	Infant Blade	Size 1
FIBROPTIC	<b>M716</b>	Paediatric Blade	Size 2
FIBROPTIC	<b>M718</b>	Adult Blade	Size 3
FIBROPTIC	<b>M720</b>	Large Blade	Size 4

### Parker Fibre-Seal (German Style) - MILLER Blades (enclosed fibreoptic light guide)

FIBROPTIC	<b>M767</b>	Fibre-Seal - Neonate Blade	Size 00
FIBROPTIC	<b>M769</b>	Fibre-Seal - Neonate Blade	Size 0
FIBROPTIC	<b>M760</b>	Fibre-Seal - Infant Blade	Size 1
FIBROPTIC	<b>M762</b>	Fibre-Seal - Paediatric Blade	Size 2
FIBROPTIC	<b>M763</b>	Fibre-Seal - Adult Blade	Size 3



Fiberoptic (Removable Light Guide Blade)

### Parker KESSELL Blades

STANDARD	<b>K101</b>	Adult Blade	Size 3
STANDARD	<b>K104</b>	Large Adult Blade	Size 4
FIBEROPTIC	<b>K202</b>	Adult Blade	Size 3
FIBEROPTIC	<b>K204</b>	Large Adult Blade	Size 4



Standard / Conventional Blade

### Parker WISCONSIN Blades (Foregger)

STANDARD	<b>WB22</b>	Neonatal Blade	Size 0
STANDARD	<b>WB24</b>	Neonatal Blade	Size 1
STANDARD	<b>WB26</b>	Infant Blade	Size 2
STANDARD	<b>WB28</b>	Paediatric Blade	Size 3
STANDARD	<b>WB30</b>	Adult Blade	Size 4
FIBEROPTIC	<b>W700</b>	Neonatal Blade	Size 0.5
FIBEROPTIC	<b>W702</b>	Neonatal Blade	Size 0
FIBEROPTIC	<b>W704</b>	Infant Blade	Size 1
FIBEROPTIC	<b>W706</b>	Paediatric Blade	Size 2
FIBEROPTIC	<b>W708</b>	Adult Blade	Size 3
FIBEROPTIC	<b>W710</b>	Large Blade	Size 4



Standard / Conventional Blade



Standard / Conventional Blade



Fiberoptic (Removable Light Guide Blade)

### Parker SEWARD Blades

STANDARD	<b>WB47</b>	Infant Blade	Size 1
STANDARD	<b>WB49</b>	Paediatric Blade	Size 2
FIBEROPTIC	<b>S747</b>	Infant Blade	Size 1
FIBEROPTIC	<b>S749</b>	Paediatric Blade	Size 2



Standard / Conventional Blade

### Parker SOPER Blades

STANDARD	<b>WB41</b>	Infant Blade	Size 1
STANDARD	<b>WB43</b>	Paediatric Blade	Size 2
STANDARD	<b>WB45</b>	Adult Blade	Size 3
FIBEROPTIC	<b>PS705</b>	Infant Blade	Size 1
FIBEROPTIC	<b>PS706</b>	Paediatric Blade	Size 2
FIBEROPTIC	<b>PS707</b>	Adult Blade	Size 3



Standard / Conventional Blade



Fiberoptic (Removable Light Guide) Blade

### Parker ROBERTSHAW Blades

STANDARD	<b>WB53</b>	Neonatal Blade	Size 0
STANDARD	<b>WB54</b>	Infant Blade	Size 1
FIBEROPTIC	<b>R703</b>	Neonatal Blade	Size 0
FIBEROPTIC	<b>R704</b>	Infant Blade	Size 1



Standard / Conventional Blade

### Parker AMERICAN Profile - MACINTOSH Blades

FIBEROPTIC	<b>APM708</b>	Adult Blade	Size 3
------------	---------------	-------------	--------



Standard / Conventional Blade

### Parker OXFORD Blade

STANDARD	<b>WB27</b>	Infant Blade	Size 1
----------	-------------	--------------	--------

The Parker SunFlex (McCoy style) laryngoscope blade is based on the MacIntosh profile. An adjustable tip is operated by a lever located at the rear of the blade. This function allows elevation of the epiglottis while reducing the amount of force required.

- Available in Sizes: #2, #3 & #4
- Available in Standard or Fibreoptic Styles
- Adjustable tip facilitates difficult intubation
- An enhanced viewing area compared to other brands
- Reduced likelihood of teeth and soft tissue damage
- Unique design
- Increased view of larynx
- Less force required to intubate
- Less risk of patient trauma
- High quality light transmission
- Autoclavable to 134°C

### Parker Sunflex (McCoy Style) MACINTOSH Blades with Flexible Tip

#### Sunflex Standard / Conventional Blades

STANDARD **S0021** Lge. Adult Blade Size 4

STANDARD **S0020** Adult Blade Size 3

STANDARD **S0018** Child Blade Size 2

#### Sunflex Fibreoptic Blades

FIBREOPTIC **G0073** Lge. Adult Blade Size 4

FIBREOPTIC **G0072** Adult Blade Size 3

FIBREOPTIC **G0070** Child Blade Size 2



### Parker Standard / Conventional Laryngoscope Handles - Reusable



- Closed battery cover prevents liquids penetrating inside the battery compartment. Simple conversion to a charging handle by means of the open charging cover
- Autoclavable

PART NUMBER	SIZE	LENGTH (mm)	DIA. (mm)	REPLACEMENT BATTERIES	RECHARGEABLE BATTERIES	VOLTAGE
<b>B904</b>	Medium	150	30	2 x C	808-059-25	2.5V
<b>B906</b>	Small	150	20	2 x AA	808-055-25	2.5V
<b>B808</b>	Stubby	105	32	2 x AA	N/A	2.5V

Batteries Not Supplied

### Parker Fibreoptic Laryngoscope Handles - Reusable



- Closed battery cover prevents liquids penetrating inside the battery compartment
- Simple conversion to a charging handle by means of the open charging cover
- Handles for F.O. laryngoscope are supplied including lamp
- Easily distinguishable from 3.5V handles
- Easy replacement of bulb
- Autoclavable

PART NUMBER	SIZE	LENGTH (mm)	DIA. (mm)	REPLACEMENT BATTERIES	RECHARGEABLE BATTERIES	VOLTAGE	REPLACEMENT LAMP
<b>B704</b>	Medium	150	30	2 x C	808-059-25	2.5V	B968
<b>B706</b>	Small	150	20	2 x AA	808-055-25	2.5V	B968
<b>B608</b>	Stubby	110	32	2 x AA	N/A	2.5V	B968
<b>B704/R3.5</b>	Medium	151	29	**	808-065-35	3.5V	B935V
<b>B706/R3.5</b>	Small	151	19	**	808-063-35	3.5V	B935V

Batteries Not Supplied

\*\* B704/R3.5 and B706/R3.5 can only be used with 3.5V RECHARGEABLE BATTERIES



### Parker LED Laryngoscope Handles - Reusable



- Maximized use of batteries due to low power consumption.
- Simple construction makes it lighter in weight to all other handles in the market
- Simple conversion to a charging handle by means of the open charging cover
- Median life span of 50,000 hours
- 60,000 LUX bright-white light output
- Autoclavable

PART NUMBER	SIZE	LENGTH (mm)	DIA. (mm)	REPLACEMENT BATTERIES	RECHARGEABLE BATTERIES	VOLTAGE	REPLACEMENT LAMP
<b>B704/LED</b>	Medium	150	30	2 x C	808-059-25	2.5V	B968
<b>B706/LED</b>	Small	150	20	2 x AA	808-055-25	2.5V	B968
<b>B608/LED</b>	Stubby	110	30	2 x AA	808-055-25	2.5V	B968
<b>B704/LEDR3.5</b>	Medium	151	29	**	808-065-35	3.5V	B935V
<b>B706/LEDR3.5</b>	Small	151	19	**	808-063-35	3.5V	B935V

Batteries Not Supplied

\*\* B704/LEDR3.5 and B706/LEDR3.5 can only be used with 3.5V

RECHARGEABLE BATTERIES



### Parker Standard / Conventional & LED Laryngoscope Handles - Disposable (SUPPLIED WITH BATTERIES)

- Perfect solution for highly infectious patients
- Single Patient Use, prevent cross infection
- Lightweight, suitable for every day hospital use
- Batteries Included - Ready to Use
- Single Clean Packed

Standard/Conventional Medium

LED Medium

LED Small



**DISPOSABLE**  
SINGLE PATIENT USE

PART NUMBER	SIZE	LENGTH (mm)	DIA. (mm)	REPLACEMENT BATTERIES	VOLTAGE	WITH BATTERIES
<b>DISP/B904/WB</b>	Medium	137	34	N/A	2.5V	YES
<b>DISP/B704LED/WB</b>	Medium	143	34	N/A	2.5V	YES
<b>DISP/B706LED/WB</b>	Small	131	24	N/A	2.5V	YES



# ANAESTHESIA

## Parker Laryngoscope Handles and Accessories



**DISPOSABLE**  
SINGLE PATIENT USE

**Parker Standard / Conventional & LED Laryngoscope Handles - Disposable (SUPPLIED WITHOUT BATTERIES)**



Standard / Conventional Medium



LED Medium



LED Small



- Perfect solution for highly infectious patients
- Single Patient Use, prevent cross infection
- Lightweight, suitable for every day hospital use
- Supplied WITHOUT batteries
- Single Clean Packed

PART NUMBER	SIZE	LENGTH (mm)	D/A. (mm)	BATTERIES	VOLTAGE
<b>DISP/B904</b>	Medium	137	34	2 x C	2.5V
<b>DISP/B704LED</b>	Medium	143	34	2 x C	2.5V
<b>DISP/B706LED</b>	Small	131	24	2 x AA	2.5V



**DISPOSABLE**  
SINGLE PATIENT USE

**Parker Disposable Laryngoscope Combination Pack**

- Ready to Use (Batteries Included)
- Perfect for Highly Infectious Patients
- Handle Pre-loaded with Batteries
- Available in 3 Sizes: MAC #2, MAC #3, MAC #4
- Lightweight
- Stainless Steel Blades
- Clean Packed

**Parker Fibreoptic MACINTOSH LED Blade + Medium Handle Combination Pack**

Part No.	Size	Weight
<b>FDBHG-MAC2</b>	#2	108g
<b>FDBHG-MAC3</b>	#3	122g
<b>FDBHG-MAC4</b>	#4	132g

NOTE: Weights nominated include batteries

**Parker Standard/Conventional Blade + Medium Handle Combination Pack**

Part No.	Size	Weight
<b>SDBHB-MAC2</b>	#2	106g
<b>SDBHB-MAC3</b>	#3	120g
<b>SDBHB-MAC4</b>	#4	130g

NOTE: Weights nominated include batteries



MAC #4 displayed



MAC #3 displayed

### Parker Laryngoscope Handle Charging Station



The Parker Zoom charging unit automatically charges NiMH and Li-ion batteries irrespective of their status of charge or output voltage in both Small and Medium handles.

The unit is designed to prevent overcharging of batteries.

- Simultaneous charging of small and medium 2.5V and 3.5V handles
- Status indicator of charging process is displayed on the lamp
- 2 x Handle reducer bushes supplied with each unit

*Centre Light - Red indicates that the unit is ready*  
*Side Light - Red indicates that the charging is in progress*  
*Green Light - indicates that the charging is complete*

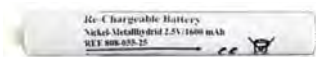


808-053-01

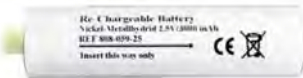
**808-053-00** Charging Station with Cable

Spare Parts:

**808-053-01** Reducer for Charging Station



808-055-25



808-059-25



808-063-35



808-065-35

### Rechargeable Batteries for Parker Laryngoscope Handles

- With the new Lithium-ion technology (Li-ion) the 3.5V battery has twice the capacity of an equivalent size NiCd battery
- Environmentally friendlier than normal batteries

**808-055-25** Small, 2.5V, NiMH, Type: AA

**808-059-25** Medium, 2.5V, NiMH, Type: C

**808-063-35** Small, 3.5V, Li-ion, Type: AA

**808-065-35** Medium, 3.5V, Li-ion, Type: C



B951



B952



B968



B935V



PHAG-0047



240-833051



833-067-35

### Parker Laryngoscope Bulbs

**B951** Large - Frosted

**B952** Small - Frosted Suit: WB02, WB11, WB12, WB14 Parker Reusable Blades

**B968** Halogen, Fine Thread (Silver)

Suit: B704, B706, B608, GB704, GB706 Parker Reusable F/O Handles

**B935V** 3.5V F/O Laryngoscope Bulb

Suit: B704/R3.5 and B706/R3.5 Parker Reusable Fibreoptic Handles

**PHAG-0047** LED Laryngoscope Bulb

Suit: Old style B704/LED and B706/LED Handles - Before April 2010

**240-833051** LED Laryngoscope Capsule/Bulb

Suit: New style B704/LED and B706/LED Handles - After April 2010 - Lot KD onwards

**833-067-35** LED 3.5V Laryngoscope Bulb

Suit: B704/LED3.5 and B706/LED3.5 Parker Reusable LED Handles)

### Parker Standard Spare Parts

- S901** Contact Port Assembly
- S902** Wiring Assembly Complete
- S907** Small Handle Housing
- S905** Medium Handle Housing
- S908** Small Handle Head Assembly
- S909** Medium Handle Head Assembly

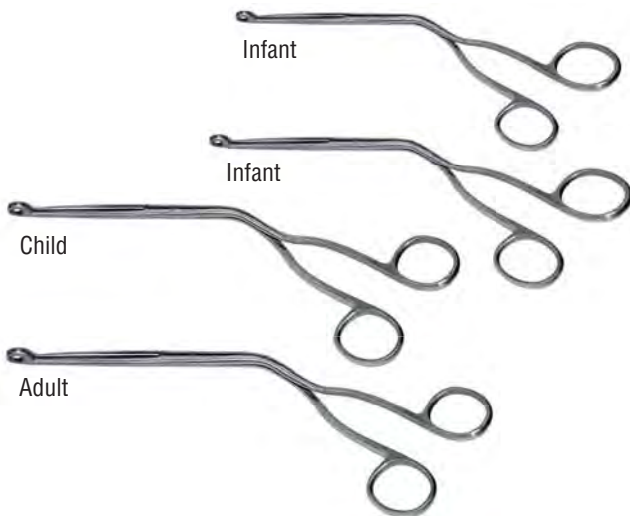
### Parker Fibreoptic Spare Parts

- S7021/4** Fibreoptic MAC Assembly Size 1 (4mm Bundle)
- S7022/4** Fibreoptic MAC Assembly Size 2 (4mm Bundle)
- S7023/4** Fibreoptic MAC Assembly Size 3 (4mm Bundle)
- S7024/4** Fibreoptic MAC Assembly Size 4 (4mm Bundle)
- O236** Switch Assembly
- S703** Handle Housing
- B960** Metal Cap for Bulb



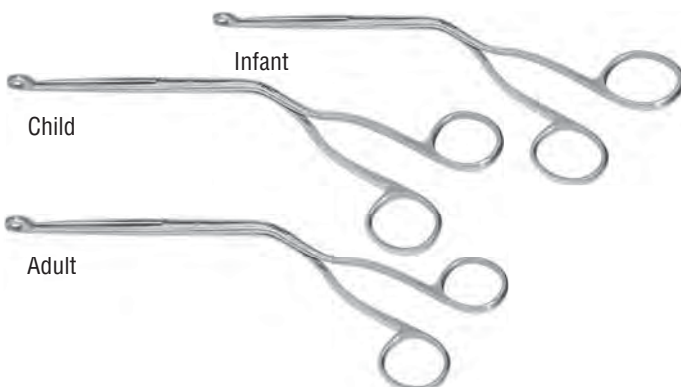
### **Parker Otoscope**

- 0766** Parker Otoscope Set with Pouch



### **Parker Reusable Magill Forceps Stainless Steel**

- M042** Infant (17cm) Satin Finish Forceps
- M043** Infant (18cm) Satin Finish Forceps
- M044** Child (20cm) Satin Finish Forceps
- M045** Adult (23cm) Satin Finish Forceps



### **Parker Disposable Magill Forceps Disposable Stainless Steel**

- M043/D** Infant (18cm) Satin Finish Forceps
- M044/D** Child (20cm) Satin Finish Forceps
- M045/D** Adult (23cm) Satin Finish Forceps



# ANAESTHESIA

## Laryngeal Masks

### Disposable Silicone Laryngeal Masks



<b>1</b> Neonates / Infants <5kg <4ml	<b>3</b> Large Child / Small Adult 30 - 50kg <20ml
<b>1½</b> Infants 5 - 10kg <7ml	<b>4</b> Adults 50 - 70kg <30ml
<b>2</b> Infants / Children 10 - 20kg <10ml	<b>5</b> Large Adult 70 - 100kg <40ml
<b>2½</b> Children 20 - 30kg <14ml	<b>6</b> Extra Large Adult >100kg <60ml

- Clear Tubing
- Epiglottis bars
- 15mm connector
- Printed pilot balloon
- Latex Free

### Disposable Silicone Laryngeal Masks



Ref. No.:	Size	Applicable Weight
-----------	------	-------------------

PM4501	1.0	< 5kg
PM4501.5	1.5	5-10kg
PM4502	2.0	10-20kg
PM4502.5	2.5	20-30kg
PM4503	3.0	30-50kg
PM4504	4.0	50-70kg
PM4505	5.0	70-100kg
PM4506	6.0	> 100kg

- Clear Tubing
- Epiglottis bars
- 15mm connector
- Printed pilot balloon
- Latex Free
- Soft, flexible tube with spiral reinforced wire reducing risk of kinking

### Disposable Reinforced Silicone Laryngeal Masks



Ref. No.:	Size	Applicable Weight
-----------	------	-------------------

PM4501-R	1.0	< 5kg
PM4501.5-R	1.5	5-10kg
PM4502-R	2.0	10-20kg
PM4502.5-R	2.5	20-30kg
PM4503-R	3.0	30-50kg
PM4504-R	4.0	50-70kg
PM4505-R	5.0	70-100kg
PM4506-R	6.0	> 100kg





# ANAESTHESIA

## Laryngeal Masks

### Reusable Silicone Laryngeal Masks

<b>1</b> Neonates / Infants <5kg <4ml	<b>3</b> Large Child / Small Adult 30-50kg <20ml
<b>1 1/2</b> Infants 5 - 10kg <7ml	<b>4</b> Adults 50 - 70kg <30ml
<b>2</b> Infants / Children 10 - 20kg <10ml	<b>5</b> Large Adult 70 - 100kg <40ml
<b>2 1/2</b> Children 20 - 30kg <14ml	<b>6</b> Extra Large Adult >100kg <60ml

- Clear Tubing
- Epiglottis bars
- 15mm connector
- Printed pilot balloon
- Latex Free



### Reusable Silicone Laryngeal Masks

Ref. No.:	Size	Applicable Weight
PM5601	1.0	<5kg
PM5601.5	1.5	5-10kg
PM5602	2.0	10-20kg
PM5602.5	2.5	20-30kg
PM5603	3.0	30-50kg
PM5604	4.0	50-70kg
PM5605	5.0	70-100kg
PM5606	6.0	>100kg

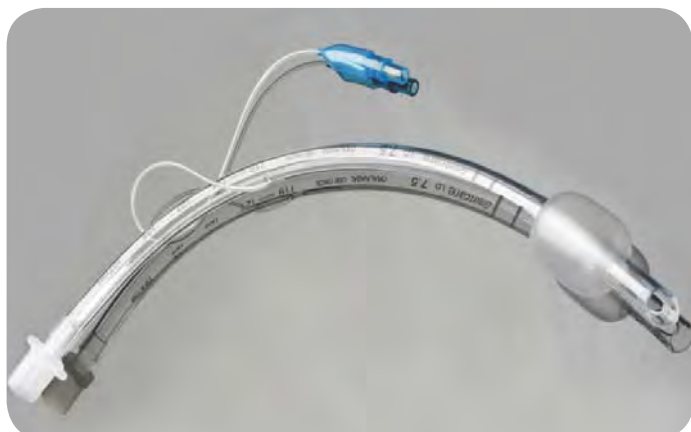
- Clear Tubing
- Epiglottis bars
- 15mm connector
- Printed pilot balloon
- Latex Free
- Soft, flexible tube with spiral reinforced wire reducing risk of kinking



### Reusable Reinforced Silicone Laryngeal Masks

Ref. No.:	Size	Applicable Weight
PM5601-R	1.0	<5kg
PM5601.5-R	1.5	5-10kg
PM5602-R	2.0	10-20kg
PM5602.5-R	2.5	20-30kg
PM5603-R	3.0	30-50kg
PM5604-R	4.0	50-70kg
PM5605-R	5.0	70-100kg
PM5606-R	6.0	>100kg

### Oral/Nasal Regular ET Tube, High Volume Low Pressure Cuff with Murphy Eye



- High Volume, Low Pressure Cuffs
- Responsive Pilot Balloons
- Split Resistant Radiopaque Lines
- Smooth Murphy Eyes
- Kink Resistant Thermosensitive Tubes

<b>EC112-025</b>	Size ID 2.5mm
<b>EC112-030</b>	Size ID 3.0mm
<b>EC112-035</b>	Size ID 3.5mm
<b>EC112-040</b>	Size ID 4.0mm
<b>EC112-045</b>	Size ID 4.5mm
<b>EC112-050</b>	Size ID 5.0mm
<b>EC112-055</b>	Size ID 5.5mm
<b>EC112-060</b>	Size ID 6.0mm
<b>EC112-065</b>	Size ID 6.5mm
<b>EC112-070</b>	Size ID 7.0mm
<b>EC112-075</b>	Size ID 7.5mm
<b>EC112-080</b>	Size ID 8.0mm
<b>EC112-085</b>	Size ID 8.5mm
<b>EC112-090</b>	Size ID 9.0mm
<b>EC112-095</b>	Size ID 9.5mm
<b>EC112-100</b>	Size ID 10.0mm

### Oral/Nasal Regular ET Tube, Uncuffed with Murphy Eye



- Split Resistant Radiopaque Lines
- Smooth Murphy Eyes
- Kink Resistant Thermosensitive Tubes

<b>EU111-020</b>	Size ID 2.0mm
<b>EU111-025</b>	Size ID 2.5mm
<b>EU111-030</b>	Size ID 3.0mm
<b>EU111-035</b>	Size ID 3.5mm
<b>EU111-040</b>	Size ID 4.0mm
<b>EU111-045</b>	Size ID 4.5mm
<b>EU111-050</b>	Size ID 5.0mm
<b>EU111-055</b>	Size ID 5.5mm
<b>EU111-060</b>	Size ID 6.0mm
<b>EU111-065</b>	Size ID 6.5mm
<b>EU111-070</b>	Size ID 7.0mm
<b>EU111-075</b>	Size ID 7.5mm
<b>EU111-080</b>	Size ID 8.0mm
<b>EU111-085</b>	Size ID 8.5mm
<b>EU111-090</b>	Size ID 9.0mm
<b>EU111-095</b>	Size ID 9.5mm
<b>EU111-100</b>	Size ID 10.0mm

Legend: ID = Inside Diameter



# ANAESTHESIA

## Endotracheal Tubes

### Nasal Preformed ET Tube, High Volume Low Pressure Cuff with Murphy Eye



- High Volume, Low Pressure Cuffs
- Responsive Pilot Balloons
- Split Resistant Radiopaque Lines
- Smooth Murphy Eyes
- Kink Resistant Thermosensitive Tubes

<b>EPNC119-030</b>	Size ID 3.0mm
<b>EPNC119-035</b>	Size ID 3.5mm
<b>EPNC119-040</b>	Size ID 4.0mm
<b>EPNC119-045</b>	Size ID 4.5mm
<b>EPNC119-050</b>	Size ID 5.0mm
<b>EPNC119-055</b>	Size ID 5.5mm
<b>EPNC119-060</b>	Size ID 6.0mm
<b>EPNC119-065</b>	Size ID 6.5mm
<b>EPNC119-070</b>	Size ID 7.0mm
<b>EPNC119-075</b>	Size ID 7.5mm
<b>EPNC119-080</b>	Size ID 8.0mm
<b>EPNC119-085</b>	Size ID 8.5mm
<b>EPNC119-090</b>	Size ID 9.0mm
<b>EPNC119-095</b>	Size ID 9.5mm
<b>EPNC119-100</b>	Size ID 10.0mm

### Nasal Preformed ET Tube, Uncuffed with Murphy Eye



- Split Resistant Radiopaque Lines
- Smooth Murphy Eyes
- Kink Resistant Thermosensitive Tubes

<b>EPNU118-030</b>	Size ID 3.0mm
<b>EPNU118-035</b>	Size ID 3.5mm
<b>EPNU118-040</b>	Size ID 4.0mm
<b>EPNU118-045</b>	Size ID 4.5mm
<b>EPNU118-050</b>	Size ID 5.0mm
<b>EPNU118-055</b>	Size ID 5.5mm
<b>EPNU118-060</b>	Size ID 6.0mm
<b>EPNU118-065</b>	Size ID 6.5mm
<b>EPNU118-070</b>	Size ID 7.0mm
<b>EPNU118-075</b>	Size ID 7.5mm
<b>EPNU118-080</b>	Size ID 8.0mm
<b>EPNU118-085</b>	Size ID 8.5mm
<b>EPNU118-090</b>	Size ID 9.0mm
<b>EPNU118-095</b>	Size ID 9.5mm
<b>EPNU118-100</b>	Size ID 10.0mm

Legend: ID = Inside Diameter

### Oral Preformed ET Tube, High Volume Low Pressure Cuff with Murphy Eye



- High Volume, Low Pressure Cuffs
- Responsive Pilot Balloons
- Split Resistant Radiopaque Lines
- Smooth Murphy Eyes
- Kink Resistant Thermo-sensitive Tubes

<b>EPOC116-030</b>	Size ID 3.0mm
<b>EPOC116-035</b>	Size ID 3.5mm
<b>EPOC116-040</b>	Size ID 4.0mm
<b>EPOC116-045</b>	Size ID 4.5mm
<b>EPOC116-050</b>	Size ID 5.0mm
<b>EPOC116-055</b>	Size ID 5.5mm
<b>EPOC116-060</b>	Size ID 6.0mm
<b>EPOC116-065</b>	Size ID 6.5mm
<b>EPOC116-070</b>	Size ID 7.0mm
<b>EPOC116-075</b>	Size ID 7.5mm
<b>EPOC116-080</b>	Size ID 8.0mm
<b>EPOC116-085</b>	Size ID 8.5mm
<b>EPOC116-090</b>	Size ID 9.0mm
<b>EPOC116-095</b>	Size ID 9.5mm
<b>EPOC116-100</b>	Size ID 10.0mm

### Oral Preformed ET Tube, Uncuffed with Murphy Eye



- Split Resistant Radiopaque Lines
- Smooth Murphy Eyes
- Kink Resistant Thermo-sensitive Tubes

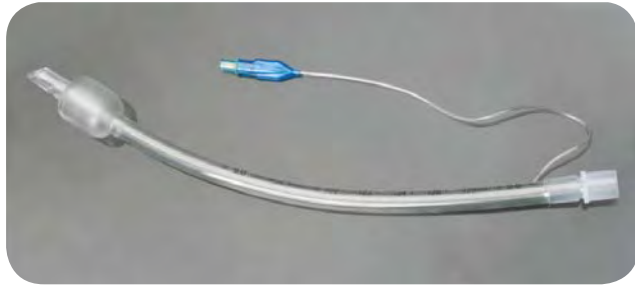
<b>EPOU115-020</b>	Size ID 3.0mm
<b>EPOU115-025</b>	Size ID 3.0mm
<b>EPOU115-030</b>	Size ID 3.0mm
<b>EPOU115-035</b>	Size ID 3.5mm
<b>EPOU115-040</b>	Size ID 4.0mm
<b>EPOU115-045</b>	Size ID 4.5mm
<b>EPOU115-050</b>	Size ID 5.0mm
<b>EPOU115-055</b>	Size ID 5.5mm
<b>EPOU115-060</b>	Size ID 6.0mm
<b>EPOU115-065</b>	Size ID 6.5mm
<b>EPOU115-070</b>	Size ID 7.0mm
<b>EPOU115-075</b>	Size ID 7.5mm
<b>EPOU115-080</b>	Size ID 8.0mm
<b>EPOU115-085</b>	Size ID 8.5mm
<b>EPOU115-090</b>	Size ID 9.0mm
<b>EPOU115-095</b>	Size ID 9.5mm
<b>EPOU115-100</b>	Size ID 10.0mm

Legend: ID = Inside Diameter



# ANAESTHESIA

## Endotracheal Tubes and Stylettes



- Flat Reinforcing Coil That Is Kink Resistant, Ensuring Uninterrupted Air-Flow To the Patient
- High Volume, Low Pressure Cuffs
- Responsive Pilot Balloons
- Split Resistant Radiopaque Lines
- Smooth Murphy Eyes
- Kink Resistant Thermosensitive Tubes

### Oral/Nasal *Reinforced* ET Tube, High Volume Low Pressure Cuff with Murphy Eye

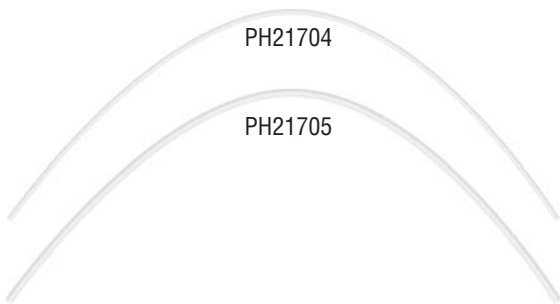
<b>ECR114-030</b>	Size ID 3.0mm
<b>ECR114-035</b>	Size ID 3.5mm
<b>ECR114-040</b>	Size ID 4.0mm
<b>ECR114-045</b>	Size ID 4.5mm
<b>ECR114-050</b>	Size ID 5.0mm
<b>ECR114-055</b>	Size ID 5.5mm
<b>ECR114-060</b>	Size ID 6.0mm
<b>ECR114-065</b>	Size ID 6.5mm
<b>ECR114-070</b>	Size ID 7.0mm
<b>ECR114-075</b>	Size ID 7.5mm
<b>ECR114-080</b>	Size ID 8.0mm
<b>ECR114-085</b>	Size ID 8.5mm
<b>ECR114-090</b>	Size ID 9.0mm
<b>ECR114-095</b>	Size ID 9.5mm
<b>ECR114-100</b>	Size ID 10.0mm



- Flat Reinforcing Coil That Is Kink Resistant, Ensuring Uninterrupted Air-Flow To the Patient
- Split Resistant Radiopaque Lines
- Smooth Murphy Eyes
- Kink Resistant Thermosensitive Tubes

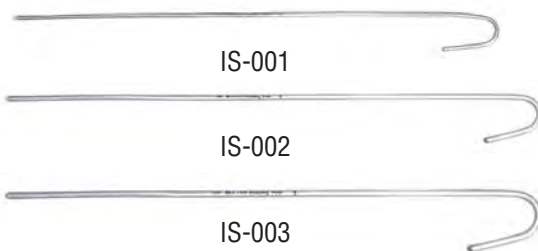
### Oral/Nasal *Reinforced* ET Tube, Uncuffed with Murphy Eye

<b>EUR113-030</b>	Size ID 3.0mm
<b>EUR113-035</b>	Size ID 3.5mm
<b>EUR113-040</b>	Size ID 4.0mm
<b>EUR113-045</b>	Size ID 4.5mm
<b>EUR113-050</b>	Size ID 5.0mm
<b>EUR113-055</b>	Size ID 5.5mm
<b>EUR113-060</b>	Size ID 6.0mm
<b>EUR113-065</b>	Size ID 6.5mm
<b>EUR113-070</b>	Size ID 7.0mm
<b>EUR113-075</b>	Size ID 7.5mm
<b>EUR113-080</b>	Size ID 8.0mm
<b>EUR113-085</b>	Size ID 8.5mm
<b>EUR113-090</b>	Size ID 9.0mm
<b>EUR113-095</b>	Size ID 9.5mm



### Bougie Introducers

- PH21704** Paediatric Teflon Rod Introducer 700mm Length x 3.8mm OD, White with Rounded Tips (Packet of 5)
- PH21705** Adult Teflon Rod Introducer 700mm Length x 5.3mm OD, White with Rounded Tips (Packet of 5)



### Intubating Stylettes

- IS-001** Intubating Stylette  
PVC Coated, OD = 2mm dia., Size = 6 Fr, Length = 270mm
- IS-002** Intubating Stylette  
PVC Coated, OD = 3.3mm dia., Size = 10 Fr, Length = 340mm
- IS-003** Intubating Stylette  
PVC Coated, OD = 4.7mm dia., Size = 14 Fr, Length = 340mm

Legend: M = Male (External) F = Female (Internal) (D) = Disposable ID = Inside Diameter (S) = Silicone



**LOW COST  
CONSUMABLES**



BW685S Blood & Infusion Warmer with TubeFlow

NOTE: Tubeflow Assembly is Optional

## Bieglер Blood & Infusion Warmer

BIEGLER BW685 S is a high performance, microprocessor-controlled device for warming infusions and transfusions to prevent intra- and postoperative hypothermia.

Temperature can be set freely in increments of 0.5°C from 37°C to 41°C. The BW685 S encompasses a slim and ergonomic design. The integrated universal mounting clamp allows the device to be placed on an infusion stand as well as on a normal rail.

- Free Temperature Pre-set 37°~ 41°C
- No Dedicated Consumables - Lowering Costs
- **Multiple Extension Set Use at One Time**
- Microprocessor Controlled
- Optimised Warming Circuit
- High Transfusion Rates
- Minimised Energy Consumption
- Low/High Temperature Alarm
- Ready to Use in 40 seconds
- Patented Designed Heating Surface
- Dry Heat System (NO HAZARDOUS WATER)
- Mounted on normal railing and an infusion stand
- Integrated handle
- Surface Temperature Monitor
- No Moving Parts (reduced maintenance)
- Permanent running self-tests
- Easy to Clean
- Slim, ergonomic design

### **BW685 S** (with TubeFlow connection port)



## Bieglер TubeFlow Assembly

### **LG400TF01** Tubeflow Assembly

#### *What is TubeFlow?*

TubeFlow is an actively heated, reusable silicone profile with control unit for temperature optimisation between warmer and patient at low flow rates.



# ANAESTHESIA

## Extension Sets



Standard Extension Set



Needleless Port Extension Set (NP)



### Thermal Grade Extension Sets

#### Suitable for BW385, BW485 and BW585 Blood and Infusion Warmers



- To suit dry heat BW385, BW485 & BW585 blood and infusion warmers
- Single Use Only - Sterilised with ethylene oxide
- Luer lock connection

#### Standard Extension Sets

**WB35000** Length = 3.5 m, 3.0mmID/4.1mmOD

**WB45000** Length = 4.5 m, 3.0mmID/4.1mmOD

#### Needleless Port (NP) Extension Sets

**WB45000(NP)** Length = 4.5 m with needleless port, 3.0mmID/4.1mmOD

Standard Extension Set



Needleless Port Extension Set (NP)



### Suitable for BW685 and BW685 S Blood and Infusion Warmers



- To suit dry heat BW685 & BW685 S blood and infusion warmer
- Single Use Only - Sterilised with ethylene oxide
- Luer lock connection

#### Standard Extension Sets

**WB45000** Length = 4.5 m, 3.0mmID/4.1mmOD

**WB56000** Length = 5.6 m, 3.0mmID/4.1mmOD

#### Needleless Port (NP) Extension Sets

**WB45000(NP)** Length = 4.5 m with needleless port, 3.0mmID/4.1mmOD

**WB56000(NP)** Length = 5.6 m with needleless port, 3.0mmID/4.1mmOD



## Protherm II Blood and Infusion Warmer

A universal device for a variety of applications, depending on media.

Suitable for:

- Warming infusions
- Normal and massive infusions
- Heating liquids without risk of contamination
- Simple, fast and user-friendly operation
- Liquid heated gently with three independently controlled heat zones
- Permanently running self-tests and error display
- Easy to service with serial interface
- Ergonomic design makes it easily transportable and mountable on all commercially available infusion stands
- Economical material
- Low temperature alarm
- Automatic adaption of the heating control system to various media

**LB1000000** Protherm II Blood and Infusion Warmer



### Disposables:

**FP1003001** Heating bag large, complete with bubble trap  
(Box of 20)

# ANAESTHESIA

## Blood and Infusion Warmers / Pressure Infusor

### Autopress Automatic Pressure Infusor

Biegler AUTOPRESS is another component of our range of warming equipment. It can be used either directly with our blood and infusion warmers or as a stand-alone solution whenever fluids have to be dispensed under constant pressure.

Electronic pressure control up to 300 mmHg in steps of 10 mmHg. Accommodated pressure cuffs: 500 cc, 1000 cc. Universal clamp for IV pole and rail system

- Preset pressure is always maintained
- Precise pressure setting due to sure setting electronic control
- Accommodated Pressure Cuffs - 2 x 500cc or 2 x 1000cc
- Fits on any IV pole
- Small and Lightweight
- Pressure limited to 300 mmHg
- Mains Operated
- Pressure Cuffs can be emptied rapidly and easily
- Significant reduction of set-up time

**LG4000003** Autopress Automatic Pressure Infusor  
Dimensions: 100 x 230 x 180 mm  
Weight (device only): 2.1 kg

#### Spare Bags:

**JR2000500** - 500cc capacity  
**JR2001000** - 1000cc capacity  
**JR2003000** - 3000cc capacity



### Emergency Transport Warmer

The BIEGLER ESH04 Emergency Transport Warmer is designed to bring one or two flasks of blood or infusion liquids up to body temperature and hold them there (without a mains connection) for up to 90 minutes at the site of use.

The integrated pressure cuff eliminates the need for further pressurised infusion accessories in the emergency medical kit.

- Designed for mobile use
- Versatile, compact size, low weight
- Fits into emergency kit
- Maintains the temperature for up to 90 minutes at the site of use
- 24h continuous operation possible
- Integrated pressure cuff
- Solution dispensed directly from warmer

**LB1000004** (ESH04) Emergency Transport Warmer



# ANAESTHESIA

## Mattress & Blanket Warming Systems



### Mattress & Blanket Warming Systems

#### CONTROL UNITS

PART NUMBER	SIZE	DESCRIPTION
<b>W-500D</b>	18.7 x 28.2 x 8.7cm	Dual Channel
<b>W-300</b>	18.7 x 28.2 x 8.7cm	Single Channel
<b>W-150</b>	7.2 x 10.4 x 2.6cm	With Adaptor
<b>W-150T(Large)</b>	18.7 x 28.2 x 8.7cm	With Battery

#### WARMING MATTRESSES

PART NUMBER	SIZE	DESCRIPTION
<b>IM-190MS</b>	190 x 50 x 3cm (with foam)	Large Size
<b>IM-150MS</b>	150 x 50 x 3cm (with foam)	Medium Size
<b>IM-120MS</b>	120 x 50 x 3cm (with foam)	Medium Size
<b>IM-80MS</b>	80 x 50 x 3cm (with foam)	Small Size
<b>IM-190M</b>	190 x 50cm	Large Size
<b>IM-150M</b>	150 x 50cm	Medium Size
<b>IM-120M</b>	120 x 50cm	Medium Size
<b>IM-80M</b>	80 x 50cm	Small Size

#### BLANKETS

PART NUMBER	SIZE	DESCRIPTION
<b>IM-190B</b>	190 x 100cm	Large Size
<b>IM-180BAS</b>	180 x 45cm	Arm-Shoulder Warming
<b>IM-150BAS</b>	150 x 45cm	Arm-Shoulder Warming
<b>IM-180B</b>	180 x 80cm	Large Size
<b>IM-150B</b>	150 x 80cm	Medium Size
<b>IM-120B</b>	120 x 80cm	Medium Size
<b>IM-85DB</b>	85 x 55cm (x2)	Small Size
<b>IM-80B</b>	80 x 70cm	Small Size

**Extension Cable Length:** 2.5 metre  
**Pad cable Length:** 1.0 metre

#### POWER

Control Units - Power input: 220V AC - 110V AC 50Hz / 60Hz

**W-500D** : 350W 24V AC  
**W-300** : 350W 24V AC  
**W-150** : 150W 24V DC  
**W-150T(Large)** : 300W 24V DC (for adult patient)

#### ALARMS

**Power Alarm:** Activated if power is cut off or if power cord is disconnected when the unit is turned on.

**Pad Alarm:** Activated when the connection between the controller and the mattress is cut off.

**High Temperature Alarm:** High temperature Alarm is sounded once the temperature goes over the system limit of 42°C.

**High Deviation Alarm:** If the temperature goes +1.5C over the set temperature, high deviation alarm is sounded.



Warming Blankets



Warming Blanket with Arm-Shoulder Warmer



Control Unit





# INDEX

## A

Accessories - Blenders	109
Accessories - Resuscitator	106
Accessories - Trolley	212
Adaptors - 3 Way	122
Adaptors / Connectors - Disposable	7-21
Adaptors / Connectors - Polycarbonate - Semi Reusable	22-23
Adaptors / Connectors - Polysulfone - Reusable	24-25
Adaptors / Connectors - Reusable	26-27
Adaptors, CPAP	171
ADU Connector	17
Aerosol Therapy Mask	94-95
Air / Oxygen Blenders - Maxtec	110
Air / Oxygen Blenders - Sechrist	109
Air / Oxygen Mixer - Mini	113
Air 3 Way Adaptor	122
Air Blender - Maxtec	110
Air Compressor Filter	200
Air Cushion Masks - MRI	55
Air Cushion Masks - Scented	56
Air Cushion Masks (with Valve)	54
Air Flowmeters (Floating Ball)	115
Air Flowmeter Nipples	123
Air Flowmeters (Click style)	116
Air Hoses	123
Air Incu i Incubator (Atom)	129
Air Nipple	20
Air Regulators	116
Airway Bi-nasal Pharyngeal	165
Airway Trolley	212
Airways - Guedel	108
Ambulance Transport Patient Monitor	183
Anaesthetic Breathing Circuits	30-47
Anaesthetic Cart	207
Anaesthetic Circuits - Bilumen	41
Anaesthetic Circuits - Coaxial	38-40
Anaesthetic Circuit - Disposable - Adult	34-35
Anaesthetic Circuit - Disposable - Paediatric	36
Anaesthetic Circuit - Disposable (Adult)	30-31, 34-35, 37
Anaesthetic Circuit - Disposable (Paediatric)	32-33, 36
Anaesthetic Circuits - Smooth Bore - Adult	37
Anaesthetic Trolley	211
Anaesthesia Gas Sampling Line	90
Analgesia / Entonox / Mid-O-Gas Circuits	45-47, 175-177
Analgesia, Equinox Advantage	173
Analgesic Administration System - Entonox	122
Analysers Oxygen	110,112-113
Analysers Spare Parts - Maxtec	114
Analysers Oxygen - Maxtec	113
Aneroid Sphygmomanometer - Wall Model	191
Ankle / Brachial Index (ABI) Cuff Kits	180
Apnoea Monitor	150, 188
Arm Table	213
Armboards	156-158
Aspirator - Meconium	160
Atom Accessories	131-134
Atom Bilitherapy, LED (Pad Type)	142
Atom Incu I Tester	132
Atom Incubator Accessories	133
Atom Incubator and Warmer - Dual Incu i	127
Atom Incubator and Warmer Optional Accessories	131-134, 145-146
Atom Incubator Filters	146
Atom Infalite	132
Atom Infant Incubator - Incu i	128
Atom Infant Incubator - Air Incu i	129
Atom Infant Warmer i - Model 103	130
Atom IV Pole	133
Atom LED Bilitherapy Unit	141
Atom Neocot Bassinet - High / Low Stand	139
Atom Resusciflow Blender Resusci Flow	140
Atom Resusciflow Unit Resusci Flow	140
Atom Stethoscopes	172
Atom Sunflower Warmer - Optional Accessories	137-138
Atom Sunflower Warmer, Fixed Height	136
Atom Sunflower Warmer, High / Low Tilt	135
Atom Syringe Pump	147

Atom UPS - Atom Power Pack	131
Atom Weight Monitor	131
Atom, Test Lung	169
Atom, V808 Transport Incubator	143-144
Autoclave SciCan G4	196
Autoclave Statim 2000S	197
Autoclave Statim 5000S	198
Autoclave Statim 7000 (Plus Accessories)	199
Autopress Infuser	80

## B

Baby Control Monitor, SISS Apnoea	150, 188
Babies Bath	222
Bacterial Filters	29
Bag - Infusion	79
Bag - Reservoir	107
Bags - Rebreathing	48
Basket - Atom	134
Basket Removable, Trolley	215
Bassinet - Atom - High/Low Stand	139
Bassinet - Trolley (Single / Twin)	222
Battery UPS - Atom	131
Battery - Laryngoscope Handles	69
Bed Cradle	216
Bidibots Nappies	168
Biegler Blood and Infusion Warmer	77
Biegler Extension Set	78
Biegler Tube-flow Assembly	77
Bilirubin Meter	150
Bilitherapy LED (Pad Type)	142
Bilitherapy, Spot Type	141
Bilumen Anaesthetic Circuits	41
Bilumen Breathing Circuits	41
Bin - Rubbish Trolley	215
Bi-nasal Pharyngeal Airways / Duotube	165
Biological Filters	201
Bipap Circuit	92
Blades - Laryngoscope - Disposable Stainless Steel	60-62
Blades - Laryngoscope - Reusable (Adjustable Tip)	65
Blades - Laryngoscope - Reusable	63-64
Blanket - Neonatal Warming Blanket	149
Blanket Warming Systems	81
Blender - Air / Oxygen	109-111
Blender Buddy	110
Blender Spare Parts - Maxtec	114
Blenders - Air / Oxygen - Maxtec	111
Blood Collection Chair	219
Blood Warmer - Pressure Infuser	80
Blood Warmer	77,79
Blow Off Valve Connectors	19
Bodok Seals	123
Bottle Holder - Urinal	219
Bottle Nebuliser	95
Bottle Trolley	218
Bougie Introducers	76
Breathing Circuit - Bipap	92
Breathing Circuit - Infant, T-Piece Resuscitation	154-155
Breathing Circuits - Adult	30-31,34-35,37-42,46
Breathing Circuits - Coaxial	38-40
Breathing Circuits - Entonox / Mid-O-Gas	45-47, 175-177
Breathing Circuits - Infant - T Piece Resuscitation	152-154
Breathing Circuits - Paediatric	32-33,36,38-42,46
Breathing Circuits - Resuscitation	42-44
Breathing Circuits - Smooth Bore - Adult	37
Bubble Tubing - Oxygen	86
Bulbs - Laryngoscope	69
Bulk Collection Trolley	218

## C

Cable ties - Secur-A-Tag	204
Cannula - Diagnostic	86
Cannula - Sampling	87
Cannula and Tubing Holder	163
Cannula Ram Neonatal Cannulas with soft curved prongs	167

# INDEX

## C (cont.)

Cap (Plastic)	21
Capnography - Mask	88-89
Cart - Anaesthetic	207
Cart - Emergency	208
Cart - List	214
Cart - Storage	213
Cassettes and Spares	201-203
Catheter and Tubing Holder	163
Catheter Mounts - Disposable	7-9
Catheter Mounts - Reusable	10-11
Catheter Mounts - Reusable Smooth Bore	10-11
Catheter Mounts with filter	9
Central Suction Attachments	118
Chair - Blood Collection	219
Chairs - Shower	227
Chemical Indicators to suit Sterilisers	203
Chinstrap - Neonatal	164
Circuit - Anaesthetic Disposable (Adult)	30-31,34-35
Circuit - Anaesthetic Disposable (Paediatric)	32-33,36,38,40-42,44,46
Circuit Clip Connectors	20
Circuits - Bipap	92
Circuits - Anaesthetic Disposable Adult	34-35
Circuits - Anaesthetic Disposable Paediatric	36
Circuits - Anaesthetic Smooth Bore - Adult	37
Circuits - Coaxial	38-40
Circuits - Equinox Advantage	46-47
Circuits - Mid-O-Gas	45-47
Circuits - Mid-O-Gas	175-177
Circuits - Q-Limb Breathing Circuits	41
Circuits - TB2000/TB3000/TB4500 Resuscitation	153
Circuits - Resuscitation	154-155
Circuits - Resuscitation Disposable	42-44
Cirri CPAP Masks	100
Clamps / Cutters (Umbilical)	158
Clearing Trolley	217
CO <sub>2</sub> Nasal Cannula	87
CO <sub>2</sub> Sampling Line All Purpose	90
CO <sub>2</sub> Sample Lines	89
Coaxial Breathing Circuits	38-40
Comfo Vented Masks	99
Connectors - Disposable	12-13,15-21
Connectors - Reusable	26-27
Connectors - Polycarbonate - Semi Reusable	22-23
Connectors - Polysulfone - Reusable	24-25
Conserving Flow meter	117
Conserving Regulator	117
Corrugated Tubing - Disposable	49
Couch - Examination	223
Cover - SPOFlow Meter Probe	158
CPAP Adaptors	171
CPAP Cannula, Ram Cannula	167
CPAP Kit	170
CPAP Masks - Non vented	101-102
CPAP Masks - Vented	99-100
CPAP Masks	99-102
CPAP Neoseal	160
CPR Resuscitator	108
Cradle - Bed	216
Cuff and Bladder Sets	192
Cuffs	52
Cutters - Umbilical	158
Cylinder Rack	134
Cylinder Keys and Spanner	123
Cylinder Trolleys	218

## D

Demand Valve Resuscitator	124
Demand Valve Resuscitator Spare Parts	124
Diagnostic Cannula	86
Diaphragm Valve	124
Diluter - Adjustable Venturi	97
Distilled Water	200

Diverter - Peep Valve	106
Dividers	230
Donut Shaped Silicone Masks	53
Doppler, Obstetric, Vascular	178-180
Draw for Atom Incubator	133
Dressing / Instrument Trolley	209
Dual Incu I Incubator / Resus Warmer (Atom)127	
DuoFlow - Oxygen / CO <sub>2</sub> Nasal Cannula	87
DuoFlow - Oxygen / CO <sub>2</sub> Sampling Cannula	88
Duoscope	57
Duotube Bi-nasal Pharyngeal Airways	165

## E

Ear Thermometer - Infrared	187
EASE CPAP Mask	101
Easy Dial Regulator / Flowmeter	117
ECG Monitor	183-185
ECG Prewired Neonatal Electrodes	161-162
ECG Pre-gelled Neonatal Electrodes	169
Electrode - Neonatal, prewired	161-162
Electrode - Neonatal, pre-wired	169
Emergency Cart	208
Emergency CO <sub>2</sub> Nasal Cannula	88
Emergency Laryngoscope - Duoscope	57
Emergency Laryngoscope - Onescope	58
Emergency Transport Warmer	80
Emergency Trolley	210-211
Endotracheal Tubes	73-76
Endotracheal Tube Preformed	74-75
Endotracheal Tube Reinforced	76
Entonox Analgesic Administration System	122
Entonox Breathing Circuits	45-47, 175-177
Entonox Regulators	116
Equinox Advantage Analgesia Circuits	46-47
Equinox Advantage Analgesia Dispenser Unit	173
ET Tube Holder - Neotech	161
Examination Couch	223
Examination Light / Stand	226
Expandable Tubing - Disposable	50
Expiratory Valve	27
Extension Set	78
Eye Shades - Phototherapy	159
EZCARE Disposable Tracheostomy Tube Holder	166
EZCARE Tracheostomy Tube Holder	166
EZ-Hold Tubing and Cannula Holder	163

## F

Face Tent Mask	97
Fibreoptic Laryngoscope Blades - Disposable	60-62
Fibreoptic Laryngoscope Handles	66
Files - Trolley	214
Filter - Air Compressor	200
Filter - HEPA	28
Filter - HME	28
Filter - Suction Attachments	120
Filter - Twin-O-Vac	121, 123
Filter to suit Statim 2000 and 5000 Series	201
Filter with Catheter mount	9
Filters - Bacterial / Viral	29
Filters - Respiratory	28-29
Filters to suit Atom Incubators	146
Finger Pulse Oximeter	187
Flowmeter / Regulator	117
Flowmeter - High Flow	115
Flowmeter - Low Flow	115
Flowmeter Conserving	117
Flowmeter Nipples - Air / Oxygen	123
Flowmeter Nipples	20
Flowmeters - Oxygen	115-116
Flowmeters (Click Style) - Air Flow	116
Flowmeters (Click Style) - High Flow	116
Flowmeters (Click Style) - Low Flow	116
Flowmeters (Click Style) - Oxygen Flow	116
Flowmeters - Air	115-116

# INDEX

## F (cont.)

Flowmeters - Perflow High Precision	116
Fluid Warmer	77
Foetal Doppler	178, 180
Forceps - Magill	70

## G

Garbage Trolley, Foot Operated	218
Garment Rack	215
Gas - Evac Nitrous Oxide Scavenge Device	174
Gas Cylinder Trolley	218
Gauge - Air	116
Gauge - Air, Oxygen, Suction	123
Gauge - Manometers	27, 123
Gauge Oxygen	116
Gel, Ultrasound Transmission	180
Guedel Airways	108

## H

Hand Resuscitator Devices	103-105
Handheld Pulse Oximeter	187
Handheld SpO <sub>2</sub> / HR Monitor	187
Handi Disposable Oxygen Analyser and Sensor	112
Handles - Laryngoscope	66-68
Handles - Laryngoscopes - Disposable	67-68
Handles - Laryngoscopes - Reusable	66-67
Handpiece - Yankauer	91
Handwheel kits - Air, Oxygen, Nitrius Oxide	123
Headgear Strap	98
Headstrap	102
Headstrap Neoshades	159
Heating Bag	79
High Concentration Oxygen Therapy Masks	93-94
HEPA Filter	28
HME /HMEF Filter	28
Hold-A-Line	163
Hooks - Mask	53
Hose Assembly	123
Hose Assembly - Oxygen, Air, Nitrus Oxide	124
Hydrocolloid Strips	164

## I

Imprest Trolley	220
Incu I Tester	132
Incubator - Warmer - Testing Device	132
Incubator - Atom Air Incu-i, Model 62062	129
Incubator - Atom Dual Incu i, Model 100	127
Incubator - Atom Incu i, Model 101	128
Incubator Filters - Atom	146
Incubator Transport V808	143-144
Indicators - Chemical to suit Sterilisers	203
Infra Warmer I - Model 103	130
Infalite - Atom	132
Infant Resuscitation Circuits	152-155
Infant Resuscitation Device Atom	140
Infant Resuscitator	151
Infrared Ear / Forehead Thermometers	186-187
Infusor - Automatic Pressure	80
Infusion Warmer	79
Instrument Trolley	209,224-225
Intubation Stylettes	76
I-Puff Infant Resuscitation Circuit	154
IV Armboard	156-158
IV Extension Sets	78
IV Fluid Warmer	77
IV Pole Atom	133
IV Poles	221
IV Set-up Trolley	211

## J

Jar - Twin-O-Vac	121
Jaundice Meter	150, 188
Joiner Tube Connector	17

## K

Kessell Disposable Laryngoscope Blades	61
Key Wheel Cylinder	123
Kick Bucket	215
Kinguard Drying Rack	214

## L

Laryngeal Masks - Disposable	71
Laryngeal Masks - Reusable	72
Laryngoscope - Disposable	62
Laryngoscope - Duoscope	57
Laryngoscope - Handles - Disposable - LED	67
Laryngoscope - Handles - Reusable - LED	67
Laryngoscope - Handles - Reusable	66
Laryngoscope - Onescope	58
Laryngoscope - Reusable (Adjustable Tip) Blade	65
Laryngoscope - Reusable Blades	63-64
Laryngoscope - Video	59
Laryngoscope - Zoom Charging Unit	69
Laryngoscope Blades - Disposable - Stainless Steel	60-61
Laryngoscope Blades and Handle Kit	68
Laryngoscope Bulbs	69
Laryngoscope Rechargeable Batteries	69
Laryngoscope Spare Parts	70
Laryngoscopes - Handles - Disposable - LED/Conventional	68
LED - Bilitotherapy Phototherapy (Pad Type)	142
LED - Bilitotherapy Phototherapy (Spot Type) - Atom	141
LED - Neonatal Phototherapy Unit	148
LED Examination Light	226
LED Examination Light for (Atom Infalite)	132
LED Laryngoscope Handles	67
Light Stand	226
Linen Skip Trolleys (Single, Double, Triple)	226
Linkette Tube Connectors	17
List Cart	214
Lithotomy Table	213
Little Sucker Oral Nasal Suction Device	167
Low Flowmeters	115
Lung Test Lung	48

## M

Macintosh Disposable Laryngoscope Blades	60-62
Macintosh Reusable Laryngoscope Blades	63
Magill Forceps	70
Manometer Gauge	27
Manual and Reusable Resuscitator	105
Manual Disposable Resuscitator	103-104
Masimo SpO <sub>2</sub> Sensors	169
Masks - Capnography	88-89
Mask Elbow Connectors	16-17
Masks - Aerosol Therapy	94-95
Masks - Air Cushion - Disposable - MRI	55
Masks - Air Cushion - Disposable	54
Masks - Anaesthesia - Disposable	54
Masks - Anaesthesia	53
Masks - CPAP - Full Face and Nasal	99-102
Masks - CPAP Non Vented	101
Masks - CPAP Non Vented - Reusable	101-102
Masks - CPAP Vented	99-100
Masks - Cushion	53
Masks - Cushion Twin Port	98
Masks - Elongated - Oxygen Therapy	93-94
Masks - Face Tent	97
Masks - Headstraps	102
Masks - Oxygen Therapy	93-94
Masks - PVC	53

# INDEX

## M (cont.)

Masks - Resuscitation	53-54	Neoseal - CPAP Nasal Prong Seal	160
Masks - Silicone Donut Reusable	53	Neoshades Phototherapy Eye Shades	159
Masks - Silicone Headstrap	98	Neosmile Temperature Probe Cover	164
Masks - Strawberry Scented	56	Neospoon measuring spoon	165
Masks - Tracheostomy	96	Neotech Chin Strap	164
Masks - Venturi	97	Neotech EZ-Hold	163
Masks Laryngeal Disposable	71	Neotech Hold-A-Line	163
Masks Laryngeal Reusable	72	Neotech Meconium Aspirator	160
Mattress Atom	134	Neotech Micro Neolead	162
Mattress Neonatal Warming	149	Neotech NeoBar	161
Mattress Warming Systems	81	Neotech NeoBond	164
Maxtec Air / Oxygen Blenders	110	Neotech NeoBridge	163
Maxtec Analyser and Blender Accessories	114	Neotech NeoLead	161
Mayo Table	213	Neotech NeoPulse	165
MDI Adapters	14	Neotech NeoSeal	160
Meconium Aspirator	160	Neotech NeoSmile	164
Medication Trolley	212	Neotech Neospoon	165
Meter - Jaundice	150, 188	Neotech Snorkel	160
Micro NeoLead	162	Neotech Suction Caddy	160
Mid-O-Gas Circuit	45-47, 175-177	Nipple Shields - Silicone	169
Miller Disposable Laryngoscope Blades	60,62	Nipples - Air / Oxygen	123
Miller Reusable Laryngoscope Blades	63	Nipples (Oxygen / Air)	20
Mini Air / Oxygen Mixer	113	Nipples for Oxygen and Air Flowmeters	123
Mixer - Air / Oxygen Maxtec	110-111	Nitrius Oxide Hoses	123
Mixer - Air / Oxygen Sechrist	109	Nitrous Oxide Scavenge Device	174
Mixer - Oxygen Maxtec	113	Nitrous Oxide/Oxygen Mixer	173
Mobile Storage Unit	229	Nitrous Oxide 3 Way Adaptors	122
Mobile Warmer - Atom	136	Non Vented Masks - Cpap	101
Modular Equipment Trolley	214	Non-Contact Thermometer	186-187
Moist Laundry Trolley	220	Norman Mask Elbow	16
Monitor - Infant Resuscitator	151	Norman Mask Elbow Connector	26
Monitor - Jaundice	150, 188		
Monitor - Neonatal	184	<b>O</b>	
Monitor - Obstetric	185	O Series Regulators	116
Monitor - Oxygen	112	Obstetrics Doppler	178
Monitor - Oxygen Maxtec	113	Onescope	58
Monitor - SISS Apnoea	150, 188	Oral Suction Device	167
Monitor - Video Otoscope	189-190	Oral Endotracheal Tubes	73, 75-76
Monitor - Vital Signs	183	Otoscope (Video)	189
Monitor - Weight - for Atom Warmer	131	Otoscope	70
Monitor Video Otoscope (Vet)	190	Otoscope Video, Veterinary	190
Monitors - SpO <sub>2</sub> - Finger / Handheld	187	Oxygen Regulators	116
Mouthpiece - Sampling Cannula	88	Oxygen - Suction Device	121
Mouthpieces	13	Oxygen / Air Blender Sechrist	109
MRI - Anaesthetic Circuit - Adult	31	Oxygen / Air Blenders Maxtec	110
MRI - Armboards	157-158	Oxygen / CO <sub>2</sub> Mask	88-89
MRI - Masks - Air Cushion	55	Oxygen 3 Way Adaptor	122
Multi Drawer Trolley	212	Oxygen Analyser	110,112
		Oxygen Analyser - Maxtec	113
		Oxygen Bottle Trolley	218
		Oxygen CO <sub>2</sub> Nasal Cannulas	87
		Oxygen Conserving Flowmeter	117
		Oxygen Flowmeters (Floating Ball)	115
		Oxygen Flowmeter	115
		Oxygen Flowmeter (Click Style)	116
		Oxygen Flowmeter Nipples	123
		Oxygen Hose Assembly	124
		Oxygen Hoses	123
		Oxygen Mixer - Maxtec	113
		Oxygen Nasal Cannula	85
		Oxygen Nipples	20
		Oxygen Regulator - Conserving	117
		Oxygen Sensor - Atom Incubators	145
		Oxygen Therapy	95
		Oxygen Therapy Mask	93-94
		Oxygen Tubing	155
		Oxygen Tubing - Star Lumen	86
		Oxy-Viva3 Resuscitator	124
		<b>P</b>	
		Paediatric Y Piece Connector	13
		Pan and Bottle Rack	219
		Paper - Thermal	200
		Patient Monitors	183

# INDEX

## P (cont.)

Patient Trolley (Fixed Height)	223	Scavenge Connector	15
Peep Connectors	18	Scavenge Device - Nitrous Oxide	174
Peep valve	106	Scented Masks	56
Perflow Flowmeters (Click Style)	116	Screen - Privacy	225
Personal Distribution Trolley	219	Seals - Bodok	123
Phototherapy - Atom	141	Sechrist Air/Oxygen Blenders	109
Phototherapy - LED	148	Secur-A-Tag Security Tags	204
Phototherapy - Pad Type - Atom	142	Showe Chairs	227
Phototherapy Eye Shades	159	Silicone Masks	53
Plastic Cap	21	Silicone Nipple Shields	169
Pocket CPR Resuscitator	108	Skin Probe Cover	164
Power Pack - Atom	131	Skin Temperature Probe - Atom	145
Power Control Unit - Mattress and Blanket	81	Smooth-Bor Tubing Reusable	52
Preparation Table	216	Smooth-Bore Tubing Disposable	51
Pressure Feedback Line Filter	29	Smooth-Bore Catheter Mounts - Reusable	10-11
Pressure Infuser	80	SmoothFlow - Oxygen Nasal Cannula	85
Printer to suit 2000S Autoclave	203	SmoothFlow - PVC Tubing	86
Printer to suit Series Statim 2000S	197	SmoothFlow Sampling Cannula	87
Printer to suit Statim 5000 Series	200	Snorkel - Suction Device	160
Privacy Screen	225	Softi Nasal Cannula	85
Probe Cover SpO <sub>2</sub> (Neonatal)	158	Soiled Linen Trolley	220
Probe Temperature Cover	164	SpO <sub>2</sub> Monitors	187
Process Challenge Device	203	SpO <sub>2</sub> Probe Cover / Wrap	165
Protherm II Blood and Infusion Warmer	79	SpO <sub>2</sub> Sensors (Masimo, Nellcor)	169
Pulse Oximeter	187	Spare Parts - Laryngoscope	70
Pulse Oximeter Wrap - NeoPulse	165	Spare Parts - Oxygen Analyser and Blender	114
Pump, Syringe - Atom	147	Sphygmomanometer - Spare Parts	192

## Q

Q-Limb Breathing Circuit	41
--------------------------	----

## R

Rack - Garment	215	Stat-Dri for Statim Cassettes	201
Rack - Pan and Bottle	219	Step Stools	216
Ram cannula Neonatal Cannulas with soft curved prongs	167	Sterilisation - SciCan G4	196
Rebreathing Bags	48	Sterilisation - Statim 2000S (and spares)	197
Rechargeable Laryngoscope Handle Charging Station	69	Sterilisation - Statim 5000S	198
Regulator - Oxygen Conserving	117	Sterilisation - Statim 7000 (Plus Accessories)	199
Regulator / Flowmeter	117	Steriliser Cassettes and Spares	200-203
Regulators - Air	116	Stethoscopes - Atom, premature/Newborn	172
Regulators - Entonox	116	Stethoscopes (Animal)	172
Regulators - Nitrous Oxide	116	Stool - One Step / Two Steps	224
Regulators - O Series	116	Stool - Surgeon	224
Regulators - Oxygen	116	Stools - Step	216
Regulators Suction	119	Stools - Surgeon	217
Reservoir Bag	107	Storage Cart	213
Respiratory Filters	28-29	Storage Case for Resuscitators	107
Resusciflow Blender Atom	140	Storage Unit	229
Resuscitation Circuits	42-44, 152-155	Strap - Silicone Headstrap	98
Resuscitation Trolley	210	Strawberry Scented Masks	56
Resuscitation Warmer - Atom	130	Stylettes	76
Resuscitation Warmer - Atom Sunflower	135	Suction 3 Way Adaptors	122
Resuscitator - Accessories	106	Suction Attachments	118
Resuscitator - CPR	108	Suction Caddy Neotech	160
Resuscitator - Manual Disposable	104	Suction Connection Tubing	91
Resuscitator - Oxy-Viva 3	124	Suction Device - Little Sucker	167
Resuscitator - Manual Disposable	103	Suction Device - Multipurpose Neotech	160
Resuscitator - Manual Reusable	105	Suction Filter	120
Resuscitator - Neoguard	151	Suction Filter Housing	120
Resusciflow Blender - Atom	140	Suction Filter Kits	120
Resusciflow Unit - Atom	140	Suction Jar	121
Resuscitator Valve	107	Suction Port Adapters	21
Rubbish Bin Trolley	215	Suction Regulators	119

## S

Sample Lines	89	Sunflex Laryngoscope Blades with Adjustable Tip	61,65
Sampling Cannula	87	Sunflower Warmer - Atom, High / Low	135
Sampling Line All Purpose	90	Sunflower Warmer - Cabinet / Tilt	136
Scavenge Adaptor	118	Sunflower warmer - Wallmount	135
Scavenge Attachment	118	Surgeon Stools	217
		Swaddling Blanket, Neonatal	149
		Swivel Elbow Connector with Suction Port	21
		Syringe Pump, Atom	147



# INDEX

## T

T Piece Connector	13-14
Table - Arm	213
Table - Lithotomy Table	213
Table - Mayo	213
Table - Preparation	216
T-Adaptors 3 Way	122
Teeth Opener	98
Temperature Probe - SKIN - Atom	145
Test Lung	48
Test Lung - 50ml	169
Tester - Incu i	132
Thermal Printer Paper	200
Thermometer (VisioFocus, Thermofocus, PM2000)	186-187
T-Piece Infant Resuscitation Circuits	152-153
Tracheostomy HME	28
Tracheostomy Masks	96
Trachostomy Tube Holder Disposable	166
Trachostomy Tube Holder EZCARE	166
Transport Incubator V808 - Atom	143-144
Transport Monitor - C30	183
Transportation Trolley	214
Tray - Light-Weight	216
Tray Set Atom	134
Tray System	230
Trolley - Accessories	212
Trolley - Airway	212
Trolley - Anaesthetic	207
Trolley - Anaesthetic	211
Trolley - Basket Storage	228-229
Trolley - Bassinet (Single / Twin)	222
Trolley - Bulk Collection	218
Trolley - Clearing	217
Trolley - Dressing Instrument	209
Trolley - Emergency	208,210-211
Trolley - Files	214
Trolley - Foot Operated - Garbage	218
Trolley - Garment Rack	215
Trolley - Gas Cylinder	218
Trolley - Hi/Low Mortuary Concealment	223
Trolley - Imprest	220
Trolley - Instrument	224,225
Trolley - IV Poles	221
Trolley - IV Set-up	211
Trolley - IV Set-up and emergency	210
Trolley - Kick Bucket	215
Trolley - Light-Weight Tray	216
Trolley - Linen Skips (Single, Double, Triple)	226
Trolley - List cart	214
Trolley - Lithotomy Table	213
Trolley - Mayo table	213
Trolley - Medication	212
Trolley - Modular Equipment	214
Trolley - Moist Laundry	220
Trolley - Multi Drawer	212
Trolley - Oxygen Bottle	218
Trolley - Patient Fixed Height	223
Trolley - Personal Distribution	219
Trolley - Preparation Table	216
Trolley - Removable Basket	215
Trolley - Resuscitation	210
Trolley - Rubbish Bin	215
Trolley - Shower Chairs	227
Trolley - Soiled Linen	220
Trolley - Storage Cart	213
Trolley - Transportation	214
Trolley - Tub	225
Trolley - Wet and Dry Laundry	220
Tub Trolley	225
Tube Holder ET	161
Tubes - Endotracheal Reinforced	76
Tubes - Endotracheal	73-75
Tubing - Bubble Tubing	86
Tubing - CO <sub>2</sub> Sampling Line	89-90
Tubing - Disposable Corrugated 49	49-50
Tubing - Fluid Infusion	78

Tubing - Oxygen Nasal	85
Tubing - Smooth Bor - Reusable	52
Tubing - Smooth Bore - Disposable	51
Tubing - Suction Connection Tubing	91
Tubing and Cable Holder	162
Tubing and Cannula Holder	163
Tubing Corrugated 30M (Natural, Pink, Blue)	171
Tubing Holder	163
Tubing Oxygen	155
Twin-O-Vac High Vacuum	121
Twin-O-Vac Filter	123
Twin-O-Vac Low Vacuum	121
Tympanic Thermometer	187

## U

Ultrasound Transmission Gel	180
Umbilical Catheter Holder	163
Umbilical Clamp Cutters	158
Umbilical Clamps	158
UPS - Power Supply - Atom	131
Urinal Bottle Holder	219

## V

V808 Transport Incubator - Atom	143-144
Vacusill Regulator	119
Vacusill Spare Parts	119
Vacuum Attachments	118
Valve - Diaphragm	124
Valve - Peep	106
Valves	107
Vascular Doppler	179
Vented Face Masks - CPAP	99
Vented Masks	100
Ventilation Circuits - Adult	35
Ventilation Circuits - Paediatric	36
Venturi Adjustable Diluter	97
Venturi Mask	97
Venturi Suction Attachments	118
Video Laryngoscope	59
Video Otoscope	189
Video Otoscope (Veterinary)	190
Viral Filters	29

## W

Wallmount Warmer - Atom	135
Warmer - Atom Sunflower	136
Warmer - Blood / Fluid	77
Warmer - Blood / Fluid	79
Warmer - Emergency Transport	80
Warmer - Incubator - Atom	127
Warmer - Infant Warmer - Atom	130
Warmer - Sunflower Atom	135
Warming Blanket and Mattress	149
Warming Systems - Mattress and Blanket	81
Washington T Piece	16
Washington T Piece Connector	26
Water - Distilled	200
Weight Monitor Unit for Atom Infa Warmer i	131
Wet and Dry laundry Trolley	220
Wingnuts for Oxygen / Air	123

## Y

Y-Adaptor 3 Way	122
Yankauer Hand Piece	91
Y-Piece Connector	12
Y-Piece Connector (Polycarbonate - Semi Reusable)	22-23
Y-Piece Connector (Polysulfone - Reusable)	24-25

## Z

Zoom - Laryngoscope Handle Charging Station	69
---	----