Mediplas Respiratory Products Sdn Bhd is a manufacturer and supplier of a diverse range of plastic respiratory components and equipment covering both Adult, Paediatric and Neonatal segments of the Healthcare industry. These products are utilised in Anaesthesia, Respiratory Care, Infant Care, Maternity, Accident & Emergency, CSSD, ICU sections of hospitals throughout the world.

Incorporating the newly opened manufacturing and assembly facility, along with the Head Office and International Department located in Kuala Lumpur - Malaysia, Mediplas is dedicated to supplying high quality components tailored to individual customer requirements. Mediplas also has the expertise and ability to handle both local sales and exports to countries around the globe.

Mediplas understands the importance of reliable equipment within the hospital environment, that’s why all products supplied by Mediplas have been tested and accredited to meet world standards. Mediplas endeavours to ensure that only the BEST QUALITY will do.

Product Range:
- Anaesthesia / Respiratory
- Infant Care & Maternity
- Oxygen Therapy
- Infant Resuscitation
Disposable Catheter Mounts - Single-packed LATEX FREE

6000-25(D)  Non-Sterile Disposable Catheter Mount
6000-25(D)/S  Sterile Disposable Catheter Mount (EtO)

Comprising of:
A. APM6060003(PC) Straight Swivel 15mm F (PC)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP221S Straight Connector 22mm F (PP)

6000-26(D)  Non-Sterile Disposable Catheter Mount
6000-26(D)/S  Sterile Disposable Catheter Mount (EtO)

Comprising of:
A. APM6120(PP) Swivel 90° Elbow 15mm F (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP221S Straight Connector 22mm F (PP)

6000-28(D)  Non-Sterile Disposable Catheter Mount
6000-28(D)/S  Sterile Disposable Catheter Mount (EtO)

Comprising of:
A. APM6120(PP) Swivel 90° Elbow 15mm F (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP211S Straight Connector 22mm M (PP)

6000-29(D)  Non-Sterile Disposable Catheter Mount
6000-29(D)/S  Sterile Disposable Catheter Mount (EtO)

Comprising of:
A. APM6060003(PC) Straight Swivel 15mm F (PC)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP211S Straight Connector 22mm M (PP)

6000-30(D)  Non-Sterile Disposable Catheter Mount
6000-30(D)/S  Sterile Disposable Catheter Mount (EtO)

Comprising of:
A. A2200(PC) Fixed Straight Adaptor 22mmM/15mm F (PC)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP221S Straight Connector 22mm F (PP)

6000-31(D)  Non-Sterile Disposable Catheter Mount
6000-31(D)/S  Sterile Disposable Catheter Mount (EtO)

Comprising of:
A. A2200(PC) Fixed Straight Adaptor 22mmM/15mm F (PC)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP211S Straight Connector 22mm M (PP)

6000-33(D)  Non-Sterile Disposable Catheter Mount
6000-33(D)/S  Sterile Disposable Catheter Mount (EtO)

Comprising of:
A. APM51046 90° Fixed Elbow 22mmM/15mm F (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP211S Straight Connector 22mm F (PP)

6000-34(D)  Non-Sterile Disposable Catheter Mount
6000-34(D)/S  Sterile Disposable Catheter Mount (EtO)

Comprising of:
A. APM51046 90° Fixed Elbow 22mmM/15mm F (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP211S Straight Connector 22mm M (PP)

Legend:  M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (D) = Disposable  (/S) = Sterile  EtO = Ethylene Oxide  (PP) = Polypropylene
Disposable Catheter Mounts - Single-packed LATEX FREE

6000-40(D) Non-Sterile Disposable Catheter Mount
6000-40(D)/S Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. PH71522 Double Swivel Elbow w/ Suction Port and Cap, 22mmM/15mmF (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP1515 Straight Connector 15mm M (PP)

6000-41(D) Non-Sterile Disposable Catheter Mount
6000-41(D)/S Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. PH71522 Double Swivel Elbow w/ Suction Port and Cap, 22mmM/15mmF (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP2215 Straight Connector 22mm F (PP)

6000-42(D) Non-Sterile Disposable Catheter Mount
6000-42(D)/S Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. PH71522-LP Double Swivel Elbow w/ Suction Port and Cap, 22mmM/15mmF and Plugged Luer Port (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP1515 Straight Connector 15mm M (PP)

6000-43(D) Non-Sterile Disposable Catheter Mount
6000-43(D)/S Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. PH61522 Double Swivel Elbow, 22mm M/15mm F (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP2215 Straight Connector 22mm F (PP)

6000-44(D) Non-Sterile Disposable Catheter Mount
6000-44(D)/S Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. PH61522-LP Double Swivel Elbow, 22mm M/15mm F with Plugged Luer Port (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP1515 Straight Connector 15mm M (PP)

6000-45(D) Non-Sterile Disposable Catheter Mount
6000-45(D)/S Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. PH61522 Double Swivel Elbow, 22mm M/15mm F (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP2215 Straight Connector 22mm F (PP)

6000-46(D) Non-Sterile Disposable Catheter Mount
6000-46(D)/S Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. PH61522-LP Double Swivel Elbow, 22mm M/15mm F with Plugged Luer Port (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP1515 Straight Connector 15mm M (PP)

6000-47(D) Non-Sterile Disposable Catheter Mount
6000-47(D)/S Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. PH61522-LP Double Swivel Elbow, 22mm M/15mm F with Plugged Luer Port (PP)
B. MP-EX15N6 Expandable Tubing 15mm ID/15mm ID (PP)
C. MP2215 Straight Connector 22mm F (PP)

Legend:
M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (D) = Disposable  (/S) = Sterile  EtO = Ethylene Oxide  (PP) = Polypropylene
ANAESTHESIA

Disposable Smoothbore Catheter Mounts - Single-packed LATEX FREE

7001-25(D)  Non-Sterile Disposable Catheter Mount
7001-25(D)/S  Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. APM6060003(PC) Straight Swivel 15mm F (PC)
B. MP-SB15NS.5 Smoothbore Tubing 15mm ID/15mm ID (PVC)
C. MP2215 Straight Connector 22mm F (PP)

7001-26(D)  Non-Sterile Disposable Catheter Mount
7001-26(D)/S  Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. APM6120(PP) Swivel 90° Elbow 15mm F (PP)
B. MP-SB15NS.5 Smoothbore Tubing 15mm ID/15mm ID (PVC)
C. MP2215 Straight Connector 22mm F (PP)

7001-28(D)  Non-Sterile Disposable Catheter Mount
7001-28(D)/S  Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. APM6120(PP) Swivel 90° Elbow 15mm F (PP)
B. MP-SB15NS.5 Smoothbore Tubing 15mm ID/15mm ID (PVC)
C. MP1515 Straight Connector 15mm M (PP)

7001-29(D)  Non-Sterile Disposable Catheter Mount
7001-29(D)/S  Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. APM6060003(PC) Straight Swivel 15mm F (PC)
B. MP-SB15NS.5 Smoothbore Tubing 15mm ID/15mm ID (PVC)
C. MP1515 Straight Connector 15mm M (PP)

7001-30(D)  Non-Sterile Disposable Catheter Mount
7001-30(D)/S  Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. APM51046 90° Fixed Elbow 22mmM/15mm F (PP)
B. MP-SB15NS.5 Smoothbore Tubing 15mm ID/15mm ID (PVC)
C. MP2215 Straight Connector 22mm F (PP)

7001-31(D)  Non-Sterile Disposable Catheter Mount
7001-31(D)/S  Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. APM51046 90° Fixed Elbow 22mmM/15mm F (PP)
B. MP-SB15NS.5 Smoothbore Tubing 15mm ID/15mm ID (PVC)
C. MP1515 Straight Connector 15mm M (PP)

7001-32(D)  Non-Sterile Disposable Catheter Mount
7001-32(D)/S  Sterile Disposable Catheter Mount (EtO)
Comprising of:
A. APM5060003(PC) Straight Swivel 15mm F (PC)
B. MP-SB15NS.5 Smoothbore Tubing 15mm ID/15mm ID (PVC)
C. MP2215 Straight Connector 22mm F (PP)

Legend:  M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (D) = Disposable  (/S) = Sterile  EtO = Ethylene Oxide  (PP) = Polypropylene  (PVC) = Polyvinyl Chloride
### 7116 Catheter Mount Tubing
Auto-clavable Corrugated Silicone Smoothbore Tubing 10mm ID to 15mm ID
Reusable and Latex Free (S)

### 6000-1
Comprising of:
A. 7116 Corrugated Silicone Smoothbore Tube 10-15mm (S)
B. APM6120(PS) Right Angle Swivel Elbow Connector 15mm M to 15mm F (PS)

### 6000-3
Comprising of:
A. APM240640005(PS)-O Straight Connector 15mm M to 12.5mm M (PS)
B. 7116 Corrugated Silicone Smoothbore Tube 10-15mm (S)
C. APM6060003(PS) Straight Swivel Connector 15mm M to 15mm F (PS)

### 6000-7
Comprising of:
A. APM240740006(PS)-O Straight Connector 15mm F to 12.5mm M (PS)
B. 7116 Corrugated Silicone Smoothbore Tube 10-15mm (S)
C. APM240050002(PS)-O Straight Connector 15mm M to 22mm F (PS)

### 6000-9
Comprising of:
A. APM240740003(PS)-O Straight Connector 22mm M/15mm F to 12.5mm M (PS)
B. 7116 Corrugated Silicone Smoothbore Tube 10-15mm (S)
C. APM240050002(PS)-O Straight Connector 15mm M to 22mm F (PS)

### 6000-12
Comprising of:
A. APM240640005(PS)-O Straight Connector 15mm M to 12.5mm M (PS)
B. 7116 Corrugated Silicone Smoothbore Tube 10-15mm (S)
C. A2200(PS) Straight Connector 15mm M to 22mm M / 15mm F (PS)

### 6000-14
Comprising of:
A. APM240640005(PS)-O Straight Connector 15mm M to 12.5mm M (PS)
B. 7116 Corrugated Silicone Smoothbore Tube 10-15mm (S)
C. APM6120(PS) Right Angle Swivel Elbow Connector 15mm M to 15mm F (PS)

### 6000-16
Comprising of:
A. APM240840002(PS)-O Straight Connector 22mm F to 12.5mm M (PS)
B. 7116 Corrugated Silicone Smoothbore Tube 10-15mm (S)
C. APM6120(PS) Right Angle Swivel Elbow Connector 15mm M to 15mm F (PS)

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

---

Mediplas Respiratory Products Sdn Bhd
No 7 Jalan KIP 3, Taman Perindustrian KIP, 52200 Kuala Lumpur, Malaysia
Ph: +60 3 6272 7625  Fax: +60 3 6273 4432
E-mail: sales@mediplas.com.my  Web: www.mediplas.com.my
**Circuit Components - Single Patient Use (D)**

- **APM51100**
  - Fixed ‘Y’ Piece
  - 22mm M/22mm M/22mm M
  - Disposable (PP)

- **APM51100L**
  - Fixed ‘Y’ Piece with Luer Lock Port and Plug
  - 22mm M/22mm M/22mm M
  - Disposable (PP)

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

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

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

- **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  ID = Internal Diameter (Internal)  (HDPE) = High Density Polyethylene  (PP) = Polypropylene  (D) = Disposable*
Circuit Components - Disposable

**S112**
Paediatric ‘Y’ Connector
22mm M/15mm F to 15mm M/15mm M
Disposable (PP)

**PH70017**
One Way Valve 22mm F to 22mm M
Disposable (PP) (S)

**PH70018**
One Way Valve 22mm F to 22mm M
Disposable (PP) (S)

**TB2000-1**
Tube Adaptor 10mm M to 15mm M/10mm F
Clear Styrene (SY)

**56000**
Plastic Mouth Piece 15mm F / 18mm M
Disposable (HDPE)

**56001**
Plastic Mouth Piece 22mm F
Disposable (HDPE)

**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)

Legend: M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (S) = Silicone  (HDPE) = High Density Polyethylene  (PP) = Polypropylene  (SY) = Styrene
ANAESTHESIA

Circuit Components - Disposable

Legend: M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (PP) = Polypropylene  (SY) = Styrene

PH30013
Nebulizer ‘T’ 22mm M x 22mm F to 18mm F/22mm M Disposable (SY)

PH30014
Nebulizer ‘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)
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)
**Circuit Components**

**APM51487**
Adaptor 22mm F to 22mm F
Disposable (PP)

**APM88409**
‘Y’ Hose Adaptor Accepts 5mm to 8mm ID Tube/Tube/Tube
Disposable (PP)

**APM88409/S**
‘Y’ Hose Adaptor Accepts 5mm to 8mm ID Tube/Tube/Tube
Single Packed Sterile (EtO)
Disposable (PP)

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

**APM51046/S**
Mask Elbow 15mm M to 22mm M / 15mm F (PP)
Single Packed Sterile (EtO)
Disposable

**APM51033**
Mask 90° Elbow with Luer Lock Port and Plug
15mm M to 22mm M / 15mm F
Disposable (PP)

**5126**
Norman Mask Fresh Gas 90° Elbow
15mm M to 22mm M / 15mm F with 6mm M Tubing Outlet
Disposable (PP)

**MPE161622**
Elbow Connector
22mm F to 22mm M / 15mm F
Disposable (PP)

**5114**
Washington ‘T’ Piece
15mm M to 15mm F with 6mm M Tubing Outlet
Disposable (PP)

Legend:  M = Male (External)  F = Female (Internal)  (PP) = Polypropylene  (D) = Disposable  (ID) = Internal Diameter
**ANAESTHESIA**

**Circuit Component**

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)

PH221211
Multi-size Tubing Joiner
Accepts 8mm to 15mm ID Tubing
Disposable (PP)

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

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

FS0001
Fire Safe Nozzle
Suitable for Oxygen Tubing
Disposable (PP)

FS0002
Multi Size Fire Safe Tubing Joiner
Disposable (PP)

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

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

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

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

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

---

Legend: M = Male (External)  F = Female (Internal)  (PP) = Polypropylene  (D) = Disposable  (ID)= Internal Diameter
### Circuit Components

**MP-DVC200**
Tube Connector
5mm F and 7mm F Connector
Disposable (PVC)

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

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

---

**Legend**: M = Male (External)  F = Female (Internal)  (PP) = Polypropylene  (PVC) = Polyvinyl Chloride (ID) = Internal Diameter
Circuit Components

**APM6120**
Autoclavable 90° Swivel Elbow Connector 15mm M to 15mm F Disposable (PP)

**PH71522**
Double Swivel Elbow Adaptor with Suction Port, 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)

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

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

**MP-SC2200**
Smoothbore Adaptor 22mmF Disposable (PVC)

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

Mediplas Respiratory Products Sdn Bhd
No 7 Jalan KIP 3, Tanam Perindustrian KIP, 52200 Kuala Lumpur, Malaysia
Ph: +60 3 6272 7625  Fax: +60 3 6273 6452
E-mail: sales@mediplas.com.my  Web: www.mediplas.com.my
**Legend:**  
- M = Male (External)  
- F = Female (Internal)  
- ID = Internal Diameter  
- (PC) = Polycarbonate  
- (PP) = Polypropylene

### Circuit Components - Polycarbonate (PC) & Polypropylene (PP)  
(Autoclavable up to 110°C)

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

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

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

**MP515830**  
Oxygen Flowmeter Nipple 3mm to 10mm ID tube (1/4 BSP)  
Suitable for 10mm F Connector  
Compatible with 10mm Tubing  
Disposable (PP)

**MP515916**  
Oxygen Flowmeter Nipple 3mm to 10 mm ID tube (US 9/16 UNF)  
Suitable for 10mm F Connector  
Compatible with 10mm Tubing  
Disposable (PP)

**MP515849**  
Air Flowmeter Nipple 3mm to 10mm ID tube  
Suitable for 10mm F Connector  
Compatible with 10mm Tubing  
Disposable (PP)

**MP1806**  
Adaptor 6mm M and 18mm M  
Disposable (PP)
## Circuit Components - Polycarbonate (PC)

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

### A2000T (PC) ‘Y’ with Temperature Port
- Autoclavable 'Y' Piece with 8mm F Temperature Port
- 22mm M/15mm F to 22mm M/22mm M
- Reusable Clear Polycarbonate (PC)
  - (Port Plug Available)

### A2000TP (PC) ‘Y’ with Temperature & Pressure Port
- 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)

### A2000P (PC) ‘Y’ with Pressure Port
- 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 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) Adaptor with Temperature Port
- 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
ANAESTHESIA

Circuit Components - Polycarbonate (PC)
(Autoclavable up to 110°C)

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

A2300T(PC) Adaptor with Temperature Port
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)
Straight Swivel Connector 15mm M (suit 15mm ID tube) to 15mm F
Reusable Clear Polycarbonate (PC)

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

Legend: M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (PC) = Polycarbonate
**Circuit Components - Polysulfone (PS)**

(Autoclavable up to 134°C)

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

- **A2000YT(PS)** 'Y' with Temperature Port
  - 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)** 'Y' with Temperature & Pressure Port
  - 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)** 'Y' with Pressure Port
  - 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 (PS)**
  - Autoclavable Straight Adaptor
  - Tube Connector 15mm M (suit 15mm ID tube) x 15mm M
  - Reusable Long Life Polysulfone (PS)

- **APM240640005 (PS)-O**
  - Autoclavable Hose Connector
  - Tube Connector 12.5mm M x 15mm M
  - 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)

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

- **A2200T(PS)** Adaptor with Temperature Port
  - 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)  T = Temperature Port  P = Pressure Port  ID = Internal Diameter  (PS) = Polysulfone
A2300(PS) Autoclavable Hose Adaptor 22mm F to 22mm M/15mm F Reusable Long Life Polysulfone (PS)

A2300T(PS) Adaptor with Temperature Port 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) Reusable Long Life Polysulfone NOTE: Other sizes available upon request

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 (PS)-O 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)

APM61200 (PS) Autoclavable 90° Swivel Elbow Connector 15mm M to 15mm F Reusable Long Life Polysulfone (PS)

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

NIPA2300T Oxygen Fitting 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

Respiratory Filtration

FHME Filters (Microwell)
- VH3110 FHME Filter - Adult
- VH3210 FHME Filter - Adult/Child
- VH3310 FHME Filter - Paediatric

FHME Angled Filters (Microwell)
- VH3115 FHME Angled Filter - Adult
- VH3215 FHME Angled Filter - Adult/Child
- VH3315 FHME Angled Filter - Paediatric

FHME Filters (Pleated)
- VH3100 FHME Filter - Adult
- VH3200 FHME Filter - Adult/Child
- VH3300 FHME Filter - Paediatric

FHME Angled Filters (Pleated)
- VH3105 FHME Angled Filter - Adult
- VH3205 FHME Angled Filter - Adult/Child
- VH3305 FHME Angled Filter - Paediatric
**HME-P Filters**
- VH1130  HME-P Filter - Adult Filter (Pleated)
- VH1131  HME-P Filter - Adult Filter (Microwell)
- VH1132  HME-P Filter - Paediatric (Microwell)
- VH1133  HME-P Filter - Neonate (Microwell)

**HME-T Filters**
- VH1160  HME-T Filter with Oxygen Port (Microwell)
- VH1161  HME-T Filter (Microwell)
- VH1161-1  Oxygen Kit for VH1161

**Disposable High Performance Bacterial Filters**
- VF2150  Adult Bacterial Filter with Port
- VF2151  Paediatric Bacterial Filter with Port
- VF2152  Neonate Bacterial Filter with Port

**Disposable High Performance / Efficiency Bacterial Filters**
- VF2160  Adult Bacterial Filter without Port
- VF2160-1  Paediatric Bacterial Filter with Port
- VF2170  Adult / Paediatric High Efficiency Bacterial Filter without Port
ADAESTHESIA
Corrugated Anaesthetic Breathing Circuits - Disposable

**Adult Disposable Anaesthetic Circuit**
Consisting of:
A. 3 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 APM1100 Fixed 'Y' M/M/M Adaptor (PP)
D. 1 x MP-CO22B*** 22mm ID Blue Disposable Corrugated Tubing (PP)
E. 2 x PH3100(D) 22mm M/M/M Adaptor (PP)
F. 1 x S4937 2 Ltre Latex Free Disposable Rebreathing Bag (CP)
G. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm M F with Luer Port (PP)

A3C60-102 Circuit - Length = 1.5m (60"
A3C72-102 Circuit - Length = 1.8m (72"
A3C96-102 Circuit - Length = 2.4m (96"
A3C120-102 Circuit - Length = 3.0m (120"

**Adult Disposable Anaesthetic Circuit**
Consisting of:
A. 3 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 APM1100TP Fixed 'Y' M/M/M Adaptor with Plugged Temp. and Pres. Ports (PP)
D. 1 x MP-CO22B*** 22mm ID Blue Disposable Corrugated Tubing (PP)
E. 2 x PH3100(D) 22mm M/M Adaptor (PP)
F. 1 x S4937 2 Ltre Latex Free Disposable Rebreathing Bag (CP)
G. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm M F with Luer Port (PP)

A3C60-302 Circuit - Length = 1.5m (60"
A3C72-302 Circuit - Length = 1.8m (72"
A3C96-302 Circuit - Length = 2.4m (96"
A3C120-302 Circuit - Length = 3.0m (120"

**Adult Disposable Anaesthetic Circuit**
Consisting of:
A. 3 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 MP1100 Split 'Y' M/M/M Adaptor (PP)
D. 1 x MP-CO22B*** 22mm ID Blue Disposable Corrugated Tubing (PP)
E. 2 x PH3100(D) 22mm M/M/M Adaptor (PP)
F. 1 x S4937 2 Luter Latex Free Disposable Rebreathing Bag (CP)
G. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm M F with Luer Port (PP)

A3C60-402 Circuit - Length = 1.5m (60"
A3C72-402 Circuit - Length = 1.8m (72"
A3C96-402 Circuit - Length = 2.4m (96"
A3C120-402 Circuit - Length = 3.0m (120"

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

**Mediplas Respiratory Products Sdn Bhd**
No 7 Jalan KIP 3, Taman Perindustrian KIP, 52200 Kuala Lumpur, Malaysia
Tel: +60 3 6272 7625 Fax: +60 3 6273 6452
E-mail: sales@mediplas.com.my Web: www.mediplas.com.my
ANAESTHESIA

Corrugated Anaesthetic Breathing Circuits - Disposable

Adult Disposable Anaesthetic Circuit
Consisting of:
A. 3 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 APM51093 Swivel ‘Y’ M/M/M Adaptor (HDPE)
D. 1 x MP-CO22B*** 22mm ID Blue Disposable Corrugated Tubing (PP)
E. 2 x PH3100(D) 22mm M/M Adaptor (PP)
F. 1 x S4937 2 Litre Latex Free Disposable Rebreathing Bag (CP)
G. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A3C60-702 Circuit - Length = 1.5m (60”)
A3C72-702 Circuit - Length = 1.8m (72”)
A3C96-702 Circuit - Length = 2.4m (96”)
A3C120-702 Circuit - Length = 3.0m (120”)

Expandable Anaesthetic Breathing Circuits - Disposable

Adult Disposable Anaesthetic Circuit
Consisting 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’ M/M/M Adaptor with Plugged Temp. and Pres. Ports (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 S4937 2 Litre Latex Free Disposable Rebreathing Bag (CP)
G. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A3E72-102 Circuit - Length = 1.8m (72”)
A3E120-102 Circuit - Length = 3.0m (120”)

Adult Disposable Anaesthetic Circuit
Consisting 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 APM51100TP Fixed ‘Y’ M/M/M Adaptor with Plugged Temp. and Pres. Ports (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 S4937 2 Litre Latex Free Disposable Rebreathing Bag (CP)
G. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A3E72-302 Circuit - Length = 1.8m (72”)
A3E120-302 Circuit - Length = 3.0m (120”)

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable  ID = Internal Diameter  (PP) = Polypropylene  (CP) = Chloroprene (***) = Tubing Length
**Expandable Anaesthetic Breathing Circuits - Disposable**

**Adult Disposable Anaesthetic Circuit**

Consisting 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 MP1000 Split Y 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 Litre Latex Free Disposable Rebreathing Bag (CP)
G. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A3E72-402 Circuit - Length = 1.8m (72”)
A3E120-402 Circuit - Length = 3.0m (120”)

**Adult Disposable Anaesthetic Circuit**

Consisting 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 MP1000TP Split Y M/M/M Adaptor with Plugged Temp. and Pres. Ports (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 Litre Latex Free Disposable Rebreathing Bag (CP)
G. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A3E72-602 Circuit - Length = 1.8m (72”)
A3E120-602 Circuit - Length = 3.0m (120”)

**Adult Disposable Anaesthetic Circuit**

Consisting of:

A. 3 x PH3000(D) 22mm M to 22mm F Adaptors (PP)
B. 2 x MP-EX22B*** 22mm ID Blue Disposable Expandable Tubing (PP)
C. 1 x APM51093 Swivel “Y” M/M/M Adaptor (HDPE)
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 Litre Latex Free Disposable Rebreathing Bag (CP)
G. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A3E72-702 Circuit - Length = 1.8m (72”)
A3E120-702 Circuit - Length = 3.0m (120”)

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable  ID = Internal Diameter  (PP) = Polypropylene  (CP) = Chloroprene  (*** = Tubing Length)
Disposable Paediatric Anaesthetic Circuit - Corrugated

Consisting of:
A. 3 x APM240050002(PC) 15mm ID tube to 22mm F (PC)
B. 2 x MP-C015N*** 15mm ID Natural Corrugated Disposable Tube (PP)
C. 1 x S112 Fixed 'Y' 15mm M/15mm M to 15mm F/22mm M (PP)
D. 1 x A2200(PC) 15mm ID tube to 22mm M (PC)
E. 1 x MP-C015B*** 15mm ID Blue Corrugated Disposable Tube (PP)
F. 1 x PH3100(D) 15mm F/22mm M to 15mm F/22mm M Adaptor
G. 1 x S4936 1.0 Litre Latex Free Disposable Rebreathing Bag (CP)

P3C72-100 Circuit - Length = 1.8m (72")
P3C120-100 Circuit - Length = 3.0m (120")

Disposable Paediatric Anaesthetic Circuit - Expandable

Consisting of:
A. 3 x APM240050002(PC) 15mm ID tube to 22mm F (PC)
B. 2 x MP-EX15N*** 15mm ID Natural Expandable Disposable Tube (PP)
C. 1 x S112 Fixed 'Y' 15mm M/15mm M to 15mm F/22mm M (PP)
D. 1 x A2200(PC) 15mm ID tube to 22mm M (PC)
E. 1 x MP-EX15B*** 15mm ID Blue Expandable Disposable Tube (PP)
F. 1 x PH3100(D) 15mm F/22mm M to 15mm F/22mm M Adaptor
G. 1 x S4936 1.0 Litre Latex Free Disposable Rebreathing Bag (CP)
H. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

P3E72-100 Circuit - Length = 1.8m (72")
P3E120-100 Circuit - Length = 3.0m (120")

Disposable Paediatric Anaesthetic Circuit - Corrugated

Consisting of:
A. 3 x APM240050002(PC) 15mm ID tube to 22mm F (PC)
B. 2 x MP-C015N*** 15mm ID Natural Corrugated Disposable Tube (PP)
C. 1 x S112 Fixed 'Y' 15mm M/15mm M to 15mm F/22mm M (PP)
D. 1 x A2200(PC) 15mm ID tube to 22mm M (PC)
E. 1 x MP-C015B*** 15mm ID Blue Corrugated Disposable Tube (PP)
F. 1 x PH3100(D) 15mm F/22mm M to 15mm F/22mm M Adaptor
G. 1 x S4936 1.0 Litre Latex Free Disposable Rebreathing Bag (CP)
H. 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")

Disposable Paediatric Anaesthetic Circuit - Expandable

Consisting of:
A. 3 x APM240050002(PC) 15mm ID tube to 22mm F (PC)
B. 2 x MP-EX15N*** 15mm ID Natural Expandable Disposable Tube (PP)
C. 1 x S112 Fixed 'Y' 15mm M/15mm M to 15mm F/22mm M (PP)
D. 1 x A2200(PC) 15mm ID tube to 22mm M (PC)
E. 1 x MP-EX15B*** 15mm ID Blue Expandable Disposable Tube (PP)
F. 1 x PH3100(D) 15mm F/22mm M to 15mm F/22mm M Adaptor
G. 1 x S4936 1.0 Litre Latex Free Disposable Rebreathing Bag (CP)
H. 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")

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

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

Disposable Adult Anaesthetic Circuit with ADU Connector

Consisting of:

A. 4 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’ M/M/M Adaptor (PP)
D. 1 x APM51046 Fixed Elbow 15mm M to 22mm M/15mm F (PP)
E. 1 x MP-C022B*** 22mm ID Blue Disposable Corrugated Tubing (PP)
F. 1 x PH3100(D) 22mm M/M Adaptor (PP)
G. 1 x S4937 2 Litre Latex Free Disposable Rebreathing Bag (CP)
H. 1 x ADU1016 ADU Connector (PP)
I. 1 x MP-C022N48 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")

**Paediatric Anaesthetic Corrugated Circuit with ADU Connector - Disposable**

Disposable Paediatric Anaesthetic Circuit with ADU Connector

Consisting of:

A. 3 x APM24005002(PC) 22mm F to 15mm Tube Adaptors (PP)
B. 2 x MP-C015N*** 15mm ID Natural Disposable Corrugated Tubing (PP)
C. 1 x S5112 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-C022B*** 22mm ID Blue Disposable Corrugated Tubing (PP)
F. 1 x PH3100(D) 22mm M/M Adaptor (PP)
G. 1 x S4936 1 Litre Latex Free Disposable Rebreathing Bag (CP)
H. 1 x ADU1016 ADU Connector (PP)
I. 1 x MP-C015N48 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")

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

Mediplas Respiratory Products Sdn Bhd
No 7 Jalan KP 3, Taman Perindustrian KP, 52200 Kuala Lumpur, Malaysia
Ph: +60 3 6272 7625  Fax: +60 3 6273 6452
E-mail: sales@mediplas.com.my  Web: www.mediplas.com.my
Adult Anaesthetic Expandable Circuit with ADU Connector
Disposable

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-EX22N48 22mm ID Natural Disposable Expandable 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")

Paediatric Anaesthetic Expandable Circuit with ADU Connector
Disposable

Consisting of:
A. 3 x APM240050002(PC) 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 J2200(PC) 15mm ID tube to 22mm M (PC)
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 = Internal Diameter  (PP) = Polypropylene  (CP) = Chloroprene  (PC) = Polycarbonate  (**) = Tubing Length
**Adult 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”)

---

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

---

**Adult 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 with Luer Port and Plug (PP)
D. 1 x APM8821 22mm F Plastic Cap (PP)

A2C60-201 Circuit - Length = 1.5m (60”)
A2C72-201 Circuit - Length = 1.8m (72”)
A2C96-201 Circuit - Length = 2.4m (96”)
A2C120-201 Circuit - Length = 3.0m (120”)

---

**Adult 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 APM51100TP Fixed ‘Y’ M/M/M Adaptor with Plugged Temp. and Pres. Ports (PP)
D. 1 x APM8821 22mm F Plastic Cap (PP)

A2C60-301 Circuit - Length = 1.5m (60”)
A2C72-301 Circuit - Length = 1.8m (72”)
A2C96-301 Circuit - Length = 2.4m (96”)
A2C120-301 Circuit - Length = 3.0m (120”)

---

**Adult 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 MP1000 Split ‘Y’ M/M/M Adaptor (PP)
D. 1 x APM8821 22mm F Plastic Cap (PP)

A2C60-401 Circuit - Length = 1.5m (60”)
A2C72-401 Circuit - Length = 1.8m (72”)
A2C96-401 Circuit - Length = 2.4m (96”)
A2C120-401 Circuit - Length = 3.0m (120”)

---

**Mediplas Respiratory Products Sdn Bhd**
No 7 Jalan KIP 3, Taman Perindustrian KIP, 52200 Kuala Lumpur, Malaysia
Ph: +60 3 6272 7625  Fax: +60 3 6273 6452
E-mail: sales@mediplas.com.my  Web: www.mediplas.com.my

**Page 27**
Adult 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 MP1000L Split "Y" M/M/M Adaptor with Luer Port and Plug (PP)
D. 1 x APM8821 22mm F Plastic Cap (PP)

A2C60-501 Circuit - Length = 1.5m (60")
A2C72-501 Circuit - Length = 1.8m (72")
A2C96-501 Circuit - Length = 2.4m (96")
A2C120-501 Circuit - Length = 3.0m (120")

Adult 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 MP1000TP Split "Y" M/M/M Adaptor with Plugged Temp. and Pres. Ports (PP)
D. 1 x APM8821 22mm F Plastic Cap (PP)

A2C60-601 Circuit - Length = 1.5m (60")
A2C72-601 Circuit - Length = 1.8m (72")
A2C96-601 Circuit - Length = 2.4m (96")
A2C120-601 Circuit - Length = 3.0m (120")

Adult 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 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 APM51098 Swivel "Y" M/M/M Adaptor with Luer Port and Cap (HDPE)
D. 1 x APM8821 22mm F Plastic Cap (PP)

A2C60-801 Circuit - Length = 1.5m (60")
A2C72-801 Circuit - Length = 1.8m (72")
A2C96-801 Circuit - Length = 2.4m (96")
A2C120-801 Circuit - Length = 3.0m (120")

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

Expandable Breathing Circuits - Disposable

Adult 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 Adapter (PP)
D. 1 x APM8821 22mm F Plastic Cap (PP)

A2E72-101 Circuit - Length = 1.8m (72")
A2E120-101 Circuit - Length = 3.0m (120")

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable   ID = Internal Diameter  (PP) = Polypropylene  (***) = Tubing Length
**Expandable Breathing Circuits - Disposable**

**Adult 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 APMS1098 Swivel “Y” M/M/M Adaptor with Luer Port and Plug (PP)
D. 1 x APMB821 22mm F Plastic Cap (PP)

A2E72-501 Circuit - Length = 1.8m (72”)
A2E120-501 Circuit - Length = 3.0m (120”)

---

**Adult 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 APMS1093 Split “Y” M/M/M Adaptor with Luer Port and Cap (HDPE)
D. 1 x APMB821 22mm F Plastic Cap (PP)

A2E72-601 Circuit - Length = 1.8m (72”)
A2E120-601 Circuit - Length = 3.0m (120”)

---

**Adult 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 APMS1098 Swivel “Y” M/M/M Adaptor with Luer Port and Cap (HDPE)
D. 1 x APMB821 22mm F Plastic Cap (PP)

A2E72-701 Circuit - Length = 1.8m (72”)
A2E120-701 Circuit - Length = 3.0m (120”)

---

**Adult 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 APMS1098 Swivel “Y” M/M/M Adaptor with Luer Port and Cap (HDPE)
D. 1 x APMB821 22mm F Plastic Cap (PP)

A2E72-801 Circuit - Length = 1.8m (72”)
A2E120-801 Circuit - Length = 3.0m (120”)

---

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable  ID = Internal Diameter  (PP) = Polypropylene  (HDPE) = High Density Polyethylene  (****) = Tubing Length
Disposable Paediatric Anaesthetic Circuit - Corrugated
Consisting of:
A. 2 x MP2215 Disposable 15mm ID tube to 22mm F (PP)
B. 2 x MP-CO15N*** 15mm ID Natural Corrugated Disposable Tube (PP)
C. 1 x S112 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”)

Disposable Paediatric Anaesthetic Circuit - Expandable
Consisting of:
A. 2 x MP2215 Disposable 15mm ID tube to 22mm F (PP)
B. 2 x MP-EX15N*** 15mm ID Natural Expandable Disposable Tube (PP)
C. 1 x S112 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 = Internal Diameter  (PC) = Polycarbonate  (PP) = Polypropylene   (***) = Tubing Length
Adult Smoothbore Disposable Circuit

Consisting of:
A. 2 x MP-SB22N*** 22mm ID Natural Smooth Bore Tubing (PVC)
B. 1 x APM5100 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")

Adult Smoothbore Disposable Circuit

Consisting of:
A. 2 x MP-SB22N*** 22mm ID Natural Smooth Bore Tubing (PVC)
B. 1 x APM5100 Fixed 'Y' M/M/M Adaptor (PP)
C. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A2572-102 Circuit - Length = 1.8m (72")
A25120-102 Circuit - Length = 3.0m (120")

Adult Smoothbore Disposable Anaesthetic Circuit

Consisting of:
A. 2 x MP-SB22N*** 22mm ID Natural Smooth Bore Tubing (PVC)
B. 1 x APM51100 Fixed 'Y' M/M/M Adaptor (PP)
C. 1 x MP-SB22B*** 22mm ID Blue Smooth Bore Tubing (PVC)
D. 2 x PH3100(D) 22mm M/M Adaptor (PP)
E. 1 x S49372 Litrte Latex Free Disposable Breathing Bag (CP)
F. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A3572-102 Circuit - Length = 1.8m (72")
A35120-102 Circuit - Length = 3.0m (120")

Legend: M = Male (External) F = Female (Internal) (D) = Disposable  ID = Internal Diameter (PP) = Polypropylene (CP) = Chloroprene (PVC) = Polysyly Chloride (***) = Tubing Length
Coaxial Circuits

Adult Coaxial Circuits

PH70125 Disposable Adult Coaxial Circuit
22mm ID Tubing, Length = 1.5m (60”) with Mask Elbow and Luer Port

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

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

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

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

Paediatric Coaxial Circuits

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

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

Adult Coaxial Circuits with Bagging Limb

PH70125-B2L Adult Coaxial Circuit
22mm ID Tubing, Length = 1.5m (60”), Limb = 0.6m (24")
with 1.5m (60") blue bagging limb and 2 lit. Latex Free rebreathing bag

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 lit. Latex Free rebreathing bag

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 lit. Latex Free rebreathing bag

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 lit. Latex Free rebreathing bag

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 lit. Latex Free rebreathing bag

Paediatric Coaxial Circuits with Bagging Limb

PH70159-B1L Paediatric Coaxial Circuit
15mm ID Tubing, Length = 1.5m (60”), Limb = 0.6m (24")
with 1.5m (60") blue bagging limb and 1 lit. Latex Free rebreathing bag

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 lit. Latex Free rebreathing bag
Coaxial Breathing Circuits with internal CO₂ Sampling Line and Port

Disposable Coaxial Breathing Circuit with Internal CO₂ Sampling Line and Port with ADU Connector

**PH70122-1.8A**  
1.8m (72”) Coaxial Breathing 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**  
2.4m (96”) Coaxial Breathing 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 CO₂ Sampling Line and Port with ADU Connector and Ventilation Limb

**PH70122-1.8AB**  
1.8m (72”) Coaxial Breathing 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**  
2.4m (96”) Coaxial Breathing 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

Legend:  
M = Male (External)  F = Female (Internal)  ID = Internal Diameter
Disposable Coaxial Breathing Circuit with Internal CO₂ Sampling Line and Port

**PH70122-1.8N** 1.8m (72") Coaxial Breathing Circuit with Mask Elbow and Luer Port, 1.8m (72") Expandable Blue Rebreathing Limb, 2.0 litre Latex Free Rebreathing Bag, 22mm F and 22mm M Cuff Connectors

**PH70122-2.4N** 2.4m (96") Coaxial Breathing Circuit with Mask Elbow and Luer Port, 2.4m (96") Expandable Blue Rebreathing Limb, 2.0 litre Latex Free Rebreathing Bag, 22mm F and 22mm M Cuff Connectors

Disposable Coaxial Breathing Circuit with Internal CO₂ Sampling Line and Port with Ventilation Limb

**PH70122-1.8NB** 1.8m (72") Coaxial Breathing Circuit with Mask Elbow and Luer Port, 1.8m (72") Expandable Blue Rebreathing Limb, 2.0 litre Latex Free Rebreathing Bag, 22mm F and 22mm M Cuff Connectors, 1.2m (48") Expandable Ventilation Limb with 22mm F Cuffs

**PH70122-2.4NB** 2.4m (96") Coaxial Breathing Circuit with Mask Elbow and Luer Port, 2.4m (96") Expandable Blue Rebreathing Limb, 2.0 litre Latex Free Rebreathing Bag, 22mm F and 22mm M Cuff Connectors, 1.2m (48") Expandable Ventilation Limb with 22mm F Cuffs

Legend: M = Male (External)  F = Female (Internal)  ID = Internal Diameter
Resuscitation Breathing Circuits - Disposable

PHC/3500 Disposable Adult Resuscitation Circuit
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-CO2N12 22mm ID Natural Corrugated Tubing x 300mm (12") Length (PP)
E. 1 x S4937 2.0 lit. Disposable Rebreathing Bag (CP)

PHC/3520 Disposable Neonate/Infant Resus. Circuit
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-CO2N12 22mm ID Natural Corrugated Tubing x 300mm (12") Length (PP)
E. 1 x S4937 0.5 lit. Disposable Rebreathing Bag (CP)

PHC/3520/1L Disposable Paediatric Resus. Circuit
(As above circuit with 1.0 lit. bag in lieu of 0.5 lit. bag) (CP)

PHC/3550/1L/SNIP Disposable Paediatric Resus. Circuit
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 S4936 1.0 lit. Disposable Rebreathing Bag (Endtail Snipped) (CP)

PHC/3560 Disposable Neonate/Infant Resus. Circuit
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 (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 S4936 0.5 lit. Disposable Rebreathing Bag (CP)

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

Resuscitation Breathing Circuits - Disposable

---

**PHC/3540/A/SNIP Disposable Neonate/Infant Resus. Circuit**

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 S126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
D. 1 x APM1035 Adaptor 15mm M/F with Luer Port and Cap (PP)
E. 1 x MP-C015N24 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 S4935 0.5 lit. Disposable Rebreathing Bag (Endtail Snipped) (CP)

---

**PHC/3540 Disposable Neonate/Infant Resuscitation Circuit**

Consisting of:

A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
B. 1 x S126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
C. 1 x MP-C015N12 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 S4935 0.5 lit. Disposable Rebreathing Bag (CP)

---

**PHC/3540/WT Disposable Neonate/Infant Resus. Circuit**

Consisting of:

A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
B. 1 x S114 Washington ‘T’ 15mm M to 15mm F (PP)
C. 1 x MP-C015N12 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 S4935 0.5 lit. Disposable Rebreathing Bag (CP)
F. 1 x PH3300(D) Adaptor 22mm F to 6mm Tube (PP)

---

**PHC/3540/M-1 Disposable Neonate/Infant Resus. Circuit**

Consisting of:

A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
B. 1 x S126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
C. 1 x MP-C015N12 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 PH20117 Inflatable Mask Size #1 (PVC) (HDPE)
F. 1 x S4935 0.5 lit. Disposable Rebreathing Bag (CP)

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable  ID = Internal Diameter  (PP) = Polypropylene  (CP) = Chloroprene  (HDPE) = High Density Polyethylene  (PVC) = Polyvinyl Chloride
Resuscitation Breathing Circuits - Disposable

**PHC/3563/1L/24E Disposable Neonate/Infant Resuscitation Circuit**

Consisting of:
A. 1 x 34502/3 Oxygen Tubing x 3.0m (PVC)
B. 1 x APMS1033 Elbow with Luer Port and Plug 22mm M to 15mm M to 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 600mm (24") Length (PP)
E. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PP)
F. 1 x 54936 0.5 lit. Disposable Rebreathing Bag (CP)

**PHC/3563/24E Disposable Neonatal/Infant Resus. Circuit**

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 (PP)
F. 1 x 54935 0.5 lit. Disposable Rebreathing Bag (CP)

**PHC/3550 Disposable Neonatal/Infant Resus. Circuit**

Consisting of:
A. 1 x 34502/2.1 Oxygen Tubing x 2.1m (PVC)
B. 1 x 5114 Adaptor 15mm M/F with 6mm Outlet (PP)
C. 1 x MP-CO15N12 15mm ID Natural Corrugated Tubing x 600mm (24") Length (PP)
D. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PP)
E. 1 x 54935 0.5 lit. Disposable Rebreathing Bag (CP)
F. 1 x PH3300 (D) Disposable Hose Adaptor 22mm F to 6mm Tube (PP)

**PHC/3563/24E Disposable Neonate/Infant Resuscitation Circuit**

Consisting of:
A. 1 x 34502/3 Oxygen Tubing x 3.0m (PVC/PP)
B. 1 x APMS1033 Elbow with Luer Port and Plug 22mm M/15mm M to 15mm M to 15mm F (PP)
C. 1 x 5114 Adaptor 15mm M/F with 6mm Outlet (PP)
D. 1 x MP-EX15N24 15mm ID Natural Expandable Tubing x 600mm (24") Length (PP)
E. 1 x A2200(PC) Adaptor 22mm M/15mm F to 15mm M/10mm F (PP)
F. 1 x 54936 1.0 lit. Disposable Rebreathing Bag (CP)
G. 1 x PH3300 (D) Disposable Hose Adaptor 22mm F to 6mm Tube (PP)

Legend: M = Male (External)  F = Female (Internal)  ID = Internal/Diameter  (PP) = Polypropylene  (CP) = Chloroprene  (PC) = Polycarbonate  (PVC) = Polyvinyl Chloride
Disposable Mid-O-Gas / Analgesia Breathing Circuits

**MC/3200 Disposable Breathing Circuit**
- **22mm ID**
- **120** Tube length = 3.0 metres (120”)

**MC/3300 Disposable Breathing Circuit**
- **60** Tube length = 1.5 metres (60”)

**Consisting of the following components:**
- 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 metres (120”)

**MC/3200/F/SH Disposable Breathing Circuit**
- **136** Tube length = 3.5 metres (136”)

**MC/3300/F Disposable Breathing Circuit**
- **60** Tube length = 1.5 metres (60”)

**Consisting of the following components:**
- 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**
- 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 metres (120”)**

---

**MC/3200/F/M Disposable Breathing Circuits**
- 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 metres (120”)**

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

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

---

**PST-120 3m (120”) Scavenge Tubing for Breathing Circuit**
- A. MP-EX22P120 22mm ID Pink Expandable Tubing (PP)
- B. PH3100(D) 22mm M/15mm F Adaptor (PP)
- C. TB2000-1 Tube Adaptor 15mm M/ 10mm F to 10mm Tube (SY)
- D. HYC40-7.5 Hex. Suction Tube Cuff Connector (Yellow)

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

**MC/3000/F 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. 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/SA Disposable Breathing Circuit** (with Scavenge Adaptor)
- Above circuit including Scavenge Adaptor.
- F. PH3200(D) Adaptor 22mm M to 19mm M (PP)
- G. Mask:
  - PVC)(SS)(R)(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/180/BET Disposable Circuit Extender**
- **72** Tube Length = 1.8 metres (72")

**MC/300/BET Disposable Circuit Extender**
- **120** Tube Length = 3.0 metres (120")
  - Consisting of:
    - A. MP-EX22B** 22mm ID Blue Expandable Tubing (PP)
    - B. PH3100(D) 22mm M/15mm F Adaptor (PP)

**MC/3500 Disposable Circuit Components**
- A. MC-HP Handpiece 22mm M/M/M with one-way valve (SY)(S)
- B. 56001 Mouthpiece 22mm F (HDPE)

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

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

Mediplas Respiratory Products Sdn Bhd
No 7 Jalan KIP 3, Taman Perindustrian KIP, 52200 Kuala Lumpur, Malaysia
Ph: +60 3 6272 7625  Fax: +60 3 6273 6452
E-mail: sales@mediplas.com.my  Web: www.mediplas.com.my
Rebreathing Bags

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

Reactive 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)

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)

Legend: M = Male (External)  F = Female (Internal)  (CP) = Chloroprene  (S) = Silicone
**Corrugated Disposable Plastic Tubing**

### 10mm ID (PP)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-CO10B30M-12</td>
<td>Blue</td>
<td>30m Roll</td>
</tr>
<tr>
<td>MP-CO10N30M-12</td>
<td>Natural</td>
<td>30m Roll</td>
</tr>
<tr>
<td>MP-CO10P30M-12</td>
<td>Pink</td>
<td>30m Roll</td>
</tr>
</tbody>
</table>

NOTE: Cuff Every 300mm (12")

### 15mm ID (PP)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-CO15B12</td>
<td>Blue</td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td>MP-CO15B60</td>
<td>Blue</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-CO15B72</td>
<td>Blue</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-CO15B96</td>
<td>Blue</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-CO15B120</td>
<td>Blue</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-CO15B30M-12</td>
<td>Blue</td>
<td>30m Roll (12&quot; cuff)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-CO15N12</td>
<td>Natural</td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td>MP-CO15N60</td>
<td>Natural</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-CO15N72</td>
<td>Natural</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-CO15N96</td>
<td>Natural</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-CO15N120</td>
<td>Natural</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-CO15N30M-12</td>
<td>Natural</td>
<td>30m Roll (12&quot; cuff)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-CO15P12</td>
<td>Pink</td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td>MP-CO15P60</td>
<td>Pink</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-CO15P72</td>
<td>Pink</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-CO15P96</td>
<td>Pink</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-CO15P120</td>
<td>Pink</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-CO15P30M-12</td>
<td>Pink</td>
<td>30m Roll (12&quot; cuff)</td>
</tr>
</tbody>
</table>

### 22mm ID (PP)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-CO22B12</td>
<td>Blue</td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td>MP-CO22B60</td>
<td>Blue</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-CO22B72</td>
<td>Blue</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-CO22B96</td>
<td>Blue</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-CO22B120</td>
<td>Blue</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-CO22B30M-12</td>
<td>Blue</td>
<td>30m Roll (12&quot; cuff)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-CO22N12</td>
<td>Natural</td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td>MP-CO22N60</td>
<td>Natural</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-CO22N72</td>
<td>Natural</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-CO22N96</td>
<td>Natural</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-CO22N120</td>
<td>Natural</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-CO22N30M-12</td>
<td>Natural</td>
<td>30m Roll (12&quot; cuff)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-CO22P12</td>
<td>Pink</td>
<td>300mm (12&quot;)</td>
</tr>
<tr>
<td>MP-CO22P60</td>
<td>Pink</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-CO22P72</td>
<td>Pink</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-CO22P96</td>
<td>Pink</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-CO22P120</td>
<td>Pink</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-CO22P30M-12</td>
<td>Pink</td>
<td>30m Roll (12&quot; cuff)</td>
</tr>
</tbody>
</table>

Legend: M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (PP) = Polypropylene
### Expandable Disposable Plastic Tubing

#### 15mm ID Expandable Tubing (PP)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-EX15B60</td>
<td>Blue</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-EX15B72</td>
<td>Blue</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-EX15B96</td>
<td>Blue</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-EX15B120</td>
<td>Blue</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-EX15N6</td>
<td>Natural</td>
<td>150mm (6&quot;)</td>
</tr>
<tr>
<td>MP-EX15N60</td>
<td>Natural</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-EX15N72</td>
<td>Natural</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-EX15N96</td>
<td>Natural</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-EX15N120</td>
<td>Natural</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-EX15P60</td>
<td>Pink</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-EX15P72</td>
<td>Pink</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-EX15P96</td>
<td>Pink</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-EX15P120</td>
<td>Pink</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-EX15G60</td>
<td>Green</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-EX15G72</td>
<td>Green</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-EX15G96</td>
<td>Green</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-EX15G120</td>
<td>Green</td>
<td>3.0m (120&quot;)</td>
</tr>
</tbody>
</table>

#### 22mm ID Expandable Tubing (PP)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-EX22B60</td>
<td>Blue</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-EX22B72</td>
<td>Blue</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-EX22B96</td>
<td>Blue</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-EX22B120</td>
<td>Blue</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-EX22N6</td>
<td>Natural</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-EX22N72</td>
<td>Natural</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-EX22N96</td>
<td>Natural</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-EX22N120</td>
<td>Natural</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-EX22P60</td>
<td>Pink</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-EX22P72</td>
<td>Pink</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-EX22P96</td>
<td>Pink</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-EX22P120</td>
<td>Pink</td>
<td>3.0m (120&quot;)</td>
</tr>
<tr>
<td>MP-EX22G60</td>
<td>Green</td>
<td>1.5m (60&quot;)</td>
</tr>
<tr>
<td>MP-EX22G72</td>
<td>Green</td>
<td>1.8m (72&quot;)</td>
</tr>
<tr>
<td>MP-EX22G96</td>
<td>Green</td>
<td>2.4m (96&quot;)</td>
</tr>
<tr>
<td>MP-EX22G120</td>
<td>Green</td>
<td>3.0m (120&quot;)</td>
</tr>
</tbody>
</table>

**Legend:**
- **M** = Male (External)
- **F** = Female (Internal)
- **ID** = Internal Diameter
- **PP** = Polypropylene
## Disposable Smoothbore Tubing

### Disposable Adult, 22mm Diameter (PVC)
**Colour:** NATURAL

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-SB22N60</td>
<td>1.5m (60&quot;) Length</td>
</tr>
<tr>
<td>MP-SB22N72</td>
<td>1.8m (72&quot;) Length</td>
</tr>
<tr>
<td>MP-SB22N96</td>
<td>2.4m (96&quot;) Length</td>
</tr>
<tr>
<td>MP-SB22N120</td>
<td>3.0m (120&quot;) Length</td>
</tr>
</tbody>
</table>

### Disposable Adult, 22mm Diameter (PVC)
**Colour:** BLUE

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-SB22B60</td>
<td>1.5m (60&quot;) Length</td>
</tr>
<tr>
<td>MP-SB22B72</td>
<td>1.8m (72&quot;) Length</td>
</tr>
<tr>
<td>MP-SB22B96</td>
<td>2.4m (96&quot;) Length</td>
</tr>
<tr>
<td>MP-SB22B120</td>
<td>3.0m (120&quot;) Length</td>
</tr>
</tbody>
</table>

### Disposable Paediatric, 15mm Diameter (PVC)
**Colour:** NATURAL

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-SB15N60</td>
<td>1.5m (60&quot;) Length</td>
</tr>
<tr>
<td>MP-SB15N72</td>
<td>1.8m (72&quot;) Length</td>
</tr>
<tr>
<td>MP-SB15N96</td>
<td>2.4m (96&quot;) Length</td>
</tr>
<tr>
<td>MP-SB15N120</td>
<td>3.0m (120&quot;) Length</td>
</tr>
</tbody>
</table>

### Disposable Paediatric, 15mm Diameter (PVC)
**Colour:** BLUE

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-SB15B60</td>
<td>1.5m (60&quot;) Length</td>
</tr>
<tr>
<td>MP-SB15B72</td>
<td>1.8m (72&quot;) Length</td>
</tr>
<tr>
<td>MP-SB15B96</td>
<td>2.4m (96&quot;) Length</td>
</tr>
<tr>
<td>MP-SB15B120</td>
<td>3.0m (120&quot;) Length</td>
</tr>
</tbody>
</table>

Legend: M = Male (External)  F = Female (Internal)  (PVC) = Polyvinyl Chloride
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

Available in both Adult/Child 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.

RB2000  Miller Size #1 + MacIntosh Size #3
(Child)
RB3000  Miller Size #1 + MacIntosh Size #4
(Agent)
RB4000  MacIntosh Size #3 + MacIntosh Size #4
(Large Adult)

MULTIPLE APPLICATIONS:
Trauma Rescue
Ambulance
Medical Air Service
Emergency Carts
Military

NOTE: Military Model available in “Desert Storm” Colour
Laryngoscopes - Disposable

ONESCOPE™
THE NEW LOW-COST DISPOSABLE EMERGENCY LARYNGOSCOPE

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)

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

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

MUL TIPLE APPLICATIONS:

Trauma Rescue  Mediaplas Respiratory Products Sdn Bhd
Ambulance  No 7 Jalan KIP 3, Taman Perindustrian KIP, 52200 Kuala Lumpur, Malaysia
Medical Air Service  Ph: +60 3 6272 7625    Fax: +60 3 6273 6452
Emergency Carts  E-mail: sales@mediplas.com.my   Web: www.mediplas.com.my
Military

Mediaresept Respiratory Products
### Parker MacIntosh Disposable Fibreoptic / LED Blades

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLB/MAC/4</td>
<td>Large Adult Blade</td>
</tr>
<tr>
<td>DLB/MAC/3</td>
<td>Adult Blade</td>
</tr>
<tr>
<td>DLB/MAC/2</td>
<td>Paediatric Blade</td>
</tr>
<tr>
<td>DLB/MAC/1</td>
<td>Infant Blade</td>
</tr>
<tr>
<td>DLB/MAC/0</td>
<td>Neonate Blade</td>
</tr>
</tbody>
</table>

### Parker Miller Disposable Fibreoptic / LED Blades

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLB/MIL/3</td>
<td>Adult Blade</td>
</tr>
<tr>
<td>DLB/MIL/2</td>
<td>Paediatric Blade</td>
</tr>
<tr>
<td>DLB/MIL/1</td>
<td>Infant Blade</td>
</tr>
<tr>
<td>DLB/MIL/0</td>
<td>Neonate Blade</td>
</tr>
<tr>
<td>DLB/MIL/00</td>
<td>Small Neonate Blade</td>
</tr>
</tbody>
</table>

### Parker Kessell Disposable Fibreoptic / LED Blades

<table>
<thead>
<tr>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>DLB/KES/4</td>
<td>Large Adult Blade</td>
</tr>
<tr>
<td>DLB/KES/3</td>
<td>Adult Blade</td>
</tr>
</tbody>
</table>
Parker Laryngoscopes - Disposable Fibreoptic / LED
Lightweight Stainless Steel

Parker Robertshaw Disposable 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

Parker MacIntosh Sunflex Disposable Fibroptic / LED Blades

- G0072/DISP Sunflex (McCoy Style)  Size: 3
- G0073/DISP Sunflex (McCoy Style)  Size: 4

For use with Parker Fibreoptic / LED Handles
Parker Laryngoscopes - Disposable LED Standard / Conventional Lightweight Stainless Steel

Parker Macintosh Disposable LED Standard / Conventional Blades

- MAC4/DSLB Large Adult Blade Size: 4
- MAC3/DSLB Adult Blade Size: 3
- MAC2/DSLB Paediatric Blade Size: 2
- MAC1/DSLB Infant Blade Size: 1

Parker Miller Disposable LED Standard / Conventional Blades

- MIL4/DSLB Large Adult Blade Size: 4
- MIL3/DSLB Adult Blade Size: 3
- MIL2/DSLB Paediatric Blade Size: 2
- MIL1/DSLB Infant Blade Size: 1
- MIL0/DSLB Neonate Blade Size: 0

Parker Laryngoscope blades are available in a large variety of styles and sizes to suit every requirement.
Parker Laryngoscopes - Reusable

Parker Macintosh Blades

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Blade</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>WB02</td>
<td>Neonatal Blade</td>
<td>0</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB04</td>
<td>Infant Blade</td>
<td>1</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB06</td>
<td>Paediatric Blade</td>
<td>2</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB08</td>
<td>Adult Blade</td>
<td>3</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB10</td>
<td>Large Blade</td>
<td>4</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB05</td>
<td>Extra Large Blade</td>
<td>5</td>
</tr>
<tr>
<td>STANDARD</td>
<td>LHWB08</td>
<td>Left-hand Blade</td>
<td>3</td>
</tr>
<tr>
<td>STANDARD</td>
<td>HPWB08</td>
<td>Adult Blade (Hinge Pin Fitting)</td>
<td>3</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M702</td>
<td>Neonatal Blade</td>
<td>0</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M704</td>
<td>Infant Blade</td>
<td>1</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M706</td>
<td>Paediatric Blade</td>
<td>2</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M708</td>
<td>Adult Blade</td>
<td>3</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M710</td>
<td>Large Blade</td>
<td>4</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M705</td>
<td>Extra Large Blade</td>
<td>5</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>LHM708</td>
<td>Left-hand Blade</td>
<td>3</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>SM708</td>
<td>“Shiney” Blade</td>
<td>3</td>
</tr>
</tbody>
</table>

Parker Fibre-Seal (German Style) - Macintosh Blades

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Blade</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIBREOPTIC</td>
<td>M755</td>
<td>Fibre-Seal - Neonate Blade</td>
<td>0</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M756</td>
<td>Fibre-Seal - Infant Blade</td>
<td>1</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M757</td>
<td>Fibre-Seal - Paediatric Blade</td>
<td>2</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M758</td>
<td>Fibre-Seal - Adult Blade</td>
<td>3</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M759</td>
<td>Fibre-Seal - Large Adult Blade</td>
<td>4</td>
</tr>
</tbody>
</table>

Parker Miller Blades

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Blade</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>WB11</td>
<td>Neonatal Blade</td>
<td>00</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB12</td>
<td>Neonatal Blade</td>
<td>0</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB14</td>
<td>Infant Blade</td>
<td>1</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB16</td>
<td>Paediatric Blade</td>
<td>2</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB18</td>
<td>Adult Blade</td>
<td>3</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB20</td>
<td>Large Blade</td>
<td>4</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M724</td>
<td>Neonatal Blade</td>
<td>00</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M712</td>
<td>Neonatal Blade</td>
<td>0</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M714</td>
<td>Infant Blade</td>
<td>1</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M716</td>
<td>Paediatric Blade</td>
<td>2</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M718</td>
<td>Adult Blade</td>
<td>3</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M720</td>
<td>Large Blade</td>
<td>4</td>
</tr>
</tbody>
</table>

Parker Fibre-Seal (German Style) - Miller Blades

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Blade</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIBREOPTIC</td>
<td>M767</td>
<td>Fibre-Seal - Neonate Blade</td>
<td>00</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M769</td>
<td>Fibre-Seal - Neonate Blade</td>
<td>0</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M760</td>
<td>Fibre-Seal - Infant Blade</td>
<td>1</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M762</td>
<td>Fibre-Seal - Paediatric Blade</td>
<td>2</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>M763</td>
<td>Fibre-Seal - Adult Blade</td>
<td>3</td>
</tr>
</tbody>
</table>
### Parker Kessell Blades

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>K101</td>
<td>3</td>
</tr>
<tr>
<td>STANDARD</td>
<td>K104</td>
<td>4</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>K202</td>
<td>3</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>K204</td>
<td>4</td>
</tr>
</tbody>
</table>

### Parker Wisconsin Blades (Foregger)

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>WB22</td>
<td>0</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB24</td>
<td>1</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB26</td>
<td>2</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB28</td>
<td>3</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB30</td>
<td>4</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>W702</td>
<td>0</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>W704</td>
<td>1</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>W706</td>
<td>2</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>W708</td>
<td>3</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>W710</td>
<td>4</td>
</tr>
</tbody>
</table>

### Parker Seward Blades

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>WB47</td>
<td>1</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB49</td>
<td>2</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>S747</td>
<td>1</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>S749</td>
<td>2</td>
</tr>
</tbody>
</table>

### Parker Soper Blades

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>WB41</td>
<td>1</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB43</td>
<td>2</td>
</tr>
<tr>
<td>STANDARD</td>
<td>WB45</td>
<td>3</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>PS705</td>
<td>1</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>PS706</td>
<td>2</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>PS707</td>
<td>3</td>
</tr>
</tbody>
</table>
### Parker American Profile - Macintosh Blades

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>APWB02</td>
<td>Neonate Blade</td>
<td>1</td>
</tr>
<tr>
<td>STANDARD</td>
<td>APWB04</td>
<td>Infant Blade</td>
<td>1</td>
</tr>
<tr>
<td>STANDARD</td>
<td>APWB06</td>
<td>Paediatric Blade</td>
<td>2</td>
</tr>
<tr>
<td>STANDARD</td>
<td>APWB08</td>
<td>Adult Blade</td>
<td>3</td>
</tr>
<tr>
<td>STANDARD</td>
<td>APWB10</td>
<td>Large Adult Blade</td>
<td>4</td>
</tr>
<tr>
<td>FIBREOPTIC</td>
<td>APM708</td>
<td>Adult Blade</td>
<td>3</td>
</tr>
</tbody>
</table>

### Parker American Profile - Miller Blades

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>APWB12</td>
<td>Neonate Blade</td>
<td>1</td>
</tr>
<tr>
<td>STANDARD</td>
<td>APWB14</td>
<td>Infant Blade</td>
<td>1</td>
</tr>
<tr>
<td>STANDARD</td>
<td>APWB16</td>
<td>Paediatric Blade</td>
<td>2</td>
</tr>
<tr>
<td>STANDARD</td>
<td>APWB18</td>
<td>Adult Blade</td>
<td>3</td>
</tr>
<tr>
<td>STANDARD</td>
<td>APWB20</td>
<td>Large Adult Blade</td>
<td>4</td>
</tr>
</tbody>
</table>

### Parker Oxford Blade

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>WB27</td>
<td></td>
</tr>
</tbody>
</table>
Parker Reusable Sunflex Laryngoscope Blades with Flexible 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.

- 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
- Increased view of larynx
- Less force required to intubate
- Less risk of patient trauma
- High quality light transmission
- Autoclavable to 134°C
- Unique design

Parker Sunflex (McCoy Style) Macintosh Blades with Flexible Tip

<table>
<thead>
<tr>
<th></th>
<th>SUNFLEX</th>
<th>FIBREOPTIC</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>S0018</td>
<td>G0070</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>S0020</td>
<td>G0072</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>S0021</td>
<td>G0073</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>S0020</td>
<td>G0072</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>S0021</td>
<td>G0073</td>
<td>4</td>
</tr>
</tbody>
</table>
Parker Laryngoscope Handles

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

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Size</th>
<th>Length (mm)</th>
<th>Dia. (mm)</th>
<th>Replacement Batteries</th>
<th>Rechargeable Batteries</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>B904</td>
<td>Medium</td>
<td>150</td>
<td>30</td>
<td>2 x C</td>
<td>808-059-25</td>
<td>2.5V</td>
</tr>
<tr>
<td>B906</td>
<td>Small</td>
<td>150</td>
<td>20</td>
<td>2 x AA</td>
<td>808-055-25</td>
<td>2.5V</td>
</tr>
<tr>
<td>B808</td>
<td>Stubby</td>
<td>105</td>
<td>32</td>
<td>2 x AA</td>
<td>N/A</td>
<td>2.5V</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Size</th>
<th>Length (mm)</th>
<th>Dia. (mm)</th>
<th>Replacement Batteries</th>
<th>Rechargeable Batteries</th>
<th>Voltage</th>
<th>Replacement Lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>B704</td>
<td>Medium</td>
<td>150</td>
<td>30</td>
<td>2 x C</td>
<td>808-059-25</td>
<td>2.5V</td>
<td>B968</td>
</tr>
<tr>
<td>B706</td>
<td>Small</td>
<td>150</td>
<td>20</td>
<td>2 x AA</td>
<td>808-055-25</td>
<td>2.5V</td>
<td>B968</td>
</tr>
<tr>
<td>B608</td>
<td>Stubby</td>
<td>110</td>
<td>32</td>
<td>2 x AA</td>
<td>N/A</td>
<td>2.5V</td>
<td>B968</td>
</tr>
<tr>
<td>B704/R3.5</td>
<td>Medium</td>
<td>151</td>
<td>29</td>
<td>**</td>
<td>808-065-35</td>
<td>3.5V</td>
<td>B935V</td>
</tr>
<tr>
<td>B706/R3.5</td>
<td>Small</td>
<td>151</td>
<td>19</td>
<td>**</td>
<td>808-063-35</td>
<td>3.5V</td>
<td>B935V</td>
</tr>
</tbody>
</table>

Batteries Not Supplied

** B704/R3.5 and B706/R3.5 can only be used with 3.5V RECHARGEABLE BATTERIES
Parker LED Laryngoscope Handles
- Reusable
- Maximised 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

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Size</th>
<th>Length (mm)</th>
<th>Dia. (mm)</th>
<th>Replacement Batteries</th>
<th>Rechargeable Batteries</th>
<th>Voltage</th>
<th>Replacement Lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>B704/LED</td>
<td>Medium</td>
<td>150</td>
<td>30</td>
<td>2 x C</td>
<td>808-059-25</td>
<td>2.5V</td>
<td>240-833051</td>
</tr>
<tr>
<td>B706/LED</td>
<td>Small</td>
<td>150</td>
<td>20</td>
<td>2 x AA</td>
<td>808-055-25</td>
<td>2.5V</td>
<td>240-833051</td>
</tr>
<tr>
<td>B704/LED3.5</td>
<td>Medium</td>
<td>151</td>
<td>29</td>
<td>**</td>
<td>808-065-35</td>
<td>3.5V</td>
<td>833-067-35</td>
</tr>
<tr>
<td>B706/LED3.5</td>
<td>Small</td>
<td>151</td>
<td>19</td>
<td>**</td>
<td>808-063-35</td>
<td>3.5V</td>
<td>833-067-35</td>
</tr>
</tbody>
</table>

Batteries Not Supplied

** B704/LED3.5 and B706/LED3.5 can only be used with 3.5V RECHARGEABLE BATTERIES

Parker Fibreoptic, LED and Standard / Conventional Laryngoscope Handles - Disposable
- Perfect solution for highly infectious patients
- Single Patient Use, prevent cross infection
- Lightweight, suitable for every day hospital use
- Compatible to ISO 7376 green system
- Single Clean Packed

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Size</th>
<th>Length (mm)</th>
<th>Dia. (mm)</th>
<th>Replacement Batteries</th>
<th>Rechargeable Batteries</th>
<th>Voltage</th>
<th>Replacement Lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISP/B704</td>
<td>Medium</td>
<td>150</td>
<td>30</td>
<td>2 x C</td>
<td>---</td>
<td>2.5V</td>
<td>---</td>
</tr>
<tr>
<td>DISP/B706</td>
<td>Small</td>
<td>150</td>
<td>20</td>
<td>2 x AA</td>
<td>---</td>
<td>2.5V</td>
<td>---</td>
</tr>
</tbody>
</table>

Batteries NOT supplied with above handles

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Size</th>
<th>Length (mm)</th>
<th>Dia. (mm)</th>
<th>Replacement Batteries</th>
<th>Rechargeable Batteries</th>
<th>Voltage</th>
<th>Replacement Lamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISP/B704LED/WB</td>
<td>Medium</td>
<td>150</td>
<td>30</td>
<td>**</td>
<td>---</td>
<td>2.5V</td>
<td>---</td>
</tr>
<tr>
<td>DISP/B904WB</td>
<td>Medium</td>
<td>150</td>
<td>30</td>
<td>**</td>
<td>---</td>
<td>2.5V</td>
<td>---</td>
</tr>
</tbody>
</table>

** Batteries supplied with WB handle
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 indicates that the charging is complete

808-053-00 Charging Station Complete with Cable

SPARE PARTS

808-053-01 Reducer for Charging Station

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
# Parker Laryngoscopes Accessories

## Parker Laryngoscope Blubs

<table>
<thead>
<tr>
<th>Standard</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD</td>
<td>B951</td>
<td>Large - Frosted</td>
</tr>
<tr>
<td></td>
<td>B952</td>
<td>Small - Frosted</td>
</tr>
</tbody>
</table>

**Suitable with:** WB02, WB11, WB12, WB14 Parker Reusable Blades

## Parker Standard Spare Parts

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S901</td>
<td>Contact Port Assembly</td>
</tr>
<tr>
<td>S902</td>
<td>Wiring Assembly Complete</td>
</tr>
<tr>
<td>S907</td>
<td>Small Handle Housing</td>
</tr>
<tr>
<td>S905</td>
<td>Medium Handle Housing</td>
</tr>
<tr>
<td>S908</td>
<td>Small Handle Head Assembly</td>
</tr>
<tr>
<td>S909</td>
<td>Medium Handle Head Assembly</td>
</tr>
</tbody>
</table>

## Parker Fibreoptic Spare Parts

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7021/4</td>
<td>F’Optic MAC Assembly – Size 1 (4mm Bundle)</td>
</tr>
<tr>
<td>S7022/4</td>
<td>F’Optic MAC Assembly – Size 2 (4mm Bundle)</td>
</tr>
<tr>
<td>S7023/4</td>
<td>F’Optic MAC Assembly – Size 3 (4mm Bundle)</td>
</tr>
<tr>
<td>S7024/4</td>
<td>F’Optic MAC Assembly – Size 4 (4mm Bundle)</td>
</tr>
<tr>
<td>0236</td>
<td>Switch Assembly</td>
</tr>
<tr>
<td>5703</td>
<td>Handle Housing</td>
</tr>
<tr>
<td>B960</td>
<td>Metal Cap for Bulb</td>
</tr>
</tbody>
</table>

**Laryngoscope Carry Case** (Suits Fibreoptic & Standard Sets)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P902</td>
<td>Plastic Case (1 x Handle &amp; 4 x Blades)</td>
</tr>
</tbody>
</table>

## Parker Otoscope

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0766</td>
<td>Parker Otoscope Set with Pouch</td>
</tr>
</tbody>
</table>

## Parker Reusable Magill Forceps

**Stainless Steel**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M042</td>
<td>Infant (17cm) Satin Finish Forceps</td>
</tr>
<tr>
<td>M043</td>
<td>Infant (18cm) Satin Finish Forceps</td>
</tr>
<tr>
<td>M044</td>
<td>Child (20cm) Satin Finish Forceps</td>
</tr>
<tr>
<td>M045</td>
<td>Adult (23cm) Satin Finish Forceps</td>
</tr>
</tbody>
</table>

## Parker Disposable Magill Forceps

**Stainless Steel**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M042/D</td>
<td>Infant (17cm) Satin Finish Forceps</td>
</tr>
<tr>
<td>M043/D</td>
<td>Infant (18cm) Satin Finish Forceps</td>
</tr>
<tr>
<td>M044/D</td>
<td>Child (20cm) Satin Finish Forceps</td>
</tr>
<tr>
<td>M045/D</td>
<td>Adult (23cm) Satin Finish Forceps</td>
</tr>
</tbody>
</table>
"Softi" Smoothflow® Oxygen Nasal Curved Tips Cannula (PVC)
- Contoured “Softi” Smoothflow® cannula provides total patient comfort
- Kink resistant tubing with inner star lumen design
- Over the ear lit secures position on the patient

```
Part No.        Cannula Size  Tube Length
PH1161         Adult        2.1 metre
PH1163         Paediatric   2.1 metre
```

Oxygen Nasal Curved Tips Cannula (PVC)
- Kink resistant tubing with inner star lumen design
- Over the ear lit secures position on the patient

```
Part No.        Cannula Size  Tube Length
MS1151026      Adult        2.1 metre
MS1161036      Paediatric   2.1 metre
MS1191027      Infant       2.1 metre
MS1101014      Neonate     2.1 metre
```

"Softi" Smoothflow® Oxygen Nasal CO₂ Sampling Cannula (PVC)(PC)(PP)
- Contoured “Softi” Smoothflow® cannula provides total patient comfort
- The design allows delivery of oxygen to one nasal prong and sampling of expired CO₂ gases from the other prong simultaneously
- Kink resistant tubing with inner star lumen design
- Over the ear lit secures position on the patient

```
Part No.        Cannula Size  Tube Length  Connection
PHCO2-261      Adult        2.1 metre    Male Luer
PHCO2-261/F    Adult        2.1 metre    Fem. Luer
PHCO2-261-4    Adult        4.0 metre    Male Luer
PHCO2-261-4/F  Adult        4.0 metre    Fem. Luer
PHCO2-263      Paediatric   2.1 metre    Male Luer
PHCO2-263/F    Paediatric   2.1 metre    Fem. Luer
PHCO2-263-4    Paediatric   4.0 metre    Male Luer
PHCO2-263-4/F  Paediatric   4.0 metre    Fem. Luer
```

Legend:  M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (PVC) = Polyevinyl Chloride  (PC) = Polycarbonate  (PP) = Polypropylene
“Softi” Smoothflow® Oxygen Nasal Curved Tips Cannula (PVC)

- Contoured “Softi” Smoothflow® cannula provides total patient comfort
- Over the ear lit secures position on the patient

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Cannula Size</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-0161</td>
<td>Adult</td>
<td>6mm M Barbed Nipple</td>
</tr>
<tr>
<td>DR-0163</td>
<td>Paediatric</td>
<td>6mm M Barbed Nipple</td>
</tr>
</tbody>
</table>

“Softi” Smoothflow® Oxygen Nasal Curved Tips Cannula (PVC)

- Contoured “Softi” Smoothflow® cannula provides total patient comfort
- Over the ear lit secures position on the patient

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Cannula Size</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC-0110</td>
<td>Adult</td>
<td>Female</td>
</tr>
<tr>
<td>NC-0330</td>
<td>Paediatric</td>
<td>Female</td>
</tr>
</tbody>
</table>

“Softi” Smoothflow® Oxygen Nasal Curved Tips Cannula (PVC)

- Contoured “Softi” Smoothflow® cannula provides total patient comfort
- Over the ear lit secures position on the patient

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Cannula Size</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-0161</td>
<td>Adult</td>
<td>6mm M Barbed Nipple</td>
</tr>
<tr>
<td>DR-0163</td>
<td>Paediatric</td>
<td>6mm M Barbed Nipple</td>
</tr>
</tbody>
</table>

“Softi” Smoothflow® Diagnostic Cannula (PVC)

- Can be used in conjunction with pressure transducers or thermistors in Polysomnography (Sleep Studies)
- Optimizes pressure/snore waveform signals
- Inexpensive
- Contoured “Softi” Smoothflow® cannula provides total patient comfort
- Over the ear lit secures position on the patient
- Available in various lengths
- Male luer lock connection

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size</th>
<th>Length</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>LD50ML61</td>
<td>Adult</td>
<td>50cm</td>
<td>Male Luer</td>
</tr>
<tr>
<td>LD50ML63</td>
<td>Paediatric</td>
<td>50cm</td>
<td>Male Luer</td>
</tr>
<tr>
<td>LD100ML61</td>
<td>Adult</td>
<td>100cm</td>
<td>Male Luer</td>
</tr>
<tr>
<td>LD100ML63</td>
<td>Paediatric</td>
<td>100cm</td>
<td>Male Luer</td>
</tr>
<tr>
<td>LD130ML61</td>
<td>Adult</td>
<td>130cm</td>
<td>Male Luer</td>
</tr>
<tr>
<td>LD130ML63</td>
<td>Paediatric</td>
<td>130cm</td>
<td>Male Luer</td>
</tr>
</tbody>
</table>

Other Lengths Available By Request

---

Legend:  M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (PVC) = Polyvinyl Chloride
CO₂ Sample Lines with Inner “Star Lumen” Design (PVC)(PC)

Male to Female Luer Connection

MP0300  3.0 m (10ft.) CO₂ Sample Line  
M/F Luer connection

MP0315  4.5 m (15ft.) CO₂ Sample Line  
M/F Luer connection

MP0330  9.0 m (30ft.) CO₂ Sample Line  
M/F Luer connection

CO₂ Sample Lines with Inner “Star Lumen” Design (PVC)(PC)

Male to Male Luer Connection

MP0500  3.0 m (10ft.) CO₂ Sample Line  
M/M Luer connection

MP0515  4.5 m (15ft.) CO₂ Sample Line  
M/M Luer connection

MP0530  9.0 m (30ft.) CO₂ Sample Line  
M/M Luer connection

PVC Tubing “Star Lumen” (PVC)

COTN6220100-30  Star Lumen PVC Tubing (used for CO₂)  
2.2mm OD x 1.0mm ID, (30m Roll)

OTN610405-30  Star Lumen PVC Oxygen Tubing  
6.1mm OD x 4.0mm ID, (30m Roll)

PVC Tubing “Smooth Wall” (PVC)

NTN315185-30  Cannula PVC Tubing (used for CO₂)  
3.15mm OD x 1.85mm ID, (30m Roll)

OTN610405-30  “Smooth Wall” PVC Oxygen Tubing  
6.1mm OD x 4.0mm ID, (30m Roll)
Suction Connection Tubing (PVC)
- Easy to apply to Suction Outlets
- Flexible tubing with Yellow hexagonal cuffed ends
- Minimal coil memory
- Clear PVC formulation with striated walls
- 6mm lumen

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Packed - Non-Sterilised</td>
<td></td>
</tr>
<tr>
<td>DC6015</td>
<td>1.5m</td>
</tr>
<tr>
<td>DC6020</td>
<td>2.0m</td>
</tr>
<tr>
<td>DC6030</td>
<td>3.0m</td>
</tr>
<tr>
<td>DC6045</td>
<td>4.5m</td>
</tr>
<tr>
<td>DC6060</td>
<td>6.0m</td>
</tr>
</tbody>
</table>

Double Packed - Sterilised
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC6015(DPS)</td>
<td>1.5m</td>
</tr>
<tr>
<td>DC6020(DPS)</td>
<td>2.0m</td>
</tr>
<tr>
<td>DC6030(DPS)</td>
<td>3.0m</td>
</tr>
<tr>
<td>DC6045(DPS)</td>
<td>4.5m</td>
</tr>
<tr>
<td>DC6060(DPS)</td>
<td>6.0m</td>
</tr>
</tbody>
</table>

Suction Tubing with Yankaur Suction Handpiece (PVC) - Sterile Packed

DC6015/YS(DPS) 1.5m Suction Tubing and Crown Tip
Yankaur Suction Handpiece without Vent
Double Packed Sterile

DC6020/YS(DPS) 2.0m Suction Tubing and Crown Tip
Yankaur Suction Handpiece without Vent
Double Packed Sterile

DC6030/YS(DPS) 3.0m Suction Tubing and Crown Tip
Yankaur Suction Handpiece without Vent
Double Packed Sterile

DC6045/YS(DPS) 4.5m Suction Tubing and Crown Tip
Yankaur Suction Handpiece without Vent
Double Packed Sterile

DC6060/YS(DPS) 6.0m Suction Tubing and Crown Tip
Yankaur Suction Handpiece without Vent
Double Packed Sterile
Yankaur Suction Handpiece (PVC) - Sterile Packed

PH/YSH/001 Suction Handpiece
Crown tip without Vent

PH/YSH/002 Suction Handpiece
Crown tip with Vent

---

Yankaur Suction Handpiece (PVC) - Sterile Packed

PH/YSH/003 Suction Handpiece
Standard Tip without Vent

PH/YSH/004 Suction Handpiece
Standard Tip with Vent

---

Paediatric Yankaur Suction Handpiece (PVC) - Sterile Packed

PH/YSH/005 Suction Handpiece
Standard Tip without Vent

PH/YSH/006 Suction Handpiece
Standard Tip with Vent

---

Suction Tubing with Striated Walls (without cuffs)

STN880600-30 Suction Tubing 8.8mm OD x 6mm ID
without cuffs (30m Roll)
The Disposable BiPAP (BPC72FS & BPC72FS-NPL) Circuit is used in conjunction with a BiPAP (Bi-Level Positive Airway Pressure) Machine. The BiPAP machine provides air at suitable pressure and flow rates for patient ventilation assistance. BiPAP is intended to augment patient breathing in those patients with spontaneous respirations. It is not to be used as a life support ventilator circuit. The BiPAP circuit is connected to the BiPAP machine and consists of smooth bore tubing, optional pressure line, bacterial / viral filter and exhalation valve / exhaust vent. A mask is attached to the exhalation valve and then attached to the patient.

**BiPAP Circuit with External Pressure Line**

180cm (72") length Crush and Kink resistant spiral bound tubing with internal smooth bore, pressure line and high efficiency viral / bacterial filter.

**BPC72FS**  BiPAP Circuit with external pressure line

**BiPAP Circuit (without pressure line)**

180cm (72") length Crush and Kink resistant spiral bound tubing with internal smooth bore and high efficiency viral / bacterial filter.

**BPC72FS-NPL**  BiPAP Circuit (without pressure line)
Silicone Donut Masks (S)

- PH-615000  Silicone Donut Mask, Size #0, Small Infant, 15mm OD
- PH-615001  Silicone Donut Mask, Size #1, Large Infant, 15mm OD
- PH-615002  Silicone Donut Mask, Size #2, Small Child, 22mm ID

Reusable and Autoclavable up to 134°C

Silicone Masks (S)

- PH-611003  Silicone Mask, Size #3, Child, 22mm ID
- PH-611004  Silicone Mask, Size #4, Small Adult, 22mm ID
- PH-611005  Silicone Mask, Size #5, Large Adult, 22mm ID

Reusable and Autoclavable up to 134°C

Silicone Cushion Masks

- PH-610003  Silicone Mask, Size #3, Child, 22mm ID (S) (PC)
- PH-610004  Silicone Mask, Size #4, Small Adult, 22mm ID (S) (PC)
- PH-610005  Silicone Mask, Size #5, Large Adult, 22mm ID (S) (PC)

Autoclavable up to 110°C

Mask Hooks

- PH10001  Mask Hook, Polysulfone (PS)

Reusable and Autoclavable up to 134°C

Legend: M = Male (External)  F = Female (Internal)  (ID) = Internal Diameter  (OD) = Outer Diameter  (PC) = Polycarbonate  (PS) = Polysulfone  (S) = Silicone
Disposible Colour Coded Anaesthesia Mask (PP) (TPE)
- Soft and Comfortable
- Colour coded sizes - easy to quickly identify sizes

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Size</th>
<th>Colour</th>
<th>Port Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH15771</td>
<td>Anaesthetic Mask #1 Blue</td>
<td>15mm M</td>
<td>(Without Hook Ring)</td>
<td></td>
</tr>
<tr>
<td>PH15772</td>
<td>Anaesthetic Mask #2 Orange</td>
<td>15mm M</td>
<td>(Without Hook Ring)</td>
<td></td>
</tr>
<tr>
<td>PH15773</td>
<td>Anaesthetic Mask #3 Pink</td>
<td>22mm F</td>
<td>(With Hook Ring)</td>
<td></td>
</tr>
<tr>
<td>PH15774</td>
<td>Anaesthetic Mask #4 White</td>
<td>22mm F</td>
<td>(With Hook Ring)</td>
<td></td>
</tr>
<tr>
<td>PH15775</td>
<td>Anaesthetic Mask #5 Yellow</td>
<td>22mm F</td>
<td>(With Hook Ring)</td>
<td></td>
</tr>
<tr>
<td>PH15776</td>
<td>Anaesthetic Mask #6 Green</td>
<td>22mm F</td>
<td>(With Hook Ring)</td>
<td></td>
</tr>
</tbody>
</table>

Legend: M = Male (External)  F = Female (Internal)  (ID) = Internal Diameter  (OD)= Outer Diameter  (PVC) = Polyvinyl Chloride  (PP) = Polypropylene  (TPE) = Thermoplastic Elastomer
Disposable Air Cushion Mask (PVC)(HDPE)
PH-630000  Air Cushion Mask with Valve, Size #0, Neonate, 15mm OD, White Hook

Disposable Air Cushion Mask (PVC)(HDPE)
PH-630001  Air Cushion Mask with Valve, Size #1, Infant, 15mm OD, Pink Hook

Disposable Air Cushion Mask (PVC)(HDPE)
PH-630002  Air Cushion Mask with Valve, Size #2, Paediatric, 22mm ID, Yellow Hook

Disposable Air Cushion Mask (PVC)(HDPE)
PH-630003  Air Cushion Mask with Valve, Size #3, Child, 22mm ID, Green Hook

Disposable Air Cushion Mask (PVC)(HDPE)
PH-630004  Air Cushion Mask with Valve, Size #4, Small Adult, 22mm ID, Red Hook

Disposable Air Cushion Mask (PVC)(HDPE)
PH-630005  Air Cushion Mask with Valve, Size #5, Large Adult, 22mm ID, Blue Hook

Disposable Air Cushion Mask (PVC)(HDPE)
PH-630006  Air Cushion Mask with Valve, Size #6, X-Large Adult, 22mm ID, Orange Hook

Legend: M = Male (External)  F = Female (Internal)  (ID) = Internal Diameter  (OD)= Outer Diameter  (DHPE) = High Density Polythylene  (PVC) = Polyvinyl Chloride
Air Cushion Masks (MRI compatible with Inflate and Deflate Port)

Disposable Air Cushion Mask
PH-631000  Air Cushion Mask with Valve, Size #0, Neonate, 15mm OD, White Hook and Non-metal valve - can be used during MRI process

Disposable Air Cushion Mask
PH-631001  Air Cushion Mask with Valve, Size #1, Infant, 15mm OD, Pink Hook and Non-metal valve - can be used during MRI process

Disposable Air Cushion Mask
PH-631002  Air Cushion Mask with Valve, Size #2, Paediatric, 22mm ID, Yellow Hook and Non-metal valve - can be used during MRI process

Disposable Air Cushion Mask
PH-631003  Air Cushion Mask with Valve, Size #3, Child, 22mm ID, Green Hook and Non-metal valve - can be used during MRI process

Disposable Air Cushion Mask
PH-631004  Air Cushion Mask with Valve, Size #4, Small Adult, 22mm ID, Red Hook and Non-metal valve - can be used during MRI process

Disposable Air Cushion Mask
PH-631005  Air Cushion Mask, Size #5, Large Adult, 22mm ID, Blue Hook and Non-metal valve - can be used during MRI process

Disposable Air Cushion Mask
PH-631006  Air Cushion Mask with Valve, Size #6, Extra Large Adult, 22mm ID, Orange Hook and Non-metal valve - can be used during MRI process

Legend: M = Male (External)  F = Female (Internal)  (ID) = Internal Diameter  (OD)= Outer Diameter  (DHPE) = High Density Polythylene  (PVC) = Polyvinyl Chloride
Scented Mask (Strawberry)

Disposable Scented Mask (Strawberry) (PVC)(HDPE)
PH-650010 Scented Mask with Valve, Size #0, Neonate, 15mm OD

Disposable Scented Mask (Strawberry) (PVC)(HDPE)
PH-650011 Scented Mask with Valve, Size #1, Infant, 15mm OD

Disposable Scented Mask (Strawberry) (PVC)(HDPE)
PH-650012 Scented Mask with Valve, Size #2, Paediatric, 22mm ID

Disposable Scented Mask (Strawberry) (PVC)(HDPE)
PH-650013 Scented Mask with Valve, Size #3, Child, 22mm ID, Natural Hook

Disposable Scented Mask (Strawberry) (PVC)(HDPE)
PH-650014 Scented Mask with Valve, Size #4, Small Adult, 22mm ID, Natural Hook

Disposable Scented Mask (Strawberry) (PVC)(HDPE)
PH-650015 Scented Mask with Valve, Size #5, Large Adult, 22mm ID, Natural Hook

Disposable Scented Mask (Strawberry) (PVC)(HDPE)
PH-650016 Scented Mask with Valve, Size #6, X-Large Adult, 22mm ID, Natural Hook

Legend: M = Male (External)  F = Female (Internal)  (ID) = Internal Diameter  (OD)= Outer Diameter  (DHPE) = High Density Polythylene  (PVC) = Polyvinyl Chloride
OXYGEN THERAPY & RESPIRATORY

Oxygen Therapy

Oxygen Therapy Adult Mask

50200
Disposable Adult O₂ Therapy Mask with Elastic Strap (PE)/(PVC)
Colour: Clear/Transparent

Oxygen Therapy Adult Mask

50200-2.1
Disposable Adult O₂ Therapy Mask with Elastic Strap and
2.1m Oxygen Tubing (PE)/(PVC)
Mask Colour: Clear/Transparent

Oxygen Therapy Adult Mask with CO₂ Port

50201
Disposable Adult O₂ Therapy Mask with Elastic Strap and CO₂ Port (PE)/(PVC)
Colour: Clear/Transparent

Oxygen Therapy Adult Mask with CO₂ Port

50201-2.1
Disposable Adult O₂ Therapy Mask with Elastic Strap
CO₂ Port and 2.1m Oxygen Tubing (PE)/(PVC)
Mask Colour: Clear/Transparent

Capnography Mask

Disposable Adult Capnography Mask

MP48006-F3
Disposable Capnography Mask with CO₂ Sample Line, Micro Filter
and 3.0m Star Lumen Oxygen Tubing
Mask Colour: Clear/Transparent

Legend: (PVC) = Polyvinyl Chloride  (PE) = Polyethylene
OXYGEN THERAPY & RESPIRATORY

Oxygen Therapy

Oxygen Therapy Child Mask

PH-302000
Disposable Child O, Therapy Mask with Elastic Strap (PE)(PVC)
Colour: Clear/Transparent

Aerosol Therapy Adult Mask

50300
Disposable Adult Aerosol Mask with Elastic Strap (PVC)
Colour: Clear/Transparent

Oxygen Therapy Child Mask

PH-331101
Disposable Child O, Therapy Mask with Elastic Strap and 2.1m Oxygen Tubing (PE)(PVC)
Mask Colour: Clear/Transparent

Aerosol Therapy Child Mask

PH-303000
Disposable Child Aerosol Mask with Elastic Strap (PVC)
Colour: Clear/Transparent

Legend: (PVC) = Polyvinyl Chloride (PE) = Polyethylene
OXYGEN THERAPY & RESPIRATORY

Oxygen Therapy

High Concentration Oxygen Therapy Adult Mask
PH-332001
Disposable Adult O₂ Therapy Mask with Elastic Strap, 2.1m Oxygen Tubing and Reservoir Bag (PE)(PVC)
Mask Colour: Clear/Transparent

High Concentration Oxygen Therapy Child Mask
PH-332002
Disposable Child O₂ Therapy Mask with Elastic Strap, 2.1m Oxygen Tubing and Reservoir Bag (PE)(PVC)
Mask Colour: Clear/Transparent

Aerosol Therapy

Aerosol Therapy Adult Mask Set
PH-331607
Disposable Adult Aerosol Mask with Elastic Strap, 2.1m Oxygen Tubing and Jet Nebulizer (PVC)
Mask Colour: Clear/Transparent

Aerosol Therapy Child Mask Set
PH-331609
Disposable Child Aerosol Mask with Elastic Strap, 2.1m Oxygen Tubing and Jet Nebulizer (PVC)
Mask Colour: Clear/Transparent

Legend: (PVC) = Polyvinyl Chloride  (PE) = Polyethylene
Tracheostomy Mask

PH30160
Disposable Adult O₂ Tracheostomy Mask with Elastic Strap & 22mm Connector (PP)(PE)(PVC)

PH30161
Disposable Child O₂ Tracheostomy Mask with Elastic Strap & 22mm Connector (PP)(PE)(PVC)

Tracheostomy Mask

PH30162
Disposable Adult O₂ Tracheostomy Mask with Elastic Strap & 6mm Connector (PP)(PE)(PVC)

PH30163
Disposable Child O₂ Tracheostomy Mask with Elastic Strap & 6mm Connector (PP)(PE)(PVC)

Tracheostomy Adult Mask Set

PH30164-2.1
Disposable Adult O₂ Tracheostomy Mask with Elastic Strap and 2.1m Oxygen Tubing (PP)(PE)(PVC)

Tracheostomy Child Mask Set

PH30165-2.1
Disposable Child O₂ Tracheostomy Mask with Elastic Strap and 2.1m Oxygen Tubing (PP)(PE)(PVC)

Legend: (PVC) = Polyvinyl Chloride  (PE) = Polyethylene  (PP) = Polypropylene
Legend: (PVC) = Polyvinyl Chloride  (PE) = Polyethylene  (PP) = Polypropylene

Venturi Diluter

PH-VDB24  Diluter Blue - 24% / 4 LPM (PP)
PH-VDY28  Diluter Yellow - 28% / 4 LPM (PP)
PH-VDW31  Diluter White - 31% / 6 LPM (PP)
PH-VDG35  Diluter Green - 35% / 8 LPM (PP)
PH-VDR40  Diluter Red - 40% / 8 LPM (PP)
PH-VDL60  Diluter Light Green - 60% / 12 LPM (PP)
PH-VDO50  Diluter Orange - 50% / 12 LPM (PP)
PH-VDO1000 Venturi Hood 22mm ID (PP)

Tracheostomy Adult Mask Set with Concentration Jets

PH30166-2.1
Disposable Adult O₂, Tracheostomy Mask with Elastic Strap, 6 Colour Coded Concentration Jets and 2.1m Oxygen Tubing (PP)(PE)(PVC)
Diluters: Blue = 24%, Yellow = 28%, White = 31%, Green = 35%
Red = 40%, Orange = 50%

Tracheostomy Child Mask Set with Concentration Jets

PH30167-2.1
Disposable Child O₂, Tracheostomy Mask with Elastic Strap, 6 Colour Coded Concentration Jets and 2.1m Oxygen Tubing (PP)(PE)(PVC)
Diluters: Blue = 24%, Yellow = 28%, White = 31%, Green = 35%
Red = 40%, Orange = 50%

Adult Oxygen Mask with Concentration Jets

PH-331501
Disposable Adult O₂, Mask with Elastic Strap, 150mm Corrugated Tubing, 2.1m Oxygen Tubing and 6 Diluters (PP)(PE)(PVC)
Diluters: Blue = 24%, Yellow = 28%, White = 31%, Green = 35%
Red = 40%, Orange = 50%
Mask Colour: Clear/Transparent

Child Oxygen Mask with Concentration Jets

PH-331503
Disposable Child O₂, Mask with Elastic Strap, 150mm Corrugated Tubing, 2.1m Oxygen Tubing and 6 Diluters (PP)(PE)(PVC)
Diluters: Blue = 24%, Yellow = 28%, White = 31%, Green = 35%
Red = 40%, Orange = 50%
Mask Colour: Clear/Transparent

Tracheostomy Child Mask Set with Concentration Jets

PH30167-2.1
Disposable Child O₂, Tracheostomy Mask with Elastic Strap, 6 Colour Coded Concentration Jets and 2.1m Oxygen Tubing (PP)(PE)(PVC)
Diluters: Blue = 24%, Yellow = 28%, White = 31%, Green = 35%
Red = 40%, Orange = 50%
OXYGEN THERAPY & RESPIRATORY

Oxygen Therapy, Headgear and Accessories

Nebulizer Kit
PH-331611
Disposable Nebulizer Kit including 150mm Corrugated Tubing, Jet Nebulizer ‘T’ Piece, Mouth piece and 2.1m Oxygen Tubing (PP)(PE)(PVC)(PS)

Nebulizer Bottle
PH-331600
Disposable Nebulizer Bottle (PC)(PP)
18mm OD, 6cc Volume

Nebulizer Bottle
PH30508
Reusable Nebulizer Bottle (PC)(PP)
22mm ID / 18mm OD, 6cc Volume

Nebulizer Bottle
PH30505
Nebulizer Bottle (PP)
18mm OD, 20cc Volume

Headgear (S)
PH-611001
Silicone Head Strap, Length: 610mm
Autoclavable to 134°C

Legend: (PVC) = Polyvinyl Chloride  (PE) = Polyethylene  (PP) = Polypropylene  (PS) = Polysulfone  (S) = Silicone
OXYGEN THERAPY & RESPIRATORY

Reusable Manual Resuscitators

Reusable Manual Resuscitator with POP-OFF Valve

PH-611111
Reusable Adult Resuscitator with 1650ml Ventilation Bag, 60cm H₂O PopOff Valve, #5 Silicone Reusable Mask, 2500ml Reservoir Bag & 2.1m Non-Kink Tubing (PS)(S)(PVC)

PH-612111
Reusable Child Resuscitator with 600ml Ventilation Bag, 40cm H₂O PopOff Valve, #3 Silicone Reusable Mask, 2500ml Reservoir Bag & 2.1m Non-Kink Tubing (PS)(S)(PVC)

PH-613111
Reusable Infant Resuscitator with 280ml Ventilation Bag, 40cm H₂O PopOff Valve, #1 Silicone Reusable Mask, 600ml Reservoir Bag & 2.1m Non-Kink Tubing (PS)(S)(PVC)

Disposable Manual Resuscitators

Disposable Manual Resuscitator with POP-OFF Valve

PH-681113
Disposable Adult Resuscitator with 1650ml Ventilation Bag, 60cm H₂O PopOff Valve, #5 Silicone Reusable Mask, 2500ml Reservoir Bag & 2.1m Non-Kink Tubing (PC)(S)(PVC)

PH-682113
Disposable Child Resuscitator with 600ml Ventilation Bag, 40cm H₂O PopOff Valve, #3 Silicone Reusable Mask, 2500ml Reservoir Bag & 2.1m Non-Kink Tubing (PC)(S)(PVC)

PH-683113
Disposable Infant Resuscitator with 280ml Ventilation Bag, 40cm H₂O PopOff Valve, #1 Silicone Reusable Mask, 600ml Reservoir Bag & 2.1m Non-Kink Tubing (PC)(S)(PVC)

Legend: (PVC) = Polyvinyl Chloride  (PC) = Polycarbonate  (PS) = Polysulfone
Suction Filter Kits

SF2000 Suction Filter

The SF2000 is a disposable suction filter replacing the common sintered bronze style currently used in all Comweld and Clements suction attachments. Its ability to change colour when in contact with fluid ensures a clear visual indication of a contaminated filter.

- REPLACES WA185 FILTER
- Suits Comweld (C.I.G.) and Clements suction attachments
- Visual indication of contamination
- Economical replacement - Easy to change - Time-saving
- Disposable - NO CLEANING

SF2000 Suction Filter (Pkt. 20)(PE)

FILTER TURNS BLUE WHEN CONTAMINATED

Suction Filter Housing (Disposable)

- REPLACES ORIGINAL HOUSING
- Available for Comweld & Clements suction attachments
- Made from Easy-view clear material
- Economical replacement

Comweld (C.I.G.) Housing
SFH3000 Housing (Pkt. 20) (AS)

Clements Housing
SFH5000 Housing (Pkt. 20) (AS)

SFH8000 Suction Tubing Joiner (Pkt. 10) (AS)

O’ring
7964024 O’ring (NBR)

Comweld Suction Filter Kits

Comweld (C.I.G.) Suction Filter Kit
Comprises of: Filter, Housing & O’ring
SFK3000 Comweld Suction Filter Kit (Pkt. 20)
(AS)(PE)(NBR)

Clements Suction Filter Kits

Clements Suction Filter Kit
Comprises of: Filter, Housing & O’ring
SFK5000 Clements Suction Filter Kit (Pkt. 20)
(AS)(PE)(NBR)

NOTE: Above suction products are suitable for use with:

COMWELD - 554006, 554007, 554013, 554010, 518535, 554067, 554068
CLEMENTS - SUC891XX* Series, SUC892XX Series, SUC895XX Series, SUC896XX Series.

Legend: (PE) = Polyethylene   (AS) = Acrylonitrile Styrene  (NBR) = Nitrile Butadiene Rubber
OXYGEN THERAPY & RESPIRATORY

Suction

Twin-O-Vac Multi-purpose
Suction/Oxygen Device

TM117G Twin-O-Vac Multi-purpose Device (High Vacuum)
518632 Twin-O-Vac Multi-purpose Device (Low Vacuum)

Spare Parts:
TVF9000 Hat Filter (Pkt 100)
522501 Vacuum Gauge, 0 to -100kpa
515754 Service Kit

FOR A COST-EFFECTIVE DISPOSABLE JAR ALTERNATIVE, REFER BELOW

Central Vacuum Systems

518607 Suction Trap Jar with On/Off Valve

FOR A COST-EFFECTIVE DISPOSABLE JAR ALTERNATIVE, REFER BELOW

Filter for Twin-O-Vac

TVF9000 Hat Filter

Disposable Twin-O-Vac Suction Jar

Save Time, Money and Resources with the new DISPOSABLE Twin-O-Vac Jar

- No more messy and time-consuming reprocessing.
- Reduce the risk of splash injuries.
- Reduce the risk of cross-infection.
- New with NEW handy Jar lid to seal Jar contents after removal.

The new DISPOSABLE Twin-O-Vac Jar is the perfect solution for your suctioning needs.

TV400-01 Suction Jar Only
TV400-02 Lid Only
TV400-03 Suction Jar and Lid Assembly
(With SECUR-A-TAG)

73287-50/Y SECUR-A-TAG Security Tie (Pkt. 50)
(Yellow)

Specifications:
Capacity: 400ml
Length: 180mm
Embossed marks every 100ml
Materials: PP
INFANT CARE & MATERNITY

Infant Care Products

**TB2000-2**
Double Swivel Infant Resuscitator Elbow with Adjustable PEEP Controller
22mm M/15mm F Swivel to 10mm M Swivel
Disposable (PP)

**PGH2000**
Pressure Gauge
Fits 10mm F to 10mm M
Suitable for TB2000 / TB3000
Disposable (PP)

**TB4000-2**
Adjustable PEEP Controller, Adjustable PIP Controller, Double Swivel Elbow, and Blow Off Pressure Relief Valve with Security Lock
22mm M/15mm F Swivel to 10mm M Swivel
Disposable (PP)

**TB4500-2**
Adjustable PEEP Controller, Double Swivel Elbow, and Pressure Manometer Gauge
22mm M/15mm F Swivel to 10mm M Swivel
Disposable (PP)

**TB5000-HP**
Adjustable PEEP Controller, Adjustable PIP Controller, Double Swivel Elbow, Blow Off Pressure Relief Valve with Security Lock, Pressure Manometer Gauge, and Flowmeter Nipple
22mm M/15mm F Swivel to 10mm M Swivel
Disposable (PP)

Legend: M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (PP) = Polypropylene
INFANT CARE & MATERNITY

Infant Care Products

**TB2000-2**

Adjustable PEEP Flow Controller Function on Infant Resuscitation Circuits

The Adjustable PEEP Function is available on all TB Series circuits.

The simple design along with a double swivel elbow allows for easy operation by the medical professional.

**TB2000**

Disposable Infant T-Piece Resuscitation Circuit

with Adjustable PEEP Controller, Double Swivel Elbow, Universal Connector and 1.5m Length Corrugated Tubing.

- Fits most Infant T-Piece Resuscitators (15mmM / 10mmF connector)
- Easy to Use
- Adjustable PEEP Controller
- Double-swivel at mask and tubing end
- PEEP Controller Indexer

**TB2000-RM0**

Disposable Infant Resuscitation Circuit with Adjustable PEEP Controller Function and Size #0 Silicone Donut Mask (S)

**TB2000-RM1**

Disposable Infant Resuscitation Circuit with Adjustable PEEP Controller Function and Size #1 Silicone Donut Mask (S)

**TB3000**

Disposable Infant Resuscitation Circuit

with Adjustable PEEP Controller, Luer Port and Plug, Universal Connector and 1.5m Length Corrugated Tubing.

- Fits most Infant T-Piece Resuscitators (15mmM / 10mmF Connector)
- Easy to Use
- Adjustable PEEP Controller
- PEEP Control Indexer
- Luer Port and Plug

Legend: M = Male (External)  F = Female (Internal)  ID = Internal Diameter
(PP) = Polypropylene  (S) = Silicone  (PE) = Polyethylene  (AS) = Acrylonitrile Styrene
Infant Care Products

NeoGuard 3000

Infant T-Piece Resuscitator with Adjustable Peak Inspiratory Pressure and Pressure Relief Valve

Features and Benefits:
- Accurate Pressure Control
- Optional O2 Analyser Port
- Blow Off Valve
- Medical Grade Manometer
- Peak Inspiratory Pressure (PIP)
- Ergonomic Design
- Optional Circuits: TB2000, TB3000, TB4000, and TB4500

NeoGuard 3000-A

NeoGuard 3000 Infant T-Piece Resuscitator with Oxygen Analyser Port, Adjustable Peak Inspiratory Pressure and Pressure Relief Valve

Optional Oxygen Analyser
Part Number: R217P62-004
(Please Note: Analyser is not included)

TB4000

Disposable Infant T-Piece Resuscitation Circuit with Adjustable PEEP Controller, Adjustable PIP Controller, Double Swivel Elbow, Blow Off Pressure Relief Valve with Security Lock, Universal Connector, and 1.5m Length Corrugated Tubing.

Features and Benefits:
- Fits most Infant T-Piece Resuscitators (15mmM / 10mmF connector)
- Blow Off Valve, 0~40 cmH2O
- Adjustable PEEP
- Double Swivel Connection
- Light Weight
- User Friendly

TB4500

Disposable Infant T-Piece Resuscitation Circuit with Adjustable PEEP Controller, Double Swivel Elbow, Pressure Manometer Gauge, Universal Connector, and 1.5m Length Corrugated Tubing.

Features and Benefits:
- Fits most Infant T-Piece Resuscitators (15mmM / 10mmF connector)
- Pressure Manometer Gauge
- Adjustable PEEP
- Double Swivel Connection
- Light Weight
- User Friendly

Legend: M = Male (External)  F = Female (Internal)
Infant Care Products

TB9000
Disposable Infant Resuscitation Circuit
with Double Swivel Elbow Adaptor with Suction Port, Adjustable Straight PEEP Controller Function, Luer Port and Plug, Universal Connector, and 1.5m Length Corrugated Tubing

Features and Benefits:
- Fits most Infant T-Piece Resuscitators (15mmM / 10mmF connector)
- Adjustable PEEP
- Double Swivel Connection
- Light Weight
- User Friendly

TB6000 W-G
Disposable Gas Supply Circuit
2.1m Corrugated Tube with Gas Inlet Connector Suitable for NeoPuff®, Universal Connector, White Flowmeter Nipple (1/4 BSP) and Green Flowmeter Nipple (US 9/16 UNF).

Features and Benefits:
- Fit into NeoPuff®
- Fit onto flowmeter
- Double Swivel Connection
- Light Weight
- User Friendly

TB7000
2.1m Oxygen Tube with Gas Inlet Connector Suitable for NeoPuff® (PVC) (PP)

TB1000
Disposable Resuscitation Tubing with Universal Connector, 2.1 meter Length (LDPE) (AS)

Legend: M = Male (External)  F = Female (Internal)  (LDPE) = Low Density polyethylene  (PVC) = Polyvinyl chloride  (AS) = Acrylonitrile Styrene  (PP) = Polypropylene
**Infant Care & Maternity**

**Infant Care Products**

**I-Puff®**

Part Number: TB5000

Disposable Infant T-Piece Resuscitator Circuit with Adjustable PEEP Controller, Adjustable PIP Controller, Double Swivel Elbow, Blow Off Pressure Relief Valve with Security Lock, Pressure Manometer Gauge, Universal Connector, Flowmeter Nipple, and 2.1m Length Corrugated Tubing.

**Features and Benefits:**
- Fits most Infant T-Piece Resuscitators (15mmM / 10mmF connector)
- Pressure Manometer Gauge
- Blow Off Valve, 0~40 cmH2O
- Adjustable PEEP
- Double Swivel Connection
- Light Weight
- User Friendly

**Setup Example**

Shown with Optional Blender and Flowmeter

**Accessories:**

**Flowmeter Nipple**

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

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

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

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

**Donut Mask**

- Reusable Silicone Donut Mask, Size #0, Small Infant, 15mm OD

Part Number: PH-615000

- Reusable Silicone Donut Mask, Size #1, Large Infant, 15mm OD

Part Number: PH-615001

**Legend:**
M = Male (External)  F = Female (Internal)   (ABS) = Acrylonitrile butadiene styrene
INFANT CARE & MATERNITY

Infant Care Products

IV Arm Boards®
Neonatal, Infant, Paediatric & Adult IV Arm Boards®

- Soft and pliable
- Reduce discomfort to limb
- Easy to apply and remove
- Available in 7 sizes
- Aluminium insert to help keep profile

APM601 Micro-Neonatal IV Arm Board® with flexible aluminum insert
Size: 65mm x 29mm x 21mm (Pack of 50) (Al)(Foam)

APM602 Neonatal IV Arm Board® with flexible aluminum insert
Size: 100mm x 38mm x 30mm (Pack of 50) (Al)(Foam)

APM603 Infant IV Arm Board® with flexible aluminum insert
Size: 125mm x 44mm x 31.5mm (Pack of 30) (Al)(Foam)

APM603.5 Infant IV Arm Board® with flexible aluminum insert
Size: 150mm x 40mm (Pack of 20) (Al)(Foam)

APM604 Paediatric IV Arm Board® with flexible aluminum insert
Size: 178mm x 51mm (Pack of 15) (Al)(Foam)

APM604.5 Paediatric IV Arm Board® with flexible aluminum insert
Size: 210mm x 65mm (Pack of 20) (Al)(Foam)

APM605 Adult IV Arm Board® with flexible aluminum insert
Size: 250mm x 80mm (Pack of 20) (Al)(Foam)

IV Arm Boards® with Securing Straps
Neonatal, Infant, Paediatric & Adult IV Arm Boards® with Securing Straps

- Soft and pliable
- Reduce discomfort to limb
- Easy to apply and remove
- Available in 7 sizes
- Aluminium insert to help keep profile
- Supplied with Securing Straps

APM601/WS Micro-Neonatal IV Arm Board® with flexible aluminum insert with Securing Straps. Size: 65mm x 29mm x 21mm (Pack of 50) (Al)(Foam)

APM602/WS Neonatal IV Arm Board® with flexible aluminum insert with Securing Straps. Size: 100mm x 38mm x 30mm (Pack of 50) (Al)(Foam)

APM603/WS Infant IV Arm Board® with flexible aluminum insert with Securing Straps. Size: 125mm x 44mm x 31.5mm (Pack of 30) (Al)(Foam)

APM603.5/WS Infant IV Arm Board® with flexible aluminum insert with Securing Straps. Size: 150mm x 40mm x 30mm (Pack of 30) (Al)(Foam)

APM604/WS Paediatric IV Arm Board® with flexible aluminum insert with Securing Straps. Size: 178mm x 51mm (Pack of 15) (Al)(Foam)

APM604.5/WS Paediatric IV Arm Board® with flexible aluminum insert with Securing Straps. Size: 210mm x 65mm (Pack of 15) (Al)(Foam)

APM605/WS Adult IV Arm Board® with flexible aluminum insert with Securing Straps. Size: 250mm x 80mm (Pack of 20) (Al)(Foam)
INFANT CARE & MATERNITY

**Infant Care Products**

**MRI Safe IV Armboards**
- Eliminates movement of limb
- Easy to use

APM304-P  MRI Safe IV Armboard
Size: 176mm x 57mm  (Pack of 30)  (PP)

**Neonatal SpO₂ Probe Cover / Securing Strap**
- Easy to apply and remove
- Soft and gentle
- Velcro™ tie allows repeated opening and closing

B905 Neonatal SpO₂ Probe Cover with Velcro™ tie
(for use with SpO₂ sensor) - 35mm x 135mm  (Foam)(Nylon)

B907 Neonatal Securing Strap with Velcro™ tie
- suits APM601 to APM603 IV Armboards - 150mm x 15mm  (Foam)(Nylon)

B908 Securing Strap with Velcro™ tie
- suits APM604 IV Armboards - 210mm x 25mm  (Foam)(Nylon)

**Umbilical Clamps (Single Patient Use)**
- Dual Grip Surface
- Interlocking Teeth
- Locking Clip
- Finger Grip
- Special Hinge Design
- Single Packed Sterile (EtO)
PH-UC1000  Umbilical Clamps (Box of 50)

**Umbilical Clamp Cutters (Single Patient Use)**
- Easily Cuts Umbilical Clamps
- Medical Grade Plastic
- Single Hand Operational
- Single Packed Sterile (EtO)
PH-UC3000  Umbilical Clamp Cutter (Box of 10)

**Duotube Silicone Binasal Pharangeal Airways**
- Easy to insert and remove
- Reduces Septal and nares trauma
- Made from soft latex free silicone
- Available in 3 sizes
- Available in 2 lengths
- Stays securely in place

20mm Tube length
95-02504  15mm M to 2.5mm Dia. Duotube  (PS)(S)
95-03004  15mm M to 3.0mm Dia. Duotube  (PS)(S)
83-03504  15mm M to 3.5mm Dia. Duotube  (PS)(S)

35mm Tube length
97-02504  15mm M to 2.5mm Dia. Duotube  (PS)(S)
97-03004  15mm M to 3.0mm Dia. Duotube  (PS)(S)
85-03504  15mm M to 3.5mm Dia. Duotube  (PS)(S)

Legend: M = Male (External)  F = Female (Internal)  (PS) = Polystyrene  (S) = Silicone (Foam)  (PP) = Polypropylene  (EtO) = Ethylene Oxide (Sterilisation Agent)  (PP) = Polypropylene  (Nylon) = Nylon Polymer
CPAP Kit in Blister Pack (PP) (PE) (C) (PVC)

Kit consists of: Nasal Prong, 1.2m x Natural 10mm ID Tubing, 1.2m x Blue 10mm ID Tubing, CO₂ Line, Bonnet, Velcro Strips and 2 x 10mm Connectors

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH12000</td>
<td>0</td>
<td>Complete CPAP Kit in blister case</td>
</tr>
<tr>
<td>PH12001</td>
<td>1</td>
<td>Complete CPAP Kit in blister case</td>
</tr>
<tr>
<td>PH12002</td>
<td>2</td>
<td>Complete CPAP Kit in blister case</td>
</tr>
<tr>
<td>PH12003</td>
<td>3</td>
<td>Complete CPAP Kit in blister case</td>
</tr>
<tr>
<td>PH12004</td>
<td>4</td>
<td>Complete CPAP Kit in blister case</td>
</tr>
<tr>
<td>PH12005</td>
<td>5</td>
<td>Complete CPAP Kit in blister case</td>
</tr>
</tbody>
</table>

Legend: M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (PP) = Polypropylene  (PE) = Polyethylene  (PVC) = Polyvinyl Chloride  (C) = Cotton

CPAP Prong and Adaptors - Supplied in Poly Bag (PP) (PVC)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPAP1010/K1-INJ</td>
<td>0</td>
<td>Prong with adaptor x3 in poly bag</td>
</tr>
<tr>
<td>CPAP1011/K1-INJ</td>
<td>1</td>
<td>Prong with adaptor x3 in poly bag</td>
</tr>
<tr>
<td>CPAP1012/K1-INJ</td>
<td>2</td>
<td>Prong with adaptor x3 in poly bag</td>
</tr>
<tr>
<td>CPAP1013/K1-INJ</td>
<td>3</td>
<td>Prong with adaptor x3 in poly bag</td>
</tr>
<tr>
<td>CPAP1014/K1-INJ</td>
<td>4</td>
<td>Prong with adaptor x3 in poly bag</td>
</tr>
<tr>
<td>CPAP1015/K1-INJ</td>
<td>5</td>
<td>Prong with adaptor x3 in poly bag</td>
</tr>
</tbody>
</table>

CPAP Prong, Adaptors and Bonnet - Supplied in Poly Bag (PP) (PVC) (C)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPAP1010/K1B-INJ</td>
<td>0</td>
<td>Prong with adaptor x3 and Bonnet in poly bag</td>
</tr>
<tr>
<td>CPAP1011/K1B-INJ</td>
<td>1</td>
<td>Prong with adaptor x3 and Bonnet in poly bag</td>
</tr>
<tr>
<td>CPAP1012/K1B-INJ</td>
<td>2</td>
<td>Prong with adaptor x3 and Bonnet in poly bag</td>
</tr>
<tr>
<td>CPAP1013/K1B-INJ</td>
<td>3</td>
<td>Prong with adaptor x3 and Bonnet in poly bag</td>
</tr>
<tr>
<td>CPAP1014/K1B-INJ</td>
<td>4</td>
<td>Prong with adaptor x3 and Bonnet in poly bag</td>
</tr>
<tr>
<td>CPAP1015/K1B-INJ</td>
<td>5</td>
<td>Prong with adaptor x3 and Bonnet in poly bag</td>
</tr>
</tbody>
</table>

CPAP Prong, Adaptors, and 10mm Corrugated Tubing - Supplied in Poly Bag (PP) (PVC)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPAP1010/K1T-INJ</td>
<td>0</td>
<td>Prong with adaptor x6 and 10mm Blue Corrugated Tubing</td>
</tr>
<tr>
<td>CPAP1011/K1T-INJ</td>
<td>1</td>
<td>Prong with adaptor x6 and 10mm Blue Corrugated Tubing</td>
</tr>
<tr>
<td>CPAP1012/K1T-INJ</td>
<td>2</td>
<td>Prong with adaptor x6 and 10mm Blue Corrugated Tubing</td>
</tr>
<tr>
<td>CPAP1013/K1T-INJ</td>
<td>3</td>
<td>Prong with adaptor x6 and 10mm Blue Corrugated Tubing</td>
</tr>
<tr>
<td>CPAP1014/K1T-INJ</td>
<td>4</td>
<td>Prong with adaptor x6 and 10mm Blue Corrugated Tubing</td>
</tr>
<tr>
<td>CPAP1015/K1T-INJ</td>
<td>5</td>
<td>Prong with adaptor x6 and 10mm Blue Corrugated Tubing</td>
</tr>
</tbody>
</table>

CPAP Prong, Adaptors, Bonnet, and 10mm Corrugated Tubing - Supplied in Poly Bag (PP) (PVC) (C)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPAP1010/K1/T/B-INJ</td>
<td>0</td>
<td>Prong with adaptor x6, Bonnet and 10mm Blue Corrugated Tubing</td>
</tr>
<tr>
<td>CPAP1011/K1/T/B-INJ</td>
<td>1</td>
<td>Prong with adaptor x6, Bonnet and 10mm Blue Corrugated Tubing</td>
</tr>
<tr>
<td>CPAP1012/K1/T/B-INJ</td>
<td>2</td>
<td>Prong with adaptor x6, Bonnet and 10mm Blue Corrugated Tubing</td>
</tr>
<tr>
<td>CPAP1013/K1/T/B-INJ</td>
<td>3</td>
<td>Prong with adaptor x6, Bonnet and 10mm Blue Corrugated Tubing</td>
</tr>
<tr>
<td>CPAP1014/K1/T/B-INJ</td>
<td>4</td>
<td>Prong with adaptor x6, Bonnet and 10mm Blue Corrugated Tubing</td>
</tr>
<tr>
<td>CPAP1015/K1/T/B-INJ</td>
<td>5</td>
<td>Prong with adaptor x6, Bonnet and 10mm Blue Corrugated Tubing</td>
</tr>
</tbody>
</table>

CPAP Adaptors (PP)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPAP1001</td>
<td>Straight Tubing Connector c/w Luer Lock</td>
</tr>
<tr>
<td>CPAP1002</td>
<td>90° Connector c/w Luer Lock</td>
</tr>
<tr>
<td>CPAP1003</td>
<td>90° Connector c/w Luer Lock</td>
</tr>
<tr>
<td>CPAP1004</td>
<td>Straight Tubing Connector</td>
</tr>
</tbody>
</table>

10mm ID Plastic Tubing

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-C010N30M-12</td>
<td>10mm ID NATURAL Corrugated Plastic Disposable Tubing</td>
</tr>
<tr>
<td>MP-C010B30M-12</td>
<td>10mm ID BLUE Corrugated Plastic Disposable Tubing</td>
</tr>
</tbody>
</table>

Cuff every 300mm (12”) (PE)

Legend: M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (PP) = Polypropylene  (PE) = Polyethylene  (PVC) = Polyvinyl Chloride  (C) = Cotton
SECUR-A-TAG Security Ties

- Tamper-Evident Design
- Assortment of Colours
- Easy to Use - Loop, Insert & Pull
- Write-on Identification Tag
- Secures up to 45mm diameter
- Hundreds of Uses

73287-50/A Security Ties - 10 of each colour (Box of 50)
73287-50/B Security Ties - BLUE only (Box of 50)
73287-50/G Security Ties - GREEN only (Box of 50)
73287-50/P Security Ties - PINK only (Box of 50)
73287-50/R Security Ties - RED only (Box of 50)
73287-50/Y Security Ties - YELLOW only (Box of 50)

NOTE: Colours may vary slightly from pictured items

Ideal for sealing containers. Contains writable contents tag

With Write-on Tag

SECUR-A-TAG
The essential travelling companion
Mediplas Respiratory Products Sdn Bhd, understands the importance of good healthcare. To support this Mediplas is dedicated to supplying the latest innovative and high quality products to Hospital and Healthcare services worldwide.

The Company is committed to implementing a philosophy together with a system where meticulous quality monitoring is a normal practice at all stages of operation.

As a Company, Mediplas ensures that the relationship between customer and supplier is maintained and that we work together towards continual improvement in the quality of care for Adults through to Neonates. By establishing open communication with our customers we can understand their needs and expectations. This enables Mediplas to develop techniques and equipment to address the changing requirements of our customers, worldwide and promotes the continual improvement of our products, services and Quality Management systems.

Quality objectives are identified consistently throughout our production systems and the Management of Mediplas is committed to monitoring, reviewing and improving the objectives regularly and in a timely manner.

Mediplas Respiratory Products Sdn Bhd is totally committed to operating a quality system throughout the company and fully complies to: ISO 13485.

Managing Director

Mr. Ian Bird
MEDIPLAS RESPIRATORY PRODUCTS SDN BHD
Head Office & International Department:
No7, Jalan KIP 3, Taman Perindustrian KIP, 52200 Kuala Lumpur, Malaysia
Phone: +603 6272 7625  Facsimile: +603 6273 6452
E-mail: sales@mediplas.com.my

TERMS AND CONDITIONS OF SALE
Mediplas Respiratory Products Sdn Bhd (798640-U) hereafter known as "the Company".

1. All products are supplied at ex-Factory Malaysia prices (unless otherwise agreed in writing).
2. All risks in the products shall pass to the "Purchaser" when the product leaves the "Company" store and from that point, regardless of how delivery is affected, any insurance shall be the purchaser’s responsibility. Please state Insurance Open Policy number on confirmation order.
3. Written quotations are firm for 30 days from date of writing except for material changes in exchange rates or increases in duty on imported products.
4. Verbal prices quoted are subject to change without notice and are recommended prices only.
5. All orders must be confirmed in writing.
6. All claims for short delivery will only be recognized if made in writing 48 hours from date of delivery.
7. The "Company" takes no responsibility for incorrect freight methods when freight details are not clearly advised at time of ordering and marked on the confirmation order. Confirmation orders must be received no later than one week after verbal orders are placed.
8. Payment method is to be either; Payment in advance or Irrevocable Letter of Credit, made payable to Mediplas Respiratory Products Sdn Bhd.
9. Title to the products shall not pass to the "Purchaser" until the full invoice price has been received by the "Company".
10. The "Purchaser" shall hold the products solely as bailee, returnable on demand, pending passing of title.
11. A Goods Return Authorisation Number must be requested from the "Company" prior to any item being returned for any reason. This number MUST accompany all documentation and all items returned to the "Company" Stores. The "Company" reserves the right to refuse delivery acceptance of any items returned not bearing this authorisation.
12. A 20% minimum restocking charge will be made on all goods returned. Freight will be the responsibility of the Distributor or customer returning goods. Goods will not be accepted for return when held for more than one (1) month from date of sale.
13. Goods brought into supply special requests or requirements will not be accepted for return under any circumstances.
14. An official Mediplas number must be quoted for payment of any repairs carried out by our Distributors.
15. Disposable or Single use products are sold in box quantities.
16. Insurance is the purchaser’s responsibility.
World Wide Sales Network

Some products nominated in this catalogue may not be available to other countries due to distribution agreements.