Anaesthetic & Respiratory Components

2008 / 09 International Catalogue
Mediplas Pty Ltd manufacture a diverse range of plastic respiratory components and equipment covering both Adult and Neonatal segments of the Healthcare industry. These products are utilised in the Anaesthesia, Infant Care, Emergency & Accident, CSSD, ICU and Respiratory Care sections of hospitals throughout the world.

Located in Victoria, Australia, Mediplas Pty Ltd handle both local sales and exports to countries around the globe.

Mediplas are dedicated to supplying high quality components tailored to individual customer requirements.

Ian Bird
Managing Director

Table of Contents

**Reusable Circuit Components (Polysulfone)**

- "Y" Adaptors 1
- Elbow M/F 1
- Straight Adaptors 1-2
- Swivel Adaptors 3
- Pressure Port Adaptor 3
- Oxygen Port Adaptor 3
- Catheter Mount Tubing 3

**Circuit Components (Polycarbonate)**

- "T" Adaptors 4
- Swivel Elbows 4
- Paediatric "Y" Adaptors 4
- "PEEP" Valve Adaptor 4

**Reusable Catheter Mounts - Polysulfone Adaptors**

- Catheter Mounts 5-6
- Catheter Mount Tubing 6

**Disposable Circuit Components**

- Straight Adaptors 7
- Tubing "Y" 5-7mm 7
- Swivel Elbows 8
- Swivel Adaptors 8
- Hose Adaptors 8
- Mouth Pieces 8
- Elbows 9
- Norman Mask Elbows 9
- Washington "T" Elbow 9
- Bleed Valve Assembly 9
- Hose Adaptors with O fitting 9
- One-way Valves 10
- Oxygen "T" 10
- Paediatric "Y" 10
- Swivel "Y" Adaptors 10
- Entonox/Mid-O-Gas Handpiece - Standard 10
- Entonox/Mid-O-Gas Handpiece - with integrated filter 10
- Disposable Catheter Mounts 11
- Reusable & Disposable Rebreathing Bags 12
- In-line Bacterial/Viral Filter 12
- Disposable Plastic Tubing 13
- Disposable Breathing Circuits 14-18
- Disposable Handpiece Kits 18
- Disposable Breathing Circuits 19
- CPAP Connections / Kits
  - Neonatal CPAP Connections 21
  - Neonatal CPAP Kits 21
  - CPAP Tubing 21
- NeoPEEP™ Resuscitation Circuit
  - PEEP Resuscitation Circuits - Blue or Pink 21
- Disposable Respiratory Products
  - Female Suction Catheter 22
  - Male Suction Catheter 22
  - Extension Line with Stopcock 22
  - Pressure Monitoring Line 22
  - Oxygen Nasal Cannula with Male Connector 23
  - Suction Connecting Tube 23
  - Disposable Non-intrusive " Nasal Tent" 23
  - "Soft Tipped" Oxygen Nasal Curved Tips Cannula - Clear 24
  - Oxygen Nasal O2 Sampling Cannula 24
  - Non-Kink Star Lumen Disposable Oxygen Tubing 24
  - Unilimb Disposable Breathing Circuits - Adult 25
  - Unilimb Disposable Breathing Circuits - Paediatric 25
- Secur-A-Tag Security Ties
  - Secur-A-Tag Security Ties 26
- PREM PRONGS Duotube Binasal Pharyngeal Airways
  - PREM PRONGS - Duotube Binasal Pharyngeal Airways 27
- Neonatal, Paediatric & Adult Products
  - Neonatal Finger Pulse Oximeter Cover 27
  - Neonatal Armband Strap 27
  - Neonate, Infant, Child & Adult IV Armboards 27
- Suction Filter Replacement Parts
  - Suction Filter Element 28
  - Suction Filter Housing - Comweld (C.I.G.) 28
  - Suction Filter Housing - Clements 28
  - O'ring 28
  - Suction Filter Kits - Comweld & Clements 28
- Thermal Grade Infusion Sets
  - Infusion Sets - Thermal Grade 29

All rights reserved © Mediplas Pty Ltd 2007
### Circuit Components - Polysulfone (PS)

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2000 (PS)</td>
<td>Autoclavable ‘Y’ Piece without Ports 22mm M/15mm F to 22mm M/22mm M Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td>A2000 T(PS) ‘Y’ WITH TEMP PORT</td>
<td>Autoclavable ‘Y’ Piece with 8mm F Temperature Port 22mm M/15mm F to 22mm M/22mm M Reusable Long Life Polysulfone (Port Plug Available)</td>
</tr>
<tr>
<td>A2000 TP(PS) ‘Y’ WITH TEMP &amp; PRESSURE PORT</td>
<td>Autoclavable ‘Y’ Piece with 8mm F Temperature &amp; 6mm F Pressure Port 22mm M/15mm F to 22mm M/22mm M Reusable Long Life Polysulfone (Port Plug Available)</td>
</tr>
<tr>
<td>A2000 P(PS) ‘Y’ WITH PRESSURE PORT</td>
<td>Autoclavable ‘Y’ Piece with 6mm F Pressure Port 22mm M/15mm F to 22mm M/22mm M Reusable Long Life Polysulfone (Port Plug Available)</td>
</tr>
<tr>
<td>A2100 (PS)</td>
<td>Autoclavable Elbow Connector 22mm M/15mm F to 22mm F Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td>APM2401-50-005(PS)</td>
<td>Autoclavable Straight Adaptor Tube Connector 15mm ID Tube x 15mm M Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td>APM2406-40-005(PS)</td>
<td>Autoclavable Hose Connector Tube Connector 12.5mm M x 15mm M Reusable Long Life Polysulfone</td>
</tr>
</tbody>
</table>

Legend:  
M = Male (Outside)  
F = Female (Inside)  
T = Temperature Port  
P = Pressure Port  
(PS) = Polysulfone

**ARTG: L AUST 61072**

---

Mediplas Pty Ltd  
12-16 Redland Drive, Mitcham 3132, Victoria, Australia  
Ph: +61 3 9873 7233 - Fax: +61 3 9873 8397  
E-mail: sales@mediplas.com.au Website: www.mediplas.com.au

Mediplas Pty Ltd  
12-16 Redland Drive, Mitcham 3132, Victoria, Australia  
Ph: +61 3 9873 7233 - Fax: +61 3 9873 8397  
E-mail: sales@mediplas.com.au Website: www.mediplas.com.au
## Circuit Components - Polysulfone (PS)

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A90001 R(PS)</strong></td>
<td>Autoclavable Straight Adaptor 22mm M/15mm F to 22mm M/15mm F Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td><strong>A2200(PS)</strong></td>
<td>Autoclavable Hose Adaptor 22mm M/15mm F to 15mm M/10mm F Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td><strong>A2200 T(PS) ADAPTOR WITH TEMP PORT</strong></td>
<td>Autoclavable Adaptor with 8mm F Temperature Port 22mm M/15mm F to 15mm M/10mm F Reusable Long Life Polysulfone (Port Plug Available)</td>
</tr>
<tr>
<td><strong>A2300(PS)</strong></td>
<td>Autoclavable Hose Adaptor 22mm F to 22mm M/15mm F Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td><strong>A2300 T(PS) ADAPTOR WITH TEMP PORT</strong></td>
<td>Autoclavable Adaptor with 8mm F Temperature Port 22mm F to 22mm M/15mm F Reusable Long Life Polysulfone (Port Plug Available)</td>
</tr>
<tr>
<td><strong>A2300 TOF(PS)</strong></td>
<td>Autoclavable Hose Adaptor with O Fitting 22mm F to 22mm M/15mm F Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td><strong>A53504</strong></td>
<td>Straight Adaptor 15mm M to 4.0mm ID Tube (PS)</td>
</tr>
<tr>
<td><strong>A53510</strong></td>
<td>Straight Adaptor 15mm M to 8.0mm ID Tube (PS)</td>
</tr>
<tr>
<td><strong>A53511</strong></td>
<td>Straight Adaptor 15mm M to 8.5mm ID Tube (PS) Reusable Long Life Polysulfone</td>
</tr>
</tbody>
</table>

**NOTE:** Other sizes available upon request

---

**Legend:**
- M = Male (Outside)  F = Female (Inside)  T = Temperature Port  P = Pressure Port  OF = Oxygen Fitting  ID = Inside Diameter  (PS) = Polysulfone

---

**ARTG:** L AUST 61072

---

**Mediplas Pty Ltd**

12-16 Redland Drive, Mitcham 3132, Victoria, Australia

Ph: +61 3 9873 7233  Fax: +61 3 9873 8377

E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au

Catalogue 2007-08
## Circuit Components - Polysulfone (PS)

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suit 15mm ID Tube with ridge</td>
<td>APM2400-50-002(PS) Autoclavable Tube Connector 15mm ID Tube to 22mm F Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td>12.5mm M</td>
<td>APM2407-40-006(PS) Autoclavable Tube Connector 12.5mm M to 15mm F Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td>12.5mm M</td>
<td>APM2407-40-003(PS) Autoclavable Tube Connector 12.5mm M to 22mm M/15mm F Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td>12.5mm M</td>
<td>APM2408-40-002(PS) Autoclavable Tube Connector 12.5mm M to 22mm F Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td>Suit 15mm ID Tube with ridge</td>
<td>APM60-60-003(PS) Autoclavable Straight Swivel Connector 15mm ID Tube to 15mm F Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td>15mm M</td>
<td>APM6120(PS) Autoclavable 90° Swivel Elbow Connector 15mm M to 15mm F Reusable Long Life Polysulfone</td>
</tr>
<tr>
<td>5mm ID Tube</td>
<td>YPP500(PS) PRESSURE PORT ADAPTOR 90° Pressure Port Adaptor 5mm tube to 6mm M Reusable Long Life Polysulfone Suitable for use with A2000P/A2000TP adaptors</td>
</tr>
<tr>
<td>6mm ID Tube</td>
<td>NIPA230D(PS) O, FITTING Oxygen Nipple 6mm tube to 8mm M Reusable Long Life Polysulfone Suitable for use with A2000T/A2000TP/A2200T/A2200T adaptors</td>
</tr>
<tr>
<td>10mm ID</td>
<td>7116 Catheter Mount Tubing Autoclavable Corrugated Silicone Smoothbore Tubing 10-15mm ID (S) Reusable and Latex Free</td>
</tr>
</tbody>
</table>

Legend: M = Male (Outside)  F = Female (Inside)  ID = Inside Diameter  (PS) = Polysulfone  (S) = Silicone
## Circuit Components - Polycarbonate (PC)

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APM6125/M/1/CO2(PC) Autoclavable Paediatric 90° Elbow Connector with Port &amp; Silicone Cap 15mm F/15mm M Reusable Clear Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>APM6103/22/PG(PC) Autoclavable &amp; Silicone Cap (suit 15mm ID Smoothbore Tubing) Reusable Clear Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>APM6103/MF/22(PC) Autoclavable Paediatric 'Y' Connector 22mm M/15mm F to 15mm M/15mm M (suit 15mm ID Smoothbore Tubing) Reusable Clear Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>DHD236(PC) Autoclavable 'T' Piece Connector 22mm M Reusable Clear Polycarbonate</td>
<td></td>
</tr>
<tr>
<td>DHD235/A(PC) Autoclavable 'T' Piece Connector with One Way Valves 22mm M Reusable Clear Polycarbonate</td>
<td></td>
</tr>
</tbody>
</table>

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

**ARTG: L AUST 61072**

---

**Mediplas Pty Ltd**  
12-16 Redland Drive, Mitcham 3132, Victoria, Australia  
Ph: +61 3 9873 7233  Fax: +61 3 9873 8377  
E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au
Legend: M = Male (Outside)  F = Female (Inside)  ID = Inside Diameter  (PC) = Polycarbonate  (PS) = Polysulfone  (S) = Silicone

ARTG: L AUST 61072

Mediplas Pty Ltd
12-16 Redland Drive, Mitcham 3132, Victoria, Australia
Ph: +61 3 9873 7233    Fax: +61 3 9873 8377
E-mail: sales@mediplas.com.au   Website: www.mediplas.com.au
## Anaesthesia / Respiratory

### Catheter Mounts

**Latex Free Reusable Catheter Mounts - (PS) Polysulfone Adaptors**

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A.</strong> Straight Connector 15mm M to 12.5mm M (PS)</td>
<td><strong>6000-12</strong>&lt;br&gt;Comprising of:&lt;br&gt;A. Straight Connector 15mm M to 12.5mm M (PS)&lt;br&gt;B. Corrugated Silicone Tube 10-15mm (S)&lt;br&gt;C. Straight Connector 15mm M to 22mm M / 15mm F (PS)</td>
</tr>
<tr>
<td><strong>B.</strong> Corrugated Silicone Tube 10-15mm (S)</td>
<td>&lt;br&gt;</td>
</tr>
<tr>
<td><strong>C.</strong> Straight Connector 15mm M to 22mm F (PS)</td>
<td>&lt;br&gt;</td>
</tr>
</tbody>
</table>

* Exception- Polycarbonate Only

---

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A.</strong> Straight Connector 15mm M to 12.5mm M (PS)</td>
<td><strong>6000-14</strong>&lt;br&gt;Comprising of:&lt;br&gt;A. Straight Connector 15mm M to 12.5mm M (PS)&lt;br&gt;B. Corrugated Silicone Tube 10-15mm (S)&lt;br&gt;C. Straight Connector 15mm M to 22mm F (PS)</td>
</tr>
<tr>
<td><strong>B.</strong> Corrugated Silicone Tube 10-15mm (S)</td>
<td>&lt;br&gt;</td>
</tr>
<tr>
<td><strong>C.</strong> Right Angle Swivel Elbow Connector 15mm M to 15mm F (PS)</td>
<td>&lt;br&gt;</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A.</strong> Straight Connector 22mm F to 12.5mm M (PS)</td>
<td><strong>6000-16</strong>&lt;br&gt;Comprising of:&lt;br&gt;A. Straight Connector 22mm F to 12.5mm M (PS)&lt;br&gt;B. Corrugated Silicone Tube 10-15mm (S)&lt;br&gt;C. Right Angle Swivel Elbow Connector 15mm M to 15mm F (PS)</td>
</tr>
<tr>
<td><strong>B.</strong> Corrugated Silicone Tube 10-15mm (S)</td>
<td>&lt;br&gt;</td>
</tr>
<tr>
<td><strong>C.</strong> Right Angle Swivel Elbow Connector 15mm M to 15mm F (PS)</td>
<td>&lt;br&gt;</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A.</strong> Straight Connector 15mm F to 12.5mm M (PS)</td>
<td><strong>6000-17</strong>&lt;br&gt;Comprising of:&lt;br&gt;A. Straight Connector 15mm F to 12.5mm M (PS)&lt;br&gt;B. Corrugated Silicone Tube 10-15mm (S)&lt;br&gt;C. * Right Angle Connector 15mm M to 15mm F (PC)</td>
</tr>
<tr>
<td><strong>B.</strong> Corrugated Silicone Tube 10-15mm (S)</td>
<td>&lt;br&gt;</td>
</tr>
<tr>
<td><strong>C.</strong> * Right Angle Connector 15mm M to 15mm F (PC)</td>
<td>&lt;br&gt;</td>
</tr>
</tbody>
</table>

* Exception- Polycarbonate Only

---

**7116 Catheter Mount Tubing**

Autooclavable Corrugated Silicone Smoothbore Tubing 10-15mm (S) <br>Reusable and Latex Free

---

---

---

---

---

---

---

**Legend:** M = Male (Outside)  F = Female (Inside)  ID = Inside Diameter  (PC) = Polycarbonate  (PS) = Polysulfone  (S) = Silicone
### Circuit Components - Single Patient Use

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suit 22mm ID Tube with ridge</td>
<td>PH3000(D) Hose Adaptor 22mm ID Tube to 22mm F (PP) Disposable</td>
</tr>
<tr>
<td>22mm M /15mm F</td>
<td>PH3100(D) Straight Connector 22mm M/15mm F to22mm M/15mm F (PP) Disposable</td>
</tr>
<tr>
<td>22mm M /15mm F</td>
<td>PH3200(D) Straight Scavenge Connector 22mm M/15mm F to 19mm M/15mm F (PP) Disposable</td>
</tr>
<tr>
<td>22mm F</td>
<td>PH3300(D) Hose Adaptor 22mm F to 6mm Tube (PP) Disposable</td>
</tr>
<tr>
<td>22mm F</td>
<td>APM51450(D) Hose Adaptor 22mm F to 10mm Tube (PP) Disposable</td>
</tr>
<tr>
<td>5mm - 8mm ID Tube</td>
<td>APM88409 ‘Y’ Hose Adaptor 5mm to 8mm ID Tube/Tube/Tube (PP) Disposable</td>
</tr>
</tbody>
</table>

Legend: M = Male (Outside)  F = Female (Inside)  ID = Inside Diameter  D = Disposable  (PP) = Polypropylene
## Anaesthesia / Respiratory

### Circuit Components - Single Patient Use

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APM6120(D)</td>
<td>Swivel Elbow 90° 15mm M to 15mm F Swivel (PC) Disposable</td>
</tr>
<tr>
<td>APM60-60-003(D)</td>
<td>Straight Swivel Connector 15mm ID Tube to 15mm F (PC) Disposable</td>
</tr>
<tr>
<td>APM2401-50-005(D)</td>
<td>Straight Connector 15mm ID Tube to 15mm M (PC) Disposable</td>
</tr>
<tr>
<td>APM2400-50-002(D)</td>
<td>Straight Connector 15mm ID Tube to 22mm F (PC) Disposable</td>
</tr>
<tr>
<td>1968</td>
<td>Reducing Adaptor 6mm tube to 22mm M (PP) Disposable</td>
</tr>
<tr>
<td>APM51035</td>
<td>Straight Adaptor with Luer Lock &amp; Cap 15mm M to 22mm M / 15mm F (PP) Disposable</td>
</tr>
<tr>
<td>56000</td>
<td>Plastic Mouth Piece 15mm F / 18mm M (HD) Disposable</td>
</tr>
<tr>
<td>56001</td>
<td>Plastic Mouth Piece 22mm F (HD) Disposable</td>
</tr>
</tbody>
</table>

**Legend:** M = Male (Outside)  F = Female (Inside)  ID = Inside Diameter  D = Disposable  (PC) = Polycarbonate  (PP) = Polypropylene  (HD) = High Density Polyethylene

**ARTG:** L AUST 61072

---

**Mediplas Pty Ltd**
12-16 Redland Drive, Mitcham 3132, Victoria, Australia
Ph: +61 3 9873 7233  Fax: +61 3 9873 8977
E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au

Catalogue 2008-09
## Circuit Components - Single Patient Use

### A2100(D)
90° Elbow Connector 22mm M / 15mm F to 22mm F (SY)
Disposable

### APM5126
Norman Mask Fresh Gas 90° Elbow
15mm M to 22mm M / 15mm F with 6mm Outlet (PP)
Disposable

### APM5114
Washington ‘T’ Piece
15mm M to 22mm M / 15mm F with 6mm Outlet (PP)
Disposable

### APM5I046
Mask Elbow
15mm M to 22mm M / 15mm F (PP)
Disposable

### APM5I033
Mask 90° Elbow with Luer Lock Connection
15mm M to 22mm M / 15mm F (PP)
Disposable

### ISI46
Bleed Valve Assembly 15mm M Adjustable Bleed (PP)
Disposable

### Hose Adaptor with O₂ Fitting
1. **A220DT0F(D)** 22mm M / 15mm F to 15mm M / 10mm F (SY)
Disposab
2. **A230DT0F(D)** 22mm F to 22mm M / 15mm F (SY)

---

**Legend:**
- **M** = Male (Outside)
- **F** = Female (Inside)
- **D** = Disposable
- **ID** = Inside Diameter
- **PP** = Polypropylene
- **SY** = Styrene

---

**Made in Australia**

---

**Mediplas Pty Ltd**

12-16 Redland Drive, Mitcham 3132, Victoria, Australia

Ph: +61 3 9873 7233  Fax: +61 3 9873 8377

E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au
## Circuit Components - Single Patient Use

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>APM10014</strong></td>
<td>Oxygen 'T' Piece 22mm M/22mm M/15mm F (SY) Disposable</td>
</tr>
<tr>
<td><strong>APM51093</strong></td>
<td>Swivel 'Y' Connector - No Port 22mm M X 22mm M to 22mm M / 15mm F (HD) Disposable</td>
</tr>
<tr>
<td><strong>APM51098</strong></td>
<td>Swivel 'Y' Connector with CO₂ Sampling Port 22mm M X 22mm M to 22mm M / 15mm F with Sampling Port (HD) Disposable</td>
</tr>
</tbody>
</table>

**Legend:** M = Male (Outside)  F = Female (Inside)  ID = Inside Diameter  (S) = Silicone  (PP) = Polypropylene  (SY) = Styrene  HD = High Density Polyethylene

---

**Disposable Handpiece**

- **MC/HP** Standard handpiece with built-in One-Way Valve only
- **MC/HPF** Handpiece with built-in One-Way Valve & Integrated Filter, Heat & Moisture Exchanger

---

**Mediplas Pty Ltd**

12-16 Redland Drive, Mitcham 3132, Victoria, Australia

Ph: +61 3 9873 7233  Fax: +61 3 9873 8097

E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au
## Disposable Catheter Mounts

<table>
<thead>
<tr>
<th>Part Number &amp; Product Description</th>
<th>Component A</th>
<th>Component B</th>
<th>Component C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6000-25(D)</strong> Comprising of:</td>
<td>A. Straight Swivel 15mm F (PC)</td>
<td>B. Collapsible Tubing 15mm ID/15mm ID (PP)</td>
<td>C. Straight Connector 22mm F (PC)</td>
</tr>
<tr>
<td><strong>6000-26(D)</strong> Comprising of:</td>
<td>A. Swivel 90° Elbow 15mm F (PC)</td>
<td>B. Collapsible Tubing 15mm ID/15mm ID (PP)</td>
<td>C. Straight Connector 22mm F (PC)</td>
</tr>
<tr>
<td><strong>6000-28(D)</strong> Comprising of:</td>
<td>A. Swivel 90° Elbow 15mm F (PC)</td>
<td>B. Collapsible Tubing 15mm ID/15mm ID (PP)</td>
<td>C. Straight Connector 15mm M (PC)</td>
</tr>
<tr>
<td><strong>6000-29(D)</strong> Comprising of:</td>
<td>A. Straight Swivel 15mm F (PC)</td>
<td>B. Collapsible Tubing 15mm ID/15mm ID (PP)</td>
<td>C. Straight Connector 15mm M (PC)</td>
</tr>
<tr>
<td><strong>95003203 WITH SUCTION PORT &amp; CAP</strong> Comprising of:</td>
<td>A. Double Swivel 22mm M/15mm F (PP)</td>
<td>B. Collapsible Tubing 15mm ID/15mm ID (PP)</td>
<td>C. Straight Connector 15mm M (PC)</td>
</tr>
<tr>
<td><strong>95003208 WITH SUCTION PORT &amp; CAP</strong> Comprising of:</td>
<td>A. Double Swivel 22mm M/15mm F (PP)</td>
<td>B. Collapsible Tubing 15mm ID/15mm ID (PP)</td>
<td>C. Straight Connector 22mm F (PC)</td>
</tr>
</tbody>
</table>

Legend: M = Male (Outside)  F = Female (Inside)  D = Disposable  ID = Inside Diameter  (PP) = Polypropylene  (PC) = Polycarbonate

Mediplas Pty Ltd
12-16 Redland Drive, Mitcham 3132, Victoria, Australia
Ph: +61 3 9873 7233  fax: +61 3 9873 8377
E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au
Rebreathing Bags

Reusable Rebreathing Bags

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APM50258</td>
<td>0.5 litre capacity, Ferrule neck (22 mm F) with tail &amp; loop (CP)</td>
</tr>
<tr>
<td>APM50259</td>
<td>1.0 litre capacity, Ferrule neck (22 mm F) with tail &amp; loop (CP)</td>
</tr>
<tr>
<td>APM50260</td>
<td>2.0 litre capacity, Ferrule neck (22 mm F) with tail &amp; loop (CP)</td>
</tr>
<tr>
<td>APM50261</td>
<td>3.0 litre capacity, Ferrule neck (22 mm F) with tail &amp; loop (CP)</td>
</tr>
</tbody>
</table>

Material: Latex Free Chloroprene

Disposable Rebreathing Bags

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>54935</td>
<td>0.5 litre capacity, Ferrule neck (22mm F) (CP)</td>
</tr>
<tr>
<td>54936</td>
<td>1.0 litre capacity, Ferrule neck (22mm F) (CP)</td>
</tr>
<tr>
<td>54937</td>
<td>2.0 litre capacity, Ferrule neck (22mm F) (CP)</td>
</tr>
</tbody>
</table>

Material: Latex Free Chloroprene

In-line Bacterial/Viral Filter - Disposable

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>55000104-500</td>
<td>In-line Filter 22mm M/15mmF to 22mm F Disposable (PE)</td>
</tr>
</tbody>
</table>

Legend: M = Male (Outside)  F = Female (Inside)  D = Disposable  ID = Inside Diameter  (PE) = Polyethylene  (CP) = Chloroprene
## Anaesthesia / Respiratory

### Disposable Plastic Tubing  -- Latex Free --

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>22 mm ID Collapsible Plastic Disposable Tubing</strong></td>
<td></td>
</tr>
</tbody>
</table>
| **NATURAL:**               | Part No.: F22070 IN SS02 1500mm (60") length (PP)  
                                Part No.: F22080 IN SS02 1800mm (72") length (PP)  
                                Part No.: F22136 IN SS02 3000mm (120") length (PP) |
| **BLUE:**                  | Part No.: F22070 IB SS02 1500mm (60") length (PP)  
                                Part No.: F22080 IB SS02 1800mm (72") length (PP)  
                                Part No.: F22136 IB SS02 3000mm (120") length (PP) |
| **MAGENTA:**              | Part No.: F22070 IM SS02 1500mm (60") length (PP)  
                                Part No.: F22080 IM SS02 1800mm (72") length (PP)  
                                Part No.: F22136 IM SS02 3000mm (120") length (PP) |
| **15mm ID Collapsible Plastic Disposable Tubing** |                                                                                     |
| **NATURAL:**               | Part No.: F15006 IN FF52 150mm (6") length (PP)  
                                Part No.: F15068 IN FF52 1500mm (60") length (PP)  
                                Part No.: F15084 IN FF52X4 1800mm (72") length (PP) |
| **BLUE:**                  | Part No.: F15068 IB FF52 1500mm (60") length (PP)  
                                Part No.: F15084 IB FF52X15 1800mm (72") length (PP) |

### Collapsible Plastic Disposable Tubing (30 metre roll)

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NATURAL:</strong></td>
<td>Part No.: T10 I00 FNVV 22-12B (Cuff every 12&quot;) (PE)</td>
</tr>
<tr>
<td><strong>10mm ID</strong></td>
<td>Part No.: T15 I00 FNNN 53-12 (Cuff every 12&quot;) (PE)</td>
</tr>
<tr>
<td><strong>15mm ID</strong></td>
<td>Part No.: T22 I00 FNSS 51-12 (Cuff every 12&quot;) (PE)</td>
</tr>
<tr>
<td><strong>22mm ID</strong></td>
<td>Part No.: T22 I00 FMSS 51-12 (Cuff every 12&quot;) (PE)</td>
</tr>
</tbody>
</table>

### Corrugated Plastic Disposable Tubing (30 metre roll)

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAGENTA:</strong></td>
<td>Part No.: T22 I00 FMSS 51-12 (Cuff every 12&quot;) (PE)</td>
</tr>
</tbody>
</table>

---

**Legend:** M = Male (Outside)  F = Female (Inside)  ID = Internal Diameter  (PP) = Polypropylene  (PE) = Polyethylene

---

**Mediplas Pty Ltd**  
12-16 Redland Drive, Mitcham 3132, Victoria, Australia  
Ph: +61 3 9873 7233 - fax: +61 3 9873 8377  
E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au
260C/SY/AADC Anaesthetic Circuit (1.5m)
Consisting of:
A. 3 X Adaptor 22mm M to 22mm F (PP)
B. 2 X Collapsible Disposable Tube - 22mm ID, Natural (PP)
C. 1 X Swivel “Y” 22mm M/M/M (HDPE)
D. 1 X Collapsible Disposable Tube - 22mm ID, Blue (PP)
E. 2 X Adaptor 22mm M/M (PP)
F. 1 X 2 lit. Latex Free Disposable Rebreathing Bag (CP)

Tubing lengths = 1.5 metres

260C/SY/AADC/3 Anaesthetic Circuit (3.0m)
Consisting of:
As above with all tubing lengths 3.0 metres

ARTG: L AUST 61072 / 90849

Legend: M = Male (Outside)  F = Female (Inside)  ID = Internal Diameter  (PP) = Polypropylene  (SY) = Styrene  (CP) = Chloroprene  (HDPE) = High Density Polyethylene
**Disposable Mid-O-Gas/Analgesia Breathing Circuits**

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
</table>
| **MC/3200PF Disposable Breathing Circuit** | A. Handpiece 22mm M with One-Way Valve & Integrated Particle Filter, Heat & Moisture Exchanger  
B. Mouthpiece 22mm F  
C. Collapsible Tubing - 22mm ID, Blue  
**Tube length = 3.0 metres** |
| **MC/3300PF Disposable Breathing Circuit** | A. Handpiece 22mm M with One-Way Valve & Integrated Particle Filter, Heat & Moisture Exchanger  
B. Mouthpiece 22mm F  
C. Collapsible Tubing - 22mm ID, Blue  
**Tube length = 1.5 metres** |
| **MC/3200PF/A Disposable Breathing Circuit** | A. Handpiece 22mm M with One-Way Valve & Integrated Particle Filter, Heat & Moisture Exchanger  
B. Mouthpiece 22mm F  
C. Collapsible Tubing - 22mm ID, Blue  
D. Adaptor 22mm M to 22mm F  
**Tube length = 3.0 metres** |
| **MC/3200PF/M Disposable Breathing Circuit** | A. Handpiece 22mm M with One-Way Valve & Integrated Particle Filter, Heat & Moisture Exchanger  
B. Inflatable Mask with Hook. Size: #4  
C. Collapsible Tubing - 22mm ID, Blue  
**Tube length = 3.0 metres** |

**Legend:**  
M = Male (Outside)  
F = Female (Inside)  
ID = Internal Diameter  
(PP) = Polypropylene  (SY) = Styrene  (PVC) = Polyvinyl chloride  (HDPE) = High Density Polyethylene  (SS) = Stainless Steel  (R) = Rubber  (S) = Silicone
## Anaesthesia / Respiratory

### Component | Part Number & Product Description

#### Disposable Mid-O-Gas/Analgesia Breathing Circuits

<table>
<thead>
<tr>
<th>A.</th>
<th>Collapsible Tubing - 22mm ID, Magenta</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.</td>
<td>Handpiece 22mm M/M/M with One-Way Valve &amp; Integrated Particle Filter, Heat &amp; Moisture Exchanger</td>
</tr>
<tr>
<td>C.</td>
<td>Mouthpiece 22mm F</td>
</tr>
<tr>
<td>D.</td>
<td>Collapsible Tubing - 22mm ID, Blue</td>
</tr>
<tr>
<td>E.</td>
<td>Adaptor 22mm M to 19mm M</td>
</tr>
</tbody>
</table>

**MC/3000PF Disposable Breathing Circuit**

- Tube lengths = 3.0 metres

**MC/3000PF/M Disposable Breathing Circuit**

- Mask Sizes:
  - #2 - Child
  - #3 - Large Child
  - #4 - Adult
  - #5 - Large Adult

**MC/HPF Disposable Handpiece**

- For use with Mid-O-Gas/Entonox machines
- 22mm M/M/M with built-in One-Way Valve & Integrated Particle Filter, Heat & Moisture Exchanger

**MC/HPF Disposable Handpiece**

- Disposible

**ARTG: L AUST 61072 / 129766 / 90849**

---

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

Catalogue 2008-09

Mediplas Pty Ltd
12-16 Redland Drive, Mitcham 3132, Victoria, Australia
Ph: +61 3 9873 7233 - Fax: +61 3 9873 8377
E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au
### Disposable Mid-O-Gas/Analgesia Breathing Circuits

#### MC/3200 Disposable Breathing Circuit
- A. Handpiece 22mm M with one-way valve (SY)(S)
- B. Mouthpiece 22mm F (HDPE)
- C. Collapsible Tubing - 22mm ID, Blue (PP)
- Tube length = 3.0 metres

#### MC/3300 Disposable Breathing Circuit
- A. Handpiece 22mm M with one-way valve (SY)(S)
- B. Mouthpiece 22mm F (HDPE)
- C. Collapsible Tubing - 22mm ID, Blue (PP)
- Tube length = 1.5 metres

#### MC/3200/F Disposable Breathing Circuit
- A. Handpiece 22mm M with one-way valve (SY)(S)
- B. In-line Filter 22mm M/F (PP)
- C. Mouthpiece 22mm F (HDPE)
- D. Collapsible Tubing - 22mm ID, Blue (PP)
- Tube length = 3.0 metres

#### MC/3300/F Disposable Breathing Circuit
- A. Handpiece 22mm M with one-way valve (SY)(S)
- B. In-line Filter 22mm M/F (PP)
- C. Mouthpiece 22mm F (HDPE)
- D. Collapsible Tubing - 22mm ID, Blue (PP)
- E. Adaptor 22mm M to 22mm F (PP)
- Tube length = 1.5 metres

#### MC/3200/F/A Disposable Breathing Circuit
- A. Handpiece 22mm M with one-way valve (SY)(S)
- B. In-line Filter 22mm M/F (PP)
- C. Mouthpiece 22mm F (HDPE)
- D. Collapsible Tubing - 22mm ID, Blue (PP)
- E. Adaptor 22mm M to 22mm F (PP)
- Tube length = 3.0 metres

#### MC/3200/F/M Disposable Breathing Circuit
- A. Handpiece 22mm M with one-way valve (SY)(S)
- B. In-line Filter 22mm M/F (PP)
- C. Inflatable Mask with Hook Size: 4 (PVC)(SS)(R)(PP)
- D. Collapsible Tubing - 22mm ID, Natural (PP)
- Tube length = 3.0 metres

---

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

---

**ARTG:** L AUST 61072 / 90849 / 129766

---

**Mediplas Pty Ltd**
12-16 Redland Drive, Mitcham 3132, Victoria, Australia
Ph: +61 3 9873 7233 - fax: +61 3 9873 8077
E-mail: sales@mediplas.com.au - Website: www.mediplas.com.au
Disposable Mid-O-Gas/Analgesia Breathing Circuits

MC/3000 Disposable Breathing Circuit
A. Collapsible Tubing - 22mm ID, Magenta (PP)
B. Handpiece 22mm M/M/M with one-way valve (SY)(S)
C. Mouthpiece 22mm F (HDPE)
D. Collapsible Tubing - 22mm ID, Blue (PP)

MC/3000/SA Disposable Breathing Circuit (with Scavenge Adaptor)
Above circuit including Scavenge Adaptor.
E. Adaptor 22mm M to 19mm M (PP)
Tube lengths = 3.0 metres

MC/3000/F Disposable Breathing Circuit
A. Collapsible Tubing - 22mm ID, Magenta (PP)
B. Handpiece 22mm M/M/M with one-way valve (SY)(S)
C. In-line Filter 22mm M/F (PP)
D. Mouthpiece 22mm F (HDPE)
E. Collapsible Tubing - 22mm ID, Blue (PP)

MC/3000/F/SA Disposable Breathing Circuit (with Scavenge Adaptor)
Above circuit including Scavenge Adaptor.
F. Adaptor 22mm M to 19mm M (PP)

MC/3000/F/M* Disposable Breathing Circuit
Above circuit including Mask in lieu of mouthpiece.
* Mask size must be stated at ordering.
G. Mask: (PVC)(SS)(R)(PP)
Ordering code example:
MC/3000/F/M3 = Circuit with Size #3 Mask
Tube lengths = 3.0 metres

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

MC/3500/F Disposable Circuit Components
A. Handpiece 22mm M/M/M with one-way valve (SY)(S)
B. In-line Filter 22mm M/F (PP)
C. Mouthpiece 22mm F (HDPE)

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

 ARTG No: AUST 61672 / 123766 / 90849

Mediplas Pty Ltd
12-16 Redland Drive, Mitcham 3132, Victoria, Australia
Ph: +61 3 9873 7233  Fax: +61 3 9873 8877
E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au

Catalogue 2008-09
### Disposable Breathing Circuits

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PHC/3520 Disposable Paediatric Resuscitation Circuit</strong>&lt;br&gt;Consisting of:</td>
<td></td>
</tr>
<tr>
<td>A.</td>
<td>1 X Oxygen Tubing X 2000mm (PVC)</td>
</tr>
<tr>
<td>B.</td>
<td>1 X Norman Mask Elbow 15mm F/22mm M X 15mm M (PP)</td>
</tr>
<tr>
<td>C.</td>
<td>2 X Adaptor 22mm M/15mm F X 22mm M/15mm F (PP)</td>
</tr>
<tr>
<td>D.</td>
<td>1 X Plastic Corrugated Tubing 22mm ID x 300mm (PP)</td>
</tr>
<tr>
<td>E.</td>
<td>1 X 0.5 lit. Disposable Rebreathing Bag (CP)</td>
</tr>
</tbody>
</table>

**Above circuit with 1.0 litre bag in lieu of 0.5 litre bag (CP)**

| **PHC/3540 Disposable Neonatal Resuscitation Circuit**<br>Consisting of: |  |
| A. | 1 X Oxygen Tubing X 2000mm (PVC) |
| B. | 1 X Norman Mask Elbow 15mm F/22mm M X 15mm M (PP) |
| C. | 1 x Washington “T” piece 15mm F X 15mm M (PP) |
| D. | 1 X Plastic Corrugated Tubing 15mm ID X 300mm (PP) |
| E. | 1 X Adaptor 22mm M/15mm F X 15mm M/10mm F (PP) |
| F. | 1 X 0.5 lit. Disposable Rebreathing Bag (CP) |

| **PHC/3550 Disposable Neonatal Resuscitation Circuit**<br>Consisting of: |  |
| A. | 1 X Oxygen Tubing X 2000mm (PVC) |
| B. | 1 X Norman Mask Elbow 15mm F/22mm M X 15mm M (PP) |
| C. | 1 x Washington “T” piece 15mm F X 15mm M (PP) |
| D. | 1 X Plastic Corrugated Tubing 15mm ID X 300mm (PP) |
| E. | 1 X Adaptor 22mm M/15mm F X 15mm M/10mm F (PP) |
| F. | 1 X 0.5 lit. Disposable Rebreathing Bag (CP) |

**Legend:** M = Male (Outside)  F = Female (Inside)  ID = Internal Diameter  OD = Outside Diameter  (PP) = Polypropylene  (CP) = Chloroprene  (PVC) = Polyvinyl chloride
**Reusable Breathing Circuits**

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
</table>
| **5200 PR Paediatric Anaesthetic Circuit** | Consisting of:  
A. 3 X Adaptor 22mm F X 15mm M (PS)  
B. 3 X Smoothbore Tubing 15mm ID X 1500mm (PEH)  
C. 1 X ‘Y’ Piece 22mm /15mm F X 15mm M X 15mm M (PC)  
D. 1 X Adaptor 22mm M/15mm F X 15mm M/10mm F (PS)  
E. 0.5 lit. Rebreathing Bag (CP) |

| **5200 R Adult Anaesthetic Circuit** | Consisting of:  
A. 3 X Adaptor 22mm F/15mm F X 22mm M (PS)  
B. 2 X Smoothbore Tubing 22mm ID X 1500mm (PEH)  
C. 1 X ‘Y’ Piece 22mm M/15mm F X 22mm M X 22mm M (PC)  
D. 1 X Blue Cuff Smoothbore Tubing 22mm ID X 1500mm (PEH)  
E. 1 X Adaptor 22mm M/15mm F X 22mm M/15mm F (PS)  
F. 1 X 2.0 lit. Rebreathing Bag (CP) |

| **5205 P.RE Paediatric Resuscitation Circuit** | Consisting of:  
A. 1 X Norman Mask Elbow 15mm F/22mm M X 15mm M (AI)  
B. 1 X Washington ‘T’ Piece 15mm M/F (SS)  
C. 1 X Smoothbore Tubing 15mm ID X 300mm (PEH)  
D. 1 X Adaptor 22mm M/15mm F X 15mm M/10mm F (PS)  
E. 1 X 0.5 lit. Rebreathing Bag (CP) |

| **5206 P.RE Paediatric Resuscitation Circuit** | Consisting of:  
A. 1 X Norman Mask Elbow 15mm F/22mm M X 15mm M (AI)  
B. 1 X Smoothbore Tubing 15mm ID X 300mm (PEH)  
C. 1 X Adaptor 22mm M/15mm F X 15mm M/10mm F (PS)  
D. 1 X 0.5 lit. Rebreathing Bag (CP) |

| **5205 PAED Paediatric Resuscitation Circuit** | Consisting of:  
A. 1 X Norman Mask Elbow 15mm F/22mm M X 15mm M (AI)  
B. 1 X Washington ‘T’ Piece 15mm M/F (SS)  
C. 1 X Smoothbore Tubing 15mm ID X 300mm (PEH)  
D. 1 X Adaptor 22mm M/15mm F X 15mm M/10mm F (PS)  
E. 1 X 0.5 lit. Rebreathing Bag (CP)  
F. 1 X Gauge & Relief Assembly (CB)(SS) |

---

Legend: M = Male (Outside)  F = Female (Inside)  ID = Internal Diameter  OD = Outside Diameter  (PEH) = Polyester+Elastomer+Hytrel  (PS) = Polysulfone  (PC) = Polycarbonate  (CP) = Chloroprene  (SS) = Stainless Steel  (AI) = Aluminium  (CB) = Chromed Brass

**ARTG: L AUST 61072 / 17729**
## Neonatal CPAP Connections

**for CPAP Circuit**

<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disposable Neonatal CPAP Connections</td>
<td></td>
</tr>
<tr>
<td><strong>CPAPI001</strong></td>
<td>CPAP Tubing Connector Straight with Luer Lock Connection (PP) 10mm M to 10mm M</td>
</tr>
<tr>
<td><strong>CPAPI002</strong></td>
<td>CPAP Tubing Elbow 90° 10mm M to 6mm ID Tube (PP)</td>
</tr>
<tr>
<td><strong>CPAPI003</strong></td>
<td>CPAP Tubing Elbow 90° with Luer Lock Connection (PP) 10mm M to 6mm ID Tube</td>
</tr>
<tr>
<td><strong>CPAPI004</strong></td>
<td>CPAP Tubing Connector Straight 10mm M to 10mm M (PP)</td>
</tr>
<tr>
<td><strong>CPAPI005</strong>/0</td>
<td>Nasal Prong Insert Size 0 (PVC)</td>
</tr>
<tr>
<td><strong>CPAPI005</strong>/1</td>
<td>Nasal Prong Insert Size 1 (PVC)</td>
</tr>
<tr>
<td><strong>CPAPI005</strong>/2</td>
<td>Nasal Prong Insert Size 2 (PVC)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disposable CPAP Nasal Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPAPI010/KI</strong></td>
</tr>
<tr>
<td><strong>CPAPI011/KI</strong></td>
</tr>
<tr>
<td><strong>CPAPI012/KI</strong></td>
</tr>
<tr>
<td><strong>CPAPI006HC</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NeoPEEP™ Resuscitation Circuit (PE)/(SY)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NPPC 0500</strong></td>
</tr>
<tr>
<td><strong>NPPC 0800</strong></td>
</tr>
</tbody>
</table>

Note: To order a CPAP Kit with head cap, add “B” suffix to the part Number. eg. CPAPI010/KIB = CPAP Nasal Kit Size 0 with CPAPI006HC bnonnet

---

**Legend:**
- **M** = Male (Outside)
- **ID** = Internal Diameter
- **OD** = Outside Diameter
- **PP** = Polypropylene
- **PVC** = Polyvinyl chloride
- **PE** = Polyethylene
- **Cotton** = Cotton

**Note:** Mask not included in circuit
### Female Suction Catheter
- The tube is streamlined throughout its length to ensure easy, atraumatic insertion.
- Available in different color codes with standard suction connector.
- The control connector allows instantaneous finger control of suctioning intensity.
- Transparent tube material allows visualization of aspiration.
- Individually packed and sterilized by E.T.O.
- For single patient use only.

<table>
<thead>
<tr>
<th>Code No.</th>
<th>Length</th>
<th>Code No.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCF.05FG</td>
<td>FG05</td>
<td>DCF.12FG</td>
<td>FG12</td>
</tr>
<tr>
<td>DCF.08FG</td>
<td>FG08</td>
<td>DCF.14FG</td>
<td>FG14</td>
</tr>
<tr>
<td>DCF.10FG</td>
<td>FG10</td>
<td>DCF.16FG</td>
<td>FG16</td>
</tr>
<tr>
<td>DCF.12FG</td>
<td>FG12</td>
<td>DCF.18FG</td>
<td>FG18</td>
</tr>
</tbody>
</table>

### Male Suction Catheter
- The tube is streamlined throughout its length to ensure easy, atraumatic insertion.
- Available in different color codes with standard suction connector.
- The control connector allows instantaneous finger control of suctioning intensity.
- Transparent tube material allows visualization of aspiration.
- Individually packed and sterilized by E.T.O.
- For single patient use only.

<table>
<thead>
<tr>
<th>Code No.</th>
<th>Length</th>
<th>Code No.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC.05FG</td>
<td>FG05</td>
<td>DC.12FG</td>
<td>FG12</td>
</tr>
<tr>
<td>DC.06FG</td>
<td>FG06</td>
<td>DC.14FG</td>
<td>FG14</td>
</tr>
<tr>
<td>DC.08FG</td>
<td>FG08</td>
<td>DC.16FG</td>
<td>FG16</td>
</tr>
<tr>
<td>DC.10FG</td>
<td>FG10</td>
<td>DC.18FG</td>
<td>FG18</td>
</tr>
</tbody>
</table>

### Extension Line with Stopcock
- PVC high-pressure extension line with 4 ways stopcock.
- Available in Neutral, Red or Blue color.
- Individually packed, Sterilized by E.T.O.

<table>
<thead>
<tr>
<th>Code No.</th>
<th>Length</th>
<th>I.D.</th>
<th>O.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC-10HP</td>
<td>10cm</td>
<td>1.0mm</td>
<td>2.0mm</td>
</tr>
<tr>
<td>DC-15HP</td>
<td>15cm</td>
<td>1.0mm</td>
<td>2.0mm</td>
</tr>
<tr>
<td>DC-10-15HP</td>
<td>10cm</td>
<td>1.5mm</td>
<td>3.0mm</td>
</tr>
<tr>
<td>DC-15-15HP</td>
<td>15cm</td>
<td>1.5mm</td>
<td>3.0mm</td>
</tr>
</tbody>
</table>

### Pressure Monitoring Line
- PVC pressure monitoring line.
- Fixed with Male/Female Luer connector.
- Available in Neutral, Red or Blue color.
- Male/Male or Female/Female Luer connector on request.
- Individually packed, sterilized by E.T.O.

<table>
<thead>
<tr>
<th>Code No.</th>
<th>Length</th>
<th>I.D.</th>
<th>O.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC 0150HP</td>
<td>150cm</td>
<td>1.0mm</td>
<td>2.0mm</td>
</tr>
<tr>
<td>DC 0200HP</td>
<td>200cm</td>
<td>1.0mm</td>
<td>2.0mm</td>
</tr>
</tbody>
</table>

---

**ARTG: L AUST 61072**

Legend: M = Male (Outside)  F = Female (Inside)  ID = Internal Diameter  OD = Outside Diameter  (PP) = Polypropylene  (PVC) = Polyvinyl chloride
### Component

<table>
<thead>
<tr>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anaesthesia / Respiratory</strong></td>
</tr>
<tr>
<td><strong>Legend:</strong> M = Male (Outside)  F = Female (Inside)  ID = Internal Diameter  OD = Outside Diameter  (PVC) = Polyvinyl Chloride</td>
</tr>
<tr>
<td><strong>Oxygen Nasal Cannula with Male Connector (PVC)</strong></td>
</tr>
<tr>
<td>DR-0161  Adult  1.8 metres</td>
</tr>
<tr>
<td>DR-0162  Adult small  1.8 metres</td>
</tr>
<tr>
<td>DR-0163  Paediatric  1.8 metres</td>
</tr>
<tr>
<td>DR-0164  Infant  1.8 metres</td>
</tr>
<tr>
<td>DR-0165  Neonate  1.8 metres</td>
</tr>
<tr>
<td><strong>Suction Connecting Tube (PVC)</strong></td>
</tr>
<tr>
<td>DC-6020  2.0 metres</td>
</tr>
<tr>
<td>DC-6030  3.0 metres</td>
</tr>
<tr>
<td><strong>“NASAL TENT” Disposable Non-Intrusive Nasal Mask</strong></td>
</tr>
<tr>
<td>A new alternative to nasal prongs</td>
</tr>
<tr>
<td>- Reduces irritation</td>
</tr>
<tr>
<td>- Covers the nasal passages</td>
</tr>
<tr>
<td>- Non-intrusive design</td>
</tr>
<tr>
<td><strong>ONM-2000</strong> Oxygen Nasal Tent 1800mm (PVC)</td>
</tr>
</tbody>
</table>

Legend: M = Male (Outside)  F = Female (Inside)  ID = Internal Diameter  OD = Outside Diameter  (PVC) = Polyvinyl Chloride

Mediplas Pty Ltd
12-16 Redland Drive, Mitcham 3132, Victoria, Australia
Ph: +61 3 9873 7233  Fax: +61 3 9873 8377
E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au
**“Soft Tipped” Oxygen Nasal Curved Tips Cannula - Clear**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Cannula Size</th>
<th>Tube Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH1161</td>
<td>Adult</td>
<td>2.1 metre</td>
</tr>
<tr>
<td>PH1163</td>
<td>Paediatric</td>
<td>2.1 metre</td>
</tr>
<tr>
<td>PH1164</td>
<td>Infant</td>
<td>2.1 metre</td>
</tr>
<tr>
<td>PH1165</td>
<td>Neonate</td>
<td>2.1 metre</td>
</tr>
</tbody>
</table>

**Oxygen Nasal CO₂, Sampling Cannula**

- The design allows delivery of oxygen to one nasal prong and sampling of expired CO₂ gases from the other prong simultaneously.
- Kink resistant with inner star lumen design.
- Flexible contoured cannula provide patient comfort.
- Over the ear lir secures position on the patient.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Cannula Size</th>
<th>Tube Length</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHC02-261</td>
<td>Adult</td>
<td>2.1 metre</td>
<td>Male Luer</td>
</tr>
<tr>
<td>PHC02-261/F</td>
<td>Adult</td>
<td>2.1 metre</td>
<td>Female Luer</td>
</tr>
<tr>
<td>PHC02-261-4</td>
<td>Adult</td>
<td>4.0 metre</td>
<td>Male Luer</td>
</tr>
<tr>
<td>PHC02-261-4/F</td>
<td>Adult</td>
<td>4.0 metre</td>
<td>Female Luer</td>
</tr>
</tbody>
</table>

**Non-Kink Star Lumen Disposable Oxygen Tubing (PVC)**

- 2 metre - 6mm M, 4mm F Oxygen Tube
- 3 metre - 6mm M, 4mm F Oxygen Tube
- 6 metre - 6mm M, 4mm F Oxygen Tube
- 10 metre - 6mm M, 4mm F Oxygen Tube

Legend: M = Male (Outside)  F = Female (Inside)  ID = Internal Diameter  OD = Outside Diameter  (PP) = Polypropylene (PVC) = Polyvinyl chloride (Cotton) = Cotton

Mediplas Pty Ltd
12-16 Redland Drive, Mitcham 3132, Victoria, Australia
Ph: +61 3 9873 7233  Fax: +61 3 9873 8977
E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au

**ARTG: L AUST 61072**

Anaesthesia / Respiratory
<table>
<thead>
<tr>
<th>Component</th>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unilimb Disposable Breathing Circuits</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Adult Unilimb Breathing Circuits (PE)</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Part No. 36605009/ME | Adult Unilimb “A” Circuit with 90° 15mm F Mask Elbow.  
Length “L” = 1500mm (60”) |
| Part No. 36705006/ME | Adult Unilimb “A” Circuit with 90° 15mm F Mask Elbow.  
Length “L” = 1800mm (72”) |
| **Adult Unilimb Breathing Circuits (PE)** | |
| Part No. 36605009/MEP | Adult Unilimb “A” Circuit with 90° 15mm F Mask Elbow with luer & plug.  
Length “L” = 1500mm (60”) |
| Part No. 36705006/MEP | Adult Unilimb “A” Circuit with 90° 15mm F Mask Elbow with luer & plug.  
Length “L” = 1800mm (72”) |
| **Paediatric Unilimb Breathing Circuits (PE)** | |
| Part No. 26605002/ME | Paediatric Unilimb “A” Circuit with 90° 15mm F Mask Elbow.  
Length “L” = 1500mm (60”) |
| Part No. 26705003/ME | Paediatric Unilimb “A” Circuit with 90° 15mm F Mask Elbow.  
Length “L” = 1800mm (72”) |
| **Paediatric Unilimb Breathing Circuits (PE)** | |
| Part No. 26605002/MEP | Paediatric Unilimb “A” Circuit with 90° 15mm F Mask Elbow with luer & plug.  
Length “L” = 1500mm (60”) |
| Part No. 26705003/MEP | Paediatric Unilimb “A” Circuit with 90° 15mm F Mask Elbow with luer & plug.  
Length “L” = 1800mm (72”) |

Legend: M = Male  F = Female  (OD) = Outside Diameter  (PP) = Polypropylene  (PVC) = Polyvinyl chloride

Mediplas Pty Ltd  
12-16 Redland Drive, Mitcham 3132, Victoria, Australia  
Ph: +61 3 9873 7233  
Fax: +61 3 9873 8277  
E-mail: sales@mediplas.com.au  
Website: www.mediplas.com.au

Catalogue 2008-09  
Anaesthesia/Respiratory 25
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
- Thousands of Uses

Order Codes:
73287-20 Security Ties (Pkt. of 20) (Nylon)
73287-50 Security Ties (Pkt. of 50) (Nylon)
73287-B Security Ties (Box of 100) (Nylon)

Legend: Nylon = Nylon

Mediplas Pty Ltd
12-16 Redland Drive, Mitcham 3132, Victoria, Australia
Ph: +61 3 9873 7233  Fax: +61 3 9873 8377
E-mail: sales@mediplas.com.au  Website: www.mediplas.com.au

Catalogue 2008-09
## Anaesthesia / Respiratory

### Neonatal Products

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

### 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)

### Neonatal Finger Probe Cover & Security Strap
- Easy to apply and remove
- Soft and gentle
- Velcro™ tie allows repeated opening and closing

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B905</strong></td>
<td>Neonatal Finger Probe Cover with Velcro™ tie (for use with SPO sensor)</td>
</tr>
<tr>
<td><strong>B907</strong></td>
<td>Neonatal Securing Strap with Velcro™ tie - suits APM602 &amp; APM603 IV Armboards</td>
</tr>
<tr>
<td></td>
<td>- 150mm x 15mm</td>
</tr>
</tbody>
</table>

### Neonatal, Paediatric & Adult IV Arm Boards
- Soft and pliable
- Reduce discomfort to limb
- Easy to apply and remove
- Available in 4 sizes
- Aluminium insert to help keep profile

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>APM602</strong></td>
<td>Neonatal IV Armboards with flexible aluminium insert. (Al)(Foam)</td>
</tr>
<tr>
<td></td>
<td>Size: 105mm x 30mm (Carry Pack of 50)</td>
</tr>
<tr>
<td><strong>APM603</strong></td>
<td>Infant IV Armboards with flexible aluminium insert. (Al)(Foam)</td>
</tr>
<tr>
<td></td>
<td>Size: 130mm x 30mm (Carry Pack of 30)</td>
</tr>
<tr>
<td><strong>APM604</strong></td>
<td>Large Paediatric IV Armboards with flexible aluminium insert. (Al)(Foam)</td>
</tr>
<tr>
<td></td>
<td>Size: 175mm x 50mm (Carry Pack of 15)</td>
</tr>
<tr>
<td><strong>APM605</strong></td>
<td>Extra Large Adult IV Armboards with flexible aluminium insert. (Al)(Foam)</td>
</tr>
<tr>
<td></td>
<td>Size: 250mm x 80mm (Pack of 20)</td>
</tr>
</tbody>
</table>

### Legend:
- **M** = Male (Outside)
- **ID** = Internal Diameter
- (Al) = Aluminium
- (PS) = Polysulfone
- (Foam) = Polyethylene/Polyester
- (Nylon) = Nylon

---

**Mediplas Pty Ltd**

12-16 Redland Drive, Mitcham 3132, Victoria, Australia
Ph: +61 3 9873 7233    Fax: +61 3 9873 8377
E-mail: sales@mediplas.com.au   Website: www.mediplas.com.au

**Catalogue 2008-09**

**Anaesthesia/Respiratory 27**
### Component

<table>
<thead>
<tr>
<th>Part Number &amp; Product Description</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SF2000 Suction Filter</strong></td>
<td><img src="https://example.com/sf2000.jpg" alt="Image" /></td>
</tr>
<tr>
<td>- A Replacement for WA185 FILTER</td>
<td><img src="https://example.com/sf2000.jpg" alt="Image" /></td>
</tr>
<tr>
<td>- Suits Comweld (C.I.G.) and Clements suction attachments</td>
<td><img src="https://example.com/sf2000.jpg" alt="Image" /></td>
</tr>
<tr>
<td>- Visual indication of contamination</td>
<td><img src="https://example.com/sf2000.jpg" alt="Image" /></td>
</tr>
<tr>
<td>- Economical replacement ● Easy to change ● Time-saving</td>
<td><img src="https://example.com/sf2000.jpg" alt="Image" /></td>
</tr>
<tr>
<td>- Disposable ● NO CLEANING</td>
<td><img src="https://example.com/sf2000.jpg" alt="Image" /></td>
</tr>
</tbody>
</table>

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.

**Order Code:** SF2000 (Pkt. 20 minimum)  (HDPE)

---

### Suction Filter Housing (Disposable)

<table>
<thead>
<tr>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SFH3000</strong> (suits Comweld)</td>
</tr>
<tr>
<td><strong>SFH5000</strong> (suits Clements)</td>
</tr>
</tbody>
</table>

- **Comweld (C.I.G.) Housing**
  - **Order Code:** SFH3000 (Pkt. 20)  (PSY)
  - **Order Code:** SFH5000 (Pkt. 20)  (PSY)

- **Clements Housing**
  - **Order Code:** SFH8000 (Pkt. 10)  (PSY)

**D’ring**

- **Order Code:** 7964024  (N)

---

### Suction Filter Kits

<table>
<thead>
<tr>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SFK3000</strong> Suction Filter Kit</td>
</tr>
<tr>
<td><strong>SFK5000</strong> Suction Filter Kit</td>
</tr>
</tbody>
</table>

- **Comweld (C.I.G.) Suction Filter Kit**
  - Comprises of: Filter, Housing & D’ring
  - **Order Code:** SFK3000 (Pkt. 2D)  (PSY)  (HDPE)  (N)

- **Clements Suction Filter Kit**
  - Comprises of: Filter, Housing & D’ring
  - **Order Code:** SFK5000 (Pkt. 2D)  (PSY)  (HDPE)  (N)

---

**NOTE:** Above suction products are suitable for use with:

**COMWELD** - 554006, 554007, 554013, 554010, 518535, 554067, 554068

**CLEMENTS** - SUC899XX Series, SUC899XX Series, SUC899XX Series, SUC899XX Series.

(PSY) = Polystyrene  (HDPE) = High Definition Polyethylene  (N) = Nitrile

* Uses SF2000 Suction Filter only.

---

28 Anaesthesia/Respiratory
Anaesthesia / Respiratory

THERMAL GRADE INFUSION SETS

Suitable for Biegler Blood Warmers and others

Infusion - Thermal Grade Extension Sets

- To suit dry heat BW385, BW485, BW585 and BW685 blood and infusion warmer
- Single Use Only - Sterilised with ethylene oxide
- Luer lock connection

WB35000 3.5 m, 3.0mmID/4.1mmOD (PVC)

WB45000 4.5 m, 3.0mmID/4.1mmOD (PVC)

WB45000(NP) 4.5 m with needleless port 3.0mmID/4.1mmOD (PVC)

Legend: (PVC) = Polyvinyl Chloride

ARTG: L AUST 119479

mediplas Pty Ltd
12-16 Redland Drive, Mitcham 3132, Victoria, Australia
Ph: +61 3 9873 7233 - fax: +61 3 9873 8377
E-mail: sales@mediplas.com.au Website: www.mediplas.com.au

Anaesthesia/Respiratory 29
## DUOCOPE™ - The Dual Blade Disposable Laryngoscope

**Component**

<table>
<thead>
<tr>
<th>Part Number &amp; Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUOCOPE™ - The Dual Blade Disposable Laryngoscope (PP)</td>
</tr>
</tbody>
</table>

- 3-in-1 Laryngoscope - 2 blades types plus dual illumination
- Australian Designed and Produced
- Adult & Child Attachment in one hand piece
- Ideally suited for Emergency Response

Intelligently designed to incorporate the most usable and popular sizes of laryngoscopes into a single professional dual application tool. Conservation of space and weight make the DUOCOPE™ a MUST for the modern medical professional’s emergency kit or crash cart.

Available in 3 blade combinations:

- RB2000 - (Adult) Macintosh Size 3 + (Child) Miller Size 1
- RB3000 - (Lg. Adult) Macintosh Size 4 + (Child) Miller Size 1
- RB4000 - (Lg. Adult) Macintosh Size 4 + (Adult) Macintosh Size 3

**Order Code:**
- RB2000 (MAC 3 + MIL 1)
- RB3000 (MAC 4 + MIL 1)
- RB4000 (MAC 4 + MAC 3)

### DUOCOPE™ Blade Options

Legend: (PP) = Polypropylene

---

DUOCOPE™ is a registered Trademark of Mediplas Pty Ltd - Australia.
TERMS AND CONDITIONS OF SALE

Mediplas Pty Ltd hereafter known as “the Company”.

1. All products are supplied at ex-Factory Melbourne 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 Pty Ltd.

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.