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
| Contents |

## Respiratory Care Products

### Manual Resuscitators Accessories
- Reusable PEEP Valves
- Disposable PEEP Valves
- PEEP Valve Diverters

### Oxygen Therapy Devices
- Oxygen Therapy Masks
- Aerosol Masks
- Face Tent Masks
- Nebulizer Bottles
- Tracheostomy Masks
- Tracheostomy Mask Sets
- Oxygen Masks with Concentration Jets
- Venturi Diluter
- Child Venturi Masks
- Adult Venturi Masks
- Adjustable Diluter
- Nebulizer Kit

### Laryngoscopes
- Duoscope - World's First Dual-blade Disposable Emergency Laryngoscope
- Onescope - New Low-cost Disposable Emergency Laryngoscope
- Disposable Fibreoptic / LED Macintosh Blades
- Disposable Fibreoptic / LED Miller Blades
- Disposable Fibreoptic / LED Robertsahw Blades
- Disposable Fibreoptic / LED Kessell Blades
- Disposable Standard Macintosh Blades
- Disposable Standard Miller Blades
- Reusable Macintosh Blades
- Reusable Miller Blades
- Reusable Wisconsin (Foregger) Blades
- Reusable Seward Blades
- Reusable Soper Blades
- Reusable Robertsahw Blades
- Reusable Miller/Port Blades
- Reusable Flagg Blades
- Reusable American Profile Macintosh Blades
- Reusable American Profile Miller Blades
- Reusable Oxford Blade
- Reusable Sunflex Macintosh Blade (with Flexible Tip)
- Reusable Kessell Blades

### Oxygen Therapy Hardware
- High/Low Flowmeters
- Low Flowmeters
- Perflow High Precision Flowmeter
- Gauge Type Flowmeter
- O-Series Regulators
- Piston Regulators

### Circuit Components
- Reusable Polysulfone Connectors
- Reusable Polycarbonate Connectors
- Disposable Single Patient Use Connectors
- Reusable Anaesthetic Components

### Catheter Mounts
- Reusable Catheter Mounts
- Disposable Catheter Mounts

### Nasal Cannulas
- Oxygen Cannulas
- Oxygen Cannulas with CO₂ Sampling Line

### Oxygen Tubing
- Oxygen Tubing

### CO₂ Sample Lines

### Suction Accessories
- Suction Tubing
- Yankaur Suction Handpieces

### Respiratory Humidification
- Humidifiers
- Disposable Humidifier Chambers
- Disposable Heater Wire Breathing Circuits
- Disposable Non-Heated Breathing Circuits
- Heated Wire Adaptors
- Temperature Probes
- Disposable Water Traps
- Respiratory Filters (FHME)
- High Performance Bacterial Filter
- Respiratory Filters (HME)

### Anaesthetic Breathing Circuits
- Disposable 3 Limb Adult
- Disposable 3 Limb Paediatric
- Disposable Adult and Paediatric Circuit (with ADU Connector)
- Disposable 2 Limb Adult Circuits
- Disposable 2 Limb Paediatric Circuits
- Coaxial Circuits
- Disposable Resuscitation Circuits
- Reusable Anaesthetic / Resuscitation Circuits
- Disposable Mid-O-Gas/Analgesia Breathing Circuits

### Rebreathing Bags

### Plastic Tubing
- Disposable Corrugated Tubing
- Disposable Expandable Tubing
- Reusable Smooth-Bore Tubing

### Masks
- Reusable Silicone Masks
- Disposable PVC Masks
- Reusable Mask Hooks
- Disposable Air Cushion Masks
- Disposable Air Cushion Masks (MRI Compatible)
- Disposable Twin-port Air Cushion Masks
- Headgear
- Teeth Opener

### CPAP Masks
- Non-Vented Full-face Masks
- Non-Vented Nasal Face Mask
### RESPIRATORY CARE PRODUCTS

#### Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suction Attachments and Regulators</td>
<td>81</td>
</tr>
<tr>
<td>Suction Attachments - with tap</td>
<td>81</td>
</tr>
<tr>
<td>Suction Attachments - without tap</td>
<td>81</td>
</tr>
<tr>
<td>Suction Regulators</td>
<td>82</td>
</tr>
<tr>
<td>Suction Filters</td>
<td>82</td>
</tr>
<tr>
<td>Suction Filter Housing</td>
<td>82</td>
</tr>
<tr>
<td>Suction Filter Kits</td>
<td>82</td>
</tr>
<tr>
<td>Twin-O-Vac Suction/Oxygen Device</td>
<td>83</td>
</tr>
<tr>
<td>Central Vacuum Systems</td>
<td>83</td>
</tr>
<tr>
<td>Disposable Twin-O-Vac Suction Jar</td>
<td>83</td>
</tr>
<tr>
<td>3-Way Adaptors</td>
<td>84</td>
</tr>
<tr>
<td>Entonox Analgesic System</td>
<td>84</td>
</tr>
<tr>
<td>Humidifier</td>
<td>84</td>
</tr>
<tr>
<td>Oxygen Therapy Hardware Accessories</td>
<td>85</td>
</tr>
<tr>
<td>Handwheel Kits</td>
<td>85</td>
</tr>
<tr>
<td>Tubing</td>
<td>85</td>
</tr>
<tr>
<td>Hose Assembly</td>
<td>85</td>
</tr>
<tr>
<td>Gauges</td>
<td>85</td>
</tr>
<tr>
<td>Cylinder Key, Wingscrew and Spanner</td>
<td>85</td>
</tr>
<tr>
<td>Flowmeter Nipple and Wingnut</td>
<td>85</td>
</tr>
<tr>
<td>Bodok Seals</td>
<td>85</td>
</tr>
<tr>
<td>Twin-O-Vac Filter Spare</td>
<td>85</td>
</tr>
<tr>
<td>Non-contact Thermometers</td>
<td>86</td>
</tr>
<tr>
<td>Infrared Ear Thermometer</td>
<td>86</td>
</tr>
<tr>
<td>Blood Pressure and Glucose Monitors</td>
<td>87</td>
</tr>
<tr>
<td>Compact Blood Pressure Monitor</td>
<td>87</td>
</tr>
<tr>
<td>Desktop Blood Pressure Monitor</td>
<td>87</td>
</tr>
<tr>
<td>Desktop Blood Pressure Monitor with Cuff Storage</td>
<td>87</td>
</tr>
<tr>
<td>Blood Pressure and Glucose Monitors</td>
<td>87</td>
</tr>
<tr>
<td>Glucose Monitor</td>
<td>87</td>
</tr>
<tr>
<td>SpO2 Monitors</td>
<td>88</td>
</tr>
<tr>
<td>Handheld and Finger SpO2 Monitors</td>
<td>89</td>
</tr>
<tr>
<td>Disposabale SpO2 Sensors</td>
<td>89</td>
</tr>
<tr>
<td>Reusable SpO2 Sensors</td>
<td>89</td>
</tr>
<tr>
<td>Wrist Style SpO2/PR Oximeters</td>
<td>90</td>
</tr>
<tr>
<td>Infant Care Products</td>
<td>91</td>
</tr>
<tr>
<td>Neoshades</td>
<td>91</td>
</tr>
<tr>
<td>Neosmile</td>
<td>91</td>
</tr>
<tr>
<td>Hold-A-Line</td>
<td>91</td>
</tr>
<tr>
<td>NeoBar</td>
<td>92</td>
</tr>
<tr>
<td>NeoBridge</td>
<td>92</td>
</tr>
<tr>
<td>Little Suckers</td>
<td>92</td>
</tr>
<tr>
<td>Meconium Aspirator</td>
<td>93</td>
</tr>
<tr>
<td>Suction Caddy</td>
<td>93</td>
</tr>
<tr>
<td>NeoBond</td>
<td>93</td>
</tr>
<tr>
<td>EZ-Hold</td>
<td>93</td>
</tr>
<tr>
<td>NeoHold</td>
<td>93</td>
</tr>
<tr>
<td>Duotube</td>
<td>94</td>
</tr>
<tr>
<td>Lead-Saver</td>
<td>94</td>
</tr>
<tr>
<td>NeoPulse</td>
<td>94</td>
</tr>
<tr>
<td>NeoLead</td>
<td>94</td>
</tr>
<tr>
<td>Micro NeoLead</td>
<td>94</td>
</tr>
<tr>
<td>NeoGrip</td>
<td>95</td>
</tr>
<tr>
<td>EZCare</td>
<td>95</td>
</tr>
<tr>
<td>NeoFlex</td>
<td>95</td>
</tr>
<tr>
<td>Nipple Shields</td>
<td>95</td>
</tr>
<tr>
<td>Comepa Neonatal Electrodes</td>
<td>95</td>
</tr>
<tr>
<td>BabyIVBoards</td>
<td>96</td>
</tr>
<tr>
<td>Neonatal SpO2 Probe Cover / Securing Strap</td>
<td>96</td>
</tr>
<tr>
<td>Infant Resuscitation Circuit</td>
<td>96</td>
</tr>
<tr>
<td>CPAP Kits</td>
<td>97</td>
</tr>
<tr>
<td>Electric Scooters and Mobility Equipment</td>
<td>98</td>
</tr>
<tr>
<td>4 Wheel Extra Large Scooter</td>
<td>98</td>
</tr>
<tr>
<td>4 Wheel Large Scooter</td>
<td>98</td>
</tr>
<tr>
<td>3 Wheel Large Scooter</td>
<td>98</td>
</tr>
<tr>
<td>4 Wheel Large Scooter with Closed Canopy</td>
<td>99</td>
</tr>
<tr>
<td>4 Wheel Large Electric Chair</td>
<td>99</td>
</tr>
<tr>
<td>Mini-size 4-Wheel Foldable Scooter</td>
<td>99</td>
</tr>
<tr>
<td>Electric Bicycles</td>
<td>99</td>
</tr>
</tbody>
</table>

Mediplas Respiratory Products Sdn Bhd
No 7 Jalan KIP 1, 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
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)
GTIN: 9330783008780

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)
GTIN: 9330783008810

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)
GTIN: 9330783008803

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)
GTIN: 9330783008797

A2100(PS) *Autoclavable Elbow Connector*
22mm M/15mm F to 22mm F
Reusable Long Life Polysulfone (PS)
GTIN: 9330783008858

APM240150005 *Autoclavable Straight Adaptor*
Tube Connector 15mm M x 15mm ID Tube
Reusable Long Life Polysulfone (PS)
GTIN: 9330783009244

APM240640005 *Autoclavable Hose Connector Tube Connector 12.5mm M x 15mm M*
Reusable Long Life Polysulfone (PS)
GTIN: 9330783009282

A90001R(PS) *Autoclavable Straight Adaptor 22mm M/15mm F to 22mm M/15mm F*
Reusable Long Life Polysulfone (PS)
GTIN: 9330783009091

A2200(PS) *Autoclavable Hose Adaptor 22mm M/15mm F to 15mm M/10mm F*
Reusable Long Life Polysulfone (PS)
GTIN: 9330783008896

A2200T(PS) *Adaptor with Temperature Port*
Autoclavable Adaptor with 8mm F Temperature Port
22mm M/15mm F to 15mm M/10mm F
Reusable Long Life Polysulfone (PS)
(Port Plug Available)
GTIN: 9330783008926

Legend: M = Male (External)  F = Female (Internal)  T = Temperature Port  P = Pressure Port  (ID) = Internal Diameter  (PS) = Polysulfone
Circuit Components - Polysulfone (PS)

(Autoclavable up to 134°C)

- **A2300(PS)**
  - Autoclavable Hose Adaptor 22mm F to 22mm M/15mm F
  - Reusable Long Life Polysulfone (PS)
  - GTIN: 9330783008971

- **A2300T(PS)**
  - Adaptor with Temperature Port
  - Autoclavable with 8mm F Temperature Port
  - 22mm F to 22mm M/15mm F
  - Reusable Long Life Polysulfone (PS)
  - Port Plug Available
  - GTIN: 9330783009008

- **A2300TOF(PS)**
  - Autoclavable Hose Adaptor with O2 Fitting
  - 22mm F to 22mm M/15mm F
  - Reusable Long Life Polysulfone (PS)
  - GTIN: 9330783009039

- **A53504**
  - Straight Adaptor 15mm M to 4.0mm ID Tube
  - Reusable Long Life Polysulfone (PS)
  - GTIN: 9330783009046

- **A53510**
  - Straight Adaptor 15mm M to 8.0mm ID Tube
  - Reusable Long Life Polysulfone (PS)
  - GTIN: 9330783033447

- **A53511**
  - Straight Adaptor 15mm M to 8.5mm ID Tube
  - Reusable Long Life Polysulfone (PS)
  - GTIN: 9330783033454

- **APM240050002**
  - Autoclavable Tube Connector 15mm ID Tube to 22mm F
  - Reusable Long Life Polysulfone (PS)
  - GTIN: 9330783009213

- **APM240740006(PS)**
  - Autoclavable Tube Connector 12.5mm M to 15mm F
  - Reusable Long Life Polysulfone (PS)
  - GTIN: 9330783009343

- **APM240740003(PS)**
  - Autoclavable Tube Connector 12.5mm M to 22mm M/15mm F
  - Reusable Long Life Polysulfone (PS)
  - GTIN: 9330783009350

- **APM6060003(PS)**
  - Autoclavable Straight Swivel Connector 15mm ID Tube to 15mm F
  - Reusable Long Life Polysulfone (PS)
  - GTIN: 9330783009354

- **APM6120**
  - Autoclavable 90° Swivel Elbow Connector 15mm M to 15mm F
  - Reusable Long Life Polysulfone (PS)
  - GTIN: 9330783009565

- **YPP500(PS)**
  - Pressure Port Adaptor
  - 90° Pressure Port Adaptor 5mm tube to 6mm M
  - Suitable for use with A2000P/A2000TP adapters
  - Reusable Long Life Polysulfone (PS)
  - GTIN: 9330783024339

- **NIPA2300T**
  - Oxygen Nipple 6mm tube to 8mm M, Reusable Long Life Polysulfone (PS)
  - Suitable for use with A2000T/A2000TP/A2200T/A2300T adaptors.
  - GTIN: 9330783018949

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

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
## Respiratory Care Products

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

### A2000(PC)
Autoclavable 'Y' Piece without Ports
22mm M/15mm F to 22mm M/22mm M
Reusable Clear Polycarbonate (PC)

GTIN: 9330783008681

### 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)

GTIN: 9330783008735

### 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)

GTIN: 9330783008759

### 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)

GTIN: 9330783008704

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

GTIN: 9330783008834

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

GTIN: 9330783009268

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

GTIN: 9330783009305

### A90001(PC)
Autoclavable Straight Adaptor 22mm M/15mm F to 22mm M/15mm F
Reusable Clear Polycarbonate (PC)

GTIN: 9330783009077

### A2200(PC)
Autoclavable Hose Adaptor 22mm M/15mm F to 15mm M/10mm F
Reusable Clear Polycarbonate (PC)

GTIN: 9330783008889

### A2200T(PC) Adaptor with Temperature Port
Autoclavable Adaptor with 8mm F Temperature Port
22mm M/15mm F to 15mm M/10mm F
Reusable Clear Polycarbonate (PC)
(Port Plug Available)

GTIN: 9330783008919

---

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

---

Mediplas Respiratory Products Sdn Bhd  
No 7, Jalan KFP, Taman Perindustrian KFP, 52000 Kuala Lumpur, Malaysia  
Ph: +60 3 6272 7625  
Fax: +60 3 6273 6452  

E-mail: sales@mediplas.com.my  
Web: www.mediplas.com.my
RESPIRATORY CARE PRODUCTS

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 ID Tube to 22mm F
Reusable Clear Polycarbonate (PC)

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

APM240740003
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 ID Tube to 15mm F (PC)
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)  T = Temperature Port  P = Pressure Port  OF = Oxygen Fitting  ID = Inside Diameter  (PC) = Polycarbonate
**RESPIRATORY CARE PRODUCTS**

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

**APM6125/M**
Autoclavable 90° Elbow Connector 15mm M to 22mm M/15mm F
Reusable Clear Polycarbonate (PC)
GTIN: 9330783009589

**YPP500(PC) Pressure Port Adaptor**
90° Pressure Port Adaptor 5mm tube to 6mm M
Reusable Clear Polycarbonate (PC)
Suitable for use with A2000P/A2000TP adaptors
GTIN: 9330783024322

**NIPA2300T(PC) Oxygen Fitting**
Oxygen Nipple 6mm tube to 8mm M
Reusable Clear Polycarbonate (PC)
Suitable for use with A2000T/A2000TP/A2200T/A2300T adaptors.
GTIN: 9330783018963

**APM6125/M/1/C02**
Autoclavable Paediatric 90° Elbow Connector with Port & Silicone Cap
15mm F/15mm M
Reusable Clear Polycarbonate (PC)
GTIN: 9330783009596

**APM6103/22/PG**
Autoclavable Paediatric ‘Y’ Connector with Port & Silicone Cap
22mm M/15mm F to 15mm M/15mm M (suit 15mm Smoothbore Tubing)
Reusable Clear Polycarbonate (PC)
GTIN: 9330783009541

**APM6103/MF/22**
Autoclavable Paediatric ‘Y’ Connector
22mm M/15mm F to 15mm M/15mm M (suit 15mm Smoothbore Tubing)
Reusable Clear Polycarbonate (PC)
GTIN: 9330783009558

**DHD236**
Autoclavable ‘T’ Piece Connector 22mm M/M/M
Reusable Clear Polycarbonate (PC)
GTIN: 9330783012619

**DHD235/A**
Autoclavable ‘T’ Piece Connector with One Way Valves 22mm M/M/M
Reusable Clear Polycarbonate (PC) (S)
GTIN: 9330783012602

**7116 Catheter Mount Tubing (S)**
Autoclavable Corrugated Silicone Smoothbore Tubing 10mm ID - 15mm ID
Reusable and Latex Free
GTIN: 9330783007417

Legend:  M = Male (External)  F = Female (Internal)  T = Temperature Port  P = Pressure Port  ID = Internal Diameter  (PC) = Polycarbonate  (S) = Silicone
Circuit Components - Single Patient Use (D)

- **APMS100**
  - Fixed ‘Y’ Piece
  - 22mm M/22mm M/22mm M (PP)
  - Disposable
  - GTIN: 9330783036578

- **APMS1100L**
  - Fixed ‘Y’ Piece with Luer Lock Port
  - 22mm M/22mm M/22mm M (PP)
  - Disposable
  - GTIN: 9330783036578

- **APMS1100TP**
  - Fixed ‘Y’ Piece with Temperature Port and Pressure Port (Including Port Plugs)
  - 22mm M/22mm M/22mm M (PP)
  - Disposable
  - GTIN: 9330783036578

- **MP1000**
  - Split ‘Y’ Piece
  - 22mm M/15mm F to 22mm ID Tube/22mm ID Tube (PP)
  - Disposable
  - GTIN: 9330783036943

- **MP1000L**
  - Split ‘Y’ Piece with Luer Lock Port and Plug
  - 22mm M/15mm F to 22mm ID Tube/22mm ID Tube (PP)
  - Disposable
  - GTIN: 9330783036950

- **MP1000TP**
  - Split ‘Y’ Piece with Temperature Port and Pressure Port (Including Port Plugs)
  - 22mm M/15mm F to 22mm ID Tube/22mm ID Tube (PP)
  - Disposable
  - GTIN: 9330783036967

- **APMS1093**
  - Swivel ‘Y’ Connector - No Port
  - 22mm M X 22mm M to 22mm M/15mm F (HDPE)
  - Disposable
  - GTIN: 9330783009442

- **APMS1098**
  - Swivel ‘Y’ Connector with CO\textsubscript{2} Sampling Port
  - 22mm M X 22mm M to 22mm M / 15mm F (HDPE) with Sampling Port
  - Disposable
  - GTIN: 9330783009459

Legend: M = Male (External)  F = Female (Internal)  T = Temperature Port  (S) = Silicone  (HDPE) = High Density Polyethylene  (PP) = Polypropylene  (D) = Disposable  (PE) = Polyethylene  (SY) = Styrene
Circuit Components - Single Patient Use (D)

**5112**
Paediatric ‘Y’ Connector (PP)
22mm M/15mm F to 15mm M/15mm M (PP)
Disposable
GTIN: 933078300168

**PH30015**
Oxygen ‘T’ Piece
22mm M/22mm M/15mm F (SY)
Disposable
GTIN: 9330783028474

**APM51464**
One Way Valve 22mm F to 22mm M (PP)(S)
Disposable
GTIN: 9330783009497

**APM51465**
One Way Valve 22mm F to 22mm M (PP)(S)
Disposable
GTIN: 9330783009503

**TB2000-1**
Adaptor 10mm Tube to 15mm M/10mm F (SY)
Clear Styrene
GTIN: 9330783036929

**IS146**
Bleed Valve Assembly 15mm M Adjustable Bleed (PE)
Disposable
GTIN: 9330783017102

**Hose Adaptor with O₂ Fitting**

1. **A2200TOF(D)** 22mm M/15mm F to 15mm M/10mm F (PP)
Disposable
GTIN: 9330783008933

2. **A2300TOF(D)** 22mm F to 22mm M / 15mm M (PP)
Disposable
GTIN: 9330783009015

**S6000**
Plastic Mouth Piece 15mm F / 18mm M (HDPE)
Disposable
GTIN: 9330783006885

**S6001**
Plastic Mouth Piece 22mm F (HDPE)
Disposable
GTIN: 9330783006892

Legend: M = Male (External)  F = Female (Internal)  T = Temperature Port  (S) = Silicone  (HDPE) = High Density Polyethylene  (PP) = Polypropylene  (D) = Disposable  (PE) = Polyethylene  (SY) = Styrene
Circuit Components - Single Patient Use (D)

**PH3000(D)**
Hose Adaptor 22mm ID Tube to 22mm F (PP) Disposable
GTIN: 9330783019762

**PH3100(D)**
Straight Connector 22mm M/15mm F to 22mm M/15mm F (PP) Disposable
GTIN: 9330783019779

**PH3200(D)**
Straight Scavenge Connector 22mm M/15mm F to 19mm M/15mm F (PP) Disposable
GTIN: 9330783019786

**PH3300(D)**
Hose Adaptor 22mm F to 6mm Tube (PP) Disposable
GTIN: 9330783019793

**APM51450**
Hose Adaptor 22mm F to 10mm Tube (PP) Disposable
GTIN: 9330783009480

**APM51487**
Adaptor 22mm F to 22mm F (PP) Disposable
GTIN: 9330783009510

**APM88409**
"Y" Hose Adaptor 5mm to 8mm ID Tube/Tube/Tube (PP) Disposable
GTIN: 9330783009626

**PH70055**
MDI Adaptor 22mm M/F with Port and Cap (PP) Disposable
GTIN: 9330783032686

**PH70068**
MDI 'T' Adaptor 22mm M/F/F with Port and Cap (PP) Disposable
GTIN: 9330783033478

Legend:  M = Male (External)  F = Female  (PP) = Polypropylene  (S) = Silicone
**Circuit Components - Single Patient Use (D)**

- **APM51046**  
  Mask Elbow 15mm M to 22mm M / 15mm F (PP)  
  Disposable  
  GTIN: 9330783009435

- **APM51033**  
  Mask 90° Elbow with Luer Lock Port and Plug (PP)  
  15mm M to 22mm M / 15mm F  
  Disposable  
  GTIN: 9330783009411

- **5126**  
  Norman Mask Fresh Gas 90° Elbow (PP)  
  15mm M to 22mm M / 15mm F with 6mm Outlet  
  Disposable  
  GTIN: 9330783006229

- **5114**  
  Washington "I" Piece (PP)  
  15mm M to 15mm F with 6mm Outlet  
  Disposable  
  GTIN: 9330783006175

- **PH221211**  
  Multi-size Tubing Joiner  
  Accepts 8mm ID to 15mm ID Tubing (PP)  
  Disposable  
  GTIN: 9330783036585

- **60011**  
  Tubing Joiner 6mm tube to 6mm tube (PP)  
  Disposable  
  GTIN: 9330783031795

- **APM51035**  
  Straight Adaptor with Luer Lock & Cap (PP)  
  15mm M to 22mm M / 15mm F (PP)  
  Disposable  
  GTIN: 9330783009428

- **ADU1016**  
  ADU Connector (PP)  
  GTIN: 9330783036936

- **1968**  
  Reducing Adaptor 6mm tube to 22mm M (PP)  
  Disposable  
  GTIN: 9330783004270

- **APM8821**  
  Plastic Cap (Dust Cover)  
  Fits 22mm M Connections (PP)  
  GTIN: 9330783041985

Legend:  
M = Male (External)  
F = Female (Internal)  
(PP) = Polypropylene  
(D) = Disposable
00-233 Reusable Mask Elbow
22mm M/15mm F X 15mm M
Material: Light Weight Metal

00-240 Reusable Washington T-Piece
15mm M X 15mm F with 6mm ID Tube Connection
Material: Light Weight Metal

00-234 Reusable Norman Mask Elbow
22mm M/15mm F X 15mm M with 6mm ID Tube Connection
Material: Light Weight Metal

00-97 Reusable Bag Cage
22mm M
Material: Light Weight Metal

00-489 Reusable Threaded Tubing Adaptor
1/4" FPT X 1/4" (6mm) ID Tubing Attachment
(For use with APM00199 Manometer Gauge)
Material: Metal

P-159 Reusable 'T' Adaptor
1/4" FPT to 1/2"-20 X 1/4" (6mm) ID Tubing
(For use with APM00199 Manometer Gauge)
Material: Metal

00-273 Reusable Pressure Relief Valve
Adjustable 5-55 cmH2O. Mounting Thread - ½-20
(To suit APMP-159 Adaptor)
Material: Metal

Legend: M = Male (External)  F = Female (Internal)  (FPT) = Female Pipe Thread (NPT)
REPRODUCTIVE CARE PRODUCTS

Anaesthetic Components - Reusable

00-379 In-line Scavenging Valve with 40cmH₂O Relief Valve
Material: Metal
GTIN: 9330783001033

00-389 Bag Tail Scavenging Valve with 40cmH₂O Relief Valve
Material: Metal
GTIN: 9330783001057

00-199 Manometer Gauge
GTIN: 9330783000913

00-150 Gauge Guard (not shown)
GTIN: 9330783000906

00-274 Manometer Gauge Assembly
Consisting of:
00-199 Manometer Gauge
P-159 ‘T’ Adaptor
00-273 Pressure Relief Valve
GTIN: 9330783000999

DF655 Reusable Expiratory Valve with Gas Outlet
22mm M to 22mm F SmoothBor Tubing Adaptor with 6mm ID Tube Outlet
Material: Metal
Seal/Service Kit
DF655-SK01 Seal/Service Kit to suit DF655
GTIN: 9310574006249

4418 Reusable T-Piece for Oxygen Sensor Cell
22mm F x 22mm M x 22mm M/15mm F
GTIN: 9330783006069

Legend: M = Male (External)  F = Female (Internal) (FPT) = Female Pipe Thread (NPT)
Reusable Catheter Mounts - LATEX FREE

(Auto clave able up to 134°C*)

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

6000-3
Comprising of:
A. APM240640006 Straight Connector 15mm M to 12.5mm M (PS)
B. 7116 Corrugated Silicone Tube 10-15mm (S)
C. APM6060002(PS) Straight Swivel Connector 15mm M to 15mm F (PS)

6000-5
Comprising of:
A. APM240840002 Straight Connector 22mm F to 12.5mm M (PS)
B. 7116 Corrugated Silicone Tube 10-15mm (S)
C. APM6125/M* Right Angle Elbow Connector 15mm M to 15mm F (PC)

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

6000-8
Comprising of:
A. APM240840002 Straight Connector 22mm F to 12.5mm M (PS)
B. 7116 Corrugated Silicone Tube 10-15mm (S)
C. APM6060002(PS) Straight Swivel Connector 15mm M to 15mm F (PS)

6000-9
Comprising of:
A. APM240640005 Straight Connector 15mm M  to 12.5mm M (PS)
B. 7116 Corrugated Silicone Tube 10-15mm (S)
C. A2200(PS) Straight Connector 15mm M to 22mm M / 15mm F (PS)

6000-10
Comprising of:
A. APM240740006(PS) Straight Connector 15mm F to 12.5mm M (PS)
B. 7116 Corrugated Silicone Tube 10-15mm (S)
C. APM6125/M* Right Angle Connector 15mm M to 15mm F (PC)

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

* Polycarbonate only autoclavable to 110°C

* Polycarbonate only autoclavable to 110°C
RESPIRATORY CARE PRODUCTS

Disposable Catheter Mounts - LATEX FREE

6000-25(D)
Comprising of:
A. APM6060003(PC) Straight Swivel 15mm F (PC)
B. MP-EX15N6 Collapsible Tubing 15mm ID/15mm ID (PP)
C. APM240050002(PC) Straight Connector 22mm F (PC)
GTIN: 9330783000272

6000-26(D)
Comprising of:
A. APM6120(PC) Swivel 90° Elbow 15mm F (PC)
B. MP-EX15N6 Collapsible Tubing 15mm ID/15mm ID (PP)
C. APM240050002(PC) Straight Connector 22mm F (PC)
GTIN: 9330783000289

6000-28(D)
Comprising of:
A. APM6120(PC) Swivel 90° Elbow 15mm F (PC)
B. MP-EX15N6 Collapsible Tubing 15mm ID/15mm ID (PP)
C. APM240150005(D) Straight Connector 15mm M (D)
GTIN: 9330783000296

6000-29(D)
Comprising of:
A. APM6060003(PC) Straight Swivel 15mm F (PC)
B. MP-EX15N6 Collapsible Tubing 15mm ID/15mm ID (PP)
C. APM240150005(D) Straight Connector 15mm M (D)
GTIN: 9330783000302

6000-30(D)
Comprising of:
A. I143 Double Swivel 22mm M/15mm F (PP)
B. MP-EX15N6 Collapsible Tubing 15mm ID/15mm ID (PP)
C. APM240050002(PC) Straight Connector 22mm F (PC)
GTIN: 9330783007233

6000-33(D)
Comprising of:
A. APM51046 90° Fixed Elbow 22mm M/15mm F (D)
B. MP-EX15N6 Collapsible Tubing 15mm ID/15mm ID (PP)
C. APM240050002(PC) Straight Connector 22mm F (PC)
GTIN: 9330783007264

6000-34(D)
Comprising of:
A. I143 Double Swivel 22mm M/15mm F (PP)
B. MP-EX15N6 Collapsible Tubing 15mm ID/15mm ID (PP)
C. APM240150005(D) Straight Connector 15mm M (D)
GTIN: 9330783008407

95003203 with Suction Port and Cap
Comprising of:
A. I143 Double Swivel 22mm M/15mm F (PP)
B. MP-EX15N6 Collapsible Tubing 15mm ID/15mm ID (PP)
C. APM240150005(D) Straight Connector 15mm M (D)
GTIN: 9330783008407

95003208 with Suction Port and Cap
Comprising of:
A. I143 Double Swivel 22mm M/15mm F (PP)
B. MP-EX15N6 Collapsible Tubing 15mm ID/15mm ID (PP)
C. APM240050002(PC) Straight Connector 22mm F (PC)
GTIN: 9330783008421

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

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Cannula Size</th>
<th>Tube Length</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH1161</td>
<td>Adult</td>
<td>2.1 metre</td>
<td>9330783019670</td>
</tr>
<tr>
<td>PH1163</td>
<td>Paediatric</td>
<td>2.1 metre</td>
<td>9330783019700</td>
</tr>
<tr>
<td>PH1164</td>
<td>Infant</td>
<td>2.1 metre</td>
<td>9330783019724</td>
</tr>
<tr>
<td>PH1165</td>
<td>Neonate</td>
<td>2.1 metre</td>
<td>9330783019748</td>
</tr>
</tbody>
</table>

“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

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Cannula Size</th>
<th>Tube Length</th>
<th>Connection</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHCO2-261</td>
<td>Adult</td>
<td>2.1 metre</td>
<td>Male Luer</td>
<td>9330783020171</td>
</tr>
<tr>
<td>PHCO2-261/F</td>
<td>Adult</td>
<td>2.1 metre</td>
<td>Fem. Luer</td>
<td>9330783020188</td>
</tr>
<tr>
<td>PHCO2-261-4</td>
<td>Adult</td>
<td>4.0 metre</td>
<td>Male Luer</td>
<td>9330783020195</td>
</tr>
<tr>
<td>PHCO2-261-4/F</td>
<td>Adult</td>
<td>4.0 metre</td>
<td>Fem. Luer</td>
<td>9330783020201</td>
</tr>
<tr>
<td>PHCO2-263</td>
<td>Paediatric</td>
<td>2.1 metre</td>
<td>Male Luer</td>
<td>9330783033485</td>
</tr>
<tr>
<td>PHCO2-263/F</td>
<td>Paediatric</td>
<td>2.1 metre</td>
<td>Fem. Luer</td>
<td>9330783033492</td>
</tr>
<tr>
<td>PHCO2-263-4</td>
<td>Paediatric</td>
<td>4.0 metre</td>
<td>Male Luer</td>
<td>9330783033508</td>
</tr>
<tr>
<td>PHCO2-263-4/F</td>
<td>Paediatric</td>
<td>4.0 metre</td>
<td>Fem. Luer</td>
<td>9330783033515</td>
</tr>
</tbody>
</table>

Legend: M = Male (External)  F = Female (Internal)  ID = Internal Diameter  (PVC) = Polyvinyl Chloride  (PC) = Polycarbonate
"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>Size</th>
<th>Connection</th>
<th>GTIN:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-0161</td>
<td>Adult</td>
<td>6mm M Barbed Nipple</td>
<td>9330783034215</td>
</tr>
<tr>
<td>DR-0163</td>
<td>Paediatric</td>
<td>6mm M Barbed Nipple</td>
<td>9330783034222</td>
</tr>
<tr>
<td>DR-0164</td>
<td>Infant</td>
<td>6mm M Barbed Nipple</td>
<td>9330783034239</td>
</tr>
<tr>
<td>DR-0165</td>
<td>Neonate</td>
<td>6mm M Barbed Nipple</td>
<td>9330783034246</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>Size</th>
<th>Connection</th>
<th>GTIN:</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC-01110</td>
<td>Adult</td>
<td>Female</td>
<td>9330783040452</td>
</tr>
<tr>
<td>NC-03330</td>
<td>Paediatric</td>
<td>Female</td>
<td>9330783040469</td>
</tr>
<tr>
<td>NC-04440</td>
<td>Infant</td>
<td>Female</td>
<td>9330783040476</td>
</tr>
<tr>
<td>NC-05550</td>
<td>Neonate</td>
<td>Female</td>
<td>9330783040483</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>
<th>GTIN:</th>
</tr>
</thead>
<tbody>
<tr>
<td>LD50ML61</td>
<td>Adult</td>
<td>50cm</td>
<td>Male Luer</td>
<td>9330783040490</td>
</tr>
<tr>
<td>LD50ML63</td>
<td>Paediatric</td>
<td>50cm</td>
<td>Male Luer</td>
<td>9330783040506</td>
</tr>
<tr>
<td>LD100ML61</td>
<td>Adult</td>
<td>100cm</td>
<td>Male Luer</td>
<td>9330783040513</td>
</tr>
<tr>
<td>LD100ML63</td>
<td>Paediatric</td>
<td>100cm</td>
<td>Male Luer</td>
<td>9330783040520</td>
</tr>
<tr>
<td>LD130ML61</td>
<td>Adult</td>
<td>130cm</td>
<td>Male Luer</td>
<td>9330783040537</td>
</tr>
<tr>
<td>LD130ML63</td>
<td>Paediatric</td>
<td>130cm</td>
<td>Male Luer</td>
<td>9330783040544</td>
</tr>
</tbody>
</table>

Extension Line with Stopcock

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Length</th>
<th>I.D.</th>
<th>O.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC-10HP</td>
<td>100mm</td>
<td>1.0mm</td>
<td>2.0mm</td>
</tr>
<tr>
<td>DC-15HP</td>
<td>150mm</td>
<td>1.0mm</td>
<td>2.0mm</td>
</tr>
<tr>
<td>DC-10-15HP</td>
<td>100mm</td>
<td>1.5mm</td>
<td>3.0mm</td>
</tr>
<tr>
<td>DC-15-15HP</td>
<td>150mm</td>
<td>1.5mm</td>
<td>3.0mm</td>
</tr>
</tbody>
</table>

Pressure Monitoring Line

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

Legend: M = Male (External)  F = Female (Internal  T = Temperature Port  P = Pressure Port  ID = Internal Diameter  (PC) = Polycarbonate  (S) = Silicone
Non-Kink Star Lumen Disposable Oxygen Tubing (PVC)

- Kink resistant tubing with inner star lumen design
- Flexible PVC tubing with standard connectors
- Lengths available in 2.1, 3.0, 6.0 and 10.0 metres

<table>
<thead>
<tr>
<th>Length</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1m</td>
<td>6mmM, 4mmF Oxygen Tube</td>
<td>9330783005444</td>
</tr>
<tr>
<td>3.0m</td>
<td>6mmM, 4mmF Oxygen Tube</td>
<td>9330783005451</td>
</tr>
<tr>
<td>6.0m</td>
<td>6mmM, 4mmF Oxygen Tube</td>
<td>9330783031771</td>
</tr>
<tr>
<td>10.0m</td>
<td>6mmM, 4mmF Oxygen Tube</td>
<td>9330783032440</td>
</tr>
</tbody>
</table>

Other Lengths Available By Request

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

Male to Female Luer Connection

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP0300</td>
<td>3.0 metre (10ft.) CO₂ Sample Line</td>
<td>9330783024841</td>
</tr>
<tr>
<td>MP0315</td>
<td>4.5 metre (15ft.) CO₂ Sample Line</td>
<td>9330783030910</td>
</tr>
<tr>
<td>MP0330</td>
<td>9.0 metre (30ft.) CO₂ Sample Line</td>
<td>9330783030903</td>
</tr>
</tbody>
</table>

Male to Male Luer Connection

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP0500</td>
<td>3.0 metre (10ft.) CO₂ Sample Line</td>
<td>9330783025060</td>
</tr>
<tr>
<td>MP0515</td>
<td>4.5 metre (15ft.) CO₂ Sample Line</td>
<td>9330783030927</td>
</tr>
<tr>
<td>MP0530</td>
<td>9.0 metre (30ft.) CO₂ Sample Line</td>
<td>9330783030897</td>
</tr>
</tbody>
</table>

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

Mediplas Respiratory Products Sdn Bhd
No 7 Jalan KIP 1, 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
**Suction Connection Tubing** (PVC)

- Minimal coil memory
- Clear PVC formulation with striated walls
- Flexible tubing with Yellow cuffed ends
- 6mm lumen

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Length</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC6015</td>
<td>1.5m</td>
<td>9330783026333</td>
</tr>
<tr>
<td>DC6020</td>
<td>2.0m</td>
<td>9330783026357</td>
</tr>
<tr>
<td>DC6030</td>
<td>3.0m</td>
<td>9330783026371</td>
</tr>
<tr>
<td>DC6045</td>
<td>4.5m</td>
<td>9330783026395</td>
</tr>
<tr>
<td>DC6060</td>
<td>6.0m</td>
<td>9330783026418</td>
</tr>
</tbody>
</table>

**Yankaur Suction Handpiece** (PVC) - Sterile Packed

- PH/YSH/001  Suction Handpiece
  - Crown tip without Vent
  GTIN: 9330783032471
- PH/YSH/002  Suction Handpiece
  - Crown tip with Vent
  GTIN: 9330783032457

**Yankaur Suction Handpiece** (PVC) - Sterile Packed

- PH/YSH/003  Suction Handpiece
  - Standard Tip without Vent
  GTIN: 9330783032488
- PH/YSH/004  Suction Handpiece
  - Standard tip with Vent
  GTIN: 9330783032464

**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
  GTIN: 9330783032495
- DC6020/YS(DPS)  2.0m Suction Tubing and Crown Tip
  - Yankaur Suction Handpiece without Vent - Double Packed Sterile
  GTIN: 9330783031764
- DC6030/YS(DPS)  3.0m Suction Tubing and Crown Tip
  - Yankaur Suction Handpiece without Vent - Double Packed Sterile
  GTIN: 9330783031740
- DC6045/YS(DPS)  4.5m Suction Tubing and Crown Tip
  - Yankaur Suction Handpiece without Vent - Double Packed Sterile
  GTIN: 9330783031726
- DC6060/YS(DPS)  6.0m Suction Tubing and Crown Tip
  - Yankaur Suction Handpiece without Vent - Double Packed Sterile
  GTIN: 9330783031702

**Suction Tubing (Yellow)** - 10m Roll (PVC)

- Designed for use behind bed areas or where there is a risk of beds, furniture or foot traffic cutting off suction.
- For all areas with High Suction outlets
- Will not collapse under high suction

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Length</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-YS001</td>
<td>8mm ID/13.5mm OD</td>
<td>9330783031573</td>
</tr>
</tbody>
</table>
Respiratory Humidifiers

Respiratory humidification is a method of the artificial warming and humidification of respiratory gas for the patient during mechanical ventilation.

When a patient requires mechanical ventilation over a longer period of time, it is imperative to take measures to compensate for the losses of heat and moisture in order to avoid complications.

[V-2600 Assembled Unit Pictured]

**VH2100**
Respiratory Humidifier
[General Purpose]

**VH2600**
Respiratory Humidifier
Microprocessor Servo Control and Heater Wire Circuit

**VH3140 Disposable Humidifier Chamber**

<table>
<thead>
<tr>
<th>Inlet / Outlet size</th>
<th>22M / 22M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressible volume-empty</td>
<td>325 ml</td>
</tr>
<tr>
<td>Compressible volume-full</td>
<td>175 ml</td>
</tr>
<tr>
<td>Maximum water capacity</td>
<td>150 ml</td>
</tr>
<tr>
<td>Heat condction diameter</td>
<td>12.2 cm</td>
</tr>
<tr>
<td>Maximum peak flow</td>
<td>180 L/min (in 40sec)</td>
</tr>
<tr>
<td>Resistance to flow</td>
<td>0.15 cmH₂O @ 30 LPM</td>
</tr>
<tr>
<td>Compliance</td>
<td>0.38 ml / cmH₂O</td>
</tr>
<tr>
<td>Chassis diameter</td>
<td>12.2 cm</td>
</tr>
<tr>
<td>Material</td>
<td>Single use material</td>
</tr>
</tbody>
</table>

**VH3141 Disposable Autofeed Humidifier Chamber**

<table>
<thead>
<tr>
<th>Inlet / Outlet size</th>
<th>22M / 22M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compressible volume-empty</td>
<td>325 ml</td>
</tr>
<tr>
<td>Compressible volume-full</td>
<td>175 ml</td>
</tr>
<tr>
<td>Maximum water capacity</td>
<td>150 ml</td>
</tr>
<tr>
<td>Heat condction diameter</td>
<td>12.2 cm</td>
</tr>
<tr>
<td>Maximum peak flow</td>
<td>180 L/min (in 40sec)</td>
</tr>
<tr>
<td>Resistance to flow</td>
<td>0.15 cmH₂O @ 30 LPM</td>
</tr>
<tr>
<td>Compliance</td>
<td>0.38 ml / cmH₂O</td>
</tr>
<tr>
<td>Chassis diameter</td>
<td>12.2 cm</td>
</tr>
<tr>
<td>IV line length</td>
<td>130 cm</td>
</tr>
<tr>
<td>Material</td>
<td>Single use material</td>
</tr>
</tbody>
</table>
# RESPIRATORY CARE PRODUCTS

## Disposable Corrugated Heater Wire Breathing Circuit

### Adult

<table>
<thead>
<tr>
<th>CIRCUIT</th>
<th>Type</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H Equivalente</th>
</tr>
</thead>
<tbody>
<tr>
<td>VA-4213-21</td>
<td>Adult</td>
<td>F&amp;P 150cm, 1 pc</td>
<td>75cm, 2pcs</td>
<td>60cm, 1pc</td>
<td>22mm M, 1pc</td>
<td>Single</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4213-22</td>
<td>Adult</td>
<td>F&amp;P 150cm, 1 pc</td>
<td>150cm, 1pc</td>
<td>60cm, 1pc</td>
<td>22mm M, 1pc</td>
<td>Dual</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4213-23</td>
<td>Adult</td>
<td>F&amp;P 180cm, 1 pc</td>
<td>90cm, 2pcs</td>
<td>60cm, 1pc</td>
<td>22mm M, 1pc</td>
<td>Single</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4213-24</td>
<td>Adult</td>
<td>F&amp;P 150cm, 1 pc</td>
<td>150cm, 1pc</td>
<td>60cm, 1pc</td>
<td>22mm M, 1pc</td>
<td>Dual</td>
<td></td>
<td></td>
<td>RT200</td>
</tr>
<tr>
<td>VA-4213-25</td>
<td>Adult</td>
<td>F&amp;P 150cm, 1 pc</td>
<td>75cm, 2pcs</td>
<td>60cm, 1pc</td>
<td>22mm M, 1pc</td>
<td>Single</td>
<td></td>
<td></td>
<td>RT205</td>
</tr>
<tr>
<td>VA-4213-26</td>
<td>Adult</td>
<td>F&amp;P 150cm, 1 pc</td>
<td>75cm, 2pcs</td>
<td>60cm, 1pc</td>
<td>22mm M, 1pc</td>
<td>Single</td>
<td></td>
<td></td>
<td>RT206</td>
</tr>
<tr>
<td>VA-4213-11N</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Optional Nebulizer Adaptor Kit

- **GTIN:** 9330783040377

---

## Heated

### Adult

<table>
<thead>
<tr>
<th>CIRCUIT</th>
<th>Type</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
</tr>
</thead>
<tbody>
<tr>
<td>VA-4213-29</td>
<td>Adult</td>
<td>F&amp;P 22mmOD/22mmID, 1pc with Temp Port</td>
<td>150cm, 1pc</td>
<td>1pc</td>
<td>1pc</td>
<td>1pc</td>
<td>Single</td>
<td></td>
</tr>
</tbody>
</table>

### GTIN: 9330783042043
# Respiratory Care Products

## Disposable Corrugated Heater Wire Breathing Circuit

### Paediatric

<table>
<thead>
<tr>
<th>CIRCUIT</th>
<th>Type</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>VA-4223-21</td>
<td>Paediatric</td>
<td>F&amp;P 130cm,1 pc</td>
<td>60cm, 2pcs</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Single</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4223-22</td>
<td>Paediatric</td>
<td>F&amp;P 130cm,1 pc</td>
<td>130cm,1 pc</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Dual</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4223-23</td>
<td>Paediatric</td>
<td>F&amp;P 130cm,1 pc</td>
<td>60cm, 2pcs</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Single</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4223-24</td>
<td>Paediatric</td>
<td>F&amp;P 130cm,1 pc</td>
<td>60cm, 2pcs</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Dual</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4213-11N</td>
<td>Optional Nebulizer Adaptor Kit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

GTIN: 9330783034710
GTIN: 9330783034703
GTIN: 9330783040353
GTIN: 9330783040360

### Neonatal

<table>
<thead>
<tr>
<th>CIRCUIT</th>
<th>Type</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>VA-4233-21</td>
<td>Neonate</td>
<td>F&amp;P 130cm,1 pc</td>
<td>60cm, 2pcs</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Single</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4233-22</td>
<td>Neonate</td>
<td>F&amp;P 130cm,1 pc</td>
<td>130cm,1 pc</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Dual</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4233-23</td>
<td>Neonate</td>
<td>F&amp;P 110cm,1 pc</td>
<td>60cm, 2pcs</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Single</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4233-24</td>
<td>Neonate</td>
<td>F&amp;P 130cm,1 pc</td>
<td>30cm, 1pc</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Dual</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4233-25</td>
<td>Neonate</td>
<td>F&amp;P 130cm,1 pc</td>
<td>30cm, 1pc</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Single</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4233-26</td>
<td>Neonate</td>
<td>F&amp;P 130cm,1 pc</td>
<td>30cm, 1pc</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Dual</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4233-27</td>
<td>Neonate</td>
<td>F&amp;P 110cm,1 pc</td>
<td>30cm, 1pc</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Single</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VA-4233-28</td>
<td>Neonate</td>
<td>F&amp;P 130cm,1 pc</td>
<td>30cm, 1pc</td>
<td>60cm, 1pc</td>
<td>22mm M,1pc</td>
<td>Dual</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

GTIN: 9330783034697
GTIN: 9330783034680
GTIN: 9330783040216
GTIN: 9330783040223
GTIN: 9330783040230
GTIN: 9330783040247
GTIN: 9330783040254
GTIN: 9330783040261

---

**Mediplas Respiratory Products Sdn Bhd**
No 7, Jalan KIP 1, 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
## Disposable Corrugated Non-heated Breathing Circuits

### Adult

<table>
<thead>
<tr>
<th>CIRCUIT</th>
<th>Type</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>VA-4432-04</td>
<td>Adult</td>
<td>22mmOD/22mmID, 1pc</td>
<td>150cm, 1pc</td>
<td>22mmOD / 22mmID, 3pc</td>
<td>Single</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Optional Nebulizer Adaptor Kit

<table>
<thead>
<tr>
<th>CIRCUIT</th>
<th>Type</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>VA-4432-06</td>
<td>Adult</td>
<td>22mmOD/22mmID, 2pc</td>
<td>150cm, 1pc</td>
<td>1pc</td>
<td>1pc</td>
<td>Single</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Respiratory Humidification

Heated Wire Adaptors

- **HWA-730F01** Disposable Single Heated Wire F & P Connector (Compatible with MR901) GTIN: 9330783041602
- **HWA-730F02** Disposable Dual Heated Wire F & P Connector (Compatible with MR900) GTIN: 9330783041619
- **HWA-850F01** Disposable Single Heated Wire F & P Connector (Compatible with MR801) GTIN: 9330783041626
- **HWA-850F02** Disposable Dual Heated Wire F & P Connector (Compatible with MR806) GTIN: 9330783041633

Temperature Probes

- **HWP73011** Reusable Temperature Probe (110cm) (Compatible with MR568) GTIN: 9330783040179
- **HWP73013** Reusable Temperature Probe (130cm) (Compatible with MR560) GTIN: 933078304673
- **HWP73015** Reusable Temperature Probe (150cm) (Compatible with MR569) GTIN: 933078304666
- **HWP73018** Reusable Temperature Probe (180cm) (Compatible with MR561) GTIN: 933078304659

Disposable Water Traps

- **PH70520** Adult Disposable Water Trap 22mm M (PP) GTIN: 9330783029020
- **PH70521** Child Disposable Water Trap 15mm M (PP) GTIN: 9330783029037
**Respiratory Filtration**

**FHME Filters (Microwell)**
- VH3110 FHME Filter - Adult  
  GTIN: 9330783034642
- VH3210 FHME Filter - Adult/Child  
  GTIN: 9330783034628
- VH3310 FHME Filter - Paediatric  
  GTIN: 9330783034604

**VH3110**
- VH3210
- VH3310

**FHME Angled Filters (Microwell)**
- VH3115 FHME Angled Filter - Adult  
  GTIN: 9330783040148
- VH3215 FHME Angled Filter - Adult/Child  
  GTIN: 9330783040155
- VH3315 FHME Angled Filter - Paediatric  
  GTIN: 9330783040162

**VH3115**
- VH3215
- VH3315

**FHME Filters (Pleated)**
- VH3100 FHME Filter - Adult  
  GTIN: 9330783034635
- VH3200 FHME Filter - Adult/Child  
  GTIN: 9330783034611
- VH3300 FHME Filter - Paediatric  
  GTIN: 9330783034598

**VH3100**
- VH3200
- VH3300

**FHME Angled Filters (Pleated)**
- VH3105 FHME Angled Filter - Adult  
  GTIN: 9330783040117
- VH3205 FHME Angled Filter - Adult/Child  
  GTIN: 9330783040124
- VH3305 FHME Angled Filter - Paediatric  
  GTIN: 9330783040131

**VH3105**
- VH3205
- VH3305
HME-P Filters

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>VH1130</td>
<td>HME-P Filter - Adult Filter (Pleated)</td>
<td>9330783034574</td>
</tr>
<tr>
<td>VH1131</td>
<td>HME-P Filter - Adult Filter (Microwell)</td>
<td>9330783034581</td>
</tr>
<tr>
<td>VH1132</td>
<td>HME-P Filter - Paediatric (Microwell)</td>
<td>9330783034567</td>
</tr>
<tr>
<td>VH1133</td>
<td>HME-P Filter - Neonate (Microwell)</td>
<td>9330783034550</td>
</tr>
</tbody>
</table>

HME-T Filters

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>VH1160</td>
<td>HME-T Filter with Oxygen Port (Microwell)</td>
<td>9330783040186</td>
</tr>
<tr>
<td>VH1161</td>
<td>HME-T Filter (Microwell)</td>
<td>9330783034543</td>
</tr>
<tr>
<td>VH1161-1</td>
<td>Oxygen Kit for VH1161</td>
<td>9330783040193</td>
</tr>
</tbody>
</table>

Disposable High Performance Bacterial Filters

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>VF2150</td>
<td>Adult Bacterial Filter with Port</td>
<td>9330783034529</td>
</tr>
<tr>
<td>VF2151</td>
<td>Paediatric Bacterial Filter with Port</td>
<td>9330783040988</td>
</tr>
<tr>
<td>VF2152</td>
<td>Neonate Bacterial Filter with Port</td>
<td>9330783040995</td>
</tr>
</tbody>
</table>

Disposable High Performance / Efficiency Bacterial Filters

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>VF2160</td>
<td>Adult Bacterial Filter without Port</td>
<td>9330783040957</td>
</tr>
<tr>
<td>VF2160-1</td>
<td>Paediatric Bacterial Filter with Port</td>
<td>9330783040964</td>
</tr>
<tr>
<td>VF2170</td>
<td>Adult / Paediatric High Efficiency Bacterial Filter without Port</td>
<td>9330783034536</td>
</tr>
</tbody>
</table>
**Respiratory Care Products**

**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 APM51100 Fixed ‘Y’ 22mm 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 Adaptor (PP)
F. 1 x 54937 2 Litre Latex Free Disposable Rebreathing Bag (CP)

**A3C60-100 Circuit - Length = 1.5m (60°)***
GTIN: 9330783038039

**A3C72-100 Circuit - Length = 1.8m (72°)***
GTIN: 9330783038046

**A3C96-100 Circuit - Length = 2.4m (96°)***
GTIN: 9330783038053

**A3C120-100 Circuit - Length = 3.0m (120°)***
GTIN: 9330783038060

---

**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 APM51100L Fixed ‘Y’ 22mm M/M/M Adaptor with Luer Port and Plug (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 54937 2 Litre Latex Free Disposable Rebreathing Bag (CP)

**A3C60-200 Circuit - Length = 1.5m (60°)***
GTIN: 9330783038077

**A3C72-200 Circuit - Length = 1.8m (72°)***
GTIN: 9330783038084

**A3C96-200 Circuit - Length = 2.4m (96°)***
GTIN: 9330783038091

**A3C120-200 Circuit - Length = 3.0m (120°)***
GTIN: 9330783038107

---

**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 APM51100TP 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 54937 2 Litre Latex Free Disposable Rebreathing Bag (CP)

**A3C60-300 Circuit - Length = 1.5m (60°)***
GTIN: 9330783038114

**A3C72-300 Circuit - Length = 1.8m (72°)***
GTIN: 9330783038121

**A3C96-300 Circuit - Length = 2.4m (96°)***
GTIN: 9330783038138

**A3C120-300 Circuit - Length = 3.0m (120°)***
GTIN: 9330783038145

---

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable  ID = Inside Diameter  (PP) = Polypropylene  (SY) = Styrene  (CP) = Chloroprene  (HDPE) = High Density Polyethylene  (***) = Tubing Length
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 MP1000 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 Adaptor (PP)
F. 1 x 54937 2 Litre Latex Free Disposable Rebreathing Bag (CP)

A3C60-400 Circuit - Length = 1.5m (60")  GTIN: 9330783038152
A3C72-400 Circuit - Length = 1.8m (72")  GTIN: 9330783038169
A3C96-400 Circuit - Length = 2.4m (96")  GTIN: 9330783038176
A3C120-400 Circuit - Length = 3.0m (120")  GTIN: 9330783038183

A3C60-500 Circuit - Length = 1.5m (60")  GTIN: 9330783038657
A3C72-500 Circuit - Length = 1.8m (72")  GTIN: 9330783038664
A3C96-500 Circuit - Length = 2.4m (96")  GTIN: 9330783038671
A3C120-500 Circuit - Length = 3.0m (120")  GTIN: 9330783038688

A3C60-600 Circuit - Length = 1.5m (60")  GTIN: 9330783038695
A3C72-600 Circuit - Length = 1.8m (72")  GTIN: 9330783038701
A3C96-600 Circuit - Length = 2.4m (96")  GTIN: 9330783038718
A3C120-600 Circuit - Length = 3.0m (120")  GTIN: 9330783038725

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable  ID = Inside Diameter  (PP) = Polypropylene  (SY) = Styrene  (CP) = Chloroprene  (HDPE) = High Density Polyethylene  (***) = Tubing Length
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’ 22mm 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 54937 2 Litre Latex Free Disposable Rebreathing Bag (CP)

A3C60-700 Circuit - Length = 1.5m (60")
GTIN: 9330783038732

A3C72-700 Circuit - Length = 1.8m (72")
GTIN: 9330783038749

A3C96-700 Circuit - Length = 2.4m (96")
GTIN: 9330783038756

A3C120-700 Circuit - Length = 3.0m (120")
GTIN: 9330783038763

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable   ID = Inside Diameter  (PP) = Polypropylene  (SY) = Styrene  (CP) = Chloroprene  (HDPE) = High Density Polyethylene  (*** = Tubing Length
**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 APM1000TP 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 PH1000(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)

A3C60-302 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")

GTIN: 9330783038237
GTIN: 9330783038244
GTIN: 9330783038251
GTIN: 9330783038268

**Legend:**

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

---

**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
RESPIRATORY CARE PRODUCTS
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’ 22mm M/M/M Adaptor (PP)
D. 1 x MP-EX22B*** 22mm ID Blue Disposable Expandable Tubing (PP)
E. 2 x PH3100(D) 22mm M/M Adaptor (PP)
F. 1 x 54937 2 Litre Latex Free Disposable Rebreathing Bag (CP)

A3E72-100 Circuit - Length = 1.8m (72") GTIN: 9330783038572
A3E120-100 Circuit - Length = 3.0m (120") GTIN: 9330783038589

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 APM51100L Fixed ‘Y’ 22mm M/M/M Adaptor with Luer Port and Plug (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)

A3E72-200 Circuit - Length = 1.8m (72") GTIN: 9330783038596
A3E120-200 Circuit - Length = 3.0m (120") GTIN: 9330783038602

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 APM51100L Fixed ‘Y’ 22mm 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)

A3E72-300 Circuit - Length = 1.8m (72") GTIN: 9330783038619
A3E120-300 Circuit - Length = 3.0m (120") GTIN: 9330783038626

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

A3E72-400 Circuit - Length = 1.8m (72")
A3E120-400 Circuit - Length = 3.0m (120")

A3E72-500 Circuit - Length = 1.8m (72")
A3E120-500 Circuit - Length = 3.0m (120")

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable  ID = Inside Diameter  (PP) = Polypropylene  (SY) = Styrene  (CP) = Chloroprene  (HDPE) = High Density Polyethylene  (*** = 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 APM51093 Swivel ‘Y’ 22mm 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)

GTIN: 9330783038398

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

GTIN: 9330783038534

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

GTIN: 9330783038541

**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 APM51098 Swivel ‘Y’ M/M/M Adaptor with Capped Luer Port (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)

GTIN: 9330783038558

**A3E72-800 Circuit - Length = 1.8m (72")**

GTIN: 933078303858

**A3E120-800 Circuit - Length = 3.0m (120")**

GTIN: 9330783038565

**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 (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)

GTIN: 9330783038398

**A3E72-102 Circuit - Length = 1.8m (72")**

GTIN: 9330783038398

**A3E120-102 Circuit - Length = 3.0m (120")**

GTIN: 9330783038404
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 APMS1100F 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 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)

A3E72-302 Circuit - Length = 1.8m (72")
GTIN: 9330783038411

A3E120-302 Circuit - Length = 3.0m (120")
GTIN: 9330783038428

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable   ID = Inside Diameter  (PP) = Polypropylene  (SY) = Styrene  (CP) = Chloroprene  (HDPE) = High Density Polyethylene  (***) = 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-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 A2200(PC) 15mm ID tube to 22mm M (PC)
- E. 1 x MP-CO15B*** 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")
GTIN: 9330783038817

P3C120-100 Circuit - Length = 3.0m (120")
GTIN: 9330783038824

## 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")
GTIN: 9330783038855

P3E120-100 Circuit - Length = 3.0m (120")
GTIN: 9330783038862

---

### Legend

- M = Male (External)
- F = Female (Internal)
- (D) = Disposable
- ID = Inside Diameter
- (PC) = Polycarbonate
- (PP) = Polypropylene
- (CP) = Chloroprene
- (**) = Tubing Length
**Respiratory Care Products**

**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-CO228*** 22mm ID Disposable Corrugated Tubing (PP)
- C. 1 x APM5100 Fixed ‘Y’ M/M/M Adaptor (PP)
- D. 1 x APM51046 Fixed Elbow 15mm M to 22mm M/15mm F (PP)
- E. 1 x MP-CO22B*** 22mm ID Blue Disposable Corrugated Tubing (PP)
- F. 1 x PH3100(D) 22mm M/M/M Adaptor (PP)
- G. 1 x S9937 2 Litre Latex Free Disposable Rebreathing Bag (CP)
- H. 1 x ADU1016 ADU Connector (PP)
- I. 1 x MP-CO22N48 22mm ID Natural Disposable Corrugated Tubing x 1.2m (48") (PP)

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

**GTIN: 9330783039630**

**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 APM240050002(PC) 22mm F to 15mm Tube Adaptors (PP)
- B. 2 x MP-CO15N*** 15mm ID Disposable Corrugated Tubing (PP)
- C. 1 x S112 Fixed ‘Y’ 15mm M/15mm M to 15mm F Adaptor (PP)
- D. 1 x APM51046 Fixed Elbow 15mm M to 22mm M/15mm F (PP)
- E. 1 x MP-CO22B*** 22mm ID Blue Disposable Corrugated Tubing (PP)
- F. 1 x PH3100(D) 22mm M/M/M Adaptor (PP)
- G. 1 x S9936 1 Litre Latex Free Disposable Rebreathing Bag (CP)
- H. 1 x ADU1016 ADU Connector (PP)
- I. 1 x MP-CO15H48 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")

**GTIN: 9330783039654**

**GTIN: 9330783040391**

Legend:
- M = Male (External)
- F = Female (Internal)
- (D) = Disposable
- ID = Inside Diameter
- (PP) = Polypropylene
- (SY) = Styrene
- (CP) = Chloroprene
- (PC) = Polycarbonate
- (***) = Tubing Length
Adult Anaesthetic Expandable 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-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 S4937 2 Litre Latex Free Disposable Rebreathing Bag (CP)
H. 1 x ADU1016 ADU Connector (PP)
I. 1 x MP-EX22H48 22mm ID Natural Disposable Expandable Tubing x 1.2m (48") (PP)

P4E60-108-A Circuit - Length = 1.5m (60")
Ventilation Limb Length = 1.2m (48")
GTIN: 9330783040087

A4E120-108-A Circuit - Length = 3.0m (120")
Ventilation Limb Length = 1.2m (48")
GTIN: 9330783040094

Paediatric Anaesthetic Expandable Circuit with ADU Connector
Disposable

Disposable Paediatric Anaesthetic Circuit with ADU Connector

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 S112 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 S4936 1 Litre Latex Free Disposable Rebreathing Bag (CP)
H. 1 x ADU1016 ADU Connector (PP)
I. 1 x MP-EX15H48 15mm ID Natural Disposable Expandable Tubing x 1.2m (48") (PP)
J. 1 x A2200(PC) 15mm ID tube to 22mm M (PC)

P4E60-108-A Circuit - Length = 1.5m (60")
Ventilation Limb Length = 1.2m (48")
GTIN: 9330783040100

P4E120-108-A Circuit - Length = 3.0m (120")
Ventilation Limb Length = 1.2m (48")
GTIN: 9330783040384

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

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 6272 6452
E-mail: sales@mediplas.com.my   Web: www.mediplas.com.my
## RESPIRATORY CARE PRODUCTS

### Corrugated Breathing Circuits - Disposable

### Adult Disposable Circuit

**Consisting of:**

A. 2 x PH3000(D) 22mm M to 22mm F Adaptors (PP)<br> B. 2 x MP-CO22N*** 22mm ID Natural Corrugated Tubing (PP)<br> C. 1 x APM5100L Fixed "Y" M/M/M Adaptor with Luer Port and Plug (PP)<br> D. 1 x APM8821 22mm F Plastic Cap (PP)<br>

**A2C60-101 Circuit - Length = 1.5m (60")** GTIN: 9330783037551<br> **A2C72-101 Circuit - Length = 1.8m (72")** GTIN: 9330783037568<br> **A2C96-101 Circuit - Length = 2.4m (96")** GTIN: 9330783037575<br> **A2C120-101 Circuit - Length = 3.0m (120")** GTIN: 9330783037582

### 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

---

### Legend:

- M = Male (External)
- F = Female (Internal)
- (D) = Disposable
- ID = Inside Diameter
- (PP) = Polypropylene
- (SY) = Styrene
- (HDPE) = High Density Polyethylene
- (**) = 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 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")

GTIN: 9330783037711
GTIN: 9330783037728
GTIN: 9330783037735
GTIN: 9330783037742

---

**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")

GTIN: 9330783037759
GTIN: 9330783037766
GTIN: 9330783037773
GTIN: 9330783037780

---

**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")

GTIN: 9330783037797
GTIN: 9330783037803
GTIN: 9330783037810
GTIN: 9330783037827

---

**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")

GTIN: 9330783037834
GTIN: 9330783037841
GTIN: 9330783037858
GTIN: 9330783037865

---

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable  ID = Inside Diameter  (PP) = Polypropylene  (SY) = Styrene  (HDPE) = High Density Polyethylene  (***) = 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 APMS1510 Fixed ‘Y’ M/M/M Adaptor (PP)
D. 1 x APMS1033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

**Variants:**

- **A2C60-102 Circuit** - Length = 1.5m (60”)
- **A2C72-102 Circuit** - Length = 1.8m (72”)
- **A2C96-102 Circuit** - Length = 2.4m (96”)
- **A2C120-102 Circuit** - Length = 3.0m (120”)

**GTINs:**

- A2C60-102: 9330783039791
- A2C72-102: 9330783039722
- A2C96-102: 9330783039739
- A2C120-102: 9330783039746

---

## 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 APMS1510 Fixed ‘Y’ M/M/M Adaptor with Plugged Temp. and Pres. Ports (PP)
D. 1 x APMS1033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

**Variants:**

- **A2C60-302 Circuit** - Length = 1.5m (60”)
- **A2C72-302 Circuit** - Length = 1.8m (72”)
- **A2C96-302 Circuit** - Length = 2.4m (96”)
- **A2C120-302 Circuit** - Length = 3.0m (120”)

**GTINs:**

- A2C60-302: 9330783039753
- A2C72-302: 9330783039760
- A2C96-302: 9330783039777
- A2C120-302: 9330783039784

---

## 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 (HDPE)
D. 1 x APMS1033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

**Variants:**

- **A2C60-602 Circuit** - Length = 1.5m (60”)
- **A2C72-602 Circuit** - Length = 1.8m (72”)
- **A2C96-602 Circuit** - Length = 2.4m (96”)
- **A2C120-602 Circuit** - Length = 3.0m (120”)

**GTINs:**

- A2C60-602: 9330783039838
- A2C72-602: 9330783039845
- A2C96-602: 9330783039852
- A2C120-602: 9330783039869

---

## 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 (HDPE)
D. 1 x APMS1033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

**Variants:**

- **A2C60-702 Circuit** - Length = 1.5m (60”)
- **A2C72-702 Circuit** - Length = 1.8m (72”)
- **A2C96-702 Circuit** - Length = 2.4m (96”)
- **A2C120-702 Circuit** - Length = 3.0m (120”)

**GTINs:**

- A2C60-702: 9330783039876
- A2C72-702: 9330783039838
- A2C96-702: 9330783039890
- A2C120-702: 9330783039906

---

**Legend:**

- M = Male (External)
- F = Female (Internal)
- (D) = Disposable
- ID = Inside Diameter
- (PP) = Polypropylene
- (SY) = Styrene
- (HDPE) = High Density Polyethylene
- (**) = Tubing Length
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 Adaptor (PP)
D. 1 x APM8821 22mm F Plastic Cap (PP)

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

GTIN: 9330783037872
GTIN: 9330783037889

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 APM51100L Fixed "Y" M/M/M Adaptor with Luer Port and Plug (PP)
D. 1 x APM8821 22mm F Plastic Cap (PP)

A2E72-201 Circuit - Length = 1.8m (72")
A2E120-201 Circuit - Length = 3.0m (120")

GTIN: 9330783037896
GTIN: 9330783037902

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

A2E72-301 Circuit - Length = 1.8m (72")
A2E120-301 Circuit - Length = 3.0m (120")

GTIN: 9330783037919
GTIN: 9330783037926

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable  ID = Inside Diameter  (PP) = Polypropylene  (SY) = Styrene  (HDPE) = High Density Polyethylene  (***) = Tubing Length
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 MP10000L Split "Y" M/M/M Adaptor with Luer Port and Plug (PP)
D. 1 x APM8821 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 MP1000TP Split "Y" M/M/M Adaptor with Plugged Temp. and Pres. Ports (PP)
D. 1 x APM8821 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 APM51093 Swivel "Y" M/M/M Adaptor (HDPE)
D. 1 x APM8821 22mm F Plastic Cap (PP)

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

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 APM51098 Swivel "Y" M/M/M Adaptor (HDPE)
D. 1 x APM8821 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 = Inside Diameter  (PP) = Polypropylene  (SY) = Styrene  (HDPE) = High Density Polyethylene  (***) = Tubing Length

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
**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 APM51000 Fixed "Y"M/M/M Adaptor (PP)
D. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A2E72-102 Circuit - Length = 1.8m (72")
A2E120-102 Circuit - Length = 3.0m (120")

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

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 APM51000 Split "Y"M/M/M Adaptor with Plugged Temp. and Pres. Ports (PP)
D. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A2E72-302 Circuit - Length = 1.8m (72")
A2E120-302 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 MP1000 Split "Y"M/M/M Adaptor (PP)
D. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A2E72-402 Circuit - Length = 1.8m (72")
A2E120-402 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 MP1000TP Split "Y"M/M/M Adaptor with Plugged Temp. and Pres. Ports (PP)
D. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A2E72-602 Circuit - Length = 1.8m (72")
A2E120-602 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 APM51093 Swivel "Y"M/M/M Adaptor (HDPE)
D. 1 x APM51033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

A2E72-702 Circuit - Length = 1.8m (72")
A2E120-702 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 6272 7626
E-mail: sales@mediplas.com.my   Web: www.mediplas.com.my
Paediatric Breathing Circuits - Disposable

**Disposable Paediatric Anaesthetic Circuit - Corrugated**
Consisting of:
A. 2 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 APMS1033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

P2C60-102 Circuit - Length = 1.5m (60")
GTIN: 9330783040018

P2C72-102 Circuit - Length = 1.8m (72")
GTIN: 9330783040025

P2C96-102 Circuit - Length = 2.4m (96")
GTIN: 9330783040032

P2C120-102 Circuit - Length = 3.0m (120")
GTIN: 9330783040049

**Disposable Paediatric Anaesthetic Circuit - Expandable**
Consisting of:
A. 2 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 APMS1033 Disposable Elbow 15mm M to 22mm M/15mm F with Luer Port (PP)

P2E72-102 Circuit - Length = 1.8m (72")
GTIN: 9330783040056

P2E120-102 Circuit - Length = 3.0m (120")
GTIN: 9330783040063
Coaxial Circuits

The coaxial breathing circuit is supplied with a detachable proximal fitting for providing respiratory gases to and receiving expiratory gases from a patient. The circuit contains adaptor fittings for connection to patient devices or assisted ventilation systems.

Coaxial Circuits

- **PH70159** Disposable Paediatric Coaxial Circuit, Length = 1.5m with Mask Elbow and Luer Port (PE)(PP)  
  GTIN: 9330783036943

- **PH70159-1.8** Disposable Paediatric Coaxial Circuit, Length = 1.8m with Mask Elbow and Luer Port (PE)(PP)  
  GTIN: 9330783036950

- **PH70125** Disposable Adult Coaxial Circuit, Length = 1.5m with Mask Elbow and Luer Port (PE)(PP)  
  GTIN: 9330783036592

- **PH70125-1.8** Disposable Adult Coaxial Circuit, Length = 1.8m with Mask Elbow and Luer Port (PE)(PP)  
  GTIN: 9330783036608

- **PH70125-2.4** Disposable Adult Coaxial Circuit, Length = 2.4m with Mask Elbow and Luer Port (PE)(PP)  
  GTIN: 9330783030934

- **PH70125-3.0** Disposable Adult Coaxial Circuit, Length = 3.0m with Mask Elbow and Luer Port (PE)(PP)  
  GTIN: 9330783030101

- **PH70125-3.3** Disposable Adult Coaxial Circuit, Length = 3.3m with Mask Elbow and Luer Port (PE)(PP)  
  GTIN: 9330783028979

Coaxial Circuits with Bagging Limb

- **PH70159-B1L** Paediatric Coaxial Circuit, Length = 1.5m with 1.5m Blue Limb and 1Lit. Breathing Bag (PE)(PP)(CP)  
  GTIN: 9330783036967

- **PH70159-1.8B1L** Paediatric Coaxial Circuit, Length = 1.8m with 1.8m Blue Limb and 1Lit. Breathing Bag (PE)(PP)(CP)  
  GTIN: 9330783036974

- **PH70125-B2L** Adult Coaxial Circuit, Length = 1.5m with 1.5m Blue Limb and 2Lit. Breathing Bag (PE)(PP)(CP)  
  GTIN: 9330783031023

- **PH70125-1.8B2L** Adult Coaxial Circuit, Length = 1.8m with 1.8m Blue Limb and 2Lit. Breathing Bag (PE)(PP)(CP)  
  GTIN: 9330783030095

- **PH70125-2.4B2L** Adult Coaxial Circuit, Length = 2.4m with 2.4m Blue Limb and 2Lit. Breathing Bag (PE)(PP)(CP)  
  GTIN: 9330783030941

- **PH70125-3B2L** Adult Coaxial Circuit, Length = 3.0m with 3.0m Blue Limb and 2Lit. Breathing Bag (PE)(PP)(CP)  
  GTIN: 9330783030118

- **PH70125-3.3B2L** Adult Coaxial Circuit, Length = 3.3m with 3.3m Blue Limb and 2Lit. Breathing Bag (PE)(PP)(CP)  
  GTIN: 9330783036981
**Resuscitation Breathing Circuits - Disposable**

**PHC/3500 Disposable Adult Resuscitation Circuit**
GTIN: 9330783019908

Consisting of:
A. 1 x 34502.1/1 Oxygen Tubing x 2.1m (PVC)
B. 1 x S126 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 54937 2.0 lit. Disposable Rebreathing Bag (CP)

**PHC/3520 Disposable Paediatric Resuscitation Circuit**
GTIN: 9330783019939

Consisting of:
A. 1 x 34502.1/1 Oxygen Tubing x 2.1m (PVC)
B. 1 x S126 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 54935 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)
GTIN: 9330783019953

**PHC/3550/1L/SNIP Disposable Paediatric Resus. Circuit**
GTIN: 9330783025145

Consisting of:
A. 1 x 34502.1/1 Oxygen Tubing x 2.1m (PVC)
B. 1 x S126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
C. 1 x S114 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 54936 1.0 lit. Disposable Rebreathing Bag (Endtail Snipped) (CP)

**PHC/3560 Disposable Paediatric Resuscitation Circuit**
GTIN: 9330783020072

Consisting of:
A. 1 x 34502.1/1 Oxygen Tubing x 2.1m (PVC)
B. 1 x PH3300(D) Adaptor 22mm F to 6mm Tube (PP)
C. 1 x APM51033 Mask Elbow with Luer Port and Plug 15mm M to 22mm M/15mm F (PP)
D. 1 x S114 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 (PP)
G. 1 x 54935 0.5 lit. Disposable Rebreathing Bag (CP)

Legend: M = Male (External)  F = Female (Internal)  (D) = Disposable   ID = Inside Diameter  (PP) = Polypropylene  (CP) = Chloroprene  (HDPE) = High Density Polyethylene  (PC) = Polycarbonate
**Respiratory Care Products**

**Resuscitation Breathing Circuits - Disposable**

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

---

**PHC/3540/A/SNIP Disposable Paediatric Resus. Circuit**

GTIN: 9330783020003

**Consisting of:**
- A. 1 x 34502.1/1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x PH3300(D) Adaptor 22mm F to 6mm Tube (PP)
- C. 1 x 5126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
- D. 1 x APM51035 Adaptor 15mm M/F with Luer Port and Cap (PP)
- E. 1 x MP-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 (PP)
- G. 1 x S4935 0.5 lit. Disposable Rebreathing Bag (Endtail Snipped) (CP)

---

**PHC/3540 Disposable Neonatal Resuscitation Circuit**

GTIN: 9330783019984

**Consisting of:**
- A. 1 x 34502.1/1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x 5126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
- C. 1 x MP-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 (PP)
- E. 1 x S4935 0.5 lit. Disposable Rebreathing Bag (CP)

---

**PHC/3540/M-1 Disposable Neonatal Resus. Circuit**

GTIN: 9330783020027

**Consisting of:**
- A. 1 x 34502.1/1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x 5114 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 (PP)
- 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/WT Disposable Neonatal Resus. Circuit**

GTIN: 9330783020034

**Consisting of:**
- A. 1 x 34502.1/1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x 5114 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 (PP)
- E. 1 x S4935 0.5 lit. Disposable Rebreathing Bag (CP)
- F. 1 x PH3300(D) Adaptor 22mm F to 6mm Tube (PP)

---

**PHC/3550 Disposable Neonatal Resuscitation Circuit**

GTIN: 9330783020058

**Consisting of:**
- A. 1 x 34502.1/1 Oxygen Tubing x 2.1m (PVC)
- B. 1 x 5126 Norman Mask Elbow 15mm M to 22mm M/15mm F (PP)
- C. 1 x S114 Adaptor 15mm M/F with 6mm Outlet (PP)
- D. 1 x MP-C015N12 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 S4935 0.5 lit. Disposable Rebreathing Bag (CP)
**5200P.R. Paediatric Anaesthetic Circuit**

GTIN: 9330783006496

Consisting of:

A. 3 x APM240050002(PS) Adaptor 22mm F to 15mm Tube (PP)
B. 3 x SB405-15-72 15mm ID x 1800mm Smoothbore Tubing (S)
C. 1 x APM6103/MF/22 Adaptor 22mm M/15mm F/M Tube/M Tube Adaptor (PC)
D. 1 x APM50358 0.5 Litre Latex Free Rebreathing Bag (CP)
E. 1 x A2200(PS) Adaptor 22mm M to 15mm M (PS)

Tubing Length = 1.8m (72”)

**5200R Adult Anaesthetic Circuit**

GTIN: 9330783006519

Consisting of:

A. 3 x A2300(PS) Adaptor 22mm F/15mm F X 22mm M (PS)
B. 2 x SB403-60 Smoothbore Tubing 22mm ID X 1500mm (S)
C. 1 x A2000Y(PS) ‘Y’ Piece 22mm M/15mm F X 22mm M (PS)
D. 1 x SB403-60BC Blue Cuff Smoothbore Tubing 22mm ID X 1500mm (S)
E. 1 x A90001R(PS) Adaptor 22mm M/15mm F X 22mm M/15mm F (PS)
F. 1 x APM50260 2.0 lit. Rebreathing Bag (CP)

Tubing Length = 1.5m (60”)

**5205 PAED Paediatric Resuscitation Circuit**

GTIN: 9330783006564

Consisting of:

A. 1 x 00-234 Norman Mask Elbow 15mm F/22mm M X 15mm M (LWM)
B. 1 x 00-240 Washington ‘T’ Piece 15mm M/F (LWM)
C. 1 x SB405-15-12 Smoothbore Tubing 15mm ID X 300mm (S)
D. 1 x A2200(PS) Adaptor 22mm M/15mm F X 15mm M/10mm F (PS)
E. 1 x APM50258 0.5 lit. Rebreathing Bag (CP)
F. 1 x 00-274 Gauge & Relief Assembly (M)

**5205 PRE Paediatric Resuscitation Circuit**

GTIN: 9330783006571

Consisting of:

A. 1 x 00-234 Norman Mask Elbow 15mm F/22mm M X 15mm M (LWM)
B. 1 x 00-240 Washington ‘T’ Piece 15mm M/F (LWM)
C. 1 x SB405-15-12 Smoothbore Tubing 15mm ID X 300mm (S)
D. 1 x A2200(PS) Adaptor 22mm M/15mm F X 15mm M/10mm F (PS)
E. 1 x APM50258 0.5 lit. Rebreathing Bag (CP)

**5206 PRE Paediatric Resuscitation Circuit**

GTIN: 9330783006588

Consisting of:

A. 1 x 00-234 Norman Mask Elbow 15mm F/22mm M X 15mm M (LWM)
B. 1 x SB405-15-12 Smoothbore Tubing 15mm ID X 300mm (S)
C. 1 x A2200(PS) Adaptor 22mm M/15mm F X 15mm M/10mm F (PS)
D. 1 x APM50258 0.5 lit. Rebreathing Bag (CP)

Legend: M = Male (External)  F = Female (Internal)  ID = Inside Diameter  (CP) = Chloroprene  (PS) = Polysulfone  (L WM) = Light Weight Metal  (M) = Metal
Disposable Mid-O-Gas / Analgesia Breathing Circuits

**MC/3200 Disposable Breathing Circuit**
A. MC/HP Handpiece 22mm M with one-way valve (SY)(S)
B. 56001 Mouthpiece 22mm F (HDPE)
C. MP-EX2B120 22mm ID Blue Expandable Tubing (PP)
Tube length = 3.0 metres

**GTIN:** 9330783000210

**MC/3300 Disposable Breathing Circuit**
A. MC/HP Handpiece 22mm M with one-way valve (SY)(S)
B. 56001 Mouthpiece 22mm F (HDPE)
C. MP-EX2B60 22mm ID Blue Expandable Tubing (PP)
Tube length = 1.5 metres

**GTIN:** 9330783000326

**MC/3200/F 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-EX2B120 22mm ID Blue Expandable Tubing (PP)
Tube length = 3.0 metres

**GTIN:** 9330783000227

**MC/3300/F 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. MP-EX2B60 22mm ID Blue Expandable Tubing (PP)
Tube length = 1.5 metres

**GTIN:** 9330783000203

**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. Inflatable Mask with Hook, Size: 2 or 4 (refer below) (PVC)(SS)(R)(PP)
D. MP-EX2B120 22mm ID Blue Expandable Tubing (PP)
E. PH3000(D) Adaptor 22mm M to 22mm F (PP)
Tube length = 3.0 metres

**GTIN:** 9330783000234

**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-EX2B120 22mm ID Blue Expandable Tubing (PP)
Tube length = 3.0 metres

**GTIN:** 9330783017867

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

**GTIN:** 9330783017867

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

**GTIN:** 9330783017874

Legend: 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
- **GTIN:** 9330783000241
  - 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)
- **GTIN:** 9330783017850
  - Above circuit including Scavenge Adaptor.

### MC/3000/F Disposable Breathing Circuit
- **GTIN:** 9330783000258
  - 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. PH3200(D) Adaptor 22mm M to 19mm M (PP)

### MC/3000/F/SA Disposable Breathing Circuit (with Scavenge Adaptor)
- **GTIN:** 9330783017843
  - Above circuit including Scavenge Adaptor.

### MC/3000/F/M* Disposable Breathing Circuit
- **GTIN:** 9330783031399
  - *Mask size must be stated at ordering (refer below).
  - G. Mask: (PVC)(SS)(R)(PP)

### MC/3000/F/M2 Circuit with Size #2 Mask
- **GTIN:** 9330783025954

### MC/3000/F/M3 Circuit with Size #3 Mask
- **GTIN:** 9330783031375

### MC/3000/F/M4 Circuit with Size #4 Mask
- **GTIN:** 9330783031382

### MC/3000/F/M5 Circuit with Size #5 Mask
- **GTIN:** 9330783031399

**Tube lengths:** 3.0 metres

### MC/3500 Disposable Circuit Components
- **GTIN:** 9330783017881
  - 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
- **GTIN:** 9330783017898
  - 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:**
- (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 1, 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

- **S4935** 0.5 Litre Capacity, Ferrule Neck (22mm F) (CP)  
  GTIN: 9330783006670
- **S4936** 1.0 Litre Capacity, Ferrule Neck (22mm F) (CP)  
  GTIN: 9330783006687
- **S4937** 2.0 Litre Capacity, Ferrule Neck (22mm F) (CP)  
  GTIN: 9330783006694
- **S4938** 3.0 Litre Capacity, Ferrule Neck (22mm F) (CP)  
  GTIN: 9330783029136

Reusable Rebreathing Bags

- **APM50258** 0.5 Litre Capacity, Ferrule Neck (22mm F)  
  with tail and loop (CP)  
  GTIN: 9330783009374
- **APM50259** 1.0 Litre Capacity, Ferrule Neck (22mm F)  
  with tail and loop (CP)  
  GTIN: 9330783009381
- **APM50260** 2.0 Litre Capacity, Ferrule Neck (22mm F)  
  with tail and loop (CP)  
  GTIN: 9330783009398
- **APM50261** 3.0 Litre Capacity, Ferrule Neck (22mm F)  
  with tail and loop (CP)  
  GTIN: 9330783029404

Reusable Silicone Rebreathing Bags

- **PH70501** 0.5 Litre Capacity, Ferrule Neck (22mm F) (S)  
  GTIN: 9330783028986
- **PH70502** 1.0 Litre Capacity, Ferrule Neck (22mm F) (S)  
  GTIN: 9330783028993
- **PH70503** 2.0 Litre Capacity, Ferrule Neck (22mm F) (S)  
  GTIN: 9330783029006
- **PH70504** 3.0 Litre Capacity, Ferrule Neck (22mm F) (S)  
  GTIN: 9330783029013

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

## Mediplas Respiratory Products Sdn Bhd
No 7, Jalan KIP 1, 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

### Corrugated Disposable Plastic Tubing

<table>
<thead>
<tr>
<th>ID (mm)</th>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>10mm</td>
<td>MP-CO10B30M-12</td>
<td>Blue</td>
<td>30m Roll</td>
<td>9330783038893</td>
</tr>
<tr>
<td></td>
<td>MP-CO10N30M-12</td>
<td>Natural</td>
<td>30m Roll</td>
<td>9330783038909</td>
</tr>
<tr>
<td></td>
<td>MP-CO10P30M-12</td>
<td>Pink</td>
<td>30m Roll</td>
<td>9330783038916</td>
</tr>
</tbody>
</table>

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

### 10mm ID (PP)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-CO10B30M-12</td>
<td>Blue</td>
<td>30m Roll</td>
<td>9330783038893</td>
</tr>
<tr>
<td>MP-CO10N30M-12</td>
<td>Natural</td>
<td>30m Roll</td>
<td>9330783038909</td>
</tr>
<tr>
<td>MP-CO10P30M-12</td>
<td>Pink</td>
<td>30m Roll</td>
<td>9330783038916</td>
</tr>
</tbody>
</table>

### 15mm ID (PP)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-CO15B12</td>
<td>Blue</td>
<td>300mm (12&quot;)</td>
<td>9330783039235</td>
</tr>
<tr>
<td>MP-CO15N12</td>
<td>Natural</td>
<td>300mm (12&quot;)</td>
<td>9330783039855</td>
</tr>
</tbody>
</table>

### 22mm ID (PP)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-CO22B12</td>
<td>Blue</td>
<td>300mm (12&quot;)</td>
<td>9330783039104</td>
</tr>
<tr>
<td>MP-CO22N12</td>
<td>Natural</td>
<td>300mm (12&quot;)</td>
<td>9330783039166</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ID (mm)</th>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>15mm</td>
<td>MP-CO15B60</td>
<td>Blue</td>
<td>1.5m (60&quot;)</td>
<td>9330783038930</td>
</tr>
<tr>
<td></td>
<td>MP-CO15B72</td>
<td>Blue</td>
<td>1.8m (72&quot;)</td>
<td>9330783038947</td>
</tr>
<tr>
<td></td>
<td>MP-CO15B96</td>
<td>Blue</td>
<td>2.4m (96&quot;)</td>
<td>9330783038954</td>
</tr>
<tr>
<td></td>
<td>MP-CO15B120</td>
<td>Blue</td>
<td>3.0m (120&quot;)</td>
<td>9330783038961</td>
</tr>
<tr>
<td></td>
<td>MP-CO15B30M-12</td>
<td>Blue</td>
<td>30m Roll (12&quot; cuff)</td>
<td>9330783038978</td>
</tr>
<tr>
<td></td>
<td>MP-CO15N60</td>
<td>Natural</td>
<td>1.5m (60&quot;)</td>
<td>9330783039005</td>
</tr>
<tr>
<td></td>
<td>MP-CO15N72</td>
<td>Natural</td>
<td>1.8m (72&quot;)</td>
<td>9330783039005</td>
</tr>
<tr>
<td></td>
<td>MP-CO15N96</td>
<td>Natural</td>
<td>2.4m (96&quot;)</td>
<td>9330783039012</td>
</tr>
<tr>
<td></td>
<td>MP-CO15N120</td>
<td>Natural</td>
<td>3.0m (120&quot;)</td>
<td>9330783039029</td>
</tr>
<tr>
<td></td>
<td>MP-CO15N30M-12</td>
<td>Natural</td>
<td>30m Roll (12&quot; cuff)</td>
<td>9330783039036</td>
</tr>
<tr>
<td></td>
<td>MP-CO15P60</td>
<td>Pink</td>
<td>1.5m (60&quot;)</td>
<td>9330783039050</td>
</tr>
<tr>
<td></td>
<td>MP-CO15P72</td>
<td>Pink</td>
<td>1.8m (72&quot;)</td>
<td>9330783039067</td>
</tr>
<tr>
<td></td>
<td>MP-CO15P96</td>
<td>Pink</td>
<td>2.4m (96&quot;)</td>
<td>9330783039074</td>
</tr>
<tr>
<td></td>
<td>MP-CO15P120</td>
<td>Pink</td>
<td>3.0m (120&quot;)</td>
<td>9330783039081</td>
</tr>
<tr>
<td></td>
<td>MP-CO15P30M-12</td>
<td>Pink</td>
<td>30m Roll (12&quot; cuff)</td>
<td>9330783039098</td>
</tr>
</tbody>
</table>

### 22mm ID (PP)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Colour</th>
<th>Length</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP-CO22B12</td>
<td>Blue</td>
<td>300mm (12&quot;)</td>
<td>9330783039104</td>
</tr>
<tr>
<td>MP-CO22B60</td>
<td>Blue</td>
<td>1.5m (60&quot;)</td>
<td>9330783039111</td>
</tr>
<tr>
<td>MP-CO22B72</td>
<td>Blue</td>
<td>1.8m (72&quot;)</td>
<td>9330783039128</td>
</tr>
<tr>
<td>MP-CO22B96</td>
<td>Blue</td>
<td>2.4m (96&quot;)</td>
<td>9330783039135</td>
</tr>
<tr>
<td>MP-CO22B120</td>
<td>Blue</td>
<td>3.0m (120&quot;)</td>
<td>9330783039142</td>
</tr>
<tr>
<td>MP-CO22B30M-12</td>
<td>Blue</td>
<td>30m Roll (12&quot; cuff)</td>
<td>9330783039159</td>
</tr>
<tr>
<td>MP-CO22N12</td>
<td>Natural</td>
<td>300mm (12&quot;)</td>
<td>9330783039166</td>
</tr>
<tr>
<td>MP-CO22N60</td>
<td>Natural</td>
<td>1.5m (60&quot;)</td>
<td>9330783039173</td>
</tr>
<tr>
<td>MP-CO22N72</td>
<td>Natural</td>
<td>1.8m (72&quot;)</td>
<td>9330783039180</td>
</tr>
<tr>
<td>MP-CO22N96</td>
<td>Natural</td>
<td>2.4m (96&quot;)</td>
<td>9330783039197</td>
</tr>
<tr>
<td>MP-CO22N120</td>
<td>Natural</td>
<td>3.0m (120&quot;)</td>
<td>9330783039203</td>
</tr>
<tr>
<td>MP-CO22N30M-12</td>
<td>Natural</td>
<td>30m Roll (12&quot; cuff)</td>
<td>9330783039210</td>
</tr>
<tr>
<td>MP-CO22P12</td>
<td>Pink</td>
<td>300mm (12&quot;)</td>
<td>9330783039227</td>
</tr>
<tr>
<td>MP-CO22P60</td>
<td>Pink</td>
<td>1.5m (60&quot;)</td>
<td>9330783039234</td>
</tr>
<tr>
<td>MP-CO22P72</td>
<td>Pink</td>
<td>1.8m (72&quot;)</td>
<td>9330783039241</td>
</tr>
<tr>
<td>MP-CO22P96</td>
<td>Pink</td>
<td>2.4m (96&quot;)</td>
<td>9330783039258</td>
</tr>
<tr>
<td>MP-CO22P120</td>
<td>Pink</td>
<td>3.0m (120&quot;)</td>
<td>9330783039265</td>
</tr>
<tr>
<td>MP-CO22P30M-12</td>
<td>Pink</td>
<td>30m Roll (12&quot; cuff)</td>
<td>9330783039272</td>
</tr>
</tbody>
</table>

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

---

10mm ID Tube

10mm ID Tube

10mm ID Tube

15mm ID Tube

15mm ID Tube

15mm ID Tube

22mm ID Tube

22mm ID Tube

22mm ID Tube

---

**Legend:**

<table>
<thead>
<tr>
<th>ID (mm)</th>
<th>MP</th>
<th>CO</th>
<th>22</th>
<th>B</th>
<th>72</th>
</tr>
</thead>
</table>

Other lengths available upon request.
### Expandable Disposable Plastic Tubing

#### 15mm ID Expandable Tubing

<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>1.5m (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

<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 (6&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:**
- **MP** = Mediplas
- **EX** = Expandable
- **Tubing ID (mm)**
- **Tubing Colour - G=Green, B=Blue, N=Natural, P=Pink**
- **Tubing Length (inches)**

**Legend:**
- (D) = Disposable
- ID = Inside Diameter
- (PP) = Polypropylene
### Smooth-Bor Tubing

#### 22mm Adult Cuff - Reusable

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB403-6</td>
<td>150mm (6&quot;) Length</td>
<td>9330783021994</td>
</tr>
<tr>
<td>SB403-12</td>
<td>300mm (12&quot;) Length</td>
<td>9330783021901</td>
</tr>
<tr>
<td>SB403-16</td>
<td>400mm (16&quot;) Length</td>
<td>9330783021932</td>
</tr>
<tr>
<td>SB403-24</td>
<td>600mm (24&quot;) Length</td>
<td>9330783021949</td>
</tr>
<tr>
<td>SB403-36</td>
<td>900mm (36&quot;) Length</td>
<td>9330783021956</td>
</tr>
<tr>
<td>SB403-48</td>
<td>1.2m (48&quot;) Length</td>
<td>9330783021963</td>
</tr>
<tr>
<td>SB403-48BC</td>
<td>1.2m (48&quot;) Length</td>
<td>9330783021970</td>
</tr>
<tr>
<td>SB403-52</td>
<td>1.3m (52&quot;) Length</td>
<td>9330783021987</td>
</tr>
<tr>
<td>SB403-60</td>
<td>1.5m (60&quot;) Length</td>
<td>9330783022007</td>
</tr>
<tr>
<td>SB403-60BC</td>
<td>1.5m (60&quot;) Length</td>
<td>9330783022014</td>
</tr>
<tr>
<td>SB403-72</td>
<td>1.8m (72&quot;) Length</td>
<td>9330783022021</td>
</tr>
<tr>
<td>SB403-72BC</td>
<td>1.8m (72&quot;) Length</td>
<td>9330783022038</td>
</tr>
<tr>
<td>SB403-84</td>
<td>2.1m (84&quot;) Length</td>
<td>9330783022045</td>
</tr>
<tr>
<td>SB403-84BC</td>
<td>2.1m (84&quot;) Length</td>
<td>9330783022052</td>
</tr>
<tr>
<td>SB403-96</td>
<td>2.4m (96&quot;) Length</td>
<td>9330783022069</td>
</tr>
<tr>
<td>SB403-96BC</td>
<td>2.4m (96&quot;) Length</td>
<td>9330783022076</td>
</tr>
<tr>
<td>SB403-108</td>
<td>2.7m (108&quot;) Length</td>
<td>9330783021895</td>
</tr>
<tr>
<td>SB403-120</td>
<td>3.0m (120&quot;) Length</td>
<td>9330783021918</td>
</tr>
<tr>
<td>SB103-120-BC</td>
<td>3.0m (120&quot;) Length</td>
<td>9330783021925</td>
</tr>
</tbody>
</table>

#### 15mm Child Cuff - Reusable

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB405-15-12</td>
<td>300mm (12&quot;) Length</td>
<td>9330783022113</td>
</tr>
<tr>
<td>SB405-15-12HE</td>
<td>300mm (12&quot;) Length</td>
<td>9330783022120</td>
</tr>
<tr>
<td>SB405-15-18</td>
<td>400mm (18&quot;) Length</td>
<td>9330783022137</td>
</tr>
<tr>
<td>SB405-15-24</td>
<td>600mm (24&quot;) Length</td>
<td>9330783022144</td>
</tr>
<tr>
<td>SB405-15-24HE</td>
<td>600mm (24&quot;) Length</td>
<td>9330783022151</td>
</tr>
<tr>
<td>SB405-15-28</td>
<td>700mm (28&quot;) Length</td>
<td>9330783022168</td>
</tr>
<tr>
<td>SB405-15-42HE</td>
<td>1.05m (42&quot;) Length</td>
<td>9330783034208</td>
</tr>
<tr>
<td>SB405-15-48</td>
<td>1.2m (48&quot;) Length</td>
<td>9330783022175</td>
</tr>
<tr>
<td>SB405-15-60</td>
<td>1.5m (60&quot;) Length</td>
<td>9330783022199</td>
</tr>
<tr>
<td>SB405-15-72</td>
<td>1.8m (72&quot;) Length</td>
<td>9330783022205</td>
</tr>
</tbody>
</table>

#### 10mm Paediatric Cuff - Reusable

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB405-10-48</td>
<td>1.2m (48&quot;) Length</td>
<td>9330783022083</td>
</tr>
<tr>
<td>SB405-10-60</td>
<td>1.5m (60&quot;) Length</td>
<td>9330783022090</td>
</tr>
<tr>
<td>SB405-10-72</td>
<td>1.8m (72&quot;) Length</td>
<td>9330783022106</td>
</tr>
</tbody>
</table>

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

### Masks

#### Reusable Silicone Donut Masks (S)

- **PH10110** Silicone Donut Mask, Size #0, Small Infant, 15mm OD
  - GTIN: 9330783029334
- **PH10111** Silicone Donut Mask, Size #1, Large Infant, 15mm OD
  - GTIN: 9330783029341
- **PH10112** Silicone Donut Mask, Size #2, Small Child, 22mm ID
  - GTIN: 9330783029358

Reusable and Autoclavable up to 134°C

#### Reusable Rendell Baker Transparent Silicone Masks (S)

- **1550** Silicone Mask, Size #0, Small Infant, 22mm ID
  - GTIN: 9330783003907
- **1551** Silicone Mask, Size #1, Small Child, 22mm ID
  - GTIN: 9330783003914
- **1552** Silicone Mask, Size #2, Medium Child, 22mm ID
  - GTIN: 9330783003921
- **1553** Silicone Mask, Size #3, Large Child, 22mm ID
  - GTIN: 9330783003938

Reusable and Autoclavable up to 134°C

#### Reusable Silicone Masks (S)

- **PH10113** Silicone Mask, Size #3, Child, 22mm ID
  - GTIN: 9330783029365
- **PH10114** Silicone Mask, Size #4, Small Adult, 22mm ID
  - GTIN: 9330783029372
- **PH10115** Silicone Mask, Size #5, Large Adult, 22mm ID
  - GTIN: 9330783029389

Reusable and Autoclavable up to 134°C

#### Silicone Cushion Masks

- **PH10133** Silicone Mask, Size #3, Child, 22mm ID (S) (PC)
  - GTIN: 9330783029402
- **PH10134** Silicone Mask, Size #4, Small Adult, 22mm ID (S) (PC)
  - GTIN: 9330783029419
- **PH10135** Silicone Mask, Size #5, Large Adult, 22mm ID (S) (PC)
  - GTIN: 9330783029426

Autoclavable up to 110°C

#### PVC Masks (PVC)

- **PH10143** PVC Mask, Size #3, Child, 22mm ID
  - GTIN: 9330783029303
- **PH10144** PVC Mask, Size #4, Small Adult, 22mm ID
  - GTIN: 9330783029310
- **PH10145** PVC Mask, Size #5, Large Adult, 22mm ID
  - GTIN: 9330783029327

Autoclavable up to 80°C

#### Reusable Mask Hooks

- **PH10001** Mask Hook, Polysulfone (PS)
  - GTIN: 9330783034000

Reusable and Autoclavable up to 134°C

---

**Legend:** (PC) = Polycarbonate  (PVC) = Polyvinyl Chloride  (PS) = Polysulfone  (S) = Silicone
Air Cushion Masks (with Inflate and Deflate Port)

Disposable Air Cushion Mask (PVC)(HDPE)
PH20116 Air Cushion Mask with Valve, Size #0, Neonate, 15mm OD, White Hook
GTIN: 9330783028412

Disposable Air Cushion Mask (PVC)(HDPE)
PH20117 Air Cushion Mask with Valve, Size #1, Infant, 15mm OD, Pink Hook
GTIN: 9330783028429

Disposable Air Cushion Mask (PVC)(HDPE)
PH20118 Air Cushion Mask with Valve, Size #2, Paediatric, 22mm ID, Yellow Hook
GTIN: 9330783028436

Disposable Air Cushion Mask (PVC)(HDPE)
PH20119 Air Cushion Mask with Valve, Size #3, Child, 22mm ID, Green Hook
GTIN: 9330783028443

Disposable Air Cushion Mask (PVC)(HDPE)
PH20120 Air Cushion Mask with Valve, Size #4, Small Adult, 22mm ID, Red Hook
GTIN: 9330783028450

Disposable Air Cushion Mask (PVC)(HDPE)
PH20121 Air Cushion Mask with Valve, Size #5, Large Adult, 22mm ID, Blue Hook
GTIN: 9330783028467

Legend: (PS) = Polysulfone (S) = Silicone (PVC) = Polyvinyl Chloride
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Size/Color</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH20140-B</td>
<td>Blueberry Scented Air Cushion Mask with Valve,</td>
<td>#0, Neonate, 15mm OD, White Hook</td>
<td>9330783029150</td>
</tr>
<tr>
<td>PH20140-S</td>
<td>Strawberry Scented Air Cushion Mask with Valve,</td>
<td>#0, Neonate, 15mm OD, White Hook</td>
<td>9330783029259</td>
</tr>
<tr>
<td>PH20140-V</td>
<td>Vanilla Scented Air Cushion Mask with Valve,</td>
<td>#0, Neonate, 15mm OD, White Hook</td>
<td>9330783029204</td>
</tr>
<tr>
<td>PH20141-B</td>
<td>Blueberry Scented Air Cushion Mask with Valve,</td>
<td>#1, Infant, 15mm OD, Pink Hook</td>
<td>9330783029167</td>
</tr>
<tr>
<td>PH20141-S</td>
<td>Strawberry Scented Air Cushion Mask with Valve,</td>
<td>#1, Infant, 15mm OD, Pink Hook</td>
<td>9330783029143</td>
</tr>
<tr>
<td>PH20141-V</td>
<td>Vanilla Scented Air Cushion Mask with Valve,</td>
<td>#1, Infant, 15mm OD, Pink Hook</td>
<td>9330783029211</td>
</tr>
<tr>
<td>PH20142-B</td>
<td>Blueberry Scented Air Cushion Mask with Valve,</td>
<td>#2, Paediatric, 22mm ID, Yellow Hook</td>
<td>9330783029174</td>
</tr>
<tr>
<td>PH20142-S</td>
<td>Strawberry Scented Air Cushion Mask with Valve,</td>
<td>#2, Paediatric, 22mm ID, Yellow Hook</td>
<td>9330783029266</td>
</tr>
<tr>
<td>PH20142-V</td>
<td>Vanilla Scented Air Cushion Mask with Valve,</td>
<td>#2, Paediatric, 22mm ID, Yellow Hook</td>
<td>9330783029228</td>
</tr>
<tr>
<td>PH20143-B</td>
<td>Blueberry Scented Air Cushion Mask with Valve,</td>
<td>#3, Child, 22mm ID, Green Hook</td>
<td>9330783029181</td>
</tr>
<tr>
<td>PH20143-S</td>
<td>Strawberry Scented Air Cushion Mask with Valve,</td>
<td>#3, Child, 22mm ID, Green Hook</td>
<td>9330783029273</td>
</tr>
<tr>
<td>PH20143-V</td>
<td>Vanilla Scented Air Cushion Mask with Valve,</td>
<td>#3, Child, 22mm ID, Green Hook</td>
<td>9330783029235</td>
</tr>
<tr>
<td>PH20144-B</td>
<td>Blueberry Scented Air Cushion Mask with Valve,</td>
<td>#4, Small Adult, 22mm ID, Red Hook</td>
<td>9330783029280</td>
</tr>
<tr>
<td>PH20144-S</td>
<td>Strawberry Scented Air Cushion Mask with Valve,</td>
<td>#4, Small Adult, 22mm ID, Red Hook</td>
<td>9330783029280</td>
</tr>
<tr>
<td>PH20144-V</td>
<td>Vanilla Scented Air Cushion Mask with Valve,</td>
<td>#4, Small Adult, 22mm ID, Red Hook</td>
<td>9330783029242</td>
</tr>
</tbody>
</table>
Air Cushion Masks (MRI compatible with Inflate and Deflate Port)

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

PH20160 Air Cushion Mask with Valve, Size #0, Neonate, 15mm OD, White Hook and Non-metal valve - can be used during MRI process

PH20161 Air Cushion Mask with Valve, Size #1, Infant, 15mm OD, Pink Hook and Non-metal valve - can be used during MRI process

PH20162 Air Cushion Mask with Valve, Size #2, Paediatric, 22mm ID, Yellow Hook and Non-metal valve - can be used during MRI process

PH20163 Air Cushion Mask with Valve, Size #3, Child, 22mm ID, Green Hook and Non-metal valve - can be used during MRI process

PH20164 Air Cushion Mask with Valve, Size #4, Small Adult, 22mm ID, Red Hook and Non-metal valve - can be used during MRI process

PH20165 Air Cushion Mask, Size #5, Large Adult, 22mm ID, Blue Hook and Non-metal valve - can be used during MRI process

PH20166 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: (PVC) = Polyvinyl Chloride  (HDPE) = High Density Polyethylene  (S) = Silicone
RESPIRATORY CARE PRODUCTS

Twin Port Masks, Headgear and Accessories

Disposable Twin Port Air Cushion Mask - Child (PVC)(PC)

PH10283  Air Cushion Mask with Valve, Size: Child,
15mm OD Inspiratory / 22mm OD Expiratory

GTIN: 9330783036615

Disposable Twin Port Air Cushion Mask - Adult (PVC)(PC)

PH10285  Air Cushion Mask with Valve, Size: Adult,
15mm OD Inspiratory / 22mm OD Expiratory

GTIN: 9330783036622

Headgear (S)

PH20001  Silicone Head Strap, Length: 700mm
          Autoclavable to 134°C

GTIN: 9330783028399

PH20003  Silicone Head Strap, Length: 440mm
          Autoclavable to 134°C

GTIN: 9330783028405

PH60025  Teeth Opener
          Colour: Blue (PC)

GTIN: 9330783036554

Legend: (PVC) = Polyvinyl Chloride  (PC) = Polycarbonate  (HDPE) = High Density Polyethylene
Reusable ‘COMFO’ Full Face CPAP Mask (PC) (S)
- Standard Head Gear
- Transparent Blue Colour Elbow - Non Vented

PH10217  ‘COMFO’ CPAP Full Face Mask - Small  GTIN: 9330783042296
PH10214  ‘COMFO’ CPAP Full Face Mask - Medium  GTIN: 9330783042302
PH10211  ‘COMFO’ CPAP Full Face Mask - Large  GTIN: 9330783042319

Reusable ‘COMFO’ Nasal CPAP Mask (PC) (S)
- Standard Head Gear
- Transparent Blue Colour Elbow - Non Vented

PH10208  ‘COMFO’ CPAP Nasal Mask - Small  GTIN: 9330783042326
PH10205  ‘COMFO’ CPAP Nasal Mask - Medium  GTIN: 9330783042333
PH10202  ‘COMFO’ CPAP Nasal Mask - Large  GTIN: 9330783042340

Reusable ‘EASE’ Full Face CPAP Mask (PC) (S)
- Standard Head Gear
- Transparent Blue Colour Elbow - Non Vented

PH10311  ‘EASE’ CPAP Full Face Mask - Small  GTIN: 9330783042357
PH10312  ‘EASE’ CPAP Full Face Mask - Medium  GTIN: 9330783042364
PH10313  ‘EASE’ CPAP Full Face Mask - Large  GTIN: 9330783042371

Reusable ‘EASE’ Nasal CPAP Mask (PC) (S)
- Standard Head Gear
- Transparent Blue Colour Elbow - Non Vented

PH10301  ‘EASE’ CPAP Nasal Mask - Small  GTIN: 9330783042388
PH10302  ‘EASE’ CPAP Nasal Mask - Medium  GTIN: 9330783042395
PH10303  ‘EASE’ CPAP Nasal Mask - Large  GTIN: 9330783042401

Legend: (PC) = Polycarbonate  (S) = Silicone
“Non-Vented” CPAP Full Face and Nasal Masks and Headgear
‘Comfort Seal, Soft & Flexible’

Disposable ‘810 Type’ Full Face CPAP Mask (PVC) (PC)
- Polypropylene Frame
- White Colour Head Gear
- Transparent Blue Colour Elbow - Non Vented
- Economic

| PH11111 | ‘810 Type’ CPAP Full Face Mask - Small | GTIN: 9330783042234 |
| PH11112 | ‘810 Type’ CPAP Full Face Mask - Medium | GTIN: 9330783042241 |
| PH11113 | ‘810 Type’ CPAP Full Face Mask - Large | GTIN: 9330783042258 |

Disposable ‘810 Type’ Nasal CPAP Mask (PVC) (PC)
- Polypropylene Frame
- White Colour Head Gear
- Transparent Blue Colour Elbow - Non Vented
- Economic

| PH11101 | ‘810 Type’ CPAP Nasal Mask - Small | GTIN: 9330783042265 |
| PH11102 | ‘810 Type’ CPAP Nasal Mask - Medium | GTIN: 9330783042272 |
| PH11103 | ‘810 Type’ CPAP Nasal Mask - Large | GTIN: 9330783042289 |

‘EASE’ & ‘COMFO’ Headgear
Suit all ‘EASE’ and ‘COMFO’ masks and available in 3 styles to suit your budget.

| PH10228 | Premium Quality Headgear (Blue) | GTIN: 9330783042494 |
| PH10229 | Standard Quality Headgear (Black) | GTIN: 9330783042500 |
| PH10230 | Silicone Headgear (S) | GTIN: 9330783042517 |
## Respiratory Care Products

### Manual Resuscitator Accessories

#### Reusable PEEP Valves - Polysulfone

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH60014</td>
<td>PEEP Valve, 2-10cm H₂O, 22mm OD (PS)</td>
<td>9330783028726</td>
</tr>
<tr>
<td>PH60018</td>
<td>PEEP Valve, 5-20cm H₂O, 22mm OD (PS)</td>
<td>9330783028740</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH60016</td>
<td>PEEP Valve, 2-10cm H₂O, 30mm ID (PS)</td>
<td>9330783028733</td>
</tr>
<tr>
<td>PH60020</td>
<td>PEEP Valve, 5-20cm H₂O, 30mm ID (PS)</td>
<td>9330783028757</td>
</tr>
</tbody>
</table>

#### Disposable PEEP Valves

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH60013</td>
<td>PEEP Valve, 2-10cm H₂O, 22mm OD (PC)</td>
<td>9330783037513</td>
</tr>
<tr>
<td>PH60017</td>
<td>PEEP Valve, 5-20cm H₂O, 22mm OD (PC)</td>
<td>9330783037537</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH60015</td>
<td>PEEP Valve, 2-10cm H₂O, 30mm ID (PC)</td>
<td>9330783037520</td>
</tr>
<tr>
<td>PH60019</td>
<td>PEEP Valve, 5-20cm H₂O, 30mm ID (PC)</td>
<td>9330783037544</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH60032</td>
<td>Reusable PEEP Valve Diverter (PS) (S)</td>
<td>9330783028801</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHHSA601000046</td>
<td>Disposable PEEP Valve Diverter (PC)</td>
<td>9330783032549</td>
</tr>
</tbody>
</table>

**Legend:**
- OD = Outside Diameter
- ID = Inside Diameter
- S = Silicone
- PC = Polycarbonate
- PS = Polysulfone
- PP = Polypropylene
**Oxygen Therapy**

**Oxygen Therapy Adult Mask**

PH30130  
Disposable Adult O₂ Therapy Mask with Elastic Strap (PE)(PVC)  
Colour: Clear/Transparent

GTIN: 9330783028481

**Oxygen Therapy Child Mask**

PH30131  
Disposable Child O₂ Therapy Mask with Elastic Strap (PE)(PVC)  
Colour: Clear/Transparent

GTIN: 9330783028498

**Oxygen Therapy Adult Mask**

PH30132-2.1  
Disposable Adult O₂ Therapy Mask with Elastic Strap and  
2.1m Oxygen Tubing (PE)(PVC)  
Mask Colour: Clear/Transparent

GTIN: 9330783028504

**Oxygen Therapy Child Mask**

PH30133-2.1  
Disposable Child O₂ Therapy Mask with Elastic Strap and  
2.1m Oxygen Tubing (PE)(PVC)  
Mask Colour: Clear/Transparent

GTIN: 9330783028511

**High Concentration Oxygen Therapy Adult Mask**

PH30134-2.1  
Disposable Adult O₂ Therapy Mask with Elastic Strap,  
2.1m Oxygen Tubing and Reservoir Bag (PE)(PVC)  
Mask Colour: Clear/Transparent

GTIN: 9330783028528

**High Concentration Oxygen Therapy Child Mask**

PH30135-2.1  
Disposable Child O₂ Therapy Mask with Elastic Strap,  
2.1m Oxygen Tubing and Reservoir Bag (PE)(PVC)  
Mask Colour: Clear/Transparent

GTIN: 9330783028535

Legend: (PVC) = Polyvinyl Chloride  (PE) = Polyethylene
Oxygen Therapy

Aerosol Therapy Adult Mask

PH30150
Disposable Adult Aerosol Mask with Elastic Strap (PVC)
Colour: Clear/Transparent
GTIN: 9330783028542

Aerosol Therapy Child Mask

PH30151
Disposable Child Aerosol Mask with Elastic Strap (PVC)
Colour: Clear/Transparent

Aerosol Therapy Adult Mask Set

PH30152-2.1
Disposable Adult Aerosol Mask with Elastic Strap, 2.1m Oxygen Tubing and Jet Nebulizer (PVC)
Mask Colour: Clear/Transparent
GTIN: 99330783032297

Aerosol Therapy Child Mask Set

PH30153-2.1
Disposable Child Aerosol Mask with Elastic Strap, 2.1m Oxygen Tubing and Jet Nebulizer (PVC)
Mask Colour: Clear/Transparent
GTIN: 9330783028566

Face Tent Mask

PH30180
Disposable Face Tent with Oxygen Adaptor (PE)(PVC)
GTIN: 9330783028610

PH30181-2.1
Disposable Face Tent with Oxygen Adaptor and 2.1m Oxygen Tubing (PE)(PVC)
GTIN: 9330783028627

PH30182
Disposable Face Tent with Aerosol Adaptor (PP)(PVC)
GTIN: 9330783028634

PH30183-2.1
Disposable Face Tent with Aerosol Adaptor, Nebulizer Bottle and 2.1m Oxygen Tubing (PP)(PVC)
GTIN: 9330783033522

Legend: (PVC) = Polyvinyl Chloride  (PE) = Polyethylene  (PP) = Polypropylene
Nebulizer Bottle
PH30507  Reusable Nebulizer Bottle (PC)(PP)
18mm OD, 6cc Volume
GTIN: 9330783032358

Nebulizer Bottle
PH30508  Reusable Nebulizer Bottle (PC)(PP)
22mm ID / 18mm OD, 6cc Volume
GTIN: 9330783032372

Nebulizer Bottle
PH30505  Nebulizer Bottle (PP)
18mm OD, 20cc Volume
GTIN: 9330783033676

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

PH30160 GTIN: 9330783028573
Disposable Adult O₂ Tracheostomy Mask with Elastic Strap & 22mm Connector (PP)(PE)(PVC)

PH30161 GTIN: 9330783028580
Disposable Child O₂ Tracheostomy Mask with Elastic Strap & 22mm Connector (PP)(PE)(PVC)

Tracheostomy Mask

PH30162 GTIN: 9330783028597
Disposable Adult O₂ Tracheostomy Mask with Elastic Strap & 6mm Connector (PP)(PE)(PVC)

PH30163 GTIN: 9330783028603
Disposable Child O₂ Tracheostomy Mask with Elastic Strap & 6mm Connector (PP)(PE)(PVC)

Tracheostomy Adult Mask Set

PH30164-2.1 GTIN: 9330783033577
Disposable Adult O₂ Tracheostomy Mask with Elastic Strap and 2.1m Oxygen Tubing (PP)(PE)(PVC)

Tracheostomy Child Mask Set

PH30165-2.1 GTIN: 9330783033584
Disposable Child O₂ Tracheostomy Mask with Elastic Strap and 2.1m Oxygen Tubing (PP)(PE)(PVC)

Tracheostomy Adult Mask Set with Concentration Jets

PH30166-2.1 GTIN: 9330783033591
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 GTIN: 9330783033607
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%

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

**Adult Oxygen Mask with Concentration Jets**

**PH30154-2.1**
Disposable Adult Oxygen 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

**Philippines Oxygen Mask with Concentration Jets**

**PH30155-2.1**
Disposable Child Oxygen 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

**Venturi Diluter**

**PH30001** Diluter Blue - 24% / 4 LPM (PP)  
**PH30002** Diluter Yellow - 28% / 4 LPM (PP)  
**PH30003** Diluter White - 31% / 6 LPM (PP)  
**PH30004** Diluter Green - 35% / 8 LPM (PP)  
**PH30005** Diluter Red - 40% / 8 LPM (PP)  
**PH30006** Diluter Orange - 50% / 12 LPM (PP)  
**PH30007** Diluter Light Green - 60% / 12 LPM (PP)  
**PH30008** Venturi Hood 22mm ID (PP)

**Child Venturi Mask**

**PH30156-2.1**
Disposable Child Oxygen Mask with Elastic Strap, 150mm Corrugated Tubing, 2.1m Oxygen Tubing and Adjustable Diluter (PP)(PVC)(N)
Diluter: 28% - 60%
Mask Colour: Clear/Transparent

**Adult Venturi Mask**

**PH30157-2.1**
Disposable Adult Oxygen Mask with Elastic Strap, 2.1m Oxygen Tubing and Adjustable Diluter (PP)(PVC)(N)
Diluter: 28% - 60%
Mask Colour: Clear/Transparent

**Adjustable Diluter**

**PH30020** Adjustable Diluter (PP)(N)
Diluter: 28% - 60%

**Nebulizer Kit**

**PH30148-2.1**
Disposable Nebulizer Kit including 150mm Corrugated Tubing, Jet Nebulizer, ‘T’ Piece, Mouth piece and 2.1m Oxygen Tubing (PP)(PE)(PVC)(PS)
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.

**DUOSCOPE™**

THE NEW DUAL BLADE DISPOSABLE EMERGENCY LARYNGOSCOPE

- **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**

**MUL TIPLE APPLICATIONS:**

- **Trauma Rescue**
- **Ambulance**
- **Medical Air Service**
- **Emergency Carts**
- **Military**

**NOTE:** Military Model available in “Desert Storm” Colour

- **RB2000** Miller Size #1 + MacIntosh Size #3 (Child)
  - GTIN: 9330783025664
- **RB3000** Miller Size #1 + MacIntosh Size #4 (Adult)
  - GTIN: 9330783025671
- **RB4000** MacIntosh Size #3 + MacIntosh Size #4 (Large Adult)
  - GTIN: 9330783025688
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)    GTIN: 9330783029433
GB3000    Macintosh Size #3    (Adult)    GTIN: 9330783029440
GB4000    Macintosh Size #4    (Large Adult)    GTIN: 9330783029457

MULTIPLE APPLICATIONS:

- Trauma Rescue
- Ambulance
- Medical Air Service
- Emergency Carts
- Military

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

GB1000    GB3000    GB4000
Laryngoscopes - Disposable Fibreoptic / LED
Lightweight Stainless Steel

MacIntosh - Fibreoptic / LED Blades

- DLB/MAC/4: Large Adult Blade, Size: 4, GTIN: 9330783000357
- DLB/MAC/3: Adult Blade, Size: 3, GTIN: 9330783000340
- DLB/MAC/2: Paediatric Blade, Size: 2, GTIN: 9330783000333
- DLB/MAC/1: Infant Blade, Size: 1, GTIN: 9330783000364
- DLB/MAC/0: Neonate Blade, Size: 0, GTIN: 9330783031832

Miller - Fibreoptic / LED Blades

- DLB/MIL/3: Adult Blade, Size: 3, GTIN: 9330783000401
- DLB/MIL/2: Paediatric Blade, Size: 2, GTIN: 9330783000395
- DLB/MIL/1: Infant Blade, Size: 1, GTIN: 9330783000388
- DLB/MIL/0: Neonate Blade, Size: 0, GTIN: 9330783000371
- DLB/MIL/00: Small Neonate Blade, Size: 00, GTIN: 9330783028153

Robertshaw - Fibreoptic / LED Blades

- DLB/ROB/1: Infant Blade, Size: 1, GTIN: 9330783031856
- DLB/ROB/0: Neonate Blade, Size: 0, GTIN: 9330783031849

Kessell - Fibreoptic / LED Blades

- DLB/KES/4: Large Adult Blade, Size: 4, GTIN: 9330783030217
- DLB/KES/3: Adult Blade, Size: 3, GTIN: 9330783030200

Seward - Fibreoptic / LED Blades

- DLB/SEW/1: Infant Blade, Size: 1, GTIN: 9330783031863
Macintosh - LED Standard / Conventional Blades

<table>
<thead>
<tr>
<th>Blade Code</th>
<th>Size</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC4/DSLB</td>
<td>Large Adult</td>
<td>9330783033713</td>
</tr>
<tr>
<td>MAC3/DSLB</td>
<td>Adult</td>
<td>9330783033706</td>
</tr>
<tr>
<td>MAC2/DSLB</td>
<td>Paediatric</td>
<td>9330783033690</td>
</tr>
<tr>
<td>MAC1/DSLB</td>
<td>Infant</td>
<td>9330783033683</td>
</tr>
</tbody>
</table>

Miller - LED Standard / Conventional Blades

<table>
<thead>
<tr>
<th>Blade Code</th>
<th>Size</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIL4/DSLB</td>
<td>Large Adult</td>
<td>9330783033768</td>
</tr>
<tr>
<td>MIL3/DSLB</td>
<td>Adult</td>
<td>9330783033751</td>
</tr>
<tr>
<td>MIL2/DSLB</td>
<td>Paediatric</td>
<td>9330783033744</td>
</tr>
<tr>
<td>MIL1/DSLB</td>
<td>Infant</td>
<td>9330783033737</td>
</tr>
<tr>
<td>MIL0/DSLB</td>
<td>Neonate</td>
<td>9330783033720</td>
</tr>
</tbody>
</table>

Laryngoscope blades are available in a large variety of styles and sizes to suit every requirement.
## Macintosh Blades

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Size</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>WB02</td>
<td>0</td>
<td>9330783017492</td>
</tr>
<tr>
<td>Standard</td>
<td>WB04</td>
<td>1</td>
<td>9330783017508</td>
</tr>
<tr>
<td>Standard</td>
<td>WB06</td>
<td>2</td>
<td>9330783017522</td>
</tr>
<tr>
<td>Standard</td>
<td>WB08</td>
<td>3</td>
<td>9330783017539</td>
</tr>
<tr>
<td>Standard</td>
<td>WB10</td>
<td>4</td>
<td>9330783017553</td>
</tr>
<tr>
<td>Standard</td>
<td>WB05</td>
<td>5</td>
<td>9330783017515</td>
</tr>
<tr>
<td>Standard</td>
<td>LHWB08</td>
<td>3</td>
<td>9330783030224</td>
</tr>
<tr>
<td>Standard</td>
<td>SM708</td>
<td>3</td>
<td>9330783030231</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M702</td>
<td>0</td>
<td>9330783017492</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M704</td>
<td>1</td>
<td>9330783017508</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M706</td>
<td>2</td>
<td>9330783017522</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M708</td>
<td>3</td>
<td>9330783017539</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M710</td>
<td>4</td>
<td>9330783017553</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M705</td>
<td>5</td>
<td>9330783017515</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>LHM708</td>
<td>3</td>
<td>9330783030224</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>SM708</td>
<td>3</td>
<td>9330783030231</td>
</tr>
<tr>
<td>Fibre-seal (German Style) - Macintosh Blades</td>
<td>FIBREOPTIC</td>
<td>M756</td>
<td>Fibre-seal - Infant Blade</td>
</tr>
<tr>
<td>Fibre-seal (German Style) - Macintosh Blades</td>
<td>FIBREOPTIC</td>
<td>M757</td>
<td>Fibre-seal - Paediatric Blade</td>
</tr>
<tr>
<td>Fibre-seal (German Style) - Macintosh Blades</td>
<td>FIBREOPTIC</td>
<td>M758</td>
<td>Fibre-seal - Adult Blade</td>
</tr>
<tr>
<td>Fibre-seal (German Style) - Macintosh Blades</td>
<td>FIBREOPTIC</td>
<td>M759</td>
<td>Fibre-seal - Large Adult Blade</td>
</tr>
</tbody>
</table>

## Miller Blades

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Size</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>WB11</td>
<td>0</td>
<td>9330783017614</td>
</tr>
<tr>
<td>Standard</td>
<td>WB12</td>
<td>1</td>
<td>9330783017638</td>
</tr>
<tr>
<td>Standard</td>
<td>WB14</td>
<td>2</td>
<td>9330783017645</td>
</tr>
<tr>
<td>Standard</td>
<td>WB16</td>
<td>3</td>
<td>9330783017652</td>
</tr>
<tr>
<td>Standard</td>
<td>WB18</td>
<td>4</td>
<td>9330783017667</td>
</tr>
<tr>
<td>Standard</td>
<td>WB20</td>
<td>5</td>
<td>9330783017673</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M724</td>
<td>0</td>
<td>9330783017614</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M712</td>
<td>1</td>
<td>9330783017638</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M714</td>
<td>2</td>
<td>9330783017645</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M716</td>
<td>3</td>
<td>9330783017652</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M718</td>
<td>4</td>
<td>9330783017667</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>M720</td>
<td>5</td>
<td>9330783017673</td>
</tr>
<tr>
<td>Fibre-seal (German Style) - Miller Blades</td>
<td>FIBREOPTIC</td>
<td>M767</td>
<td>Fibre-seal - Infant Blade</td>
</tr>
<tr>
<td>Fibre-seal (German Style) - Miller Blades</td>
<td>FIBREOPTIC</td>
<td>M769</td>
<td>Fibre-seal - Paediatric Blade</td>
</tr>
<tr>
<td>Fibre-seal (German Style) - Miller Blades</td>
<td>FIBREOPTIC</td>
<td>M760</td>
<td>Fibre-seal (German Style)</td>
</tr>
<tr>
<td>Fibre-seal (German Style) - Miller Blades</td>
<td>FIBREOPTIC</td>
<td>M762</td>
<td>Fibre-seal (German Style)</td>
</tr>
<tr>
<td>Fibre-seal (German Style) - Miller Blades</td>
<td>FIBREOPTIC</td>
<td>M763</td>
<td>Fibre-seal (German Style)</td>
</tr>
</tbody>
</table>

## Wisconsin Blades (Foregger)

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Size</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>WB22</td>
<td>0</td>
<td>9330783024094</td>
</tr>
<tr>
<td>Standard</td>
<td>WB24</td>
<td>1</td>
<td>9330783024100</td>
</tr>
<tr>
<td>Standard</td>
<td>WB26</td>
<td>2</td>
<td>9330783024117</td>
</tr>
<tr>
<td>Standard</td>
<td>WB28</td>
<td>3</td>
<td>9330783024131</td>
</tr>
<tr>
<td>Standard</td>
<td>WB30</td>
<td>4</td>
<td>9330783024148</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>W700</td>
<td>0.5</td>
<td>9330783023882</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>W702</td>
<td>0</td>
<td>9330783023899</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>W704</td>
<td>1</td>
<td>9330783023905</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>W706</td>
<td>2</td>
<td>9330783023912</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>W708</td>
<td>3</td>
<td>9330783023936</td>
</tr>
<tr>
<td>Fibreoptic</td>
<td>W710</td>
<td>4</td>
<td>9330783023950</td>
</tr>
</tbody>
</table>
STANDARD FIBREOPTIC

Seward Blades

STANDARD
WB47 Infant Blade Size: 1 GTIN: 9330783024223
STANDARD
WB49 Paediatric Blade Size: 2 GTIN: 9330783024230
FIBREOPTIC
S747 Infant Blade Size: 1 GTIN: 9330783021826
FIBREOPTIC
S749 Paediatric Blade Size: 2 GTIN: 9330783021840

Soper Blades

STANDARD
WB41 Infant Blade Size: 1 GTIN: 9330783024162
STANDARD
WB43 Paediatric Blade Size: 2 GTIN: 9330783024179
STANDARD
WB45 Adult Blade Size: 3 GTIN: 9330783024186
FIBREOPTIC
PS705 Infant Blade Size: 1 GTIN: 9330783021048
FIBREOPTIC
PS706 Paediatric Blade Size: 2 GTIN: 9330783021055
FIBREOPTIC
PS707 Adult Blade Size: 3 GTIN: 9330783029853

Robertshaw Blades

STANDARD
WB53 Neonate Blade Size: 0 GTIN: 9330783024247
STANDARD
WB54 Infant Blade Size: 1 GTIN: 9330783024254
FIBREOPTIC
R703 Neonate Blade Size: 0 GTIN: 9330783021345
FIBREOPTIC
R704 Infant Blade Size: 1 GTIN: 9330783021352

Miller/Port Blades

STANDARD
WB65 Neonate Blade Size: 1 GTIN: 9330783031818
STANDARD
WB67 Infant Blade Size: 2 GTIN: 9330783031825

Flagg Blades

STANDARD
WB75 Infant Blade Size: 1 GTIN: 9330783024261
STANDARD
WB76 Paediatric Blade Size: 2 GTIN: 9330783024907
STANDARD
WB77 Adult Blade Size: 3 GTIN: 9330783029914
FIBREOPTIC
M775 Infant Blade Size: 1 GTIN: 9330783029877
FIBREOPTIC
M776 Paediatric Blade Size: 2 GTIN: 9330783029860
FIBREOPTIC
M777 Adult Blade Size: 3 GTIN: 9330783029884

American Profile - Macintosh Blades

STANDARD
APWB02 Neonate Blade Size: 1 GTIN: 9330783030873
STANDARD
APWB04 Infant Blade Size: 1 GTIN: 9330783030880
STANDARD
APWB06 Paediatric Blade Size: 2 GTIN: 9330783029921
STANDARD
APWB08 Adult Blade Size: 3 GTIN: 9330783029938
STANDARD
APWB10 Large Adult Blade Size: 4 GTIN: 9330783029945
FIBREOPTIC
APM708 Adult Blade Size: 3 GTIN: 9330783029891

American Profile - Miller Blades

STANDARD
APWB12 Neonate Blade Size: 1 GTIN: 9330783029952
STANDARD
APWB14 Infant Blade Size: 1 GTIN: 9330783029969
STANDARD
APWB16 Paediatric Blade Size: 2 GTIN: 9330783029976
STANDARD
APWB18 Adult Blade Size: 3 GTIN: 9330783029983
STANDARD
APWB20 Large Adult Blade Size: 4 GTIN: 9330783029990

Oxford Blade

STANDARD
WB27 GTIN: 9330783024124
Laryngoscopy Handles

**Standard / Conventional Laryngoscope Handles - Reusable**

- **B906** Small, L:150mm, D: 20mm  GTIN: 9330783009749
- **B904** Medium, L:150mm, D: 30mm  GTIN: 9330783009725
- **B808** Stubby, L:125mm, D: 32mm  GTIN: 9330783009718

**Fibreoptic Laryngoscope Handles - Reusable**

- **B706** Small, L:150mm, D: 20mm  GTIN: 9330783009701
- **B704** Medium, L:150mm, D: 30mm  GTIN: 9330783009688
- **B608** Stubby, L:125mm, D: 32mm  GTIN: 9330783009671
- **GB704** Medium (for Fibre-Seal Style Blades (German Style))  GTIN: 9330783013951
- **GB706** Small (for Fibre-Seal Style Blades (German Style))  GTIN: 9330783013968

**LED Laryngoscope Handles - Reusable**

- **B704/LED** Medium, L:150mm, D: 30mm  GTIN: 9330783031276
- **B706/LED** Small, L:150mm, D: 20mm  GTIN: 9330783031283
- **GB704/LED** Medium (for Fibre-Seal Style Blades (German Style))  GTIN: 9330783033775
- **GB706/LED** Small (for Fibre-Seal Style Blades (German Style))  GTIN: 9330783033782
### Laryngoscopes Accessories

#### Standard Spare Parts

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>S901</td>
<td>Contact Port Assembly</td>
<td>9330783021864</td>
</tr>
<tr>
<td>S902</td>
<td>Wiring Assembly Complete</td>
<td>9330783021871</td>
</tr>
<tr>
<td>S907</td>
<td>Small Handle Housing</td>
<td>9330783033799</td>
</tr>
<tr>
<td>S905</td>
<td>Medium Handle Housing</td>
<td>9330783033812</td>
</tr>
<tr>
<td>S908</td>
<td>Small Handle Head Assembly</td>
<td>9330783036707</td>
</tr>
<tr>
<td>S909</td>
<td>Medium Handle Head Assembly</td>
<td>9330783036714</td>
</tr>
</tbody>
</table>

#### Fibreoptic Spare Parts

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7021/4</td>
<td>F’Optic MAC Assembly - Size 1</td>
<td>9330783021741</td>
</tr>
<tr>
<td>S7022/4</td>
<td>F’Optic MAC Assembly - Size 2</td>
<td>9330783021765</td>
</tr>
<tr>
<td>S7023/4</td>
<td>F’Optic MAC Assembly - Size 3</td>
<td>9330783021789</td>
</tr>
<tr>
<td>S7024/4</td>
<td>F’Optic MAC Assembly - Size 4</td>
<td>9330783021802</td>
</tr>
<tr>
<td>0236</td>
<td>Switch Assembly</td>
<td>9330783019168</td>
</tr>
<tr>
<td>5703</td>
<td>Handle Housing</td>
<td>9330783034932</td>
</tr>
<tr>
<td>B960</td>
<td>Metal Cap for Bulb</td>
<td>9330783009787</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>P902</td>
<td>Plastic Case (1 x Handle &amp; 4 x Blades)</td>
<td>9330783019557</td>
</tr>
</tbody>
</table>

#### Otoscope

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>0766</td>
<td>Otoscope Set with Pouch</td>
<td>9330783031900</td>
</tr>
</tbody>
</table>

#### Magill Forceps

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>M043</td>
<td>Infant (18cm) Satin Finish Forceps</td>
<td>9330783017423</td>
</tr>
<tr>
<td>M044</td>
<td>Child (20cm) Satin Finish Forceps</td>
<td>9330783017430</td>
</tr>
<tr>
<td>M045</td>
<td>Adult (23cm) Satin Finish Forceps</td>
<td>9330783017447</td>
</tr>
</tbody>
</table>
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)  GTIN: 9330783027965
73287-50/B Security Ties - BLUE only (Box of 50)  GTIN: 9330783027996
73287-50/G Security Ties - GREEN only (Box of 50)  GTIN: 9330783027972
73287-50/P Security Ties - PINK only (Box of 50)  GTIN: 9330783027941
73287-50/R Security Ties - RED only (Box of 50)  GTIN: 9330783027958
73287-50/Y Security Ties - YELLOW only (Box of 50)  GTIN: 9330783027989

NOTE: Colours may vary slightly from pictured items

Ideal for sealing containers. Contains writable contents tag

While travelling...

In your home...

At the office...

In the Garden...

SECUR-A-TAG
The essential travelling companion
Biegler Blood & Infusion Warmer

BIEGLER BW685 S is a high performance, microprocessor-controlled device for warming infusions and transfusions to prevent intra- and postoperative hypothermia. Temperature can be set freely in increments of 0.5°C from 37°C to 41°C. The BW685 S encompasses a slim and ergonomic design. The integrated universal mounting clamp allows the device to be placed on an infusion stand as well as on a normal rail.

BW685 S (with TubeFlow connection port) GTIN: 9330783024919

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

NOTE: TubeFlow Assembly is Optional

Biegler TubeFlow Assembly

LG400TF01 TubeFlow Assembly GTIN: 9330783024926

What is TubeFlow?
TubeFlow is an actively heated, reusable silicone profile with control unit for temperature optimisation between warmer and patient at low flow rates.
Thermal Grade Extension Sets Suitable for BW385, BW485 and BW585 Blood and Infusion Warmers

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

### Standard Extension Sets

- **WB35000**
  - Length = 3.5 m, 3.0mmID/4.1mmOD
  - GTIN: 9330783024155

- **WB45000**
  - Length = 4.5 m, 3.0mmID/4.1mmOD
  - GTIN: 9330783024193

### Needleless Port (NP) Extension Sets

- **WB45000(NP)**
  - Length = 4.5 m with needleless port, 3.0mmID/4.1mmOD
  - GTIN: 9330783024209

Thermal Grade Extension Sets Suitable for BW685 and BW685 S Blood and Infusion Warmers

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

### Standard Extension Sets

- **WB45000**
  - Length = 4.5 m, 3.0mmID/4.1mmOD
  - GTIN: 9330783024193

- **WB56000**
  - Length = 5.6 m, 3.0mmID/4.1mmOD
  - GTIN: 9330783026005

### Needleless Port (NP) Extension Sets

- **WB45000(NP)**
  - Length = 4.5 m with needleless port, 3.0mmID/4.1mmOD
  - GTIN: 9330783024209

- **WB56000(NP)**
  - Length = 5.6 m with needleless port, 3.0mmID/4.1mmOD
  - GTIN: 9330783025992
Protherm II Blood and Infusion Warmer

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

Suitable for:

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

LB1000000 Protherm II Blood and Infusion Warmer GTIN: 9330783017393

Disposables:

FP1003001 Heating bag large, complete with bubble trap (Box of 20) GTIN: 9330783013593
Biegler “Autopress” is an important part of our warming philosophy and works directly with either our blood and infusion warmer line to deliver blood and fluids at a high flow rate or works as a pressure stand alone unit to deliver a constant pressure up to 300 mm/Hg wherever needed.

LG4000001 Biegler Autopress

- Preset pressure is always maintained
- Precise pressure setting due to sure setting electronic control
- Accommodates 2 x 500ccm, 2 x 1000ccm bags or 1 x 3000 ccm bag
- Fits on any IV pole
- Pressure limited to 300 mm/Hg
- Mains or Battery operated
- Cuffs can be emptied rapidly and easily
- Setup time significantly reduced
- Battery back-up capacity ~ 2h / operation

Spare Bags:

JR0000500 - 500ccm capacity
JR0001000 - 1000ccm capacity
JR0003000 - 3000ccm capacity

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

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

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

**Oxygen Therapy**

**High / Low Flowmeters**

- **515800** Oxygen Flowmeter with Handwheel 15 LPM
- **515820** Air Flowmeter with Handwheel 15 LPM
- **515824** Oxygen Flowmeter with Handwheel 2.5 LPM
- **551065** Oxygen Flowmeter 0-60 LPM
- **551064** Air Flowmeter 0-60 LPM

**Spare Parts**

- **515830** Nipple/Wingnut Assembly, Oxygen, Ezi-Flow (10/pack)
- **515837** Service Kit, Ezi Flow
- **515849** Nipple/Wingnut Assembly, Air, Ezi-Flow (10/pack)
- **515856** Spare Needle Valve Assembly, Ezi-Flow

**Low Flowmeters**

- **6MFA1001AU** Low Flow Oxygen Flowmeter 25-200cc/min
- **4MFA1001AU** Low Flow Oxygen Flowmeter 0.1-1 LPM

**Spare Parts**

- **503213** Flow Tube For 6MFA1001AU
- **503214** Flow Tube for 4MFA1001AU
- **0122** White Flowmeter Nipple For 4MF and 6MF

**Perflow High-precision Flowmeter**

- High-precision flowmeter with pre-calibrated flows. The “click-style” positioning is accurate and prevents accidental flow changes. Pressure stabilised, micro regulator ensures flow accuracy in the event of changes to supply pressure.
- **4540840** 0-1 lpm Precision Oxygen Flowmeter
- **4540850** 0-5 lpm Precision Oxygen Flowmeter
- **4540860** 0-15 lpm Precision Oxygen Flowmeter

**Gauge Type Flowmeter**

- **TM17** Gauge Type Flowmeter

**Spare Parts**

- **515830** Outlet Nut / Nipple
- **551041** Spare Flow Gauge
Oxygen Therapy

Multe-Flow™ Piston Regulators

Oxygen Therapy Model

551155  Piston Regulator with 1, 1.5, 2, 3, 4, 5, 6, 8, 10
and 15 lpm flow control

The Multe-Flow™ piston style regulator offers superior safety and performance in a compact and lightweight design.

- All brass* design, chrome plated for easy cleaning
- Complies to safety and performance requirements AS3840.1-1998
- Suitable for use with Oxygen cylinders filled to pressures up to 200 Bar
- Oxygen Therapy and Resuscitation models
- A variety of flow options available
- Swivel yoke allows preferred positioning when assembled to an Oxygen cylinder
- Built in pressure relief valve prevents over pressure conditions to occur
- Easy to read cylinder contents gauge, brass construction and low profile resists damage
- 2 Self Sealing SIS outlet connections on the resuscitation models allow equipment to be attached or removed without the need to turn off the oxygen
- For convenience, comes with a permanently attached cylinder key
- Contoured flow selector with easy to read flow settings

* Non Brass Yoke, all brass yoke option available on request

Resuscitation Model

551157  Piston Regulator with two (2) SIS outlets and 2, 3, 4, 5, 6, 8, 9, 10, 15 and 25 lpm flow control
551158  Piston Regulator with two (2) SIS outlets and 8 lpm and 15 lpm flow control

Spare Parts

551162  Spare Cylinder Key Spanner
551166  Spare Yoke Wing Screw
551169  Spare Oxygen Gauge
551174  Spare Therapy Outlet Nipple
551175  Spare SIS Oxygen Outlet
## Suction Attachments and Regulators

### Suction Attachments - Central Vacuum (with On-Off Tap)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>554006</td>
<td>Suction Attachment - with Gauge (0 to -100kpa)</td>
<td>9310574010314</td>
</tr>
<tr>
<td>554007</td>
<td>Suction Attachment - without Gauge</td>
<td>9310574010307</td>
</tr>
</tbody>
</table>

### Spare Parts

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF2000</td>
<td>Disposable Suction Filter</td>
<td>9330783022380</td>
</tr>
<tr>
<td>SFH3000</td>
<td>Spare Disposable Outlet Nozzle / Filter Holder</td>
<td>9330783014582</td>
</tr>
<tr>
<td>SFK3000</td>
<td>Disposable Suction Filter Kit</td>
<td>9330783024568</td>
</tr>
<tr>
<td>S22501</td>
<td>Spare Vacuum Gauge (0 to -100kpa)</td>
<td>9330783034963</td>
</tr>
<tr>
<td>7964024</td>
<td>Spare O'ring for Filter Kit</td>
<td>9330783007448</td>
</tr>
</tbody>
</table>

### Suction Attachments - Venturi Suction (without On-Off Tap)

#### High Suction (0 to -100kpa)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>554013</td>
<td>Suction Attachment - with Gauge</td>
<td>9330783006861</td>
</tr>
<tr>
<td>554010</td>
<td>Suction Attachment - without Gauge</td>
<td>9330783006854</td>
</tr>
</tbody>
</table>

#### Low Suction (0 to -25kpa)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>518535</td>
<td>Suction Attachment - with Gauge</td>
<td>9330783008656</td>
</tr>
</tbody>
</table>

### Spare Parts

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF2000</td>
<td>Disposable Suction Filter</td>
<td>9330783022380</td>
</tr>
<tr>
<td>SFH3000</td>
<td>Spare Disposable Outlet Nozzle / Filter Holder</td>
<td>9330783014582</td>
</tr>
<tr>
<td>SFK3000</td>
<td>Disposable Suction Filter Kit</td>
<td>9330783024568</td>
</tr>
<tr>
<td>S22501</td>
<td>Spare Vacuum Gauge (0 to -100kpa)</td>
<td>9330783006618</td>
</tr>
<tr>
<td>518795</td>
<td>Spare Vacuum Gauge (0 to -25kpa)</td>
<td>9330783006458</td>
</tr>
<tr>
<td>7964024</td>
<td>Spare O'ring for Filter Kit</td>
<td>9330783007448</td>
</tr>
</tbody>
</table>

### Suction Regulators

#### V9000

- **High Suction Vacuum Regulator**
  - c/w Gauge and Handwheel
  - 0 to -750 mmHg (0 to -100 kPa)
- **GTIN**: 9330783023806

#### V9200

- **Low Suction Vacuum Regulator**
  - c/w Gauge and Handwheel
  - 0 to -180 mmHg (0 to -25 kPa)
- **GTIN**: 9330783023813

#### V9000-V9200 Spare Parts

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>3330004</td>
<td>Filter For Vacuum Regulators * V9000/V9200</td>
<td>9330783005406</td>
</tr>
<tr>
<td>3330101</td>
<td>Spare Vacuum Gauge 0-100kPa, For V9000</td>
<td>9330783041947</td>
</tr>
<tr>
<td>3330102</td>
<td>Spare Vacuum Gauge 0-25kPa, For V9200</td>
<td>9330783005437</td>
</tr>
<tr>
<td>4330001</td>
<td>Maintenance Kit For V9000 Vacuum Reg</td>
<td>9330783005970</td>
</tr>
<tr>
<td>4330150</td>
<td>Watertrap with Security Valve &amp; Particle Filter</td>
<td>9330783006007</td>
</tr>
<tr>
<td>4330201</td>
<td>Maintenance Kit For V9200 Vacuum Reg</td>
<td>9330783006014</td>
</tr>
</tbody>
</table>

### Suction Regulators

#### V9000

- **High Suction Vacuum Regulator**
  - c/w Gauge, Fast ON-OFF Switch and Handwheel
  - 0 to -750 mmHg (0 to -100 kPa)
- **GTIN**: 9330783043972

#### V9200

- **Low Suction Vacuum Regulator**
  - c/w Gauge, Fast ON-OFF Switch and Handwheel
  - 0 to -150 mmHg (0 to -20 kPa)
- **GTIN**: 9330783043989
**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**

**SFK3000 Comweld Suction Filter Kit (Pkt. 20)**

GTIN: 9330783024568

**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.

**SFH3000 Housing (Pkt. 20)**

GTIN: 9330783014582

**SFK5000 Clements Suction Filter Kit (Pkt. 20)**

GTIN: 9330783024575

**O’ring**

7964024 O’ring (N)

GTIN: 9330783007448

**Comweld Suction Filter Kits**

Comweld (C.I.G.) Suction Filter Kit

**Comprises of: Filter, Housing & O’ring**

**SFK3000 Comweld Suction Filter Kit (Pkt. 20)**

(PSY)(HDPE)(N)

GTIN: 9330783024568

**Clements Suction Filter Kits**

Clements Suction Filter Kit

**Comprises of: Filter, Housing & O’ring**

**SFK5000 Clements Suction Filter Kit (Pkt. 20)**

(PSY)(HDPE)(N)

GTIN: 9330783024575

**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
**RESPIRATORY CARE PRODUCTS**

**Suction**

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

- **TM117G** Twin-O-Vac Multi-purpose Device (High Vacuum) GTIN: 9310574006270
- **S18632** Twin-O-Vac Multi-purpose Device (Low Vacuum) GTIN: 9310574006522

**Spare Parts:**

- **S54050** Bacterial Filter (Pkt 100) GTIN: 9310574019850
- **S22251** Vacuum Gauge, 0 to -100kpa GTIN: 9330783034963
- **S15754** Service Kit GTIN: 9330783006267

FOR A COST-EFFECTIVE DISPOSABLE JAR ALTERNATIVE, REFER BELOW

**Central Vacuum Systems**

- **S18607** Suction Trap Jar with On/Off Valve GTIN: 9330783006427

FOR A COST-EFFECTIVE DISPOSABLE JAR ALTERNATIVE, REFER BELOW

**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.
- Now 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.

**Specifications:**

- **Capacity:** 400ml
- **Length:** 180mm
- **Embossed marks every 100ml**
- **Materials:** PP

TV400-01  Suction Jar Only  GTIN: 9330783032082
TV400-02  Lid Only  GTIN: 9330783032075
TV400-03  Suction Jar and Lid Assembly  GTIN: 9330783032068
(with SECUR-A-TAG)
73287-50/Y  SECUR-A-TAG Security Tie (Pkt. 50) (Yellow) GTIN: 9330783027989

(PP) = Polypropylene

---

**Disposable Twin-O-Vac Jar Assembly**

Assembled on a Twin-O-Vac Unit

TV400-03
TV400-02
73287-50/Y
Entonox Administration / Spare Parts

3 Way Adaptors

\begin{itemize}
  \item \textbf{‘Y’ Body}
    \begin{itemize}
      \item 551140 3 Way Oxygen Adaptor (White) \quad \text{GTIN: 9301574023871}
      \item 551141 3 Way Air Adaptor (Black) \quad \text{GTIN: 9301574023888}
      \item 551142 3 Way Nitrous Oxide Adaptor (Blue) \quad \text{GTIN: 9301574023895}
      \item 551139/S 3 Way Suction Adaptor (Yellow) \quad \text{GTIN: 9330783006748}
    \end{itemize}
  \item \textbf{‘T’ Body}
    \begin{itemize}
      \item 551140 3 Way Oxygen Adaptor (White) \quad \text{GTIN: 9301574023871}
      \item 551141 3 Way Air Adaptor (Black) \quad \text{GTIN: 9301574023888}
      \item 551139 3 Way Nitrous Oxide Adaptor (Blue) \quad \text{GTIN: 9301574023895}
      \item 551139/S 3 Way Suction Adaptor (Yellow) \quad \text{GTIN: 9330783006748}
    \end{itemize}
\end{itemize}

3 Way Adaptors with On/Off Valve on Inlet (Handwheel) Side

\begin{itemize}
  \item \textbf{‘Y’ Body}
    \begin{itemize}
      \item G0188-S-OXY 3 Way Oxygen Adaptor c/w On/Off Valve \quad \text{GTIN: 9330783039708}
      \item G0188-S-AIR 3 Way Air Adaptor c/w On/Off Valve \quad \text{GTIN: 9330783039692}
    \end{itemize}
  \item \textbf{‘T’ Body}
    \begin{itemize}
      \item G0187-S-OXY 3 Way Oxygen Adaptor c/w On/Off Valve \quad \text{GTIN: 9330783039678}
      \item G0187-S-AIR 3 Way Air Adaptor c/w On/Off Valve \quad \text{GTIN: 9330783039685}
    \end{itemize}
\end{itemize}

Entonox Analgesic Administration System

The system is a rugged demand inhalation unit for the administration of 50% Nitrous Oxide / 50% Oxygen analgesic gas mixture (Entonox).

- Transport of accident victims
- Casualty areas
- Minor surgical procedures
- Coronary care units with standard ventilators
- Obstetric analgesia

\begin{itemize}
  \item 550010 Entonox Analgesic Administration System \quad \text{GTIN: 9310574011571}
    \begin{itemize}
      \item Consists of: Series-O-Entonox Regulator, Bleed Pin, 2m Hose Assembly, Demand Valve & Mask
    \end{itemize}
\end{itemize}

Humidifier

\begin{itemize}
  \item \textbf{TM11} Humidifier \quad \text{GTIN: 9310574006171}
  \item \textbf{Spares Parts}
    \begin{itemize}
      \item 551054 Spare Jar \quad \text{GTIN: 9310574011731}
      \item 551057 Service Kit - Diffuser, washer, O’ring \quad \text{GTIN: 9330783006731}
    \end{itemize}
\end{itemize}
Handwheel Kits

- S18405 AIR Handwheel Kit  GTIN: 9301574008526
- S18406 OXYGEN Handwheel Kit  GTIN: 9301574025790
- S18407 NITROUS OXIDE Handwheel Kit  GTIN: 9301574025806

Tubing

- PH100/OXY Oxygen Tubing (per metre)  GTIN: 9330783019663
- PH100/AIR Air Tubing (per metre)  GTIN: 9330783019649
- PH100/NIT Nitrous Oxide Tubing (per metre)  GTIN: 9330783019656

Handwheel Kits

- S18405 AIR Handwheel Kit  GTIN: 9301574008526
- S18406 OXYGEN Handwheel Kit  GTIN: 9301574025790
- S18407 NITROUS OXIDE Handwheel Kit  GTIN: 9301574025806

Tubing

- PH100/OXY Oxygen Tubing (per metre)  GTIN: 9330783019663
- PH100/AIR Air Tubing (per metre)  GTIN: 9330783019649
- PH100/NIT Nitrous Oxide Tubing (per metre)  GTIN: 9330783019656

Hose Assembly

4m. length fitted with colour-coded non-interchangeable handwheels.

- MA164 Oxygen Hose Assembly  GTIN: 9330783017713
- MA165 Air Hose Assembly  GTIN: 9330783017751
- MA166 Nitrous Oxide Hose Assembly  GTIN: 9330783017768

Other lengths available upon request

Gauges

- 551042 Contents Gauge, Plain, 0-30000kpa (Series-O Regulator)  GTIN: 9301574015838
- 551043 Contents Gauge, Nitrous Oxide, 0-30000kpa (Series-O Regulator)  GTIN: 9301574015845
- 551044 Contents Gauge, Air, 0-30000kpa (Series-O Regulator)  GTIN: 9301574015852
- 551045 Contents Gauge, Oxygen, 0-30000kpa (Series-O Regulator)  GTIN: 9301574015869
- 522501 Flow Gauge, Vacuum, 0 to -100kpa (Twin-O-Vac/Suction Attachments)  GTIN: 9330783019649
- 551041 Flow Gauge, Oxygen, 0-14lpm (TM17 Flowmeter)  GTIN: 9301574015821

Cylinder Key, Wingscrew and Spanner

- S11956 Cylinder Keywheel  GTIN: 930783016182
- S11562 Cylinder Spanner  GTIN: 930783006786
- 302920 Black Wingscrew for Medical Yoke Regulator  GTIN: 930783043194

A keywheel or spanner design product to turn medical gas cylinders on and off

Flowmeter Nipple and Wingnut

- 515830 White Nipple & Wingnut for Oxygen Flowmeters (Pkt. 10)  GTIN: 9330783006311
- 515849 Black Nipple & Wingnut for Air Flowmeters (Pkt. 10)  GTIN: 9330783006366

Bodok Seals

- S51022 Bodok Seal (Pkt. 10)  GTIN: 9310574015593

Suits Series-O regulators or any equipment with pin indexed yoke inlet fittings for medical gas cylinders.

Twin-O-Vac Filter Spares

- S54050 Bacterial Filters (Pkt. 100)  GTIN: 9310574019850

Suits all Twin-O-Vac units.
Infrared No Contact Thermometer

- Comfortable and Easy To Use
- No Probe Filter
- Accurate and Reliable
- No Ready Time

FS100 No Contact Thermometer
GTIN: 9330783039388

Infrared No Contact Thermometer

- No Contact, No Virus
- Comfortable and Easy to Use
- No Probe Filter
- Multi-measurement (Body Temperature/Object Temperature)
- Fever Alarm
- Multi-colour Back Light

FS700 No Contact Thermometer
GTIN: 9330783041992

Infrared Ear Thermometer

- Multiple Use
- Fast Measurement
- 8 Memories
- Auto-Off

TB100 No Contact Thermometer
GTIN: 9330783000128

PF-20 Probe Filter
Suit TB100 Thermometer (Pkt. 20)
GTIN: 9330783019571
Compact Blood Pressure Monitor
- Detects and Displays Arrhythmia Symptoms
- 60 Reading Memories with Time and Date
- Easy to Read Digital Display
- Compact Size, Light, portable for Travel

BP100 Blood Pressure Monitor

Desktop Blood Pressure Monitor
- Detects and Displays Arrhythmia Symptoms
- 60 Reading Memories with Time and Date
- Displays 3 Levels of Blood Pressure State
- Simple One Button Operation

BP400 Blood Pressure Monitor

Desktop Blood Pressure Monitor with Cuff Storage
- Detects and Displays Arrhythmia Symptoms
- 60 Reading Memories with Time and Date
- Displays 3 Levels of Blood Pressure State
- Simple One Button Operation
- Cuff Storage Combined

NBP100 Blood Pressure Monitor

Blood Pressure and Glucose Monitor

Blood Pressure
- Detects and Displays Arrhythmia Symptoms
- 180 Memories with Time and Date
- Advanced Accuracy via Fuzzy Logic Technology

Blood Glucose
- Fast and Accurate Results: Just 5 seconds
- Tiny Blood Sample: Just 1 microlitre
- Large memory Capacity with Averaging: 270 test results
- Display Average Value during 14 days / 30 days

HMF100 Blood Pressure and Glucose Monitor

TS-2050 Glucose Monitor Strip (Pkt. 50)

Glucose Monitor
- Fast and Accurate Results: Just 5 seconds
- Tiny Blood Sample: Just 1 microlitre
- Large memory Capacity with Averaging: 250 test results
- Easy To Read LCD and Visual Icons
- User Friendly Functions

GM100 Blood Pressure Monitor

TS-2050 Glucose Monitor Strip (Pkt. 50)
RESPIRATORY CARE PRODUCTS

Handheld & Finger Style Pulse Oximeters

Handheld SpO₂/HR Monitor

- Highly Accurate
- Quick SpO₂ and pulse rate reading
- High resolution backlit LCD screen
- Adjustable alarm limits for SpO₂ and PR signals
- Visual and audio alarm signals
- Compact design
- Low power consumption - up to 24 hours of continual use
- Trend view – display and view past readings
- 24 hours record storage

PH-MD300-A  Handheld SpO₂, Pulse Oximeter  GTIN: 9330783020218

Handheld SpO₂/HR Monitor

- Battery charge function with adapter or charge stand (optional)
- High resolution 2.8" TFT display
- Adjustable audible and visual alarms
- Protective cover perfect for portable monitoring needs
- Patient ID ranges from 1 to 127
- Auto power-off: Selectable auto power-off time - from 1 minute to 15 minutes

PH-MD300-M  Handheld Pulse Oximeter  GTIN: 9330783033164

PH-MD300-MV  Handheld Pulse Oximeter  GTIN: 9330783040445

Supplied with Reusable Ear Clip Sensor
(Suitable for Veterinary Applications)

'OxyWatch' Adult SpO₂ Finger Pulse Oximeter

- Highly Accurate
- Special design for children
- Display SpO₂ waveform (pleth or line), SpO₂, PR, bar graph
- LCD display screen with six display modes
- Automatic power-off design

PH-MD300C63  Finger Pulse Oximeter  GTIN: 9330783031542

Paediatric SpO₂ Finger Pulse Oximeter

- Highly Accurate
- Special design for children
- Display SpO₂ waveform (pleth or line), SpO₂, PR, bar graph
- LCD display screen with six display modes
- Automatic power-off design

PH-MD300-CS  Finger Pulse Oximeter  GTIN: 9330783024513

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
SpO₂ Sensors

Disposable SpO₂ Sensors

- **M-50J-A**
  - Disposable Sensor (<3kg or >30kgm)
  - Position: Neonate - Lateral Side of Foot OR Adult - Index Finger
  - Material: Medaplast
  - GTIN: 9330783033188

- **M-50J-B**
  - Disposable Sensor (<3kg or >30kgm)
  - Position: Neonate - Lateral Side of Foot OR Adult - Index Finger
  - Material: Microfoam
  - GTIN: 9330783033195

- **M-50J-C**
  - Adult Disposable Sensor (>30kgm)
  - Position: Index Finger
  - Material: Microfoam
  - GTIN: 9330783033201

Reusable SpO₂ Sensors

- **M-50A**
  - Reusable Finger Clip Sensor (20-60kgm)
  - Suit: Small Adult
  - Position: Index Finger
  - GTIN: 9330783033003

- **M-50B**
  - Paediatric Reusable Sensor (10-50kgm)
  - Suit: Paediatric
  - Position: Index Finger
  - GTIN: 9330783033010

- **M-50C**
  - Neonate Reusable Wrap Sensor (>10gm)
    - Suit: 1 - 4kg
      - Position: Lateral Side of Foot
    - Suit: 3 - 5kg
      - Position: Big Toe
    - Suit: >10g
      - Position: Big Toe / Thumb
  - GTIN: 9330783033027

- **M-50D**
  - Adult Reusable Ear Clip Sensor (>40kgm)
    - Suit: To Adult
    - Position: Ear
  - GTIN: 9330783033034

- **M-50E**
  - Adult Reusable Finger Clip Sensor (>40kgm)
    - Suit: To Adult
    - Position: Index Finger
  - GTIN: 9330783033041

- **M-50G**
  - Adult Reusable Soft Sensor (>40kgm)
    - Suit: Adult
    - Position: Index Finger
    - Thickness of Finger: 9 - 20mm
  - GTIN: 9330783033058

- **M-50H**
  - Paediatric Reusable Soft Sensor (>20kgm)
    - Suit: Paediatric
    - Position: Index Finger
    - Thickness of Finger: 7 - 12mm
  - GTIN: 9330783033065
Apnoea and Sleep Recorders

SpO₂/PR Wrist Pulse Oximeter

- Professional sleep monitoring device
- Wrist measurement, convenient clinic operation
- Compact and lightweight design
- Application from adult to paediatric
- Low power consumption, working with 1 AAA battery
- Data transmission, storage and replay
- 1-10 patient ID setting
- Low voltage indicator
- Downloadable Sleeping Pattern history

PH-MD300-W  Wrist SpO₂ Pulse Oximeter  GTIN: 9330783024476

SpO₂/HR Wrist Pulse Oximeter PC Software

Download to PC, storage information from PH-MD300-W for replay and examination

PH-MD300-W/DOS  Wrist SpO₂ Pulse Oximeter Including Software  GTIN: 9330783024469

NEW

SpO₂/PR Wrist Pulse Oximeter

- Compact and Lightweight
- Four Display Modes
- Low Power Consumption
- Battery Low Indicator
- Rechargeable Lithium-Ion Battery
- Visible, Audible and Vibration Alarms
- Automatic Power-off after Finger Out for 8 secs
- Bluetooth® and USB Modes for Data Transmission

PH-MD300-W2  Wrist SpO₂ Pulse Oximeter  GTIN: 9330783040438
NeoShades®
Phototherapy Eye Shades with Tabs

- Attaches to patients with gentle NeoBond Hydrocolloid
- No cumbersome straps around the head
- Available in three sizes
- Special shape provides ideal fit on face
- Cute design encourages parents to photograph baby

N720 NeoShades® Phototherapy Eye Shields (Micro)  GTIN: 9330783000067
N721 NeoShades® Phototherapy Eye Shields (Small)  GTIN: 9330783000050
N722 NeoShades® Phototherapy Eye Shields (Large)  GTIN: 9330783000043
Boxes of 50

NeoShades®
Phototherapy Eye Shades with NeoFoam™ Headstrap

- Attaches to patients with gentle NeoFoam™ headstrap with non-slip surface
- Available in three sizes
- Special shape provides ideal fit on face
- Cute design encourages parents to photograph baby

N727 Phototherapy Eye Shields with headstrap (Micro)  GTIN: 9330783028092
N728 Phototherapy Eye Shields with headstrap (Small)  GTIN: 9330783028108
N729 Phototherapy Eye Shields with headstrap (Large)  GTIN: 9330783028085
Boxes of 50

NeoSmile™
Temperature Probe Cover

- Only temperature probe cover that attaches to patients with gentle NeoBond® hydrocolloid
- Resists skin breakdown from moisture or heat - Leaves no residue on skin
- Doesn’t fall off prematurely like gel or acrylic covers

N731 NeoSmile™ - Temperature Probe Cover with NeoBond® Hydrocolloid  GTIN: 9330783018772

Hold-A-Line
Catheter & Tubing Holder

- Easy to open and close repeatedly
- Holds catheters, IV’s and various tubes
- Unique shape allows for larger umbilical stumps
- Clear flap allows for visualisation of markings
- Relieves stress on tubes
- Helps prevent tube dislodgement

N705 Hold-A-Line Catheter & Tubing Holder with Neobond®  GTIN: 9330783018673

* All items above available in Malaysia only
**NeoBridge®**

Umbilical Catheter Holder with Secure Positioning Flaps

- Attaches to patients with latex free NeoBond® hydrocolloid
- Helps prevent dislodgement and standardises procedure
- Available in three sizes
- Flaps can be opened and closed repeatedly
- Accommodates two catheters

*N709* NeoBridge® Umbilical Catheter Holder - Micro - Blue
*GTIN: 9330783018703*

*N710* NeoBridge® Umbilical Catheter Holder - Small - Green
*GTIN: 9330783018710*

*N711* NeoBridge® Umbilical Catheter Holder - Large - Red
*GTIN: 9330783018727*

*N714* NeoBridge® Nasal Prong CPAP Holder - XL - Burgundy
*GTIN: 9330783032754*

**NeoBar® Neonate**

ET Tube Holder with gentle hydrocolloid adhesive tabs

- Attaches to patients with latex free NeoBond® hydrocolloid
- Reduces extubations and helps prevent palate trauma
- Available in 6 colour coded sizes for babies as small as 400 gm
- No tape near nose or mouth, allows for better oral care
- Standardises application procedures and prevents frequent tape changes

*N709* NeoBar® Nasal Prong CPAP Holder - Mini - Purple
*GTIN: 9330783018680*

*N710* NeoBar® Nasal Prong CPAP Holder - Ultra - Yellow
*GTIN: 9330783018697*

*N711* NeoBar® Nasal Prong CPAP Holder - Micro - White
*GTIN: 9330783018703*

*N712* NeoBar® Nasal Prong CPAP Holder - Small - Green
*GTIN: 9330783018710*

*N713* NeoBar® Nasal Prong CPAP Holder - Large - Blue
*GTIN: 9330783018727*

*N714* NeoBar® Nasal Prong CPAP Holder - XL - Burgundy
*GTIN: 9330783032754*

**NeoBar® Paediatric**

ET Tube Holder with Gentle Hydrocolloid or Foam Adhesive Tabs

**Gentle Hydrocolloid Tabs**

*N715* NeoBar® Nasal Prong CPAP Holder - Macro - Clear
*GTIN: 9330783018734*

*N716* NeoBar® Nasal Prong CPAP Holder - Jumbo - Grey
*GTIN: 9330783025855*

*N717* NeoBar® Nasal Prong CPAP Holder - Mega - Tan
*GTIN: 9330783032761*

**Friendly Foam Adhesive Tabs**

*N715F* NeoBar® Nasal Prong CPAP Holder - Macro - Peach
*GTIN: 9330783032778*

*N716F* NeoBar® Nasal Prong CPAP Holder - Jumbo - Carbon
*GTIN: 9330783032785*

*N717F* NeoBar® Nasal Prong CPAP Holder - Mega - Brown
*GTIN: 9330783032792*

**Little Sucker®**

Oral & Nasal Suction Devices for Gentle and Effective Suctioning

- Single-handed suctioning
- Thumb port for intermittent suctioning
- Soft, flexible tip like a bulb syringe
- Use in NICU, PICU, respiratory, labour & delivery
- Improve patient care and save nursing time
- Replace up to 3 products with 1 little sucker

*N204* Oral & Nasal Suction Adaptor - Preemie
*GTIN: 9330783018437*

*N205* Oral & Nasal Suction Adaptor - Standard
*GTIN: 9330783018444*

*N224* Nasal Suction Adaptor - Preemie Tip
*GTIN: 9330783036295*

*N225* Nasal Suction Adaptor - Standard
*GTIN: 9330783018543*

*N275* “Snorkel” Multi-purpose Suction Device
*GTIN: 9330783018581*

*All items above available in Malaysia only*
NeoBond®
Medical Grade Hydrocolloid Strips
- Use in place of regular adhesive tapes
- Provides long term attachment but prevents epidermal stripping
- Leaves no residue on skin
- No skin prep required
- Latex free
- Ideal for use with limb boards

N741 NeoBond® Medical Grade Hydrocolloid Strips
Size: 12.7mm x 152.4mm (1/2” x 6”)

Suction Caddy™
Suction Device Holder for Little Sucker
- Easily attaches to any solid surface
- Cap off suction and keep things quiet
- Keep your suction device clean and close at hand
- Ideal for holding the ‘Little Sucker’
- Low price and easy to use

N245 Suction Caddy

NeoHold™
Cannula & Tubing Holder
- Attaches to patients with gentle NeoBond hydrocolloid
- Relieves stress on tubes and helps prevent dislodgement
- Easy to apply and remove
- Clear flap allows visualisation of tubes

N751 NeoHold™ Cannula & Tubing Holder
Size: 12.7mm x 31.75mm (1/2” x 1-1/4”)

* All items above available in Malaysia only
**Infant Care Products**

**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

<table>
<thead>
<tr>
<th>Tube length</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>20mm</td>
<td>95-02504</td>
</tr>
<tr>
<td></td>
<td>95-03004</td>
</tr>
<tr>
<td></td>
<td>83-03504</td>
</tr>
<tr>
<td>35mm</td>
<td>97-02504</td>
</tr>
<tr>
<td></td>
<td>97-03004</td>
</tr>
<tr>
<td></td>
<td>85-03504</td>
</tr>
</tbody>
</table>

**Lead Saver™ Electrode or Temp Probe Cover Securing Device**
- Attaches to patients with gentle NeoBond® hydrocolloid
- Prevents gel oozing out edges
- Saves valuable nursing time

<table>
<thead>
<tr>
<th>Electrode or Temp Probe Cover Securing Device</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>N325</td>
<td>9330783032655</td>
</tr>
</tbody>
</table>

**NeoPulse™ Adjustable and Disposable Pulse Oximeter Wrap**
- Made with unique, patented Neofoam™
- Soft and ultra skin friendly
- Lightweight and comfortable
- Provides stable, secure attachment that won’t slip
- Wicks away perspiration
- Breathable material resists development of foot odour on baby

<table>
<thead>
<tr>
<th>NeoPulse™ Pulse Oximeter Wrap</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>N781 Small</td>
<td>9330783032808</td>
</tr>
<tr>
<td>N782 Large</td>
<td>9330783032099</td>
</tr>
</tbody>
</table>

**NeoLead® Pre-wired Neonatal Electrodes**
- Pre-wired
- Hydrocolloid border
- Provides long term attachment
- Produces excellent tracings
- Radiolucent NeoLead® - Doesn’t show up on x-rays
- Won’t dry out prematurely
- Safe on neonatal skin
- Prevents gel from oozing out the edges
- Hydrogel centre

<table>
<thead>
<tr>
<th>Standard NeoLead®</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>N301 Small</td>
<td>9330783032815</td>
</tr>
<tr>
<td>N305 Radiolucent</td>
<td>9330783032822</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Neolead®</td>
<td></td>
</tr>
<tr>
<td>Boxes of 20 sets</td>
<td></td>
</tr>
</tbody>
</table>

**Micro NeoLead® Pre-wired Neonatal Electrodes**
- Pre-wired
- Safely secures to limbs without a strap
- No cumbersome band
- Safe on neonatal skin
- Gentle hydrocolloid ends and Hydrogel adhesives
- Radiolucent materials allow for x-ray wherever they are positioned

<table>
<thead>
<tr>
<th>Micro NeoLead®</th>
<th>GTIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>N306 Micro</td>
<td>9330783032839</td>
</tr>
</tbody>
</table>

* All items above available in Malaysia only
**RESPIRATORY CARE PRODUCTS**

**Infant Care Products**

**NeoGrip™**
Multi-Purpose Tubing and Cable Holders
- Leaves no residue on tubes, cable or wires
- Holds suction tubes, no bunching or twisting
- Use in any hospital department
- Keep your equipment with you at all times
- Great for use in NICU
- Ideal for use during transit

![Image of NeoGrip™](image)

N602B NeoGrip™ - Tubing and cable holder - Blue
GTIN: 9330783032853

N602P NeoGrip™ - Tubing and cable holder - Pink
GTIN: 9330783032938

**EZCare™**
Tracheostomy Tube Holder
- Neoprene material is soft, lightweight and comfortable and won't irritate skin
- Provides stable attachment and reduces chance of accidental dislodgement
- Moisture resistant material allows patient to be bathed without removing holder
- Stretchable material allows for cough reflex
- Colourful straps help resist staining

![Image of EZCare™](image)

N905 EZCare™ - Strap Size 127mm, Neck Size 180-205mm
GTIN: 9330783032877

N906 EZCare™ - Strap Size 152mm, Neck Size 203-230mm
GTIN: 9330783032884

N907 EZCare™ - Strap Size 178mm, Neck Size 230-254mm
GTIN: 9330783032891

N908 EZCare™ - Strap Size 203mm, Neck Size 254-280mm
GTIN: 9330783032907

N909 EZCare™ - Strap Size 230mm, Neck Size 280-305mm
GTIN: 9330783032914

N910 EZCare™ - Strap Size 254mm, Neck Size 305-330mm
GTIN: 9330783032921

**NeoFlex Silicone Gel Adhesive Tape**
- Safe on Fragile Skin
- Flexible and Easy to Use
- Secure lines, tubes, IV boards and more
- Ideal for Micro Premies and Sensitive Skin
- Clear Material Allows Skin Monitoring

![Image of NeoFlex Silicone Gel Adhesive Tape](image)

N125 Silicone Gel Adhesive Tape
GTIN: 9330783034925

1 Roll per Box (36” (3 feet)/ 915mm)

**Silicone Nipple Shields**
- Easy to apply and use
- Reduce pain from cracked nipples
- Soft silicone material
- Latex free

S1410 Nipple Shields (2 per pack) (S)
GTIN: 9330783006236

**Comepa Neonatal ECG Electrodes**
NOW with NEW & IMPROVED water-proof backing - improving adhesion in high humidity conditions.

![Image of Comepa Neonatal ECG Electrodes](image)

MFBB.RENS.60 Comepa Pregelled Rectangular Electrode
GTIN: 9330783017973

MFBB.FLNS.60 Comepa Pregelled Flower Electrode
GTIN: 9330783017959

Legend: (S) = Silicone  (PS) = Polysulfone  (Foam) = Polyethylene/Polyester  (Nylon) = Nylon

*All items above available in Malaysia only
Infant Care Products

BabyIVBoards®
Neonatal, Infant, 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

APM602 Neonatal IV Armboards with flexible aluminum insert
Size: 105mm x 30mm (Carry Pack of 50) (Al)(Foam) GTIN: 9330783000029

APM603 Infant IV Armboards with flexible aluminum insert
Size: 130mm x 30mm (Carry Pack of 30) (Al)(Foam) GTIN: 9330783000036

APM604 Paediatric IV Armboards with flexible aluminum insert
Size: 175mm x 50mm (Carry Pack of 15) (Al)(Foam) GTIN: 9330783000081

APM605 Adult IV Armboards with flexible aluminum insert
Size: 250mm x 80mm (Pack of 20) (Al)(Foam) GTIN: 9330783025565

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) GTIN: 9330783009732

B907 Neonatal Securing Strap with Velcro™ tie
-suits APM602 & APM603 IV Armboards - 150mm x 15mm (Foam)(Nylon) GTIN: 9330783025978

B908 Securing Strap with Velcro™ tie
-suits APM604 IV Armboards - 210mm x 25mm (Foam)(Nylon) GTIN: 9330783025978

Infant Resuscitation Circuit
with Adjustable PEEP Flow Controller Function

- Fits NeoPUFF, NeoPIP & NeoGuard Units
- Easy to Use
- Adjustable PEEP Flow Controller
- Double-swivel at Mask and Tubing Ends
- PEEP Controller Indexer

TB2000 Infant Resuscitation Circuit
GTIN: 9330783036929

with Adjustable PEEP Flow Controller Function (PP) (PE) (PC)

Legend: (S) = Silicone  (PP) = Polypropylene  (PVC) = Polyvinyl Chloride  (PC) = Polycarbonate  (PE) = Polyethylene
RESPIRATORY CARE PRODUCTS

Infant Care Products

Baby IV Boards®
Neonatal, Infant, 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

APM602 Neonatal IV Armboards with flexible aluminum insert
Size: 105mm x 30mm (Carry Pack of 50)  (Al)(Foam)  GTIN: 9330783000029

APM603 Infant IV Armboards with flexible aluminum insert
Size: 130mm x 30mm (Carry Pack of 30)  (Al)(Foam)  GTIN: 9330783000036

APM604 Paediatric IV Armboards with flexible aluminum insert
Size: 175mm x 50mm (Carry Pack of 15)  (Al)(Foam)  GTIN: 9330783000081

APM605 Adult IV Armboards with flexible aluminum insert
Size: 250mm x 80mm (Pack of 20)  (Al)(Foam)  GTIN: 9330783025565

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)  GTIN: 9330783009732

B907 Neonatal Securing Strap with Velcro™ tie
- suits APM602 & APM603 IV Armboards - 150mm x 15mm  (Foam)(Nylon)  GTIN: 9330783025978

B908 Securing Strap with Velcro™ tie
- suits APM604 IV Armboards - 210mm x 25mm  (Foam)(Nylon)  GTIN: 9330783025978

Oxygen Headboxes

OH3000 (Oxypod II)
The OH3000 is to be used exclusively as a headbox. The reduced length enables even big babies to use it as a headbox within the restricted space of an incubator.  (PC)  GTIN: 9330783019175

NOD-101D (Oxydome)
The NOD-101D is injection moulded from “Food Grade” polycarbonate and has no joints to break or corners to harbour bacteria and defy proper cleaning. The Silicone rubber flap acts as a soft protective buffer minimizing chafing and allows tighter control of Oxygen concentrations.  (PC)  GTIN: 9330783018970

NOD-102D (Oxydome II)
For larger babies, the NOD-102D is used as a conventional headbox having a larger head aperture to accommodate the shoulders.  (PC)  GTIN: 9330783018987

NOD-112D (Oxypod)
The NOD-112DAP is a body box version with a unique, radically shaped Oxygen hood for newborns. Injection moulded from “Food Grade” polycarbonate, it is immensely strong, comfortable for the babies and easy to use and clean. Access is granted through large sliding doors and access slots.  (PC)  GTIN: 9330783019076

Legend:  (Al) = Aluminium  (PC) = Polycarbonate  (Foam) = Polyethylene/Polyester
Extra Large 4 Wheel Scooter with Hard Canopy*

Features:
- Adjustable Tiller
- 150kg Weight Capacity
- Maximum Speed 10km/hr
- Front and Rear Suspension
- Steering Wheel with LCD Display
- Two Head Lights
- Per Charge Range = 45km (with 75A Battery)

SE4010 Extra Large 4 Wheel Scooter with Hard Canopy*  GTIN: 9330783029082

Extra Large 4 Wheel Scooter with Hard Canopy*

Features:
- Adjustable Tiller
- 180kg Weight Capacity
- Maximum Speed 17km/hr
- Front and Rear Suspension
- Luxurious Seat and Footrest
- Two Head Lights
- Per Charge Range = 42km (with 75A Battery)

SX4040 Extra Large 4 Wheel Scooter with Hard Canopy*  GTIN: 9330783029068

Extra Large 3 Wheel Scooter with Hard Canopy*

Features:
- Adjustable Tiller with Hand Brake
- 180kg Weight Capacity
- Maximum Speed 17km/hr
- Luxurious Seat and Arm Rest
- Seat with Slider
- Hard Canopy*
- 360° Rotational Seat – for easy Accent and Decent
- One Head Light
- Trailer (optional accessory)
- Per Charge Range = 37km (with 75A Battery)

SX3040 Extra Large 3 Wheel Scooter with Hard Canopy*  GTIN: 9330783029075

*Canopy not shown
Large 4 Wheel Scooter with Closed Canopy

Features:
- Adjustable Tiller
- 150kg Weight Capacity
- Maximum Speed 10km/hr
- Front and Rear Suspension
- Steering Wheel with LCD Display
- Per Charge Range = 40km (with 75A Battery)

SC4050  Large 4 Wheel Scooter with Closed Canopy  GTIN: 9330783042012

Large 4 Wheel Electric Chair

Features:
- Adjustable Tiller
- 180kg Weight Capacity
- Per Charge Range = 41km
- Easy to Use Control Panel
- Windshield on both sides
- Armrest Width is Adjustable
- Foldable Foot Rest
- Easy to Recline Chair

WL4024  Large 4 Wheel Electric Wheel Chair  GTIN: 9330783029051

Available in Red

Mini Size 4 Wheel Foldable Scooter

Features:
- Space Saving Foldable Design
- Easy to Carry as Luggage
- Tiller Angle Adjustable
- Automatically Retrievable Anti-tipping Wheel
- Accelerator
- Foldable Foot Rest
- Max. Speed 6kph

SP4010  Mini Size 4 Wheel Foldable Scooter  GTIN: 9330783042005

Electric Powered Bicycles

- 2 Sizes Available - 508mm & 700mm
- Attain Speeds of Up to 25kpm
- BM2030 - Up to 35km per Charge
- BM2040 - Up to 30km per Charge
- 200W Motor

BM2030  Elec. Powered Bicycle (508mm Wheel Size)  GTIN: 9330783043996

BM2040  Elec. Powered Bicycle (700mm Wheel Size)  GTIN: 9330783044009
# RESPIRATORY CARE PRODUCTS

## Index

### A
- Adaptors / Connectors - Disposable 6, 7, 8, 9
- Adaptors / Connectors - Light Weight Metal, Reusable 10, 11
- Adaptors / Connectors - Polycarbonate Reusable 3, 4, 5
- Adaptors / Connectors - Polysulfone Reusable 1, 2
- Aerosol Therapy Masks 62
- Air Adaptor - 3 Way 84
- Air Flowmeter Nipples 85
- Air Flowmeters 79
- Air Handwheel Kits 85
- Air Regulators 80
- Anaesthetic Circuits - Adult Disposable 25-43
- Anaesthetic Circuits - Adult Reusable 46
- Anaesthetic Circuits - Coaxial 43
- Anaesthetic Circuits - Paediatric Disposable 33, 34, 35, 42, 43
- Anaesthetic Circuits - Paediatric Reusable 46
- Analgesia / Entonox / Mid O Gas Circuits - Disposable 47, 48
- Analgesic Administration System (Entonox) 84
- Armboards - Neonate to Adult 96
- Autopress Pressure Infusor 78

### B
- Bags - Rebreathing 49
- Biegler Autopress (Pressure Infusor) 78
- Blood / Fluid Warmer 75
- Blood / Fluid Warmer "Emergency Transport Warmer" 78
- Blood / Fluid Warmer "Extension Sets" 76
- Blood / Fluid Warmer "Protherm II" 77
- Blood / Fluid Warmer "Tube Flow" 75
- Blood Pressure & Glucose Monitors 87
- Blood Pressure Monitors 87
- Bodok Seals 85
- Bulbs (Laryngoscopes) 73

### C
- Cable Ties (Secur-A-Tag) 74
- Catheter Mount - Disposable 13
- Catheter Mount - Reusable 12
- Central Vacuum Suction Attachment 81 & 83
- Chamber (Humidification) 18
- Circuits - Coaxial 43
- Circuits - Heated & Non-Heated Humidification 19, 20, 21
- Circuits Anaesthetic - Adult Disposable 25-43
- Circuits Anaesthetic - Adult Reusable 46
- Circuits Anaesthetic - Paediatric Disposable 33, 34, 35, 42, 43
- Circuits Anaesthetic - Paediatric Reusable 46
- Circuits Mapleson / Magill 44, 45, 46
- Circuits Mid O Gas / Analgesia 47, 48
- Circuits Resuscitation - Adult, Paediatric, Neonate 44, 45, 46, 96
- CO, Nasal Cannulas 14
- CO₂ Sample Lines 16
- Compea Neonatal 95
- Connectors - Disposable 6, 7, 8, 9
- Connectors - Light Weight Metal, Reusable 10, 11
- Connectors - Polycarbonate Reusable 3, 4, 5
- Connectors - Polysulfone Reusable 1, 2
- CPAP Kits 97
- Cylinder Key & Spanner 85

### D
- Diluter (Adjustable) 65
- Diluter Venturi 65
- Diveters (In Peep Valves) 60
- Duoscope (Laryngoscope) 66
- Duotable 94

### E
- ECG Electrodes 94, 95
- Emergency Transport Blood / Fluid Warmer 78
- Entonox Analgesic Administration System 84

### F
- Face Ient Masks 62
- Filters (Bacterial / Viral) 24
- Filters (FHME) 23
- Filters (for Suction Attachment) 82
- Filters (for Twin O Vac) 85
- Filters (HME Tracheostomy) 24
- Filters (HME) 24
- Finger Pulse Oximeters 88
- Flowmeter Nipples (Oxygen / Air) 85
- Flowmeters (Low Flow) 79
- Flowmeters (Oxygen / Air) 79
- Forceps (Magill, Stainless Steel) 73

### G
- Gauge - Manometer 11
- Gauge (Oxygen Air, Suction) 85
- Glucose Monitors 87

### H
- Handheld Pulse Oximeters 88
- Handies (Laryngoscope, Standard, Fibre Optic, LED) 72
- Handwheel Kits (Oxygen, Air, Nitrous Oxide) 85
- Head Harness (for CPAP Masks) 59
- Head Harness (1 Xn Masks) 57
- Heating Bags (for Protherm II) 77
- High Concentration Oxygen Therapy Masks 62
- HME Filters 23, 24
- Hold-A-Line 91
- Hook Ring (for Masks) 53
- Hose Assembly (Oxygen, Air, Nitrous Oxide) 85
- Humidification Chambers 18
- Humidification Heated & Non-Heated Wire Circuits 19, 20, 21
- Humidification Heated Wire Adaptors 22
- Humidification Heater Base 18
- Humidification Temperature Probes 22
- Humidifier (Oxygen TM11) 84

### I
- Infrared Thermometers 86
- IV Armboards / Splints (Neonate to Adult) 96

### J
- Jackson Rees Circuits 44, 45, 46
- Jars (for Twin O Vac) 83

### K
- Keywheel / Spanner (for Oxygen & Air Bottles) 85

### L
- Laryngoscope Blades (Disposable S/S "Standard Conventional" LED) 69
- Laryngoscope Blades (Disposable Stainless Steel F/Optic & LED) 68
- Laryngoscope Blades (Duoscope) 66
- Laryngoscope Blades (Obescope) 67
- Laryngoscope Blades (Reusuable Mac, Miller, Kessel, Mac Flexible Tip etc.) 70, 71, 72
- Laryngoscope Bulbs & Spare Parts 73
- Laryngoscope Handles (Standard, F/Optic, LED) 72
- Lead Saver 94
- Little Sucker 92
- Low Flowmeters (Oxygen) 79
# RESPIRATORY CARE PRODUCTS

## Index

| M | Magill Forceps (Stainless Steel) | 73 |
|   | Manometer Gauge | 11 |
|   | Mapleson / Magill Circuits | 44, 45, 46 |
|   | Masks - Aerosol Therapy | 62 |
|   | Masks - CPAP Non-vented (Full Face & Nasal) | 58, 59 |
|   | Masks - Face Tent | 62 |
|   | Masks - Oxygen Therapy & High Concentration | 61 |
|   | Masks - Oxygen with Concentration Jets | 65 |
|   | Masks - Tracheostomy Masks & Kits | 64 |
|   | Masks - Venturi | 65 |
|   | Masks (Disposable MRI Compatible with Inflated / Deflated Port) | 56 |
|   | Masks (Disposable SCENTED with Inflated / Deflated Port) | 55 |
|   | Masks (Disposable Twin Port) | 57 |
|   | Masks (Disposable with Inflated / Deflated Port) | 54 |
|   | Masks (PVC Disposable) | 53 |
|   | Masks (Reusable Silicone, Adult to Small Infant) | 53 |
|   | MDI Adaptors | 8 |
|   | Meconium Aspirator | 93 |
|   | Micro NeoLead | 94 |
|   | Mid O Gas / Analgesia Circuits | 47, 48 |
|   | Monitors (Blood Pressure and Glucose) | 87 |
|   | Monitors (Handheld & Finger Pulse Oximeters) | 88 |
| N | Nasal Cannula CO2 / Oxygen (Adult - Paediatric) | 14 |
|   | Nasal Cannula Diagnostic (Adult - Paediatric) | 15 |
|   | Nasal Cannula Oxygen (Adult - Neonate) | 14, 15 |
|   | Nebulizer Bottles | 63 |
|   | Nebulizer Kit | 65 |
|   | NeoBar | 92 |
|   | NeoBond | 93 |
|   | NeoBridge | 92 |
|   | NeoFlex Silicone Gel Adhesive Tape | 95 |
|   | NeoGrip | 95 |
|   | NeoHold | 93 |
|   | NeoLead | 94 |
|   | NeoPulse | 94 |
|   | NeoShades | 91 |
|   | NeoSmile | 91 |
|   | Nipples (for Oxygen & Air Flowmeters) | 85 |
|   | Nitrous Oxide 3 Way Adaptor | 84 |
|   | Nitrous Oxide Handwheel Kits | 85 |
|   | Non-Contact Thermometers | 86 |
|   | Norman Mask Elbow (Disposable) | 9 |
|   | Norman Mask Elbow (Reusable) | 10 |
| O | Oroscope (Laryngoscope Blade) | 67 |
|   | Otoscope | 73 |
|   | Oxygen / CO2 Nasal Cannula (Adult - Paediatric) | 14 |
|   | Oxygen Adaptor - 3 Way | 84 |
|   | Oxygen Flowmeter Nipples | 85 |
|   | Oxygen Flowmeters | 79 |
|   | Oxygen Handwheel Kits | 85 |
|   | Oxygen Hose Assembly | 85 |
|   | Oxygen Humidifier | 84 |
|   | Oxygen Nasal Cannula (Adult - Neonate) | 14, 15 |
|   | Oxygen Nasal Cannula Diagnostic (Adult - Paediatric) | 15 |
|   | Oxygen Regulators | 80 |
|   | Oxygen Therapy Masks | 61 |
|   | Oxygen Therapy Masks with Concentration Jets | 65 |
|   | Oxygen Tubing - Star Lumen Disposable | 16 |
| P | Peep Valve Diverters (Reusable & Disposable) | 60 |
|   | Peep Valves (Reusable & Disposable) | 60 |
|   | Probe Cover (SpO2 Neonate) | 35 |
|   | Protherm II (Blood & Infusion Warmer) | 77 |
|   | Pulse Oximeter Sensors | 89 |
| P (cont.) | Pulse Oximeters (Handheld, Finger & Wrist Style) | 88, 90 |
| R | Re-Breathing Bags | 49 |
|   | Regulators (Oxygen, Air, Nitrous Oxide, Entonox) | 80 |
|   | Regulators (Suction) | 81 |
|   | Regulators / Flowmeters (Combined Unit) | 80 |
|   | Resuscitation Circuits (Adult / Paediatric / Neonate) | 44, 45, 46, 96 |
| S | Samples Lines - CO2 | 16 |
|   | Scooters (Electric) | 98. 99 |
|   | Seals ‘Bodak’ | 85 |
|   | Securetrac (Security Cable Ties) | 74 |
|   | Securing Straps (SpO2) | 96 |
|   | Sensors (SpO2) | 89 |
|   | Silicone Nitrate Shields | 95 |
|   | Smoothbother Tubing (Reusable, 10mmID, 15mmID, 22mmID) | 52 |
|   | Splint (IV Armboard - Neonate to Adult) | 74 |
|   | Suction (Twin O Vac High & Low Suction) | 83 |
|   | Suction 3 Way Adaptor | 84 |
|   | Suction Attachments (Central Vacuum / Venturi) | 81 |
|   | Suction Caddy | 93 |
|   | Suction Filter Housing | 82 |
|   | Suction Filters and Kits | 82 |
|   | Suction Regulators | 81 |
|   | Suction Trap Jar | 83 |
|   | Suction Tubing | 17 |
|   | Suction Yankauer Handpiece | 17 |
| T | T Adaptors (Oxygen, Air, Nitrous, Suction) | 84 |
|   | T Piece Adaptor / Connector (Disposable) | 7 |
|   | T Piece Adaptor / Connector (Reusable) | 5 |
|   | Teeth Opener | 57 |
|   | Temperature probes (Humidification) | 22 |
|   | Thermometers (Tymanic and No Contact) | 86 |
|   | Tracheostomy Filters | 24 |
|   | Tracheostomy Masks & Kits | 64 |
|   | Tube Flow (for Biegler BW685 S Blood Warmer) | 75 |
|   | Tubing - Disposable Corrugated (10mmID, 15mmID, 22mmID) | 50 |
|   | Tubing - Disposable Expandable (15mmID & 22mmID) | 51 |
|   | Tubing - Extension Sets (for Biegler Blood Warmers) | 76 |
|   | Tubing - Oxygen Star Lumen | 16 |
|   | Tubing - Oxygen, Air, Nitrous (For Bledgers & Ventilators) | 85 |
|   | Tubing - Reusable (Catheter Mount Silicone Tube) | 5 |
|   | Tubing - Smoothbother (Reusable 10mmID, 15mmID, 22mmID) | 52 |
|   | Tubing - Suction | 17 |
|   | Twin O Vac - Disposable Jar | 83 |
|   | Twin O Vac - Filters | 85 |
|   | Twin O Vac - High and Low Suction | 83 |
| U | Venturi Dilutors & Adjustable | 65 |
|   | Venturi Masks | 65 |
|   | Venturi Suction Attachments | 81 |
| W | Washington T Piece (Disposable) | 9 |
|   | Washington T Piece (Reusable) | 10 |
|   | Water Traps | 22 |
|   | Wrist Pulse Oximeters | 90 |
| XYZ | Y Adaptors (Oxygen and Air) | 84 |
|   | Y Piece (Disposable) | 6 |
|   | Y Piece (Reusable Polycarbonate) | 3, 5 |
|   | Y Piece (Reusable Polysulfone) | 1 |
|   | Yankauer Suction Handpiece | 17 |
MEDIPLAS RESPIRATORY PRODUCTS SDN BHD

QUALITY POLICY

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
2nd January 2011
TERMS AND CONDITIONS

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