



Veterinary

PRODUCT CATALOGUE 2024



AUSTRALIAN OWNED & OPERATED

Ideas Today for Tomorrow's Healthcare Products



Australian Head Office & Service Centre



Malaysian and International Head Office



Australian Distribution Centre



Company Profile

Founded in 1985, Parker Healthcare Pty Ltd is an Australian owned and operated medical supply company, with offices located in all main states of Australia and international offices in both New Zealand and Malaysia.

As a Quality Assured ISO 9001:2015 accredited company, Parker Healthcare supplies a diverse range of products that covers the neonatal through to adult divisions of the hospital. These segments include, but are not limited to; Anaesthesia and Respiratory Care, Infant and Paediatric Care, Maternity, Emergency and ICU.

Parker Healthcare have specialised divisions covering Hospital, Pharmacy, Aged Care, Veterinary and Home Healthcare, enabling the purchase and supply of products specific to these industries.

Parker Healthcare is committed to working towards continual improvement in the quality of care given to all patients. Through understanding our customers' needs and expectations this enables us to develop consumables and equipment to address the changing needs of both Australian and International healthcare.

Core Capabilities

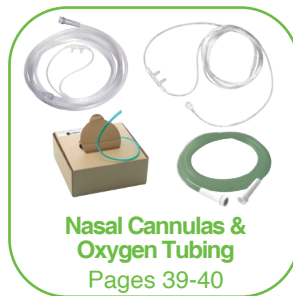
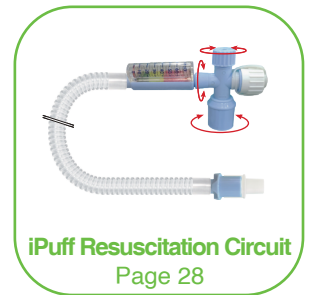
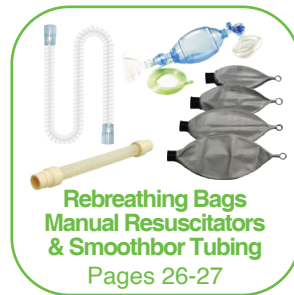
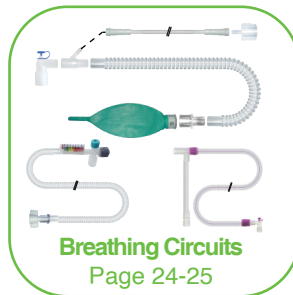
- Own manufacturing facility in Malaysia (approx. 32,000 sq ft)
- Outstanding customer service
- Wide range of products
- Stringent quality control checks
- Highly experienced and trained workforce with over 35 years of industry experience
- Service Department for fast and local service & maintenance of goods
- ISO 9001:2015 Accredited

Mr. Ian Bird
Managing Director



www.parkerhealth.com.au

Contents

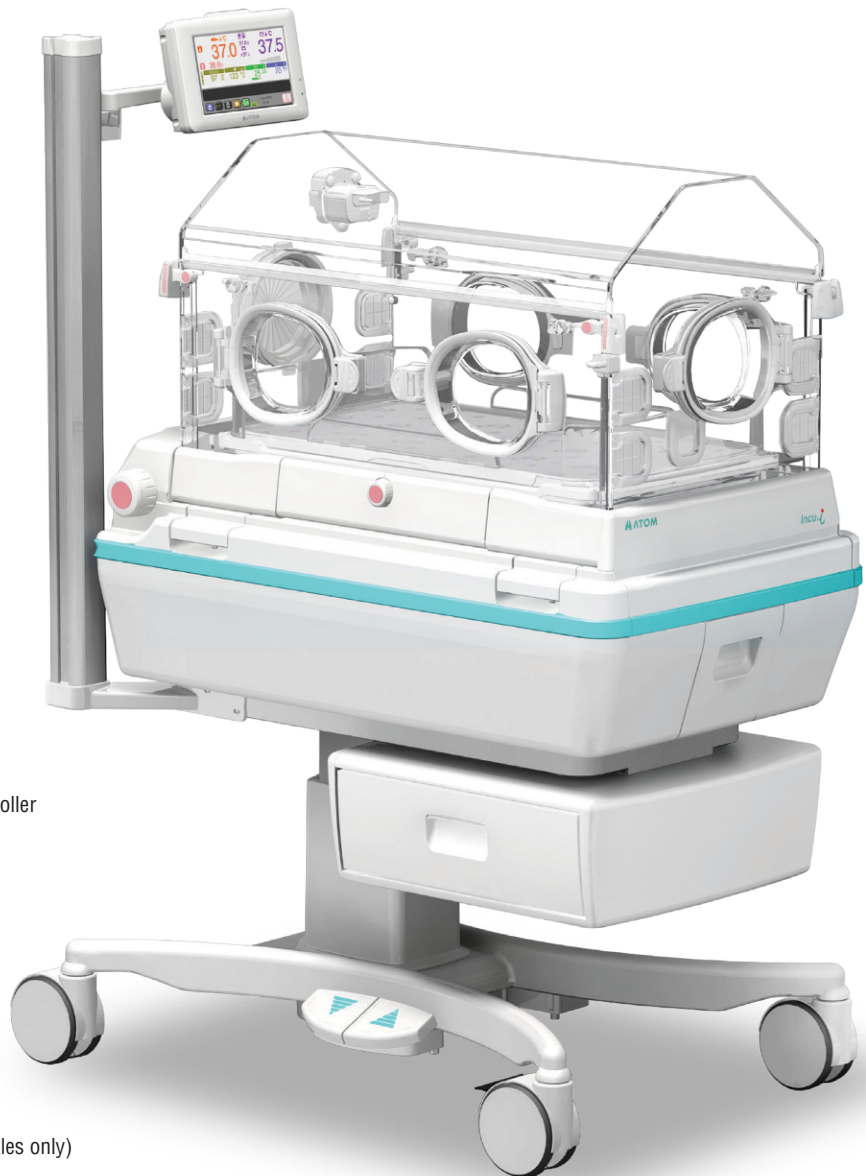




Incu Incubator Model: 101

Standard Features:

- Easy to Read Multi-function Display
- Touch Screen Control Panel
- Servo Humidity Controller with
- Removable Chamber
- Oxygen Controller
- Mattress Platform with Smooth
- Continuous Tilt
- Hands-free Door Latches
- Hi/Low Stand
- Electrostatic Filter System visible from outside the Incubator
- External Access X-Ray Cassette from Both Sides of Unit
- Quiet Environment for Baby – Sound levels do not exceed 45 dB
- Air Curtains – to minimise Drop in Incubator Temperature
- F-Rail for Various Mounting Options
- Rotary Damper to Ensure Smooth Fold-down Doors
- Double-lock Front Admittance Panel
- Pressure Dispersion Mattress
- Single Knob for Tilting Mattress
- Twin Castors for Easy Manoeuvring
- Capability with Philips Monitors (via plug connection on rear of LCD)



Main Unit:

| Part No | Description |
|--------------|---------------------------------------|
| 61606 | Incu Incubator with Oxygen Controller |

Optional Accessories:

| Part No | Description |
|--------------|------------------------------------------|
| 61621 | Masimo™ Pulse Oximetry |
| 61622 | Nellcor™ Pulse Oximetry |
| 61646 | ATOM Weight Monitor Module (scales only) |
| 61581 | UPS Power Supply |
| 60888 | Dual Side Access Drawer |
| 60893 | IV Pole |





Air Incu i Incubator Model: 62062



Standard Features:

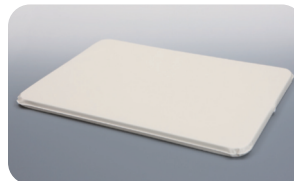
- Air Curtain designed to minimise temperature loss when a snap-open access port is opened.
- Humidity Control allowing upto 95% relative humidity to be produced meeting humidification requirements for even the smallest neonates.
- Noise level lower than 45db reducing stress to neonates.
- Night Mode reducing light stimulation in Neonates.
- Antimicrobial panel screen.
- Optional Oxygen Controller Unit, Weight Monitor Unit and SpO2 Unit (Masimo/Nellcor).
- Easy cleaning, disinfection and maintenance through modular design.
- The hood can be disassembled without any tools being required. Broken or damaged parts in the hood can be easily individual replaced reducing maintenance costs.
- Jointless hood minimises chance that surfaces are unwiped/uncleaned and provides good visibility of the inside of the incubator.
- High Scalability through extension options and add-ons tailored to the caregivers needs.

Main Unit:

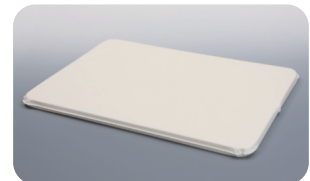
| Part No | Description |
|------------------|--------------------------------------|
| 62062/FS | Air Incu Incubator with Fixed Stand |
| 62062/HLS | Air Incu Incubator with Hi-Low Stand |

Optional Accessories:

| Part No | Description |
|-----------------|-------------------------------------------|
| 61621 | Masimo™ Pulse Oximetry |
| 61622 | Nellcor™ Pulse Oximetry |
| 62805 | Handle for Air Incu i |
| 62071 | Weight Monitoring Unit |
| 62070 | O2 Controller Unit |
| 62086 | Drawer with mounting bracket for HL Stand |
| 62087/WH | IV Pole for HL Stand |
| 62088/WH | IV Pole for Cabinet Stand |
| 93217 | Pressure Dispersion Mattress |
| 93218 | Mattress for i Series Incubator |



93217
Pressure Dispersion Mattress
For i Series Incubators



93218
Mattress
for i Series Incubator





Sunflower Warmer, Hi/Low Tilt

The Sunflower Warmer range offers total support from postnatal treatment to NICU care. The most suitable model can be chosen from a cost-effective line-up.

Features:

- Hi/Low Stand
- Apgar Timer
- CPR Timer
- Mattress Platform Tilting
- Rotary Damper (Smooth Fold-down Sides)
- Double Wheel Castors
- X-Ray Cassette Tray Port
- Drawer (Optional - Additional Cost)
- Built-in LED Lights

| <i>Part No</i> | <i>Description</i> |
|----------------|-------------------------------|
| 61565 | Sunflower Warmer, Hi/Low Tilt |

Optional Accessories:

| <i>Part No</i> | <i>Description</i> |
|----------------|-------------------------------|
| 60983 | 2-Layer Drawer (shown below) |
| 60899 | Handles to suit F-Rail (pair) |

Refer to next page for Optional Accessories.



Sunflower Warmer, Wall Mount

Features:

- Apgar Timer
- CPR Timer
- Built-in LED Lights



| <i>Part No</i> | <i>Description</i> |
|----------------|------------------------------|
| 61575 | Sunflower Warmer, Wall Mount |





Sunflower Warmer, Cabinet / Tilt

Features:

- Fixed Stand
- Apgar Timer
- CPR Timer
- Mattress Platform Tilting
- Rotary Damper (Smooth Fold-down Sides)
- Double Wheel Castors
- X-Ray Cassette Tray Port
- Cabinet
- Built-in LED Lights

| <i>Part No</i> | <i>Description</i> |
|----------------|----------------------------------|
| 61567 | Sunflower Warmer, Cabinet / Tilt |

Optional Accessories:

| <i>Part No</i> | <i>Description</i> |
|----------------|-------------------------------|
| 60899 | Handles to suit F-Rail (pair) |



Sunflower Mobile Warmer, Stand

Features:

- Fixed Stand
- Apgar Timer
- CPR Timer
- Built-in LED Lights

| <i>Part No</i> | <i>Description</i> |
|----------------|-------------------------|
| 61573 | Sunflower Warmer, Stand |





The *IncuArch* provides both excellent transport capacity and superb usability.

Easy to provide treatment

Monitor is located beside the infant’s head enabling easy checking of vital signs during treatment.

Enhanced mobility

The Lightweight and compact main body weighs approximately 23kg.

Reduced stress on infants

Infant position securely retained. Soft restraining straps hold the infant securely.

| <i>Part No</i> | <i>Description</i> |
|----------------|-----------------------------------|
| 62101 | IncuArch Lithium-ion battery type |

Add-on units:

| <i>Part No</i> | <i>Description</i> |
|---------------------|----------------------------------------|
| 62110 | SpO ₂ unit (Masimo) |
| 62111 | SpO ₂ unit (Nellcor) |
| 62112 | Oxygen Analyser for ATOM Incu Arch |
| Arch/Trolley | Fixed height trolley for Atom IncuArch |

Optional Accessories:

| <i>Part No</i> | <i>Description</i> |
|----------------|--------------------------------------------------------|
| 22046 | Safety support mattress |
| 22047 | Disposable safety band |
| 22048 | Lithium-ion battery pack |
| 22052 | Multi-purpose platform |
| 22053 | Multi-purpose pole for multi-purpose platform |
| 22054 | Monitor table for multi-purpose platform |
| 22056 | Cylinder holder for 150L cylinder (Pole mounting type) |
| 93240 | Incu replacement mattress |

***Please note Transport Incubator Safety Harness’ available for all transport incubators upon request**



22043
High Low Stand for IncuArch



22045
Bumper for Cabinet Stand



22044
Cabinet Stand for IncuArchGT



22049
Multi-purpose Pole for IncuArch



22050
Multi-purpose Pole for High/Low Stand



22051
Crank Type Multi-purpose Pole for Cabinet Stand





Parker Neonate / Infant Disposable Non-invasive Blood Pressure Cuffs

- The Transparent Bladder and Air Hose enables for clear observation of neonatal skin changes, allowing real-time adjustment and effective clinical reference.
- Reduced risk of newborn infections by eliminating the potential of reusable cuffs carrying pathogens.
- Soft and comfortable TPU cuff material is gentle on delicate Neonatal skin.
- Colour coded for quick size selection and available with a variety of connectors to suit many monitor brands.
- Latex Free and DEHP / Phthalate free.

Designed with end users in mind

- Marking to assist with application.
- Colour coded for quick and easy identification.
- Soft and pliable plastic, gentle on sensitive skin
- Individually packed to preserve product quality and cleanliness
- Available with one or two tubes to suit your existing system

Available in 3 different connectors

A26 barbed to male luer slip type connector

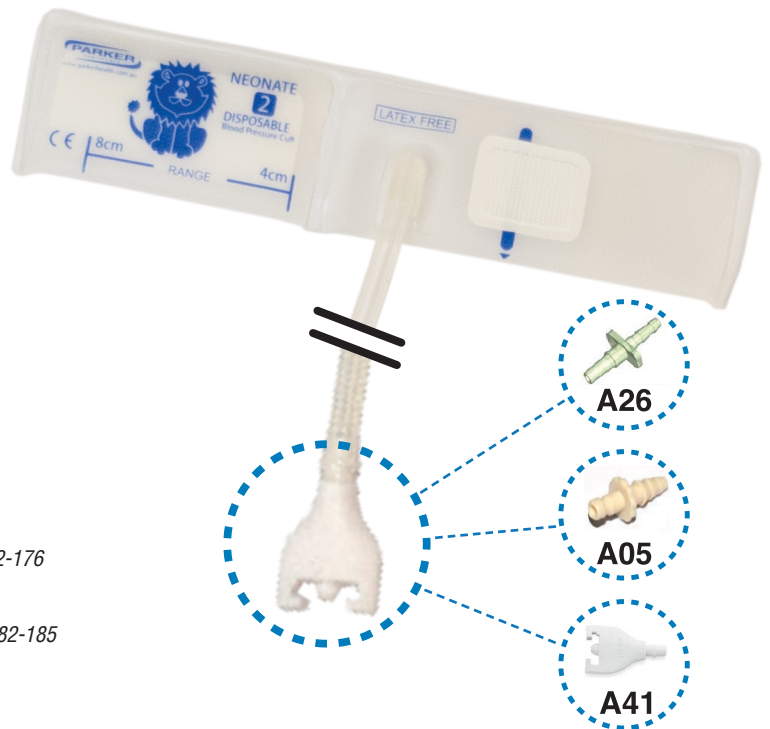
Compatible with: Critikon, Datex and Welch Allyn 5082-176

A05 Male bayonet connector

Compatible with: Philips (HP), Siemens, Datascope and Welch Allyn 5082-185





A41 Connector

Compatible with: Philips (HP)







A26 barbed to male luer slip type connector.

Compatible with: Critikon, Datex and Welch Allyn 5082-176

| Product Guide | Part Number | Limb Circumference | Patient Size | Packaging (Qty per box) |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|--------------------|-------------------------|-------------------------|
| One-Tube   | BPC1T-01A26 | 3-6cm | Size 1 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC1T-02A26 | 4-8cm | Size 2 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC1T-03A26 | 6-11cm | Size 3 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC1T-04A26 | 7-14cm | Size 4 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC1T-05A26 | 8-15cm | Size 5 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| Two-Tube   | BPC2T-01A26 | 3-6cm | Size 1 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC2T-02A26 | 4-8cm | Size 2 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC2T-03A26 | 6-11cm | Size 3 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC2T-04A26 | 7-15cm | Size 4 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC2T-05A26 | 8-15cm | Size 5 (Neonate/Infant) | 1pc/pack, 24 packs/box |





A05 Male bayonet connector.

Compatible with: Philips (HP), Siemens, Datascope and Welch Allyn 5082-184

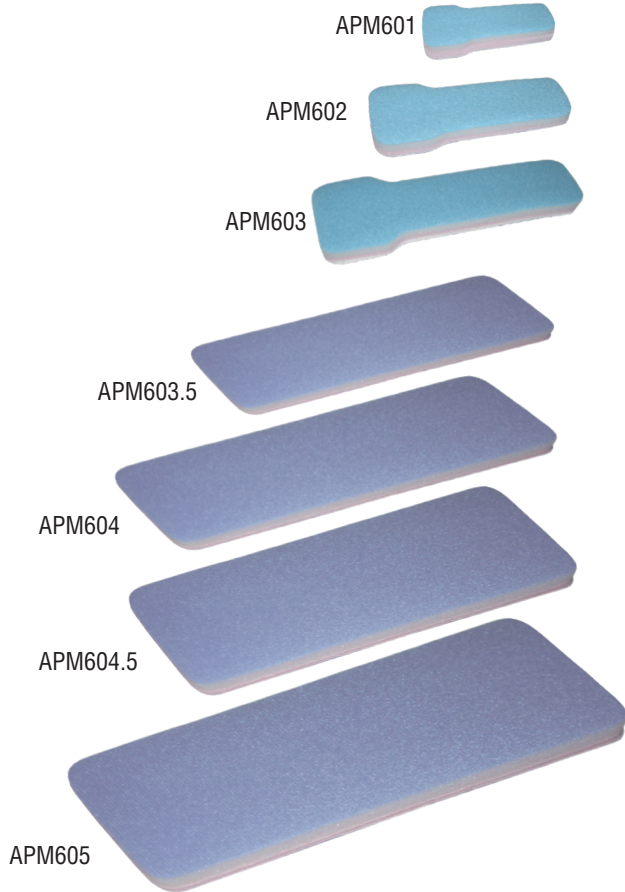
| Product Guide | Part Number | Limb Circumference | Patient Size | Packaging (Qty per box) |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|--------------------|-------------------------|-------------------------|
| One-Tube   | BPC1T-01A05 | 3-6cm | Size 1 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC1T-02A05 | 4-8cm | Size 2 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC1T-03A05 | 6-11cm | Size 3 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC1T-04A05 | 7-14cm | Size 4 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC1T-05A05 | 8-15cm | Size 5 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| Two-Tube   | BPC2T-01A05 | 3-6cm | Size 1 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC2T-02A05 | 4-8cm | Size 2 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC2T-03A05 | 6-11cm | Size 3 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC2T-04A05 | 7-15cm | Size 4 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC2T-05A05 | 8-15cm | Size 5 (Neonate/Infant) | 1pc/pack, 24 packs/box |

A41 connector.

Compatible with: Philips (HP)

| Product Guide | Part Number | Limb Circumference | Patient Size | Packaging (Qty per box) |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|--------------------|-------------------------|-------------------------|
| One-Tube   | BPC1T-01A41 | 3-6cm | Size 1 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC1T-02A41 | 4-8cm | Size 2 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC1T-03A41 | 6-11cm | Size 3 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC1T-04A41 | 7-14cm | Size 4 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC1T-05A41 | 8-15cm | Size 5 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| Two-Tube   | BPC2T-01A41 | 3-6cm | Size 1 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC2T-02A41 | 4-8cm | Size 2 (Neonate) | 1pc/pack, 24 packs/box |
| | BPC2T-03A41 | 6-11cm | Size 3 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC2T-04A41 | 7-15cm | Size 4 (Neonate/Infant) | 1pc/pack, 24 packs/box |
| | BPC2T-05A41 | 8-15cm | Size 5 (Neonate/Infant) | 1pc/pack, 24 packs/box |



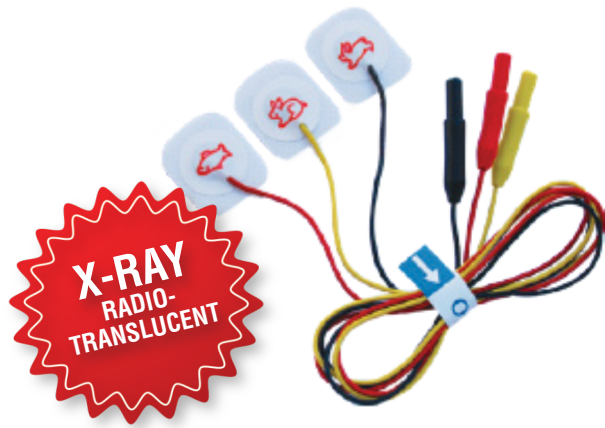


Flexi-IVBoards®

Neonatal, Infant, Paediatric & Adult IV Arm Boards®

- Soft and pliable
- Reduce discomfort to limb
- Easy to apply and remove
- Available in 7 sizes
- Firm, yet flexible aluminium insert to help keep profile

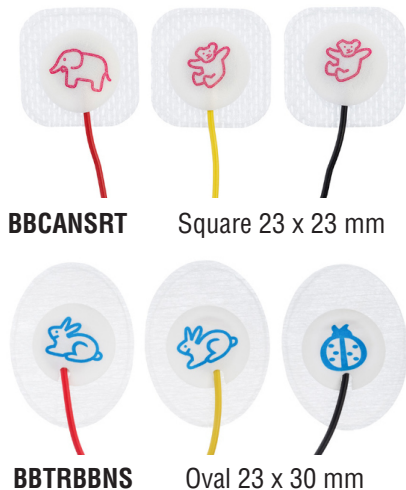
| Part No. | Size | QTY |
|-----------------|--------------------------------------|--------|
| APM601 | Micro-Neonatal 65mm x 29mm x 21mm | Pkt/50 |
| APM602 | Neonatal 103mm x 38mm x 30mm | Pkt/50 |
| APM603 | Infant 125mm x 45mm x 32mm | Pkt/30 |
| APM603.5 | Infant 150mm x 40mm | Pkt/20 |
| APM604 | Paediatric 178mm x 50mm | Pkt/15 |
| APM604.5 | Paediatric 210mm x 65mm | Pkt/20 |
| APM605 | Adult 250mm x 80mm | Pkt/20 |



Neonatal and Paediatric Radio-translucent ECG Electrodes

Features & Benefits

- Suitable for Neonates & Paediatrics
- Hypoallergenic conductive hydrogel ensures high quality traceability in all environments
- Radio-translucent pre-wired electrodes are nearly invisible on X-Rays
- Colour coded lead wires & moulded connectors for easy identification
- High reliability components offer great safety in all types of environment
- The high conductivity gel provides excellent conductivity, which is biocompatible with all types of skin
- Its hydro-absorbent power provides low impedance and prolongs its life, leaving no adhesive residue on the patient when removing the electrode



| Part No. | Description | QTY* |
|-----------------|------------------------------------------------------------------------------|----------------|
| BBCANSRT | Pre-wired ECG Electrodes Square 23 x 23 mm Plug 1.5 mm Lead wire 50 cm | Box/50 Pouches |
| BBTRBBNS | Pre-wired ECG Electrodes Oval 23 x 30 mm Plug 1.5 mm Lead wire 50 cm | Box/50 Pouches |

* QUANTITY

| | |
|--------------------------------------------|------------|
| QUANTITY OF ELECTRODES PER POUCH | 3 |
| QUANTITY OF POUCHES PER BOX | 50 |
| QUANTITY OF ELECTRODE UNITS PER BOX | 150 |



Disposable Skin Temperature Sensor Cover

- Made from PE foam to provide extra flexibility & insulation
- Ready to use - No need for warming
- Hydrogel
- Easy to remove
- Individually wrapped
- Latex & DEHP Free

| Part No. | Description | QTY |
|------------------|------------------------------------------|--------|
| 3042323GL | Disposable Skin Temperature Sensor Cover | Box/50 |



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

| Part No. | Description | QTY |
|----------------|----------------------------------|-----|
| WB35000 | 3.5m Length, 3.0mm ID / 4.1mm OD | 100 |
| WB45000 | 4.5m Length, 3.0mm ID / 4.1mm OD | 100 |

Needleless Port (NP) Extension Sets

| | | |
|--------------------|-------------------------------------------------------|-----|
| WB45000(NP) | 4.5m Length with needleless port, 3.0mm ID / 4.1mm OD | 100 |
|--------------------|-------------------------------------------------------|-----|

Standard Extension Set



Needleless Port Extension Set (NP)



Suitable for BW685 and BW685 S Blood and Infusion Warmers

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

Standard Extension Sets

| Part No. | Description | QTY |
|----------------|----------------------------------|-----|
| WB45000 | 4.5m Length, 3.0mm ID / 4.1mm OD | 100 |
| WB56000 | 5.6m Length, 3.0mm ID / 4.1mm OD | 100 |

Needleless Port (NP) Extension Sets

| | | |
|--------------------|-------------------------------------------------------|-----|
| WB45000(NP) | 4.5m Length with needleless port, 3.0mm ID / 4.1mm OD | 100 |
| WB56000(NP) | 5.6m Length with needleless port, 3.0mm ID / 4.1mm OD | 100 |



**LOW
COST
CONSUMABLES**



BW685S Blood & Infusion Warmer with TubeFlow
NOTE: Tubeflow Assembly is Optional

Biegler Blood and Infusion Warmer

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

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

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

| Part No. | Description |
|----------------|---------------------------------------------------------------------------|
| BW685 S | Biegler Blood and Infusion Warmer WITH TubeFlow connection port |
| BW685 | Biegler Blood and Infusion Warmer WITHOUT TubeFlow connection port |



Biegler TubeFlow Assembly

| Part No. | Description |
|------------------|-------------------|
| LG400TF01 | Tubeflow Assembly |

What is TubeFlow?

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



Blood and Infusion Warmer

Efficient. Economical. Quick Routine Use.

Biegler BW 410 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 BW 410 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 normed rail.

- Adjustable temperature
- Consumable inserted through the side
- Easy to open and cleanable design
- Mounting on infusion stand or normed rail
- Consumable available with integrated bubble trap
- Continuously operating safety and alarm systems
- User-friendly high contrast display
- Drip chamber embedded in consumable
- Easy to carry and mount with integrated grip notch
- IPX4 splash-proof
- High temperature alarm and low temperature information signal
- Continuous self-tests

| Part No. | Description |
|--------------|---------------------------|
| BW410 | Blood and Infusion Warmer |

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

| Part No. | Description |
|------------------|---------------------------------------|
| LB1000000 | Protherm II Blood and Infusion Warmer |

Disposables:

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



Autopress Automatic Pressure Infusor

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

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

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

| <i>Part No.</i> | <i>Description</i> |
|------------------|--------------------------------------------------------------------------------------------------------|
| LG4000003 | Autopress Automatic Pressure Infusor Dimensions: 100 x 230 x 180 mm Weight (device only): 2.1 kg |

Spare Bags:

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



Emergency Transport Warmer

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

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

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

| <i>Part No.</i> | <i>Description</i> |
|------------------|------------------------------------|
| LB1000004 | Emergency Transport Warmer (ESH04) |





DUOSCOPE™

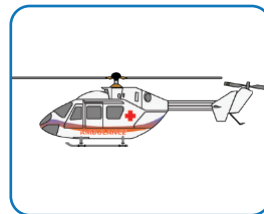
THE NEW DUAL BLADE DISPOSABLE EMERGENCY LARYNGOSCOPE

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

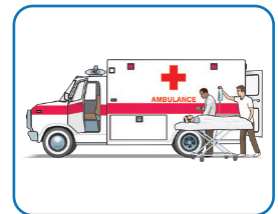
| Part No | Size | QTY |
|---------------|-------------------------------------------------------------------------------|-----|
| RB2000 | DUOSCOPE (MIL#1 + MAC#3) Miller Size 1 + MacIntosh Size 3 (Child) | 5 |
| RB3000 | DUOSCOPE (MIL#1 + MAC#4) Miller Size 1 + MacIntosh Size 4 (Adult) | 5 |
| RB4000 | DUOSCOPE (MAC#3 + MAC#4) MacIntosh Size 3 + MacIntosh Size 4 (Large Adult) | 5 |

- ✓ **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**

MULTIPLE APPLICATIONS:



Trauma Rescue



Ambulance



Medical Air Service



Emergency Carts



Military



RB2000

RB3000

RB4000

NOTE: Military Model available in "Desert Storm" Colour





ONESCOPE™

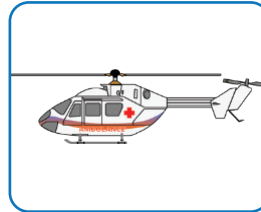
THE NEW LOW-COST DISPOSABLE EMERGENCY LARYNGOSCOPE

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.

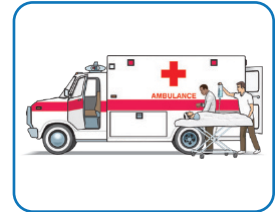
| Part No | Size | QTY |
|---------------|-------------------------------|-----|
| GB1000 | Miller Size 1, Child | 5 |
| GB3000 | MacIntosh Size 3, Adult | 5 |
| GB4000 | MacIntosh Size 4, Large Adult | 5 |

- ✓ **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**

MULTIPLE APPLICATIONS:



Trauma Rescue



Ambulance



Medical Air Service



Emergency Carts



Military





PH-VL6000

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

Features:

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

| Part No | Description |
|-------------------|-------------------------------------------------|
| PH-VL6000 | Parker Video Laryngoscope with HDMI function |
| PH-VL61001 | Disposable Blade Mac 1 |
| PH-VL62002 | Disposable Blade Mac 2 |
| PH-VL63003 | Disposable Blade Mac 3 |
| PH-VL64004 | Disposable Blade Mac 4 |
| PH-VL65005 | Disposable Blade Mac 5 for difficult intubation |



Large Screen

- 3.5 Inch full view
- Rotatable screen
- Frame rate 30 FPS
- Anti glare display
- LED screen in full colour



Snap button

- Take photos and video recording
- In tegrated 4GB memory card
- Ergonomic handle design
- Anti-microbial handle



High Resolution CMOS Camera

- Anti-fog design with 6 LED lights
- CMOS camera chip
- 2.0 M Pixel
- R esolution ratio: 640 x 480RGB LCD screen
- 800 LUX LED illumination



Portable Design

- Recharge your video laryngoscope or upload your files
- Up to 150 minutes of working time
- USB & HDMI port available



Shown with reusable blade



Technical Specifications

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





Video Laryngoscope

PH-VLDM

Video Laryngoscope Monitor Set Incl; monitor, cable, reusable handle, 3pcs disposable blades.

When time is critical, make your go-to device the Parker VLDM.

Ideal for demanding OR, ED, and ICU setting, the VLDM provides a consistently clear view of the airway, and enhanced manoeuvrability enabling fast intubations. The VLDM system gives you a choice of 5 disposable blades to cover a wider range of patients, from infant to obese.

Add real-time recording and an onboard tutorial, and you'll see why the Parker VLDM is the one you go to for advanced video laryngoscopy.

VLDM = Advanced Airway Views

Features:

- Digital colour monitor with LCD quality resolution
- Reusable video laryngoscope with digital-resolution camera & disposable blades
- Innovative blade sizing, angulation, and camera positioning
- Reveal™ anti-fog feature, with a rapid heating profile to resist lens clouding and secretions

VLDM = Advanced User Features

- Integrated, real-time recording helps confirm tube placement and facilitate teaching
- Ergonomic design and rugged construction for multiple clinical applications
- Available in 5 disposable blade sizes, MAC 1, 2, 3, 4, 5



Applications

- First-use intubations, replacing direct laryngoscopy
- Normal or restricted oropharyngeal views
- Cormack-Lehane Graes I-IV laryngeal views
- Trauma airways - excellent when dealing with a blood and secretions in the airway
- Video-guided tube exchange in the ICU

System Components

- Digital, LCD quality colour monitor
- Reusable video laryngoscope with digital camera
- Disposable VLDM blade in a choice of 5 sizes
- Choice of mobile stand or IV pole mount



PH-VL/Trolley
5 Leg Mobile Stand Trolley
with Basket Only



Features:

- A high impact resistant plastic block coupled with a metal spatula provides great strength to the whole blade making it the strongest disposable blade available in the market. The strength is comparable to the all metal reusable blades and is useful in all kind of intubating procedures.
- Compatible to ISO 7376 Green standard.
- The plastic heel is clearly marked with the blade size relevant to each blade.
- Two ball bearings are used for locking purpose. Not only do these provide secure fitting to compatible handles but also allow repeated application for the same patient or for testing.

- To prevent cross infection, the blades are clearly marked with the “single patient use” mark on the plastic heel.
- The blades are available in 5 MacIntosh, 6 Miller, 2 Kessell, 2 Robertshaw, 1 Seward and 2 Flexitip Mac Sizes.
- The blades are made up of lightweight stainless steel.



Parker MACINTOSH Disposable Fibreoptic / LED Blades

| Part No | Size | QTY |
|------------------|---------------------|-----|
| DLB/MAC/4 | Size 4, Large Adult | 10 |
| DLB/MAC/3 | Size 3, Adult | 10 |
| DLB/MAC/2 | Size 2, Paediatric | 10 |
| DLB/MAC/1 | Size 1, Infant | 10 |
| DLB/MAC/0 | Size 0, Neonate | 10 |



Parker MILLER Disposable Fibreoptic / LED Blades

| Part No | Size | QTY |
|-------------------|------------------------|-----|
| DLB/MIL/4 | Size 4, Adult | 10 |
| DLB/MIL/3 | Size 3, Adult | 10 |
| DLB/MIL/2 | Size 2, Paediatric | 10 |
| DLB/MIL/1 | Size 1, Infant | 10 |
| DLB/MIL/0 | Size 0, Neonate | 10 |
| DLB/MIL/00 | Size 00, Small Neonate | 10 |



Parker KESSELL Disposable Fibreoptic/LED Blades

| Part No | Size | QTY |
|------------------|---------------------|-----|
| DLB/KES/4 | Size 4, Large Adult | 10 |
| DLB/KES/3 | Size 3, Adult | 10 |





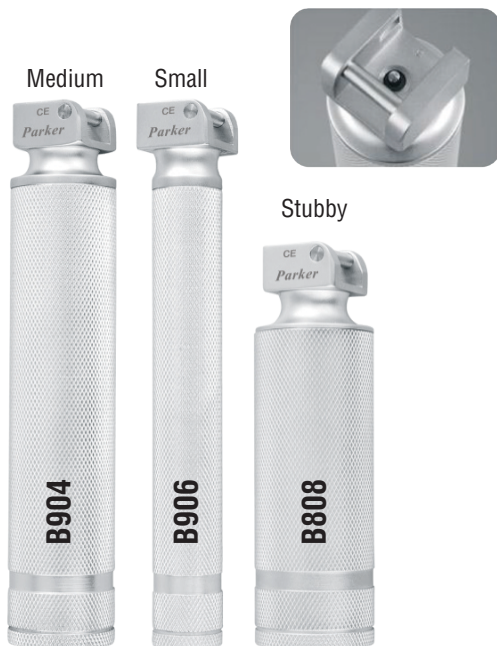
Parker MACINTOSH Disposable LED / Standard Conventional Blades

| Part No | Size | QTY |
|-----------------|---------------------|-----|
| MAC4/DSL | Size 4, Large Adult | 10 |
| MAC3/DSL | Size 3, Adult | 10 |
| MAC2/DSL | Size 2, Paediatric | 10 |
| MAC1/DSL | Size 1, Infant | 10 |
| MAC0/DSL | Size 0, Neonate | 10 |



Parker MILLER Disposable LED / Standard Conventional Blades

| Part No | Size | QTY |
|------------------|------------------------|-----|
| MIL4/DSL | Size 4, Large Adult | 10 |
| MIL3/DSL | Size 3, Adult | 10 |
| MIL2/DSL | Size 2, Paediatric | 10 |
| MIL1/DSL | Size 1, Infant | 10 |
| MIL0/DSL | Size 0, Neonate | 10 |
| MIL00/DSL | Size 00, Small Neonate | 10 |



Parker Standard / Conventional Laryngoscope Handles - Reusable

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

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

Batteries Not Supplied



Parker LED Laryngoscope Handles - Reusable



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

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

Batteries Not Supplied

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

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

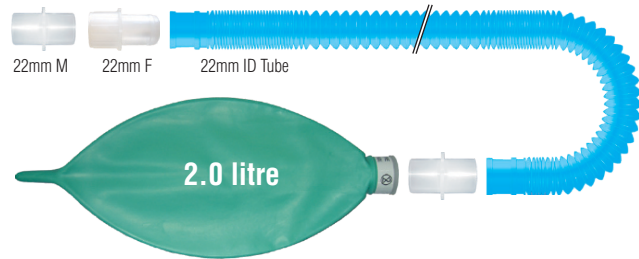
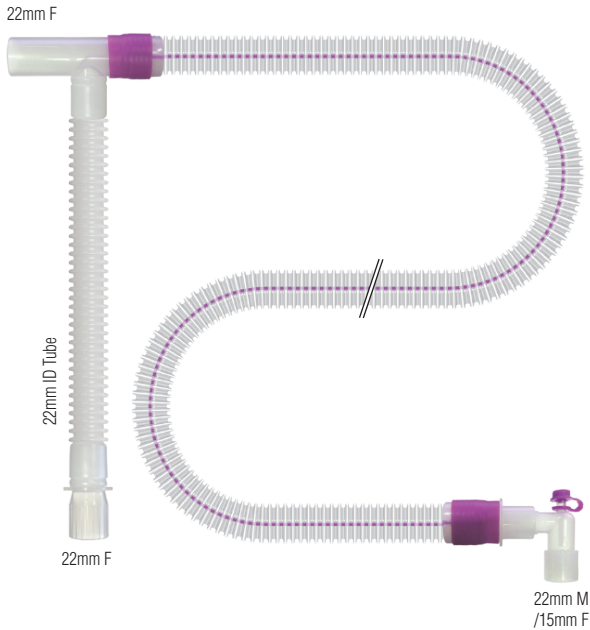
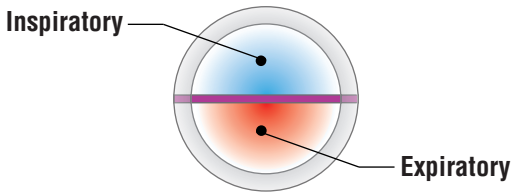


- Perfect solution for highly infectious patients
- Single Patient Use, prevent cross infection
- Lightweight, suitable for every day hospital use
- Batteries Included - Ready to Use
- Single Clean Packed

DISPOSABLE
SINGLE PATIENT USE

| PART NUMBER | SIZE | LENGTH (mm) | DIA. (mm) | REPLACEMENT BATTERIES | VOLTAGE | WITH BATTERIES | QTY |
|------------------------|--------|-------------|-----------|-----------------------|---------|----------------|-------|
| DISP/B904/WB | Medium | 137 | 34 | N/A | 2.5V | YES | Box10 |
| DISP/B704LED/WB | Medium | 143 | 34 | N/A | 2.5V | YES | Box10 |
| DISP/B706LED/WB | Small | 131 | 24 | N/A | 2.5V | YES | Box10 |

Cross-section of QTube™ Breathing Circuit Tube



QTube™ Breathing Circuits

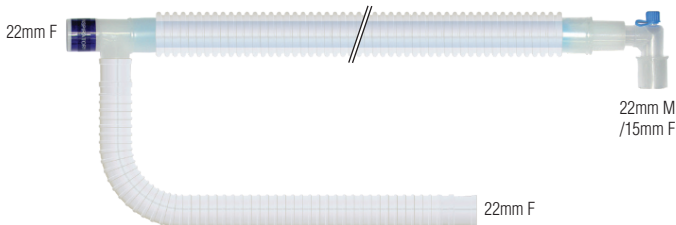
The QTube™ Breathing Circuit primarily consists of a corrugated tube with an internally moulded panel effectively separating the inner tubing into two halves.

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

Features:

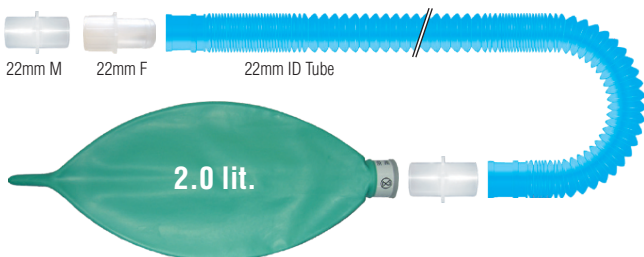
- Strong yet portable, the risks of tube collapse, distortion and kinking are greatly diminished. Compact in size to free up work space for medical professionals.
- Reduced weight of up to 28% and 34% respectively compared to traditional 2 limbs and coaxial circuits, abbreviating users of unwanted drag and discomfort.
- Conforms to low and ultra low flow applications suitable from adults to paediatric users.
- Multipurpose circuit for complete patient categories reduces buffer stock in hospitals, materials, medical waste and is environment friendly.
- QTube™ bi-lumen septum design increases crush strength and pull force.
- An ideal compliance allows more targeted volume inspired each breath with minimal wastage.

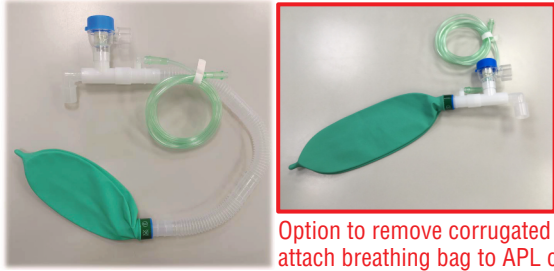
| Part No | Description | QTY |
|-------------------|----------------------------------------------------------------------------------------------|-----|
| PH-DLC2400 | Adult/Paediatric Breathing Circuit 2.4m Length with Blue Bagging Limb and 2L Rebreathing Bag | 30 |
| PH-DLC3000 | Adult/Paediatric Breathing Circuit 3.0m Length with Blue Bagging Limb and 2L Rebreathing Bag | 20 |



Adult Coaxial Disposable Circuits with Bagging Limb

| Part No | Description | QTY |
|------------------------|---------------------------------------------------------------|-----|
| PH70125-2.4-B2L | Disposable Coaxial Circuit Adult Elbow with Port 2L Bag, 2.4m | 20 |
| PH70125-3B2L | Disposable Coaxial Circuit Adult Elbow with Port 2L Bag, 3.0m | 10 |





Option to remove corrugated tubing to attach breathing bag to APL connector

Disposable Mapleson C Circuit with APL Valve

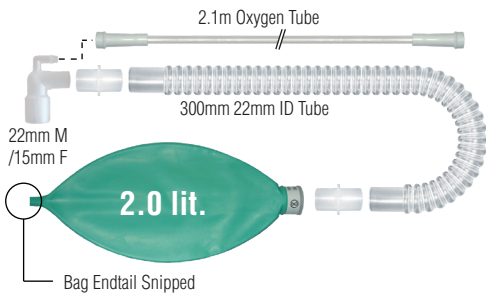
| Part No | Description | QTY |
|--------------------|-----------------------------------------------------------------------------------------------------------------|-----|
| PH70161-APL | Paediatric, 40cm H2O APL Valve, 1L Disposable Breathing Bag, 45cm Corrugated Tubing and 3m length Oxygen Tubing | 20 |



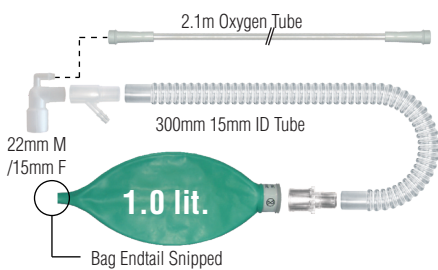
Option to remove corrugated tubing to attach breathing bag to APL connector

| | | |
|--------------------|------------------------------------------------------------------------------------------------------------|----|
| PH70172-APL | Adult, 60cm H2O APL Valve, 2L Disposable Breathing Bag, 45cm Corrugated Tubing and 3m length Oxygen Tubing | 20 |
|--------------------|------------------------------------------------------------------------------------------------------------|----|

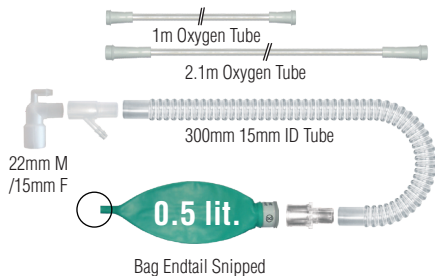
Disposable Resuscitation Breathing Circuits



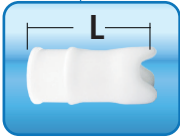
| Part No | Description | QTY |
|----------------------|----------------------------------------------------------------------------------------------------------------------------|-----|
| PHC/3500/SNIP | Disposable Adult Breathing Circuit with Norman Mask Elbow, 2.1m Oxygen Tubing, 2L Snipped Bag, 300mm (12") Corrugated Tube | 30 |



| | | |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| PHC/3550/1L/SNIP | Disposable Paediatric Breathing Circuit with Washington "T" Piece, Norman Mask Elbow, 2.1m Oxygen Tubing, 1L Snipped Bag, 300mm (12") Corrugated Tube | 30 |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|----|



| | | |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| PHC/3550/B/SNIP | Disposable Neonate/Infant Breathing Circuit with Washington "T" Piece, Norman Mask Elbow, 2.1 & 1m Oxygen Tube, 0.5L Snipped Bag, 300mm (12") Corrugated Tube | 30 |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|----|



View of Internal Bag Cage

Disposable Rebreathing Bags - LATEX FREE

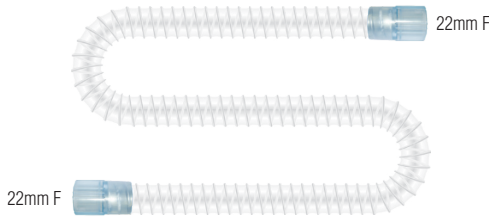
| Part No | Description | QTY |
|--------------|-------------------------------------------------------------------------|-----|
| 54935 | 0.5 Litre Capacity, Ferrule Neck (22mm F) Bag Cage Length "L" = 60mm | 10 |
| 54936 | 1.0 Litre Capacity, Ferrule Neck (22mm F) Bag Cage Length "L" = 60mm | 10 |
| 54937 | 2.0 Litre Capacity, Ferrule Neck (22mm F) Bag Cage Length "L" = 60mm | 10 |
| 54938 | 3.0 Litre Capacity, Ferrule Neck (22mm F) Bag Cage Length "L" = 60mm | 10 |



Reusable Rebreathing Bags - LATEX FREE

| Part No | Description | QTY |
|-----------------|-----------------------------------------------------------------|-----|
| APM50258 | 0.5 Litre Capacity, Ferrule Neck (22mm F) with tail and loop | 5 |
| APM50259 | 1.0 Litre Capacity, Ferrule Neck (22mm F) with tail and loop | 5 |
| APM50260 | 2.0 Litre Capacity, Ferrule Neck (22mm F) with tail and loop | 5 |
| APM50261 | 3.0 Litre Capacity, Ferrule Neck (22mm F) with tail and loop | 5 |

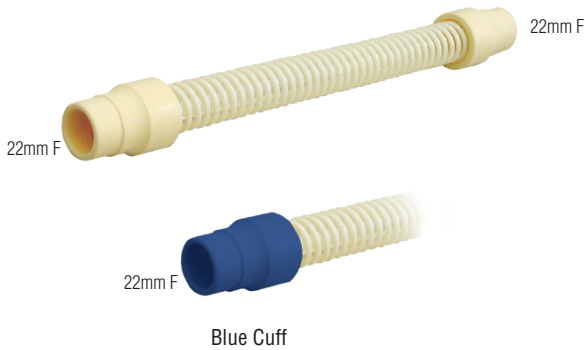
Disposable Adult Smooth-Bor Tubing - 22mm



| Part No | Colour | Length |
|--------------------|---------|-------------|
| MP-SB22N48 | Natural | 1.2m (48") |
| MP-SB22N72 | Natural | 1.8m (72") |
| MP-SB22N96 | Natural | 2.4m (96") |
| MP-SB22N120 | Natural | 3.0m (120") |

*Other styles and lengths available upon request.

Reusable Adult Smooth-Bor Tubing with Cuff - 22mm



| Part No | Length |
|------------------|-------------|
| SB403-12 | 0.3m (12") |
| SB403-48 | 1.2m (48") |
| SB403-72 | 1.8m (72") |
| SB403-96 | 2.4m (96") |
| SB403-120 | 3.0m (120") |

*More lengths available upon request.

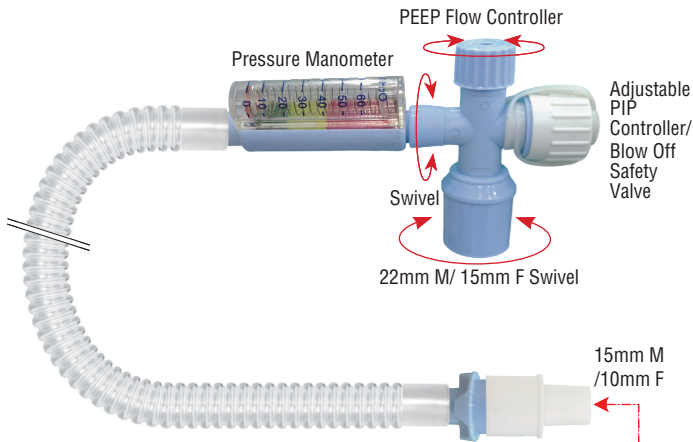
Disposable Manual Resuscitator with POP-OFF Valve



With POP-OFF Valve

| Part No | Description | QTY |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----|
| PH60101 | Adult, 1500ml Ventilation Bag, 60cmH ₂ O Pop-off Valve, Size 5 Disposable Mask, 2500ml Reservoir Bag and 2.1m Non-Kink Tubing | 12 |
| PH60102 | Paediatric, 550ml Ventilation Bag, 40cmH ₂ O Pop-off Valve, Size 3 Disposable Mask, 2500ml Reservoir Bag and 2.1m Non-Kink Tubing | 12 |
| PH60103 | Infant, 280ml Ventilation Bag, 40cmH ₂ O Pop-off Valve, Size 1 Disposable Mask, 600ml Reservoir Bag and 2.1m Non-Kink Tubing | 12 |

i-Puff®



Connects Directly to Flowmeter Nipple OR 15mm M / 6mm F Adaptor

The i-Puff® is a disposable infant T-piece resuscitation circuit system capable of maintaining and displaying both peak inspiratory pressure (PIP) and positive end expiratory pressure (PEEP). The dedicated blow-off valve limits the set target pressure regardless of any inadvertent increase in flow to the circuit. This maximises patient protection from barotrauma.

This circuit is designed to operate independent of any other resuscitation device.

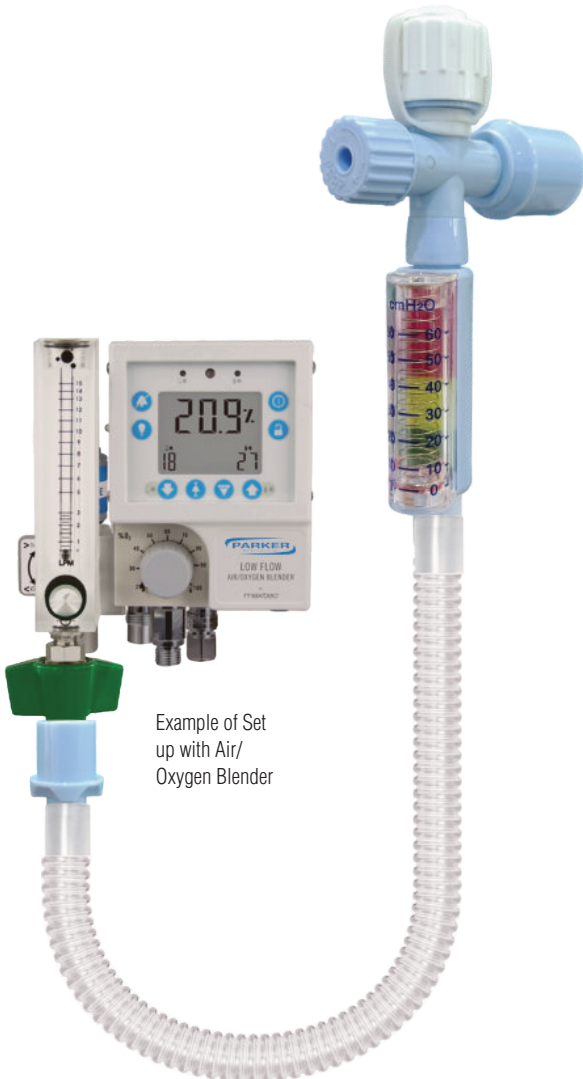
Features and Benefits:

- Blow-off Valve, 0~50 cmH₂O
- Adjustable PEEP
- PIP Controller
- Pressure Manometer
- Flowmeter Nipple
- Double Swivel at Mask and Tubing ends
- Light Weight
- User Friendly
- 83"/2.1m Length 10mmID Corrugated Tubing
- Latex Free
- DEHP Free
- HME Filter (Optional, Refer Below)

| Part No | Description | QTY |
|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| TB5000-W | i-Puff® Disposable Infant T-Piece Resuscitation Circuit with Adjustable PEEP Controller, Adjustable Maximum Pressure Controller, Double Swivel Elbow, Blow Off Pressure Relief Valve with Security Lock, Pressure Manometer Gauge, Universal Connector, Soft Flowmeter Nipple Joiner and White Flowmeter Nipple (1/4 BSP), 83"/2.1m Length Corrugated Tubing | 20 |

Available Oxygen Flowmeter Nipples:

| Part No | Description | QTY |
|-----------------|----------------------------------------------------------------|--------|
| MP515830 | White Nipple & Wingnut for Oxygen Flowmeters (1/4" BSP Thread) | Pkt/10 |



Example of Set up with Air/ Oxygen Blender



MaxBlend2 Oxygen Analyser & Blender

The NEW Maxblend 2 was designed based upon years of feedback from our customers. We've added numerous features, however still managed to create an easy-to-use, low maintenance blender. New features include a back lit LCD, back lit acrylic flowmeter, smart alarms, DC power port and extended battery life.

- Large, Back Lit LCD
- Long Battery Life
- External Max-550 O₂ Sensor
- Smart Alarms
- DC Power Port
- Acrylic Flowmeter

| Part No | Description |
|--------------------|----------------------------------------------------------------------------------------------|
| R229P02-020 | MAXBlend2™ Low Flow Blender 18% low to 99% high alarm capabilities, 0-15 L/min flow range |
| R140P02 | Replacement Sensor |

Accessories:

| Part No | Description |
|--------------------|----------------------------------------|
| R100P26 | Pole Mount Bracket |
| R200P02 | Maxblend Preventative Maintenance Kit |
| R219P77-400 | Flowmeter, DFB 0-15 60psi Taper W/DISS |

We offer a complete preventative maintenance service that ensures that your device continues to operate as per manufacturer's specifications.



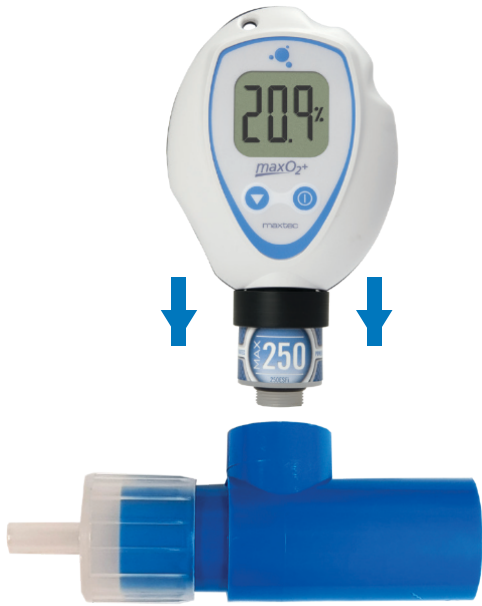
Sechrist 3500HL High / Lo Flow Air / Oxygen Mixer

The Sechrist Model 3500HL series Hi / Lo Flow Air / Oxygen Mixer is a precision pressure regulation and proportioning device which is designed to accurately mix Medical Air and Oxygen to any selected FiO₂ between 0.21 and 1.0 for delivery to a variety of respiratory care equipment.

- Accuracy*: ±3 % of full scale
 Maximum Flow: 100 L/min
 FiO₂ Range: 0.21 +0.1 to 1.0 -0.1
 Bleed Flow: 8-10 L/min @ 16 L/min

| Part No | Description |
|-------------|-----------------------------------------------------------------------------------------------------------------|
| 3600 | Model 3500HL with integral pole mounting bracket (Allows 1 x Oxygen Flow meter to be connected on left port) |
| 3601 | Model 3500HL with wall mounting bracket (Allows 2 x Oxygen Flow meters to be connected - 1 x each side) |





MAXO₂+[®] A Oxygen Analyser (with internal sensor)

The MAXO₂+[®] A was designed with simplicity and portability in mind. This analyser is ideal for checking oxygen percent accuracy in concentrators.

- Internal MAX-250+ Long Life Sensor
- 5,000+ hours operation on 2 AA batteries
- Easy one touch calibration
- Patented ergonomic design fits comfortably in your hand
- Quickly adapts to bore tube applications

| Part No | Description |
|--------------------|----------------------------------------|
| R217P62 | Oxygen Analyser (with internal sensor) |
| R125P02-011 | Replacement Oxygen Sensor |



Handi[®]+ Disposable Analyser & Sensor

The Handi+ is everything it's always been and more! Maxtec has improved the Handi O₂ analyser to better meet your needs for oxygen analysis. The simple to use, one-touch calibration button, new overmold and calibration reminder, auto-off and size make it the best of its class. This analyser is great for spot-checking O₂ percentage in hospitals, clinics and in homecare environments.

- New and improved one-touch calibration button
- Overmold for extra protection
- Small, convenient and portable
- Auto-off

| Part No | Description |
|--------------------|------------------------------|
| R218P12-001 | Disposable Analyser & Sensor |



UltraMaxO₂ Oxygen Analyser for Oxygen Concentrators

The UltraMaxO₂ was designed for fast and easy verification of oxygen concentration, flow and outlet pressure of oxygen concentrators. Best of all, the UltraMaxO₂ provides unparalleled performance and reliability from its advanced design that includes the following features and operational benefits:

- Accurately measure O₂, flow and pressure
- No oxygen sensor required
- No in-field calibration
- Self-diagnostics
- Shielded, reinforced sample gas inlet port
- Includes silicone case for increased durability

| Part No | Description |
|--------------------|----------------------------------------|
| R221P11-001 | UltraMaxO ₂ Oxygen Analyser |

NOTE: Only to be used for analysis of Oxygen Concentrators



MAXO₂[®] ME Oxygen Monitor

The NEW MaxO₂ ME was designed based upon years of feedback from our customers. We've added numerous features, however still managed to create an easy-to-use, low maintenance monitor. New features include a back lit LCD, smart alarms, DC power port, protective over-mold, built in kickstand, built in dove tail and extended battery life.

- 24 month warranty on both the analyser and the sensor
- Large, Back Lit LCD
- Smart Alarms - auto set alarms 3% +/- current reading
- Long Battery Life - Up to 5,000 hours on 4 x AA batteries
- DC Power Port, for use with optional remote power supply
- External Max-550 O₂ Sensor
- Built in Kickstand and Dove Tail
- Adjustable Alarms from 15% to 99%

| Part No | Description |
|--------------------|---------------------------|
| R230P01-001 | Maxtec Oxygen Monitor |
| R140P02 | Replacement Oxygen Sensor |

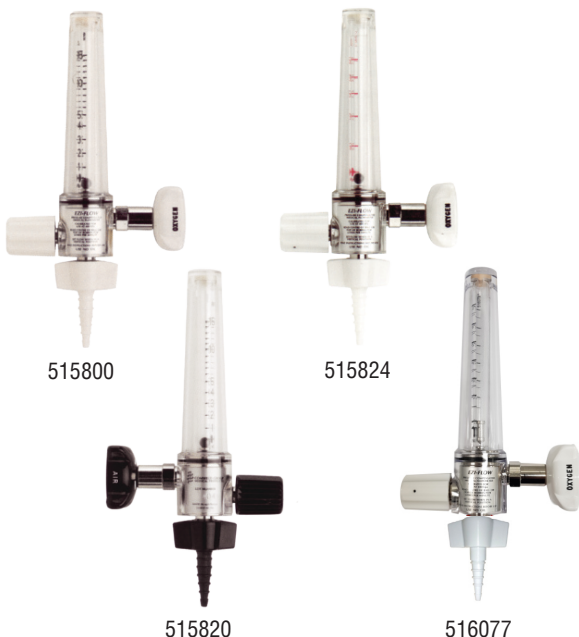


MAXO₂+[®] AE Oxygen Analyser (with external sensor)

The MAXO₂+[®] AE is best used anywhere an in-line analyser is needed, when alarms are not deemed important. It is especially useful in conjunction with older ventilators or oscillators.

- 5,000+ hours operation on 2 AA batteries
- Easy one touch calibration
- Patented ergonomic design fits comfortably in your hand

| Part No | Description |
|--------------------|----------------------------------------|
| R217P72 | Oxygen Analyser (with external sensor) |
| R125P03-002 | Replacement Oxygen Sensor |



Comweld High and Low Flow Flowmeters

| Part No | Description |
|---------------|------------------------------------------------------------------|
| 515824 | Ezi-Flow Oxygen Flowmeter with Handwheel 0 - 2.5 L/min (Comweld) |
| 515800 | Ezi-Flow Oxygen Flowmeter with Handwheel 0 - 15 L/min (Comweld) |
| 515820 | Ezi-Flow Air Flowmeter with Handwheel 0 - 15 L/min (Comweld) |
| 516077 | Oxygen Flowmeter 0 - 60 L/min (Comweld) |

Spare Parts

| Part No | Description |
|-----------------|----------------------------------------------------------------|
| MP515830 | White Nipple & Wingnut for Oxygen Flowmeters (1/4" BSP Thread) |
| MP515849 | Black Nipple & Wingnut for Air Flowmeters (1/4" BSP Thread) |

Perflow High Precision Flowmeter “Multy”

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.
- Compact & Robust
- Works at ANY angle
- Models available to suit a wide range
- No more expensive glass tube repairs
- No more “Guessing” of flow rates
- Allows fine titration of flows



4540810



4540840



4540870

| Part No | Description |
|----------------|-----------------------------------------|
| 4540840 | 0 - 1 L/min Precision Oxygen Flowmeter |
| 4540850 | 0 - 5 L/min Precision Oxygen Flowmeter |
| 4540852 | 0 - 5 L/min Precision Air Flowmeter |
| 4540860 | 0 - 15 L/min Precision Oxygen Flowmeter |
| 4540870 | 0 - 15 L/min Precision Air Flowmeter |
| 4540810 | 0 - 50 L/min Precision Oxygen Flowmeter |
| 4540830 | 0 - 50 L/min Precision Air Flowmeter |

Spare Parts

| Part No | Description |
|--------------------|----------------------------------------------------------------------|
| MP515916-W | White Nipple & Wingnut for Oxygen Flowmeters (9/16” UNF - US Thread) |
| MP515916-B | Black Nipple & Wingnut for Air Flowmeters (9/16” UNF - US Thread) |
| R219P50 | 2-in-1 Metal, Single (For Male DISS Thread Flowmeters) |
| R219P50/BSP | 2-in-1 Metal, Single (For Male BSP Thread Flowmeters) |



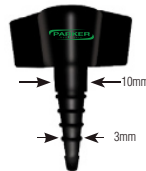
MP515830



MP515849



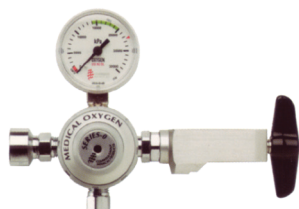
MP515916-W



MP515916-B

Flowmeter Nipple and Wingnut

| Part No | Description | QTY |
|-------------------|----------------------------------------------------------------------|--------|
| MP515830 | White Nipple & Wingnut for Oxygen Flowmeters (1/4” BSP Thread) | Pkt/10 |
| MP515849 | Black Nipple & Wingnut for Air Flowmeters (1/4” BSP Thread) | Pkt/10 |
| MP515916-W | White Nipple & Wingnut for Oxygen Flowmeters (9/16” UNF - US Thread) | Pkt/10 |
| MP515916-B | Black Nipple & Wingnut for Air Flowmeters (9/16” UNF - US Thread) | Pkt/10 |



518804



518808

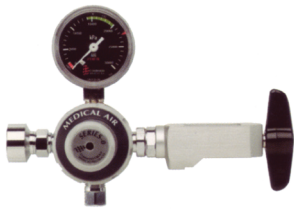
O-Series Regulators (Comweld)

518804 O-Series Oxygen Regulator with Yoke

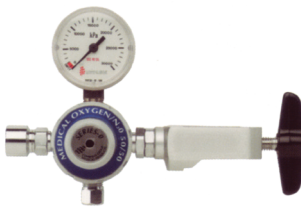
518808 O-Series Nitrous Oxide Regulator with Yoke

518809 O-Series Air Regulator with Yoke

518810 Entonox Regulators with Yoke



518809



518810





P-300 Pressure Regulators

The P-300 oxygen pressure regulators are small, lightweight and ready to work up to a pressure of 300 bar. Perfect for achieving maximum precision in medical oxygen therapy with the highest number of flow steps (14) combined with the smallest flow range available on the market. The P-300 design includes clicks to indicate the flow rate selected.

| Part No | Description |
|----------------|----------------------------------------------------------------------------------------------|
| 5503150 | 0 - 5 L/min Pressure Regulator (0, 0.1, 0.2, 0.3, 0.4, 0.6, 0.8, 1, 1.5, 2, 2.5, 3, 4, 5) |
| 5503250 | 0 - 15 L/min Pressure Regulator (0, 0.2, 0.5, 0.7, 1, 1.5, 2, 3, 4, 5, 7, 10, 12, 15) |
| 5503350 | 0 - 30 L/min Pressure Regulator (0, 0.5, 1, 2, 3, 4, 5, 6, 8, 10, 15, 20, 25, 30) |

For use with Oxymo Oxygen Conserver:

| | |
|----------------|----------------------------------------------------------------------------------------------------------------------------|
| 5501050 | Outlet pressure 400kPa with DISS pressure outlet |
| 5504050 | 0 - 30 L/min Pressure Regulator with 1 DISS auxillary pressure outlet (0, 0.5, 1, 2, 3, 4, 5, 6, 8, 10, 15, 20, 25, 30) |



Vacusill® 2 Suction Regulators

| Part No | Description |
|----------------|-----------------------------------------------------------------------------------------------------------|
| 5351000 | High Suction Vacuum Regulator c/w Gauge, Fast ON-OFF Switch and Handwheel, 0 to -750 mmHg (0 to -100 kPa) |
| 5352000 | Low Suction Vacuum Regulator c/w Gauge, Fast ON-OFF Switch and Handwheel, 0 to -150 mmHg (0 to -20 kPa) |

Spare Parts



Spare Parts

| Part No | Description |
|----------------|--------------------------------------------------|
| 3350016 | Vacumeter for Vacusill® 2 HV |
| 3350017 | Vacumeter for Vacusill® 2 LV |
| 4350100 | Safetytrap with Security Valve and Filter (PC) |
| 4350200 | Safetytrap with Security Valve and Filter (PS) |
| 4350105 | High Efficiency Particle Filters for Safety Trap |
| 4350106 | Hydrophobic filter bacterial/viral (10 units) |
| 4350300 | DISS adapter for Vacusill® 2 and 3 |
| 4351002 | Repair kit regulation knob for Vacusill® 2 |
| 4351010 | Repair kit on/off control knob for Vacusill® 2 |
| 4350110 | Adapter + filter bacterial / viral |





PH551140/Y



551141



PH551139/S

3-Way Adaptors

| Part No | Description |
|-------------------|----------------------------------------|
| <u>'Y' Body</u> | |
| PH551140/Y | 3-Way Oxygen Adaptor (White) |
| PH551141/Y | 3-Way Air Adaptor (Black) |
| <u>'T' Body</u> | |
| 551140 | 3-Way Oxygen Adaptor (White) (Comweld) |
| 551141 | 3-Way Air Adaptor (Black) (Comweld) |
| PH551140 | 3-Way Oxygen Adaptor (White) |
| PH551141 | 3-Way Air Adaptor (Black) |
| PH551142 | 3-Way Nitrous Oxide Adaptor (Blue) |
| PH551139/S | 3-Way Suction Adaptor (Yellow) |



554006



554007



PH554007

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

| Part No | Description |
|-----------------|--------------------------------------------------------|
| 554006 | Suction Attachment With Gauge (0 to -100kpa) (Comweld) |
| 554007 | Suction Attachment - without Gauge (Comweld) |
| PH554007 | Suction Attachment - without Gauge |

Spare Parts

| Part No | Description |
|----------------|-------------------------------------|
| SF2000 | Disposable Suction Filter |
| SFH3000 | Disp. Outlet Nozzle / Filter Holder |
| SFK3000 | Disposable Suction Filter Kit |
| 522501 | Spare Vacuum Gauge (0 to -100kpa) |
| 7964024 | Spare O-ring for Filter Kit |



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.

- REPLACES WA185 FILTER
- Suits Comweld (CIG) and Clements suction attachments
- Economical replacement
- Easy to change
- Time-saving
- Disposable - NO CLEANING

| Part No | Description | QTY |
|---------------|----------------|-----|
| SF2000 | Suction Filter | 20 |



SFK3000 Suction Filter Kit

Comweld Suction Filter Kits

Comprises of: Filter, Housing & O-ring

| Part No | Description | QTY |
|----------------|----------------------------|-----|
| SFK3000 | Comweld Suction Filter Kit | 20 |



SFK5000 Suction Filter Kit

Clements Suction Filter Kits

Comprises of: Filter, Housing & O-ring

| Part No | Description | QTY |
|----------------|-----------------------------|-----|
| SFK5000 | Clements Suction Filter Kit | 20 |

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.



PHG2048

PHG2046

Scavenge Attachments (with On/Off Tap)

| Part No | Description |
|----------------|----------------------------------------|
| PHG2046 | Scavenge Adaptor with Gauge & Tap |
| PHG2048 | Scavenge Attachment no Gauge, with Tap |



Twin-O-Vac
With 2 Oxygen Flowmeters Attached (Sold Separately)

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

The Twin-O-Vac is a low cost versatile unit that is ideal when extra or portable sources of oxygen or suction are required. Each Twin-O-Vac uses one oxygen outlet (ie. An oxygen pipeline wall point or cylinder regulator) to provide variable suction plus two separate sources of oxygen. All three outlets can be used simultaneously on up to three different patients if necessary. The Twin-O-Vac can be connected or linked to an assortment of equipment including resuscitators, flowmeters, infant warmers and humidifiers.

| Part No | Description |
|---------------|-------------------------------------------------------------|
| TM117G | Twin-O-Vac Multi-purpose Device 0 to -100 kPa (High Vacuum) |
| 518632 | Twin-O-Vac Multi-purpose Device 0 to -25 kPa (Low Vacuum) |

Spare Parts

| Part No | Description |
|----------------|-------------------------------------|
| TVF9000 | Disposable Filter (Packet of 20) |
| 522501 | Vacuum Gauge, 0 to -100kpa |
| 515754 | Service Kit |
| 518578 | Suction Control Knob for Twin-O-Vac |

FOR A COST-EFFECTIVE DISPOSABLE JAR ALTERNATIVE REFER BELOW



518578



TVF9000



Assembled Unit



TV400-01

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.

| Part No | Description |
|-------------------|------------------------------------------------|
| TV400-01 | Suction Jar Only |
| TV400-02 | Lid Only |
| TV400-03 | Suction Jar and Lid Assembly |
| TV400-04 | Jar, Lid, Filter (Complete) |
| 73287-50/Y | SECUR-A-TAG Yellow Security Tie (Packet of 50) |



TV400-03



TV400-04

JAR SPECIFICATIONS

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



TV400-02



73287-50/Y



V7 mx Portable Suction Unit

Due to their versatility, they can be used in hospitals, ambulances, home-care therapies and other emergency services. Suitable for surgery, gynaecology and otorhinolaryngology.

Features:

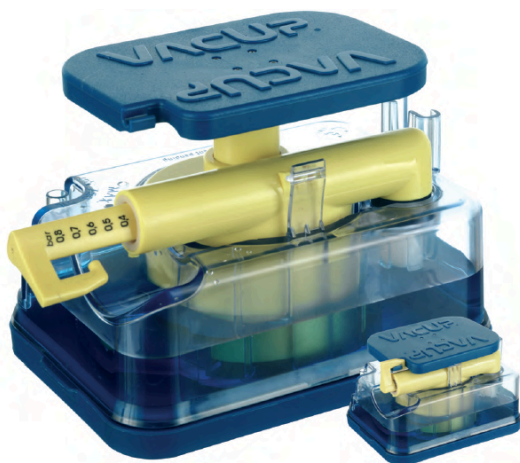
- ABS ergonomical case
- Vacuum control knob
- Vacuum gauge from / to: 0-100kPa / 0-760 mmHg
- Water-proof ON/OFF switch with guard
- LED battery with level indicator lights
- 1L Polycarbonate suction jar with overfilling safety valve
- Bacteria filter and suction hoses included

| Part No | Description |
|----------------|---------------------------------|
| 5320236 | V7 mx Portable Suction Unit |
| 5320261 | V7 plus b Portable Suction Unit |

*2L suction jar available upon request

| | Suction Jar Size | Power Supply | Free air suction flow | Maximum vacuum | Electric power | Internal battery | AC Internal battery charger | AC/DC External battery charger | Cable 12/24 V for ambulance | Bacteria filter | Weight |
|--------------------------|------------------|------------------------------------------------------|-----------------------|--------------------|-------------------------|----------------------------------|-----------------------------|--------------------------------|-----------------------------|-----------------|--------|
| 5320236 V7 mx | 1L | 100/240 V _{ac} 12V _{dc} Battery | 30L/min | 84 kPa 630 mmHg | 160 W (ac) 84 W (dc) | 12 V - 4.5 Ah Ac-Pb 65 min | ✓ | | ✓ | ✓ | 4.5kg |
| 5320261 V7 plus b | 1L | 12V _{dc} Battery | 30L/min | 84 kPa 630 mmHg | 85 W | 12 V - 4.5 Ah Ac-Pb 65 min | | Optional | ✓ | ✓ | 4.5kg |

VacUp Suction Foot Pedal



- Intense vacuum from the first compression
- Sweep-vacuum-gauge with indicator of 3 scales (bar, cmHg, kPa)
- Vacuum relief manual valve (vacuum can be reduced by pressing the bar)
- High volume (28 L/min at 2 compressions per second. 72 L/min maximum)
- Constant flow suction from 40 compressions per minute
- Tank: 650mL of useful capacity with overfilling valve
- 1.5m suction tube with 2 bore suction tips of 5 and 7mm internal diameter
- Weight: 850g

| Part No | Description |
|----------------|-----------------------------------------------------------------------------------------------------|
| 5300200 | VacUp pro Tank in polycarbonate, sterilizable at 121°C up to 40 times and PVC suction tube |
| 5300201 | VacUp elite Tank in polysulfone, sterilizable at 135°C up to 100 times and silicone suction tube |





Can also be used to hold down face mask to stop glasses fogging up!
See the results below!



Without Parker Sil-Flex™ Silicone Tape



Results with Parker Sil-Flex™ Silicone Tape

**Parker Sil-Flex™
Silicone Fixation Tape**

Applications:

- Fragile / Sensitive Skin: Neonates to Geriatric patients.
- Suitable on damaged skin such as Dialysis, Chemotherapy and Radiography patients.
- All types of fixation e.g. IV, Cannula, Tubes, Electrodes etc.

Product Features:

- Excellent adhesive property, leaves no residue.
- Does not stick to hair.
- Waterproof.
- Suitable for Fragile / Sensitive Skin.
- Can be re-applied without losing the adhesiveness.
- **Patented design**, allowing you to tear to the desired length (perforated every 1cm) without compromising the tensile strength of the tape (no scissors required). (Applies only to PH-ST1519, PH-ST1525 & PH-ST5025)
- Transparent, soft and pliable, will not damage or disrupt any skin layers.
- Higher conforming property due to PU backing when compared to existing tapes.

| Part No. | Description | QTY |
|------------------|----------------------------------------------|-----------------|
| PH-ST1519 | 1.5m Length Roll, 1.9cm Width, Perforated | Box of 6 rolls |
| PH-ST1525 | 1.5m Length Roll, 2.5cm Width, Perforated | Box of 6 rolls |
| PH-ST5025 | 5.0m Length Roll, 2.5cm Width, Perforated | Box of 6 rolls |
| PH-ST2050 | 5cm Length, 2.0cm Width, 2 strips/pack Beige | Box of 50 packs |



PH-ST1519 1.5m Length, 1.9cm Width



PH-ST1525 1.5m Length, 2.5cm Width



PH-ST5025 5.0m Length, 2.5cm Width



PH-ST2050 5cm Length, 2cm Width. Beige.

Oxygen Nasal Curved Tips Cannula



- Contoured soft cannula provides total patient comfort
- Star lumen tubing
- Flexible PVC tubing with standard connectors
- Over the ear fit secures position on the patient
- Latex and DEHP Free

| Part No. | Size | Tube Length | QTY |
|-------------------|------------|------------------|-----|
| PH2801 | Adult | 2.1 metre | 50 |
| PH2801-GR | Adult | 2.1 metre, Green | 50 |
| PH2801-3GR | Adult | 3 metre, Green | 50 |
| PH2803 | Paediatric | 2.1 metre | 50 |
| PH2803-3GR | Paediatric | 3 metre, Green | 50 |
| PH2804 | Infant | 2.1 metre | 50 |
| PH2804-3GR | Infant | 3 metre, Green | 50 |
| PH2805 | Neonate | 2.1 metre | 50 |
| PH2805-3GR | Neonate | 3 metre, Green | 50 |

Flared Tip

| | | | |
|---------------------|-------|------------------|----|
| PH2801-F | Adult | 2.1 metre | 50 |
| PH2801-F-GR | Adult | 2.1 metre, Green | 50 |
| PH2801-F-3GR | Adult | 3 metre, Green | 50 |

Non-Kink Star Lumen Disposable Oxygen Tubing



- Kink resistant tubing with inner star lumen design
- Flexible PVC tubing with standard connectors
- Lengths available in 2.1, 3, 4, 6, 10, 15 and 30 metre variations
- Latex & DEHP Free

| Part No | Description | QTY |
|---------------------|-------------------------------|-----|
| PH3400-2.1 | 2.1 metre oxygen tubing | 50 |
| PH3400-2.1GR | 2.1 metre oxygen tubing GREEN | 50 |
| PH3400-3 | 3 metre oxygen tubing | 50 |
| PH3400-3GR | 3 metre oxygen tubing GREEN | 50 |
| PH3400-4 | 4 metre oxygen tubing | 50 |
| PH3400-6 | 6 metre oxygen tubing | 25 |
| PH3400-10GR | 10 metre oxygen tubing GREEN | 15 |
| PH3400-15GR | 15 metre oxygen tubing GREEN | 10 |
| PH3400-30GR | 30 metre oxygen tubing GREEN | 5 |

Flexible Oxygen Bubble Tubing



- Flexible oxygen bubble tubing
- Available in 30 metre rolls
- Can be cut to any length as required
- Fits multiple oxygen therapy devices and connectors

| | |
|------------------|-------------------------------------------------------------------------|
| OBTG-3-30 | Oxygen Bubble Tubing 3.0 mm ID, Bubble every 90cm, (30m per roll) |
|------------------|-------------------------------------------------------------------------|



CO₂ Sample Lines with Inner “Star Lumen” Design

| Part No | Description | QTY |
|---------------|---------------------------------------------------------------|-----|
| MP0300 | 3.0 m (10ft.) CO ₂ Sample Line M/F Luer connection | 50 |
| MP0315 | 4.5 m (15ft.) CO ₂ Sample Line M/F Luer connection | 50 |
| MP0330 | 9.0 m (30ft.) CO ₂ Sample Line M/F Luer connection | 50 |
| MP0500 | 3.0 m (10ft.) CO ₂ Sample Line M/M Luer connection | 50 |
| MP0515 | 4.5 m (15ft.) CO ₂ Sample Line M/M Luer connection | 50 |
| MP0530 | 9.0 m (30ft.) CO ₂ Sample Line M/M Luer connection | 50 |



Suction Connection Tubing

- Easy to apply to Suction Outlets
- Flexible tubing with Yellow hexagonal cuffed ends
- Minimal coil memory
- Clear PVC formulation with striated walls
- 6mm lumen

| Part No | Length | Pack Type | Sterile | Box Qty |
|-----------------------|--------|-----------|---------|---------|
| PH-DC6015 | 1.5m | Single | No | 50 |
| PH-DC6020 | 2.0m | Single | No | 50 |
| PH-DC6030 | 3.0m | Single | No | 50 |
| PH-DC6045 | 4.5m | Single | No | 20 |
| PH-DC6060 | 6.0m | Single | No | 20 |
| PH-DC6015(DPS) | 1.5m | Double | Yes | 50 |
| PH-DC6020(DPS) | 2.0m | Double | Yes | 50 |
| PH-DC6030(DPS) | 3.0m | Double | Yes | 50 |
| PH-DC6045(DPS) | 4.5m | Double | Yes | 20 |
| PH-DC6060(DPS) | 6.0m | Double | Yes | 20 |

Meeting Australian Standards for Suction Colour Coding


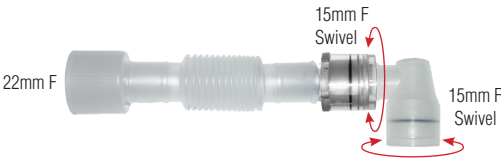






*Codes ending in -88 indicate that they are a Harder material suction tubing

Yankauer Suction Handpiece



| Part No | Description | QTY |
|-------------------|----------------------------------------|-----|
| PH/YSH/001 | Crown tip without Vent, Sterile Packed | 100 |
| PH/YSH/002 | Crown tip with Vent, Sterile Packed | 100 |

Disposable Catheter Mounts - Single packed Latex Free

| | <i>Part No</i> | <i>Description</i> | <i>UOM</i> | <i>Qty</i> |
|-------------------------------------------------------------------------------------------------------------------------------------|---------------------|----------------------------------------------------------------------------------------------------|------------|------------|
|  <p>22mm F 15mm F Swivel</p> | 6000-25(D) | Disposable Catheter Mount, Straight Swivel 15mm F, Adaptor 22mm F & 6" 15mm ID Expandable Tubing | Each | 50 |
|  <p>22mm F 15mm F Swivel 15mm F Swivel</p> | 6000-25(D)/E | Disposable Catheter Mount, Straight Swivel 15mm F, Adaptor 22mm F with 15mm F Swivel Elbow | Each | 50 |
|  <p>22mm F 15mm F Swivel</p> | 6000-26(D) | Disposable Catheter Mount, Swivel Elbow 15mm F, Adaptor 22mm F & 6" 15mm ID Expandable Tubing | Each | 50 |
|  <p>15mm M 15mm F Swivel</p> | 6000-28(D) | Disposable Catheter Mount, Swivel Elbow 15mm F, Adaptor 15mm M & 6" 15mm ID Expandable Tubing | Each | 50 |
|  <p>15mm M 15mm F Swivel</p> | 6000-29(D) | Disposable Catheter Mount, Straight Swivel 15mm F, Adaptor 15mm M & 6" 15mm ID Expandable Tubing | Each | 50 |
|  <p>22mm F 22mm M /15mm F</p> | 6000-30(D) | Disposable Catheter Mount, Straight Adaptors 22mm M/15mm F & 22mm F & 6" 15mm ID Expandable Tubing | Each | 50 |
| | 6000-30(D)/S | Same version as above, Sterile (EtO) | Each | 50 |
|  <p>15mm M 22mm M /15mm F</p> | 6000-31(D) | Disposable Catheter Mount, Straight Adaptors 22mm M/15mm F & 15mm M & 6" 15mm ID Expandable Tubing | Each | 50 |
|  <p>22mm F 22mm M /15mm F</p> | 6000-33(D) | Disposable Catheter Mount, Elbow 22mm M/15mm F & Adaptor 22mm F & 6" 15mm ID Expandable Tubing | Each | 50 |

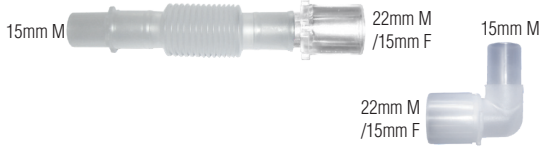
Disposable Catheter Mounts - Single packed Latex Free

| Part No | Description | UOM | Qty |
|---------|-------------|-----|-----|
|---------|-------------|-----|-----|



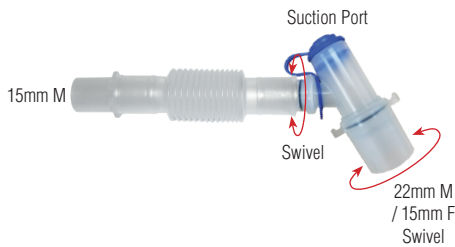
| | | | |
|-------------------|------------------------------------------------------------------------------------------------|------|----|
| 6000-34(D) | Disposable Catheter Mount, Elbow 22mm M/15mm F & Adaptor 15mm M & 6" 15mm ID Expandable Tubing | Each | 50 |
|-------------------|------------------------------------------------------------------------------------------------|------|----|

| | | | |
|---------------------|--------------------------------------|------|----|
| 6000-34(D)/S | Same version as above, Sterile (EtO) | Each | 50 |
|---------------------|--------------------------------------|------|----|

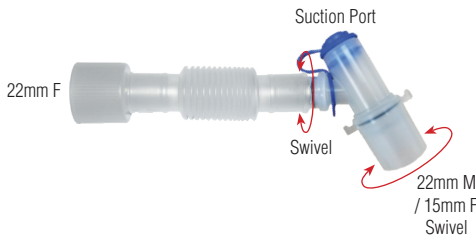


| | | | |
|-------------------|--------------------------------------------------------------------------------------------------------------|------|----|
| 6000-38(D) | Disposable Catheter Mount, Straight Adaptors 15mm M, 22mm M/15mm F with Elbow & 6" 15mm ID Expandable Tubing | Each | 50 |
|-------------------|--------------------------------------------------------------------------------------------------------------|------|----|

| | | | |
|---------------------|--------------------------------------|------|----|
| 6000-38(D)/S | Same version as above, Sterile (EtO) | Each | 50 |
|---------------------|--------------------------------------|------|----|



| | | | |
|-------------------|-----------------------------------------------------------------------------------------------------------------|------|----|
| 6000-40(D) | Disposable Catheter Mount, Double Swivel Elbow with Suction Port, Adaptor 15mm M & 6" 15mm ID Expandable Tubing | Each | 50 |
|-------------------|-----------------------------------------------------------------------------------------------------------------|------|----|



| | | | |
|-------------------|-----------------------------------------------------------------------------------------------------------------|------|----|
| 6000-41(D) | Disposable Catheter Mount, Double Swivel Elbow with Suction Port, Adaptor 22mm F & 6" 15mm ID Expandable Tubing | Each | 50 |
|-------------------|-----------------------------------------------------------------------------------------------------------------|------|----|

Reusable Silicone Smooth-Bor Catheter Mounts - Latex Free

| Part No | Description | UOM |
|---------|-------------|-----|
|---------|-------------|-----|



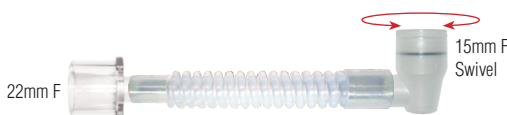
| | | |
|-------------------|---------------------------------------------------------------------------------------------------------------|------|
| 6000-3(PC) | Reusable Catheter Mount with Adaptor 15mm M, Straight Swivel 15mm F (PC) & 10-15mm Silicone Smooth-Bor Tubing | Each |
|-------------------|---------------------------------------------------------------------------------------------------------------|------|



| | | |
|-------------------|---------------------------------------------------------------------------------------------------------------|------|
| 6000-8(PC) | Reusable Catheter Mount with Adaptor 22mm F, Straight Swivel 15mm F (PC) & 10-15mm Silicone Smooth-Bor Tubing | Each |
|-------------------|---------------------------------------------------------------------------------------------------------------|------|




| | | |
|--------------------|-----------------------------------------------------------------------------------------------------------|------|
| 6000-15(PC) | Reusable Catheter Mount with Adaptor 15mm M Swivel Elbow 15mm F (PC) & 10-15mm Silicone Smooth-Bor Tubing | Each |
|--------------------|-----------------------------------------------------------------------------------------------------------|------|




| | | |
|--------------------|------------------------------------------------------------------------------------------------------------|------|
| 6000-16(PC) | Reusable Catheter Mount with Adaptor 22mm F, Swivel Elbow 15mm F (PC) & 10-15mm Silicone Smooth-Bor Tubing | Each |
|--------------------|------------------------------------------------------------------------------------------------------------|------|

Parker HumiFlex™




TETHERED CAP

+



=



NEW

**Parker HumiFlex™
HMEF with Mask Elbow
PH-FE1000**



TETHERED CAP

+



+



=



**Parker HumiFlex™
HMEF with Mask Elbow
and Expandable Catheter
Mount with UNIVERSAL
CONNECTOR
PH-FECM2000**

Catheter mount packaged in internal inner bag. If not required it can be safely stored for future use.

Filter Specifications

| | |
|----------------------------------------|-----------------|
| Filtrate media | Electrostatic |
| HME Media | Paper |
| Housing Material | Polypropylene |
| Weight (g) | 25g |
| Dead space ml | 35 ml |
| Indication | Adult 24 hr |
| Pressure Drop @ 30LPM | 100pa |
| Resistance @ 30LPM | 100pa |
| BFE | 99.999% |
| VFE | 99.999% |
| ISO connector circuit side | 22mm F / 15 M |
| ISO connector patient side | 15mm F / 22mm M |
| Moisture Output | 32mg @ 500VT |
| Humidity Output | 32mg H2O/L |
| Tidal Volume Range | 150-1500ml |
| Non-sterile | |
| CO ₂ Port with Tethered Cap | |

Accessory Specifications

| | |
|----------------|------------------------------------------------------------------------------------------------|
| Elbow | 22mm M / 15mm F |
| Catheter mount | Expandable corrugated catheter mount 22mmF - 22mmM/ 15mm F UNIVERSAL CONNECTOR (22M/15F) |

Product Features

- Catheter mount with UNIVERSAL CONNECTOR (22M/15F) fits ET tube or mask (PH-FECM2000)**
- CO₂ port with the safety of a tethered cap
- Low breathing resistance
- Latex & DEHP Free
- Box Quantity of 50

Part Number: PH-FE1000

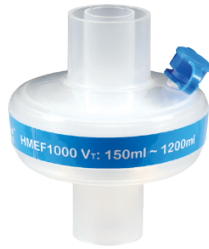
Disposable Adult Heat & Moisture Exchange Filter, Straight with Tethered Cap Luer Port, 22M/15F and Mask Elbow
UOM: EACH / BOX Quantity: 50

Part Number: PH-FECM2000

Disposable Adult Heat & Moisture Exchange Filter Straight with Tethered Cap Luer Port, 22M/15F and Mask Elbow and Expandable Catheter Mount (22F - 22M/15F) with **UNIVERSAL CONNECTOR** (22M/15F) Fits ET Tube or mask
UOM: EACH / BOX Quantity: 50



Heat and Moisture Exchange Filters (HMEF Series)



| Description | HMEF Straight | HMEF Midi Straight | HMEF Angled | HMEF Midi Angled |
|---------------------------------|-----------------------|---------------------|-----------------------|--------------------|
| Part Number | PH50497100 | PH50400216 | PH50400218 | PH50400217 |
| Connector | 22F / 15M-22M / 15F | 22F / 15M-22M / 15F | 22F / 15M-22M / 15F | 15M-22M / 15F |
| Dead Space | 35ml | 22ml | 44ml | 25ml |
| Tidal Volume Range | 150~1000ml | 60~500ml | 150~1000ml | 60~500ml |
| Pressure Drop | 0.35KPa@30L/Min | 0.35KPa@30L/min | 0.35KPa@30L/min | 0.35KPa@30L/min |
| Moisture output | ≥34.5mg/L @ VT=1000ml | ≥32mg/L @ VT=500ml | ≥34.5mg/L @ VT=1000ml | ≥32mg/L @ VT=500ml |
| Bacterial filtration efficiency | >99.9999% | >99.9999% | >99.9999% | >99.9999% |
| Viral filtration efficiency | >99.997% | >99.997% | >99.997% | >99.997% |
| Weight | 30g | 20g | 30g | 20g |
| Box quantity | 50 | 50 | 50 | 50 |

Respiratory Filters : High performance bacterial / viral respiratory filter



| Description | BSF 201 | BSF 202 |
|---------------------------------|--------------------------------|--------------------------------|
| Part Number | PH50421500 | PH50421700 |
| Bacterial filtration efficiency | 99.99994% | 99.99994% |
| Viral filtration efficiency | 99.997% | 99.997% |
| Gas sampling port | Yes | No |
| Pressure Drop | 1.5cmH ₂ O @30L/min | 1.5cmH ₂ O @30L/min |
| Sterile | No | No |
| Weight | 33g | 32g |
| Box quantity | 50 | 50 |

Respiratory Filters : Low resistance bacterial / viral respiratory filter



| Description | BSF 103 | BSF 104 |
|---------------------------------|------------------------------|------------------------------|
| Part Number | PH51008900 | PH51009000 |
| Compressible volume | 65ml | 65ml |
| Weight | 27g | 27g |
| Bacterial filtration efficiency | 99.99% | 99.9999% |
| Viral filtration efficiency | 99.99% | 99.99% |
| Pressure Drop | 1cmH ₂ O @30L/min | 1cmH ₂ O @30L/min |
| Casing Material | K-resin | K-resin |
| Box quantity | 50 | 50 |



HME Trach



| Description | HME Trach T | HME Trach Basic |
|-----------------|--------------------|--------------------|
| Part Number | PH51050902 | PH51050901 |
| Connector | 15F | 15F |
| Dead Space | 8ml | 14ml |
| Pressure Drop | 0.15KPa@30L/Min | 0.15KPa@30L/min |
| Moisture output | ≥26mg/L @ VT=500ml | ≥26mg/L @ VT=500ml |
| Weight | 7g | 9g |
| Box quantity | 100 | 100 |

Respiratory Filters



| HEPA Filter | | HMEF Paediatric Filter | | HMEF Neonate Filter | |
|-----------------------|----------------------------------------------------|------------------------|----------------------------------------------------------------|-----------------------|------------------------------------------|
| Part Number | PH50401HP | Part Number | PH40401HF-P | Part Number | PH30401HF-N |
| Description | Disposable HEPA Filter with tethered cap luer port | Description | Disposable HMEF Paediatric Filter, straight, luer port and cap | Description | Disposable HMEF Neonate Filter, straight |
| Humidity Output | N/A | Humidity Output | 24mg @500VT | Humidity Output | 26mg @VT50mL |
| Filtration Efficiency | BFE 99.9999% VFE 99.9999% | Filtration Efficiency | BFE 99.999% VFE 99.999% | Filtration Efficiency | BFE 99.9999% VFE 99.9999% |
| Resistance @ 30 LPM | 100pa | Resistance @ 30 LPM | 120pa | Resistance @ 30 Lpm | 100pa |
| Dead Space | 70ml | Dead Space | 12ml | Dead Space | 16ml |
| Tidal Volume Range | 150-1500ml | Tidal Volume Range | 150-300ml | Tidal Volume Range | 50-100ml |
| Connections | 22M/15F-22F/15M | Connections | 22M/15F-22F/15M | Connections | 15M/8M-15F |
| Weight | 37g | Weight | 15g | Weight | 8.5g |
| Gas Monitoring | Yes | Gas Monitoring | Yes | Gas Monitoring | Yes |
| UOM | 100pcs | UOM | 200pcs | UOM | 100pcs |

Hydrophobic Micro Disc Filter



Intended use:

An inline filter to protect monitoring devices from moisture and bacterial entering the device.

- Single patient use material to reduce possible cross contamination.
- DEHP and LATEX FREE

| Description | HME Trach T |
|---------------------------------|------------------------------------------------------------------------------------------|
| Part Number | PH53909903L |
| Membrane Material | Hydrophobic and Haemophobic PVDF |
| Housing Material | PVC and Colorite azure Range Resistant DEHP-free |
| Bacterial filtration efficiency | 99.999% |
| Viral filtration efficiency | 99.999% |
| Filtration Ability | 0,27µm |
| Size | 23.4mm |
| Connector | One part is 6:100 Ruhr male connector and the other port is 6:100 Ruhr female connector. |
| Box Quantity | 50 |





Part Number: **APM51046**
Description: Mask Elbow 15mm M to 22mm M / 15mm F
UOM: Each
Box Qty: 50



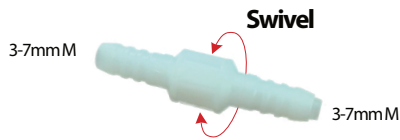
Part Number: **APM51046/S**
Description: Mask Elbow 15mm M to 22mm M / 15mm F
UOM: Each
Box Qty: 100



Part Number: **MP58003**
Description: Multi-size Tubing Joiner
Accepts 5mm to 8mm ID Tubing
UOM: Each
Box Qty: 50



Part Number: **MP58003/S**
Description: Multi-size Tubing Joiner
Accepts 5mm to 8mm ID Tubing
UOM: Each
Box Qty: 100



Part Number: **PH30038**
Description: Swivel Oxygen Connector
Accepts 3mm to 7mm ID Tubing
UOM: Each
Box Qty: 50



Part Number: **MPE161622**
Description: Elbow Connector
22mm F to 22mm M / 15mm F
UOM: Each
Box Qty: 50



Part Number: **PH3000(D)**
Description: Hose Adaptor 22mm M (suit 22mm ID tube) to 22mm F
UOM: Each
Box Qty: 50



Part Number: **PH3100(D)**
Description: Straight Connector 22mm M / 15mm F to 22mm M / 15mm F
UOM: Each
Box Qty: 50



Part Number: **PH3200(D)**
Description: Straight Scavenge Connector 22mm M / 15mm F to 19mm M / 15mm F
UOM: Each
Box Qty: 50



Part Number: **PH3300(D)**
Description: Hose Adaptor 22mm F to 6mm M
UOM: Each
Box Qty: 50





Part Number: **MP1515**
 Description: Straight Connector 15mm M to 15mm M
 UOM: Each
 Box Qty: 50



Part Number: **MP2215**
 Description: Hose Adaptor 22mm F to 15mm M
 UOM: Each
 Box Qty: 50



Part Number: **APM51450**
 Description: Hose Adaptor 22mm F to 10mm M
 UOM: Each
 Box Qty: 50



Part Number: **APM51100**
 Description: Fixed 'Y' Piece
 22mm M / 22mm M / 22mm M
 UOM: Each
 Box Qty: 50



Part Number: **APM51100L**
 Description: Fixed 'Y' Piece with Luer Lock Port
 22mm M / 22mm M / 22mm M
 UOM: Each
 Box Qty: 50



Part Number: **APM51100TP**
 Description: Fixed 'Y' Piece with Temperature Port and Pressure Port (Including Port Plugs)
 22mm M / 22mm M / 22mm M
 UOM: Each
 Box Qty: 10



Part Number: **5112**
 Description: Paediatric 'Y' Connector
 22mm M / 15mm F to 15mm M / 15mm M
 UOM: Each
 Box Qty: 50



Part Number: **5114**
 Description: Washington 'T' Piece, 15mm M to 22mm M / 15mm F with 6mm M Tubing Outlet
 UOM: Each
 Box Qty: 50



Part Number: **APM51033**
 Description: Mask 90° Elbow with Luer Lock Port and Plug
 15mm M to 22mm M / 15mm F
 UOM: Each
 Box Qty: 50



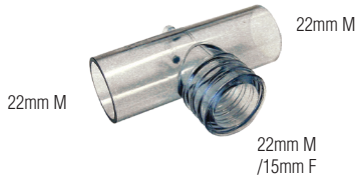
Part Number: **APM6120(PP)**
 Description: Swivel Elbow Connector
 15mm M to 15mm F
 UOM: Each



Part Number: **PH30013**
Description: Nebuliser 'T' 22mm M x 22mm F to 18mm F / 22mm M
UOM: Each
Box Qty: 20



Part Number: **PH30014**
Description: Nebuliser 'T' 22mm M x 22mm M to 18mm F / 22mm F
UOM: Each
Box Qty: 20



Part Number: **PH30015**
Description: Oxygen 'T' Piece 22mm M x 22mm M to 22mm M / 15mm F
UOM: Each
Box Qty: 20



Part Number: **PH70014**
Description: Adaptor 22mm F to 22mm M with 6mm M (Suit 6mm ID tube)
UOM: Each
Box Qty: 50



Part Number: **PH70017**
Description: One Way Valve 22mm F to 22mm M
UOM: Each
Box Qty: 50



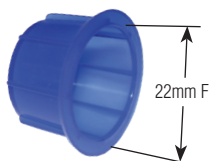
Part Number: **PH70018**
Description: One Way Valve 22mm M to 22mm F
UOM: Each
Box Qty: 50



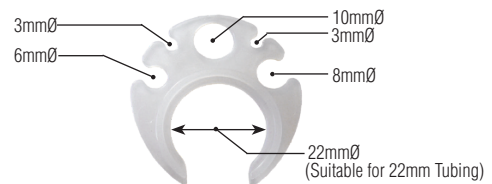
Part Number: **APM51035**
Description: Straight Adaptor with Luer Lock & Cap 15mm M to 22mm M / 15mm F
UOM: Each
Box Qty: 50



Part Number: **PH-JT045**
Description: 'Y' Hose Adaptor Accepts 5mm to 8mm ID Tubing
UOM: Each
Box Qty: 10



Part Number: **APM8821**
Description: Plastic Cap Fits 22mm M Connections
UOM: Each



Part Number: **CC2200**
Description: Circuit Clip Suitable for 22mm Tubing
UOM: Each



Part Number: **5126**
 Description: Norman Mask Fresh Gas 90° Elbow 15mm M to 22mm M / 15mm F with 6mm M Tubing Outlet
 UOM: Each
 Box Qty: 50



Part Number: **ADU1016**
 Description: ADU Connector 22mm M (suit 22mm ID tube)
 UOM: Each
 Box Qty: 50



Part Number: **BV05123**
 Description: Adaptor with Adjustable Bleed Valve 10mm M
 UOM: Each



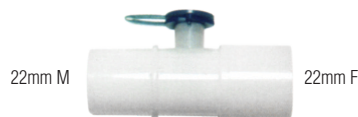
Part Number: **CPAP1004/NIPA**
 Description: Tubing Adaptor 6mm ID Tubing to 10mm M / 8mm F
 UOM: Each
 Box Qty: 20



Part Number: **NIPA2300T(D)**
 Description: Tubing Adaptor 6mm ID Tube to 8mm M
 UOM: Each



Part Number: **IS146**
 Description: Bleed Valve Assembly 15mm M Adjustable Bleed
 UOM: Each



Part Number: **PH70055**
 Description: MDI Adaptor 22mm M/F with Port and Cap
 UOM: Each
 Box Qty: 20



Part Number: **PH70057**
 Description: Disposable Straight Adaptor 22mm F to 22mm F
 UOM: Each



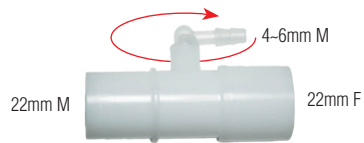
Part Number: **PH70058**
Description: BIPAP Adaptor 22mm M / 15mm F to 22mm M
UOM: Each



Part Number: **PH70059**
Description: Adaptor 5-9mm M (suit 5-9mm ID tube) to 22mm F
UOM: Each
Box Qty: 50



Part Number: **PH70068**
Description: MDI 'T' Adaptor 22mm M/F/F with Port and Cap
UOM: Each
Box Qty: 50



Part Number: **PH70084**
Description: Pressure Line Adaptor 22mm M to 22mm F with 90° 4-6mm ID tube fitting
UOM: Each



Part Number: **MP1000**
Description: Split 'Y' Piece 22mm M / 15mm F to 22mm ID Tube / 22mm ID Tube
UOM: Each
Box Qty: 10



Part Number: **MP1000L**
Description: Split 'Y' Piece with Luer Lock Port and Plug 22mm M / 15mm F to 22mm ID Tube / 22mm ID Tube
UOM: Each
Box Qty: 10



Part Number: **MP1000TP**
Description: Split 'Y' Piece with Temperature Port and Pressure Port (Including Port Plugs) 22mm M / 15mm F to 22mm ID Tube / 22mm ID Tube
UOM: Each
Box Qty: 10



Part Number: **MP1806**
Description: Adaptor 6mm M to 18mm M
UOM: Each



Part Number: **MP1822**
 Description: Tubing Adaptor 18mm M to 22mm F
 UOM: Each



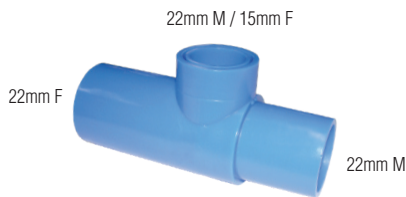
Part Number: **MP-BC1515**
 Description: 15mm Blow-Off Valve, 40cmH₂O Fits 15mm M and 15mm F Connections
 (Suitable to connect to T-Piece Resuscitator)
 UOM: Each



Part Number: **MP-SC2200**
 Description: Smooth-Bor Adaptor 22mm F
 UOM: Each



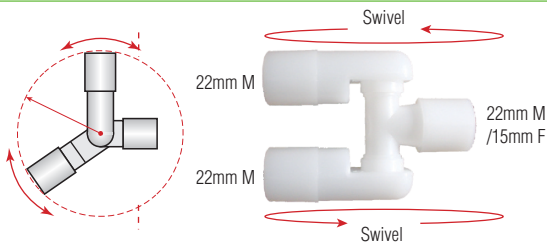
Part Number: **56001**
 Description: Plastic Mouth Piece 22mm F
 UOM: Each
 Box Qty: 50



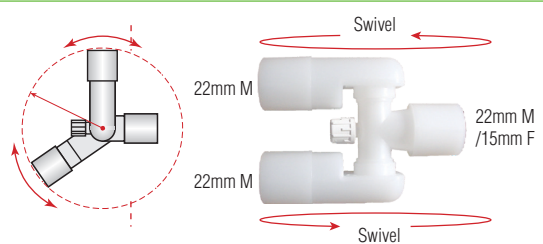
Part Number: **4418**
 Description: Disposable T-Piece for Oxygen Sensor Cell
 22mm F x 22mm M x 22mm M / 15mm F (PP)
 UOM: Each



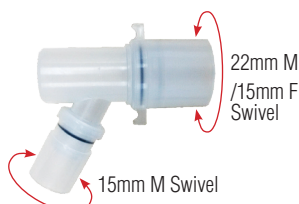
Part Number: **PH-CS45125**
 Description: Catheter Spigot (Sterile - Ethylene Oxide)
 Closure for 4.5mm to 12.5mm catheters or tubes
 UOM: Each
 Box Qty: 50



Part Number: **APM51093**
 Description: Swivel 'Y' Connector - No Port
 22mm M x 22mm M to 22mm M / 15mm F
 UOM: Each
 Box Qty: 10



Part Number: **APM51098**
 Description: Swivel 'Y' Connector with CO₂ Sampling Port
 22mm M x 22mm M to 22mm M / 15mm F
 UOM: Each
 Box Qty: 10



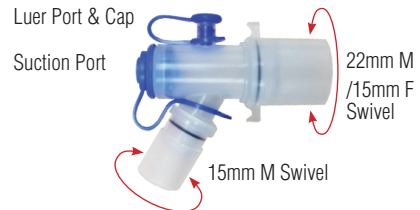
Part Number: **PH61522**
 Description: Double Swivel Elbow Adaptor
 15mm M Swivel to 22mm M / 15mm F Swivel
 UOM: Each



Part Number: **PH61522-LP**
 Description: Double Swivel Elbow Adaptor with Luer Port and Cap
 15mm M Swivel to 22mm M / 15mm F Swivel
 UOM: Each



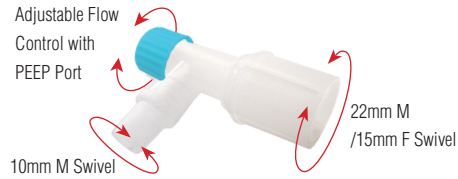
Part Number: **PH71522/S**
 Description: Double Swivel Elbow Adaptor with Suction Port and Cap 15mm M Swivel to 22mm M / 15mm F Swivel (Sterile)
 UOM: Each
 Box Qty: 100



Part Number: **PH71522-LP**
 Description: Double Swivel Elbow Adaptor with Suction Port, Luer Lock Port and Cap 15mm M Swivel to 22mm M / 15mm F Swivel
 UOM: Each



Part Number: **TB2000-1**
 Description: Tube Adaptor 10mm M to 15mm M / 10mm F Clear Styrene
 UOM: Each
 Box Qty: 50



Part Number: **TB2000-2/S**
 Description: Infant Resuscitator Elbow with Adjustable Flow Control Knob and PEEP Port 22mm M / 15mm F Swivel to 10mm M Swivel (Sterile)
 UOM: Each



Part Number: **TB3000-1**
 Description: Tubing Adaptor with Luer Lock Port and Cap 10mm M to 15mm F
 UOM: Each



Part Number: **TB3000-2**
 Description: Infant Resuscitator Adaptor with Adjustable Flow Control Knob, PEEP Port and Luer Lock Port and Plug 15mm F to 10mm M
 UOM: Each



Part Number: **TB3000-3**
 Description: Infant Resuscitator Adaptor with Adjustable Flow Control Knob and PEEP Port 15mm F to 10mm M
 UOM: Each



Part Number: **TB3000-5**
 Description: Tubing Adaptor with Luer Lock Port and Cap 6mm ID Tubing to 15mm F
 UOM: Each



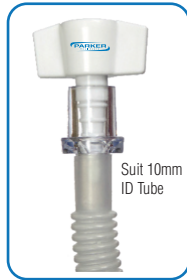
Part Number: **TB3000-6**
 Description: Tubing Adaptor with Wick, Luer Lock Port and Cap 10mm M to 15mm F
 UOM: Each



Part Number: **TB3000-7**
 Description: Tubing Adaptor with Wick, Luer Lock Port and Cap 6mm ID Tubing to 15mm F
 UOM: Each



OPTIONAL ASSEMBLY

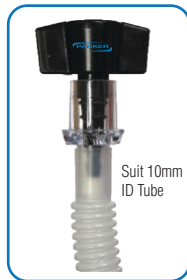


Part Number: **MP515830**
 Description: White Nipple & Wingnut for Oxygen Flowmeters (1/4" BSP Thread)
 Suitable for 10mm F Connector
 Box Qty: 10

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



OPTIONAL ASSEMBLY

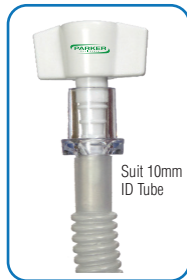


Part Number: **MP515849**
 Description: Black Nipple & Wingnut for Air Flowmeters (1/4" BSP Thread)
 Suitable for 10mm F Connector
 Box Qty: 10

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



OPTIONAL ASSEMBLY

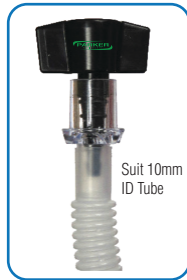


Part Number: **MP515916-W**
 Description: White Nipple & Wingnut for Oxygen Flowmeters (9/16" UNF Thread)
 Suitable for 10mm F Connector
 Box Qty: 10

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



OPTIONAL ASSEMBLY



Part Number: **MP515916-B**
 Description: Black Nipple & Wingnut for Air Flowmeters (9/16" UNF Thread)
 Suitable for 10mm F Connector
 Box Qty: 10

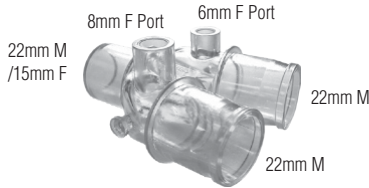
NOTE: By using a TB2000-1 adaptor connected to MP515916-B it can connect to 10mm ID corrugated tubing



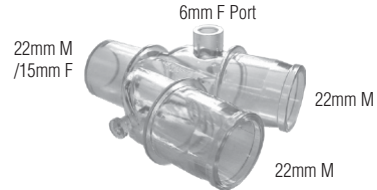
Part Number: **A2000Y(PC)**
Description: Autoclavable 'Y' Piece without Ports
22mm M / 15mm F to 22mm M / 22mm M
UOM: Each



Part Number: **A2000YT(PC)**
Description: Autoclavable 'Y' Piece with 8mm F Temperature Port
22mm M / 15mm F to 22mm M / 22mm M
(Port Plug Available)
UOM: Each



Part Number: **A2000YPT(PC)**
Description: Autoclavable 'Y' Piece with 8mm F Temperature
& 6mm F Pressure Port
22mm M / 15mm F to 22mm M / 22mm M
UOM: Each



Part Number: **A2000YP(PC)**
Description: Autoclavable 'Y' Piece with 6mm F Pressure Port
22mm M / 15mm F to 22mm M / 22mm M
(Port Plug Available)
UOM: Each



Part Number: **A2100(PC)**
Description: Autoclavable Elbow Connector
22mm M / 15mm F to 22mm M
UOM: Each



Part Number: **APM240150005(PC)**
Description: Autoclavable Straight Adaptor
Tube Connector 15mm M (suit 15mm ID tube) x 15mm M
UOM: Each



Part Number: **APM240640005(PC)**
Description: Autoclavable Hose Connector
Tube Connector 12.5mm M x 15mm M
UOM: Each



Part Number: **A90001R(PC)**
Description: Autoclavable Straight Adaptor
22mm M / 15mm F to 22mm M / 15mm F
UOM: Each



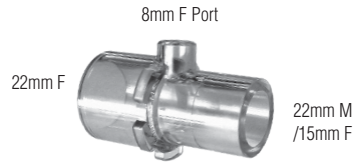
Part Number: **A2200(PC)**
Description: Autoclavable Hose Adaptor
22mm M / 15mm F to 15mm M / 11.8mm F
UOM: Each



Part Number: **A2200T(PC)**
Description: Autoclavable Adaptor with 8mm F Temperature Port
22mm M / 15mm F to 15mm M / 11.8mm F
(Port Plug Available)
UOM: Each



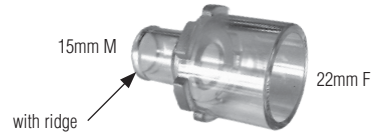
Part Number: **A2300(PC)**
 Description: Autoclavable Hose Adaptor
 22mm F to 22mm M / 15mm F
 UOM: Each



Part Number: **A2300T(PC)**
 Description: Autoclavable Adaptor with 8mm F Temperature Port
 22mm F to 22mm M / 15mm F
 (Port Plug Available)
 UOM: Each



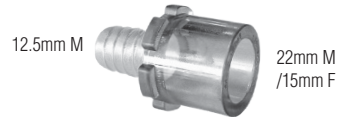
Part Number: **A2300TOF(PC)**
 Description: Autoclavable Hose Adaptor with O2 Fitting
 22mm F to 22mm M / 15mm F
 UOM: Each



Part Number: **APM240050002(PC)**
 Description: Autoclavable Tube Connector
 15mm M (suit 15mm ID tube) to 22mm F
 UOM: Each



Part Number: **APM240740006(PC)**
 Description: Autoclavable Tube Connector
 12.5mm M to 15mm F
 UOM: Each



Part Number: **APM240740003(PC)**
 Description: Autoclavable Tube Connector
 12.5mm M to 22mm M / 15mm F
 UOM: Each



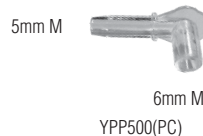
Part Number: **APM240840002(PC)**
 Description: Autoclavable Tube Connector
 12.5mm M to 22mm F
 UOM: Each



Part Number: **APM6060003(PC)**
 Description: Autoclavable Straight Swivel Connector
 15mm M (suit 15mm ID tube) to 15mm F
 UOM: Each



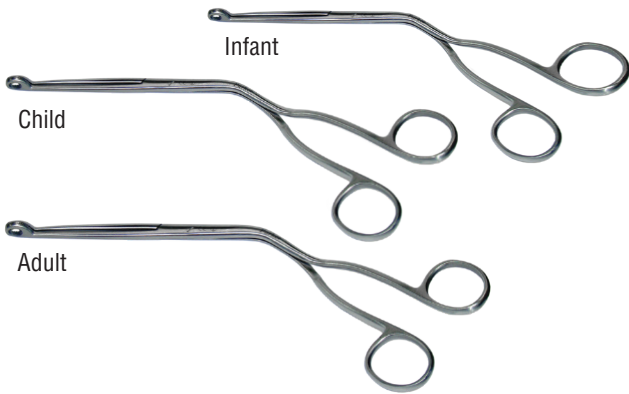
Part Number: **APM6120(PC)**
 Description: Autoclavable 90° Swivel Elbow Connector
 15mm M to 15mm F
 UOM: Each



Part Number: **YPP500(PC)**
 Description: 90° Pressure Port Adaptor 5mm ID Tube to 6mm M
 (Suitable for use with A2000P/A2000TP adaptors)
 UOM: Each

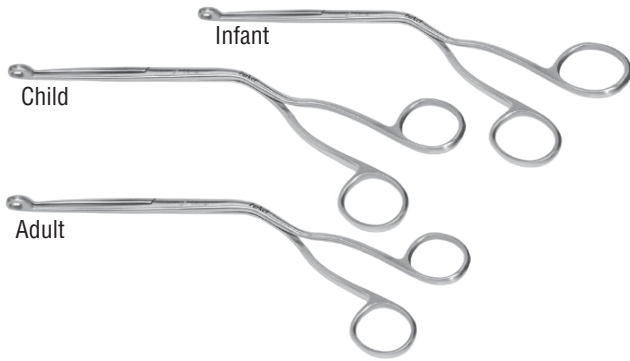


Part Number: **NIPA2300T(PC)**
 Description: Oxygen Nipple 6mm ID Tube to 8mm M
 (Suitable for use with A2000T/A2000TP/
 A2200T/A2300T adaptors.)
 UOM: Each



Parker Reusable Magill Forceps - Stainless Steel

| Part No | Description | Finish | UOM |
|-------------|---------------|----------------------|------|
| M043 | Infant (18cm) | Satin Finish Forceps | Each |
| M044 | Child (20cm) | Satin Finish Forceps | Each |
| M045 | Adult (23cm) | Satin Finish Forceps | Each |



Parker Disposable Magill Forceps - Disposable Stainless Steel

| Part No | Description | Finish | UOM | QTY |
|---------------|---------------|----------------------|------|-----|
| M043/D | Infant (18cm) | Satin Finish Forceps | Each | 10 |
| M044/D | Child (20cm) | Satin Finish Forceps | Each | 10 |
| M045/D | Adult (23cm) | Satin Finish Forceps | Each | 10 |



Parker Reusable Otoscope Set

| Part No | Description |
|-------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0766 | Parker Reusable Otoscope Set Complete with Otoscope, Battery Handle, 1x Set of 5 Reusable Specula Dia 2.5, 3.5, 4.5, 5.5 & 9mm, Spare Lamp - all packaged in a Soft Pouch |
| 833-009-25 | Replacement Lamp |



Parker Oto/Ophthalmoscope Set – CLASSIC

| <i>Part No</i> | <i>Description</i> |
|-------------------|---------------------------------------------------------------------------------------------------------------------------|
| 808-610-25 | Parker VISIO 2000 Classic Fibreoptic Xenon/Halogen Oto/Ophthalmoscope Set, 2.5V, Stain, Brass C/P, 1 Handle |
| 808-650-25 | Parker VISIO 2000 Classic LED Oto/Ophthalmoscope Set, 2.5V, Stain, Brass C/P, 1 Handle |



Parker Oto/Ophthalmoscope Set – PREMIER

| <i>Part No</i> | <i>Description</i> |
|-------------------|--------------------------------------------------------------------------------------------------------------------|
| 808-615-25 | Parker VISIO 2000 Fibreoptic Xenon/Halogen Oto/Ophthalmoscope Set, 2.5V, Stain, Brass C/P, 2 Handles |
| 808-655-25 | Parker VISIO 2000 LED Oto/Ophthalmoscope Set, 2.5V, Stain, Brass C/P, 2 Handles |



Visio 2000 ENT Diagnostic Set – PREMIER

- Fibreoptic Xenon/Halogen
- 2.5V Disposable Batteries (not included)
- Also available in LED

| <i>Part No</i> | <i>Description</i> |
|-------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 808-620-25 | VISIO 2000 Premier Fibreoptic Xenon/Halogen ENT Diagnostic Set, 2.5V, Stain, Brass C/P, 1 Handle , VISIO Nasal Illuminator, VISIO Straight Illuminator, Mirror, Tongue Depressor, Reusable & Disposable Eartips, Spare Lamp |

Disposable Ear Tips

| <i>Part No</i> | <i>Description</i> | <i>Qty</i> |
|-------------------|-----------------------------------------|------------|
| 808-212-40 | Disposable Ear Tip Diameter 4.0mm, Grey | PKT 250 |
| 808-211-25 | Disposable Ear Tip Diameter 2.5mm, Grey | PKT 250 |



Video output port position on the MD Scope

MDScope VETERINARY Video Otoscope

The MS101 Video Otoscope is a light, portable and compact hand-held medical device. It includes a video camera for capturing high quality video images of the ear canal and/or tympanic membrane. This image is displayed directly on a built-in screen. A video out function allows transfer of video signal to another display monitor by an RCA video cable. This device is manufactured with a factory setting for the focus, illumination level and white balance. With a low power battery consumption, this device can be operated continuously with a battery life of approx. 4 hours.

Intended use

The MS101 allows on-the-spot examination of the following:

- Inspection of the outer ear canal
- Inspection of the tympanic membrane
- Inspection of the nose and throat

Colours available: Black or White

Part No *Description*

MS101 Elite Soft Pack

Soft Pack Contains:

MD Scope, Video Cable, 1 x 45mm Camera Probe

Part No *Description*

MS101(D1) Deluxe Hard Pack #1

Hard Pack Contains:

Carry Case, MD Scope, Video Cable, 3 x Camera Probes - 45mm / 75mm / 150mm, 1 x Image Dongle, 1 x USB cable

Part No *Description*

MS101(D2) Deluxe Hard Pack #2

Hard Pack Contains:

Carry Case, MD Scope, Video Cable, 3 x Camera Probes - 45mm / 75mm / 300mm, 1 x Image Dongle, 1 x USB cable

Accessories:

Part No *Description*

MS101-015 Disposable Specula 5mm tip (Box of 250)

MS101-011 Image Dongle with USB cable

MS101-002T Standard Camera Probe (45mm)

MS101-012T Long Camera Probe 75mm

MS101-012V Long VGA Camera Probe 75mm

MS101-013T Long Camera Probe 150mm

MS101-014T Long Camera Probe 300mm



MS101-015
Disposablespecula5mm tip
(250 pcs per box)



MS101-011
Image dongle with USB cable
(Mac and PC compatible)



MS101-002T
Standard Camera Probe(45mm)
(Ear Examination)



MS101-012T
Long Camera Probe (75mm)
(Ear & Oral Examination)



MS101-012V
Long VGA Camera Probe (75mm)
(Ear & Oral Examination)



MS101-013T
Flexible Camera Probe (150mm)
(For Oral Examination)



MS101-014T
Flexible Camera Probe (300mm)
(For Long Distance Examination)





NEW
LifeDop® Handheld Doppler Carrying Case for L150/L250
Part Number: PHK260



LifeDop® Handheld Doppler Stand with Basket & Theft-Proof Bracket
Part Number: PHK200
(Does Not include Doppler)



LifeDop®
Handheld Doppler Ultrasound System with Digital Display

The LifeDop® offers great sensitivity, high fidelity sound, and the latest technology.

Performance, Reliability, Service

L250 Series

The LifeDop® 250 is a full-featured handheld device with a **large display** that indicates heart rate and battery status. Rechargeable batteries and audio recording are available on specific models. The LifeDop® 250 accepts all LifeDop® non-directional probes.

Features include:

- Improved ergonomics and overall appearance
- Louder audio output and user accessible batteries
- Improved stand and wall mounting

Available with:

- 2MHz Waterproof Probe (Obstetric)
- 3MHz Probe (Obstetric)
- 5MHz Probe (Vascular)
- 8MHz Probe (Vascular)

| Frequency | Application | Order Description | Part Number |
|-------------|----------------------------------------------|-------------------------------------------------------------------|--------------|
| 2 MHz | Waterproof | LifeDop® with Display with 2MHz probe – Waterproof | PHL250-SD2W |
| | | LifeDop® with Display with 2MHz probe – Waterproof Rechargeable | PHL250R-SD2W |
| 3 MHz | Versatile OB/GYN and Early Gestation | LifeDop® with Display with 3 MHz probe | PHL250-SD3 |
| | | LifeDop® with Display with 3 MHz probe Rechargeable | PHL250R-SD3 |
| 5 MHz | Designed for Obese Patients and Vascular Use | LifeDop® with Display with 5 MHz probe | PHL250-SD5 |
| | | LifeDop® with Display with 5 MHz probe Rechargeable | PHL250R-SD5 |
| 8 MHz | Vascular Use | LifeDop® with Display with 8MHz probe | PHL250-SD8 |
| | | LifeDop® with Display with 8MHz probe Rechargeable | PHL250R-SD8 |
| | | LifeDop® with Display with 8MHz sterilizable probe Rechargeable | PHL250R-STN8 |
| Accessories | | LifeDop® 2MHz probe - Waterproof | PHSD2W |
| | | LifeDop® 3MHz probe for OB/GYN office and early gestations | PHSD3 |
| | | LifeDop® 5 Mhz probe for Vascular use | PHSD5 |
| | | LifeDop® 8 MHz probe for Vascular use | PHSD8 |
| | | LifeDop® 8 Mhz sterilizable probe for Vascular use | PHSTN8 |
| | | LifeDop® Handheld Doppler Stand with Basket & Theft-proof Bracket | PHK200 |
| | | LifeDop® Handheld Doppler Carrying Case for L150/L250 | PHK260 |





NEW
LifeDop® Handheld Doppler
Carrying Case for L150/L250
Part Number: PHK260



LifeDop® Handheld Doppler Stand
with Basket & Theft-Proof Bracket
Part Number: PHK200
(Does Not include Doppler)



LifeDop® Handheld Doppler Ultrasound System

The LifeDop® offers great sensitivity, high fidelity sound, and the latest technology.

Performance, Reliability, Service

L150 Series

The LifeDop®150 is a Non-Display Handheld Doppler with superior sound quality. It features rechargeable batteries and audio recording options (available on specific models).

The LifeDop® 150 accepts all non-directional LifeDop® probes.

Features include:

- Improved ergonomics and overall appearance
- Louder audio output and user accessible batteries
- Improved stand and wall mounting

Available with:

- 2MHz Waterproof Probe (Obstetric)
- 3MHz Probe (Obstetric)
- 5MHz Probe (Vascular)
- 8MHz Probe (Vascular)

| Frequency | Application | Order Description | Part Number |
|-------------|----------------------------------------------|-------------------------------------------------------------------|-------------|
| 2 MHz | Waterproof | LifeDop® Non-Display with 2 MHz probe – Waterproof | PHL150-SD2W |
| 3 MHz | Versatile OB/GYN and Early Gestation | LifeDop® Non-Display with 3 Mhz probe | PHL150-SD3 |
| 5 MHz | Designed for Obese Patients and Vascular Use | LifeDop® Non-Display with 5 Mhz probe | PHL150-SD5 |
| 8 MHz | Vascular Use | LifeDop® Non-Display with 8 Mhz probe | PHL150-SD8 |
| Accessories | | LifeDop® 2MHz probe - Waterproof | PHSD2W |
| | | LifeDop® 3MHz probe for OB/GYN office and early gestations | PHSD3 |
| | | LifeDop® 5 Mhz probe for Vascular use | PHSD5 |
| | | LifeDop® 8 MHz probe for Vascular use | PHSD8 |
| | | LifeDop® 8 MHz sterilizable probe for Vascular use | PHSTN8 |
| | | LifeDop® Handheld Doppler Stand with Basket & Theft-proof Bracket | PHK200 |
| | | LifeDop® Handheld Doppler Carrying Case for L150/L250 | PHK260 |



Anaesthetic Cart

Designed for use in the anaesthesia department.

- Practical designed upper shelf consists of multi-bins
- Colours: Red or Blue
- Ergonomically designed push-handle and solid construction
- Pull-out sliding writing shelf makes efficient use of space
- Total locking key system
- Upgraded storage and mobility efficiency
- Each drawer contains ABS baskets with organising dividers
- 125mm Castors (with 2 x locking brakes)

| Part No | Description |
|-------------|-------------------------------------------------------------|
| HL-AC0411-1 | Anaesthetic Cart Size: 850(W) x 520(D) x (1010+600(H))mm |

* NOTE: ALL OPTIONS MUST BE NOMINATED AT TIME OF INITIAL ORDER PLACEMENT

Standard Accessories:



Sliding Side Shelf & Tray



Utility Container



Rubbish Bin

OPTIONAL SHELF TYPES*



Shelf System 1
2 x Multi-bin Containers
1 x Steel Shelf & Bins



Shelf System 2
1 x Steel Shelf & Bins
1 X Wire Basket & Bins



Shelf System 3
1 X Steel Shelf & Bins
1 x Steel Shelf

Emergency Cart

Designed to manage a first-aid patient in an emergency.

- Ergonomically designed push-handle and solid construction
- Pull-out sliding writing shelf makes efficient use of space
- Total locking key system
- Upgraded storage and mobility efficiency
- Each drawer contains ABS baskets with organising dividers
- 125mm Castors (2 with locking brake)

| Part No | Description |
|--------------------|-----------------------------------------------------|
| HL-EC0411-1 | Emergency Cart Size: 850(W) x 520(D) x 1010(H)mm |

Optional Accessories:

| Part No | Description |
|---------------------|----------------------------------------|
| HL-DSF-AC | Defibrillator Shelf, 400 x 330 x 152mm |
| HL-IVP2-AC | IV Pole (2 hooks) for Emergency Cart |
| HL-OTH115-AC | Oxygen Bottle Holder, 115 x 80 500mm |

NOTE: Monitor not supplied with Cart

* ALL OPTIONS MUST BE NOMINATED AT TIME OF INITIAL ORDER PLACEMENT



Standard Accessories:



CPR Board



Sliding Side Shelf & Tray



Utility Container



Rubbish Bin



Removable drawer totes allow for fast repositioning.



Drawers are easily positioned without the use of tools (Ball-bearing rails)



Adjust Pole Quickly with Ease

SmartStack Patient Care Stand

Features:

- Patented nesting design allows for extra storage space, better facility organization, and the simultaneous transportation of multiple stands
- Large, smooth-rolling castors with 2 wheel locks
- Includes 4 fixed ram-horn hooks
- Easy, one-handed height adjustment
- Collapsed height of 65” with an extended height of 88”
- 45kg maximum load capacity
- Provides extra support & stability

| Part No | Description |
|--------------------|------------------------------------------|
| R100P49-001 | Single SmartStack Patient Care Stand |
| R100P49-008 | SmartStack Patient Care Stand - Set of 8 |



Sturdy Base for Added Stability & Durability



Patented Nesting Design





Protective Face Shield - Anti Fog

- Anti-Fog Grade Super Clear PET
- Protects facial area and associated mucous membranes (eyes, nose, mouth) from splashes and sprays of body fluids.
- Light Weight
- Durable
- Comfortable
- Suitable for use by healthcare workers, dental providers, veterinary care personnel, laboratory workers, pre-hospital emergency medical providers, police, firefighters, and custodial staff dealing with germs, spills and contaminated waste.

| Part No | Description |
|------------|---------------------------------|
| FPS02-AF-P | Anti Fog Protective Face Shield |



Ideal for sealing containers.
Contains writable contents tag

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

NOTE: Colours may vary slightly from pictured items



SECUR-A-TAG
The essential traveling companion



Index

A

| | |
|---------------------------------------|-------|
| Adaptors, 3-Way | 34 |
| Adaptors/Connectors | 46–55 |
| Anaesthetic Cart | 61 |
| Atom Incu i Incubator | 5–6 |
| ATOM IncuArch Transport Incubator | 9 |
| Atom Sunflower Mobile Warmer, Stand | 8 |
| ATOM Sunflower Warmer | 7 |
| Atom Sunflower Warmer, Cabinet / Tilt | 8 |
| Atom Sunflower Warmer, Wall Mount | 7 |

B

| | |
|-------------------------------------------------------|-------|
| Blood and Infusion Warmer | 14–15 |
| Blood and Infusion Warmer, Automatic Pressure Infusor | 16 |
| Blood and Infusion Warmer, Emergency Transport | 16 |
| Blood and Infusion Warmer, Extension Sets | 13 |
| Blood and Infusion Warmer, Protherm | 15 |
| Blood and Infusion Warmer, TubeFlow Assembly | 14 |
| Blood Pressure Cuffs, Non-invasive, Disposable | 10–11 |
| Breathing Circuits, QTube | 24 |

C

| | |
|------------------------------------------------------------|-------|
| Cannula, Oxygen, Nasal Curved Tips | 39 |
| Catheter Mount with UNIVERSAL CONNECTOR, HMEF Filter Combo | 43 |
| Catheter Mounts, Disposable | 41–42 |
| Catheter Mounts, Reusable | 42 |
| CO2 Sample Lines | 40 |
| Coaxial Disposable Circuits with Bagging Limb | 24 |

D

| | |
|---------------------------|-------|
| Doppler Ultrasound System | 59–60 |
| DUOSCOPE™ | 17 |

E

| | |
|----------------|----|
| ECG Electrodes | 12 |
| Emergency Cart | 62 |
| Extension Sets | 13 |

F

| | |
|--------------------------------|----|
| Face Shield | 64 |
| Filters | 44 |
| Filters, HMEF, Viral/Bacterial | 45 |
| Fixation Tape, Silicone | 38 |

| | |
|-------------------------------------------|--------|
| Flowmeter Nipple and Wingnuts | 32, 53 |
| Flowmeter, Perflow, High Precision, Multy | 32 |
| Flowmeters, Comweld, High & Low Flow | 31 |
| Furniture, Anaesthetic Cart | 61 |
| Furniture, Emergency Cart | 62 |
| Furniture, SmartStack Patient Care Stand | 63 |

H

| | |
|--------------------------------------------------|----|
| Heat and Moisture Exchange Filters (HMEF Series) | 44 |
| HEPA Filter | 45 |
| HME Trach | 45 |
| Hydrophobic Micro Disc Filter | 45 |

I

| | |
|---------------------------------------------------------|-----|
| i-Puff® Disposable Infant T-Piece Resuscitation Circuit | 28 |
| Incubator, IncuArch, Transport | 9 |
| Incubators | 5–6 |
| Infant Resuscitation Circuits | 28 |

L

| | |
|-----------------------------------------------------------------------|-------|
| Laryngoscope, DUOSCOPE™ | 17 |
| Laryngoscope, Handles, Parker LED, Disposable | 23 |
| Laryngoscope, Handles, Parker LED, Reusable | 23 |
| Laryngoscope, Handles, Standard/Conventional, Reusable | 22 |
| Laryngoscope, Kessell, Fibreoptic/LED Blades, Disposable | 21 |
| Laryngoscope, Macintosh, Fibreoptic/LED Blades, Disposable | 21 |
| Laryngoscope, Macintosh, LED/Standard Conventional Blades, Disposable | 22 |
| Laryngoscope, Miller, Fibreoptic/LED Blades, Disposable | 21 |
| Laryngoscope, Miller, LED/Standard Conventional Blades, Disposable | 22 |
| Laryngoscope, ONESCOPE™ | 18 |
| Laryngoscope, Video | 19–20 |
| LifeDop® Handheld Doppler Ultrasound System | 59–60 |

M

| | |
|-----------------------------------|----|
| Magill Forceps, Disposable | 56 |
| Magill Forceps, Reusable | 56 |
| Mapleson C Circuit with APL Valve | 25 |

N

| | |
|----------------------------------------------|--------|
| Nipple & Wingnuts for Flowmeters | 32, 53 |
| Non-Kink Star Lumen Disposable Oxygen Tubing | 39 |

Index

O

| | |
|---------------------------------------------|----|
| ONESCOPE™ | 18 |
| Ophthalmoscope Set | 57 |
| Otoscope Set | 56 |
| Oxygen Analyser, MAXO2+ AE | 31 |
| Oxygen Analyzer & Blender, MaxBlend2 | 29 |
| Oxygen Analyzer & Sensor, Handi, Disposable | 30 |
| Oxygen Analyzer, MaxO2 | 30 |
| Oxygen Analyzer, UltraMaxO2 | 30 |
| Oxygen Monitor, MAXO2 ME | 31 |

P

| | |
|--------------------|----|
| Patient Care Stand | 63 |
|--------------------|----|

Q

| | |
|---------------------------|----|
| QTube™ Breathing Circuits | 24 |
|---------------------------|----|

R

| | |
|----------------------------------------------------------------------------|----|
| Rebreathing Bags, Disposable | 26 |
| Rebreathing Bags, Reusable | 26 |
| Regulators, Comweld, O-Series | 32 |
| Regulators, P-300 Pressure | 33 |
| Respiratory Filters: High performance bacterial / viral respiratory filter | 44 |
| Respiratory Filters: Low resistance bacterial / viral respiratory filter | 44 |
| Resuscitation Circuit, iPuff, Infant T-Piece | 28 |
| Resuscitator, Manual, POP-OFF Valve, Disposable | 27 |

S

| | |
|-------------------------------------|----|
| Scavenge Attachments | 35 |
| Security Ties, SECUR-A-TAG | 64 |
| Skin Temperature Sensor Cover | 13 |
| SmartStack Patient Care Stand | 63 |
| Suction Attachments, Central Vacuum | 34 |
| Suction Connection Tubing | 40 |

| | |
|-------------------------------------------------|----|
| Suction Filter Kits, Clements | 35 |
| Suction Filter Kits, Comweld | 35 |
| Suction Filter, SF2000 | 34 |
| Suction Foot Pedal | 37 |
| Suction Handpiece | 40 |
| Suction Jar, Twin-O-Vac, Disposable | 36 |
| Suction Regulators, Vacusil | 33 |
| Suction Unit, V7mx, Portable | 37 |
| Suction/Oxygen Device, Twin-O-Vac Multi-purpose | 36 |

T

| | |
|-------------------------------------------------|----|
| Tape, Silicone, Fixation | 38 |
| Thermal Grade Extension Sets | 13 |
| Tubing, Suction | 40 |
| Tubing, Oxygen, Flexible, Bubble | 39 |
| Tubing, Oxygen, Non-Kink Star Lumen, Disposable | 39 |
| Tubing, Smooth-Bor, Adult, Disposable | 27 |
| Tubing, Smooth-Bor, Adult, Reusable | 27 |
| Twin-O-Vac Multi-purpose Suction/Oxygen Device | 36 |
| Twin-O-Vac Suction Jar | 36 |

V

| | |
|-----------------------------|-------|
| V7 mx Portable Suction Unit | 37 |
| Video Laryngoscope | 19–20 |
| Video Otoscope | 58 |
| Video Otoscope, veterinary | 58 |

W

| | |
|----------------------------------------------|----|
| Warmer, ATOM Sunflower | 7 |
| Warmer, ATOM Sunflower, Cabinet/Tilt | 8 |
| Warmer, ATOM Sunflower, Mobile, Stand | 8 |
| Warmer, ATOM Sunflower, Wall Mount | 7 |
| White Nipple & Wingnut for Oxygen Flowmeters | 28 |

Y

| | |
|----------------------------|----|
| Yankauer Suction Handpiece | 40 |
|----------------------------|----|



TERMS AND CONDITIONS OF SALE

Parker Healthcare (ABN 43 006 420 364) hereafter known as "the Company".

1. All goods purchased in Australia, with the exception of Furniture and orders under \$200.00 are delivered Free Into Store (F.I.S.) (unless otherwise agreed in writing). All goods purchased outside Australia, are supplied at ex-factory prices (unless otherwise agreed in writing).
2. All products delivered to On-sellers and Distributors are supplied at ex-Factory Melbourne prices (unless otherwise agreed in writing).
3. All risks in the products not delivered F.I.S., 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.
4. All orders must meet the "Company's" minimum order value of \$200.00. Any order under this limit will attract a "Minimum Order Fee" to the value of the difference between the order and \$200.00.
5. Written quotations are firm for 30 days (unless otherwise stated) from date of writing except for material changes in exchange rates or increases in duty on imported products.
6. Verbal prices quoted are subject to change without notice and are recommended prices only.
7. All orders must be confirmed in writing.
8. All claims for short delivery will only be recognized if made in writing 48 hours from date of delivery.
9. 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.
10. Payment is strictly net 30 days from date of invoice unless otherwise arranged. It is the option of the "Company" to charge an interest fee of 18.0% p.a. on all amounts outstanding after 30 days.
11. Title to the products shall not pass to the "Purchaser" until the full invoice price has been received by the "Company". The "Purchaser" shall hold the products solely as bailee, returnable on demand, pending passing of title.
12. 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 acceptance of returned items not bearing this authorisation number.
13. A 20% minimum restocking charge will apply to all goods returned due to an ordering error by the "Purchaser". Freight on returned goods will be the responsibility of the "Purchaser". Goods held for more than seven (7) days from date of sale will not be accepted for return.
14. Goods supplied as a special make or a one off requirement will not be accepted for return under any circumstances.
15. An official "company" approval number must be quoted when requesting payment for any repairs carried out by an approved Repairer.
16. Disposable products are sold in box quantities.
17. Should a standing order be cancelled or reduced in any significant way, the "Company" reserves the right to recover the costs of any 'no charge' items previously delivered as part of the existing standing order arrangement.
18. Where a customer changes the requested delivery date of an order, payment for the goods is required to be made in accordance with the approved credit terms of the customer, using the original dispatch date as invoice date. Furthermore, if the goods are required to be stored for an extended period, the "Company" reserves the right to charge a holding fee .

Parker Healthcare Pty Ltd
Head Office & International Department:
16 Redland Drive, Mitcham, VIC., 3132 Australia
Phone: +61 (0)3 9872 0222 Facsimile: +61 (0)3 9873 5911
E-mail: sales@parkerhealth.com.au
Represented in all Australian states



AUSTRALIAN OWNED & OPERATED



Sales and Service Australia / Malaysia / New Zealand

Some products and services may not be available to Malaysian and New Zealand customers due to distribution agreements.

All content subject to change without prior notification.

Parker Healthcare Pty Ltd

16 Redland Drive,
Mitcham, VIC., 3132 Australia
Phone: +61 3 9872 0222
Facsimile: +61 3 9873 5911
E-mail: sales@parkerhealth.com.au
www.parkerhealth.com.au

Parker Healthcare Sdn Bhd

No. 22 Jalan Udang Harimau 2, Medan Niaga,
Kepong 51200 Kuala Lumpur Malaysia
Phone: +60 3 6263 2848
Facsimile : +60 3 6262 9848
E-mail: sales@parkerhealth.com.my
www.parkerhealth.com.my

Parker Healthcare NZ Ltd

PO Box 101042, NSMC, North Shore City 0745
Auckland NZ
Phone: +64 9 415 8524
Facsimile: +64 9 415 9672
E-mail: sales@parkerhealth.co.nz
www.parkerhealth.co.nz