

Specialists in all Home Oxygen, CPAP, Hospital, Trauma and First Aid Equipment

Tel: 011 955 5710 Fax: 011 955 6316 Email: sales@ecomed.co.za

# Index

CPAP's	5
CPAP Masks & Accessories	6
Oxygen Concentrators	7
Portable Oxygen Concentrators	8
Anaesthetic Machines	9
Anaesthetic Accessories	10
Theatre Tables	11
Theatre / Examination Lights	12
ICU Ventilators	13
Transport Ventilators	14 - 15
Radiology	16 - 17
Patient Monitors	18 - 21

Central Monitoring System22	2
Patient Monitor Accessories22	<u> </u>
Cardiotocographs2	3
Electrocardiographs24	4
Foetal Dopplers25	5
Pulse Oximeters26	;
Defibrillators27	7
AED's28	3
Infusion29	)
Infant Care30 - 32	)
Diagnostic Equipment33 - 36	;
Oxygen Cylinders37	7
Flowmeters38	8

Oxygen Blenders	38
Oxygen Accessories	39
Oxygen Regulators	<b>40</b>
Entonox	41
Oxygen Generating & Refilling Plant Oxygen Generating Plant	
Suction Units43 - 4	44
Hospital Furniture45 - 4	47
Medical Fridges	48
Autoclaves	49
Resuscitation	50
EMS51 - 5	54
PainSol55 - 5	56
Test Equipment	57

#### **CPAP Machines**



#### Resvent CPAP

Compact, light weight with friendly user interface.
Unique Intelligent Pressure Release for greater comfort.
Respiratory Event Detection provides a sophisticated form of pressure relief during light sleep.
Auto altitude, leakage and circuit compensation.
Built in intelligent humidifier.
Data Management via internal memory and SD Card.

#### **Resvent Auto CPAP**

Compact, light weight with friendly user interface.

Unique Intelligent Pressure Release for greater comfort.

Auto-adjusting pressure to meet the changing demands of the upper airway.

Respiratory Event Detection provides a sophisticated form of pressure relief during light sleep.

Auto altitude, leakage and circuit compensation.

Built in intelligent humidifier.

Data Management via internal memory and SD Card.





#### **Resvent Auto CPAP Woman**

Compact, light weight with friendly user interface.
Unique Intelligent Pressure Release for greater comfort.
Ultra sensitive for smaller lung capacity patients.
Respiratory Event Detection provides a sophisticated form of pressure relief during light sleep.
Auto altitude, leakage and circuit compensation.
Built in intelligent humidifier.
Data Management via internal memory and SD Card.

#### **Resvent BPAP**

Compact, light weight with friendly user interface.

Unique Intelligent Pressure Release for greater comfort.

Sophisticated auto-adjusting treatment that provides pressure to meet serious respiratory disorders.

Respiratory Event Detection provides a sophisticated form of pressure relief during light sleep.

Auto altitude, leakage and circuit compensation.

Built in intelligent humidifier.

Data Management via internal memory and SD Card.



#### **CPAP Masks**

#### **iVolve F1A Full Face Mask**

# iVolve N2 Nasal Mask





Simplus Full Face Mask

**Eson Nasal Mask** 





**Fealite Nasal Pillows** 

**Brevida Nasal Pillows** 





### So Clean

A safe, easy & natural way to thoroughly sanitize your CPAP equipment daily!



# **Polywatch**



Sleep Screening Device

#### **Oxygen Concentrators**

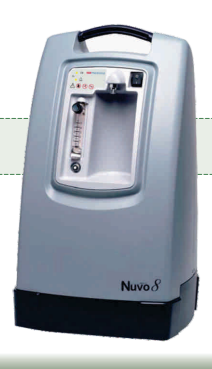


#### **Nidek Nuvo Lite**

Quiet operation with less than 48 dba Sleek design for easy handling Simple and easy to use Quick snap rear panel allows easy access to filter, gauge and battery Patented RPSA technology

# **OxyFlow 5**

1 to 5 L/min Flow-rate Lightweight and compact design Suitable for most oxygen prescriptions Oxygen and performance monitor Fast and easy maintenance





#### Nidek Nuvo 8

Lightweight - a mere 14.5 kg Sleek compact cabinet design with handle Lockable flow control valve Adjustable flow rate between up to 8 litres per minute Quiet operation

### **Portable Oxygen Concentrators**



# Inogen G3

The new Inogen One® G3 delivers the independence of previous Inogen One portable concentrators, but it's smaller, lighter, and makes more oxygen per pound. It's a portable concentrator light enough to be worn care-free by the active oxygen user. That means there are no tanks to refill and no worry about running out of oxygen.

The Inogen One® G3 is your one solution, your single solution, for oxygen at home or away.

The Inogen One® G3 is Oxygen. Anytime. Anywhere®

# Inogen G4

Once again, Inogen innovation sets a new standard in oxygen delivery.

The Inogen One G4 delivers the independence of a portable oxygen concentrator in one of the smallest, lightest, and quietest packages available to the oxygen user today.

With flow settings from 1-3, the Inogen One G4 is designed to dramatically increase independence for most users 24/7. It can be charged at home or on the go - giving you the freedom of Oxygen. Anytime. Anywhere. ®

The Inogen One® G4 is your one solution, your single solution, for oxygen at home or away.



#### **Anaesthetic Machines**



#### Probe 600 / 700

20-1500ml (VCV) Applicable to Adult, Paediatric (≥5kg) Various modes for different needs

Anaesthetic agent, Co2 and SpO2, monitoring modules Highly accurate electronic flowmeters for O2, N2O & Air. Integrated absorber, autoclavable in 134°C

Electronic PEEP

Advanced proportional solenoid technology for accurate ventilation control Compact design





### **ARI Portable Anaesthetic Machine**

Working mode: Manual

Patient scope: from Pediatric to Adult (3kgs over)

Tidal volume: 20-1500ml

Working pressure: O2:0.3—0.4Mpa, N2O:0.3—0.4Mpa Flowmeters: 2 tube 2 gas flowmeter; O2 range: 0.1-10L/min,

N2O range: 0.1-10L/min.

O2 and N2O linkage device (ORC system), FiO2 ≥25%

APL valve adjustment range: 0.5-6.0Kpa

O2 Flush: 30-60L/min

# **Anaesthetic Accessories**





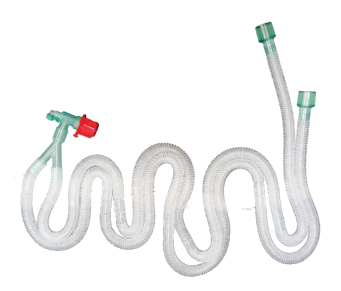


**Vaporizers** 

**Rebreathing Bags** 

**Sodalime** 





**Y Circuit** 

**T Circuit** 

# Theatre Tables



**DL.A**Keling General Theatre Table

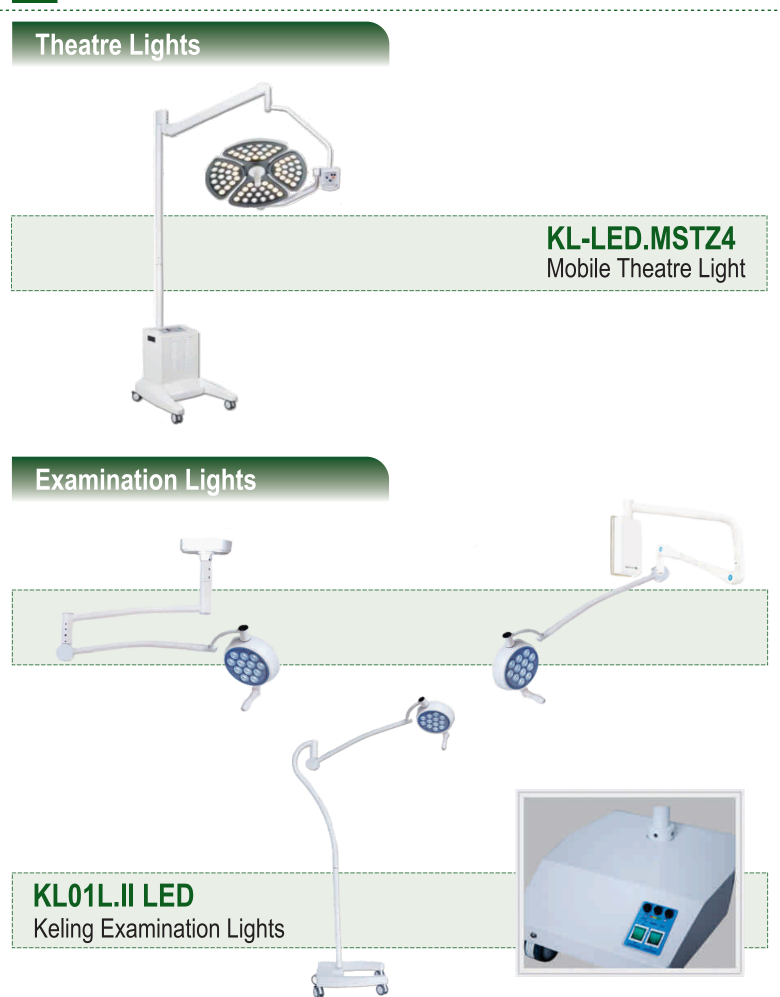




**DR-2600**General Operating Table

**DR - 6200**Orthopaedic Table





#### **ICU Ventilators**



#### Mindray SV300

- · SV 300 is a state-of-the-art ventilator that's simple to configure, easy to operate and versatile.
- · With the built-in high performance turbine.
- · SV 300 provides excellent spontaneous breathing capabilities for invasive and non-invasive application.
- An extensive range of ventilation modes which caters for easy operation in various environments.

#### Mindray Synovent E3 / E5

- The SynoVent E3 / E5 ventilator comes standard with a user friendly interface.
- It includes advanced ventilator functionality for patients ranging from infant to adult.
- The display can be configured to suit each clinician's taste and needs, and gives quick and easy control over ventilator parameters and settings
- The 12.1" touch screen can display up to 4 simultaneous waveforms or 2 loops as well as 25 monitored parameters.



# Transport Ventilators



Sirio S2/T Adult / Paediatric

# Sirio Baby 200 Neonatal



SHO BLEY.

Biomed TV-100 Adult to Neonatal

# **Transport Ventilators**



**Amoul T5**Adult to Paediatric

# OxiVent Life Adult to Infant





Magnamed OxyMag
Adult to Infant

# C-Arms

#### Rollscan

HF59R (6 or 15kW) C-Arm Image Intensifier Modular





**HF 49 / 49R** 3.5 or 6kW

# Digital Radiography

# **Smart DR**

**Fixed Retrofit** 



# **Digital Radiography**



MARS 15 to 18 DigiX-CSA

# MARS 15 to 50 MobilX DR Mobile



MARS 6 to 15 RollX Mobile



# **Biolight V6**

7" TFT LCD Screen

Standard Parameters: NIBP SpO2 Additional Parameters: Infra-Red Ear Temperature Respiration CO2

# **Biolight M1000**

8" TFT LCD Touch Screen

NIBP SpO2 Skin Temperature 3 Lead ECG (5 Lead Optional) Respiration





# **Biolight M8500**

8" TFT LCD Screen

#### **Standard Parameters:**

NIBP

SpO2

Skin Temperature

**ECG** 

Pulse Rate

#### **Additional Parameters:**

ETCO2 Multigas

# **Biolight M8000A**

10.4" TFT LCD Screen

#### **Standard Parameters:**

**NIBP** 

SpO2

Skin Temperature

**ECG** 

Pulse Rate

#### **Additional Parameters:**

**IBP** 

Cardiac Output

ETCO2

Multigas



# **Biolight Q7**



15" high-definition color TFT Screen

#### **Standard Parameters:**

NIBP SpO2 Temperature ECG (3, 5 OR 12 Lead) Pulse Rate

#### **Additional Parameters:**

IBP

EtCO2 (Sidestream / Mainstream) CO

- ≤6kg
- Multi-channel waveform display
- Portable operation, multi-pronged
- Full-screen touch, fingertip operation,
- Fast button backlit design for easy night operation
- Ergonomic knob operation, classic and flexible
- Plugin & use, powerful 3 module slots, easy to upgrade
- Flexible combination, resource sharing
- Module sharing, cost savings
- Fan-less design, low power consumption, to meet the ICU requirements for dust-free no noise



# **Biolight Q3**

10.4" Colour TFT LCD Screen

#### **Standard Parameters:**

NIBP SpO2 Temperature ECG (3, 5 OR 12 Lead) Pulse Rate

#### **Additional Parameters:**

IBP EtCO2 (Sidestream / Mainstream) CO

# **Biolight Q5**

12.1" Colour TFT LCD Screen

#### **Standard Parameters:**

NIBP SpO2 Temperature ECG (3, 5 OR 12 Lead) Pulse Rate

#### **Additional Parameters:**

IBP
EtCO2 (Sidestream / Mainstream)
CO



### Central Monitoring System



# Accessories, Cables, Sensors



**BP Cuff** Adult - Large, Small, Thigh / Pead / Infant / Neonate



**NIBP Extension** 



**NIBP Connecters** 



SpO<sub>2</sub> Clip Adult / Pead



Skin / Rectal / Infra Red



SpO<sub>2</sub> Disposable Mediplast / Microfoam





**SpO2 Adaptor** 







**Temperature Probe** 

Skin / Rectal / Infra Red

# CTG's



# **Ultra L8 Foetal Monitor**

- Single / Twins7-inch Foetal Monitor

# **Ultra L8P Foetal / Maternal Monitor**

- Single / Twin
- 12.1 inch Foetal & Maternal Monitor
- NIBP
- SpO2
- Temperature
- ECG
- Heart rate detec



# ECG's



# **Biolight E30**

- 3 Channel
- 12 Lead
- with Interpretation

# **Biolight E70**

- 12 Channel
- 12 Lead
- · with Interpretation



# **Biolight E80**

- 12 Channel
- · 12 Lead
- · with Interpretation
- 2GB Memory

# **Foetal Dopplers**



### BMI BF - 500D+

#### **Pocket**

- Foetal heart detection as early as 12 weeks
- Can be used in hospitals, clinics and at home.

# BMI BF - 500+

#### **Pocket**

- Foetal heart detection as early as 12 weeks
- · Can be used in hospitals, clinics and at home
- · LCD display screen





#### **BMI BF - 600+**

#### Desk

- · Foetal heart detection as early as 12 weeks
- · Can be used in hospitals, clinics and at home
- · Detects umbilical blood circulation
- · LCD display screen

# **Pulse Oximeters**

#### **RES5101**

Fingertip Pulse Oximeter





# **Biolight M800**

Pulse Oximeter with or without 3 Lead ECG

# Respsense

Portable Capnograph

- · Onboard memory
- 1.5 hours of EtCO<sub>2</sub> and reparate readings
- · Wide screen, touch display panel
- · Audio & visual alarms



### **Defibrillators**

# **Cardiomax 8**

- Biphasic DefibrillatorAutomated External Defibrillator Mode (AED)
- 5 Lead / 12 Lead ÈCG
- Pulse Oximetry (SpO2)
- Non invasive pacing
- NIBP
- Capnography (EtCO2)
- Printer
- User-replaceable battery 8.4" Colour LCD TFT screen



















#### AED's

#### Lifeline AED

- Simple for a non-medical person to operate
- Rubberized handle
- · Voice automated step by step guide
- · Weighs 2kgs





# **Instramed Isis**

Acts in case of cardiac arrest (ventricular fibrillation and ventricular tachycardia), by voice direction, diagnosis and by automatic and safe application of shock treatment upon activation of a single button.

#### **Instramed Isis Pro**

Designed for emergency rescue, in cases of cardiac arrest (ventricular fibrillation and ventricular tachycardia), Isis PRO has a reinforced internal case and rubber-coated body that is resistant to shock and humidity. It is compact, lightweight, resistant and easy to use.



### **Infusion Pump**



# **Mindray Infusion Pump**

VP3

- Change flow rate without stopping pumpDouble infusion mode: volumetric & drip rate
- 9 alarms
- Rechargeable battery
- Onboard memory
- · Extensive injection range

# **Syringe Driver**

# **Mindray Syringe Driver**

SP3

- 4 modes
- KVO mode
- 12 alarms
- · Over 6 hours of battery life



#### Port-a-Baby



#### **Features**

- Compact and Lightweight Single Operator
- Powered by 220 Volt AC, 12 Volt DC
- · Internal and External Batteries
- Microprocessor Temperature Control
- Electronic Display
- Alarms
- · Slide Out Tray for Infant Management
- · Polycarbonate Hood Highly Impact Resistant
- · Bacterial Filter System
- Modular Design with Detachable Electronics for easy Cleaning

# **Specifications**

- Weight: 9kg
- Size: 700mm x 300mm x 300mm
- Adjustable Temperature Setting between 27° and 39° Celcius
- Heats to 37°C within 15 Minutes
- Temperature Measured within 0.5°C
- Temperature Measurements are Accurate to within 1.0°C
- 3 to 4 Hours External Battery Life
- Passes 1 Meter Drop Test

#### **Accessories**

- Adjustable IV Pole
- Securing Straps
- · Observation Light
- 12Volt DC Double Adaptor



#### **Incubators**



#### **Ultra BB-200 Incubator**

Microprocessor based servo controlled temperature system

Control modes: Air mode and baby skin mode

Humidity is adjustable continuously

Set temperature, air temperature, baby skin temperature, timer and heating power

are displayed separately by LED

Integral timer to record therapy time

Self - testing function, various failure alarms by audible and visual

Alarm function:

Power failure, Over temperature, Temperature deviation, Fan failure, Temperature sensor failure

>37° temperature set function

Triple protection for over temperature with separate cut off device, more safety system

The inclination of infant bed is adjustable

Single wall hood, 4 operating windows and 2 iris ports,5 infusion seals

Independent locking device for front door

RS232 connector, Oxygen inlet, 1 tray

# **Ultra BT-100 Transport Incubator**

Air mode and baby mode controlled by micro-computer

Use AC Power and DC Power alternatively, DC 12V or DC 24V Power on the ambulance

Set temperature, air temperature, skin temperature and internal battery power are displayed by LED

Self-testing function, various failure alarms by audible and visual

Alarm function:

Power failure, Over temperature, Temperature deviation, Fan failure, Temperature sensor failure

Double wall hood with side door and front door,4 operating windows and 2 iris ports,5 infusion seals

The infant bed can be pulled out from side door easily

Natural air flow humidity

The height od whole unit is adjustable

Oxygen supply system

LED observe light, adjustable brightness

Build-in storage cabinet



#### **Intensive Care**



#### **Ultra BN-100 Infant Radiant Warmer**

Microprocessor based servo controlled temperature system

The microprocessor-controlled unit allows for three modes: pre-warm, manual and automatic

APGAR timer to record therapy time

Audible and visual Alarm functions:

Power failure, temperature deviation, temperature sensor failure, skin temperature failure, over temperature

LED observatione of the distance of the distan

Heater head can be adjusted  $\pm 90^{\circ}$  horizontally

Convenient X-ray cassette board under infant bed

Tilt angle of infant bed is adjustable

Four Transparent protector folded with 2 infusion seals

With RS-232 connector, 2 trays and 2 drawers

#### **Ultra BR-100 Infant Resuscitator**









# **Diagnostic Equipment**



# **Classic Type**

Adult / Child



# **Digital Ear**

Thermometer



#### **Electronic Thermometer**

Forehead & Ear



#### **Peak Flow Meter**



#### **On-Call Plus Glucometer Kit**

Test Strips & Softclix Lancets Available



#### **Accu-check Active Glucometer Kit**

Test Strips & Softclix Lancets Available

# **Diagnostic Sets**





Ultra
Diagnostic Set
Universal



Ultra
Pupil Torch



Hi - Care Pupil Torch



Hi - Care Pupil Torch



Budget Type
Doctors / Nurses



Classic Type
Adult / Child



Double Tube Rappaport

#### **Sphygmomanometers**



### **Automatic BP Meter**

Wrist / Upper Arm



### **Aneroid BP Meter**

Desktop / Wall Mountable



### **Aneroid BP Meter**

**Pocket** 



#### **Aneroid BP Meter**

Mobile on Telescopic Stand



# **Aneroid BP Meter**

Multi-cuff Set

# Scales





**Baby Scale** 

Baby Scale Digital





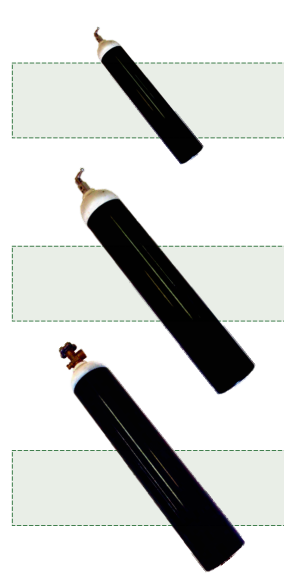
Adult Scale
Digital 150kg

Adult Scale
Sliding Weight





### Oxygen Cylinders



### Pin Index Cylinder

Size D - Portable

### **Pin Index Cylinder**

Size F - Backup

### **Bullnose Cylinder**

Size F - Backup

### **Ecomed Traveller**

### Includes

- Pin Index Regulator / Conserving Regulator
- Mask
- · Carry Bag
- · Size D Cylinder



### **Flow Meters**



Ball & Tube Flow Meter Single / Double



**Ultra Dial-a-Flow Meter** 

Single / Double

### Oxygen Blenders



**Amoul 689** 

Adult Blender 0 - 12L Flow

### Amoul 689

Infant Blender 2.5 - 3.5L Flow





Bodok Seal Pin Index



O-Ring Bullnose



**Cylinder Key** 



**Chrome**Oxygen Tailpiece



**Plastic**Oxygen Tailpiece



Male Heyer
Adaptor



Contents Gauge
Oxygen Regulator



Heyer Regulator
Assembly



**Refill Adaptor** 



**Ecomed Travel Bag** 

### Oxygen Regulators

### **Pin Index**



with DISS

**Pin Index** 



### **Bullnose**



Bullnose

with DISS



### Pin Index

with Heyer



### **Bullnose**

with Heyer



### **Oxygen Generating Plant**

# Oxygen Generation & Cylinder Filling Plant

The system consists of a High Speed, High Pressure, Oil-Free Compressor and a 20 Litre PSA Oxygen Concentrator, with a four cylinder manifold. The compressor increases the low pressure oxygen from the oxygen concentrator, and fills different sizes of oxygen cylinders at high pressure.

### **System Features**

- · Dry, clean and oil-free
- Compact size: Approx. 2m x 1.8m
- Easy and safe to operate
- Simple, reliable and low maintenance
- · Low power consumption and energy saving
- Cost-effective
- Flexible can be expanded



### **Specifications**

Oxygen Concentrator: Flow: 20 Litres per Minute Pressure: 15psi Output Oxygen Purity: 94% ±2% Oxygen Purity Digital Display

Hour Meter.

Modular Design: 3 Modules electronically monitored. System can remain functional at 67% of capacity in the event of 1 module failure. This reduces downtime.

Alarms: Visual & Audible for:

Low Purity Low Flow Low Pressure Compressor:

Maximum Filling Pressure: 142bar Filling Capacity: 28kg's in 24 hours

Automatic shut-off at maximum service pressure

Inlet and Outlet pressure gauges

Hour Meter

Manifold:

Corrosion resistant steel frame with four filling adaptors:

Bullnose and / or Pin Index connections

### Entonox



### **Entonox Regulator**

with Mask & Demand Valve Wall System Complete Regulator Only

# Oxygen Generating & Refilling System

### Suction Units - Manual





Foot Operated Suction Unit

### **Suction Units - Battery**



Port-a-Vac Suction Unit



**Ultra Battery Suction Unit** 

### **Suction Units - Electric**



Ultra Electric Suction Unit



**Ultra Electric Double Bottle Suction Unit** 

### **Suction Units - Pipeline**



**Single / Double Wall Mount Suction Unit** 



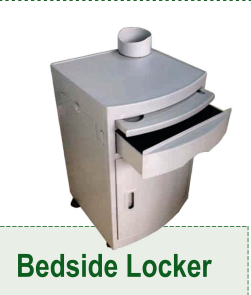
Single / Double Mobile Pipeline Suction Unit



**Drip Stand**Mobile

**Soiled Linen Receiver** 







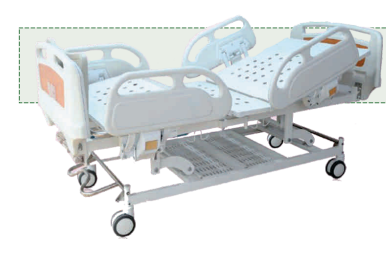
**Medicine Cabinet** 



Emergency Trolley
ABS Crash Cart - 5 Drawer
(Stainless Steel Option Available)



**Examination Couch** with adjustable head section



### **Hospital Bed**

### **Ward Bed**



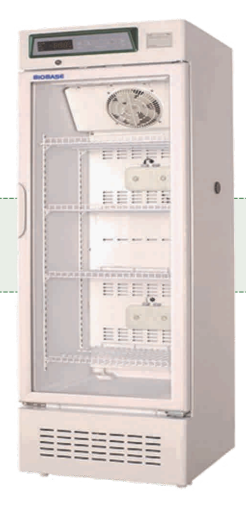


### Cogent E200iX

- Upright Oxygen Cylinder Holder Trendelenburg & revese Trendelenberg
- · X-ray translucent
- · Patient velcro restraint straps



### **Medical Fridges**



Biobase BXC-V260M Single Door Fridge

Biobase BXM-V1000M Double Door Fridge



### **Autoclaves**

# Biobase BKM-Z24B 24 \( \ext{Autoclave} \)





# Biobase BKM-Z45B(III) 45 \( \ext{Autoclave} \)

### Laryngoscope Sets & Blades

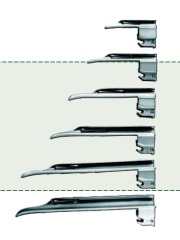


### **Macintosh Blades**

Sizes 0-5 Adult / Paediatric Sets Bulb Type / Fibre Optic

### Miller Blades

Sizes 0-5 Adult / Paediatric Sets Bulb Type / Fibre Optic



### **Manual Resuscitators**



### **BVM Silicone**

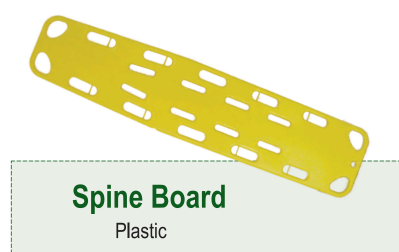
Adult with No 5 Mask Child with No 3 Mask Infant with No 0, 1 & 2 Mask



### **BVM PVC**

Adult Child Infant

### **Stretchers**





**Spider Harness** 



**Ultra Fold Stretcher** 

Single / Double



**Ultra Evacuation** 

Chair



**Ultra Vacuum Mattress** 

### **Stretchers**



Ultra Basket Stretcher with Lifting Bridle



**Ultra Scoop Stretcher** 



**Ultra Combination Stair Stretcher** 



**Ultra Self Loading** with Shortening

### **Patient Immobilization**





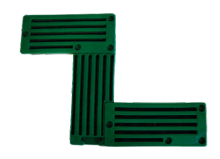
Cervical Collar S/M/L Soft

Cervical Collar S/M/L Stilneck

Cervical Collar

Adjustable Stilneck

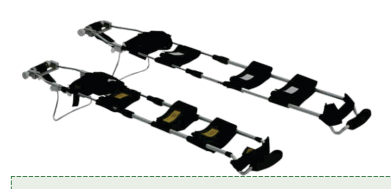
Adult /Paediatric



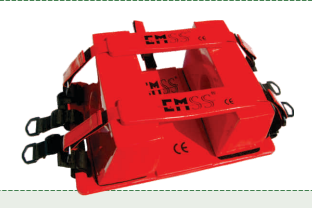
**Splints**Kramer / Plastic
Plastic Card Set / Disposable



Ultra Extraction Device
Adult / Paediatric



Ultra Traction Splint
Adult / Paediatric



Head Blocks
Adult / Paediatric

### **Scene Safety & Medical Bags**



**Road Cones** 



**Rescue Blanket** 



**Barrier Tape** 



N95 Dust Mask



First Aid Kits
Regulation 3 / 7 in Pouch / Box



Reflective Orange Vest



Rhino Utility Vest



Jump Bags BLS/ILS/ALS



Ecomed Medical Pty Ltd



References: 1, Owers C D, Stoessel K, Surgical site infections: epidemiology, microbiology and prevention Journal of Hospital Infection (2008) 70(S2) 1-2. 2, Healthcare-Associated Infections in England; 2008-2009 Report, Health Protection Agency, August 2009, 3, R, Coelos A, Charlettib J Wilsona, V, Wards, A, Pearsona and P, Borriello Adverse impact of surgical site infections in English (possible Infections). Delta on file, Halyard Health.

Wilsona, V, Wards, A, Pearsona and P, Borriello Adverse impact of surgical site infections in English (possible Infections). Delta on file Halphare Infection (2008) 2009, 293-103, 4, Surgical Site Infections; Case For Improvement, Hung Institute of Healthcare Infection (2008) 2009, 293-103, 4, Surgical Site Infections; Case For Improvement, Hung Institute of Healthcare Infections (2008) 2009, 2009

CFU = 6lony Forming Units (of bacteria)



# **Pain**

Office tel: +27 (0)10 590 9094 Email: admin@painsol.co.za Website: www.painsol.co.za

### **RADIATION PROTECTION GLOVES**

tightest possible radiation protection

thin fingertips for maximum contact & tactile sensitivity

textured surface for good grip

100% sterile powder-free gloves

Protects Your Hands from Dangers of Radiation

Ecomed Medical Pty Ltd www.ecomed.co.za **€** 0120





Lead

Safe

### **SecuLife**

### **Testing of Electric Medical Appliances**

Extremely high-performance devices are required for the execution of measuring tasks in the field of medicine. On the one hand, they have to be able to cope with the complexity of the required tests, and on the other hand, they must assure high levels of accuracy for each individual measurement.

SECULIFE testers have been specially developed for testing those medical devices which are used most commonly in clinics - directly at the patient. Great importance is placed upon efficiency and reliability when performing measurements on these devices. The great variety of manufacturers and models of monitoring and therapeutic devices also necessitates high levels of compatibility.

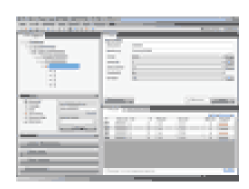












Notes

Notes

# Ecomed Medical (Pty) Ltd

25 Clew Street
Monument Ext. 1
Krugersdorp
Gauteng, 1739
South Africa

P.O. Box 3544 Cresta, 2118 South Africa Tel: +27 11 955 5710

Fax: +27 11 955 6316

# Specialists in all Home Oxygen, CPAP, Hospital, Trauma and First Aid Equipment

### **Branches**

Bloemfontein

T: +27 76 449 6854

F: +27 86 292 8483

Cape Town

T: +27 21 788 3163

F: +27 21 788 6700

Dundee

T: +27 82 787 8556

F: +27 86 514 6944

Durban

T: +27 31 202 4214

F: +27 86 696 5906

Klerksdorp

T: +27 79 625 3271

F: +27 86 566 6135

Middelburg

T: +27 82 445 0568

F: +27 86 689 7948

**Nelspruit** 

T: +27 76 627 9775

F: +27 86 643 6269

**Polokwane** 

T: +27 79 928 7670 F: +27 86 212 1807 **Port Elizabeth** 

T: +27 72 539 8069

F: +27 86 603 2836

**Pretoria** 

T: +27 12 993 0493

F: +27 12 329 6100

Witbank

T: +27 82 837 9860

F: +27 86 566 6286