

Regd. Office:- S-279-B, First Floor, School Block,
Shakarpur, Delhi-110092 INDIA
Corporate Office:- Suite No. 017-0094
Near Railway Line, Agarwa
Hospital Road, Motihari- 845401 (BIHAR)









md@vrjhealthcare.com

# INDEX

01. Fingertip pulse oximeter	01
02. Handheld pulse oximeter with NIBP	02
03. Infrared forehead Thermometer, Digital Thermometer	03
04. Fetal Doppler & Fetal Monitor.	04
05. Fetal Monitor Ambulatory Blood Pressure Monitor	05
<b>06.</b> Electrocardiography System (ECG 100G, 300G, 600G, 1200G)	06-09
07. Emergency Ventilator	10
08. Autoloader Collapsable Stretcher, Scoop Stretcher and Stair Stretcher	11
09. Full Face Mask & Nasal Mast and Nasal Pillow for CPAP & BIPAP Mask	12
10. N95 Mask and Hot Water Bottle.	13
11. Anaesthesia Machine	14-15
12. Breast Pump Electrical & Mannual.	16
15. Patient Monitor & Miscellaneous Equipments ICU & NON ICU	17-33
16 Surgical Equipments ICLI Red & NON ICLI Red Home Care Products	3/1-50

# **Fingertip Pulse Oximeter**

**FPO-50** 

### **Specifications**

- · Four Display modes
- · Adjustable Screen Brightness
- Low Power Consumption; shut off automatcally when no signal
- Power Supply: 1.5V(AAA Size) alkaline batteries can work 20 hours continuously.
- Can measure SpO2, Pulse rate and Perfusion Index Accurately
- · With Beep & Alarm Features





CE

# Fingertip Pulse Oximeter (Child)

**FPO-92** 

### **Specifications**

· Specially designed for the Children.

Display Type: OLED display

Power Consumption: Below 30mA

 Automatic Power off when there is no Finger inside the Fingertip.





With Beep & Alarm

CE









01

# **Handheld Pulse Oximeter**

CMS-60 C

#### **Specifications**

- · Displays SpO2 and Pulse waveforms
- Plethysmograph graph displayed for improved Performance
- · Color TFT Display with Multi-Directional Views
- · Brightness Control
- Low Power Consumption with Low Battery Alarm on Display
- AC charger or from USB Port
- · Programmable Display
- Pulse Sound Indication
- FDA and CE Approved
- Great Product for Hospitals, Health care Providers, Physicians, Nurse Practitioners.



Rechargeable Battery

**C**€ −

# **Pulse Oximeter with NIBP**



### **Specifications**

- · 2.8" Height brightness TFT LCD display
- High brightness LED display of NIBP, SpO2 and Pulse rate
- Visual and Audio alarms, Adjustable
- · Memory: Built-in flash memory
- · Audio volume adjustable
- · Build-in rechargeable Li-Polimer

#### **NIBP**

Mode: Manual/Auto/Continuous

Dimensions (LxWxH): 190x160x244 (mm)

· Net Weight: 1.5Kg













# IT - 01

### **Infrared Forehead Thermometer**

### **Specifications**

· Measurement Methods: Non-contact

· Measuring Distance: 3~5 cm

 Measurement Range: Body temperature: 32.0~43.0°C Object temperature: 5.0~95.0°C

· Accuracy:

Body temperature: ±0.2°C Object temperature: ±1.0°C

· Resolution: 0.1°C (0.1° F)

• Working Environment: (15.0~40.0)°C RH :≤85%

· Storage Environment: (-20.0~55.0)°C RH: ≤93%

· Power Supply: DC 1.5Vx2 (2AAA 7#)

· Memory: Previous temperature record



CE

### DT - 01

# **Digital Thermometer**



### **Technical Specifications**

 Auto Shut Off
 Yes

 Low Battery Indicator
 Yes

 Fever Alarm
 Yes

 Replaceable Battery
 Yes

 Response Time
 60 seconds

 Memory
 1

 Accuracy
 ±0.1 (±0.2)

 Test Range

CE

### DT - 02

# **Flexible Digital Thermometer**

### **Technical Specifications**

Digital Medical, Easy Accurate and Fast 10 Second Read & Monitor Fever Temperature, Flexible Tip, Waterproof for Baby, Kids, Adults, Pets, Oral, Underarm.Rectal













### ND 105

## **Fetal Doppler**



#### Specifications

Main Technology Specifications

Working Frequency: 2.0 MHZ + 10% Ultrasonic output Power: lob<10 mW/cm2

Overall Sensitivity: > 90 dB (integrated sensitivity 200mm away from the surface

While measuring integrated sensitivity using the doppler frequency (300 + 50) Hz Reflecting target speed:  $10\text{cm} / \text{s} \sim 40 \text{ cm} / \text{s}$  FHR measuring range: No narrower than 50bpm-240bpm (+ bpm). (Beat Per Minute)

FHR accuracy:+ 2 bpm

Spatial-peak temp-peakacoustic pressure:< 0.1 MPa. Negative Peak Sound Pressure: (p\_) <1 Mpa Output Beam Intensity: (I\*\*)<20mW/cm²

Spatial-peak Temporal-average Derived Intensity:(I,pa)<100mW/cm2

Continous Working Time:>5h (Low battery capacity or large volume may reduce working hours)

Coupling gel acoustic impedance 1 5 ~ 1 6 (10<sup>6</sup> g/cm<sup>2</sup> .s) Auto output power < 1.0 W

Battery Type Recommended Two pieces of 1.5 V DC battery (SIZE AA LR6) Working Environment Temperature +5 C ~ +40 C Humidity < 80% atmospheric pressure 86kPa - 106kPa

Transport and Storage Environment Temperature : -10 C ~ +40 C Humidity < 80% Atmospheric Pressure : 86kpa ~ 106kPa, well-ventilated room without corrosive gases.

### BT 350

### **Fetal Monitor**



#### **Features**

- 7" wide TFT color LCD Display.
- Upto 150 patients data saving.
- Fetal heart sound play and record in PC.
- Rotating Screen.
- Multiple language support.
- Built-in quick guide (LCD Type).
- Waterproof probe.



CE

# CMS 800G1

#### **Features**

- Light dexterous appearance, tops horizontally and walls can be hoisted
- 8.0 " screen color LCD display, rotatable screen to 60
- · Display of the patient data and curve clearly
- FHR 120 BPM 160 BPM normal range label Manual records fetal movement
- Sound and color alarm for high and low fetal heart rate.
- Continuous 24-hours real time monitoring function
- Continuous 12-hour patient curve and data storage, playback and print With picture freeze function.
- Optional English Interface

## **Fetal Monitor**



04











### **CMS 800G2**

### **Fetal Monitor**



#### **Features**

- 7"screen color TFT display, with touch function.
- · Display of the patient data and graph clearly
- FHR 120 BPM~160 BPM normal range label
- · Record fetal movement manually
- · Audible and visible alarm for high and low fetal heart rate
- · Continuous 24-hour real-time monitoring function
- Continuous 12-hour patient graph and data storage, review and print
- · With picture lock function
- Optional Chinese and English interface
- · Single, Twins Monitoring optional
- 9 crystal board band pulsed wave transducer
- · Extra-long life, high-resolution built-in thermal printer

CE

## **ABPM 50**

## **Ambulatory Blood Pressure Monitor**



#### Features

- · Compact and portable, user-friend interface, easy to use
- · Patient range: adult, pediatric, neonate
- 24 hours ambulatory NIBP monitoring function, up to 350 groups of ambulatory NIBP data can be recorded for once.
- Perfect combination of automatic and manual measurement method, up to 300 groups of data can be recorded for once by manual measure.
- · High-definition color TFT display, strong visibility
- By data review interface such as "data list", "trend graph", "big font", NIBP data is clear at a glance
- Display of low power prompt, alarm, error message and time
- Supply two kinds of unit: mmHg/kPa
- Display interface can be switched between Chinese and English

CE

- · Parameter alarm dispose function is optional
- Communicate with PC, PC software can achieve data review, measured results analysis, view of trend graph, reports printing and other functions

### PM 10

### **Portable E.C.G Monitor**





#### **Features**

- 1.77" Colour TFT-LCD.
- · Quickly To Check Ecg Once Finger Touching, Convenient To Operate.
- · Accurate Conclusion Can Be Obtained Immediately After Measuring.
- The Built-in Rechargeable Lithium Battery Can Continuously Record
- for Up To 500 Cases In Full Charging.
- Bluetooth Transmission
- · Historical Data Can Be Printed At Any Time, Convenient To Diagnose.

#### **How To Take ECG?**









Type I

Type II

Type III



05



# **TLC 5000**

# **Holter ECG System**

TLC 9803





Three Channel

#### Software Screenshots













Accessories









Twelve Channels



Three Channels



C€









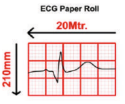


# **ECG 1200G**

### **ECG Twelve Channel Machine**







#### **Features**

- Sync collection for 12-lead ECG, adopt digital signal processing technology and get high-quality ECG waveform via power frequency filter, baseline filter and EMG filter of ECG signal.
- Display of 3/6/12-lead ECG, print mode, sensitivity, paper speed and filter state, etc. on one screen, convenient for contrastively diagnosing.
- Multiply printing modes and formats, including auto 12x1, auto 6x2+1, auto 6x2+1\_H, auto 6x2, auto 6x2\_H, auto 3x4+1, auto 3x4+2, rhythm 12, rhythm 10, rhythm 8, rhythm 6, manual, etc.
   Trend chart and histogram of P-R interval can be printed, waveform length printed can be adjusted, and with time print function, which meets different requirements.
- Paper speed: 5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s, 50mm/s.
- With the functions of auto-analysis and auto-diagnosis for routine ECG parameters, provide
  measurement results and auto-diagnosis conclusion for HR, P-R interval, P Duration, QRS
  Duration, T Duration, Q-T interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5), S(V1),
  R(V5)+S(V1), etc. which reduces the doctor's burden.
- Built-in memory stores up to 1000 cases, convenient for case review and statistic.
- Multi-language(Turkish, French, Chinese, English, German, Kazakstan, Polish, Portuguese, Russian, Slovenian, Spanish and Ukrainian) interface and report.
- In optimal DC state, up to 10-hour standby time, continuous print more than 3-hour, record up to 300 ECG waveform(commonly, it is 3s case), which meets the requirements of visiting a patient at home and body examination.









# **ECG 600G**

### **ECG Six Channel Machine**





#### **Features**

- 7" TFT, touch screen, led backlight
- Digital isolation technology and signal processing solution, digital filter
- Patient management, name, age and id.
- · Detail analysis report.
- Built-in lithium rechargeable battery, wide thermal printing system
- USB and LAN socket.
- Memory: Built-in memory or mini SD Memory card. Stores more than 1000 pieces of archive
- Auto-measurement, auto-analysis, and auto-interpretation.

# m0t1

#### **Technical Parameters**

20Mtr.

• Lead	Standard 12 leads
Patient leak current	<10uA
<ul> <li>Input impedance</li> </ul>	>=50M
Frequency response	0.05 ~ 150HZ(-3dB)
Time constant	>3.2S
• CMRR	>100dB
<ul> <li>Dimension of recording paper</li> </ul>	80mmx20m
Paper speed	25mm/s, 50mm/s
Sensitivity choice	5, 10,20mm/mV.
Measurement parameters Duration,	HR, P-R interval, P- QRS Duration,Q-T interval, Q-Tc,P Axis,QRS Axis, T Axis, R(V5), S(V1), R(V5)+S(V1)
Product safety type	Class I, CF. Defibrillation pacing protection
Enduring polarization voltage	± 300mv
Nosie level	<15uVp-p
Dimension	130mm(L)× 74mm(W)× 25mm(H)
Net weight	2.3KG











# **ECG 100G**

# **ECG Single Channel Machine**

### **Features**

- 2.7" STN display shows the working status and ECG waveform. Check the waveform before printing to save record paper.
- Output system: High-resolution thermalarray(8dots/mm), it needs not be adjusted. Recording
- frequency Response: Up to 150Hz.
- The device can record exact single ECG waveform and remark. The mark includes: lead sign, sensitivity, paper speed, filter state.







# **ECG 300GA**

# **ECG Three Channel Machine**

ECG Paper Roll



### **Features**

#### Operation

 2.7" LCD Colored Display, accurate and clear ECG waveform and working state display, economical to save recording paper.

#### Functions

- Sync collection for 12-lead ECG, adopt digital signal processing technology to get high-quality ECG waveforms via AC filter, baseline filter and EMG filter of ECG signal.
- Display of 1/2/3-lead ECG, print mode, sensitivity, paper speed and filter state, etc. on one screen, convenient for contrastively diagnosing.

CE

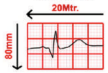
# **ECG 300G**

### **ECG Three Channel Machine**

### **Features**

- 3.5" TFT Color LCD display shows the working status and ECG waveform. Check the waveform before printing to save record paper.
- 12 leads ECG simultaneous acquisition, digital signal processor, to get higher quality ECG waveforms through the AC filter, baseline filter and EMG filter of the ECG signals.
- Simultaneous display of 3/6/12 leads ECG waveform, and the state of printing mode, sensitivity, speed, filter etc., to be easy for interpretation.

















# **Emergency Ventilator**



#### **Features**

Easy to take:

The main parts adopt good-quality components, protection function.

### **Description**

JX10 is used for First-Aid, Ambulance, Emergency situation and patients transport in hospital

it can be used for child and adult patients,

# ISO 9001 CERTIFICATION ISO 13485 CERTIFICATION

#### **Enviromental Requirements**

Relative humidity: 15%-95% Power: AC100V-240V Gas source: 0.4Mpa, 60I/min Ambient temperature: -18~50C Atmospheric pressure: 70~106kPa

Li-battery: 12V, rechargeable

#### Configuration

Class? ,Type B-by protection against electric shock. IPX4-by protection against harmful ingress of water, particulate matter.

#### Classification

Standard Configuration: ventilator Oxygen pressure Reducer, High-Pressure oxygen hose, lung Simulator, breath Circuit, Mask Power Adapter







	JX 10		
Modes	CMV		
Tidal Volume	50~1000mL		
I:E	2:1 1:1 1:1.5 1:2 1:2.5 1:3		
Over Pressure Relief	<72hPa		
Monitor	Airway Pressure		
Alarm	Low Battery		
Indicators	Inspiration, Exhalation, Low Battery Voltage, Charger, power		
Package Dimension	450x 380x180mm		
Weight	6.5kg (Including all the accessories)		

Portable Ventilator can be used for transportation ICU and ambulance









# NM - AL

# **Autoloader Collapsable Stretcher**









Model		Low Position (L*W*H)	Maximum Angle of the Bach	Packing Size (1 pcs)	Load Bearing	100000000000000000000000000000000000000	G.W
NM - AL	190x55x92cm	190x55x25cm	75°	195x62x25.5cm	<159kg	40kg	46kg



# NM - SS

# **Scoop Stretcher**



Model	Product Size (L*W*H)	Folder Size (L*W*H)	Packing Size (1 pcs)	Load Bearing		G.W
NM - SS	210x44x6cm	120x44x9cm	170x45x7cm	<159kg	8.5kg	10.2kg



# ST - 01

# **Stair Stretcher**









Model	Product Size (L*W*H)	Folder Size (L*W*H)	Packing Size (1 pcs)	Load Bearing	N.W	G.W
ST - 01	90x51x91cm	90x17x59cm	96x16x54cm	<159kg	8kg	9.2kg









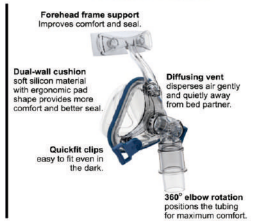


## **Full Face Mask & Nasal Mask**

### **Full Face Mask**



### **Nasal Mask**



CE

Simple

Detachable silicone mask seal with anatomically mold feature

Light

Quiet

Extreme lightweight provides pleasant and comfortable feel

Quiet exhalation system











CE

Nasal Pillow CPAP Mask



Adjustable angle of pillows for best fit.



360° rotating elbow with gentle and quiet exhaust.



Dual direction adjustable headgear.



Packed with S/M/L pillows.

One mask fits most people with three pillow size included.











NM - 01 N95 Mask



#### **Features**

A disposable N95 mask (respirator) is a safety device that covers the nose and mouth and helps protect the wearer from breathing in some hazardous substances. An N95 mask protect you from breathing in small particles in the air such as dust and mold. It is design to filter out at least 95% of the dust and mold in the air.

- \* Type: mask and respirator
- \* Half Mask
- \* Suitable for Pharmaceutical
- \* Air-purifiring respirator
- \* Ear, head mount

CE

### **HWB**

### **Hot Water Bottle**



#### **Features**

The Hot Water Bag is used as a natural body warmer and also for heat therapy treatment. This is very helpful product for pain relief and can be used for joint pains, muscular cramps, menstrual pains, muscle pull, stomach and back aches, arthritic and rheumatic pains, sports aches and pains.



**Colours Available** 











# M-TEK 18 ANAESTHESIA MACHINE

#### M-TEK 18 Anaesthesia Machine

#### SPECIFICATION

- 1. Two Gases Rotameter Oxygen & Nitrous-Oxide
- Oxygen Flowmeter range 100cc/min. to 10 litres/min., Nitrous Oxide Flowmeter range 200cc/min. to 12 litres/min.
- 3. Standard Fresh Gas Outlet.
- Change Over System Open Circuit to Close Circuit.
- Emergency Flush Valve at front Panel connected, to incoming. O supply.
- 6. Goldman type Halothane Vaporizers.
- 7. Parking space for two Additional Vaporizers.
- Non-return cum Pressure Relief Valve Minimize risk of back flow of gases.
- Blows off valve when pressure exceeds 200cm of water column fitted.
- 10. Provision to fit Ventilator.
- Provision to fit Carbon at rear for two 'B' type cylinder.
- 12. Table top made of Stainless Steel.
- Top tray at eye lawvel to keep monitoring instrument.
- 14. Maggill's circuit or Bains circuit.
- 15. One spacious Drawer on smooth runner.
- 16. Four Castor Trolley with front two lockable Wheels.
- Pin Index Yokes two for Oxygen and two for Notrous Oxide.
- High-efficiency Regulators for reliability Two Each for p & TJO.

#### SAFETY FEATURES

- N<sub>2</sub>O cut off in case failure of Oxygen supply.
- Low Pressure Oxygen Audible Alarm.











# Anaesthesia Machine

**ACES** 

#### **Features**

- · 7" color LCD screen, different parameters distinguished by colors for easy recognition
- Novel designed ventilator pneumatic system decreases the consumption of Oxygen
- · Built-in "No Water Vapor Coagulation" sampling device ensures ZERO maintenance
- · Fast-release function by APL valve is comparable to high end models
- Advanced one button switch of manual/ auto provides convenient pneumatic/auto controlling interchanges
- · Optional AGSS device for more protection

### **Physical & Environmental Specification**

Dimensions (H×L×W): 1386×839×628mm
 Weight: 85kg (basic unit)
 Storage Temperature: -20~+55°C
 Working Temperature: +10~+40°C
 Storage Humidity: <93%</li>

### **Electrical Specifications**

Mains: 100~240V AC, 50/60Hz
 Battery: 24V DC, minimum 120min

### **Pneumatic Specifications**

• Gas Supply: O2, N2O:0.28~0.6MPa • Flowmeter: O2: 0~1L/min; 1~10L/min N2O: 0~1L/min; 1~10L/min

Gas System: Oxygen supply failure alarm

Oxygen supply

O2 flush: 25~75L/min

Working Mode: Closed, Semi-closed, Semi-open
 Driven Mode: Pneumatically driven and electronically

controlled < 8kPa

Safety Valve: < 8kPa</li>
 Operation mode: Man. / Vent.

### **Ventilator Specifications**

 Patient Type: Adult, pediatric
 Ventilation Modes: IPPV, Manual; optional: SIPPV, SIMV, SPONT

• Setting: Touch key
• Tidal Volume: 0~1600ml
• Ventilation Frequency: 4~100bpm
• I:E Ratio: 4:1~1:8
• PEEP: 0~20 cmH<sub>2</sub>O
• Inspiratory Plateau: Off, 5%~60%Ti

Monitoring Display: Display: 7"color wide LCD screen

Pressure: Ppeak, Pplat, Pmean, PEEP

Volumes: MV, Vt Breath rate Gas: FiO<sub>2</sub>

Graph display: P-t, F-t waveforms

Alarm: High Airway Pressure/Low Airway Pressure
 High Minute Volume/Low Minute Volume

High FiO2/Low FiO2

Alarm Silence: <120 seconds



#### Vaporizer

- Support 2 vaporizer (Selectatec® with interlock, optional standby vaporizer parking holder)
- Agent Type: Halothane, Enflurane, Isoflurane, Sevoflurane available





# **EBP - 01**

# **Electric Breast Pump**



#### **Features**

This Breast pump is the ideal appliance. The design of the electric breast pump, is suitable for Moms who are inconvenient to feed their babies directly. This unit adapt four suction mouth dispersion device, let suction distributed uniformly around the nipples collapses, makes Moms more beautiful and healthier.

#### Specifications

- Power Input: DC 5.0 V
- Lactagogue: 100T/Min.
- Rated Power: 3.6 W
- · Suction Rate: 26-60 T/Min.
- Lactagogue Intensity:
  - 0.012MPa (Max. Vacuum), 9 adjustable levels
- Suction Intensity: 0.034MPa (Max. Vacuum), 9 adjustable level

CE

# **MBP - 01**

# **Manual Breast Pump**

**MBP - 02** 



#### **Features**

- · Innovative design break through the traditional way of sucking.
- · Square with Ergonomic, like a baby's gentle sucking.
- . That is free of bisphenol A, safe and healthy.
- · Operatable with just one hand.
- · Soft silicone membrane offers comfort while expressing milk.



#### **Features**

- · More comfortable pumping position due to unique design
- · Soft massage cushion with warm feel
- · Compact lightweight design, Easy cleaning
- · Intuitive assembly, easy visual matching of parts

### **Specifications**

Component	Ingredient	Temperature Tolerance	Disinfe ction
Dust cover. Suck milk cup, Handle, Nursing bottle, Nipple covers. The back of nursing bottle transition joint	РР	110°C	Boiling Vapour
Lower nozzie funnel	Silicone	120°C	Disinfectant liquid
Silicone massage pad/ The bottle nipple sealing silicone pad	Silicone	120°C	

# PATIENT MONITOR

ISO9001:13485 enterprise



### Feature:

- 12.1 inch, 800×600 dpi, color TFT display;
- 2. Separated Alarm and beep sound seting;
- Separated module: Main board+Parameter module (ECG, NIBP, SpO2);
- Display brightness adjustable;
- 5. Real time S-T segment analysis, and ARR analysis;
- SpO2 Pitch Tone Variation and Drug Dose Calculation;
- 7. Parameter waveform and characters color selectable
- 8. Multi-display: Standard, Large font, Trend Coexis, OxyCRG dynamic
- 9. Standby mode for power saving and suspend monitoring;
- 7-lead ECG waveforms display in phase;
- 11. Capture dynamic waveforms and history waveforms review;
- 12. VGA output;
- 13. Built-in rechargeable lithium battery 4 hours, and battery volume checking.
- 14. Efficient resistance to interference of defibrillator and HF knife;
- 15. SD card memory and USB data output;
- 16. TCP/IP networking platform enable abundant future upgrade& CMS
- Complete and flexible mounting solution for transportation and in-patient monitoring

### Standard parameters:

5-lead ECG, SpO2, NIBP, RESP, TEMP, HR;

Optional: Touch Screen, Printer, 3/12-lead ECG,SD card, VGA output,

2/ 4-IBP, EtCO2, AG module Masimo/Nellcor SpO2,

Wall mount, Trolly.





















# **Biphasic Defibrillator**

00 000



### Printer

**AED Mode** 

SpO, + Pulse Rate

### NIBP

## Etco.

#### General

 Display 7"Colour TFT · Display area 150 mm x 90mm

H280 x W 330 x D220 mm (Max) Dimensions

without Paddle

· Weight : Approx.6 Kgs.

· Unit ON-OFF : By front panel keyboard, Encoder

User adjustable high & low limit, Audible and visual alarming · Operation

· Alarm : 24 hrs Graphical and Tabular trend of ECG, SpO2, NIBP EtCO2

 Charge/ Discharge : Charge and Shock button on front panel and paddles. Contro

#### Defib (External Paddles)

· Operating Mode Manual

 Waveform Biphasic Truncated Exponential Energy 2 to 200 joules in 12 steps selection

 Energy display : Display selected and charged/delivered energy

Synchronous Cardio Version: Energy delivery begins with in 60 ms of the QRS Peak

· Charging Time 6 seconds on Mans

: External paddle assembly with coll retractable · Paddle Assembly

high voltge cable, Adults & Pediatric paddle

integrated to same handle Manual check mode

· Check Mode

· Patient Impendance range

· Sock Delivery : Through paddles or pads

Wave form

· AED Shock Series

· Voice and Text prompts

Shock Command

Controls

· Defibrillation Electrode

:35 ohm to 250 ohm

0.5 Hz to 35Hz

Optical isolation

0.5, 1.0 and 2.0

quality of ECG

12.5, 25.0, 50.0 mm/sec

Digital signal processing for good

4 seconds ECG traces can be viewed

> 90 db

Lead I. II and III

### **Environmental**

· Operating Temp -5 C to +50 C

· Humidity Up to 95 % non-condensing

### Power Supply

150 - 276 VAC, 50 Hz, 1 O Input · Battery 12 V 4.5Ah, Rechargeable, (Scaled Lead Acid)

· Back-up time 3 hours min, on full charge in

ECG mode 70 - 100 shoc of 150 joules delive (Full charge)

· Power consumption 30 Watts (max.) in ECG mode

#### **AED Mode**

Biphasic truncated exponential

Energy level 200J Automatic after identifying shockable rhythm Charge Command

Front panel button, shock

Analyze

Self adhesive, adult pads

Extensive text and audible messages to

guide user

#### Defib (Internal Paddles) (Optional) Printer

· Operating Mode Waveform

· Paddle Assembly

· Patient isolation

· Lead selection

· Sweep Speed

· Digital filter

· Gain setting · CMRR

**ECG** 

Manual Biphasic Truncated Exponential

· Energy · Synchronous Cardio Version

2 to 50 joules in 8 steps selection Energy delivery begin with in 60 ms of the QRS Peak

· Charging time

· Frequency response :

· ECG traces viewing :

6 seconds on Mains

· ECG in Defib Mode

· Prints Annotates in Defib Mode Internal Paddle assembly with paddle extension cord

Paper Type

· Event Printing

· ECG in Monitor Mode

Manual Defib Check Mode

· Prints Annotates in Monitor Mode

Thermal paper 50/55mm width, 20 meters length for 2" printer

Prints 5 Seconds pre & post ECG with Date, Time, Energy and mode, Shock Status Prints last 10sec ECG through paddle

Time, Date, Mode, lead name, Gain, Sweep speed

Prints last 10sec ECG through cable

Time, Date, selected Lead name, Gain, Sweep speed

: Prints the status of shock, Energy, Date and Time

### **Heart Rate**

· Range 10 - 250 BPM +/- 2 BPM Accuracy

· Resolution 1 BPM

Beep on every QRS detected 10 - 250 (step of 1) · Tone

· Alarm Limit setting

# NB - 117 Nebulizer



#### **Features**

- · Small size, light weight and efficient therapy
- · Ideal for all ages, personal home care
- · System for aerosol therapy, piston compressor

CE

NB - 119 Nebulizer



#### **Features**

- Fast and efficient respiratory therapy
- Durable piston with thermal protection
- · Noise free, Portable and handy
- · Ensure smooth flow of aerosol mist
- Fast treatment, operate smoothly and quitely Reliable pressure and air flow  $\epsilon$

NB-121 Nebulizer



### **Features**

- Compact in design, Easy to use, Easy to carry.
- Smooth and quite operation, noise free.
- With nebulization accessory kit for adult and paediatric.
- Useful for all ages.

# ASKIR C-30

# **Trolley Model Suction**



### **Technical Parameters**

Power Feeding ISO 10079-1 Classification Max free air flow rate Max Vacuum (adjustable) Noise Level Power consumption Fuse Duty cycle Weight Size

Years of Warranty Place of Manufacturing

# ASKIR C30

Oiless and maintenance-free piston pump 230V-50 Hz HIGH VACUUM / HIGH FLOW 40 l/min

-0.80 Bar -80 kPa -600 mmHg 61,5 dB

110 VA

Italian 1 x F 4 A 250 V Non-stop operation Medical 6,5 Kg 32x99x30 cm Touch

ITALY CA-MI

CE

### **NEW HOSPIVAC** 350

# **Trolley Model Suction**

# **NEW HOSPIVAC 350**



#### **Technical Parameters**

Oiless and maintenance-free piston pump Motor Power Feeding ISO 10079-1Classification HIGH VACUUM / HIGH FLOW Max free air flow rate 60 l/min -0.90 Bar -90 kPa -675 mmHg 51,7 dBA Max Vacuum (adjustable) Noise level 230 VA Power consumption Fuse

ITALY

1 x F 4 A 250 V Duty cycle Non-stop operation Weight 13 Kg 46x85x42 cm Years of Warranty

Italian Medical CA-MI

CE

# **SU 105**

# **Trolley Model Suction**



### **Technical Specifications**

Voltage	220V±22V, 50Hz±1Hz
Max negative pressure:	≥ 0.09MPa
Pumping Rate	≥ 20 L/min
Continuous Working Time	0-30 min
Bottle volume	2500 ml glass bottle, 2 PCS
Noise	≤ 70dB (A)
G.W./N.W	13.8 KGS/11.5KGS
Box Size	46.5*41.5*64.5cm

# **DVT - 09**

# **DVT Prevention System**





Waist Cuff



Arm Cuff



- · Material: medical TPU material
- · Circumstantial pressure deign, inner lining of sleeve is easy tp detach, clean and sterilize
- · Unbreakable super resist compressor
- · Single cavity working mode is adjusted pressure, real-time monitor sleeve real pressure zero skipping function, pressure of any chamber can be adjusted to "0" ,which allows skipping wounded or fragile body part
- · Real time monitoring pressure, automatic alarm
- if air escape

  Continuous pressure increasing efficiently vein higher level
- · Special bicycle pump, low noise, low vibration and high charging speed
- · Anti-electromagnetic interference

### **Specifications**

Treatment Time:	10 - 30 Mins, 30mins auto power off
Pressure Range:	20 - 250 mmHg, adjustment
Compression therapy	A / B / C modes for compression
Power Supply:	AC 220V / 50Hz

# AB - 101

# **Anti - Decubitus Pump System**



### **Specifications**

A cell and B cell are inflated by pump alternately with one cycle of 10 minutes.

This innovative design is to refrain patient's muscle from longterm fixed pressure at same position to prevent bed sore. More comfortable to the patient.

### Syringe Pump

#### **Dimensions / Capacity**

· Screen Size: 2.8 inches

Dimension: 278mm x 145mm x 106mm

· Weight: 1.5 Kg

Power supply: 100V-240V 50/60Hz

Power Comsumption : <55VA Disposable Syringes"</li>

· Maximum Flow Rate : 1800 ( ml/h ) 1800 ( ml/h )

· Syringe Requirement : Refer to "Section 11 Notes on Disposable Syringes"



SP-03

CE

### Infusion Pump

#### **Specifications**

Infusion Rate: 0.1ml/h—1200ml/h (1ml/h step)

• Rate Accuracy : within ±5% (after correct calibration)

· Purge Rate: 100ml/h---1200ml/h (can be calibrated)

· Alarm : End of injection, Occlusion, Door Open, Bubbles in tube.

· Alarm : Wrong setting, Low Battery, AC Power Pulled Out etc.

 Power Source: 100V---240V 50/60Hz;4 hours internal battery backup.

· KVO speed: 1ml/h---5ml/h (1ml/h step)

. Power Consumption: 18VA



### BI-PAP - 30T Presssure

#### BMC GII Y30T

#### **Auto C-PAP**

#### BMC GII

IP-01

#### Specifications

· Pressure support automatically adjusts according to target tidal volume as to improve Hypoventilation Real time Monitoring includes Pressure flow, Expiratory tidal volume (ETV), respiratary rate (RR) minute ventilation (MV), leakage Inspiration time (Ti) SpO2\* and Pulse rate (PR)\*.



SpO2 Kit (Optional)

· GPRS / Wi-Fi Kit (Optional, individually or Combined with SpO2 Kit

· Advanced leakage compensation promises adequate volume support. Ti Control, I/E Sense and Rise time guarantee better ventilation sync hornization.

#### Specifications

· RESmart GII Auto CPAP System

· RESmart GII Auto CPAP System E - 20A- H-O assembled with LCD screen and 3- Button control simplifies your life.

#### Easy Data Access

· iCode and SD card are two easy way to transfer your Compliance records.

#### **Smart Pressure Match**

· Pressure are automatically adjusted to Prevent sleep apnea, Reslex respiratory pressure.

#### **Technical Specifications**

Dimension: 220x194x112mm / 313x194x112mm
 Maximum Flow: >35LPM

(with InH2 heated humidifier) · IPXI - Drip-Proof, Vertical

Pressure Display Accy.: > 0.5hPa

OC-101

### Fetal Monitor (8" Screen)

#### Specifications

 Light dexterous appearance, tops horizontally and walls Can be hoisted

· 8.0" Screen color LCD display, rotatable screen to 60

· Display of the patient data and curve clearly

FHR 120 BPM - 160 BPM Normal range label Manual records fetal movement.

Sound and color alarm for high and low fetal heart rate.

· Continuous 24-hours real time monitoring function

· Continuous 12-hours patient curve and data storage, playback and print with Picture freeze function,

Optional English Interface.

# CMS-800G1



CE

BT-410

### Oxygen Concentrator 5 Litre Single Flow

#### Specifications

Stand	ard Features	
Flow Rate	0-5L/min	
Purity	93+3%	
Outlet Pressure (Mpa)	0.04-0.07	
Sound Level	≤50db	
Power	AC230V, 50Hz (AC220V/110+10%, 50/60+1Hz are available)	
Power Consumption	≤480W	
LCD Display	Switch times, Operating pressure, Pr working time, Accumulating time, Pr time from 10mms to 40hours	
Alarm	Power failure Alarm, High & Low pressure alarm	
Net Weight	25Kgs	
Size(mm)	365 x 375 x 600	

### AED (Automatic Extrenal Defibrillator)

#### AED-7000

CE

### **Head Lamp**

	Standard Fea	atures	
m	Standard	15,000 -30,000 1x	
Illumination	Astral Lamp		
Adjustable illumination		0	
Illumination	Uniformity	High	
Adjustable	Light Spot	High X 70mm X 6,000 K Approx 50,000 hour Single Lens 2x	
Light Spot S	ize (at 300mm)	70mm	
Astral Lamp	•	X	
Color Temperature		6,000 K	
LED Life Time		Approx 50,000 hou	
Loupe	Type	Single Lens	
Loupe	Magnification	2x	
Battery	Type	Lithium-ion	
Duccery	Magnification	3.7V / 2,200 mAh	
	Run Time	4 hour	
	Charging Time	4 hour	
Weight		190g	
<b>Band Size</b>		540 - 640mm	



CE

#### Specifications

AED 7000 (Automatic External Defibrillator) is a defibrillator device, which is safe, portable and easy to use. It can be applied in family and public to give first aid to the sudden death symptom. Combined with advanced ECG analytical technique from M&B company, the defibrillator can analyze the patient ECG, make a judgement for the patients cardiac condition and

indicate whether the defibrillation is needed and the defibrillation strength. It can not only enhances the success rate of defibrillation, at also reduce the injury of defibrillation to heart the utmost extent. There is Low Requirment for the operation to use the device. The defibrillator will guide the operator to carry out defibrillation treatment via voice prompt step by step give safety alert if the occasion arises. It can carry early defibrillation treatment effectively and protect the operator farthest, being very applicable to the emergency treatment for the sudden cardiac death patient in family and public place.

The AED 7000 Automatic External Defibrillator delivers the defibrillation shock through two self-adhersive, Pre-gelled, low-impedance electrode, defibrillator pads.



23

# **SU-103**

# **Trolley Model Suction**



### **Technical Specifications**

Voltage	AC 220 V/50Hz
Max. Negative Pressure Value	> 0.09 MPa / 680 mmHg
Pumping Rate	≥ 20 L/min
Reservoir Volume	≥ 2500ml x 2 jars
Input Power	150 VA + 15%
Noise	≤ 60dB(A)

CE

# **SP-07**

# **Three Ball Spirometer**

#### **Features**

- Made of safe and comfortable PE material, combined with ergonomic design.
- Pipeline bending resistance, not effected by the patient's posture, easy to clean, durable.
- The bottom filter screen can effectively prevent cross-infection and keep the sphere clean and hygienic.



CE

## OC 101 Oxygen Concentrator 5 Ltr. with Nebulizer



SINGLE FLOW

CE



C€

**DUAL FLOW** 

#### Specifications

specifications		
Model	OC-101	
Flow Rate	0-5L/min	
Purity	93+3%	
Outlet Pressure (Mpa)	0.04-0.07	
Sound Level	≤50db	
Power	AC230V, 50Hz (AC220V/110+10%, 50/60+1Hz are available)	
Power Consumption	≤480W	
LCD display	Switch times, Operating pressure, Present Working Time, Accumulating Time, Presetting Time from 10mins to 40 hours	
Alarm	Power failure alarm, High&Low pressure alarm	
Net Weight	25Kgs	
Size (mm)	165-375-600	

### **SP 01**

### **Syringe Pump**



#### **Features**

- Freely Stackable: Users can freely stack one syringe pump onto another to provide multiple Solutions, which have a wide range of clinical applications.
- Transfer the message between the Nurse-call System and the pumps.
- Three working modes: rate mode, time-volume mode, dosage-weight mode.
- Unique Human Voice Alarm system and accurate injection rate make the injection process safer and more reliable
- Have store many brands syringes, Automatically calibration and compatible with any brand of syringes.
- · Large LCD screen displays working status.
- · KVO and Bolus functions.

CE



### **Syringe Pump**





#### **Specifications**

Display	2.8 Inches	
Dimension	300mm x 106mm x 146mm (W x D x H)	
Weight	1.5 Kg	
Power Supply	100V - 240V, 50/60Hz	
Power Consumption	<55VA	
Syringe Requirement	Refer To "Section 11 Notes On Disposable Syringes"	
Maximum Flow Rate	2100 (m/h)	
Maximum Flow Rate	2100 (m/h)	

CE





MS 51EC Syringe Pump

# **BT 400**

# **Phototheraphy**



( € FD/A

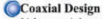
### BT 410

# **Head Lamp**



Illumination Uniformity

Multi-Lens Structure ensure high level of uniform luminance in its light spot



Light source is located between two eyes is able to cast least shadow on the surface, also the luminance angle moves freely with pivot joint structure

Interchangeable Battery

Rechargeable Battery is interchangeable with additional battery, no need to worry anyone about remaining power.











Additional astral lamp increase move illumination and decrease the shadow on the surface

#### **Specifications** Standard 15,000 - 30,000 lx

200 10 10	Standard	15,000 - 30,000 IX	
Illumination	Astral Lamp		
Adjustable III	umination	0	
Illumination Uniformity		High	
Adjustable Light Spot		X	
Light Spot Siz	ze (at 300mm)	70mm	
Astral Lamp*		X	
Color Temperature		6,000 K	
LED Life Tin	ne	Appox 50,000 hour	
Loupe*	Type	Single Lens	
	Magnification	2 x	
Battery	Type	Lithum-ion	
	Capacity	3.7V / 2,200 mAh	
	Run Time	4 hour	
	Charging Time	4 hour	
Weight		190g	
Brand Size		540 - 640mm	
Warranty		1 year	









### ET 01

### Etco, Module



#### Specification

The Low Flow Sidestream ETCO2 (End-tidal CO2)Module CO2 Sensor is the ideal low sampling- rate capnography solution for your patient monitoring system. The sidestream ETCO2 Module(End-tidal CO2) Model ET01 features cuttingedge technology for measurement of End-Tidal Carbon Dioxide (ETCO2) and respiratory rate. It delivers a clear, accurate capnogram at all respiratory rates up to 150 breaths per minute. With a sampling rate of 50 mL/min, it is ideal for use on adult, pediatric and infant patients; patients undergoing procedural sedation; and short- term mon-itoring of intubated



**IBP 01** 

### **IBP Module**



**IBP** Cable

#### Specification

The product is a high accuracy blood pressure measure equipment which is used with corresponding monitor. It can measure the blood pressure of the chosen vas (SYS / MAP / DIA). It is fit for the blood pressure monitor of adult, enfant and infant,

- •Plug and play IBP technique •It is fit for adult,enfant and infant.
- ·Low-power consumption, dispense with special power supply
- Automatic digital data processing







**ABPM 50** 

### **Ambulatory Blood Pressure Monitor**



#### **Features**

- · Compact and portable, user-friend interface, easy to use
- · Patient range: adult, pediatric, neonate
- · 24 hours ambulatory NIBP monitoring function, up to 350 groups of ambulatory NIBP data can be recorded for once.
- · Perfect combination of automatic and manual measurement method, up to 300 groups of data can be recorded for once by manual measure.
- · High-definition color TFT display, strong visibility
- · By data review interface such as "data list", "trend graph", "big font", NIBP data is clear at a glance
- · Display of low power prompt, alarm, error message and time
- · Supply two kinds of unit: mmHg/kPa
- · Display interface can be switched between Chinese and English
- · Parameter alarm dispose function is optional
- · Communicate with PC, PC software can achieve data review, measured results analysis, view of trend graph, reports printing and other functions







AS - 03







- This Multifunctional nursing splint can be used for both the left and right limbs at same time. The kit including: adult arm splint, adult leg splint, shoulder joint splint, child arm splint, straps and a carrying bag. It is made of leather.
- The splints are suitable for X-ray and MRI.

CE

# **HM - 01**

# **Head Immobilizer**



**Detailed Product Description:** Made of high-density plastic materials, large ear holes for monitoring the patient's ear canal. It can be used with scoop stretcher and spine board at the same time. Minimal interference with X-ray, MRI, or CT scanning procedures Water-resistant plastic coating make it easy to clean and prevents bacterial growth on it



# Brace 12

# **Emergency Ventilator**



### **Extraordinary performance point:**

- 12 Inch large screen with desirable color schemes
- Easy to operate
- Support adult and pediatric ventilation mode
- Multi-mode ventilation function (VCV, SIMV, PSV, PCV, CPAP, Manual SIGH)
- Intelligence operating system
- Air Compressor Support (optional)
- Self-testing and calibration.

## **Technical Specifications**

Physical sp	pecifications
Dimensions:	45*55*140cm
Weight:	65kg
Casters:	Central brake with lock
Screen:	12 inch
Display	Colour LCD
Display graphics	Waveforms of P-T, F-T, V-T
Loops	P-V, F-V(optional)
Screen control	NEC no dead spot at any angle

Environmenta	al Conditions
Operating Temp	5 C~40 C
Storage Temp	-10 C ~+40 C
Humidity	≼80 %
Atmosphere Pressure	960hPa ~ 1040hPa

# VRJ HEALTHCARE



### Easy and intuitive operation

- 10.4" color touch screen
- Simple, intuitive & user-friendly interface, facilitating all readability of patient information in any conditions







- Proven performance in both invasive and noninvasive ventilation
- High flow oxygen therapy (Flow rates up to 65L/min)

-Amoul CPR mode with interactive visual & audio guide







- 1 Dynamic lung
- 2 Recruitment manoeuvre
- 3 Battery operating time up to 4 hours. AC and DC power connections are available
- Removable expiratory and inspiratory valves support autoclave steam sterilization

# Ambul

Respiratory frequency.	0~150 bpm	
Inspiratory time	0.2~10 s	
Inspiratory pause	0% ~ 60%	
Tidal volume	2~2000 ml	
Oxygen concentration	21%~100%	
Inspiratory pressure	1~90 cmH2O	
Pressure trigger	-20~-0.5 cmH2O	
PEEP	0 ~ 40 cmH2O	
Pressure support	1~90 cmH2O	
Flow trigger	0.2 ~ 20 L/min	
EtCO2	0 ~ 150 mmHg	
Waveforms	Pressure, flow, volume, EtCO2	
Loops	P-V, F-V, P-F, EtCO2-V	
Three delivery options	Neonate version: 2 ~ 300 ml Adult version: 20 ~ 2000 ml Full function version: 2 ~ 2000 ml	

#### **EtCO2** monitoring

Optional mainstream EtCO2 module for real-time CO2 measurement

#### Special functions

Inspiratory hold, expiratory hold, sigh, medication nebulization, suction maneuver, compliance compensation, auto tube resistance compensation, automatic barometric pressure compensation, HFNC, CPR, manual breath, loops, trends, waveform and loop freezing, PEEPi, PO.J, lung recruitment, P-V tool, and dynamic lung





### **SP 100**

# **Spirometer With Printer**



### **Descriptions**

SP100 Spirometer is a portable lung function testing device, which mainly used to examine lung function related parameters for patients. It can be applied to various environments such as in hospitals, clinics, etc. And it is also suitable for communities, schools, factories and other places to conduct epidemiological investigation, health examination, occupational disease screenings.

# **SP 10**

# **Spirometer**

#### **Features**

- •High-resolution color LCD.
- •FVC, FEV1, PEF, FEV 1%, FEF25, FEF75, FEF2575 can be measured.
- •Display of waveform and trend chart.
- •Display of testee's health condition.
- •Measurment data can be stored, deleted, uploaded and reviewed.
- Scaling (Calibration)
- •Clock Function.
- •Auto Power-off.
- •Rechargeable lithium battery, with power indication.
- •Dimension: 97mm(L) x 89mm(W) x 36mm(H)



## **SP 10**

#### **Specification**

SPIROMETER is a hand-held equipment for checking lung conditions, adopts the infrared mode for measuring relative items, it is applicable for hospital, clinic, family for routine test.

#### Features

- •Flow rate-volume chart, volume-time chart display.
- •Data memory, delete, upload and review.
- •Trend chart display.
- •Calibration.
- •Information prompts when volume or flow goes beyond the limits.
- •Automatic power off when there is no operation in two minutes.
- •Rechargeable lithium battery and with charging tips.
- •Battery power display.

# **Spirometer**



# **SP - 07**

# **Three Ball Spirometer**

#### **Features**

- Made of safe and comfortable PE material, combined with ergonomic design.
- Pipeline bending resistance, not effected by the patient's posture, easy to clean, durable.
- The bottom filter screen can effectively prevent cross-infection and keep the sphere clean and hygienic.



# VL

# **Video Laryngoscope**



### **Blade Parameter Size**

Blade	MAC2	MAC3	MAC4
Application	Small Adult	Adult	Large Adult
Intubation Inner Diameter	5.0 - 6.0mm	6.0 - 9.0mm	7.0 - 10.0mm
Length	12.11	14.25	16.08
Sterilize	2.0% Glutaral fully soak for 10 minutes OR 0.5% cidex OPA for more than 5 minutes		

# **Technical Specification**

Parts	Description	Technical Index
	Display	3inch LCD
	Resolution	640*480 (RGB)
	Viewing angle	≥60°
Machine	Power	<2W
	Display front and back rotation Angle	0 °~130 °
	Weight	225g
Commons	Illuminance	≥150 LUX
Camera	Resolution	1280*720 px
Image/	Image/ Video function	Yes
Video function	Output	USB output, Easy to storage and establish image/video
	Memory type	Micro SD card 8GB
	Battery Type	Rechargable lithium battery
Batterty	Capacity	1350mAh
Butterty	Cycle life of battery	>500 times
	Battery working time	>240min
	Charging time	<2(hrs)

# Accessories



SpO2 Extension Cables



SpO2 Probes



**Limb Electrodes** 



NIBP Cuff (Adult, Child & Neonatal)



**IBP Cables** 



**Chest Electrodes** 



Temperature Probe



**NIBP Cables** 



Digital BP Cuff (Adult, Child & Neonatal)



**Tourniquet** 



Bandage Cutting Scissor



**ESU Pencil** 



E.C.G Cables and Leadwires



Pen Torch



Lancing Device (LD-01)



**Blood Lancets** 

### ICU Bed Five Functional Electric



- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest, knee-rest, trendelenburg/Reverse trendelenburg hi-low position obtained by electric actuator
- SS molded head and foot panels
- Aluminium collapsible side safety railing
- Bed mounted on 5 inch special casters, two with brakes
- One S.S.I.V rod
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pre-treated and Epoxy powder coated

### ICU Bed Five Functional Electric (Eco Model)

- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest, knee-rest, trendelenburg/Reverse trendelenburg hi-low position obtained by electric actuator
- ABS molded head and foot panels
- Aluminium collapsible side safety railing
- Bed mounted on 5 inch special casters, two with brakes
- One S.S.I.V rod
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pre-treated and Epoxy powder coated







- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest, knee-rest, trendelenburg/Reverse trendelenburg hi-low position obtained by crank mechanism
- ABS molded head and foot panels
- ABS side safety railing
- Bed mounted on 5 inch special casters, two with brakes
- One S.S.I.V rod
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated



### ICU Bed Five Functional Manual (Eco Model)



- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest, knee-rest operated by Motor & Remote
- ABS molded head and foot panels
- Aluminium collapsible side safety railing
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated
- Bed mounted on 5 inch special casters, two with brakes

## Fowler Bed Super Deluxe



- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest, knee-rest, trendelenburg/Reverse trendelenburg hi-low position obtained by crank mechanism
- ABS molded head and foot panels
- Aluminium collapsible side safety railing
- Bed mounted on 5 inch special casters, two with brakes
- One S.S.I.V rod
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated

#### Fowler Bed Electrical



- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest, knee-rest obtained by crank mechanism
- ABS molded head and foot panels
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated
- Bed mounted on 5 inch special casters, two with brakes



#### Fowler Bed Deluxe A



- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest, knee-rest obtained by crank mechanism
- Full SS molded head and foot panels
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated

#### • Frame made of strong rectangular CRCA pipe

- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest, knee-rest obtained by crank mechanism
- SS cum sunmica molded head and foot panels
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated

#### Fowler Bed Eco





#### Fowler Bed Deluxe



- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest, knee-rest obtained by crank mechanism
- Powder Coated molded head and foot panels
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated



#### Semi Fowler Bed Electric



- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest obtained by Motor & Remote
- ABS molded head and foot panels
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated

## Semi Fowler Bed Super Deluxe



- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest obtained by crank mechanism
- ABS molded head and foot panels
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated

#### Semi Fowler Bed Deluxe



- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest obtained by crank mechanism
- SS cum Sunmica molded head and foot panels
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated



#### Semi Fowler Bed Eco Model



- Frame made of strong rectangular CRCA pipe
- Uniformly perforated Four Sectional CRCA Sheet top
- Back-rest obtained by crank mechanism
- Powder Coated molded head and foot panels
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated

## Plain Bed Super Deluxe

- Frame made of strong rectangular CRCA pipe
- ABS molded head and foot panels
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated

#### Plain Bed Deluxe





- Frame made of strong rectangular CRCA pipe
- SS molded head and foot panels
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated



#### Plain Bed Eco Model



- Main frame of rectangular pipe
- Perforated CRCA sheet top.
- Tubular head & foot bows of equal height with vertical tube supports on PVC stumps.
- Drop down type safety side railings are provided.
- Size: 137L x 76W x 60H cms.
- Finish Pre-treated & Epoxy Powder Coating finish.

## **Baby Bassinet**



- Frame made of strong rectangular CRCA pipe
- Powder Coated molded head and foot panels
- Overall size: 220 L \* 100 W \* 60-80 H cm
- Pretreated and Epoxy powder coated

#### Pediatric Bed



- Measurement:870×530×780~980mm
- Aluminum colum, height is adjustable
- Weighing system is optiona



#### O.T Table Electric



- SS five sectional top with large cut for perianal drainage tray, built Kidney Bridge Both side Controls
- Electrically Operated
- Heavy duty steel base with nylon wheels for easy mobility or stability with single action foot actuated floor locking
- Smooth gear mechanism to avail all operating positions
- 50, Thick electrically sealed mattress
- Provide with all sporting accessories
- Durable heavy duty leak proof Motors & Remote Provided with standard accessories

## **OT Table Hydraulic**

- SS five sectional top with large cut for perianal drainage tray, built Kidney Bridge
- Both side Controls
- Hydraulic Operation tables
- Heavy duty steel base with nylon wheels for easy mobility or stability with single action foot actuated floor locking
- Smooth gear mechanism to avail all operating positions
- 50, Thick electrically sealed mattress
- Provide with all sporting accessories
- Durable heavy duty leak proof hydraulic pump with double cylinder concealed in central chamber
- Provided with standard accessories



#### O.T Table C-Arm Electric



- Five Sectional Stainless Steel Radio Translucent Top.
- Eccentrically Positioned top for maximum access for movement
- of c-arm image intensifier.
- Base and cover made of heavy & hygienic stainless steel sheet.
- Mobile on Smooth running castors and floor locking system for stability.
- Remote Control system Offers Define Position:
  - Up and Down Position
  - Chair position for Seating operation

## O.T Table C-Arm Hydraulic



- Five Sectional Stainless Steel Radio Translucent Top.
- Eccentrically Positioned top for maximum access for movement
- of c-arm image intensifier.
- Base and cover made of heavy & hygienic stainless steel sheet.
- Mobile on Smooth running castors and floor locking system for stability.
- Durable heavy duty leak proof hydraulic pump with double cylinder concealed in central chamber

- Overall approx. size: 187 L \* 51 W \* 81 H
- Adjustable backrest by gas spring system
- Two section foam padded, upholstered top
- Three drawers
- Three cabinets
- Tray for BP apparatus
- Pretreated and Epoxy powder coated
- Adjustable lithotomy poles with straps
- Also available in SS



## **Delivery Table Three Fold**



- Made In Three Sections, Adjustable back rest & Leg Section With lever mechanism to various Positions capable of tilting for obstetric and gynecological Use
- Epoxy Coated Tubular Steel frame
- Highly Coated mattress pad
- Supplied with two leg holders with canvas strap

## **Delivery Bed**



- Tubular Frame work mounted on 125mm dia castor two with brakes
- Three Section top made of MS Pipe with fix cushion mattress
- Height adjustment & back section adjustment through
- electric actuator system
- Leg end section can slide under the main section
- SS telescopic IV Rod

### **Delivery Table Hydraulic Deluxe**

- Three Sectional Stainless Steel Top, Back-rest adjustable by Ratchet
- Middle Section with "U" cut, leg section can slide under main frame
- Trendelenburg Position achieved with Pneumatic pump system
- Provide with head & side safety rails, SS Hand Grips
- Three sectional Matters, a pair of Lithotomy crutches & one IV Rod
- Sliding SS Douche Tray
- Legs Fitted on four rubber stumps
- Overall Extendable Size: 187 L x 96 W x 80 H C

## **Delivery Table Electric**



- The Table is design for women's obstetric & Gynecological Operation
- Operation Position up / Down, adjustable back rest and reverse Position
- Main frame work Epoxy Powder coated Steel
- Supplied with two leg holders with canvas strap
- Adjustable legs support & Sliding Grip Holder
- Equipped with 8cm Thick High Quality Mattress



## **Mobile O.T Light**

- Have daylight characters
- can be adjustable as per the operation requirements
- lights arms are made of stainless steel fitting
- Range of the color temp 4200 K ± 300 as natural color tone
- Detachable handle for simplistic sterilization
- Diachronic reflectors & color correcting filters
- Metallic reflectors available



## O.T Light Single Dome Halogen



lux intensity 90,000

- halogen bulb of 24v 150w
- 20" dome diameter
- Arms And all Accessories are made up of SS

## O.T Twin Light Halogen

- lux intensity 1,80,000
- halogen bulb of 24v 150w
- 20" dome diameter each
- Arms And all Accessories are made up of SS
- Also available in diachloride & Aluminum Domes



## LED O.T Light Single Dome



- intensity:120000 lux:10%
- size of led field:12-30 cm
- Number of Led:19x4 (multiple colour)
- With Brightness Controler (Feather Touch)
- Adjustable Focus

## LED O.T Light Single Dome

- intensity:135000 +- 10%
- Number of LEDs :-51
- Size of led field: 18-35cm
- Adjustable Focus
- With anti hms system
- With feather touch controller



## LED O.T Light Twin Light



- intensity:2,20,000 lux
- size of led field:12-30 cm
- Number of Led:19x8 (multiple colour)
- With Brightness Controler (Feather Touch)
- Adjustable Focus

**Stretcher Trolley** 



Stretcher Trolley Deluxe



Stretcher Trolley Cum Chair



**Emergency Patient Trolley** 



**Ambulance Stretcher** 



Scrub Station With Sensor / Without Sensor



# VRJ HEALTHCARE

### Attendant Bed Cum Chair



Examination T able Plain



**Blood Donating Chair** 



Hospital Three Fold Screen



**Crash Cart With ABS Drawers** 



**Crash Cart With S.S Drawers** 



**Three Seater Chrome** 



Three Seater



**Examination Couch Deluxe** 



**Cylinder Trolley** 



**Revolving Stool Super Deluxe** 



**Revolving Stool Deluxe** 



**Bed Side Locker S.S** 



**Bed Side Locker Deluxe** 



ABS Anesthetic Cart



Bed Side Locker Semi Deluxe



Bed Side Locker ABS Type



Wheel Chair



Instrument Trolley All SS



Instrument Trolley Box Type



Instrument Trolley Powder Coated



Instrument Trolley Three Shelf



**Dressing Trolley All S.S** 



E.C.G Trolley

**Linen Trolley** 



Food Table



Mayo's Trolley



Laparoscopy Trolley



**Bio-Waste Trolley** 



**Instrument Cabinet** 



# VRJ HEALTHCARE

**Spine Board** 



Scoop Stretcher



Tow Fold Strecher



Four Fold Stretcher



I.V Stand

Kick Bucket



Oxygen Pipeline



Fogger Machine



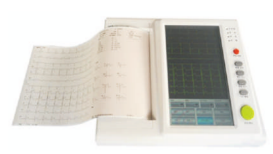
**Three Para Monitor** 



**Five Para Monitor** 



E.C.G Machine



New & Pre-Owned Defibrillator



Cautery Machine (300w / 400w / Sealer)



**Syringe Pump** 



Fetal Monitors & C.T.G Machines



Bi-pap & C-pap Machines



Oxygen Concentrators



New & Pre-Owned C.T Scan Machines



New & Pre-Owned



New & Pre-Owned C-arm Machines



New & Pre-Owned M.R.I Scan Machines



New & Pre-Owned C.R Systems



New & Pre-Owned Diagnostic Ultrasound Scanners



T.C & General Instruments



New & Pre-Owned Endoscopy & Laparoscopy Camera Units



New & Pre-Owned Bubble C-pap



Laparoscopy & Endoscopy Equipments & Instruments



New & Pre-Owned Gastroscopy Units



**Dental Chair** 



Microscopes, Centrifuge, Incubator, Hot Air Oven & All Scientific Goods



Hematology Analyzer



Electrolyte Analyzer



Arterial Blood Gas Machine



Biochemistry Analyzer



Elisa Reader & W asher



Baby Radiant W armer



LED Photo Therapy Machine Single Surface / Double Surface



Baby Incubator



Horizontal & V ertical Autoclave



E.T.O Sterilizer



Suction Machines



Anesthesia W orkstation & Trolleys



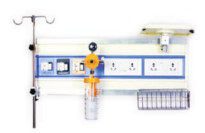
Ventilator Machine



Automatic External Defibrillator



Bed Headed Panels



O.T Pendant



I.C.U & Wards Curtaining



E.N.T & Neuro Microscopes



Physiotherapy Goods



General Surgical Goods



Mannequins & All Dummies



Dressing Drum, Kidney T ray & Instrument T ray







Regd. Office:- S-279-B, First Floor, School Block,

Shakarpur, Delhi-110092 INDIA

Corporate Office: Suite No. 017-0094

Near Railway Line, Agarwa

Hospital Road, Motihari-845401 (BIHAR)







